

More Precisely

Thank you unquestionably much for downloading **More Precisely** .Maybe you have knowledge that, people have look numerous period for their favorite books once this More Precisely , but stop taking place in harmful downloads.

Rather than enjoying a fine ebook later than a cup of coffee in the afternoon, then again they juggled later than some harmful virus inside their computer. **More Precisely** is comprehensible in our digital library an online permission to it is set as public suitably you can download it instantly. Our digital library saves in fused countries, allowing you to acquire the most less latency epoch to download any of our books subsequently this one. Merely said, the More Precisely is universally compatible in imitation of any devices to read.

The Routledge Handbook of Phenomenology and Phenomenological Philosophy - Daniele

De Santis 2020-08-24

Phenomenology was one of the twentieth century's major philosophical movements, and it continues to be a vibrant and widely studied

subject today with relevance beyond philosophy in areas such as medicine and cognitive sciences. The Routledge Handbook of Phenomenology and Phenomenological Philosophy is an outstanding guide to this important and fascinating topic. Its focus on

phenomenology's historical and systematic dimensions makes it a unique and valuable reference source. Moreover, its innovative approach includes entries that don't simply reflect the state-of-the-art but in many cases advance it. Comprising seventy-five chapters by a team of international contributors, the Handbook offers unparalleled coverage and discussion of the subject, and is divided into five clear parts:

- Phenomenology and the history of philosophy
- Issues and concepts in phenomenology
- Major figures in phenomenology
- Intersections
- Phenomenology in the world.

Essential reading for students and researchers in philosophy studying phenomenology, *The Routledge Handbook of Phenomenology and Phenomenological Philosophy* is also suitable for those in related disciplines such as psychology, religion, literature, sociology and anthropology.

Guided Math Stretch: Precise Measurement--Precisely - Lanney Sammons

more-precisely

2014-06-01

Engage your mathematics students at the beginning of class with this whole-class warm-up activity. This product features a step-by-step lesson, assessment information, and a snapshot of what the warm-up looks like in the classroom.

[Targeting Domestic Abuse with Police Data](#) -

Matthew P. Bland 2020-09-29

This book explores the potential of domestic abuse data to assess the level of harm caused to victims and the amount of resources required to respond to it. Policing domestic abuse has become a major activity for the police service in England and Wales. Part of the police strategy is to gather hundreds of thousands of detailed records about victims and suspects - the single largest set of domestic abuse records available, but one that to date has largely unexplored by researchers. In this volume, Matthew Bland and Barak Ariel analyse three substantial datasets taken from police forces across the country and ask:

- Can police data be used to derive

2/24

*Downloaded from latitudenews.com on
by guest*

meaningful insight? · How should we use these data to measure harm? · Just how much domestic abuse involves a repeat victim? · Does abuse get more serious over time? · Can serious domestic abuse be predicted before it occurs? This volume illustrates the scale of the challenge the police and other agencies face with reducing domestic abuse. A small proportion of individuals generate a majority of harm; this book argues that police records offer opportunities to identify these individuals before the harm occurs. Demonstrating that statistical techniques can be used to profile domestic abuse to target harm reduction strategies more precisely and even identify a sizable proportion of serious cases before they occur, this volume will be of interest to law enforcement officials, policing researchers, and policy makers interested in reducing the phenomenon of domestic abuse.

The Teaching of Djwhal Khul - New Esoteric Astrology, 1 - Tatiana Danina 2014-07-02

In front of you there is completely new astrology, the continuation of the Teaching of the Himalayan Ascended Master Djwhal Khul. The sixth book of the series ""The teaching of Djwhal Khul - Esoteric Natural Science."" This is scientific interpretation of the meaning of astrological influences. Totally unexpected astronomical information. Detailed adjustments in connection with the changes that have taken place in the firmament from the time of origin of astrology. The story of the heavenly bodies, whose influence we continuously feel, but about which we do not know or know a little. Refinement and supplement of information transmitted in the book of Alice Bailey ""Esoteric Astrology.""

Pelicotetics, Or, The Science of Quantity - Archibald Sandeman 1868

Worms and More Precisely Butterflies Coloring Book - Consistent Project 2020-06-17
Enjoy beautiful butterflies, this worm can be

beautiful, thanks to this relaxing coloring book you will meet many of them. This book contains 40 pages of butterfly designs for hours of stress-reducing coloring. Artists of all ages can use this coloring book! About this coloring book: one-sided pages - each image is placed on its own page with a white background, large, size 8.5x11 inches. 40 unique designs. Grab your colored pencils and start relaxing with this coloring book today!

