

The Control

Getting the books **The Control** now is not type of challenging means. You could not abandoned going gone ebook gathering or library or borrowing from your contacts to entrance them. This is an utterly simple means to specifically acquire lead by on-line. This online declaration The Control can be one of the options to accompany you afterward having other time.

It will not waste your time. believe me, the e-book will utterly proclaim you further issue to read. Just invest little grow old to gate this on-line revelation **The Control** as with ease as review them wherever you are now.

Statistical Method from the Viewpoint of Quality Control - Walter A. Shewhart 2012-07-31

Important text offers lucid explanation of how to regulate variables and maintain control over statistics in order to achieve quality control over manufactured products, crops and data. First inexpensive paperback edition.

The Control Book - Peter Masters 2009-07

The Control Book is about the fine art of taking control of your partner. It's about the processes involved, about taking control, using control, about ensuring that you have control, and-importantly-about giving control back once you are done with it. The book discusses how this works-the psychology of it-and looks at what can go right, and at what can go wrong and how to fix it. It considers the role of authority in the equation, and looks at how to manage the control you have over someone so that it is both effective and rewarding for you both. I believe that a very large part of the activities which we include under the umbrella of BDSM rely explicitly or implicitly on control being asserted over one person by another. My goal in this book is to talk about control, explain what it is, demonstrate it, show how to take it, how to give it, how to manage it, and more. I want you, the reader, to be aware of the ebb and flow of control around you and through you.

The Control of Local Conflict - Lincoln P. Bloomfield 1967

Satiation, Satiety and the Control of Food Intake - John E Blundell 2013-09-30

With growing concerns about the rising incidence of obesity, there is interest in understanding how the human appetite contributes to energy balance and how it might be affected by the foods we consume, as well as other cultural and environmental factors. Satiation, satiety and the control of food intake provides a concise and authoritative overview of these areas. Part one introduces the concepts of satiation and satiety and discusses how these concepts can be quantified. Chapters in part two focus on biological factors of satiation and satiety before part three moves on to explore food composition factors. Chapters in part four discuss hedonic, cultural and environmental factors of satiation and satiety. Finally, part five explores public health implications and evaluates consumer understanding of satiation and satiety and related health claims. Provides a concise and authoritative overview of appetite regulation Focuses on the effects of biological factors, food composition and hedonic, cultural and environmental factors affecting appetite control Discusses implications for public health

Symposium on the Application of Electrical Control to Aircraft Propulsion Systems, 20th-21st February 1974 - 1974

[The Control of the Chestnut Bark Disease](#) - Haven Metcalf 1911

Standards for Internal Control in the Federal Government - Government Accountability Office 2014-12

This key resource is often referred to as the "Green Book". Federal policymakers and program managers are continually seeking ways to better achieve agencies' missions and program results, in other words, they are seeking ways to improve accountability. A key factor in helping achieve such outcomes and minimize operational problems is to implement appropriate internal control. Effective internal control also helps in managing change to cope with shifting environments and evolving demands and priorities. As programs change and as agencies strive to improve operational processes and implement new technological

developments, management must continually assess and evaluate its internal control to assure that the control activities being used are effective and updated when necessary. The Federal Managers' Financial Integrity Act of 1982 (FMFIA) requires the General Accounting Office (GAO) to issue standards for internal control in government. The standards provide the overall framework for establishing and maintaining internal control and for identifying and addressing major performance and management challenges, and areas at greatest risk of fraud, waste, abuse and mismanagement. This report explores the Five Standards for Internal Control as identified by GAO for policymakers and program managers: - Control Environment - Risk Assessment - Control Activities - Information and Communications - Monitoring These standards apply to all aspects of an agency's operations: programmatic, financial, and compliance. However, they are not intended to limit or interfere with duly granted authority related to developing legislation, rule-making, or other discretionary policy-making in an agency. These standards provide a general framework. In implementing these standards, management is responsible for developing the detailed policies, procedures, and practices to fit their agency's operations and to ensure that they are built into and an integral part of operations. Other related products: Government Auditing Standards: 2011 Revision (Yellow Book) --print format can be found here: <https://bookstore.gpo.gov/products/sku/020-000-00291-3> --ePub format can be found here: <https://bookstore.gpo.gov/products/sku/999-000-44443-1> Reducing the Deficit: Spending and Revenue Options can be found here: <https://bookstore.gpo.gov/products/sku/052-070-07612-7> The Budget and Economic Outlook: 2016 to 2026 can be found here: <https://bookstore.gpo.gov/products/sku/052-070-07697-6>

