

## Agenda Bsc June 29 2017 Ntpehsh

*Class ends. Students pack up and head back to their dorms. The professor, meanwhile, goes to her car . . . to catch a little sleep, and then eat a cheeseburger in her lap before driving across the city to a different university to teach another, wholly different class. All for a paycheck that, once prep and grading are factored in, barely reaches minimum wage. Welcome to the life of the mind in the gig economy. Over the past few decades, the job of college professor has been utterly transformed—for the worse. America's colleges and universities were designed to serve students and create knowledge through the teaching, research, and stability that come with the longevity of tenured faculty, but higher education today is dominated by adjuncts. In 1975, only thirty percent of faculty held temporary or part-time positions. By 2011, as universities faced both a decrease in public support and ballooning administrative costs, that number topped fifty percent. Now, some surveys suggest that as many as seventy percent of American professors are working course-to-course, with few benefits, little to no security, and extremely low pay. In The Adjunct Underclass, Herb Childress draws on his own firsthand experience and that of other adjuncts to tell the story of how higher education reached this sorry state. Pinpointing numerous forces within and beyond higher ed that have driven this shift, he shows us the damage wrought by contingency, not only on the adjunct faculty themselves, but also on students, the permanent faculty and administration, and the nation. How can we say that we value higher education when we treat educators like desperate day laborers? Measured but passionate, rooted but sure to shock, The Adjunct Underclass reveals the conflicting values, strangled resources, and competing goals that have fundamentally changed our idea of what college should be. This book is a call to arms for anyone who believes that strong colleges are vital to society.*

*A practical how-to guide for students and a powerful reminder of the value of a humanities education. In recent decades, the humanities have struggled to justify themselves in the American university. The costs of attending a four-year college have exploded, resulting in intense pressure on students to major in STEM (science, technology, engineering, and mathematics), business, and other pre-professional or "practical" majors that supposedly transmit more marketable skills than can be acquired from the humanities. But, as Laurie Grobman and E. Michele Rumsey argue, this vision of humanities majors idly pondering the meaning of life for four years is inaccurate. Major Decisions demonstrates how choosing a major in the humanities is a worthwhile investment in a global economy that is shifting in the direction of college graduates who think broadly, critically, and ethically. Indeed, the core skills and knowledge imparted by an education in the humanities—including facility with written and verbal communication, collaboration, problem-solving, technological literacy, ethics, leadership, and an understanding of the human impacts of globalization—are immensely useful to employers across a variety of sectors. Major Decisions serves as a deeply informative guide to students and parents—and provides a powerful reminder to employers and university administrators of the true value of an education in the humanities.*

*? For more than sixty years, Bob Steele was the radio voice of Southern New England, entertaining listeners of WEEA with his wit and humor and an inimitable style that kept listeners faithfully tuning in to his morning show. Capturing the nation's highest market share, the National Radio Hall of Fame inductee maintained an unparalleled popularity through the latter half of the twentieth century. This book is a biography of Bob Steele's life, both the home life and the award-winning broadcasting career of this Connecticut media legend, from his humble Middletown roots to the pinnacle of radio fame. Steele and his "The Word for the Day" feature remain forever embedded in the memories of his many listeners.*

Nov 29-30, 2017 Madrid, Spain Key Topics : Brain Disorders, Structural and Functional Brain, Neurobiology and Pathophysiology, Neurology and Neurosurgery, Analysis, Assesment and Diagnosis, Brain Complications, Neuroimmunology of Brain, Head ache and Migraines, Neurodegeneration and Aging Disorders, Cerebro spinal Complications, Psychiatric Brain, Brain Nursing, Computational Brain and Nervous system, Brain Engineering, Animal models in Brain Research, Novel Treatment Strategies, Neuropharmacology, Pediatric Neurology, Addiction & Brain Disorders, Biofeedback and Neurofeedback.

