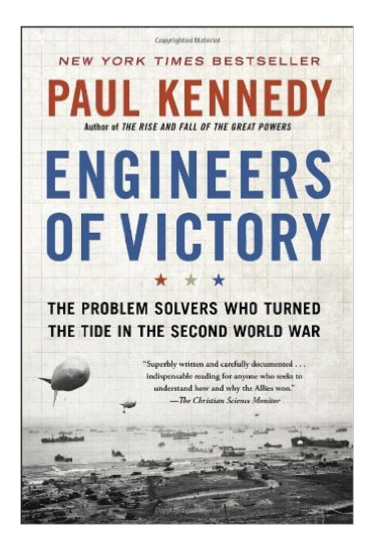
# The book was found

# Engineers Of Victory: The Problem Solvers Who Turned The Tide In The Second World War





# **Synopsis**

NEW YORK TIMES BESTSELLERPaul Kennedy, award-winning author of The Rise and Fall of the Great Powers and one of todayâ ™s most renowned historians, now provides a new and unique look at how World War II was won. A Engineers of Victory A is a fascinating nuts-and-bolts account of the strategic factors that led to Allied victory. Kennedy reveals how the leadersâ ™ grand strategy was carried out by the ordinary soldiers, scientists, engineers, and businessmen responsible for realizing their commandersâ ™ visions of success.In January 1943, FDR and Churchill convened in Casablanca and established the Allied objectives for the war: to defeat the Nazi blitzkrieg; to control the Atlantic sea lanes and the air over western and central Europe; to take the fight to the European mainland; and to end Japanâ ™s imperialism. Astonishingly, a little over a year later, these ambitious goals had nearly all been accomplished. With riveting, tactical detail, A Engineers of Victory reveals how.Kennedy recounts the inside stories of the invention of the cavity magnetron, a miniature radar â œas small as a soup plate, â • and the Hedgehog, a multi-headed grenade launcher that allowed the Allies to overcome the threat to their convoys crossing the Atlantic; the critical decision by engineers to install a super-charged Rolls-Royce engine in the P-51 Mustang, creating a fighter plane more powerful than the Luftwaffeâ ™s; and the innovative use of pontoon bridges (made from rafts strung together) to help Russian troops cross rivers and elude the Nazi blitzkrieg. He takes readers behind the scenes, unveiling exactly how thousands of individual Allied planes and fighting ships were choreographed to collectively pull off the invasion of Normandy, and illuminating how crew chiefs perfected the high-flying and inaccessible B-29 Superfortress that would drop the atomic bombs on Japan. The story of World War II is often told as a grand narrative, as if it were fought by supermen or decided by fate. Here Kennedy uncovers the real heroes of the war, highlighting for the first time the creative strategies, tactics, and organizational decisions that made the lofty Allied objectives into a successful reality. In an even more significant way, Engineers of Victory has another claim to our attention, for it restores â œthe middle level of war⠕ to its rightful place in history. Praise for Engineers of Victory â œSuperbly written and carefully documented . . . indispensable reading for anyone who seeks to understand how and why the Allies won.â •â "The Christian Science Monitor â œAn important contribution to our understanding of World War II . . . Like an engineer who pries open a pocket watch to reveal its inner mechanics, [Paul] Kennedy tells how little-known men and women at lower levels helped win the war.â •â "Michael Beschloss, The New York Times Book Review â œHistories of World War II tend to concentrate on the leaders and generals at the top who make the big strategic decisions and on the lowly grunts at the bottom. . . . [Engineers of Victory] seeks to fill this gap in the

historiography of World War II and does so triumphantly. . . . This book is a fine tribute.â •â "The Wall Street Journal â œ[Kennedy] colorfully and convincingly illustrates the ingenuity and persistence of a few men who made all the difference.â •â "The Washington Postâ œThis superb book is Kennedyâ ™s best.â •â "Foreign AffairsFrom the Hardcover edition.

## **Book Information**

Paperback: 480 pages

Publisher: Random House Trade Paperbacks (December 10, 2013)

Language: English

ISBN-10: 0812979397

ISBN-13: 978-0812979398

Product Dimensions: 5.5 x 1 x 8.2 inches

Shipping Weight: 13.4 ounces (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars Â See all reviews (281 customer reviews)

Best Sellers Rank: #113,854 in Books (See Top 100 in Books) #15 in Books > Engineering &

Transportation > Engineering > Marine Engineering #149 in Books > Engineering &

Transportation > Engineering > Reference > History #156 in Books > Science & Math >

