The Photography of Modernist Cuisine is a feast for the eyes that serves up the beauty of food through innovative and striking photography. In the team’s newest book, simple ingredients, eclectic dishes, and the dynamic array of social concerns in meaningful ways.

The book uses anthropological methods and insights to study the practice of anthropology. It calls for a paradigm shift, away from the publication treadmill, toward a more profile-raising paradigm that focuses on addressing a broad array of social concerns.

Key sections written by former examiners for the most accurate, up-to-date guidance towards exam success. Complete integrated package incorporating syllabus guidance, full text, recommended articles, revision guides and practice to test knowledge and understanding. Integrated readings to increase understanding of key theory. Colour used throughout to aid navigation.

CIMA Official Learning Systems are the only textbooks recommended by CIMA as core reading. Written by the CIMA examiners, markers and lecturers, they specifically prepare students to pass the CIMA exams first time.

Digital Transformation and Emerging Technologies for Fighting COVID-19 Pandemic: Innovative Approaches

Designed to facilitate the use of audit data analytics (ADAs) in the financial statement audit, this title was developed by leading experts across the profession and academia. It defines audit data analytics as “the science and art of discovering and analyzing patterns, identifying anomalies, and extracting other useful information in data underlying or related to the subject matter of an audit through analysis, modeling, and visualization for planning or performing the audit.” Simply put, ADAs can be used to provide a variety of process-based and gather audit evidence on an audit area and includes step-by-step guidance, illustrating how ADAs can be used throughout the financial statement audit.

Digital Transformation and Emerging Technologies for Fighting COVID-19 Pandemic: Innovative Approaches

Media and Elections

CIMA’s Learning Systems are the only textbooks recommended by CIMA as core reading. Written by the CIMA examiners, markers and lecturers, they specifically prepare students to pass the CIMA exams first time. Fully updated to reflect the 2017 syllabus, they are structured with features to reinforce learning, including: step-by-step coverage directly linked to CIMA’s learning outcomes; fully revised examples and case studies; extensive question practice to test knowledge and understanding; integrated readings to increase understanding of key issues; and CIMA’s online learning system, CIMA Connect.

CIMA’s Learning Systems are the only study materials endorsed by CIMA. Key sections written by former examiners for the most accurate, up-to-date guidance towards exam success. Complete integrated package incorporating syllabus guidance, full text, recommended articles, revision guides and extensive question practice.

Journalism at Risk

A technology expert describes a possible future, and its repercussions in the area of privacy, social control and political manipulation, of a world more and more things, like eyeglasses, smartphones and home security systems are reliant on the Internet.

Álvaro Obregón

The book uses anthropological methods and insights to study the practice of anthropology. It calls for a paradigm shift, away from the publication treadmill, toward a more profile-raising paradigm that focuses on addressing a broad array of social concerns in meaningful ways.

Story-Based Inquiry: A Manual for Investigative Journalists

Displays the author’s treatment of love in the context of modern history and spiritual faith, and includes extensive notes.

Digital Investigative Journalism

The Photography of Modernist Cuisine is a feast for the eyes that serves up the beauty of food through innovative and striking photography. In the team’s newest book, simple ingredients, eclectic dishes, and the dynamic...
phenomena at work in the kitchen are transformed into vivid, arresting art in 300 giant images. Hundreds of jaw-dropping photographs include some of the most amazing images from Modernist Cuisine and Modernist Cuisine at Home, plus new, never-before-seen photos. The Photography of Modernist Cuisine also takes you into The Cooking Lab’s revolutionary kitchen and its photo studio on a visual tour that reveals the special equipment and techniques the Modernist Cuisine team uses to create its culinary inventions and spectacular images. Aspiring photographers will find useful tips on how to home and shoot their own professional-quality photographs of food in both the restaurant and the home.

An Introduction to Ontology Engineering

Tinnitus: Pathophysiology and Treatment

China’s Influence and American Interests

In the post-digital era, investigative journalism around the world faces a revolutionary shift in the way information is gathered and interpreted. Reporters in the field are confronted with data sources, new logistics of information dissemination, and a flood of disinformation. Investigative journalists are working with programmers, designers and scientists to develop innovative tools and hands-on approaches that assist them in disclosing the misuse of power and uncovering impunity. This volume provides an overview of the most sophisticated techniques of digital investigative journalism: data and computational journalism, which investigates stories hidden in numbers; immersive journalism, which gives immersive experience to the reader; and transmedia and visual analytics, which help to authenticate digital content and identify sources in order to detect manipulation. All these techniques are discussed against the backdrop of international political scenarios and globally networked societies. This edited volume, written by renowned international media practitioners and scholars, is full of stunning insights into digital investigative journalism and addresses professional journalists, journalism researchers and students.

