The biggest capacity. The biggest motor... three speeds, 1,725 watts and power to spare. The most versatile... with our ingenious adapter you can use the smallest container on the one-gallon base!

Grind, emulsify, disintegrate, homogenize, shred, blend, or mix in seconds! The Waring one-gallon Blender does it all. And the price is surprisingly low. Like all Waring laboratory Blenders, the one-gallon model is warranted for one year of laboratory use.

Ask for our new six-page catalog of commercial Blenders: a complete line of one-gallon, 1/2-gallon, and one-quart models plus accessories.

Waring Products Division, Dynamics Corporation of America
New Hartford, Connecticut 06057

NEWS AND COMMENT
(Continued from page 908)

RECENT DEATHS

Fred Allison, 92; former professor of physics, Alabama Polytechnic Institute; 2 August.

Virginia Apgar, 65; clinical professor of pediatrics, Cornell University Medical College; 7 August.

David W. E. Baird, 76; dean emeritus, University of Oregon Medical School; 28 July.

Harold W. Bales, 48; associate professor of surgery, University of Rochester; 5 August.

Wallace R. Brode, 74; chemist and former associate director, National Bureau of Standards; 10 August.

Charles W. Brown, 99; founder, geology department, Brown University; 22 July.

Herbert B. Bruner, 81; former professor of surgery, University of Rochester; 5 August.

David A. Clarke, Jr., 55; professor of agricultural economics, University of California, Berkeley; 31 July.

William H. Conley, 67; chancellor emeritus, Sacred Heart University; 18 July.

Louis Fliegler, 57; chairman, special education department, Kent State University; 16 July.

Calvin B. Hoover, 77; former dean, Graduate School of Arts and Sciences, Duke University; 23 June.

Wendell E. Kraft, 72; associate professor of engineering, Trinity College; 15 July.

Fred F. Liniger, 81; former director, agricultural experiment station, Pennsylvania State University; 22 July.

Barbara Lipton, 46; clinical professor of anesthesiology, Mount Sinai School of Medicine; 20 July.

Virgil I. Mann, 53; professor of geology, University of North Carolina, Chapel Hill; 24 July.

Edgar Neptune, 49; professor of surgery, University of Maryland; 27 June.

Robert F. Oxnard, 59; president, Drew University; 19 July.

Willem Prins, 44; professor of physical chemistry, Syracuse University; 20 July.

George G. Stern, 50; professor of psychology, Syracuse University; 20 July.

George N. Wise, 59; professor of ophthalmology, Albert Einstein College of Medicine; 31 July.
No minority persons of either sex have reached that level. This last discouraging statistic presents the greatest challenge. To a considerable extent it reflects the paucity of minority scientists in the "pipeline" at any level. This scarcity led to the passage of a resolution by the Council that declares the science education of minorities and women to be a high priority of the AAAS's education program, and the major program development thrust of the Opportunities Office.

Notes from Other Offices

Office of International Science. The American Society of Photogrammetry has formally asked AAAS to affirm its support for the continuation of funding for the Earth Resources Technology Satellite (ERTS) beyond the initial period of 4 years. In conjunction with this request, the Office has prepared a memorandum on ERTS and on censusing with ERTS which provides background information and a review of the demographic potential of this new data source. It is available on request.

Office of Science Education. The AAAS has been awarded a grant of $42,000 from the National Science Foundation to support the preparation of the sixth edition of Science for Society: A Bibliography and to conduct a survey of users of the fifth edition.

NOVA Program Schedule

22 Dec. Strange Sleep. For the men who discovered and pioneered anesthesia—as this dramatized reconstruction vividly shows—the personal payoff was often bitter and tragic (a WGBH production).

29 Dec. The Making of a Natural History Film (Repeat). A film about how you make films about nature (a BBC production).


12 Jan. What Time Is Your Body? Biological clocks in plants, insects, animals, and man; and what happens when they start running at their own speed (a BBC production).

The best deal on life insurance, by far, is TIAA

Studies reported recently in independent consumer publications confirm the cost of TIAA life insurance is substantially less than that for policies sold through life insurance companies that serve the general public. These reports are must reading for insurance shoppers; if you haven't seen them we'll be glad to direct you to them.

These days, when it's more important than ever to squeeze the most from every dollar, it makes more sense than ever for college employees and other eligible persons to look to TIAA for the new life insurance they need. By the way, TIAA policies include the unique "Cost of Living" provision to help prevent inflation from nibbling away the purchasing power of the death protection.

While TIAA offers plans to meet different situations, and a free advisory service to help select the right plan, most educators with TIAA policies prefer Term insurance because with Term they can easily afford to carry the high level of family protection they need. For example, $100,000 of decreasing Term insurance costs only $185 at age 30.

Here are illustrative cost figures for different ages:

<table>
<thead>
<tr>
<th>Age at Issue</th>
<th>$100,000 20-Year Home Protection Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>$268.00 $318.00 $413.00 $580.00</td>
</tr>
<tr>
<td>30</td>
<td>$320.00 $373.00 $468.00 $630.00</td>
</tr>
<tr>
<td>35</td>
<td>$372.00 $435.00 $538.00 $700.00</td>
</tr>
<tr>
<td>40</td>
<td>$424.00 $495.00 $601.00 $760.00</td>
</tr>
</tbody>
</table>

*Based upon the current dividend scale, not guaranteed.

This Home Protection policy is level premium Term insurance that gives its highest amount of protection initially, reducing by schedule over a 20 year period to recognize decreasing insurance needs. Home Protection policies are available for several other insurance periods in amounts of $5,000 or more and are issued at ages under 56.

Please mail the new Life Insurance Guide and a personal illustration

NAME ___________________________  Your Date of Birth ______________

Address ___________________________  Street ___________________________

City ___________________________  State ___________________________  ZIP ______________

Dependents' Ages ___________________________

Nonprofit Employer ___________________________

college, university, or other educational or scientific institution

TEACHERS INSURANCE AND ANNUITY ASSOCIATION

730 Third Avenue, New York, N. Y. 10017

Please mail the new Life Insurance Guide and a personal illustration
ANIMAL PHYSIOLOGIST

Assistant professor. Postdoctoral experience and publications required. Teaching and strong research program expected. Curriculum vitae, copies of publications, teaching biographies, reprints, clinical transcripts, and three evaluation letters to: Physiology Search Committee, Department of Biology, University of Houston, Houston, Texas 77204, An Equal Opportunity Employer.

