

1. Record Nr.	UNISA996319247103316
Titolo	Méthexis : revista de filosofia antiqua
Pubbl/distr/stampa	Buenos Aires, Argentina : , : [publisher not identified], , 1988- Sankt Augustin : , : Academia Verlag [Leiden] : , : Brill
ISSN	2468-0974
Descrizione fisica	1 online resource
Disciplina	180/.5
Soggetti	Philosophy, Ancient Philosophie ancienne Czasopismo filozoficzne Periodicals.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Periodico

2. Record Nr.	UNINA9910863281903321
Titolo	SeaCities : Urban Tactics for Sea-Level Rise // edited by Joerg Baumeister, Edoardo Bertone, Paul Burton
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-15-8748-5
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource : illustrations
Collana	Cities Research Series, , 2662-4850
Disciplina	617.51
Soggetti	Human geography Ecology Natural disasters Environmental management System theory Human Geography Environmental Sciences Natural Hazards Environmental Management Complex Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Introduction -- 2. Inter-national examples of Water Hazards -- 3. Tactics and examples against sea-level rise -- 4. Application of tactics in scenarios -- 5. From risks to opportunities Outcome, outlook.
Sommario/riassunto	This book presents and discusses a strategy which includes four approaches to dealing with the risk of sea-level rise and other water hazards. It also offers opportunities for cities to explore urban extensions such as marine estates, aquatic food production systems, new sea related industries, maritime transport developments, new oceanic tourist attractions, and the designation of additional coastal ecological zones. The urban interface between Sea and Cities generates, therefore, both burning issues and valuable opportunities and raises the question of whether it is possible to solve the former by exploiting the latter?

