2022 Quarter 4 Advanced Book Information

Featured Titles
- Oct-22 Hair Transplantation, 6th Edition
- Dec-22 Jackson’s Local Flaps in Head and Neck Reconstruction, 3rd Edition

Plastic Surgery Titles

Radiology Titles
- Sep-22 Neuroradiology Q&A for the Radiology Boards, 1st Edition

Otolaryngology Titles

Audiology Titles
- Aug-22 From Listening to Language: Comprehensive Intervention to Maximize Learning for Children and Adults with Hearing Loss, 1st Edition

Student Education Titles
- Dec-22 Anatomy – An Essential Textbook, Latin Nomenclature, 2nd Edition

Other Titles

Additional Information
- Out of Print Jan-Sep 2022
- Representatives & Exclusive Distributors
**EDITORS**

Robin Unger, MD, FISHR, is Assistant Professor, Department of Dermatology, Icahn School of Medicine at Mount Sinai, Mount Sinai Hospital, New York, New York, USA.

Ronald Shapiro, MD, FISHR, is Medical Director, Shapiro Medical Group, and Clinical Instructor, Department of Dermatology, University of Minnesota Medical School, Minneapolis, Minnesota, USA.

**DESCRIPTION**

The definitive resource on leading-edge hair transplantation techniques from global experts!

This sixth edition of *Hair Transplantation*, edited by renowned surgeons Robin Unger and Ronald Shapiro and with contributions from innovators worldwide, builds on its longstanding reputation as the one trusted, unbiased, and acclaimed educational resource for state-of-the-art hair restoration techniques. Comprehensively updated with all the latest advances, the sixth edition includes full discussion of the pros and cons of various surgical and nonsurgical approaches, controversies, and evidence-based clinical pearls gleaned through hands-on expertise. It also covers important practice management topics such as proper training, instrumentation, and medico-legal issues.

A new section featuring 26 chapters dedicated to follicular unit extraction (FUE) covers the considerable improvements realized since the previous edition, including options for multiphasic automation, improved punch designs, and advanced instrumentation. Other additions to the text detail the expanded use of sharp and dull implanters for atraumatic hair graft placement, scalp micro-pigmentation (SMP), improved holding solutions, emerging cell and regenerative therapies, and much more.

**Key Features**

- Now in full color, more than 1,000 images enhance knowledge and enrich the educational experience
- Coverage of modern punch technology; improved methods of donor area evaluation and hair graft survival; innovative body, beard, non-shaven, and long hair FUE procedures; and other cutting-edge topics
- Updated information on hairline design techniques, transgender patients, cosmetic and reconstructive eyelash transplants, eyebrow transplants, and ethnic variations
- 31 accompanying surgical videos instruct the reader in all aspects of hair transplantation surgery

This is the must-have reference for hair restoration surgeons, dermatologists, plastic surgeons, facial plastic surgeons, and trainees in these fields, and is essential reading for physicians prepping for board exams.

This book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).
There is no competition that covers the topic in as much depth and breadth as this text.

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- Chapter 5: Review of Studies on Graft Hair Survival
- Chapter 6: Methods and Techniques to Study Hair Cell Survival

**Section II. Etiologies and Non-Surgical Treatment of Hair Loss**
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Chapter 101: Finding and Training Assistants
Chapter 102: Surgical Assistants: Per Diem or Full Time Staff
**DESCRIPTION**

The essential, step-by-step surgical guide on reconstructive flaps for head and facial defects

Often referred to as the mirror of the soul, the face is indelibly entwined with a person’s appearance and personality. This presents a particular challenge when reconstructive surgery is required. The goal of every reconstructive surgeon is to repair damage as inconspicuously as possible with minimal scarring while restoring prior function. *Jackson's Local Flaps in Head and Neck Reconstruction, Third Edition* by renowned plastic surgeons Peter C. Neligan, J. Brian Boyd, and David Mathes honors the two widely acclaimed prior editions of this landmark resource by the late master plastic surgeon, educator, and prolific author Ian T. Jackson. The new edition features updated and streamlined content, simplified references, colorized illustrations, and procedural videos.

