

Notarzt Karten Set Herzrhythmusstörungen Notfallm

This book will help you take a badly wounded patient to the operating room, organize yourself and your team, do battle with some vicious injuries and come out with the best possible result. It is a practical guide to operative trauma surgery for residents and registrars, for general surgeons with an interest in trauma, and for isolated surgeons operating on wounded patients in military, rural or humanitarian settings. A surgical atlas may show you what to do with your hands but not how to think, plan and improvise. Here you will find practical advice on how to use your head as well as your hands when operating on a massively bleeding trauma patient. The first part of this book presents some general principles of trauma surgery. The second part is about trauma surgery as a contact sport. Here we show you how to deal with specific injuries to the abdomen, chest, neck and peripheral vessels. The single most important lesson we hope you will derive from this book is to always keep it simple because, in trauma surgery, the simple stuff works.

"Any discussion about urban health will begin with the fact that most of humanity now lives in urban areas. About a decade into the 21st century, the urban portion of the global population surpassed 50 percent. This shift to majority urban will come last to Africa, where the rate of urban growth is the highest in the world. How has this centuries-long transformation in human settlement affected how we think about public health research and practice? The answer: not enough. Urban health has been a niche area, much as the climate crisis has been a niche area in environmental science. It is clear that this must change because urban is how people now live. URBAN PUBLIC HEALTH: A Research Toolkit for Practice and Impact is a valuable addition to the surprisingly slim number of books that investigate what urban health means and why its study is both distinct and important. Carefully crafted and thoughtful chapters grapple with the complexity of the urban setting as a physical and social space. The volume will appeal to a varied audience, including researchers, students and practitioners alike"--

A wealthy, politically powerful man plots to assassinate all the inmates in the Texas state prison system in a single night. Driven by vengeance for his daughter's murder and frustration with the growing criminal problems of the state, he sets his plan into action in the waning days of his life. A detective discovers the plan and attempts to stop it.

First written in 1607 by Wilhelm Fabry (1560-1634) (also known as Fabricius Hildanus) of Hilden Germany, this book covers the classification, prognosis and treatment of burns. Originally produced in Latin, a German copy followed in 1615 and in 1642, the London surgeon John Steer produced the only ever English translation. The treatments, however, were left in the original Latin.

Chemie Für Mediziner

De Combustionibus

A Research Toolkit for Practice and Impact

A Taste for Vengeance

Smart Bioenergy

Trauma Induced Coagulopathy

Finally the baby is born. From the patient observation of beings and things, the Ludus is born, richly illustrated by the author's work, here it is, Hesse's glasspearl game so many found multiple meanings for it without us ever reaching the expected communion dreamed by the magister. A game that should teach us the links and the reading frame of the universe that brought us life and bears it for us. A game of music and theater, a game that philosophically would offer endless possibilities of creation and expression, discovery and long introspections. A game that could last days long, calling for thought, invention and initiative, around themes proposed by the magister ludi, around the seven notes of a scale, around seven lanterns, which would ally nomads and sedentarys, leaving them to enjoy the foundations of civilization again, so that they are never forgotten. LJB

Dry chemistry has been accepted as an important technology in medical laboratories for many years. Many evaluations of this technology have been undertaken by reputable clinical laboratories, the results of which were excellent when compared with conventional wet chemistry analysis. This book contains a detailed overview of the current knowledge in the field of dry chemistry both in the physicians' office laboratories and large medical laboratories. The results from many evaluation studies are presented, as is data from interference studies which complete the descriptions of many dry chemistry methods. A detailed description of various commercially available dry chemistry systems such as Ektachem, Reflotron, Seralyzer, Cobas Ready, Drichem, Opus and Stratus are also included. This book effectively describes the current state-of-the-art technology and knowledge and succeeds in filling the gap in information in this important field of clinical chemistry science. Originally published as 'Trockenchemie' by Georg Thieme Verlag, Stuttgart, Dr. Sonntag has taken the opportunity of this translation to completely revise and update the contents of his book.

With over 350 Single Best Answer questions and many Extended Matching Questions, Oxford Assess and Progress: Clinical Specialties provides top-quality revision material on the core specialties for readers looking for exam success.

The ARIS architecture developed here is described in concrete terms as an information model within the entity-relationship approach. This information model, in turn, serves as the basis for the systematic and rational application of methods in the development of information systems.