Control and System Theory of Discrete-Time Stochastic Systems - Jan H. van Schuppen 2021-04-23

This book helps students, researchers, and practicing engineers to understand the theoretical framework of control and system theory for discrete-time stochastic systems so that they can then apply its principles to their own stochastic control systems and to the solution of control, filtering, and realization problems for such systems. Applications of the theory in the book include the control of ships, shock absorbers, traffic and communications networks, and power systems with fluctuating power flows. The focus of the book is a stochastic control system defined for a spectrum of probability distributions including Bernoulli, finite, Poisson, beta, gamma, and Gaussian distributions. The concepts of observability and controllability of a stochastic control system are defined and characterized. Each output process considered is, with respect to conditions, represented by a stochastic system called a stochastic realization. The existence of a control law is related to stochastic controllability while the existence of a filter system is related to stochastic observability. Stochastic control with partial observations is based on the existence of a stochastic realization of the filtration of the observed process.

[Control of Batch Processes](#) - Cecil L. Smith 2014-05-08

Gives a real world explanation of how to analyze and troubleshoot aprocess control system in a batch process plant • Explains how to analyze the requirements forcontrolling a batch process, develop the control logic to meetthese requirements, and troubleshoot the process controls in batchprocesses • Presents three categories of batch processes (cyclicalbatch, multigrade facilities, and flexible batch) and examines thedifferences in the control requirements in each • Examines various concepts of a product recipe and whatits nature must be in a flexible batch facility • Approaches the subject from the process perspective,with emphasis on the advantages of using structured logic in theautomation of all but the simplest batch processes. • Discusses the flow of information starting at theplant floor and continuing

through various levels of the controllogic up to the corporate IT level
Proceedings - American Petroleum Institute. Division of Refining 1965

The Dynamics of Control - Fritz Colonius 2012-12-06

This new text/reference is an excellent resource for the foundations and applications of control theory and nonlinear dynamics. All graduates, practitioners, and professionals in control theory, dynamical systems, perturbation theory, engineering, physics and nonlinear dynamics will find the book a rich source of ideas, methods and applications. With its careful use of examples and detailed development, it is suitable for use as a self-study/reference guide for all scientists and engineers.

Community Approach to Air Pollution Control - United States. Public Health Service 1962

Advanced Process Identification and Control - Enso Ikonen 2001-10-02

A presentation of techniques in advanced process modelling, identification, prediction, and parameter estimation for the implementation and analysis of industrial systems. The authors cover applications for the identification of linear and non-linear systems, the design of generalized predictive controllers (GPCs), and the control of multivariable systems.

Transformative Relationships - George Silberschatz 2013-05-03

The control-mastery theory, developed by Dr. Joseph Weiss over the second half of the twentieth century, is an attempt to integrate an understanding of how the mind works, how psychopathologies develop, and how psychotherapy can effectively help. Control-Mastery theory assumes that the patient's problems are rooted in the grim, constricting pathogenic beliefs that the patient acquires in the traumatic experiences of childhood. The driving force behind the psychotherapeutic process is the patient's conscious and unconscious desire to recover the capacity to pursue life goals by gaining control and mastering self destructive patterns of thoughts and behaviors. Underlying this theory is the conception that the client structures (both consciously and unconsciously) the psychotherapeutic process in order to clearly and quickly address her own goals. Following this line of thought, the practitioner must be able to identify a client's aims, respond to and encourage these thoughts, and develop a strategic therapeutic plan to effectively address the needs and wants of each individual. This book aims to present the control-mastery theory in a more accessible format, and introduce it to a wider audience, expanding the scope of the theory beyond simply a comparison to Freudian analysis. The text presents an integrated cognitive-psychodynamic-relational approach to therapy, addressing issues surrounding psychopathology and pathogenic constructions. Organized into three distinct sections, the book first considers theoretical underpinnings before moving into in-depth discussions of clinical and practical application of these valuable therapeutic tools and techniques, drawing heavily on detailed descriptions of entire therapy sessions. The final section of the book covers current and developing empirical research, presenting convincing arguments in support of the theory and practice earlier discussed. The editor has extensive research and clinical experience with both the conceptual and practical aspects of the theory, and has worked with Joseph Weiss and Hal Sampson - the two pioneers of the control-mastery approach - who each contributes a chapter to the book. Transformative Relationships advances this integrative approach to therapy beyond its current scope, introducing these valuable concepts and techniques to a wider audience of practitioners of all backgrounds.

