

Netters Atlas Of Human Embryology

Designed to make learning more interesting and clinically meaningful, Netter's Concise Radiologic Anatomy, 2nd Edition 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! [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.] Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Quickly review key information with a concise, user-friendly format that is organized and color-coded to be in-line with Netter's Atlas of Human Anatomy, 6th Edition. 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.

This book offers pathologists, toxicologists, other medical professionals, and students an introduction to the discipline and techniques of neuropathology – including chemical and environmental, biological, medical, and regulatory details important for performing an analysis of toxicant-induced neurodiseases. In addition to a section on fundamentals, the book provides detailed coverage of current practices (bioassays, molecular analysis, and nervous system pathology) and practical aspects (data interpretation, regulatory considerations, and tips for preparing reports).

De medische illustraties van dr. Frank Netter oogsten, zelfs jaren na zijn dood, veel lof van artsen uit de hele wereld. Hij wordt gezien als de belangrijkste medische illustrator van het menselijk lichaam en de werking ervan. Zijn prachtige illustraties zijn gebundeld in een collectie van 8 delen, elk toegewijd aan een specifiek stelsel van het menselijk lichaam. Deze serie kreeg de naam 'The Netter Collection of Medical Illustrations' en is een echte klassieker geworden die nog steeds dagelijks door duizenden medici en studenten wordt geraadpleegd. Sinds het verschijnen van de eerste uitgave in 1948 is er nog nooit een Nederlandse editie verschenen. Na ruim 65 jaar komt hier echter verandering in met de uitgave 'De Netter Collectie van Medische Illustraties, Ademhalingsstelsel. Dit imposante geactualiseerde boekwerk van 640 pagina's, en ruim 750 illustraties, biedt de lezer een fascinerende visuele reis door ons ademhalingsstelsel. Aan bod

komen onder andere de fysiologie, diagnostiek en anatomie van ons ademhalingsstelsel. Tevens worden uiteenlopende longaandoeningen zoals COPD, astma en pulmonale hypertensie op een verbluffende gedetailleerde wijze in beeld gebracht. Deze Nederlandse vertaling, bewerkt door longarts dr. S. de Hosson, mag daarom niet ontbreken in de boekenkast van longartsen, huisartsen, overige zorgprofessionals en studenten geneeskunde.

Neuroanatomy: Draw It to Know It, Third Edition teaches neuroanatomy in a purely kinesthetic way. In using this book, the reader draws each neuroanatomical pathway and structure, and in the process, creates memorable and reproducible schematics for the various learning points in Neuroanatomy in a hands-on, enjoyable and highly effective manner. In addition to this unique method, Neuroanatomy: Draw It to Know It also provides a remarkable repository of reference materials, including numerous anatomic and radiographic brain images and illustrations from many other classic texts to enhance the learning experience. In the third edition of this now-classic text, the author completely reorganized the book based on user-feedback, taking a more intuitive and easy-to-use approach. For the first time, the illustrations are in full color. No other text in neuroanatomy engages the reader in as direct a manner as this book and none covers the advanced level of detail found while retaining the simplistic approach to the learning which has become the cornerstone of the text. Neuroanatomy: Draw It to Know It is singular in its ability to engage and instruct without overwhelming any level of neuroanatomy student.

Ideal for any student of neuroanatomy, neuroscience, or other medical or science disciplines involving the nervous system, Netter's Atlas of Neuroscience, 4th Edition, is a highly visual, clinically oriented exploration of structure and function—from neurons to motor and sensory systems to global neural function and dysfunction. This award-winning text approaches this complex topic from three perspectives: Neuroscience Overview, Regional Neuroscience, and Systemic Neuroscience. Illustrations by Frank H. Netter, MD, and others following in his tradition are framed by concise, expert text and accompanied by neuroimaging, photomicrographs, and summary diagrams. Combines Netter and Netter-like illustrations, and beautiful molecular and cellular illustrations, with succinct text and clinical points, delivering the essential information students need for both basic science and clinical programs. Presents organizational and summarized neurosciences information, enabling students to review complex concepts, functions, and systems in several contexts. Provides an overview of the basic features of cellular and molecular neuroscience; peripheral nerves, spinal cord, brain stem and cerebellum, and the brain; reviews the neural vasculature, meninges and cerebrospinal fluid, and developmental neuroscience. Highlights cross-sectional spinal cord and brain stem anatomy and side-by-side comparisons of Netter illustrations and MRIs of axial and coronal brain sections, including extensive clinical correlations. Focuses on foundational concepts as well as clinically relevant discussions. Expands basic neural connectivity and