Furthermore, it provides the basis for storing the enterprise's application-specific data, organization and function models. The ARIS architecture constitutes a framework within which integrated applications can be developed, optimized and converted into EDP-technical implementations. At the same time, it demonstrates how economics can examine and analyze information systems so as to translate their contents into EDP-form.

European Experiences

Toxic Trauma

Case Studies in Medical Toxicology

Basic and Clinical Toxicology of Organophosphorus Compounds

From the American College of Medical Toxicology

A Basic Clinical Guide

Boston, 1919. It's been a terrible year for thirteen-year-old Joshua Harper. The influenza pandemic that's sweeping the world has claimed his father's life; his voice has changed, so he can't sing in the Boston Boys' Choir anymore; and now money is tight, so he must quit school to get a job. It's not fair! Joshua begins working as a newspaper boy, hawking papers on the street, but he soon finds himself competing with Charlestown Charlie, a tough, streetwise boy who does not make things easier for Joshua. It seems that fitting in is not as easy as it once was. Then disaster strikes the city of Boston. Joshua must do what he can to help, and in doing so he finds the place—and the voice—that he thought he'd lost. This remarkable novel is fast-paced, suspenseful, and based on true incidents in Boston history.

Economies - and the government institutions that support them - reflect a moral and political choice, a choice we can make and remake.

Since the dawn of industrialization and democratization in the late eighteenth century, there has been a succession of political economic frameworks, reflecting changes in technology, knowledge, trade, global connections, political power, and the expansion of citizenship. The challenges of today reveal the need for a new moral political economy that recognizes the politics in political economy. It also requires the redesign of our social, economic, and governing institutions based on assumptions about humans as social beings rather than narrow self-serving individualists. This Element makes some progress toward building a new moral political economy by offering both a theory of change and some principles for institutional (re)design.

This book provides an up-to-date review of the use of thrombolytic therapy in the treatment of acute pulmonary embolism. It discusses the mechanisms of thrombosis; pharmacokinetics and pharmacodynamics of the most commonly used fibrinolytics; evidence-based results from multicenter control trials in which thrombolytic treatment was administered; criteria by which pulmonary embolism patients requiring thrombolysis are identified; and the use of thrombolytic therapy in special situations such as in in-transit thrombus and pregnancy. Focusing on peripheral intravenous thrombolysis, which can be performed safely and effectively in emergency departments, hospital wards, and intensive critical care units in tertiary and community hospitals, Thrombolysis in Pulmonary Embolism is a valuable resource for cardiologists, pulmonologists, and internists.

This volume presents sonograms of equine body structures typically assessed by ultrasonography. By comparing the book's sonograms of normal and abnormal structures with patient sonograms made with their ultrasound units, readers should detect pathologic changes.

Physiotherapie, Ergotherapie, Logopädie

Concept and Implementation

Talking Back to Prozac

The Culture of Extreme Drinking

What Doctors Aren't Telling You About Prozac and the Newer Antidepressants

TOP KNIFE: The Art & Craft of Trauma Surgery

The 2nd edition of this book describes the recent techniques, strategies, and drugs that have been demonstrated by multicenter randomized trials to influence survival in critically ill, defined as those who have acute failure of at least one organ, due to either a pathological condition or a medical intervention, and require intensive care treatment. Each chapter focuses on a specific procedure, device, or drug. The scope is accordingly wide, with coverage of topics as diverse as noninvasive mechanical ventilation, protective ventilation, prone positioning, intravenous salbutamol in ARDS, high-frequency oscillatory ventilation, mild hypothermia after cardiac arrest, daily interruption of sedatives, tranexamic acid, diaspirin cross-linked hemoglobin, albumin, growth hormone, glutamine supplementation, tight glucose control, supranormal oxygen delivery, and hydroxyethyl starch in sepsis. The topics selection was performed with the help of

hundreds of specialists from dozens of countries; they expressed via web if they agreed or not with these topics and if they used them in their daily clinical practice. The clear text is supported by "how to do" sections and "key point" boxes that provide easily accessible practical information. Written by acknowledged international experts, *Reducing Mortality in Critically Ill Patients* is of interest for a wide variety of specialists, including intensivists, emergency doctors, and anesthesiologists.