How America's Colleges Betrayed Their Faculty, Their Students, and Their Mission

How to Build a Better Graduate Education

500 Years of Trailblazing Achievements and Ground-Breaking Events

College, Career, and the Case for the Humanities

U.S. Army Register

Introduction to Sociology

A History of the Mouradians from Their Founding to Modern Day

A celebration of achievement, accomplishments, and pride! The first African American president, U.S. senator, and the first black lawyer in the Department of Education. The first black chairman of the U.S. Joint Chiefs of Staff and the first African American commissioned officer in the Marine Corps. The first black professors in a variety of fields. The first African American advertising agency. The first African American Olympian. The first black pilot for a scheduled commercial airline. The first recorded slave revolt in North America. The first African American cookbook writer. Revel and rejoice in the renowned and lesser-known, barrier-breaking trailblazers in all fields—arts, entertainment, business, civil rights, education, government, invention, journalism, religion, science, sports, music, and more. Black Firsts: 500 Years of Trailblazing Achievements and Ground-Breaking Events, Fourth Edition bears witness to the long and complex history of African Americans' expansion and, revised for the first time in over eight years, Black Firsts collects more than 500 all-new achievements and previously unearthed firsts. This massive tome proves that African American accomplishments are wide-ranging and ongoing, documenting thousands of personal victories and triumphs. Who was the first black American depicted on a postage stamp? (1940 Booker T. Washington) Who was the first African American bootlegger? (1834 David Ruggles, New York City) Where was the first black car dealership? (1941 Edward Davis, Detroit, Studebaker) When was the first black-owned company listed on a major stock exchange? (1971 Johnson Products) Who was the first black U.S. senator? (1870 Hiram Rhodes Rhodes) Revels, Mississippi) Who was the African American columnist who won a Pulitzer Prize for Commentary? (1989 Clarence Page) Who was the U.S. Supreme Court's first black justice? (1967 Thurgood Marshall) Who first broke the color barrier to become a flight attendant? (1958 Ruth Carol Taylor) Who was the first black to graduate from the U.S. Military Academy at West Point? (1877 Henry Ossian Flipper) Which model was the first black to grace Sports Illustrated cover? (1997 Tyra Banks) Who became the American Medical Association's first black president? (1995 Lonnie Bristow) What is the oldest surviving black church in America? (The African Meeting House, built in 1806 and known as the Joy Street Baptist Church, in Boston) Who became the first black pitcher to win a World Series game? (1952 Rookie of the Year, Joe Black, of the Brooklyn Dodgers) Who was the first regularly recognized black physician in the United States? (1708s James Durham (Derham)) Who was the first black actress to receive an Emmy Award? (1969 Gail Fisher) Who became the first black professional football player? (1904 Charles W. Johnson) Who had the first short story published by a black woman in the United States? (1859 Frances Ellen Watkins Harper's "The Two Offers") Who was the black explorer who joined the Lewis and Clark expedition? (York) Who was the first black lawyer to argue a case before the Supreme Court? (1680 Samuel R. Lowery) Which two songs by black Americans were the first to be sent out of the solar system? (1977 Chuck Berry's song "Johnny B. Goode" and Blind Willie Johnson's "Dark and as the Night, Cold Was the Ground" on Voyager I) What famous inventor and astronomist has a national monument named after him in Diamond, Missouri? (1960 George Washington Carver) What movie featured the first black female lead in a Disney animated feature? (2009 "The Princess and the Frog" starred Anika Noni Rose) Who was the first black American to win a gold medal in the women's all-around final competition.? (2012 Gabrielle "Gabby" Christina Victoria Douglas) Who were the Tuskegee Airmen and why are they so famous? (1941 The U.S. Congress established the first combat unit for blacks in the Army Air Corps with a training facility for black airmen, known as the Tuskegee Airmen, located at Tuskegee Institute, Alabama) Who participated in the first armed encounter of the American Revolution and later became the first black to receive an honorary master's degree? (Lemuel Haynes) Who was the author of a book of poetry that won the first Pulitzer Prize awarded to a black American? (1950 Gwendolyn Brooks for "Annie Allen") What was the first black record company? (Pace Phonograph Company established 1921 by Henry Pace) Who was the black hero who sacrificed himself at the Boston Massacre, an event that would help inspire the American Revolution? (1770 Crispus Attucks) Who was the first black entertainer to host his own talk show on national television? (1989 Arsenio Hall) Who was the first African American to lead a space program? (2009 Charles Frank Bolden Jr.) Who was the first black American to win the Nobel Peace Prize? (1964 Ralph Johnson Bunche) Who was the first black American athlete to win an Olympic gold medal? (1908 John Baxter "Doc" Taylor Jr. winner of the 4 X 400-meter relay in London) Which inventor had the first patent granted an African American? (1872 Elijah McCoy) Who was the first African American to win a Grammy Award? (1959 Count [William] Basie) Who is thought to be the United States' first black millionaire? (1890 Thomy Lafon, New Orleans real estate speculator and moneylender) Who was the first black named Association of College and Research Librarian of the Year? (1985 Jessie Carney Smith) Which black first sang a principal role with the Metropolitan Opera? (1955 Marian Anderson) When was the first black judge appointed to the U.S. Court of Appeals? (1966 Spottswood Robinson) Which black artist was the first to be featured in a solo exhibit at New York's Museum of Modern Art? (1937 William Edmondson) When was the first black mayor of Dallas elected? (1995 Ron Kirk) Who was the first elected black chairman of Republican National Convention? (1884 John Roy Lynch) Who was the first known black to graduate from an American college? (1823 Alexander Lucius Twilight received a bachelor's degree from Middlebury College in Vermont) With more than 350 photos and illustrations, this information-rich book also includes a helpful bibliography and an extensive index, adding to its usefulness. This vital collection will appeal to anyone interested in America's amazing history and resilient people.

