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Netter, MD - capture the essential clinical aspects of over 200 major neurologic disorders seen in hospital and office practice. With its masterful combination of artwork, succinct text, and tables, and its compact format, Netter's Concise Neurology delivers quick and convenient access to vital clinical knowledge! Guides you through neurologic and relevant medical examination. Explores anatomy, anatomic localization, differential diagnosis, and diagnosis of presenting symptoms. Reviews the pathophysiology, clinical presentation, diagnosis, and management of specific conditions. Provides access to frequently needed anatomic and tabular reference informationAnatomie lernen macht Spaß Netter's Atlas der Anatomie beweist seit 25 Jahren, dass Anatomie lernen auch locker sein kann. Die preisgekrönten Darstellungen im typischen Netter-Stil führen von vereinfachten Darstellungen zu komplexen Strukturen. Detailreich beschriftet und von bestechender Klarheit und Präzision - so wird Anatomie greifbar! In deutscher Sprache mit deutsch-englischen Legenden mit je einem deutschen und einem englischen Sachregister. Die Abbildungen sind mit lateinischer Nomenklatur beschriftet. Praktisch: Die gesamte Anatomie in einem Band - ideal zum Mitnehmen in den Präkurs Typisch Netter: Die Abbildungen treffen genau die Mischung aus realistischer Darstellung und didaktisch einprägsamer Schemazeichnung Umfangreich: Über 2.000 aussagekräftige Abbildungen - viele Bildthemen sind über unterschiedliche Beschriftungen optimal verständlich dargestellt Fur die aktuelle AO: Zahlreiche klinische Bilder und Rontgenbilder Neu in der 6. Auflage: Noch stärkerer klinischer Fokus, Tabellen zu Funktion, Ansatz, Ursprung und Innervation von Muskeln, Zugang zu weiteren Inhalten auf studentconsult.com.This innovative textbook is modelled on problem-based learning. It bridges the gap between academic neuroanatomy and clinical neurology and effectively takes the reader from the classroom to the clinic, so that learning can be applied in practice. This second edition has been updated and expanded to include many more clinical cases within both the book and the accompanying Wweb site. This book and the associated Web site will be of practical value to all the professionals who deal with people who have neurological conditions, as well as being invaluable to medical students and residents. This includes psychiatrists (rehabilitation medicine specialists), physiotherapists, occupational therapists and speech therapists, and nurses who specialize in the care of neurological patients. We think that this text will also be of value for family physicians and specialists in internal medicine and pediatrics, all of whom must differentiate between organic pathology of the nervous system and other conditions.Sind Sie überwältigt, wie viel Sie lernen müssen? Suchen Sie nach einer einfachen, unterhaltsamen und effektiven Möglichkeit, Neuroanatomie zu lernen? Um ganz ehrlich zu sein, reicht es nicht aus, nur Lehrbücher und Atlas zu lesen, um Ihr Wissen über Neuroanatomie zu festigen. Färben ist jedoch effektiver, da es sich um ein partizipatives Lernsystem handelt, mit dem Sie Ihre Fantasie einsetzen können, um ein besseres Verständnis und ein lang anhaltendes Gedächtnis aufzubauen. Dieses Buch wurde erstellt, um diesen Zweck zu erreichen und Ihnen die Neuroanatomie einfach und unkompliziert zu machen. Durch dieses effektive Lernsystem lernen Sie Rückenmark - Externe und interne Merkmale Brainstem - Externe und interne Funktionen Hirnvermen Kleinhirn Diencephalon Gehirnhälften: Außere und innere Merkmale Weiße Materie der Gehirnhälften Basalkerne (Basalganglien) Limbisches System und retikuläre Bildung Vegetatives Nervensystem Ventrikel des Gehirns Cerebrospinalflüssigkeit Zirkulation Blutversorgung des Gehirns In diesem Buch ? Alle Abbildungen sind handgezeichnet und sehr detailliert. ? Alle Bilder sind präzise beschriftet. ? Alle Bilder werden auf einer separaten Seite mit einem schwarzen Rücken gedruckt, um Blutungen zu vermeiden und Ihnen das beste Farberlebnis zu bieten. Möchten Sie eine unterhaltsame und einfache Möglichkeit, die Neuroanatomie zu studieren und sich daran zu erinnern? Falls ja, Scrollen Sie dann nach oben und klicken Sie auf die Schaltfläche In den Warenkorb oder Jetzt kaufen, um Ihre Kopie schnell zum Startpreis zu erhalten!The Urinary System, 2nd Edition provides a concise and highly visual approach to the basic sciences and clinical pathology of the kidney, bladder, and ureters. This volume in The Netter Collection of Medical Illustrations

(the CIBA "Green Books") has been expanded and revised by Drs. Christopher Rehbeck Kelly and Jaime Landman to capture current clinical perspectives in nephrology and urology - from normal anatomy, histology, physiology, and development to glomerular and tubular diseases, infections, urological surgeries, and cancers. It also features hundreds of radiologic and pathologic images to supplement the classic Netter illustrations, as well as new illustrations created Get complete, integrated visual guidance on the kidney, ureters, and bladder in a single source, from basic sciences and normal anatomy and function through pathologic conditions. Adeptly navigate current controversies and timely topics in clinical medicine with guidance from expert editors, authors, and the input of an international advisory board. Gain a rich, comprehensive clinical view of the urinary system by seeing classic Netter anatomic illustrations side by side with cutting-edge radiologic images, pathology slides, and the latest molecular biology findings. Visualize the timely topics in nephrology and urology, including HIV-associated nephropathy, hepatorenal syndrome, laparoscopic and robotic surgeries, and tumor cryoblation. See current clinical concepts captured in the visually rich Netter artistic tradition via contributions from Carlos Machado, MD, and other artists working in the Netter style. Das Werk macht es Ihnen leicht, mit den Entwicklungen von Diagnostik und Therapie von Multipler Sklerose Schritt zu halten. Es bietet: Pathogenese, Klinik, Diagnostik, Therapie und Rehabilitation nach neuesten wissenschaftlichen Studien und Richtlinien Konkrete Handlungsanweisungen für den Klinikalltag Patientenführung, Gesundheitsökonomie und Arbeit mit Selbsthilfegruppen Neu in der 8. Auflage: Neue Kapitel, u.a. zu folgenden aktuellen Themen: Sequenzen verlaufsmodifizierender Therapie MS und Impfungen eHealth-Lösungen für die MS Vitamine, Ernährung und komplementäre Therapien der Multiplen Sklerose Das Buch eignet sich für: Weiterbildungsassistent*innen und Fachärzt*innen Neurologie Fachärzt*innen Neurologieideal for students of neuroscience and neuroanatomy, the new edition of Netter's Atlas of Neuroscience combines the didactic well-loved illustrations of Dr. Frank Netter with succinct text and clinical points, providing a highly visual, clinically oriented guide to the most important topics in this subject. The logically organized content presents neuroscience from three perspectives: an overview of the nervous system, regional neuroscience, and systemic neuroscience, enabling you to review complex neural structures and systems from different contexts. You may also be interested in: A companion set of flash cards, Netter's Neuroscience Flash Cards, 3rd Edition, to which the textbook is cross-referenced. Coverage of both regional and systemic neurosciences allows you to learn structure and function in different and important contexts. Combines the precision and beauty of Netter and Netter-style illustrations to highlight key neuroanatomical concepts and clinical correlations. Reflects the current understanding of the neural components and supportive tissue, regions, and systems of the brain, spinal cord, and periphery. Uniquely informative drawings provide a quick and memorable overview of anatomy, function, and clinical relevance. Succinct and useful format utilizes tables and short text to offer easily accessible "at-a-glance" information. Provides an overview of the basic features of the spinal cord, brain, and peripheral nervous system, the vasculature, meninges and cerebrospinal fluid, and basic development. Integrates the peripheral and central aspects of the nervous system. Bridges neuroanatomy and neurology through the use of correlative radiographs. Highlights cross-sectional brain stem anatomy and side-by-side comparisons of horizontal sections, CTs and MRIs. Features video of radiograph sequences and 3D reconstructions to enhance your understanding of the nervous system. Student Consult eBook version included with purchase. This enhanced eBook experience includes access -- on a variety of devices -- to the complete text, 14 videos, and images from the book. Expanded coverage of cellular and molecular neuroscience provides essential guidance on signaling, transcription factors, stem cells, evoked potentials, neuronal and glial function, and a number of molecular breakthroughs for a better understanding of normal and pathologic conditions of the nervous system. Micrographs, radiologic imaging, and stained cross sections supplement illustrations for a comprehensive visual understanding. Increased clinical points -- from sleep disorders and inflammation in the CNS to the biology of seizures and the mechanisms of Alzheimer's -- offer concise insights that bridge basic neuroscience and clinical application. Designed to make learning more interesting and clinically meaningful, Netter's Concise Radiologic Anatomy matches radiologic images from MR and ultrasound to CT and advanced imaging reconstructions to the exquisite artwork of master medical illustrator Frank H. Netter, MD. As a companion to the bestselling Netter's Atlas of Human Anatomy, this updated medical textbook begins with the anatomy and matches radiologic images to the anatomic images: the result is a concise, visual guide that shows how advanced diagnostic imaging is an amazing "dissection tool" for viewing human anatomy in the living patient! View direct, at-a-glance comparisons between idealized anatomic illustrations and real-life medicine with side-by-side radiology examples of normal anatomy and common variants with corresponding anatomy illustrations. Improve upon your knowledge with a brief background in basic radiology, including reconstructions and a list of common abbreviations for the images presented. Broaden your visual comprehension with the help of 30 brand-new ultrasound images. NEW to