Contents

Part I  Molecular Basis of the Plant Cytoskeleton

1  Actin Functions in the Cytoplasmic and Nuclear Compartments .................................................. 3
   Richard B. Meagher, Muthugapatti K. Kandasamy, and Lori King

2  Plant Myosins .......................................................................................................................... 33
   Etsuo Yokota and Teruo Shimmen

3  Actin-Binding Proteins and Actin Dynamics in Plant Cells ........................................... 57
   Shanjin Huang, Yun Xiang, and Haiyun Ren

4  Microtubule Nucleation and Organization in Plant Cells ............................................. 81
   Takashi Murata and Mitsuyasu Hasebe

5  Microtubule Plus End-Tracking Proteins and Their Activities in Plants ................................. 95
   Robin E. Young and Sherryl R. Bisgrove

6  Microtubule Motor Proteins in the Eukaryotic Green Lineage: Functions and Regulation .......................................................... 119
   A.S.N. Reddy and Irene S. Day

Part II  Cytoskeletal Reorganization in Plant Cell Division

7  The Preprophase Band and Division Site Determination in Land Plants ................................ 145
   Yann Duroc, David Bouchez, and Martine Pastuglia

8  Acentrosomal Spindle Formation Through the Heroic Age of Microscopy: Past Techniques,
   Present Thoughts, and Future Directions .................................................................................. 187
   Jennelle L. Malcos and Richard Cyr
The Plant Cytoskeleton
Liu, B. (Ed.)
2011, XII, 331 p., Hardcover