

1.	Record Nr.	UNINA9910317158303321
	Autore	Agardh, Carl Adolf <1785-1859>
	Titolo	Dissertatio de metamorphosi algarum, quam venia amplissimi ordinis phil. Lundensij praeside Carolo Ad. Agardh, ... pro gradu philosophico p.p. Joach. Akerman. scanus, in lyceo Carolino die XXVII Maji MDCCCXX
	Pubbl/distr/stampa	Lundæ, : Ex Officina Berlingiana, 1820
	Descrizione fisica	[2], 18 p. : 4°
	Locazione	DBV
	Collocazione	M I 8
	Lingua di pubblicazione	Latino
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910675398703321
	Autore	Groten, Miel
	Titolo	The architecture of empire in modern Europe : space, place, and the construction of an imperial environment, 1860-1960 / Miel Groten
	Pubbl/distr/stampa	Amsterdam, : Amsterdam University Press, 2022
	Descrizione fisica	339 p. : ill. ; 25 cm
	Collana	Landscape and Heritage Research
	Locazione	FARBC
	Collocazione	ARCH B 4152
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910576884303321
Autore	Van Huylenbroeck Johan
Titolo	Breeding, Genetics and Genomics of Ornamental Plants
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (96 p.)
Soggetti	Biotechnology Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Ornamental crops account for more than US \$42 billion globally. With the exception of few floral species, limited genetic, genomic, and breeding information is publicly available, owing to the fact that the majority of breeding work is performed by the private sector. Public research programs are increasingly participating in ornamental cultivar development and genetic studies. With lower sequencing costs, genomic information of non-model species including ornamental crops is continuously becoming available. Ornamental breeding utilizes a wide array of breeding strategies ranging from traditional crossing and selection methods to the use of next-generation sequencing in genomics and transcriptomics for gene identification and trait development. A continuing search of new species for the ornamentals industry has resulted in the utilization of tools that increase diversity and in the development of alternative methods for obtaining new crops by achieving interspecific and intergeneric crosses. This Special Issue aimed to present papers on new breeding methods, novel cultivars and species entering the ornamental industry, the identification of genes conferring novel traits, technological developments in ornamentals research, and the use of next-generation sequencing to improve ornamental plants.