... for Distinct Screen Images
Under General Illumination

Highly efficient slide projection is provided by the Model B Balopticon®. Popular for general instruction or visual demonstration with standard slides, this projector can be used with various lenses, at distances from 4 to 80 feet from the screen. Critically sharp screen images measuring up to 10 feet on the longer side, brilliantly illuminated from edge-to-edge, are projected in rooms lighted adequately for note-taking or sketching.

Extremely simple, light in weight, the Model B is easily operated and portable. Design and sturdy construction afford protection against damage from shock or tampering. Details available in catalog E-11. Bausch & Lomb Optical Company, 642-12 St. Paul Street, Rochester 2, New York.

*Trademark registered U.S. Pat. Off.

BAUSCH & LOMB
OPTICAL COMPANY
ROCHESTER 2, N.Y.

Cooperating with Men of Science since 1853
New Wiley Books

UNIFIED CALCULUS

By Edward S. Smith, Professor of Mathematics; Meyer Salekover, Associate Professor of Mathematics; and Howard K. Justice, Professor of Mathematics; all at the University of Cincinnati.

A refreshing, thorough, and penetrating approach to calculus; stressing the interrelationship of the various phases of the subject. Particular emphasis is placed on the applications of calculus to both physics and mechanics. Distinguishing features of this unique book are: a chapter on differential equations, greater stress on differentials—the connecting link between differentiation and integration, use of the concept of speed to motivate rate of change, different treatment of velocity components and indeterminate forms, material on mean value by integration, an extensive treatment of products of inertia, and the adoption of right-handed space axes. Ready in March.

Approximately 495 pages; 5% by 8%; Probable price $3.75

FUNDAMENTALS OF SEMI-MICRO QUALITATIVE ANALYSIS

By Carl J. Engelger, Professor of Analytical Chemistry, University of Pittsburgh.

The latest book by this distinguished author presents an important new approach to the study of qualitative analysis. There is a careful integration of theory and practice, with a gradual introduction of selected portions of theory at appropriate intervals to accompany the laboratory work. The cations are introduced, in reverse order, before complete systematic analysis is undertaken. Numerous illustrative calculations followed by problems are included in the sections dealing with theory. Also provided is a suggested schedule of laboratory and classroom assignments for courses based on this new arrangement. Ready in January.

Approximately 386 pages; 5% by 8%; Probable price $3.50

GUIDE to the STUDY of the ANATOMY of the SHARK, NECTURUS, and the CAT.

By Samuel Eddy, Professor of Zoology, University of Minnesota, and Clarence P. Oliver, Professor of Zoology, University of Texas.

The second edition of this distinctive laboratory manual has been largely rewritten and expanded to include more complete descriptions. Written primarily for courses in comparative vertebrate anatomy, the three forms chosen for discussion represent the important stages in vertebrate development. Careful attention is given to all important details of dissection but obscure structures are omitted. The book is intended for use in a one quarter or one semester course. Ready in February.

Second Edition; Approximately 110 pages; 6 by 9¼; Probable price $2.00

ORGANIC SYNTHESSES.

Homer Adkins, Editor-in-Chief.

The latest volume in this widely used series presents some of the most recently developed methods used in the preparation of organic chemicals. Emphasis is on the most convenient laboratory methods for preparing various organic chemical reagents in one-half pound to five-pound lots, each method being adaptable, as far as possible, to large-scale development. There is material in this new volume on: acid anhydrides, aminoguanidine bicarbonate, ethylene thiourea, methyl-succine acid, and palladium catalysts. Published in December.

124 pages; 6 by 9¼; $2.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
... the console-type

RCA ELECTRON MICROSCOPE

A low-cost tool for speeding process control and research

Now, for the first time since before the war, this valuable instrument is readily available to anyone.

It provides production specialists and research workers with a compact, easily operated super-magnifier for studying the size, shape, and structure of particles too small to be seen by other means. Its simplified construction, ease of operation make it particularly suitable for repetitive checking operations and routine analysis.

There are two magnification positions: 500 X and 5000 X. A built-in camera makes it a simple matter to make good micrographs which can be usefully enlarged to 100,000 diameters!

