

A Genius For War The German Army And General Staff 1807 1945

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SMALL RODERICK

A Genius for War Yale University Press

Yo-Yo Ma's ear for music emerged not long after he learned to walk. By the age of seven, he was performing for President Kennedy; by fifteen he debuted at Carnegie Hall. Maya Angelou, by contrast, didn't write her iconic memoir, *I Know Why the Caged Bird Sings*, until she was 40. What propels some individuals to reach extraordinary creative heights in the earliest years of life while others discover their passions decades later? Are prodigies imbued with innate talent? How often are midlife inspirations triggered by propitious events, like Julia Child's first French meal at the age of 36? Do late bloomers reveal their talents because their skills require life experience and contemplation? Through engaging storytelling and intriguing historical and cutting-edge scientific research, best-selling author and acclaimed journalist Claudia Kalb explores these questions to

uncover what makes a prodigy and what drives a late bloomer. In this series of linked biographies, Kalb follows the journeys of thirteen remarkable individuals--from Shirley Temple to Alexander Fleming to Eleanor Roosevelt to Bill Gates--to discover the secrets behind their talents. Each possessed a unique arc of inspiration. Each--through science, art, music, theater, and politics--reached extraordinary success at different stages of life. And each offers us a chance to explore the genesis--and experience--of genius.

Brave Genius Disney Electronic Content

What if the greatest military mind of our generation was born to a people who are already supremely conditioned to wage war, who know nothing but violence from birth and must continually adapt to new predators in order to survive? This action-packed book contains the full story of a city that declares war on a brilliant young woman pushed to the edge. Collects PILOT SEASON: GENIUS #1 and GENIUS #1-5.

The Pioneering Odyssey of Freeman Dyson Casemate Pub & Book Dist Llc

We tell girls that they can be anything, so why do 90 percent of Americans believe that geniuses

are almost always men? New York Times bestselling journalist and creator and host of the podcast *The Gratitude Diaries* Janice Kaplan explores the powerful forces that have rigged the system—and celebrates the women geniuses, past and present, who have triumphed anyway. Even in this time of rethinking women's roles, we define genius almost exclusively through male achievement. When asked to name a genius, people mention Albert Einstein, Leonardo da Vinci, and Steve Jobs. As for great women? In one survey, the only female genius anyone listed was Marie Curie. Janice Kaplan, the New York Times bestselling author of *The Gratitude Diaries*, set out to determine why the extraordinary work of so many women has been brushed aside. Using her unique mix of memoir, narrative, and inspiration, she makes surprising discoveries about women geniuses now and throughout history, in fields from music to robotics. Through interviews with neuroscientists, psychologists, and dozens of women geniuses at work in the world today—including Nobel Prize winner Frances Arnold and AI expert Fei-Fei Li—she proves that genius isn't just about talent. It's about having that talent recognized, nurtured, and celebrated. Across the generations, even when they face less-than-perfect circumstances, women geniuses have created brilliant and original

work. In *The Genius of Women*, you'll learn how they ignored obstacles and broke down seemingly unshakable barriers. The geniuses in this moving, powerful, and very entertaining book provide more than inspiration—they offer a clear blueprint to everyone who wants to find her own path and move forward with passion.

The Violinist's Thumb Patton Genius for War, A

"Presents the case that the key to German success in war lies not in some biological predisposition for battlefield success, not in adaptation to mindless regimentation, nor in fanatical devotion to leader or cause, but rather in the development and implementation of a unique, creative General Staff system which, by its very design and professionalism, was able to institutionalize excellence"-Jacket.

