

Settlement Archaeology. K. C. Chang, Ed. National Press, Palo Alto, Calif., 1968. x + 229 pp., illus. \$8.95.

Shakespeare and the Confines of Art. Philip Edwards. Methuen, London, 1968 (distributed in the U.S. by Barnes and Noble, New York). ii + 170 pp. \$5.

A Short Textbook of Physics. Not Involving the Use of Higher Mathematics. Wilhelm H. Westphal. Translated from the 6th to 8th German editions by Ewald Osers. Springer-Verlag, New York, 1968. xvi + 347 pp., illus. \$9.75.

Six-Legged Science. Brian Hocking. Schenkman, Cambridge, Mass., 1968. viii + 199 pp., illus. \$4.50.

The Small Conference. An Innovation in Communication. Margaret Mead and Paul Byers. Mouton, Paris, 1968. xi + 126 pp., illus. Paper. Publications of the International Social Science Council, No. 9.

Social Class and Social Policy. S. M. Miller and Frank Riessman. Basic Books, New York, 1968. xiv + 307 pp. \$7.95.

Solid State Physics. Advances in Research and Applications. Vol. 21. Frederick Seitz, David Turnbull, and Henry Ehrenreich, Eds. Academic Press, New York, 1968. xviii + 518 pp., illus. \$24.50.

Some Thermodynamic Aspects of Inorganic Chemistry. D. A. Johnson. Cambridge University Press, New York, 1968. viii + 224 pp., illus. Cloth, \$7.50; paper, \$2.95. Cambridge Chemistry Texts.

Some Vistas of Modern Mathematics. Dynamic Programming. Invariant Imbedding, and the Mathematical Biosciences. Richard Bellman. University of Kentucky Press, Lexington, 1968. x + 141 pp., illus. Cloth, \$7; paper, \$3.95.

Subsurface Disposal in Geologic Basins—A Study of Reservoir Strata. John E. Galley, Ed. American Association of Petroleum Geologists, Tulsa, Okla., 1968. vi + 253 pp., illus. AAPG Memoir 10.

Survey of Analytical Chemistry. Sidney Siggia. McGraw-Hill, New York, 1968. xiv + 304 pp., illus. \$9.95. McGraw-Hill Series in Advanced Chemistry.

Symbols in Society. Hugh Dalziel Duncan. Oxford University Press, New York, 1968. xvi + 262 pp. \$6.75.

The Systems Approach. C. West Churchman. Delacorte, New York, 1968. xii + 243 pp. \$7.50.

Systems of Social Regulation. Elaine Cumming, with the assistance of Claire Rudolph and Laura Edell. Atherton, New York, 1968. xii + 324 pp., illus. \$7.95.

Towards a Better Use of the Oceans. A Study and Prognosis. SIPRI symposium, Stockholm, June 1968. International Institute for Peace and Conflict Research, Stockholm, 1968. xiv + 323 pp. \$6.

Traité de Zoologie. Anatomie, Systématique, Biologie. Pierre-P. Grassé. Vol. 16, Mammifères, fasc. 2, Musculature. F. -K. Jouffroy, M. Gaspard, J. Lessertisseur, R. Saban. Masson, Paris, 1968. viii + 870 pp., illus. 240 F.

Treatment of Schizophrenia. A Comparative Study of Five Treatment Methods. Philip R. A. May. Science House, New York, 1968. xli + 352 pp., illus. \$12.50.

Unsaturation in Organic Chemistry. A. Albert Baker, Jr. Houghton Mifflin, Boston, 1968. viii + 136 pp., illus. Paper, \$2.95. Classic Researches in Organic Chemistry.

15 NOVEMBER 1968

HOW TO SUCCEED IN ATOMIC ABSORPTION

... The Bausch & Lomb AC 2-20 Atomic Absorption Spectrophotometer

The best way to determine the presence of metallic elements—especially in trace amounts—is atomic absorption analysis. It's specific for a given element and requires only simple preparations.

