

By J Alan Northrup Every Organization Can Implement Opm3 Playbook For Project Management Process Improvement Pmo Governance Second Edition Second 2nd Edition

Established with Portraits of well known people of these countries, with biographies of our representative citizens, cuts of public buildings and a map of each county.

This report surveys opportunities for future Army applications in biotechnology, including sensors, electronics and computers, materials, logistics, and medical therapeutics, by matching commercial trends and developments with enduring Army requirements. Several biotechnology areas are identified as important for the Army to exploit, either by direct funding of research or by indirect influence of commercial sources, to achieve significant gains in combat effectiveness before 2025.

An Assessment of Four Divisions of the Physical Measurement Laboratory at the National Institute of Standards and Technology: Fiscal Year 2018 assesses the scientific and technical work performed by four divisions of the National Institute of Standards and Technology (NIST) Physical Measurement Laboratory. This publication reviews technical reports and technical program descriptions prepared by NIST staff and summarizes the findings of the authoring panel.

The aviation historian and author of *Memphis Belle* presents an authoritative analysis of the groundbreaking, post-WWI series of military aircraft. In the years following the First World War, a new imperative arose in aviation technology: stealth, speed, and precision. American aircraft designer Jack Northrop developed a streamlined craft that did away with superfluous appendages, including the weighty fuselage and tail units. This was an extreme measure, but Northrop was determined to push aircraft design to a new level. Eliminating both the fuselage and tail meant placing the pilot, the engines, and the payload entirely within the wing envelope. The resulting craft, Northrop's flying wings, were some of the most spectacular machines ever to grace the skies. With barely any vertical surfaces at all, they looked like something from the realm of science fiction. Indeed, one even appeared in the film version of H.G. Wells' *War of the Worlds*. Written off by many as a mere novelty, the development of these unique bombers provided aeronautical innovations that paved the way for a raft of new designs. During the 1970s, when the United States needed a new strategic bomber to replace the B-52 Superfortress, the flying wing design was brought to the fore once again. The B-2 Spirit was born out of this, continuing the legacy of this stealthy design. This craft, along with the B-35, the eight-engined YB-49 and the YRB-49A, are all highlighted in this authoritative history. Detailed analyses of each design, set within a wider historical context, make for a compelling record of this landmark design.

"Report of the Dominion fishery commission on the fisheries of the province of Ontario, 1893", issued as vol. 26, no. 7, supplement.

John K. "Jack" Northrop and the company he founded in 1939, Northrop Aircraft, Inc., will be forever linked with the giant futuristic Flying Wings of the 1940s. But those iconic designs were not the only ideas to spring from the mind of this pioneering visionary and the innovative engineers who followed him. Many piston-powered and turbojet concepts, both conventional and radical in shape and purpose, were proposed and developed over the company's proud fifty-five year history. This book unveils Northrop's once-secret radical designs, many for the first time, with never-before-published drawings, models, and photos of such novel concepts as a ship-based vertical take-off and landing fighter, a supersonic intercontinental cruise missile, a rocket-boosted jet spaceplane trainer, and a radical combination truck/aircraft/boat cargo vehicle. Much of this material has only recently been declassified. Here for the first time is the untold story of Northrop's rare, unique, and formerly super-secret aircraft and spacecraft of the future. Featuring stunning original factory artwork, technical drawings, and never-before-seen photographs, this book shows an amazing array of radical high-performance aircraft concepts from Jack Northrop and his team of brilliant and innovative engineers.

Northrup is the story of a big-hearted American millionaire, William Northrup McMillan, who came to Kenya in 1904 on a shooting expedition. He fell in love with the country and bought a large estate and a mountain. Having explored and hunted in Sudan and Ethiopia, he decided his future lay in Kenya and he would help in "opening up a completely new colony." He poured his large fortune and all his enthusiastic energies into his adopted country, developing his estates, backing new business ventures and providing assistance to the needy. During World War I, he became a British citizen and received a knighthood for his wartime services. Towering over his fellows and weighing in at over 300 pounds, Northrup stood out in a crowd. He was a generous man and his hunting ranch at Juja and his town house at Chiromo were known for lavish hospitality and helped set the fashion for safari tourism. He hosted former US President Theodore Roosevelt in 1909. Northrup later was elected to the Legislative Council. He worked with both Ewart Grogan and Lord Delamere and funded various African training schemes. This book contains completely new research on William Northrup McMillan and his wife Lucie, who have hitherto been shadowy characters in the history of colonial Kenya. Northrup's death in 1925 robbed Kenya of one of its most colourful and influential pioneering settlers. He is buried on Ol Donyo Sabuk, the mountain he loved so much.

