## Contents

- List of contributors  
  page viii
- Preface  
  xi
- Acknowledgements  
  xiii
- List of abbreviations  
  xiv

1. Terrestrial photosynthesis in a changing environment  
   **FLEXAS, LORETO AND MEDRANO**  
   1

2. Biochemistry and photochemistry of terrestrial photosynthesis: a synopsis  
   **SHARKEY, DUCRUET AND PARRY**  
   9

3. Photosynthetic regulation  
   **FOYER AND HARRISON**  
   20

4. Interactions between photosynthesis and day respiration  
   **TCHERKEZ AND RIBAS-CARBÓ**  
   41

5. The ecophysiology and global biology of C₄ photosynthesis  
   **MONSON AND COLLATZ**  
   54

6. Ecophysiology of CAM photosynthesis  
   **LÜTTGE**  
   71

7. Special photosynthetic adaptations  
   **GARCÍA-PLAZAOLA AND FLEXAS**  
   85

8. Models of photosynthesis  
   **DIAZ-ESPEJO, BERNACCHI, COLLATZ AND SHARKEY**  
   98

PART II MEASURING PHOTOSYNTHESIS  
   113

9. Gas-exchange analysis: basics and problems  
   **BERNACCHI, DIAZ-ESPEJO AND FLEXAS**  
   115

10. Optical methods for investigation of leaf photosynthesis  
    **DUCRUET, BARON, DELUCIA, MORALES AND SHARKEY**  
    131

11. Stable isotopic compositions related to photosynthesis, photorespiration and respiration  
    **BRUGNOLI, LORETO AND RIBAS-CARBÓ**  
    152

12. Mesophyll conductance to CO₂  
    **FLEXAS, BRUGNOLI AND WARREN**  
    169
Contents

13 Biochemical and molecular techniques for the study of photosynthetic processes
   PARRY, ANDRALOJC, FOYER, GALMÉS AND SHARKEY 186

14 Measuring CO₂ exchange at canopy scale: the eddy covariance technique
   MATTEUCCI AND MANCA 206

15 Remote sensing of photosynthesis
   MOYA AND FLEXAS 219

PART III PHOTOSYNTHETIC RESPONSE TO SINGLE ENVIRONMENTAL FACTORS 237

16 Photosynthetic responses to radiation
   VALLADARES, GARCÍA-PLAZAOLA, MORALES AND NIINEMETS 239

17 Photosynthetic responses to increased CO₂ and air pollutants
   CALFAPIETRA, BERNACCHI, CENTRITTO AND SHARKEY 257

18 Response of photosynthesis to low temperature
   ENSMINGER, BERNINGER AND STREB 272

19 Photosynthetic responses to high temperature
   SHARKEY AND BERNACCHI 290

20 Photosynthesis under water deficits, flooding and salinity
   CHAVES, FLEXAS, GULÍAS, LORETO AND MEDRANO 299

21 Photosynthetic responses to nutrient deprivation and toxicities
   MORALES AND WARREN 312

22 Photosynthetic responses to biotic stress
   BARÓN, FLEXAS AND DELUCIA 331

PART IV PHOTOSYNTHESIS IN TIME 351

23 Photosynthesis during leaf development and ageing
   NIINEMETS, GARCÍA-PLAZAOLA AND TOSENS 353

24 Evolution of photosynthesis I: basic leaf morphological traits and diffusion
   and photosynthetic structures
   FLEXAS AND KEELEY 373

25 Evolution of photosynthesis II: evolution and expansion of CAM and C₄ photosynthetic types
   KEELEY, MONSON AND RUNDEL 386

PART V PHOTOSYNTHESIS IN SPACE 397

26 Whole-plant photosynthesis: potentials, limitations and physiological
   and structural controls
   NIINEMETS 399

27 Ecophysiology of photosynthesis in the tropics
   CHEESEMAN AND MONTGOMERY 424
<table>
<thead>
<tr>
<th>Contents</th>
<th>vii</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 Ecophysiology of photosynthesis in desert ecosystems</td>
<td>435</td>
</tr>
<tr>
<td>Gibson and Rundel</td>
<td></td>
</tr>
<tr>
<td>29 Ecophysiology of photosynthesis in semi-arid environments</td>
<td>448</td>
</tr>
<tr>
<td>Galmés, Flexas, Medrano, Niinemets and Valladares</td>
<td></td>
</tr>
<tr>
<td>30 Ecophysiology of photosynthesis in temperate forests</td>
<td>465</td>
</tr>
<tr>
<td>Warren, García-Plazaola and Niinemets</td>
<td></td>
</tr>
<tr>
<td>31 Ecophysiology of photosynthesis in boreal, arctic and alpine ecosystems</td>
<td>488</td>
</tr>
<tr>
<td>Berninger, Streb and Ensminger</td>
<td></td>
</tr>
<tr>
<td>32 Crop photosynthesis</td>
<td>506</td>
</tr>
<tr>
<td>Earl, Bernacchi and Medrano</td>
<td></td>
</tr>
<tr>
<td>PART VI PHOTOSYNTHESIS IN A GLOBAL CONTEXT</td>
<td>521</td>
</tr>
<tr>
<td>33 Photosynthetic water-use efficiency</td>
<td>523</td>
</tr>
<tr>
<td>Medrano, Gullías, Chaves, Galmés and Flexas</td>
<td></td>
</tr>
<tr>
<td>34 Global change and photosynthesis</td>
<td>537</td>
</tr>
<tr>
<td>Bernacchi, Calfaipetra, Centritto and Valladares</td>
<td></td>
</tr>
<tr>
<td>References</td>
<td>546</td>
</tr>
<tr>
<td>Index</td>
<td>723</td>
</tr>
</tbody>
</table>