this UPDATED EDITION: Cross-referenced to the 7th Edition Netter/Atlas of Human Anatomy The Upper Limb, Part 1 of The Netter Collection of Medical Illustrations: Musculoskeletal System, 2nd Edition, provides a highly visual guide to the upper extremity, from basic science and anatomy to orthopaedics and rheumatology. This spectacularly illustrated volume in the masterwork known as the (CIBA) "Green Books" has been expanded and revised by Dr. Joseph Iannotti, Dr. Richard Parker, and other experts from the Cleveland Clinic to mirror the many exciting advances in musculoskeletal medicine and imaging - offering rich insights into the anatomy, physiology, and clinical conditions of the shoulder, upper arm and elbow, forearm and wrist, and hand and finger. Consult this title on your favorite e-reader with intuitive search tools and adjustable font sizes. Elsevier eBooks provide instant portable access to your entire library, no matter what device you're using or where you're located. Get complete, integrated visual guidance on the upper extremity with thorough, richly illustrated coverage. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. Clearly visualize how core concepts of anatomy, physiology, and other basic sciences correlate across disciplines. Benefit from matchless Netter illustrations that offer precision, clarity, detail and realism as they provide a visual approach to the clinical presentation and care of the patient. Gain a rich clinical view of all aspects of the shoulder,

upper arm and elbow, forearm and wrist, and hand and finger in one comprehensive volume, conveyed through beautiful illustrations as well as up-to-date radiologic and laparoscopic images. Benefit from the expertise of Drs. Joseph Iannotti, Richard Parker, and esteemed colleagues from the Cleveland Clinic, who clarify and expand on the illustrated concepts. Clearly see the connection between basic science and clinical practice with an integrated overview of normal structure and function as it relates to pathologic conditions. See current clinical concepts in orthopaedics and rheumatology captured in classic Netter illustrations, as well as new illustrations created specifically for this volume by artist-physician Carlos Machado, MD, and others working in the Netter style. Spinal Cord and Peripheral Motor and Sensory Systems, Part 2 of The Netter Collection of Medical Illustrations: Nervous System, 2nd Edition, provides a highly visual overview of the anatomy, pathology, and major clinical syndromes of the nervous system, from cranial nerves and neuro-ophthalmology to spinal cord, neuropathies, autonomic nervous system, pain physiology, and neuromuscular disorders. This spectacularly illustrated volume in the masterwork known as the (CIBA) Netter "Green Books" has been expanded and revised by Drs. H. Royden Jones, Jr., Ted M. Burns, Michael J. Aminoff, Scott L. Pomeroy to mirror the many exciting advances in neurologic medicine - offering rich insights into neuroanatomy, neurophysiology, molecular biology, pathology, and various clinical presentations. "Netter's has always set the Rolls-Royce standard in understanding of clinical anatomy and pathophysiology of disease process, particularly of nervous system. Over 290 pages and with the use of sharp, concise text, illustrations and correlation with up to date imaging techniques, including spinal cord and cranial and peripheral nerve disorders. It is well worth a read." Reviewed by: Dr Manesh Bhojak, Consultant Neuroradiologist. Liverpool Date: July 2014 Get complete, integrated visual guidance on the cranial nerves, spinal cord and peripheral motor and sensory systems with thorough, richly illustrated coverage. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. Clearly visualize how core concepts of anatomy, physiology, and other basic sciences correlate across disciplines. Benefit from matchless Netter illustrations that offer precision, clarity, detail and realism as they provide a visual approach to the clinical presentation and care of the patient. Gain a rich clinical view of all aspects of the cranial nerves, spinal cord and peripheral motor sensory systems in one comprehensive volume, conveyed through beautiful illustrations as well as up-to-date neuro-radiologic images. Clearly see the connection between basic science and clinical practice with an integrated overview of normal structure and function as it relates to neuro-pathologic conditions. Grasp current clinical concepts regarding the many aspects of adult and child neurologic medicine captured in classic Netter illustrations, as well as new illustrations created specifically for this volume by artist-physician Carlos Machado, MD, and others working in the Netter style. Netter's Head and Neck Anatomy for Dentistry, by Neil S. Norton, PhD, uses more than 600 full-color images from the Netter Collection to richly depict all of the key anatomy that's relevant to clinical practice. This new edition takes your knowledge further than ever with more Netter illustrations; addition of over 20 cone beam CT images; new chapters on the upper limbs, thorax, and abdomen; and more than 100 multiple-choice questions. Whether for your dental anatomy course, board review, or as a handy reference in your dental office, this