

Modern Tanks And Artillery 1945 Present The Worlds Great Weapons

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Excel HSC Modern History
Men, machines and the emergence of modern warfare, 1914-1945
Stalin's War of Extermination, 1941-1945
Forgotten Tanks and Guns of the 1920s, 1930s and 1940s
One Soldier's Story: 1939-1945
US Anti-tank Artillery 1941-45
A War of Logistics
German Self-Propelled Artillery
Guns of the Second World War
Scouts Out! The Development Of Reconnaissance Units In Modern Armies [Illustrated Edition]
The Tank Killers
Weapons & Warfare: Modern weapons and warfare (since 1500)
US Field Artillery of World War II
Encyclopedia of German Tanks of World War Two
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The World's Most Powerful Tanks

Modern Tanks and Artillery 1945-Present

Updated with maps, photographs, and battlefield diagrams, this special fiftieth anniversary edition of the classic history of the Korean War is a dramatic and hard-hitting account of the conflict written from the perspective of those who fought it. Partly drawn from official records, operations journals, and histories, it is based largely on the compelling personal narratives of the small-unit commanders and their troops. Unlike any other work on the Korean War, it provides both a clear panoramic overview and a sharply drawn you were there account of American troops in fierce combat against th.

Excel HSC Modern History

Anti-aircraft artillery was extensively used in combat in the First World War, though such weapons had made their debut in the Franco-Prussian War in 1870, when the besieged French used balloons for observation and communication and the Prussians used the first custom built 1-pounder gun to try and shoot them down. It was, however, not until the Second World War that anti-aircraft artillery came into prominence, shooting down more aircraft than any other weapon and seriously degrading the conduct of air operations. In the battle between the attackers and anti-aircraft artillery, the latter had the upper hand when the war ended. The post-war years saw a decline in anti-aircraft artillery as peace prevailed, and the advent of the jet aircraft seemed to tilt the balance in favour of the aircraft as they flew

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faster and higher, seemingly beyond the reach of anti-aircraft artillery. It would take all the hi-tech equipment and the guile and cunning that anti-aircraft artillery could muster to try and reclaim pole position. It is that story, of the tug of war between the aircraft and artillery, that forms the narrative of this book – as it traces the history of combat employment of anti-aircraft artillery from the Korean War, in effect the first Jet Age war, to the War of Attrition between Arab states and Israel when the missiles came of age, sending the aircraft scurrying for cover. *Anti-Aircraft Artillery in Combat, 1950–1972* is the first attempt to look at the combat performance of ground-based air defences, incorporating the views, analyses and experiences of Soviet, Arab and South Asian Armies. The book looks at the major wars between 1950 and 1972, including the Korean War, Vietnam War, the wars in South Asia in 1965 and 1971, and conflicts in the Middle East, such as the Six Day War.

Men, machines and the emergence of modern warfare, 1914-1945

This book is an authoritative history and directory of tanks and their immediate derivatives, such as ARVs (armoured recovery vehicles), tank destroyers, command versions, bridgelayers, mine-clearers and other Funnies, and AFVs such as armoured cars, armoured personnel carriers and self-propelled artillery, covering a vast range of wheeled, tracked and semi-tracked vehicles. From the world's first tank, "Little Willie", to the contemporary M1A2 Abrams Main Battle Tank, the book examines a vast range of tanks and AFVs. This unique volume, with over 1200 wartime and museum photographs, brings together the most significant tanks and AFVs in military history.

Stalin's War of Extermination, 1941-1945

In the thirty years after the Second World War, the British army entered a period of intense technological development. Due to the lack of surviving documentation, this period is almost a second Dark Age. What survives shows the British Army's struggle to use cutting edge technology to create weapons that could crush the Soviet Union's armed forces, all the while fighting against the demands of Her Majesty's Treasury. On this journey, the Army entertained ideas such as micro-tanks of about 20 tons in weight with two-man crews, massive 183mm anti-tank guns, devastating rocket artillery, colossal anti-tank guided missiles and ended up on the cusp of building hover tanks. This book takes a look at the records from a time period of increasing importance to the tank historian and starts the process of illuminating the dark age of British tanks.