functional roles of limbic structures and behavior. Reviews Global Neural Functions and Disorders in a brand new chapter with more than a dozen new art plates. Includes many new art plates covering current topics including neural foundations of addiction, dementias, several neuropsychiatric disorders, consciousness, coma and its assessment, sleep regulation, postnatal and adult neurogenesis, endogenous opioid systems, endogenous cannabinoid systems, and others.

Netter's Clinical Anatomy, 3rd Edition is a Clinical Anatomy textbook you will actually "read." A concise, focused and manageable medical reference textbook for your busy lives! The uniquely aesthetic and memorable Netter-style illustrations—accompanied by descriptive text and tables—help you to visually grasp and focus on the most relevant clinical implications of anatomical concepts. Multiple-choice review questions at the end of each chapter—with additional Clinical examples and study questions—result in a thorough but quick introduction to basic and clinical anatomy as well as a fast review source—the perfect supplement to your course's syllabus, lectures, conferences and labs. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Enhance your learning and understanding with "Clinical Focus" boxes presenting hundreds of illustrated clinical correlations that bridge anatomy to pathophysiology, and Features and Characteristics boxes that explain the relation between structure and function. Get a quick overview of the MSK system. Muscle/Ligament/Joint Tables summarize attachment points, actions, and other key information related to each structure. Understand the clinical relevance of anatomy. Nearly 600 beautifully colored illustrations which provide essential depictions of anatomy, embryology, and pathology to help you understand their clinical relevance. Challenge your knowledge. Both USMLE-style review questions at the end of each chapter and short answer questions online help you gauge your mastery of the material and assess areas in need of further study.

Focus on the clinically relevant aspects of anatomy and bridge normal anatomy to common clinical conditions with Netter's Clinical Anatomy, 4th Edition. This easy-to-read, visually stunning text features nearly 600 superb Netter-style illustrations that provide essential descriptions of anatomy, embryology, and pathology to help you understand their clinical relevance. Authored by John Hansen, PhD, an Honored Member of the American Association of Clinical Anatomists, this book is an ideal anatomy reference for students who want to make the most of their study time or need a concise review of clinical anatomy.

The second edition of this quick reference handbook for obstetricians and gynecologists and primary care physicians is designed to complement the parent textbook Clinical Obstetrics: The Fetus & Mother The third edition of Clinical Obstetrics: The Fetus & Mother is unique in that it gives in-depth attention to the two patients – fetus and mother, with special coverage of each patient. Clinical Obstetrics thoroughly reviews the biology, pathology, and clinical management of disorders affecting both the fetus and the mother. Clinical Obstetrics: The Fetus &

Mother - Handbook provides the practising physician with succinct, clinically focused information in an easily retrievable format that facilitates diagnosis, evaluation, and treatment. When you need fast answers to specific questions, you can turn with confidence to this streamlined, updated reference.

