

Psych 3bn3 Cognitive Neuroscience

Right here, we have countless ebook **Psych 3bn3 Cognitive Neuroscience** and collections to check out. We additionally come up with the money for variant types and plus type of the books to browse. The customary book, fiction, history, novel, scientific research, as capably as various supplementary sorts of books are readily to hand here.

As this Psych 3bn3 Cognitive Neuroscience , it ends occurring brute one of the favored book Psych 3bn3 Cognitive Neuroscience collections that we have. This is why you remain in the best website to see the incredible book to have.

Abandoning Dead Metaphors -

Patricia Ismond 2001

Awarded the Nobel Prize for Literature in 1992, Derek Walcott is the most important West Indian poet writing in English today, and his success has inspired many aspiring Caribbean writers. He began his career divided between his driving commitment to the revolutionary cause of his native Caribbean and his strong ties to a Western literary tradition. In his works

he has studied the conflict between the heritage of European and West Indian culture. *Abandoning Dead Metaphors* is a critical appreciation of the works produced in Walcott's Caribbean phase (1946-1981). The poetry of this phase contains most of the seminal ideas and values that underlie his total achievement. This study closely examines Walcott's definitive use of metaphor, through which he

conducts a deeply philosophical discourse focusing on the juxtaposition of his concern with a regional history of negation and his immersion in the Western literary and cultural tradition of the colonizer. Studying the works of this period also allows for a full exposure of Walcott's engagement with the landscape, culture and society of the region. Ismond's work is essential reading for students of Caribbean literature and scholars of Ne

Ionic Liquid Devices - Ali Eftekhari 2017-09-14

Ionic liquids are attractive because they offer versatility in the design of organic salts. As ion-rich media, ionic liquids can control the systems properties by tuning the size, charge, and shape of the composing ions. Whilst the focus has mainly been on the potential applications of ionic liquids as solvents, they also provide innovative opportunities for designing new systems and devices. Limitations from the high viscosity and expensive

purification of the ionic liquids are also not a barrier for applications as devices. Written by leading authors, *Ionic Liquid Devices* introduces the innovative applications of ionic liquids. Whilst the first chapters focus on their characterization, which can be difficult in some instances, the rest of the book demonstrates how ionic liquids can play substantial roles in quite different systems from sensors and actuators to biomedical applications. The book provides a comprehensive resource aimed at researchers and students in materials science, polymer science, chemistry and physics interested in the materials and inspire the discovery of new applications of ionic liquids in smart devices.

Hypnosis and Conscious States - Graham Jamieson 2007-01-18

Hypnosis provides a rich paradigm for those seeking to understand the processes that underlie consciousness. This book describes the latest advances in understanding

hypnosis and similar trance states by researchers within the neuroscience of consciousness.

Associative Neural Memories - Mohamad H.

Hassoun 1993

Brings together significant works on associative neural memory theory (architecture, learning, analysis, and design) and hardware implementation (VLSI and opto-electronic) by leading international researchers. The volume is organized into an introductory chapter and four parts: biological and psychological connections, artificial associative neural memory models, analysis of memory dynamics and capacity, and implementation. Annotation copyright by Book News, Inc., Portland, OR

Human Robotics - Etienne Burdet 2018-05-04

A synthesis of biomechanics and neural control that draws on recent advances in robotics to address control problems solved by the human sensorimotor system. This book proposes a transdisciplinary

approach to investigating human motor control that synthesizes musculoskeletal biomechanics and neural control. The authors argue that this integrated approach—which uses the framework of robotics to understand sensorimotor control problems—offers a more complete and accurate description than either a purely neural computational approach or a purely biomechanical one. The authors offer an account of motor control in which explanatory models are based on experimental evidence using mathematical approaches reminiscent of physics. These computational models yield algorithms for motor control that may be used as tools to investigate or treat diseases of the sensorimotor system and to guide the development of algorithms and hardware that can be incorporated into products designed to assist with the tasks of daily living. The authors focus on the insights their approach offers in understanding how movement of the arm is

controlled and how the control adapts to changing environments. The book begins with muscle mechanics and control, progresses in a logical manner to planning and behavior, and describes applications in neurorehabilitation and robotics. The material is self-contained, and accessible to researchers and professionals in a range of fields, including psychology, kinesiology, neurology, computer science, and robotics.