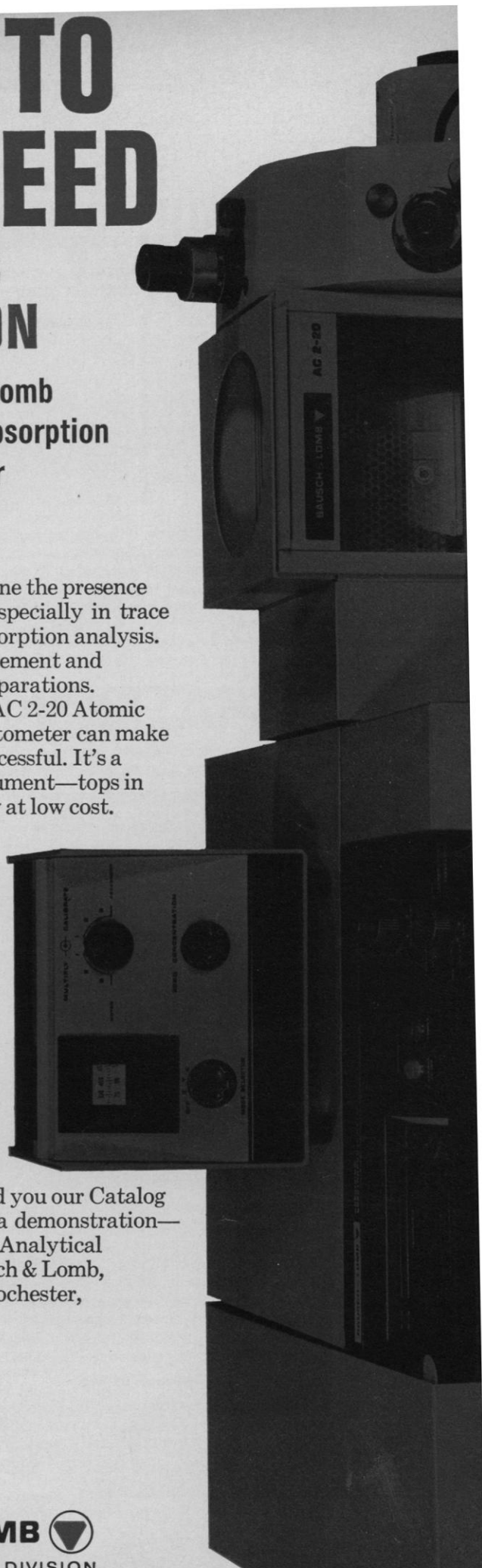
The Bausch & Lomb AC 2-20 Atomic Absorption Spectrophotometer can make your AA procedures successful. It's a total performance instrument—tops in sensitivity and accuracy at low cost.

It's simple, fast and convenient to use—with many failsafe features built-in. It's designed for safety—all the way through.

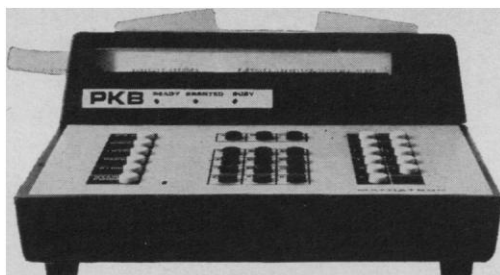
The AC 2-20 has everything you need to succeed in AA—high dispersion monochromator, single pass system, remote piezoelectric burner ignition, direct sample reading, and more.

We'll be happy to send you our Catalog 33-2225, or arrange for a demonstration—no obligation, of course. Analytical Systems Division, Bausch & Lomb, 26411 Bausch Street, Rochester, New York 14602.

BAUSCH & LOMB 
ANALYTICAL SYSTEMS DIVISION



POWERFUL



MATHATRON PKB HAS GREATER MATHEMATICAL CAPABILITY THAN ANY OTHER STANDARD ELECTRONIC CALCULATOR

ALGEBRAIC FUNCTIONS

$+$ $-$
 \times \div
() $\frac{1}{2}$

LOGARITHMIC FUNCTIONS

N^x
 $\log e$
 e^x

TRIGONOMETRIC FUNCTIONS

$\sin \theta$
 $\cos \theta$
 $\tan \theta$
 \sin^{-1}
 \tan^{-1}

STATISTICAL FUNCTIONS

ΣX , $\Sigma(X^2)$, N
 ΣX , ΣY , $\Sigma(XY)$, $\Sigma(X^2+Y^2)$
 \bar{X} , S_x , $S(X^2)$, Coeff. of Variation,
Standard Error X
 \bar{Y} , S_y , $S(Y^2)$, Coeff. of Variation,
Standard Error Y
 t Test, Degrees of Freedom,
Standard Error
Coefficient of Correlation,
Least Squares Regression A&B
Various Chi-Square Statistics