Odessa: Genius and Death in a City of Dreams Broadway Books

"A riveting account that reaches beyond the market landscape to say something universal about risk and triumph, about hubris and failure."—The New York Times NAMED ONE OF THE BEST BOOKS OF THE YEAR BY BUSINESSWEEK In this business classic—now with a new Afterword in which the author draws parallels to the recent financial crisis—Roger Lowenstein captures the gripping roller-coaster ride of Long-Term Capital Management. Drawing on confidential internal memos and interviews with dozens of key players, Lowenstein explains not just how the fund made and lost its money but also how the personalities of Long-Term's partners, the arrogance of their mathematical certainties, and the culture of Wall Street itself contributed to both their rise and their fall. When it was founded in 1993, Long-Term was hailed as the most impressive hedge fund in history. But after four years in which the firm dazzled Wall Street as a \$100 billion moneymaking juggernaut, it suddenly suffered catastrophic losses that jeopardized not only the biggest banks on Wall Street but the stability of the financial system itself. The dramatic story of Long-Term's fall is now a chilling harbinger of the crisis that would strike all of Wall Street, from Lehman Brothers to AIG, a decade later. In his new Afterword, Lowenstein shows that LTCM's implosion should be seen not as a one-off drama but as a template for market meltdowns in an age of instability—and as a wake-up call that Wall Street and government alike tragically ignored. Praise for *When Genius Failed* "[Roger] Lowenstein has written a squalid and fascinating tale of world-class greed and, above all, hubris."—BusinessWeek "Compelling . . . The fund was long cloaked in secrecy, making the story of its rise . . . and its ultimate destruction that much more fascinating."—The Washington Post "Story-telling journalism at its best."—The Economist

A Genius for Deception Knopf

In February 1942, intelligence officer Victor Jones erected 150 tents behind British lines in North Africa. "Hiding tanks in Bedouin tents was an old British trick," writes Nicholas Rankin. German general Erwin Rommel not only knew of the ploy, but had copied it himself. Jones knew that Rommel knew. In fact, he counted on it—for these tents were empty. With the deception that he was carrying out a deception, Jones made a weak point look like a trap. In *A Genius for Deception*, Nicholas Rankin offers a lively and comprehensive history of how Britain bluffed, tricked, and spied its way to victory in two world wars. As Rankin shows, a coherent program of strategic deception emerged in World War I, resting on the pillars of camouflage, propaganda, secret intelligence, and special forces. All forms of deception found an avid sponsor in Winston Churchill, who carried his enthusiasm for deceiving the enemy into World War II. Rankin vividly recounts such little-known episodes as the invention of camouflage by two French artist-soldiers, the creation of dummy airfields for the Germans to bomb during the Blitz, and the fabrication of an army that would supposedly invade Greece. Strategic deception would be key to a number of WWII battles, culminating in the massive misdirection that proved critical to the success of the D-Day invasion in 1944. Deeply researched and written with an eye for telling detail, *A Genius for Deception* shows how the British used craft and cunning to help win the most devastating wars in human history. [Wellington's Wars](#) Bloomsbury Publishing USA

Discusses George Washington's military strategies during the American Revolution and how his particular tactics aided in defeating the British army, including his utilization of European training techniques and his moral leadership.

Google, Facebook, Elon Musk, and the Race to Artificial Intelligence Candlewick Press

The Instant-Series Presents "Instant Genius" How to Think Like a Genius to Be One Instantly! When you hear the word "genius" - what immediately pops into your mind? Perhaps, people like Albert Einstein, Isaac Newton, Leonardo da Vinci, and Thomas Edison just to name a few. What did all these folks have? What was the common factor that made them a genius? And is possible for you to also be like them? Now what is a genius? Geniuses are, first and foremost, extraordinary

individuals... They are always somewhat ahead of their time, and their contributions to the world have shaped society into what we know it as of today with all the remarkable fleets of advanced achievements unheard of in the past - just look at how far we have come with modern medicine, science, technologies, etc. And geniuses have helped mankind evolved into more intelligent beings - pushing us to all strive for even greater possibilities. So how to become a genius? The widely-accepted notion is...you're either born with a genius IQ or not; however, being a genius has less to do with your level of intelligence. Everybody has their own form of genius. The key is how to unlock that inner genius of yours. Within "Instant Genius": * How to easily create a custom "genius trigger button" step-by-step, so you can activate it to turn on your full-intellectual mental capacity at will, at anywhere, and at anytime. * How to channel your inner genius through the power of your subconscious mind, by doing the "subconscious self-session" technique to open doors to new ways of thinking. * How to use personalized "visual mental imprints" as your sources of inspirations and motivations to spark your creative genius to generate unlimited innovative ideas. * How to develop genius reflexes to handle any complex problem and come up with ingenious solution to have people look up to you, always wanting to hear what you have to say. * How to optimize your mind to work in relentless genius mode with full concentration and inexhaustible energy where obstacles no longer exist, through an in-depth "4-stages process" you can implement whenever you want. * Plus, custom practical "how-to" strategies, techniques, applications and exercises on how to think like a genius. ...and much more. All of us has the potential to be our own geniuses. You just only need to be guided on how to unleash that genius brain power within you - to finally realize what you're truly capable of. You will be amazed and even surprised yourself.

Geniuses at War Random House Books for Young Readers

A definitive portrait of the scientific visionary who has influenced fields ranging from quantum physics and national defense to space and religion describes his relationships with leading world thinkers and documents his contributions to nuclear rocket technology, the Nuclear Test Ban Treaty and other world-changing endeavors. 40,000 first printing.

The Genius Makers W. W. Norton & Company

Patton Genius for War, A Harper Collins

Genius Weapons Prentice Hall Press

This major business biography of Polaroid and its founder and inventor Edwin Land, covers how the company grew from the initial Polavision prototypes during World War II, to the 1980s landmark patent infringement trial against Kodak that nearly brought the company to its knees.

The Man from the Future: The Visionary Life of John von Neumann Macmillan

From New York Times bestselling author Sam Kean comes incredible stories of science, history, language, and music, as told by our own DNA. In *The Disappearing Spoon*, bestselling author Sam Kean unlocked the mysteries of the periodic table. In *THE VIOLINIST'S THUMB*, he explores the wonders of the magical building block of life: DNA. There are genes to explain crazy cat ladies, why other people have no fingerprints, and why some people survive nuclear bombs. Genes illuminate everything from JFK's bronze skin (it wasn't a tan) to Einstein's genius. They prove that Neanderthals and humans bred thousands of years more recently than any of us would feel comfortable thinking. They can even allow some people, because of the exceptional flexibility of their thumbs and fingers, to become truly singular violinists. Kean's vibrant storytelling once again makes science entertaining, explaining human history and whimsy while showing how DNA will influence our species' future.

Europe's Third Renaissance, the Second Scientific Revolution and the Twentieth Century Citadel Press

This report analyzes Colonel T.N. Dupuy's book, *A Genius for War, The German Army and General Staff, 1807-1945*, and assesses the book's merit as an objective/unbiased analysis of the German Army and General Staff. The analysis compares Dupuy's assertions on the value of the General Staff concept to military excellence with the conclusions of other authors who have written on the same subject. The author found the book, with its excellent descriptions of German campaign plans and tactics, enjoyable reading. However, Dupuy's generalizations regarding military excellence and the lack of specifics on staff officer training detract from the book's value to the serious student of military history. Keywords: Military tactics.

A Soldier's Life Random House Trade Paperbacks

Describes the life of the landscape architect responsible for New York's Central Park and Boston's Emerald Necklace including his lesser-known time spent as an influential journalist, early voice for the environment and abolitionist, all overshadowed by a tragic personal life.

Growing Up Behind the Iron Curtain Penguin

With a masterful mix of comic timing and disarming poignancy, Newbery Honoree Eugene Yelchin offers a memoir of growing up in Cold War Russia. Drama, family secrets, and a KGB spy in his own kitchen! How will Yevgeny ever fulfill his parents' dream that he become a national hero when he doesn't even have his own room? He's not a star athlete or a legendary ballet dancer. In the tiny apartment he shares with his Baryshnikov-obsessed mother, poetry-loving father, continually outraged grandmother, and safely talented brother, all Yevgeny has is his little pencil, the underside of a massive table, and the doodles that could change everything. With equal amounts charm and solemnity, award-winning author and artist Eugene Yelchin recounts in hilarious detail his childhood in Cold War Russia as a young boy desperate to understand his place in his family.

