

1. Record Nr.	UNINA9910467016603321
Autore	Reyners Benjamin
Titolo	Thomas Edison, le magicien de Menlo Park : la vie lumineuse d'un inventeur insatiable // par Benjamin Reyners ; Avec la collaboration de Christelle Klein-Scholz
Pubbl/distr/stampa	Namur, Belgium : , : Lemaitre Publishing, , [2015] ©2015
ISBN	2-8062-6440-5
Descrizione fisica	1 online resource (40 p.)
Collana	Grandes Inventions ; ; numero 3
Disciplina	621.3092
Soggetti	Inventors - United States Electrical engineers - United States Telephone - History BIOGRAPHY & AUTOBIOGRAPHY - Science & Technology HISTORY - United States - 20th Century Electronic books.
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	Decouvrez enfin tout ce qu'il faut savoir sur Thomas Edison et ses inventions en moins d'une heure !Inventeur de genie, Thomas Edison est aussi l'un des plus prolifiques de tous les temps. Pourtant, rien ne laissait presager un tel destin... Peu scolaire, il est d'abord vendeur de journaux a 12 ans, puis telegraphiste a 15, avant de devenir l'un des meilleurs ingenieurs de Wall Street a seulement 22 ans. Il ne cesse des lors d'accumuler les succes. Dote d'une curiosite insatiable et passionne depuis l'enfance par les experiences en tous genres, il cree coup sur coup les plus grandes inventio

2. Record Nr.	UNISA996209154403316
Titolo	Acta oceanográfica del Pacífico
Pubbl/distr/stampa	Guayaquil, : División Ciencias del Mar, 1980-
Descrizione fisica	1 online resource
Disciplina	551.46
Soggetti	Oceanography - Pacific Ocean Oceanography - Ecuador - Pacific Coast Marine biology - Pacific Ocean Marine biology - Ecuador - Pacific Coast Oceanography - Tropics Marine biology Oceanography Periodicals. Ecuador Pacific Coast Pacific Ocean Tropics
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Title from cover.

3. Record Nr.	UNINA9910557693803321
Autore	Jeng Dong-Sheng
Titolo	Structure-Seabed Interactions in Marine Environments
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (192 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The phenomenon of soil-structure interactions in marine environments has attracted great attention from coastal geotechnical engineers in recent years. One of the reasons for the growing interest is the rapid development of marine resources (such as in the oil and gas industry, marine renewable energy, and fish farming industry) as well as the damage to marine infrastructure that has occurred in the last two decades. To assist practical engineers in the design and planning of coastal geotechnical projects, a better understanding of the mechanisms of soil-structure interactions in marine environments is desired. This Special Issue reports the recent advances in the problems of structure-seabed interactions in marine environment and provides practical engineers and researchers with information on recent developments in this field.</p>