

Api 1169 Study

One woman's secret journal completely changes her marriage in this hilarious and biting memoir—the inspiration for the Netflix Original Series SEX/LIFE. School psychologists aren't supposed to write books about sex. Doing so would be considered "unethical" and "a fireable offense." Lucky for you, ethics was never my strong suit. Sex/Life: 44 Chapters About 4 Men is a laugh-out-loud funny and lens of domesticated bad girl BB Easton. No one and nothing is off limits as BB revisits the ex-boyfriends—a sadistic, tattoo artist, a punk rock parolee, and a heavy metal bass player—that led her to finally find true love with a straight-laced, drop-dead-gorgeous. . . accountant. After settling down and starting a family with her perfectly vanilla "husbot," Kon, BB finds herself longing for the reckless secret journal, just for fun, but when Ken starts to act out the words on the pages, BB realizes that she might have stumbled upon the holy grail of behavior modification techniques. The psychological dance that ensues is nothing short of hilarious as BB wields her journal like a blowtorch, trying to light a fire under her cold, distant partner. Sometimes it works, sometimes it doesn't, but in the end, all along.

A gentle introduction to genetic algorithms. Genetic algorithms revisited: mathematical foundations. Computer implementation of a genetic algorithm. Some applications of genetic algorithms. Advanced operators and techniques in genetic search. Introduction to genetics-based machine learning. Applications of genetics-based machine learning. A look back, a glance ahead. A review of combinatorics fortran, basic, and cobol programmers. A simple genetic algorithm (SGA) in pascal. A simple classifier system(SCS) in pascal. Partition coefficient transforms for problem-coding analysis.

This book is composed of a selection of articles from The 2021 World Conference on Information Systems and Technologies (WorldCIST'21), held online between 30 and 31 of March and 1 and 2 of April 2021 at Hangra de Heroísmo, Terceira Island, Azores, Portugal. WorldCIST is a global forum for researchers and practitioners to present and discuss recent results and innovations, current trends and technologies research, together with their technological development and applications. The main topics covered are: A) Information and Knowledge Management; B) Organizational Models and Information Systems; C) Software and Systems Modeling; D) Software Systems, Architectures, Applications and Tools; E) Computer Networks, Mobility and Pervasive Data Analytics and Applications; I) Human-Computer Interaction; J) Ethics, Computers & Security; K) Health Informatics; L) Information Technologies in Education; M) Information Technologies in Radiocommunications; N) Technologies for Biomedical Applications.

A New History of Ireland is the largest scholarly project in modern Irish history. In 9 volumes, it provides a comprehensive new synthesis of modern scholarship on every aspect of Irish history and prehistory, from the earliest geological and archaeological evidence, through the Middle Ages, down to the present day. Volume I begins by looking at geography and the physical environment. Chapters and Ireland up to 800. Society, laws, church and politics are all analysed separately as are architecture, literature, manuscripts, language, coins and music. The volume is brought up to 1166 with chapters, amongst others, on the Vikings, Ireland and its neighbours, and through to the High-Kings. A final chapter moves further on in time, examining Latin learning and literature in Ireland to 1500.

Psychosocial Studies
Fungal Infections Complicating COVID-19

An Introduction to Statistical Methods and Data Analysis
FITNESS for Service

The EBMT Handbook
AWS B5. 1-2013, Specification for the Qualification of Welding Inspectors
XSLT 2.0 and XPath 2.0 Programmer's Reference

Behaviour management in the classroom can be one of the most challenging aspects of teaching, but with the right approach it can be rewarding and enriching for both student and teacher. A Comprehensive Guide to Classroom Management provides a systematic overview of the major theories and styles of discipline in schools. Drawing on the latest international research, Porter outlines how teachers can develop a personal style in classroom management based on a sound understanding of theory. The emphasis is on proactive, authoritative approaches to discipline to engage students and facilitate the achievement of educational and social goals. Porter demonstrates how it is within the power of schools and teachers to create the conditions under which even disadvantaged or disenfranchised students strive to learn. A Comprehensive Guide to Classroom Management is the essential handbook for preservice teachers and a valuable reference for more experienced teachers who want to develop their approach to complex behavioural challenges.