Functions of Bounded Variation and Their Fourier Transforms - Elijah Lifyand
2019-03-06

Functions of bounded variation represent an important class of functions. Studying their Fourier transforms is a valuable means of revealing their analytic properties. Moreover, it brings to light new interrelations between these functions and the real Hardy space and, correspondingly, between the Fourier transform and the Hilbert transform. This book is divided into two major parts, the first of which addresses

several aspects of the behavior of the Fourier transform of a function of bounded variation in dimension one. In turn, the second part examines the Fourier transforms of multivariate functions with bounded Hardy variation. The results obtained are subsequently applicable to problems in approximation theory, summability of the Fourier series and integrability of trigonometric series.

The Law and Ethics of Freedom of Thought, Volume 1 - Marc Jonathan Blitz 2021-12-06
Freedom of thought is one of the great and venerable notions of Western thought, often celebrated in philosophical texts - and described as a crucial right in American, European, and International Law, and in that of other jurisdictions. What it means more precisely is, however, anything but clear; surprisingly little writing has been devoted to it. In the past, perhaps, there has been little need for such elaboration. As one Supreme Court Justice stressed, "[f]reedom to think is absolute of its

own nature” because even “the most tyrannical government is powerless to control the inward workings of the mind.” But the rise of brain scanning, cognition enhancement, and other emerging technologies make this question a more pressing one. This volume provides an interdisciplinary exploration of how freedom of thought might function as an ethical principle and as a constitutional or human right. It draws on philosophy, legal analysis, history, and reflections on neuroscience and neurotechnology to explore what respect for freedom of thought (or an individual’s cognitive liberty or autonomy) requires.

The Handbook of Deviance - Erich Goode
2015-09-28

The Handbook of Deviance is a definitive reference for professionals, researchers, and students that provides a comprehensive and engaging introduction to the sociology of deviance. Composed of over 30 essays written by an international array of scholars and

meticulously edited by one of the best known authorities on the study of deviance Features chapters on cutting-edge topics, such as terrorism and environmental degradation as forms of deviance Each chapter includes a critical review of what is known about the topic, the current status of the topic, and insights about the future of the topic Covers recent theoretical innovations in the field, including the distinction between positivist and constructionist perspectives on deviance, and the incorporation of physical appearance as a form of deviance
Analysis and Interpretation in the Exact Sciences - Melanie Frappier 2012-02-26

The essays in this volume concern the points of intersection between analytic philosophy and the philosophy of the exact sciences. More precisely, it concern connections between knowledge in mathematics and the exact sciences, on the one hand, and the conceptual foundations of knowledge in general. Its guiding idea is that, in contemporary philosophy of science, there are

profound problems of theoretical interpretation-- problems that transcend both the methodological concerns of general philosophy of science, and the technical concerns of philosophers of particular sciences. A fruitful approach to these problems combines the study of scientific detail with the kind of conceptual analysis that is characteristic of the modern analytic tradition. Such an approach is shared by these contributors: some primarily known as analytic philosophers, some as philosophers of science, but all deeply aware that the problems of analysis and interpretation link these fields together.

Image-Guided Interventions in Oncology -

Christos Georgiades 2020-07-28

This book provides an up-to-date and comprehensive primer on image-guided interventions for cancer. Image-guided interventional oncology is gaining popularity as it is a minimally invasive and more precisely targeted approach that both proves more

effective and results in fewer side effects. This book's aim is to provide a clinical guide to interventional oncology for the entire oncology team. Chapters are approached with the same interdisciplinary perspective that is used in the care itself, with each chapter written by an interventional radiologist with contributions from medical, surgical and/or radiation oncologists. Chapters cover the major cancers that can benefit from interventional oncology treatment (including lung, liver, kidney, and bone), as well as some of the physics and physiology behind these interventional modalities. This is an ideal guide for interventional radiologists, medical oncologists, surgical oncologists, radiation oncologists, as well as relevant trainees.

Precisely Predictable Dirac Observables - Heinz Otto Cordes 2007-01-10

This work presents a Clean Quantum Theory of the Electron, based on Dirac's equation. "Clean" in the sense of a complete mathematical

explanation of the well known paradoxes of Dirac's theory and a connection to classical theory. It discusses the existence of an accurate split between physical states belonging to the electron and to the positron as well as the fact that precisely predictable observables must preserve this split.

