Record Nr.	UNINA9910455312203321
Titolo	Strategy in the American War of Independence [[electronic resource]] : a global approach / / edited by Donald Stoker, Kenneth J. Hagan and Michael T. McMaster
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, : Routledge, 2009
ISBN	1-134-21039-6 1-282-31614-1 9786612316142 0-203-01970-9
Descrizione fisica	1 online resource (263 p.)
Collana	Cass Military Studies
Altri autori (Persone)	StokerDonald J HaganKenneth J McMasterMichael T
Disciplina	973.3
Soggetti	Strategy - History Military art and science - United States - History - 18th century Electronic books. United States History Revolution, 1775-1783 United States History, Military 18th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Copyright; Contents; Illustrations; About the editors; Contributors; Preface; Introduction; 1 Colonial military strategy; 2 The birth of American naval strategy; 3 British military strategy; 4 British naval strategy; 5 The King's Friends: Loyalists in British strategy; 6 Ambivalent allies: Strategy and the Native Americans; 7 French strategy and the American Revolution; 8 Spanish policy and strategy; 9 Dutch maritime strategy; 10 The League of Armed Neutrality, 1780-83; Select bibliography; Index
Sommario/riassunto	This book examines the strategies pursued by the Colonies and the other combatants in the American War for Independence, placing the conflict in its proper global context.Many do not realize the extent to which the 1775 colonial rebellion against British rule escalated into a

1.

global conflict. Collectively, this volume examines the strategies pursued by the American Colonies, Great Britain, France, Spain, and Holland, and the League of Armed Neutrality, placing the military, naval, and diplomatic elements of the struggle in their proper global context. Moreover, assessing how each nat