In addition, Mathatron PKB has an exclusive serial strip printer, programmable memory, full-floating decimal point, one-hundred column number range, multiple keyboards that connect to the central computing station through your telephone or direct wiring, and the amazing Mathwriter keyboard that allows you to enter problems just as you would write them.

Get the full story, call Wright Line in all principal cities, or write today for illustrated brochure.

MATHATRON PKB



160 GOLD STAR BLVD., WORCESTER, MASS. 01606 • A DIVISION OF BARRY WRIGHT CORPORATION
Circle No. 82 on Readers' Service Card

New Double Beam UV Monitor UVISCAN® III

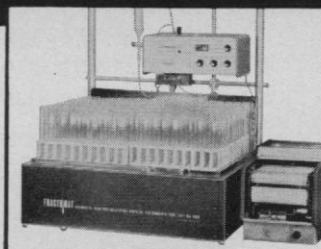


No other UV Monitor offers all these advantages . . .

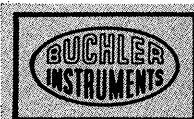
- Optical bench, amplifier and power supply in a single housing—only 7 lbs.
- Sensitivity better than .01 O.D.
- Interference filters for 240, 260 or 280 mu range.

Uviscan III combines high sensitivity with a unique double flow cell design. Because of its light weight, it can be mounted directly on a fraction collector. It identifies compounds by comparing the intensity of light transmitted through an absorbing substance in one of its flow cells with that of a buffer solution flowing through a reference cell. In the logarithmic mode, highly absorbent compounds remain on scale without a loss of sensitivity for low absorbent compounds. Ideally suited for monitoring of density gradients.

Request Technical Bulletin 53-5060



Uviscan III with Buchler linear fraction collector and recorder.



