

Dr Mk Strydom Healing Begins | 1c887ee23d9cc7f1e2e3dd57a43aab8a

NanoengineeringThe Epistle to the RomansSol-Gel Technologies for Glass Producers and UsersCurriculum Development in NursingSchool Spaces for Student Wellbeing and LearningReichel's Care of the ElderlyControlled Environment HorticultureGreen Biopolymers and their NanocompositesA More Excellent WayThe Hallelujah DietMarriedBut LonelyTransition Strategies for Sustainable Community SystemsGambling DisorderThe Nature of PlayWho Switched Off My Brain?Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and SulfateLong Walk to FreedomBeginning Python Games Development, Second EditionThe Wiley Handbook on What Works for Offenders with Intellectual and Developmental DisabilitiesBiopolymers from Renewable ResourcesEducation in BhutanMicrobial Biofilms in HealthcareNicholas Bhengkosi Hepworth Bhengu's lasting legacyThe Drama of ScriptureMaking the CaseVitamin C in Health and DiseaseHealth Care for People with Intellectual and Developmental Disabilities across the LifespanPsalms in Congregational CelebrationConservation Biology in Sub-Saharan AfricaElectrospun NanofibersTruth and Reconciliation Commission of South Africa ReportUnraveling the Mystery of Autism and Pervasive Developmental DisorderIssues Around Aligning Theory, Research and Practice in Social Work EducationWrinkled Polymer SurfacesExposing the Spiritual Roots of DiseaseWord by WordSurvival PsychologyUnderstanding the Dreams You Dream Revised and ExpandedBiomaterialsBiochemistry and Cell Biology of Ageing: Part II Clinical Science
This is a scholarly book that commemorates the legacy of Rev. Nicholas Bhengkosi Hepworth Bhengu who was born on 05 September 1909 at eNtumeni, KwaZulu-Natal, South Africa. He was the founder of the Back to God Crusade in the 1950s that has become institutionalised within the Assemblies of God. He taught his church to be self-sustaining and also encouraged material independence through hard work. He died on 07 October 1985 at Groote Schuur Hospital in Cape Town, Western Cape, South Africa, leaving many people in Africa influenced by his rich legacy as an evangelist, pastor, teacher and church planter to this day. Bhengu combined evangelism with development, which was critical for the black people who were under a repressive regime in South Africa and in sub-Saharan Africa. He was a religious revolutionary who 'planted' more than 2000 churches in South Africa and neighbouring countries by emphasising non-denominationalism without pressurising converts to discard their churches and join others. He was determined to build a movement that would be a vehicle to reach out to the continent of Africa through his churches. The book aims at providing academics and researchers with reference material of interactions between spirituality, church dynamics, socio-economic development and political environment. Its contribution to existing research with regard to the formative growth of Christianity in Africa is significant and innovative. The book's target audience includes academics in the religious fields of missiology, church history and contextual theology, specifically researchers with intent to write scientific commentaries on the life history of Bhengu.
Understanding the Dreams You Dream: Biblical Keys for Hearing God's Voice in the Night not only provides insight into your dreams and life, but also includes a comprehensive dictionary of dream symbols! You will be guided through the complex world of dreams by a minister with decades of experience receiving, understanding, and interpreting dreams of his own and for others. I have received many helpful messages from God through dreams. In addition to being helped through my own dreams, I have seen many other people obtain help and comfort by using their dreams as an aid to healing in pastoral counseling. -Ira Milligan
Through Scripture-based meditation, much can be understood about your dreams, but many Christians don't know how to meditate. This problem is addressed in three different ways:
• Specific, detailed directions are given on how and upon what to meditate.
• Personal examples of dreams from the author's own experiences.
• Practical dictionary of symbol definitions is included. This book presents both normal and not-so-normal dream situations. You will learn that to apply only one type of dream interpretation to all dreams is restricting each symbol to only one possible definition, which is incorrect. And you will learn how to tell the difference between a dream from God—and those from evil sources.