Plant Responses to the Environment - Peter M.

Gresshoff 1993-07-23

Plant Responses to the Environment covers the fundamental mechanisms of plant responses to biotic and abiotic environmental stimuli. By combining established disciplines like physiology and genetics with new approaches stemming from molecular biology and biophysics, a new synthesis is achieved. For example, this book deals with the effects of microgravity on plant development, and it provides an extensive analysis

of plant perception and response to low oxygen and high ozone. New techniques such as those used for gene transfer using the biolistic gene gun approach in soybeans are described. Other topics considered include systemic acquired resistance (SAR) in plants and recent advances in understanding how legume roots perceive bacterial lipooligosaccharide signals. A glossary, subject index, and author index are also provided. Plant Responses to the Environment will be a valuable reference for plant physiologists, ecophysicologists, agronomists, plant molecular biologists, experimental botanists, and other researchers interested in the topic.

Single Session Thinking and Practice in Global, Cultural, and Familial Contexts -

Michael F. Hoyt 2021-04-29

Single Session Thinking and Practice teaches readers how to implement single session approaches by encouraging practitioners and clients to collaborate in making the most

*Downloaded from
latitudenews.com on by
guest*

of every encounter. Single session/one-at-a-time approaches are applicable in a multitude of settings, including clinics, private offices, medical centers, and student counseling services - and can be used both in person and online. Leading international figures and those practicing on the front lines provide guidance for conducting SST in a variety of contexts. Chapters feature descriptions of theoretical underpinnings, pragmatic clinical examples, cross-cultural applications, research findings, service delivery models, and implementation tips. This text will be an instant and essential reference for anyone in the fields of brief therapy, casework, and healthcare, as well as walk-in and by-appointment single session services.

The Other Side of

Innovation - Vijay

Govindarajan 2010-09-02

In their first book, *Ten Rules for Strategic Innovators*, the authors provided a better model for executing disruptive

innovation. They laid out a three-part plan for launching high-risk/high-reward innovation efforts: (1) borrow assets from the existing firms, (2) unlearn and unload certain processes and systems that do not serve the new entity, and (3) learn and build all new capabilities and skills. In their study of the Ten Rules in action, Govindarajan and Trimble observed many other kinds of innovation that were less risky but still critical to the company's ongoing success. In case after case, senior executives expected leaders of innovation initiatives to grapple with forces of resistance, namely incentives to keep doing what the company has always done-- rather than develop new competence and knowledge. But where to begin? In this book, the authors argue that the most successful everyday innovators break down the process into six manageable steps: 1. Divide the labor 2. Assemble the dedicated team 3. Manage the partnership 4. Formalize the experiment 5.

*Downloaded from
latitudenews.com on by
guest*

Break down the hypothesis 6. Seek the truth. The Other Side of Innovation codifies this staged approach in a variety of contexts. It delivers a proven step-by-step guide to executing (launching, managing, and measuring) more modest but necessary innovations within large firms without disrupting their bread-and-butter business.

Doing Economics: A Guide to Understanding and Carrying Out Economic Research - Steven A. Greenlaw 2005
This handy reference text provides undergraduate students with a practical introduction to research methodology. Doing Economics makes students aware of what experienced researchers know implicitly: research is fundamentally a process of constructing persuasive arguments supported by theory and empirical evidence. As a result, students learn how to implement critical-reading, writing, and online research skills to produce valid and reliable research. Important Notice: Media content

referenced within the product description or the product text may not be available in the ebook version.

[Building Object Categories in Developmental Time](#) - Lisa Gershkoff-Stowe 2005-05-06
The study of object category development is a central concern in the field of cognitive science. Researchers investigating visual and auditory perception, cognition, language acquisition, semantics, neuroscience, and modeling have begun to tackle a number of different but centrally related questions concerning the representations and processes that underlie categorization and its development. This book covers a broad range of current research topics in category development. Its aim is to understand the perceptual and cognitive mechanisms that underlie category formation and how they change in developmental time. The chapters in this book are organized around three interrelated themes: (1) the fundamental process by which

Downloaded from
latitudenews.com on by
guest

infants recognize and remember objects and their properties, (2) the contribution of language in selecting relevant features for object categorization, and (3) the higher-level cognitive processes that guide the formation of semantic systems. The volume is appropriate for researchers, educators, and advanced graduate students.