Best of all, it is a device for small budgets—approximately one half the price of the world-famous “Universal” model, made possible by the elimination of a few versatility features not generally required by industry. Yet it has approximately the same high resolving power as the larger model and ample magnification for 90 percent of all direct-viewing needs. Since no water-cooling is required, it can be easily moved wherever needed.

This remarkable instrument is now uncovering new knowledge and speeding research in a wide variety of industries. We’ll be glad to help you appraise the possibilities of this immediately available instrument or of the larger model in connection with your work. Write Dept. 75-L

SCIENTIFIC INSTRUMENTS

RADIO CORPORATION of AMERICA

ENGINEERING PRODUCTS DEPARTMENT, CAMDEN, N.J.
The 

**New BECKMAN line-operated**

**MODEL H PORTABLE AC pH METER**

This new instrument embodies many advancements in circuit design to insure the same accuracy, simplicity and dependability that distinguish other Beckman pH equipment. It operates directly from standard 115 volt, 50–60 cycle AC lines and utilizes standard Beckman electrodes.

For rapid work, accuracies of 0.1 pH unit are easily obtained or, with careful attention to technique, determinations can be made to 0.02 pH. A built-in temperature compensator covers the range 0 to 100°C.

The Meter is graduated from 0 to 14 pH and 0 to 410 mv, and a range switch permits direct readings of pH or mv. at will. Only one buffer and one electrical adjustment are used to standardize the instrument.

**9681 BECKMAN AC pH METER.** Complete with electrodes, buffer, KCl solution, 5-ft. cord and plug. For 100–130 volts, 50–60 cycles $180.00

WILL CORPORATION

ROCHESTER 3, N. Y. • NEW YORK 12, N. Y.
BUFFALO APPARATUS CORP., BUFFALO 5, N. Y.
SOUTHERN SCIENTIFIC COMPANY, INC., ATLANTA 3, GA.
DENTAL CARIES AND FLUORINE

Tooth decay is one of the most prevalent diseases of civilized man and of great importance from the standpoint of both the individual and public health. Statistics relative to dental defects among the millions of young men who served recently in our armed forces are startling. They bear out the general opinion of the dental profession that the yearly increment among American children of teeth requiring attention is greater than all dentists in this country could repair.

The Association's previous symposium, FLUORINE AND DENTAL CARIES, published in 1942, covered the early history of the early relation between fluorine and dental caries particularly in this country. This new symposium includes determinations of the differences in the chemical composition of teeth subject to dental caries and of those which have been immune to dental caries. It also reviews investigations of the way in which fluorine inhibits dental caries. Reports from the British Isles, India, and South Africa, as well as the United States are presented.

The many investigations reported in this volume bear also upon the broader and very important subject of trace elements in nutrition. These researches in the field of dentistry are, therefore, not isolated investigations relating to dental health alone, but bear also on the profound problems of cell metabolism. They illustrate and emphasise again the numerous interrelations among the many fields of science, and thus make all of science more interesting and of greater value.

List of Contributors

Wallace David Armstrong, M.S., Ph.D., M.D.
Professor of Physiological Chemistry, Director of the Laboratory of Dental Research, University of Minnesota, Minneapolis, Minn.

Francis A. Arnold, Jr., D.D.S.
Dental Surgeon, U. S. Public Health Service, National Institute of Health, Bethesda, Md.

Basil G. Bibby, B.D.S., Ph.D., D.M.D.
Dean, Tufts College Dental School, Boston, Mass.

Henry Trendley Dean, D.D.S.
Dental Director, U. S. Public Health Service, National Institute of Health, Bethesda, Md.

Harold Carpenter Hodge, M.S., Ph.D.
Professor of Pharmacology and Toxicology, The University of Rochester School of Medicine and Dentistry, Rochester, N. Y.

Philip Jay, M.S., D.D.S., Sc.D.
Associate Professor, University of Michigan, School of Dentistry, Ann Arbor, Mich.

Frank J. McClure, M.S., Ph.D.
Senior Biochemist, U. S. Public Health Service, National Institute of Health, Bethesda, Md.

