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Sidney Homan

Leonard Bernstein and His Young People's Concerts Alicia Kopfstein-Penk, 2015-01-22 Leonard Bernstein touched millions of lives as composer, conductor, teacher, and activist. He frequently visited homes around the world through the medium of television, particularly through his fifty-three award-winning Young People's Concerts (1958-1972), which at their height were seen by nearly ten million in over forty countries. Originally designed for young viewers but equally attractive to eager adults, Bernstein's brilliance as a teacher shined brightly in his televised presentations. And yet, despite the light touch of the "maestro," the innocence of his audience, and the joyousness of each show's topic, the turbulence of the times would peek through. In this first in-depth look at the series, Alicia Kopfstein-Penk's Leonard Bernstein and His Young People's Concerts illustrates how the cultural, social, political, and musical upheavals of the long sixties impacted Bernstein's life and his Young People's Concerts. Responding to trends in corporate sponsorship, censorship, and arts programming from the Golden Age of Television into the 1970s, the Young People's Concerts would show the impact of and reflect the social and cultural politics of the Cold War, Vietnam, the Civil Rights and Women's Movements, and the Counterculture. Bernstein cheerfully bridged classical and popular tastes, juxtaposing the Beatles with Mozart even as he offered personal, televised pleas for peace and unity. At the same time, the concerts reflect Bernstein's troubled relationship as a professional musician with the dominance of atonality and his quest to nurture American music. Anyone who enjoys the oeuvre of Leonard Bernstein, has watched his Young People's Concerts, or is passionate about the history of the long sixties will find in Leonard Bernstein and His Young People's Concerts a story of all three captured in this monumental study.

Canada's Residential Schools: The History, Part 1, Origins to 1939 Commission de vérité et réconciliation du Canada, 2016-01-01 Between 1867 and 2000, the Canadian government sent over 150,000 Aboriginal children to residential schools across the country. Government officials and missionaries agreed that in order to "civilize and Christianize" Aboriginal children, it was necessary to separate them from their parents and their home communities. For children, life in these schools was lonely and alien. Discipline was harsh, and daily life was highly regimented. Aboriginal languages and cultures were denigrated and suppressed. Education and technical training too often gave way to the drudgery of doing the chores necessary to make the schools self-sustaining. Child neglect was institutionalized, and the lack of supervision created situations where students were prey to sexual and physical abusers. Legal action by the schools' former students led to the creation of the Truth and Reconciliation Commission of Canada in 2008. The product of over six years of research, the Commission's final report outlines the history and legacy of the schools, and charts a pathway towards reconciliation. Canada's Residential Schools: The History, Part 1, Origins to 1939 places Canada's residential school system in the historical context of European campaigns to colonize and convert Indigenous people throughout the world. In post-Confederation Canada, the government adopted what amounted to a policy of cultural genocide: suppressing spiritual practices, disrupting traditional economies, and imposing new forms of government. Residential schooling quickly became a central element in this policy. The destructive intent of the schools was compounded by chronic underfunding and ongoing

conflict between the federal government and the church missionary societies that had been given responsibility for their day-to-day operation. A failure of leadership and resources meant that the schools failed to control the tuberculosis crisis that gripped the schools for much of this period. Alarmed by high death rates, Aboriginal parents often refused to send their children to the schools, leading the government adopt ever more coercive attendance regulations. While parents became subject to ever more punitive regulations, the government did little to regulate discipline, diet, fire safety, or sanitation at the schools. By the period's end the government was presiding over a nation-wide series of firetraps that had no clear educational goals and were economically dependent on the unpaid labour of underfed and often sickly children.

California Warbird Survivors 2002 Harold A. Skaarup, 2002-07-18 During the twentieth century, civil and military aviation has played a prominent role in the history and development of California. Commercial operators have exploited the advantages offered by aircraft to overcome its unique challenges of geography and climate. By virtue of California's comparative size and strategic importance on the West Coast of the continental USA, a wide variety of military aircraft have been based there through the years. The list of military aircraft types that made up the tapestry of California aviation is as extensive as the list of legendary figures who have contributed to its amazing history. While most of the military aircraft types no longer grace the airspace over California, many can be viewed in their former splendor as they stand as gate guards or museum exhibits. This booklet provides a comprehensive guide to where these restored aircraft can be found. Complementing the details concerning aircraft specifications and roles, the author has included many facts. Finally, the descriptions of the recovery, restoration and preservation efforts stand as a tribute to the many volunteers who have devoted time, energy and financial support to ensure this rich heritage is preserved.

