POSTDOCTORAL RESEARCH ASSOCIATE POSITIONS

Postdoctoral positions available very immediately in the area of Date palm (*Phoenix dactylifera*, L.) Molecular Genetics/Biology, Genetic transformation, Tissue culture, and Protein and Nucleic Acids Biochemistry. Ph.D/M.S. (with experience) in Molecular biology, Genetics, Biochemistry, Microbiology or closely related discipline candidate is accepted. Salary is commensurate with qualification and experience. An excellent benefits package including comprehensive medical care, yearly paid vacation with round trip tickets and housing accommodation. For more information, please contact Dr Ibrahim, S. Al-Mssalam, College of Agriculture and Food Sciences, King Faisal University, P.O. Box 420, Hofuf Al-Hssa, and 31982, Saudi Arabia.

Fax: (966) 35801778; Tel: 5800000 Ext. 1432
Email: immssallm@kfup.edu.sa or jkharyi@kfup.edu.sa

NATIONAL BUREAU OF FISH GENETIC RESOURCES

Canal Ring Road, P.O. Dilkusha, Lucknow 226 002, India
Tel: (0522) 441735, 442440, 442441, Fax: 442403, Gram: Germplasm
Email: nbfgrr@lw1.vsnl.net.in; nbfgrr@x400.nicgw.nic.in

ICAR-NAPT Project on
‘Germplasm Inventory Evaluation and Gene Banking of Freshwater Fishes’

Applications are invited for two positions of Senior Research Fellows to be posted at various offices of Principal Investigators as details. The posts will be terminated on completion of the project or 3 years, whichever is earlier. Emoluments: Monthly Fellowship Rs 5000 + Rs 750 HRA. No other allowances are admissible.

Qualifications. M.F.Sc./M.Sc. in Marine biology, Aquatic biology and Fisheries/Mariculture; Industrial fisheries/M.Sc. in Zoology with Fish and Fisheries as specialization/M.Sc. in Life Science with Ecology as specialization/M.Sc. in Biotechnology.

Desirable: One year research experience in fisheries or molecular biology and knowledge of local language. Interested candidates may bring their application addressed to ‘Principal Investigator’ of the Corresponding Centre with passport size photograph and attested copies of certificates in the following format: (1) Name (2) Date of Birth & Age (3) Address for communication (4) Permanent address (5) Educational qualification (6) Experience at the time of interview along with all original certificates and mark-sheets.

NAME OF INSTITUTES
1. Director, National Bureau of Fish Genetic Resources, Canal Ring Road, P.O. Dilkusha, Lucknow 226 002, U.P.
2. Dr A. Gopalakrishnan, Scientist (Sr. Scale), Cochin Unit of NBFGFR, C/o Central Marine Fisheries Research Institute, P.B. No. 1603, Tataparam P.O., Kochi, Kerala 682 014.

Walk in interview will be held on 25.04.2001 at 1 00.00 a.m. at NBFGR, Lucknow and on 28.04.2001 at 10.00 a.m. at NBFGR Unit, CMFRI Campus, Cochin respectively.

DIRECTOR