## **Actin-based Motility**

## DOWNLOAD HERE

PART I. Cellular Aspects: 1. Elementary Cellular Processes Driven by Actin Assembly, Lamellipodia and Filopodia. J. Victor Small and Klemens Rottner; 2. Coupling Membrane Dynamics to Actin Polymerization. Shiro Suetsugu and Tadaomi Takenawa; 3. Endocytic Control of Actin-Based Motility. Andrea Disanza et al.; 4. Actin in Clathrin-mediated endocytosis. Marko Kaksonen; 5. Actin Cytoskeleton and the Dynamics of the Immunological Synapse. Viveka Mayya and Michael Dustin; 6. Actin-Based Motile Processes in Tumor Cell invasion. Matthew Oser et al.; 7. Actin-Based Chromosome Movements in Cell Division. Rong Li; 8. Roles for Actin Dynamics in Cell Movements During Development. Minna Roh-Johnson et al.; PART II. Molecular Aspects: 9. Regulation of the Cytoplasmic Actin Monomer Pool in Actin-Based Motility. Pekka Lappalainen et al.; 10. From Molecules to Movement : In vitro Reconstitution of Self-Organized Actin-Based motile Processes. Marie-France Carlier and Dominique Pantaloni; 11. The WASP-Homology 2 Domain and Cytoskeleton Assembly. Roberto Dominguez; 12. Formin-mediated Actin Assembly. David Kovar; 13. Visualization of Individual Actin Filament Assembly. Emmanuele Helfer; 14. Movement of Cargo in Bacterial Cytoplasm : Bacterial Actin Dynamics Drives Plasmid Segregation; PART III. Physical Aspects: 15. Protrusive Forces Generated by Dendritic Actin Networks During Cell Crawling. Ovijit Chaudhuri and Daniel A. Fletcher; 16. Mathematical and Physical Modeling of Actin Dynamics in Motile Cells. Anders E. Carlsson and Alex Mogilner; 17. Force Production by Actin Assembly : Simplified Experimental Systems for a Thorough Modeling. Cecile Sykes et al. EAN/ISBN : 9789048193011 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Zelle (Biologie) Format: ePub/PDF Author(s): Carlier, Marie-France

## DOWNLOAD HERE

## Similar manuals: