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Bolt Action: Tank War Warlord Games 2014-09-20 Tank War, the new supplement for Bolt Action, gives players the option to expand their games to a whole new level – armoured warfare. Recreate such great engagements as the battle of Kursk with the scenarios, army options and special rules found in this book. Whether you want to add more armour to your existing armies or build an entirely armoured force, Tank War has you covered.

Normandy 1944 Niklas Zetterling 2019-12-19 A revised and updated single-source reference book accurately detailing the German field forces employed in Normandy in 1944 and their losses. In this book, military historian Dr. Niklas Zetterling provides a sobering analysis of the subject matter and debunks a number of popular myths concerning the Normandy campaign—the effectiveness of Allied air power; the preferential treatment of Waffen-SS formations in comparison to their army counterparts; etc. He supports his text with exhaustive footnoting and provides an organizational chart for most of the formations covered in the book. Also included are numerous organizational diagrams, charts, tables, and graphs. “A valuable reference for anyone seriously interested in the battle for Normandy.” —The NYMAS Review

Panzer III - gERMANY'S medium Tank

Flames of War Phil Yates 2006-01-01

Japanese Paratroop Forces of World War II Gordon L. Rottman 2012-09-20 For the first time in English, this book offers a concise but fact-packed account of the organization, equipment, and all operations of Japan's small but elite wartime parachute forces. Correcting and amplifying previous accounts based on wartime intelligence, it traces the Imperial Army's Raiding Regiments and the Imperial Navy's parachute-trained Yokosuka 1st & 3rd Special Naval Landing Forces from the first trials units, through their successful assaults in early 1942, to the last desperate battles and raids of 1944-45. The text is illustrated with rare photographs, and meticulously reconstructed color artwork of the men and their gear.

The German Army in World War I (3) Nigel Thomas 2012-03-20 This third volume of a mini-series covering the German forces in World War I examines the troops that fought during the climax of the war on all fronts: the last great battles of attrition in the West (Arras, Messines, 3rd Ypres Passchendaele/Langemarck and Cambrai, 1917) and the collapse of Russia in the East. The 'Kaiserschlacht' campaign is covered, as are the German operations in Italy, the Balkans, and in support of Turkey in the Middle East. Uniform changes during this period reflected the introduction of new tactics and weapons and new types of troops, such as tanks and assault battalions.

Panther vs Sherman Steven J. Zaloga 2011-03-15 In this book Steven J Zaloga offers a fascinating comparison between the two most important tanks involved in the crucial fighting of 1944, the American Sherman and the German Panther. Placing the reader in the heart of this battle between quality and quantity Zaloga uses a compelling account of the ferocious fighting during the Battle of the Bulge to explain the successes and failures of each tank, highlighting the fact that a tank can only be as good as its crew, weighing up the impact of low morale, high cost and mediocre crew training on the Panther's superiority. With full-colour battlescenes, technical drawings, photographs, digital gunsight views, extracts from crew training manuals and real combat reports, this book brings the titanic battles between the Panther and Sherman to life.

M4 Sherman vs Type 97 Chi-Ha Steven J. Zaloga 2012-05-20 Although US and Japanese tank forces first clashed in 1941, it was on in 1944 that tank-vs-tank action became more common as both sides poured larger numbers of tanks into the combat zone. These battles were a means of demonstrating each side's latest tank technology. For the US, the pinnacle of their tank machinery came in the form of the M4 Sherman and for the Japanese, their most notable feat of engineering was the smaller, yet still effective Type 97 Chi-Ha. The last two campaigns of the war – Iwo Jima and Okinawa – saw tanks used by both sides, the Japanese finally concluding that “the fight against the US Army is a fight against his M4 tanks”. The illustrations follow the usual Duel pattern with profile illustrations of the Type 97-kai Shinhotō Chi-ha and the M4A3, views showing the ammunition of both types, interior illustrations showing the turret layout in both types, and a battlescene showing the Type 97-kai in combat against US armour.

Japanese Tanks 1939-45 Steven J. Zaloga 2011-12-20 The Japanese Army used tanks to great effect in the build-up to World War II. Inspired by European designs, in the 1920s and 1930s an innovative Japanese tank program facilitated their campaigns in China prior to the Pacific War. During the ensuing war against the Allies tanks were deployed imaginatively in jungle terrain previously thought impassable by such vehicles, being integral in Malaya and the capture of Singapore. Steven J Zaloga uses detailed and colorful artwork and photographs to explore these designs, explaining their neglect in favor of the naval priorities that left Japanese tanks outmoded by Western designs.

