TAAB Books Index

Electron Microscopy – General The Principles and Practice of Electron Microscopy 2 nd Edition by Ian M Watt Procedures in Electron Microscopy by A W Robards and A J Wilson Three-Dimensional Electron Microscopy of Macromolecular Assemblies by Joachim Frank Electron Tomography 3-D Imaging with the TEM edited by Joachim Frank Light and Electron Microscopy by Elizabeth M Slayter	Page 20.1 20.1 20.2 20.2 20.3
Transmission Electron Microscopy - Biological A Manual of Applied Techniques for Biological Electron Microscopy by Michael J Dykstra Biological Electron Microscopy, Theory, Techniques, and Troubleshooting by Michael J Dykstra Artifacts in Biological Electron Microscopy edited by Richard F E Crang & Karen Klomparens Stains and Cytochemical Methods by M A Hayat (TEM) Practical Electron Microscopy – A Beginners Illustrated Guide by Elaine Hunter Rapid Freezing, Freeze Fracture and Deep Etching edited by N J Severs and D M Shotton Cryopreparation of Thin Biological Specimens for Electron Microscopy by N Roos & N J Morgan Negative Staining and Cryo Electron Microscopy – The Thin Film Techniques by J R Harris Biomedical Electron Microscopy – Illustrated Methods & Interpretations by A Maunsbach & B Afzelius Electron Microscopy in Microbiology by A Holzenburg and M Hoppert Biological Specimen Preparation for Transmission Electron Microscopy by A Glauert & P Lewis Cytochemical Staining for Electron Microscopy by P R Lewis & D P Knight ed A Glauert	20.1 20.1 20.1 20.2 20.2 20.2 20.2 20.2
Transmission Electron Microscopy – Materials TEM A Textbook for Materials Science by David B Williams and C Barry Carter Specimen Preparation for TEM of Materials by P J Goodhew	20.3 20.3
Analysis in the Electron Microscope Light Element Analysis in the TEM, WEDX & EELS by P M Budd and P J Goodhew Low Temperature Microscopy and Analysis by Patrick Echlin Scanning Electron Microscopy & X-ray Microanalysis – A Textbook for Biologists, Materials Scientists and Geologists by J Goldstein, D Newbury, P Echlin et al SEM, X-ray Microanalysis and Analytical EM A Laboratory Workbook by C Lyman et al Electron Energy-Loss Spectroscopy in the EM – 2 nd Edition by R F Egerton X-ray Microanalysis for Biologists by Alice Warley Electron Microprobe Analysis & Scanning Electron Microscopy in Geology by S J B Reed Reflection Electron Microscopy and Spectroscopy for Surface Analysis by Zhong Lin Wang Elastic & Inelastic Scattering in Electron Diffraction and Imaging by Zhong Lin Wang Electron Microscopy & Analysis 2 nd edition by P J Goodhew & F J Humphries	20.3 20.3 20.4 20.4 20.4 20.5 20.5 20.5 20.5 20.21
Atomic Force, Probe and Scanning Tunnelling Microscopy Atomic Force Microscopy/Scanning Tunneling Microscopy edited by Samuel H Cohen et al Atomic Force Microscopy/Scanning Tunneling Microscopy 2 edited by Samuel H Cohen et al The Handbook of Surface Imaging and Visualisation by A T Hubbard Scanning Probe Microscopy – Methods & Applications by Roland Wiesendanger Atomic Force Microscopy/Scanning Tunneling Microscopy 3 Biomedical Applications of Microprobe Analysis by P Ingram, J Shelburne, V Roggli & A LeFurgey	20.6 20.6 20.6 20.6 20.21 20.18
Optical Microscopy Introduction to Light Microscopy by S Bradbury Light Microscopy – Essential Data edited by C P Rubbi Microscopy and Histology for Molecular Biologists - A User's Guide by J A Kiernan & I mason Contrast Techniques in Light Microscopy by S Bradbury and P J Evennett Scientific PhotoMACROgraphy by Brian Bracegirdle Modern PhotoMICROgraphy by B Bracegirdle and S Bradbury Electronic Light Microscopy edited by D M Shotton Surface Preparation and Microscopy of Materials edited by B Bousfield The Role of Microscopy in Semiconductor Failure Analysis by B P Richards & P K Footner Ore Microscopy and Ore Petrography by J R Craig & D Vaughn	20.7 20.7 20.7 20.7 20.8 20.8 20.8 20.8 20.8 20.8