LABORATORY APPARATUS • PRECISION INSTRUMENTS
BUCHLER INSTRUMENTS, INC.
1327 16TH STREET, FORT LEE, NEW JERSEY 07024

Circle No. 84 on Readers' Service Card

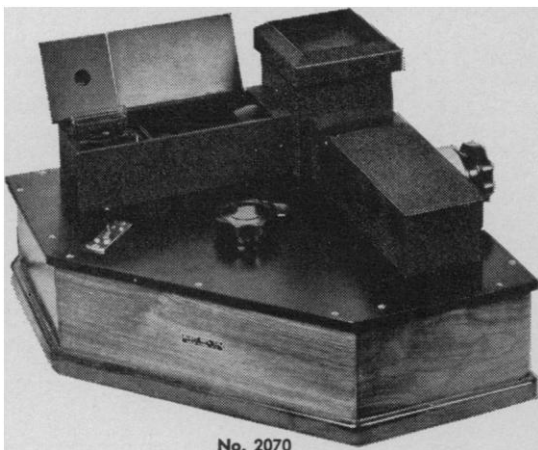
Index of Advertisers

15 November 1968

Aldrich Chemical Co., Inc.	824
American Instrument Co., Inc.	718
American Optical Corp.	842
Bausch & Lomb	733, 751, 825
Blackstone Ultrasonics, Inc.	826
Borden Chemical Co.	839
Brinkmann Instruments	743, 827, 832
Buchler Instruments, Inc.	836
Canal Industrial Corp.	826
Cary Instruments	732
Clevite Corp., Brush Instruments Div.	739, 740
Control Data Corp.	821
Coors Porcelain Co.	820
Corning Glass Works	729
Digital Equipment Corp.	737
Durrum	829
Durst (USA) Inc.	722
E & M Instrument Co., Inc.	837
E-C Apparatus Corp.	841
Electronic Associates, Inc.	738
Engis Equipment Co.	724
EON Corp.	824
Extracorporeal Medical Specialties, Inc.	750
Farad Electronics	826
Gilford Instrument Laboratories, Inc.	823
Hardco Scientific	824B
Heat Systems-Ultrasonics, Inc.	839
Hewlett-Packard	716, 717, 734, 754
Instrumentation Associates, Inc.	831
Instrumentation Specialties Co., Inc.	828
International Equipment Co.	747
Intertechnique Instruments Inc.	726
Jeolco (U.S.A.), Inc.	727
Klett Manufacturing Co., Inc.	837
Kontes	831
Lea & Febiger	830
Leitz, E., Inc.	752
LKB Instruments, Inc.	712
Manostat Corp.	748
Marquis-Who's Who, Inc.	827
Mettler Instrument Corp.	819
Miles Laboratories, Inc.	826
Mistaire Laboratories	824A
Nalgene Labware Div.	746
Neslab Instruments, Inc.	830
Orion Research Inc.	728A
Packard Instrument Co.	822
Paillard Inc.	748
Perkin-Elmer Corp., Ultek Div.	742
Phipps & Bird, Inc.	833
Picker Nuclear	721
Plenum Press	833
Precision Scientific Co.	731
Princeton Applied Research Corp.	744
Professional Tape Co., Inc.	819
Ralston Purina Co.	833
Revco Inc.	837
Saunders, W. B., Co.	713
Schleicher & Schuell	834
Schwarz BioResearch	719
Shandon Scientific Co.	832
Sherer-Gillett Co.	819
Sigma Chemical Co.	823
Sobotka, Eric, Co., Inc.	834
Sorvall, Ivan, Inc.	741
Teachers Insurance and Annuity Assoc.	749
Technicon Corp.	725
Thermolyne Corp.	838
Tracerlab	820
University of Chicago Press	730
Wright Line	836
Worthington Biochemical Corp.	723
Yellow Springs Instrument Co.	828
Zeiss, Carl, Inc.	728

SCIENCE, VOL. 162

THE KLETT FLUORIMETER



No. 2070

Designed for the rapid and accurate determination of thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS

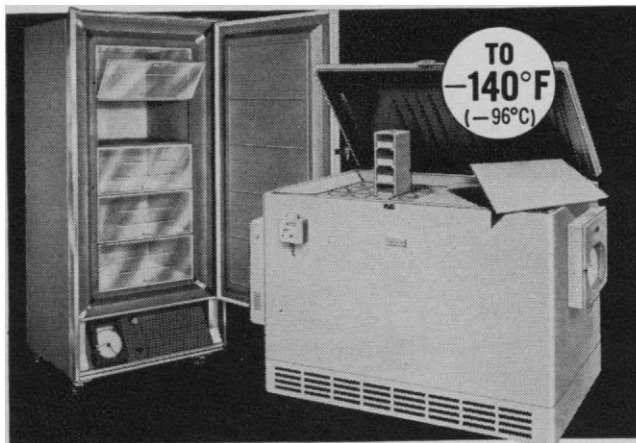
PHOTOELECTRIC COLORIMETERS • BIO-COLORIMETERS
GLASS ABSORPTION CELLS • COLORIMETER NEPHELOMETERS • KLETT REAGENTS • COLONY MARKER AND TALLY

Klett Manufacturing Co., Inc.
179 EAST 87TH STREET, NEW YORK, N. Y.

Circle No. 95 on Readers' Service Card

REVCO

ultra-low temperature cabinets



**9 Models -
Chests,
Uprights
FOR
Industrial,
Medical,
Scientific
Projects**

Dependable ultra-low temperature with precision accuracy to $\pm 1^\circ\text{F}$ cycle control. Chest models from $1\frac{1}{2}$ cu. ft. to 24 cu. ft., plus 10 cu. ft. uprights. Low amperage draw. Used the world over for research, storage, seasoning, testing. Also available: Compact 24" refrigerators and freezers.