Higher education - Great Britain. Department for Business Innovation and Skills 2011-06-28

This White Paper sets out the government's policies for the reform of higher education. The reforms seek to tackle three challenges (i) Putting higher education on a sustainable footing; (ii) Seeking to deliver a better student experience - that is, improvements in teaching, assessment, feedback and preparing the student for the world of work; (iii) Pushing for higher education institutions to take more responsibility for increasing social mobility. The Paper is divided into six chapters, with an annex.

Chapter 1: Sustainable and fair funding; Chapter 2: Well-informed students driving teaching excellence; Chapter 3: A better student experience and better-qualified graduates; Chapter 4: A diverse and responsive sector; Chapter 5: Improved social mobility through fairer access; Chapter 6: A new, fit-for-purpose regulatory framework. By shifting public spending away from teaching grants and towards repayable tuition loans, the government believes higher education will receive the funding it needs whilst making savings on public expenditure. The reforms aim to deliver a more responsive higher education sector in which funding follows the decisions of learners and successful institutions are freed to thrive. Also, creating an environment in which there is a new focus on the student experience and the quality of teaching and in which further education colleges and other alternative providers are encouraged to offer a diverse range of higher education

provision. The Government, through the Office for Fair Access (OFFA), will be introducing a National Scholarship Programme and will also increase maintenance grants and loans for nearly all students. New Technology Innovation Centres will also be rolled out followed by publication of an innovation and research strategy, exploring the roles of knowledge creation, business investment, skills and training.

Corporate Finance, Third Canadian Edition, Loose Leaf Version - Jonathan Berk
2014-01-15

Girls' Education in the Twenty-first Century - Mercy Tembon 2008-01-01

Persuasive evidence demonstrates that gender equality in education is central to economic development. Despite more than two decades of accumulated knowledge and evidence of what works in improving gender equality, progress on the ground remains slow and uneven across countries. What is

missing? Given that education is a critical path to accelerate progress toward gender equality and the empowerment of women, what is holding us back? These questions were discussed at the global symposium Education: A Critical Path to Gender Equality and Women's Empowerment, which was sponsored by the World Bank in October 2007. Girls' Education in the 21st Century is based on background papers developed for the symposium. The book's chapters reflect the current state of knowledge on education from a gender perspective and highlight the importance of, and challenges to, female education, as well as the interdependence of education and development objectives. The last chapter presents five strategic directions for advancing gender equality in education and their implications for World Bank operations. Girls' Education in the 21st Century will be of particular interest to researchers, educators, school administrators, and policy

makers at the global, national, regional, and municipal levels.

Neural Network Models of

Cognition - J.W. Donahoe

1997-09-26

This internationally authored volume presents major findings, concepts, and methods of behavioral neuroscience coordinated with their simulation via neural networks. A central theme is that biobehaviorally constrained simulations provide a rigorous means to explore the implications of relatively simple processes for the understanding of cognition (complex behavior). Neural networks are held to serve the same function for behavioral neuroscience as population genetics for evolutionary science. The volume is divided into six sections, each of which includes both experimental and simulation research: (1) neurodevelopment and genetic algorithms, (2) synaptic plasticity (LTP), (3) sensory/hippocampal systems, (4) motor systems, (5) plasticity in large neural systems (reinforcement learning), and

(6) neural imaging and language. The volume also includes an integrated reference section and a comprehensive index.

[My Invisible Disability](#) - Greg Noack 2006-02-20

I needed proof that God existed. I received this proof from the swing of a baseball bat. While walking home from work on November 10, 1996 I was assaulted. That initial blow resulted in a severe head injury, and when I awoke from a fifteen day coma, I was in essence a newborn. My Invisible Disability is the recollection I have of rehabilitation from head injury and the struggles I endured to gain back all that I lost. The book is based on journals I wrote during recovery so it reveals the power of the human mind, therefore body and spirit. Going through this adversity and surviving the way I did is the proof I needed that God does exist, and had His hand in my healing. It took suffering from My Invisible Disability to realize He is there, and always was, and always

will be.