Modelling the US Army M4 (75mm) Sherman Medium Tank Steven J. Zaloga 2012-04-20 The Sherman was the most widely used Allied tank of World War II and was built in larger numbers than all German tanks combined. There was also a huge number of variants, powered by different engines, and manufactured with different types of hulls and turrets. This book presents an expert guide to modelling the 75mm gun versions used by the US Army in the ETO, in 1/35 and 1/48 scale. The projects featured include an early M4A1 from Operation Husky (July 1943), an intermediate M4 during Operation Cobra (August 1944), an M4 mine-roller in the Ardennes (January 1945), and a M4A3 during Operation Grenade (February 1945). **M4 (76mm) Sherman Medium Tank 1943-65** Steven J. Zaloga 2013-08-20 The M4 Sherman tank was the mainstay of the Western allies between 1942 and 1945. Fast and modern it was a big success and was transported as far afield as Russia and North Africa. The American Chief of Staff claimed in November 1943 it was 'hailed widely as the best tank on the battlefield today...'. However, by the Normandy invasion of June 1944 this was not the case: the new German heavy tanks such as the Panther and Tiger were completely outclassing the Sherman. This title covers the M4 version armed with the 76 mm gun, examining developments such as the HVSS suspension, using much new archive material.

Marine Tank Battles in the Pacific Oscar E. Gilbert 2001 No previous book has been devoted to Marine Corps armor in World War II. Gilbert's gripping narrative combines exhaustive detail on Marine armor and combat with moving eyewitness accounts, never before published, of what it was actually like to be a Marine tankerman in action in the Pacific.

Bolt Action: Campaign: D-Day: Overlord Warlord Games 2019-06-27 From the scaling of Pointe-du-Hoc and the assault on Pegasus Bridge, to the landings on the Utah, Omaha, Gold, Juno, and Sword beaches, this new Campaign Book for Bolt Action allows players to take command of the Allied Forces or those of the defending Axis. Featuring new linked scenarios, rules, troop types, and Theatre Selectors, this volume provides plenty of options for both novice and veteran players looking to recreate these famous battles and begin the liberation of Europe.

USMC M4A2 Sherman vs Japanese Type 95 Ha-Go Romain Cansière 2021-02-18 The different national tank doctrines of the United States and Imperial Japan resulted in a terrible mismatch of the predominant tank types in the crucial Central Pacific campaign. A flawed Japanese doctrine emphasized light infantry support tanks, often used in small numbers. Tactically, tanks were often frittered away in armored versions of the familiar banzai attacks. Meanwhile, the Americans saw the tank as an infantry support weapon, but developed a more systematic tactical doctrine. They settled upon a larger medium tank – in the case of most Marine Corps tank battalions, the diesel-powered M4A2 (unwanted by the US Army). This superbly detailed title reveals how both the two sides' tactical and technical differences in the approach to armored warfare soon became apparent over a series of deadly engagements, from the first tank fight at the battle of Tarawa in November 1943, through to engagements on Parry Island, Saipan, and Guam, before ending with Peleliu in September 1944.

Bolt Action: Armies of Imperial Japan Warlord Games 2013-07-20 Following the assault on Pearl Harbor, the Imperial Japanese military saw action across Asia, from the capture and defence of the islands of the Pacific to the occupation of territory in China and Burma. With this latest supplement for Bolt Action, players have all the information they need to build a force of the Emperor's fanatically loyal troops and campaign through some of the most brutal battles of the war.

M10 Tank Destroyer vs StuG III Assault Gun Steven J. Zaloga 2013-08-20 The Allies' M10 Tank Destroyer and the Germans' Sturmgeschütz (StuG) III were the unsung workhorses of the northwest European battlefields of 1944-45. While their mission was not principally fighting one another, their widespread use ensured their frequent encounters, from the Normandy Bocage, to the rubble-strewn streets of Aachen. The StuG III was the quintessential assault gun, a low-slung, heavily armoured, turret-less vehicle intended to provide direct fire support for infantry formations, whilst the M10 3in Gun Motor Carriage was originally developed as a tank destroyer. However, by 1944 the 3in gun proved ineffectual against the most thickly armored German tanks, and was consequently relegated to infantry support too. Widely deployed in roles their designers had not envisaged, these two armoured fighting vehicles clashed repeatedly during the 11-month campaign, which saw the Allies advance from Normandy to the heart of the Reich. Fully illustrated with specially commissioned artwork, this is the story of their confrontation at the height of World War II.

