



The Contest with Context: Theory and Military Innovation (Paperback)

By Mark E Weatherington

Biblioscholar, United States, 2012. Paperback. Condition: New. Language: English. Brand new Book. This study investigates when and how military innovation occurs and what significant historical lessons can inform innovation in the United States Air Force. Theories that emphasize conflict relationships, culture, and structure are reviewed and four working hypotheses emerge. First, context matters most. Second, the organization's culture must tolerate debate and accept the challenge of change. Third, politically-adept, change-oriented leaders must emerge at multiple strata within the organization. Fourth, rigorous experimentation to solve problems and demonstrate the utility of the change is paramount. Two historical examples provide evidence for the analysis: the development of carrier aviation before the Second World War, in which the Royal Navy failed to innovate and the United States Navy succeeded, and the development of mechanized warfare during the same period, in which the British Army failed and the German Army succeeded. The study relies primarily on secondary source material. Analysis of the historical evidence supports the four working hypotheses. Further observations of significance include the importance of how the grand challenge is characterized in the outcome of an innovation; how the interwar debates about airpower both helped and hindered innovation; that evolutionary, combined-arms approaches...



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan