

Neurologie Pocketcard Set

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Atlas d'anatomie humaine et de chirurgie J. M. Bourgery 2012 Jean Baptiste Marc Bourgery's 'Atlas of Anatomy' remains one of the most comprehensive and beautifully-illustrated anatomical treatises ever published. This volume faithfully recreates Bourgery's monumental works.

Tethered Cord Syndrome in Children and Adults Shokei Yamada 2011-01-01 Written by renowned specialists, the second edition of Tethered Cord Syndrome in Children and Adults is a comprehensive text on the essentials of clinical management for this complex disorder. The book opens with chapters on embryology and pathophysiology to provide clinicians with a solid understanding of the basic science of tethered cord syndrome (TCS). Incorporating the latest standards in neurologic examinations and imaging procedures, the book then discusses the functional diagnosis of TCS. Throughout the book, the authors provide insightful discussion of how to distinguish this disorder from others with similar symptoms and imaging findings. The final chapter summarizes current medical and surgical treatments of TCS, describing methods for preventing progressive and permanent deficits. Highlights: Delineates the three categories of cord tethering to aid effective management Discusses such important topics as in-utero surgical myelomeningocele repair and TCS-related aspects of clinical urology Provides expanded coverage of the treatment of adults with severe back and leg pain Covers management of late teenage patients whose care between childhood and adulthood is frequently interrupted Features more than 200 high-quality clinical photographs, radiographic images, and diagrams to illustrate key concepts The only reference dedicated to optimizing the management of TCS, this book is an invaluable resource for residents and clinicians in neurosurgery and neurology as well as other specialists caring for patients of all ages with TCS. (A co-publication of Thieme and the American Association of Neurological Surgeons)

Medizinisches Englisch pocket Deborah Lorenz-Struve 2005

Hirata Zone Therapy with the Ontake Method: Repurposing the Lost Art of Japanese Dermatome Moxibustion for Contemporary Practice Oran Kivity 2021-02-28 With over 100 graphics, scannable barcodes to helpful time-coded demos on YouTube, and a free downloadable workbook, this book was methodically written and designed to make your assimilation of these rhythmic moxibustion methods simple.

Differential Diagnosis Pocket Christian Sailer (M.D.) 2011-01-01

Neurologie pocketcard Set Sebastian von Stuckrad-Barre 2015-04

Suicidal Behaviour Updesh Kumar 2014-11-13 Suicidal Behaviour: Underlying dynamics is a wide ranging collection of articles that builds upon an earlier volume by the same editor (Suicidal Behaviour: Assessment of people-at-risk, 2010) and delves deeper into the dynamics of suicide by synthesizing significant psychological and interdisciplinary perspectives. The volume brings together varied conceptualizations by scholars across disciplines from around the globe, thereby adding on to the available theoretical understandings as well as providing research based inputs for practitioners in the field of suicidal behaviour. This book contains sixteen chapters divided into two broad sections. The volume opens with a discussion about the Theoretical Underpinnings of suicidal behaviour spread through the initial eight chapters that conceptualize the phenomenon from different vantage points of genetics, personality theory, cognitive and affective processes, stress and assessment theories. The second section brings in the Varied Research Evidences and Assessment Perspectives from different populations and groups. Building upon the theoretical foundations the chapters in this section discuss the nuances of dealing with suicidal behaviours among sexual minority populations, alcoholics, military personnel, and within in specific socio-cultural groups. The section closes with an intense focus on a significant issue encountered often in clinical practice, that of assessment of suicide risk, and ways of resolving the cultural, ethical and legal dilemmas.