June 29-30, 2017 Madrid, Spain Key Topics : Clinical and Cellular Immunology, Inflammatory/Autoimmune Diseases, T-Cells and B-Cells, Cancer and Tumor Immunobiology, Vaccines and Vaccination, Immunotherapy, Neuro Immunology, Infectious Diseases and Immune System, Reproductive Immunology, Immodeficiencies, Costimulatory pathways in multiple sclerosis, Autoimmunity and Therapeutics, Diagnostic Immunology, Clinical Immunology, Microbial, Parasitic, and Fungal Immunology, Allergy and Therapeutics, Technological Innovations in Immunology, Antigen Processing, Hematopoiesis and Immune System Development, Immune Response Regulation, Molecular Mechanisms, Innate Immune Responses, Transplantation Immunology, Viral Immunology, Immunoinformatics and Systems Immunology, Cellular Adhesion, Immunopathology, Mucosal and Regional Immunology. In this edited collection, Leslie Nichols weaves together the contributions of accomplished and diverse scholars to offer an expansive and critical analysis of women's work in Canada. Students will use an intersectional approach to explore issues of gender, class, race, immigrant status, disability, sexual orientation, indigeneity, age, and ethnicity in relation to employment. Drawing from case studies and extensive research, the text's eighteen chapters consider Canadian industries across a broad spectrum, including political, academic, sport, sex trade, retail, and entrepreneurial work. Working Women in Canada is a relevant and in-depth look into the past, present, and future of women's responsibilities and professions in Canada. Undergraduate and graduate students in gender studies, labour studies, and sociology courses will benefit from this thorough and intersectional approach to the study of women's labour.

By fixing the PhD, we can benefit the entire educational system and the life of our society along with it.

Proceedings of 11th European Nutrition and Dietetics Conference 2017

The New PhD

A Righteous Smokescreen

Health Informatics

The Miracle

Working Women in Canada

Journal of Fundamentals of Renewable Energy and Applications : Open Access : Volume 7

How can we recruit out of your program? We have a project -- how do we reach out to your students? If we do research together who owns it? We have employees who need to "upskill" in analytics -- can you help me with that? How much does all of this cost? Managers and executives are increasingly asking university professors such questions as they deal with a critical shortage of skilled data analysts. At the same time, academics are asking such questions as: How can I bring a "real" analytical project in the classroom? How can I get "real" data to help my students develop the skills necessary to be a "data scientist"? Is what I am teaching in the classroom aligned with the demands of the market for analytical talent? After spending several years answering almost daily e-mails and telephone calls from business managers asking for staffing help and aiding fellow academics with their analytics teaching needs, Dr. Jennifer Priestley of Kenesaw State University and Dr. Robert McGrath of the University of New Hampshire wrote Closing the Analytics Talent Gap: An Executive's Guide to Working with Universities. The book builds a bridge between university analytics programs and business organizations. It promotes a dialog that enables executives to learn how universities can help them find strategically important personnel and universities to learn how they can develop and educate this personnel. Organizations are facing previously unforeseen challenges related to the translation of massive amounts of data -- structured and unstructured, static and in-motion, voice, text, and image -- into information to solve current challenges and anticipate new ones. The advent of analytics and data science also presents universities with unforeseen challenges of providing learning through application. This book helps both organizations with finding "data natives" and universities with educating students to develop the facility to work in a multi-faceted and complex data environment .

This book constitutes the refereed proceedings of the 10th International Conference on Blended Learning, ICBL 2017, held in Hong Kong, China, in June 2017. The 42 papers presented were carefully reviewed and selected from 100 submissions. The papers are organized in topical sections named: Keynotes; Experiences in Blended Learning; Strategies in Blended Learning; Assessment for Blended Learning; Computer-Supported Collaborative Learning; Improved Flexibility of Learning Processes; Open Educational Resources; Pedagogical and Psychological Issues.

