

Chapter 1 The Nucleus

*Josep Lloreta-Trull*

Chapter 2 Centrosomes

*Mark E Koina*

Chapter 3 Mitochondria

*Kyriacos Kyriacou*

Chapter 4 The Golgi Apparatus and Secretory Granules

*John W Stirling*

Chapter 5 Endoplasmic reticulum

*Eija Jokitalo*

Chapter 6 Annulate lamellae - nucleopore complexes and tubulohelical membrane arrays

*Mark E Koina*

Chapter 7 Lysosomes

*Nicole van der Wel, Per Larsen, Shana Coley, Marius van den Bergh Weerman*

Chapter 8 Microbodies (peroxisomes and microperoxisomes)

*Giovanna M. Crisi*

Chapter 9 Melanosomes

*Josef Schroeder*

Chapter 10 Rod-shaped microtubulated bodies (Weibel-Palade bodies)

*Giovanna Crisi*

Chapter 11 Intracytoplasmic Filaments

*Dominic G O'Donovan, Katie Hoyles, India Speirs-Laborde and Giovanna Cenacchi*

Chapter 12 Microtubules

*Anca Dragomir*

Chapter 13 The cytosol (cytoplasmic matrix) and its inclusions

*John W Stirling*

Chapter 14 Cell membrane and coat

*Linda Moran, Heather Brooks*

Chapter 15 Cell junctions

*Marek Haftek and Anca Dragomir*

Chapter 16 Cilia and flagella

*Patricia Goggin and Amelia Shoemark*

Chapter 17 Extracellular matrix (extracellular components)

*Uwe Hansen, Rob M. Verdijk, Bart E Wagner*

Chapter 18 Exocytosis, endocytosis, cell-in-cell phenomena, cell surface structures, and glomerular podocytes (microvilli and foot processes)

*John W Stirling*

Chapter 19 The early development of electron microscope technology and techniques in biology and the biomedical sciences

*Ray Griffin*

Chapter 20 Current advances in Electron Microscopy technology and techniques with postulated applications in pathology

*Roland A. Fleck*