

Cromwell Biomedical Book

This practical book presents the latest and most effective occupational therapy methods and theories designed for treating patients with decreased hand function. The growing incidence of hand injuries in recent years has challenged occupational therapists to develop innovations in hand care. Now, with this authoritative resource, you can greatly enhance your practice skills and ability to plan effective treatment programs. The contributors provide clear examinations of such topics as wound and scar tissue management, the treatment of Colles fracture, and pre- and post-operative approaches to therapy, among many other pertinent areas.

This book presents, in SI units, the various methods and concepts of surveying, laying greater emphasis on those that are commonly used. Relevant historical aspects are given. Tracing the development of the subject and the methods. The book also gives an overview of certain advanced and modern surveying techniques such as precise traversing and levelling, aerial photogrammetry, airphoto interpretation, electronic distance measurement and remote sensing. Written by experts from the UK, the USA and Switzerland, this book focuses on the major issues affecting the welfare of domestic cats. It covers behaviour, the human-cat relationship, and the impact of housing, disease, nutrition and breeding on welfare.

Since the publication of Carr and Brown's biomedical equipment text more than ten years ago, it has become the industry standard. Now, this completely revised second edition promises to set the pace for modern biomedical equipment technology.

In search of principles of health care in Islam -- Health and suffering -- Beginning of life -- Terminating early life -- Death and dying -- Organ donation and cosmetic enhancement -- Recent developments -- Epilogue.

Ecosystem services can be broadly defined as the aspects of ecosystems that provide benefits to people. This book provides guidance on the valuation of ecosystem services, using the case of multifunctional wetlands to illustrate and make recommendations regarding the methods and techniques that can be applied to appraise management options. It provides a review of ecosystem service valuation rationale, including its importance from both a policy and project appraisal perspective, and a useful reference when considering policy and appraisal of ecosystem management options. It shows how legal obligations and other high-level management targets should be taken into account in valuation exercises, thus giving important policy context to the management options. The authors set out what they call an Ecosystem Services Approach to the full appraisal of the role of ecosystem services in the economy and society. Although concentrating on wetlands, the approaches suggested provide an assessment framework that can be applied to

other types of ecosystem assets.

Sport and Tourism: Globalization, Mobility and Identity marks a new era in sport tourism texts. Written by global experts whose previous collaborations have been integral to the development of the field, the book applies key social science concepts and issues relevant to the academic study of sport and tourism. This is a ground-breaking text, which: Critically explores the wider manifestations of sport-related tourism and mobility Addresses key themes such as globalization, mobility and identity Explores the unique interrelationship that exists in a sport tourism context between activity, people and place Includes case studies written by a range of leading scholars from around the world Set to be the an essential text for any student or academic in the field, this book cements and advances previous studies by building upon existing literature, while extending the field by exploring avenues of study that are yet to be comprehensively addressed. The latest collaboration by internationally renowned authors applies new theoretical perspectives for the advancement of sport tourism.

This book was originally published in 1998. From Roman times until this century the business of government has been largely carried out by the writing of letters, either in the form of instructions or of authorisations to deliver information orally. These documents were addressed to the recipient and authenticated by a seal or signature, often having a greeting and a personal conclusion. The messengers who took them also carried copies of laws and regulations, summonses to courts and whatever else was needed for the administration of the country. Without a means of speedy delivery to all concerned there could be no effective government. Separate postal services developed to meet the needs of nobles, the church, merchants, towns and the public. This book discusses three meanings of the word 'post': the letters, those who carried them, and the means of distribution. It shows that there is some continuity from Roman times and that the postal service established throughout England after the conquest of 1066 continued until 1635 when it was officially extended to the public, thus starting its amalgamation with the other services.

