Record Nr. UNINA9910828453103321 **Titolo** 

Probing photosynthesis: mechanism, regulation and adaptation //

edited by Mohammad Yunus, Uday Pathre and Prasanna Mohanty

Pubbl/distr/stampa Boca Raton, FL:,: CRC Press, an imprint of Taylor and Francis,, [2014]

©2000

**ISBN** 1-4200-2318-7

> 0-429-17954-5 1-4822-6801-9

Edizione [First edition.]

Descrizione fisica 1 online resource (578 pages) : 20 illustrations

Disciplina 572/.46

SCIENCE / Life Sciences / Cytology Soggetti

> Anpassung Messung Photosynthese **Photosynthesis**

Umwelt

Inglese Lingua di pubblicazione

Materiale a stampa **Formato** 

Livello bibliografico Monografia

Nota di contenuto chapter 1 Milestones in photosynthesis research -- part PART I:

> Evolution, structure and function -- chapter 2; Natural oxygenic and anoxygenic photosynthesis based on newly found chlorophylls -chapter 3 Light-harvesting antennas in plants -- chapter 4 Stalk, no stalk or double stalk? Experimental strategies, results and speculations on CF1 CF0 interactions within the photosynthetic ATP synthase -chapter 5 Energy transduction in the Z-scheme -- chapter 6 Chloroplast thylakoid membranes: a paradigm for biogenetic and evolutionary complexity -- chapter 7 The manganese cluster in photosystem II investigated by EPR spectroscopy -- part PART 2: Biodiversity, metabolism and regulation -- chapter 8 Diversity in photosynthesis -- chapter 9 C3/C4 Carbon metabolism and regulation -- chapter 10 Ribulose 1,5-bisphosphate carboxylase/oxygenase: activation and regulation -- chapter 11 Molecular aspects of Rubisco

specificity -- chapter 12 CAM photosynthesis: ecophysiological and

molecular strategies for survival -- chapter 13 Photorespiration and interaction between chloroplasts, mitochondria and peroxisomes -chapter 14 Photosynthesis in relation to crop productivity -- part PART 3: Stress and adaptations -- chapter 15 Strategies of photosynthetic adaptations and acclimation -- chapter 16 Photoinactivation of the two photosystems in oxygenic photosynthesis: mechanisms and regulations -- chapter 17 State transitions in cyanobacteria -- chapter 18 Lightregulated expression of photosynthesis-related genes -- chapter 19 Photosynthetic productivity prospects under CO2-enriched atmosphere of the 21st century -- chapter 20 Molecular targets of UV-B radiation in the photosynthetic membranes -- chapter 21 Photosynthetic adaptation to nutrient stress -- chapter 22 Water stress responsive proteins/genes in crop plants -- part PART 4: Techniques -- chapter 23 Application of mass spectrometry to the study of photosystem two -- chapter 24 The structure and function of the photosynthetic apparatus studied by Fourier transform infrared spectroscopy -chapter 25 The fluorescence transient as a tool to characterize and screen photosynthetic samples -- chapter 26 The photoacoustic effect in leaves and its applications -- chapter 27 Common errors in gas exchange measurements.

## Sommario/riassunto

Probing Photosynthesis represents the cutting edge of research on photosynthesis and provides details of experimental approaches that have been adopted to understand it's complex regulatory and adaptive processes. Its twenty seven chapters have been divided into four sections: Evolution, structure and function; Biodiversity metabolism and regulation; Stress and adaptations; and Techniques. Written by leading subject experts from around the world, this comprehensive treatise will interest researchers and students from all disciplines of plant science and provide a useful reference for courses in plant biochemistry, crop physiology, plant biotechnology and environmental botany.