Clinical Cases for the FRCA Alisha Allana 2022 "The Final FRCA Viva is the last postgraduate examination many trainees will ever take. Preparation is invaluable not only to pass the exam, but to feel ready to take the next steps to becoming a senior registrar. This book provides short, succinct clinical cases that are mapped to the RCoA curriculum"--

Mex Das Mündliche Examen Sonja Güthoff 2019-03-18 MEX Innere Medizin und Chirurgie vereint optimal sowohl das praktische Know-How zu den Fächern Innere Medizin und Chirurgie für den 1. Prüfungstag als auch die Theorie für den 2. Prüfungstag. Dieses Werk garantiert Ihnen somit umfangreiches Wissen, absolute Sicherheit auf allen Themengebieten und natürlich einen souveränen Auftritt vor den Prüfern im 2. Staatsexamen. MEX spart Zeit, enthält keine Redundanzen und macht lästiges Blättern in anderen Werken überflüssig. Hier bekommen Sie wirklich alles, was Sie für die letzte Hürde vor Ihrem Abschluss wissen müssen: Diagnostik Schritt für Schritt - von der Anamnese und den wichtigsten Untersuchungsmethoden über Labor, EKG und Bildgebung zum perfekten Bericht. Verdachts- und Differenzialdiagnosen auf einen Blick dank 50 anschaulicher Flussdiagramme. Die optimale Fallpräsentation mit über 60 alltags- und prüfungsrelevanten Fällen der Inneren Medizin und Chirurgie sowie zahlreichen typischen Fallgeschichten beider Fachrichtungen. Das ideale Training nach dem Frage-Antwort-Prinzip mit einer strengen Auswahl der wichtigsten, häufigsten und aktuellsten Prüfungsprotokollfragen. Unzählige Insider-Tipps, Merke- und Klinikkästen, übersichtliche Tabellen sowie Zusammenfassungen und Abbildungen - so wird Lernen und Wiederholen wirklich effizient. MEX - Du liest es, Du verstehst es, Du weißt es. Neu in der 3. Auflage: Vollständig aktualisiert, neue Leitlinien berücksichtigt

Reaching Down the Rabbit Hole Dr. Allan H. Ropper 2014-09-30 A top neurologist explains the difficulty of diagnosing brain diseases through such cases as a college quarterback who keeps calling the same play and a salesman who continuously drives around a traffic circle.

Pediatrics Pocketcard Set A. Fuchs 2012-08-14 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

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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.

12 Lead EKG Pocket Card 2013-09-01 A concise and comprehensive pocket card for 12 lead EKG filled with graphics for easy reference. A must have for both medical students and allied health professionals during cardiology rotations.

ECG Pocketcard Borm Bruckmeier Publishers 2005-01-01 Pocket-sized laminated card offers quick access to electrocardiogram (ECG) data. Addresses the varying degrees of arterioventricular blockages, bundle branch blocks, hypertrophy, electrolyte disturbance drugs, tachyarrhythmias, myocardial ischemia, and myocardial infarction stages. ECG tracings accompany the data. Hole-punched on the top left corner.

The Brain from Inside Out György Buzsáki MD, PhD 2019-04-18 Is there a right way to study how the brain works? Following the empiricist's tradition, the most common approach involves the study of neural reactions to stimuli presented by an experimenter. This 'outside-in' method fueled a generation of brain research and now must confront hidden assumptions about causation and concepts that may not hold neatly for systems that act and react. György Buzsáki's *The Brain from Inside Out* examines why the outside-in framework for understanding brain function have become stagnant and points to new directions for understanding neural function. Building upon the success of *Rhythms of the Brain*, Professor Buzsáki presents the brain as a foretelling device that interacts with its environment through action and the examination of action's consequence. Consider that our brains are initially filled with nonsense patterns, all of which are gibberish until grounded by action-based interactions. By matching these nonsense "words" to the outcomes of action, they acquire meaning. Once its circuits are "calibrated" by action and experience, the brain can disengage from its sensors and actuators, and examine "what happens if" scenarios by peeking into its own computation, a process that we refer to as cognition. *The Brain from Inside Out* explains why our brain is not an information-absorbing coding device, as it is often portrayed, but a venture-seeking explorer constantly controlling the body to test hypotheses. Our brain does not process information: it creates it.

H&P Pocketcard Set J. A. Katzel 2010-11-01

Clinical Neuro-Ophthalmology Ulrich Schiefer 2007-09-11 This book covers all relevant techniques of diagnosis as well as interpretations of clinical signs in Clinical Neuro-Ophthalmology. All information is highly structured, highlighting 'definition', 'note' and 'pearl', so that it can also be used by the physician during the patient encounter. The included flow chart posters remind the physician of the most important information. This unique and practical guide offers invaluable and practical advice for physicians treating patients with neuro-ophthalmic problems.