This is a major, and deeply thoughtful, contribution to understanding uncertainty and risk. Our world and its unprecedented challenges need such ways of thinking! Much more than a set of contributions from different disciplines, this book leads you to explore your own way of perceiving your own area of work. An outstanding contribution that will stay on my shelves for many years. Dr Neil T. M. Hamilton, Director, WWF International Arctic Programme This collection of essays provides a unique and fascinating overview of perspectives on uncertainty and risk across a wide variety of disciplines. It is a valuable and accessible sourcebook for specialists and laypeople alike. Professor Renate Schubert, Head of the Institute for Environmental Decisions and Chair of Economics at the Swiss Federal Institute of Technology This comprehensive collection of disciplinary perspectives on uncertainty is a definitive guide to contemporary insights into this Achilles heel of modernity and the endemic hubris of institutional science in its role as public authority. It gives firm foundations to the fundamental historic shift now underway in the world, towards normalizing acceptance of the immanent condition of ignorance and of its practical corollaries: contingency, uncontrol, and respect

for difference. Brian Wynne, Professor of Science Studies, Lancaster University Bammer and Smithson have assembled a fascinating, important collection of papers on uncertainty and its management. The integrative nature of *Uncertainty and Risk* makes it a landmark in the intellectual history of this vital cross-disciplinary concept. George Cvetkovich, Director, Center for Cross-Cultural Research, Western Washington University *Uncertainty governs our lives. From the unknowns of living with the risks of terrorism to developing policies on genetically modified foods, or disaster planning for catastrophic climate change, how we conceptualize, evaluate and cope with uncertainty drives our actions and deployment of resources, decisions and priorities. In this thorough and wide-ranging volume, theoretical perspectives are drawn from art history, complexity science, economics, futures, history, law, philosophy, physics, psychology, statistics and theology. On a practical level, uncertainty is examined in emergency management, intelligence, law enforcement, music, policy and politics. Key problems that are a subject of focus are environmental management, communicable diseases and illicit drugs. Opening and closing sections of the book provide major conceptual strands in uncertainty thinking and develop an integrated view of the nature of uncertainty, uncertainty as a motivating or demotivating force, and strategies for coping and managing under uncertainty.*

Swine Nutrition is a comprehensive text-reference that deals with the various aspects and knowledge in swine nutrition. The book is basically about nutrient utilization by swine. The topics discussed concerning this subject are factors influencing swine nutrition, nutrient bioavailability, appetite and feeding behavior, physical forms of feed, environment and management, immunocompetence, genetic and sex considerations, mycotoxins, and intestinal microbiology. Major and unique feedstuffs, feeding regimen in different stages of growth, and techniques in swine nutrition research are also elaborated. The text will be useful to students of advance swine nutrition courses as well as those seeking information in swine nutrition.

This 3rd Edition has been thoroughly revised and updated taking into account technological innovations and introduction of new and improved methods of medical diagnosis and treatment. Capturing recent developments and discussing new topics, the 3rd Edition includes a separate chapter on 'Telemedicine Technology', which shows how information and communication technologies have made significant contribution in better diagnosis and treatment of patients and management of health facilities. Alongside, there is coverage of new implantable devices as increasingly such devices are being preferred for treatment, particularly in neurological stimulation for pain management, epilepsy, bladder control, etc. The 3rd Edition also appropriately addresses 'Point of Care' equipment: as some technologies become easier to use and less expensive and equipment becomes more transportable, even complex technologies can diffuse out of hospitals and institutional settings into outpatient facilities and patient's homes. With expanded coverage, this exhaustive and comprehensive handbook would be useful for biomedical physicists and engineers, students, doctors, physiotherapists, and manufacturers of medical instruments. Salient features: All chapters updated to address the current state of technology Separate chapter on 'Telemedicine Technology' Coverage of new implantable devices Discussion on 'Point of Care' equipment Distinctive visual impact of graphs and photographs of latest commercial equipment Updated list of references includes latest research material in the area Discussion on applications of developments in the following fields in

biomedical equipment: micro-electronics micro-electromechanical systems advanced signal processing wireless communication new energy sources for portable and implantable devices Coverage of new topics, including: gamma knife cyber knife multislice CT scanner new sensors digital radiography PET scanner laser lithotripter peritoneal dialysis machine Describing the physiological basis and engineering principles of electro-medical equipment, Handbook of Biomedical Instrumentation also includes information on the principles of operation and the performance parameters of a wide range of instruments. Broadly, this comprehensive handbook covers: recording and monitoring instruments measurement and analysis techniques modern imaging systems therapeutic equipment

A well set out textbook to explain the concepts of biomedical electronics and instrumentation. The book covers the complete syllabi of UP Technical University of various subjects concerning Biomedical Electronics and Instrumentation. The text is admirably suited to meet the needs of the students of electronic engineering, electronic instrumentation, electrical engineering, and biomedical engineering. The book presents succinct coverage of the theory, definitions, formulae and examples. The text is well supported by plenty of diagrams and worked problems. To make the underlying concepts easily comprehensible, the text has been written in question-answer form. Most of the questions have been taken from various university examination papers, specially from UPTU.

Originally published in 1971 this book begins with the assumption that the Dissolution of the Monasteries was neither an integral nor an essential part of the English reformation. This book pursues the story chronologically and thus helps students re-discover what contemporaries knew was happening at each successive stage. An important part of this process consists in watching - with the help of a selection of surviving records - how the Court of Augmentation went to work not only centrally but in the field. The part played by Thomas Cromwell, in both the devising and the carrying out of the Dissolution is reassessed and particular attention is paid to the chronological relation between his career and the early stages of the dispersal of the crown's new resources among the King's subjects.

Groundwater resources naturally contain high levels of arsenic in many parts of the world. Over the last two decades, the As-containing groundwater in South-East Asia has received much attention, but the situation is just as crucial in Latin America, where the number of studies is still relatively low, and the extent and severity of As-exposure in the populations has yet to be fully evaluated. This book aims to promote knowledge of the occurrence and genesis of As-rich groundwater in Latin America. It deals with constraints on the mobility of As in groundwater, As-uptake from soil and water by plants, As-propagation through the food chain, human health impacts, and As-removal technologies. Case studies are presented from Argentina, Bolivia, Chile, Ecuador, El Salvador, Mexico, Nicaragua and Peru, amongst others, and are viewed against the background of experience from other world regions. The book is a state-of-art overview of arsenic research in Latin America. It aims to create interest within the Latin American countries affected by the presence of arseniferous aquifers and to increase awareness among administrators, policy makers and company executives. It will also serve to inform the international scientific community, and improve international

cooperation on arsenic in groundwater.

In the contemporary fascination with images of crime, violence gets under our skin and keeps us enthralled. *The Scene of Violence* explores the spectator's encounter with the cinematic scene of violence – rape and revenge, homicide and serial killing, torture and terrorism.

Providing a detailed reading of both classical and contemporary films – for example, *Kill Bill*, *Blue Velvet*, *Reservoir Dogs*, *The Matrix*, *Psycho*, *The Accused*, *Elephant*, *Seven*, *Thelma & Louise*, *United 93*, *Zodiac*, and *No Country for Old Men* – Alison Young returns the affective processes of the cinematic image to the study of law, crime and violence. Engaging with legal theory, cultural criminology and film studies, the book unfolds both our attachment to the authority of law and our identification with the illicit. Its original contribution is to bring together the cultural fascination of crime with a nuanced account of what it means to watch cinema. *The Scene of Violence* shows how the spectator is bound by the laws of film to the judgment of the crime-image.

The Stories of Cromwell in Ireland are the stuff of Myths and Legends. This book factually disputes some of the spin and legend created about Cromwell in Ireland, and reflects some of interests of the parties involved. It shows that some of the controversy surrounding Cromwell is to say the least not factually based, and perhaps may be biased reflecting the opinions of the Catholic Church, Rich and wealthy landowners, and the Governments of England, Ireland. This book although sympathetic to the Parliamentary cause, bases its arguments on the factual historiography of the time, rather than the myths and legends that were created and developed to support alternative views and perspectives. One of the main points ignored by most historians is the commercial view taken by Cromwell in not killing Irish people, but rather selling them into Slavery in the English Colonies of America to repay the Treasury to offset the costs of the Wars in Ireland.

One of the most comprehensive books in the field, this import from TATA McGraw-Hill rigorously covers the latest developments in medical imaging systems, gamma camera, PET camera, SPECT camera and lithotripsy technology. Written for working engineers, technicians, and graduate students, the book includes of hundreds of images as well as detailed working instructions for the newest and more popular instruments used by biomedical engineers today.

This important and influential book considers how the Internet, like the printing press in its time, has changed the politics of communication and explores how the changes will affect the future of literacy.

Singing the News is the first study to concentrate on sixteenth-century ballads, when there was no regular and reliable alternative means of finding out news and information. It is a highly readable and accessible account of the important role played by ballads in spreading news during a period when discussing politics was treason. The study provides a new analytical framework for understanding the ways in which balladeers spread their messages to the masses. Jenni Hyde focusses on the melody as much as the words, showing how music helped to shape the understanding of texts. Music provided an emotive soundtrack to words which helped to shape sixteenth-century understandings of gendered monarchy, heresy and the social cohesion of the commonwealth. By combining the study of ballads in manuscript and print with sources such as letters and state records, the study shows that when their topics edged too close to sedition, balladeers were more than capable of using sophisticated methods to disguise their true meaning in order to safeguard themselves and their audience, and above all to ensure that their news hit home.