Netter's Clinical Anatomy, 2nd Edition, by John T. Hansen, PhD, is an anatomy resource that clearly provides a comprehensive understanding of complex clinical anatomical concepts. Nearly 600 beautifully colored illustrations offer essential depictions of normal and pathologic anatomy and embryology, accompanied by supportive text to help you understand their clinical relevance. Short-answer review questions at the end of each chapter help you gauge your mastery of the material, and online access supplies you with additional illustrations and study questions. The result is a thorough but quick introduction to basic and clinical anatomy as well as a fast review source. Also available: Netter Atlas of Human Anatomy and Netter's Anatomy Flash Cards. Presents nearly 600 beautifully colored illustrations which provide essential depictions of anatomy, embryology, and pathology to help you understand their clinical relevance. Features Clinical Focus boxes throughout that present hundreds of well-illustrated clinical correlations which bridge anatomy to pathophysiology, and Feature and Characteristics boxes that explain the relation between structure and function. Includes Muscle/Ligament/Joint Tables that summarize attachment points, actions, and other key information related to each structure, providing a quick overview of the MSK system. Offers short-answer review questions at the end of each chapter to help you gauge your mastery of the material and assess areas in need of further study. Includes online access so you can view the complete contents of the book, along with 40 additional images, 278 additional short-answer and 115 multiple-choice review questions, for a convenient review or for further learning. Allows you to choose where you want to activate your online access to the book: at studentconsult.com, where you can link to integrated content in other Student Consult titles and more, to further enhance your study and help you prepare for exams...or at netterreference.com, where you can link to integrated content in other Netter clinical references to enhance clinical management and patient care. Features an enhanced design that allows for increased readability and accessibility of the material.

Netter's Essential Histology integrates gross anatomy and embryology with classic histology slides and cutting-edge scanning electron microscopy to give you a rich visual understanding of this complex subject. This histology textbook-atlas has a strong anatomy foundation and utilizes a variety of visual elements - including Netter illustrations and light and electron micrographs - to teach you the most indispensable histologic concepts and their clinical relevance. Excellent as both a reference and a review, Netter's Essential Histology will serve you well at any stage of your healthcare career. Gain a rich understanding of this vital subject through the succinct explanatory histology text. Learn to recognize both normal and diseased structures at the microscopic level with the aid of succinct explanatory text as well as numerous clinical boxes. Access the entire contents and ancillary components online at Student Consult, view images and histology slides at different magnifications, and watch new narrated video overviews of each chapter. Take your learning one step further with the purchase of Netter's Histology Flash Cards (sold separately), designed to reinforce your understanding of how the human body works in health as well as illness and injury. Thoroughly comprehend how function is linked to structure through brand-new electron micrographs, many of which have been enhanced and colorized to show ultra-structures in 3D.

Concise writing, a focus on clinical applications, and superb illustrations make Netter's Essential Biochemistry, by Peter Ronner, PhD, the perfect choice for a basic understanding of biochemistry.. A single expert voice, informed by the insights of a team of reviewers, provides continuity throughout the text, presenting essentials of biochemical principles step by step. Summary diagrams help you grasp key concepts

quickly, and end-of-chapter questions reinforce key concepts. Provides a highly visual, reader-friendly approach to the challenging area of biochemistry. Integrates the clinical perspective throughout the text, giving context and meaning to biochemistry. Frames every chapter with helpful synopses and summaries, and ends each chapter with review questions that reinforce major themes. Illustrates key concepts with beautifully clear drawings and diagrams of biochemical processes which are supplemented with art from the renowned Netter collection, bridging basic sciences with clinical practice.

Based on the Oxford University postgraduate degree program, this book guides students through the multidisciplinary syllabus essential to ART laboratory practice.

