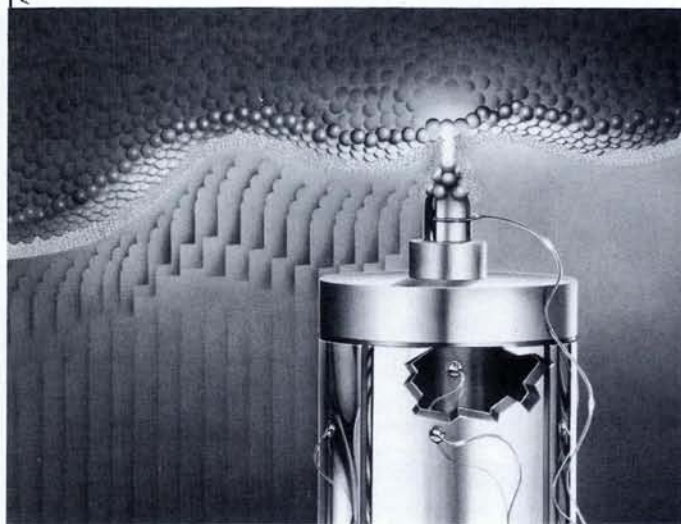


# Welcome to the World of Atoms

Arbuthnot - James Patrick Scott



## Struers Tunnelscope 2400 - the most reliable Scanning Tunnelling Microscope on the market

Surface examination to atomic levels used to be a tricky business. With Struers Tunnelscope 2400 it is now a piece of cake. A state-of-the-art STM, characterized by outstanding user friendliness and stability. As a matter of fact, the Tunnelscope 2400 is as easy to use as an ordinary PC.

And when it comes to stability, there just isn't any competition. The Tunnelscope 2400 will work unaffectedly in practically any environment. You can operate it in normal laboratory surroundings - and still get perfect results.

- High natural frequency and resilient mounting minimizes vibration interference
- Automatic establishment of tunnel current.
- Automatic, digital control of tip. Press one button and the image shows on the monitor in a few seconds.
- Please contact us for a demonstration at your local dealer. You will see that Tunnelscope 2400 opens up a world of new possibilities.

**Struers. A world of perfection**

**Struers**

Valhejs Allé 176, DK-2610 Rødovre, Denmark, +45 31 70 80 90

## STM - THE NEW MICROSCOPY

Europe's quality STM manufacturer now offers complete multi-discipline systems, combining STM, XPS, AES, SAM, SIMS, LEED, RHEED and K-cells as well as STM components.



**WA TECHNOLOGY**  
An expression of excellence

**FRANCE**  
(NETHERLANDS, ITALY)  
PARTEC LTD  
Tel +33 80 49 02 65  
Fax +33 80 49 02 22

**WEST GERMANY**  
(SWITZERLAND, AUSTRIA)  
TECTRA GmbH  
Tel +49 (0)69 5970080  
Fax +49 (0)69 5970339

Chesterton Mills French's Road  
Cambridge CB4 3NP, England  
Tel +044 (0) 223 64714  
Fax +044 (0) 223 460861

### Holweck Prize

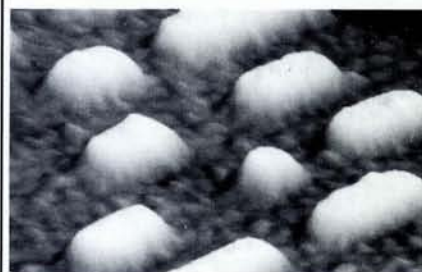
Roger Cowley, Dr. Lee's Professor of Experimental Physics and head of department at the Clarendon Laboratory, Oxford University since 1988, has been awarded the 1990 Holweck Prize, given jointly by The Institute of Physics and the French Physical Society, for accomplishments in theoretical and experimental aspects of neutron and X-ray scattering.

### Max Born Medal and Prize

Ernst Göbel, full professor of physics at the University of Marburg since 1985, has been awarded the 1991 Max Born Medal and Prize, given jointly by The Institute of Physics and the German Physical Society, for contributions in the field of the optical spectroscopy of semiconductors. Born in 1946, he studied at the Universities of Frankfurt and Stuttgart.



Park  
Scientific  
Instruments



AFM image of the surface of a die for compact disks (area: 5  $\mu\text{m}^2$ )

*Modular, high resolution scanning probe microscopes:*

**UHV STM**  
**Air STM**  
**Air AFM**  
**Microlevers™ for AFM**

*Sole distributor in Europe:*

**Park Scientific Instruments S.A.**  
P.O. Box 407, CH-1211 GENEVA  
Tel. ++41 (22) 29 34 55  
Fax ++41 (22) 734 87 81