Genius Vol. 1: Siege Prometheus Books

With a blinding flash in the New Mexico desert in the summer of 1945, the world was changed forever. The bomb that ushered in the atomic age was the product of one of history's most improbable partnerships. The General and the Genius reveals how two extraordinary men pulled off the greatest scientific feat of the twentieth century. Leslie Richard Groves of the Army Corps of Engineers, who had made his name by building the Pentagon in record time and under budget, was made overlord of the impossibly vast scientific enterprise known as the Manhattan Project. His mission: to beat the Nazis to the atomic bomb. So he turned to the nation's preeminent theoretical physicist, J. Robert Oppenheimer—the chain-smoking, martini-quaffing son of wealthy Jewish immigrants, whose background was riddled with communist associations—Groves's opposite in nearly every respect. In their three-year collaboration, the iron-willed general and the visionary scientist led a brilliant team in a secret mountaintop lab and built the fearsome weapons that ended the war but introduced the human race to unimaginable new terrors. And at the heart of this most momentous work of World War II is the story of two extraordinary men—the general and the genius.

The Genius Under the Table Oxford University Press

Arthur Wellesley, Duke of Wellington, lives on in popular memory as the "Invincible General," loved by his men, admired by his peers, formidable to his opponents. This incisive book revises such a portrait, offering an accurate—and controversial—new analysis of Wellington's remarkable military career. Unlike his nemesis Napoleon, Wellington was by no means a man of innate military talent, Huw J. Davies argues. Instead, the key to Wellington's military success was an exceptionally keen understanding of the relationship between politics and war. Drawing on extensive primary research, Davies discusses Wellington's military apprenticeship in India, where he learned through mistakes as well as successes how to plan campaigns, organize and use intelligence, and negotiate with allies. In India Wellington encountered the constant political machinations of indigenous powers, and it was there that he apprenticed in the crucial skill of balancing conflicting political priorities. In later campaigns and battles, including the Peninsular War and Waterloo, Wellington's genius for strategy, operations, and tactics emerged. For his success in the art of war, he came to rely on his art as a politician and tactician. This strikingly original book shows how Wellington made even unlikely victories possible—with a well-honed political brilliance that underpinned all of his military achievements.

Patton Hero Books

This is the authorised biography of one of the most debated, colourful, charismatic, controversial and misunderstood figures ever to step onto the battlefield. D'Este reveals the private personality of Patton.

Shattered Genius Ballantine Books

In this revelatory new book, the author of the award-winning international bestseller *Wizard: The Life & Times of Nikola Tesla* delves deeper into the groundbreaking ideas and astonishing mind of one of the greatest geniuses of modern times . . . "In a few years hence, it will be possible for nations to fight without armies, ships or guns, by weapons far more terrible to the destructive action and range of which there is virtually no limit. Any city at any distance whatsoever from the enemy can be destroyed by him and no power on Earth can stop him from doing so." —Nikola Tesla, circa 1925 Drawing on forty years of research and a treasure trove of new information, *Tesla: Wizard at War* provides a comprehensive view of Tesla's discoveries, which continue to influence today's military technology and diplomatic strategies. One of the world's leading Tesla experts, Marc J. Seifer offers new insight into the brilliant scientist's particle beam weapon (aka the "Death Ray") and explores his military negotiations with pivotal historical figures—including his links to Joseph Stalin, Vannevar Bush, General Andrew McNaughton, and Franklin Delano

Roosevelt. From Tesla's role in the origins of Star Wars technology and his dynamic theory of gravity, to the real purpose behind the iconic tower at Wardencllyffe, this is an eye-opening account of Tesla's projects, passions, and ambitions—and an illuminating, important study of one of history's most intriguing figures.

How Genius Ignites, From Child Prodigies to Late Bloomers Penguin

"An excellent book . . . D'Este's masterly account comes into its own." —The Washington Post Book World Born into hardscrabble poverty in rural Kansas, the son of stern pacifists, Dwight David Eisenhower graduated from high school more likely to teach history than to make it. Casting new light on this profound evolution, Eisenhower chronicles the unlikely, dramatic rise of the supreme

Allied commander. With full access to private papers and letters, Carlo D'Este has exposed for the first time the untold myths that have surrounded Eisenhower and his family for over fifty years, and identified the complex and contradictory character behind Ike's famous grin and air of calm self-assurance. Unlike other biographies of the general, Eisenhower captures the true Ike, from his youth to the pinnacle of his career and afterward.