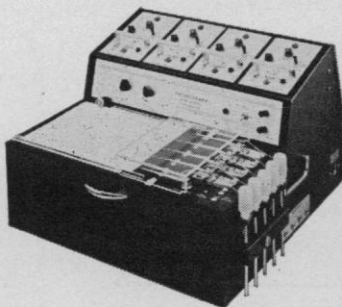
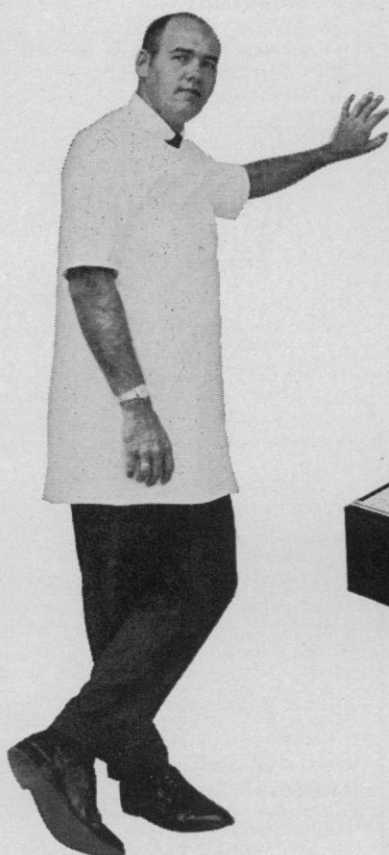
WRITE FOR FREE FACT FILE

REVCO INC. Dept. S-118

Scientific & Industrial Div. • 1100 Memorial Dr. • West Columbia, So. Carolina 29169

LEADER IN ULT. EQUIPMENT SINCE 1938

Circle No. 99 on Readers' Service Card



Seen the latest compacts?

This one is our Desk Model PHYSIOGRAPH, and it's the life science recorder you've been looking for.

Simple and compact, the Desk Model is a substantial piece of equipment that is rugged and precision engineered to accurately measure and record up to five physiological parameters simultaneously. In addition to four rectilinear or curvilinear recording channels, it features an optional servo channel for full chart width recording of a fifth parameter.

It would be easy for us to say that the PHYSIOGRAPH is rugged, student proof, reliable, flexible, etc. All these things are true. But leaving out cost (which is surprisingly low), the most impressive thing about our recorders is their over-all simplicity. They're amazingly easy to learn and easy to use. This simplicity of operation wasn't achieved at the expense of accuracy; this is demonstrated by the fact that PHYSIOGRAPHS are used in teaching and research applications in 49 states and in more than 36 overseas countries.

In addition to the complete selection of recorders, transducers, preamplifiers, and accessories, telemetry systems are available for studies of unrestrained subjects.

We're sold on the PHYSIOGRAPH system, just as thousands of our customers are. But then we're a little biased. May we demonstrate the Desk Model in your lab at your convenience? We think you'll be sold too. For a new PHYSIOGRAPH Catalog No. 107, write or call:

E & M INSTRUMENT CO., INC.

7651 Airport Blvd. P.O. Box 12511
Houston, Texas 77017 U.S.A. Telephone (713) 644-7521
Cable: FISIO

**HEAT
AND/OR
STIR . . .**



**with solid-state heat control
and Nucerite top plate**

NUCERITE TOP PLATE — a ceramic-metal (Inconel) combination with noncorrodible advantages of glass and supporting strength of Inconel . . . with ceramic sealed heating element.

SOLID STATE TEMPERATURE CONTROL — Control is assured with demand type bi-metallic thermostat and triac. This control will give virtually indefinite contact life. Pilot light shows when temperature level is reached. Temperature accuracy-plus/minus 3°F.

FAST HEAT-UP — Maximum temperature of 320°C (600°F) is reached in 3-4 minutes. Nucerite top plate gives broad and even heat distribution. Unit cools rapidly for storing.

UNIQUE SPEED CONTROL — Constant speed motor and mechanical control (not rheostat) offer fluctuation-free, constant speed stirring action - 60 to 1100 RPM . . . no stalling at low speeds. Separate on-off switch permits duplication of tests.

MODERN, LOW SILHOUETTE DESIGN — A height of 4 $\frac{7}{8}$ ", width of 7 $\frac{5}{8}$ " and depth of 7 $\frac{1}{4}$ " means solid tip-proof operation. 6 $\frac{1}{2}$ " dia. top plate gives efficient heating. Pastel green vinyl covered steel case and dark green top are resistant to substances that affect ordinary stir-plates.