ASSOCIATE/ASSOCIATE PROFESSOR, Ph.D. in socio-behavioral psychology, or related areas with concentration in affective control and psychopharmacology. Extensive experience in transgenic and behavioral neuroscience. Teaching duties include teaching psychology courses, advising, and directing a postdoctoral research program. Excellent salary and benefits. Send curriculum vitae, bibliography, and three letters of reference to: Dr. Fred Rapp, Department of Microbiology, M.S. Hershey Medical Center, Pennsylvania State University, Hershey, Pennsylvania 17033, An Equal Opportunity/Affirmative Action Employer.

Assistant professor. Experience in animal physiology, preferably in cardiovascular, neuroendocrine, or related areas. Postdoctoral training and teaching and research experience required. Send curriculum vitae, bibliography, and three letters of reference to: Dr. Robert Merrill, Chairman, History of Science and Medicine, Baylor College of Medicine, Houston, Texas 77030, An Equal Opportunity/Affirmative Action Employer.

DIRECTOR OF THE CENTRAL LABORATORY

Ph.D. or M.D. in diagnostic or clinical pathology required. Experience in the administration of a central laboratory. Excellent salary and benefits. Send curriculum vitae and three letters of reference to: Dr. Howard Zuckerman, Department of Pathology, The University of Chicago, Chicago, Illinois 60637, An Equal Opportunity/Affirmative Action Employer.

BIOCHEMISTS and/or CELL BIOLOGISTS

Applications are invited for positions open fall 1975. Assistant professor or higher. Candidates should have a Ph.D. in microbiology, medical microbiology, or related fields. Send curriculum vitae and three letters of reference to: Dr. Francis Ochman, Department of Microbiology, University of Wisconsin-Madison, Madison, Wisconsin 53706, An Equal Opportunity/Affirmative Action Employer.

Assistant professor. Excellent salary and benefits. Send curriculum vitae, bibliography, and three letters of reference to: Dr. Robert Merrill, Chairman, History of Science and Medicine, Baylor College of Medicine, Houston, Texas 77030, An Equal Opportunity/Affirmative Action Employer.

CHEMIST

Full time, days. M.S. or Ph.D. with experience in biochemical laboratory. Good benefit program apply. Darlene Weaver, Personnel Medical College of Ohio 51810, An Equal Opportunity Employer.

DEPARTMENT OF BIOLOGY

Applications are invited for the position of Bacterial Systematist. The successful candidate will have a Ph.D. in Bacterial Physiology or Molecular Genetics. Send curriculum vitae, publications, three letters of reference, and a statement of research interests to: Dr. Charles D. C. Kurland, Department of Microbiology, University of British Columbia, Vancouver, B.C. V6T 1W5, Canada. An equal opportunity employer.

PHYSIOLOGIST

Applications are invited for positions open fall 1975. Assistant professor or higher. Candidates should have a Ph.D. in physiology, or related fields, and teaching experience. Send curriculum vitae and three letters of reference to: Dr. Robert Merrill, Chairman, History of Science and Medicine, Baylor College of Medicine, Houston, Texas 77030, An Equal Opportunity/Affirmative Action Employer.

CHEMIST

Full time, days. M.S. or Ph.D. with experience in biochemical laboratory. Good benefit program apply. Darlene Weaver, Personnel Medical College of Ohio 51810, An Equal Opportunity Employer.
University of the Witwatersrand  
Johannesburg, South Africa

**SENIOR LECTURER/LECTURER IN GENETICS**

Applications are invited for appointment to the above post in the newly established Department of Genetics. The ability to teach Population Genetics and a research interest in Molecular Genetics will be a recommendation.

The salary attached to the post presently falls within the following ranges:

- Senior Lecturer: $10,334.27 to $13,286.92
- Lecturer: $7,873.72 to $11,318.48

Improved salary scales are to be introduced shortly. Benefits include an annual bonus, pension, and medical aid facilities, and a housing subsidy (where applicable).

Intending applicants should obtain the information sheet relating to this post from the Registrar, University of the Witwatersrand, Jan Smuts Avenue, Johannesburg, South Africa, with whom applications should be lodged not later than 20 December 1974.

---

**AUDIO TAPES**

Selected Recordings in Astronomy

For the past six years, AAAS has recorded selected symposia at its annual meetings, not only as a means of enlarging our audience but also as a valuable aid to education, particularly in classroom or seminar-type settings. The following tapes in the field of astronomy are available from AAAS as 5-inch open reels or as cassettes. Price: single session, $19.95; multi-sessions, $19.95 for first session, $16.95 for each additional session of the same symposium. Approximate length of a single session is 3 hours. A complete listing of AAAS audiotapes is available free of charge on request.

13-69 Space Astronomy (I-II)
14-69 Recent Developments in the Field of Pulsars (I)
15-69 Unidentified Flying Objects (I-III)
65-70 Interstellar Molecules and Chemistry (I-II)
90-71 Astronomy from a Space Platform (I-II)
99-71 The Early History of the Earth and Moon (I-II)
172-74 Cosmic Evolution (I)
177-74 Search for Extraterrestrial Life (I)
183-74 The Emerging Portrait of the Planets (I-II)
186-74 Velikovsky's Challenge to Science (I)

The hyphenated numbers preceding the symposium titles identify each title by tape number (preceding the dash) and by year of taping (after the dash). Roman numerals following the titles designate the number of sessions in each symposium.

- Money order or check payable to AAAS—No cash.
- Credit sales subject to $1.50 handling charge.
- Allow 3 to 4 weeks for delivery.
- Please check: ______ Reel ______ Cassette

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name________________________________________
Street________________________________________
City__________________________________________
State__________________________ Zip___________

Send orders and catalog requests to:

AAAS
AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D.C. 20005

---

Looking Ahead to Retirement

**Listening to the voices of experience**

**My Purpose Holds** is a personal look at the experiences and reactions of retired educational personnel. TIAA-CREF—the staff benefit system for higher education—is pleased to offer this new book by Dr. Mark H. Ingraham. Based on a TIAA-CREF survey, it contains insights and suggestions for making the most of retirement. Helpful to those about to retire, and especially valuable to those in mid-career who should be making plans now. To order, please use the form.

Single copy: $2.00
Ten copies or more: $1.25 per copy

Enclosed is a check for $__________ for ______ copies of MY PURPOSE HOLDS. All orders must include a check or money order made payable to TIAA. Please do not send cash.

MY PURPOSE HOLDS, P.O. Box 3312
Grand Central Sta., N.Y. N.Y. 10017

Name________________________________________
Address_______________________________________
City__________________________________________
State__________ Zip___________
YORK UNIVERSITY—DEPARTMENT OF CHEMISTRY

Applications are invited for a position available 1 July 1975, in the field of chemical physics. This is a rank of Associate Professor, Ph.D. required. The successful candidate will be expected to develop and maintain a strong and vigorous research program and to contribute to the growth of the program in physical chemistry. The position will include some teaching in courses in physical chemistry and in advanced level courses in physics. Applicants should send evidence of ability to conduct research, letters of reference to: Dr. Richard L. Mansell, Chairman of the Search Committee, Department of Chemistry, University of South Florida, Tampa, Florida 33620.


DEAN, SCHOOL OF NATURAL SCIENCES AND MATHEMATICS

Duties: Responsible for providing leadership in developing and strengthening programs in the disciplines of biology, chemistry, geology, mathematics, and physics; assist in the development of academic policy and criteria; provide direction and guidance to the development of policies and research. Qualifications: Significant experience in college teaching; earned doctorate in one of the school’s disciplines; demonstrated leadership and administrative ability. Closing date: 1 July 1975. Salary: $25,000 to $30,000. Applicants containing résumés, undergraduate and graduate transcripts, letters of recommendation, and other supporting documents should be submitted no later than 15 January 1975 to: Louis Hazan, Chairman, Search Committee, Slippery Rock State College, Slippery Rock, Pennsylvania 16057. Equal Opportunity/Affirmative Action Employer.

DEAN

Dean, College of Science and Mathematics, University of North Carolina at Charlotte. The College is comprised of the Departments of Biology, Chemistry, Mathematics, and Physics with a full-time faculty of 61. Applicants should have successful record of administration, an established scholarship, strong educational interests, and should possess an earned doctorate and qualifications for appointment at the level of Professor in one of the departments. Nominations and applications are invited from individuals with professional and academic experience and a list of references. Application deadline is 15 January 1975. Norman W. Schul, Search Committee Chairman, University of North Carolina at Charlotte, 922 Main Station, Charlotte, North Carolina 28223. The University is an Equal Opportunity Employer.

DEVELOPMENTAL BIOLOGIST

Associate professor. Teaching experience and strength in developmental biology expected. Curriculum vitae, bibliography, reprints, official transcripts, and three evaluation letters to: Dr. Glenn Aumann, Department of Biology, University of Houston, Houston, Texas 77004.

An equal opportunity employer
ASSISTANT
STAFF EDITOR

Individual with a solid background in editing and some writing experience is sought to assist the presiding staff editor in reviewing and approving drafts and final proofs of Cordis' technical and marketing publications. After a short indoctrination period, will be expected to substitute for staff editor when requested.

The successful candidate will have a bachelor's degree in English with a minor in science or vice versa, including courses in biochemistry, physiology, and gross anatomy. Must also have 3 to 5 years of strong editing and substantial writing experience; with an orientation toward the medical fields. Should be thoroughly versed in the preparation of technical manuscripts for publication and be knowledgeable in the general mechanics of typesetting, layout and printing.

We offer an excellent starting salary, a comprehensive benefit plan and the opportunity to be associated with a progressive, growth oriented company. Send your resume to Mr. Kenneth Greig, Professional Relations Representative.

CORDIS CORPORATION
P.O. Box 370428
Miami, Florida 33137

An Equal Opportunity Employer M/F

DIRECTOR
NATIONAL INSTITUTE OF ALLERGY
AND INFECTIOUS DISEASES

The National Institutes of Health invites nominations and applications for the position of Director, National Institute of Allergy and Infectious Diseases (NIAID). This Institute is one of eleven research institutes within the National Institutes of Health, Public Health Service. The NIAID conducts, fosters, and coordinates basic and clinical research on human diseases caused by infectious organisms and by allergic and immunologic phenomena.

Applicants should have a doctorate in a science or medicine or both and demonstrated achievement and stature in a relevant biomedical discipline. The M.D. degree will not be considered an absolute requirement. In addition, the position requires a high degree of judgment, leadership, and executive ability.

Position in top U.S. Civil Service grade or comparable PHS Commissioned Officer grade, located in Bethesda, Maryland. Letters of application with curriculum vitae and lists of publications and references should be sent to the Chairman of the Search Committee:

Ronald W. Lamont-Havers, M.D.
Deputy Director
NATIONAL INSTITUTES of HEALTH
Public Health Service
Building 1, Room 107, Bethesda, Md. 20014

Letters must be received by 20 December 1974 to be considered.

An Equal Opportunity Employer

AUDIO
aaas
Selected Recordings:
Tapes
Earth Sciences

For those interested in the earth sciences, AAAS offers an interesting and informative group of audi-tapes, recorded over the past few years at AAAS annual meetings. These tapes are intended not only for use in personal listening libraries but also in classroom or seminar-type settings. They are available as 5-inch open reels or as cassettes. Price: single session, $19.95; multi-sessions, $19.95 for first session, $16.95 for each additional session of the same symposium. Approximate length of a single session is 3 hours. A complete listing of AAAS audi-tapes is available free on request.

83-70 Latest Results of the Deep Sea Drilling Project (I)
100-71 Oceanography—Its Status Today and Outlook for the Future [I-IV]
101-71 The Energy Crisis: Some Implications and Alternatives [I-IV]
129-72 Changing the Weather (I-II)
130-72 New Approaches to Global Weather [I]
149M-73 Earthquakes and Earthquake Engineering [I-IV]
152M-73 The Sea and Its Resources [I-VI]
159M-73 The Earth Sciences in World Development [I-VI]
162M-73 Hurricanes [I-II]

The hyphenated numbers preceding the symposium titles identify each title by tape number (preceding the dash) and by year of taping (after the dash). Roman numerals following the titles designate the number of sessions in each symposium.