Deze Anatomische atlas, tweede editie is een onmisbaar naslagwerk voor iedereen die de anatomie bestudeert. Deze atlas met meer dan 2.400 fullcolour afbeeldingen leidt u stap-voor-stap door elk gebied van het lichaam, zodat u het vakgebied van de anatomie tot in de kleinste details leert kennen. Aan ieder exemplaar van deze Anatomische atlas is een unieke inlogcode toegekend die gratis en onbeperkt toegang geeft tot de website AnatomischeAtlas.nl met ruim 1800 fullcolor afbeeldingen uit het boek. Belangrijkste kenmerken * Schitterende fullcolour afbeeldingen met duidelijke benamingen en bijschriften. *Nog meer klinische verwijzingen die studenten helpen de link tussen anatomie en geneeskunde te leggen. *Alle lichaamsgebieden komen in een intuïtieve indeling aan bod om het studeren gemakkelijker te maken. Eerst de skeletstructuur, vervolgens komen de spieren, organen, vaten en zenuwen aan bod, en uiteindelijk wordt het betreffende gebied samengevat in 'topografische' afbeeldingen. *De belangrijkste anatomische informatie is samengevat in meer dan 170 overzichtelijke tabellen die het studeren gemakkelijker maken. *Innovatieve, gebruiksvriendelijke indeling waarbij elk onderwerp overzichtelijk op twee naast elkaar gelegen pagina's wordt behandeld. *Onderwerpen over oppervlakteanatomie verwijzen nu niet alleen naar oriëntatiepunten en palpabele structuren, maar ook naar gebieden en referentielijnen of -vlakken, ter voorbereiding op de praktijkexamens. *De secties 'Feiten over spieren' zijn ideaal voor studie- en naslagdoeleinden en geven een overzicht van de oorsprong, aanhechting, innervatie en functies van spieren. *De topografisch-anatomische overzichten aan het einde van elk onderdeel maken de lezer vertrouwd met de 2D-weergave van anatomische gebieden. *Toegang tot de website www.anatomischeatlas.nl, met meer dan 1800 afbeeldingen uit het boek om met en zonder inschriften te oefenen. Anatomische atlas is de eerste keus van studenten "Dit is de beste anatomische atlas ooit. Echt heel veel afbeeldingen, heel duidelijk, heel realistisch ... de structuren zijn logisch onderverdeeld en worden van alle kanten belicht ... met klinische verbanden en overzichten van innervaties en functies. Alles zit erin. Gewoon kopen. OK, nu gauw verder met studeren..." "Ik vind dit boek echt het allerbeste. Dat komt door de afbeeldingen: de illustrator heeft de perfecte balans gevonden tussen detail en duidelijkheid. Sommige van deze afbeeldingen moet je zien om het te geloven ... de klinische kaders zijn geweldig, ze voegen een extra dimensie toe aan de informatie, waardoor deze gemakkelijker te onthouden is. En dat is het belangrijkste, dat alles gemakkelijker te onthouden is." "Indrukwekkend ... uitzonderlijk effectief." - Journal of the American Medical Association De anatomische atlas is bestemd voor studenten en docenten geneeskunde, fysiotherapie, bewegingswetenschappen, artsen en fysiotherapeuten.

Here's a rich pictorial review of normal and abnormal human prenatal development. For each body system or region, you'll find a brief description of the developmental plan, with key concepts and terminology, followed by discussions of histological principles, the classification of congenital defects, and basic cellular, molecular, and genetic concepts; An emphasis on morphological patterns in the embryo and fetus makes it easy to understand the structure and function of the adult body and the embryonic basis of birth defects. Summary tables and terminology sections at the end of each chapter, plus an appendix with all major congenital defects and their embryonic basis, make it easy to

review course material and prepare for the USMLE.

This publication focuses on the period of ontogenetic development of man, which takes place between fertilization up to birth - the period of prenatal development. It provides a summary of the most important knowledge from the field of embryology and explains in a comprehensible way the complicated processes of human development before birth. The book is accompanied by a large number of schematic illustrations.

Mesenteric-based gastrointestinal and colorectal surgery has been practiced internationally for over a century. However, it is not yet universally adopted, and considerable variations exist. Such variations are explained by the historical disparity that has persisted between anatomic and surgical approaches to the intestinal mesentery. While mesenteric-based surgery is far from new, it is remarkable that its anatomic basis has only recently been formally described. This means that key mesenteric principles of intestinal and colorectal surgery can now be taught, conducted and developed, in an entirely standardised manner. This book is composed of two parts. In this new book surgical anatomy, activities and operations are carefully defined, and beautifully illustrated, to enable all surgeons to conduct mesenteric-based intestinal and colorectal surgery, appropriately and with confidence.

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.

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Netter's Introduction to Imaging, by Larry R. Cochard, PhD, Lori A Goodhartz, 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.