Wilderness EMS is designed for EMS providers and leaders who deliver medical care in the wilderness, and those practicing wilderness medicine as part of a formal team. The textbook is a comprehensive, expertly-written reference ideal for this fast-changing and multidisciplinary specialty. This first-of-its-kind text provides specialized instruction and best practices for wilderness EMS practitioners and students - crucial information for the success of today's rescue missions. A strong foundation in evidence-based medicine, clinical experience, and field applicability makes it especially useful for any EMS provider in a wilderness environment. Features: Addresses WEMS system needs: education, incident command, medical oversight, medicolegal considerations, equipment needs, research, and pharmacology, promoting strong skills in multiagency interactions and transitions of care. Extensive discussion of history of wilderness EMS, including first-ever comprehensive timeline. Covers wilderness, austere, and remote management of specific medical and traumatic conditions, including cold injuries and heat illnesses, lightning injuries, animal bites and envenomations, psychiatric emergencies, low-pressure altitude and high-pressure diving physiology and illnesses, drowning, infectious disease, and much more. Offers information on basic rigging and patient packaging; high- and low-angle rescue; swiftwater and open water rescue; use of ground and air-based rescue vehicles; caving rescue; Search and Rescue (SAR); mountaineering rescue; and wilderness management of special events and severe storms. Features a full-color format with abundant photographs, illustrations, tables, boxes, and references for further study. Includes the most comprehensive list available of WEMS abbreviations for clear communication, and extensive discussion of optimizing language use for clarity in wilderness EMS operations and publications. Presents the expert guidance and knowledge of contributing authors from throughout the U.S., including physicians, nurses, paramedics, EMTs, statewide and local EMS medical directors, therapists, rescue team chiefs, pharmacologists, SAR team members, swiftwater rescue technicians, and many more. Your book purchase includes a complimentary download of the enhanced eBook for iOS, Android, PC & Mac. Take advantage of these practical features that will improve your eBook experience: The ability to download the eBook on multiple devices at one time -- providing a seamless reading experience online or offline Powerful search tools and smart navigation cross-links that allow you to search within this book, or across your entire library of VitalSource eBooks Multiple viewing options that enable you to scale images and text to any size without losing page clarity as well as responsive design The ability to highlight text and add notes with one click x

This book contains unique contributions in the area of defense against chemical terrorism by experts from former Warsaw Pact countries. Decontamination and medical treatment are important aspects of protection from effects after intoxications with chemical agents. The book covers topics including new approaches in pre-treatment and prophylaxis of nerve agent intoxication, and diagnosis of exposure to chemical agents.

A collection of challenging and unusual cases from the author's extensive experience as a Medical Toxicologist, these cases demonstrate medical problem solving and differential diagnosis in action from the perspective of an experienced clinician. Written in an engaging style and giving a fascinating account of some complex cases from real practice, this book will provide a good supplementary learning text for graduate students or those at an early stage in their professional career.

Ludus the Glasspearl Game

Youth Drinking Cultures

Mountain Emergency Medicine

Medicinal, Poisonous, and Edible Plants in Namibia

Present, Past, and Future

Medical Treatment of Intoxications and Decontamination of Chemical Agents in the Area of Terrorist Attack

Perfect for taking notes, agendas, to-do lists, brainstorming, or as a diary. 150 lined pages to create your way to an amazing day! Just the right size to take on the go. Makes a wonderful gift! Size: 6 x 9 inches

A psychiatrist takes a critical look at this SSRI and newer medications that are among the most frequently prescribed drugs in America. Prozac. Millions of Americans are on it. And just about everyone else is wondering if they should be on it, too. The claims of the pro Prozac chorus are enticing: that it can cure everything from depression (the only disorder for which Prozac was originally approved) to fear of public speaking, PMS, obesity, shyness, migraine, and back pain—with few or no side effects. But is the reality quite different? At what price do we buy Prozac induced euphoria and a shiny new personality? Psychiatrist

Peter Breggin, MD, and coauthor Ginger Ross Breggin answer these and other crucial questions in Talking Back to Prozac. They explain what Prozac is and how it works, and they take a hard look at the real story behind today ' s most controversial drug: The fact that Prozac was tested in trials of four to six weeks in length before receiving FDA approval The difficulty Prozac ' s manufacturer had in proving its effectiveness during these tests The information on side effects that the FDA failed to include in its final labeling requirements How Prozac acts as a stimulant not unlike the addictive drugs cocaine and amphetamine The dangers of possible Prozac addiction and abuse The seriousness and frequency of Prozac ' s side effects, including agitation, insomnia, nausea, diarrhea, loss of libido, and difficulty reaching orgasm The growing evidence that Prozac can cause violence and suicide The social and workplace implications of using the drug not to cure depression but to change personality and enhance performance Using dramatic case histories as well as scientific research and carefully documented evidence, the Breggins expose the potentially damaging effects of Prozac. They also describe the resounding success that has been achieved with more humane alternatives for the treatment of depression. Talking Back to Prozac provides essential information for anyone who takes Prozac or is considering taking it, and for those who prescribe it.