Over 100,000 copies sold! Coming Out, Then Coming Home Christopher Yuán, the son of Chinese immigrants, discovered at an early age that he was different. He was attracted to other boys. As he grew into adulthood, his mother, Angela, hoped to control the situation. Instead, she found that her son and her life were spiraling out of control—and her own personal demons were determined to defeat her. Years of heartbreak, confusion, and prayer followed before the Yuans found a place of complete surrender, which is God's desire for all families. Their amazing story, told from the perspectives of both mother and son, offers hope for anyone affected by homosexuality. God calls all who are lost to come home to him. Casting a compelling vision for holy sexuality, Out of a Far Country speaks to prodigals, parents of prodigals, and those wanting to minister to the gay community. "But while he was still a long way off, his father saw him and felt compassion, and ran and embraced him and kissed him." - Luke 15:20 Includes a discussion guide for personal reflection and group use.

The U.S. Food and Drug Administration (FDA) has approved dozens of hormone therapy products for men and women, including estrogen, progesterone, testosterone, and related compounds. These products have been reviewed for safety and efficacy and are indicated for treatment of symptoms resulting from hormonal changes associated with menopause or other endocrine-based disorders. In recent years, an increasing number of health care providers and patients have turned to custom-formulated, or compounded, drug preparations as an alternative to FDA-approved drug products for hormone-related health concerns. These compounded hormone preparations are often marketed as "bioidentical" or "natural" and are commonly referred to as compounded bioidentical hormone therapy (cBHT). In light of the fast-growing popularity of cBHT preparations, the clinical utility of these compounded preparations is a substantial public health concern for various stakeholders, including medical practitioners, patients, health advocacy organizations, and federal and state public health agencies. This report examines the clinical utility and uses of cBHT drug preparations and reviews the available evidence that would support marketing claims of the safety and effectiveness of cBHT preparations. It also assesses whether the available evidence suggests that these preparations have clinical utility and safety profiles warranting their clinical use and identifies patient populations that might benefit from cBHT preparations in lieu of FDA-approved BHT.

Written as a tutorial to explore and understand the power of R for machine learning. This practical guide that covers all of the need to know topics in a very systematic way. For each machine learning approach, each step in the process is detailed, from preparing the data for analysis to evaluating the results. These steps will build the knowledge you need to apply them to your own data science tasks. Intended for those who want to learn how to use R's machine learning capabilities and gain insight from your data. Perhaps you already know a bit about machine learning, but have never used R; or perhaps you know a little R but are new to machine learning. In either case, this book will get you up and running quickly. It would be helpful to have a bit of familiarity with basic programming concepts, but no prior experience is required.

Learning Python
Reinforcement Learning, second edition
A Funny Book About Horrible Things
History in Management and Organization Studies
API 579-1/ASME FFS-1, June 5, 2007 (API 579)
How 45 Successful Companies Used Big Data Analytics to Deliver Extraordinary Results
Out of a Far Country

