

Mei M1 June 2013 Past Paper

Allergy-Proof Your Life offers the billions of allergy-sufferers around the world an opportunity to discover their body's potential underlying weaknesses such as nutritional deficiencies, bodily imbalances, and lifestyle choices so you can get to the bottom of what's causing the allergies and get rid of them! Addressing the root causes of allergies is much more effective than taking a drug-based Band-Aid approach that merely lessens symptoms and worsens health in the long term. When it comes to allergies, what your doctor doesn't know is hurting you. Allergy-Proof Your Life works by resetting your natural body chemistry and addressing the underlying causal factors for allergies instead of the medical approach to reduce symptoms at a high cost to the body. As readers will soon discover, cutting edge research shows that low-grade inflammation, nutritional deficiencies, a leaky or inflamed gut, and an inflammatory diet puts everyone at risk of experiencing allergies or aggravating existing allergies. In Allergy-Proof Your Life award-winning natural health expert Dr. Cook will reveal how you can eat to beat inflammation, identify foods that contribute to environmental and seasonal allergies and foods that heal them, reverse nutritional deficiencies, and heal the gut imbalances that are frequently at the root of allergies. Sadly, that's probably not something your doctor has ever told you. Readers will find dozens of cutting-edge, scientifically-proven natural therapies and remedies for allergies that have never before been compiled into a single book and many of which are virtually unknown—the product of her twenty-five years of research and experience in the natural health field.

Illustrated with 133 maps, Mapping the Old Zhuang Character Script by David Holm, surveys the traditional character script of the Zhuang and related peoples in southern China and northern Vietnam, and discusses regional variation in relation to dialect, native chieftaincies, ritual masters, migration, and military garrisons.

A solid, quantitative, practical introduction to a wide range of renewable energy systems—in a completely updated, new edition The second edition of Renewable and Efficient Electric Power Systems provides a solid, quantitative, practical introduction to a wide range of renewable energy systems. For each topic, essential theoretical background is introduced, practical engineering considerations associated with designing systems and predicting their performance are provided, and methods for evaluating the economics of these systems are presented. While the book focuses on the fastest growing, most promising wind and solar technologies, new material on tidal and wave power, small-scale hydroelectric power, geothermal and biomass systems is introduced. Both supply-side and demand-side technologies are blended in the final chapter, which introduces the emerging smart grid. As the fraction of our power generated by renewable resources increases, the role of demand-side management in helping maintain grid balance is explored. Renewable energy systems have become mainstream technologies and are now, literally, big business. Throughout this edition, more depth has been provided on the financial analysis of large-scale conventional and renewable energy projects. While grid-connected systems dominate the market today, off-grid systems are beginning to have a significant impact on emerging economies where electricity is a scarce commodity. Considerable attention is paid to the economics of all of these systems. This edition has been completely rewritten, updated, and reorganized. New material has been presented both in the form of new topics as well as in greater depth in some areas. The section on the fundamentals of electric power has been enhanced, making this edition a much better bridge to the more advanced courses in power that are returning to many electrical engineering programs. This includes an introduction to phasor notation, more emphasis on reactive power as well as real power, more on power converter and inverter electronics, and more material on generator technologies. Realizing that many students, as well as professionals, in this increasingly important field may have modest electrical engineering backgrounds, early chapters develop the skills and knowledge necessary to understand these important topics without the need for supplementary materials. With numerous completely worked examples throughout, the book has been designed to encourage self-instruction. The book includes worked examples for virtually every topic that lends itself to quantitative analysis. Each chapter ends with a problem set that provides additional practice.

This is an essential resource for a mixed audience of engineering and other technology-focused individuals.

Modulating Cytokines as Treatment for Autoimmune Diseases and Cancer

Programming Massively Parallel Processors

Virginia and Its Militia in the War of 1812

Math in Society

Transparent Ceramics

Blue Book of the State of Illinois

The latest scholarly developments in research on banking, financial markets, and the recent financial crisis. This selection of papers were presented at the Wolpertinger Conference held in Valletta, Malta, 2012 and provide insights into bank performance, banking risk, securitisation, bank stability, sovereign debt and derivatives.

Maps poised at the intersection of art, architecture, activism, and geography trace a profound shift in our understanding and experience of space. The maps in this book are drawn with satellites, assembled with pixels radioed from outer space, and constructed from statistics; they record situations of intense conflict and express fundamental transformations in our ways of seeing and of experiencing space. These maps are built with Global Positioning Systems (GPS), remote sensing satellites, or Geographic Information Systems (GIS): digital spatial hardware and software designed for such military and governmental uses as reconnaissance, secrecy, monitoring, ballistics, the census, and national security. Rather than shying away from the politics and complexities of their intended uses, in *Close Up at a Distance* Laura Kurgan attempts to illuminate them. Poised at the intersection of art, architecture, activism, and geography, her analysis uncovers the implicit biases of the new views, the means of recording information they present, and the new spaces they have opened up. Her presentation of these maps reclaims, repurposes, and discovers new and even inadvertent uses for them, including documentary, memorial, preservation, interpretation, political, or simply aesthetic. GPS has been available to both civilians and the military since 1991; the World Wide Web democratized the distribution of data in 1992; Google Earth has captured global bird's-eye views since 2005. Technology has brought about a revolutionary shift in our ability to navigate, inhabit, and define the spatial realm. The traces of interactions, both physical and virtual, charted by the maps in *Close Up at a Distance* define this shift.

Easing the transition from GCSE to AS level, this textbook meets the 2004 Edexcel specifications and provides numerous worked examples and solutions to aid understanding of key concepts.

Core Mathematics 2

Proceedings of the 4th International Conference on Electronics, Communications and Networks (CECNET IV), Beijing, China, 12-15

December 2014

The Sun Never Sets

Connecting the Dots Between Inflammation and the Inner Workings of Programmed Cell Death

Emerging Advances in Bio-Nano Engineered Approaches Toward Intelligent Nanomedicine

The Soyuz Launch Vehicle

A detailed account of various applications and uses of transparent ceramics and the future of the industry In Transparent Ceramics: Materials, Engineering, and Applications, readers will discover the necessary foundation for understanding

transparent ceramics (TCs) and the technical and economic factors that determine the overall worth of TCs. This book provides readers with a thorough history of TCs, as well as a detailed account of the materials, engineering and applications of TC in its various forms; fabrication and characterization specifics are also described. With this book, researchers, engineers, and students find a definitive guide to past and present use cases, and a glimpse into the future of TC materials. The book covers a variety of TC topics, including:

- *The methods employed for materials produced in a transparent state*
- *Detailed applications of TCs for use in lasers, IR domes, armor-windows, and various medical prosthetics*
- *A review of traditionally used transparent materials that highlights the benefits of TCs*
- *Theoretical science and engineering theories presented in correlation with learned data*
- *A look at past, present, and future use-cases of TCs*

This insightful guide to ceramics that can be fabricated into bulk transparent parts will serve as a must-read for professionals in the industry, as well as students looking to gain a more thorough understanding of the field.

The land comprising the village of Morton Grove holds stories of American Indian villages, European settlement, and diverse ethnic groups. Features attracting people to this land are visible throughout the forest preserves, where remnants of woodlands, prairies, and the North Branch of the Chicago River exist today. Following the Treaty of Chicago in 1833, early settlers utilized energy generated by damming the river to power Miller's Mill and harvested timber from the rich woodlands. Fertile prairie soils attracted truck farmers in the 1840s, and the floral industry boomed once tracks were laid for the Chicago, Milwaukee & St. Paul Railway Company in 1872. This whistle stop was named for Levi Parsons Morton, an official of the railroad and vice president of the United States from 1889 to 1893 under Benjamin Harrison. Morton Grove became well known for its pickle companies, prize-winning roses, airfields, and roadhouses.

Class-tested and coherent, this textbook teaches classical and web information retrieval, including web search and the related areas of text classification and text clustering from basic concepts. It gives an up-to-date treatment of all aspects of the design and implementation of systems for gathering, indexing, and searching documents; methods for evaluating systems; and an introduction to the use of machine learning methods on text collections. All the important ideas are explained using examples and figures, making it perfect for introductory courses in information retrieval for advanced undergraduates and graduate students in computer science. Based on feedback from extensive classroom experience, the book has been carefully structured in order to make teaching more natural and effective. Slides and additional exercises (with solutions for lecturers) are also available through the book's supporting website to help course instructors prepare their lectures.