Japońska broń pancerna Andrzej M. Tomczyk 2002

World War II Japanese Tank Tactics Gordon L. Rottman 2011-03-15 In this book, expert author and tactician Gordon L. Rottman provides the first English-language study of Japanese Army and Navy tank units, their tactics and how they were deployed in action. The Japanese army made extensive use of its tanks in the campaigns in China in the 1930s, and it was in these early successes that the Japanese began to develop their own unique style of tank tactics. From the steam-rolling success of the Japanese as they invaded Manchuria until the eventual Japanese defeat, Rottman provides a battle history of the Japanese tank units as they faced the Chinese, the Russians, the British and the Americans.

Underwater Archaeology of a Pacific Battlefield Jennifer F. McKinnon 2015-08-07 Battlefields have been the object of fascination for millions of tourists and the subjects of elaborate interpretation projects. This volume will outline the process and results of developing the WWII Maritime Heritage Trail: Battle of Saipan Project. This book will provide examples of how a group of archaeologists, managers and a community took a specific battle and transformed it from a collection of unknown archaeological sites into a comprehensive storied battlescape that reflects the individuals and actions of those who were involved. It will provide an in-depth view of current maritime archaeological research on submerged battlefield sites, the development of a WWII battlefield maritime heritage trail, as well as the problems and solutions of such an effort. It will cover subjects such as: -heritage and dark tourism-conflict or battlefield archaeology-public interpretation, and community engagement. This volume will serve as a practical review of a project influenced by a range of complementary areas of study and inclusive of many stakeholders, from the public to the professional and beyond. It provides an example of a balanced approach towards research and interpreting

archaeological sites through the identification and inclusion of the various stakeholders (professional and community) and an awareness of what was being included, ignored, or inadequately represented in the research and interpretation.

Panzer IV vs Char B1 bis Steven J. Zaloga 2011-12-20 The Battle of France in 1940 involved the first large-scale tank-against-tank battles in history. The massive clashes at Stonne, Hannant, and Gembloux involved hundreds of tanks on both sides, yet have faded from memory due to the enormity of the French defeat. This book examines two of the premier opposing tanks of the Wehrmacht and the French Army, the German PzKpfw IV and the French Char B1 bis. With a complete history of the design, development, and deployment of these armoured fighting vehicles, the story of these great battles is once again brought to life.

Forgotten Tanks and Guns of the 1920s, 1930s and 1940s David Lister 2018-10-30 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.

Russian Battleship vs Japanese Battleship Robert Forczyk 2013-09-20 The first major clash between a European and Asian state in the modern era signalled the beginning of Japan's rise as a major power on the world stage. Watched by the rest of the world's superpowers, this incredibly violent war was disastrous for the Russians who, despite their superior numbers, were defeated by the Japanese underdogs in a spectacular fashion. The key technical elements of firepower, protection, maneuverability and communications for each side are covered in detail and accompanied by first-hand accounts and specially commissioned artwork to explain and illustrate this historically significant duel.

F-86 Sabre vs MiG-15 Doug Dilly 2013-05-20 As the routed North Korean People's Army (NKPA) withdrew into the mountainous reaches of their country and the People's Republic of China (PRC) funneled in its massive infantry formations in preparation for a momentous counter-offensive, both lacked adequate air power to challenge US and UN. Reluctantly, Josef Stalin agreed to provide the requisite air cover, introducing the superior swept-wing MiG-15 to counter the American's straight-wing F-80 jets. This in turn prompted the USAF to deploy its very best - the F-86A Sabre - to counter this threat. Thus began a two-and-a-half-year struggle in the skies known as "MiG Alley." In this period, the unrelenting campaign for aerial superiority witnessed the introduction of successive models of these two revolutionary jets into combat. This meticulously researched study not only provides technical descriptions of the two types and their improved variants, complete with a "fighter pilot's assessment" of these aircraft, but also chronicles the entire scope of their aerial duel in "MiG Alley" by employing the recollections of the surviving combatants - including Russian, Chinese, and North Korean pilots - who participated.