Epidemiology of Brain and Spinal Tumors provides a single volume resource on imaging methods and neuroepidemiology of both brain and spinal tumors. The book covers a variety of imaging techniques, including computed tomography (CT), MRI, positron emission tomography (PET), and other laboratory tests used in diagnosis and treatment. Detailed epidemiology, various imaging methods, and clinical considerations of tumors of the CNS make this an ideal reference for users who will also find diverse information about structures and functions, cytology, epidemiology (including molecular epidemiology), diagnosis and treatment. This book is appropriate for neuroscience researchers, medical professionals and anyone interested in a complete guide to visualizing and understanding CNS tumors. Provides the most up-to-date information surrounding the epidemiology, biology and imaging techniques for brain and spinal tumors, including CT, MRI, PET, and others Includes full color figures, photos, tables, graphs and radioimaging Contains information that will be valuable to anyone interested in the field of neurooncology and the treatment of patients with brain and spinal tumors Serves as a source of background information for basic scientists and pharmaceutical researchers who have an interest in imaging and treatment

Special agent Atlee Pine is gestationeerd in het westelijk deel van de Verenigde Staten, waar de bevolking op zichzelf is, de overheid gewantrouwd wordt en de natuur geen genade kent. Op vijfjarige leeftijd werd haar tweelingzusje ontvoerd door een seriemoordenaar en vanaf het moment dat ze oud genoeg was om bij de FBI te gaan, heeft Atlee haar leven gewijd aan het opsporen van degenen die anderen kwaad willen doen. En ze is goed. Heel goed. Ze zou een van de

beste profilers van de FBI kunnen zijn, als ze niet de voorkeur gaf aan het bestrijden van criminaliteit in de outback van Amerika boven carrière maken in de slangenkuil van Washington D.C. Een eenzaam bestaan, maar daar heeft ze vrede mee. Wanneer het verminkte karkas van een muilezel wordt gevonden in de Grand Canyon wordt Atlees hulp ingeroepen. De berijder wordt vermist en hij blijkt niet de enige persoon te zijn die recentelijk is verdwenen. Atlee komt tegenover een gruwelijk monster te staan, maar moet ook de confrontatie aan met een nachtmerrie uit haar verleden.

The 25th anniversary edition of Frank H. Netter, MD's Atlas of Human Anatomy celebrates his unsurpassed depiction of the human body in clear, brilliant detail – all from a clinician's perspective. With its emphasis on anatomic relationships and clinically relevant views, this user-friendly resource quickly became the #1 bestselling human anatomy atlas worldwide, and it continues to provide a coherent, lasting visual vocabulary for understanding anatomy and how it applies to medicine today. Dr. Netter brought the hand of a master medical illustrator, the brain of a physician and the soul of an artist to his illustrations of the human body, and his work continues to teach and inspire. "One of the leading human anatomy textbooks has just turned 25 and it's better than ever." Reviewed by Physiopedia, Apr 2015 View anatomy from a clinical perspective with hundreds of exquisite, hand-painted illustrations created by pre-eminent medical illustrator Frank H. Netter, MD. Join the global community of healthcare professionals who rely on Netter to optimize learning and clarify even the most difficult aspects of human anatomy. Comprehensive labeling uses the international anatomic standard terminology, Terminologia Anatomica, and every aspect of the Atlas is reviewed and overseen by clinical anatomy and anatomy education experts. Consulting Editors include: John T. Hansen, PhD; Brion Benninger, MD, MS; Jennifer Brueckner-Collins, PhD, Todd M. Hoagland, PhD, and R. Shane Tubbs, MS, PA-C, PhD. Leverage the Netter "visual vocabulary" you learned in school to grasp complex clinical concepts at a glance. Explore additional unique perspectives of difficult-to-visualize anatomy through all-new paintings by Dr. Carlos Machado, including breast lymph drainage; the pterygopalantine fossa; the middle ear; the path of the internal carotid artery; and the posterior knee, plus additional new plates on arteries of the limbs and new radiologic images. Master challenging structures with visual region-by-region coverage -- including Muscle Table appendices at the end of each Section. Access the full downloadable image bank of the current Atlas as well as additional Plates from previous editions and other bonus content at NetterReference.com. [*Your Registered User License allows for the creation of presentations for your individual, personal use which you can present in small group settings of 10 or fewer people. It also permits registered student users to include images in posters at scientific conferences as long as proper citation is included. Complete Registered User License as well as contact information for Institutional sales can be found at www.NetterReference.com.]