- Money order or check payable to AAAS. No cash.
- Credit sales subject to $1.50 handling charge.
- Allow 3 to 4 weeks for delivery.
- Please check: Reel  Cassette

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name:
Street:
City:
State:
Zip:

Send orders and catalog requests to:

AAAS
AMERICAN ASSOCIATION for the
ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D.C. 20005

6 DECEMBER 1974
PHYSIOLOGIST

Applications are invited for the position of Assistant Professor of Pharmacology to assist in teaching dental hygiene students and graduate students. The expected teaching and research responsibilities include developing a plant biophysics course and carrying out research in the areas of membrane proteins, ion transport, and energy coupling processes. A Ph.D. degree in pharmacology, physiology, or a related discipline is required. Send curriculum vitae, research plans, and names and addresses of three references to Dr. James R. Schell, Department of Pharmacology, University of Illinois at Urbana-Champaign, 61801.

POSTDOCTORAL POSITION

The University of Illinois at Urbana-Champaign, an Affirmative Action/Equal Opportunity Employer, encourages applications from minority groups and women.

POSTDOCTORAL POSITIONS

(i) One bioclimatologist or cell biologist trained in the isolation and characterization of chromosomal proteins to study the factors responsible for the induction of premature chromosome condensation. (ii) One cell biologist trained in cytogenetics to study the effect of cancer chemotherapy drugs and radiation on human cells. Salary based on experience. Positions available immediately. Send curriculum vitae, names of three references, and a brief statement of research interests to Dr. Frank E. Tatem, Department of Environmental Sciences, University of California, Berkeley, 94720.

THE SCHOOL OF OPTOMETRY, UNIVERSITY OF CALIFORNIA, Berkeley, has a permanent position immediately available at the assistant professor level. The Department hopes to attract a person with a background in optometry and graduate training in one of the following areas: optics, vision for the partially sighted, or community health optometry. The person would be expected to carry a research load. Salary and rank dependent on qualifications. Send curriculum vitae, publications list, and letter(s) of reference to E. M. Rentken, Chairman.

The University of California is an equal opportunity employer with affirmative action program. Applications from women and minority candidates are encouraged to apply.

ACADEMIC DEAN AND ASSOCIATE DIRECTOR

The University of California, Davis campus, seeks to fill the position of Dean of the College of Agricultural Sciences and Associate Director of the Agricultural Experiment Station. The Dean has overall responsibility for academic and administrative operation of the College (23 departments, 2 divisions, 2 related organized research units) and the Agricultural Experiment Station. Teaching programs are grouped into six subject matter areas: animal sciences; plant sciences; pest and disease management; food, nutrition and consumer sciences; resource sciences; and applied economics and behavioral sciences. Experiment Station research complements the teaching programs and is divided into four main categories: natural resource conservation and management; commercial agricultural production, processing, and marketing; consumer and human oriented research, family and community; and disciplinary research. The College participates in campuswide undergraduate programs in biological sciences and environmental studies, and graduate programs administered by the Graduate Division. The Dean reports to the Chancellor and works closely with other executive officers and deans in planning, program, and policy development.

Applications should have qualifications requisite for appointment to the professorship: a commitment to quality and to innovation and flexibility in academic programs; demonstrated interest in and capacity for administrative leadership. Position is available July 1, 1975. Resume, supporting documents, and references should be addressed to James H. Meyer, Chancellor, University of California, Davis, California 95616. Applications accepted through December 31, 1974.

An Equal Opportunity Affirmative Action Employer

UNIVERSITY OF ILLINOIS

The Department of Physiology and Biophysics (Biophysics) on the Urbana-Champaign campus, has one opening in the Department of Anatomy. The successful candidate is expected to develop a biophysics course and carry out research on the structure and function of integral proteins in the membrane. Send curriculum vitae, a list of publications, and three letters of reference to Dr. Joseph F. Connolly, Department of Anatomy, University of Illinois at Urbana-Champaign, Urbana, 61801.

POSTDOCTORAL POSITIONS

Applications are invited from individuals interested in pursuing research on one of the following areas: (i) Membrane proteins, ion transport, and energy coupling processes. (ii) Membrane proteins and water transport. (iii) Membrane proteins and signal transduction. (iv) Membrane proteins and osmotic regulation. (v) Membrane proteins and the regulation of enzyme activity. (vi) Membrane proteins and the regulation of gene expression. (vii) Membrane proteins and the regulation of cell growth. Send curriculum vitae, a list of publications, and three letters of reference to Dr. Joseph F. Connolly, Department of Anatomy, University of Illinois at Urbana-Champaign, Urbana, 61801.

THE UNIVERSITY OF MELBOURNE

CHAIR OF PSYCHOLOGY

Applications are invited for the Chair of Psychology which has become vacant following the resignation of Professor A. Heron. It is hoped that the successful applicant will begin duties on 1 August 1975 or as soon as possible thereafter.

SALARY: $19,614 per annum (under review)

Further information, including details of application procedure, superannuation, travel and removal expenses, housing assistance and conditions of appointment, is available from the Registrar. All correspondence (marked confidential) should be addressed to The Registrar, The University of Melbourne, Parkville, Victoria, 3052, Australia.

Applications close on 10 January, 1975.
University of the Witwatersrand
Johannesburg, South Africa

FACULTY OF MEDICINE AND
SCHOOL OF GENETICS

CHAIR IN HUMAN GENETICS

This is a new post in the Faculty of Medicine as well as in the School of Genetics. The Chair is not attached to a specific department, though, for administrative purposes, the appointee will be allocated to one of the Medical School departments, in accordance with the successful applicant's background and wishes, and the needs of the University. Although this arrangement will obtain initially, it is envisaged that ultimately a separate Division of Human Genetics will be established within the existing School of Genetics. The successful applicant should be medically qualified. He will be expected to teach medical students and science and honors students majoring in subjects taught at the Medical School, and general science students at the Milner Park campus. Experience in heredity counseling will be an advantage, and the incumbent will be expected to coordinate existing counseling services.

Salary will be determined according to qualifications and experience and will be either $19,684.33 (fixed) or within the range $15,747.46 to $17,715.89.

Interested persons should obtain a copy of the information sheet relating to this post from the Registrar, University of the Witwatersrand, Jan Smuts Avenue, Johannesburg, South Africa, with whom applications should be lodged not later than 30 December 1974.

University of the Witwatersrand
Johannesburg, South Africa

CHAIR OF BOTANY

Applications are invited for an additional Chair of Botany. Preference will be given to persons who have research interests in one of the modern aspects of the plant sciences.