concise, visual guide is an excellent anatomy atlas and quick reference for students and professionals in dentistry and dental hygiene. Identify clinically relevant anatomy with Netter illustrations highlighted and modified for dentistry. See the practical important of anatomy from illustrated clinical examples in each chapter. Review essential concepts easily with tables that display the maximum amount of information in an at-a-glance format. Master anatomy for the head and neck and beyond, including upper limbs, thorax, and abdomen. Stay current on hot topics like cone beam CT imaging, intraoral injections, and anesthesia. Recognize the context and clinical relevance of head and neck anatomy through additional coverage of dental procedures. Prepare effectively for the dental boards with over 100 multiple-choice questions. Basic Science and Systemic Disease, Part 3 of The Netter Collection of Medical Illustrations: Musculoskeletal System, 2nd Edition, provides a highly visual guide to this body system, from foundational basic science and anatomy to orthopaedics and rheumatology. This spectacularly illustrated volume in the masterwork known as the (CIBA) "Green Books" has been expanded and revised by Dr. Joseph Iannotti, Dr. Richard Parker, and other experts from the Cleveland Clinic to mirror the many exciting advances in musculoskeletal medicine and imaging - offering rich insights into embryology; physiology; metabolic disorders; congenital and development disorders; rheumatic diseases; tumors of musculoskeletal system; injury to musculoskeletal system; soft tissue infections; and fracture complications. Consult this title on your favorite e-reader with intuitive search tools and adjustable font sizes. Elsevier eBooks provide instant portable access to your entire library, no matter what device you're using or where you're located. Get complete, integrated visual guidance on the musculoskeletal system with thorough, richly illustrated coverage. 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Clearly see the connection between basic science and clinical practice with an integrated overview of normal structure and function as it relates to pathologic conditions. See current clinical concepts in orthopaedics and rheumatology captured in classic Netter illustrations, as well as new illustrations created specifically for this volume by artist-physician Carlos Machado, MD, and others working in the Netter style. The Netter Collection of Medical Illustrations, 2nd Edition - Volume 6, part II - Spine and Lower Limb provides an overview of function and pathology of connective tissues that applies to the full MSK system. Master artist-physician, Carlos Machado, and other

top medical illustrators have teamed-up with medical experts from the Cleveland Clinic to make the classic Netter green books a reliable and effective current day reference. This collection is ideal for students in medicine and other health professions as well as healthcare professionals. Ideal for students of neuroscience and neuroanatomy, the new edition of Netter's Atlas of Neuroscience combines the didactic well-loved illustrations of Dr. Frank Netter with succinct text and clinical points, providing a highly visual, clinically oriented guide to the most important topics in this subject. The logically organized content presents neuroscience from three perspectives: an overview of the nervous system, regional neuroscience, and systemic neuroscience, enabling you to review complex neural structures and systems from different contexts. You may also be interested in: A companion set of flash cards, Netter's Neuroscience Flash Cards, 3rd Edition, to which the textbook is cross-referenced. Coverage of both regional and systemic neurosciences allows you to learn structure and function in different and important contexts. Combines the precision and beauty of Netter and Netter-style illustrations to highlight key neuroanatomical concepts and clinical correlations. Reflects the current understanding of the neural components and supportive tissue, regions, and systems of the brain, spinal cord, and periphery. Uniquely informative drawings provide a quick and memorable overview of anatomy, function, and clinical relevance. Succinct and useful format utilizes tables and short text to offer easily accessible "at-a-glance" information. Provides an overview of the basic features of the spinal cord, brain, and peripheral nervous system, the vasculature, meninges and cerebrospinal fluid, and basic development. Integrates the peripheral and central aspects of the nervous system. Bridges neuroanatomy and neurology through the use of correlative radiographs. Highlights cross-sectional brain stem anatomy and side-by-side comparisons of horizontal sections, CTs and MRIs. Expanded coverage of cellular and molecular neuroscience provides essential guidance on signaling, transcription factors, stem cells, evoked potentials, neuronal and glial function, and a number of molecular breakthroughs for a better understanding of normal and pathologic conditions of the nervous system. Micrographs, radiologic imaging, and stained cross sections supplement illustrations for a comprehensive visual understanding. Increased clinical points -- from sleep disorders and inflammation in the CNS to the biology of seizures and the mechanisms of Alzheimer's -- offer concise insights that bridge basic neuroscience and clinical application. "The most critically acclaimed of all of Dr. Frank H. Netter's works, this fully illustrated single book from the 8-volume/13-book reference collection includes: hundreds of world-renowned illustrations by Frank H. Netter, MD; informative text by recognized medical experts; anatomy, physiology, and pathology; and diagnostic and surgical procedures."