T. Ockerse, M.D., D.D.S.
Dental Health Officer, Department of Public Health, Pretoria, Union of South Africa.

Reidar F. Sognnes, T.L., Ph.D.
Assistant Professor of Dentistry, School of Dental Medicine, Harvard University, Boston, Mass.

Robert Weaver, M.D., D.P.H., L.D.S.

Abel Wolman, Hon. D. Eng.
Professor of Sanitary Engineering, The Johns Hopkins University, Baltimore, Md.

Table of Contents

(1) Some General Epidemiological Considerations. H. Trendley Dean.


(3) Epidemiological Studies in the British Isles and India. Robert Weaver.

(4) Fluorine and Dental Caries in South Africa. T. Ockerse.


(6) Chemical Differences of Caries Susceptible and Immune Teeth and a Consideration of Food Sources of Fluorine. Wallace D. Armstrong.

(7) Experimental Caries and a Discussion of the Mechanism of Caries Inhibition by Fluorine. Harold C. Hodge and Reidar F. Sognnes.

(8) Nondental Physiological Effects of Trace Quantities of Fluorides. F. J. McClure.

(9) Topical Applications of Fluorides as a Method of Combating Dental Caries. B. G. Bibby.

(10) The Possibility of Reducing Dental Caries by Increasing Fluoride Ingestion. Francis A. Arnold, Jr.


Price: To A.A.A.S. members, $3.00; To nonmembers, $3.50

Membership in the A.A.A.S.

Membership in the A.A.A.S. carries with it the privilege of obtaining the Association's symposia at a more favorable rate than is allowed to non-members. The annual membership fee ($5.00) also includes a calendar year subscription to SCIENCE or THE SCIENTIFIC MONTHLY (both of which can be had by members for $8.00 per year). For further information about membership check the box on the coupon below.

ORDER FORM

A.A.A.S., PUBLICATIONS OFFICE
1515 Massachusetts Ave., NW, Washington 5, D.C.
Please send me ______ copies of DENTAL CARIES AND FLUORINE postpaid. I enclose $______.

[ ] Send me A.A.A.S. membership information.

Name ___________________________ Address ___________________________

City ___________________________ Zone ________ State ________

(viii + 111 pages, 7½ x 10½ inches, illustrated, references)
Now We Are Three!

CHROLUMINUM
DUOLUX
RHODIUM

All are first-surface mirrors, but each has its special use.

CHROLUMINUM is permanently brilliant.

DUOLUX is accurately semi-reflecting.

RHODIUM is the rugged new-comer. It is as surface-hard as most steels, and cannot be tarnished nor corroded under any known conditions of use!

Write for folder of information and prices.

High-vacuum chambers are used in the production of our mirrors.

THE CARVER LABORATORY PRESS

Standard for Research and Development

See Our Exhibit Booths 31 & 32

Original in design, built on experience, the Carver Press is a time-proved aid in laboratory research and development work. Pressing capacity is 20,000 lbs., 160 times its weight of 125 lbs. Equipped with large accurate gauge of finest construction, rigidly mounted on base. Special gauges are available for low pressure work. Carver Press accessories include electric and steam hot plates and test cylinders or molds. Additional interchangeable equipment includes bearing plates, cage and filtering equipment, etc. The press and various of the accessories are patented. Send for latest catalog which gives full details, applications and prices.

FRED S. CARVER
HYDRAULIC EQUIPMENT
341 HUDSON ST. NEW YORK 14
GEIGER-MULLER
PORTABLE
FIELD SETS

Completely portable battery operated instruments for geological survey work, radium prospecting, locating lost radium and many other applications requiring portable battery operated equipment. Designed for easy carrying at side of body by means of shoulder strap. Weight of complete instrument only 13 pounds. Probing unit on end of five foot cable specially designed for probing in crevices, between obstacles and in confined spaces. Sensitivity great enough to detect 1 milligram of radium at a distance of 20 feet — will measure the radioactivity of geological specimens as low as .00002 milligrams equivalent. High voltage for counter tube is generated by a special electronic circuit developed especially for this purpose.

Three Models to cover every application:
Model GLP214: Measures by counting clicks heard in earphones $155
Model GLP215: Equipped with electro-mechanical impulse recorder $195
Model GLP216: Incorporates integrating rate meter $175

Send for Bulletin No. 500 giving more complete descriptions

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

LANGUAGE IS POWER

Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.

