

Volume 483
December 31, 1986

**RECENT ADVANCES IN ELECTRON
AND LIGHT OPTICAL IMAGING
IN BIOLOGY AND MEDICINE^A**

Editor

ANDREW P. SOMLYO

CONTENTS

Overview. By ANDREW P. SOMLYO	ix
In Memoriam Robert Day Allen (1927-1986). By D. LANSING TAYLOR.....	xi
Part 1. Cryoelectron Microscopy, Freeze-Etching, and Image Processing	
The Use of Cryoelectron Microscopy in Elucidating Molecular Design and Mechanisms. By NIGEL UNWIN	1
Recent Advances in Cryoelectron Microscopy. By E. ZEITLER and F. ZEMLIN ...	5
Quick-Frozen Microtubules Studied by Cryoelectron Microscopy and Image Processing. By ECKHARD MANDELKOW and EVA-MARIA MANDELKOW.....	13
Studies of Eukaryotic Flagella by Cryoelectron Microscopy. By JOHN M. MURRAY	24
Image Analysis of the Ca ²⁺ -ATPase from Sarcoplasmic Reticulum. By KENNETH A. TAYLOR, MING-HSIU HO, and ANTHONY MARTONOSI.....	31
The Density and Disposition of Ca-ATPase in <i>In Situ</i> and Isolated Sarcoplasmic Reticulum. By CLARA FRANZINI-ARMSTRONG, DONALD G. FERGUSON, LORIANA CASTELLANI, and LINDA KENNEY	44
Metal Shadowing and Decoration in Electron Microscopy of Biological Macromolecules. By WOLFGANG BAUMEISTER, REINHARD GUCKENBERGER, HARALD ENGELHARDT, and CHRISTOPHER L. F. WOODCOCK	57
A New Method for Three-Dimensional Reconstruction of Single Macromolecules Using Low-Dose Electron Micrographs. By JOACHIM FRANK, MICHAEL RADERMACHER, TERENCE WAGENKNECHT, and ADRIANA VERSCHOOR	77
Actin and Flagellar Filaments: Two Helical Structures with Variable Twist. By SHLOMO TRACHTENBERG, DAVID STOKES, ESTHER BULLITT and DAVID DEROSIER	88

^aThe papers in this volume were presented at a conference entitled Recent Advances in Electron and Light Optical Imaging in Biology and Medicine, which was held by the New York Academy of Sciences in New York City on March 18-21, 1986.

The Three-Dimensional Structure of the Actin Filament Revisited. <i>By</i> UELI AEBI, ROBERT MILLONIG, HOPE SALVO, and ANDREAS ENGEL.....	100
The Structure of Membrane Bound Cytochrome c Oxidase. <i>By</i> TERRENCE G. FREY and TAN CHANG	120
Structural Studies of Na,K-ATPase <i>By</i> MANIJEH MOHRAZ, MOVIEEN YEE and P.R. SMITH	131
Electron Microscopic Studies of Chromosomal Proteins. <i>By</i> MICHAEL BEER JACOB VARKEY, JOHN BRANTLEY, and KRISHNA NIYOGI.....	140
Part II. High and Intermediate High Voltage Electron Microscopy	
Potential for High-Resolution Electron Crystallography at Intermediate High Voltage <i>By</i> WAH CHIU, TZYU-WEN JENG, LAURA L. DEGN, and B.V. VENKATARAM PRASAD	149
The Usefulness of the High Voltage Electron Microscope in Biomedical Ultrastructure Analysis. <i>By</i> DONALD F. PARSONS	157
The Extraction of Three-Dimensional Information from Stereo Micrographs of Thick Sections Using Computer Graphics Methods. <i>By</i> LEE D. PEACHEY	161
Four-Dimensional Microscopy of <i>Ascaris</i> Sperm Motility. <i>By</i> JAMES B. PAWLEY, SOL SEPSENWOL, and HANS RISE.....	171
Part III. Scanning Transmission Electron Microscopy	
Mapping the Domains of Molecules and Complexes by Mass and Heavy Atom Loading. <i>By</i> JAMES F. HAINFELD and JOSEPH S. WALL.....	181
Radial Density Profiles of Macromolecular Filaments Determined from Dark-Field Scanning Transmission Electron Micrographs: Improvements in Technique and Some Applications. <i>By</i> ALASDAIR C. STEVEN, TODD A. SIMPSON BENES L. TRUS PAUL S. FURCINITI, JAMES F. HAINFELD, and JOSEPH S. WALL.....	188
Z-Contrast in Biology: A Comparison with Other Imaging Modes. <i>By</i> E. KELLENBERGER, E. CARLEMALM, W. VILLIGER M. WURTZ, C. MORY, and CH. COLLIEX	202
Part IV. Analytical Electron Microscopy: Electron-Probe Analysis	
Electron-Probe X Ray Microanalysis of <i>In Situ</i> Calcium and Other Ion Movements in Muscle and Liver. <i>By</i> A. V. SOMLYO, M. BOND, H. SHUMAN, and A. P. SOMLYO	229
Analytical Electron Microscopy in the Study of Biological Systems. <i>By</i> DALE E. JOHNSON	241
Electron-Probe X Ray Microanalysis of Transepithelial Ion Transport. <i>By</i> ROGER RICK, ADOLF DÖRGE, FRANZ X. BECK, and KLAUS THURAU.....	245
Resolution of Sarcolemma and Sarcoplasmic Reticulum in Electron-Probe X Ray Microanalysis of Cardiac Muscle. <i>By</i> JOHN MCD TORMEY and ELLYN S. WHEELER-CLARK	260
Electron-Probe Analysis of Cultured Cells <i>By</i> C. LECHENE.....	270
Intracellular Structure and Elemental Analysis in Rapid-Frozen Neurons. <i>By</i> S. BRIAN ANDREWS and THOMAS S. REESE	284

