Record Nr.	UNINA9910709753803321
Autore	Lofquist Daphne A.
Titolo	Characteristics of female veterans : an analytic view across age-cohorts: 2015 / / by Daphne A. Lofquist
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Department of Commerce, Economics and Statistics Administration, U.S. Census Bureau, , 2017
Descrizione fisica	1 online resource (7 pages) : color illustrations
Collana	American community survey briefs ; ; ACSRBR/15-03
Soggetti	Women veterans - United States
	Women soldiers - United States
	Statistics.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Issued August 2017."

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Titolo	Advances in marine engineering : geological environment and hazards / / edited by Xiaolei Liu, Thorsten Stoesser, Xingsen Guo
Pubbl/distr/stampa	Basel : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2023
ISBN	3-0365-7057-8
Descrizione fisica	1 online resource (254 pages)
Disciplina	623.80286
Soggetti	Marine engineering - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	With the continuous advancement of coastal, offshore, and deep-sea engineering construction (eg marine oil, gas, and mineral resource development, offshore wind power projects), associated studies on marine geological environments and hazards have also advanced in parallel. This book "Advances in Marine Engineering: Geological Environment and Hazards" is formed by a Special Issue (SI) that was organized by Prof. Xiaolei Liu from the Ocean University of China, Prof. Thorsten Stoesser from the University College London, and Dr. Xingsen Guo from the University College London to document research advances in the topics of marine engineering, including marine geological environments, marine geological hazards, marine engineering geology, marine hydrodynamics, marine fluid mechanics, and marine geotechnical engineering. The high-quality papers collected in this book involve many classic and innovative methodologies in this research field, including but not limited to analytical and statistical analyses, numerical simulations, laboratory testing, and marine surveys. The book represents the state-of-the-art in the latest research concepts, advanced methods, and data that will contribute greatly to the development of the field of marine geological environments and hazards.

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