Record Nr.	UNINA9910349296703321
Titolo	Molecular Biology / / editor, Stephen H Howell
Pubbl/distr/stampa	New York : , : Springer New York : , : Imprint : Springer, , 2020
ISBN	1-4939-0263-6
Descrizione fisica	1 online resource (400 p. 450 illus. in color.)
Collana	The Plant Sciences ; ; 1
Disciplina	581.35
Soggetti	Plant genetics Botanical chemistry Botany
	Plant anatomy Plant development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Control of transcription (incl miRNA) Control of translation Macromolecular structures (carbohydrates, proteins etc) Enzyme function and enzyme-enzyme interactions Photosynthesis Primary metabolism Natural products chemistry (secondary metabolism) Proteomics Metabolomics Synthetic biology.
Sommario/riassunto	The aim of this project is to produce a the world's most comprehensive reference in plant sciences. The Plant Sciences will be published both in print and online; the online text will be regularly updated to enable the reference to remain a useful authoritative resource for decades to come. The aim is to provide a sustainable superstructure on which can be built further volumes as plant science evolves. The first edition will contain ten volumes, with approximately 20-30 chapters per volume. The target audience for the initial ten volumes will be upper-division undergraduates, as well as graduate students and practitioners looking for an entry into a particular topic. The Encyclopedia will provide both background and essential information in plant biology. Topics will

1.