The Control of Drugs and Drug Users - Ross Coomber 2020-07-26

Informed debate on how, why, or even if, drugs and those that use them should be controlled needs an insight into the background of such controls, how effective they have been and what reasonable alternatives there may be. This book seeks to provide such an insight. Reviewing important aspects of past and current drug control policies in Britain and America, the international compliment of expert contributors seek to explore the rationality of the reasoning which produced the initial controls, the continuing relevance of those currently employed, and provide alternative scenarios for future policy.

Dealing with Vandalism - Construction Industry Research and Information Association 1994

This report illustrates by both case study and photograph the problems of vandalism and shows how solutions have been developed through good management practices, selection of appropriat material and

design.It provides practical guidance for mangers and those responsible for the operation and maintenance of property and publicly accessible facilities fo measures that have been shown to work in practice.The implementation of vandalism preventaion programmes is described. Design strategies that assist in controlling vandal activity are defined.

Chemical Dispersants for the Control of Oil Spills-Stp659 - L. T. McCarthy 1978-06

The Control of Nature - John McPhee 2011-04-01

While John McPhee was working on his previous book, *Rising from the Plains*, he happened to walk by the engineering building at the University of Wyoming, where words etched in limestone said: "Strive on--the control of Nature is won, not given." In the morning sunlight, that central phrase--"the control of nature"--seemed to sparkle with unintended ambiguity. Bilateral, symmetrical, it could with equal speed travel in opposite directions. For some years, he had been planning a book about places in the world where people have been engaged in all-out battles with nature, about (in the words of the book itself) "any struggle against natural forces--heroic or venal, rash or well advised--when human beings conscript themselves to fight against the earth, to take what is not given, to rout the destroying enemy, to surround the base of Mt. Olympus demanding and expecting the surrender of the gods." His interest had first been sparked when he went into the Atchafalaya--the largest river swamp in North America--and had learned that virtually all of its waters were metered and rationed by a U.S. Army Corps of Engineers' project called Old River Control. In the natural cycles of the Mississippi's deltaic plain, the time had come for the Mississippi to change course, to shift its mouth more than a hundred miles and go down the Atchafalaya, one of its distributary branches. The United States could not afford that--for New Orleans, Baton Rouge, and all the industries that lie between would be cut off from river commerce with the rest of the nation. At a place called Old River, the Corps therefore had built a great fortress--part dam, part valve--to restrain the flow of the Atchafalaya and compel the Mississippi to stay where it is. In Iceland, in 1973, an island split open without warning and huge volumes of lava began moving in the direction of a harbor scarcely half a mile away. It was not only Iceland's premier fishing port (accounting for a large percentage of Iceland's export economy) but it was also the only harbor along the nation's southern coast. As the lava threatened to fill the harbor and wipe it out, a physicist named Thorbjorn Sigurgeirsson suggested a way to fight against the flowing red rock--initiating an all-out endeavor unique in human history. On the big island of Hawaii, one of the world's two most eruptive hot spots, people are not unmindful of the Icelandic example. McPhee went to Hawaii to talk with them and to walk beside the edges of a molten lake and incandescent rivers. Some of the more expensive real estate in Los Angeles is up against mountains that are rising and disintegrating as rapidly as any in the world. After a complex coincidence of natural events, boulders will flow out of these mountains like fish eggs, mixed with mud, sand, and smaller rocks in a cascading mass known as debris flow. Plucking up trees and cars, bursting through doors and windows, filling up houses to their eaves, debris flows threaten the lives of people living in and near Los Angeles' famous canyons. At extraordinary expense the city has built a hundred and fifty stadium-like basins in a daring effort to catch the debris. Taking us deep into these contested territories, McPhee details the strategies and tactics through which people attempt to control nature. Most striking in his vivid depiction of the main contestants: nature in complex and awesome guises, and those who would attempt to wrest control from her--stubborn, often ingenious, and always arresting characters.

