American biotechnology company seeks to license human monoclonal antibodies directed against infectious agents affecting skin or mucosal surfaces. Preferable targets: rotavirus, human papilloma virus, Staphylococcus aureus, Chlamydia pneumoniae, Haemophilus influenzae. Others will be considered, especially if directed against microbes affecting large human populations. We are also interested in licensing novel microbial antigens with a clearly defined function in pathology and novel methods for selecting useful human antimicrobial monoclonal antibodies. Well-defined ownership of antibodies is required and preliminary clinical safety/efficacy data are desirable. Send one page description of your research by e-mail to: maristan@msn.com.

INSTITUTE OF PHYSICS
SACHIVALAYA MARG
BHUBANESWAR 751 005, INDIA

Institute of Physics, Bhubaneswar, India has a 3 MV Pelletron Accelerator facility which has been augmented recently for AMS work involving 14C and 10Be analysis.

Applications are invited for immediate recruitment of one faculty position in the grade of Senior Lecturer (scale of pay, Rs 10,000–325–15,200 plus other allowances as admissible). The candidate should have a Ph.D. degree in experimental physics with appropriate experience in applied nuclear methods involving accelerators and accelerator-based mass spectrometry applications.

Starting salary will be commensurate with relevance to experience. Interested candidates may send their application and bio-data, to:

Director
Institute of Physics
Sachivalaya Marg
Bhubaneswar 751 005
India

to reach on or before 15th April 2002. Candidates must also arrange to send three letters of references from scientists familiar with their work and in support of their candidature.