This book provides comprehensive coverage of the three most important themes in the field of Endocrine Disrupting Chemicals (EDC) research: the basic biology of EDCs, particularly their effects on reproductive systems; EDC effects on humans and wildlife, including

biomedical considerations; and potential interventions and practical advice for dealing with the problem of EDCs.

Leading advocates of sensory integration use in occupational therapy explore the exciting potentials of this profound theory and its applications. This truly comprehensive and enlightening book provides step-by-step assistance for therapists in observing patient's behavior and appropriately modifying the patient's environment in order to promote increasingly complex adaptive behaviors. *Sensory Integrative Approaches in Occupational Therapy* moves beyond the traditional use of the practice with the learning disabled elementary school aged child by demonstrating its successful application in programs for infants, preschoolers, adolescents, and the elderly. Occupational therapists with a wide array of clinical, research, and education experience address contemporary issues such as advocacy, cost effectiveness, family participation, and documentation of patient progress. They clearly demonstrate how sensory integration theory complements and mutually reinforces other common occupational therapy practices. This exciting book will stimulate your creativity and encourage the continued development of sensory integration theory as a vital component of occupational therapy in health care.

Primarily intended as a textbook for the undergraduate students of Instrumentation, Electronics, and Electrical Engineering for a course in biomedical instrumentation as part of their programmes. The book presents a detailed introduction to the fundamental principles and applications of biomedical instrumentation. The book familiarizes the students of engineering with the basics of medical science by explaining the relevant medical terminology in simple language. Without presuming prior knowledge of human physiology, it helps the students to develop a substantial understanding of the complex processes of functioning of the human body. The mechanisms of all major biomedical instrumentation systems—ECG, EEG, CT scanner, MRI machine, pacemaker, dialysis machine, ultrasound imaging machine, laser lithotripsy machine, defibrillator, and plethysmograph—are explained comprehensively. A large number of illustrations are provided throughout the book to aid in the development of practical understanding of the subject matter. Chapter-end review questions help in testing the students' grasp of the underlying concepts. The second edition of the book incorporates detailed explanations to action potential supported with illustrative example and improved figure, ionic action of silver-silver chloride electrode, and isolation amplifiers. It also includes mathematical treatment to ultrasonic transit time flowmeters. A method to find approximate axis of heart and image reconstruction in CT scan is explained with simple examples. A topic on MRI has been simplified for clear understanding and a new section on Positron Emission Tomography (PET), which is an emerging tool for cancer detection, has been introduced.

This book is a reference guide for the new field of biomedical engineering and discusses introductory material on the topic. Designed as a text for the undergraduate students of instrumentation, electrical, electronics and biomedical engineering, it covers the entire range of instruments and their measurement methods used in the medical field. The functions of the biomedical instruments and measurement methods are presented keeping in mind those students who have minimum required knowledge of human physiology. The purpose of this book is to review the principles of biomedical instrumentation and measurements employed in the hospital industry. Primary emphasis is laid on the method rather than micro level mechanism. This book serves two purposes: One is to explain the mechanism and functional details of human body, and the other is to explain how the biological signals of human body can be acquired and used in a successful manner. **KEY FEATURES :** More than 180 illustrations

throughout the book. Short questions with answers at the end of each chapter. Chapter-end exercises to reinforce the understanding of the subject.