Control - Kevin Balfe 2013-04-30

A controversial TV and radio host presents a passionate case for guns, arguing that gun control isn't really about controlling guns at all; it's about controlling the people. Original.

Future Approaches to the Control of Air Pollution - Air Pollution Control Association. West Coast Section 1970

Impossible Refuge - Georgina Ramsay 2019-01-31

Impossible Refugebrings the perspectives of refugees into rapidly emerging dialogues about contemporary situations of mass forced migration, asking: what does it mean to be displaced? Based on multi-sited ethnographic research conducted with refugees from Central Africa living in situations of protracted

asylum in Uganda and resettlement in Australia, the book provides a unique comparative analysis of global humanitarian systems and the experiences of refugees whose lives are interwoven with them. The book problematizes the solutions that are currently in place to resolve the displacement of refugees, considering that since displacement cannot be reduced to a politico-legal problem but is an experience that resonates at an existential level, it cannot be assumed that politico-legal solutions to displacement automatically resolve what is, fundamentally, an existential state of being. Impossible Refugees therefore offers a new theoretical foundation through which to think about the experiences of refugees, as well as the systems in place to manage and resolve their displacement. The book argues that the refuge provided to refugees through international humanitarian systems is conditional: requiring that they conform to lifestyles that benefit the hegemonic future horizons of the societies that host and receive them. Impossible Refugees calls for new ways of approaching displacement that go beyond the exceptionality of refugee experience, to consider instead how the contestation and control of possible futures makes displacement a general condition of our time. As such, it will appeal to scholars across the social sciences to think about the experiences of refugees, as well as the systems in place to manage and resolve their displacement. The book argues that the refuge provided to refugees through international humanitarian systems is conditional: requiring that they conform to lifestyles that benefit the hegemonic future horizons of the societies that host and receive them. Impossible Refugees calls for new ways of approaching displacement that go beyond the exceptionality of refugee experience, to consider instead how the contestation and control of possible futures makes displacement a general condition of our time. As such, it will appeal to scholars across the social sciences with interests in migration and refugees, humanitarianism and violence, sovereignty and citizenship, cosmology and temporality, and African studies, broadly.

The Control Agenda - Matthew J. Ambrose 2018-04-15

The Control Agenda is a sweeping account of the history of the Strategic Arms Limitation Talks (SALT), their rise in the Nixon and Ford administrations, their downfall under President Carter, and their powerful legacies in the Reagan years and beyond. Matthew Ambrose pays close attention to the interplay of diplomacy, domestic politics, and technology, and finds that the SALT process was a key point of reference for arguments regarding all forms of Cold War decision making. Ambrose argues elite U.S. decision makers used SALT to better manage their restive domestic populations and to exert greater control over the shape, structure, and direction of their nuclear arsenals. Ambrose also asserts that prolonged engagement with arms control issues introduced dynamic effects into nuclear policy. Arms control considerations came to influence most areas of defense decision making, while the measure of stability SALT provided allowed the examination of new and potentially dangerous nuclear doctrines. The Control Agenda makes clear that verification and compliance concerns by the United States prompted continuous reassessments of Soviet capabilities and intentions; assessments that later undergirded key U.S. policy changes toward the Soviet Union. Through SALT's many twists and turns, accusations and countercharges, secret backchannels and propaganda campaigns the specter of nuclear conflict loomed large.

The Control Paradox - Ezio Di Nucci 2020-12-04

Is technological innovation spinning out of control? During a one-week period in 2018, social media was revealed to have had huge undue influence on the 2016 U.S. presidential election and the first fatality from a self-driving car was recorded. What's paradoxical about the understandable fear of machines taking control through software, robots, and artificial intelligence is that new technology is often introduced in order to increase our control of a certain task. This is what Ezio Di Nucci calls the "control paradox." Di Nucci also brings this notion to bear on politics: we delegate power and control to political representatives in order to improve democratic governance. However, recent populist uprisings have shown that voters feel disempowered and neglected by this system. This lack of direct control within representative democracies could be a motivating factor for populism, and Di Nucci argues that a better understanding of delegation is a possible solution.