Education for nurses and allied health professionals is being radically overhauled in the UK and overseas. This book offers nurse educators a single text that covers the curriculum development process alongside some examples of innovation in approaches to nurse education.Brings together the growing amount of evidence on the assessment and treatment of offenders with intellectual and developmental disabilities. Written by a team of international experts, this comprehensive and informative book provides a contemporary picture of evidence-based practice for offenders with intellectual and developmental disabilities. By adopting a scientist-practitioner position directed at an academic level with practitioner guidelines, it provides a valuable reference source for professionals from allied disciplines who are using or seeking to apply research for this client group. **The Wiley Handbook of What Works for Offenders with Intellectual and Developmental Disabilities: An Evidence Based Approach to Theory, Assessment and Treatment** is divided into five sections: Introduction, Phenotypes & Genotypes and Offending Behavior, Validated Assessments, Treatment, and Conclusions. The Introduction offers an overview of the entire book and is followed by a second overview covering the ethics of evidence-based practice. After that come chapters on protecting the rights of people with intellectual disabilities in correctional settings, and behavioral and cognitive phenotypes in genetic disorders associated with offending. The third part of the book studies the assessment of individuals with anger and violence issues, inappropriate sexual behavior, alcohol abuse, and emotional difficulties. Next comes a section that looks how to offenders can be treated. The final section discusses future directions and requirements for offenders with intellectual and developmental disabilities. Provides an overview of the ethical challenges and issues faced by those who work with intellectually and developmentally disabled offenders
Focuses on proof of treatment effectiveness and validation of assessment methods to direct readers toward "What Works" Features contributions from authors across the entire English-speaking world including the UK, US, Canada, Australia, and New Zealand
The Wiley Handbook of What Works for Offenders with Intellectual and Developmental Disabilities: An Evidence Based Approach to Theory, Assessment and Treatment will appeal to all who work in the field of offenders with intellectual and developmental disabilities, including nursing staff, social workers and probation officers, medical and psychology staff, and more.
Conservation Biology in Sub-Saharan Africa comprehensively explores the challenges and potential solutions to key conservation issues in Sub-Saharan Africa. Easy to read, this lucid and accessible textbook includes fifteen chapters that cover a full range of conservation topics, including threats to biodiversity, environmental laws, and protected areas management, as well as related topics such as sustainability, poverty, and human-wildlife conflict. This rich resource also includes a background discussion of what conservation biology is, a wide range of theoretical approaches to the subject, and concrete examples of conservation practice in specific African contexts. Strategies are outlined to protect biodiversity whilst promoting economic development in the region. Boxes covering specific themes written by scientists who live and work throughout the region are included in each chapter, together with recommended readings and suggested discussion topics. Each chapter also includes an extensive bibliography. **Conservation Biology in Sub-Saharan Africa** provides the most up-to-date study in the field. It is an essential resource, available on-line without charge, for undergraduate and graduate students, as well as a handy guide for professionals working to stop the rapid loss of biodiversity in Sub-Saharan Africa and elsewhere.
This book introduces a new wellbeing dimension to the theory and practice of learning space design for early childhood and school contexts. It highlights vital, yet generally overlooked relationships between the learning environment and student learning and wellbeing, and reveals the potential of participatory, values-based design approaches to create learning spaces that respond to contemporary learners' needs. Focusing on three main themes it explores conceptual understandings of learning spaces and wellbeing; students' lived experience and needs of learning spaces; and the development of a new theory and its practical application to the design of learning spaces that enhance student wellbeing. It examines these complex and interwoven topics through various theoretical lenses and provides an extensive, current literature review that connects learning environment design and learner wellbeing in a wide range of educational settings from early years to secondary school. Offering transferable approaches and a new theoretical model of wellbeing as flourishing to support the design of innovative learning environments, this book is of interest to researchers, tertiary educators and students in the education and design fields, as well as school administrators and facility managers, teachers, architects and designers."Comprehensive and up to date, this tightly edited volume belongs on the desks of researchers and students in developmental