Forgotten Tanks and Guns of the 1920s, 1930s and 1940s

One Soldier's Story: 1939-1945

This book traces the rebirth of the Soviet economy from 1930 to 1945 to provide weapons to defend the nation against Hitler.

US Anti-tank Artillery 1941-45

A history of the military use of the landscape and the rise of military environmentalism through the twentieth century.

A War of Logistics

#1 NEW YORK TIMES BESTSELLER The magnificent conclusion to Rick Atkinson's acclaimed Liberation Trilogy about the Allied triumph in Europe during World War II. It is the twentieth century's unrivaled epic: at a staggering price, the United States and its allies liberated Europe and vanquished Hitler. In the first two volumes of his bestselling Liberation Trilogy, Rick Atkinson recounted how the American-led coalition fought through North Africa and Italy to the threshold of victory. Now, in *The Guns at Last Light*, he tells the most dramatic story of all—the titanic battle for Western Europe. D-Day marked the commencement of the final campaign of the European war, and Atkinson's riveting account of that bold gamble sets the pace for the masterly narrative that follows. The brutal fight in Normandy, the liberation of Paris, the disaster that was Operation Market Garden, the horrific Battle of the Bulge, and finally the thrust to the heart of the Third Reich—all these historic events and more come alive with a wealth of new material and a mesmerizing cast of characters. Atkinson tells the tale from the perspective of participants at every level, from presidents and generals to war-weary lieutenants and terrified teenage riflemen. When Germany at last surrenders, we understand anew both the devastating cost of this global conflagration and the enormous effort required to win the Allied victory. With the stirring final volume of this monumental trilogy, Atkinson's accomplishment is manifest. He has produced the definitive chronicle of the war that unshackled a continent and preserved freedom in the West. One of *The Washington Post's* Top 10 Books of the Year A Kirkus Reviews Best Nonfiction Book of 2013

German Self-Propelled Artillery Guns of the Second World War

This volume brings together a distinguished group of international scholars to discuss the major debates in the study of early twentieth-century Europe. Brings together contributions from a distinguished group of international scholars. Provides an overview of current thinking on the period. Traces the great political, social and economic upheavals of the time. Illuminates perennial themes, as well as new areas of enquiry. Takes a pan-European approach, highlighting similarities and differences across nations and regions.

Scouts Out! The Development Of Reconnaissance Units In Modern Armies [Illustrated Edition]

Determined to learn from the lessons of World War I, the US Army developed a new generation of field artillery weapons and tactics during the 1930s. Consequently, in World War II it was the clear leader in field artillery. Providing a thorough examination of the many critical innovations and doctrines, and the impact they had on performance, including the motorization of artillery, Fire Direction Centers, aerial observation, and radio communications. Exploring, in their

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entirety, the weapons that formed the backbone of the US artillery arsenal in World War II, this book reveals a wealth of detail not readily available elsewhere.

The Tank Killers

The US Army's development of the 37mm anti-tank gun began in response to needs identified during the Spanish Civil War. By the time it entered service in Tunisia in 1943, the gun was already obsolete, and the US began the licensed manufacture of the British 6-pdr in the hope of finding a quick solution to its artillery requirements. This in turn proved unequal to the demands of warfare in France in 1944, and further anti-tank measures were developed - rocket propelled grenades for infantry use, and weapons designed specifically for use by the Tank Destroyer Force.

Weapons & Warfare: Modern weapons and warfare (since 1500)

This is the story of a seventeen year old boy who ran away from home to join the Canadian Army at the outbreak of the Second World War in 1939. It describes the fateful adventures of two regiments dispatched to the Pacific to face the Japanese, and the courage of two thousand young soldiers who, when faced with an impossible task thousands of miles from home, behaved with honour and distinction. Though they lost the battle of Hong Kong, they succeeded in showing the world the mettle of which they were made.

