1. Record Nr. UNINA9910219974803321
Autore Gordon John <1956->

Titolo The Army's role in overcoming anti-access and area denial challenges

Pubbl/distr/stampa [Place of publication not identified], : Rand, 2013

ISBN 0-8330-8338-4

Disciplina 355.4

Soggetti Deployment (Strategy) - United States - History - 21st century

Military doctrine

Access denial (Military science) Operational art (Military science)

World politics

Asymmetric warfare
Military & Naval Science
Law, Politics & Government
Military Science - General

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto Anti-access/area denial -- The range of AA/AD threats -- Irregular

adversaries -- Hybrid adversaries -- State adversaries -- Key AA/AD capabilities -- A joint approach to countering AA/AD threats -- Acknowledgments -- Abbreviations -- Background -- The range of AA/AD threats -- Irregular adversaries -- Anti-access threats -- Area denial threats -- Hybrid adversaries -- State adversaries -- Key threat capabilities -- The rise of long-range precision strike systems -- Ballistic missiles -- Cruise missiles and unmanned aerial vehicles -- Maritime anti-access capabilities -- The proliferation of high quality air defenses -- Medium-high altitude defenses -- Low altitude air defenses -- Long-range multiple rocket launchers and tactical missiles -- Cyber threats -- Chemical and biological weapons -- Nuclear weapons--a very special case -- A joint approach for countering AA/AD challenges -- Overcoming military anti-access challenges -- Anti-access challenges faced by the air force -- How the army can help

enable USAF operations -- Army role in suppression of air defenses -- Anti-access challenges to U.S. naval forces -- Army support to naval forces -- Options to reduce anti-access threats to the army -- Mitigating the air defense threat -- The long-range artillery threat -- Cruise missiles and unmanned aerial vehicles -- Combining ground maneuver with other joint capabilities -- Increased use of unmanned systems -- Conclusion.