This book presents innovative and state of the art studies developed in Environmental Education in different countries to highlight this theme and promote its implementation all over the world. It will give a scientific perspective of Nature-based solutions to promote environmental education in all citizens and a more educational perspective as to how this approach can be implemented at schools and in the community section includes chapters on teaching with digital technologies, as well as descriptions of courses that bridge bioethics and music, medical humanities and podcasts, health humanities filmmaking, and visual arts in end-of-life care. This contributed volume presents innovative and creative work in the area giving a step forward in the implementation of Environmental Education, namely as a target of 2020 United Nations Agenda for Sustainable Development. The invitation of authors from many different countries allows the creation of a network and subsequently the book will bring concrete ideas as to how to develop operational capacities to bring added values to Environmental Education at an international level.

June 29-30, 2017 Madrid, Spain Key Topics : Clinical Nutrition, Sports Nutrition & Kinesiology, Plant Nutrition, Animal and Dairy Nutrition, Malnutrition or Nutritional Deficiency, Nutrient Related Chronic Diseases, Nutrition and Cancer, Nutrition in Pregnancy and Lactation, Paediatric Nutrition, Nutrition During Adolescence, Diet in Obesity and Underweight, Diet for Gastrointestinal Diseases, Nutrition and Psychology, Nutrition, Health and Choice, Current Research in Nutrition and Dietetics, Food and Nutrition, Nutritional Epidemiology, Food Science & Chemistry, Public Health Research, Diet & Appetite, Vitaminology & Lipidology, Nutritional Neuroscience & Eating Disorders, Renal Nutrition & Metabolism, Nutraceuticals & Medicinal Foods, Holistic & Integrative Nutrition, Food & Nutritional Immunology, Food & Nutritional Toxicology, Food & Nutritional Metabolism, Protein Science, Behavioral Nutrition & Physical Activity, Actor Training in Anglophone Countries

Favet Neptunus Eunt

Proceedings of 8th European Immunology Conference 2017

Toward the Health of a Nation

Proceedings of 5th World Biogeny Congress and Expo 2017

Journal of Brain Disorders & Therapy : Volume 8

Journal of Clinical & Cellular Immunology : Volume 8

Firefighters are taught to battle flames. Police learn to respond quickly to 911 calls. So why are so few health officials prepared for public health crises? Updated to consider the COVID-19 pandemic, The Public Health Crisis Survival Guide is here to help. Whether it's an infectious disease outbreak, a scathing news report, or a sudden budget calamity, this book gives public health readers an honest and practical overview of what to do when things go wrong -- not just to survive, but to lead and thrive in the most difficult circumstances. With examples drawn from history, recent headlines, and the author's own experience at the local, state, and federal levels, this book covers: · how to recognize, manage, and communicate in a crisis · how to pivot from managing a crisis to advocating for long-term policy change that can prevent the crisis from happening again · how to awaken a sense of crisis on a longstanding problem to generate momentum for change · taboo topics, including whether and how to apologize for mistakes Written by a voice of experience, practicality, good humor, and an eye toward the recent COVID-19 pandemic, The Public Health Crisis Survival Guide will be a source of enrichment and reassurance for the next generation of public health students and practitioners.

More than perhaps any other genre, crime fiction invites debate over the role of popular fiction in English studies. This book offers lively original essays on teaching crime fiction written by experienced British and international scholar teachers, providing vital insight into this diverse genre through a series of compelling subjects. Taking its starting-point in pedagogical reflections and classroom experiences, the book explores methods for teaching students to develop their own critical perspectives as crime fiction critics, the impact of feminism, postcolonialism, and ecocriticism on crime fiction, crime fiction and film, the crime short story, postgraduate perspectives, and more.

June 29-30, 2017 Madrid, Spain Key Topics : Biomass feed stocks for renewable energy generation, Bioenergy Conversion, Bioenergy Transition, Processes for Bioenergy, Bioenergy Applications, Biogas, Biodiesel, Renewable Energy, Biomass, Biofuels, Bioethanol, Biomass

Technology, Bioenergy Companies and Market,

Teaching Crime FictionSpringer

Contemporary Legal Practice and Intervention Reform

Major Decisions

Past, Present and Future

How to Achieve Gender Diversity

Gender and Domestic Violence

The Public Health Crisis Survival Guide

An Intersectional Approach

Teaching Health Humanities expands our understanding of the burgeoning field of health humanities and of what it aspires to be. The volume's contributors describe their different degree programs, the politics and perspectives that inform their teaching, and methods for incorporating newer digital and multimodal technologies into teaching practices. Each chapter lays out theories that guide contributors' pedagogy, describes its application to syllabus design, and includes, at the finer level, examples of lesson plans, class exercises, and/or textual analyses. Contributions also focus on pedagogies that integrate critical race, feminist, queer, disability class, and age studies in courses, with most essays exemplifying intersectional approaches to these axes of difference and oppression. The concluding section includes chapters on teaching with digital technologies, as well as descriptions of courses that bridge bioethics and music, medical humanities and podcasts, health humanities filmmaking, and visual arts in end-of-life care. By collecting scholars from a wide array of disciplinary specialties, professional ranks, and institutional affiliations, the volume offers a snapshot of the diverse ways medical/health humanities is practiced today and maps the diverse institutional locations where it is called upon to do work. It provides educators across diverse terrains myriad insights that will energize their teaching.

