

Contents

A

- Contributors, ix
- Preface, xi
- Acknowledgments, xii
- 1** An introduction to cells and their organelles, 1
William V. Dashek
Cells, 1
Cell organelles – an introduction, 6
Ion channels, 10
Proton pumps, 14
Water channels, 14
Carriers, 15
Cell death, 17
References, 18
Further reading, 24
- 2** Isolation and characterization of subcellular organelles from plant cells, 25
Milee Agarwal, P. Desai, and Harish Padh
Isolation of subcellular organelles, 26
Identification and characterization of isolated organelles, 33
Summary, 39
References, 39
Further reading, 41
- 3** Endoplasmic reticulum, 42
William V. Dashek
Structure, 42
Chemical composition, 42
Biogenesis, 45
Functions, 45
Posttranslational events, 49
Inhibitors, 53
In vitro protein synthesis, 54
Other functions, 54
References, 54
Further reading, 60

- 4** The Golgi apparatus, 61
D. Davis, T.E. Wilkop, and Georgia Drakakaki
The Golgi apparatus, 61
Plant Golgi introduction, 66
Structure and organization, 69
Golgi-mediated vesicular trafficking, 71
Plant Golgi-dependent cellular processes, 74
Imaging and visualization, 76
Isolation and analysis, 78
Golgi genetics and genomics, 81
Significance, 84
Acknowledgment, 85
References, 85
Further reading, 87
- 5** Microbodies, 88
Robert Donaldson
Introducing peroxisomes, 88
Leaf peroxisomes, 89
Peroxisomes in oil seeds and pollen, 91
References, 107
Further reading, 109
- 6** Microtubules, intermediate filaments, and actin filaments, 110
William V. Dashek
Microtubules, 110
Intermediate filaments, 113
Actin filaments (microfilaments), 116
References, 119
Further reading, 124
- 7** The mitochondrion, 125
Ray J. Rose, Terence W.-Y. Tiew, and William V. Dashek
Structure and dynamics, 125
The mitochondrial genome, 128
Comparison of the mitochondrial genome with chloroplast and nuclear genomes, 131
The mitochondrial proteome and protein import, 132
Respiratory metabolite transporters, 133
The electron transport chain and oxidative phosphorylation, 133
The alternative electron transfer chain in plant mitochondria, 139
Plant mitochondria, stress responses and programmed cell death, 139
Other functions of plant mitochondria, 140
References, 144
Further reading, 145

-
- 8** Nucleus, 146
Yogesh Vikal and Dasmeet Kaur
Structural organization of the NE, 147
Nuclear pores, 152
The nucleolus, 157
Chromatin and chromosomes, 165
DNA structure, 170
DNA replication, 173
RNA structure, function, and synthesis, 176
Nucleocytoplasmic transport, nuclear import, and nuclear export, 183
The dynamics of NE biogenesis during mitosis, 188
The dynamics of nuclear pore complex biogenesis, 196
Cell cycle control, 200
Summary, 205
References, 206
Further reading, 207
- 9** Plant cell walls, 209
James E. Bidlack and William V. Dashek
Introduction, 209
Structure, 209
Biosynthesis, 216
Chemical composition, 217
Biogenesis, 222
Function, 225
References, 231
Further reading, 238
- 10** Plastid structure and genomics, 239
Gurbachan S. Miglani
Plastid structure, 239
Different forms of plastids, 240
Plastid stromules, 248
Chlorophyll biosynthesis, 248
Plastid genomics, 250
Sequenced plastomes, 253
Promiscuous DNA, 258
Plastid genome organization, 260
Plastid gene organization, expression, and regulation, 265
Systems biology approach in understanding chloroplast development, 269
Chloroplast genetic engineering, 284
Recent trends in chloroplast research, 289
Summary, 293
References, 294
Further reading, 299

11 Photosynthesis, 300

J. Kenneth Hooper

Introduction, 300

Evolution of photosynthesis, 301

Development of the chloroplast, 310

Absorption of light energy, 317

Generation of end products, 324

Distribution of the photosystems in thylakoid membranes, 329

Photoinhibition: damage and repair of the PS II reaction center, 332

Protection of PS II by carotenoids, 332

Incorporation of carbon as CO₂ into carbohydrate, 334

End products of carbon assimilation, 346

Conclusions for the reactions of photosynthesis, 348

References, 348

Further reading, 350

12 Vacuoles and protein bodies, 351

William V. Dashek and Amy M. Clore

Vacuoles, 351

PBs and other protein storage compartments, 359

References, 365

Further reading, 370

13 Systems biology in plant cells and their organelles, 371

Rajdeep Kaur Grewal, Saptarshi Sinha, and Soumen Roy

Systems biology—"omics", 371

Genomics, 373

Lipidomics, 378

Metabolomics, 380

Proteomics, 382

Transcriptomics, 384

Synthetic biology, 386

Acknowledgments, 388

References, 389

Further reading, 391

Appendix A, 392

Appendix B, 400

Appendix C, 403

Index, 407