The salary attached to the post is in the range R10,800 × 450 to R12,600 × 600 to R13,800, the initial salary to be determined according to qualifications and experience.

Intending applicants should obtain the information sheet relating to this post. The policy of the University is not to discriminate in the appointment of staff or the selection of students on the ground of sex, religion, race, color, or national origin. Further particulars relating to this policy and the extent to which it can be implemented in practice are included in the information sheet, which should be obtained from the Registrar, University of the Witwatersrand, Jan Smuts Avenue, Johannesburg, South Africa, with whom applications should be lodged not later than 6 January 1975.

ASSOCIATE DIRECTOR FOR DIABETES, ENDOCRINE, AND METABOLIC DISEASES

The Public Health Service, National Institutes of Health, National Institute of Arthritis, Metabolism, and Digestive Diseases, Bethesda, Maryland, invites applications for the position of Associate Director for Diabetes, Endocrine, and Metabolic Diseases. GS-602-15, salary range to $36,000; the salary for employees at this rate is limited by U.S.C. 5308 to the rate for level V of the Executive Schedule ($36,000 as of the effective date of this salary adjustment) per annum. Duties will include planning and direction of programs of support for research and training in the diagnosis, prevention, and treatment of diabetes mellitus and related endocrine and metabolic diseases. A medical degree, and extensive experience in basic or clinical investigations in this area, mandatory. Must have held position involving program development and direction in this area, and have recognized leadership ability. Must be citizen of the United States.

Forward resume or Federal Application Form (SF-171) no later than 31 January 1975 to: Mrs. June Ardizzone, Personnel Officer, Bldg. 31, Rm. 9A-34, National Institute of Arthritis, Metabolism, and Digestive Diseases.

National Institutes of Health
Public Health Service
Bethesda, Maryland 20014

An Equal Opportunity Employer

CLINICAL VALIDATION COORDINATOR

Responsible individual with a background in physiology with some experience in the use of cardiovascular instrumentation. Knowledge of clinical chemistry and immunology desirable. Responsibilities would include the design and implementation of protocols relative to the clinical validation of new products.

A degree in the biological sciences is required, preferably a M.S. or Ph.D. One to 3 years of experience is desirable.

This unique position offers an excellent starting salary and complete company benefit program, including relocation.

If you qualify for this position, please send your resume including salary requirements to Mr. Hal Powell, Supervisor Professional Relations.

CORDIS CORPORATION
P.O. Box 370428
Miami, Florida 33137

An Equal Opportunity Employer M/F
BIOCHEMICAL PHARMACOLOGISTS

Research Associate and also Fellow to pursue studies on biochemical pharmacology of murine and human cancer. Experience in pharmacology of inflammation. Background must include Ph.D. or M.D. preferably with experience in enzymology or related fields. Headquartered at $13,350 for Research Associate; $10,000 for Fellow. B-U Department of Pharmacology, Columbia University, College of Physicians and Surgeons, 722 West 168th Street, New York, N.Y. 10032. Columbia University is an Equal Opportunity Employer.

POSTDOCTORAL IN MICROBIOLOGY

Positions currently open in all biology research. Candidates should have experience in streptococcal transformation, carbohydrate chemistry, enzymology, chromatography. Applications from women and minorities welcomed. Salary approximately $8,000. Send complete curriculum vitae to: B-U Department of Microbiology, Box 746, University of Connecticut Health Center, Farmington, Conn. 06032. An Equal Opportunity Employer M/F.

PREDOCTORAL GRADUATE ASSISTANTS

Applications are invited from qualified students for graduate studies in the basic health sciences. Positions are available in anatomy, anatomic pathology, microbiology, pathology, pharmacological sciences and physiology, and biophysics. Prerequisites: B.S. degree in biological or physical sciences, with "B" average. Assistantships are available with stipends of $4200 plus full tuition waiver. Inquiries should be addressed to: Dr. Madeleine Fussen, Associate Dean, School of Basic Health Sciences, Health Science Center, State University of New York, Buffalo, N.Y. 14214. Send full consideration will be given to all qualified candidates in accordance with the University's affirmative action program.

PSYCHOLOGY

The Department of Psychology, Princeton University, anticipates several openings for the 1975-76 academic year. One is at the Full Professor level in social psychology, where we seek an addition to our ongoing program in social psychology. The other(s) at the Assistant Professor level are in general experimental psychology, with concentration in animal behavior, development and neuropsychology, or personality research. These latter anticipated openings are not rigidly tied to a specific area of expertise. Sheer excellence in research and teaching will override area-of-self-interest considerations. Nominations and applications should be sent to: The Chairman, Department of Psychology, Princeton University, Princeton, New Jersey 08540. We are an Equal Opportunity Employer with a Vigorous Affirmative Action Program.

RESEARCH SCIENTIST-POSTDOCTORAL SCHOLAR

Laboratory position available investigating local control and flow. Doctoral degree desired in physiology, pharmacology, or bioengineering with some experience in either mathematical simulation of physiological systems or cardiovascular research techniques. Excellent fringe benefits. Salary commensurate. Ph.D. required, preferably in anatomy. No experience beyond the doctoral level required, electron microscopy experience desirable. Should have good oral and written communication skills. Will be participant in interdisciplinary program in reproductive biology and will perform research in immunocytochemical electron microscopy. Excellent fringe benefits. Salary commensurate with experience.

Send resume to: Ms. Stephanie MacKinney Personnel Office, Room A6094 University of Michigan Medical Center 1405 East Ann St. Ann Arbor, Michigan 48104 A Nondiscriminatory, Affirmative Action Employer

POSITIONS IN NUCLEAR MEDICINE

RADIOPHARMACIST, Ph.D. to set up and supervise a central radiopharmacy, as well as provide radiopharmaceutical instruction of personnel. RADIOPHYSICIST, Ph.D. to develop and coordinate nuclear medicine, with emphasis on radionuclide production, counting, and experimental radiopharmacology. RADIOCHEMIST, Ph.D. for experimental program on development of new radiolabeled compounds. Requires good background in use of radionuclides or synthetic work. Ph.D. certified or eligible, with strong research potential for clinical responsibility to develop new areas. Contact Dr. Richard P. Spencer, Department of Nuclear Medicine, University of Connecticut, Farmington, Conn. 06032. An Affirmative Action, Equal Opportunity Employer. Applications are invited from women and minority group members are welcome.