US Field Artillery of World War II

“A fantastic read . . . Whether your interest is armour or history I would highly recommend this book” (Military Modelling). The tank destroyer was a bold—though some would say flawed—answer to the challenge posed by the seemingly unstoppable German Blitzkrieg. The TD was conceived to be light and fast enough to outmaneuver panzer forces and go where tanks could not. At the same time, the TD would wield the firepower needed to kill any German tank on the battlefield. Indeed, American doctrine stipulated that TDs would fight tanks, while American tanks would concentrate on achieving and exploiting breakthroughs of enemy lines. The Tank Killers follows the men who fought in the TDs, from the formation of the force in 1941 through the victory over the Third Reich in 1945. It is a story of American flexibility and pragmatism in military affairs. Tank destroyers were among the very first units to land in North Africa in 1942. Their first vehicles were ad hoc affairs: halftracks and weapons carriers with guns no better than those on tanks, thin armor affording the crews considerably less protection. Almost immediately, the crews began adapting to circumstances, along with their partners in the infantry and armored divisions. By the time North Africa was in Allied hands, the TD had become a valued tank fighter, assault gun, and artillery piece. The reconnaissance teams in TD battalions, meanwhile, had established a record for daring operations that would continue for the rest of the war. The story continues with the invasion of Italy and, finally, that of Fortress Europe on June 6, 1944. By now, the brass had decreed that half the force would convert to towed guns, a decision that dogged the affected crews through the end of the war. The TD men

encountered increasingly lethal enemies, ever more dangerous panzers that were often vulnerable only to their guns, while American tank crews watched in frustration as their rounds bounced harmlessly off the thick German armor. They fought under incredibly diverse conditions that demanded constant modification of tactics, and their equipment became ever more deadly. By VE-Day, the tank destroyer battalions had achieved impressive records, generally with kill-loss rates heavily in their favor. Yet the army after the war concluded that the concept of a separate TD arm was so fundamentally flawed that not a single battalion existed after November 1946. The Tank Killers draws heavily on the records of the tank destroyer battalions and the units with which they fought, as well as personal stories from veterans of the force.

Encyclopedia of German Tanks of World War Two

Following the French reoccupation of Indochina at the end of World War II, the pro-Communist Vietnamese nationalists, or Viet Minh, launched a grassroots insurgency that erupted into a full-fledged war in 1949. After nearly ten years of savage combat, the western world was stunned when Viet Minh forces decisively defeated the French Union army at the battle of Dien Bien Phu in May 1954. Logistics dominated every aspect of the First Indochina War, dictating the objectives, the organization of forces, the timing and duration of the operations, and even the final outcome. In *A War of Logistics*, Charles R. Shrader meticulously examines both French Union and Viet Minh logistical units during the period of active conventional warfare, as well as external support provided to the French by the United States and to the Vietnamese by China. Although the Vietnamese had few advantages over their opponents, their military leaders brilliantly employed a highly committed network of soldiers and civilians, outfitted to accommodate the challenging terrain on which they fought. Drawing on extensive research such as declassified intelligence documents, the reports of French participants, and accounts by Viet Minh leaders, including Vo Nguyen Giap and Ho Chi Minh, *A War of Logistics* provides in-depth coverage of the often-ignored but critically important topic of logistics in modern military campaigns.

An Environmental History of the UK Defence Estate, 1945 to the Present

Even as the last shots of World War II were being fired, new conflicts were springing up around the globe. The wars that followed 1945 ranged from minor insurgencies through to full-blown conventional conflicts, and they have changed the political and social map of the world while creating millions of casualties and refugees. *The Modern Wars 1945–Present* – volume seven in the *Encyclopedia of Warfare Series* – charts the wars and revolutions that have taken place across the globe since the end of World War II. This is a chronological guide to conflicts on every continent, including the Cuban Revolution, the Vietnam War, the various Iraq wars and the events of the Arab Spring and the current uprising in Syria. Covering the key military events from the past few decades and featuring specially-commissioned full colour maps illustrating the formations and strategies used, the narrative descriptions of the circumstances behind each battle build into a comprehensive guide to the conflicts of the modern world. The *Encyclopedia of*

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Warfare Series is an authoritative compendium of almost five millennia of conflict, from the ancient world to the Arab Spring. Written in a style accessible to both the student and the general enthusiast, it reflects the latest thinking among military historians.