"Physical, psychological, and sexual abuse among intimate partners, commonly known as domestic violence, but more recently as intimate partner violence or IPV, is a significant social and public health problem in the United States and worldwide. IPV had long been considered private by law enforcement, rarely investigated by social science researchers, and poorly understood by mental health professionals. In the 1980s, a series of well-publicized court cases, such as Thurman v. City of Torrington (1985), brought to light the grossly inadequate law enforcement response at the time, which allowed repeat offenders to avoid prosecution while their partners continued to be victimized, often fatally. In response, a grassroots victim advocacy movement established shelter and other services for victims while lobbying state legislatures across the United States, and subsequently to Canada, the UK, and other nations, to enact new laws that would hold offenders accountable (Buzawa & Buzawa, 2002; Russell, 2010)"-- Never count calories, fat grams, or food portions again! Say good-bye to low energy, poor digestion, acute pounds, aches and pains, and disease. Say hello to renewed vigor, mental clarity, better overall health, and a lean, trim body. The key? Your health depends on the pH balance of its blood, striking the optimum 80/20 balance between an alkaline and acidic environment provided by eating food. Now an innovative, proven effective diet program can work with your body chemistry and help revitalize and maintain your health. Rediscover the secrets of: 'Breakfast, the low-carb, high-fiber meal that will be the biggest change you'll make.' The cleanse—a liquid detox to reduce your body's impurities and normalize digestion and metabolism. 'Hiding your body of harmful bacteria, yeast, and molds.' 'Alkaline foods—tomatoes, avocados, and green vegetables—and how to mix them with mildly acidic foods like fish, grains, and certain fruits to create tempting and delicious meals.' 'Supplements—how to select, shop, and calculate the right dosage for you.' 'Water, the all-important drink—how to make sure yours is safe, pure, and plentiful. Learn how to balance your life and with the incredible health benefits of this revolutionary program... The pH Miracle.

An examination of how the postwar United States twisted its ideal of "the free flow of information" into a one-sided export of values and a tool with global consequences. When the dust settled after World War II, the United States stood as the world's unquestionably pre-eminent military and economic power. In the decades that followed, the country exerted its dominant force in less visible but equally powerful ways, too, spreading its trade protocols, its media, and—perhaps most importantly—its alleged values. In A Righteous Smokescreen, Sam Lebovic homes in on one of the most prominent, yet ethereal, of those professed values: the free flow of information. This trope was seen as capturing what was most liberal about America's self-declared leadership of the free world. But as Lebovic makes clear, even those diplomats and public figures trumpeted the importance of widespread cultural exchange, these transmissions flowed in only one direction: outward from the United States. Though other countries did try to promote their own cultural visions, Lebovic shows that the US moved to marginalize or block those visions outright, highlighting the shallowness of America's commitment to institutions, the depth of its unstated devotion to cultural and economic supremacy, and its surprising hostility to importing foreign cultures. His book uncovers the unexpectedly profound global consequences buried in such ostensibly mundane matters as visa and passport policy, international educational funding, and land purchases for embassies. Even more crucially, A Righteous Smokescreen does nothing less than reveal that globalization was not the inevitable consequence of cultural convergence or the natural outcome of putatively free flows of information—it was always political to its core.

2017 CFR Annual Print Title 38 Pensions, Bonuses, and Veterans' Relief Part 18 to 20

Terrorism and Insurgency in Asia

EMBEC & NBC 2017

Enhancing Environmental Education Through Nature-based Solutions

Supporting the Implementation of the Sustainable Development Goals

Translating Information into Innovation

Kentucky School Laws Annotated

With recent changes in social and political landscapes around the world the focus of preventive counter-terrorism has shifted in many places from government to civil society. The contributors analyze the different approaches of Civil Society Organizations in preventing and countering violent extremism in various countries in South and Southeast Asia. The cases examined include, Malaysia, Indonesia, Myanmar, Sri Lanka and Bangladesh. The key emphasis is on understanding the context within which each example was initiated, and the factors that determined their relative success or failure. The evidence from these cases suggests that much can be achieved through empowering communities to engage in aiding both the indoctrinated and those who pose the greatest risk of radicalization. A valuable contribution to the literature on preventing and countering violent extremism.