POSTDOCTORAL POSITION

Two-year fellowship training in Clinical Pharmacology. Send resume and two letters of reference to: Dr. Philip Watson Department of Pharmacology University of Connecticut School of Medicine Tucson, Ariz. 85724 The University of Arizona is an Equal Opportunity Employer.

PREVENTIVE DENTISTRY

Full-time position for D.D.S. with graduate degree preferably in microbiology or related field. Fellowship training in preventive dentistry to both undergraduate and graduate dental students as well as to carry our research related to microbial mechanisms in caries and periodontal disease. Requirements include: background with experience. Position available 1 July 1975. Send resume, including publications and names of three references to: Dr. J. Brian Walson, University of Alberta, Edmonton, Canada, T6G 2E9.

PROFESSOR/ASSOCIATE PROFESSOR—PSYCHOLOGY (Ph.D.). Established Psychologist recognized as having made significant contributions to social or organizational psychology to play leading role in undergraduate and graduate programs of research and instruction whose experience and competencies qualify him/her to direct doctoral research in areas of specialization such as small group interaction, group productivity, intragroup and intergroup communications, measurements of group effectiveness, and so forth. Women and minority applicants encouraged. Send curriculum vitae and names of three references to: Dr. Donald H. Lowrey, Georgia Institute of Technology, Atlanta, Georgia 30332. An equal opportunity employer.

RENAL OR CIRCULATORY PHYSIOLOGIST

Ph.D. with interest in whole organ (kidney) physiology, renal receptors, and kidney harvesting-preservation laboratory of large midwestern university-VA transplantation center. Opportunity for independent research in organ preservation and participation in university teaching program. Salary and fringe benefits negotiable depending on training and experience. Send curriculum vitae and summary of research interests to: F. C. Whitter, M.D., Midwest Orthopedic Bank, 3660 Broadway, Kansas City, Missouri 64111.

RADIOCHEMIST. An active Nuclear Medicine division requires a Radiochemist with experience in the preparation of radiopharmaceuticals and control of isotopes for imaging and radioimmunossay. A Ph.D. degree helpful. Division is in a 340-bed teaching hospital affiliated with the Albert Einstein College of Medicine. The position carries faculty status and fringe benefits. Please contact: Lincoln Hospital, 520 Concord Avenue, (716) 696-5555, An Equal Opportunity Employer.

RESEARCH ASSOCIATE

Recent Ph.D. with experience in sulfated polysaccharides to carry out studies on biosynthesis of these compounds. Send curriculum vitae and reference to: Dr. T. L. Dao Department of Breast Surgery Roswell Park Memorial Institute Buffalo, New York 14203 A Nondiscriminatory, Affirmative Action Employer.

PLANT ECOLOGIST/SOCIOLOGIST

Dalhousie University has a vacancy from 1 July 1975 for a plant ecologist/sociologist. Qualification: Ph.D. in plant ecology and teaching experience and research. Duties include teaching the introductory course and developing a vigorous research program in terrestrial plant ecology. There is a possibility for major research support in interdisciplinary forest studies. Salary and rank negotiable; a senior appointment is possible. Curriculum vitae and names of three referees are to be sent to: Chairman, Department of Sociology, Dalhousie University, Halifax, N.S., Canada B3H 4J1. Closing date: when position is filled.

VALE UNIVERSITY REPRODUCTIVE BIOLOGY

Department of Obstetrics and Gynecology seeks a senior experienced investigator to lead reorganization and direction of departmental programs in reproduction, human fertility and animal facilities available. Strong clinical programs, some experience in reproductive endocrinology, and basic research in reproductive and endocrinologic sciences desirable in addition to experience in reproductive endocrinology. 5-year, research-oriented position. Detailed resume and opportunities will be sent to: Dr. Richard P. Spencer, Department of Nuclear Medicine, University of Connecticut, Farmington, Conn. 06032. An Affirmative Action, Equal Opportunity Employer, Applications are invited from women and minority group members are welcome.


TOXICOLOGIST

A faculty position as Assistant Professor of Toxicology is available in the School of Environmental and Industrial Health, School of Public Health, University of Michigan. Experience in industrial toxicology is essential. Candidates should have a broad background of relevant training and a strong commitment to research and teaching activity. The position will include lecture and laboratory teaching in Toxicology as well as the development of research areas of interest. Applicants should send curriculum vitae and names of three references to: Dr. Herbert Cornish, Department of Environmental and Industrial Health, School of Public Health, The University of Michigan, Ann Arbor, Michigan 48104. A Nondiscriminatory, Affirmative Action Employer.

VERTEBRATE ECOLOGIST

With a commitment to excellence in the teaching and research mission, the Department of Environmental and Comparative Anatomy, and general zoology. Fall 1975. Application: Curriculum vitae, resume, and three letters of reference. Please send to: Dr. W. R. Patton, Chairman, Department of Zoology, Ohio Wesleyan University, Delaware, Ohio 43015. An Equal Opportunity/Affirmative Action Employer.

THE AUSTRALIAN NATIONAL UNIVERSITY ADELAIDE ECOLOGIST

The Vice-Chancellor of the Australian National University will become vacant in February 1975. The Chancellor, Dr. H. C. Coombs, invites men or women with appropriate experience and qualifications to apply for the position. Applications, in the form of curriculum vitae and three letters of recommendation, should be sent before 1 December 1974 at Box 4 P.O. Canberra, A.C.T. 2600. He would also welcome suggestions as to names which might be considered. All inquiries and suggestions will be treated in confidence.
OBSTETRICIAN

The Pregnancy Research Branch, National Institute of Child Health and Human Development, National Institutes of Health, Public Health Service, Bethesda, Maryland, now has a position available for an Obstetrician to direct antepartum, intrapartum, and postpartum clinical research protocols, and to administer a fellowship program.

Applicant must be a board-qualified obstetrician with clinical research experience to qualify. Salary up to $36,000 per annum, depending on experience. Medical Officers will be considered at the salary level in the 602 series.

Applicants should submit curriculum vitae with references to: Mrs. Helen Stafford, Personnel Officer, National Institute of Child Health and Human Development, Public Health Service.

