



March to Disaster: Major General Edward Braddock and the Monongahela Campaign - Report on Fort Duquesne, George Washington, Indian Attacks on American Colonies, and Anglo-American Troops (Paperback)

By U S Military, Department of Defense (Dod), U S Army

Independently Published, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. This military study posits that the leadership of Major General Edward Braddock led to the defeat of the force that he recruited, trained, and led against Fort Duquesne in July 1755. This thesis places Braddock into the strategic context of the time, seeks to highlight relevant leadership decisions he made that yield insights for today's combat leaders. The defeat at the Battle of the Monongahela resulted in a torrent of Indian attacks that claimed many civilian lives and reduced colonial trust in Great Britain's ability to defend her colonies. This engagement set the conditions that fostered within the colonists a growing mistrust of Great Britain and her colonial policies. CHAPTER 1 - CLASH OF TITANS * Introduction * Colonial Policy * Parle with the French - Washington's Journey 1753-54 * The Honors of War * All Politics Are Local * Britain Plans for War * Chapter Summary * CHAPTER 2 - BRADDOCK BUILDS AN ARMY * Introduction * Origins of Braddock's Leadership * Diplomacy: Assemblies and Headmen * Braddock's Anglo-American Troops * Logistics: Pounds and Provisions * Other Means of Supply * Transportation * Developing the Force...



READ ONLINE
[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating throgh reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell