The Military Revolution Military Innovation And The Rise

In a study that extends well beyond military history, David B. Ralston documents the ways in which five different countries—Russia, the Ottoman Empire, Egypt, China, and Japan—refashioned their armed forces along European lines during the centuries after 1600. The appropriation of Western military institutions in countries outside of Europe was, Ralston argues, the major force driving these countries to adopt European administrative, economic, and cultural modes. Following the same format in his discussion of each country, Ralston makes this central theme in world history easily accessible to students while offering scholars a sophisticated understanding of the exact nature of the changes brought about by Europeanizing military reforms. David B. Ralston, associate professor of history at the Massachusetts Institute of Technology, is the author of The Army of the Republic.

In light of the spectacular performance of American high-technology weapons in the 1991 Persian Gulf War, as well as the phenomenal pace of innovation in the modern computer industry, many defense analysts have posited that we are on the threshold of a revolution in military affairs (RMA). The issue has more than semantic importance. Many RMA proponents have begun to argue for major changes in Pentagon budgetary priorities and even in American foreign policy more generally to free up resources to pursue a transformed U.S. military—and to make sure that other countries do not take advantage of the purported RMA before we do. This book takes a more measured perspective. Beginning with a survey of various types of defense technologies, it argues that while important developments are indeed under way, most impressively in electronics and computer systems, the overall thrust of contemporary military innovation is probably not of a revolutionary magnitude. Some reorientation of U.S. defense dollars is appropriate, largely to improve homeland defense and to take advantage of the promise of modern electronics systems and precision-guided munitions. But radical shifts in U.S. security policy and Pentagon budget priorities appear unwarranted—especially if those shifts would come at the expense of American military engagement in overseas defense missions from Korea to Iraq to Bosnia.

This book offers a comprehensive overview of the early modern military history of Portugal and its possessions in Africa, the Americas, and Asia from the perspective of the military revolution historiographical debate. The existence of a military revolution in the early modern period has been much debated in international historiography, and this volume fills a significant gap in its relation to the history of Portugal and its overseas empire. It examines different forms of military change in specifically Portuguese case studies but also adopts a global perspective through the analysis of different contexts and episodes in Africa, the Americas, and Asia. Contributors explore whether there is evidence of what could be defined as aspects of a military revolution or whether other explanatory models are needed to account for different forms of military change. In this way, it offers the reader a variety of perspectives that contribute to the debate over the applicability of the military revolution concept to Portugal and its empire during the early modern period. Broken down into four thematic parts and broad in both chronological and geographical scope, the book deepens our understanding of the art of warfare in Portugal and its empire and demonstrates how the military revolution debate can be used to examine military change in a global perspective. This is an essential text for scholars and students of military history, military architecture, global history, Asian history, and the history of Iberian empires.

Hall details the efforts of armormen across Europe as they experimented with a variety of gunpowder recipes and gunsmithing techniques, and he examines the integration of new weapons into the existing structure of European warfare. The Chinese invented gunpowder and began exploring its military uses as early as the 900s, four centuries before the technology passed to the West. But by the early 1800s, China had fallen so far behind the West in gunpowder warfare that it was easily defeated by Britain in the Opium War of 1839–42. What happened? In The Gunpowder Age, Tonio Andrade offers a compelling new answer, opening a fresh perspective on a key question of world history: why did the countries of western Europe surge to global importance starting in the 1500s while China slipped behind? Historians have long argued that gunpowder weapons helped Europeans establish global hegemony. Yet the inhabitants of what is today China not only invented guns and bombs but also, as Andrade shows, continued to innovate in gunpowder technology through the early 1700s—much longer than previously thought. Why, then, did China become so vulnerable? Andrade argues that one significant reason is that it was out of practice fighting wars, having enjoyed nearly a century of relative peace, since 1760. Indeed, he demonstrates that China—like Europe—was a powerful military innovator, particularly during times of great warfare, such as the violent century starting after the Opium War, when the Chinese once again quickly modernized their forces. Today, China is simply returning to its old position as one of the world's great military powers. By showing that China's military dynamism was deeper, longer lasting, and more quickly recovered than previously understood, The Gunpowder Age challenges long-standing explanations of the so-called Great Divergence between the West and Asia.

