

By Duane E Haines Fundamental Neuroscience For Basic And Clinical Applications With Student Consult Online Access 3rd Third Edition

The 2nd Edition of Fundamental Neuroscience presents a contemporary and integrated approach to systems neurobiology (sensory, motor, visual, auditory, etc.), featuring a wealth of clinical examples. Full-color illustrations and high-quality clinical photographs of brain structure, with more than 80 new illustrations in this edition, emphasize clinical examples and enhance discussions throughout the text. Examples of MRI and CT show normal structures and selected clinical conditions. This Edition also includes a new chapter on The Neurological Examination and a new chapter on a Synopsis of Cranial Nerves of the Brainstem both chapters focusing on anatomico-clinical concepts and examples. Fundamental Neuroscience, 2nd Edition contains basic science and clinical information in an integrated format that serves as an excellent foundation for further study, equips students for the USMLE Step 1 exam, and prepares them to diagnose the neurologically compromised patient. Emphasis on human neuroanatomy and neuroscience Meets the neuroanatomical emphasis given in most neuroscience courses in medical schools. The first textbook to integrate vascular patterns with systems neurobiology. Highly readable and consistent writing style throughout the text. Includes many clinical correlations and examples which are invaluable to understanding the neurologically impaired patient. Increased clinical coverage New chapter on Cranial Nerves New chapter on Neurological Exam Spanish version also available, ISBN: 84-8174-656-8

The EIC format is a browser-based system that allows the user to view the image as a "thumbnail" and then to export it to a PowerPoint presentation in full size. If the user would like to see an enlarged view of the figure before exporting it, he/she can double click on the thumbnail to see a full screen view. All of the images in the EIC are accompanied by the figure number for the book for identification in the figure legend.

Texto que ofrece todos los conocimientos de Neuroanatomía y Neurofisiología necesarios para el estudiante, de manera compensada y equilibrada entre las dos áreas, con un enfoque clínico y en un formato muy didáctico, profusamente ilustrado con fotografías, esquemas y figuras a color. Trata en profundidad la biología celular, estructura y función de las neuronas, anatomía vascular, comunicación neuronal y el desarrollo embriológico del sistema nervioso y realiza un estudio profundo de la neuroanatomía regional y neurobiología de los sistemas corporales, lo que posibilita la comprensión en toda su complejidad del cerebro humano y la médula espinal. Esta nueva edición ha sido totalmente actualizada: se ha revisado toda la terminología de términos anatómicos para anatomía de acuerdo con la nueva nomenclatura internacional aprobada, y un mayor número de fotografías clínicas, histológicas y de diagnóstico radiológico (incluyendo estudios completos de RM) que presentan el correlato radiológico de las distintas estructuras neuroanatómicas. Ofrece todos los conocimientos de Neuroanatomía y Neurofisiología necesarios para el estudiante, de manera compensada y equilibrada entre las dos áreas. Con un enfoque clínico y en un formato muy didáctico, profusamente ilustrado con fotografías, esquemas y figuras a color. Translation of Haines: Fundamental Neuroscience, 2e (0443066035)

????????????????,????????????????DNA??
????????????????????????????

Turn to Fundamental Neuroscience for a thorough, clinically relevant understanding of this complicated subject! Integrated coverage of neuroanatomy, physiology, and pharmacology, with a particular emphasis on systems neurobiology, effectively prepares you for your courses, exams, and beyond. 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. Easily comprehend and retain complex material thanks to the expert instruction of Professor Duane Haines, recipient of the Henry Gray/Elsevier Distinguished Teacher Award from the American Association of Anatomists and the Distinguished Teacher Award from the Association of American Colleges. Your purchase of this book entitles you to access www.studentconsult.com at no extra charge. This innovative web site offers you an interactive center with a wealth of additional resources. Grasp important anatomical concepts and their clinical applications thanks to correlated state-of-the-art imaging examples, anatomical diagrams, and histology photos. Retain key information and efficiently study for your exams with clinical highlights integrated and emphasized within the text.

?????????

Without question Dr. Haines' book is the best selling neuroanatomy book on the market and for good reason. It provides an enormous amount of valuable information, clearly presented with excellent photographs and drawings.

?????20?,?8????????????????,?,?,??,?????????????.?9????????????????????,?????????????????.?10?18????????????????,??,?,?,?,??,??,?,?,?????????????
?19?20????????????????????????????.

Turn to Fundamental Neuroscience for a thorough, clinically relevant understanding of this complicated subject! Integrated coverage of neuroanatomy, physiology, and pharmacology, with a particular emphasis on systems neurobiology, effectively prepares you for your courses, exams, and beyond. Easily comprehend and retain complex material thanks to the expert instruction of Professor Duane Haines, recipient of the Henry Gray/Elsevier Distinguished Teacher Award from the American Association of Anatomists and the Distinguished Teacher Award from the Association of American Colleges. Access the complete contents online at www.studentconsult.com, plus 150 USMLE-style review questions, sectional images correlated with the anatomical diagrams within the text, and more. Grasp important anatomical concepts and their clinical applications thanks to correlated state-of-the-art imaging examples, anatomical diagrams, and histology photos. Retain key information and efficiently study for your exams with clinical highlights integrated and emphasized within the text.

????????????????????????????