Thinking about Music - Lewis Eugene Rowell 1983

"This book is for readers who are insatiably curious about music -- "students of music" in the broadest sense of the word. In this category I include those whose musical concerns are more humanistic than technical, as well as those preparing for careers in music... In a library system of classification, Thinking About Music is apt to be filed under the heading "Music -- Aesthetics, history and problems of," and that is a fair description. " - Preface.

The Integrated Mind - Michael S. Gazzaniga 2013-06-29

In this book we are trying to illuminate the persistent and nagging questions of how mind, life, and the essence of being relate to brain mechanisms. We do that not because we have a commitment to bear witness to the boring issue of reductionism but because we want to know more about what it's all about. How, in deed, does the brain work? How does it allow us to

love, hate, see, cry, suffer, and ultimately understand Kepler's laws? We try to uncover clues to these staggering questions by considering the results of our studies on the bisected brain. Several years back, one of us wrote a book with that title, and the approach was to describe how brain and behavior are affected when one takes the brain apart. In the present book, we are ready to put it back together, and go beyond, for we feel that split-brain studies are now at the point of contributing to an understanding of the workings of the integrated mind. We are grateful to Dr. Donald Wilson of the Dartmouth Medical School for allowing us to test his patients. We would also like to thank our past and present colleagues, including Richard Nakamura, Gail Risse, Pamela Greenwood, Andy Francis, Andrea Elberger, Nick Brecha, Lynn Bengston, and Sally Springer, who have been involved in various facets of the experimental studies on the bisected brain described in this book.

Investigative Interviewing -

Rebecca Milne 1999-08-10

This book provides a concise, practical guide to investigative interviewing based on psychological theory and research. It explains why certain guidelines should be followed and describes the underlying rationale for the interviewing of any person.

Psychological Assessment of Suicidal Risk - Charles

Neuringer 1974

Solutions Manual to

Accompany

Brealey/Myers/Marcus -

Richard A. Brealey 2006-01-01

The Solutions Manual, prepared by Bruce Swensen of Adelphi University, contains solutions to all end of chapter problems for easy reference.

Kafka After Kafka - Iris Bruce 2019

New essays providing an up-to-date picture of the engagement of artists, philosophers, and critics with Kafka's work.

Data Structures, Algorithms, and Software Principles in C - Thomas A.

Standish 1995

Using C, this book develops the concepts and theory of data structures and algorithm analysis in a gradual, step-by-step manner, proceeding from concrete examples to abstract principles. Standish covers a wide range of both traditional and contemporary software engineering topics. The text also includes an introduction to object-oriented programming using C++. By introducing recurring themes such as levels of abstraction, recursion, efficiency, representation and trade-offs, the author unifies the material throughout. Mathematical foundations can be incorporated at a variety of depths, allowing the appropriate amount of math for each user.

Assessing Open and Distance Learners - Chris Morgan 2020-07-25

Research has indicated that assessment is a key factor in student learning. This book details the issues of assessment in the open and distance learning field, where changes in budgets, the location and environment of the students

*Downloaded from
latitudenews.com on by
guest*

and other factors have prompted innovations in assessment.

Water Soluble Polymers - Zahid Amjad 2007-05-08

This volume contains a series of papers originally presented at the symposium on Water Soluble Polymers: Solution Properties and Applications, sponsored by the Division of Colloids and Surface Chemistry of the American Chemical Society. The symposium took place in Las Vegas City, Nevada on 9 to 11th September, 1997 at the 214th American Chemical Society National Meeting. Recognized experts in their respective fields were invited to speak. There was a strong attendance from academia, government, and industrial research centers. The purpose of the symposium was to present and discuss recent developments in the solution properties of water soluble polymers and their applications in aqueous systems. Water soluble polymers find applications in a number of fields of which the following may be worth

mentioning: cosmetics, detergent, oral care, industrial water treatment, geothermal, wastewater treatment, water purification and reuse, pulp and paper production, sugar refining, and many more. Moreover, water soluble polymers play vital role in the oil industry, especially in enhanced oil recovery. Water soluble polymers are also used in agriculture and controlled release pharmaceutical applications. Therefore, a fundamental knowledge of solution properties of these polymers is essential for most industrial scientists. An understanding of the basic phenomena involved in the application of these polymers, such as adsorption and interaction with different substrates (i. e. , tooth enamel, hair, reverse osmosis membrane, heat exchanger surfaces, etc.) is of vital importance in developing high performance formulations for achieving optimum efficiency of the system.

