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Beyond Control reveals the Mississippi as a waterway of change, unnaturally confined by ever-larger levees and control structures. During the great flood of 1973, the current scoured a hole beneath the main structure near Baton Rouge and enlarged a pre-existing football-field-size crater. That night the Mississippi River nearly changed its course for a shorter and steeper path to the sea. Such a map-changing reconfiguration of the country's largest river would bear national significance as well as disastrous consequences for New Orleans and towns like Morgan City, at the mouth of the Atchafalaya River. Since 1973, the US Army Corps of Engineers Control Complex at Old River has kept the Mississippi from jumping out of its historic channel and plunging through the Atchafalaya Basin to the Gulf of Mexico. Beyond Control traces the history of this phenomenon, beginning with a major channel shift around 3,000 years ago. By the time European colonists began to explore the Lower Mississippi Valley, a unique confluence of waterways had formed where the Red River joined the Mississippi, and the Atchafalaya River flowed out into the Atchafalaya Basin. A series of human alterations to this potentially volatile web of rivers, starting with a bend cutoff in 1831 by Captain Henry Miller Shreve, set the forces in motion for the Mississippi's move into the Atchafalaya Basin. Told against the backdrop of the Lower Mississippi River's impending diversion, the book's chapters chronicle historic floods, rising flood crests, a changing strategy for flood protection, and competing interests in the management of the Old River outlet. Beyond Control is both a history and a close look at an inexorable, living process happening now in the twenty-first century.

Gambling monkeys, dancing zombies and mountain lions on treadmills are just a few projects exposed in Wastebook 2014 - highlighting \$25 billion in Washington's worst spending of the year.Wastebook 2014 - the report Washington doesn't want you to read -reveals the 100 most outlandish government expenditures this year, costing taxpayers billions of dollars."With no one watching over the vast bureaucracy, the problem is not just what Washington isn't doing, but what it is doing." Dr. Coburn said. "Only someone with too much of someone else's money and not enough accountability for how it was being spent could come up with some of these projects." "I have learned from these experiences that Washington will never change itself. But even if the politicians won't stop stupid spending, taxpayers always have the last word."Congress actually forced federal agencies to waste billions of dollars for purely parochial, political purposes.For example, lawmakers attached a rider to a larger bill requiring NASA to build a \$350 million launch pad tower, which was mothballed as soon as it was completed because the rockets it was designed to test were scrapped years ago. Similarly, when USDA attempted to close an unneeded sheep research station costing nearly \$2 million every year to operate, politicians in the region stepped in to keep it open.Examples of wasteful spending highlighted in "Wastebook 2014" include:• Coast guard party patrols - \$100,000• Watching grass grow - \$10,000• State department tweets @ terrorists - \$3 million• Swedish massages for rabbits - \$387,000• Paid vacations for bureaucrats gone wild - \$20 million• Mountain lions on a treadmill - \$856,000• Synchronized swimming for sea monkeys - \$50,000• Pentagon to destroy \$16 billion in unused ammunition -- \$1 billion• Scientists hope monkey gambling unlocks secrets of free will -\$171,000• Rich and famous rent out their luxury pads tax free - \$10 million• Studying "hungry" spouses stabbing voodoo dolls - \$331,000• Promoting U.S. culture around the globe with nose flutists - \$90 million

The DSST Subject Standardized Tests are comprehensive college and graduate level examinations given by the Armed Forces, colleges and graduate schools. These exams enable students to earn college credit for what they have learned through self-study, on the job, or by other non-traditional means. The DSST Physical Science Passbook® prepares candidates for the DSST exam, which enables schools to award credit for knowledge acquired outside the normal classroom environment. It provides a series of informational texts as well as hundreds of questions and answers in the areas that will likely be covered on your upcoming exam, including but not limited to: physics; electricity and magnetism; matter; chemical reactions; atomic structure; and more.

The justification for the atomic bomb was simple: it would defeat Hitler and end the Second World War faster, saving lives. The reality was different. Fallout dismantles the conventional story of why the atom bomb was built. Peter Watson has found new documents showing that long before the Allied bomb was operational, it was clear that Germany had no atomic weapons of its own and was not likely to. The British knew this, but didn't share their knowledge with the Americans, who in turn deceived the British about the extent to which the Soviets had penetrated their plans to build and deploy the bomb. The dark secret was that the bomb was dropped not to decisively end the war in the Pacific but to warn off Stalin's Russia, still in principle a military ally of the US and Britain. It did not bring a hot war to an abrupt end; instead it set up the terms for a Cold one to begin. Moreover, none of the scientists recruited to build the bomb had any idea that the purpose of the bomb had been secretly changed and that Russian deterrence was its new objective. Fallout vividly reveals the story of the unnecessary building of the atomic bomb, the most destructive weapon in the world, and the long-term consequences that are still playing out to this day.