Explanation and Power - Morse Peckham 1979

The Power To Control - Tom Pane 2021-03-06

In The Power To Control, you will find out how the elite use their vast wealth and power to manipulate you

and the general population into supporting their beliefs and interests. The modern human struggle is not about sex, religion, race, ideology, or any of the common themes elites and their media companies and institutions claim it is, as they rile up the populace to garner support for whatever actions and goals will benefit their own interests. The true battle is class warfare between the owners of society and everyone else, as the elites of all societies across the world conspire against the masses by directing the systems and institutions they own and control to create an imbalanced playing field that benefits themselves at the expense of all others.

Stochastic Dynamic Programming and the Control of Queueing Systems - Linn I. Sennott 2009-09-25

A path-breaking account of Markov decision processes-theory and computation This book's clear presentation of theory, numerous chapter-end problems, and development of a unified method for the computation of optimal policies in both discrete and continuous time make it an excellent course text for graduate students and advanced undergraduates. Its comprehensive coverage of important recent advances in stochastic dynamic programming makes it a valuable working resource for operations research professionals, management scientists, engineers, and others. Stochastic Dynamic Programming and the Control of Queueing Systems presents the theory of optimization under the finite horizon, infinite horizon discounted, and average cost criteria. It then shows how optimal rules of operation (policies) for each criterion may be numerically determined. A great wealth of examples from the application area of the control of queueing systems is presented. Nine numerical programs for the computation of optimal policies are fully explicated. The Pascal source code for the programs is available for viewing and downloading on the Wiley Web site at www.wiley.com/products/subject/mathematics. The site contains a link to the author's own Web site and is also a place where readers may discuss developments on the programs or other aspects of the material. The source files are also available via ftp at

ftp://ftp.wiley.com/public/sci_tech_med/stochastic Stochastic Dynamic Programming and the Control of Queueing Systems features: * Path-breaking advances in Markov decision process techniques, brought together for the first time in book form * A theorem/proof format (proofs may be omitted without loss of continuity) * Development of a unified method for the computation of optimal rules of system operation * Numerous examples drawn mainly from the control of queueing systems * Detailed discussions of nine numerical programs * Helpful chapter-end problems * Appendices with complete treatment of background material

Target Receptors in the Control of Insect Pests: - 2014-04-15

This volume of Advances in Insect Physiology contains comprehensive interdisciplinary reviews on basic and practical aspects relevant to major target receptors for crucial physiological functions and mechanisms in prokaryotic and eukaryotic organisms, particularly insects. Chapters emphasize advanced genomic, molecular biology, chemical, and proteomic research on the receptors and their corresponding agonist and antagonist ligands. The book encompasses target systems such as sodium channels, octopamine/tyramine receptors, ABC transporters, acetylcholinesterase as a target enzyme, juvenile hormone receptors, and receptors targeted by neuropeptides. Contains important, comprehensive and in-depth reviews An essential reference source for invertebrate physiologists and neurobiologists, entomologists, zoologists, and insect biochemists First published in 1963, this serial is ranked second in the highly competitive ISI category of Entomology

The Control Handbook - William S. Levine 1996-02-23

This is the biggest, most comprehensive, and most prestigious compilation of articles on control systems imaginable. Every aspect of control is expertly covered, from the mathematical foundations to applications in robot and manipulator control. Never before has such a massive amount of authoritative, detailed, accurate, and well-organized information been available in a single volume. Absolutely everyone working in any aspect of systems and controls must have this book!

Out of Control - Kevin Kelly 1995

A synthesis of research and theory, this work chronicles the dawn of a new era in which the adaptability and autonomy of living organisms becomes the model for human made systems and machines. The author combines ideas from the Chaos Theory, cybernetics, current thinking on evolution and research into computerized artificial life with his own experience of on-line culture to show that industrial culture is now

obsolete. This book presents the prospects of imminent revolution as Kelly identifies new frontiers of thinking about biological systems that will change the way the natural world is perceived.