C# Precisely, second edition - Peter Sestoft
2011-11-18

A concise reference to the C# programming language, expanded and updated, with a look ahead at C# 5.0. C# is an object-oriented programming language that is similar to Java in many respects but more comprehensive and different in most details. This book offers a quick and accessible reference for anyone who wants to know C# in more detail than that provided by a standard textbook. It will be particularly useful for C# learners who are familiar with Java. This second edition has been updated and expanded, reflecting the evolution and extension of the C# programming language. It covers C# versions

3.0 and 4.0 and takes a look ahead at some of the innovations of version 5.0. In particular, it describes asynchronous programming as found in 5.0. Despite the new material, C# Precisely remains compact and easy to navigate. It describes C# in detail but informally and concisely, presenting lambda expressions, extension methods, anonymous object expressions, object initializers, collection initializers, local variable type inference, type dynamic, type parameter covariance and contravariance, and Linq (language integrated query), among other topics, all in about 250 pages. The book offers more than 250 examples to illustrate both common use and subtle points. Two-page spreads show general rules on the left and relevant examples on the right, maximizing the amount of information accessible at a glance. The complete, ready-to-run example programs are available at the book's Web site, <http://www.itu.dk/people/sestoft/csharpprecisely/>
Organizational Culture, Rule-Governed Behavior

and Organizational Behavior Management -

Thomas C Mawhinney 2013-05-13

Organizational Culture, Rule-Governed Behavior and Organizational Behavior Management is an introduction to concepts that link organizational behavior management (OBM) with the fields of organizational ecology, cultural anthropology, organizational development, and organizational behavior. This important book can help OBM researchers and managers more precisely analyze complex work environments to develop more comprehensive yet highly focused interventions to improve individual and organizational effectiveness. Organizational Culture, Rule-Governed Behavior and Organizational Behavior Management includes theoretical accounts of rule-governed behavior and cultural practices that expand the OBM's boundaries to include more comprehensive analyses and intervention designs that can lead to more effective and larger scale interventions. Although OBM researchers have long recognized

that the relationships between an organization and its environment are important for survival, they have not made organization-environment relations a primary focus of their interventions. In addition, most descriptions of OBM interventions have not included a precise account of how the components of the interventions bring about ultimate performance changes they produce. With this book, OBM researchers will learn how to identify organizational behavior/performance targets that can be changed and adapted to constantly changing competitive environments to improve an organization's chances of survival. It also outlines two theories of rule-governed behavior. These theories characterize and explain how rules and their descriptions work to change or maintain effects of delayed rewards on current behavior/performance relationships. In so doing, they fill in the missing links required to achieve more valid and precise analyses of work environments that can be expected to result in

more precise and effective OBM interventions. In *Organizational Culture, Rule-Governed Behavior and Organizational Behavior Management*, OBM researchers will learn how organizational cultural practices, organizational effectiveness, and rule-governed behaviors in organizations interact in complex ways to determine, in part, the adaptability and long-term survival of organizations. Reading this book will help academics, researchers, and practitioners better understand and predict how people in organizations will react to OBM interventions. All OBM managers including high-level managers, members of boards of directors and their consultants who are attempting to develop more effective organizations, will benefit from these discussions of organizational adaptation changing competitive environments. This essential volume presents organizational culture concepts cast in OBM terms that can be understood by all OBM researchers and practitioners and will be useful to anyone

interested in organizational development on a large scale. Professors teaching OBM courses will find this presentation of rule-governed behavior an essential ingredient to every course in OBM.

Analysis and Synthesis of Fault-Tolerant Control Systems - Magdi S. Mahmoud
2013-10-28

In recent years, control systems have become more sophisticated in order to meet increased performance and safety requirements for modern technological systems. Engineers are becoming more aware that conventional feedback control design for a complex system may result in unsatisfactory performance, or even instability, in the event of malfunctions in actuators, sensors or other system components. In order to circumvent such weaknesses, new approaches to control system design have emerged which can tolerate component malfunctions while maintaining acceptable stability and performance. These types of control systems

are often known as fault-tolerant control systems (FTCS). More precisely, FTCS are control systems which possess the ability to accommodate component failure automatically. *Analysis and Synthesis of Fault-Tolerant Control Systems* comprehensively covers the analysis and synthesis methods of fault-tolerant control systems. It unifies the methods for developing controllers and filters for a wide class of dynamical systems and reports on the recent technical advances in design methodologies. MATLAB® is used throughout the book, to demonstrate methods of analysis and design. Key features:

