

Contents

<i>Endorsements</i>	<i>page</i> vii
<i>List of contributors</i>	ix

1	The role of scanning electron microscopy in cell and molecular biology: SEM basics, past accomplishments, and new frontiers	1
	Heide Schatten	
2	Corrosion casting technique	16
	Jerzy Walocha, Jan A. Litwin, and Adam J. Miodoński	
3	Revealing the internal structure of cells in three dimensions with scanning electron microscopy	33
	Sol Sepsenwol	
4	Mitochondrial continuous intracellular network-structures visualized with high-resolution field-emission scanning electron microscopy	50
	T. Naguro, H. Nakane, and S. Inaga	
5	Is the scanning mode the future of electron microscopy in cell biology?	71
	Paul Walther, Christopher Schmid, Michaela Sailer, and Katharina Höhn	
6	High-resolution labeling for correlative microscopy	83
	Ralph M. Albrecht, Daryl A. Meyer, and O. E. Olorundare	
7	The use of SEM to explore viral structure and trafficking	99
	Jens M. Holl and Elizabeth R. Wright	
8	High-resolution scanning electron microscopy of the nuclear surface in Herpes Simplex Virus 1 infected cells	115
	Peter Wild, Andres Kaech, and Miriam S. Lucas	
9	Scanning electron microscopy of chromosomes: structural and analytical investigations	137
	Elizabeth Schroeder-Reiter and Gerhard Wanner	
10	A method to visualize the microarchitecture of glycoprotein matrices with scanning electron microscopy	165
	Giuseppe Familiari, Rosemarie Heyn, Luciano Petruzzello, and Michela Relucenti	

11	Scanning electron microscopy of cerebellar intrinsic circuits	179
	Orlando J. Castejón	
12	Application of <i>in vivo</i> cryotechnique to living animal organs examined by scanning electron microscopy	196
	Shinichi Ohno, Nobuo Terada, Nobuhiko Ohno, and Yasuhisa Fujii	
13	SEM in dental research	211
	Vladimir Dusevich, Jennifer R. Melander, and J. David Eick	
14	SEM, teeth, and palaeoanthropology: the secret of ancient human diets	236
	Alejandro Romero and Joaquín De Juan	
	<i>Index</i>	257

The color plates are to be found between pages 116 and 117.