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Polymers: Microtubule Behaviors in Plant Cells: Microtubule Functions in Plant Cells: Organizing Transverse Plant Microtubule Arrays: References: Chapter 5 Actin Filament Dynamics and their Role in Plant Cell Expansion; Introduction; The Actin Cytoskeleton and Cell Morphogenesis; Live-Cell Imaging and New Fluorescent Reporters for Actin Dynamics Studies; A New View of Actin Turnover in Plants Actin-binding Proteins Modulate Stochastic DynamicsGenetic Evidence for the Stochastic Dynamics Model; Filament Length and Lifetime: Key Parameters Linking Actin Dynamics with Axial Cell Expansion?; Prospects for the Future; Acknowledgements; References; Section 2 Cellular Mechanisms Underlying Various Cell Shapes; Chapter 6 The Regulation of Cell Shape Formation by ROP-dependent Auxin Signaling: Introduction; Leaf PCs as a Model System to Study Cellular Morphogenesis; Cytoskeletal Regulation of PC Morphogenesis: Counteraction between ROP-mediated Cortical Actin Microfilament and Microtubules

Self-organizing Mechanism Controls the Localized Auxin Transport Critical for PC MorphogenesisCoordination of Interdigitative Growth by Auxin; Connecting Signals to Rop GTPases: GEFs as Activators of ROP Signaling; Future Perspectives; Acknowledgements; References; Chapter 7 Xylem Cell Wall Pattern Formation Regulated by Microtubule-associated Proteins and ROP GTPases; Introduction; Microtubules and Secondary Wall Development in Xylem Cells; Experimental Systems using Arabidopsis for Study of Xylem Cell Differentiation; Secondary Cell Wall Patterning in Xylem Cells

Membrane Traffic and Cellulose Synthesis Activity are Essential for Secondary Wall Patterning

## Sommario/riassunto

Cell walls are defining feature of plant life. The unique and multifaceted role they play in plant growth and development has long been of interest to students and researchers. Plant Cell Wall Patterning and Cell Shape looks at the diverse function of cell walls in plant development, intercellular communication, and defining cell shape. Plant Cell Wall Patterning and Cell Shape is divided into three sections. The first section looks at role cell walls play in defining cell shape. The second section looks more broadly at plant development. While the third and final section looks at new insights