- Provides advanced theoretical methods and typical practical applications
- Provides access to a spectrum of control design methods applied to industrial systems
- Includes case studies and illustrative examples
- Contains end-of-chapter problems

Analysis and Synthesis of Fault-Tolerant Control Systems is a comprehensive reference for researchers and practitioners working in this

area, and is also a valuable source of information for graduates and senior undergraduates in control, mechanical, aerospace, electrical and mechatronics engineering departments.

Lexical Collocation Analysis - Pascual Cantos-Gómez 2018-08-21

This book re-examines the notion of word associations, more precisely collocations. It attempts to come to a potentially more generally applicable definition of collocation and how to best extract, identify and measure collocations. The book highlights the role played by (i) automatic linguistic annotation (part-of-speech tagging, syntactic parsing, etc.), (ii) using semantic criteria to facilitate the identification of collocations, (iii) multi-word structured, instead of the widespread assumption of bipartite collocational structures, for capturing the intricacies of the phenomenon of syntagmatic attraction, (iv) considering collocation and valency as near neighbours in the lexis-grammar

continuum and (v) the mathematical properties of statistical association measures in the automatic extraction of collocations from corpora. This book is an ideal guide to the use of statistics in collocation analysis and lexicography, as well as a practical text to the development of skills in the application of computational lexicography. *Lexical Collocation Analysis: Advances and Applications* begins with a proposal for integrating both collocational and valency phenomena within the overarching theoretical framework of construction grammar. Next the book makes the case for integrating advances in syntactic parsing and in collocational analysis. Chapter 3 offers an innovative look at complementing corpus data and dictionaries in the identification of specific types of collocations consisting of restricted predicate-argument combinations. This strategy complements corpus collocational data with network analysis techniques applied to dictionary entries. Chapter 4 explains the

potential of collocational graphs and networks both as a visualization tool and as an analytical technique. Chapter 5 introduces MERGE (Multi-word Expressions from the Recursive Grouping of Elements), a data-driven approach to the identification and extraction of multi-word expressions from corpora. Finally the book concludes with an analysis and evaluation of factors influencing the performance of collocation extraction methods in parsed corpora.

Cotton Precision Breeding - Mehboob-ur-Rahman 2021-06-08

Cotton, the most important natural fiber crop, has been improved by conventional breeding—largely through planned hybridization of different cotton genotypes, since the discovery of Mendelian genetics. All these efforts resulted in the development of resilient high yielding cotton varieties. However, the progress through conventional breeding procedures is slow because of long lag periods

for developing a variety, little control over the new genetic combinations, unwanted traits and lack of foolproof performance testing system. Genomic assays discovered over the last two decades have made it possible to understand the “language” of the genome by associating the genes with specific traits. Together with the more recently established gene-editing tools like CRISPR-Cas9, the cotton genome can be tailored much more precisely than ever before. In this regard, genetic information has been harnessed, through (i) sequencing of the progenitor and cultivated cotton species, (ii) ongoing mega pan-genome sequencing projects, (iii) genetic and physical mapping, and (iv) introgression of genes from alien sources, that resulted in the development of resilient cotton cultivars. These technologies have been deployed or are attempting to overcome the challenges of water shortage, excessive heat in most cotton growing regions, infectious diseases and infestation of insect pests, as well as rising production cost,

more-precisely

for sustainable cotton production beyond 2030. In this book, new knowledge generated by the cotton research community and its application for developing resilient cotton are comprehensively summarized. This book contributed by well-known cotton researchers is a timely collection of the challenges and successes of precision cotton breeding in a changing environment.