psychology, comparative psychology, animal behavior, and evolutionary psychology, and will also be of interest to anthropologists. It is a richly informative text for advanced undergraduate- and graduate-level courses."--BOOK JACKET. The book that inspired the major new motion picture *Mandela: Long Walk to Freedom*. Nelson Mandela is one of the great moral and political leaders of our time: an international hero whose lifelong dedication to the fight against racial oppression in South Africa won him the Nobel Peace Prize and the presidency of his country. Since his triumphant release in 1990 from more than a quarter-century of imprisonment, Mandela has been at the center of the most compelling and inspiring political drama in the world. As president of the African National Congress and head of South Africa's anti-apartheid movement, he was instrumental in moving the nation toward multiracial government and majority rule. He is revered everywhere as a vital force in the fight for human rights and racial equality. *LONG WALK TO FREEDOM* is his moving and exhilarating autobiography, destined to take its place among the finest memoirs of history's greatest figures. Here for the first time, Nelson Rolihlahla Mandela tells the extraordinary story of his life--an epic of struggle, setback, renewed hope, and ultimate triumph. CD-ROM contains full text of print volumes and expanded name index. The sixth edition remains the pioneering text for the practising physician confronted with the unique problems of an increasingly elderly population. Dr William Reichel's formative text is designed as a practical and useful guide for health specialists from medical students to practicing physicians. This book is not a collection of subspecialty chapters but rather emphasizes the clinical management of the geriatric patient with simple to complex problems. The editors have reviewed every chapter and have included the most up-to-date advances in the care of the elderly. New chapters include hormonal therapy in post-menopausal women, drug therapy for Alzheimer's sufferers, alternative medicine, the chronic understaffing of nursing homes, management of delirium, and ethical issues. Comprehensive and written for any clinicians caring for older patients (including family physicians, general internists, nurse practitioners, geriatricians, and other specialists), this esteemed text provides practical and trusted advice. *Unraveling the Mystery of Autism and Pervasive Development Disorder* is an essential guide for parents with autistic children who hope to better understand and intervene with the disorder. When their nineteen-month-old son, Miles, was diagnosed with autism, Karyn Seroussi, a writer, and her husband, a scientist, fought back with the only weapons at their disposal: love and research. Consulting medical papers, surfing the Web, and networking with other parents, they traced the onset of their child's problems to an immune system breakdown that coincided with his vaccinations. As a result, his digestive system was unable to break down certain proteins, which in turn led to abnormal brain development. So Karyn and her husband got to work -- Karyn implementing their program at home while her husband tested his theories at the scientific lab where he worked. *Unraveling the Mystery of Autism and Pervasive Developmental Disorder* is an inspiring and suspenseful chronicle of how one couple empowered themselves to challenge the medical establishment that promised no hope -- and found a cure for their child. Here are the explanations and treatments they so carefully researched and discovered, a wealth of crucial tools and hands-on information that can help other parents reverse the effects of autism and PDD, including step-by-step instructions for the removal of dairy and gluten from the diet, special recipes, and an explanation of the roles of the key players in autism research. This book presents the state of the art in surface wrinkling, including current and future potential applications in biomedicine, tissue engineering, drug delivery, microfluidic devices, and other promising areas. Their use as templates, flexible electronics, and supports with controlled wettability and/or adhesion for biorelated applications demonstrate how the unique characteristics of wrinkled interfaces play a distinguishing and remarkable role. The fabrication approaches employed to induce wrinkle formation and the potential to fine-tune the amplitude and period of the wrinkles, their functionality, and their final morphology are thoroughly described. An overview of the main applications in which these buckled interfaces have already been employed or may have an impact in the near future is included. Presents a detailed description of the physical phenomena and strategies occurring at polymer surfaces to produce wrinkled surface patterns; Examines the different methodologies to produce morphology-controlled wrinkled surface patterns by means of physical and chemical treatment methods; Provides clear information on current and potential applications in flexible electronics and biomaterials, which are leading the use of these materials. *The Word by Word Vocabulary Development Program* presents vocabulary through full-color illustrations and an outstanding array of support materials. The unique conversational approach of the *Word by Word Picture Dictionary* gives students communication practice with every word and provides the key vocabulary students need to know in a wide range of relevant topics and situations. provide interactive practice and listening exercises with the words and conversations in the *Word by Word Picture Dictionary and Workbooks*. *Nanoengineering: Global Approaches to Health and Safety Issues* provides a global vision on the impact of engineered nanomaterials both for the consumer/general public and in occupational