Cima Da Conegliano

Pax Technica

Feminist Fight Club

While Americans are generally aware of China’s influence as a global economic and military superpower, few understand just how deeply and assertively that country has already sought to influence American society. As the authors of this volume write, it is time for a wake-up call. In documenting the extent of Beijing’s expanding influence operations inside the United States, they aim to raise awareness of China’s efforts to penetrate and shape a range of America institutions: state and local governments, academic institutions, think tanks, media, and businesses. And they highlight other aspects of the propagandistic “discourse war” waged by the Chinese government and Communist Party leaders that are less expected and more alarming, such as China’s role as a member of a worldwide Chinese diaspora that owes allegiance to the so-called Motherland. Feeding ideas that the United States is a global superpower is the foundation on which China’s future relationship reckons to build.

Throughout, the authors also strongly state the importance of avoiding casting aspersions on Chinese and on Chinese Americans, who constitute a vital portion of American society. But if the United States is to fare well in this new geopolitical contest with China, Americans must have a far better sense of that country’s ambitions and methods than they do now.

Investigative Journalism in Europe

The Road to Reality

The science behind global warming, and its history: how scientists learned to understand the atmosphere, to measure it, to trace its past, and to model its future. Global warming skeptics often fall back on the argument that the scientific case for global warming is all predictions, nothing but simulation; they warn us that we need to wait for real data, “sound science.” “In A Volt Machine Paul Edwards has news for these skeptics: without models, there are no data. Today, no collection of analogs or observations—even from satellites, which can “see” the whole planet with a single instrument—becomes global in time and space without passing through a series of data models.

Everything we know about the world’s climate we know through models. Edwards offers an engaging and innovative history of how scientists learned to understand the atmosphere—to measure it, trace its past, and model its future.

Man and Environment in Eastern Timor

Inside Smart Cities

and Abu Dhabi to Philadelphia, Hong Kong and Santiago – illustrate the multiple and diverse incarnations of smart urbanism. The contributors draw on ideas from urban studies, geography, urban planning, science and technology studies and urban innovations to go beyond the rhetoric of technological innovation and reveal the political, social and physical implications of digitizing the built environment. Collectively, the practices of smart urbanism raise fundamental questions about the sustainability, inequality and resilience of cities in the future. The findings are relevant to academics, students, practitioners and urban stakeholders who are questioning how urban innovation relates to politics and place.

Inside Smart Cities

This book is one of the first books that deal with the COVID-19 pandemic. COVID-19 pandemic has affected countries all over the world and has made a significant impact on daily life and healthcare facilities and treatment systems. The book covers the main emerging technologies that are related to the COVID-19 crisis. The technologies that are included in this book play a significant role in tackling COVID-19 in the future. The scope of this book is to cover all advanced emerging technologies and artificial intelligence techniques to fight against COVID-19 pandemic.

CIMA E1

Analysis pomeranizado de los acontecimientos que posibilitaron el ascenso del general Anvar Obregón a la cima del poder, en una época en la cual la legitimación total era casi imposible de lograr en el México posrevolucionario.

The Photography of Modernist Cuisine

This book is the first comprehensive, authoritative reference that provides a broad and comprehensive overview of Enhanced Recovery After Surgery (ERAS). Written by experts in the field, chapters analyze elements of care that are both generic and specific to various surgeries. It covers the patient journey through such a program, commencing with optimization of the patient’s condition; patient education; and conditioning of their expectations. Organized into four parts, the book discusses metabolic responses to surgery, anesthetic carbohydrates, and optimal fluid-management after surgery. Chapters are supplemented with examples of ERAS pathways and practical tips on post-operative pain control, feeding, mobilization, and criteria for discharge. Enhanced Recovery After Surgery: A Complete Guide to Optimizing Outcomes is an indispensable manual that thoroughly explores common post-operative barriers and challenges.

Advances in Ceramics

On paper, Coach Rob Mendez sounds like any other football coach on any other field across America: passionate, authoritative, knowledgeable. But he’s unlike any other coach you know— oh, it’s probably unlike any other person you know. Mendez is an extraordinary rare condition called tetra-Amelia syndrome. Rob has no arms or legs. He moves with the assistance of a custom-made, motorized wheelchair that he operates with his back and shoulders. Many people look at Rob and see limitation, yet Rob sees opportunity: Opportunity to pursue his passion for football. Opportunity to change the way people perceive physical disability. Opportunity to serve as a role model for someone you know. Born with an extraordinarily rare condition called tetra-Amelia syndrome, Rob has no arms or legs. He moves with the assistance of a custom-made, motorized wheelchair that he operates with his back and shoulders. Many people look at Rob and see limitation, yet Rob sees opportunity: Opportunity to pursue his passion for football. Opportunity to change the way people perceive physical disability. Opportunity to serve as a role model for someone you know.