Energy-Efficient Driving of Road Vehicles -
Antonio Sciarretta 2019-08-01

This book elaborates the science and engineering basis for energy-efficient driving in conventional and autonomous cars. After covering the physics of energy-efficient motion in conventional, hybrid, and electric powertrains, the book chiefly focuses on the energy-saving potential of connected and automated vehicles. It reveals how being connected to other vehicles and the infrastructure enables the anticipation of upcoming driving-relevant factors, e.g. hills,

12/24

Downloaded from latitudenews.com on
by guest

curves, slow traffic, state of traffic signals, and movements of nearby vehicles. In turn, automation allows vehicles to adjust their motion more precisely in anticipation of upcoming events, and to save energy. Lastly, the energy-efficient motion of connected and automated vehicles could have a harmonizing effect on mixed traffic, leading to additional energy savings for neighboring vehicles. Building on classical methods of powertrain modeling, optimization, and optimal control, the book further develops the theory of energy-efficient driving. In addition, it presents numerous theoretical and applied case studies that highlight the real-world implications of the theory developed. The book is chiefly intended for undergraduate and graduate engineering students and industry practitioners with a background in mechanical, electrical, or automotive engineering, computer science or robotics.

Life, the Universe, and Everything - Ric

more-precisely

Machuga 2012-03-29

No philosophical idea, no matter how small, can live alone. Ideas always gain their force, power, and life from their surroundings - their ecosystem. The ecosystem of ideas defended in this book comes from the ancient Greek philosopher Aristotle and his medieval interpreter, Thomas Aquinas. The ongoing relevance of their philosophical thought to twenty-first century issues is opened up in fascinating ways in this book. Life, the Universe, and Everything is the product of thirty years of teaching introductory courses in philosophy. Assuming no prior background, it only requires of readers an enquiring mind and a willingness to think carefully. An ideal guide to the big questions we face.

Environmental Health Perspectives - 1983

Solving the Dynamic Complexity Dilemma -

Nabil Abu el Ata 2016-08-23

Dynamic complexity results from hidden,

Downloaded from latitudenews.com on
by guest

unknown factors—or more precisely, interactions between factors—that can unexpectedly impact the performance of systems. When the influences of dynamic complexity are not measured and understood, new never-seen-before behaviors can come as unwelcomed surprises, which disrupt the performance of systems. Left alone, processes that were once prized for their efficiency unexpectedly begin to degrade—costs increase, while volumes and quality decline. Evidence of problems may come too late for effective resolution as technology advancements induce rapid change and compress the time available to react to that change. The results of dynamic complexity are always negative and unmanaged dynamic complexity can bring business or global systems to the point of sudden chaos. The 2009 H1N1 pandemic, 2008 Credit Crunch and 2011 Fukushima Daiichi nuclear disaster are global examples of the dangers of undiagnosed dynamic complexity. With increasing frequency

executive leaders today are discovering that their business and IT system performance levels are not meeting expectations. In most cases these performance deficiencies are caused by dynamic complexity, which lies hidden like a cancer until the symptoms reveal themselves—often when it is too late to avoid negative impacts on business outcomes. This book examines the growing business problem of dynamic complexity and presents a path to a practical solution. To achieve better predictability, organizations must be able to expose new, dangerous patterns of behavior in time to take corrective actions and know which actions will yield the optimal results. The book authors promote new methods of risk management that use data collection, analytics, machine learning and automation processes to help organizations more accurately predict the future and take strategic actions to improve performance outcomes. The presented means of achieving this goal are based upon the authors’

practical experiences, backed by scientific principles, and results achieved through consulting engagements with over 350 global organizations.

Publications - University of Michigan. Institute for Social Research

Reactor Technology - 1972

Kant on Maxims and Moral Motivation - Peter Herissone-Kelly 2019-01-17

This book outlines and circumvents two serious problems that appear to attach to Kant's moral philosophy, or more precisely to the model of rational agency that underlies that moral philosophy: the problem of experiential incongruence and the problem of misdirected moral attention. The book's central contention is that both these problems can be sidestepped. In order to demonstrate this, it argues for an entirely novel reading of Kant's views on action and moral motivation. In addressing the two

main problems in Kant's moral philosophy, the book explains how the first problem arises because the central elements of Kant's theory of action seem not to square with our lived experience of agency, and moral agency in particular. For example, the idea that moral deliberation invariably takes the form of testing personal policies against the Categorical Imperative seems at odds with the phenomenology of such reasoning, as does the claim that all our actions proceed from explicitly adopted general policies, or maxims. It then goes on to discuss the second problem showing how it is a result of Kant's apparent claim that when an agent acts from duty, her reason for doing so is that her maxim is lawlike. This seems to put the moral agent's attention in the wrong place: on the nature of her own maxims, rather than on the world of other people and morally salient situations. The book shows how its proposed novel reading of Kant's views ultimately paints an unfamiliar but appealing

picture of the Kantian good-willed agent as much more embedded in and engaged with the world than has traditionally been supposed.

