THE BIOLOGY OF RESPIRATION

By Sir Victor Negus, F.R.C.S., Consulting Surgeon to the Ear, Nose, and Throat Department, King's College Hospital; Trustee of the Hunterian Collection.

An expertly written monograph recording the personal interpretation of a complex subject, the book discusses the respiratory tract of animals and man from an anatomical and physiological standpoint.

Here are presented the fundamental principles of respiration, without which the interpretation of disordered states is difficult and often impossible.


1965

240 pp., 334 figs.

THE WILLIAMS & WILKINS CO.
428 EAST PRESTON STREET
BALTIMORE, MD. 21202


(J. D. Gates, 1201 16th St., NW, Washington, D.C. 20036)

29-2. American Assoc. of Clinical Chemists, 17th natl., Chicago, Ill. (M. E. Hanke, 5 Maple Ave., Chicago, Ill.)


29-3. AAAS, Laurentian Hormone Conf., Mont Tremblant, Quebec, Canada. (J. C. Foss, Laurentian Hormone Conf., 222 Maple Ave. Sherborn, Mass.)


30-31. Past and Future of Science, symp., Krakow, Poland. (B. Suchodolski, Polish Acad. of Sciences, Palace of Culture and Sciences, Warsaw)


30-1. Applied Mechanics, West Coast conf., Univ. of California, Los Angeles. (P. M. Naghdi, Div. of Applied Mechanics, Univ. of California, Berkeley 94720)

30-1. Rare Earth Research, 5th conf., Iowa State Univ., Ames. (S. Legvold, Div. of Physics, Iowa State Univ., Ames)


30-2. Fluorine Chemistry, 3rd intern. symp., Munich, Germany. (F. Weygand, Inst. für Organische Chemie, Technische Hochschule München, Arcistr. 21, 8 Munich 2)

30-2. Mathematical Assoc. of America, 46th summer, Cornell Univ., Ithaca, N.Y. (H. M. Gehman, State University of New York at Buffalo, Buffalo 14214)

30-2. Regional Science Assoc., 5th European congr., Krakow, Poland. (H. Wood, Dept. of Regional Science, Univ. of Pennsylvania, Philadelphia 19104)


30-3. Neuropathology, 5th intern. congr., Zurich, Switzerland. (O. T. Bailey, 912 S. Wood St., Chicago, Ill. 60612)


30-4. Ionization Phenomena in Gases, 7th intern. conf., Belgrade, Yugoslavia. (Organizing Committee, Studentski trg. 16/C/IV, P.O.B. 699, Belgrade)


30-4. Organometalic Chemistry, 2nd intern. symp., Madison, Wis. (R. West, Dept. of Chemistry, Univ. of Wisconsin, Madison)


30-10. International Inst. of Refrigeration, symp., Prague and other cities, Czechoslovakia. (Organizing Committee, Prague 5-Smichov, Ostrosvského 34, Czechoslovakia)


September

1-3. American Geophysical Union, 5th western natl. mtg., Dallas, Tex. (AGU, 1145 19th St., NW, Washington, D.C.)

1-3. Metallurgists, 4th annual conf., Ottawa Ont. Ont. of Mining and Metallurgy, 906 Drummond Bldg., 117 St. Catherine St., W., Montreal, Que.)

1-3. Biomedical Aspects of Shock and Vibration Technology, symp., Denver, Colo. (E. R. Wilson, 5745 S. Huron St., Littleton, Colo. 80120)

1-4. Aeronautics, 6th European congr., Munich, Germany. (Wissenschaftliche Gesellschaft für Luft und Raumfahrt, Martinstr. 40-42, 5 Cologne)

1-4. International Assoc. of Geontology, European Clinical section, 4th congr., San Remo, Italy. (A. Zilli, Viale Morgagni 85, Florence, Italy)

1-4. Immunological Methods, symp., Chantilly, France. (R. H. Regamey, Intern. Assoc. of Microbiological Societies, Inst d'Hygienne, 1200 Geneva, Switzerland)


1-5. Regional Science Assoc., 5th European congr., Warsaw, Poland. (H. Wood, Dept. of Regional Science, Univ. of Pennsylvania, Philadelphia 19104)


1-9. Physiological Sciences, 23rd intern. congr., Tokyo, Japan. (G. Kato, Dept. of Physiology, Keio Univ. School of Medicine, Shinjuku-ku, Tokyo)


2-5. International Medical Assoc. for the Study of Living Conditions and Health, 4th world congr., A. Karlov Vary, Czechoslovakia. (Secretariat, Apolinská 18, Prague 2)

2-9. German Mineralogical Soc., 43rd, Hanover, Germany. (F. Buschendorf, Mineralogisches Inst., Technische Hochschule Hanover, Welfengarten 1, 3 Hanover)


5-7. Water Pollution, 3rd intern. conf.,
We could very well be looking for people who do not exist.

The positions listed herein are done so with no small amount of trepidation and humility. EOS has a reputation for interdisciplinary technology based on interdisciplinary people. The growth of this reputation could very easily tie in with your own...

In Quantum Physics

RESEARCH METEOROLOGIST, Ph. D. (minimum M.S.) with three to five years experience in applied theoretical physics.

INFORMATION THEORIST, Ph.D., a minimum of three to five years experience in at least two of the following fields: radar techniques, physical optics, electromagnetics, radiation theory and side looking radar.

EXPERIMENTAL PHYSICIST, Ph.D. with a minimum of five to eight years experience in any one of the following areas: bio-medicine, laser applications to medicine, use of lasers in probing the cellular nucleus and probing enzymes and acids.

In Fluid Physics

THEORETICIAN in high-temperature devices, Ph.D. with ten years experience.

PLASMA PHYSICIST or ENGINEER, Ph.D. with five to seven years experience in spectroscopy and plasma diagnostics from the beginning of the art.

PLASMA PHYSICIST, M.S. preferred with experience in small high powered circuit design and development and knowledge of systems analysis and trade-off studies.

In Aerospace Electronics

INFRARED SCIENTIST, M.S. or Ph.D. with four to eight years experience in infrared devices and IR solid state detectors... experience in lead sulphide required.

Send your résumé in strict confidence to Dr. James D. Mitchell, Electro-Optical Systems, Inc., 318 N. Halstead St., Pasadena, Calif. An equal opportunity employer.
Electronics Engineer seeks position on research team working in the science. Eleven years' experience in bioinstrumentation for aerospace research and development to relocate world wide. Horace T. Castillo, 2611 Pontiac Drive, Alamoso, New Mexico, U.S.A. Phone 505-473-8646.

PO Is ONES OPEN

CELL BIOLOGISTS—Ph.D.

with special interest in Radiation—Developmental Biology, Associate professors to $12,000/yr. Send resumes to The Director, School of Applied Biology, Georgia Institute of Technology, Atlanta, Georgia.

Microbiologist: 350-bed general hospital in Milwaukee, Wisconsin, with a large departmental laboratory has an opportunity for an experienced clinical microbiologist. The present staff of 3 full-time pathologists and 63 staff employees (46 technical) is presently undergoing expansion. It includes a fourth pathologist and key personnel in the technical areas. The hospital and laboratory have well-developed plans for expansion.

Responsibilities will include active participation in the daily work, supervision of staff (present three full-time and two part-time staff members), development of procedures, participation in investigational studies, teaching of medical technology students (School of Medicine Technology is affiliated with 2 colleges) and so forth. Candidates should have an advanced degree and experience in clinical microbiology. Experience in seroimmunology would be desirable but not required.

First inquiry should contain resume and references as well as salary expected. Submit reply to Dr. Norbert E. E. Doctor, Department of Pathology and Clinical Chemistry, Mount Sinai Hospital, Milwaukee, Wisconsin.

Ph.D. Biochemist—To direct advanced clinical chemical method development and participate in expanding biomedical research programs. Requires experienced scientific director with knowledge of modern instrumentation and automation of methodologies. Salary opens. Position in company with history of continuous expansion and scientific leadership. Stimulating professional atmosphere offers opportunities for creative research, as well as personal growth and advancement. (a) Ph.D. Biochemist—To direct advanced clinical chemical method development and participate in expanding biomedical research programs. Requires experienced scientific director with knowledge of modern instrumentation and automation of methodologies. Salary open. (b) Ph.D. Bacteriologist—Research opportunities for man with solid experience in clinical bacteriology. Salary open.

Personnel Manager
Bionetics Research Laboratories, Inc.
P. O. Box 24, Falls Church, Virginia
An Equal Opportunity Employer

D.V.M. or M.D.

With training or experience in small animal pathology and/or experimental pathology for drug safety evaluation. Some opportunity is needed for research in electron microscopy, histochemistry and embryology.