MASTER A NEW LANGUAGE quickly, easily, correctly by
LINGUAPHONE
The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It's amazingly simple; thousands have succeeded.

HOME-STUDY COURSES IN 29 LANGUAGES
Send for FREE book—
LINGUAPHONE INSTITUTE
17 RCA Building, New York 20, N.Y. • Circle 7-0830

LINGUAPHONE INSTITUTE
37 RCA Bldg., New York 20, N.Y.
Send me the FREE Linguaphone Book.
Name ..............................................................
Address ...........................................................
City ...............................................................
SCIENCE—ADVERTISEMENTS

A complete line for clinical laboratories devoted to all branches of chemistry, bacteriology, hematology, and parasitology. Tested and checked in our own clinical laboratories. Purity warranted. Our facilities assure prompt shipment of large or small orders. Inquiries invited.

COMPLETE CATALOG

Reagents catalogued alphabetically—also according to subjects and techniques, plus medical reference guide. Catalog comprises full line blood testing sera including anti-Rh, anti-M and anti-N; also reagents for Wassermann, Kline, and Kahn tests. Write for your copy. FREE ON REQUEST.

GRADWOHL
LABORATORIES
R. B. H. Gradwohl, M. D., Director
3514 Lucas Av.
St. Louis, Mo.

THE CARGILLE TEST PLATE
AND REAGENT GRANULES

with Sulfosalicylic Acid provide quick, positive and reliable determination of albumin in urinalysis. For hospitals and doctors' offices. Also for Bedside tests.

TRIAL OUTFIT for Laboratory $2.00
PORTABLE OUTFIT $2.00

Bulletin on request
CARGILLE SCIENTIFIC INC.
118 Liberty Street,
New York 6, N. Y.

for ACCURACY—DEPENDABILITY

ACRA-COTE
YOUR PRECISION INSTRUMENTS

Surveying Instruments • Telescopes
Metallographic Apparatus • Binoculars

Your Equipment is SAFE with ACRA INSTRUMENTS
• Your Instrument is inspected and handled by factory-experienced craftsmen on Bausch & Lomb, Zeiss, Leitz, etc., equipment.
• The safe, heatless process of Acra produces a hard, cleanable lens coating.
• Your equipment insured in our laboratories.

Your observation troubles are over when your precision instruments are Acro-Coted... for Acro-Cote achieves
• Improved visibility and contrast
• Elimination of glare and scattering of light
Acro-Cote is available for all existing optical instruments. See your local dealer or write direct for samples and literature.

ACRA
INSTRUMENTS

6541 Santa Monica Blvd., Hollywood 38, Calif.
CATALOG NO. 5 and SUPPLEMENT
ON YOUR DESK
place within arm's reach
575 Scientific and Technical Books

including reprints of titles published in Germany during the war years

REPRINTS OF FOREIGN SCIENTIFIC AND TECHNICAL JOURNALS
are listed in our

PERIODICAL CATALOG

write to

J. W. EDWARDS
Dept. S-2
ANN ARBOR

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 Photoelectric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus. Glass Standards. Klett Reagents

Klett Manufacturing Co.
179 East 87th Street, New York, New York

HEMOMETERS

The Great Hemometer Values
WRITE FOR BULLETIN No. 303

HELLIGE INCORPORATED
3718 NORTHERN BLVD. LONG ISLAND CITY 1, N.Y.
HEADQUARTERS FOR COLORIMETRIC APPARATUS
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING
Regular setting 10¢ a word. Minimum charge $2.00 for each insertion. A box number counts as 5 words of the advertisement (e.g. 20 words plus box number equals 10 words). Make checks payable to the A.A.A.S. All insertions must be accompanied by correct remittance and sent to the Adv. Dept. A.A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N. W., Wash. 5, D. C.

POSITIONS WANTED
Parasitologist-Zoologist, Ph.D. Experience eighteen years teaching and research. Desires similar position or teaching in premedical subjects. Publications. Will be attending Boston meetings. Arrange interview through Box 645, SCIENCE.

