

Cambridge University Press & Assessment 978-0-521-89941-3 — Terrestrial Photosynthesis in a Changing Environment Jaume Flexas , Francesco Loreto , Hipólito Medrano Table of Contents <a href="More Information">More Information</a>

## Contents

List of contributors		page viii xi
	Preface Acknowledgements List of abbreviations	
L-13	i of appreviations	xiv
1	Terrestrial photosynthesis in a changing environment	
	FLEXAS, LORETO AND MEDRANO	1
PΑ	RT I PHOTOSYNTHESIS: THE PROCESS	7
2	Biochemistry and photochemistry of terrestrial photosynthesis: a synopsis	
	SHARKEY, DUCRUET AND PARRY	9
3	Photosynthetic regulation	
	FOYER AND HARBINSON	20
1	Interactions between photosynthesis and day respiration	
	TCHERKEZ AND RIBAS-CARBÓ	41
5	The ecophysiology and global biology of C <sub>4</sub> photosynthesis	
	MONSON AND COLLATZ	54
6	Ecophysiology of CAM photosynthesis	
	LÜTTGE	71
7	Special photosynthetic adaptations	
	GARCÍA-PLAZAOLA AND FLEXAS	85
3	Models of photosynthesis	
	DIAZ-ESPEJO, BERNACCHI, COLLATZ AND SHARKEY	98
PΑ	RT II MEASURING PHOTOSYNTHESIS	113
)	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 CO <sub>2</sub>	
	FLEXAS, BRUGNOLI AND WARREN	169



Cambridge University Press & Assessment 978-0-521-89941-3 — Terrestrial Photosynthesis in a Changing Environment Jaume Flexas , Francesco Loreto , Hipólito Medrano Table of Contents More Information

vi	Contents	
13	Biochemical and molecular techniques for the study of photosynthetic processes	
	PARRY, ANDRALOJC, FOYER, GALMÉS AND SHARKEY	186
14	Measuring CO <sub>2</sub> exchange at canopy scale: the eddy covariance technique MATTEUCCI AND MANCA	206
15	Remote sensing of photosynthesis	
	MOYA AND FLEXAS	219
PA	RT 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 CO <sub>2</sub> 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	200
	SHARKEY AND BERNACCHI	290
20	Photosynthesis under water deficits, flooding and salinity CHAVES, FLEXAS, GULÍAS, LORETO AND MEDRANO	299
21		2,,,
21	Photosynthetic responses to nutrient deprivation and toxicities  MORALES AND WARREN	312
22	Photosynthetic responses to biotic stress	
22	BARÓN, FLEXAS AND DELUCIA	331
PA	RT IV PHOTOSYNTHESIS IN TIME	351
23	Photosynthesis during leaf development and ageing	
23	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 $C_4$ photosynthetic types keeley, monson and rundel	386
PA	RT 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



Cambridge University Press & Assessment 978-0-521-89941-3 — Terrestrial Photosynthesis in a Changing Environment Jaume Flexas , Francesco Loreto , Hipólito Medrano Table of Contents <a href="More Information">More Information</a>

	Contents	vii
cophysiology of photosynthesis in desert ecosystems IBSON AND RUNDEL		435
cophysiology of photosynthesis in semi-arid environments ALMÉS, FLEXAS, MEDRANO, NIINEMETS AND VALLADARES		448
cophysiology of photosynthesis in temperate forests  VARREN, GARCÍA-PLAZAOLA AND NIINEMETS		465
cophysiology of photosynthesis in boreal, arctic and alpine ecosystems ERNINGER, STREB AND ENSMINGER		488
Crop photosynthesis ARL, BERNACCHI AND MEDRANO		506
T VI PHOTOSYNTHESIS IN A GLOBAL CONTEXT		521
'hotosynthetic water-use efficiency IEDRANO, GULÍAS, CHAVES, GALMÉS AND FLEXAS		523
Global change and photosynthesis ERNACCHI, CALFAPIETRA, CENTRITTO AND VALLADARES		537
rences		546 723
	cophysiology of photosynthesis in semi-arid environments ALMÉS, FLEXAS, MEDRANO, NIINEMETS AND VALLADARES cophysiology of photosynthesis in temperate forests ARREN, GARCÍA-PLAZAOLA AND NIINEMETS cophysiology of photosynthesis in boreal, arctic and alpine ecosystems erninger, Streb and Ensminger crop photosynthesis ARL, BERNACCHI AND MEDRANO IT VI PHOTOSYNTHESIS IN A GLOBAL CONTEXT  hotosynthetic water-use efficiency EDRANO, GULÍAS, CHAVES, GALMÉS AND FLEXAS flobal change and photosynthesis ernacchi, Calfapietra, Centritto and Valladares ences	cophysiology of photosynthesis in desert ecosystems IBSON AND RUNDEL cophysiology of photosynthesis in semi-arid environments ALMÉS, FLEXAS, MEDRANO, NIINEMETS AND VALLADARES cophysiology of photosynthesis in temperate forests ARREN, GARCÍA-PLAZAOLA AND NIINEMETS cophysiology of photosynthesis in boreal, arctic and alpine ecosystems erNINGER, STREB AND ENSMINGER irop photosynthesis ARL, BERNACCHI AND MEDRANO IT VI PHOTOSYNTHESIS IN A GLOBAL CONTEXT  hotosynthetic water-use efficiency edrano, Gulías, Chaves, Galmés and Flexas ellobal change and photosynthesis ernacchi, Calfapietra, Centritto and Valladares