A lively and important argument from an award-winning journalist proving that the key to reversing North America's health crisis lies in the overlooked link between nutrition and flavor. In The Dorito Effect, Mark Schatzker shows us how our approach to the nation's number one public health crisis has gotten it wrong. The epidemics of obesity, heart disease, and diabetes are not tied to the overabundance of fat or carbs or any other specific nutrient. Instead, we have been led astray by the growing divide between flavor—the tastes we crave—and the underlying nutrition. Since the late 1940s, we have been slowly leeching flavor out of the food we grow. Those perfectly round, red tomatoes that grace our supermarket aisles today are mostly water, and the big breaded chickens on our dinner plates grow three times faster than they used to, leaving them dry and tasteless. Simultaneously, we have taken great leaps forward in technology, allowing us to produce in the lab the very flavors that are being lost on the farm. Thanks to this largely invisible epidemic, seemingly healthy food is becoming more like junk food: highly craveable but nutritionally empty. We have unknowingly interfered with an ancient chemical language—flavor—that evolved to guide our nutrition, not destroy it. With in-depth historical and scientific research, The Dorito Effect casts the food crisis in a fascinating new light, weaving an enthralling tale of how we got to this point and where we are headed. I've been telling ourselves that our addiction to flavor is the problem, but it is actually the solution. We are on the cusp of a new revolution in agriculture that will allow us to eat healthier and live longer by enjoying flavor the way nature intended.

Mass spectrometry (MS) is fast becoming the premier tool for analyzing various drug metabolism samples in the early phases of drug discovery and research. Introducing the newer, more powerful MS equipment and exploring new applications for using them, this book provides a state-of-the-art look at this promising field. Using Mass Spectrometry for Drug Metabolism Studies is an excellent resource for professionals in the fields of mass spectrometry and drug metabolism. It offers current knowledge in stand-alone chapters that address specific topics thoroughly enough to be read independently, with notes and references to other chapters for further reading. The first eight chapters discuss current topics regarding the use of MS for analyzing various types of in vitro and in vivo drug metabolism samples and the final four chapters describe the latest MS technology and its uses. In each chapter, expert authors demonstrate how to apply MS to determine drug metabolism parameters. They also explain the different drug metabolism concepts and their importance. Although there are a few books currently on the market that address this topic, they are rapidly becoming out-of-date. This book gives drug researchers and pharmacokineticists the latest information available on this important technology.

Represents an exploration of the relationship between imagination and reality as seen through the eyes of the dying Serge Valene, an inhabitant of a large Parisian apartment block. This book investigates the causes and consequences of image-based sexual abuse in a digital era. Image-based sexual abuse refers to the taking or sharing of nude or sexual photographs or videos of another person without their consent. It includes a diversity of behaviours beyond that of "revenge porn", such as the secret trading of nude or sexual images online; "upskirting", "downblousing" and other "creepsshots"; blackmail or "sextortion" scams; the use of artificial intelligence to construct "deepfake" pornographic videos; threats to distribute photographs and videos without consent; and the taking or sharing of sexual assault imagery. This book investigates the pervasiveness and experiences of these harms, as well as the raft of legal and non-legal measures that have been introduced to better respond to and prevent image-based sexual abuse. The book draws on groundbreaking empirical research, including surveys in three countries with over 6,000 respondents and over 100 victim-survivor and stakeholder interviews. Guided by theoretical frameworks from gender studies, sociology, criminology, law and psychology, the authors argue that image-based sexual abuse is more commonly perpetrated by men than women, and that perpetration is higher among some groups, including younger and sexually minority men. Although the motivations of perpetrators vary, a dominant theme to emerge was that of power and control. The gendered nature of the abuse means that it is best understood as a "continuum of sexual violence" because victim-survivors often experience it as part of a broader pattern of gendered harassment, violence and abuse. Written in a clear and direct style, this book will appeal to students and scholars of criminology, sociology, law and psychology. Image-based Sexual Abuse is also an essential resource for activists, legal and policy practitioners, technology companies and victim-survivors seeking to understand the deeply complex nature of intimate-image sharing in a digital era.

44 Chapters About 4 Men
Liquid Penetrant Testing
The Royal Chronicles of Ayutthaya
Coagulase-negative Staphylococci
The Clinical Utility of Compounded Bioidentical Hormone Therapy
API 1169 Pipeline Construction Inspector Examination Guidebook
The Surprising New Truth About Food and Flavor

This standard defines the qualification requirements to qualify welding inspectors. The qualification requirements for visual welding inspectors include experience, satisfactory completion of an examination which includes demonstrated capabilities, and proof of visual acuity. The examination tests the inspector's knowledge of welding processes, welding procedures, nondestructive examinations, destructive tests, terms, definitions, symbols, reports, welding metallurgy, related mathematics, safety, quality assurance and responsibilities.