Encyclopedia of Medical Devices and Instrumentation John G. Webster, Editor-in-Chief This comprehensive encyclopedia, the work of more than 400 contributors, includes 266 articles on devices and instrumentation that are currently or likely to be useful in medicine and biomedical engineering. The four volumes include 3,022 pages of text that concentrates on how technology assists the branches of medicine. The articles emphasize the contributions of engineering, physics, and computers to each of the general areas of medicine, and are designed not for peers, but rather for workers from related fields who wish to take a first look at what is important in the subject. Highly recommended for university biomedical engineering and medical reference collections, and for anyone with a science background or an interest in technology. Includes a 78-page index, cross-references, and high-quality diagrams, illustrations, and photographs. 1988 (0 471-82936-6) 4-Volume Set Introduction to Radiological Physics and Radiation Dosimetry Frank Herbert Attix provides complete and useful coverage of radiological physics. Unlike most treatments of the subject, it encompasses radiation dosimetry in general, rather than discussing only its applications in medical or health physics. The treatment flows logically from basics to more advanced topics. Coverage extends through radiation interactions to cavity theories and dosimetry of X-rays, charged particles, and neutrons. Several important subjects that have never been thoroughly analyzed in the literature are treated here in detail, such as charged-particle equilibrium, broad-beam attenuation and geometries, derivation of the Kramers X-ray spectrum, and the reciprocity theorem, which is also extended to the nonisotropic homogeneous case. 1986 (0 471-01146-0) 607 pp. Medical Physics John R. Cameron and James G. Skofronick This detailed text describes medical physics in a simple, straightforward manner. It discusses the physical principles involved in the control and function of organs and organ systems such as the eyes, ears, lungs, heart, and circulatory system. There is also coverage of the application of mechanics, heat, light, sound, electricity, and magnetism to medicine, particularly of the various instruments used for the diagnosis and treatment of disease. 1978 (0 471-13131-8) 615 pp.

Oliver Cromwell is one of the most puzzling and controversial figures in English history. In this excellent introduction, Barry Coward uses Cromwell's own words and actions to analyse the life of Oliver Cromwell as a political figure and look at the historical problems associated with his exercise of power.

The book will help assist a reader in the development of techniques for analysis of biomedical signals and computer aided diagnoses with a pedagogical examination of basic and advanced topics accompanied by over 350 figures and illustrations. Wide range of filtering techniques presented to address various applications 800 mathematical expressions and equations Practical questions, problems and laboratory exercises Includes fractals and chaos theory with biomedical applications

This book shows that education constitutes the central metaphor of John Milton's political as well as his poetic writing.

Demonstrating how Milton's theory of education emerged from his own practices as a reader and teacher, this book analyzes for the first time the relationship between Milton's own material habits as a reader and his theory of the power of books. Milton's

instincts for pedagogy, and the habits of inculcation everywhere visible in his writings, take on a larger political function in his use of education as a trope for the transmission of intellectual history. The book therefore analyzes Paradise Lost in the complementary contexts of its outright educational claims and more subversive countervailing measures in order to show how Milton dramatizes "the end of learning," which is to say both its objective and its failure. The thesis emphasizes the argumentative resourcefulness of Milton's efforts to liberate readers from the tyrannical bonds of their political innocence, most immediately in the context of the failure of Cromwell's regime to establish lasting republican institutions. More philosophically, the book explores the ways in which Milton's works investigate the humane and intellectual yearning for justice in response to the problem of evil.

Biomedical Instrumentation And Measurements 2Nd Ed. Biomedical Instrumentation and Measurements Biomedical Instrumentation and Measurements Prentice Hall

In hot dry or warm humid climates, more than half of the urban peak load of energy consumption is used to satisfy air-conditioning demands alone. Since the urbanization rate in developing countries is extreme, the pressure placed on energy resources to satisfy the future requirements of the built environment will be great, unless new, more cost-effective measures can be introduced. Stay Cool is an essential guide for planning and design using active design principles and passive means to satisfy human comfort requirements specifically in these climate zones, based on examples of traditional and modern constructions. The book demonstrates how a design strategy for urban environments and individual buildings, incorporating naturally occurring resources and specific energy-efficient technologies, can create a location, form and structure that promote significant energy-savings. Such strategies can be applied to low cost housing, or indeed to any other buildings, in order to improve comfort with passive means and low energy budgets. Following an outline of climatic issues, characteristics and thermal comfort requirements, the book details the available techniques and technologies that can be used to shape both built and external environments, the building envelope, material selections and natural ventilation and cooling methods to satisfy both human requirements and the need for energy efficiency. It also includes an active design checklist and summary of available design checking tools, a rehabilitation guide for existing urban, building and external environments, and solar charts. Planners, architects, engineers, technicians and building designers will find Stay Cool an inspirational guide and an essential reference when working with planning and design of the built environment in hot dry and warm humid climate zones. It will also be of benefit to students, academics and researchers with an interest in sustainable and energy-efficient architecture techniques and practice.

