

1. Record Nr.	UNINA9910311934703321
Autore	O'Hanlon Michael E.
Titolo	The Future of Land Warfare / Michael E. O'Hanlon
Pubbl/distr/stampa	Washington, D.C. : , : Brookings Institution Press, , 2015 ©2015
ISBN	9780815726913 0815726910
Descrizione fisica	1 online resource (270 p.)
Collana	Geopolitics in the 21st century
Disciplina	355/.033573
Soggetti	War - Forecasting Military art and science - Forecasting Military planning - United States Electronic books.
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	Introduction: historical, strategic, and technological context -- Conflicts real, latent, and imaginable -- Scenarios with Russia or China -- Scenarios in South Asia, the Middle East, Africa, and the Americas -- Toward an army of the future for the United States -- The case for a million-soldier U.S. Army.
Sommario/riassunto	What happens if we bet too heavily on unmanned systems, cyber warfare, and special operations in our defense? In today's U.S. defense policy debates, big land wars are out. Drones, cyber weapons, special forces, and space weapons are in. Accordingly, Pentagon budget cuts have honed in on the army and ground forces: this, after the long wars in Iraq and Afghanistan, seems like an appealing idea. No one really wants American boots on the ground in bloody conflicts abroad. But it is not so easy to simply declare an end to messy land wars. A survey of the world's trouble spots suggests that land war