Reflections on a Western Life

Common Pathways Linking Neurodegenerative Diseases – The Role of Inflammation

Introduction to Information Retrieval

Gold-Mining Boomtown

Cell Mechanoreponse at Cell-Material Interface

The Politics of Military Operations Other Than War

'A vegetable plot is a beautiful thing to make, with the extra bonus of producing the best possible things to eat. If you get it right, the whole place can become your market, your haven and your playground.' So says Sarah Raven in *The Great Vegetable Plot*, an indispensable practical guide to creating the perfect vegetable garden with the minimum of fuss and effort. By eschewing the timely and unnecessary steps that can frustrate even the most patient gardener, Sarah's principles of speed and simplicity can help you to craft a plot that perfectly suits your needs - and lets you enjoy fresh, home-grown crops all year round. Sarah's straight-forward approach focuses on easy and rewarding vegetables that don't require huge amounts of time or space, meaning you don't need to devote hours to slavishly tending your plot. Beautifully illustrated with over 250 photographs from award-winning photographer Jonathan Buckley, this inspiring guide is ultimately all about pleasure - from the enjoyment you'll get from planting and growing your own produce to the priceless reward of having a wealth of fresh vegetables just outside your door.

The 4th International Conference on Electronic, Communications and Networks (CECNet2014) inherits the fruitfulness of the past three conferences and lays a foundation for the forthcoming next year in Shanghai. CECNet2014 was hosted by Hubei University of Science and Technology, China, with the main objective of providing a comprehensive global forum

The Sun Never Sets tells the extraordinary story of L.W. "Bill" Lane, Jr., longtime publisher of *Sunset* magazine, pioneering environmentalist, and U.S. ambassador. Written with Stanford historian Bertrand Patenaude, this fascinating memoir traces *Sunset's* profound impact on a new generation of Americans seeking opportunity and adventure in the great American West. Bill Lane was a Californian whose life spanned a vital period of the state's emergence as the embodiment (or symbol) of the country's aspirations. His recollections offer readers a rich slice of the history of California and the West in the 20th century. Recounting his boyhood move from Iowa to California after his father purchased *Sunset* magazine in 1928, and his subsequent rise through the ranks of *Sunset*, Bill Lane's memoir evokes the American West that his magazine helped to shape. It illuminates the sources of *Sunset's* canny appeal and its manifold influence in the four major editorial fields it covered—travel, home, gardening, and cooking—while taking readers behind the scenes of American magazine publishing in the 20th century. *The Sun Never Sets* also reveals the evolution of Bill Lane's views and roles as an influential environmentalist and conservationist with strong connections to the national and California state parks, and it recounts his two stints as U.S. ambassador: in Japan in the 1970s, and in Australia in the 1980s. This memoir will especially appeal to readers interested in the history of the American West, environmental conservation and

preservation, and publishing.

The Two Lives of an Engineering Triumph

Low Reynolds Number Aerodynamics

Protective Effects of Medicinal Plant Extracts and Natural Compounds in Skin Disorders

Australian History Live!

People of White Oaks, Lincoln County, New Mexico Territory

Renewable and Efficient Electric Power Systems

With the shift of the global economic gravity toward emerging economies and the roaring economic growth of the past three decades in China, East Asian catching-up growth strategies have profound implications for latecomer economies. While there are many handbooks on entrepreneurship in general, there is no reference on East Asian entrepreneurship. This is the first of its kinds in the market. The volume provides a useful reference for those who want to know East Asian entrepreneurship and business systems. It also provides many excellent cases and illustrations on the growth of entrepreneurial firms and the rise of branded products in East Asia. Policy makers or scholars who are interested in entrepreneurship, small and medium sized enterprises, Asian business systems, international business, innovation and technology management, economic development, strategic management and East Asian studies would benefit from this volume. The volume contains two parts. The first part is the key concepts associate with entrepreneurship and East Asian firm growth and transformation. The second part presents cases of entrepreneurial firms and their founders in East Asia, including Japan, South Korea, Taiwan, Hong Kong and China. With the handbook, scholars, students and policy makers can grab some basic ideas how entrepreneurs and firms in East Asia compete and survive in the world market and understand why and how East Asia economies can emerge as one of the most dynamic regions in the world. Part I concepts: relating to Entrepreneurship: Guanxi Catching-up strategies Types of entrepreneurship Business System Strategic Management Leadership Part II cases cover variedly from manufacturing to services industries, and specifically including traditional and newly corporations ranging from toys, convenient stores, fast fashion, high-tech, to catering and service. Written by experts in their respective areas, Handbook of East Asia entrepreneurship is an excellent review of theories, policies and empirical evidences on important topics in Entrepreneurship in East Asian economic development. The book is both a superb teaching tool and a valuable handbook in development economics.