--Publisher's website. The Lower Limb and Spine, Part 2 of The Netter Collection of Medical Illustrations: Musculoskeletal System, 2nd Edition, provides a highly visual guide to the spine and lower extremity, from basic science and anatomy to orthopaedics and rheumatology. This spectacularly illustrated volume in the masterwork known as the (CIBA) "Green Books" has been expanded and revised by Dr. Joseph Iannotti, Dr. Richard Parker, and other experts from the Cleveland Clinic to mirror the many exciting advances in musculoskeletal medicine and imaging - offering rich insights into the anatomy, physiology, and clinical conditions of the spine: pelvis, hip, and thigh; knee; lower leg; and ankle and foot. Consult this title on your favorite e-reader with intuitive search tools and adjustable font sizes. Elsevier eBooks provide instant portable access to your entire library, no matter what device you're using or where you're located. Get complete, integrated visual guidance on the lower extremity and spine with thorough, richly illustrated coverage. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. 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See current clinical concepts in orthopaedics and rheumatology captured in classic Netter illustrations, as well as new illustrations created specifically for this volume by artist-physician Carlos Machado, MD, and others working in the Netter style. This unique, comprehensive book provides rich visual guidance on all aspects of neuroanatomy, as only artwork by master medical illustrator Frank H. Netter, MD can. Concise tables highlight important aspects of each structure, equipping you with the essential knowledge you need to master this complex discipline. See every nuance of nervous system anatomy with hundreds of unparalleled Netter diagrams. Better understand the functional importance and clinical significance of each anatomical structure, thanks to clear tabular summaries. This eBook includes test-yourself images, multiple choice questions, notes and highlighting capabilities. Netter's Neurology, 2nd Edition, by Drs. H. Royden Jones, Jayashri Srinivasan, Gregory J. Allam, and Richard A. Baker, uses visually rich Netter artwork to efficiently provide you with a concise overview of general neurology and its intersection with internal medicine, neurosurgery, ophthalmology, psychiatry, and orthopedics. "It communicates often very difficult areas of neurology quite simply, and builds on basics to advanced understanding. I've never seen such well-thought-out and informative illustrations with such detail in another neurology book of this type." - First Prize Winner, Illustrated Book Category, British Medical Association 2012 Medical Book Competition Master general neurology and its intersection with internal medicine, neurosurgery, ophthalmology, psychiatry, and orthopedics through comprehensive topic coverage. Get a quick and memorable overview of anatomy, pathophysiology, and clinical presentation from the precision and beauty of Netter and Netter-style plates that highlight key neuroanatomical and neurologic concepts. Explore specific clinical applications with vignettes included throughout the text that bring each topic to life. Find the information you need quickly and easily thanks to the short text and concise topic overviews. See the latest developments in the field in clear detail with new artwork and new entries on ALS, Eastern Equine Encephalitis, African Sleeping Sickness, and more. Effectively

visualize the underlying anatomy in living patients through upgraded neuroimaging coverage, including MR, CT, and PET. Tap into additional treatment information with more clinical vignettes that provide "real-life" illustrative case evaluations. Perfect for residents, medical students, generalists, nurses, and other healthcare professionals who need a practical, working knowledge of neurology, Netter's Neurology, 3rd Edition, provides a concise overview highlighted by unique, memorable Netter illustrations. This award-winning visual resource showcases the well-known work of Frank H. Netter, MD, and his successor, Carlos Machado, MD, a physician who has created clear, full-color illustrations in the Netter tradition. Offers a quick and memorable summary of general neurology and its intersection with internal medicine, neurosurgery, ophthalmology, psychiatry, and orthopaedics. Concise text is presented in a templated format for fast, easy access to information. Features more than 450 Netter and Netter-style images that highlight anatomy, pathophysiology, and clinical presentation related to neuroanatomical and neurologic concepts. Helps you make correlations between anatomy, pathology, physiology, and pharmacology in a clinical setting. Clinical vignettes throughout provide real-world applications to each topic. Features new chapters on Laboratory Evaluation in Neurology; Neuroimaging in Neurologic Disorders; and Neurologic Emergencies and Critical Care. Presents the underlying anatomy in living patients through neuroimaging coverage, including MR, CT, and PET. Presents a visual perspective on correct alignment, posture, and movements. It offers an inside look at your workout by providing a customisable approach and combining full-color anatomical illustrations with step-by-step instructions for the most effective mat exercises : aim: to build a stronger, more articulate body.