

CONTENTS

CONTRIBUTORS TO VOLUME 75	vii
PREFACE	ix

Linear Inverse and Ill-Posed Problems

M. BERTERO

I. Introduction	2
II. Linear Inverse Problems	10
III. Linear Inverse Problems with Discrete Data	36
IV. Generalized Solutions	55
V. Regularization Theory for Ill-Posed Problems	67
VI. Inverse Problems and Information Theory	96
References	114

Recent Developments in Energy-Loss Spectroscopy

JÖRG FINK

I. Introduction	122
II. Principal Features	124
III. Instrumentation	148
IV. Sample Preparation	157
V. Nearly-Free-Electron Metals	160
VI. Rare Gas Bubbles in Metals	167
VII. Amorphous Carbon	181
VIII. Conducting Polymers	187
IX. Superconductors	215
Acknowledgements	226
References	226

Methods of Calculating the Properties of Electron Lenses

E. HAHN

I. Introduction	233
II. Equation of Motion	235
III. Differential Equation of Trajectories	237
IV. Methods of Solution	238
V. Coupling Between Field and Basis	246

VI. Representation of the Trajectory	250
VII. Iteration Cycle	255
VIII. Electron Mirrors	258
IX. Conventional Lenses	262
X. Theory of Micro-Lenses	269
XI. Quadrupole Optics	294
XII. Concluding Remarks	325
References	328

Derivation of a Focusing Criterion by a System-Theoretic Approach
MICHAEL KAISER

List of Symbols	329
I. Introduction	333
II. System-Theoretic Approach to Scalar Radiation Problems in Homogeneous Space	335
III. Focusing by Plane Radiators	348
IV. Focusing in Stratified Media	363
V. Conclusions	382
VI. Appendix	383
References	387

Lightwave Receivers
GARETH F. WILLIAMS

I. Introduction	389
II. Receiver and Device Requirements of Lightwave Systems	393
III. Receiver System and Noise Considerations	395
IV. First- and Second-Generation Lightwave Receivers	422
V. Active-Feedback Lightwave Receiver Circuits	431
References	458

INDEX	461
-----------------	-----