settings. The book also presents a hint on what can be expected for the future from nanomaterials and their effects on our lives, both at home and at work. In addition, users will find valuable information on nanomaterials' irreplaceable value and their risks for health, safety, and environmental issues. Case studies illustrate key points and provide information on important processes. Provides a global vision on the different aspects related to nanosafety and a synthesis of the information available Gives all the information required for precision decision-making in a single book, offering both general public and occupational aspects Contains separate chapters on each subject written by world-renowned contributors Presents a complete vision of the problem, with perspectives on global approaches Includes case studies that illustrate important processes This volume of the *subcellular Biochemistry* series will attempt to bridge the gap between the subcellular events that are related to aging as they were described in the first volume of this set of two books and the reality of aging as this is seen in clinical practice. All chapters will start from the biochemistry or cell biology, where the data is available and work up towards the understanding that we have of aging in the various areas that are related to the subject. Key focus points for this volume are nutrition, external factors and genetics on aging. There will also be chapters that will focus on various organs or tissues in which aging has been well studied, like the eyes, the muscles, the immune system and the bones. The aim of the book project and the book project that is published in concert with this volume is to bring the subcellular and clinical areas into closer contact. *Electrospun Nanofibers* covers advances in the electrospinning process including characterization, testing and modeling of electrospun nanofibers, and electrospinning for particular fiber types and applications. *Electrospun Nanofibers* offers systematic and comprehensive coverage for academic researchers, industry professionals, and postgraduate students working in the field of fiber science. Electrospinning is the most commercially successful process for the production of nanofibers and rising demand is driving research and development in this field. Rapid progress is being made both in terms of the electrospinning process and in the production of nanofibers with superior chemical and physical properties. Electrospinning is becoming more efficient and more specialized in order to produce particular fiber types such as bicomponent and composite fibers, patterned and 3D nanofibers, carbon nanofibers and nanotubes, and nanofibers derived from chitosan. Provides systematic and comprehensive coverage of the manufacture, properties, and applications of nanofibers Covers recent developments in nanofibers materials including electrospinning of bicomponent, chitosan, carbon, and conductive fibers Brings together expertise from academia and industry to provide comprehensive, up-to-date information on nanofiber research and development Offers systematic and comprehensive coverage for academic researchers, industry professionals, and postgraduate students working in the field of fiber science *Beginning Python Games Development, Second Edition* teaches you how to create compelling games using Python and the PyGame games development library. It will teach you how to create visuals, do event handling, create 3D games, add media elements, and integrate OpenGL into your Python game. In this update to the first ever book to cover the popular open source PyGame games development library, you'll stand to gain valuable technical insights and follow along with the creation of a real-world, freely downloadable video game. Written by industry veterans and Python experts Will McGugan and Harrison Kinsley, this is a comprehensive, practical introduction to games development in Python. You can also capitalize upon numerous tips and tricks the authors have accumulated over their careers creating games for some of the world's largest game developers. This book provides an overview of the state of the art in research on and treatment of gambling disorder. As a behavioral addiction, gambling disorder is of increasing relevance to the field of mental health. Research conducted in the last decade has yielded valuable new insights into the characteristics and etiology of gambling disorder, as well as effective treatment strategies. The different chapters of this book present detailed information on the general concept of addiction as applied to gambling, the clinical characteristics, epidemiology and comorbidities of gambling disorder, as well as typical cognitive distortions found in patients with gambling

disorder. In addition, the book includes chapters discussing animal models and the genetic and neurobiological underpinnings of the disorder. Further, it is examining treatment options including pharmacological and psychological intervention methods, as well as innovative new treatment approaches. The book also discusses relevant similarities to and differences with substance-related disorders and other behavioral addictions. Lastly, it examines gambling behavior from a cultural perspective, considers possible prevention strategies and outlines future perspectives in the field. Morris tackles the complexities of faith and interpretation associated with the Epistle to the Romans in this substantial yet easy-to-read commentary, written to be intelligible to the layperson while also taking account of modern scholarship. It should be made standard reading for those