Introduction to Strategic Management - IntroBooks

Downloaded from
latitudenews.com on by
guest

2019-12-12

Strategy essentially involves competing to be unique. It is the key to achieving goals through proper planning, resourcing, implementation and evaluation of various strategy management tactics. The strategy is essentially the choices an organization makes, that defines what markets to be served and how to gain a competitive advantage in the marketplace. The strategy involves taking basic directional decisions for organizational purposes and missions. Though strategy was adopted from the military domain, strategy has over the time come to exert considerable influence in the corporate and business sphere. An essential prerequisite for a good strategy is that it can accommodate the changing reality of globalization and economic turbulence. The essential value disciplines serving as the basis for strategy are product leadership, operational excellence and customer intimacy.

Fulfilling Our Potential - Great Britain: Department for Business, Innovation and Skills 2015-11-13

This consultation contains proposals to reshape the higher education landscape to have students at its heart. Its core aims are to raise teaching standards, provide greater focus on graduate employability, widen participation in higher education, and open up the sector to new high-quality entrants. This document sets out proposals for how the Government's manifesto commitment to introduce a Teaching Excellence Framework will deliver better value for money for students, employers and taxpayers. It also sets out plans to drive social mobility by further increasing higher education participation by those from disadvantaged and under-represented groups. This consultation proposes a new single gateway for entry to the sector, which would create a common system for all providers. It sets out proposed

new architecture for the higher education system, to reflect the way higher education is now funded by students, and to reduce the regulatory burden on the sector. Finally, this consultation considers the potential implications of these changes for the research landscape.

Serial Composition - Reginald Smith Brindle 1966

Introductory text covering all the most important aspects of serial composition, including discussion of melody-writing, twelve-note harmony, polyphonic writing, forms, orchestrations, etc.

I, Too, Sing America - Martha E. Rhynes 2002

A biography of a man who, from the 1920s Harlem Renaissance through the 1960s, wrote poems, stories, and books which celebrated his African American heritage.

Nanoscale Ferroelectric-Multiferroic Materials for Energy Harvesting

Applications - Hideo Kimura 2019-02-22

Nanoscale Ferroelectric-Multiferroic Materials for

Energy Harvesting

Applications presents the latest information in the emerging field of multiferroic materials research, exploring applications in energy conversion and harvesting at the nanoscale. The book covers crystal and microstructure, ferroelectric, piezoelectric and multiferroic physical properties, along with their characterization. Special attention is given to the design and tailoring of ferroelectric, magnetic and multiferroic materials and their interaction among ferroics. The fundamentals of energy conversion are incorporated, along with the requirements of materials for this process.

Finally, a range of applications is presented, demonstrating the progression from fundamentals to applied science. This essential resource describes the link between the basic physical properties of these materials and their applications in the field of energy harvest. It will be a useful resource for graduate students, early career

Downloaded from
latitudenews.com on by
guest

researchers, academics and industry professionals working in areas related to energy conversion. Bridges the gap between the fundamentals and applications of ferroelectric and multiferroic materials for energy harvesting
Demonstrates how a range of nanomaterials play an important role in the creation of efficient energy harvesting systems Provides new solutions for the fabrication of electronic devices for various applications

Addiction Reimagined:
Challenging Views of an
Enduring Social Problem -

Leonard A. Steverson
2020-09-01

“Addiction Reimagined: Challenging Views of an Enduring Social Problem” outlines the current issues in the field of substance use and addiction by thoroughly analyzing its history and other concerns such as diagnosis, treatment, and prevention measures, or the effect of addiction on the family and its connection to the criminal justice system. In this work, Professor Steverson calls for a

reimagining of our past and current understandings of addiction and its role as a social, rather than a medical, problem. “Addiction Reimagined” provides a macro-level (i.e. sociological) approach to the examination of the processes and treatment modalities of addiction. This book will be valuable to those who are interested in addiction and the mental health system (people who have addiction problems or policy makers, for instance) as well as to practitioners in the field and people concerned about a failing system, and who would like to make it more functional.