The second edition of this text presents an overview of power generation and discusses the different types of equipment used in a steam thermal power generation unit. The book describes various conventional and non-conventional energy sources. It elaborates on the instrumentation and control of water-steam and fuel-air flue gas circuits along with optimization of combustion. The text also deals with the power plant management system including the combustion process, boiler efficiency calculation, and maintenance and safety aspects. In addition, the book explains Supervisory Control and Data Acquisition (SCADA) system as well as turbine monitoring and control. This book is designed for the undergraduate students of electronics and instrumentation

engineering and electrical and electronics engineering. New To This Edition • A new chapter on Nuclear Power Plant Instrumentation is added, which elaborates how electricity is generated in a Nuclear Power Plant. Key Features • Includes numerous figures to clarify the concepts. • Gives a number of worked-out problems to help students enhance their learning skills. • Provides chapter-end exercises to enable students to test their understanding of the subject.

This book contends that modern concerns surrounding the UK State's investigation of communications (and, more recently, data), whether at rest or in transit, are in fact nothing new. It evidences how, whether using common law, the Royal Prerogative, or statutes to provide a lawful basis for a state practice traceable to at least 1324, the underlying policy rationale has always been that first publicly articulated in Cromwell's initial Postage Act 1657, namely the protection of British 'national security', broadly construed. It further illustrates how developments in communications technology led to Executive assumptions of relevant investigatory powers, administered in conditions of relative secrecy. In demonstrating the key role played throughout history by communications service providers, the book also charts how the evolution of the UK Intelligence Community, entry into the 'UKUSA' communications intelligence-sharing agreement 1946, and intelligence community advocacy all significantly influenced the era of arguably disingenuous statutory governance of communications investigation between 1984 and 2016. The book illustrates how the 2013 'Intelligence Shock' triggered by publication of Edward Snowden's unauthorized disclosures impelled a transition from Executive secrecy and statutory disingenuousness to a more consultative, candid Executive and a policy of 'transparent secrecy', now reflected in the Investigatory Powers Act 2016. What the book ultimately demonstrates is that this latest comprehensive statute, whilst welcome for its candour, represents only the latest manifestation of the British state's policy of ensuring protection of national security by granting powers enabling investigative access to communications and data, in transit or at rest, irrespective of location.

Taking a sequential approach to time-series model building, this easy-to-use and widely applicable book explores how to test for stationarity, normality, independence, linearity, model order, and properties of the residual process. The authors clearly define each testing procedure and offer examples to illustrate each concept. They also offer sound advice on how to perform the tests using different software packages.

In this concise and accessible biography, Martyn Bennett examines the life of Oliver Cromwell – one of the most controversial figures in world history. This study challenges long-held perceptions of Cromwell and the Commonwealth, arguing that they need to be placed at the core of early Modern British and Irish history. Charting his early career, the origins of his political and religious thought, and the development of his notions of governance that influenced him as Lord Protector, Martyn Bennett contests the post-Restoration vilification of Cromwell to examine how his influence has shaped notions of citizenship, identity and governance and informed the relationship between religion and the state in Britain. This radical interpretation will give students a clearer view of the motivations and achievements of a fascinating and pivotal figure in British history.

Over the past century, hundreds of billions of dollars have been invested in programs aimed at improving health on a global scale.

Given the enormous scale and complexity of these lifesaving operations, why do millions of people in low-income countries continue to live without access to basic health services, sanitation, or clean water? And why are deadly diseases like Ebola able to spread so quickly among populations? In *A History of Global Health*, Randall M. Packard argues that global-health initiatives have saved millions of lives but have had limited impact on the overall health of people living in underdeveloped areas, where health-care workers are poorly paid, infrastructure and basic supplies such as disposable gloves, syringes, and bandages are lacking, and little effort has been made to address the underlying social and economic determinants of ill health. Global-health campaigns have relied on the application of biomedical technologies—vaccines, insecticide-treated nets, vitamin A capsules—to attack specific health problems but have failed to invest in building lasting infrastructure for managing the ongoing health problems of local populations. Designed to be read and taught, the book offers a critical historical view, providing historians, policy makers, researchers, program managers, and students with an essential new perspective on the formation and implementation of global-health policies and practices.

[Copyright: dfa0913ddf192ba78b714bed00325694](#)