Part V. Analytical Electron Microscopy: Electron Energy-Loss Spectroscopy and Photoelectron Microscopy

Electron Energy-Loss Spectroscopy: Quantitation and Imaging. By H. SHUMAN, C.-F. CHANG, E.L. BUHLE, JR., and A.P. SOMLYO	295
Electron Energy-Loss Spectroscopy Analysis and Imaging of Biological Specimens. By CHRISTIAN COLLIEX	311
Scanning Transmission Electron Microscope (STEM) Elemental Mapping by Electron Energy-Loss Spectroscopy. By R.D. LEAPMAN	326
Elemental Mapping by Energy Filtration: Advantages, Limitations, and Compromises. By F.P. OTTENSMEYER	339
Electron Energy Analysis in Emission Microscopy. By D.W. TURNER, I.R. PLUMMER, and H.Q. PORTER	354
Immunophotoelectron Microscopy of the Cell Surface and Cytoskeleton. By KAREN K. HEDBERG and O. HAYES GRIFFITH	372

Part VI. Light Microscopy and X Ray Microscopy

Light Microscopy-A Modern Renaissance. By WATT W. WEBB	387
Computer-Aided Stereoscopic Video Reconstruction and Serial Display from High-Resolution Light-Microscope Optical Sections. By SHINYA INOUÉ and THEODORE D. INOUÉ	392
Three-Dimensional Imaging by Confocal Scanning Fluorescence Microscopy. By G.J. BRAKENHOFF, H.T.M. VAN DER VOORT, E.A. VAN SPRONSEN, and N. NANNINGA	405
Confocal Light Microscopy. By T. WILSON	416
Applications of Tandem Scanning Reflected Light Microscopy and Three-Dimensional Imaging. By ALAN BOYDE	428
In Vivo Microscopy Using the Tandem Scanning Microscope. By M. PETRANJ, M. HADRAVSKY, J. BENES, and A. BOYDE	440
Scanning Optical Microscopy at $\lambda/10$ Resolution Using Near-Field Imaging Methods. By M. ISAACSON, E. BETZIG, A. HAROOTUNIAN, and A. LEWIS ...	448
X Ray Microscopy—State of the Art and Expected Developments. By D. RUDOLPH, G. SCHMAHL, B. NIEMANN, W. MEYER-ILSE, and J. THIEME	457
Microanalysis with a Soft X Ray Scanning Microprobe. By C. JACOBSEN, J.M. KENNEY, J. KIRZ, I. McNULTY, R.J. ROSSER, F. CINOTTI, H. RARBACK, and D. SHU	463
Index of Contributors	471