dealing with disaster/survival situations, it is also very informative in helping the general reader understand the psychology of survivors. The text makes compulsive reading and the book is hard to put down. It is worth examining, no matter where your professional interest lies.' - Duncan MacPaul, Nursing Times. Why do so many people die without need? How can an exceptional few survive extraordinarily harsh conditions sometimes after months or years of deprivation? Recent years have seen remarkable improvements in survival training and technology, yet most people still perish quickly in the face of adversity. In this book John Leach seeks to answer these questions by considering the psychology of human survival; how groups and individuals behave before, during and after life threatening events. Both short and long-term survival are addressed as well as the psychological consequences of hunger, thirst, cold, heat, crowding, isolation, fatigue and sleep deprivation. The essence of this work is distilled into a set of principles for psychological first-aid for use in the field. Dr. David Clarke provides seven steps that you can implement to begin to experience the kind of marriage you've always wanted. Biomaterials are produced from biological material and are used for their physical characteristics. This book looks at the range of biomaterials and their applications which range from the use of polysaccharides as thickening agents to the use of proteins as fibres and adhesives. Sol-Gel Techniques for Glass Producers and Users provides technological information, descriptions and characterizations of prototypes, or products already on the market, and illustrates advantages and disadvantages of the sol-gel process in comparison to other methods. The first chapter entitled "Wet Chemical Technology" gives a summary of the basic principles of the sol-gel chemistry. The most promising applications are related to coatings. Chapter 2 describes the various "Wet Chemical Coating Technologies" from glass cleaning to many deposition and post-coating treatment techniques. These include patterning of coatings through direct or indirect techniques which have become very important and for which the sol-gel processing is particularly well adapted. Chapter 3 entitled "Bulk Glass Technologies" reports on the preparation of special glasses for different applications. Chapter 4 entitled "Coatings and Materials Properties" describes the properties of the different coatings and the sol-gel materials, fibers and powders. The chapter also includes a section dedicated to the characterization techniques especially applied to sol-gel coatings and products. Bhutan is a country in the Himalayas with a relatively new education system and a unique governmental philosophy known as Gross National Happiness. This book explores the history, culture, challenges, and opportunities of schooling in Bhutan. It discusses topics including historical perspectives on Buddhist monastic education, the regional and international influence on educational development, traditional medical education, higher education, and the evolution of Bhutanese educational policy, to name but a few. It also investigates contemporary challenges to schooling in Bhutan such as adult education, inclusive education, early childhood education, rurality, and gender. Throughout the book, the developmental philosophy of Gross National Happiness is explored as a novel and culturally vital approach to education in Bhutan. The majority of the authors are prominent Bhutanese scholars and educational leaders, with select non-Bhutanese international scholars with strong links to Bhutan also contributing. This book is a valuable resource not only for those specifically interested in education in Bhutan, but for anyone with an interest in South Asian studies, general Asian studies, educational development, comparative education, Buddhist education, and the Gross National Happiness development philosophy. This bestselling textbook surveys the grand narrative of the Bible, demonstrating how the biblical story forms the foundation of a Christian worldview. The second edition has been thoroughly revised. Additional material is available online through Baker Academic's Textbook eSources, offering course help for professors and study aids for students. Resources include discussion questions, a Bible reading schedule, an adult Bible class schedule, and a course syllabus. Renewable resources which can be used for very different kind of purposes such as packaging material (e.g. yoghurt cups) or as fuel are in everybody's mind again. One reason, of course, is the possibility to "grow" these materials and therefore save our oil resources. The second is the biodegradability of these materials and thus the diminishing of our waste. An understanding of crop physiology and ecophysiology enables the horticulturist to manipulate a plant's metabolism towards the production of compounds that are beneficial for human health when that plant is part of the diet or the source of phytopharmaceutical compounds. The first part of the book introduces the concept of Controlled Environment Horticulture as a horticultural production technique used to maximize yields via the optimization of access to growing factors. The second part describes the use of this production technique in order to induce stress responses in the plant via the modulation of these growing factors and, importantly, the way that this manipulation induces defence reactions in the plant resulting in the production of compounds beneficial for human health. The third part provides guidance for the implementation of this