

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000

Thomas C Lassman, Center of Military History

Download now

Click here if your download doesn"t start automatically

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000

Thomas C Lassman, Center of Military History

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 Thomas C Lassman, Center of Military History

Since the end of World War II, civilian and military policymakers have sought to understand and improve the institutional processes involved in the development of modern weapons systems. The persistent calls for institutional, managerial, and organizational reform suggest that such tasks have not always been easy nor clearly defined. This study is intended to bring some historical clarity to that problem by identifying and examining the patterns of organizational and institutional change that guided in-house weapons research and development (R&D) over the course of the past six decades. Specifically, it details the history of weapons R&D in the major laboratories owned and operated by the Army, the Navy, and the Air Force between 1945 and 2000. At the same time, the monograph complements a larger multivolume historical effort that is currently analyzing the policies, procedures, and institutions that guided the development, production, and procurement of major weapon systems during the same period. Together they constitute the on-going Defense Acquisition History Project. The Department of Defense spends hundreds of billions of dollars every year to keep U.S. forces equipped with state-of-the-art weapon systems. Research and development is an essential component of this process. It is the foundation upon which all weapon systems are built once requirements have been set. Although they outsourced a significant share of their research requirements during the Cold War, the Army, the Navy, and the Air Force also maintained extensive in-house R&D establishments whose laboratories turned out many products, ranging from fundamental knowledge in physics, chemistry, and other scientific disciplines to complete prototype weapon systems. What set the services apart from one another, however, was the extent to which they managed and organized their respective R&D programs. In the Army, research, development, and production proceeded alongside one another in the manufacturing arsenals that had been in continuous operation since the beginning of the nineteenth century, despite actions taken by some Army leaders to separate these functions organizationally as a necessary prerequisite to the development of technologically advanced weapon systems. The Navy, by contrast, maintained a sharper organizational division of labor between R&D and production. Established in 1923, the Naval Research Laboratory operated independently of the Navy's material bureaus, where, like the Army's arsenals, technological innovation had historically depended on the close coordination of research, development, and production. Created in 1947, the Air Force relied more heavily than the Army and the Navy on the private sector for new knowledge and skills. But it also operated an extensive network of inhouse laboratories, the management and organization of which periodically shifted between the extremes of independence from and subordination to the Air Force's production and procurement functions. Throughout all three services, a disjunction sometimes existed between the formulation of R&D policies at the management level and the implementation of those policies in the laboratory. These relationships and other patterns of organizational change are highlighted in the study and should help DoD acquisition managers to understand the current acquisition environment and successfully navigate their way through it as they seek to make informed decisions about future weapons development across an increasingly broad spectrum of activities.

Download Sources of Weapon Systems Innovation in the Depart ...pdf

Read Online Sources of Weapon Systems Innovation in the Depa ...pdf

Download and Read Free Online Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 Thomas C Lassman, Center of Military History

From reader reviews:

James McDonald:

What do you concentrate on book? It is just for students since they are still students or the idea for all people in the world, the actual best subject for that? Simply you can be answered for that issue above. Every person has different personality and hobby for every single other. Don't to be forced someone or something that they don't want do that. You must know how great in addition to important the book Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000. All type of book would you see on many resources. You can look for the internet sources or other social media.

Gene Green:

Do you among people who can't read pleasurable if the sentence chained within the straightway, hold on guys this specific aren't like that. This Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 book is readable simply by you who hate the perfect word style. You will find the data here are arrange for enjoyable looking at experience without leaving possibly decrease the knowledge that want to supply to you. The writer connected with Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 content conveys the thought easily to understand by many people. The printed and e-book are not different in the content material but it just different by means of it. So , do you still thinking Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 is not loveable to be your top collection reading book?

Terry Hollis:

Playing with family in a park, coming to see the water world or hanging out with buddies is thing that usually you could have done when you have spare time, and then why you don't try matter that really opposite from that. One activity that make you not sensation tired but still relaxing, trilling like on roller coaster you have been ride on and with addition of information. Even you love Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000, you may enjoy both. It is great combination right, you still would like to miss it? What kind of hang-out type is it? Oh come on its mind hangout men. What? Still don't buy it, oh come on its known as reading friends.

James Shockley:

Reading a book to get new life style in this calendar year; every people loves to learn a book. When you read a book you can get a great deal of benefit. When you read textbooks, you can improve your knowledge, since book has a lot of information in it. The information that you will get depend on what kinds of book that you have read. In order to get information about your analysis, you can read education books, but if you want to entertain yourself read a fiction books, such us novel, comics, in addition to soon. The Sources of Weapon

Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 offer you a new experience in studying a book.

Download and Read Online Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 Thomas C Lassman, Center of Military History #TBJ9YENRZ40

Read Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History for online ebook

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History books to read online.

Online Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History ebook PDF download

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History Doc

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History Mobipocket

Sources of Weapon Systems Innovation in the Department of Defense: The role of research and development, 1945-2000 by Thomas C Lassman, Center of Military History EPub