Programmed cell death (PCD) is central in maintaining the life of multicellular organisms, during development as well as in healthy adulthood or in the context of disease. The best understood form of PCD is apoptosis, a caspase mediated, immunologically silent cell death that can be initiated in probably all cell types upon aging, lack of growth support, critical

damage or infection. One of the key pathways of apoptosis involves mitochondrial outer membrane permeabilization (MOMP), a process tightly regulated by members of the BCL-2 family. Whereas PCD and apoptosis were used synonymously in the past, other forms of PCD have been discovered more recently, including RIPK1/3- and MLKL-dependent necroptosis, resulting in a necrotic phenotype, and pyroptosis. Interestingly, key components of the necroptotic pathway are actively suppressed by apoptotic caspases, and this interconnection allows a switch in cell death modalities with greatly impact on the host's immune response. Recent findings link mitochondria and/or MOMP to non-apoptotic forms of PCD, including ferroptosis and necroptosis, putting this organelle even more in the center of cellular death. This article collection highlights the exciting potential and as yet undiscovered regulation of programmed cell death that can impact the immune system and its response.

Blue Book of the State of Illinois
Culinary Nationalism in Asia
Bloomsbury Publishing

A Vernacular Writing System from Southern China

Eyewitness Accounts from the Past

MEI

Defending the Old Dominion

Culinary Nationalism in Asia

Mapping the Old Zhuang Character Script

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

“The Soyuz Launch Vehicle” tells the story, for the first time in a single English-language book, of the extremely successful Soyuz launch vehicle. Built as the world's first intercontinental ballistic missile (ICBM), Soyuz was adapted to launch not only Sputnik but also the first man to orbit Earth, and has been in service for over fifty years in a variety of forms. It has launched all Soviet manned spacecraft and is now the only means of reaching the International Space Station. It was also the workhorse for launching satellites and space probes and has recently been given a second life in French Guiana, fulfilling a commercial role in a joint venture with France. No other launch vehicle has had such a long and illustrious history. This remarkable book gives a complete and accurate description of the two lives of Soyuz, chronicling the recent cooperative space endeavors of Europe and

Russia. The book is presented in two parts: Christian Lardier chronicles the “first life” in Russia while Stefan Barensky explores its “second life,” covering Starsem, the Franco-Russian company and implementation of technology for the French Guiana Space Agency by ESA. Part One has been developed from Russian sources, providing a descriptive approach to very technical issues. The second part of the book tells the contemporary story of the second life of Soyuz, gathered from Western sources and interviews with key protagonists. “The Soyuz Launch Vehicle” is a detailed description of a formidable human adventure, with its political, technical, and commercial ramifications. At a time when a new order was taking shape in the space sector, the players being the United States, Russia, Europe and Asia, and when economic difficulties sometimes made it tempting to give up, this book reminds us that in the global sector, nothing is impossible.

Current interest in a variety of low Reynolds number applications has focused attention on the design and evaluation of efficient airfoil sections at chord Reynolds numbers from about 100,000 to about 1,000,000. These applications include remotely piloted vehicles (RPVs) at high altitudes, sailplanes, ultra-light man-carrying/man powered aircraft, mini-RPVs at low altitudes and wind turbines/propellers. The purpose of this conference was to bring together those researchers who have been active in areas closely related to this subject. All of the papers presented are research type papers. Main topics are: Airfoil Design and Analysis, Computational Studies, Stability and Transition, Laminar Separation Bubble, Steady and Unsteady Wind Tunnel Experiments and Flight Experiments.