NATIONAL INSTITUTES OF HEALTH
Building 31, Room 2A-23
9000 Rockville Pike
Bethesda, Maryland 20014

An Equal Opportunity Employer

UNIVERSITY OF THE WITWATERSRAND
JOHANNESBURG, SOUTH AFRICA
LECTURER IN MICROBIOLOGY

Applications are invited for the above post in the Department of Botany and Microbiology. A special knowledge in microbial industrial applications or microbial metabolism would be an advantage, but is not essential for the position offered.

The 2-year degree course, which is in the process of development, caters to both pure and applied aspects of microbiology.

The salary scale attached to the post is R6300 × 360 to R9180, and the initial salary will be determined according to qualifications and experience. Benefits include an annual bonus, pension, and medical aid facilities and a housing subsidy (if eligible).

Intending applicants should obtain the information sheet relating to this post. The policy of the University is not to discriminate in the appointment of staff or the selection of students on the grounds of sex, religion, race, color, or national origin. Further particulars relating to this policy and the extent to which it can be implemented in practice are included in the information sheet, which should be obtained from the Registrar, University of the Witwatersrand, Jan Smuts Avenue, Johannesburg, South Africa, with whom applications should be lodged not later than 10 January 1975.

AAAS Memberships and Subscriptions

Whenever you write us about your membership or subscription, please attach a Science address label to assure prompt service.

Mail to: Membership and Subscription Records, AAAS, 1515 Massachusetts Ave., NW, Washington, D.C. 20005.

Change of Address: Please provide 6 weeks' notice. Paste an address label from a recent issue in the space provided. Print new address below.

Query: If you have a question, place your address label here and attach this form to your letter.

To join or subscribe: Mail this form with your payment, mark the appropriate boxes, and print your name and address in the space below. (For renewals, attach label.)

Membership rates (individual only)

- $21 USA
- $26 Canada, PUAS
- $27 Foreign
- $41 Airlift to Europe, North Africa, Near East

Subscriber rates

- $40 USA
- $46 Canada, PUAS
- $48 Foreign
- $60 Airlift to Europe, North Africa, Near East

Payment enclosed Bill me later

Name Please print

Address

City State Zip MJ12
POSITIONS OPEN

TOKICCOLOGY/PHARMACOLOGY. Are you interested in the challenge of industrial toxicology? A major petrochemical company is expanding its research program in this area.

The Toxicology Department is charged with the toxicological evaluation of a wide variety of industrial chemicals, pesticides, and petroleum products through appropriate literature review, design and interpretation of experiments.

Minimum applicant requirements: Ph.D. in Toxicology or Pharmacology and 3 to 5 years of laboratory experience.

Location: In a suburban area, close to a major university.

Salary: Competitive, and salary requirements to Box 534, SCIENCE.

M.P. An Equal Opportunity Employer

VERTEBRATE NEUROPHYSIOLOGIST with interests in neuroanatomy or animal behavior. Appointment would be at either the Assistant or Associate Professor level depending upon educational background and experience. Ph.D. required. Send a curriculum vitae with statement of research and teaching experience to:

Emerson Hihbarr
Department of Biology
208 Life Sciences I
The Pennsylvania State University
University Park, Pa. 16802

An Equal Opportunity Employer

TRAINING PROGRAM

GRADUATE TRAINING PROGRAM IN OCULAR HEALTH AND SAFETY OR RISK. September, 1975. Twelve-month interdisciplinary programs leading to the M.S. degree. Involves instruction in all aspects of Ocular Health and Safety or Ophthalmology, seminars, special projects, field trips, and conference papers. Further information to:

Dr. Samuel Elkin, Director, Center for Environmental Studies, Temple University, 3807 N. Broad Street, Philadelphia, Pennsylvania 19140.

COURSES

Temple University, Department of Biology, will offer two courses in Developmental Biology of Marine Invertebrates at the Marine Biological Laboratory, Woods Hole, Mass., 12 May to 7 June 1975 (4 weeks). One course (six credits) will consist of an intensive lecture and laboratory survey of the development of all major and some minor marine invertebrate phyla from both descriptive and experimental points of view. The second course (six credits) will provide an opportunity for research on a problem in invertebrate development. The courses run simultaneously and the research course requires a background of developmental equivalents. For further information, write to: Dr. Richard Miller, Department of Biology, Temple University, Philadelphia, Pennsylvania 19122. Telephone 215-787-8869. Deadline for receipt of completed applications is 31 January 1975. Accepted students will be notified by 15 February. $250, which time a tuition deposit of $50 will be required to hold registration in either course.

SANTA CATALINA MARINE BIOLOGICAL LABORATORY

The University of Southern California will offer an innovative MARINE BIOLOGY SEMINAR for both graduate and senior undergraduate students at its marine laboratory during the summer months of 1975. The seminar will be divided into two halves, during each of which participants can take two four-week units in courses in Island Ecology, Comparative Physiology, and Research. It will be offered 3 February through 19 March and 29 May through 19 June. Graduate level courses in Marine Ecology and The Shedd, Marine Biology and Senior undergraduate students will begin 3 January 1975 and Marine Plankton Ecology. Program: Marine Physiological Ecology of Marine Animals, and Marine Microbiology will be offered during the combined summer. RESEARCH OPPORTUNITIES and CONFERENCE FACILITIES are available throughout the year.

For additional information, write Russell Zimmer, Santa Catalina Marine Biological Laboratory, Box 308, Avalon, Calif. 90704 or telephone (213) 746-6793.

REQUEST FOR PROPOSAL

SMOKING AND HEALTH

Equipo Control, Inc., under a contract with the National Cancer Institute (NCI). Developmental Institutes of Health, is interested in receiving sub-contract proposals for the following projects:

Reference No. ECI-SHP-74-103: Pulmonary Screening Tests for the Effect of Cigarette Smoke on Small Airways in the Human Lung. The goal will be to develop a standard test for early detection of smoking volume which may be used to cause smoking screening. RFP available.

Reference No. ECI-SHP-74-104: Clinical Trials for Pharmacological Approaches to Smoking Withdrawal. The effort will be to investigate two classes of drugs (nicotine agonists and nictine antagonists) which may alter the degree and selectness of smoking depression which is believed to be caused by nicotine. RFP available.

Proposals are due by December 1974. Requests and inquiries must be in writing to Subcontracts Administration, Equipo Control, Inc., 1530 East Jefferson St., Rockville, Md. 20852.