Astronomy & Space Science > Aeronautics & Astronautics

## **Customer Reviews**

I must admit, I started with a bias predisposed to like this book. Yet I was profoundly disappointed - in some chapters the author simply failed do sufficient research, in others he simply got the facts wrongs (other reviews have pointed out that no, the Seabees didn't build the Mulberry Harbors.)One of the main arguments of the book is that in five crucial areas (convoys, command of the air, Blitzkreieg, etc.) it wasn't just one event or one technology that solved the problem it was many. Yet in chapter 2, "How to Win the Command of the Air" the author says the air war over Europe was won by the P-51 Mustang and the Merlin engine. That is so profoundly wrong as to be embarrassing. There's no doubt the P-51 Mustangs were a critical part of winning the air war. However, the reality is that British and American bombers were destroyed by both flak (anti-aircraft guns,) and fighters. Depending on the phase of the air war, more were lost to flak and at other times fighters. By 1943 the German air defense system had evolved into an integrated electronic air defense network. It's early warning network consisted of 250 long-range radars and had feeds from German signal intelligence. There was a dense network of 1,000 short-range radars all feeding the equivalent of a modern air traffic control system. The air defense system controlled 15,000

radar-guided flak (anti-aircraft guns,) that used 5,000 radars. It also controlled all German fighters by vectoring them into the bomber streams using 1,500 Ground Controlled Intercept radars. And German night fighters who went after the British had onboard air-to-air radar. The U.S. and British thought the best way to degrade the German Air Defense system was to jam and confuse it.

I was first moved to pick up this book by reading its review in The Wall Street Journal. That review raised my eyebrows since it referenced certain "facts" that were simply not true. I cannot comment on the "engineeering feats" relative to the other topics of the book like the aircraft or the tanks, but as the author of four books on the invasion of Normandy, I can speak to the subject of the artificial harbors called "Mulberry." The WSJ reviewer wrote, "... CBs or "SeaBees" ... under Adm. Ben Moreell...built the vast Mulberry Harbors that were towed across the English Channel to the beachheads established in Normandy on D-Day." This stunning proclamation was bad history at its worst. American Seabees had no such role. This was a British venture that consumed the energy of more than 300 British companies and a consortium of close to thirty British engineering firms employing over 45,000 British workers. They were towed across by U.S. and British tugs and assembled at their two locations under the direction of the British Navy. The Seabees contribution was a few hectic days working to clear and grade Omaha Beach to receive the pontoon and trestle roadway that would dovetail into the existing French roads on June 10. By June 19, the Mulberry A at Omaha Beach was destroyed in a great storm. But then, there was more distortion of the facts. The WSJ reviewer continued saying, "1.5 million Allied soldiers stepped ashore on them, which obviated the need to capture the heavily defended Norman port of Cherbourg."In fact no Americans landed at Mulberry A at Omaha Beach, or at Mulberry B in the British Sector at Arromanche, and the British Army landed only 200,000 of its entire one million man force at Mulberry B.

### Download to continue reading...

Engineers of Victory: The Problem Solvers Who Turned The Tide in the Second World War Automatic Control Systems / Robotics Problem Solver (Problem Solvers Solution Guides) Destiny in the Desert: The Road to El Alamein: The Battle that Turned the Tide of World War II World War 2 History's 10 Most Incredible Women: World War II True Accounts Of Remarkable Women Heroes (WWII history, WW2, War books, world war 2 books, war history, World war 2 women) World War 1: Soldier Stories: The Untold Soldier Stories on the Battlefields of WWI (World War I, WWI, World War One, Great War, First World War, Soldier Stories) Grandma Putt's Old-Time Vinegar, Garlic, Baking Soda, and 101 More Problem Solvers: 2,500 Super Solutions for Your Home, Health, and Garden The Tide (Tide Series Book 1) The Tide: Deadrise (Tide Series Book 4) The Tide:

Breakwater (Tide Series Book 2) The Tide: Salvage (Tide Series Book 3) World War 1: World War I in 50 Events: From the Very Beginning to the Fall of the Central Powers (War Books, World War 1 Books, War History) (History in 50 Events Series) World War 2: World War II in 50 Events: From the Very Beginning to the Fall of the Axis Powers (War Books, World War 2 Books, War History) (History in 50 Events Series Book 4) Vietnam War: The Vietnam War in 50 Events: From the First Indochina War to the Fall of Saigon (War Books, Vietnam War Books, War History) (History in 50 Events Series Book 6) The Tide of War: The 1814 Invasions of Upper Canada (Upper Canada Preserved War of 1812) The Conquering Tide: War in the Pacific Islands, 1942-1944 (Pacific War Trilogy) The Conquering Tide: War in the Pacific Islands, 1942-1944: War in the Pacific Islands, 1942-1944 Riemann Solvers and Numerical Methods for Fluid Dynamics: A Practical Introduction Camping With the Corps of Engineers: The Complete Guide to Campgrounds Built and Operated by the U.S. Army Corps of Engineers (Wright Guides) Ships for Victory: A History of Shipbuilding under the U.S. Maritime Commission in World War II Codebreakers' Victory: How the Allied Cryptographers Won World War II

Dmca