

1. Record Nr.	UNISA996217371003316
Titolo	International journal of refractory metals & hard materials
Pubbl/distr/stampa	New York, NY, : Elsevier Science Pub. Co
ISSN	2213-3917
Soggetti	Heat resistant alloys Refractory materials Metallography Alliages refractaires Materiaux refractaires - Periodiques Metallographie - Periodiques 51.00 materials science: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

2. Record Nr.	UNINA9910760494503321
Autore	Faust James E
Titolo	Cut Flowers and Foliages
Pubbl/distr/stampa	Oxford : , : CAB International, , 2021 ©2021
ISBN	9781789247619 1789247616 9781789247626 1789247624
Edizione	[1st ed.]
Descrizione fisica	1 online resource (401 pages)
Collana	Crop Production Science in Horticulture
Altri autori (Persone)	DoleJohn CabreraRaul I CieniewiczElizabeth MunozMelissa WainwrightHenry
Disciplina	635.966
Soggetti	Cut flowers Cut foliage Flowers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The Global Cut Flower and Foliage Marketplace / James E. Faust, John M. Dole -- Major Cut Flowers / James E. Faust, John M. Dole -- Cut Foliages / James E. Faust, John M. Dole -- Specialty Cuts / John M. Dole -- Irrigation and Fertilization / Raul I. Cabrera -- Diseases and Disease Management / Melissa Munoz, Elizabeth Cieniewicz, James E. Faust -- Biological Control of Pests / Henry Wainwright -- Postharvest Management / John M. Dole, James E. Faust.
Sommario/riassunto	The cut flower and foliage industry is a global business with major production locations around the world. With a focus on production in protected cultivation, this book describes how to successfully grow and harvest high quality flowers.