Mountain emergency medicine has seen exponential development due to the ever increasing number of people who hike or trek as well as practice extreme sports. Emergency physicians and nurses need to be equipped with the necessary training to be able to manage " on the field " accidents and sicknesses as well as their own physical security. Theoretical knowledge is generally of high level but practical expertise is dangerously lacking in many operators. Furthermore, treatment modalities on the field have not been completely codified and are not supported by internationally-accepted guidelines. This book is the first to offer a complete and thorough approach to this field of Emergency Medicine based on the latest research findings.

This book explains the chemistry of Organophosphorus compounds (OPs), their mechanism of toxicity and the history of OPs from their initial discovery to the development of new compounds such as Novichoks. It details the harmful effects to human health both as a result of acute and chronic OP exposure and the necessary clinical management of affected patients to reduce their toxic side effects. The book also explains the detrimental effect that OPs have had on the environment and the efforts being made to prevent this in the future. Finally, the book looks at the incidents where OPs have been used as chemical warfare agents. Basic and Clinical Toxicology of Organophosphorus Compounds aims to act as a comprehensive guide to all aspects of OPs and is a key resource for clinical toxicologists and related health professionals involved in the prevention, diagnosis and clinical management of OP patients, toxicologists and other scientists involved in research on OPs including regulatory issues and postgraduate students in Toxicology and related fields.

Joshua's Song

Urban Public Health

Health Care Litigation Reform

Oxford Assess and Progress: Clinical Specialties

Dry Chemistry

Textbook of Rapid Response Systems

This clinical handbook is designed to aid with the fast and accurate diagnosis of cardiopulmonary disease. Chapters are structured to support the clinical decision-making process and cover key points such as differential diagnosis, typical and atypical presentation, co-morbidities, and critical steps that should not be missed. The text also outlines time-dependent interventions, overall principles of treatment, and disease course. Abundant images and links to external audio and video resources reinforce understanding. Although the chapters are organized to provide ready access to essential information, the scope of the book is comprehensive and addresses topics including acute coronary syndrome, heart failure, pulmonary embolism, primary and secondary lung diseases, and relevant upper gastrointestinal and neuromuscular diseases. Both adult and pediatric considerations are presented. The book is intended for diagnosticians in emergency medicine, critical care, internal medicine, primary care, and related fields. Medical students, residents, and other medical professionals will appreciate the concise and clear approach.

The latest edition of this text is the go-to book on rapid response systems (RRS). Thoroughly updated to incorporate current principles and practice of RRS, the text covers topics such as the logistics of creating an RRS, patient safety, quality of care, evaluating program results, and engaging in systems research. Edited and written by internationally recognized experts and innovators in the field, Textbook of Rapid Response Systems: Concepts and Implementation, Second Edition is a valuable resource for medical practitioners and hospital administrators who want to implement and improve a rapid response system.

The first edition of this publication was aimed at defining the current concepts of trauma induced coagulopathy by critically analyzing the most up-to-date studies from a clinical and basic science perspective. It served as a reference source for any clinician interested in reviewing the pathophysiology, diagnosis, and management of the coagulopathic trauma patient, and the data that supports it. By meticulously describing the methodology of most traditional as well as state of the art coagulation assays the reader is provided with a full understanding of the tests that are used to study trauma induced coagulopathy. With the growing interest in understanding and managing coagulation in trauma, this second edition has been expanded to 46 chapters from its original 35 to incorporate the massive global efforts in understanding, diagnosing, and treating trauma induced coagulopathy. The evolving use of blood products as well as recently introduced hemostatic medications is reviewed in detail. The text provides therapeutic strategies to treat specific coagulation abnormalities following severe injury, which goes beyond the first edition that largely was based on describing the mechanisms causing coagulation abnormalities. Trauma Induced Coagulopathy 2nd Edition is a valuable reference to clinicians that are faced with specific clinical challenges when managing

coagulopathy.

