

1. Record Nr.	UNINA9910552762203321
Autore	Avey Paul C
Titolo	Tempting Fate : Why Nonnuclear States Confront Nuclear Opponents
Pubbl/distr/stampa	Ithaca : , : Cornell University Press, , 2019 ©2019
ISBN	1-5017-4040-7
Descrizione fisica	1 online resource (253 pages)
Collana	Cornell Studies in Security Affairs
Disciplina	355.42
Soggetti	Asymmetric warfare No first use (Nuclear strategy)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Unpacking of the dynamics of conflict under conditions of nuclear monopoly, Paul C. Avey argues in Tempting Fate that the costs and benefits of using nuclear weapons create openings that weak nonnuclear actors can exploit. Avey uses four case studies to show the key strategies available to nonnuclear states: Iraqi decision-making under Saddam Hussein in confrontations with the United States; Egyptian leaders' thinking about the Israeli nuclear arsenal during wars in 1969-70 and 1973; Chinese confrontations with the United States in 1950, 1954, and 1958; and a dispute that never escalated to war, the Soviet-United States tensions between 1946 and 1948 that culminated in the Berlin Blockade. Strategies employed include limiting the scope of the conflict, holding chemical and biological weapons in reserve, seeking outside support, and leveraging international non-use norms. Avey demonstrates clearly that nuclear weapons cast a definite but limited shadow, and while the world continues to face various nuclear challenges, understanding conflict in nuclear monopoly will remain a pressing concern for analysts and policymakers. Thanks to generous funding from Virginia Tech and its participation in TOME, the ebook editions of this book are available as Open Access volumes, available from Cornell Open ( <a href="http://cornellpress.cornell.edu/cornell-open">cornellpress.cornell.edu/cornell-open</a> ) and other repositories.

2. Record Nr.	UNINA9910693046103321
Autore	Wandrey Craig J
Titolo	Sylhet-Kopili/Barail-Tipam composite total petroleum system, Assam geologic province, India [[electronic resource] /] / by C.J. Wandrey
Pubbl/distr/stampa	[Denver, Colo.] : , : U.S. Dept. of the Interior, U.S. Geological Survey, , [2004]
Collana	U.S. Geological Survey bulletin ; ; 2208-D. Petroleum systems and related geologic studies in Region 8, South Asia
Soggetti	Petroleum reserves - India - Assam Region Petroleum reserves - Bangladesh
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Oct. 7, 2004). "This publication is only available online."