

1. Record Nr.	UNINA9910674400203321
Titolo	Sustainable drainage systems // Miklas Scholz (ed.)
Pubbl/distr/stampa	[Basel, Switzerland] : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2015
ISBN	9783038420910 9783038420927 3038420921
Descrizione fisica	1 online resource (234 pages) : illustrations; digital file(s)
Disciplina	628.21
Soggetti	Drainage - Environmental aspects Runoff - Management - Environmental aspects Flood control - Environmental aspects Storm sewers - Environmental aspects Hydraulic engineering - Environmental aspects Sustainable development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This book is a reprint of the special issue that appeared in the online open access journal Water (ISSN 2073-4441) in 2013-2015" -- title page verso.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	This book on Sustainable Drainage Systems disseminates recent findings on current challenges faced by practicing sustainable drainage engineers and scientists.