Youth Drinking Cultures offers a comprehensive set of perspectives on adolescent drinking in Europe. In the book, a team of leading researchers provides cross-national comparisons to investigate how drinking behaviour varies, examining factors such as gen

Practical Issues Updates in Anesthesia and Intensive Care

150 Lined Journal Pages Planner Diary Notebook with Beach Lovers Quote on the Cover

Neurology Pocketcard Set

Medical Toxicology: Antidotes and Anecdotes

Cerebral Ischemia

Fall

A place of pressure and contradictions, St Ebury is an exclusive boarding school for the children of Canada's elite, where boys must act as men while navigating their adolescence. One of only a handful of girls at the school, Fall is the most beautiful. Noel, a clever, ghostly loner, watches her, certain that one day Fall will come to know him deeply. But like everyone else, she is drawn to Julius, the confident and magnetic son of the American ambassador to Canada. They fall in love and Noel keeps watching. In their final year, the boys room together and as Julius grows closer to Fall, Noel's enthusiasm for their relationship shades into something darker as he imagines himself as a confidante to Julius, sensing that the time has come for him to enter Fall's life forever.

Despite a worldwide reduction in its incidence, stroke remains one of the most common diseases generally and the most important cause of premature and persistent disability in the industrialized countries. The most frequent cause of stroke is a localized disturbance of cerebral circulation, i.e., cerebral ischemia. Less common are spon taneous intracerebral and subarachnoid hemorrhages and sinus ve nous thromboses. The introduction of new diagnostic procedures such as cranial computed tomography, magnetic resonance imaging, digi tal subtraction radiologic techniques, and various ultrasound tech niques has led to impressive advances in the diagnosis of stroke. Through the planned application of these techniques, it is even possible to identify the pathogenetic mechanisms underlying focal cerebral ischemia in humans. However, these diagnostic advances have made the gap between diagnostic accuracy and therapeutic implications even greater than before. This fact can be easily explained. In the past, therapeutic studies had to be based on the symptoms and temporal aspects of stroke; it was impossible for early investigations to consider the various pathogeneses of cerebral ischemia. Inevitably, stroke patients were treated as suffering from a uniform disease.

More than 200 trauma-related diagnoses that are delineated, referenced, and lavishly illustrated highlight the second edition of Diagnostic Imaging: Musculoskeletal Trauma. Comprehensive coverage of musculoskeletal trauma imaging keeps you current with what's new in the field. Succinct text, outstanding illustrations, and up-to-date content make this title a must-have reference for both general radiologists and musculoskeletal imaging specialists who need a single, go-to clinical guide in this rapidly evolving area. Concise, bulleted text provides efficient information on more than 200 diagnoses that are clearly illustrated with 3,400 superb images Meticulously updated throughout, with new literature, new images, expanded ultrasound content, and updates to pearls and pitfalls in every chapter Expert guidance on ischiofemoral impingement and femoral acetabular impingement (FAI), as well as new information on sports medicine injuries and hip and pelvic imaging techniques and treatment options All-new chapters on elbow posterior impingement, fracture healing, and tibia-fibula shaft fractures In-depth coverage of traumatic cases support the surgeon's preoperative and postoperative imaging requirements

There is evidence that a distinct pattern of alcohol consumption is emerging across the world and is a cause for concern because of its relationship with a range of health and social problems. Its visibility, particularly its high involvement of young people, makes this not only an issue for public safety and order in many countries, but also a highly contentious and politicized subject. This book examines the rapid and heavy drinking behavior by young people, described in a number of countries, positioning it within its appropriate social, historical and cultural contexts. The book argues in favor of a new term, "extreme drinking," to fully encapsulate the many facets of this behavior, taking into account the underlying motivations for the heavy, excessive and unrestrained drinking patterns of many young people. It also acknowledges the drinking process itself and accommodates greater focus on outcomes that are likely to follow. In many ways, "extreme drinking" is not so far removed from other "extreme" behaviors, such as extreme sports - all offer a challenge, their pursuit is motivated by an expectation of pleasure, and they are, by design, not without risk to those who engage in them, others around them and society as a whole. Edited by Marjana Martinic and Fiona Measham, Swimming with Crocodiles is the ninth volume in the ICAP Book Series on Alcohol in Society. The authors discuss the factors that motivate extreme drinking, address the developmental, cultural and historical contexts that have surrounded it, and offer a new approach to addressing this behavior through prevention and policy. The centerpiece of the book is a series of focus groups conducted

with young people in Brazil, China, Italy, Nigeria, Russia, South Africa, and the United Kingdom, which examine their views on extreme drinking, motivations behind it and the cultural similarities and differences that exist, conferring at once risk and protective factors.