There is expanding global interest in the relationship between the psychological and the social. The bringing together of affect, emotion and feeling with social, political and cultural forces offers a creative, innovative and rich set of ways of understanding what Charles Wright Mills called the tensions between personal, public and public issues. This book is an introduction to psychosocial studies. Drawing on different approaches to the field, the book introduces the main theoretical influences on psychosocial studies and their development and impact, through - for example - concepts such as the unconscious, self and identity, affect, emotion and the cultural and social unconscious. It explores the theoretical frameworks of psychosocial studies, and psychosocial research methods. The book offers examples of case studies which illustrate the diversity of psychosocial studies and what makes it distinctive. It asks: what is social about the inner worlds of the psychological? What is psychological and psychic about social worlds and social life? This clear, accessible introduction will be of interest to students and researchers across the social sciences and humanities, in particular in sociology, psychology, cultural geography, social policy and politics and cultural studies.

API 1169 Pipeline Construction Inspector Examination GuidebookAmerican Society of Mechanical EngineersOut of a Far CountryA Gay Son's Journey to God. A Broken Mother's Search for Hope.WaterBrook

This Open Access edition of the European Society for Blood and Marrow Transplantation (EBMT) handbook addresses the latest developments and innovations in hematopoietic stem cell transplantation and cellular therapy. Consisting of 93 chapters, it has been written by 175 leading experts in the field. Discussing all types of stem cell and bone marrow transplantation, including haplo-identical stem cell and cord blood transplantation, it also covers the indications for transplantation, the management of early and late complications as well as the new and rapidly evolving field of cellular therapies. This book provides an unparalleled description of current practices to enhance readers' knowledge and practice skills. This work was published by Saint Philip Street Press pursuant to a Creative Commons license permitting commercial use. All rights not granted by the work's license are retained by the author or authors.

Facilitating Engagement and Learning in Schools

Example Questions and Worked Answers

Successful Development of Online and Web-based Learning

Who Will Finance Innovation?

A Comprehensive Guide to Classroom Management

A Foreign Student in a Country of Possibility

A Quick Guide to API 510 Certified Pressure Vessel Inspector Syllabus

The best-selling author of Big Data is back, this time with a unique and in-depth insight into how specific companies use big data. Big data is on the tip of everyone's tongue. Everyone understands its power and importance, but many fail to grasp the actionable steps and resources required to utilise it effectively. This book fills the knowledge gap by showing how major companies are using big data every day, from an up-close, on-the-ground perspective. From technology, media and retail, to sport teams, government agencies and financial institutions, learn the actual strategies and processes being used to learn about customers, improve manufacturing, spur innovation, improve safety and so much more. Organised for easy dip-in navigation, each chapter follows the same structure to give you the information you need quickly. For each company profiled, learn what data was used, what problem it solved and the processes put it place to make it practical, as well as the technical details, challenges and lessons learned from each unique scenario. Learn how predictive analytics helps Amazon, Target, John Deere and Apple understand their customers Discover how big data is behind the success of Walmart, LinkedIn, Microsoft and more Learn how big data is changing medicine, law enforcement, hospitality, fashion, science and banking Develop your own big data strategy by adding additional reading materials at the end of each chapter

There has, in recent times, been an increasing interest in history, broadly defined, among management scholars. But what specifically a historical approach or perspective can contribute to research on organizational fields, organizations, strategy etc. and how exactly such historical research should be carried out remain questions that have been answered only partially, if at all. Building on the authors' prior and ongoing work, History in Management and Organization Studies: From Margins to Mainstream is unique in presenting a comprehensive and integrated view of how history has informed management research with a focus on organization theory and strategy. More specifically, the volume provides an overview of how the relationship between history and management scholarship has evolved from the 19th century until today, focusing mainly on the post-World War II period; and systematically surveys the kind of research programs within organization theory and strategy that have used historical data and/or history as a theoretical construct, while also identifying the remaining "blind spots". As a whole, it offers a kind of roadmap for management scholars and historians to situate their research and, hopefully, find new roads for others to travel. The book is intended for anybody conducting or planning to conduct historical research within management and organization studies, and aims, in particular, at becoming a standard feature of research methods courses in business schools and departments of management.