«Eine einzigartige Mischung aus Autobiografie und Monografie, die Einblicke in eine erstaunliche Welt erlaubt.« VAL MCDERMID «Alles, was bleibt: ist eine unsentimentale und doch berührende Annäherung an den Tod. Die weltweit führende forensische Anthropologin und Anatomin Sue Black zieht hier das Fazit ihrer bahnbrechenden Karriere. Sie setzt sich mit den Spielarten des Todes, ihren Ängsten, dem Sterben ihrer Eltern und ihrer eigenen Sterblichkeit auseinander und plädiert für einen anderen Umgang unserer Gesellschaft mit dem Tod. Dabei erzählt sie von ihrem außergewöhnlichen Werdegang, der mit einem Ferienjob in einem Schlachthaus begann. Aber auch über ihre Einsätze für die Vereinten Nationen und mit dem British Forensic Team berichtet sie. So war sie 1999 im Kosovo, später in Sierra Leone und Grenada sowie 2005 nach der Tsunami-Katastrophe in Thailand, um die Identitäten der Verstorbenen zu ermitteln. Sue Black porträtiert in «Alles, was bleibt: die verschiedenen Gesichter des Todes, die sie kennengelernt und erforscht hat. Wie in der Forensik rekonstruiert auch ihr Buch die Geschichte des gelebten Lebens durch den Tod, und so handelt es ebenso vom Leben wie vom Tod – diesen unzertrennlichen Teilen des großen Ganzen. »Da mich der Tod täglich bei meiner Arbeit begleitet, habe ich begonnen, ihn zu akzeptieren. Er gibt mir keinen Grund, mich vor seiner Anwesenheit zu fürchten.« Sue Black Sachbuch-Bestenliste des DLF Kultur, des ZDF und der ZeitDer perfekte Einstieg in die Neurowissenschaften – ideal zum Verstehen und Lernen Seit vielen Jahren zählt diese didaktisch durchdachte, verständlich geschriebene und hervorragend illustrierte Einführung zu den führenden Lehrbüchern im Bereich der Neurowissenschaften. Mit der Übersetzung liegt nun auch im deutschen Sprachraum ein modernes Grundlagenwerk zur Hirnforschung vor, das sich an Studierende der Biologie, der Medizin und der Psychologie gleichermaßen richtet. Der Bogen spannt sich von der Anatomie des Gehirns bis zur Sinnesphysiologie, von der Entwicklungsbiologie bis zum Verhalten, von den Störungen des Nervensystems bis zur Kognitionswissenschaft, von den molekularen Mechanismen bis zu den neuen bildgebenden Verfahren. Ein eigenständiger „Bildatlas der menschlichen Neuroanatomie“ erlaubt dem Lernenden, seine Kenntnisse der Hirnstrukturen zu überprüfen und zu erweitern. Jedes Kapitel endet mit Verständnisfragen und Übungsaufgaben sowie einer Zusammenstellung wichtiger weiterführender Literatur. In spannenden Exkursen berichten renommierte Wissenschaftler, wie sie zu ihren entscheidenden Entdeckungen kamen. So führt das Buch den Leser von den Grundlagen zu den aktuellen Forschungsthemen des Faches. Die von Andreas Engel herausgegebene deutsche Ausgabe ist an die hiesige Studiensituation angepasst und stellenweise erweitert. Ein elektronisches Zusatzangebot finden Sie auf www.spektrum-verlag.de/bear. Für Dozenten gibt es außerdem eine DVD mit sämtlichen Abbildungen für die Nutzung in der Lehre (ISBN 978-3-8274-2075-6). Den drei Verfassern des Buches gelingt, womit Lehrbuchautoren im deutschsprachigen Raum sich nach wie vor schwer tun: anschaulich und spannend den Leser vom Einstieg in die Grundlagen bis an die vorderste Front der Forschung mitzunehmen; ohne überflüssigen Ballast wissenschaftliche Erkenntnis mehr erzählend als erklärend zu vermitteln Ein didaktisches Meisterwerk ist nun endlich auch in deutscher Sprache verfügbar. Aus dem Vorwort von Prof. Andreas K. Engel, Universitätsklinikum Hamburg-Eppendorf Dieser unveränderte Nachdruck ersetzt die bisherige ISBN 978-3-8274-2028-2 ((c) Springer Verlag Berlin Heidelberg 2009, korr. Nachdruck 2012).Brain, Part 1 of The Netter Collection of Medical Illustrations: Nervous System, 2nd Edition, provides a highly visual guide to this complex organ, from basic neurodevelopment, neuroanatomy, neurophysiology, and cognition to classic disorders including to epilepsy, hypothalamus/pituitary with disorders of consciousness and sleep, movement disorders, cerebellum, stroke, multiple sclerosis, neurologic infections, neuro-oncology, headaches, and brain trauma. This spectacularly illustrated volume in the masterwork known as the (CIBA) Netter "Green Books" has been expanded and revised by Drs. H. Royden Jones, Jr., Ted M. Burns, Michael J. Aminoff, and Scott L. Pomeroy to mirror the many exciting advances in medicine and imaging - offering unparalleled insights into the broad clinical spectrum of brain disorders. Get complete, integrated visual guidance on the brain with thorough, richly illustrated coverage. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. Clearly visualize how core concepts of anatomy, physiology, and other basic sciences correlate across disciplines. Benefit from matchless Netter illustrations that offer precision, clarity, detail and realism as they provide a visual approach to the clinical presentation and care of the patient. Gain a rich clinical view of all aspects of the brain in one comprehensive volume, conveyed through beautiful illustrations as well as up-to-date radiologic images. Clearly see the connection between basic science and clinical practice with an integrated overview of normal structure and function as it relates to pathologic conditions. Grasp current clinical concepts regarding development, pediatrics, and adult medicine captured in classic Netter illustrations, as well as new illustrations created specifically for this volume by artist-physician Carlos Machado, MD, and

others working in the Netter style. This unique, comprehensive book provides rich visual guidance on all aspects of neuroanatomy, as only artwork by master medical illustrator Frank H. Netter, MD can. Concise tables highlight important aspects of each structure, equipping you with the essential knowledge you need to master this complex discipline. This "updated" first edition includes an eBook with the print? The ExpertConsult eBook includes test-yourself images, and notes and highlighting capabilities? All other content is the same as the 2007 1st edition. Netter's Introduction to Imaging, by Larry R. Cochar, PhD, Lori A. Goodhart, MD, Carla B. Harmath, MD, Nancy M. Major MD, and Srinivasan Mukundan, JR, MD, makes interpreting normal and abnormal X-ray, CT, and MR images easy by correlating them with crystal-clear Netter illustrations. You'll learn to recognize anatomical relationships in images and apply them to a variety of examples of pathology throughout the body, including the imaging of masses, air, or blood in organs and spaces, fractures, thickening, constriction, and compression and more. It's an ideal introduction to diagnostic imaging! [This eBook does NOT come with pincode access to StudentConsult.com. All content is included within the eBook file. Only purchases of the printed version of this book include a pincode for online access.] Visualize anatomical structures and relationships with perfect clarity with the aid of vivid, colorful Netter artwork. The coloring, texture, and idealized emphasis help you interpret relationships between structures and compartments as seen in cross section and in X-rays, CT, and MRI. Develop your ability to better identify pathologies by viewing normal healthy anatomical images and abnormal images. Comparative images reinforce your basic understanding of what normal tissues and anatomy look like and serve as a guide in recognizing disease patterns and processes: atypically large or small organs and compartments, masses, air, or blood in organs and spaces, fractures, thickening, constriction, compression, and more. Understand the principles that underlie X-ray, CT, MR, ultrasound, and nuclear medicine imaging, the use of contrast and angiography. Understand how radiologists apply systematic search strategies in imaging studies of each region of the body. The Integumentary System, by Bryan E. Anderson, MD, takes a concise and highly visual approach to illustrate the basic sciences and clinical pathology of the skin, hair and nails. This newly added, never-before-published volume in The Netter Collection of Medical Illustrations (formerly the CIBA "Green Books") captures current clinical perspectives on the integumentary system - from normal anatomy and histology to pathology, dermatology, and common issues in plastic surgery and wound healing. Using classic Netter illustrations and new illustrations created in the Netter tradition, as well as a great many cutting-edge histologic micrographs and diagnostic images, it provides a vivid, illuminating, and clinically indispensable view of this body system. Gain a rich, holistic clinical view of every structure by seeing classic Netter anatomic illustrations, cutting-edge histologic images and diagnostic imaging studies side by side. Visualize the most recent topics in cutaneous pathology such as sporotrich and cutaneous t-cell lymphoma as well as classic problems like alopecia and neurofibromatosis, informed by the latest developments in molecular biology and histologic imaging. See current dermatologic concepts captured in the visually rich Netter artistic tradition via major new contributions from Netter disciple Carlos Machado, MD - making complex concepts easy to understand and remember through the precision, clarity, detail, and realism for which Netter's work has always been known. Get complete, integrated visual guidance on the skin, hair, and nails in a single source, from basic sciences and normal anatomy and function through pathologic conditions. Adeptly navigate current controversies and timely topics in clinical medicine with guidance from the Editor and informed by an experienced international advisory board. Planet Mensch - ein Reiseführer in seinem neuen Buch erzählt Weltbestsellerautor Bill Bryson die grandiose Geschichte des menschlichen Körpers, von der Haarwurzel bis zu den Zehen. Das ganze Leben verbringen wir in unserem