

1. Record Nr.	UNINA9910785295703321
Titolo	Evaluation of the health and safety risks of the new USAMRIID high-containment facilities at Fort Detrick, Maryland [[electronic resource] /] / Committee to Review the Health and Safety Risks of High-Biocontainment Laboratories at Fort Detrick, Board on Life Sciences, Division on Earth and Life Studies, National Research Council of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2010
ISBN	0-309-15618-1 1-282-64488-2 9786612644887 0-309-15146-5
Descrizione fisica	xv, 69 p
Disciplina	570.289
Soggetti	Microbiological laboratories - Safety measures Laboratories - Maryland Laboratories - Maryland - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 62-65).
Nota di contenuto	Comparative evalution of procedures and regulations for biocontainment facilities -- Medical and emergency management response -- Review of the USMARIID environmental impact statement -- Communications and cooperation with the public.
Sommario/riassunto	"The U.S. Army Medical Research Institute of Infectious Diseases in Frederick, Maryland, is designed to handle pathogens that cause serious or potentially lethal diseases, which require the research performed on them be contained to specialized laboratories. In 2007 a decision was made to expand those facilities causing concern among area residents that public health and safety risks, and strategies to mitigate those concerns were not adequately considered in the decision to go forward with the expansion. In Evaluation of the Health and Safety Risks of the New USAMRIID High Containment Facilities at Fort Detrick, Maryland a group of experts in areas including biosafety, infectious

diseases, industrial hygiene, environmental engineering, risk assessment and epidemiology, explored whether measures were being taken to ensure prevention and mitigation of risk to the health and safety of workers and the public. They also assessed whether the procedures and regulations employed meet accepted standards of the Centers for Disease Control and Prevention and the National Institutes of Health. Evaluation of the Health and Safety Risks of the New USAMRIID High Containment Facilities at Fort Detrick, Maryland evaluates the health and safety aspects of the environmental impact statement developed to support the construction of the new laboratories and explores the institute's operating requirements, medical and emergency management response plans and communication and cooperation with the public. The book recommends that USAMRIID continue to set high standards for advancing security, operational, and biosafety measures, and that additional measures be taken to provide assurance that experienced medical professionals are readily available to consult on unusual infectious diseases. It also suggests that USAMRIID expand its two-way communications with the public."--executive summary.

2. Record Nr.	UNIORUON00128750
Autore	AMBROSI, Angelo
Titolo	Architettura dei Crociati in Puglia : Il Santo Sepolcro di Barletta / Angelo Ambrosi
Pubbl/distr/stampa	Bari, : Dedalo, 1976
Descrizione fisica	139 p. : ill. ; 25 cm.
Classificazione	PE XI
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910962359303321
Autore	Mohr Richard D
Titolo	God & forms in Plato / / Richard D. Mohr
Pubbl/distr/stampa	Las Vegas, : Parmenides Pub., 2005
ISBN	9786612293474 9781930972483 1930972482 9781282293472 1282293478
Edizione	[Rev. and expanded ed.]
Descrizione fisica	1 online resource (305 p.)
Altri autori (Persone)	MohrRichard D
Disciplina	113.092
Soggetti	Cosmology, Ancient
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: The Platonic cosmology. 1985.
Nota di bibliografia	Includes bibliographical references (p. [263]-268) and indexes.
Sommario/riassunto	This book is a collection of dovetailing essays which together interpret and assess the chief arguments and texts which make up Plato's

cosmology. Arguments in the Timaeus, Sophist, Statesman, Philebus, and Laws X are analyzed with an eye to problems which affect the wider understanding of Plato's metaphysics, theology, epistemology, psychology, and physics. New interpretations are given to Plato's views on the role and characteristics of his craftsman God, the nature and status of Forms, the nature of time and eternity, the status and nature of space and the phenomenal realm, and the nature of and relations between reason, souls, bodies, and motion. The book is critically sympathetic to the Platonic project, at least to the extent that it argues that many (though not all) features of the Platonic cosmology are more intelligible and coherent than usually supposed by critics. It defends the view that for Plato God makes the world in the way that a carpenter cuts a board to be exactly a yard long - by applying a yard stick to the board and removing the excess wood. independently both of the agent who creates and the world on which he works. These standards are Plato's Forms. Transcendent Forms cannot be excised from the Platonic metaphysics as many modern critics have been trying to do in an attempt to make Plato respectable by today's criteria of philosophical decency. Parts of this work were previously published in 1985 by E. J. Brill (Leiden) under the title The Platonic Cosmology. This new edition includes four published essays by the author as well as one as of yet unpublished essay titled Extensions.