The significantly expanded and updated new edition of a widely used text on reinforcement learning, one of the most active research areas in artificial intelligence. Reinforcement learning, one of the most active research areas in artificial intelligence, is a computational approach to learning whereby an agent tries to maximize the total amount of reward it receives while interacting with a complex, uncertain environment. In Reinforcement Learning, Richard Sutton and Andrew Barto provide a clear and simple account of the field's key ideas and algorithms. This second edition has been significantly expanded and updated, presenting new topics and updating coverage of other topics. Like the first edition, this second edition focuses on core online learning algorithms, with the more mathematical material set off in shaded boxes. Part I covers as much of reinforcement learning as possible without going beyond the tabular case for which exact solutions can be found. Many algorithms presented in this part are new to the second edition, including UCB, Expected Sarsa, and Double Learning. Part II extends these ideas to function approximation, with new sections on such topics as artificial neural networks and the Fourier basis, and offers expanded treatment of off-policy learning and policy-gradient methods. Part III has new chapters on reinforcement learning's relationships to

psychology, as well as an updated case-studies chapter including AlphaGo and AlphaGo Zero, Atari game playing, and IBM Watson's wagering strategy. The final chapter discusses the future societal impacts of reinforcement learning. This paper clearly shows the immediate relevance of historical study to current events. One of the most common criticisms of the U.S. plan to invade Iraq in 2003 is that too few troops were used. The argument often fails to satisfy anyone for there is no standard against which to judge. A figure of 20 troops per 1000 of the local population is often mentioned as the standard, but as McGrath shows, that figure was arrived at with some questionable assumptions. By analyzing seven military operations from the last 100 years, he arrives at an average number of military forces per 1000 of the population that have been employed in what would generally be considered successful military campaigns. He also points out a variety of important factors affecting those numbers-from geography to local forces employed to supplement soldiers on the battlefield, to the use of contractors-among others.

Troop Density in Contingency Operations

Distributed Strategic Learning for Wireless Engineers

Case Studies of Internal Investigations by Fraud Examiners

Image-based Sexual Abuse

Innovation in Open and Distance Learning

America Calling

An Introduction

This volume draws together experiences in the application of technology to distributed learning. It offers an appraisal of the strategies and processes for managing change in open and distance learning and presents a progressive vision for all those involved in this widespread discipline.

"Jenny made me laugh so hard I feared for my safety! I think that's how she was able to get past my defenses and make me feel more okay about myself." -Allie Brosh, author ofHyperbole and a Half For fans of David Sedaris, Tina Fey, and Mindy Kaling-the new book from Jenny Lawson, author of the #1New York Times bestseller LET'S PRETEND THIS NEVER HAPPENED. . In LET'S PRETEND THIS NEVER HAPPENED, Jenny Lawson baffled readers with stories about growing up the daughter of a taxidermist. In her new book,FURIOUSLY HAPPY, Jenny explores her lifelong battle with mental illness. A hysterical, ridiculous book about crippling depression and anxiety? That sounds like a terrible idea. And terrible ideas are what Jenny does best. According to Jenny: "Some people might think that being 'furiously happy' is just an excuse to be stupid and irresponsible and invite a herd of kangaroos over to your house without telling your husband first because you suspect he would say no since he's never particularly liked kangaroos. And that would be ridiculous because no one would invite herd of kangaroos into their house. Two is the limit. I speak from personal experience. My husband says thatnone is the new limit. I say he should have been clearer about that before I rented all those kangaroos." Most of my favorite people are dangerously fucked-up but you'd never guess because we've learned to bare it so honestly that it becomes the new normal. Like John Hughes wrote in The Breakfast Club, "We're all pretty bizarre. Some of us are just better at hiding it." Except go back and cross out the word "hiding." Jenny's first book, LET'S PRETEND THIS NEVER HAPPENED, was ostensibly about her, but about celebrating your own weirdness.FURIOUSLY HAPPY is a book about mental illness, but under the surface it's about embracing joy in fantastic and outrageous ways-and who doesn't need a bit more of that?

