

1. Record Nr.	UNINA990007388050403321
Autore	Kelsen, Hans <1881-1973>
Titolo	Das Problem des Parlamentarismus / Hans Kelsen
Pubbl/distr/stampa	Darmstadt : Wissenschaftliche Buchgesellschaft, c1968
Edizione	[Reprogr. Nachdr. der 1. Aufl., 1926]
Descrizione fisica	44 p. ; 24 cm
Localione	FGBC
Collocazione	BUSTA 18[4] 14
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Collezione
2. Record Nr.	UNISA990003496770203316
Autore	SCHERF David
Titolo	Malattie del cuore e dei vasi : clinica e terapia / David Scherf, Linn J. Boyd ; prefazione di Giovanni Di Guglielmo
Pubbl/distr/stampa	Padova : Piccin, 1957
Descrizione fisica	XXV, 713 p. : ill. ; 25 cm
Altri autori (Persone)	BOYD, Linn J.
Disciplina	573.17
Soggetti	Cuore - Malattie Vasi sanguigni - Malattie
Collocazione	FDC 34
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	[Tit. orig.:] Klinik und therapie der herzkrankheiten und der gefasserkrankungen

3. Record Nr.	UNINA9910654495003321
Titolo	Bio-inspired innovation and national security // edited by Robert E. Armstrong [and three others]
Pubbl/distr/stampa	Washington, District of Columbia : , : Published for the Center for Technology and National Security Policy by National Defense University Press, , 2010
ISBN	0-16-092034-5
Descrizione fisica	1 online resource (374 p.)
Disciplina	358/.38
Soggetti	Bionics Biomimetics Biological warfare Bioterrorism - Prevention National security - United States
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.
Nota di contenuto	Biotech impact on the warfighter / Thomas X. Hammes -- New biological advances and military medical ethics / Edmund G. Howe -- The life sciences, security, and the challenge of biological weapons : an overview / Michael Moodie -- Biological warfare : a warfighting perspective / John B. Alexander -- Abiotic sensing / James J. Valdes ... [et al.] -- Biosensors and bioelectronics / Dimitra Stratis-Cullum and James Sumner -- Bioenzymes and defense / Adrienne Huston -- Bioenergy : renewable liquid fuels / Michael Ladisch -- Bio-inspired materials and operations / Erica R. Valdes -- Learning unmanned vehicle control from echolocating bats / Eric W. Justh -- Neurorobotics : neurobiologically inspired robots / Jeffrey Krichmar -- Biomimetic, sociable robots for human-robot interaction / Eleanore Edson, Judith Lytle, and Thomas McKenna -- Biomechanically inspired robotics / John Socha and Justin Grubich -- Biological automata and national security / Yaakov Benenson -- Enhanced human performance and metabolic engineering / James J. Valdes and James P. Chambers -- Functional neuroimaging in defense policy / Richard Genik III, Christopher Green, and David C. Peters II -- Forging stress resilience : building

psychological hardiness / Paul Bartone -- Neuroplasticity, mind fitness,
and military effectiveness / Elizabeth Stanley -- Bio-inspired network
science / Joao Hespanha and Francis Doyle III -- Ethics and the
biologized battlefield : moral issues in 21st-century conflict / William
D. Casebeer -- Legal issues affecting biotechnology / Joseph
Rutigliano, Jr. -- Building the nonmedical bio workforce for 2040 /
Timothy Coffey and Joel Schnur.