NUCERITE STIR-PLATE — Model SP-11715 complete — \$125.00

Model HP-11415B, identical except without stirring features; matched in color and compatible in size — \$34.50



Write today for FREE 68 catalog



THERMOLYNE
SYBRON CORPORATION

2555 Kerper Blvd. Dubuque, Iowa 52001

Circle No. 22 on Readers' Service Card

Personnel Placement

POSITIONS WANTED

Business Administrator, alert grant and contract management; accounting, personnel, purchasing. Box 409, SCIENCE. X

Microbiologist, D.V.M., Ph.D. Four years of postdoctoral experience. Publications. Seeking teaching research position in United States or Canada. Box 277, SCIENCE. X

Physics M.S. 1968; Atomic Energy, computer programming; seeks research opportunity. Woodward Personnel Bureau, 185 North Wabash, Chicago 60601. X

POSITIONS OPEN

ZAMBIA NATIONAL COUNCIL FOR SCIENTIFIC RESEARCH

Applications are invited for appointment of

DOCUMENTATION OFFICER

of the National Council for Scientific Research of Zambia

The person appointed will establish and maintain a center for the collection and dissemination of scientific and technical information and research material. He will also be expected to train local documentalists. Applicants should preferably be scientists with documentation qualifications and experience.

Salary range between K4050 and K5010 (K1 = 11s 8d sterling), initial salary depending on qualifications and experience. For Zambians there will be a superannuation scheme. Non-Zambians will be paid a contract allowance of K600 a year and a gratuity of 25% of aggregate basic salary earned during resident service of not less than 30 months.

Applications (six copies) giving personal details, qualifications and experience, and naming three referees, to be sent to the **Secretary General, National Council for Scientific Research, P.O. Box RW.166, Ridgeway, Lusaka, Zambia**, from whom further particulars may be obtained.

Closing date 20 November 1968.

REPRODUCTIVE TOXICOLOGY

A new opening exists on our research staff for a scientist to plan and supervise reproductive and teratological studies on medicinal compounds. Responsibilities include correlation of results and preparation of reports on all phases of these investigations as well as devising new procedures and experimental approaches. Duties also include supervision of junior professional and technical personnel.

The preferred candidate will have a degree in Physiology, Embryology, or Zoology with a specialized knowledge of reproductive physiology, anatomy, and genetics. Preference will be given to experienced candidates.

In return for outstanding qualifications, we offer excellent opportunities for personal and professional growth, highest salaries and complete company-paid benefits including relocation expenses. Modern laboratories in Suburban Philadelphia near Valley Forge provide ideal working conditions. Please submit your résumé in confidence to:

ROBERT B. TURNBULL

SMITH KLINE & FRENCH
LABORATORIES

1500 Spring Garden Street
Philadelphia, Pa., 19101

An Equal Opportunity Employer
Member of Plans for Progress



RESEARCH SCIENTIST

SQUIBB, one of the nation's leading manufacturers of ethical pharmaceutical and proprietary drugs has an excellent opening in its research institute for a biologist or pharmacologist, with a B.S. or M.S. degree and experience in central nervous system, automatic nervous system, gastro-intestinal or cardiovascular pharmacology or endocrinology preferred.

Responsibility includes the opportunity to direct one or more technicians and participate in research directed toward the search for new therapeutic agents.

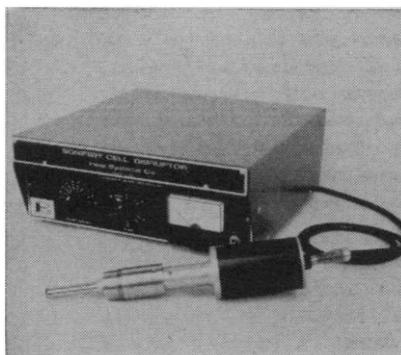
Salary commensurate with experience plus substantial company paid benefits.

Interested candidates should submit a resume indicating salary history and objectives to Dr. A. BOREMAN, Manager, Scientific Personnel Relations, Squibb Institute for Medical Research, New Brunswick, New Jersey 08903.

SQUIBB

Institute for Medical Research
an equal opportunity employer

THE SONIFIER® *disruptor* breaks all CELLS



Model W-140D—\$820; Model W-185D—\$920

... FAST!

