

# Internship Offer Letter Guidelines Rivier University

Handbook of Novel Psychoactive Substances  
Dietary Supplements  
Sediment Dynamics and Pollutant Mobility in Rivers  
The Zebra Mussel in Europe  
Atlas of the Historical Geography of the United States  
Recovering a Lost River  
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of Pediatric Behavioral Healthcare Cumulated Index Medicus Nutrition and Health in a Developing World

## **Handbook of Novel Psychoactive Substances**

In a gripping, accessible narrative, a veteran science journalist lays out the shocking story of how the COVID-19 coronavirus pandemic happened and how to make sure this never happens again Over the last 30 years of epidemics and pandemics, we learned nearly every lesson needed to stop this coronavirus outbreak in its tracks. We heeded almost none of them. The result is a pandemic on a scale never before seen in our lifetimes. In this captivating, authoritative, and eye-opening book, science journalist Debora MacKenzie lays out the full story of how and why it happened: the previous viruses that should have prepared us, the shocking public health failures that paved the way, the failure to contain the outbreak, and most importantly, what we must do to prevent future pandemics. Debora MacKenzie has been reporting on emerging diseases for more than three decades, and she draws on that experience to explain how COVID-19 went from a potentially manageable outbreak to a global pandemic. Offering a compelling history of the most significant recent outbreaks, including SARS, MERS, H1N1, Zika, and Ebola, she gives a crash course in Epidemiology 101--how viruses spread and how pandemics end--and outlines the lessons we failed to learn from each past

crisis. In vivid detail, she takes us through the arrival and spread of COVID-19, making clear the steps that governments knew they could have taken to prevent or at least prepare for this. Looking forward, MacKenzie makes a bold, optimistic argument: this pandemic might finally galvanize the world to take viruses seriously. Fighting this pandemic and preventing the next one will take political action of all kinds, globally, from governments, the scientific community, and individuals--but it is possible. No one has yet brought together our knowledge of COVID-19 in a comprehensive, informative, and accessible way. But that story can already be told, and Debora MacKenzie's urgent telling is required reading for these times and beyond. It is too early to say where the COVID-19 pandemic will go, but it is past time to talk about what went wrong and how we can do better.

### **Dietary Supplements**

Running more than 1,200 miles from headwaters in eastern New Mexico through the middle of Texas to the Gulf of Mexico, the Brazos River has frustrated developers for nearly two centuries. This environmental history of the Brazos traces the techniques that engineers and politicians have repeatedly used to try to manage its flow. The vast majority of projects proposed or constructed in this watershed were failures, undone by the geology of the river as much as the cost of improvement. When developers erected locks, the river changed course. When they built large-scale dams, floodwaters overflowed the concrete rims. When they

constructed levees, the soils collapsed. Yet lawmakers and laypeople, boosters and engineers continued to work toward improving the river and harnessing it for various uses. Through the plight of the Brazos River Archer illuminates the broader commentary on the efforts to tame this nation's rivers as well as its historical perspectives on development and technology. The struggle to overcome nature, Archer notes, reflects a quintessentially American faith in technology.

### **Sediment Dynamics and Pollutant Mobility in Rivers**

Handbook of Novel Psychoactive Substances (NPS) provides a comprehensive overview of the challenges that clinicians face when dealing with NPS and discusses how the profile of patients and their socio-demographic characteristics frame the serious public health concern that NPS pose. It presents various clinical cases, as well as detailed accounts of symptoms, psychopathology, toxicity, and overall clinical management that NPS require. This handbook brings together a unique collection of chapters written by leading experts in the field, who have felt the need to share their knowledge and experience to improve the clinical practice on NPS and the wellbeing of their patients.

### **The Zebra Mussel in Europe**

In 1983 Graham Hughes described a syndrome in which the blood has a tendency to clot. Hughes syndrome is at the root of diverse conditions such as stroke, leg vein thrombosis and recurrent abortion. Hughes Syndrome addresses the complete range of features produced by this common disorder, which is also known as antiphospholipid syndrome. The condition can affect any organ, and is treated using commonly available drugs including low-dose aspirin and warfarin. This timely book fulfils the need for a cross-disciplinary clinical textbook and contains contributions from the leading international authorities. Hughes Syndrome should be read by anyone who might have a clinical or scientific interest in this condition: rheumatologists, haematologists, obstetricians and neurologists.