Natural Remedies for Allergies That Work!

Accurate Treatment of Cerebrovascular Diseases: Frontiers in Pathology, Diagnostic Methods and Treatment Targets

The Great Vegetable Plot

Electronics, Communications and Networks IV

Territorial Disputes in the South China Sea

Math in Society is a survey of contemporary mathematical topics, appropriate for a college-level topics course for liberal arts major, or as a general quantitative reasoning course. This book is an open textbook; it can be read free online at <http://www.opentextbookstore.com/mathinsociety/>. Editable versions of the chapters are available as well.

This book is a collection of virtual time-travellings back to Australiae(tm)s past.

AustralianHistory Live! is a compelling look at Australian history using first person accounts

as reported in the press and in journals and diaries. Included in the collection are gripping accounts of occasions both great and minor. Here you can find the heart wrenching account of a bewildered little terrier dog refusing to leave the bayoneted dead body of its master just killed at the Eureka Stockade. Read an amazing description of Bert Hinkler landing his absurdly tiny little aeroplane (he'd just flown it across the world in a world-record time) on the straight at Flemington Racecourse. Share scientist Francis Ratcliffe's experience of being caught and shaken by a very wild willy-willy.

With culinary nationalism defined as a process in flux, as opposed to the limited concept of national cuisine, the contributors of this book call for explicit critical comparisons of cases of culinary nationalism among Asian regions, with the intention of recognizing patterns of modern culinary development. As a result, the formation of modern cuisine is revealed to be a process that takes place around the world, in different forms and periods, and not exclusive to current Eurocentric models. Key themes include the historical legacies of imperialism/colonialism, nationalism, the Cold War, and global capitalism in Asian cuisines; internal culinary boundaries between genders, ethnicities, social classes, religious groups, and perceived traditions/modernities; and global contexts of Asian cuisines as both nationalist and internationalist enterprises, and "Asia" itself as a vibrant culinary imaginary. The book, which includes a foreword from Krishnendu Ray and an afterword from James L. Watson, sets out a fresh agenda for thinking about future food studies scholarship.

Bank Performance, Risk and Securitisation

Close Up at a Distance

Power Politics in Asia's Contested Waters

Anhydrides—Advances in Research and Application: 2013 Edition

Interplay Between Immunity and Fibrosis

Civil-Military Relations in Indonesia

The town of White Oaks, New Mexico Territory, was born in 1879 when prospectors discovered gold at nearby Baxter Mountain. In Gold-Mining Boomtown, Roberta Key Haldane offers an intimate portrait of the southeastern New Mexico community by profiling more than forty families and individuals who made their homes there during its heyday. Today, fewer than a hundred people live in White Oaks. Its frontier incarnation, located a scant twenty-eight miles from the notorious Lincoln, is remembered largely because of its association with famous westerners. Billy the Kid and his gang were familiar visitors to the town. When a popular deputy was gunned down in 1880, the citizens resolved to rid their community of outlaws. Pat Garrett, running for sheriff of Lincoln County, was soon campaigning in White Oaks. But there

was more to the town than gold mining and frontier violence. In addition to outlaws, lawmen, and miners, Haldane introduces readers to ranchers, doctors, saloonkeepers, and stagecoach owners. José Aguayo, a lawyer from an old Spanish family, defended Billy the Kid, survived the Lincoln County War, and moved to the White Oaks vicinity in 1890, where his family became famous for the goat cheese they sold to the town's elite. Readers also meet a New England sea captain and his wife (a Samoan princess, no less), a black entrepreneur, Chinese miners, the "Cattle Queen of New Mexico," and an undertaker with an international criminal past. The White Oaks that Haldane uncovers—and depicts with lively prose and more than 250 photographs—is a microcosm of the Old West in its diversity and evolution from mining camp to thriving burg to the near-ghost town it is today. Anyone interested in the history of the Southwest will enjoy this richly detailed account.

Anhydrides—Advances in Research and Application: 2013 Edition is a ScholarlyEditions™ book that delivers timely, authoritative, and comprehensive information about Maleic Anhydrides. The editors have built Anhydrides—Advances in Research and Application: 2013 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Maleic Anhydrides in this book to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Anhydrides—Advances in Research and Application: 2013 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at <http://www.ScholarlyEditions.com/>.

