



Spies, Patriots, and Traitors: American Intelligence in the Revolutionary War

By Kenneth A. Daigler

Georgetown University Press. Paperback. Book Condition: new. BRAND NEW, Spies, Patriots, and Traitors: American Intelligence in the Revolutionary War, Kenneth A. Daigler, Students and enthusiasts of American history are familiar with the Revolutionary War spies Nathan Hale and Benedict Arnold, but few studies have closely examined the wider intelligence efforts that enabled the colonies to gain their independence. Spies, Patriots, and Traitors provides readers with a fascinating, welldocumented, and highly readable account of American intelligence activities during the era of the Revolutionary War, from 1765 to 1783, while describing the intelligence sources and methods used and how our Founding Fathers learned and practiced their intelligence role. The author, a retired CIA officer, provides insights into these events from an intelligence professional's perspective, highlighting the tradecraft of intelligence collection, counterintelligence, and covert actions and relating how many of the principles of the era's intelligence practice are still relevant today. Kenneth A. Daigler reveals the intelligence activities of famous personalities such as Samuel Adams, George Washington, Benjamin Franklin, Nathan Hale, John Jay, and Benedict Arnold, as well as many less well-known figures. He examines the important role of intelligence in key theaters of military operations, such as Massachusetts, New York, New Jersey,...



READ ONLINE [1.27 MB]

Reviews

It in a single of my favorite pdf. Yes, it is engage in, still an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Keeley Windler

A top quality publication as well as the typeface used was intriguing to learn. Yes, it is play, still an amazing and interesting literature. I discovered this publication from my i and dad suggested this book to learn.

-- Prof. Louvenia Flatley