Diagnosis and Treatment of Parkinson's Disease — State of the Art Horst Przuntek 2013-12-01 Expert clinicians and basic scientists with a special interest in Parkinson's disease review the current state of science and clinical therapeutics of the disease. Therefore these articles represent an authoritative review of the current state of knowledge regarding preclinical course and symptomatology, subtypes with their impact on the pathology, genetic alterations, novel mechanisms of neuronal cell death, diagnostic tools and old and novel therapeutic approaches with respect to neuroprotection and neuroregeneration in Parkinson's disease. Particular emphasis has been placed on a novel antiparkinsonian drug called

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budipine with various modes of action also influencing altered non dopaminergic systems in Parkinson's disease. It is evident, that many questions on the cause, course and treatment of Parkinson's disease are still unanswered and therefore the ideal way to treat a parkinsonian patient remains to be defined.

The Great Pretender Susannah Cahalan 2019-11-05 "One of America's most courageous young journalists" and the author of the #1 New York Times bestselling memoir *Brain on Fire* investigates the shocking mystery behind the dramatic experiment that revolutionized modern medicine (NPR). Doctors have struggled for centuries to define insanity--how do you diagnose it, how do you treat it, how do you even know what it is? In search of an answer, in the 1970s a Stanford psychologist named David Rosenhan and seven other people--sane, healthy, well-adjusted members of society--went undercover into asylums around America to test the legitimacy of psychiatry's labels. Forced to remain inside until they'd "proven" themselves sane, all eight emerged with alarming diagnoses and even more troubling stories of their treatment. Rosenhan's watershed study broke open the field of psychiatry, closing down institutions and changing mental health diagnosis forever. But, as Cahalan's explosive new research shows in this real-life detective story, very little in this saga is exactly as it seems. What really happened behind those closed asylum doors?

Forthcoming Books Rose Arny 2002

Elsevier's Wörterbuch Medizin Stephan Dressler 2007

Early Detection and Early Intervention in Developmental Motor Disorders Mijna Hadders-Algra 2021-03-25

Practical Handbook of Microbiology Lorrence H Green 2021-05-04 *Practical Handbook of Microbiology*, 4th edition provides basic, clear and concise knowledge and practical information about working with microorganisms. Useful to anyone interested in microbes, the book is intended to especially benefit four groups: trained microbiologists working within one specific area of microbiology; people with training in other disciplines, and use microorganisms as a tool or "chemical reagent"; business people evaluating investments in microbiology focused companies; and an emerging group, people in occupations and trades that might have limited training in microbiology, but who require specific practical information. Key Features Provides a comprehensive compendium of basic information on microorganisms—from classical microbiology to genomics. Includes coverage of disease-causing bacteria, bacterial viruses (phage), and the use of phage for treating diseases, and added coverage of extremophiles. Features comprehensive coverage of antimicrobial agents, including chapters on anti-fungals and anti-virals. Covers the Microbiome, gene editing with CRISPR, Parasites, Fungi, and Animal Viruses. Adds numerous chapters especially intended for professionals such as healthcare and industrial professionals, environmental scientists and ecologists, teachers, and businesspeople. Includes comprehensive survey table of Clinical, Commercial, and Research-Model bacteria.

Neuroglia Helmut Kettenmann 2005 Graduate students in neuroanatomy, neurochemistry, neurophysiology, and molecular neurobiology will find the book indispensable. It is also a vital companion for researchers in these fields as well as clinicians in neurology, neurosurgery, neuropathology, neuro-oncology, psychiatry, and psychology."--BOOK JACKET.

A Midwife's Handbook Constance Sinclair 2003 Designed to be easily accessible, this handbook provides information for the practitioner that is detailed, generally has not been memorized, or that discusses issues which are encountered infrequently enough that a quick review of the details is

helpful when the situation arises.