- Wattmeter Output
- Automatic Tuning
- No Fan in Converter

HEAT SYSTEMS-ULTRASONICS, INC.
42 East Mall, Plainview, N.Y. 11803
516-694-9555

Exclusive distributors for Branson Instruments
Sonifier disrupters

© Reg. T.M. Branson Instr.

Circle No. 124 on Readers' Service Card

Borden's reagents
are the finest made.
Here's one:



(We have 299 more.)

Among the 300 reagents of Borden Chemical's Dajac Laboratories, you will find not only Blue Tetrazolium (BT*), but also INT, Nitro BT* and TNBT. All of these Dajac reagents are the recognized leaders for purity and reliable results in their field.

Free Catalog: For complete information on these compounds and our enzyme substrates, fluorescent dyes, and analytical reagents, write for a copy of our current catalog.



Dajac Laboratories

The Borden Chemical Company
5000 Langdon St., Box 9522
Philadelphia, Pa. 19124



Circle No. 118 on Readers' Service Card

a unique environment for scientific research

Syntex's international research center is located on a 50-acre campus adjacent to Stanford University in Palo Alto, California. We are a successful pharmaceutical company which has evolved from a unique research organization. Syntex is managed by men of distinguished scientific backgrounds who have applied to industrial science some of the interesting features of academic research.

We currently have two openings for individuals to join this unique environment:

Biochemical Pharmacologist

Our expanding research programs have created an opening for a Chemical Pharmacologist in our growing Pharmacology Department. We seek a person at the PhD level with interest and experience in drug metabolism. This individual should also be capable of participating in some physiological and pharmacological research.

Microbiologist

We need an ingenious and aggressive Microbiologist with medical

experience to develop a Microbiology Department. This position requires close cooperation with other departments in the development of antibiotics for clinical use in steroid fermentation processes and investigation of new anti-infective substances. Interest in taxonomy desirable.

Please send your resumes to:
Mr. Robert P. Dilks, Employment Manager, Syntex Research,
3401 Hillview Avenue, Palo Alto,
California 94304.

An Equal Opportunity Employer

SYNTEX

Clinical Research Associate

Expansion and acceleration of our R&D program has created an outstanding opportunity for a Ph.D. experienced in NDA-oriented clinical studies of new therapeutic agents.

FUNCTIONS: The position, reporting to the Director of Clinical Investigation, entails all activities relating to clinical trials, including development of experimental designs and preparation of protocols, liaison with investigators, monitoring, as well as collection and coalation of data, and supervision of data analyses. The clinical studies, which encompass a broad therapeutic spectrum, include toxicity, pharmacodynamics, dose-response, absorption, fate, and excretion.

QUALIFICATIONS: The candidate, whose Doctorate may be in the Biological or Chemical disciplines, must be conversant with Federal regulations relating to new-drug trials, and have at least 3 years' direct experience with a recognized U.S. ethical pharmaceutical manufacturer in conducting such studies.

Compensation is open, and includes excellent fringe benefits. Your curriculum vitae will be treated in strictest confidence. Send to:

William A. Schuh, Manager Industrial Relations



ARMOUR PHARMACEUTICAL COMPANY

401 North Wabash Chicago, Illinois 60611

An Equal Opportunity Employer

IMMUNOCHEMIST PROFESSORS

The Department of Microbiology, University of Alberta, Edmonton, Canada, has a vacancy for two qualified immunochemists, one of whom may be appointed up to the rank of full Professor (minimum salary \$17,500 per year), and the other at the rank of Assistant Professor (minimum \$9,500 per year). Appointments involve teaching and research, commencing July 1969. Undergraduate and graduate programs to the Ph.D. level are being expanded in new laboratories.

Candidates must have a doctoral degree with major emphasis in immunochemistry and an established record of published research in the field, a brief outline of which should be provided in inquiries addressed to Professor W. E. Razzell, Head of Department.

UNIVERSITY OF NEWCASTLE UPON TYNE, ENGLAND

Lectureships in Physiology

Applications are invited for the appointment of two lecturers in physiology in the Medical School. The Physiology Department is the major contributor in the fields of physiology and biochemistry in Stage I of an integrated medical course. Courses are also given for dental students and science students to special honours level. In addition to sharing in physiology teaching the lecturers will be expected to prosecute research, for which adequate facilities are available. For one of the appointments candidates with interest or experience in neurophysiology will be preferred.