In terms of resource mobilization and devastation the wars between Russia, the Crimean Khanate and the Ottoman Empire were some of the largest of the 18th century, and had enormous consequences for the balance of power in Eastern Europe. Brian Davies examines how these conflicts characterized the course of Russian military development in response to Ottoman and Crimean Tatar threats and to determine under what circumstances and in what ways Russian military power experienced a "revolution" awarding it clear preponderance over the Ottoman-Crimean system. A central part of Davies' argument is that identifying and explaining a Military Revolution must involve examining the role of factors not purely military. One must look not only at new military technology, new force and command structure, new tactical thinking, and new recruitment and military finance practices but also consider the impact of larger demographic, economic, and sociopolitical changes.

A monumental, groundbreaking work, now in paperback, that shows how technological and strategic revolutions have
transformed the battlefield. Combining gripping narrative history with wide-ranging analysis, War Made New focuses on four "revolutions" in military affairs and describes how inventions ranging from gunpowder to GPS-guided air strikes have remade the field of battle—and shaped the rise and fall of empires. War Made New begins with the Gunpowder Revolution and explains warfare's evolution from ritualistic, drawn-out engagements to much deadlier events, precipitating the rise of the modern nation-state. He next explores the triumph of steel and steam during the Industrial Revolution, showing how it powered the spread of European colonial empires. Moving into the twentieth century and the Second Industrial Revolution, Boot examines three critical clashes of World War II to illustrate how new technology such as the tank, radio, and airplane ushered in terrifying new forms of warfare and the rise of centralized, and even totalitarian, world powers. Finally, Boot focuses on the Gulf War, the invasion of Afghanistan, and the Iraq War—arguing that even as cutting-edge technologies have made America the greatest military power in world history, advanced communications systems have allowed decentralized, "irregular" forces to become an increasingly significant threat. Well before the Industrial Revolution, Europe developed the superior military potential and expertise that enabled her to dominate the world for the next two centuries. In this attractively illustrated and updated edition, Geoffrey Parker discusses the major changes in the military practice of the West during this time period—establishment of bigger armies, creation of superior warships, the role of firearms—and argues that these major changes amounted to a "military revolution" that gave Westerners a decided advantage over people of other continents. A new chapter addresses the controversies engendered by the previous edition. This ground-breaking study represents a new twist in the already complicated debate on military change in the early modern period. Previous writers have for the most part defined a 'military revolution' focused on the seventeenth or even early eighteenth centuries. Eltis suggests that key developments in training, organization, tactics and siege warfare occurred in the sixteenth century and, taken together, these innovations constitute a military revolution, changing the face of war. In England, these changes came later than in the rest of Europe, and in Ireland later still. English writers, in their anxiety to spur their countrymen to adopt the new methods, produced some of the most useful manuals of sixteenth-century Europe. These, together with Italian, Spanish, French and German texts, form the main basis of David Eltis's study, allowing the ideas of contemporaries to be set alongside accounts of actual military conditions in explaining one of the turning points of world military development. The liberal world order, a euphemism for American global hegemony, is crumbling at an accelerating pace. While its collapse is tangible, the outcome of such a collapse remains a matter of speculation and public debate. The US is desperately seeking to preserve the status quo, which rests primarily upon recognition of its military supremacy. For millennia, warfare has been a driving force behind changes in the geopolitical status of power configurations (whether of peoples, states or empires), and it remains so, today. Accordingly, short of actual warfare, the assessment (modeling) of relative military power plays an inordinate role in the determination of national status. Models of emerging changes in military capability range from relatively simple to extremely complex ones. Viewing the evolution of the current system of international relations outside the framework of actual, rather than propaganda-driven, military capabilities is not only useless, it is dangerous since states' mistaken assessment of their own and other states' military power can lead to misadventures and catastrophic mistakes. The United States' efforts to preserve not just its dominance but the perception of its dominance are bound to fail for many important reasons, none more important than what is often misidentified in past American military-theoretical hypotheses about the future of warfare, known generically as the Revolution in Military Affairs (RMA). This book explains why those hypotheses are failing and will continue to fail, and addresses the real RMA. In the end, technological development in weaponry as a response to tactical, operational and strategic requirements defines not only a nation's geopolitical status but determines the global order. Assessments of military capacity, if reality-based, serve as good predictors of the level of volatility in international relations and the level of violence globally. This book gives an insight into the evolution of weapons and the way they influenced international relations in the 20th and 21st centuries. It also defines Revolution in Military Affairs as manifested via policy, politics, and technology. It reviews some models which are useful in assessing the current geopolitical situation. This book also tries to give a forecast of the future development of warfare and the ways in which it is going to change the whole system of the international relations, hopefully towards a new geopolitical equilibrium. War and Society in Early Modern Europe takes a fresh approach to military history. Rather than looking at tactics and strategy, it aims to set warfare in social and institutional contexts. Focusing on the early modern period in western Europe, Frank Tallett gives an insight into the armies and shows how warfare had an impact on different social groups, as well as on the economy and on patterns of settlement. The author illustrates the rapid changes in military strategy and tactics being driven by new advances in information technology, using Kosovo, The Gulf War, and Afghanistan as case studies. Simultaneous. (Current Affairs) This book offers a substantial reconsideration of early modern warfare and its relationship to the power of the state. The Rise of the West, winner of the National Book Award for history in 1964, is famous for its ambitious scope and intellectual rigor. In it, McNeill challenges the Spengler-Toynbee view that a number of separate civilizations pursued essentially independent careers, and argues instead that human cultures interacted at every stage of their history. The author suggests that from the Neolithic beginnings of grain agriculture to the present major social changes in all parts of the world were triggered by new or newly important foreign stimuli, and he presents a persuasive narrative of world history to support this claim. In a retrospective essay titled "The Rise of the West after Twenty-five Years," McNeill shows how his book was shaped by the time and place in which it was written (1954-63). He discusses how historiography subsequently developed and suggests how his portrait of the world's past in The Rise of the West should be revised to reflect these changes. "This is not only the most learned and the most intelligent, it is also the most stimulating and fascinating book that has ever set out to recount and explain the whole history of mankind... To read it is a great experience. It leaves echoes to reverberate, and seeds to germinate in the mind."—H. R. Trevor-Roper, New York Times Book Review First published in 1997, Routledge is an imprint of Taylor & Francis, an informa company. This book studies the impact of cultural factors on the course of military innovations. One would expect that countries accustomed to similar technologies would undergo analogous changes in their perception of and approach to warfare. However, the intellectual
