

Presentation By Mcb

This volume is the most recent outcome in the field of bioeducational research, an emergent entanglement of study – opened by the main Author – encouraging the dialogue between education, psychology, neuroscience and biological sciences. The volume focuses on biodynamic perspectives, analysing the following themes: learning environments and brain development, embodiment and adaptive cognition, perceptual systems and sensorial knowledge. The links are highlighted between neural, social, evolutive and contextual basis of cognition, body schemata representations, embodied cognition, cognitive modifiability and educability, perceptual intelligence and neural modelling for educational design and brain development in learning environments.

2020 MCB Virtual Town Hall

This work contains updated and clinically relevant information about tuberculosis. It is aimed at providing a succinct overview of history and disease epidemiology, clinical presentation and the most recent scientific developments in the field of tuberculosis research, with an emphasis on diagnosis and treatment. It may serve as a practical resource for students, clinicians and researchers who work in the field of infectious diseases.

Includes articles on international business opportunities.

From foremost authorities, this comprehensive work is more than just the standard reference on attachment-it has “become indispensable” in the field. Coverage includes the origins and development of attachment theory; biological and evolutionary perspectives; and the role of attachment processes in personality, relationships, and mental health across the lifespan.

We are proud to celebrate the 50th anniversary of the calixarenes. In 1944, Zinke and Ziegler proposed a cyclotetrameric structure for an oligomer extracted from the condensation product mixture obtained by reacting p-tert-butyl phenol with formaldehyde in the presence of sodium hydroxide. Fifty years on, calixarenes are the basis of many different areas of chemical research, with development occurring at an increasing pace over the past decade in particular. The present volume does not provide an overview of all these developments, but is rather a celebration of some of the highlights. This presentation of the intricate mosaic of diversity that characterizes calixarene chemistry will stimulate further developments in this fascinating field.

Since 2011, with the British Government’s counter-radicalisation strategy, Prevent, non-violent Islamist groups have been considered a security risk for spreading a divisive ideology that can lead to radicalisation and violence. More recently, the Government has expressed concerns about their impact on social cohesion, entryism, and women’s rights. The key protagonists of non-violent Islamist ‘extremism’ allegedly include groups and individuals associated with the Muslim Brotherhood and Jama’at-i-Islami. They have been described as part of the ‘global Muslim Brotherhood’, but do they constitute a singular phenomenon, a social movement? This book shows that such groups and individuals do indeed comprise a movement in Britain, one dedicated to an Islamic ‘revival’. It shows how they are networked organisationally, bonded through ideological and cultural kinship, and united in a conflict of values with the British society

and state. Using original interviews with prominent revivalist leaders, as well as primary sources, the book also shows how the movement is not so much 'Islamist' in aspiring for an Islamic state, but concerned with institutionalising an Islamic worldview and moral framework throughout society. The conflict between the Government and the global Muslim Brotherhood is apparent in a number of different fields, including education, governance, law, and counterterrorism. But this does not simply concern the direction of Government policy or the control of state institutions. It most fundamentally concerns the symbolic authority to legitimise a way of seeing, thinking and living. By assessing this multifaceted conflict, the book presents an exhaustive and up-to-date analysis of the political and cultural fault lines between Islamic revivalists and the British authorities. It will be useful for anyone studying Islam in the West, government counterterrorism and counter-extremism policy, multiculturalism and social cohesion.