Unnatural Phenomena Jerome Clark, 2005-06-21 Organized geographically, Unnatural Phenomena: A Guide to the Bizarre Wonders of North America explores the history of natural phenomena in virtually every U.S. state. Can the sky quake? Can sand play music? Have UFOs been sighted in your town? Unnatural Phenomena crosses the centuries and travels America to chronicle the strangest natural phenomena, the most bizarre scientific findings, and events from history that defy rational explanation. Conveniently organized by region, state, and locality, this one-volume, illustrated encyclopedia maps a landscape straight out of The Twilight Zone. From apparitions in the sky to inhuman skeletons rising from the earth—and everything in between—Jerome Clark, expert on strange phenomena and author of ABC-CLIO's Extraordinary Encounters: An Encyclopedia of Extraterrestrials and Otherworldly Beings, sifts through the legends, the hoaxes, and the science. Authoritatively researched, the entries in Unnatural Phenomena will expand the most skeptical reader's sense of the possible. The truth is out there ... the evidence is in here.

No-till Farming Systems for Sustainable Agriculture Yash P. Dang, Ram C. Dalal, Neal W. Menzies, 2020-09-03 This book is a comprehensive summary of current global research on no-till farming, and its benefits and challenges from various agronomic, environmental, social and economic perspectives. It details the characteristics and future requirements of no-till farming

systems across different geographic and climatic regions, and outlines what is needed to increase the uptake of no-till farming globally. Over 35 chapters, this book covers in detail the agronomic and soil management issues that must be resolved to ensure the successful implementation of these systems. Important economic, environmental, social and policy considerations are discussed. It also features a series of case studies across a number of regions globally, highlighting the challenges and opportunities for no-till and how these may vary depending on climate and geopolitical location. This book is a remarkable compilation by experts in no-till farming systems. The promotion and expansion of no-till farming systems worldwide will be critical for food security, and resource and environmental sustainability. This is an invaluable reference for both researchers and practitioners grappling with the challenges of feeding the world's rising population in an environment increasingly impacted by climate change. It is an essential reading for those seeking to understand the complexity of no-till farming systems and how best to optimise these systems in their region.

Shakespeare, Antony and Cleopatra, and the Nature of Fame Robert A Logan, 2018-04-15 Shakespeare, Antony and Cleopatra, and the Nature of Fame is a characterological study offering new perspectives on Antony and Cleopatra, the most ambiguous of Shakespeare's plays. It also offers new insights about the origins and nature of Shakespeare's imperishable fame. Wide-ranging in its concerns, this monograph promises to make an essential difference in the way scholars view characterizations, fame, Shakespeare's reputation, and the eminence of the celebrated figures of the play.

Top Secret Government Archives Nick Redfern, 2014-12-15 This compelling volume tackles the topic of the classified files that government agencies choose not to release under the terms of the Freedom of Information Act. Many of these documents supposedly cannot be found or are Top Secret files that the agencies admit exist but that they have decided to keep the public from seeing. The reason for the missing files is to stop the truth about some of the world's greatest conspiracies from ever becoming known, such as the Roswell UFO crash, the JFK assassination, Project MKUltra (the CIA's mind control operation), and a secret U.S. base on the moon.

Deep California Craig Chalquist, 2008-06 California has been invaded by three imperial powers: Spain, Mexico, and the United States. Deep California examines in depth the lingering psychological traumas and motifs emanating from that long history of conquest. These unhealed events have not been left in the past: they recur symbolically again and again, growing in intensity as the overbuilt land and its distracted occupiers unconsciously but definitively demonstrate that environmental justice and social justice can no longer be thought of as separate. Pacing crusaders and colonizers from county to county along El Camino Real, Deep California studies the lingering impact of continuous oppression of people and places as images and themes of displacement and exile filter down into architecture, agriculture, politics, art, culture, psychology, and even folklore and dream. Yet within the shadows cast over California also dwell resistance, humor, irony, tragedy, and hope for more heartfelt and soulful connections to this story-rich land of the sundown sea. History is an inadequate term for such a sweeping and deep discovery of how the past informs the present. This work deserves to be read widely by all Californians and Americans, and taken to heart, and the hard lessons applied to all places we inhabit on this stolen land. -Lesley Thomas,

author of Flight of the Goose (Far Eastern Press, 2005) A monumental and much-needed study in depth of the conquest, occupation, traumatization, and animation of the mission cities and counties of coastal California, places which have worked their way into our unsuspecting psyches. -Linda Buzzell, MA, MFT, co-editor of Ecotherapy: Healing with Nature in Mind (Sierra Club Books, 2009)

