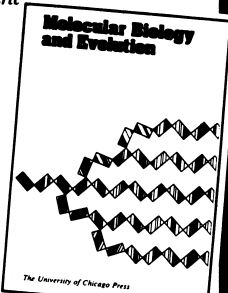
Molecular Biology and Evolution

"The standard is generally high and a good balance has been achieved, both between theory and data and between the different subjects."—A.J. Leigh Brown,

The Times Higher Education Supplement

- mechanisms and rates of mutational change
- processes of developmental control
- · mechanisms of natural selection
- maintenance of genetic polymorphism
- · phylogenetic relationships of organisms
- theories that integrate numerous aspects of molecular study



The remarkable accomplishments of molecular biology across the range of subjects above—all covered in MBE—have had and continue to have profound implications for existing theories of evolution and population genetics and for a range of theories across the field. If you're doing work in these areas, you can't afford to be without MBE.

Editor-in-Chief: Walter M. Fitch **Published bimonthly**

Sponsor: Molecular Biology and Evolution Society

Cosponsor: American Society of Naturalists

One-year rates: Institutions \$95.00, Individuals \$35.00, ASN individual members \$28.00, Students (with copy of ID) \$28.00.

MasterCard and Visa accepted.

To order, send complete charge card information, check, or purchase order to The University of Chicago Press, Journals Division, Dept. SS7SA, P.O. Box 37005, Chicago, IL 60637.

Perspectives in Biology and Medicine

Not a specialty journal, but a journal for all specialists

Perspectives in Biology and Medicine was founded in 1957 to stimulate original thought in the life and medical sciences. After thirty years, Perspectives continues to counteract the dangers of specialization with lively, probing articles written for a broad range of readers. Each issue features a variety of subjects and approaches, with an emphasis on interpretive essays in which medicine and biology are interrelated. Contributors present new hypotheses, biographical sketches of scientific and medical leaders, and innovative articles relating biology and medicine to the larger community.

Edited by Richard L. Landau
Sponsored by The Division of Biological Sciences
The University of Chicago
Published quarterly by The University of Chicago Press

Regular one-year subscription rates: Individuals \$25.00; Students (with copy of valid ID) \$15.00; Institutions \$45.00. Outside USA add \$3.50 for postage. Visa and MasterCard accepted. To order, send check, purchase order, or complete credit card information to The University of Chicago Press, Journals Division, Dept. SW8SA, P.O. Box 37005, Chicago, IL 60637.



Tenure Track Faculty Positions

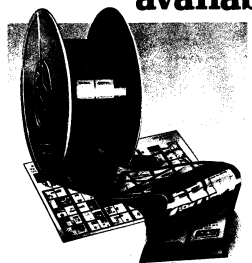
Department of Medical Genetics Indiana University School of Medicine

The Department of Medical Genetics is seeking two tenure track assistant professors with expertise in human population and quantitative genetics. We plan to make decisions in March, 1988, for positions available in July, 1988. Training is required in population genetics, quantitative genetics, genetic epidemiology or biostatistics. Experience in these areas is desired. Please send resume, statement of research interests and names of three references to:

P. Michael Conneally, PhD, Chairman of Search Committee, Department of Medical Genetics, 702 Barnhill Drive, Indianapolis IN 46223

Indiana University is an equal opportunity, affirmative action employer, and specifically invites and encourages minority and women applicants.

This publication is available in microform



University
Microfilms
International

University Microfilms International reproduces this publication in microform: microfiche and 16mm or 35mm film. For information about this publication or any of the more than 13,000 titles we offer, complete and mail the coupon to: University Microfilms International, 300 N. Zeeb Road, Ann Arbor, MI 48106. Call us toll-free for an immediate response: 800-521-3044. Or call collect in Michigan, Alaska and Hawaii, 313-761-4700.

Alaska and Hawaii: 313-761-4700. □ Please send information about these titles:		
Company/Institution	n	
Addaga		
City		
State	Zip	
Phone ()		



Saudi Arabia

General Arabian Medical & Allied Services Ltd. (GAMA) a leading Saudi Arabian Healthcare Mgt. company, is pleased to announce an opening for a Consultant Clinical Geneticist at the prestigious Riyadh Armed Forces Hospital in Riyadh, Saudi Arabia. This 700+bed Hospital programme provides major service as referral center for the Kingdom of Saudi Arabia, and provides professional training of Saudi nationals in most fields.

The successful candidate will be required to establish a comprehensive consultative, diagnostic and advisory service for the hospital, as well as, acting as a referral center for other military hospitals. The proposed service will focus on prenatal and postnatal diagnosis of chromosomal and neural tube defects, hematologic disorders and Karyotyping of neoplastic material. Encouragement is given for the development of gene probes and active research. Candidates should have higher qualifications, i.e. Ph.D. or appropriate M.D. and a broad range of experience is essential.

A tax free salary is offered, along with excellent benefits, including: 4 weeks paid vacation every 6 months, 2 RT First Class airfares per year to point of recruitment for candidate and dependents, educational benefits for children in or out of the Kingdom, furnished housing provided at no cost, free medical care, 30 days salary bonus for every year worked, and, the opportunity to work in an environment of incredible clinical opportunities.

Please send a comprehensive c.v., 5 passport photos, and copies of diplomas and certificates in confidence to GAMA's North American representative:

KAMA ENTERPRISES, INC.

Dept. G 4380 S.W. Macadam Ave., Suite 490 Portland, Oregon 97201



CBE Works for You

The Council of Biology Editors, Inc. serves writers, editors, and publishers in the biological sciences through its outstanding membership services and publications, including:

- *CBE Views*, a quarterly publication, keeping you informed of the latest developments in scientific communication and publishing
- publications providing valuable assistance for editors and writers, including the *CBE Style Manual*, the standard reference in the biological sciences
- an annual meeting stressing continuing education and networking among participants

Find out more about the Council of Biology Editors today!

□ Send me more information abou□ Send me more information abou	<u>-</u>
Return to: Council of Biology Editors, Inc., Dept. D-86, 9650 Rockville	Pike, Bethesda, Maryland 20814, (301) 530-7036
Name	
Organization	
Street Address	
City, State, Zip Code	
Country	Phone Number ()

National Health Law Conference in Chicago

"Managing Our Genetic Miracles" April 15—16, 1988

"Managing our Genetic Miracles" is the Third Annual National Conference of The Health Law Institute of DePaul University College of Law.

A distinguished group of scientists, lawyers and public policy experts will explore current controversial issues in genetic testing and experimentation, including: new methods of genetic diagnosis, genetic testing in the workplace, gene therapy, genetic engineering, patentability of new genetic material and the role of government regulation.

Among the many scheduled speakers are:

- Robert L. Bogomolny, General Counsel, G.D. Searle & Co.
- John Fletcher, Medical Ethicist, University of Virginia
- Aubrey Milunsky, Medical Geneticist, Boston University
- Thomas H. Murray, Bioethicist, Case Western Reserve University
- Kimberley Quaid, Coordinator, Huntington Disease Project, Johns Hopkins

The conference will be held at Chicago's Westin Hotel–Downtown. For more information, call or write:

Health Law Institute
DePaul University College of Law
25 East Jackson Boulevard
Chicago, IL 60604
[312] 341-6185.

