

Books on Microscopy and Related Subjects

Electron Microscopy - General

The Principles and Practice of Electron Microscopy 2nd Edition by Ian M Watt

This revised edition contains expanded coverage of existing material bringing the book completely up-to-date. Computer controlled microscopes, energy filtered imaging, cryo and environmental microscopy, high resolution scanning and transmission microscopy are now all described. The highly praised case studies have been expanded and all improvements to technique have been included by an author who has over thirty years of experience of EM. A very readable laboratory reference and technique manual.

B272 Principles and Practice of EM 2nd edition Hardback

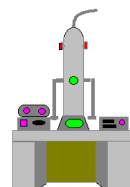
B273 Ditto Paperback

Procedures in Electron Microscopy edited by A W Robards and A J Wilson

This two volume 1500 page guide is the most comprehensive laboratory manual available for electron microscopy. A key feature is the loose-leaf, updateable format which allows new or replacement pages to be inserted on a regular basis ensuring the manual always contains the latest techniques in EM. Supplements are published on a regular basis to allow the immediate inclusion of new and emerging technologies and applications. Step-by-step procedures are included with a full listing of materials required, trouble shooting, references and experimental samples to indicate expected results. Purchase price includes two updates.

B237 Procedures in Electron Microscopy

B237/U Updates



**No Longer
In print**