history of the Revolution in Military Affairs (RMA) in Russia, the US, and Israel indicates the opposite. The US developed technology and weaponry for about a decade without reconceptualizing the existing paradigm about the nature of warfare. Soviet ‘new theory of victory’ represented a conceptualization which chronologically preceded technological procurement. Israel was the first to utilize the weaponry on the battlefield, but was the last to develop a conceptual framework that acknowledged its revolutionary implications. Utilizing primary sources that had previously been completely inaccessible, and borrowing methods of analysis from political science, history, anthropology, and cognitive psychology, this book suggests a cultural explanation for this puzzling transformation in warfare. The Culture of Military Innovation offers a systematic, thorough, and unique analytical approach that may well be applicable in other perplexing strategic situations. Though framed in the context of specific historical experience, the insights of this book reveal important implications related to conventional, subconventional, and nonconventional security issues. It is therefore an ideal reference work for practitioners, scholars, teachers, and students of security studies. Waging War: Conflict, Culture, and Innovation in World History provides a wide-ranging examination of war in human history, from the beginning of the species until the current rise of the so-called Islamic State. Although it covers many societies throughout time, the book does not attempt to tell all stories from all places, nor does it try to narrate “important” conflicts. Instead, author Wayne E. Lee describes the emergence of military innovations and systems, examining how they were created and then how they moved or affected other societies. These innovations are central to most historical narratives, including the development of social complexity, the rise of the state, the role of the steppe horseman, the spread of gunpowder, the rise of the west, the bureaucratization of military institutions, the industrial revolution and the rise of firepower, strategic bombing and nuclear weapons, and the creation of “people’s war.” The acclaimed historian demonstrates a link between climate change and social unrest across the globe during the mid-17th century. Revolutions, droughts, famines, invasions, wars, regicides, government collapses—the calamities of the mid-seventeenth century were unprecedented in both frequency and severity. The effects of what historians call the “General Crisis” extended from England to Japan and from the Russian Empire to sub-Saharan Africa and the Americas. In this meticulously researched volume, historian Geoffrey Parker presents the firsthand testimony of men and women who experienced the many political, economic, and social crises that occurred between 1618 to the late 1680s. He also incorporates the scientific evidence of climate change during this period into the narrative, offering a strikingly new understanding of the General Crisis. Changes in weather patterns, especially longer winters and cooler and wetter summers, disrupted growing seasons and destroyed harvests. This in turn brought hunger, malnutrition, and disease; and as material conditions worsened, wars, rebellions, and revolutions rocked the world. The debate about the “Military Revolution” has been one of the most controversial and exciting areas of discussion and research in the fields of early modern European history and military history. Scholars have long sought to explain the massive changes in European military techniques and technologies that took place between the end of the Middle A Georgii Samoilovich Isserson (1898–1976) was one of the most prescient and prolific authors on military art in the years preceding World War II. His theories greatly influenced the Red Army’s conduct of operations and were instrumental in achieving victory over Germany. This book gathers together for the first time English translations of Isserson’s most influential works, including some that are still classified. His writings on the preparation and conduct of the deep offensive operation—the deployment of tanks, mechanized infantry, air power and airborne troops to penetrate deeply echeloned defenses—also serve as a primer on how to construct a position to defeat such an attack. His well argued defense of the deep operation based on an examination of recent wars and his reminiscences about the people and events that shaped Soviet military theory in the 1930s are included. A United States general describes his command of the deployment of U.S. troops and supplies to the Persian Gulf in the war with Iraq and recommends his methods of leadership and resource management for use in the business world. This book provides a comprehensive assessment of the global diffusion of the Revolution in Military Affairs (RMA) and its impact on military innovation trajectories in small states. Although the ‘Revolution in Military Affairs’ (RMA) concept has enjoyed significant academic attention, the varying paths and patterns of military innovation in divergent strategic settings have been overlooked. This book seeks to rectify this gap by addressing the broad puzzle of how the global diffusion of RMA-oriented military innovation – the process of international transmission, communication, and interaction of RMA-related military concepts, organizations, and technologies – has shaped the paths, patterns, and scope of military innovation of selected small states. In a reverse mode, how have selected small states influenced the conceptualization and transmission of the RMA theory, processes, and debate? Using Israel, Singapore and South Korea as case studies, this book argues that RMA-oriented military innovation paths in small states indicate predominantly evolutionary trajectory, albeit with a varying patterns resulting from the confluence of three sets of variables: (1) the level of strategic, organizational, and operational adaptability in responding to shifts in the geostategic and regional security environment; (2) the ability to identify, anticipate, exploit, and sustain niche military innovation – select conceptual, organizational, and technological innovation intended to enhance the military’s ability to prepare for, fight, and win wars; and (3) strategic culture. While the book represents relevant empirical cases for testing the validity of the RMA diffusion hypotheses, from a policy-oriented perspective, this book argues that these case studies offer lessons learned in coping with the security and defence management challenges posed by military innovation in general. This book will be of much interest for students of military innovation, strategic studies, defence studies, Asian politics, Middle Eastern politics and security studies in general. This volume examines how Imperial Russia's armed forces sought to adapt to the challenges of modern warfare. From Peter the Great to Nicholas II, rulers always understood the need to maintain an army and navy capable of preserving the empire's great power status. Yet they inevitably faced the dilemma of importing European military and technological innovations while keeping out political ideas that could challenge the autocracy's monopoly on power. Within the context
of a constant race to avoid oblivion, the impulse for military renewal emerges as a fundamental and recurring theme in modern Russian history.

