



DOWNLOAD



Clausewitz, Complexity, and Custer: An Analysis of Decision Making in a Nonlinear System

By Steven M. Leonard

Biblioscholar Okt 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x3 mm. This item is printed on demand - Print on Demand Neuware - Leonard, Steven M. Abstract Decision making in combat is one of the core competencies most valued in leaders. Much effort is dedicated to the analysis of decision-making models, processes, and methodologies in order to develop skills that enable leaders to make qualitatively better decisions under duress. However, little attention is directed toward the study of decision-making with respect to complexity, the fundamental environment of combat. In addressing a legendary tale of military failure, this monograph synthesizes historical analysis, classical theory, and contemporary science. Rather than revisit an argument worn by time, the intent of this document is to overlay the elements of complexity theory onto a map of history, then present the problem from the perspective of the Prussian military theorist, Carl von Clausewitz. Ultimately, this monograph seeks to resolve whether the defeat of the U.S. 7th Cavalry at the Little Big Horn was due to a 'logic of failure' brought on by George Armstrong Custer's inability to recognize and predict the behavior of the complex nature of the environment of combat. The first section of the monograph examines...



READ ONLINE
[4.12 MB]

Reviews

It is one of the most popular books. It really is filled with wisdom and knowledge. You may like how the article writer published this PDF.

-- **Kellie Huels**

It is fantastic and great. It is written in easy words and phrases instead of confusing. I am just delighted to explain how this is actually the best book I have ever read through during my individual life and might be the finest publication for ever.

-- **Prof. Murl Shanahan DDS**