


Rate of Profit, Distribution and Growth. Two Views. J. A. Kregel. Aldine-Atherton, Chicago, 1971. xii, 222 pp., illus. $10.75.


CATALOGUE

OF

VALUABLE

LEARNED

JOURNALS

In Science, Technology, Medicine & The Humanities

FOR

Auction

The property of various college, university, public, and industrial libraries; booksellers; and microform producers.

FIRST AUCTION
Sellers’ Offers: Closed
Bids Close: Wednesday, March 29, 1972

SECOND AUCTION
Sellers’ Offers: Accepted through April 17, 1972
Bids Close: May 31, 1972

MAXWELL
SCIENTIFIC
INTERNATIONAL, INC.
Fairview Park,
Elmsford, New York 10523

Telex: 13-7328 Cable: UNIBOOKNEWYORK
Telephone: (914) 592-9141

Circle No. 53 on Readers’ Service Card

NEW
CO2
INCUBATORS

(WET AND DRY TYPES, NATURALLY)
Pick a new Blue M CO2 Incubator and you pick the most advanced unit of its kind. New technologically-advanced Continuous Flow CO2 Incubators can be used under either wet or dry conditions. Range of 9°C above ambient to +70°C. (+158°F) is under exacting, patented POWER-O-MATIC 70® Solid-State Control. Features all-stainless construction and built-in overtemperature protection.

New dry-type gravity CO2 Incubators have versatile +30°C to +65°C. (+86°F) range. All have specially designed gas control system that accurately maintains CO2 tension from 0-20% as desired. Unaffected by gas input pressure variations. Fast-purge cycle.

Write: Blue M Electric Company; Corporate Headquarters, Blue Island, Illinois 60406. Available from your nearest laboratory supply house.

Circle No. 96 on Readers’ Service Card

CLINICAL RESEARCH—Physician with 2-6 yrs. experience in the pharmaceutical industry (preferred but not required) to conduct Phase I-II clinical studies. The physician will participate as a member of a unique interdisciplinary research team and will be responsible for designing, initiating and monitoring clinical studies. He will work in an environment of basic and applied research in which professional maturity, flexibility, creativity, and an ability to participate in the design and interpretation of laboratory as well as clinical studies will be important. Training of professional and paraprofessional assistants also will be necessary. This is an unusual opportunity for the physician seeking personal growth in clinical research. This position should be particularly challenging to the physician interested in exciting interdisciplinary team research.

CLINICAL RESEARCH REGULATORY AFFAIRS—Unusual opportunity for physician or biological scientist who is seeking personal and professional growth as an expert in Government and regulatory affairs as they pertain to clinical research and drug development. The successful candidate will serve as a member of a clinical research team which is involved in a unique clinical research operation and will be responsible for the interaction of this group with the FDA. He will be responsible for preparation and submission of IND’s and NDA’s and will handle other regulatory matters for the team with regard to Governmental affairs. He will work in an environment of basic and applied research and must be able to participate in the design and interpretation of laboratory as well as clinical studies.

If these positions are of interest, and you wish to pursue them further, please forward a complete resume in confidence to: Dr. A. J. Mabis, Procter & Gamble Company, Miami Valley Laboratories, P.O. Box 39175, Cincinnati, Ohio 45239.

An Equal Opportunity Employer
Physiologist, Neurophysiologist, D.Sc., Ph.D., 29, several years of experience in neurophysiological and EEG research. Specialized in auditory and somatosensory processing. Box 133, SCIENCE.

Physiologist, recent Ph.D. Seeking academic/industrial affiliation with pharmacological institution. Experience in research, including histology, physiology, and behavior. Box 139, SCIENCE.


Strong Teacher seeks faculty position. Interests and experience in interdisciplinary study; physical science for liberal arts/education students, physical chemistry (introductory/advanced). Ph.D. (physical chemistry), 1964; additional study in history/philosophy of science. Female, L. D. Dobyna, 818 Harrison, South Bend, Indiana 46616.

Systems Ecologist (Ph.D., postdoctoral research) desires faculty position in human ecology, systematics, or general ecology. Box 150, SCIENCE.

Zoologist, Ph.D. Invertebrate Zoology, systematics and ecology, seeks a teaching and research position. Publications. Domestic or Foreign. Box 132, SCIENCE.

AQUATIC ECOLOGIST

To carry out ecological and resource studies of the Lower St. John River in New Brunswick, Canada. Salary to $12,000 Canadian depending on qualifications and experience. Headquarter to be the Hunt- man Marine Laboratory, this nonprofit institution was organized by a consortium of 20 Canadian universities to foster research and teaching. Adjacent fisheries laboratory provides opportunities for dialogue with researchers in related fields.

Curriculum vitae to:

Dr. A. W. H. Needler, Executive Director
Huntsman Marine Laboratory
St. Andrews, N.B., Canada

An Equal Opportunity Employer

BIOLOGIST

Physiology, September 1972. Two assistant professors each to teach two or more of the following undergraduate courses: Ecology, Developmental Biology, Invertebrates, (Including Entomology), Vertebrates, Vascular Plants, and Ecology. Applicants must have a Ph.D. and be willing to develop an active research program. Preference may be given to an applicant with a marine research orientation.

In addition, a temporary 2-year appointment as professor in Invertebrates is available for a person whose main teaching responsibility will be in Invertebrate Zoology. Salary to be determined. An interest in innovative teaching is required and a Ph.D. is desirable. Apply as soon as possible with names of three references to Dr. Glen H. Gern, Chairman, Department of Biological Sciences, Simon Fraser University, Burnaby 2, B.C., Canada.
UNIVERSITY OF TORONTO DEPARTMENT OF BOTANY

Applications are invited for position of CYTOLOGIST

testonanomist or cytorevolutionist preferred.