Zoologist, Ph.D. Broad Basic training in U. S. and abroad; Twenty years teaching experience and research. Publications. Now engaged. Seeks wider opportunity and happier conditions. Medical school experience in anatomical sciences, administration. Will be attending Boston meeting. Arrange interview through Box 670, SCIENCE.

Botanist, Ph.D. (Plant Physiology). Associate professor, twelve years successful experience, publications, Sigma Xi. Will be attending Boston meeting. Arrange interview through Box 676, SCIENCE.

Anatomist, Ph.D. Gross Anatomy, histology, embryology. Extensive teaching experience and research. Now engaged. Desires change to more satisfying conditions for teaching and research. Will be attending Boston meeting. Arrange interview through Box 668, SCIENCE.


Zoologist, Ph.D. Sixteen years successful teaching, research and administrative work. Publications, national societies, graduate students. Desires professorship with broader opportunities. Will be attending Boston meeting. Arrange interview through Box 665, SCIENCE.

Plant physiologist-biochemist, Ph.D., excellent training, research and teaching experience; publications; veteran. Will be attending Boston meeting. Arrange interview through Box 679, SCIENCE.

Botanist, woman, Ph.D., Cornell, desires position teaching anatomy and morphology. Five years teaching experience in leading woman's college. Research interests, publications. Will be attending Boston meeting. Arrange interview through Box 677, SCIENCE.

Genetics, Cytology, Botany. Man, Ph.D. Fifteen years postdoctorate teaching, research, and chairmanship experience. New employed. Publications. Desires position in botanical garden, university, or other institution where research is stressed. Minimum associate professor. No geographical restrictions. Will be attending Boston meeting. Arrange interview through Box 664, SCIENCE.

Sociologist-Anthropologist, at present assistant professor in major institution; three years research fellowship, field work; publications; two years successful teaching; several years graduate study abroad; three major, two minor languages; bachelor, 41. Minimum: $4,000, institution with large library. Will be attending Boston meeting. Arrange interview through Box 654, SCIENCE.

Experienced teacher of physical and theoretical chemistry, Ph.D., 39, desires a permanent college or university appointment. Available January 1st. Box 702, SCIENCE.

Parasitologist—M.S., Ph.D., taught college zoology courses eight years, last four years in army doing malaria survey and control in jungles of Pacific Islands, and as laboratory director of a probation station hospital. References. V. E. Brown, Upland, Indiana.

Personnel Placement

POSITIONS OPEN

Organic Chemist-Biochemist, Ph.D., 6 years teaching and research experience in these fields. Now associate professor in university in Northwest. Desires to transfer to teaching position in East or Midwest offering opportunity for research. Excellent references. Box 703, SCIENCE.

Editor-Writer. Experienced. Medical and biological sciences. Ph.D. Free lance basis only. Box 706, SCIENCE.

Chemical engineer; Master's in Sanitary Engineering; three years, chief chemist with large industrial company; four years, industrial hygienist, public health department; for further details, please write BURNESE LABSON, Director, The Medical Bureau, Palmolive Building, Chicago 11.

Biochemist: Ph.D. (minor organic chemistry, analytic chemistry, bacteriology) head of university department, desires university or college position. Ninety publications. Box 667, SCIENCE.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1896, is nationwide. Write us today. All information confidential. A. L. WOODWARD BUREAU, 39 North Michigan, Chicago 2.

Physiologist, Ph.D., five years experience medical school teaching and research. Publications. Desires teaching and research position in mammalian physiology. Box 657, SCIENCE.

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences. Supplies teachers, research workers, laboratory dieters, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. THE CALIFORNIA MEDICAL BUREAU, Agency, Arcada Medical Center, 606 Colorado Street, Pasadena 1, California.

Zoologist, Ph.D. Experienced teacher in histology, parasitology and embryology. Desires teaching-research position. Will be attending Boston meeting. Arrange interview through Box 703, SCIENCE.

Zoologist Ph.D. Department head in state college nine years seeks similar post in small university or large state college. Numerous publications on physiology of protozoa. Box 659, SCIENCE.

Zoologist—Physiologist, age thirty-eight, B.S., M.S., further study, decade research experience, wishes teaching research position. Will be attending Boston meeting. Arrange interview through Box 660, SCIENCE.

