

1. Record Nr.	UNINA990010081010403321
Autore	Lieberman, Philip
Titolo	La specie imprevedibile : che cosa rende unici gli esseri umani / Philip Lieberman
Pubbl/distr/stampa	Roma : Carocci, 2016
ISBN	978-88-430-7689-5
Descrizione fisica	286 p. ; 22 cm
Collana	Frecce ; 216
Disciplina	304.5 612.82
Locazione	BFS
Collocazione	304.5 LIE 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910163865403321
Autore	Epplert Christopher
Titolo	Gladiators and beast hunts : arena Sports od ancient Rome // Christopher Epplert
Pubbl/distr/stampa	South Yorkshire, England : , : Pen and Sword Military, , 2016 ©2016
ISBN	1-4738-9039-X 1-4738-9038-1 1-4738-9037-3
Descrizione fisica	1 online resource (217 pages)
Disciplina	796.0937
Soggetti	Gladiators - Rome
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

3. Record Nr.	UNINA9910137135003321
Autore	Erickson Andrew S.
Titolo	Chinese Anti-Ship Ballistic Missile (ASBM) Development : Drivers, Trajectories, and Strategic Implications // by Andrew S. Erickson
Pubbl/distr/stampa	Washington, DC : , : The Jamestown Foundation, , 2013
ISBN	0-9855045-8-7
Descrizione fisica	1 online resource (160 p.)
Disciplina	359.030951
Soggetti	Antiship missiles - China Ballistic missiles - China Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 2013."
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	I. Executive summary -- II. Key Judgments -- III. Current status of the DF-21D ASBM -- IV. Background and motivations for the ASBM program -- VI. Constructing a system of systems -- VII. Conclusion -- VIII. Appendix A. Knowledge gaps and key questions -- IX. Appendix B. Post-1996 ASBM publication boom -- X. Appendix C. Chinese analysis of the Pershing II.
Sommario/riassunto	In 2015, the largest military parade in Chinese history displayed nearly a dozen operational ballistic missiles, including sixteen trucks carrying the world's first anti-ship ballistic missile (ASBM), the Dong Feng-21D. Official commentary dubbed it "the assassin's mace for maritime asymmetric warfare." China's most advanced ASBM has a range of 1,500 km and a maneuverable warhead, giving the DF-21D the ability to hit ships far out into the Pacific. Since 2010, China has deployed the world's first system capable of targeting a moving aircraft carrier group with long-range, land-based mobile launchers. How did Beijing get there first? This book tells the story for the first time. Drawing on a wide range of authoritative Chinese-language sources from doctrinal materials to technical papers, it traces in detail the motivations, genesis, programmatic history, and implications of Chinese ASBM development. Chinese strategic thinkers have long sought to exploit their nation's continental depth to project power beyond its once-frequently-invaded shores, an approach termed "using the land to

control the sea." Inspired in part by U.S. development of the Pershing II theater ballistic missile and China's own decades of investment in ballistic missiles, in the 1970s this strand of strategic thought began to converge in research toward an ASBM. It would take a series of threatening events in the 1990s, however, to persuade Chinese leaders to fund concerted ASBM development as a dedicated megaproject. In May 1999, in the aftermath of the accidental NATO bombing of China's embassy in Belgrade, Chinese President Jiang Zemin directed the defense industry to rapidly develop "assassin's mace" weapons, declaring, "That which the enemy fears most, that is what we must develop." For over fifteen years the U.S. military has been taking China's ASBM potential seriously and developing countermeasures. Despite rapid ongoing progress, China's reconnaissance-strike complex, the vast network of sensors and data processing necessary to attack a distant moving target, continues to exhibit significant limitations. However, the missiles themselves work and China has clearly fielded purpose-designed ASBMs of some potential capability. Their parade appearance suggests that Beijing considers them to be minimally operational and capable of achieving a measure of deterrence. As peacetime conditions and weapons systems' growing complexity render the line between ongoing development and operational capability ever blurrier and more uncertain in actual employment, this book offers a study in using available information to understand the broad outlines of one of the world's great technological endeavors--and its meaning in China, and beyond. In addition to its compelling strategic history, it offers a model for conducting and evaluating Chinese-language open source research concerning Beijing's many military megaprojects to come.

---

4. Record Nr.	UNINA9910142724703321
Titolo	Lettre EMERIT : experiences de mediation et d'evaluation dans la recherche et l'innovation technologique / Centre de recherche Travail & Technologies
Pubbl/distr/stampa	Namur, 1997-
Descrizione fisica	Online-Ressource
Disciplina	070 060 370
Soggetti	Zeitschrift
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Periodico