

Brigade Organization and the Airland Battle (Paperback)

By Robert W Burkhardt

Biblioscholar, United States, 2012. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. This monograph investigates the ability of heavy brigades to conduct AirLand Battle. The investigation takes three paths. The first is a development of organizational theory for combat units. In theory there are a finite number of factors which influence organizational design. These are doctrine, training, leadership, control systems, objectives, forces available, forces opposed, characteristics of warfare, and relationships to higher echelon organizations. The second path examines the theory as it applies to the evolution of World War II infantry divisions. The changes in the infantry divisions show trends toward decentralizing combat, combat support, and combat service support units to lower levels, greater self-sufficiency in lower echelon units, and greater sustainability in lower echelon units. The final path compares the theoretical factors influencing organizational design against today s brigade organization. This comparison finds shortfalls in today s organization which need correction. This lack of agility, sustainability, control, and combined arms training standout as major shortcomings. The monograph concludes that brigades should permanently contain units of all combat, combat support, and combat service support functions. The balance of these units should provide selfsufficiency in combat...



Reviews

Absolutely among the best publication I have at any time go through. It is definitely basic but shocks from the 50 % of the book. I discovered this book from my i and dad advised this publication to find out.

-- Solon Pacocha

A top quality pdf and also the font employed was intriguing to read. It is one of the most awesome publication we have read. I am delighted to tell you that here is the finest book we have go through in my personal life and can be he very best pdf for at any time. -- Webster Kub