### **Atlas of the Historical Geography of the United States**

This book is a printed edition of the Special Issue "Dietary Supplements" that was published in Nutrients

### **Recovering a Lost River**

### **Burden of Disease from Environmental Noise**

As technology becomes an ever-more prevalent part of everyday life, and population-based physical activity programs seek new ways to increase life-long engagement with physical activity, these two ideas have become increasingly linked. This Special Issue attempts to offer a thorough and critical examination of emerging technologies in physical activity and health promotion, considering technological interventions in different contexts (communities, clinics, schools, homes, etc.) among various populations, exploring the challenges of integrating technology into physical activity promotion, and offering solutions for its implementation. This Special Issue aims to take a broadly positive stance toward interactive technology initiatives and, while discussing some negative implications of an increased use of technology, offers practical recommendations for promoting physical activity through various emerging technologies, including, but not limited to: Active video games (exergaming); social media; mobile device apps; health wearables; mobile games, augmented reality games, global positioning and geographic information systems; and virtual reality. Offering a logical and clear critique of emerging technologies in physical activity and health promotion, this Special Issue will provide useful suggestions and practical implications for researchers, practitioners, and educators in the fields of public health, kinesiology, physical activity and health, and healthcare.

### **Autism and Environmental Factors**

The objective of this book is to concisely present information with respect to appropriate use of experimental rodents in research. The principles elaborated seek to provide knowledge of the techniques involved in both management and scientific research to all who use laboratory animals, with a focus on the well-being and ethics regarding rodents and also to fortify the awareness of the importance of the animal as a study object and to offer orientation and assistance in conducting laboratory research, education or tests.

### **Encyclopedia of Job-winning Resumes**

With addiction a key target for drug discovery efforts, this book fills an important and timely need for medicinal chemists who need to understand complex neuroscience issues. The author illustrates medicinal chemistry's prominent role in treating addiction and covers specific drugs of abuse including narcotics, stimulants, depressants, nicotine, and marijuana. • Interprets complex neurobiological and pharmacological information, like the drug-reward system, for medicinal chemists • Emphasizes neurotransmitters and neurochemical mechanisms of addictive drugs • Pulls together information on the many potential drug targets for treating addiction • Stresses unique medicinal chemistry problems when describing pharmacology testing methods and drug development

## **The Amazon**

This is the first interdisciplinary book on the mobilization of nutrients and pollutants in the water phase due to hydrodynamic processes. Coverage includes the formation of aggregates in turbulent water; flocks and biofilms from organic reactions; and the formation of new surfaces for re-adsorption of dissolved pollutants. The book gathers papers resulting from an International Symposium on Sediment Dynamics and Pollutant Mobility in River Basins in Hamburg, Germany, March, 2006.

## **Population Sciences**

In this provocative book, authors Washor and Mojkowski observe that beneath the worrisome levels of dropouts from our nation's high school lurks a more insidious problem: student disengagement from school and from deep and productive learning. To keep students in school and engaged as productive learners through to graduation, schools must provide experiences in which all students do some of their learning outside school as a formal part of their programs of study. All students need to leave school—frequently, regularly, and, of course, temporarily—to stay in school and persist in their learning. To accomplish this, schools must combine academic learning with experiential learning, allowing

students to bring real-world learning back into the school, where it should be recognized, assessed, and awarded academic credit. Learning outside of school, as a complement to in-school learning, provides opportunities for deep engagement in rigorous learning.

### **Unruly Waters**

This handbook explains, in layman's terms, the cause, method of inheritance, history and current and future treatments of McArdle Disease (also known as Glycogen Storage Disease Type V). The handbook puts into plain English the published information relating to the scientific and medical research into McArdle Disease.

