



Department of Defense Biological Safety and Security Program

By Office of the Under Secretary of Defense

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Since renouncing the development, production, stockpiling, and use of biological weapons in 1969, the Department of Defense (DoD) has invested in militarily relevant biological defense. Also in 1969, the U.S. Army Medical Research Institute of Infectious Diseases (USAMRIID) was created to develop medical defensive countermeasures. Medical biological defensive research has focused mainly on the development of vaccines, drugs, and diagnostics as defensive countermeasures. DoD maintains a network of laboratories and centers dedicated to developing defensive capabilities to protect against biological select agents and toxins (BSATs). Most of these facilities evolved from small specialized laboratories that focused on a particular area of today s modern research and development-performing work that ranges from basic science and technology to supporting systems in biological defense. All laboratories participating in DoD research, development, test, and evaluation (RDTE) are required to comply with the code of federal regulations and DoD directives, policies, and regulations. These sets of regulations specify safety and security policy, responsibilities, and procedures for service and contract laboratories conducting research and development in support of the DoD biological defense program. In...



Reviews

Thorough information! Its such a excellent read. It is really simplistic but unexpected situations within the fifty percent of your pdf. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Johnathon Moore

It is really an awesome ebook which i have ever go through. It is actually writter in straightforward terms and not confusing. I am very easily could get a satisfaction of reading a written ebook.

-- Clotilde Wiegand