The four volumes of Film Study include a fresh approach to each of the basic categories in the original edition. Volume one examines the film as film; volume two focuses on the thematic approach to film; volume three draws on the history of film; and volume four contains extensive appendices listing film distributors, sources, and historical information as well as an index of authors, titles, and film personalities. Coronavirus disease 2019 (COVID-19), caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), spread globally to pandemic proportions. Although the majority of cases have asymptomatic or mild infections, a significant proportion of cases contains severe pneumonia and acute respiratory distress syndrome requiring critical care. Opportunistic infections following severe respiratory viral infections have been recognized since the 1918 influenza pandemic. Among critically ill patients with COVID-19, secondary fungal infections caused by Aspergillus and Candida spp. are increasingly described, affecting up to 30% of COVID-19 patients requiring intensive care treatment. This collection of manuscripts focuses on fungal infections complicating COVID-19, including immunological mechanisms and pathogenesis, diagnosis, and treatment.

Gas Pipeline Hydraulics

WIT-2008, Welding Inspection Technology

Gas Transmission and Distribution Piping Systems .

Life, a User's Manual

Boots on the Ground

A New History of Ireland, Volume I

The Dorito Effect

The Global Innovation Index 2020 provides detailed metrics about the innovation performance of 131 countries and economies around the world. Its 80 indicators explore a broad vision of innovation, including political environment, education, infrastructure and business sophistication. The 2020 edition sheds light on the state of innovation financing by investigating the evolution of financing mechanisms for entrepreneurs and other innovators, and by pointing to progress and remaining challenges – including in the context of the economic slowdown induced by the coronavirus disease (COVID-19) crisis.

The API Individual Certification Programs (ICPs) are well established worldwide in the oil, gas, and petroleum industries. This Quick Guide is unique in providing simple, accessible and well-structured guidance for anyone studying the API 510 Certified Pressure Vessel Inspector syllabus by summarizing and helping them through the syllabus and providing multiple example questions and worked answers. Technical standards are referenced from the API 'body of knowledge' for the examination, i.e. API 510 Pressure vessel inspection, alteration, rerating; API 572 Pressure vessel inspection; API RP 571 Damage mechanisms; API RP 577 Welding; ASMEVIII Vessel design; ASMEV NDE; and ASME IX Welding qualifications. Provides simple, accessible and well-structured guidance for anyone studying the API 510 Certified Pressure Vessel Inspector syllabus Summarizes the syllabus and provides the user with multiple example questions and worked answers

The handbook outlines the principles, equipment, materials maintenance, methodology, and interpretation skills necessary for liquid penetration testing. The third edition adds new sections on filtered particle testing of aerospace composites, quality control of down hole oil field tubular assemblies, and probability of detection, and considers new regulations on CFC fluids throughout the text. Annotation copyrighted by Book News, Inc., Portland, OR

Combining coverage of both XSLT 2.0 and XPath 2.0, this book is the definitive reference to the final recommendation status versions of both specifications. The authors start by covering the concepts in XSLT and XPath, and then delve into elements, operators, expressions with syntax, usage, and examples. Some of the specific topics covered include XSLT processing model, stylesheet structure, serialization, extensibility, and many others. In addition to online content that includes error codes, the book also has case studies you'll find applicable to your own challenges.