Reply to: EMPLOYMENT MANAGER

SQUIBB INSTITUTE
FOR MEDICAL RESEARCH
Division of OLIN
New Brunswick, N. J. 08903
An equal opportunity employer

PHARMACOLOGISTS

Applications are invited from Pharmacologists, preferably with Medical qualifications, to join a rapidly expanding pharmaceutical research company. Intelligent young men required. Very good prospects and conditions. Please apply in confidence with fullest details to the Managing Director, Biorex Laboratories Ltd., Research Division, 47/51, Exmouth Market, London, E.C. 1.

PHARMACOLOGISTS

-needed.

Tumor virologist—background or training in small animal experimentation. To participate in active interdisciplinary research group in murine leukemia. Box 223, SCIENCE.

WANTED: Ph.D. CHEMIST. To head Division of Chemistry in Department of Pathology of 400-bed hospital performing over 200,000 chemistry examinations each year. All latest equipment including Autoanalyzers, Volumetron, Astrap apparatus, Gas chromatograph, Spectrophotometers, Titrators, etc. Salary open. Address inquiries to Tobias Weising, M.D. Pathologist-in-Chief, Sinai Hospital of Baltimore, Inc., Baltimore, Md.

RESEARCH ASSOCIATE to join group working on the immunology of trichinosis. Applicants should have a background in either immunology or experimental parasitology. Salary up to $7,500. Apply immediately to: The Director, Institute of Parasitology (McGill University), Macdonald College Post Office, Province of Quebec, Canada.

SENIOR BIOCHEMIST

A new opening has developed for an energetic Ph.D. in biochemistry with a background in either physiology or pharmacology and training in instrumental analysis as well as tracer techniques. Duties will involve participation in a program concerned with the metabolism and distribution of pharmaceutical agents. Due to three years' experience in drug metabolism preferred, but not essential.

Please send curriculum vitae and salary requirements to: Cyrus M. Greenberg, Ph.D. Director of Scientific Employment, Smith Kline & French Laboratories, 1588 Spring Garden Street, Philadelphia, Pa. 19101.

Equal Opportunity Employer

FELLOWSHIPS

PERIODICAL and POSTDOCTORAL FELLOWSHIPS IN TOXICOLOGY TO JOIN A NUMBER OF FUNDAMENTAL BASIC SCIENCE FIELDS. Candidates should have M.D. and/or Ph.D. degree in Comparative Pharmacology and Toxicology. Training includes research in a number of areas of toxicology including basic mechanisms, clinical, environmental, food and drug, forensic, and industrial; participation in seminars and organized didactic instruction. Fellowships cover both support and research expenses. For further information write to: C. H. Hine, University of California San Francisco Medical Center, San Francisco, California 94122.

The Market Place

BOOKS AND MAGAZINES

WRITERS

N. Y. publisher wants books on all subjects, fiction, nonfiction. No fee for professional submissions. Free of charge. Must show how your book can be published, publicized, sold; tips and articles regularly on writing, publishing, contracts. Write Dept. 755

EXPOSITION 360 Park Ave. So., N.Y. 16

SUPPLIES AND EQUIPMENT

PHOTO-MICROGRAPHY

Ultraviolet Exposimeter

- Intensity Range 100,000 to 1
- Direct Reading
- For all Microscopes
- $75.00 — Request Literature

HACKER, Box 64, W. Caldwell, N. J.

SPRAGUE-DAWLEY, INC.
Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 4220
Madison, Wisconsin
CE 3-5318

PHARMACOLOGIST/PHYSIOLOGIST

AUTOMOTIC

Ph.D. level scientist, preferably with some experience in drug evaluation relevant to the automotric system-recent graduate familiar with field will be considered. Candidate should be interested in improving animal models for screening & studying new drugs of potential therapeutic value in treatment of hypertension and/or allergy & asthma. Strong motivation important.

Appointment will afford opportunity to contribute new dimensions to existing & proposed areas of basic as well as applied research. Professional society participation & publications encouraged.

SCHERING CORPORATION
Bloomfield ... New Jersey 07003
An equal opportunity employer

PHARMACOLOGIST/PHYSIOLOGIST

AUTOMOTIC

Ph.D. level scientist, preferably with some experience in drug evaluation relevant to the automotric system-recent graduate familiar with field will be considered. Candidate should be interested in improving animal models for screening & studying new drugs of potential therapeutic value in treatment of hypertension and/or allergy & asthma. Strong motivation important.

Appointment will afford opportunity to contribute new dimensions to existing & proposed areas of basic as well as applied research. Professional society participation & publications encouraged.

SCHERING CORPORATION
Bloomfield ... New Jersey 07003
An equal opportunity employer

SCIENCE, VOL. 149

664