This book describes historical events in Virginia during the War of 1812, looking specifically at how Virginia's militia was organized, supplied, and financed by the Commonwealth. It discusses the militia's unpreparedness in training, its lack of adequate ordnance, and how the state financed the war."

Materials, Engineering, and Applications

Proceedings of the Conference Notre Dame, Indiana, USA, 5–7 June 1989

Current Trends in Exploiting Molecular Signaling in Bacteria-Host Crosstalk

Effects of Androgens on Immunity to Self and Foreign

Allergy-Proof Your Life

Global Innovation Index 2020

This volume offers a comprehensive and empirically rich analysis of regional maritime disputes in the South China Sea (SCS). By discussing important aspects of the rise of China's maritime power, such as territorial disputes, altered perceptions of geo-politics and challenges to the US-led regional order, the authors demonstrate that a regional power shift is taking place in Asia-Pacific. The volume also provides in-depth discussions of the responses to Chinese actions by SCS claimants as well as by important non-claimant actors.

This book examines military operations other than war (MOOTW) of the Indonesian military in the post-Suharto period and argues that the twin development of democratic consolidation, marked by 'stable' civil – military relations from 2004 to 2014 under Susilo Bambang Yudhoyono's presidency, and internationalization of the military have not yet entirely de-politicized the armed forces. This book shows how peacekeeping, humanitarian assistance and disaster relief, and counter-terror missions have been reinvented by the Indonesian military (Tentara Nasional Indonesia,

TNI) to adhere to its politico-institutional interests rather than to divert military attention from politics. In contrast with conventional arguments about the rationale of MOOTW in promoting military professionalism, this book provides the first critical analysis of the development of these missions and correlates them with TNI ' s concerted effort to preserve territorial command structure – a military network that parallels the civilian bureaucracy down to the village level. The book argues that the military in Indonesia remains domestically political amidst high intensity of international activism. A detailed investigation of civil – military relations in Indonesia, this book will be of interest to scholars in the fields of Southeast Asian studies and Asian politics, and more generally to those interested in civil – military relations, military politics, and MOOTW.

Programming Massively Parallel Processors: A Hands-on Approach, Second Edition, teaches students how to program massively parallel processors. It offers a detailed discussion of various techniques for constructing parallel programs. Case studies are used to demonstrate the development process, which begins with computational thinking and ends with effective and efficient parallel programs. This guide shows both student and professional alike the basic concepts of parallel programming and GPU architecture. Topics of performance, floating-point format, parallel patterns, and dynamic parallelism are covered in depth. This revised edition contains more parallel programming examples, commonly-used libraries such as Thrust, and explanations of the latest tools. It also provides new coverage of CUDA 5.0, improved performance, enhanced development tools, increased hardware support, and more; increased coverage of related technology, OpenCL and new material on algorithm patterns, GPU clusters, host programming, and data parallelism; and two new case studies (on MRI reconstruction and molecular visualization) that explore the latest applications of CUDA and GPUs for scientific research and high-performance computing. This book should be a valuable resource for advanced students, software engineers, programmers, and hardware engineers. New coverage of CUDA 5.0, improved performance, enhanced development tools, increased hardware support, and more Increased coverage of related technology, OpenCL and new material on algorithm patterns, GPU clusters, host programming, and data parallelism Two new case studies (on MRI reconstruction and molecular visualization) explore the latest applications of CUDA and GPUs for scientific research and high-performance computing

Inflammatory Immune Disease: Molecular Mechanisms, Translational Approaches and Therapeutics

Morton Grove

Cumulative List of Organizations Described in Section 170 (c) of the Internal Revenue Code of 1986

Who Will Finance Innovation?

A Hands-on Approach

Mapping, Technology, and Politics

Topic Editor Prof. Oliver Distler received financial support from Actelion, Bayer, Boehringer Ingelheim, Mitsubishi Tanabe Pharma companies. All other Topic Editors declare no competing interests with regards to the Research Topic subject.

Handbook of East Asian Entrepreneurship

The Commercial and Financial Chronicle