Microscopy of Textile Fibres by P H Greaves & B P Saville	20.8
Atlas of Microscopy Tochniquos by L Achi and A Engel	20.9
Besin Microscopy and On-Section Immunocytochemistry by G B Newman and I A Hobot	20.3
Food Microscopy by Olga Flint	20.9
Biological Microtechnique by J Sanderson	20.9
Embedding & Staining Soft Biological Tissue in Resin Media for Microscopy TAAB In-house	20.10
The Microwave Toolbook – A Practical Guide for Microscopists by Gary R Login & Ann M Dvorak	20.10
Video Microscopy - The Fundamentals – 2 nd Edition by Shinya Inoué & Kenneth R Spring	20.10
Video Microscopy edited by Greenfield Sluder & David E Wolf, Methods in Cell Biology Vol 56	20.11
Fluorescence Microscopy & Fluorescent Probes edited by Jan Slavik	20.11
Fluorescence Microscopy 2 nd Edition by B Herman	20.17
Fluorescent and Luminescent Probes 2E A Practical Guide to Technology for Quantitative Real-Time Analysis	20.18
Understanding the Light Microscope by Daniel C Goldstein	20.20
Light and Electron Microscopy by Elizabeth M Slayter	20.3
Confocal Laser Scanning Microscopy	00.11
Confocal Laser Scanning Inicroscopy by C Sneppard and D Shollon Confocal Laser Scanning Ontical Microscopy & Related Imaging Systems by Timethy P Corlo et al.	20.11
Handbook of Biological Confocal Microscopy – 2 nd Edition edited by James P. Pawley	20.12
	20.12
Other Microscopies	00.40
Advances In Acoustic Microscopy edited by Andrew Briggs	20.12
Light Specifoscopy by D A Hams Modern Microscopics Toobniques and Applications edited by B L Duke & A C Michette	20.13
Raman Microscopy Developments and Applications edited by F 3 Duke & A G Michelle	20.3
Traman Microscopy Developments and Applications edited by G Turren & 9 Corset	20.10
	0011
The Image Processing Handbook 3 rd Edition by John C Russ	20.14
Fractical Handbook on Image Processing for Scientific Applications by B Jaenne	20.14
Fractal imaging by Ning Lu	20.14
Microscopy Related Techniques	20.14
In Situ Hybridization by A B Leitch et al	20.14
PCB by C B Newman & A Graham	20.15
Introduction to Immunocytochemistry by J M Polak and S Van Noorden	20.20
Enzyme Histochemistry – A Laboratory Manual of Current Methods by C F van Noorden et al	20.15
Antibody Technology by J E Liddell & I Weeks	20.15
Microscopy, Immunohistochemistry & Antigen Retrieval Methods for LM & EM by M A Hayat	20.15
Animal Cell Culture by S J Morgan & D C Darling	20.15
Radioisotopes by D Billington, G G Jayson & P Maltby	20.16
RNA Isolation and Analysis by P Jones, J Qiu & D Rickwood	20.16
Lipid Histochemistry by O Bayliss High	20.16
Advanced Computing in Electron Microscopy by E J Kirkland	20.19
Practical Stereology 2 edition by John C Russ and Robert 1 Dehoff	20.21
New Titles	

Scientific Papers and Presentations by Martha Davis	20.17
Advances in Imaging & Electron Physics Vol 107 by P Hawkes, B Kazan & T Mulvey	20.19
Advances in Imaging & Electron Physics Vol 108 by M Berz, K Makino, K Shamseddine & W Wan	20.19
Electronic Handbook of Optical Constants of Solids by Edward Palik and Gorachand Ghosh	20.20