Socio-Economic Considerations in Biotechnology Regulation Karinne Ludlow, Stuart J. Smyth, José Falck-Zepeda, 2013-12-03 Within the context of the Convention on Biological Diversity (CBD), the Cartagena Protocol on Biosafety (CPB) was established as an implementing agreement. The CPB is an international agreement establishing the rights of recipient countries to be notified of and to approve or reject the domestic import and/or production of living modified organisms (LMOs). Decisions regarding import/production are to be on the basis of a biosafety assessment. Article 26.1 of the CPB allows for the (optional) inclusion of socio-economic considerations (SECs) into that biosafety assessment process. This book compiles expert assessments of the issues relevant to SEC assessment of LMOs and fundamental for decisions regarding whether to undertake such assessments at all. It includes an overview of the inclusion of SEC assessment in the regulation of LMOs that looks at the rationale for the inclusion of SECs, in the context of the existing science-based risk assessment systems. This book reviews the various factors that can and have been suggested for inclusion in SEC assessment, and provides a meaningful dialogue about the contrasts, benefits and tradeoffs that are, and will, be created by the potential move to the inclusion of SECs in the regulation of LMOs, making it of interest to both academics and policy-makers.

Children, Religion and the Ethics of Influence John Tillson, 2019-06-13 In Children, Religion and the Ethics of Influence, John Tillson develops a theory concerning which kinds of formative influence are morally permissible, impermissible or obligatory. Applying this theory to the case of religion, he argues that religious initiation in childhood is morally impermissible whether conducted by parents, teachers or others. Tillson addresses questions such as: how we come to have the ethical responsibilities we do, how we understand religion, how ethical and religious commitments can be justified, and what makes children ethically special.

The Meaning of Bike Robert Hopwood, 2019-01-15 A vibrant history of motorcycles from over one hundred and fifty years. Lavishly illustrated from photographs and posters both old and new. This book is a dedicated, passionate and occasionally irreverent examination of why motorcycles exist at all. It turns out that we shouldn't be without one

African-American Business Leaders and Entrepreneurs Rachel Kranz,2004 For as long as there have been blacks in the Americas, there have been African-American entrepreneurs.

The State and the Stork Derek S. Hoff,2012-09-24 "A powerful model of how to understand the complex array of issues that will shape the political economy of population in the future."—American Historical Review From the founders' fears that crowded cities would produce corruption, luxury, and vice to the zero population growth movement of the late 1960s to today's widespread fears of an aging crisis as the Baby Boomers retire, the American population debate has always concerned much more than racial composition or resource exhaustion, the aspects of the debate usually emphasized by

historians. In The State and the Stork, Derek Hoff draws on his extraordinary knowledge of the intersections between population and economic debates throughout American history to explain the many surprising ways that population anxieties have provoked unexpected policies and political developments—including the recent conservative revival. At once a fascinating history and a revelatory look at the deep origins of a crucial national conversation, The State and the Stork could not be timelier. "Hoff has done a real service by bringing to the foreground the economic dimension of U.S. debates over population size and growth, a topic that has been relegated to the shadows for too long."—Population and Development Review "After decades of failed efforts by the scientific community to alert the public to the environmental dangers of population growth and overpopulation, a first-rate historian has finally detailed both the arguments and their policy implications . . . Everyone interested in population should read The State and the Stork. This is an incredibly timely book."—Paul R. Ehrlich, author of The Population Bomb

iPresente! Diana Taylor,2020-07-17 In iPresente! Diana Taylor asks what it means to be physically and politically present in situations where it seems that nothing can be done. As much an act, a word, an attitude, a theoretical intervention, and a performance pedagogy, Taylor maps ipresente! at work in scenarios ranging from conquest, through colonial enactments and resistance movements, to present moments of capitalist extractivism and forced migration in the Americas. iPresente!—present among, with, and to; a walking and talking with others; an ontological and epistemic reflection on presence and subjectivity as participatory and relational, founded on mutual recognition—requires rethinking and unlearning in ways that challenge colonial epistemologies. Showing how knowledge is not something to be harvested but a process of being, knowing, and acting with others, Taylor models a way for scholarship to be present in political struggles.

