



The Gettysburg Campaign in Numbers and Losses: Synopses, Orders of Battle, Strengths, Casualties, and Maps, June 9 -July 14, 1863

By J. David Petruzzi, Steven Stanley

Savas Beatie. Hardback. Book Condition: new. BRAND NEW, The Gettysburg Campaign in Numbers and Losses: Synopses, Orders of Battle, Strengths, Casualties, and Maps, June 9 - July 14, 1863, J. David Petruzzi, Steven Stanley, * A stunning original presentation of orders of battle from the Gettysburg Campaign, including full maps and statistics The Gettysburg Campaign in Numbers and Losses is a full-colour master work decades in the making. Presented for the first time in print are comprehensive orders of battle for more than three dozen engagements both large and small waged during the five weeks of the Gettysburg Campaign (June 9 - July 14, 1863). Each presentation includes a synopsis of the engagement, photos of the commanders, an original full page map of the fighting, an order of battle with numbers and losses, including killed, wounded, captured, and missing, charts and graphs of relative strengths and losses, a conclusion of how the fighting affected each side and the course of the campaign, and a brief suggested reading list. J. David Petruzzi and Steven Stanley use a staggering array of primary resources to compile the text and craft the original maps, including the Official Records, soldier letters and diaries, period newspapers,...



READ ONLINE [2.38 MB]

Reviews

A brand new eBook with a brand new standpoint. It can be rally fascinating through reading through time. I am happy to let you know that this is the greatest ebook i have go through within my very own daily life and can be he best book for at any time.

-- Leanne Cremin

Undoubtedly, this is actually the greatest job by any author. This can be for those who statte there was not a worthy of studying. I am delighted to inform you that this is actually the greatest publication i actually have read within my very own daily life and could be he greatest book for ever.

-- Perry Reinger