

1. Record Nr.	UNINA9910451471403321
Autore	Miller Seumas
Titolo	Ethical and philosophical consideration of the dual-use dilemma in the biological sciences [[electronic resource] /] / Seumas Miller, Michael J. Selgelid
Pubbl/distr/stampa	[New York], : Springer, c2008
ISBN	1-281-70874-7 9786611708740 1-4020-8312-2
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (80 p.)
Altri autori (Persone)	SelgelidMichael J
Disciplina	570.72
Soggetti	Biology - Research - Moral and ethical aspects Biology - Research - Philosophy Biological warfare - Prevention Biological warfare - Moral and ethical aspects Biological warfare - Philosophy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"...originally produced as a report for the National Security Science and Technology Unit, Department of the Prime Minister and Cabinet, Australian Government, as part of a Centre for Applied Philosophy and Public Ethics (CAPPE) consultation in 2006 ... previously published in Science and Engineering Ethics (2007) 13: 523-580"--P. v.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Experiments of Concern -- The Ethics of Dual-Use Research -- Dissemination of Dual-Use Research Results -- Options for the Regulation of Dual-Use Experiments and Information.
Sommario/riassunto	The dual-use dilemma arises in the context of research in the biological and other sciences as a consequence of the fact that one and the same piece of scientific research sometimes has the potential to be used for harmful as well as good purposes. Discoveries that may lead to important advances in science and medicine might therefore also facilitate development of biological weapons of mass destruction. Scientists should be aware of the ways in which their well-intentioned research could be misused by others - and they should sometimes

avoid research projects when the potential for harmful misuse is great. Policy makers must make tough choices about the extent to which the dual-use nature of research might justify increased oversight, regulation, and perhaps even censorship of science. This book examines the kinds of life-science experiments that give rise to the dual-use dilemma and provides philosophical analysis of the ethical issues and policy options surrounding dual-use research. Though the dual-use dilemma is an ethical issue, the vast majority of literature on the topic thus far has been written by scientists and security experts: this is the first book-length treatment of the topic by professional ethicists. It also challenges, and offers an alternative perspective to, the hugely influential U.S. National Research Council position on the dual-use dilemma.

2. Record Nr.

Autore

Titolo

UNINA9910481807503321

Conradinus Henning <1538-1589.>

Epigrammatum historicus liber, continens encomia heroum, imperatorum, & ducum, superioribus , & nostro seculo, virtute bellica maxime illustrium, quos in arce sua Bredenberga depingi, & versibus partim a seipso compositis, partim hinc inde collectis ornari curauit Henricus Ranzovius Item de claris et fortibus aliquot viris antiquae et nobilis familiae Ranzovicæ, qui quadringentis hucusque annis pace et bello floruerunt Autore Henningo Cunradino Gambrivio [[electronic resource]]

Pubbl/distr/stampa

Antwerp, : Christophe Plantin, 1520-1589, 1581

Descrizione fisica

Online resource (165 s. 1 portr.)

Lingua di pubblicazione

Latino

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Reproduction of original in Det Kongelige Bibliotek / The Royal Library (Copenhagen).

3. Record Nr.	UNINA9910704219403321
Autore	Chanat Jeffrey G.
Titolo	Application of a weighted regression model for reporting nutrient and sediment concentrations, fluxes, and trends in concentration and flux for the Chesapeake Bay Nontidal Water-quality Monitoring Network, results through water year 2012 / / by Jeffrey G. Chanat [and four others] ; prepared in cooperation with the U.S. Environmental Protection Agency, Chesapeake Bay Program
Pubbl/distr/stampa	Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2016
Descrizione fisica	1 online resource (viii, 139 pages) : illustrations (some color) + + 5 appendixes
Collana	Scientific investigations report ; ; 2015-5133
Soggetti	Water quality - Chesapeake Bay Watershed - Measurement Nutrient pollution of water - Chesapeake Bay Watershed - Measurement Sedimentation and deposition - Chesapeake Bay Watershed - Measurement Stream measurements - Chesapeake Bay Watershed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed April 6, 2016). Online resource consists of PDF report and supplemental PDFs and Microsoft Excel spreadsheets.
Nota di bibliografia	Includes bibliographical references.