Commencing salary on one of the following scales at a point appropriate to the qualifications and experience of the successful candidates: lecturers' nonmedical grade, £1470 to £2630; lecturers' medical general grade, £1645 to £2630; lecturers' medical higher grade, £2630 to £2880. Appointments at the earliest date convenient for the successful candidates. Further particulars from the Registrar, The University, Newcastle upon Tyne NE1 7RU, England, to whom applications, including the names and addresses of three referees and a passport-size photograph, should be submitted not later than 9 December 1968.

(a) **PRODUCTION MGR:** know mfg methods, freeze-dry equip; supv 12; prepare dehydrated culture media, etc; new mfg lab products; \$18,000; E. (b) **BIOCHEMIST** supv dept, teach residents, lab students 600-bed-hosp affil new med sch; \$20,000; S. (c) **MEMORY RESEARCH,** behavior, learning studies; 900-bed-hosp; \$14,000; Calif. (d) **RESEARCH LIFE SCIENTIST** air space projects; \$16,000 FEE PD; mfg co; E. (e) **BIOCHEMIST** exp new methods & equip; drs lab serving 6 hosps; \$15,000; NW. (f) **TRANSPLANTATION IMMUNOLOGIST;** research orthopedic hosp affil med sch; open; E. **WOODWARD PERS BUREAU,** 185 N. Wabash, Chicago 69601.

THE UNIVERSITY OF BRITISH COLUMBIA Faculty of Agricultural Sciences

Applications are invited for the position of Professor and Chairman, Division of Plant Science, University of British Columbia. The appointee will be responsible for the administration of an established program of instruction and research in Plant Science.

Interested persons should submit their curriculum vitae and the names of three referees to Dean Michael Shaw, Faculty of Agricultural Sciences, University of British Columbia, Vancouver 8, B.C., Canada.

GRADUATE STUDY

GRADUATE FELLOWSHIPS for study leading to Ph.D. in biochemistry. Excellent facilities and living conditons. Expanding faculty of ten covering most research interests.

Dr. Robert G. Langton, Chairman,
Department of Biochemistry,
University of Florida College of Medicine,
Gainesville, Florida 32601.

GRADUATE PROGRAM IN MOLECULAR BIOLOGY

Interdepartmental program involving Departments of Biology, Biochemistry, and Biophysics. Applications from students with backgrounds in any of the sciences will be considered. Stipends and tuition remission available. Inquiries: **Dr. H. L. Segal, Biology Department, State University of New York, Buffalo, New York 14214.**

COAGULATION RESEARCH

Excellent opportunity for Ph.D. to carry out basic and developmental research in the field of blood coagulation.

Our research facilities are located in an attractive suburban area of New Jersey near Princeton.

If interested send curriculum vita to Mr. Richard Groben

ORTHO

PHARMACEUTICAL CORP

(A Johnson & Johnson Co)

ROUTE 202, RARITAN, N.J.

08869

An Equal Opportunity Employer

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

Now

RADIO- AUTOGRAPHY

made fast and easy with self-contained, table-top exposure chamber.

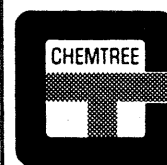
For information on the Con-Rad/Jofes Fluid Emulsion System, write to:
Laboratory Products Division
ISOTOPES, 50 Van Buren Avenue
Westwood, New Jersey 07675



OXYGEN¹⁸

For new lowest prices call

***BIO-RAD Laboratories** 32nd and Griffin,
Richmond, Calif. 94804
Phone (415) 234-4130. Ask for Isotope Sales. Write for new catalog, Price List J.



SPECIAL NUCLEAR SHIELDING

CHEMTREE CORPORATION
Central Valley, N.Y.
914-928-2293

PRIMATES

- Production of atherosclerotic animals
- Breeding colonies and programs
- Conditioning and long-term maintenance



ROTH RESEARCH—ANIMAL CARE
1746 M St. N.W., Washington, D.C. • 202-347-7560