PERSONNEL PLACEMENT

PHYSICIANS WANTED

Physiologist-Zoologist, Ph.D., 34. Training and interest in endocrinology, cell physiology, and biochemistry. Desires teaching or research. Box 49, SCIENCE. 3/23

Research Worker, B.A. medical sciences. Four years' experience in operative and radiographic techniques and interest in physiology. Desires position in Canada or United States. Box 74, SCIENCE. X

Zoologist-Cytologist, Candidate for Ph.D. in June; interested in cytochemistry. Desires position with research opportunities and reasonable teaching schedule. Box 62, SCIENCE. 3/30

Bacteriologist, Ph.D., with training and experience in medical bacteriology, microbial nutrition, and physiology for research investigation in bacterial chemotheraphy, although studies related to microbial physiology and metabolism, host-parasite relationships, and so forth, will constitute important segments of the research. Comprehensive benefit program. Eastern manufacturer. Send complete resume. Box 58, SCIENCE. 3/23

Applications are invited for a position as biochemist to study nutrition and metabolism of marine bacteria and various problems concerned with the biochemistry of fish and invertebrates. Applicants must be familiar with tracer work and tracer techniques. Mineral and trace element work is required. Box 47, SCIENCE. X

BIOCHEMIST

Applications are invited for a position as assistant professor of biochemistry, medical school; interested in teaching, academic or industrial research. Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago. X

Anatomy, Ph.D., 32; family; desires teaching-research post in medical school; Research interests in endocrinology and radiobiology. Box 70, SCIENCE. 3/30

Animal Pathologist, D.V.M., M.S. Ph.D. soon; pathology, pharmacology, physiology. Desires foundation or commercial research. Family; age 37; A.V.M.A., Sigma Xi, U.S.L.S.A. Box 71, SCIENCE. X

Bacteriologist, Ph.D. Broad experience in food, sanitation, and pharmaceutical fields. Will relocate and consider teaching or consultation position. Box 67, SCIENCE. X

Bacteriologist-Invertebrate Zoology and Botany. Woman, Ph.D. Desires teaching position for September. Box 68, SCIENCE. X

Biochemist, Ph.D.: 8 years' teaching; at present associate professor of biochemistry, medical school; interested in teaching, academic or industrial research. Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago. X


Embryologist, Ph.D., young woman. Experienced teacher; active in research. Interested in teaching-research position in zoology or anatomy department; embryology, histology, comparative anatomy, or cognate subjects. Consideration given to research appointment if stable. Will attend Anatomists' meetings. Box 66, SCIENCE. X

Endocrinologist, Ph.D. Publications; currently teaching. Academic income, three children, and lack of sufficient research time causes desires for research position offering reasonable salary and proportion of time for independent work. Smaller community preferred. Box 69, SCIENCE. X

Medical Microbiologist, Ph.D. Industrial and academic research in microbiology. Teaching or research. East. July. Box 60, SCIENCE. X

Pharmacy, Marketing, Management, Ph.D. Long university experience in all branches of pharmacy. Now teaching drugstore accounting, management, and law. Seeks teaching position with research opportunity. Box 63, SCIENCE. X

POSITIONS OPEN

Patent Administrator. Pharmaceutical manufacturer requires M.S. in chemistry or minor in pharmacy or biological science to assist head of patent section in general administration of patent program. Will require acquaintance with chemical nomenclature and reactions, report writing, and analysis of data. Two or three years' professional experience required. Excellent benefit program. Eastern manufacturer. Send complete resume. Box 55, SCIENCE. 3/23, 30; 4/6

Ph.D. in Biochemistry, preferably with strong background in physiology, to serve as member of project team in evaluation of scientific data for research and development division of Eastern pharmaceutical firm. Liberal benefit program. Send complete resume. Box 65, SCIENCE. 3/30

Ph.D. in Microbiology to assist project team in evaluation of scientific data working closely with laboratory microbiologists. Eastern pharmaceutical manufacturer. Liberal benefit program. Send complete resume. Box 64, SCIENCE. 3/30

Ph.D. in Physiology or Pharmacology for project team work as member of a science information research group solving outstanding scientific problems for Eastern pharmaceutical manufacturer. Liberal benefit program. Send complete data. Box 61, SCIENCE. 3/30

Virologist, Ph.D. Experienced in research with animal viruses, preferably those causing human diseases for research investigations in viral chemotherapy, although studies related to methodology, metabolism, immunology, and so forth, will constitute important segments of the research. Liberal benefit program. Eastern manufacturer. Send complete personal data. Box 56, SCIENCE. 3/25

Electroencephalography

Specialization opportunity in electroencephalography for psychiatrist or neurologist. General hospital, 1067 beds; research facilities, electroencephalography available. Faculty appointment, teaching. Affiliated Baylor University College of Medicine, Texas Medical Center. Dr. Lee D. Cady, Manager, VA Hospital, Houston, Texas. 3/16, 23, 30

(a) Internist qualified in cardiac catheterization and basic physiology of cardiac and pulmonary systems to direct cardiopulmonary laboratory, large teaching hospital; East. (b) Technical Service Specialist; Ph.D., pharmacy or pharmaceutical chemistry; minimum of 18 years' general pharmaceutical experience (5 years in manufacture of pharmaceutical products preferred); $9000-13,000; East. (c) Biochemist with considerable industrial research experience, capable of supervising Chicago area; $8000-10,000. (d) Medical Writer; man or woman; $9000-10,000. (e) D.D. in Virology or closely related field and also, in Parasitology on Tropical Medicine; faculty appointment, university college of medicine; Midwest. S-3 Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago. X

27 APRIL

S P R I N G  B O O K  I S S U E

Send your copy in, now!
DISPLAY: Rates listed below — no charge for Box Number. Monthly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

- Single insertion $22.00 per inch
- 13 times in 1 year $21.00 per inch
- 26 times in 1 year $20.00 per inch
- 52 times in 1 year $19.00 per inch

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

BOOKS AND MAGAZINES

WANTED TO PURCHASE... SCIENTIFIC PERIODICALS and BOOKS

WALTER J. JOHNSON, INC.
125 E. 23rd St., New York 10, N. Y.