It will also be useful to university students undertaking courses such as The Sociology of Addiction or Sociology of Substance Abuse. The Book of L - G. Rozenberg
2012-12-06

This book is dedicated to Aristid Lindenmayer on the occasion of his 60th birthday on November 17, 1985. Contributions range from mathematics and theoretical computer science to biology.

*Downloaded from
latitudenews.com on by
guest*

Aristid Lindenmayer introduced language-theoretic models for developmental biology in 1968. Since then the models have been customarily referred to as L systems. Lindenmayer's invention turned out to be one of the most beautiful examples of interdisciplinary science: work in one area (developmental biology) induces most fruitful ideas in other areas (theory of formal languages and automata, and formal power series). As evident from the articles and references in this book, the interest in L systems is continuously growing. For newcomers the first contact with L systems usually happens via the most basic class of L systems, namely, DOL systems. Here "0" stands for zero context between developing cells. It has been a major typographical problem that printers are unable to distinguish between 0 (zero) and o (oh). Thus, DOL was almost always printed with "oh" rather than "zero", and also pronounced that way. However, this

misunderstanding turned out to be very fortunate. The wrong spelling "DOL" of "DOL" could be read in the suggestive way: DO L. Indeed, hundreds of researchers have followed this suggestion. Some of them appear as contributors to this book. Of the many who could not contribute, we in particular regret the absence of A. Ehrenfeucht, G. Herman and H.A. Maurer whose influence in the theory of L systems has been most significant.

Dragon Fate - E. E. Knight
2013

After witnessing their hard-fought world peace returning to chaos, three dragon siblings must reunite to save their kind from extinction while battling against ancient sorcerers, men and other dragons before war consumes them all. Reprint. 25,000 first printing.

Lisa Murphy on Play - Lisa Murphy 2016-05-16

Discover why playing is school readiness with this updated guide. Timely research and new stories highlight how play is vital to the social, physical, cognitive, and spiritual

Downloaded from
latitudenews.com on by
guest

development of children. Learn the seven meaningful experiences we should provide children with every day and why they are so important.

Comparative Social Evolution -
Dustin R. Rubenstein
2017-03-24

Darwin famously described special difficulties in explaining social evolution in insects.

More than a century later, the evolution of sociality - defined broadly as cooperative group living - remains one of the most intriguing problems in biology. Providing a unique perspective on the study of social evolution, this volume synthesizes the features of animal social life across the principle taxonomic groups in which sociality has evolved. The chapters explore sociality in a range of species, from ants to primates, highlighting key natural and life history data and providing a comparative view across animal societies. In establishing a single framework for a common, trait-based approach towards social synthesis, this volume will enable graduate students and

investigators new to the field to systematically compare taxonomic groups and reinvigorate comparative approaches to studying animal social evolution.

Process Planning And Cost Estimation - M. Adithan
2007-01-01

Green Analytical Chemistry -
Miguel de la Guardia
2010-10-27

This book provides basic coverage of the fundamentals and principles of green chemistry as it applies to chemical analysis. The main goal of Green Analytical Chemistry is to avoid or reduce the undesirable environmental side effects of chemical analysis, while preserving the classic analytical parameters of accuracy, sensitivity, selectivity, and precision. The authors review the main strategies for greening analytical methods, concentrating on minimizing sample preparation and handling, reducing solvent and reagent consumption, reducing energy consumption,

Downloaded from
latitudenews.com on by
guest

minimizing of waste, operator safety and the economic savings that this approach offers. Suggestions are made to educators and editors to standardize terminology in order to facilitate the identification of analytical studies on green alternatives in the literature because there is not a wide and generalized use of a common term that can group efforts to prevent waste, avoid the use of potentially toxic reagents or solvents and those involving the decontamination of wastes. provides environmentally-friendly alternatives to established analytical practice focuses on the cost-saving opportunities offered emphasis on laboratory personnel safety

