

## **The myth of the nuclear revolution**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : The myth of the nuclear revolution : power politics in the atomic age / Keir A. Lieber and Daryl G. Press

A pour autre édition sur un support différent : The myth of the nuclear revolution power politics in the atomic age Keir A. Lieber and Daryl G. Press Ithaca (N.Y.) [etc.] Cornell University press 2020 978-1-5017-4931-5

Auteur(s) : Lieber, Keir Alexander (1970-....)

Autre(s) auteur(s) : Press, Daryl Grayson (19..-....)

Publication : Ithaca (N.Y.) [etc.] : Cornell University press, 2020

Description matérielle : 1 vol. (VIII-169 p.) : ill., cartes, couv. ill. en coul. ; 24 cm

Collection : Cornell studies in security affairs

ISBN : 978-1-5017-4929-2

Appartient à la collection : Cornell studies in security affairs 2690-957X

Classification décimale Dewey : 327.174 7

Note sur les bibliographies et les index : Notes bibliogr. p. 133-164. Index

Résumé ou extrait : Leading analysts have predicted for decades that nuclear weapons would help pacify international politics. The core notion is that countries protected by these fearsome weapons can stop competing so intensely with their adversaries: they can end their arms races, scale back their alliances, and stop jockeying for strategic territory. But rarely have theory and practice been so opposed. Why do international relations in the nuclear age remain so competitive? Indeed, why are today's major geopolitical rivalries intensifying? In *The Myth of the Nuclear Revolution*, Keir A. Lieber and Daryl G. Press tackle the central puzzle of the nuclear age: the persistence of intense geopolitical competition in the shadow of nuclear weapons. They explain why the Cold War superpowers raced so feverishly against each other; why the creation of "mutual assured destruction" does not ensure peace; and why the rapid technological changes of the 21st century will weaken deterrence in critical hotspots around the world. By explaining how the nuclear revolution falls short, Lieber and Press discover answers to the most pressing

questions about deterrence in the coming decades: how much capability is required for a reliable nuclear deterrent, how conventional conflicts may become nuclear wars, and how great care is required now to prevent new technology from ushering in an age of nuclear instability.

Sujet - Nom commun: Armes nucléaires -- Aspect politique

Dissuasion (stratégie)

Course aux armements

Équilibre des puissances