

Innovation, dual use, and security

Type de contenu : Texte

Type de médiation : sans médiation

Titre(s) : Innovation, dual use, and security : managing the risks of emerging biological and chemical technologies / edited by Jonathan B. Tucker ; foreword by Richard Danzig

Autre(s) responsabilité(s) : Tucker, Jonathan B. (19..-....) (Éditeur scientifique)

Editeur, producteur : Cambridge (Mass.) : MIT press, cop. 2012

Description matérielle : 1 vol. (X-356 p.) : ill. ; 23 cm

ISBN : 978-0-262-01717-6

0-262-01717-2

978-0-262-51696-9

0-262-51696-9

EAN : 9780262516969 br.

Classification décimale Dewey : 358.3

Note sur les bibliographies et les index : Bibliogr. p. [341]-344. Index

Note sur le contenu : Review of the literature on dual use / Jonathan B. Tucker Current dual-use governance measures / Lori P. Knowles The decision framework / Jonathan B. Tucker Combinatorial chemistry and high-throughput screening / Jonathan B. Tucker DNA shuffling and directed evolution / Gerald L. Epstein Protein engineering / Catherine Jefferson Synthesis of viral genomes / Filippa Lentzos, Pamela Silver Synthetic biology with standard parts / Alexander Kelle Development of psychoactive drugs / Malcolm R. Dando Synthesis of peptide bioregulators / Ralf Trapp Immunological modulation / Nancy Connell Personal genomics / Nishal Mohan RNA interference / Matthew Metz Transcranial magnetic stimulation / Jonathan D. Moreno Chemical micro process devices / Amy E. Smithson Gene therapy / Gail Javitt, Anya Prince Aerosol vaccines / Raymond A. Zilinskas, Hussein Alramini Development of the V-series nerve agents / Caitriona McLeish, Brian Balmer The use and misuse of LSD by the U.S. Army and the CIA / Mark Wheelis Governance of emerging dual-use technologies / Kirk C. Bansak, Jonathan B. Tucker

Sujet - Nom commun : Biotechnologie -- Aspect social

Nanotechnologie -- Aspect social

Armes biologiques

Agents chimiques (munitions)

Gestion du risque