Modern Wars 1945-Present

History forgets. Files are lost and mislaid. But this book seeks to shine a light, offering a collection of cutting edge pieces of historical research detailing some of the most fascinating arms and armament projects from the 1920s to the end of the 1940s, nearly all of which had previously been lost to history. Included here are records from the UKs MI10 (the forerunner of GCHQ) which tell the story of the mighty Japanese heavy tanks and their service during the Second World War. Other chapters expand on the development of British armour, including the story of infantry tanks from the 1920s right through to the end of the Second World War and beyond. Other items placed beneath the microscope in this fascinating history include a wide variety of guns, rocket launchers, super heavy tanks and countless pieces of specialised armour. Previously overlooked, hidden under layers of dust in archives up and down the country, the histories of these objects has finally been uncovered.

Other End of the Spear

Never before in German military history did the German Artillery possess such variety and magnitude as in the World War II era. From North Cape to Tobruk, Biscay to Lapland, Den Helder to the Caucasus, there were more than 1000 light and about 340 heavy artillery units, as well as the light and heavy field howitzer units, assault gun units, brigades and batteries, observation units, railroad batteries, mountain artillery units, light gun units and launcher regiments. The German Artillery included 655,000 men in 1943, or 22 percent of all the soldiers who went into action. Thirty-nine German gun types and forty captured gun types from ten different European countries were utilized by these units. The German Artillery took on special significance in the spring of 1943 when the fighting strength of the exhausted infantry began to decrease and armored vehicles became less and less effective in their battle against overwhelming Soviet power. During this period, the Artillery again and again provided the backbone of the German resistance and defense. This volume of photographs presents a look into the operations, action and everyday life of the German artillery - a frequently overlooked aspect of Wehrmacht history.

Allied Tanks of World War II, 1939-1945

Illustrated with 60 maps, plans and diagrams Reconnaissance and counter-reconnaissance are battlefield missions as old as military history itself and missions for which many armies have created specialized units to perform. In most cases, these units were trained, equipped, and used differently from the majority of an army's fighting units. Horse cavalry performed these missions for centuries, for it had speed and mobility far in excess of main battle units. Once the horse was replaced by mechanization, however, the mobility advantage once enjoyed by the

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horse cavalry disappeared. Since the early 20th century, the search for the proper mix of equipment, the proper organization, and the proper employment of reconnaissance units has bedeviled armies around the world. This survey uses a diverse variety of historical cases to illustrate the enduring issues that surround the equipping, organizing, and employment of reconnaissance units. It seems that these specialized units are either too heavily or too lightly equipped and too narrowly specialized or too conventionally organized. Pre-war reconnaissance doctrines tend to undergo significant change once fighting begins, leading to post-conflict analysis that reconnaissance units were “misused” in one way or another. McGrath ends his study with an intriguing conclusion about the role that specialized reconnaissance units should have in the future that may surprise many readers.

Eyes of Artillery

German Tanks of World War II

From heavy tanks to self-propelled guns, this highly illustrated technical guide introduces all the main types of armored fighting vehicles used by Germany in World War II--organized chronologically and by type. Each of the 120 featured artworks displays authentic markings and color schemes, while the separate models include exhaustive specifications. This is a key reference for military modelers and World War II enthusiasts.