Now in a fully updated 9th Edition, Kendig's Disorders of the Respiratory Tract in Children, by Drs. Robert Wilmott, Andrew Bush, Robin Deterding, and Felix Ratjen, continues to provide authoritative, evidence-based information to residents, fellows, and practitioners in this wide-ranging specialty. Bringing key knowledge from global experts together in one easy-to-understand volume, it covers everything from the latest basic science and its relevance to today's clinical issues, to improving patient outcomes for the common and rare respiratory problems found in newborns and children worldwide. Uses succinct, straightforward text, numerous tables and figures, summaries at the end of each chapter, and more than 500 full-color images to convey key information in an easy-to-digest manner. Contains new chapters reflecting expanding knowledge on the respiratory complications of Down syndrome and other genetic disorders, modern molecular therapies for cystic fibrosis and asthma, and pulmonary embolism and thromboembolic disease. Features a new templated format with more descriptive headings and

bulleted text for quick reference and navigation. Covers today's key issues, including the genetic basis of respiratory disease, new and emerging respiratory infections, interstitial lung diseases in infants and young children, technology and diagnostic techniques for pulmonary function tests, emerging lung infections, and new therapies for cystic fibrosis and asthma. Provides up-to-date instruction on important procedures, such as bronchoscopy and pulmonary function testing. Highlights the knowledge and expertise of three new editors, as well as more than 100 world authorities in the fields of pediatrics, pulmonology, neurology, microbiology, cardiology, physiology, diagnostic imaging, critical care, otolaryngology, allergy, and surgery.

Netter's Essential Histology integrates gross anatomy and embryology with classic histology slides and cutting-edge scanning electron microscopy to give you a rich visual understanding of this complex subject. This histology textbook-atlas has a strong anatomy foundation and utilizes a variety of visual elements - including Netter illustrations and light and electron micrographs - to teach you the most indispensable histologic concepts and their clinical relevance. Excellent as both a reference and a review, Netter's Essential Histology will serve you well at any stage of your healthcare career. Gain a rich understanding of this vital subject through the succinct explanatory histology text. Learn to recognize both normal and diseased structures at the microscopic level with the aid of succinct explanatory text as well as numerous clinical boxes. Access the entire contents and ancillary components online at Student Consult, view images and histology slides at different magnifications, and watch new narrated video overviews of each chapter. Take your learning one step further with the purchase of Netter's Histology Flash Cards (sold separately), designed to reinforce your understanding of how the human body works in health as well as illness and injury. Thoroughly comprehend how function is linked to structure through brand-new electron micrographs, many of which have been enhanced and colorized to show ultra-structures in 3D.

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Deze roman speelt zich af omstreeks 1850 in Californië. De om haar schoonheid geroemde Angel verwacht niets van mannen dan leugens, bedrog en geweld. Als jong meisje werd zij verkocht en misbruikt en later gedwongen als publieke vrouw haar lichaam te exploiteren. De enige kracht die Angel in staat stelt om te overleven is de diepe haat die zij koestert. En het meest haat die zij de mannen die haar hebben gebruikt en haar inwendig leeg en dood hebben achtergelaten. Dan ontmoet zij Michael Hosea, een man die god wil dienen en bij alles zoekt naar zijn wil. Michael Hosea gehoorzaamt Gods roep om met Angel te trouwen en haar onvoorwaardelijk lief te hebben. Langzaam trotseert Michaels al Angels bittere verwachtingen en ondanks haar verzet begint haar bevroren hart uiteindelijk te smelten. Bij een naburig kolonistengezin vindt Angel een warmte die ze nooit eerder gevoelt heeft. Maar niet iedereen wil de vrouw vergeven die Angel was...als een ultieme beproeving van haar respect voor Hosea en haar prille geloof in God doemt er uit het verleden een demon op die zij onder ogen zal

moeten zien en... overwinnen.

