

1. Record Nr.	UNINA9910711135603321
Autore	Chi M
Titolo	Effect of type and arrangement of cellular blocks on strength of prestressed assemblies // M. Chi, D. Watstein
Pubbl/distr/stampa	Gaithersburg, MD : , : U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1956
Descrizione fisica	1 online resource
Collana	NBS report ; ; 4813
Altri autori (Persone)	ChiM WatsteinD
Soggetti	Concrete beams - Compression testing Lightweight concrete - Compression testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	1956. Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page.
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910823534503321
Autore	Casey Maura
Titolo	Alcohol in america : what can we do about excessive drinking? // Maura Casey
Pubbl/distr/stampa	[Ashland, Oregon] : , : National Issues Forums Institute, , 2014
ISBN	1-943028-11-7
Descrizione fisica	1 online resource (16 p.)
Disciplina	362.292708996073
Soggetti	Alcoholism - United States - Prevention Drinking of alcoholic beverages - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; About This Issue Guide; Introduction: Alcohol in America: What Can We Do about Excessive Drinking?; Option One: Protect Others from Danger; On the Road; Stopping before They Start; The Game Changer; What We Could Do; Option Two: Help People with Alcohol Problems; Access to Help; Binge Drinking; Funding Treatment; What We Could Do; Option Three: Change Society's Relationship with Alcohol; The Tobacco Example; Happy Hour and "Alcopops"; Reasonable Alternatives; What We Could Do; Summary: Alcohol in America: What Can We Do about Excessive Drinking?

3. Record Nr.	UNINA9910557298703321
Autore	Martínez Justino
Titolo	Ten Years of Remote Sensing at Barcelona Expert Center
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (292 p.)
Soggetti	Geography Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book celebrates the ten-year anniversary of the Barcelona Expert Center by presenting recent contributions related to the topics on which the team has been working during these years. The Barcelona Expert Center expertise covers a wide variety of remote sensing fields, but the main focus of the research is on the Soil Moisture and Ocean Salinity (SMOS) data processing and its ocean, land, and ice applications. This book contains 14 scientific papers addressing topics that range from the description of the new data processing algorithms that are implemented in the last version of the operational SMOS Level 1 processor, to scientific applications derived from SMOS: results on the sea surface salinity assimilation in coastal models; synergies of the sea surface salinity with temperature and chlorophyll, and their impact on the better retrieval of ocean surface currents; quality assessment of SMOS derived sea ice thickness; sea surface salinity; and soil moisture products, among others. Moreover, one of the papers verifies the potential of the future CIMR mission within the CMEMS SSS operational production after the SMOS era.</p>