
Contents

Methods and Molecular Tools for Studying Endocytosis in Plants—an Overview	
J. Šamaj	1
Endocytic Uptake of Nutrients, Cell Wall Molecules and Fluidized Cell Wall Portions into Heterotrophic Plant Cells	
F. Baluška · E. Baroja-Fernandez · J. Pozueta-Romero	
A. Hlavacka · E. Etxeberria · J. Šamaj	19
Plant Prevacuolar Compartments and Endocytosis	
S. K. Lam · Y. C. Tse · L. Jiang · P. Oliviusson	
O. Heinzerling · D. G. Robinson	37
Plant Vacuoles: from Biogenesis to Function	
J.-M. Neuhaus · N. Paris	63
Molecular Dissection of the Clathrin-Endocytosis Machinery in Plants	
S. E. H. Holstein	83
Receptor-Mediated Endocytosis in Plants	
E. Russinova · S. de Vries	103
Sterol Endocytosis and Trafficking in Plant Cells	
M. Ovečka · I. K. Lichtscheidl	117
Auxin Transport and Recycling of PIN Proteins in Plants	
R. Chen · P. H. Masson	139
MDR/PGP Auxin Transport Proteins and Endocytic Cycling	
J. J. Blakeslee · W. A. Peer · A. S. Murphy	159
Rab GTPases in Plant Endocytosis	
E. Nielsen	177

SNAREs in Plant Endocytosis and the Post-Golgi Traffic	
M. H. Sato · R. L. Ohniwa · T. Uemura	197
Dynamin-Related Proteins in Plant Endocytosis	
D. P. S. Verma · Z. Hong · D. Menzel	217
Endocytosis and Actomyosin Cytoskeleton	
J. Šamaj · F. Baluška · B. Voigt · D. Volkmann · D. Menzel	233
Endocytosis and Endosymbiosis	
A. C. J. Timmers · M. Holsters · S. Goormachtig	245
Endocytosis in Guard Cells	
U. Homann	267
Endocytosis and Membrane Recycling in Pollen Tubes	
R. Malhó · P. C. Coelho · E. Pierson · J. Derksen	277
Tip Growth and Endocytosis in Fungi	
J. Wendland · A. Walther	293
Subject Index	311