

# Incapacitating biochemical weapons - promise or peril?

**Lexington Books - Incapacitating Biochemical Weapons: Promise or Peril?**



Description: -

China -- History -- Anecdotes.  
Bacon, Francis, -- Viscount St. Albans, -- 1561-1626.  
Shakespeare, William, -- 1564-1616.

Chemical warfare.

Disarmament.

Chemical arms control.Incapacitating biochemical weapons - promise or peril?

Notes: Includes bibliographical references and index.

This edition was published in 2007



Filesize: 44.24 MB

Tags: #Incapacitating #Biochemical #Weapons #(豆瓣)

**Peril and Promise: Emerging Technologies and WMD > Center for the Study of Weapons of Mass Destruction > Publication View**

Combining the disciplines of medicine, science, history, law, military strategy, and arms control, the diverse authors contribute a broad-gauged guide to intensely controversial issues, rendering them accessible to the non-specialist and informative to the policy-maker. British Medical Association, , BMA Board of Science, May 2007.

**Peril and Promise: Emerging Technologies and WMD > Center for the Study of Weapons of Mass Destruction > Publication View**

Christine Petto, Mapping and Charting in Early Modern England and France Power, Patronage, and Production, 2015. Like other technologies, it has potential dual-use commercial and military applications.

**Incapacitating Biochemical Weapons (豆瓣)**

Army Maneuver Support Center 21 Feb. While biotechnology promises tremendous public health benefits, it also holds a considerable potential for catastrophe, as these gain-of-function experiments illustrate.

**Military Weapons Books Collection Job Lot**

May 12, 2017 — Emerging technologies are transforming life, industry, and the global economy in positive ways, but they also have significant potential for subversion by states and nonstate actors.

**Peril and Promise: Emerging Technologies and WMD > Center for the Study of Weapons of Mass Destruction > Publication View**

This is why the government should avoid a generalized policy approach that attempts to address all natural disease outbreaks and man-made biological threats, and instead clearly articulate its terms and objectives over the long term. The 1918 Spanish Flu killed an estimated 50 million people; the molecular structure of the new strain is only three percent different than the 1918 version.

## Related Books

- [Rules for inspection and tests of welds in pressure pipelines.](#)
- [In the midst of the word = - En plein mot \[radio script\]](#)
- [Restoration and the July monarchy](#)
- [Peer response groups in action - writing together in secondary schools](#)
- [Report of the Committee on intelligence tests for entrance](#)