NEW DIRECTORY!

The AIN Directory of Graduate Programs in Nutritional Sciences

A descriptive listing of over 90 graduate degree programs in the United States and Canada, including departmental interactions, discipline emphasis, faculty interest, costs, availability of financial aid, and persons to contact for more information.

This Directory illustrates the diversity of nutrition as a discipline. It shows the interactions of programs in animal nutrition, medicine, dietetics, biotechnology, food science and technology, epidemiology, public health, international development, behavioral sciences, and many others.

An invaluable reference for faculty, advisors, career counselors, and students.

Spring 1987. $7.00

Send order with payment to:
American Institute of Nutrition
9650 Rockville Pike, Bethesda, MD 20814

NUTRITIONIST
SCIENTIFIC PROGRAM OFFICER
BOSTON, MA

This individual is the primary government liaison official to the research leadership at the USDA Human Nutrition Research Center on Aging, carried out under contract by Tufts University. Located in Boston MA, in a new facility, the program is a multidisciplinary attempt to uncover: (1) the adequacy of nutrient consumption of adults as they age; (2) nutrient needs of aging adults; (3) relationship of nutrient intake to age-related changes in physiologic functions.

The Scientific Program Official represents the Agricultural Research Service in program planning, resource allocation and program delivery evaluation.

The job requires a broad and indepth knowledge of science encompassed by nutrition particularly biochemistry, physiology and related disciplines.

Must be a U.S. citizen. Salary is commensurate with experience. For information on application procedures, contact Alice McNamara, 301/344-2944. Applications in response to this advertisement should be marked 7E019. Applications should be sent to: Alice McNamara, ARS, USDA, PD, Rm. 123, Bldg. 003, BARC-West, Beltsville, MD 20705. Applications must be received by June 15, 1987.

Grade: GM 14 or 15
Salary range: mid 40's to low 60's

ARS IS AN EQUAL OPPORTUNITY EMPLOYER
WOMEN AND MINORITIES ARE URGED TO APPLY

NEW OPINION ON NUTRITIONAL ISSUES!

Special Issues in Nutrition
Editor: Lucille S. Hurley

This exciting new book of commentaries, issues and opinions, collects in one convenient place the profession’s best thinking on some of the most problematic areas confronting the field today, including:

- RDA
- OSTEOPOROSIS
- OBESITY
- CHOLESTEROL
- DIETS
- B6
- CANCER

March 1987. $17.50

Send order with payment to:
American Institute of Nutrition
9650 Rockville Pike, Bethesda, MD 20814

NEW REPORT ON HEALTH EFFECTS OF SUGARS!

REPORT FROM FDA’S SUGARS TASK FORCE:
Evaluation of Health Aspects of Sugars Contained in Carbohydrate Sweeteners
Editors: Walter H. Glinsmann, Hiltje Irausquin, and Youngmee K. Park

This unique contribution is timely, controversial, and essential reading for all nutritionists, dietitians, physicians, and other health care professionals.

- Presents reliable estimates of total exposure to sugars, including three-day dietary intake data
- Reviews the role of sugars in dental caries, glucose tolerance, diabetes mellitus, blood lipids, hypertension, cardiovascular disease, atherosclerosis and heart disease, behavior, obesity, malabsorption syndromes, calcification, gallstones, nutrient deficiencies, carcinogenesis

November 1986 (Supplement to Journal of Nutrition). $15.00

Send order with payment to:
American Institute of Nutrition
9650 Rockville Pike, Bethesda, MD 20814
The FASEB Journal

will replace Federation Proceedings
as the
Official Publication of the
Federation of American Societies for Experimental Biology

The FASEB Journal, the first issue of which will appear in July 1987, will be used to implement the new publication policy of FASEB for its official journal, namely to publish:

• brief, definitive, original research communications
• state-of-the-art reviews

in the disciplines of biochemistry, biophysics, cell biology, developmental biology, genetics, immunology, neurobiology, nutrition, pathology, pharmacology, and physiology.

• The FASEB Journal will begin publication with the largest circulation (24,000) of any English-language journal devoted to reporting biological research.

• There are no page charges.

• Instructions to Authors are in the January 1987 issue of Federation Proceedings.

• All contributions will receive prompt review and will be published in 3 months from acceptance.

Send original research communications or one-page proposals for reviews to the Editor-in-Chief:

Dr. William J. Whelan
The FASEB Journal
P.O. Box 016129
Miami, Florida 33101-9990, USA

All current recipients of Federation Proceedings will receive The FASEB Journal.

Editorial Board

Jorge E. Allende (Santiago)  Howard E. Morgan (Hershey)  Barry Shane (Berkeley)
Francisco Bolivar (Mexico City)  Toshio Narahashi (Chicago)  Solomon H. Snyder (Baltimore)
George F. Cahill, Jr. (Boston)  Emanuel Rubin (Philadelphia)  Earl R. Stadtman (Bethesda)
Kermit L. Carraway (Miami)  Frank H. Ruddle (New Haven)  Robert E. Stitzel (Morgantown)
Mark L. Entman (Houston)  Antonio Scarpà (Cleveland)  Emil R. Unanue (St. Louis)
Donald M. Marcus (Houston)  Alan N. Schechter (Bethesda)  William J. Whelan (Miami)
Philippa Marrack (Denver)
NOMINATIONS INVITED FOR
THIRTEENTH ANNUAL
"3M LIFE SCIENCES AWARD"

The Federation of American Societies for Experimental Biology is pleased to announce that the thirteenth annual "3M Life Sciences Award," administered by the Federation, will be presented at the 1988 FASEB Annual Meeting in Las Vegas, NV. The award, sponsored and supported by 3M, provides a sum of $10,000 to the awardee.

CRITERIA FOR ELIGIBILITY

The nominee must have contributed to the welfare of mankind by conducting research in the broad area of the life sciences that has led to a significant increase in scientific knowledge. The criterion will be excellence.

NOMINATIONS

1. Nominations may be made only by members of the FASEB Societies and must be endorsed by at least one additional member, preferably from a different Society. Letters of appraisal from Society members in other than the candidate's own institution are particularly appropriate.

2. Nominations must be made in the form of a letter, original and seven (7) copies, setting forth in detail the significance of the work upon which the nomination is based. An original and seven (7) copies of the curriculum vitae and brief selected bibliography of the nominee, as well as seven (7) copies of no more than five (5) reprints, must accompany the nomination.

SELECTION OF Awardee

An Award Committee comprised of one member from each constituent Society of the Federation will receive and review all nominations and select the awardee. The awardee must agree to present a 3M Award Lecture at the FASEB Annual Meeting.

DEADLINE FOR RECEIPT OF NOMINATIONS

The deadline for receipt of nominations and supporting letters is October 15, 1987. This deadline must be strictly observed. Nominations should be sent to:

Mrs. Marge Averi
3M Life Sciences Award Committee
Executive Office
Federation of American Societies for Experimental Biology
9650 Rockville Pike
Bethesda, Maryland 20814
Telephone: (301) 530-7092