Canada's Trade Options - Ronald J. Wonnacott
1975

Market-Valuation Methods in Life and Pension Insurance - Thomas Møller
2007-01-18

In classical life insurance mathematics the obligations of the insurance company towards the policy holders were calculated on artificial conservative assumptions on mortality and interest rates. However, this approach is being superseded by developments in international accounting and solvency standards coupled with other advances enabling a market-based valuation of risk, i.e., its price if traded in a free market. The book describes these approaches, and is the first to explain them in conjunction with more traditional methods. The various chapters address specific aspects of market-

based valuation. The exposition integrates methods and results from financial and insurance mathematics, and is based on the entries in a life insurance company's market accounting scheme. The book will be of great interest and use to students and practitioners who need an introduction to this area, and who seek a practical yet sound guide to life insurance accounting and product development.

Frames of Understanding in Text and Discourse - Alexander Ziem 2014-10-15

How do words mean? What is the nature of meaning? How can we grasp a word's meaning? The frame-semantic approach developed in this book offers some well-founded answers to such long-standing, but still controversial issues. Following Charles Fillmore's definition of frames as both organizers of experience and tools for understanding, the monograph attempts to examine one of the most important concepts of Cognitive Linguistics in more detail. The point of departure is Fillmore's conception of "frames of

understanding” - an approach to (cognitive) semantics that Fillmore developed from 1975 to 1985. The envisaged Understanding Semantics (“U-Semantics”) is a semantic theory sui generis whose significance for linguistic research cannot be overestimated. In addition to its crucial role in the development of the theoretical foundations of U-semantics, corpus-based frame semantics can be applied fruitfully in the investigation of knowledge-building processes in text and discourse.

Atlas of Cutaneous Branch Territories for the Diagnosis of Neuropathic Pain - Claude J. Spicher 2020-09-24

This atlas is the result of research involving over 3,000 patients consecutively recruited since 2004. Clinical practice gives the opportunity to observe many more A β axonal lesions (axonotmesis) than transections (neurotmesis), consequently the mapped hypo aesthetic territories are partial. Therefore, the authors define for each cutaneous nerve branch, the

autonomous territory and the boundary markers of the largest territory of cutaneous origin. Each anatomical chart of a cutaneous branch is the superposition of tens, even hundreds of observations seen in clinical practice - based on 3,133 maps of observed cutaneous hypoaesthetic territories. The data collected has also been cross-referenced with that published in nearly 100 other anatomy books. This 1st English edition - based on the 3rd French edition published by Sauramps Medical - illustrates the usefulness of anatomical knowledge for clinical practice. More precisely, it seeks to demonstrate how these topographic elements can offer valuable support, both for the clinical anamnesis, and for the clinical examination of neuropathic pain patients. This atlas is at the crossroads between the medical and rehabilitation disciplines. Accordingly, it addresses the needs of medical doctors, from GPs to specialists, and of pain therapists, and offers a valuable asset for all health

professionals who are dedicated to the management of pain and associated problems.

The Philosophy of Language - A. Borgmann
1974-05-31

This book deals with the philosophy of language and with what is at issue in the philosophy of language. Due to its intensity and diversity, the philosophy of language has attained the position of first philosophy in this century. To show this is the task of Part Two. But the task can be accomplished only if it is first made clear how language came to be a problem in and for philosophy and how this development has influenced and has failed to influence our understanding of language. This is done in Part One. What is at issue in the philosophy of language today is the question regarding the source of meaning. More precisely the question is whether we have access to such a source. Again Part One presents the necessary foil for Part Two in showing how meaning was thought to originate in Western history and how the rise

of the philosophy of language and the eclipse of the origin of meaning occurred jointly. Today the question of meaning has come to a peculiarly elaborate and fruitful issue in the philosophy of language, and the fate of the philosophy of language is bound up with the future possibilities of meaning.

