

1. Record Nr.	UNINA9910799239803321
Autore	Luttge Ulrich
Titolo	Progress in Botany Vol. 84 // edited by Ulrich Lüttge, Francisco M. Cánovas, María-Carmen Risueño, Christoph Leuschner, Hans Pretzsch
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031457548 3031457544
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (444 pages)
Collana	Progress in Botany, , 2197-8492 ; ; 84
Altri autori (Persone)	CanovasFrancisco M RisueñoMaría-Carmen LeuschnerChristoph PretzschHans
Disciplina	580
Soggetti	Botany Botanical chemistry Plant genetics Plant physiology Plant Science Plant Biochemistry Plant Genetics Plant Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Explorations into the Physiology and Ecology of Grassland Plants and Ecosystems: One Agronomist's Academic Journey -- Origins of Life: A Proposal for an Alternative Approach -- Regulatory Roles of Small RNAs in Forest Trees -- Serine Metabolic Networks in Plants -- Reactive Nitrogen Species in Plant Metabolism -- Molecular Regulation of Starch Metabolism -- Photorespiration and Improving Photosynthesis -- Molecular Regulation of Plant Responses to Shade -- Photoinhibition of PSI and PSII in Nature and in the Laboratory: Ecological Approaches -- Distribution and Functions of Calcium Mineral Deposits in Photosynthetic Organisms -- Soil Hydraulic Constraints on Stomatal Regulation of Plant Gas Exchange -- Tree Mortality: Revisited Under

Changed Climatic and Silvicultural Conditions -- Pollen: A Key Tool for Understanding Climate, Vegetation, and Human Evolution.

Sommario/riassunto

With one volume each year, this series keeps scientists and advanced students informed of the latest developments and results in all areas of the plant sciences. This latest volume includes reviews on plant physiology, biochemistry, genetics and genomics, forests, and ecosystems.