Trance and Treatment -

Herbert Spiegel 2008-05-20

What is hypnosis? Despite widespread misconceptions, hypnosis is not a treatment in itself; instead, it is a facilitator -- a useful diagnostic tool that can help the practitioner choose an appropriate treatment modality and accelerate various primary

treatment strategies. The second edition of this remarkable work (first published 25 years ago) is written to provide both beginning and seasoned practitioners with a brief, disciplined technique for mobilizing and learning from an individual's capacity to concentrate. Putting to rest both exaggerated fears about hypnosis and overblown statements of its efficacy, this compelling volume brings scientific discipline to a systematic exploration of the clinical uses and limitations of hypnosis. The challenge was to develop a clinical measurement that could transform a fascinating amalgam of anecdotes, speculations, clinical intuitions and observations, and laboratory advances into a more fruitful and systematic body of information. Thus was born the authors' Hypnotic Induction Profile (HIP), a crucial 10-minute clinical assessment procedure that relates the spectrum of hypnotizability to personality style,

*Downloaded from
latitudenews.com on by
guest*

psychopathology, and treatment outcome. Structured to reflect the flow of a typical evaluation and treatment session and highlighted by case examples throughout, this remarkable synthesis describes how to use the HIP, reviews relevant literature, and details principles and short- and long-term treatment strategies for smoking control; eating disorders; anxiety, concentration, and insomnia; phobias; pain control; psychosomatic disorders and conversion symptoms; trichotillomania; stuttering; and acute and posttraumatic stress disorders and dissociation. Meticulously referenced and indexed, this in-depth work concludes with an appendix on the interpretation and standardization of the HIP. This unique work stands out in the literature because it is written both as an introduction for practitioners new to hypnosis and as an in-depth guide for practitioners with wide experience in hypnosis. Unlike current clinical works, it emphasizes

the importance of performing a systematic assessment of hypnotizability to identify, measure, and utilize a given patient's optimal therapeutic potential -- a process that, until now, has been relegated to clinical intuition. It describes human behavior phenomenologically as it relates to hypnosis in a probable rather than an absolute fashion. It reviews only specific portions of the literature that are particularly relevant to the important themes presented by the authors. Wherever possible, the authors apply statistical methods to test their hypotheses. The realm of scientific investigation encompassing hypnosis and psychological dysfunction is comparatively new. This exceptional volume, with its profusion of systematic data, will spark controversy and interest among scientific students of hypnosis everywhere, from psychiatrists, psychologists, and psychoanalysts to physicians, dentists, and other interested

clinicians.

The Double - Otto Rank

2012-12-01

Alive, fresh, and stimulating, the theme of *The Double* comprises the issues of identity, narcissism, and the fear of death--actually the core of human existence. Rank's book is primarily a study of the double as it appeared in striking examples in German, French, Russian, English, and American literature from Goethe to Oscar Wilde. Originally published in 1971. A UNC Press Enduring Edition -- UNC Press Enduring Editions use the latest in digital technology to make available again books from our distinguished backlist that were previously out of print. These editions are published unaltered from the original, and are presented in affordable paperback formats, bringing readers both historical and cultural value.

Teaching and Learning Through Multiple

Intelligences - Linda Campbell 2004

Teaching and Learning

Through Multiple Intelligences in an outstanding resource that offers expert analysis of Gardner's "Theory of Multiple Intelligences"--and the knowledge to extend this theory to effective classroom practice. Broad-based and comprehensive, this text describes implications for pedagogy, team-teaching, student strengths, curriculum, assessment, community involvement, and diverse classroom models. The authors devote one chapter to each of the eight intelligences. They define intelligence, provide a checklist for identifying it, suggest environmental considerations, and offer related teaching strategies. Additional chapters survey Gardner's recent work on teaching for understanding, performance-based assessment, and model MI school programs and student outcomes.

Everyday Use - Alice Walker 1994

Presents the text of Alice Walker's story "Everyday Use"; contains background essays

Downloaded from
latitudenews.com on by
guest

that provide insight into the story; and features a selection

of critical response. Includes a chronology and an interview with the author.