Supply Chain Collaboration - Mei Cao
2012-10-05

To survive and thrive in the competition, firms have strived to achieve greater supply chain collaboration to leverage the resources and knowledge of suppliers and customers. Internet based technologies, particularly interorganizational systems, further extend the firms' opportunities to strengthen their supply chain partnerships and share real-time information to optimize their operations. *Supply Chain Collaboration: Roles of Interorganizational Systems, Trust, and Collaborative Culture* explores the nature and characteristics, antecedents, and consequences of supply chain

collaboration from multiple theoretical perspectives. *Supply Chain Collaboration: Roles of Interorganizational Systems, Trust, and Collaborative Culture* conceptualizes supply chain collaboration as seven interconnecting elements including information sharing, incentive alignment, goal congruence, decision synchronization, resource sharing, as well as communication and joint knowledge creation. These seven components define the occurrence of collaborative efforts and allow us to explain supply chain collaboration more precisely. Collaborative advantages are also divided into five components to capture the joint competitive advantages and benefits among supply chain partners. The definitions and measures developed here examine some central issue surrounding supply chain development but this is also followed up with real-life managerial practicalities. This balance of theory and practical application makes *Supply Chain Collaboration: Roles of Interorganizational*

more-precisely

Systems, Trust, and Collaborative Culture a strong resource for industry practitioners and researchers alike.

Modern Discrete Mathematics and Analysis

- Nicholas J. Daras 2018-07-05

A variety of modern research in analysis and discrete mathematics is provided in this book along with applications in cryptographic methods and information security, in order to explore new techniques, methods, and problems for further investigation. Distinguished researchers and scientists in analysis and discrete mathematics present their research. Graduate students, scientists and engineers, interested in a broad spectrum of current theories, methods, and applications in interdisciplinary fields will find this book invaluable.

New Developments in Legal Reasoning and Logic - Shahid Rahman 2021-12-16

This book intends to unite studies in different fields related to the development of the relations

between logic, law and legal reasoning. Combining historical and philosophical studies on legal reasoning in Civil and Common Law, and on the often neglected Arabic and Talmudic traditions of jurisprudence, this project unites these areas with recent technical developments in computer science. This combination has resulted in renewed interest in deontic logic and logic of norms that stems from the interaction between artificial intelligence and law and their applications to these areas of logic. The book also aims to motivate and launch a more intense interaction between the historical and philosophical work of Arabic, Talmudic and European jurisprudence. The publication discusses new insights in the interaction between logic and law, and more precisely the study of different answers to the question: what role does logic play in legal reasoning? Varying perspectives include that of foundational studies (such as logical principles and frameworks) to applications, and historical perspectives.

more-precisely

The Gospel According to ANE Covenant Understanding - Dave Schoch 2014-06-10
Most Christians in the Church in the West do not know about Ancient Near Eastern (ANE) covenants, nor do they understand that the covenants God has made with mankind are based in form and function on ANE covenants and their governing principles of operation. Scholars and theologians know that the greater understanding we have of the historical and cultural roots of Christianity, the more accurately we can interpret the New Testament Scriptures. This work brings to the forefront of Christian theology some discoveries within theological fields of research and study that affects honest interpretation of the NT Scriptures. Such information demands dissemination throughout the grassroots levels of the Church, particularly for pastors, preachers, Bible teachers, and Christian academia. Understanding ANE covenants and their operating principles helps us to develop a

20/24

Downloaded from latitudenews.com on
by guest

more accurate and complete Biblical Hermeneutic and, more importantly, a more precisely tuned theology.

Expanding Ezekiel - Timothy P. Mackie
2015-03-11

Timothy P. Mackie focuses on the quantitative differences between the Greek and Hebrew text witnesses of the book of Ezekiel and explores the interrelationships between the production, transmission, and interpretation of scriptural scrolls by Jewish scribes during the late Second Temple period. A comparison of the Hebrew Masoretic text and Greek Septuagint versions of Ezekiel provides a large body of evidence for the phenomenon of "scribal expansion," instances where scribes added words and phrases into the body of the text. Mackie starts off by laying out a methodology for identifying scribal additions among the many textual differences between the Hebrew and Greek text-forms of Ezekiel. Having compiled an index of such quantitative differences, he proposes a

descriptive typology for categorizing and analyzing the different types of additions in order to understand their purpose and significance. The body of the book is a commentary on all the various types of scribal expansion. The scribal additions in Ezekiel show how scribes expressed reverence for the text's divine authority, by not only by preserving the sacred text, but supplementing it in order to increase its coherence and clarity for future readers. They also demonstrate an awareness of an emerging collection of scriptural scrolls in the post-exilic Judean community and represent attempts to coordinate Ezekiel with other parts of that collection. Ultimately, the scribal expansions in Ezekiel provide a glimpse into the intersection of scriptural interpretation, scribal production, and the transmission of these texts. Mackie's Conclusions are relevant not only for text-critical scholarship on the Hebrew Bible, but also for research on the early history of Jewish scriptural exegesis and scribal culture.