The Ocean Made Me Salty

A Moral Political Economy

Diagnostic Imaging: Musculoskeletal Trauma E-Book

Technologies and concepts for a more flexible bioenergy provision in future energy systems

Reducing Mortality in Critically Ill Patients

Thrombolysis in Pulmonary Embolism

The Pediatrics pocketcard Set summarizes information critical to the general pediatrics practice. The cards contain vital information on a variety of topics including developmental assessment, pediatric lab values and vital signs reference ranges, important physiological formulas, nutrition, fluid and electrolyte management, immunization, infectious diseases, and common emergency drugs and doses. Specific topics include: *APGAR score, developmental milestones, primitive reflexes *Pediatric lab values: CBCs, ABGs, common serum, urine and CSF tests *Latest infant formula recommendations from the AAP *Glasgow coma scale, epilepsy therapy and management *Infectious disease management including pneumonia, UTI, meningitis *Emergency drugs and algorithms for seizures, asthma attacks, etc. *And much more... For interns, residents, physicians, nurses and other healthcare professionals working in pediatrics.

Biomass is a vital source of renewable energy, because it offers a wide range of established and potential methods for energy generation. It is also an important facet of the progression toward a sustainable energy future. The need for further development in the provision of bioenergy is underlined by challenges affecting the biomass resource base, including rising demand for biomass for food, feed, materials and fuel. This is underlined by significant concerns over factors relating to land, such as soil, nutrients and biodiversity. This book examines and analyzes Germany's decade-long initiative toward implementation of an active policy for the transition of the energy system to make greater use of renewable energy sources, which has resulted in a significant increase in the amount of biomass used for electricity, heat and transport fuel. The book begins with a review of market and resource base issues and moves on to analyze the technical options for a more integrated bioenergy use. The analysis spans the entire bioenergy provision chain including solid, liquid and gaseous biofuels. A case study offers a detailed model of the effects of smart biomass energy on the German energy system. The book closes with a view of the most promising fields and an appraisal of needed elements for a successful transition.

Das Fachenglisch-Lehrbuch für die drei therapeutischen Berufsgruppen mit dem relevanten Wortschatz für Ihren Berufsalltag. Mit dem kompletten Fachvokabular zu typischen Krankheitsbildern der drei Bereiche und Fachdisziplinen, mit übergreifenden Informationen über die Gesundheitssysteme in den angelsächsischen Ländern und mögliche Arbeitssituationen. Die Ziele: einen vielseitigen Fachwortschatz erlernen und vertiefen. Sprachlich fit werden für die Kommunikation mit englischsprachigen Kollegen, Ärzten und Patienten. Mehr "Durchblick" im Umgang mit englischsprachigen Fachtexten. Fach- und Wissenschaftsthemen sicher aufbereiten und präsentieren.

International Bestseller Shortlisted for the Helen and Kurt Wolff Prize and Schlegel-Tieck Prize What makes us who we are? Arno Geiger's father was never an easy man to know and when he developed Alzheimer's, Arno realised he was not going to ask for help. "As my father can no longer cross the bridge into my world, I have to go over to his." So Arno sets out on a journey to get to know him at last. Born in 1926 in the Austrian Alps, into a farming family who had an orchard, kept three cows, and made schnapps in the cellar, his father was conscripted into World War II as a "schoolboy soldier" - an experience he rarely spoke about, though it marked him. Striking up a new friendship, Arno walks with him in the village and the landscape they both grew up in and listens to his words, which are often full of unexpected poetry. Through his intelligent, moving and often funny account, we begin to see that whatever happens in old age, a human being retains their past and their character. Translated into nearly 30 languages, The Old King in His Exile will offer solace and insight to anyone coping with a loved one's aging.