knowledge in horticultural production. Hallelujah! Here is a diet that will dramatically change your life from the inside, out. Based on a biblical foundation and years of research, statistics, and powerful testimonials including the author's own dramatic story George Malkmus' The Hallelujah Diet has caused people from all walks of life to stop and reconsider their daily food consumption habits. Stressing the healing power of food and how its proper use restores the body to a natural, healthy state, this book provides life-changing and life-saving information, recipes, and eating plans that have been proven safe and miraculously successful. It encourages a healthy change in eating, promoting exercise, fresh air, pure water, sunshine, and rest. Hallelujah! A diet that finally ties food and health together with common sense. A Thoroughly Biblical and Compelling Case for Healing from the Best-Selling Author of A More Excellent Way Over thirty years ago, Dr. Henry Wright experienced major success in praying for people to be healed from disease. But suddenly the healing stopped. He began asking God why people weren't being healed. Through a pursuit of God's Word and truth, he began a lifelong journey of learning the spiritual roots of disease and blockages to healing. In this journey, he discovered that about 80 percent of all disease has a spiritual root issue and is a direct result of a breakdown in our relationship with God, ourselves, or others. Dr. Wright began teaching the biblical principles and truths he discovered and found great success in people's healing and recovery. He has helped tens of thousands to experience wholeness in their lives. Every human being is a spirit with a soul living in a body. Therefore, this is not just about our physical health, although it greatly impacts our bodily well-being. It is about our identity in God and the freedom He desires to give us, extending from our spirits to our souls and bodies. In this book, Dr. Wright presents a thoroughly biblical and compelling case for healing. If you think you've read all you need to know about healing, it's time to take another look! The author clearly shows that disease is not a random occurrence and that science and medicine have their limitations in dealing with the spiritual roots of illnesses that inflict millions. We need healing for spirit, soul, and body. If you have recently been diagnosed with an illness or have been struggling with your health for years, there is hope and healing ahead. "I am so thankful about these physical healings. However, I'm even more thankful for the inner peace and faith that I have been experiencing. [They are] beyond description." —Sue from Maryland (healed of back pain, rheumatism, and high cholesterol) "His perfect will is that we don't get sick. But once we're sick, the provision has been made for healing. We just need to line up with the Word of God and be transparent, and everything takes care of the rest." —Claudio (he and his wife healed of infertility; their newborn son healed of serious health issues) This book comprises a collection of chapters on green biopolymer nanocomposites. The book discusses the preparation, properties, and applications of different types of biodegradable polymers. An overview of recent advances in the fabrication of biopolymers nanocomposites from a variety of sources, including organic and inorganic nanomaterials, is presented. The book highlights the importance and impact of eco-friendly green nanocomposites, both environmentally and economically. The contents of this book will prove useful for students, researchers, and professionals working in the field of nanocomposites and green technology. This book is a printed edition of the Special Issue "Vitamin C in Health and Disease" that was published in Nutrients. This book presents five critical dimensions on relationships, institutions, production, organisation, and governance from design and systems perspectives for the systematic transition of unstable and vulnerable communities across the world to sustainable community systems. • The first section discusses features of relationships and processes to

deep cooperation and trust within a community. • The second section examines institutions within and outside a district to foster synergy across institutions within a district and to minimise negative externalities on local communities within a district. • The third section deals with food production systems that are nature-friendly, resilient, efficient and sustainable. • The fourth section discusses the design of producer organisations that can graduate to become sustainable community enterprise systems. • The fifth section focuses on community governance that can facilitate decentralised, participatory, transparent and democratic local governance systems. This book offers a fresh perspective on design thinking for optimising internal design consistencies. • provides a systems perspective on building sustainable community systems at the lowest governance unit in different countries, such as Ward/Gram Panchayat/Panchayat Council/Gewong/Union Council/GN. • gives insights into design & systems perspectives towards building sustainable community systems within a district of any country across the world. Drawing on research that suggests that most mental and physical illnesses are tied to toxic thinking, a best-selling reference identifies 13 practices for detoxifying a life by changing negative thought habits and embracing a lifestyle of physical, mental and emotional wholeness. This book provides a broad overview of quality health care for people with intellectual and developmental