#5 in multiple New York Times bestseller Larry Correia's Monster Hunter series. Agent Franks of the U.S. Monster Control Bureau is a man of many parts¾parts from other people, that is. Franks is nearly seven feet tall and all muscle. He's nearly indestructible. Plus he's animated by a powerful alchemical substance and inhabited by a super-intelligent spirit more ancient than humanity itself. Good thing he's on our side. More or less. Sworn to serve and protect the United States of America from all monsters by one of the country's founding fathers, Franks has only one condition to the agreement: no matter what the government learns of him, no matter what is discovered concerning his odd physiology or the alchemy behind the elixir that made him, the government is never, ever allowed to try and make more like him. Such is absolutely forbidden and should the powers-that-be do so, then the agreement is null and void. Project Nemesis: in a secret location, using sophisticated technology and advanced genetic engineering, the director of the very agency Franks works for is making more like him. And the director is not content with making one. Nope, he's making thirteen. Now all bets are off, and Hell hath no fury like a monster betrayed. Particularly if that monster happens to be an undying killing machine capable of taking out vampires and werewolves with one hand tied behind his back. At the publisher's request, this title is sold without DRM (Digital Rights Management). Lexile Score: 800 About Larry Correia's Monster Hunter series _[A] no-holds-barred all-out page turner that is part science fiction, part horror, and an absolute blast to read.Ó¾Bookreporter.com _If you love monsters and action, you'll love this book. If you love guns, you'll love this book. If you love fantasy, and especially horror fantasy, you'll love this book.Ó¾Knotclan.com _A gun person who likes science fiction¾or, heck, anyone who likes science fiction¾will enjoy [these books]ãThe plotting is excellent, and Correia makes you care about the charactersãl read both books without putting them down except for workãso whaddaya waitin• for? Go and buy someãfor yourself and for stocking stuffers.Ó¾Massad Ayoob About Larry Correia's Monster Hunter Vendetta: _This lighthearted, testosterone-soaked sequel to 2009's Monster Hunter International will delight fans of action horror with elaborate weaponry, hand-to-hand combat, disgusting monsters, and an endless stream of blood and body parts.Ó¾Publishers Weekly The Monster Hunter Series Monster Hunter International Monster Hunter Vendetta Monster Hunter Alpha Monster Hunter Legion Monster Hunter Nemesis The Monster Hunters (Omnibus contains Monster Hunter International, Monster Hunter Vendetta, and Monster Hunter Alpha)

One of the most important 21st century skills is the ability to negotiate constructive resolutions in the face of conflicts of interest. Negotiation is a form of communication that requires more than just language ability. It requires being able to listen to, and communicate with, others within a milieu of diverse language abilities, academic, professional and cultural backgrounds in an increasingly global society. Added to this is the reality that the majority of English spoken globally is English as a Lingua Franca (ELF). Model United Nations (MUN) simulations are uniquely positioned to help students develop their language ability and their global competencies, as well as being ideal opportunities for participants to experience ELF in an intensely communicative context. A common goal in MUN simulations is to prepare students to solve complex problems that are associated with living in a technological, competitive, and globally connected world. This volume provides researchers, negotiation practitioners, and language teachers with insights and best practices in MUN event and delegate preparation. Application of these best practices will significantly enrich the pedagogic environments designed for MUN delegates, especially in ELF contexts.

Designing Science Presentations: A Visual Guide to Figures, Papers, Slides, Posters, and More, Second Edition, guides scientists of any discipline in the design of compelling science communication. Most scientists never receive formal training in the design, delivery and evaluation of scientific communication, yet these skills are essential for publishing in high-quality journals, soliciting funding, attracting lab personnel, and advancing a career. This clear, readable volume fills that gap, providing visually intensive guidance at every step—from the construction of original figures to the presentation and delivery of those figures in papers, slideshows, posters and websites. The book provides pragmatic advice on the preparation and delivery of exceptional scientific presentations and demonstrates hundreds of visually striking presentation techniques. Features clear headings for each section, indicating its message with graphic illustrations Provides clear and concise explanations of design principles traditionally taught in design or visualization courses Includes examples of high-quality figures, page layouts, slides, posters and webpages to aid readers in creating their own presentations Includes numerous "before and after" examples to illustrate the contrast between poor and outstanding presentations

To find more information about Rowman and Littlefield titles, please visit www.rowmanlittlefield.com.

A historical chronology of the U.S. Navy Seabees in Vietnam during 1968. Data was researched from Battalion Cruisebooks and Deployment Completion Reports, Stars & Stripes Newspaper, All Hands magazine as well as personal stories and memories from the men who served 'boots on the ground'

Widely regarded as the state-of-the-science reference on attachment, this handbook interweaves theory and cutting-edge research with clinical applications. Leading researchers examine the origins and development of attachment theory; present biological and evolutionary perspectives; and explore the role of attachment processes in relationships, including both parent–child and romantic bonds. Implications for mental health and psychotherapy are addressed, with reviews of exemplary attachment-oriented interventions for children and adolescents, adults, couples, and families. Contributors discuss best practices in assessment and critically evaluate available instruments and protocols. New to This Edition *Chapters on genetics and epigenetics, psychoneuroimmunology, and sexual mating. *Chapters on compassion, school readiness, and the caregiving system across the lifespan. *Chapter probing the relation between attachment and other developmental influences. *Nearly a

decade's worth of theoretical and empirical advances.

