

Contents

1. Introduction to X-ray Microscopy. By P.-C. Cheng and G.-J. Jan	1
2. Imaging Properties of the Soft X-ray Photon. By D. Sayre	13
3. Status of X-ray Microscopy Experiments at the BESSY Laboratory By W. Meyer-Ilse <i>et al.</i>	32
4. Current Status of the Göttingen Scanning X-ray Microscope – Experiments at the BESSY Storage Ring. By B. Niemann	39
5. The Beginning of Scanning X-ray Microscopy at Daresbury By J. M. Kenney <i>et al.</i>	53
6. Recent Advances in Contact Imaging of Biological Materials By P.-C. Cheng <i>et al.</i>	65
7. The Examination of Topographic Images in Resist Surfaces By D. M. Shinozaki and B. W. Robertson	105
8. The Shadow Projection Type of X-ray Microscope. By S. P. Newberry	126
9. The Application of Synchrotron Radiation to X-ray Imaging. By P. J. Duke . .	142
10. Laser-produced Plasmas as Soft X-ray Sources. By K. G. H. Baldwin and R. J. Rosser	162
11. Single Shot Soft X-ray Contact Microscopy with Laboratory Laser Produced Plasmas. By R. J. Rosser and K. G. H. Baldwin	175
12. Soft X-ray Contact Imaging at CSRF. By K. H. Tan <i>et al.</i>	185
13. Brief Report on the Present Status of the SRRC. By E. Yen	196
14. Diffraction-Imaging Possibilities with Soft X-rays. By D. Sayre	213
15. X-ray Microholography – Exciting Possibility or Impossible Dream? By E. Spiller	224
16. Proposal for a Phase Contrast X-ray Microscope. By G. Schmahl and D. Rudolph	231
17. Soft X-ray Microscope with Free-standing Zone Plates By S. Aoki <i>et al.</i>	239

18. Zone Plate Replication by Contact X-ray Lithography, and Its Application to Scanning X-ray Microscopy. By C. J. Buckley <i>et al.</i>	247
19. A 10 keV X-ray Microprobe with Grazing Incidence Mirrors By S. Aoki <i>et al.</i>	254
20. Feasibility Study for the Observation of Biological Materials in VUV Wavelength Regions. Using Zone Plates Fabricated by Electron and Ion Beam Lithographies. By Y. Nagai <i>et al.</i>	263
21. Sample Preparation for X-ray Imaging and Examples of Biological X-ray Images. By P.-C. Cheng	289
22. Studies of Calcium Distribution in Bone by Scanning X-ray Microscopy By F. Cinotti <i>et al.</i>	311
23. Soft X-ray Microradiography of Biological Specimens By G.-J. Jan <i>et al.</i>	328
24. A Simple Procedure for the Fabrication of Si_3N_4 Windows By J. Pawlak <i>et al.</i>	336
25. History of X-ray Microscopy. By S. P. Newberry	346
Mini Atlas of Biological Images	361
Bibliography	378
Subject Index	411