disabilities (IDD). It focuses on providing the reader a practical approach to dealing with the health and well-being of people with IDD in general terms as well as in dealing with specific conditions. In addition, it offers the reader a perspective from many different points of view in the health care delivery system as well as in different parts of the world. This is the 3rd, and much expanded edition, of a text that was first published in 1989 (Lea and Fibiger). The second edition was published in 2006 (Paul Brookes) and has been used as a formal required text in training programs for physicians, nurses and nurse practitioners as well as by administrators who are responsible for programs serving people with IDD. This book is considered the "Bible" in the field of health care for people with IDD since 1989 when the first edition came out. Biofilms are ubiquitous and their presence in industry can lead to production losses. However, nowhere do biofilms impact human health and welfare as much as those that are found contaminating the healthcare environment, surgical instruments, equipment, and medical implantable devices. Approximately 70% of healthcare-associated infections are due to biofilm formation, resulting in increased patient morbidity and mortality. Biofilms formed on medical implants are recalcitrant to antibiotic treatment, which leaves implant removal as the principal treatment option. In this book, we investigate the role of biofilms in breast and dental implant disease and cancer. We include in vitro models for investigating treatment of chronic wounds and disinfectant action against *Candida sp.* Also included are papers on the most recent strategies for treating biofilm infection ranging from antibiotics incorporated into bone void fillers to antimicrobial peptides and quorum sensing. Issues Around Aligning Theory, Research and Practice in Social Work Education provides a reflection on social work education with a slant towards an Afrocentric approach, aiming to facilitate strong reflective thinking and to address local realities about social work education on the African continent as well as in broader global contexts. This volume focuses on issues around aligning theory, research and practice in social work education. A significant contribution is made here to the scholarly understanding of opportunities to sustain the academic discourse on social work education. Social work as a profession and a social science discipline is dynamic, and it ought to meet the challenges of the realities of the societies in which it serves, given the history of the changing society of South Africa from apartheid to democracy. Over the years, social work education and training has undergone tremendous curricular changes with the enactment of the White Paper for Social Welfare and the national review, respectively, by the South African Council for Social Services Professions (SACSSP) and the Council on Higher Education (CHE) for the re-accreditation of all Bachelor of Social Work (BSW) programmes in South Africa fulfilling the prescripts of the Higher Education Act (No. 101 of 1997, as amended) and Social Service Professions Act (No. 110 of 1978). It is worth mentioning that the curricular changes will also continue with the current reviewing of Social Service Professions Act (No. 110 of 1978), as amended, which is underway in South Africa. This book is really ground-breaking! The Afrocentric perspective on social work practice contributes to the current discourse on decolonisation of social work teaching and practice. From a methodological perspective, the book is premised on multi-, inter- and trans-disciplining in social sciences. It covers aspects of social work education and practice through research (narrative, qualitative, African methodology, secondary data analysis, etc.), engendering values and ethics, report writing, supervision in fieldwork as well as exchange programmes and international service-learning, addressing a number of concepts such as cultural competency, cultural awareness and sensitivity are addressed. "Presents the case that the roots of psychological and biological diseases are spiritual, and provides advice on how to eradicate disease instead of treating symptoms"--Provided by publisher. Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate The Dietary Reference Intakes (DRIs) are quantitative estimates of nutrient intakes to be used for planning and assessing diets for healthy people. This new report, the sixth in a series of reports presenting dietary reference values for the intakes of nutrients by Americans and Canadians, establishes nutrient recommendations on water, potassium, and salt for health maintenance and the reduction of chronic disease risk. Dietary Reference Intakes for Water, Potassium, Sodium, Chloride, and Sulfate discusses in detail the role of water, potassium, salt, chloride, and sulfate in human physiology and health. The major findings in this book include the establishment of Adequate Intakes for total water (drinking water, beverages, and food), potassium, sodium, and chloride and the establishment of Tolerable Upper Intake levels for sodium and chloride. The book makes research recommendations for information needed to advance the understanding of human requirements for water and electrolytes, as well as adverse effects associated with the intake of excessive amounts of water, sodium, chloride, potassium, and sulfate. This book will be an invaluable reference for nutritionists, nutrition researchers, and food manufacturers. In Guatemala: Database Representation: Ken Ward
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