Adapt or Die - Claus Heinrich 2003-03-10
Cut costs and control inventory an adaptive business network This book introduces the adaptive business network, a new method of business interaction that offers the ability to respond swiftly to changing market conditions, increase revenue growth, and lower overall cost. In Adapt or Die, the experts from SAP provide a thought-provoking road map to a new business world in which companies are linked together by uniform business processes and standardized software (uniform business processes and standardized software leaves me the impression of being rigid and inflexible, which is contrary to what were trying to say in the book). An adaptive business network allows companies to more precisely control inventory, quickly add or drop trading partners, and produce products and services that mirror actual customer demand. Adapt or Die explores all the vital aspects of the adaptive business network, including: The benefits for your business Ways to prepare your

company Implementing the adaptive business network in four steps Its application to specific industries The changes the adaptive business network will bring to the future of business
More Precisely: The Math You Need to Do Philosophy - Second Edition - Eric Steinhart 2017-11-21

More Precisely is a rigorous and engaging introduction to the mathematics necessary to do philosophy. Eric Steinhart provides lucid explanations of many basic mathematical concepts and sets out the most commonly used notational conventions. He also demonstrates how mathematics applies to fundamental issues in various branches of philosophy, including metaphysics, philosophy of language, epistemology, and ethics. This second edition adds a substantial section on decision and game theory, as well as a chapter on information theory and the efficient coding of information.
Bidding More Precisely - Ken Casey 2018-04-27
This book is designed to highlight the

advantages and disadvantages of the three major bidding systems: Standard American, 2/1, and Precision Club, as well as the Bergen Raise system. Solutions are offered for each disadvantage. Proposals for additional conventions, such as the weak NT and Jacoby transfers, are contained in a simplified model chart of each system. There are also innovative proposals for showing a five-card major, overcalls, and slam bidding. You will also find chapters on various conventions, irregularities in bidding, probabilities, filling out the convention card, playing in a team event, and scoring.

Proceedings - 2001

Radical Change in Everyday Life - Thomas Druyen 2019-03-28

This volume deals with a key concept concerning the future: change. It is omnipresent and yet is often only perceived in retrospect. The book's editor and founder of Psychological Future Management argues that we are currently

experiencing the beginning of the most radical and profound change in human history. This is the right moment to analyze people's ability to change more precisely. In this first, representative study, Germany was chosen as an example. The results serve as a basis for further psychological, sociological and prospective considerations. The Germans obviously have great resilience and problem-solving competence. At the same time, however, they are one-sidedly fixated on maintaining the economic status quo and fear negative changes in the future. Their social milieus are permeated by contradictions. The wealthy, in particular, are tied to security concerns and are therefore unwilling to experiment and take risks, two qualities without which a future in times of exponential change can hardly be managed. What could other countries and societies learn from these descriptions of the current state of one of the world's leading countries? The entire subject revolves around this question. The

psychological effects of digitization and artificial intelligence also play a role, as they put our neuronal and emotional habits under enormous pressure. How can we improve our future competence and learn to adapt new knowledge more quickly and continuously? Against this background, the phenomenon of change will be examined and discussed from various national and international perspectives.

Science and Human Freedom - Michael Esfeld
2020-01-21

This book argues for two claims: firstly, determinism in science does not infringe upon human free will because it is descriptive, not prescriptive, and secondly, the very formulation, testing and justification of scientific theories presupposes human free will and thereby persons as ontologically primitive. The argument

against predetermination is broadly Humean, or more precisely 'Super-Humean', whereas that against naturalist reduction is in large Kantian, drawing from Sellars on the scientific and the manifest image. Thus, whilst the book defends scientific realism against the confusion between fact and fake, it also reveals why scientific theories, laws and explanations cannot succeed in imposing norms for our actions upon us, neither on the level of the individual nor on that of society. Esfeld makes a strong case for an ontology of science that is minimally sufficient to explain our scientific and common sense knowledge, not only removing the concern that the laws of nature are incompatible with human freedom, but furthermore showing how our freedom is in fact a very presupposition for science.