Modern Tanks and AFVs

In the seventy years that have passed since the tank first appeared, antitank combat has presented one of the greatest challenges in land warfare. Dramatic improvements in tank technology and doctrine over the years have precipitated equally innovative developments in the antitank field. One cycle in this ongoing arms race occurred during the early years of World War II when the U.S. Army sought desperately to find an antidote to the vaunted German blitzkrieg. This Leavenworth Paper analyzes the origins of the tank destroyer concept, evaluates the doctrine and equipment with which tank destroyer units fought, and assesses the effectiveness of the tank destroyer in battle.

The Evolution of US Army Tactical Doctrine, 1946-76

It contains: an introductory section including how to use the book and an explanation of the new course reference to the syllabus outcomes to ensure you cover all course requirements comprehensive coverage of the HSC core topics and the most popular Opti on topics: practice questions to test your understanding of each topic a practice HSC exam paper with comprehensive answer section a glossary of key terms and events a biography of leading historical figures a list of useful websites

The Guns at Last Light

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An international reference to the weapons, tactics, and strategies that have been used from earliest history to the present.

Fire Power

Modern Tanks offers a colorfully illustrated guide to the main armored fighting vehicles used since 1990 in venues ranging from the Gulf Wars to Afghanistan, Chechnya to the Crimea and Ukraine, Yemen to the Syrian Civil War. It includes battle tanks, armored personnel carriers, infantry fighting vehicles, and self-propelled guns. Each profile includes authentic markings and color schemes, and every individual model features detailed specifications.

Companion to the Red Army 1939-1945

Russian Tanks of World War II

- One of the few books that explores the design and deployment of German artillery self-propelled guns (SPGs) to support tanks and infantry during the Second World War
- A great reference book for military modellers, historians and tank wargamers interested in German SPGs
- A comprehensive guide to German SPGs between 1939 and 1945 in one volume for the very first time, including previously unpublished information on the little-known Hummel-Wespe proving that at least twelve units were built
- Authentic camouflage suggestions for military modellers
- A single towed artillery gun required a team of six horses and nine men. During the Second World War, German engineers mounted an artillery gun on top of a tank chassis; this new technology reduced the amount of valuable war resources as self-propelled guns only required a four- or five-man crew. They could also be made ready to fire more rapidly.
- German Self-Propelled Artillery Guns of the Second World War covers the development and use of this new weapon between 1939 and 1945. One type was successfully deployed in the invasion of France in 1940 and more were used on the Eastern Front against Soviet forces from 1941 until the end of the war. The 'Desert Fox' (Ewin Rommel) demanded artillery guns that could keep up with his panzers in North Africa. He was sent 15-cm howitzers mounted on top of Panzer II tank chassis' and captured French Army Lorraine 37L-tracked armoured supply vehicles. Rommel's forces in northern France were equipped with a variety of new self-propelled guns, which were used against the Allies on the beaches of Normandy during D-Day in 1944.
- Includes 81 colour photographs

This Kind of War

The World's Most Powerful Tanks is an expert examination of the most successful tanks of the past hundred years. Beginning with the prototype Mark V Male in 1917, the book features 52 of the best armored fighting vehicles from World War I, World War II, through the Cold War to today. Each entry is examined over two spreads and includes a brief description of the tank's development and history, a color profile artwork, photographs, key features, and specifications tables. Packed with more than 200 artworks and photographs, The World's Most Powerful Tanks is a colorful guide for the military historian and military technology enthusiast.

The World Encyclopedia of Tanks and Armoured Fighting Vehicles

This critical examination of the final Soviet strategic offensive operation during World War II seeks to chip away at two generally inaccurate pictures many Westerners have of the war. Specifically, Westerners seem to think that only geography, climate, and sheer numbers negated German military skill and competency on the eastern front, a view that relegates Soviet military accomplishments to oblivion.