### **A River in the City of Fountains**

Established for forty years as the definitive reference on lupus, Dubois' Lupus Erythematosus is now in its thoroughly revised, updated Seventh Edition. More than ninety distinguished contributing authors—twenty of them new to this edition—provide comprehensive coverage of every aspect of cutaneous and systemic lupus erythematosus, including definitions, pathogenesis, autoantibodies, clinical and laboratory features, management, prognosis, and patient education.

This edition focuses on evidence-based findings, treatment consensuses, and practical clinical information. New chapters cover cytokines and interferons, pathogenesis of atherosclerosis, immune tolerance, clinical indices in assessment of lupus, mixed connective tissue disease, reproductive issues, fibromyalgia, gender-related issues, and biomarkers.

### **Current Opinion in Neurology and Neurosurgery**

This book provides detailed insight into the difficult problem of pediatric airway management. Each chapter focuses on a particular condition in a very practical manner, describing diagnostic procedures and precisely explaining surgical options with the help of high-quality illustrations. Both established treatment modalities and new management concepts are considered in depth, and controversies relating to the most difficult airway reconstructions are discussed. To help the reader, boxes are included to summarize procedures and to list tips, tricks, and traps relevant to daily practice. The contributors to the book have all been directly involved in the management of children with airway disorders and write on the basis of their vast experience. Otolaryngologists, pediatric surgeons, and thoracic surgeons involved in the management of pediatric airway problems, and in particular airway stenosis, will find this book to be a treasure trove of invaluable information and guidance.

## **The McArdle Disease Handbook**

### **Rodent Model as Tools in Ethical Biomedical Research**

The Amazon -that name was given to the biggest river on earth and is often used for the whole area of its basin too. This geographical region is currently referred to as Amazonia, thus emphasizing the peculiar character of its aquatic and terrestrial reaches. The Amazon embodied the dream of many a naturalist to explore what for a long time was a terra incognita. In recent years, however, Amazonia has emerged as a main centre for 'development' by some of the countries in which it lies and by foreign industrialized nations. The development projects and enterprises have aroused worldwide interest and have given rise to discussions on their aims and their consequences to the Amazonian nature. Limnological and ecological investigations in Amazonia started only about 40 years ago. The editor had the good fortune to partake in them from the very beginning. He spent his decisive years in Amazonia, and dedicated his life's work to that research and to that country and the Amazonian people. Nearing the end of his scientific activities, he is grateful to be able to summarize in this book most of the knowledge we possess at present of Amazonian limnology and landscape ecology.

## **Leaving to Learn: How Out-of-School Learning Increases Student Engagement and Reduces Dropout Rates**

Explores environmental factors during fetal development that may contribute to autism It is well documented that in the majority of the cases, an autistic child's brain has acquired the genetic and organismal abnormalities that were initiated during the first trimester of their gestational period. Yet, scientists still don't know what is causing these abnormalities; this book explains how the human brain develops and what the critical stages are in which a fetal brain may acquire genetic and developmental abnormalities. It presents scientific data supporting previous anecdotal observations to attempt to understand the complex puzzle that is autism. From chemical fragrances to herbicides, synthetic chemicals are abundant in everyday life and this book examines the evidence surrounding these chemicals and their effects, including on the developing human brain and how that might explain certain characteristics observed in autism. Discussing various aspects of potential ASD causing factors, *Autism and Environmental Factors* brings together as many pieces of the autism puzzle as possible in one place to begin to clarify the picture and spark discussion to ensure a safe environment for everyone, especially our developing children. Discusses the genetic and environmental factors that may contribute to autism Covers how the human brain develops and the critical stages in which a fetal brain may acquire genetic and developmental

abnormalities Describes the rapid proliferation of synthetic chemicals in our modern world and the effects on the developing human brain—endocrine-disturbing chemicals that alter DNA, epigenetics, and hormones Written in a clear and accessible style Autism and Environmental Factors is an important book for researchers and students in neuroscience, neuroanatomy, developmental neurobiology and anyone focusing on autism research.

## **National Guide to Funding in Higher Education**

### **Transformations**

### **Digital Libraries**

An environmental history of Kansas City and its developing relationship with the Missouri River.

### **Calcium and Magnesium in Drinking-water**

This manual surveys toxins from insects, spiders, mollusks, fish, and snakes which

have biotechnological applications. It reviews aspects of toxin origin, their molecular mechanism, and their cellular and pathogenic effects. It also provides methodology for the application of these toxins in the research laboratory. This includes a description of the extraction methods, biochemical characterization, and applications in pharmacological studies.

### **Emerging Technology Applications to Promote Physical Activity and Health**

BUSINESS COMMUNICATION: IN PERSON, IN PRINT, ONLINE, 9E offers a realistic approach to communication in today's organizations. The text covers the most important business communication concepts in detail and thoroughly integrates coverage of today's social media and other communication technologies. Building on core written and oral communication skills, the ninth edition helps readers make sound medium choices and provides guidelines and examples for the many ways people communicate at work. Readers learn how to create PowerPoint decks, use instant messaging and texting effectively at work, engage customers using social media, lead web meetings and conference calls, and more. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

## **Abridged Index Medicus**

Focusing on the Snake River in Washington state, looks at the actions being taken to remove federally-funded hydroelectric dams from America's waterways and details the environmental, economic, and scientific benefits of dam removal and the powerful interests resisting this movement.

## **Handbook on Sourdough Biotechnology**

## **Animal Toxins**

Can calcium and magnesium ("hardness") in drinking water contribute to preventing disease? This book documents the outputs of an unprecedented group of experts assembled by the World Health Organization to address this question. It includes their comprehensive consensus view on what is known and what is not about the role and possible health benefit of calcium and magnesium in drinking-water. Also included is a series of chapters each authored by internationally renowned experts reviewing the state of the art in different aspects including: global dietary calcium and magnesium intakes; the contribution of drinking water to calcium and magnesium intake; health significance of calcium and magnesium;

role of drinking-water in relation to bone metabolism; epidemiological studies and the association of cardiovascular disease risks with water hardness and magnesium in particular; water production; technical issues and economics. In both developed and developing countries, typical diets are often deficient in calcium and magnesium--essential minerals which are necessary for the development of strong bones and teeth, and for cardiovascular function. At the same time, there is evidence that consuming "hard" drinking-water may be associated with reduced risks for some diseases. Climate change and other ongoing changes will increase the use of high tech treatments--for example desalination and reclamation of polluted waters and mean that the issue will be of increasing future importance.

### **Drug Discovery for the Treatment of Addiction**

This third edition reviews the epidemiology, policies, programs and outcome indicators that are used to determine improvements in nutrition and health that lead to development. This greatly expanded third edition provides policy makers, nutritionists, students, scientists, and professionals with the most recent and up-to-date knowledge regarding major health and nutritional problems in developing countries. Policies and programs that address the social and economic determinants of nutrition and health are now gaining in importance as methods to improve the status of the most vulnerable people in the world. This volume

provides the most current research and strategies so that policy makers, program managers, researchers and students have knowledge and resources that they can use to advance methods for improving the public's health and the development of nations. The third edition of Nutrition and Health in Developing Countries takes on a new context where the word "developing" is now a verb and not an adjective.

### **Battlefield of the Mind**

!--StartFragment-- In her most popular bestseller ever, the beloved author and minister Joyce Meyer shows readers how to change their lives by changing their minds. Joyce Meyer teaches how to deal with thousands of thoughts that people think every day and how to focus the mind the way God thinks. And she shares the trials, tragedies, and ultimate victories from her own marriage, family, and ministry that led her to wondrous, life-transforming truth--and reveals her thoughts and feelings every step of the way. Download the free Joyce Meyer author app.

### **Pediatric Airway Surgery**

The index is based on citations selected from the corresponding monthly issue of Index medicus.

