

Contents

1 History of <i>Meta</i>-Topolin and the Aromatic Cytokinins	1
Miroslav Strnad	
2 Synthesis and Chemistry of <i>Meta</i>-Topolin and Related Compounds	11
Lucie Plíhalová	
3 Cytokinin Properties of <i>Meta</i>-Topolin and Related Compounds	23
Jaroslav Nisler	
4 Occurrence, Interconversion, and Perception of Topolins in Poplar	31
David Kopečný, Dominika Kaczorová, and Petr Tarkowski	
5 Cytokinin Signalling and Mechanism of Action of <i>Meta</i>-Topolin and Its Derivatives	39
Ondřej Plíhal	
6 Topolin Metabolism and Its Implications for In Vitro Plant Micropropagation	49
Karel Doležal and Magdalena Bryková	
7 Effect of <i>Meta</i>-Topolins on Senescence	59
Cemil İşlek	
8 Effects of Aromatic Cytokinins on Senescence-Induced Alterations in Photosynthesis	71
Helena Janečková	
9 <i>Meta</i>-topolin and Related Cytokinins as a Solution to Some In Vitro Problems	85
Stefaan P. O. Werbrouck	
10 The Role of <i>Meta</i>-topolin in Plant Morphogenesis In Vitro	93
C. P. Krishna Vrundha, N. V. Aswathi, and T. Dennis Thomas	