Armored Champion Steven Zaloga 2015-05-15 Armor expert Zaloga enters the battle over the best tanks of World War II with this heavy-caliber blast of a book armed with more than forty years of research. • Provocative but fact-based rankings of the tanks that fought the Second World War • Breaks the war into eight periods and declares Tanker's Choice and Commander's Choice for each • Champions include the German Panzer IV and Tiger, Soviet T-34, American Pershing, and a few surprises • Compares tanks' firepower, armor protection, and mobility as well as dependability, affordability, tactics, training, and overall combat performance • Relies on extensive documentation from archives, government studies, and published sources—much of which has never been published in English before • Supported by dozens of charts and diagrams and hundreds of photos

The Panzer IV: Hitler's Rock Anthony Tucker-Jones 2017-04-30 This pictorial history of the infamous Nazi tank presents a full account—in words and photographs—of Hitler's most fearsome and versatile war machine. Throughout the Second World War, the Panzerkampfwagen Mk IV proved to be the one constant in Hitler's Panzerwaffe. It was the German equivalent of the American Sherman and the Soviet T-34. In this pictorial history, military expert Anthony Tucker-Jones provides a concise account of the Mk IV's design, development and performance in combat. The Mk IV served on every major front: in France, the Balkans, North Africa, the Soviet Union and, at the end of the war, in Germany itself. It was a key weapon in the blitzkrieg attacks and in the later desperate defense of the Reich. Using more than 150 rare wartime photographs, plus a selection of specially commissioned color images, Tucker-Jones illustrates how the initial design of the Mk IV was refined throughout the war to counter the design advances in Allied tanks and anti-tank guns. While the Mk IV was never produced in the same numbers as the leading Allied tanks, it was one of the most important armored vehicles of the Second World War.

Bazooka vs Panzer Steven J. Zaloga 2016-11-17 World War II saw tanks assume a dominant role in warfare, capable of tearing through the enemy lines if left unchecked. To combat the threat posed by these armoured behemoths the United States developed the M1 Anti-Tank Rocket Launcher, better known as the Bazooka. First employed in combat during 1942, the weapon required a great deal of skill and courage to use effectively. By late 1944 it was a mainstay of the US infantry's anti-tank capabilities, alongside towed weapons, anti-tank grenades and other longer-established measures. Focusing on the savage close-quarters fighting between Germany's armoured divisions and the US infantry during the Battle of the Bulge, Steven Zaloga's absorbing study compares and assesses the strengths and limitations of the cutting-edge technology used by both sides. Featuring specially commissioned full-colour artwork and explosive battle reports, this volume casts new light on the evolving nature of infantry-versus-tank combat in the closing months of World War II.

T-34-85 vs M26 Pershing Steven J. Zaloga 2011-12-20 A hotly-debated topic amongst tank buffs is of the relative merits of the Soviet and American tanks of World War II. Using recently revealed documents, Steven Zaloga sheds light on the crucial tank battles of the Korean War as the rival superpowers' finest tanks battled for supremacy. The Soviet-equipped North Korean Peoples Army initially dominated the battlefield with the seemingly unstoppable T34-85. As US tank battalions hastily arrived throughout the late summer and early autumn of 1950, the M26 Pershing took the fight to North Korea with increasing success.

La-5/7 vs Fw 190 Dmitry Khazanov 2011-09-20 Soviet fighter aviation suffered terribly at the hands of the Jagdwaffe in the first year of the war in the east and, with the arrival of JG 51 and its Fw 190s on the Stalingrad Front in September 1942, things only got worse. However, help was on its way in the form of the La-5. Tougher, faster, and with a greater rate of climb than its predecessors, most were flown by a new generation of better-trained pilots led by combat veterans. These new fighters soon found themselves pitted into action on the Central Sector against the equally new Fw 190As of JG 51. From then on, these two fighters would battle it out in the skies over the Eastern Front. This book tells the complete story of the battles between these two important fighters.

U-boats vs Destroyer Escorts Gordon Williamson 2013-08-20 Winston Churchill claimed the 'U-boat peril' was the only thing that frightened him during World War II. The U-boat was developed from a small coastal vessel into a state-of-the-art killer, stalking the high seas picking off merchant convoys, until the introduction of the destroyer escort, and the development of dedicated anti-submarine tactics provided a means of defence and attack against the U-boats. Gordon Williamson describes the design and development of these two deadly opponents, their tactics, strengths and weaknesses, weaponry and training. He provides an insight into the lives of the Royal Navy and Wolf Pack crews as they played their deadly games of cat and mouse on the high seas, gambling with their lives and the fate of the nations.

