



Army Training Problems: Instructor's Guide for All Arms

By Army Signal School: Civilian Advisory Board of the War Department General Staff

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This unfinished manuscript of a manual on training methods was prepared at the Army Signal School at Ft. Monmouth, N. J. by a group of army officers stationed there, and civilian experts from the Civilian Advisory Board of the War Department General Staff during the school year 1924-25. The group had to break up before the manual was completed, so it could not be formally approved and made an official document of the War Department. Though unfinished and unofficial, the manuscript presents an interesting effort to develop a course in personnel and teaching methods by the applicatory system. This training manual consists of a series of applicatory problems called unit assignments designed for use in unit schools for officers in the various branches of service. The object of this manual is to provide an applicatory method of handling instruction in Army training problems which will acquaint the officers taking such a course, with the policies of the War Department as expressed in regulations and which will enable an officer to better solve the many and varied problems in...



[READ ONLINE](#)
[1.78 MB]

Reviews

It is an incredible publication i actually have actually go through. I really could comprehend everything out of this composed e pdf. Its been designed in an exceedingly simple way and is particularly just following i finished reading this publication where actually changed me, alter the way i think.

-- Prof. Colton Jakubowski IV

Totally one of the best pdf We have possibly study. Yes, it really is perform, continue to an interesting and amazing literature. I am happy to let you know that this is the very best ebook i actually have go through in my personal life and can be he best pdf for possibly.

-- Korbin Hammes