THE BULLETIN OF MARINE SCIENCE

Editor: Frederick M. Bayer, Professor of Marine Science, Institute of Marine Science, University of Miami, Florida.

The Bulletin of Marine Science, now in its 16th year, publishes results of research in the marine sciences with preference to those relating to tropical and subtropical waters throughout the world. The fields of interest cut across many disciplines including the chemical, physical, geological, and biological aspects of the marine environment.

Some recent and forthcoming papers are:

"Processes of Recent Carbonate Sedimentation in Harrington Sound, Bermuda."

"Some Osmotic Adaptations of Onuphis magna (Polychaeta: Onuphiidae)."

"A New Pygmy Dalatid Shark from South Africa."

"Average Surface Temperatures of the Western North Atlantic."

"On the Dynamics of Filter-feeding by the Wavy-back Skipjack (Euthynnus affinis)."

The Bulletin of Marine Science is published quarterly. Subscriptions are $12.50 per volume of four issues; single copies $3.50.

Orders for subscriptions may be addressed to:
Office of Publications (Dept. A)
Institute of Marine Science
University of Miami
1 Rickenbacker Causeway
Miami, Florida 33149

—

PERSONNEL PLACEMENT

POSIIONS WANTED

(a) Bacteriologist Ph.D.; chemistry minor; computer programming; epidemiology experience; seeks research position. (b) Genetics Ph.D.; experienced research microbiologist and education director, 900-bed hospital, university teaching; desires clinical or academic administrative appointment. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

Business Administrator, new construction management, grants, contracts, personnel, cost reduction. Box 150, SCIENCE.

Geophysicist-Oceanographer, M.S. Outstanding teaching and research ability, highly creative, adaptable, publications. Desire new position in northeastern or midwestern United States. Experience in seismology and tectonics, physical oceanography and antisubmarine warfare. Box 151, SCIENCE.

Microbiologist, Ph.D. Experience in research in microbial metabolism, in teaching medical microbiology, and in some clinical microbiology. Prefer northeastern area. Box 152, SCIENCE.

Neuropathologist Ph.D., neuropathology minor, postdoctoral and medical school teaching experience, publications, grants, seeking academic or research position. Box 145, SCIENCE.

Zoologist M.S. 1963, B.S. Biology, 1 year of teaching experience, 2 years' experience in parasitology research. Desires research position. Box 153, SCIENCE.

15 JULY 1966

BIOCHEMIST OPEN

BIOCHEMIST

579-bed university affiliated hospital has challenging opportunity for a biochemist with M.S. degree to supervise biochemistry staff. Experience in diagnostic biochemistry desirable. Individual and cooperative research projects available. Extensive automation equipment in use. Salary open. Box 147, SCIENCE.

BIOCHEMIST-SUPERVISOR

For Micro Laboratory in large general hospital. Must have 3-5 years experience. Excellent equipped laboratory. Good working conditions. Salary open. Please send resume with salary desired to:

PERSONNEL DIRECTOR
ST. ELIZABETH HOSPITAL
49 HOPELAND STREET
DAYTON, OHIO 45408

—

POSIIONS OPEN

RESPIRATORY PHYSIOLOGIST

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs a Ph.D. with 0-3 years' experience to conduct, design, coordinate, and maintain research programs in the field of respiratory physiology and inhalation toxicology. Opportunities include conference attendance and publications. Salary competitive. Experience and education desirable. Please send resume to: Pearl A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

MICROBIOLOGIST

Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs B.S. Microbiologists or Bacteriologists with 0-3 years' experience. Duties include microbial assay, biochemical, radiological, and immunological research. Stable employment, chance for advancement, competitive salaries, excellent educational assistance policy, and profit-sharing plan. Please send resume or write for application. Pearl A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

INSECT MICROBIOLOGIST

University of California, Berkeley

Applications are invited from microbiologists for the staff position of Insect Pathologist to study insect diseases and their possible utilization in pest control. Applicants with experience in bacteriology, mycology, virology, or parasitology are preferred. Opportunities for teaching may be available. Rank and salary will be commensurate with qualifications. For further information, write: Division of Entomology, University of California, Berkeley, California 94720.
Clinical Pharmacologist

Opportunity to start and lead a clinical pharmacology group within a well-established Research Department of a well-known pharmaceutical house in the New York Area.

Requirements:

- MD-Internship and some clinical experience
- Experience in organizing and monitoring clinical studies in connection with phases I and II of clinical drug development
- Previous work in this field with a pharmaceutical house desirable
- Familiarity with F.D.A. and related government regulations
- Knowledgeable in Bio-Statistics as related to experimental design of such studies.

Excellent growth possibilities. Salary completely open. Employee benefits, outstanding. Only a very ambitious, hard working individual with drive and a good professional background need apply for this unique opportunity.

Box 156, SCIENCE
WHERE CAN MAN GO… IN ELECTRONICS?

Electronics is a discipline unlike any other. For whatever name we give to these fast paced times in which we live—the Age of Space, the Age of Mass Communications, the Age of Transportation—electronics plays a vital role. Through advances in this single key technology, advances in all others are brought nearer to reality. And nowhere is this truth more evident than at Lockheed, where to all programs, electronics is essential. Research. Development. Systems. At Lockheed, those knowledgeable in the nuances of electronics help to further man’s achievement upon this planet. They bring practicality to investigative ocean vehicles such as Lockheed’s Deep Quest, a two-place research submarine. They permit land vehicles of the future to achieve reality. And they extend the reach of mankind heavenward through spacecraft systems such as Agena. Undersea, on land, and in space environments, Lockheed electronic systems control and guide, communicate and compute. Now, generalists and specialists, experienced and interested in a broad spectrum of electronics assignments, are invited to write Mr. K. R. Kiddoo, Professional Placement Manager, Sunnyvale, California. Lockheed is an equal opportunity employer.
Can you recall these details...

when examining these?

Compare them simultaneously with AO's Duo-Star Microscope.

You view two specimens side by side with the split field of AO's unique Duo-Star Microscope. No guesswork. No back-and-forth specimen changes. No chance of memory playing tricks.

The rugged optical bridge connects two of AO's famous Microstar Laboratory Microscopes. A movable vertical line divides the two images. It is moved transversely so that either field can be viewed individually, or portions of both fields can be viewed simultaneously. You can match, compare and study specific areas of interest.

Either binocular or trinocular bodies can be accommodated. An optional viewing screen fits on the third tube of the trinocular body to facilitate teaching and group observation. Or this third tube will accept an optional camera for photomicrography.

Unless you possess total recall, investigate the Duo-Star Microscope. Just contact your AO Sales Representative or write for more facts.

AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215