The Control Heuristic - Luca Dellanna 2020-07-31

"A SUPERB book [...] by one of the profound thinkers in our field [behavioral economics]." - Michal G. Bartlett on the second edition "Luca's book was so helpful to my work. Opened my eyes up to some more reasons why change is so hard." - Chris Murman on the first edition "So insightful with common sense applications of complexity and the ability to communicate clearly!!" - Bob Klapetzky Seen on Nudgestock. Reviews of Luca Dellanna's previous books "Absolutely brilliant." - Alberto Pisanello "A very thoughtful piece of writing, deep and wiring!" - David Krejca "A thoughtfully written book in very straightforward language." - A.L. Peevey "Very good book. Read it in in two evenings. Great insights straight to the point (not the usual self-help babble). Highly recommended." "One of the best works I have read in that matter (I have read a few) and it's surprising how realistically he depicts the condition." - Manel Vilar (on Luca's book on autism) "A profound, useful and insightful book" - Lorenzo Dragani THE BOOK At a first look, human behavior seems an inexplicable mess. Why do we behave irrationally? Why is change so hard? What is happiness and why does it seem to escape us? The Control Heuristic offers a new perspective to answer these questions and provides a guiding light to understand the subconscious processes that guide our behavior. Luca Dellanna, author of 5 books, writes here a revealing journey into the true motivations for human behavior. Understanding how the human mind really works is the first step to personal change. Suddenly, the frustrating becomes clear and the complex becomes simple.

Command and Control - Eric Schlosser 2014-08-26

The Oscar-shortlisted documentary *Command and Control*, directed by Robert Kenner, finds its origins in Eric Schlosser's book and continues to explore the little-known history of the management and safety concerns of America's nuclear arsenal. "A devastatingly lucid and detailed new history of nuclear weapons in the U.S. Fascinating." —Lev Grossman, *TIME Magazine* "Perilous and gripping . . . Schlosser skillfully weaves together an engrossing account of both the science and the politics of nuclear weapons safety." —San Francisco Chronicle A myth-shattering exposé of America's nuclear weapons Famed investigative journalist Eric Schlosser digs deep to uncover secrets about the management of America's nuclear arsenal. A groundbreaking account of accidents, near misses, extraordinary heroism, and technological breakthroughs, *Command and Control* explores the dilemma that has existed since the dawn of the nuclear age: How do you deploy weapons of mass destruction without being destroyed by them? That question has never been resolved—and Schlosser reveals how the combination of human fallibility and technological complexity still poses a grave risk to mankind. While the harms of global warming increasingly dominate the news, the equally dangerous yet more immediate threat of nuclear weapons has been largely forgotten. Written with the vibrancy of a first-rate thriller, *Command and Control* interweaves the minute-by-minute story of an accident at a nuclear missile silo in rural Arkansas with a historical narrative that spans more than fifty years. It depicts the urgent effort by American scientists, policy makers, and military officers to ensure that nuclear weapons can't be stolen, sabotaged, used without permission, or detonated inadvertently. Schlosser also looks at the Cold War from a new perspective, offering history from the ground up, telling the stories of bomber pilots, missile commanders, maintenance crews, and other ordinary servicemen who risked their lives to avert a nuclear holocaust. At the heart of the book lies the struggle, amid the rolling hills and small farms of Damascus, Arkansas, to prevent the explosion of a ballistic missile carrying the most powerful nuclear warhead ever built by the United States. Drawing on recently declassified documents and interviews with people who designed and routinely handled nuclear weapons, *Command and Control* takes readers into a terrifying but fascinating world that, until now, has been largely hidden from view. Through the details of a single accident, Schlosser illustrates how an unlikely event can become unavoidable, how small risks can have terrible consequences, and how the most brilliant minds in the nation can only provide us with an illusion of control. Audacious, gripping, and unforgettable, *Command and Control* is a tour de force of investigative journalism, an eye-opening look at the dangers of America's nuclear age.

