SOCIETY OF ELECTRON MICROSCOPE TECHNOLOGY

Hon Sec: Dr G M Lewis 19 Beilfield Avenue, Harrow Weald, Middx. HA3 6ST Tel: 081-428 4264



SEMT EXCURSION 1995

Dear Member,

We have, on Wednesday 8th March, an exciting opportunity to see the atomic force and scanning tunnelling microscopes at Nottingham University through the courtesy of Dr Martyn Davies in the Dept of Pharmaceutical Sciences. Following a free sandwich lunch in the Department at 1.00 p.m., a three-part programme has been arranged.

- 1. An initial tutorial on the fundamental theory and operation of SPM instruments.
- 2. A short tour of the Laboratory of Biophysics and Surface Analysis.
- 3. Split into groups, to view the operation of scanning tunnelling and atomic force microscopes on real samples, and sample preparation procedures.

Numbers are strictly limited to a maximum	
please complete and return the form below as soor	n as possible.
To the Secretary, Dr Jill Lewis, 19, Bellfield Avenue, Harrow Weald, Middx. 081 428 4264.	
I wish to join the expedition to Nottingham University	
Name	
Address	
744,000	
Phor	ne number
Please tick where appropriate	
Please lick where appropriate	
I shall travel independently.	lease send me a map.

I would like to travel with a group meeting at St Pancras Station to catch the 10 a.m. train. We will return on the 4.33 p.m. from Nottingham, arriving St Pancras at 6.22 p.m. You can book an Apex fare (£19.50 return) a week or more in advance; the cost of a shared taxi to the University will be £1. Paid-up members of SEMT will be subsidised by £10.