

1. Record Nr.	UNINA9910965447903321
Autore	Cobb Alexander L
Titolo	Military operations, health and technology / / Alexander L. Cobb, editor
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, Inc., c2012
ISBN	1-62100-379-5
Descrizione fisica	1 online resource (188 p.)
Collana	Defense, security sand strategies
Altri autori (Persone)	CobbAlexander L
Disciplina	355.4
Soggetti	Military art and science - History - 21st century Medicine, Military
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Population transfer and the mediation of insurgent conflict / A.W. Harris -- Understanding good coping : a submarine crew coping with extreme environmental conditions / Shaul Kimhi -- A review of telehealth applications in the military community / Mary S. McCarthy, Sabrina Ramme, Susan L. Cummings -- Resolution of the bi-criteria military unit pathfinding problem applying MOACO algorithms / A.M. Mora, P.A. Castillo, J.J. Merelo -- Sense of community aboard : what can military leaders do to enhance it and how does it affect crew performance? / Jorg Wombacher -- War in Afghanistan: strategy, military operations and issues for Congress / Steve Bowman, Catherine Dale.
Sommario/riassunto	This book presents current research in the study of military operations, health issues, and technology. Topics discussed in this compilation include population transfers and the mediation of insurgent conflicts; the emotional and mental coping skills of a submarine crew in extreme environments; telehealth technologies for the provision of long-distance clinical health care, patient and professional education and health administration; military unit path-finding problems applying MOACO algorithms; and, the strategic and military operation issues for conducting the war in Afghanistan.