MRI of the Musculoskeletal System Martin Vahlensieck 2011-01-01 In many cases, MRI is the last and decisive step in diagnostic imaging of the musculoskeletal system. The knowledge necessary to understand normal anatomy and pathological findings has increased exponentially in recent years. In 850 images, with many MR-images supported by explanatory color graphs, this book addresses this issue and the main problems the examining physician encounters, including - the description of all relevant techniques of MRI- suggestions for tabular protocols- the comprehensive presentation of normal sectional anatomy, - tables for differential diagnosis, and - description of state-of-the-art imaging methods.

Frenchay Aphasia Screening Test (FAST) Pamela Mary Enderby 1987

Depression Pocketcard Set 2009 Tom Bschor 2009-01-01 Specific topics covered in this card include: • The World Health Organization V Well-Being Index used in depression screening • Depression criteria and classification from the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV). The criteria include International Classification of Disease 9 (ICD9) codes used for medical billing purposes. The DSM is the primary diagnostic manual used for all psychiatric disorders. • Recommended diagnostic steps in depression including key patient history elements, labs, and other diagnostic procedures. • The Hamilton Rating Scale for Depression: a more comprehensive depression assessment tool • Antidepressant drug administration table including all major classes of antidepressant drugs, their dosages, mechanisms of action, and adverse effect profiles • Cytochrome P450 drug-drug interaction table; the CYP450 system is one of the body's main detoxification systems that operates in the liver. Many antidepressant drugs are detoxified by this system and are affected by other drugs that interfere with it. • An approach to pharmacologic treatment of depression; special emphasis is placed on lithium augmentation (used in more severe or refractory depression cases) • Depression carries a high suicide risk; this card includes a complete suicide risk assessment section including possible management techniques

Clinical Course, Outcome and Follow-up of Inpatients with Borderline Level Disorders Risto Antikainen 1996 Yhteenveto: Rajatilapotilaiden osastohoidon tuloksellisuus kolmen vuoden seurantatutkimuksessa Kys:n psykiatrian klinikassa.

No Fighting, No Biting, No Screaming Bo Hejlskov Elvén 2010-09-15 Fighting, biting, screaming and other behaviours that challenge the people dealing with them are often triggered by unsuitable surroundings or unrealistic demands. In this fresh and effective approach, Bo Hejlskov Elvén shows how identifying and adapting these problem areas can dramatically improve behaviour in people with autism and other developmental disabilities. This practical book explains how to reassess difficult situations and offers easy and effective strategies for eliciting positive responses without resorting to restraint and punishment. Based on the successful low-arousal approach, it is a proven method of stepping away from distress and towards calm, improving the quality of life of everyone involved. Helpful examples covering a wide range of developmental disabilities from autism to Down's Syndrome illustrate the positive changes that can be achieved. This empowering book will be invaluable to anyone attempting to deal with unproductive behaviour in individuals with developmental disabilities, whether at home or in a professional environment.

Neuromuscular Fundamentals Nassir H. Sabah 2020-11-29 This book is rather unique in its approach and coverage. The approach is essentially that of an engineering textbook, emphasizing the quantitative aspects and highlighting the fundamentals and basic concepts involved. The coverage progresses in a logical and systematic manner from the subcellular, starting with the electrophysiology of the cell