Soviet/Russian Armor and Artillery Design Practices

Seek, Strike, and Destroy

Organized chronologically by type, *Russian Tanks of World War II* offers a highly-illustrated guide to the main armoured fighting vehicles used by the Red Army during World War II. The book offers a comprehensive survey of Soviet AFVs, from the pre-war T-18 light tank and BT fast tank series to the heavy Joseph Stalin tanks and self-propelled guns of the final months of the war. All the major and many minor tanks are featured, including every significant variation of the T-26 light tank, KV series and T-34 to see action on the Eastern Front. There are also chapters on the many types of self-propelled guns developed by Soviet industry, as well as Allied Lend-Lease AFVs, such as the British Churchill and Valentine tanks and American Sherman and Stuart tanks. Each featured profile includes authentic markings and color schemes, while every separate model is accompanied by exhaustive specifications. Packed with 120 newly-commissioned, full-color artworks with exhaustive specifications, *Russian Tanks of World War II* is a key reference guide for military modellers and World War II enthusiasts.

A Companion to Europe, 1900 - 1945

This is, without doubt, the finest book about the crucial role that artillery played in the two World Wars of the Twentieth century. The authors, both former artillery officers who saw action in World War Two, describe the development of their neglected, inadequate and class-ridden arm through the battles of the First World War and the eventual war-winning role that artillery played, to the culmination of professional military deployment in the Second World War.

The Soviet Economy and the Red Army, 1930-1945

Stalin's Red Army entered World War II as a relatively untried fighting force. In 1941, with the launch of Operation Barbarossa, it joined battle with Hitler's army, the most powerful in history. After a desperate war of attrition over four years, the Red Army beat the Nazis into defeat on the Eastern Front and won lasting fame and glory in 1945 by eclipsing the military might of the Third Reich. This book begins with a review of the historical background of the Red Army in the years leading up to the outbreak of war in 1939, and follows with a discussion of the major themes in the development of Soviet forces during the "Great Patriotic War"

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that ensued in 1941. The Red Army's organizational structures are examined, from high command down to divisional level and below; Soviet combat arms and weaponry are also described in detail.

Anti-Aircraft Artillery in Combat, 1950-1972

Illustrated with hundreds of detailed artworks of AFVs and their markings, *Modern Tanks and Artillery* is a comprehensive study of the armored fighting vehicles and guns of every nationality from the beginning of the Cold War to the present. The book is split into two volumes, the first detailing tanks and AFVs, and the second covering artillery guns, rockets and self-propelled guns. Each volume is further subdivided by theater and conflict. The first volume provides a comprehensive study of the AFVs in service from the end of World War II until the recent conflicts in Iraq and Afghanistan. Well-known tanks deployed in various wars are included, such as the Soviet IS-3, T-54 and T-72 tanks, as well as the German Leopard, British Chieftain, and American M1A1 Abrams. The second volume provides a detailed analysis of artillery since the end of World War II, including ubiquitous workhorses such as the 2S3 (M1973) 152mm Howitzer, the FH-70 howitzer and the G5 howitzer. Rockets of various types, such as the Rapier surface-to-air missile, Pershing II ballistic missile and BM-30 Smerch multiple heavy rocket launcher are also included. Packed with more than 400 color artworks and photographs with exhaustive specifications, *Modern Tanks and Artillery* is a key reference for modelers and enthusiasts of modern guns and armored fighting vehicles. **REVIEWS** "Where the book does excel is the amount of textual information making it a useful reference work." *Scale Military Modeler International*

Toward Combined Arms Warfare

Revised and available after eight years out of print, this is the study of the much modelled German land armour. Included are every variant of all battle tanks, tracked vehicles, armoured cars, experimental vehicles and even captured equipment in German service. There are detailed entries on mechanical data and operational history backed up by appendices on armament, ammunition etc.

The New Cambridge Modern History: The era of violence, 1898-1945, edited by David Thomson

Illustrated with hundreds of armoured fighting vehicles and their markings, "*Allied Tanks of World War II*" is an in-depth study of the equipment and organisation of Allied tank units during World War II.

The Dark Age of Tanks

Documents: p. 365-405. Includes bibliographical references (p. 345-358) and index.

German Artillery in World War II, 1939-1945

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