Feminist Fight Club

While Americans are generally aware of China’s influence as a global economic and military superpower, few understand just how deeply and assertively that country has already sought to influence American society. As the authors of this volume write, it is time for a wake-up call. In documenting the extent of Beijing’s expanding influence operations inside the United States, they aim to raise awareness of China’s efforts to penetrate and shape a range of America institutions: state and local governments, academic institutions, think tanks, media, and businesses. And they highlight other aspects of the propagandistic “discourse war” waged by the Chinese government and Communist Party leaders that are less expected and more alarming, such as China’s role as a member of a worldwide Chinese diaspora that owes allegiance to the so-called Motherland. Feeding ideas that the United States is a global superpower is the foundation on which China’s future relationship reckons to build.

Throughout, the authors also strongly state the importance of avoiding casting aspersions on Chinese and on Chinese Americans, who constitute a vital portion of American society. But if the United States is to fare well in this new geopolitical contest with China, Americans must have a far better sense of that country’s ambitions and methods than they do now.

Investigative Journalism in Europe

The Road to Reality

The science behind global warming, and its history: how scientists learned to understand the atmosphere, to measure it, to trace its past, and to model its future. Global warming skeptics often fall back on the argument that the scientific case for global warming is all predictions, nothing but simulation; they warn us that we need to wait for real data, “sound science.” “In A Volt Machine Paul Edwards has news for these skeptics: without models, there are no data. Today, no collection of analogs or observations—even from satellites, which can “see” the whole planet with a single instrument—becomes global in time and space without passing through a series of data models.

Everything we know about the world’s climate we know through models. Edwards offers an engaging and innovative history of how scientists learned to understand the atmosphere—to measure it, trace its past, and model its future.

Man and Environment in Eastern Timor

Inside Smart Cities

This book is one of the first books that deal with the COVID-19 pandemic. COVID-19 pandemic has affected countries all over the world and has made a significant impact on daily life and healthcare facilities and treatment systems. The book covers the main emerging technologies that are related to the COVID-19 crisis. The technologies that are included in this book play a significant role in tackling COVID-19 in the future. The scope of this book is to cover all advanced emerging technologies and artificial intelligence techniques to fight against COVID-19 pandemic.

CIMA E1

Analysis pomeranizado de los acontecimientos que posibilitaron el ascenso del general Anvar Obregón a la cima del poder, en una época en la cual la legitimación total era casi imposible de lograr en el México posrevolucionario.

The Photography of Modernist Cuisine

This book is the first comprehensive, authoritative reference that provides a broad and comprehensive overview of Enhanced Recovery After Surgery (ERAS). Written by experts in the field, chapters analyze elements of care that are both generic and specific to various surgeries. It covers the patient journey through such a program, commencing with optimization of the patient’s condition; patient education; and conditioning of their expectations. Organized into four parts, the book discusses metabolic responses to surgery, anesthetic carbohydrates, and optimal fluid-management after surgery. Chapters are supplemented with examples of ERAS pathways and practical tips on post-operative pain control, feeding, mobilization, and criteria for discharge. Enhanced Recovery After Surgery: A Complete Guide to Optimizing Outcomes is an indispensable manual that thoroughly explores common post-operative barriers and challenges.

Advances in Ceramics

On paper, Coach Rob Mendez sounds like any other football coach on any other field across America: passionate, authoritative, knowledgeable. But he’s unlike any other coach you know— oh, it’s probably unlike any other person you know. Mendez is an extraordinary rare condition called tetra-Amelia syndrome. Rob has no arms or legs. He moves with the assistance of a custom-made, motorized wheelchair that he operates with his back and shoulders. Many people look at Rob and see limitation, yet Rob sees opportunity: Opportunity to pursue his passion for football. Opportunity to change the way people perceive physical disability. Opportunity to serve as a role model for someone you know. Born with an extraordinarily rare condition called tetra-Amelia syndrome, Rob has no arms or legs. He moves with the assistance of a custom-made, motorized wheelchair that he operates with his back and shoulders. Many people look at Rob and see limitation, yet Rob sees opportunity: Opportunity to pursue his passion for football. Opportunity to change the way people perceive physical disability. Opportunity to serve as a role model for someone you know.
As in all periods of swift economic development and political upheaval, our era of globalization has brought corruption and conflicts of interest into the spotlight. This comprehensive study highlights the difficulties of devising global legislative an