Psychologist: Present position professor of psychology and research director. Author of books and many publications. Desires a teaching and research position in the graduate division of a university. Box 653, SCIENCE.

Personnel Placement

POSITIONS OPEN

Positions open for physicists to be responsible for development of general specifications and basic functional design of groups of optical instruments; and position open for engineer to develop detailed specifications of instruments for manufacture. Write Personnel Director, AMERICAN OPTICAL CO., Buffalo 15, N. Y. Representative at Boston Meetings A.A.A.S. Exhibition Booth 526 at Army.

Biochemist for research and sales development work both in laboratory and in field. Ph.D. essential. Experience should include industrial work in more than one of the following fields: Agriculture, sanitation, water treatment, insecticides, fungicides, bacteriology. The man for this position may now be in teaching or civil service. Detail personal data, experience, publications; state salary expected, in reply. Box 684, SCIENCE.
Research associate for one or two year project in animal transplantation at large western university. Salary $3,000 per annum. Experience in endocrinology, pathology, or animal surgery desirable. Box 704, SCIENCE.


Applications are invited for the following positions: 1) Parasitologist: Duties to consist of full-time research on problems pertaining to parasites in wild animals. Applicant should be under 35 years of age with postgraduate training and research experience in helminthology. Ability to conduct independent research essential. 2) Organic Chemist: Duties to consist of fundamental research in organic synthesis, preferably on the mechanism of organic reactions and as to act as consultant to research colleagues engaged on diene polymerizations, cellulose derivatives, lignin utilization etc. Applicants should possess Ph.D. or equivalent in organic or physical chemistry, an understanding of modern theories of organic reactions and demonstrated ability to carry on independent research in this field. Address replies to: Director, Research at Forest Renewal, 43 Queen's Park, Toronto 5, Canada. State qualifications, name three references and indicate salary expected.

Research Chemist. Wanted for research department of large eastern public utility company. Ph.D. or D.Eng. in chemistry or equivalent research experience. Qualifications in physical chemistry and thermodynamics of surface phenomena. Inquiries must be treated confidentially. Give full information, including salary desired. Representative will be in attendance at Boston meeting. Arrange interview through Box 673, SCIENCE.

Physical Chemist. Recent Ph.D. with good theoretical background in colloid chemistry wanted for institutional research in surface phenomena. Excellent working conditions. Eastern location. Please give detailed qualifications, salary desired, references, and date of availability in first letter. Box 656, SCIENCE.

(a) Two chemists to become associated with large company engaged in producing water softeners; one position requires Ph.D. in physical chemistry, the other requires man preferably with Master's degree in field of physical or organic chemistry; duties strictly research; salaries $4,000-$5,000 and $5,000-$6,000 respectively. (b) Medical Director: preferably someone who has had several years' experience as assistant medical director or medical director of ethical pharmaceutical company; duties include establishing clinical studies on company's products in medical schools and other research laboratories; experience in research and medical desirable; salaries about $12,000. (c) Bacteriologist, physician or Ph.D. qualified to teach bacteriology and parasitology; rather light teaching load; opportunity for research; university medical school. (d) Biochemist to direct biochemical laboratories and, also, endocrine research chemist capable of doing endocrine assays; 15-man clinic operating own hospital of fairly large size; university affiliation; interesting expansion program; small town located short distance from university medical center. (e) Associate professor of pharmacology; preferably preferred, Ph.D. eligible; will consider young physician who recently has returned from service or has completed internship and wishes to pursue experimental medical education; if not trained in pharmacology, training provided; university having enrollment of 2500 students; small community; South. (f) Psychologist to join staff of guidance clinic recently founded in university center of the East. (g) Research assistants in serology and bacteriology; although candidates with Master's degree preferred, will consider candidates with Bachelor's degrees only provided they are thoroughly specialized; university medical school. (h) Young woman with Ph.D. in bacteriology for research project in cancer; university medical school; $4,500. 812-2, The Medical Bureau (Barnes Health, London, Director), Palmoive Building, Chicago 11.

