

1. Record Nr.	UNINA9910712012803321
Titolo	The commercial satellite industry : what's up and what's on the horizon : hearing before the Committee on Commerce, Science, and Transportation, United States Senate, One Hundred Fifteenth Congress, first session, October 25, 2017
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2019
Descrizione fisica	1 online resource (iii, 147 pages) : illustrations
Collana	S. hrg. ; ; 115-569
Disciplina	4.C 73/7:S.HRG.115-569
Soggetti	Artificial satellites in telecommunication - United States Broadband communication systems - United States Space industrialization - United States Artificial satellites in telecommunication Broadband communication systems Space industrialization Legislative hearings. United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910299673503321
Autore	Echols Stuart
Titolo	Artful rainwater design / / by Stuart Echols, Eliza Pennypacker
Pubbl/distr/stampa	Washington, DC : , : Island Press/Center for Resource Economics : , : Imprint : Island Press, , 2015
ISBN	9781610912662 1610912667 9781610913188 1610913183
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (X, 284 p. 178 illus.)
Disciplina	628.21
Soggetti	Ecology Environmental Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. History of Stormwater -- 2. Amenity Considerations of Artful Rainwater Design -- 3. Utility Considerations of Artful Rainwater Design -- 4. Case Studies Part -- Conclusion.
Sommario/riassunto	This beautifully illustrated, comprehensive guide explains how to design creative, yet practical, landscapes that treat on-site stormwater management as an opportunity to enhance site design. Stormwater management as art? Absolutely. Rain is a resource that should be valued and celebrated, not merely treated as an urban design problem—and yet, traditional stormwater treatment methods often range from ugly to forgettable. This book shows that it's possible to effectively manage runoff while also creating inviting, attractive landscapes. It is a must-have resource for landscape architects, urban designers, civil engineers, and architects looking to create landscapes that celebrate rain for the life-giving resource it is-- and contribute to more sustainable, healthy, and even fun, built environments.