Powerful Object-oriented Programming

An Analytical Bibliography

Film Study

Machine Learning with R

From Margin to Mainstream

A Study on the Causes and Consequences of Non-consensual Nude or Sexual Imagery

Using Mass Spectrometry for Drug Metabolism Studies

Out of a Far Country: AN INTRODUCTION TO STATISTICAL METHODS AND DATA ANALYSIS, 6th Edition. International Edition provides a broad overview of statistical methods for advanced undergraduate and graduate students from a variety of disciplines who have little or no prior course work in statistics. The authors teach students to solve problems encountered in research projects, to make decisions based on data in general settings both within and beyond the university setting, and to become critical readers of statistical analyses in research papers and in news reports. The first eleven chapters present material typically covered in an introductory statistics course, as well as case studies and examples that are often encountered in undergraduate capstone courses. The remaining chapters cover regression modeling and design of experiments.

This book examines the role of aesthetic experience in learning science and in science education from the perspective of knowledge as action and language use. The theoretical underpinnings are based on the writings of John Dewey and Ludwig Wittgenstein. In their spirit aesthetics is examined as it appears in the lives of people and how it relates to the activities in which they are involved. Centered around an empirical analysis of how students and their teachers use aesthetic language and acts during laboratory and field work, the book demonstrates that aesthetics is something that is constantly talked about in science class and that these aesthetic experiences are intimately involved in learning science. These empirical findings are related to current debates about the relation between aesthetics and science, and about motivation, participation, learning and socio-cultural issues in science education. This book features: *an empirical demonstration of the importance and specific roles of aesthetic experiences in learning science; *a novel contribution to the current debate on how to understand motivation, participation and learning; and *a new methodology of studying learning in action. Part I sketches out the theoretical concepts of Wickman's practical epistemology analysis of the fundamental role of aesthetics in science and science education. Part II develops these concepts through an analysis of the use of aesthetic judgments when students and teachers are talking in university science classes. Part III sums up the general implications of the theoretical underpinnings and empirical findings for teaching and learning science.

Here Wickman expands the findings of his study beyond the university setting to K-8 school science, and explicates what it would mean to make science education more aesthetically meaningful. Wickman's conclusions deal to a large extent with aesthetic experience as individual transformation and with people's prospects for participation in an activity such as science education. These conclusions have significance beyond science teaching and learning that should be of concern to educators generally. This book is intended for educational researchers, graduate students, and teacher educators in science education internationally, as well as those interested in aesthetics, philosophy of education, discourse analysis, socio-cultural issues, motivation, learning and meaning-making more generally.

This book is concerned with the steady state hydraulics of natural gas and other compressible fluids being transported through pipelines. Our main approach is to determine the flow rate possible and compressor station horsepower required within the limitations of pipe strength, based on the pipe materials and grade. It addresses the scenarios where one or more compressors may be required depending on the gas rate and if discharge cooling is needed to limit the gas temperatures. The book is the result of over 38 years of the authors' experience on pipelines in North and South America while working for major energy companies such as ARCO, El Paso Energy, etc.

Get a comprehensive, in-depth introduction to the core Python language with this hands-on book. Based on author Mark Lutz's popular training course, this updated fifth edition will help you quickly write efficient, high-quality code with Python. It's an ideal way to begin, whether you're new to programming or a professional developer versed in other languages. Complete with quizzes, exercises, and helpful illustrations, this easy-to-follow, self-paced tutorial gets you started with both Python 2.7 and 3.3—the latest releases in the 3.X and 2.X lines—plus all other releases in common use today. You'll also learn some advanced language features that recently have become more common in Python code. Explore Python's major built-in object types such as numbers, lists, and dictionaries Create and process objects with Python statements, and learn Python's general syntax model Use functions to avoid code redundancy and package code for reuse Organize statements, functions, and other tools into larger components with modules Dive into classes: Python's object-oriented programming tool for structuring code Write large programs with Python's exception-handling model and development tools Learn advanced Python tools, including decorators, descriptors, metaclasses, and Unicode processing