An accessible and timely guide to increasing female presence and leadership in tech companies. Tech giants like Apple and Google are among the fastest growing companies in the world, leading innovations in design and development. The industry continues to see rapid growth, employing millions of people: in the US it is at the epicenter of the American economic recovery. So why are only 2% of senior executives in the tech industry are female? Underrepresentation of women on boards of directors, in the C-suite, and as senior managers remains pervasive in this industry. As tech companies are plagued with high-profile claims of harassment and discrimination, and salary discrepancies for comparable work, one asks what prevents women from reaching management roles, and, more importantly, what can be done to fix it? The Future of Tech is Female considers the paradoxes involved in women's ascent to leadership roles, suggesting industry-wide solutions to combat gender inequality. Drawing upon 15 years of experience in the field, Douglas M. Branson traces the history of women in the information technology industry in order to identify solutions for the issues facing women today. Branson explores a variety of solutions such as mandatory quota laws for female employment, pledge programs, and limitations on the H-1B VISA program, and grapples with the challenges facing women in IT from a range of perspectives. Branson unpacks the plethora of reasons women should hold leadership roles, both in and out of this industry, concluding with a call to reform attitudes toward women in one particular IT branch, the video and computer gaming field, a gateway to many STEM futures. An invaluable resource for anyone invested in gender equality in corporate governance, The Future of Tech is Female lays out the first steps toward a more diverse future for women in tech leadership

Accounting Principles, 9th Canadian Edition empowers students to succeed by providing a clear overview of fundamental financial and managerial accounting concepts with a focus on learning the accounting cycle from the sole proprietor perspective. To develop a deeper understanding of course concepts, students work through high-quality assessment at varying levels, helping them learn more efficiently and create connections between topics and real-world application. There are also a variety of hands-on activities that help students learn how to solve business problems, including running cases with real-world application, Analytics in Action problems, Data Analytics Insight features, and Excel templates. With Accounting Principles, your students will stay on track and be better prepared to connect the classroom to the real world. With Accounting Principles, your students will stay on track and be better prepared to connect the classroom to the real world.

The rise of the Islamic State since 2014 has led to the re-emergence of terrorism as a serious security threat in Asia. Coupled with the ongoing terrorism and insurgency challenges from both radical religious extremists and also ethno-nationalist insurgencies, it is clear that some parts of Asia remain mired in armed rebellion despite decades of nation-building. While the situation in Afghanistan and Pakistan has obviously deteriorated, there is also a growing terrorist challenge, on top of armed insurgencies, in other parts of Asia. A common theme in armed rebellions in the region has been the lack of legitimacy of the state and the presence of fundamental causes stemming from political, economic or social grievances. Addressing rebellion in the region thus requires a comprehensive approach involving transnational co-operation, addressing fundamental grievances, and also the use of more innovative approaches, such as religious rehabilitation and reconciliation programmes.

Teaching Health Humanities

Terrorist Rehabilitation and Community Engagement in Malaysia and Southeast Asia

Our Social World

U. S. Army Register

The Adjunct Underclass

Black Firsts

Closing the Analytics Talent Gap

The title Favet Neptunus Eunt, Latin for "Neptune favors the traveler," looks at the traveling nature of the Armenian merchant-banking Mouradian family. Written in three parts, the book chronicles 700 years of Mouradian family history in five continents beginning with a description of both the family's pre-twentieth century life and mercantile activities to Manchester and Marseille. It then focuses on the family's Chugoush (Çungüř) branch by providing a biography of the last chatelain of the city's Mouradentz Abarankn, Sarkis Agha Mouradian, his wife Mariam Khatoun (nee Karageuslian), their children, and their control of the family's outposts in Kharpert (Harput), Aleppo, Turkmenistan, and Armenian Genocide. Lastly, it follows Sarkis Agha and Mariam Khatoun's descendants as they integrated into various countries after World War I and established a presence in business, legal, political, entertainment, and culinary industries. Whereas the foreword and epilogue to the book remain specific to the Mouradians, the methodological approach using the family's story is generally on the family and focuses more generally on torture as both the primary mechanism of genocide and the principal obstacle to documenting it while proposing a means to overcome this barrier based on - roughly 26 hours of recorded and previously unpublished first hand and 13 public and private archives located in Italy, France, Turkey, and the United States of America. 161 primary and secondary sources, along with over 50 previously unpublished private correspondence and governmental documents translated from Ottoman Turkish, Arabic, Japanese, Armenian, and French into English - covering a portion of the family's Chugoush property holdings, which are annexed including both scans of the documents and their complete translation from the original Ottoman Turkish to English. The text is accompanied with over 400 illustrations, comprising of photographs of family members, properties, jewels, personal effects, documents, and more. The book is a limited hardcover edition in oversize format with lithograph printing on acid-free paper, Smyth sewn signatures, reinforced library binding, as well as gold and silver gilding to the cover.