Körper, doch die wenigsten haben eine Ahnung davon, wie er funktioniert, welche erstaunlichen Kräfte darin wirken und was tief im Inneren ab- und manchmal auch schiefläuft. »Eine kurze Geschichte des menschlichen Körpers« lädt ein zu einer unvergleichlichen Forschungsreise durch unseren Organismus. Mit ansteckender Entdeckerfreude erzählt Bryson vom Wunder unserer körperlichen und neurologischen Grundausstattung. Alles, was man wissen muss, faszinierend, mitreißend, witzig und leicht verständlich erzählt: ein echter Bryson! Netter's Atlas of Neuroscience, by David L. Felten and Anil N. Shetty, is an atlas and textbook that combines nearly 400 illustrations and radiologic images highlighting key neuroanatomical concepts and clinical correlations with updated information that reflects our current understanding of the nervous system. It offers user-friendly coverage in three parts- an overview of the nervous system, regional neuroscience, and systemic neuroscience- that enable you to review complex neural structures and systems from different contexts. Online access to Student Consult- where you'll find videos of imaging sequences and more- further enhances your study and helps to prepare you for exams. Presents nearly 400 exquisite Netter and Netter-style illustrations that highlight key neuroscience concepts and clinical correlations, providing you with a quick and memorable overview of anatomy, function, and clinical relevance. Provides concise text for fast, "at-a-glance" guidance. Features a regional organization of the peripheral nervous system, spinal cord, brain stem and cerebellum, and forebrain and a systemic organization of the sensory motor systems, motor systems (including cerebellum and basal ganglia), and limbic/hypothalamic/autonomic systems that makes reference easier and more efficient. Features high-quality imaging- high-resolution MRI in coronal and axial (horizontal) planes and brain stem cross-sections- as well MR angiography and venography and classical arteriography- for an enhanced perspective of intricacies of the nervous system. Presents updated information and new figures that reflect the current understanding of the neural components and supportive tissue, regions, and systems of the brain, spinal cord, and periphery, to ensure that you have the latest knowledge. Offers schematic cross-sectional brain stem anatomy and axial and coronal brain anatomy- with side-by-side comparisons with labeled MRs- to better illustrate the correlation between neuroanatomy and neurology. Provides new 3D color pixelated imaging of commissural, association, and projection pathways of the brain. Features Clinical Notes boxes that emphasize the clinical application of fundamental neuroscience. Includes online access to Student Consult where you'll find the complete fully searchable contents of the book 3-D imaging sequences links to relevant content in other Student Consult titles and more to further enhance your study and help you prepare for exams. Spinal Cord and Peripheral Motor and Sensory Systems, Part 2 of The Netter Collection of Medical Illustrations: Nervous System, 2nd Edition,

provides a highly visual overview of the anatomy, pathology, and major clinical syndromes of the nervous system, from cranial nerves and neuro-ophthalmology to spinal cord, neuropathies, autonomic nervous system, pain physiology, and neuromuscular disorders. This spectacularly illustrated volume in the masterwork known as the (CIBA) Netter "Green Books" has been expanded and revised by Drs. H. Royden Jones, Jr., Ted M. Burns, Michael J. Aminoff, Scott L. Pomeroy to mirror the many exciting advances in neurologic medicine - offering rich insights into neuroanatomy, neurophysiology, molecular biology, pathology, and various clinical presentations. Consult this title on your favorite e-reader with intuitive search tools and adjustable font sizes. Elsevier eBooks provide instant portable access to your entire library, no matter what device you're using or where you're located. Get complete, integrated visual guidance on the cranial nerves, spinal cord and peripheral motor and sensory systems with thorough, richly illustrated coverage. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. Clearly visualize how core concepts of anatomy, physiology, and other basic sciences correlate across disciplines. Benefit from matchless Netter illustrations that offer precision, clarity, detail and realism as they provide a visual approach to the clinical presentation and care of the patient. Gain a rich clinical view of all aspects of the cranial nerves, spinal cord and peripheral motor sensory systems in one comprehensive volume, conveyed through beautiful illustrations as well as up-to-date neuro-radiologic images. Clearly see the connection between basic science and clinical practice with an integrated overview of normal structure and function as it relates to neuro-pathologic conditions. Grasp current clinical concepts regarding the many aspects of adult and child neurologic medicine captured in classic Netter illustrations, as well as new illustrations created specifically for this volume by artist-physician Carlos Machado, MD, and others working in the Netter style.

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