The SCIENCE of BIOLOGICAL SPECIMEN PREPARATION for MICROSCOPY and MICROANALYSIS

Proceedings of the 2nd Pfefferkorn Conference, held April 23 to 28, 1983, at the Sugar Loaf Mountain Resort, Traverse City, MI

Edited By
Jean-Paul Revel    Tudor Barnard    Geoffrey H. Haggis
Managing Editor
Sudha A. Bhatt

Published By
Scanning Electron Microscopy, Inc.
P.O. Box 66507
AMF O'Hare, IL 60666 U.S.A.
# TABLE OF CONTENTS

Foreword iii


THE CHEMISTRY OF OSMIUM TETROXIDE FIXATION
E.J. Behrman 1

THE USE OF PRIMARY AMINES TO IMPROVE GLUTARALDEHYDE FIXATION
J. Boyles 7

EFFECT OF FIXATION ON MOLECULAR DYNAMICS IN MEMBRANES
P.C. Jost, D.A. McMillen, O.H. Griffith 23

PERFUSION FIXATION OF HUMAN AND RAT LIVER TISSUE FOR LIGHT AND ELECTRON MICROSCOPY: A REVIEW AND ASSESSMENT OF EXISTING METHODS WITH SPECIAL EMPHASIS ON SINUSOIDAL CELLS AND MICROcirculation
E. Wisse, A. De Wilde, R. De Zanger 31

THE PREPARATION OF BIOLOGICAL SPECIMENS FOR HIGH VOLTAGE ELECTRON MICROSCOPE SERIAL RECONSTRUCTIONS
J.C. Kinnamon, G.P. Wray, R. Delay 39

THE PREPARATION OF WHOLE CELLS FOR ELECTRON MICROSCOPY
P.B. Bell, Jr. 45

A CRITICAL APPRAISAL OF THE EFFECTS OF FIXATION, DEHYDRATION AND EMBEDDING ON CELL VOLUME
R.M.K.W. Lee 61

NOT QUITE CRITICAL POINT DRYING
A. Boyde, E. Macconnachie 71

LOWICRYL RESINS - PRESENT AND FUTURE APPLICATIONS

CELL FINE STRUCTURE AND PROTEIN ANTIGENICITY AFTER POLYETHYLENE GLYCOL PROCESSING
J.J. Wolosewick 83

PROCESS OF ULTRATHIN SECTIONING
H. Sitte 97

OPTIMUM CONDITIONS FOR THE PLUNGE FREEZING OF SANDWICHED SAMPLES
M.J. Costello, R. Fetter, J.M. Corless 105

CONTROL OF DIFFERENT PARAMETERS FOR OPTIMAL FREEZING CONDITIONS
J. Escaig 117

ISOTHERMAL FREEZE-FIXATION
C.J. Hunt 123

CRYOFIXATION OF THICK SPECIMENS BY HIGH PRESSURE FREEZING
M. Müller, H. Moor 131

CRYOFIXATION OF BIOLOGICAL MATERIALS FOR ELECTRON MICROSCOPY BY THE METHODS OF SPRAY-, SANDWICH-, CRYOGEN-JET- AND SANDWICH-CRYOGEN-JET-FREEZING: A COMPARISON OF TECHNIQUES
H. Plattner, G. Knoll 139

FROZEN HYDRATED SECTIONS
J. Dubochet, A.W. McDowall 147

SELECTIVE CONTRAST FOR ELECTRON MICROSCOPY USING THAWED FROZEN SECTIONS AND IMMUNOCYTOCHEMISTRY
G. Griffths 153

NEW TECHNIQUES FOR THE PREPARATION OF THIN FREEZE DRIED CRYOSECTIONS FOR X-RAY MICROANALYSIS
H.K. Hagler, L.M. Buja 161
INFLUENCES OF FREEZE-DRYING AND PLASTIC EMBEDDING ON ELECTROLYTE DISTRIBUTIONS
F.D. Ingram, M.J. Ingram 167

SIMPLE LOW-CONTAMINATION FREEZE-FRACTURING
S. Bullivant 175

THE CELL MONOLAYER TECHNIQUE IN ULTRASTRUCTURAL STUDIES OF CELL MEMBRANES
M.V. Nermut 181

FREEZE-FRACTURE AUTORADIOGRAPHY: A PERSPECTIVE AND A PROPOSAL
K.A. Fisher 189

FREEZE-ETCHING OF MACROMOLECULES
A. Elgsaeter, T. Espevik, G. Kopstad, A. Mikkelsen, B.T. Stokke 195

ANALYSIS OF CELL LABELLING FOR SCANNING AND TRANSMISSION ELECTRON MICROSCOPY
D. Hicks, R.S. Molday 203

CONTINUOUS ULTRATHIN METAL FILMS
K.-R. Peters 221

ELECTRON MICROSCOPIC LOCALIZATION AND CHARACTERIZATION OF MACROMOLECULES WITHIN THE CELL
M. Beer, E.M. Kuhn, S.D. Rose, R. Hartman 233

THE SCOPE OF NEGATIVE STAINING: SYNTHESIS OF STRUCTURAL INFORMATION DERIVED FROM STAINED
AND UNSTAINED PROTEIN CRYSTALS
A.C. Steven 239

Author Index vii

Subject Index viii

Information about related recent publications of interest by SEM Inc. from past issues of "Scanning Electron Microscopy":
(i) Basic Methods In Biological X-Ray Microanalysis
(ii) Scanning Electron Microscopy of Cells in Culture ix

About SEM Inc., 1985 Meetings sponsored by SEM Inc. including the Fourth Pfefferkorn Conference on Science of Biological Specimen Preparation, and SEM Publications x