The book includes nine chapters, starting with two foundational chapters that discuss the advantages of local flaps, skin biomechanics, surgical planning, principles of skin and soft tissue movement, the utility of Burow’s triangles, and use of diverse flaps, followed by patient management. Each of the procedural chapters focuses on a specific area, with step-by-step reconstruction techniques for the scalp, forehead, eyelids, nasal area, cheeks, ears, and lips. The reader-friendly book provides plastic surgeons of all levels with a simple yet elegant approach to managing reconstructive problems commonly encountered in practice.

**Key Highlights**

- Firsthand pearls on recently introduced flaps including perforator and propeller
- Each procedural chapter includes discussion of impacted anatomy and aesthetics, imaging, different types of flaps, challenges, surgical pearls, and summary tables for quick review
- Abundant illustrations and operative photos depict step-by-step solutions for reconstructive challenges of the head and neck
- Twenty-two high-quality surgical videos provide visual insights on how to treat specific defects using a diverse spectrum of flap techniques
All aesthetic and reconstructive surgeons will benefit from consulting this invaluable, reader-friendly resource for daily practice based on the beloved classic.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

**COMPETITION**


**CONTENTS**

Chapter 1: General Considerations
Chapter 2: Patient Management
Chapter 3: Scalp Reconstruction
Chapter 4: Forehead Reconstruction
Chapter 5: Eyelid Reconstruction
Chapter 6: Nasal Reconstruction
Chapter 7: Cheek Reconstruction
Chapter 8: Ear Reconstruction
Chapter 9: Lip Reconstruction
EDITORs  Jamie C. Wikenheiser, PhD, is Professor; Director of Medical Gross Anatomy and Surgical Anatomy; and Program Director, Summer Gross Anatomy Academy; Professor of Neuroscience and Clinical Foundations, Department of Anatomy and Neurobiology, University of California, Irvine School of Medicine, Irvine, California, USA.

DESCRIPTION  A beautifully illustrated, one-stop resource that bridges all four anatomical sciences

Clinical Anatomy, Histology, Embryology, and Neuroanatomy: An Integrated Textbook by Jamie C. Wikenheiser bridges all four anatomical sciences in one volume with clinically focused anatomical text and exceptional illustrations. The book fills a gap in the literature, serving as a one-stop resource for multiple courses and board-review preparation, and also provides an invaluable reference for professional practice. The primary goals of integrating the four sciences into one book are to enhance students' understanding of the subject matter, better prepare them for national exams, and most importantly—enable them to deliver optimal care to their future patients.

The introductory chapter includes clear explanations of anatomic terminology and an overview describing all systems of the body. The rest of the textbook is organized by region to better align with how most professional schools organize their curriculums, while also providing flexibility to fit alternate curriculums. Chapters on the Back, Thorax, Abdomen, Pelvis and Perineum, Lower Extremity, Upper Extremity, and Head and Neck regions are followed by multiple chapters focused on Neuroanatomy. Region-based chapters with multiple organs begin with an introduction to gross anatomy, followed by descriptions of the associated neurovasculature and lymphatic drainage. Development and the histology of organs is presented alongside the neurovasculature.

Key Highlights

- Over 350 surgical, nonsurgical, and developmental clinical correlates prepare readers for potential issues encountered during rotations, residency, or private practice
- Nearly 250 USMLE® Step 1 board review questions facilitate learning
- Plain and contrast radiographs, CTs, MRIs, and ultrasonography studies enhance understanding of normal anatomy and specific conditions
- More than 1,100 exceptional images derived from three widely acclaimed Thieme anatomical atlases and a histology textbook, coupled with exquisite new artwork, provide in-depth visual insights

This is essential reading for allopathic and osteopathic medical students and will also benefit allied health professionals, especially physician assistants and physical therapists.
COMPETITION

Related Thieme titles:

CONTENTS
Introductory Concepts & Imaging Techniques
1 Back
2 Thorax
3 Abdomen
4 Pelvis & Perineum
5 Lower Extremities
6 Upper Extremities
7 Head & Neck
8 Introductory Concepts of the Nervous System
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12 Cranial Nerve Summary
Total Definer: Atlas of Advanced Body Sculpting
1st Edition

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<tr>
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EDITORS
Alfredo Hoyos, MD, Plastic Surgeon, Private Practice, Founder & CEO at Total Definer™ Academy, Bogotá, Colombia.