Research Physicist. Wanted for research department of large eastern public utility company. Ph.D. or D.Eng. in physics or engineering for research work experience. Should have experience in X-ray diffraction and other physical methods of identification or background for development. Replies to this will be treated confidentially. Give full information, including salary desired. Respondents will be interviewed at Boston meeting. Arrange interview through Box 674, SCIENCE.

Physiologist and Zoologist—Rank and salary based on qualifications, southern state. Will be attending Boston meetings. Arrange interview through Box 607, SCIENCE.

Parasitologist. Research and teaching position open in Catholic graduate school, eastern location, for experienced Ph.D. Prefer man with research reputation qualified for associate or full professorship. Congenial working conditions. Box 707, SCIENCE.

WANTED

Director for Fishing Industries Research Board, Cape Town in South Africa. Salary £2,100 x 50 = £1,050 p.a. The successful candidate will be appointed at a notch on the scale dependent on qualifications and experience. Appointment in the first instance will be for three years. A Superannuation or Provident Fund on a contributory basis will be established. Cost of rail and sea travel of the successful candidate and family to South Africa will be paid. Salary will be payable from date of taking up appointment overseas and becoming available for full-time service. Closing date for applications 31st January, 1947. Applications (in duplicate and numbered L.O.11/1) to be forwarded to HEAD OF SOUTH AFRICAN SCIENTIFIC LIAISON OFFICE, F. O. Box 680, Benjamin Franklin Station, Washington 6, D. C. Qualifications required: A university degree plus a knowledge of the fishing industry and of the technology of the processing and canning of fish products, together with administrative experience.

The Market Place

BOOKS

Wanted to purchase—Scientific Periodicals, sets and runs, foreign and domestic. For big or small collections. WALTER J. JOHNSON, 125 East 32nd Street, New York 10, N. Y.

Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNON & COMPANY, 900 Boylston Street, Boston 15, Massachusetts.

LABORATORY ANIMALS

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

Laboratory Animals—Rabbits, Guinea Pigs, White Rats, White Mice, Hamsters, Dogs. Healthy, Sturdy, correctly fed animals priced reasonably. JOHN C. LANDIS, Hagerstown, Md.

SUPPLIES AND EQUIPMENT


Ultra centrifuge—Users—Try our new concentrating rotor, (Pat. pend.) increased capacity, reduced weight, faster acceleration, will be in stock in 1-inch sizes stocked. JON GREENBERG, Menlo Park, California.
Additional Facilities for Producing

FINE CHEMICALS

and Special Reagents for Laboratories

The chemical manufacturing facilities recently established by Eimer and Amend at Edgewater, N. J., supplement those operated at its Greenwich Street Plant. This increased manufacturing capacity, together with the large and comprehensive stocks on hand, enables E. and A. to meet the growing needs of America’s laboratories for analytical reagents and special chemicals.

Special Preparations Laboratory and Industrial Use

Manufacturers—Distributors

FISHER SCIENTIFIC CO.

EIMER AND AMEND

717 Forbes St., Pittsburgh (18), Pa. Greenwich and Morton Streets
2109 Locust St., St. Louis (3), Mo. New York (14), New York

In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec
VITAMIN TEST CASEIN

In vitamin experimentation the type of protein used may well be the most important dietary factor. When Vitamin Test Casein GBI is the protein of choice in the deficiency diet, uniform and consistent depletion of test animals occurs well within the required time interval specified by the U.S.P. or other standard test methods.

Vitamin Test Casein GBI is prepared by a special hot alcohol extraction method, which removes not only the fat-soluble but the water soluble vitamins as well. It is therefore free of vitamins A and D as well as the known factors of the B complex and vitamin K.

Vitamin Test Casein GBI is supplied in: 1 lb. bottles, 5 lb., 25 lb., and 100 lb. fiber drums.

PROMPT DELIVERY

GENERAL BIOCHEMICALS, INC.
LABORATORY PARK, CHAGRIN FALLS, OHIO
Spencer Stereoscopic Microscopes provide a complete microscope optical system for each eye, thereby creating vivid depth perception. They are noted for large field... brilliant resolution... great depth of focus. Magnifications range from 6x to 144x. For descriptive literature on Spencer Stereoscopic Microscopes write to Dept. M3.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York