Muscles and Meridians is a unique book that breaks new conceptual ground in the realm of human movement. Exploring the connection between evolutionary biology and Chinese meridians, the volume offers a novel and effective system of diagnosis and treatment of common musculoskeletal disorders. Describes a new model of human movement - the Contractile Field model Offers a rare and serious attempt to look at whole person movement patterns – akin to 'Anatomy Trains' but with a stronger link to vertebrate evolution and development Suggests that much of our endemic back and leg pain is due to a loss of ease in postures that are 'archetypal' to mankind Offers a profound new understanding of the world's oldest medical map, the Chinese meridian map

Dit boek helpt huisartsen bij de diagnostiek en behandeling van 35 veelvoorkomende urologische en gynaecologisch klachten. Het is het eerste leerboek over dit onderwerp dat zich specifiek richt op professionals in de eerstelijnszorg. Tevens is het geschikt voor andere zorgprofessionals. Urogynaecologie verbreedt en verdiept klachten en ziektebeelden, besteedt aandacht aan nieuwe thema's en ontwikkelingen, en biedt praktische handvatten. Het richt zich op zorg in de eerste lijn. Ook vervolghandelingen in de tweede lijn komen in diverse hoofdstukken aan bod. In het eerste deel van het boek leest u over algemene urogynaecologische thema's als embryologie, anatomie, hormonale (patho)fysiologie bij man en vrouw, seksuele problemen, en aanvullend echo-onderzoek. Het tweede deel richt zich op specifieke klachten en ziektebeelden, zoals menstratieklachten, subfertiliteit, preconceptiezorg, LUTS, en klachten over de uitwendige genitalia van vrouwen én mannen. In het derde deel komen aandachtsgebieden als genderincongruentie, vrouwenbesnijdenis, seksueel misbruik en urogenitale traumata aan bod. Ongeveer twintig auteurs schreven mee aan Urogynaecologie. De redactie was in handen van Toine Lagro-Janssen, hoogleraar Vrouwenstudies Medische Wetenschappen en kaderhuisarts urogynaecologie np, en Doreth Teunissen, huisarts en kaderhuisarts urogynaecologie. Urogynaecologie verschijnt in de reeks Praktische huisartsgeneeskunde. In deze reeks verschijnen uitgaven met praktische en klachtgerichte informatie over de verschillende deelgebieden in de huisartsgeneeskunde.

Met Handboek trigger-point-therapie leert men de eigen pijn, of die van een ander, te verlichten. Hoofdpijn, nek-, schouder- of rugpijn zijn voor veel mensen terugkerende ongemakken. Om die tegen te gaan, gaan ze vroeg naar bed, nemen ze een sauna of slikken ze een pijnstiller. Weinigen weten echter dat deze pijnen kunnen worden veroorzaakt door trigger-points, hypergevoelige plekjes in het spierweefsel. Trigger-points kunnen ontstaan door stress, overbelasting, verwondingen, littekens, drugs, alcohol of chemische stoffen. Door trigger-point-therapie, het uitoefenen van druk op die plekjes in de spieren, kan pijn worden verlicht en kunnen functies van verzwakte lichaamsdelen weer verbeteren. In zijn handboek beschrijft Clair Davies: - de achtergronden, oorzaken en symptomen van trigger-points; - mogelijke therapieën; - richtlijnen voor trigger-point-massage; - welke trigger-points bij welke klachten kunnen worden bewerkt.

View the cardiovascular system as only Netter images can depict it. This spectacularly illustrated volume, part of the masterwork known as the Netter (CIBA) "Green Books," provides a highly visual guide to the heart, from basic science, anatomy, and physiology to pathology and injury. This classic Netter reference has been updated to mirror the many exciting advances in

cardiovascular medicine and imaging – offering unparalleled insights into anatomy, physiology, and clinical conditions. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Compatible with Kindle®, nook®, and other popular devices. Gain a rich clinical view of all aspects of the cardiovascular system in one comprehensive volume, conveyed through beautiful illustrations and 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 by artist-physician Carlos Machado, MD, and others working in the Netter style. Quickly understand complex topics thanks to a concise text-atlas format that provides a context bridge between primary and specialized medicine. 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.

