

1. Record Nr.	UNINA9910150324403321
Autore	Plunkett Jack W.
Titolo	Plunkett's biotech & genetics industry almanac 2017 : the only comprehensive guide to biotechnology and genetics companies and trends / / Jack W. Plunkett
Pubbl/distr/stampa	Houston, Texas : , : Plunkett Research, Ltd., , 2016 ©2016
ISBN	1-62831-740-X
Descrizione fisica	1 online resource (559 pages) : illustrations, tables
Disciplina	338.76208025
Soggetti	Biotechnology industries Genetic engineering industry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

2. Record Nr.	UNINA9910482972303321
Autore	Futter Andrew <1983->
Titolo	The Politics of Nuclear Weapons : New, updated and completely revised // by Andrew Futter
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2021
ISBN	9783030487379 3030487377
Edizione	[2nd ed. 2021.]
Descrizione fisica	1 online resource (XVIII, 333 p.)
Disciplina	327.1745
Soggetti	Politics and war Security, International Peace Military history Military and Defence Studies International Security Studies Peace and Conflict Studies Military History
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction: The Politics of Nuclear Weapons -- 2. What are Nuclear Weapons and Why Are They So Powerful? -- 3. Testing, Authorising and Delivering Nuclear Weapons -- 4. Nuclear Proliferation and Nuclear Ages -- 5. The Nuclear Revolution, Nuclear Strategy and Nuclear War -- 6. Vertical proliferation challenges -- 7. Horizontal Proliferation Challenges: The Nuclear Outliers -- 8. Managing Nuclear Threats: Structures of Global Nuclear Governance -- 9. Nuclear Weapons and Non-State Actors -- 10. Nuclear Disarmament -- 11. Future Nuclear Challenges -- 12. Conclusion: Surviving our Nuclear Future. .
Sommario/riassunto	This comprehensively updated second edition provides an introduction to the political, normative, technological and strategic aspects of nuclear weaponry. It offers an accessible overview of the concept of nuclear weapons, outlines how thinking about these weapons has developed and considers how nuclear threats can continue to be

managed in the future. This book will help you to understand what nuclear weapons are, the science behind their creation and operation, why states build them in the first place, and whether it will be possible for the world to banish these weapons entirely. Essential reading for all students of International Relations, Security Studies and Military History. Andrew Futter is Professor of International Politics at the University of Leicester, UK. .