Philip II is not only the most famous king in Spanish history, but one of the most famous monarchs in English history: the man who married Mary Tudor and later launched the Spanish Armada against her sister Elizabeth I. This compelling biography of the most powerful European monarch of his day begins with his conception (1526) and ends with his ascent to Paradise (1603), two occurrences surprisingly well documented by contemporaries. Eminent historian Geoffrey Parker draws on four decades of research on Philip as well as a recent, extraordinary archival discovery—a trove of 3,000 documents in the vaults of the Hispanic Society of America in New York City, unread since crossing Philip’s own desk more than four centuries ago. Many of them change significantly what we know about the king. The book examines Philip’s long apprenticeship; his three principal interests (work, play, and religion); and the major political, military, and personal challenges he faced during his long reign. Parker offers fresh insights into the causes of Philip’s leadership failures: was his empire simply too big to manage, or would a monarch with different talents and temperament have fared better?

This book challenges the premise that a ‘military revolution’ prompted the major European powers to enter into an era of global hegemony during the early modern period, and suggests that this theory is not supported if we closely examine contemporary historical events. The conquests of Mexico and Peru, arguably the two most important colonial acquisitions by a European power during that era, were accomplished without the technology or tactics that are usually associated with the ‘military revolution’. On the other hand, Japan, Korea, some Indian states and the Ottoman Empire implemented military reforms, both tactical and technological, that are commonly associated with what was considered an exclusively Western approach to warfare. By comparing case studies of the Western and the non-Western world, Frank Jacob and Gilmar Visoni-Alonzo show that the concept of such a ‘military revolution’ is a myth perpetuated by a Eurocentric perspective on history.