Using a rigorous yet clinically-focused approach, Fundamental Neuroscience for Basic and Clinical Applications, 5th Edition, covers the fundamental neuroscience information needed for coursework, exams, and beyond. It integrates neuroanatomy, pharmacology, and physiology, and offers a full section devoted to systems neurobiology, helping you comprehend and retain the complex material you need to

know. Highlights clinical content in blue throughout the text, helping you focus on what you need to know in the clinical environment. Presents thoroughly updated information in every chapter, with an emphasis on new clinical thinking as related to the brain and systems neurobiology. Features hundreds of correlated state-of-the-art imaging examples, anatomical diagrams, and histology photos - nearly half are new or improved for this edition. Pays special attention to the correct use of clinical and anatomical terminology, and provides new clinical text and clinical-anatomical correlations.

?????:????,????,??,????,????,????,????,????,????.

Volume 95 of International Review of Neurobiology focuses on Catechol-O-methyltransferase inhibition, and its clinical application in relation to Parkinson's disease. Chapters cover COMT gene and proteins, L-dopa treatment in Parkinson's disease, the latest research on COMT inhibitors and their clinical applications, as well as future prospects for their use. Up-to-date summary of biochemistry and pharmacology of COMT and its inhibitors Preclinical models in COMT inhibitor development Transgenic COMT mice – latest information summarized Chemistry of COMT inhibitors and their design with molecular modelling COMT gene and its regulation and relation to dopamine related diseases Role of cofactor SAM regulation in relation to homocysteine Nonclinical and clinical safety of COMT inhibitors summarized Future prospects of COMT inhibitors in Parkinson's disease

Using a rigorous yet clinically-focused approach, Fundamental Neuroscience for Basic and Clinical Applications, 5th Edition, covers the fundamental neuroscience information needed for coursework, exams, and beyond. It integrates neuroanatomy, pharmacology, and physiology, and offers a full section devoted to systems neurobiology, helping you comprehend and retain the complex material you need to know. Highlights clinical content in blue throughout the text, helping you focus on what you need to know in the clinical environment. Presents thoroughly updated information in every chapter, with an emphasis on new clinical thinking as related to the brain and systems neurobiology. Features hundreds of correlated state-of-the-art imaging examples, anatomical diagrams, and histology photos – nearly half are new or improved for this edition. Pays special attention to the correct use of clinical and anatomical terminology, and provides new clinical text and clinical-anatomical correlations.

Esse livro apresenta - uma sinopse dos 'Pontos clínicos' que revêm os conceitos principais do capítulo; possui inúmeras RMs de imagens, angiogramas e TCs; desenhos que também ilustram as informações clínicas, tais como as localizações dos aneurismas, as síndromes de herniação, os segmentos das artérias cerebrais e o curso das artérias vertebrais; diversas das vias avaliadas rotineiramente durante um exame neurológico são mostradas sob orientação da RM; vários conceitos básicos são discutidos, tais como aferente versus eferente, sinal versus sintoma e exame versus avaliação; características histológicas básicas dos tumores primários do sistema nervoso central; exemplos dos nervos cranianos na RM.

?????????I??

?????????II??

????????????,????????,????????????????

Neuroanatomy: An Atlas of Structures, Sections, and Systems remains one of the most dynamic forces in medical education, delivering abundantly illustrated and clinically essential content in a rapidly expanding field of practice. Now in its Eighth Edition, this atlas continues to build upon its reputation as a premiere teaching resource, combining the best of both worlds—anatomical and clinical. New features include: even more clinical imaging and relevance, with 15 new CTs/MRIs and 25 new illustrations with nerves highlighted; new features that promote the understanding of neurobiology, including circuit drawings, 2-page spread summarizing hypothalamus, 2-page spread summarizing connections, and summaries added to Anatomical Orientation images; 50 USMLE-style review questions with extensive explanations and bonus Interactive Question Bank online, for a total of 235 Q&As offering self-paced review and exam preparation; 32 stained section photographs in Chapter 6, now printed in their original, accurate color, replacing the previous black and white versions.

????????????????????????????????,??

Without question Dr. Haines book is the best selling neuroanatomy book on the market and for good reason. It provides an enormous amount of valuable information, clearly presented with excellent photographs and drawings. This new edition offers more MRI/CT examples, revised clinical correlations, and a color key for easier reference.

A comprehensive histology atlas with EXTRAS! The unique Atlas of Histology with Functional and Clinical Correlations covers fundamental histology topics, integrates this essential information with clinical considerations, and provides multiple opportunities for student review. Explanatory text in each chapter combines with expanded figure legends to provide an atlas that can actually be read.

Provides thorough explanations of cellular biology, neuron structure and function, vascular anatomy, neuronal communication, and the embryological development of the nervous system. Discusses human regional neuroanatomy and systems neurobiology, providing an understanding of the function of the human brain and spinal cord. Includes numerous diagnostic imaging examples--including MR and CT imaging studies--that provide radiological correlations for various neuroanatomical structures.

?????:????

Transcranial Sonography in Movement Disorders

Preceded by Neuroanatomy in clinical context / Duane E. Haines. Ninth edition. 2014.

This review tool presents over 850 USMLE-style questions and answers, following the same chapter organization as Fundamental Neuroscience, 2nd Edition. All questions are followed by a brief rationale for the correct answer with page references to the parent text. Many "fact recall" questions are included, but special emphasis has been placed on questions that are based on patient vignettes. Over 120 images, including CT and MRI, test interpretive skills. Includes questions based on patient vignettes to demonstrate the clinical applications of neuroscience principles. Provides page references to the parent text after every question to facilitate further study. Features over 120 images, including CT and MRI, that test interpretive skills.

Copyright: 606a109ff2ac41e52be725d542ccc888