Bf 110 vs Lancaster Robert Forczyk 2013-06-20 The RAF introduced the Avro Lancaster in 1942 and used it to spearhead this aerial offensive. In response, the Luftwaffe created an elite nightfighter force based primarily upon the Bf 110. The Luftwaffe was quick to equip it with airborne radar that allowed it to intercept and destroy Lancasters over Germany. In turn, the RAF adopted countermeasures such as the Monica rearward-looking radar to alert Lancaster crews to the approach of nightfighters. In May 1943 the Luftwaffe suddenly developed a novel technical and tactical approach to attacking RAF bombers. The new tactic proved amazingly successful, and British bombers could be attacked from below with no warning. For its part, the RAF failed to detect the new German tactic for six crucial months, during which time its Lancaster bombers were almost defenceless against this new threat. In time, however, the German advantage of surprise was lost and the RAF developed countermeasures to deal with the new threat. The duel between upgraded Bf 110s and Lancasters in the night skies over Germany became increasingly dominated by cutting-edge technology, which would determine the efficacy of strategic bombing.

Panzerjäger vs KV-1 Robert Forczyk 2012-10-20 On the Soviet side, based upon lessons from the Spanish Civil War, the Red Army decided to develop a heavy "breakthrough" tank to smash enemy infantry defenses. This resulted in the KV-1 and KV-2 tanks, introduced in 1939. At the start of Operation Barbarossa, both these tanks were virtually invulnerable to the weapons of the Panzerjäger and demonstrated their ability to overrun German infantry on several occasions. This advantage gave the Red Army a window of opportunity between the fall of 1941 and the spring of 1942 to use their heavy tanks to repel the German invasion in a series of desperate counteroffensives. Yet the window of Soviet advantage was a narrow one and the duel between the Soviet KV heavy tanks and German Panzerjäger had a major impact upon the struggle for the strategic initiative in 1941-42.

F4F Wildcat vs A6M Zero-sen Edward M. Young 2013-08-20 The Grumman F4F Wildcat and the Mitsubishi A6M Zero-sen were contemporaries, although designed to very different requirements. The Wildcat, ruggedly built to survive the rigors of carrier operations, was the best carrier fighter the US Navy had available when the USA entered World War II, and it remained the principal fighter for the US Navy and the US Marine Corps until 1942-43. With a speed greater than 300mph, exceptional manoeuvrability, long range, and an impressive armament the slick Zero-sen could out-perform any Allied fighter in 1941-42. The battles between the Wildcat and the Zero-sen during 1942 represent a classic duel in which pilots flying a nominally inferior fighter successfully developed air-combat tactics that negated the strengths of their opponent.

M3 Medium Tank vs Panzer III Gordon L. Rottman 2013-02-20 This was a duel between the stalwart of the Wehrmacht armoured divisions the Panzerkampfwagen III and the American's as yet untested M3 Grant. In reality both would prove unequal to the task as they flourished amidst the rugged hills and ravines of the Tunisian landscape. This book charts the design and development of these two disparate rivals their vastly different armament and armor as well as their tactical concepts. Analysing the strengths and weaknesses of these two opponents, this book explores the successes and failures of the Grant and Panzer III as they clashed at the critical battles of North Africa. Moreover it is an insight into the lives of the tank crews themselves as they struggled with the twin horrors of tank warfare and the fight for survival amidst some of the most inhospitable terrain on earth.

USMC M4A2 Sherman vs Japanese Type 95 Ha-Go Romain Cansière 2021-02-18 The different national tank doctrines of the United States and Imperial Japan resulted in a terrible mismatch of the predominant tank types in the crucial Central Pacific campaign. A flawed Japanese doctrine emphasized light infantry support tanks, often used in small numbers. Tactically, tanks were often frittered away in armored versions of the familiar banzai attacks. Meanwhile, the Americans saw the tank as an infantry support weapon, but developed a more systematic tactical doctrine. They settled upon a larger medium tank - in the case of most Marine Corps tank battalions, the diesel-powered M4A2 (unwanted by the US Army). This superbly detailed title reveals how both the two sides' tactical and technical differences in the approach to armored warfare soon became apparent over a series of deadly engagements, from the first tank fight at the battle of Tarawa in November 1943, through to engagements on Parry Island, Saipan, and Guam, before ending with Peleliu in September 1944.

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Eugene Bullard Larry Greenly 2016-04-04 This fast-paced and informative YA biography tells the story of pioneering black aviator Eugene Bullard from his birth in 1895 to his combat experiences in both World War I and II and, finally, the prejudice he faced on his return to America.