## **Business Communication: In Person, In Print, Online**

The contributions selected for this ebook span the entire ten-year period and we have selected examples which have had a particular impact on the debates in the field. Broadly speaking, they fall into four main areas: - Overarching reviews within ethnopharmacology - Reviews of specific species or other taxa regarding their pharmacology; phytochemistry and local / traditional use - Assessments of the pharmacological evidence for specific active compounds or classes of compounds - Assessments of the safety and potential risks of herbal substances. With these themes, this eBook contributes to the debate about the evidence- base of such practices incorporating both the scientific evidence available and the local / traditional concepts associated with their use.

## **Hughes Syndrome**

The health impacts of environmental noise are a growing concern. At least one million healthy life years are lost every year from traffic-related noise in the western part of Europe. This publication summarizes the evidence on the relationship between environmental noise and health effects, including cardiovascular disease, cognitive impairment, sleep disturbance, tinnitus, and annoyance. For each one, the environmental burden of disease methodology,

based on exposure-response relationship, exposure distribution, background prevalence of disease and disability weights of the outcome, is applied to calculate the burden of disease in terms of disability-adjusted life-years. Data are still lacking for the rest of the WHO European Region. This publication provides policy-makers and their advisers with technical support in their quantitative risk assessment of environmental noise. International, national and local authorities can use the procedure for estimating burdens presented here to prioritize and plan environmental and public health policies.

### **Dubois' Lupus Erythematosus**

The protection of water resources from deterioration in quality by pollution discharges is probably the biggest challenge in sustainable water resources management in the recent decades. In practice, most countries have adopted pollution control strategies and measures which are based on 'end-of-pipe' solutions: wastewater treatment plants and adjustments to the regulations, including taxes for wastewater discharges (Conventional Strategy). Although this approach involves very high costs, on many occasions, this strategy has been a complete failure. The research described in this book contribute to the development of sustainable solutions for the previously outlined problem. It was based on the validation of the Three-Step Strategic Approach concept (3-SSA), which includes: 1) prevention or minimisation of waste production; 2) treatment

aimed at recovery and reuse of waste components, and 3) disposal of remaining waste with stimulation of natural self-purification of the receiving water body. The study showed overall positive effects of the 3-SSA, in comparison of Conventional Strategy, on wastewater management in the Upper Basin (389 km) of the Cauca river, the second most important river in Colombia. The Cost Benefit Analysis clearly favoured the 3-SSA, generating a major impact on the river water quality at lower cost compared to the Conventional Strategy.

### **From Defence to Development**

### **10 Years of Ethnopharmacology**

Remember the global peace dividend - the budget surpluses that were supposed to result from the raising of the Iron Curtain and the end of the arms race? As war-torn societies in the Middle East, Latin America, and parts of Africa found peace and began building democratic societies, governments were supposed to use the money they once spent on the military to better meet basic human needs. But has it happened?

### **COVID-19**

## **Population Sciences**

In the last few decades, many efforts have been made to exploit sourdough's potential for making baked goods. Through the biotechnology of this traditional baking method, many sensory, rheological, nutritional, and shelf-life properties have been discovered and/or rediscovered. Bakery industries are greatly attracted by the potentials that sourdough presents, and new industrial protocols are being developed. To the best of our knowledge, there has been no single book dedicated to sourdough biotechnology, and which clearly demonstrate its potential. This book aims at defining and highlighting the microbiological, technological, nutritional, and chemical aspects of sourdough biotechnology. The book will be the first reference guide on this topic for the worldwide scientific, teaching and students communities, also opening a way of communication and transferring the main results to a more productive industrial application.

## **Integrated Pollution Prevention and Control for the Municipal Water Cycle in a River Basin Context**

This handbook addresses the delivery of high quality pediatric behavioral healthcare services that are multitiered, evidence-based, and integrated, involving