Furiously Happy

Trends and Applications in Information Systems and Technologies

Big Data in Practice

Global Innovation Index 2020

A Gay Son's Journey to God, A Broken Mother's Search for Hope,

Aesthetic Experience in Science Education

Prehistoric and Early Ireland

Growing up in middle-class India, Rajika Bhandari has seen generations of her family look westward, where an American education means status and success. But she resists the lure of America because those who left never return—they all come flies trapped in honey in a land of opportunity. As a young woman, however, she finds herself heading to a US university to study, following her heart and a relationship. When that relationship ends and she fails in her attempt to move back to India as a foreign-educated woman, she returns to the US and finds herself in a job where the personal is political and professional: she is immersed in the lives of international students who come to America from over 200 countries, the universities that attract them, and the tangled web of immigration that a student must navigate. An unflinching and insightful narrative that explores the global appeal of a Made in America education that is a bridge to America's successful past and to its future, America Calling is both a deeply personal story of Bhandari's search for her place and voice, and an incisive analysis of America's relationship with the rest of the world through the most powerful tool of diplomacy: education. At a time of growing nationalism, a turning inward, and fear of the "other," America Calling is ultimately a call to action to keep America's borders—and minds—open. This book discusses private policing conducted by fraud examiners and financial crime specialists when there is suspicion of white-collar crime. The theory of convenience applies to the suspected crime, while the maturity model applies to the conducted investigation. Private policing of economic crime by fraud examiners in internal investigations is a topic of increasing concern as there is a growing business for law firms and auditing firms to conduct inquiries and reviews when there is suspicion of misconduct, wrongdoing, and crime by white-collar offenders. The key features of this book are the application of a structural model for convenience theory and the application of a maturity model for fraud examinations. The structural model assesses convenience themes for motive, opportunity, and willingness in each case study, while the maturity model assesses the level of private policing maturity in fraud examinations. For the first time, two emerging frameworks to study white-collar offenses and private policing investigations are introduced and applied to a number of cases from Denmark, Ireland, Moldova, the Netherlands, Norway, Sweden, and Switzerland. This book will be essential to those studying law, business, and criminology, as well as practicing fraud examiners.

Although valued for its ability to allow teams to collaborate and foster coalitional behaviors among the participants, game theory's application to networking systems is not without challenges. Distributed Strategic Learning for Wireless Engineers illuminates the promise of learning in dynamic games as a tool for analyzing network evolution and underlines the potential pitfalls and difficulties likely to be encountered. Establishing the link between several theories, this book demonstrates what is needed to learn strategic interaction in wireless networks under uncertainty, randomness, and time delays. It addresses questions such as: How much information is enough for effective distributed decision making? Is having more information always useful in terms of system performance? What are the individual learning performance bounds under outdated and imperfect measurement? What are the possible dynamics and outcomes if the players adopt different learning patterns? If convergence occurs, what is the convergence time of heterogeneous learning? What are the issues of hybrid learning? How can one develop fast and efficient learning schemes in scenarios where some players have more information than the others? What is the impact of risk-sensitivity in strategic learning systems? How can one construct learning schemes in a dynamic environment in which one of the players do not observe a numerical value of its own-payoffs but only a signal of it? How can one learn "unstable" equilibria and global optima in a fully distributed manner? The book provides an explicit description of how players attempt to learn over time about the game and about the behavior of others. It focuses on finite and infinite systems, where the interplay among the individual adjustments undertaken by the different players generates different learning dynamics, heterogeneous learning, risk-sensitive learning, and hybrid dynamics.

Private Policing of Economic Crime

Learning and Meaning-Making as Situated Talk and Action

Volume 2

Genetic Algorithms in Search, Optimization, and Machine Learning

A Review of Safety, Effectiveness, and Use