The CQ Press Guide to Urban Politics and Policy in the United States will bring the CQ Press reference guide approach to topics in urban politics and policy in the United States. If the old adage that "all politics is local" is even partially true, then cities are important centers for political activity and for the delivery of public goods and services. U.S. cities are diverse in terms of their political and economic development, demographic makeup, governance structures, and public policies. Yet there are some durable patterns across American cities, too. Despite differences in governance and/or geographic size, most cities face similar challenges in the management of public finances, the administration of public safety, and education. And all U.S. cities have a similar legal status within the federal system. This reference guide will help students understand how American cities (from old to new) have developed over time (Part I), how the various city governance structures allocate power across city officials and agencies (Part II), how civic and social forces interact with the organs of city government and organize to win control

over these organs and/or their policy outputs (Part III), and what patterns of public goods and services cities produce for their residents (Part IV). The thematic and narrative structure allows students to dip into a topic in urban politics for deeper historical and comparative context than would be possible in either an A-to-Z encyclopedia entry or in an urban studies course text. FEATURES: Approximately 40 chapters organized in major thematic parts in one volume available in both print and electronic formats. Front matter includes an Introduction by the Editors along with biographical backgrounds about the Editors and the Contributing Authors. Back matter includes a compilation of relevant topical data or tabular presentation of major historical developments (population grown; size of city budgets; etc.) or historical figures (e.g., mayors), a bibliographic essay, and a detailed index. Sidebars are provided throughout, and chapters conclude with References & Further Readings and Cross References to related chapters (as links in the e-version). This Guide is a valuable reference on the topics in urban politics and policy in the United States. The thematic and narrative structure allows researchers to dip into a topic in urban politics for a deeper historical and comparative context than would be possible in either an A-to-Z encyclopedia entry or in an urban studies course text.

This volume in the Collected Works provides a transcription of the seven books of diaries that Frye kept intermittently from 1942 until 1955.

A practical and spiritual guide for working moms to learn how to have more by doing less. This is a book for working women and mothers who are ready to release the culturally inherited belief that their worth is equal to their productivity, and instead create a personal and professional life that's based on presence, meaning, and joy. As opposed to focusing on "fitting it all in," time management, and leaning in, as so many books geared at ambitious women do, this book embraces the notion that through doing less women can have--and be--more. The addiction to busyness and the obsession with always trying to do more leads women, especially working mothers, to feel like they're always failing their families, their careers, their spouses, and themselves. This book will give women the permission and tools to change the way they approach their lives and allow them to embrace living in tune with the cyclical nature of the feminine, cutting out the extraneous busyness from their lives so they have more satisfaction and joy, and letting themselves be more often instead of doing all the time. Do Less offers the reader a series of 14 experiments to try to see what would happen if she did less in one specific way. So, rather than approaching doing less as an entire life overhaul (which is overwhelming in and of itself), this book gives the reader bite-sized steps to try incorporating over 2 weeks!

The day the blizzard started, no one knew that it was going to keep snowing for a week. That for those in its path, it would become not just a matter of keeping warm, but of staying alive. . . . Scotty and his friends Pete and Jason are among the last seven kids at their high school waiting to get picked up that day, and they soon realize that no one is coming for them. Still, it doesn't seem so bad to spend the night at school, especially when distractingly hot Krista and Julie are sleeping just down the hall. But then the power goes out, then the heat. The pipes freeze, and the roof shudders. As the days add up, the snow piles higher, and the empty halls grow colder and darker, the mounting pressure forces a devastating decision. . . . Michael Northrop is the New York Times bestselling author of TombQuest, an epic book and game adventure series featuring the magic of ancient Egypt. He is also the author of Trapped, an Indie Next List Selection, and Plunked, a New York Public Library best book of the year and an NPR Backseat Book Club selection. An editor at Sports Illustrated Kids for many years, he now writes full-time from his home in New York City. Learn more at www.michaelnorthrop.net.

This collection of 266 letters, cards, and telegrams that Helen Kemp and Northrop Frye wrote to each other forms a compelling narrative of their early relationship. The letters reveal Frye's early talent as a writer.

During the Civil War, the regiment was the fundamental component of armies both North and South, its reliability and effectiveness crucial to military success. Soldiers' devotion to their regiment -- their esprit de corps -- encouraged unit cohesion and motivated the individual soldier to march into battle and endure the hardships of military life. In *Brothers One and All*, Mark H. Dunkelman identifies the characteristics of Civil War esprit de corps and charts its development from recruitment and combat to the end of the war and beyond through the experiences of a single regiment, the 154th New York Volunteer Infantry. Dunkelman offers a unique psychological portrait of a front-line unit that fought with distinction at Chancellorsville, Gettysburg, Lookout Valley, Rocky Face Ridge, and other engagements. He traces the evolution of natural camaraderie among friends and neighbors into a more profound sense of pride, enthusiasm, and loyalty forged as much in the shared unpleasantness of day-to-day army life as in the terrifying ordeal of battle. Advances in computer science and technology and in biology over the last several years have opened up the possibility for computing to help answer fundamental questions in biology and for biology to help with new approaches to computing. Making the most of the research opportunities at the interface of computing and biology requires the active participation of people from both fields. While past attempts have been made in this direction, circumstances today appear to be much more favorable for progress. To help take advantage of these opportunities, this study was requested of the NRC by the National Science Foundation, the Department of Defense, the National Institutes of Health, and the Department of Energy. The report provides the basis for establishing cross-disciplinary collaboration between biology and computing including an analysis of potential impediments and strategies for overcoming them. The report also presents a wealth of examples that should encourage students in the biological sciences to look for ways to enable them to be more effective users of computing in their studies.

With this video book, you'll learn how to instantly find any picture in your library, fix common photography problems, clean up your images, add pop to boring pictures, retouch portraits, make gorgeous prints, create photo books, and even edit your home videos. Tony goes beyond teaching you how to use Lightroom. Tony shows you why and when to use each feature to create stunning, natural photos. When Lightroom isn't the best tool, Tony suggests better alternatives. Combining the benefits of video training and book learning, this video book gives you over 14 hours of video and dozens of free presets and raw images to practice with. If you learn better with video, watch the video training and