British Frigate vs French Frigate Mark Lardas 2013-05-20 In the Age of Fighting Sail (1650-1820), ambitious officers of the navies of many nations sought command of a frigate. Speedy,

nimble and formidably armed, frigates often operated independently, unlike the larger ships of the line. Legendary sailors such as Edward Pellew and Charles-Alexandre Léon Durand, Comte de Linois, found that commanding such a ship offered numerous opportunities for wealth. In this book, four representative frigate duels are examined: first, a battle fought between two closely matched ships (HMS Nymphé (36) vs La Cléopâtre (32); second, a victory won by an inferior British frigate over a superior French frigate (HMS Pallas (32) vs Minerve (40); third, a victory – the only one – by an inferior French frigate over a superior British frigate (HMS Ambuscade (32) vs Baionnaise (24), and fourth, victory of a superior British frigate over an inferior French frigate (HMS Indefatigable (44) of Hornblower fame vs La Virginie (40). Featuring specially commissioned artwork and offering expert analysis, this study provides a vivid account of the bloody combats fought by the most romantic warship of the Revolutionary and Napoleonic era – the frigate.

M4 Sherman vs Type 97 Chi-Ha Steven J. Zaloga 2012-05-22 While the Pacific campaign is not well known as a theater for tank combat, the US Army deployed nearly a third of its tank battalions to the Pacific, and Japan was among the top five tank manufacturers during the war. The obscurity of Pacific tank battles largely hinged on the tactics used in the Pacific theater due to terrain. Tanks were generally used as infantry support weapons, and the terrain precluded the use of tanks in maneuver warfare that might have led to large scale tank-vs.-tank battles. This book begins by surveying the early tank battles in the Pacific between US and Japanese forces, starting with the first encounters in the Philippines in 1941 between US M3 Stuart light tanks and Japanese Type 95 tanks. Tank-vs.-tank action became more common in 1944 as both sides poured larger numbers of tanks into the combat zone. The largest Japanese tank attack of war took place in July 1944 on Saipan, but there were frequent tank encounters in the ensuing months on Guam, and Peleliu. The Philippines saw the largest Japanese tank deployment of the war, with the Japanese sending a tank division to Luzon in 1944. This led to extensive clashes with US army forces, sometimes pitting tank vs. tank, but often a mixture of tanks, infantry anti-tank weapons, and even self-propelled guns. The last two campaigns of the war on Iwo Jima and Okinawa saw tank use on the part of both sides, the Japanese finally concluding that "the fight against the US Army is a fight against his M4 tanks". This book will take a look at the two best tanks of the Pacific campaign. On the American side, the M4A3 Sherman medium tank was used by both the US Army and US Marine Corps. On the Japanese side, the Type 97-kai Shinhoto Chi-Ha was the best tank to see combat. This was a very uneven contest, which is the main reason that in 1944 on Luzon, the Japanese were so reluctant to deploy the Chi-ha against the Sherman and preferred to use them as dug-in pillboxes. The book illustrations will follow the usual Duel pattern with profile illustrations of the Type 97-kai Shinhoto Chi-ha and M4A3, views showing the ammunition of both types, interior illustrations showing the turret layout in both types, and a Battlescene showing the Type 97-kai in combat against US armor.

M60 vs T-62 Lon Nordeen 2013-05-20 Designed for the battlefields of Europe at the height of the Cold War, the M60 and T-62 were the premier combat tanks of their day. However, it was in the deserts of the Middle East that they finally met in battle. This new Duel title examines the design and development of these main battle tanks, identifying their strengths and weaknesses, and describing and analyzing their performance on the battlefield during the Yom Kippur War, the Iran-Iraq War, and the first Gulf War.

F-4 Phantom II vs MiG-21 Peter E. Davies 2013-05-20 This book draws us into the dangerous world braved by American and North Vietnamese airmen in the skies over Vietnam. Influential leaders and tacticians are profiled to provide a comparative evaluation of their contrasting skills. This book also reveals the technical specifications of each jet with an analysis of the weaponry, avionics and survival devices of the F-4 Phantom II as flown by the USAF and the MiG-21. The fighters' strengths and weaknesses are also compared, including turn radius, performance at altitude, range and structural integrity. First-person extracts reflect on the dangers of these aerial duels, as USAF pilots and their counterparts struggled to overcome each plane's shortcomings.

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