
CONTENTS

	Page
David A. Winkler Molecular Control of (Stem) Cell Fate	1
Martino L. di Salvoa, Nediljko Budisa, and Roberto Contestabile PLP-dependent Enzymes: a Powerful Tool for Metabolic Synthesis of Non-canonical Amino Acids	27
Andreas Kirschning, Olena Mancuso, Jekaterina Hermane, Gerrit Jürjens Messages from Nature – How Chemical Synthetic Biology Could Look Like	67
Robert J. Macfarlane, Chad A. Mirkin Nanoparticle Superlattice Engineering with DNA	89
Yue Bing Zheng and Paul S. Weiss Designing, Measuring, and Controlling Functional Molecules and Precise Assemblies	107
Michael Huth Organic Charge Transfer Systems: The Next Step in Molecular Electronics?	121
Timothy Clark, Marcus Halik, Matthias Hennemanna and Christof M. Jäger Simulating “Soft” Electronic Devices	137
Leroy Cronin Non Equilibrium Structured Polynuclear-metal-oxide Assemblies	151
Min Ai and Armin Götzhäuser 1 nm Thick Functional Carbon Nanomembrane (CNM): New Opportunities for Nanotechnology	167
Biographies	187
Index of Authors	195
Index	196