This book is the first to approach healthcare informatics from the perspective of innovation. Drawing on the unique pairing of information and innovation, it offers an analysis to help readers rethink information technology, knowledge management, interprofessional collaboration and the generation of wisdom in the context of healthcare. The book explores the horizons of health informatics, and features bidirectional and recursive information-generation processes involving bed-to-bench and bench-to-bed approaches. Based partly on this, translational systems science has become a new trend within systems sciences, motivated by the need for practical applications that help people by offering holistic systems emerging in diversified clinical practices, and there has been a remarkable convergence of new technologies in disciplines like genome therapy, immunotherapy, iPSC cells, imaging diagnosis, personalized medicine, molecular targeted drugs, surgical robots, and remote nursing. Innovation is also occurring in health management fields, including IT, control, and safety. In these areas, big data and machine learning are accelerating innovation. Behind these innovations are the creation, sharing, bridging, and translation of data, information, knowledge, and wisdom, and as such health informatics is critical in promoting health innovations. The book explores the horizons of health informatics, including but not limited to fields such as big data, machine learning, drug discovery, interprofessional collaboration, electronic health records, robotics, telerunning, quality improvement, and safety.

The contributors to this book analyze the different approaches and modes of terrorist rehabilitation that have been attempted by Malaysia, and other countries in Southeast Asia. With an emphasis on the particular contexts within which they operate, this book examines the factors that determine the relative successes and failure of a wide range of initiatives. These initiatives include using methods based on social psychology, religion, and entrepreneurship to develop a comprehensive approach to rehabilitating and deradicalizing terrorists in Malaysia as well as Singapore, Indonesia and the Philippines. As such it makes an important contribution to the global policy debate, coloured by the valuable resource for researchers and policymakers seeking constructive ways to counter violent extremism.

This book fills an important gap in the literature, and presents contributions from scientists and researchers working in the field of sustainable development who have engaged in dynamic approaches to implementing sustainability in higher education. It is widely known that universities are key players in terms of the implementation and funding of acting as "living labs" in this rapidly growing field. Yet there are virtually no publications that explore the living labs concept as it relates to sustainability, and in an integrated manner. The aims of this book, which is an outcome of the "4th World Symposium on Sustainable Development at Universities" (WSSD-U-2018), held in Malaysia in November 2018, are to disseminate information, ideas and experiences acquired in the execution of projects, including successful initiatives and good practice; iii. to introduce and discuss new approaches to sustainable development; and iv. to promote the scalability of existing and future models from universities as living labs for sustainable development. The papers are innovative, cross-cutting and many reflect practice-based experiences, some of which may be replicable elsewhere. Also, this book, prepared by the Programme (IUSDRP) and the World Sustainable Development Research and Transfer Centre (WSD-RTC), reinforces the role played by universities as living labs for sustainable development.

Bob Steele on the Radio

Proceedings of 5th International Conference on Brain Disorders and Therapeutics 2017

Joint Conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), Tampere, Finland, June 2017

Accounting Principles, Volume 2

The Business of Architecture

Teaching Crime Fiction

The Business of Architecture is the essential guide to understanding the critical fundamentals to succeed as an architect. Written by successful architects for architects everywhere, this book shows the architecture industry from a corporate business perspective, refining the approach to architecture as a personal statement to one that must design and build within the confines of business and clients. The Business of Architecture will educate new and experienced architects alike with valuable insights about profit centers, the architect as developer, how to respond to requests for proposals, intellectual property, and much more.