DESCRIPTION
A uniquely authoritative, artistic, and practical atlas on cutting-edge body sculpting techniques

Total Definer: Atlas of Advanced Body Sculpting by internationally-renowned aesthetic plastic surgeon Alfredo Hoyos is a visually stunning atlas that presents groundbreaking and advanced surgical, fat grafting, liposuction, and body sculpting techniques. Readers will learn how to perform High Definition (HD) and Dynamic Definition (HD²) Liposculptures. Invented by Dr. Hoyos, these innovative body sculpting techniques require extensive artistic skills building curves and sculpting muscles and in-depth knowledge of anatomy and modern medicine principles. HD techniques have revolutionized the practice of liposuction and enabled creation of beautiful, natural-looking contoured bodies.

Key Highlights

- Discussion of key topics such as surgical markings, anesthesia, equipment, postoperative care and complications help optimize patient outcomes
- Exacting details about muscles, the position of the fat, and concavities and convexities of each muscle enable recreating and sculpting beautiful bodies
- Stunning photographs provide visual insights on natural, nuanced, and artistic techniques and results
- High-yield algorithms and tables enhance acquisition of essential data and knowledge

This exquisite atlas is must-have reading for any aesthetic plastic surgery senior resident, fellow, or clinician who wishes to learn and incorporate groundbreaking total definer principles into practice.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

COMPETITION
Hoyos, High Definition Body Sculpting: Art and Advanced Lipoplasty Techniques, 244 pages, Springer, 2014, $149.00.

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1 Artnatomy
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11 Gluteal Region
12 Lower Limb
13 Excisional Body Sculpting
14 Secondary Procedures
15 Technologies for HD²
16 Masterpieces
**Neuroradiology Q&A for the Radiology Boards**

1st Edition

**Price** $69.99

**ISBN** 9781684205592

**Publication Date** September 2022

**Format** Softcover · 228 Illustrations · 224 Pages · 8.5 X 11 IN

**Media Content** Complimentary MedOne eBook and Q&A

**Specialty** Radiology

**Level** Radiologists

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**Editors**

Michael Iv, MD, is Clinical Associate Professor of Radiology (Neuroradiology), Stanford University Medical Center, Stanford, California, USA.

**Description**

The quintessential case-based review to prep for and master ABR exams

The American Board of Radiology Core, Certifying, and Neuroradiology Subspecialty Exams test an individual's knowledge and understanding of anatomy, pathophysiology, and physics concepts important in diagnostic imaging. For many residents, fellows, and practicing radiologists, preparation for these exams involves several months to years of reading text, interpreting images, and answering countless questions. *Neuroradiology Q&A for the Radiology Boards*, edited by neuroradiologist Michael Iv, features contributions from other academic neuroradiologists at Stanford University who are passionate about education and paying it forward. The primary goals of this book are to help current and future generations of radiologists ace the neuroradiology section of these exams and improve their clinical skills.

The reader-friendly compilation of cases, questions, and answers reflects the invaluable insights of neuroradiologists who recently experienced the arduous journey of studying and sitting for the ABR exams. The book consists of a collection of 100 ‘standard difficulty’ and ‘challenging’ cases organized by the categories of brain, spine, and head and neck. A total 70 cases covering a wide range of brain conditions and diseases include 20 challenging cases. Spine and head and neck pathologies are represented by 15 cases each, both of which include 5 challenging cases. All of the cases illustrate specific pathologies and teaching points likely to be encountered on the exams and in the reading room.

**Key Features**

- Cases encompass every area of neuroradiology and cover the full age spectrum
- Consistently formatted cases feature two or three high-yield images, followed by three multiple choice questions that assess comprehension of imaging diagnosis, histopathology, and management
- Detailed explanations for correct and incorrect answers enhance understanding and acquisition of knowledge

This must-have study guide will help radiologists prepare for and ace the Core, Certifying, and/or Neuroradiology Subspecialty ABR exams and improve their clinical knowledge, which ultimately leads to improved patient care.