interprofessional collaboration across child serving systems, such as pediatrician offices and schools. The book sets forth a contemporary, leading edge approach that reflects the relationship between biological and psychosocial development and the influence of multiple systems, including the family, community, school, and the healthcare system on child development and functioning. It assists child-focused providers in developing knowledge about the relationship between biological and psychosocial development and between pediatric physical health and behavioral health problems. Chapters cover common chronic illnesses and behavioral conditions and include guidelines for screening, assessment, diagnosis, prevention, and coordinated intervention. Chapters also include representative case studies that help illustrate efficacious, effective service-delivery approaches. The handbook concludes with recommendations for future research and directions for integrated pediatric behavioral healthcare. Topics featured in the Handbook include: Behavioral health aspects of chronic physical health conditions, including asthma, diabetes, chronic pain, traumatic brain injury, and cancer. Physical health implications of behavioral health and educational problems, including ADHD, learning disabilities, substance abuse, and ASD. Coping with chronic illness and medical stress. Patient adherence to medical recommendations and treatments. School reintegration after illness. The Handbook of Pediatric Behavioral Healthcare is a must-have resource for researchers, professors, and graduate students as well as clinicians, therapists, and other practitioners in clinical child and school psychology, primary care medicine, social work, child and adolescent psychiatry,

public health, health psychology, pediatric medicine, nursing, behavioral therapy, rehabilitation, and counseling.

### **Military Strategies for Sustainment of Nutrition and Immune Function in the Field**

This is the most helpful and comprehensive resume book you can buy. It includes more than 400 success-proven resume expamples that teach you how to personalize your resume according to your own unique career situation. The 17 chapters contain resumes that cover all major industries, span all job levels from entry-level to CEO, and are helpfully arranged by both job field and title to make it easy for you to quickly locate the resumes that address your particular field or situation. The first chapter includes expert advice on what to include on your resume and what to omit, what to emphasize and what to tone down. It is specifically designed to keep reading to a minimum, so you can start sending out your resume as soon as possible. The second chapter, devoted to creating hard-hitting cover letters, includes 40 examples tht cover a wide varitey of typical career situtations, while the third chapter include 30 includres 30 resumes that cover difficult circumstance. There is even a chapter devoted to students to help new graduates joining the workforce.

## **Handbook of Pediatric Behavioral Healthcare**

Every aspect of immune function and host defense is dependent upon a proper supply and balance of nutrients. Severe malnutrition can cause significant alteration in immune response, but even subclinical deficits may be associated with an impaired immune response, and an increased risk of infection. Infectious diseases have accounted for more off-duty days during major wars than combat wounds or nonbattle injuries. Combined stressors may reduce the normal ability of soldiers to resist pathogens, increase their susceptibility to biological warfare agents, and reduce the effectiveness of vaccines intended to protect them. There is also a concern with the inappropriate use of dietary supplements. This book, one of a series, examines the impact of various types of stressors and the role of specific dietary nutrients in maintaining immune function of military personnel in the field. It reviews the impact of compromised nutrition status on immune function; the interaction of health, exercise, and stress (both physical and psychological) in immune function; and the role of nutritional supplements and newer biotechnology methods reported to enhance immune function. The first part of the book contains the committee's workshop summary and evaluation of ongoing research by Army scientists on immune status in special forces troops, responses to the Army's questions, conclusions, and recommendations. The rest of the book contains papers contributed by workshop speakers, grouped under such broad topics as an introduction to what is known about immune function, the

assessment of immune function, the effect of nutrition, and the relation between the many and varied stresses encountered by military personnel and their effect on health.

### **Cumulated Index Medicus**

### **Nutrition and Health in a Developing World**

The technological interoperability of digital libraries must be rethought in order to adapt to new uses and networks. Informative digital environments aimed at responding to heritage, cultural, scientific or commercial demands have taken over the global cyberspace and have redesigned the techno-informative landscape of the Web. However, while the technological models demonstrate their effectiveness and explain to a large extent the creation of digital libraries, archives and deposits, the subjacent concept of uses continues to cause debate. The information technologies used by heterogeneous digital libraries enable a technical interoperability of content. This is not enough to allow the adhesion of a public connected to very different information profiles and techniques. This book explores the avenues of a user-orientated interoperability where the questions of consultation interfaces and content description processes are studied. Discusses

Metadata as a resource for linking Provides a practical approach A valuable resource for anyone involved in digital library developments and digital collections and services

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