

Plant Primary Metabolism

- Plant Bioenergetics 825
Stephen C Grace
- Source–Sink Relationships 831
Christine H Foyer and Matthew J Paul
- Plant Macro- and Micronutrient Minerals 842
Michael A Grusak
- Nitrate, Potassium and Phosphate in Plants 846
Peter J Lea
- Plant-Water Relations 849
John B Passioura
- Water Channels: Aquaporins 855
Mark J Daniels and Maarten J Chrispeels
- Xylem Structure and Function 859
Alexander A Myburg and Ronald R Sederoff
- Xylem: Differentiation, Water Transport and Ecology 867
Tsvi Sachs
- Phloem Structure and Function 870
Alexander Schulz and Gary A Thompson
- Respiration 880
Steven A Hill
- Shikimate Pathway: Aromatic Amino Acids and Beyond 887
Klaus Herrmann and Robert Entus
- Plant Storage Products (Carbohydrates, Oils and Proteins) 892
J Derek Bewley
- Galactolipids in Plant Membranes 900
Peter Dörmann
- Callose and Related Glucans 905
Bruce Stone
- Phosphorus Budgets 920
Holm Tiessen
- Nitrogen Budgets 923
Thomas Kätterer
- Sulfur Metabolism 930
Stanislav Kopriva
- Plant Growth and Carbon Economy 936
Hendrik Poorter
- Nutrient Acquisition, Assimilation and Utilization 941
A James S McDonald and Dominic B Standing

- Nitrogen Fixation 947
Robert H Burris

Plant Secondary Metabolism

- Secondary Metabolism 955
Edwin Haslam
- Anthocyanins 966
Øyvind M Andersen
- Phenylpropanoid Metabolism 974
Ragai K Ibrahim
- Vegetable Tannins 984
Edwin Haslam
- Alkaloids 988
Jack G Woolley
- Higher Terpenoids 997
W David Nes and Wenxu Zhou
- Lower Terpenoids 1009
Jeffrey B Harborne
- Taxol 1016
Gary A Strobel
- Plant Storage Lipids 1018
Denis J Murphy
- Plant Waxes 1023
RJ Hamilton
- Cuticle and Suberin 1028
PE Kolattukudy
- Cyanogenesis in Higher Plants and Animals 1033
Matthias Lechtenberg
- Evolution of Plant Secondary Metabolism 1036
Peter G Waterman
- Flavonoids 1044
Ragai K Ibrahim
- Secondary Metabolites: Attracting Pollinators 1050
Jeffrey B Harborne
- Plant Volatiles 1054
Steven F Vaughn
- Latex and Laticifers 1060
Roy GO Kekwick
- Secondary Metabolites: Killing Pathogens 1066
Jonathan D Walton