Actor Training in Anglophone Countries offers a firsthand account of the most significant acting programs in English-speaking countries throughout the world. The culmination of archival research and fieldwork spanning six years, it is the only work of its kind that studies the history of actor training from an international perspective. It presents the current moment as crucial for student actors and those who teach them. As the profession continues to change, new and progressive approaches to training have become as urgent as they are necessary. Using drama schools and universities as its subjects of inquiry, this book investigates acting programs in the UK, Ireland, the US, Canada, Australia, and New Zealand. Among the case studies are the Royal Academy of Dramatic Art, National Theatre School of Canada, Western Australian Academy of Performing Arts, and Carnegie Mellon University. All recognized for their distinguished reputations by industry professionals and acting teachers alike, the book examines each program's pedagogical approach, administrative structure, funding apparatus, and alumni success. In doing so, it identifies the challenges facing acting schools today and offers a new direction for training in the twenty-first century. Actor Training in Anglophone Countries will be of interest to theatre and performance scholars, artists, students, and teachers.

The rising cost of tuition, increasing competition, and mounting student loan debt has caused educational leaders to rethink degree programs and resources for learners. As such, open educational resources, prior learning assessment, open degree plans, and competency-based learning have gained popularity in the field of higher education. Enhancing Education Through Open Degree Programs and Prior Learning Assessment is a critical scholarly resource that examines teaching and learning materials that learners may freely use and reuse without charge. Featuring coverage on a broad range of topics such as open educational resources, prior learning assessment, and competency-based learning, this book is geared towards educators, professionals, school administrators, researchers, academicians, librarians, and students seeking current research on equity and access to higher education. This book is a valuable resource for anyone interested in the field of higher education.

A contemporary examination of terrorist and separatist movements

Postwar America and the Politics of Cultural Globalization

An Executive's Guide to Working with Universities

10th International Conference, ICBL 2017, Hong Kong, China, June 27-29, 2017, Proceedings

2017 CFR Annual Print Title 42 Public Health Parts 1 to 399

Balance Your Diet, Reclaim Your Health

The Life of Connecticut's Beloved Broadcaster

On the Wings of Science, students to develop their sociological imaginations, to see the world and personal events from a new perspective, and to confront sociological issues on a day-to-day basis. Organized around the "Social World" model, a conceptual framework that demonstrates the relationships among individuals (the micro level), organizations, institutions, and subcultures (the meso level); and societies and global structures (the macro level), Jeanne H. Ballantine, Keith A. Roberts, and Kathleen Odell Korgan use this framework to help students develop the practice of using three levels of analysis, and to view sociology as an integrated whole, rather than a set of discrete subjects. The Seventh Edition includes new coverage of climate change, the influence of robots and artificial intelligence on workers, race relations in the Trump era, issues related to transgender identity and gender fluidity, sexual harassment in the workplace and the #MeToo movement, declining marriage rates, the impact of tracking for students at all academic achievement levels, smoking as an example of health and inequality in the US, gun violence and the student movement to control access to guns, social media, and Russian interference in the 2016 election.

Canadians view their healthcare -- recognized throughout the world as an exemplary system -- as iconic and integral to their identity. In Toward the Health of a Nation Leslie Boehm recounts the first seventy years in the life of one of the foundations of Canada's healthcare system, the Institute of Health Policy, Management and Evaluation at the University of Toronto. Boehm -- a graduate of IHPE, and an instructor there throughout his career -- charts the institute's history from its inception in 1947 as the Department of Hospital Administration to the present day. The first program of its kind in Canada, and one of the few in the world, the school was founded at a time when the issue of healthcare was becoming a significant part of national and provincial discussions and policies. Initially concentrating on hospital management and professional degrees, it has expanded to offer academic degrees and facilitate important research into health systems, policies, and outcomes. In Toward the Health of a Nation Boehm demonstrates the excellence of the program, its faculty, and its graduates, as well as their accomplishments in major government initiatives and royal commissions. In the seventy years since IHPE's inception healthcare has grown to become a major part of government and business activity, and it will only increase in coming years. An in-depth history of a major program in graduate health education, Toward the Health of a Nation highlights how important healthcare is to a modern, functional society.

This volume presents the proceedings of the joint conference of the European Medical and Biological Engineering Conference (EMBEC) and the Nordic-Baltic Conference on Biomedical Engineering and Medical Physics (NBC), held in Tampere, Finland, in June 2017. The proceedings present all traditional biomedical engineering areas, but also highlight new emerging fields such as tissue engineering, bioinformatics, bioengineering, neurotechnology, additive manufacturing technologies for medicine and biology, and bioimaging, to name a few. Moreover, it emphasizes the role of education, translational research, and commercialization.

Blended Learning, New Challenges and Innovative Practices

Your Guide to a Financially Successful Firm

Journal of Food and Nutritional Disorders : Volume 6

*Leadership and Management in Trying Times, Updated Edition*  
*Civil Society Organizations Against Terrorism*  
*Case Studies from Asia*  
*The Institute of Health Policy, Management and Evaluation - The First Seventy Years*