The Military RevolutionMilitary Innovation and the Rise of the West, 1500-1800Cambridge University Press

Using formerly classified sources - in particular, the reports of military attaches and other diplomat-officers - Thomas G. Mahnken sheds light on the shadowy world of U.S. intelligence gathering, tracing how America learned of military developments in Japan, Germany, and Great Britain in the period between the two world wars. The interwar period witnessed both a considerable shift in the balance of power in Europe and Asia and the emergence of new ways of war, such as carrier aviation, amphibious operations, and combined-arms armored warfare. American attempts to follow these developments, Mahnken says, illustrate the problems that intelligence organizations face in their efforts to bridge the gulf between prewar expectations and wartime reality. He finds three reasons for intelligence’s relative lack of success: intelligence agencies are more inclined to monitor established weapons systems than to search for new ones; their attention is more likely to focus on technology and doctrine already demonstrated in combat; and they have more success identifying innovation in areas their own country is testing.

From 1556 until his death in 1598, Philip II of Spain ruled the first global empire in history. This book investigates the strengths and weaknesses of Philip’s rule, and the external factors that affected the achievement of his goals.

Studies the changes that have marked war in the Western World since the thirteenth century.

The author analyzes developments in the Army Tactical Command and Control System as a vehicle for assessing the U.S. Army’s strategy for exploiting information age technologies and Force XXI. The author believes the Army has not altered its core tasks nor displaced any of its combat platforms. Changes largely have been marginal, revolving around the leveraging of technologies into existing systems. She points out that technological change, evolutionary and revolutionary, requires the vision of leadership, corporate acceptance, and managerial genius to guide it to effective implementation.

Now available in a revised and updated version, this book examines Western warfare from antiquity to the present day.

In 1914, the armies and navies that faced each other were alike, right down to the strengths of their companies and battalions and the designs of their battleships and cruisers. Differences were of degree rather than essence. During the interwar period, however, the armed forces grew increasingly asymmetrical, developing different approaches to the same problems. This study of major military innovations in the 1920s and 1930s explores differences in exploitation by the seven major military powers. The comparative essays investigate how and why innovation occurred or did not occur, and explain much of the strategic and operative performance of the Axis and Allies in World War II. The essays focus on several instances of how military services developed new technology and weapons and incorporated them into their doctrine, organization and styles of operations.

Records show that the Chinese invented gunpowder in the 800s. By the 1200s they had unleashed the first weapons of war upon their unsuspecting neighbours. This extraordinarily ambitious book traces the history of that invention and its impact on the surrounding Asian world - Korea, Japan, South East Asia and South Asia - from the ninth through the twentieth century. As the book makes clear, the spread of war and its technology had devastating consequences on the political and cultural fabric of those early societies although each reacted very differently. The book, which is packed with information about military strategy, interregional warfare and the development of armaments, also engages with the major debates and challenges traditional thinking on Europe’s contribution to military technology in Asia. Articulate and comprehensive, this book will be a welcome addition to the undergraduate classroom and to all those interested in Asian studies and military history.

The seventeenth century has long been seen as a period of ‘crisis’ or transition from the pre-modern to the modern world. This book offers a chance to explore this crisis from the perspective of war and military institutions in a way that should appeal to those doing global history. By placing 17th century warfare in a global context, Black challenges conventional chronologies and permits a reappraisal of the debate over what has been seen as the Military Revolution of the early-modern period. The book discusses war with regard to strategic cultures, assesses military capability in terms of tasks and challenges faced and attaches styles of warfare to their social and political contexts. Genuinely global in range, this up-to-date and wide-ranging account provides fresh historiographical insights into this crucial period in world history.

The first full-scale study of this influential political writer for over a century.

Many saw the United States’ decisive victory in Desert Storm (1991) as not only vindication of American defense policy since Vietnam but also confirmation of a revolution in military affairs (RMA). Just as information-age technologies were revolutionizing civilian life, the Gulf War appeared to reflect similarly profound changes in warfare. A debate has raged ever since about a contemporary RMA and its implications for American defense policy. Addressing these issues, The Iraq Wars and America's
Military Revolution is a comprehensive study of the Iraq Wars in the context of the RMA debate. Focusing on the creation of a reconnaissance-strike complex and conceptions of parallel or nonlinear warfare, Keith L. Shimko finds a persuasive case for a contemporary RMA while recognizing its limitations as well as promise.

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