The Role of Large Meteors in Earth Science is considered comprehensively in TARGET: EARTH by Kelly Bachiller. 263 pages, 117 Illus. Price $5.00 from TARGET: EARTH; Rte. 1, Box 295, State College, Pa.

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. 33S, J. S. CANNER, Inc., Boston 19, Massachusetts.

PROFESSIONAL SERVICES

FOOD RESEARCH LABORATORIES, INC.
Founded 1932

RESEARCH ANALYSES • CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries
48-14 33rd Street, Long Island City 1, N. Y.

Write for free booklet "What's New in Food and Drug Research" available at limited supply.

Professional Services

for

- MICROSCOPES
- MICROTOMES
- ILLUMINATORS
Specializing in Leitz Zeiss and other imported equipment

Write to

ERIC SOBOTKA CO.
102 West 42d St., New York, N. Y.

‘EXPERT REPAIRS’
of
POLARIMETERS of any MAKE
Complete Reconditioning Adjustment of Optical System

O. C. RUDELOPH & SONS
Manufacturers of Optical Research & Control Instruments
P. O. BOX 446 CALDWELL, N. J.

SUPPLIES AND EQUIPMENT

VOLK
RADIO-CHEMICAL COMPANY

YOUR MOST COMPLETE SOURCE FOR

C14 S35 P32
LABELED COMPOUNDS

Radiopurity unconditionally guaranteed.
Write For Price List AA
5412 North Clark Street, Chicago 40, Illinois

PALO LABORATORY STIRRER
Model F7605 D $30

Universal, low priced direct drive stirrer for general laboratory use. High quality, continuous duty motor; rheostat control—0 to 7,000 RPM; 1/4" true running chuck, 10 in. stainless steel rod.
WRITE FOR BULLETIN X-4

PALO LABORATORY SUPPLIES, Inc.
81 Reade St., New York 7

Guinea Pigs

Laboratory Animals
since 1929
ALBINO FARMS, PO Box 331
RED BANK, NEW JERSEY

Swiss Mice — Albino Rabbits

YOU can TELL and SELL
more than 33,500 scientists here... at a very low cost.

Your sales message in an ad this size costs only $50.00 at the one-time rate—less for multiple insertions. And the results—well, here's what one of the many satisfied advertisers in SCIENCE has to say:

"SCIENCE is consistently our most profitable medium. Business secured solely through SCIENCE has been the backbone of our success in this field."

"We carry a considerable amount of advertising in various periodicals, but none is so productive of results as SCIENCE."

Prove to yourself the effectiveness of SCIENCE in increasing your Market, Sales and PROFITS—and get your "Copy" NOW—or write for further information and Rate Card No. 29.

SCIENCE 1515 Mass Ave., NW, Washington 5, D. C.
because every inside inch is a filing inch
a Lab-aid cabinet files 45% more

There's no waste space in a Lab-aid cabinet... no thick bulkheads, no massive tracking guides. Thanks to patented Lab-aid construction, they are built of heavy steel, strongly welded, true-tracking, beautifully finished, and... drawers are freely interchangeable, too... you can file 1" and 2" microslides, even 4" lantern slides or index cards, in the same section if need be. All are 19" x 19" square, so they stack rigidly to any height.

- drawers for microslides
- drawers for 2" x 2" transparencies
- drawers for lantern slides and cards
- sections for flat-filing slides or transparencies
- combination filing-viewing sections
- illuminated viewing drawer
- sections for paraffin block filing

Write for Brochure L-56 describing these uniquely efficient filing aids.

THE TECHNICON COMPANY
P. O. Box 25
Chauncy, New York
American Optical has joined C. Baker of Holborn, Ltd., England to make available to American scientists one of the major advances in microscopy within recent years.

The NEW AO-Baker Interference Microscope is the unique combination of a double beam interferometer and polarizing microscope. It dramatically provides for the precise examination of transparent specimens where detail is exhibited by variations in thickness or refractive index.

With white light illumination, contrast effects are greatly enhanced by brilliant and variable color contrasts. Details show up as if differentially stained.

With monochromatic or filtered light, interference contrasts can be varied from bright to dark and relative optical thicknesses are measurable to an optimum accuracy of 1/300 wavelength.

Interference Contrast Microscopy like Phase Contrast Microscopy depends on the nature of the specimen detail to retard light — by virtue of refractive index and thickness — and does not depend on the property of the specimen to absorb light. In this connection the AO-Baker Interference Microscope is similar to the conventional Phase Contrast Microscope.

The principle of the Phase Contrast Microscope depends upon light diffraction for its contrast effects — the AO-Baker Interference Microscope does not. By means of the unique built-in interferometer, mutually interfering beams are produced, recombined, and if the two beams suffer relative retardation, readily visible contrast results.

The AO-Baker Interference Microscope has already won acclaim and recognition as an important aid to the solution of a great variety of biological and industrial microscopical problems. Most scientific workers were initially of the opinion that the Interference Microscope would have its greatest utility for solving measurement problems. It now develops that equal or greater promise can be expected from its value as a method of variable phase and variable color contrast.

If you need to examine or measure your material more effectively and precisely, we invite you to investigate this new approach in microscopy.