Effective 1 July 1972. The appointment may be
made at any rank. Applications, including curricu-
lum vitae and names of three referees, should be
directed to: Chairman, Department of Botany, University of Toronto, Toronto, Canada.

DIRECTOR, CENTER FOR ENVIRON-
MENTAL SCIENCE

NORTHEASTERN UNIVERSITY, CHESTER, MASSACHUSETTS

This new Center for Environmental Science
will include facilities for both research and
instruction, beginning in fall 1972. It will
be devoted to studies directed toward better un-
derstanding of the nature of man's environment
and the appropriate roles man can play in
developing constructed environments that will
contribute to the health and welfare of all.

Applications include curriculum vitae, statement
of qualifications, and names of three references.

Send applications, with a letter from one of
referees, to: Dr. H. Schlesinger, Director, Center
for Environmental Science, Northeastern
University, 360 Huntington Ave., Boston, Massa-
chemus 02115.

DEPARTMENT OF MOLECULAR BIOLOGY,
UNIVERSITY OF ODENSE, DENMARK

One or more positions are expected to be
available for Ph.D.s as of 1 May 1972 or later.

Positions will be of a level corresponding to
a U.S. Assistant Professor or a British Junior
Lecturer. Applicants with research interests and
experience in the biochemistry of proteins or nucleic
acids or in the cellular biology of cell division or differen-
tiation will be preferred, although appli-
cants from other branches of molecular
biology also will be considered.

Since the position carries some teaching re-
 sponsibilities, knowledge of English or a Scandi-
navian language is necessary.

Applications including curriculum vitae, to-
gether with names of two referees, should be
sent to Administrationen, Odense University,
Niels Bohrs Alle, DK-5000 Odense-Denmark,
before 15 April. Further particulars on salary,
availability of research facilities may be obtained
from: Department of Molecular Biology, Odense University, Niels Bohrs Alle, DK-5000 Odense,
Denmark (Phone 09-13 60 00 extension 241 or
242).

HUMAN KINETICS

(Physical Education)

UNIVERSITY OF GUELPH

The School of Physical Education, within
the College of Biological Science, at the University of Guelph, consists of the De-
partment of Human Kinetics and the De-
partment of Athletics.

Human Kinetics is devoted to an inter-
disciplinary study of man's movement.

Courses in the Department of Human Kinetics are designed to investigate interactions of kinesiological, physiological, axiological, psychological, and sociological variables, and their rela-
tive effects on specific features of man's movement.

Applicants who have such integrative in-
terests and who are particularly capable of relating inter-disciplinary theory to
practical movement aspects are invited to
submit resume for a position available
July 1972.

Salary and Rank commensurate with
experience.

To teach human kinetics courses, fitting
the above description.

To teach introductory biology to B.Sc.
students.

Apply—Dr. John T. Powell, Professor and
Director, School of Physical Education, and
Chairman, Department of Courses, University of Guelph.

GUELPH, Ontario, Canada.

CHAIRMAN, DEPARTMENT OF CHEMISTRY

The Department offers work leading to the
M.S. and Ph.D. degrees and is responsible for

chairing the graduate and undergraduate courses in biochemistry.

Candidates should possess an earned doctorate,
have teaching experience and substantial research accomplishment. Immediate experience is desir-
able but not essential. Responsible for develop-
ment of instructional research and service
programs, and work with students. Applications
including a curriculum vitae, list of publi-
cations and teaching experience should be sent
before 31 March 1972 to: Dr. James E. Ogg,
Chairman, Department of Chemistry, Univer-
sity of North Carolina, Chapel Hill, North Carolina.

MICROBIOLOGIST-Virologist

Postdoctoral Fellowship

This fellowship is available for two 2-year
tours in the Department of Virology to

engage in basic and applied research of prod-
igious potential with the Department.

The fellow will be expected to have a Ph.D.
in virology in hand or ready to be received
by the beginning of the Fall Term. The ap-
plicant is expected to possess considerable
research experience and must have

preformed work in the general area of virology the free

of clinical work.

Applications should be sent to: Dr. Martin
Schuler, Wisconsin Institute for Medical Res-

cerch, 89701. Phone: 722-7378.

TRAINING PROGRAM

PREDOCTORAL AND POSTDOCTORAL

TRAINING PROGRAMS IN MOLECULAR-

REPRODUCTIVE PHYSIOLOGY

Program offers pre- and postdoctoral training
leading to M.S. and Ph.D. degrees. Traineeships
available to students with degrees or to
persons with professional degrees. Research
emphasis is on the role of hormones in the

human reproductive physiology and is centered
in several laboratories. Stipend, support
research, and tuition are available approximately 20

horror per year. The University of Wisconsin is an

 Equal Opportunity Employer.

For more information, write to Dr. Richard
C. Wolf, Program Director, Wisconsin Regional
Primacy Center for Reproductive Research, 1223
Capitol Court, Madison, Wisconsin 53706.

MOLECULAR TECHNIQUES IN

DEVELOPMENTAL BIOLOGY

Summer program will be held 2 July to 30
July 1972 at the San Diego (La Jolla) campus of
the University of California. The workshop
emphasizes an interdisciplinary emotion
restricted to 20 participants; expenses paid by
the National Science Foundation. Further
information and application forms may be ob-