membrane, then proceeding to synapses, neurons, and muscle, before considering neuronal motor ensembles and the neuromuscular system as a whole. Simple, clear, and comprehensive explanations are given throughout. After an introductory chapter on some background material in biology, biophysics, and chemical kinetics, a substantial part of the book (Chapters 2-8) necessarily covers in considerable detail the basic components and processes that underlie the electrical and associated activities of the nervous system. The remaining chapters of the book (Chapters 9-13) focus on the neuromuscular system, starting with the structure of muscle cells, the generation of force by muscular contraction, and muscle receptors. The last chapter examines aspects of the control of movement, motor learning and memory, the maintenance of posture, and locomotion, and critically examines some of the theories that have been advanced to explain how movement is controlled. The book is intended for undergraduate or graduate students in the natural sciences, mathematics, or engineering who seek a deeper understanding of the fundamentals of neuroscience and the somatomotor system, in accordance with the aforementioned objectives. The book can serve as a textbook for a one-semester course on the neuromuscular system or as a reference in a more general course on neuroscience. Provides a thorough analytical treatment of membrane electrophysiology, starting from the first principles Emphasizes strongly the basic and fundamental concepts throughout Discusses thoroughly the essential features and properties of the basic constituents of the nervous system, that is, neurons and synapses, including the neuromuscular junction Explains the main aspects of posture, locomotion, and control of movement Includes practice problems throughout the text and a solutions manual will be available for adopting professors Nassir Sabah is professor of biomedical engineering in the electrical and computer engineering department at the American University of Beirut, Lebanon. He received his B.Sc. (Hons. Class I) and his M.Sc. in electrical engineering from the University of Birmingham, U.K., and his Ph.D. in biophysical sciences from the State University of New York (SUNY/Buffalo). He has served as Chairman of the Electrical Engineering Department, Director of the Institute of Computer Studies, and Dean of the Faculty of Engineering and Architecture at the American University of Beirut. In these capacities, he was responsible for the development of programs, curricula, and courses in electrical, biomedical, communications, and computer engineering. Professor Sabah has extensive professional experience in the fields of electrical engineering, electronics, and computer systems, with more than 35 years' teaching experience in neuroengineering, biomedical engineering, electronics, and electric circuits. He has over 100 technical publications, mainly in neurophysiology, biophysics, and biomedical instrumentation. He has served on numerous committees and panels in Lebanon and the region. He is a Fellow of the Institution of Engineering and Technology (IET, U.K.), a member of the American Association for the Advancement of Science (AAAS), and a member of the American Society for Engineering Education (ASEE).

Lernkarten Lars Bräuer 2020-03-17 Mit diesen Lernkarten bereiten Sie sich spielerisch auf Testate und Prüfungen in der Histologie vor. Eine exemplarische, mögliche Prüfungsfrage auf jeder Karte hilft Ihnen, sich mit der Prüfungssituation vertraut zu machen. Die Antwort zur Frage finden Sie auf der jeweiligen Kartenrückseite. In Kästen sind klinische, histologisch und funktionelle Zusammenhänge komprimiert dargestellt. Wichtige Begriffe und Strukturen sind zur besseren Orientierung hervorgehoben. Ideal zum Lernen allein oder in der Gruppe. Neu in der 7. Auflage: Einige Karten zur histologischen Differentialdiagnose schulen Sie, Gemeinsamkeiten und Unterschiede zu erkennen.

Understanding Epilepsy Anatomical Chart Anatomical Chart Company Staff 2002-01-01 Understanding Epilepsy defines epilepsy with easy to understand descriptions and non-threatening illustrations. Discusses: causes of epilepsy illustrates how the brain works defines seizures including the phases of a seizure Also covers: the symptoms of epilepsy what to do if someone has a seizure diagnosing epilepsy various tests used to diagnose Illustrations and text show brain activity for generalized and partial

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seizures and define the main forms of these types of seizures. The chart also discusses . Made in USA Available in the following versions: 20" x 26" heavy weight paper laminated with grommets at top corners ISBN 9781587793356 20" x 26" heavy weight paper ISBN 9781587793363

German books in print 2002

Neurology Pocketcard Set Rüdiger Ilg 2007-11-01

Pain Marni Jackson 2012-03-01 Why is pain so poorly understood? Why do we still distinguish between mental pain and physical pain, when pain is always an emotional experience? How can it be that science is about to clone a human being but still can't cure the pain of a bad back? If pain is the reason why most people visit the doctor, why are most doctors so bad at addressing the problem of suffering? Marni Jackson's PAIN: THE FIFTH VITAL SIGN is a witty, personal and groundbreaking inquiry into the nature, treatment and definition of human pain, one of the most misunderstood and elusive subjects to challenge humankind. In the questing and narrative manner of Oliver Sacks, Jackson takes us back into the history of pain and forward into the possibilities of pain genetics, Jackson brings us stories both of people in pain and the pain pioneers: eccentrics and artists, wrestlers and writers, psychologists and philosophers, nurses and doctors. Above all, Pain makes an elusive subject vivid and readable. We all know what pain is. Now Marni Jackson has given it a voice.