Anatomie en embryologie nemen een centrale plaats in binnen het curriculum geneeskunde. Om inzicht te krijgen in afwijkingen en ziekten van het lichaam is kennis van anatomie en embryologie onmisbaar. Klinische anatomie en embryologie onderscheidt zich door de ruime aandacht voor toepassing van de anatomie, inclusief de neuroanatomie, in de kliniek en door het veelvuldig gebruik van beeldvormende technieken zoals computertomografie (CT) en nucleaire magnetische resonantie (MRI). De ontwikkelingen op het terrein van de embryologie die uitgebreid in het boek aan de orde komen, geven de lezer meer inzicht in de anatomie en de pathologie. De vierde, herziene druk van Klinische anatomie en embryologie is ingrijpend gewijzigd. Verschillende nieuwe medewerkers werden aangetrokken om een aantal hoofdstukken te herzien. De oorspronkelijke hoofdstukken 1 (Inleiding tot de anatomie) en 2 (De orgaanstelsels van het lichaam) zijn tot één, kleiner hoofdstuk 1 (Algemene anatomie) omgewerkt. Ook het hoofdstuk Algemene embryologie (nu hoofdstuk 2) is ingrijpend gewijzigd. De speciële hoofdstukken 3 tot en met 10 zijn in grote lijnen gehandhaafd. Een belangrijke verbetering in de vierde druk is de toepassing van kleur, niet alleen in foto's, maar ook in de embryologie en de topografische anatomie. De spiertabellen zijn verder uitgewerkt en voorzien van nieuwe illustraties. De vierde druk is opgenomen in StudieCloud, een nieuwe online-leeromgeving met bondige samenvattingen van de verschillende hoofdstukken, interactieve toetsvragen, informatieve deeplinks voor verrijkingen op deelgebieden en een onlineversie van het boek. Klinische anatomie en embryologie is een compleet studieboek voor studenten geneeskunde, tandheelkunde, biomedische wetenschappen, gezondheidswetenschappen en fysiotherapie. Het sluit uitstekend aan bij de nationale ontwikkelingen in het onderwijs. Ook is het geschikt als naslagwerk voor de praktiserende arts.

Functional and Clinical Neuroanatomy: A Guide for Health Care Professionals is a comprehensive, yet easy-to read, introduction to neuroanatomy that covers the structures and functions of the central, peripheral and autonomic nervous systems. The book also focuses on the clinical presentation of disease processes involving specific structures. It is the first review of clinical neuroanatomy that is written specifically for nurses, physician assistants, nurse practitioners, medical students and medical assistants who work in the field of neurology. It will also be an invaluable resource for graduate and postgraduate students in neuroscience. With 22

chapters, including two that provide complete neurological examinations and diagnostic evaluations, this book is an ideal resource for health care professionals across a wide variety of disciplines. Written specifically for "mid-level" providers in the field of neurology Provides an up-to-date review of clinical neuroanatomy based on the latest guidelines Provides a logical, step-by-step introduction to neuroanatomy Offers hundreds of full-color figures to illustrate important concepts Highlights key subjects in "Focus On" boxes Includes Section Reviews at critical points in the text of each chapter

‘Nicholls boek is een zuivere biografie, vol met zorgvuldig onderzochte en soms weinig bekende feiten, meesterlijk door ineengevlochten. Vanaf de eerste bezoeken aan de plaatsen waar Leonardo’s vroegste jeugd zich heeft afgespeeld tot het relaas van zijn laatste jaren in Frankrijk is Nicholl uiterst gevoelig voor alles dat ons in aanraking kan brengen met de mens Leonardo. Hij wil die dingen weten die haast onmogelijk zijn om te weten te komen en die zo bij iemand horen: hoe sprak hij, hoe gedroeg hij zich, hoe betuigde hij zijn liefde, wat voor gevoel voor humor had hij? (Leonardo schijnt graag moppen verteld te hebben, die nogal plat zijn opgeschreven in zijn aantekenboeken [...]) Meer biograaf dan kunstcriticus spendeert Nicholl niet veel tijd aan de schilderijen en tekeningen, hij gebruikt ze hooguit om aanwijzingen uit te putten om Leonardo’s leven te reconstrueren.’

Alexander Nagel, Washington Post

Netter's Atlas of Human Embryology Elsevier Health Sciences

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