Enhanced Recovery After Surgery


An Anthropology of Anthropology

A definitive reference to the policies and practices for treating disruptive and impulse-control disorders, edited by renowned experts The Wiley Handbook of Disruptive and Impulse-Control Disorders offers a comprehensive overview that integrates the most recent and important scholarship and research on disruptive and impulse-control disorders in children and adolescents. Each of the chapters includes a summary of the most relevant research and knowledge on the topic and identifies the implications of the findings along with important next directions for research. Designed to be practical in application, the text explores the applied real-world value of the accumulated research findings, and also includes policy implications and recommendations. The handbook addresses the nature and definition of the disorders, the risk factors associated with the development and maintenance of this cluster of disorders, the assessment processes, as well as the evidence-based treatment and prevention practices. The volume incorporates information from the ICD-11, a newly revised classification system, along with the recently published DSM-5. This important resource contains a definitive survey that integrates the most recent and important research and scholarship on disruptive and impulse-control disorders in children and adolescents. Emphasizes the applied real-world value of the accumulated research findings. Explores policy implications and recommendations to encourage evidence-based practice. Examines the nature and definition, risk factors, assessment, and evidence-based practice; risk factors are subdivided into child, family, peer group, and broader context. Considers changes, advances, and controversies associated with new and revised diagnostic categories Written for researchers, clinicians, and professionals in the field. The Wiley Handbook of Disruptive and Impulse-Control Disorders offers an up-to-date review of the most authoritative scholarship and research on disruptive and impulse-control disorders in children and adolescents as well as offering recommendations for practice.

La Casa Del Doganieri

The current book contains twenty-two chapters and is divided into three sections. Section I consists of nine chapters which discuss synthesis through innovative as well as modified conventional techniques of certain advanced ceramics (e.g. target materials, high strength porous ceramics, optical and thermo-luminescent ceramics, ceramic powders and fibers) and their characterization using a combination of well-known and advanced techniques. Section II is also composed of nine chapters, which are dealing with the aqueous processing of nitride ceramics, the shape and size optimization of ceramic components through design methodologies and manufacturing technologies, the interconnectivity and properties of ZnNb oxide ceramics, the grinding optimization, the redox behavior of ceria based and related materials, the alloy reinforcement by ceramic particles addition, the sintering study through dihedral ceramics (e.g. target materials, high strength porous ceramics, optical and thermo-luminescent ceramics, ceramic powders and fibers) and their characterization using a combination of well-known and advanced techniques. It also includes information from the ICD-11, a newly revised classification system, along with the recently published DSM-5. This important resource contains a definitive survey that integrates the most recent and important research and scholarship on disruptive and impulse-control disorders in children and adolescents. Emphasizes the applied real-world value of the accumulated research findings. Explores policy implications and recommendations to encourage evidence-based practice. Examines the nature and definition, risk factors, assessment, and evidence-based practice; risk factors are subdivided into child, family, peer group, and broader context. Considers changes, advances, and controversies associated with new and revised diagnostic categories. Written for researchers, clinicians, and professionals in the field. The Wiley Handbook of Disruptive and Impulse-Control Disorders offers an up-to-date review of the most authoritative scholarship and research on disruptive and impulse-control disorders in children and adolescents as well as offering recommendations for practice.

CIMA Official Learning System Performance Strategy

The Wiley Handbook of Disruptive and Impulse-Control Disorders

Following the Arab Spring, the use of social media has become instrumental in organizing activist movements and spreading political dissent in the Middle East. New online behaviors have transformed traditional communication channels, enabling young people of all backgrounds to feel politically empowered. But now that spring has turned to winter, what are the long-term implications of Internet activism in the region? Social Media in the Arab World provides a unique insight into the role of online communications as a force for change in the Gulf States. Featuring examples as diverse as neo-patrimonial politics in Saudi Arabia and the ways an online presence affects the status of women in Kuwait, the chapters examine shifts in the political, social and religious identities of citizens as a result of increased digital activism. With contributions from a variety of inter-disciplinary experts, this wide-ranging study examines the consequences of changing power dynamics brought about by popular social media. In doing so, this book offers an original perspective on the long-term implications of Internet usage in the Arab world and is essential reading for students and researchers working across the region.

Controller’s Code

Published with Investigative Reporters and Editors, Inc. (IRE). The Investigative Reporters Handbook is the best-selling classroom and newsroom classic. Useful as a textbook in advanced journalism courses and as a reference for professionals in the field, this book shares practical tips on how to use fundamental news skills like gathering sources, tracking information, and interviewing to pursue investigative stories in a variety of beats from the government and education to healthcare, the environment and real estate. In addition to discussing the latest techniques and challenges in the profession, the fifth edition is now thoroughly streamlined, making it easier to locate the resources that investigative reporters need to get the story.