Oxford Handbook of Respiratory Medicine 4e Stephen J. Chapman 2021-03-29 Revised and updated for its fourth edition, the Oxford Handbook of Respiratory Medicine is the must-have resource for respiratory trainees, internal medical trainees and other junior doctors in acute and internal medicine, medical students, and all clinicians caring for patients with respiratory problems. Concise, practical, and designed for rapid access to essential information, this handbook will ensure you have everything you need for the ward, clinic, or in the run up to exams. All major respiratory diseases and symptoms are covered in practical, succinct chapters. This new edition includes the latest clinical guidelines from the British Thoracic Society and NICE, and covers key developments in the field. Additional detail has been added to more challenging topics such as sleep medicine, lung transplantation, and pulmonary disease in the immunocompromised patient, and there is a dedicated section on COVID-19. The handbook features unique sections on practical procedures and a symptoms section to aid in differential diagnosis and clinical management. Practical advice on management is integrated throughout and a dedicated section on respiratory emergencies ensures you can cope with any eventuality. This fourth edition will ensure you have all the information you need at your fingertips!

Psychiatry Pocketcard Set Kastrup 2013-04-01

Netter's Neuroscience Flash Cards David L. Felten 2015-07-28 Designed as a quick review tool, Netter's Neuroscience Flash Cards allow you to test your knowledge on the go! Fun, fast, and delivered in full color, this portable resource is a perfect study tool that covers neuroscience and neuroanatomy. Netter illustrations on the front and answers to labels plus explanatory text on the back emphasize the key organizational neurosciences principles and key clinical applications for an efficient yet in-depth review. It's ideal as a supplement to coursework, a prep tool for exams, if you're readying for rounds or clinical presentations, or if you'd simply like to enhance your knowledge of the subject. You may also be interested in: A companion textbook, Netter's Atlas of Neuroscience, 3rd Edition, to which the cards are cross-referenced. Provides a quick review of the nervous system, making them ideal for use before exams or throughout clinical rotations, residency, or in practice. Allows you to make clinically important correlations in neuroanatomy, cell biology, and neurophysiology. Neuroimaging examples help assess

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your grasp of the subject. Includes visual and numbered labels on the front, and labeled answers/comments on the reverse. Clinical 'pearls' and helpful summaries of the results of neurological damage or injuries (peripheral nerves, cranial nerves, spinal cord and brain stem structures and regions, various syndromes, etc.) on the back of each card increase your understanding of the clinical implications of neuroscience concepts. Cross-referenced to Netter's Atlas of Neuroscience, 3rd Edition for further information on any topic. Includes extensive imaging, cross-sectional anatomy, and vascular information. Features increased cellular and molecular coverage.

Memorix Neurology P. Berlit 1998-09-04

Anatomie Lernen Durch Beschriften Elsevier Gmbh 2020-01-29 Das Arbeitsbuch bietet Ihnen mehr als 160 hochqualitative anatomische Abbildungen zum Beschriften. Ergänzend zu den wichtigsten anatomischen Strukturen vermitteln Ihnen Übungsaufgaben wichtige physiologische Prozesse zu den jeweiligen Organsystemen. So setzen Sie sich mit den Abbildungen intensiver auseinander, als wenn Sie sich fertig beschriftete Bilder in einem Lehrbuch ansehen. In den Tabellen auf der gegenüberliegenden Seite tragen Sie die Fachbegriffe ein, in Deutsch und in lateinischer Fachbezeichnung. So können Sie einen größeren Lernerfolg für sich verbuchen. Übersichtlicher Aufbau: Auf der linken Seite finden sich die zu beschriftenden Zeichnungen, auf der rechten gegenüber liegenden Seite Tabellen, in denen die Lösungen eingetragen werden. Kurze vertiefende Texte und weitere Lernaufgaben zum Thema komplettieren das Buch. Vielseitig einsetzbar: Kompatibel mit den gängigen Lehrbüchern für Pflege- und Gesundheitsberufe. Plus für Auszubildende: Lösungsteil im Buch. Ideal auch zur Prüfungsvorbereitung und dem Erlernen der wichtigsten Fachbegriffe. Neu in der 3. Auflage: Zusätzliche Übungsaufgaben und Lösungen integriert.