PROFESSIONAL PROGRAM

EYE RESEARCH INSTITUTE OF RETINA FOUNDATION ANNOUNCES A POSTDOCTORAL RESEARCH PROGRAM IN THE DEPARTMENT OF RETINA RESEARCH

The focus of the program is on experimental approaches to problems of the eye and visual nervous system. Recent Ph.D.'s and M.D.'s who wish to obtain advanced research training in vision science are invited to apply. Further details of the program are set forth in a brief pamphlet that can be obtained by writing to:

Director, Postdoctoral Research Program
Eye Research Institute of Retina Foundation
20 Stanford Street
Boston, Massachusetts 02114

PROJECT RESEARCH

OCEAN LIVING: THE NEW FRONTIER

The Ocean Living Institute has been formed to conduct and promote research in oceanography and marine biology, and to establish living forms of community living on the ocean. It will encourage individuals and business firms to form investment groups to fund construction and operation of ocean based industries, serve as a clearinghouse for ocean living contacts, publish information on legal and other aspects of oceanic settlement, publish information on new concepts in oceanography, aquaculture, and oceanic settlement, and conduct tests on new concepts and devices.

The institute is a nonprofit corporation and contributions of cash and supplies are deductible for federal income tax purposes. The institute is the formation stages, and is especially interested in hearing from people who can help to develop it.

Further information is available from, and contributions should be sent to:

OCEAN LIVING INSTITUTE
23 River Road
North Arlington, New Jersey 07032

POSTDOCTORAL FELLOWSHIP

Available immediately for studies on the mechanism of chain termination in fatty acid synthesis. Salary dependent on experience. Apply to:

Dr. Stuart Smith
Children's Hospital Medical Center
Oakland, California 94609

POSTDOCTORAL FELLOWSHIP positions available 1 July 1975 and 1976 in the specialized center for thrombosis research, Temple University, M.D., Ph.D., or D.O. a prerequisite. Citizen- stick or permanent U.S. residency required. Program consists of training in the field of thrombosis and hemostasis. Stipends according to years of postdoctoral experience. Write Sol Silver, M.D., Temple University Hospital, Department of Medicine, 3400 North Broad St., Philadelphia, Pa. 19140. An Equal Opportunity Affirmative Action Employer.

DOCTOR OF ARTS IN BIOLOGY

Applications for predoctoral fellowships are being accepted now from qualified students dedicated to college-level teaching and interested in studying for the D.A. degree in Biology. Applicants must hold an M.S. degree in Biology or its equivalent prior to the fall 1975 term. Fellowships carry a stipend of $3,000 in tuition and $3,000 in stipend. For details of this new program and application materials write to: Dr. Charles W. White, Chairman, Biology Department, Box 10077, Idaho State University, Pocatello, Idaho 83209.

POSTDOCTORAL FELLOWSHIP PROGRAM, CLINICAL AND LABORATORY IMMUNOLOGY RUSH MEDICAL COLLEGE

The Department of Immunology of Rush Medical College is offering 1- and 2-year fellowships to individuals interested in clinical and laboratory immunology and research in the role of the immune response in inflammation and certain diseases.

Problems currently under investigation include: developmental, clinical and experimental biology of the complement and kinin system; humoral and cellular responses in the acute phase of inflammation; immunological injury in nephritis, hepatitis, chronic infections, and rheumatoid and collagen diseases; and transplantation and cancer immunology.

For further information write the Chairman, Department of Immunology, Rush Medical College, 1753 West Congress Parkway, Chicago, Illinois 60612.
It's rare when you find one source for your research biochemical needs. But it's here, in these volumes ... the result of creativity, professionalism and growth in the field of biochemical research.

The result of our responsiveness to you in the areas of:

IMMOBILIZED BIOCHEMICALS
MOLECULAR BIOCHEMICALS
IMMUNO CHEMICALS
BLOOD PROTEINS
ENZYMES

Each features a complete listing of our available products, including sources, usage, prices and ordering information. Also available are abbreviated catalogs on LIPIDS, LECTINS and STABLE ISOTOPES. Once you receive our catalogs, you will continue to receive new product announcements and supplements.

Call or write the office nearest you and ask for your free collection of Rare Volumes.

Research Products
Miles Laboratories, Inc.
Elkhart, Indiana 46514
Phone: 219-264-8804

Miles Laboratories, Ltd.
Post Office Box 37, Stoke Poges
Slough, England SL 2 4 LV
Phone: Fairham Common 2151

Miles-Yeda Ltd.
P. O. Box 1122, Kriyat Weizmann,
Rehovot, Israel
Phone: (63) 95-29-22
New products for cancer research

REVERSE TRANSCRIPTASE (AMV)

From Avian myeloblastosis Virus (AMV)
Cat. #90-0592 100 units/$65. 500 Units/$270.

An RNA-dependent DNA polymerase (reverse transcriptase) purified from AMV by fractionation on DEAE cellulose, phosphocellulose and gel chromatography. One unit of reverse transcriptase (AMV) is defined as the enzymatic activity which incorporates 1 picomole of dTMP into an acid-precipitable product with poly rA·oligo dT as template primer in one minute at 37°C.

Template - Isotope Combination Sets

A tritiated triphosphate and its corresponding synthetic polynucleotide template (already primed) shipped as one set, for maximum convenience of shipping, ordering and cost to the researcher, who is performing reverse transcriptase or other polymerase assays.

SET #1 — Cat. #1312-01
One vial of 5 mc Thymidine5'-Triphosphate [methyl3H]
One vial of 25 A260 O.D. Units, Poly rA·Oligo dT12-18
Price — $240./set
$210./set (2-5 sets)
$190./set (6-10 sets)
$170./set (>10 sets)

SET #2 — Cat. #1312-02
One vial of 5 mc Deoxyguanosine 5'-Triphosphate [8-3H]
One vial of 25 A260 O.D. Units, Poly rC·Oligo dG12-18
Price — $240./set
$210./set (2-5 sets)
$190./set (6-10 sets)
$170./set (>10 sets)

AVAILABLE SEPARATELY
25 units Poly rA·Oligo dT12-18 Cat. #90-0218 $99.00
25 units Poly rC·Oligo dG12-18 Cat. #90-0219 $99.00

3H - Nucleic Acid Marker Sets

A set of 3H - RNA markers, containing equal amounts of three distinct components (4S, 18S, 28S) of 3H - RNA from mammalian cells (NC-37).

Cat. #1312-06 $64./set $255./5 sets