Anatomy
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Featuring
Thieme Anatomy

An exquisitely illustrated series of full-color atlases and state-of-the-art resources for teaching human anatomy
State-of-the-art anatomy resources emphasizing clinical context

Atlas of Anatomy and Anatomy Flash Cards are based on the work of Michael Schuenke, Erik Schulte, and Udo Schumacher. The atlas is edited by Anne M. Gilroy, Brian R. MacPherson, and Lawrence M. Ross. Anne M. Gilroy is also the editor of Anatomy Flash Cards. Illustrations are by Markus Voll and Karl Wesker.

Atlas of Anatomy

Atlas of Anatomy contains everything students need to successfully tackle the daunting challenges of anatomy. Complete with exquisite, full-color illustrations by award-winning artists Markus Voll and Karl Wesker, the atlas is organized to lead students step-by-step through each region of the body. Each region opens with the foundational skeletal framework. The subsequent chapters build upon this foundation, adding the muscles, then organs, then vessels, then nerves, and finally presenting topographic anatomy for a comprehensive view. Each unit closes with surface anatomy accompanied by questions that ask the reader to apply knowledge learned for the real-life physical examination of patients.

FEATURES

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- Brief introductory texts that provide an accessible entry point when a new topic is presented
- Clinical correlates and images, including radiographs, MRIs, CT scans, and endoscopic views
- Muscle Fact pages that organize the essentials, including origin, insertion, and innervation—ideal for memorization, reference, and review
- Navigators that orient the reader with location and plane of dissection

NEW

Anatomy Flash Cards

Anatomy on the Go

This handy set of flash cards will help your students perfect their understanding of anatomy. Featuring the exquisite illustrations from Atlas of Anatomy, these flash cards are a valuable tool for studying, memorizing, and reviewing the most important concepts in human anatomy. Each card features a full-color illustration with key structures labeled numerically. The reverse side of the card lists the labels.

FEATURES

- 350 full-color illustrations enable students to master key concepts
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- Page numbers on each card enable easy cross-referencing to Atlas of Anatomy
**Thieme Teaching Assistant ANATOMY**

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The **Thieme Teaching Assistant** is a state-of-the-art web-based presentation tool featuring more than 2,000 stunning illustrations and clinical images from *Atlas of Anatomy*. This cutting-edge online platform enables instructors to enhance students’ learning experiences by incorporating dynamic visuals into lectures and presentations. It also provides users with the ability to develop materials that are tailored to course objectives.

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**THIEME Atlas of Anatomy series**

*Authors:* M. Schuenke, MD, PhD, E. Schulte, MD, and U. Schumacher, MD; *Consulting Editors:* E. D. Lamperti, PhD, and L. M. Ross, MD, PhD; *Artists:* Markus Voll and Karl Wesker

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2006/372 pp./962 illus./
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**Head and Neuroanatomy**

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Adolf Faller, MD, and Michael Schuenke, MD, PhD
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International Anatomical Terminology
Federative Committee on Anatomical Terminology (FCAT)
This book contains the internationally accepted terminology for human gross or topographical anatomy, including neuroanatomy, in Latin and English. Each Latin term appears alongside its equivalent in English usage as well as a unique identifying number.

2000/302 pp./hardcover book and CD-ROM/

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With its successful combination of basic science and clinical information and high-quality illustrations, this book is ideal for students seeking a valuable reference for nervous system anatomy.

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- Sectional enlargements for detailed classification of the anatomical structure

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Berthold Block, MD
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Wieslaw L. Nowinski, DSc, PhD, A. Thiru, MS, and R. Nick Bryan, MD, PhD
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2002/CD-ROM/
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NEW

Anatomic Basis of Neurologic Diagnosis
Cary D. Alberstone, MD, FACS, Michael P. Steinmetz, MD, Imad M. Najm, MD, and Edward C. Benzel, MD

Anatomic Basis of Neurologic Diagnosis is a lavishly illustrated book that places special emphasis on the paramount importance of signs and symptoms for the accurate diagnosis of neurologic disorders. It opens with a comprehensive review of neuroembryology, enabling students to gain knowledge of normal nervous system development and related developmental disorders. The second section of the book comprises an easily accessible presentation of the anatomy of regional parts and to-the-point information on the cardinal manifestations of disease. Separate chapters in the third section of the book present the anatomy of different functional systems and provide practical approaches to diagnosing patients with system disorders. A final chapter covers the anatomy of the vascular system and cerebrospinal fluid.

HIGHLIGHTS
• Practical organization of chapters, according to regions and functional systems, reflects the clinician’s approach to patient care
• Full-color illustrations provide an indispensable visual aid to learning and reviewing clinically relevant neurologic anatomy and pathways
• Numerous tables summarize key points

Ideal for reading cover-to-cover, this book is essential for students seeking to fully understand the complexity of clinical neuroanatomy.

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