Conservation Policies for Agricultural Biodiversity Lekha Laxman, Abdul Haseeb Ansari, 2023-08-17 Conservation Policies for Agricultural Biodiversity: A Comparative Study of Laws and Policies focuses on the challenge of securing the ecological future of the planet and its inhabitants by exploring the Convention of Biological Diversity and the Nagoya Protocol on Access and Benefit Sharing and WTO laws, such as SPSS, TBT GATT. This book demonstrates how the urgent problem of biodiversity loss can be addressed by challenging notions of national self-interest and security for the purpose of implementing policies that will benefit humanity and, more importantly, ensure the future of our planet. Delves into the current approaches adopted in the framework of global environmental governance Investigates the origins, operations and effects of legal regimes, policies and practices related to the conservation of biodiversity Presents a comparative study of laws and policies, providing an in-depth understanding of the factors behind the lack of success in conserving agricultural biodiversity

Pivotal Lines in Shakespeare and Others Sidney Homan, 2023-06-29 Sidney Homan defines a pivotal line as "a moment in the script that serves as a pathway into the larger play ... a magnet to which the rest of the play, scenes before and after, adheres." He offers his personal choices of such lines in five plays by Shakespeare and works by Beckett, Brecht, Pinter, Shepard, and Stoppard. Drawing on his own experience in the theatre as actor and director and on campus as a teacher and scholar, he pairs a Shakespearean

play with one by a modern playwright as mirrors for each other. One reviewer calls his approach "ground-breaking." Another observes that his "experience with the particular plays he has chosen is invaluable" since it allows us to find "a wedge into such iconic texts." Academics and students alike will find this volume particularly useful in aiding their own discovery of a pivotal line or moment in the experience of reading about, watching, or performing in a play.

Trends in Music Information Seeking, Behavior, and Retrieval for Creativity Kostagiolas, Petros, 2016-06-01 In the literature of information science, a number of studies have been carried out attempting to model cognitive, affective, behavioral, and contextual factors associated with human information seeking and retrieval. On the other hand, only a few studies have addressed the exploration of creative thinking in music, focusing on understanding and describing individuals information seeking behavior during the creative process. Trends in Music Information Seeking, Behavior, and Retrieval for Creativity connects theoretical concepts in information seeking and behavior to the music creative process. This publication presents new research, case studies, surveys, and theories related to various aspects of information retrieval and the information seeking behavior of diverse scholarly and professional music communities. Music professionals, theorists, researchers, and students will find this publication an essential resource for their professional and research needs.

Advances in Energy Storage Andreas Hauer, 2022-03-28 ADVANCES IN ENERGY STORAGE An accessible reference describing the newest advancements in energy storage technologies Advances in Energy Storage: Latest Developments from R&D to the Market is a comprehensive exploration of a wide range of energy storage technologies that use the fundamental energy conversion method. The distinguished contributors discuss the foundational principles, common materials, construction, device operation, and system level performance of the technology, as well as real-world applications. The book also includes examinations of the industry standards that apply to energy storage technologies and the commercial status of various kinds of energy storage. The book has been written by accomplished leaders in the field and address electrochemical, chemical, thermal, mechanical, and superconducting magnetic energy storage. They offer insightful treatments of relevant policy instruments and posit likely future advancements that will support and stimulate energy storage. Advances in Energy Storage also includes: A thorough introduction to electrochemical, electrical, and super magnetic energy storage, including foundational electrochemistry concepts used in modern power sources A comprehensive exploration of mechanical energy storage and pumped hydro energy storage Practical discussions of compressed air energy storage and flywheels, including the geology, history, and development of air energy storage In-depth examinations of thermal energy storage, including new material developments for latent and thermochemical heat storage Perfect for practicing electrical engineers, mechanical engineers, and materials scientists, Advances in Energy Storage: Latest Developments from R&D to the Market is also an indispensable reference for researchers and graduate students in these fields.

Donut Dolly Joann Puffer Kotcher,2011 This is the story of a former Math teacher at the explosive beginnings of the Viet Nam War where she ducks bullets and mortar shells to bring moments of home to scared GIs. The author

deftly intertwines her unique experiences with the grueling life of the common soldier and her personal life with her compassion for the soldiers.

Ecological Sustainability Robert B. Northrop, Anne N. Connor, 2016-04-19 Complex systems is a new field of science studying how parts of a system give rise to the collective behaviors of the system, and how the system interacts with its environment. This book examines the complex systems involved in environmental sustainability, and examines the technologies involved to help mitigate human impacts, such as renewable energy, desalination, carbon capture, recycling, etc. It considers the relationships and balance between environmental engineering and science, economics, and human activity, with regard to sustainability.

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