This SpringerBrief presents strategies for fire mitigation based on combustible assembly systems of exterior walls. Providing background information on common exterior wall systems, the mechanisms of fire spread, and case studies, it examines the difficulties in controlling a fire with several materials and assembly methods. The brief compiles information on typical fire scenarios which involve the exterior wall, along with further exploration into test methods, approval and regulatory requirements for the various assembly systems. Offering testing approaches for possible mitigation strategies, the brief takes into account that current commercial wall assembly systems are constructed to improve energy performance, reduce water and air infiltration, and allow for aesthetic design flexibility. Exterior Insulation Finish Systems, metal composite claddings, high-pressure laminates, and weather-resistive barrier systems all have components which directly impact the fire hazard. Recommendations for future exterior wall construction are based on identified knowledge gaps.

"First published by Cappella Archive in 2008."

Once upon a time the practice of storytelling was about collecting interesting stories about the past, and converting them into soundbite pitches. Now it is more about foretelling the ways the future is approaching the present, prompting a re-storying of the past. Storytelling has progressed and is about a diversity of voices, not just one teller of one past; it is how a group or organization of people negotiates the telling of history and the telling of what future is arriving in the present. With the changes in storytelling practices and theory there is a growing need to look at new and different methodologies. Within this exciting new book, David M. Boje develops new ways to ask questions in interviews and make observations of practice that are about storytelling the future. This, after all, is where management practice concentrates its storytelling, while much of the theory and method work is all about how the past might recur in the future. Storytelling Organizational Practices takes the reader on a journey: from looking at narratives of past experience through looking at living stories of emergence in the present to looking at how the future is arriving in ways that prompts a re-storying of the past.

Covers the fundamental science of grinding and polishing by examining the chemical and mechanical interactions over many scale lengths Manufacturing next generation optics has been, and will continue to be, enablers for enhancing the performance of advanced laser, imaging, and spectroscopy systems. This book reexamines the age-old field of optical fabrication from a materials-science perspective, specifically the multiple, complex interactions between the workpiece (optic), slurry, and lap. It also describes novel characterization and fabrication techniques to improve and better understand the optical fabrication process, ultimately leading to higher quality optics with higher yield. Materials Science and Technology of Optical Fabrication is divided into two major parts. The first part describes the phenomena and corresponding process parameters affecting both the grinding and polishing processes during optical fabrication. It then relates them to the critical resulting properties of the optic (surface quality, surface figure, surface roughness, and material removal rate). The second part of the book covers a number of related topics including: developed forensic tools used to increase yield of optics with respect to surface quality (scratch/dig) and fracture loss; novel characterization and fabrication techniques used to understand/quantify the fundamental phenomena described in the first part of the book; novel and recent optical fabrication processes and their connection with the fundamental interactions; and finally, special techniques utilized to fabricate optics with high damage resistance. Focuses on the fundamentals of grinding and polishing, from a materials science viewpoint, by studying the chemical and mechanical interactions/phenomena over many scale lengths between the workpiece, slurry, and lap Explains how these phenomena affect the major characteristics of the optic workpiece—namely surface figure, surface quality, surface roughness, and material removal rate Describes methods to improve the major characteristics of the workpiece as well as improve process yield, such as through fractography and scratch forensics Covers novel characterization and fabrication techniques used to understand and quantify the fundamental phenomena of various aspects of the workpiece or fabrication process Details novel and recent optical fabrication processes and their connection with the fundamental interactions Materials Science and Technology of Optical Fabrication is an excellent guidebook for process engineers, fabrication engineers, manufacturing engineers, optical scientists, and opticians in the optical fabrication industry. It will also be helpful for students studying material science and applied optics/photonics.

This book includes selected peer-reviewed papers presented at the International Conference on Modeling, Simulation and Optimization, organized by National Institute of Technology, Silchar, Assam, India, during 3-5 August 2020. The book covers topics of modeling, simulation and optimization, including computational modeling and simulation, system modeling and simulation, device/VLSI modeling and simulation, control theory and applications, modeling and simulation of energy system and optimization. The book disseminates various models of diverse systems and includes solutions of emerging challenges of diverse scientific fields.

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