Swimming with Crocodiles

Wilderness EMS

A Handbook

Orientierungshilfen für kritische Entscheidungen

Praxisbuch Ethik in der Notfallmedizin

Architecture of Integrated Information Systems

Winner of BMA Medical Book Award, Highly Commended in Public Health Written for medical professionals, this book provides a concise reference with clear guidelines on how to manage both the victims of chemical agent exposure and the site of the incident. David Baker considers the nature and basic science of the hazards faced as well as the practical management of persons exposed to chemicals and toxins. Praise for the first edition "Toxic Trauma is a welcome addition to the literature. . . . Although written for clinicians, the book contains chapters that should be read by administrators and other health care professionals to ensure they understand and can inform the public in a balanced manner about the logistic considerations, and widespread consequences across systems when an event does occur. Any healthcare library should consider this book an essential text." --Michael Nurok, American Journal of Disaster Medicine "This book excels as a reference for those interested in learning about and designing systems to better handle toxic trauma." --Michael D. Zwank, Doody's Book Reviews

Der "Zeeck" ist nicht umsonst das Standardwerk in der Chemie. Es ist Ihr perfekter Begleiter beim Einstieg in das Fach, aber auch bestens geeignet für alle schriftlichen oder mündlichen Testate während des Semesters und natürlich auch später für alle Examina sowie zum Nachschlagen. Neu in der 10. Auflage: Zu 20 chemischen Vorgängen und Prozessen gibt es online audiovisuelle Lernhilfen, die sich über QR-Codes im Buch aktivieren lassen. In diesen Videos werden chemische Reaktionen in kleinen Animationen in ihren Einzelschritten erklärt und so das Verständnis schwieriger Sachverhalte wesentlich erleichtert. Die wichtigsten funktionellen Gruppen organischer Moleküle werden am Ende des Buches auf zwei Seiten übersichtlich und einprägsam dargestellt. Auch der Spaß kommt nicht zu kurz: hinter einigen QR-Codes verbirgt sich ein animierter Bunso

This book describes the state of the art concerning some of the most hotly debated topics in anesthesia and intensive care and is at the same time intended to serve as a useful practical guide that will assist in improving outcomes. The topics covered are wide ranging and include, for example, use of the prone position in ARDS, the role of therapeutic hypothermia in the critically ill, the value of immunoglobulins in the treatment of severe sepsis, drug management of septic shock, new strategies for prevention of ventilator-associated pneumonia, non-invasive ventilation outside of the ICU, management of postoperative bleeding and prognostic factors in cardiac arrest. Written by recognized experts in the field, the book will offer a comprehensive and easy to understand update for specialists and students of anesthesia and intensive care.

The ACMT National Case Conference (NCC) is a monthly discussion of novel or interesting cases in medical toxicology. Participation is through online webinar, and the conferences are recorded to allow for review at any time. The cases in this book are taken from recordings of NCC with edits and revisions by contributors and editors to demonstrate educational points. The majority of the case information is from the original recording and represents actual patient presentations. However, some of the details have been changed and fictional information added to enhance the educational value. This volume covers a broad range of toxicological topics, and specialty guidance is offered at the end of every case to aid non-toxicologists. The dilemmas are applicable to both academic and clinical medicine. A list of relevant questions is also provided for each case. Subjects include common toxicological problems, rare presentations of common problems, common problems with controversial treatments or difficult diagnoses, and rare problems. Case Studies in Medical Toxicology from the American College of Medical Toxicology is a detailed reference text on specific toxicological issues and also serves as a practical review for those taking board exams. As a result, this volume is an important and necessary resource for medical students, residents, and fellows, as well as primary-care physicians, intensivists, and toxicologists. Case Studies in Medical Toxicology from the American College of Medical Toxicology is a detailed reference text on specific toxicological issues and also serves as a practical review for those taking board exams. As a result, this volume is an important and necessary resource for medical students, residents, and fellows, as well as primary-care physicians, intensivists, and toxicologists. All proceeds from this book will be donated to the Medical Toxicology Foundation.

Does Limitless Litigation Restrict Access to Health Care? : Hearing Before the Subcommittee on Commercial and Administrative Law of the Committee on the Judiciary, House of Representatives, One Hundred Seventh Congress, Second Session, June 12, 2002

Atlas of Equine Ultrasonography

Differential Diagnosis of Cardiopulmonary Disease

Analysis with Carrier-bound Reagents

Pediatrics Pocketcard Set

Foundations of Enterprise Modelling