Exploring the intersection between religion, gender and sexuality within the context of everyday life, this volume examines contested identities, experiences, bodies and desires on the individual and collective levels. With rich case studies from the UK, USA, Europe, and Asia, *Religion, Gender and Sexuality in Everyday Life* sheds light on the manner in which individuals appropriate, negotiate, transgress, invert and challenge the norms and models of various religions in relation to gender and sexuality, and vice versa. Drawing on fascinating research from around the world, this book charts central features of the complexities involved in everyday life, examining the messiness, limits, transformations and possibilities that occur when subjectivities, religious and cultural traditions, and politics meet within the local as well as transnational contexts. As such, it will be of interest to scholars of sociology, anthropology, geography and cultural studies examining questions of religion and spirituality, gender and sexuality, and individual and collective identities in contemporary society.

In this collection of interviews, presidents and chancellors of some of America's most respected universities candidly reflect on their experiences during the decade leading up to the twenty-first century and immediately following it. This was a time of change and uncertainty, when opportunities for achievement and potential for failure made their role uncommonly challenging, and success called for considerable determination, integrity, foresight, skill, and courage. The American higher education system, often characterized as the best in the world, is distinguished for its scholarship as well as its accessibility. Its indispensable role as an engine for individual and societal economic advancement has made universities the targets of media interest, critical examination, and political manipulation. Higher education has become the passport to the American dream, and the percentage of those going to college has increased, challenging individual institutions and systems to accommodate growing numbers of aspiring students while searching for solutions to problems of inadequate college preparation and inadequate financial assistance for low-income students. Despite their increasing importance to the nation, the region, and their communities, public and private universities have seen states reduce their support to their state systems of higher education, shifting the responsibility to individuals and institutions. *Leadership in Higher Education* traces the careers of thirteen women and men who have presided over a total of twenty universities or university systems and three national organizations of higher education: Robert Berdahl, Myles Brand, Molly Corbett Broad, John T. Casteen III, Mary Sue Coleman, Norman C. Francis, Nils Hasselmo, Shirley Ann Jackson, Shirley Strum Kenny, William English Kirwan, Francis L. Lawrence, Charles M. Vest, and David Ward. Transcript, presentation slides, and text description of presentation slides from the Massachusetts Commission for the Blind Virtual Town Hall, held in Boston on September 23, 2020, regarding registration of and benefits for blind residents. *Monitoring Vesicular Trafficking in Cellular Responses to Stress*, Volume 164 in the *Methods in*

Cell Biology series, highlights new advances in the field, with this new volume presenting interesting chapters on a variety of timely topics. Each chapter is written by an international board of authors. Provides the authority and expertise of leading contributors from an international board of authors Presents the latest release in the Methods in Cell Biology series Includes the latest information on the topic of Monitoring vesicular trafficking in cellular responses to stress

Generic Drug Product Development: Specialty Dosage Forms explores the issues related to providing evidence of pharmaceutical equivalence and bioequivalence for specialty drug products. It describes various scientific approaches and regulatory requirements for manufacturers who need to demonstrate the therapeutic equivalence of generic specialty drug products to brand name alternatives. The contributors discuss measurement of drug product quality and performance, as well as the regulatory and scientific requirements of topical, nasal and inhalation, and transdermal drug delivery products, along with generic biologics and modified release parenteral drug products. The book is essential reading for specialists and researchers in pharmaceutical drug development, regulation, manufacturing, and others in the pharmaceutical sciences.

Retired Navy SEAL and professional photographer Darren McBurnett takes readers behind the scenes into the elite SEAL training program, BUD/S, in Coronado, California. Striking, beautiful, and haunting, Uncommon Grit takes a unique, unprecedented look at the toughest training in the military -- and the world -- from the vantage point of someone who lived through it. Retired Navy SEAL Darren McBurnett includes vivid descriptions of both the physical and mental evolutions that occur as a result of the immensely challenging SEAL training process. His stunning photographs, partnered with his compelling insights and sharp sense of humor, allow the reader to laugh, cringe, gasp, and even envision themselves going through this extraordinary experience.

Under the influence of his teacher, Louis de la Valle Poussin, Prof. Lamotte published several works in French, which were primarily editions, translations and commentaries on Tibetan and Chinese Buddhist texts. The theories and concepts contained in this particular work are closely related to those of the Abhidharmakosa, and as such it makes a valuable companion to that larger work. Here Prof. Pruden has provided a masterful English translation of Prof. Lamotte's work, and has added a brief biography of Prof. Lamotte and his scholarly accomplishments to familiarize the reader with this great scholar of Buddhism. "...Recommended for academic libraries..."--Choice

[Copyright: b21e51b1351ca9648781f9e487ab0470](https://www.amazon.com/dp/B000APR000)