The Control of Eye Movements - Paul Bach-y-Rita 2012-12-02

The Control of Eye Movements presents the proceedings of the Symposium on the Control of Eye

Movements organized by the Smith-Kettlewell Institute of Visual Sciences of the Pacific Medical Center and the Department of Visual Sciences of the University of the Pacific Graduate School of Medical Sciences, San Francisco, California, November 10-11, 1969. The book is organized into two parts. Part I is devoted to presentations of anatomical, physiological, pharmacological, psychological, and clinical aspects of eye movements. The material presented should provide a valuable reference source as well as increase awareness of the need for further investigation of many aspects of the basic physiology of eye movements. Part II presents a series of papers dealing with models of various parts of the oculomotor system. The modeling approach to control of eye movements is still in its infancy and the present work presents the first comprehensive survey of biophysical, mathematical, and engineering aspects of eye movement control.

The Control of Fertility - Gregory Pincus 2013-09-03

The Control of Fertility is concerned with the experimental control of fertility as a specific biological problem. It is, first of all, an attempt to summarize a collection of data hitherto either partially or not at all presented. Secondly, it attempts to indicate those avenues which hold promise for future investigation. Finally, it attempts an assessment of the implications of understandings and ignorances. The book opens with an account of the sequence of processes essential to successful sexual reproduction in mammals. This is followed by separate chapters on approaches to the inhibition of spermatogenesis, ovulation, fertilization, and free ovum development. Subsequent chapters deal with blastocyst development and implantation, biological activities of compounds affecting fertility, fertility control in men and women, the inhibition of ovulation, biological properties of ovulation inhibitors in human subjects, and effectiveness and acceptability of contraception.

Ethylene and Auxin in the Control of Wood Formation - Jenny Maria Hellgren 2003

Out Of Control - Shannon McKenna 2013-10-09

In *Behind Closed Doors* and *Standing in the Shadows*, Shannon McKenna introduced the McCloud Brothers: intense, rugged, and super-sexy. Now, Davy McCloud is about to meet a woman he can't trust--or live without. . . Disillusioned P.I. Davy McCloud has an ironclad rule: never follow blind impulse when it comes to women. But he breaks it the instant gorgeous Margo Vetter shows up to teach at the gym next door. The sexual hunger--and the instinctual protectiveness--that she awakens is much too strong to resist. Broke and on the run, framed for a murder she didn't commit, Margot has no one to turn to but Davy McCloud. But the closer he comes, the more Margot discovers that holding back--or hiding--from this enigmatic, powerful man is impossible. In every way. . . Then passion flares with unexpected intensity. But Margot's past has finally caught up with her, and life is about to get more than complicated. It's turning deadly. . .

Trafficking in Drug Users - James Ralph Beniger 1983

This book, first published in 1984, explores the way in which these diverse sectors coordinate the control of deviance in a complex society.

Margaret Sanger's Eugenic Legacy - Angela Franks 2005-01-28

Margaret Sanger, the American birth-control and population-control advocate who founded Planned Parenthood, stands like a giant among her contemporaries. With her dominating yet winning personality, she helped generate shifts of opinion on issues that were not even publicly discussed prior to her activism, while her leadership was arguably the single most important factor in achieving social and legislative victories that set the parameters for today's political discussion of family-planning funding, population-control aid, and even sex education. This work addresses Sanger's ideas concerning birth control, eugenics, population control, and sterilization against the backdrop of the larger eugenic context.

Studies on the Control of Protein Selection by the Rat - Sheila Ann Anderson 1988

The Control Freak - Les Parrott 2001-01-29

A clinical psychologist shows readers how to spot a "control freak" and cope with their behavior, emphasizing God's assistance in dealing with difficult people. Reprint. \$100,000 ad/promo.

The Case-Control Method - Haroutune Armenian M.D. 2009-04-02

Over the past fifty years, the case-control method, and to a lesser extent its case-based variants, have

become the most important tools for the investigator of health problems. The case control method is the study of persons with the disease and a suitable control group of persons who do not have the disease. The book helps readers address a number of general and specific questions dealing with the case-control and

other case-based methods, including questions of how to design and implement a case-control study that minimizes biases, how to analyze the data to appropriately deal with confounding variables and help identify reactions, and how to interpret data and present the results from a case-control study.