This print book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).

**Competition**

- *Board Vitals in Radiology*. 1750 online multiple choice questions with detailed answers. Subscription options: 6 months for $399; 2 months for $229; 1 month for $139.
• **RadPrimer Questions.** RadPrimer is the review program associated with Stat dx. It has over 6000 questions covering basics and more advanced questions.

• **Titan Radiology.** Fairly new site based on popular book series, *Crack the Core Exam*. Offers the *Crack the Core* series books, video lectures, case review, and 750 Q&A. Subscription options: 12 months for $948; 6 months for $596; 3 months for $417.

• **The Lippincott Core Review** series (print books). A series of radiology subspecialty books—each about 300 pages, covering the major radiology subspecialties. Each book contains 300 questions and is selling for $69.99.

• **The Case Review Series** (Elsevier, print books). An established series that has been a case review competitor to RadCase, but with added multiple-choice Q&A component in recent editions. Most are $69.99; some smaller volumes as low as $59.99.

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**EDITOR**

Humaira Chaudhry, MD, is Chair (Interim) and Associate Professor, Department of Radiology, Rutgers New Jersey Medical School, Newark, New Jersey, USA.

Li-Hsiang Yen, MD, is Assistant Professor of Clinical Imaging Sciences, Department of Imaging Sciences, University of Rochester Medical Center, Rochester, New York, USA.

Abdul-Kareem Beidas, MD, MBA, is a Fellow, Division of Breast Imaging, Department of Diagnostic Radiology, Brown University, The Warren Alpert Medical School, Providence, Rhode Island, USA.

John C. Sabatino, MD, is Assistant Professor, Department of Radiology, Rutgers New Jersey Medical School, Newark, New Jersey, USA.

**DESCRIPTION**

*The quintessential study prep for the gastrointestinal section on the ABR core exam*

Preparing for the American Board of Radiology core exam can be stressful and at times overwhelming, given the magnitude of current review material. The gastrointestinal imaging section is especially challenging because the examinee must be well acquainted with the aging modality of fluoroscopy, as well as much newer body MRI techniques. *Gastrointestinal Imaging Q&A for the Radiology Boards* by renowned educator and radiologist Humaira Chaudhry and esteemed colleagues Li-Hsiang Yen, Abdul-Kareem Beidas, and John C. Sabatino, presents 100 high-yield GI cases. The cases are organized in six sections: the liver, biliary system, pancreas, spleen, GI tract, and peritoneum that cover the most common pathologies, as well as more esoteric ones.

**Key Highlights**

- Reflects first-hand experience from the primary author who has provided board review in gastrointestinal imaging to hundreds of residents throughout the country
- Covers all body imaging modalities including CT, MRI, radiographs, fluoroscopy, and ultrasound
- Each case is supplemented by multiple choice questions color-coded by easy, medium, and hard that challenge readers to assess different levels of knowledge and think beyond the diagnosis
- Detailed explanations of correct and incorrect answers enhance learning

This high-yield study guide will provide radiology residents with a better understanding of gastrointestinal imaging and the knowledge to face the core exam with less trepidation.

This print book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).

**COMPETITION**

- *Board Vitals in Radiology*. 1750 online multiple choice questions with detailed answers. Subscription options: 6 months for $399; 2 months for $229; 1 month for $139.
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<td>Chapter 6. Peritoneum (Cases 91-100)</td>
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Unique anatomic atlas provides an indispensable virtual desk dissection experience

Normal imaging anatomy and variants, including diagnostic and surgical anatomy, are the cornerstones of radiologic knowledge. Imaging Anatomy: Text and Atlas Volume 2, Abdomen and Pelvis is the second in a series of four richly illustrated radiologic references edited by distinguished radiologist Farhood Saremi. The atlas is coedited by esteemed colleagues Damián Sánchez-Quintana, Hiro Kiyosue, Dakshesh B. Patel, Meng Law, and R. Shane Tubbs with contributions from an impressive cadre of international authors. Succinctly written text and superb images provide readers with a virtual, user-friendly dissection experience.

This exquisitely crafted atlas combines fundamental core anatomy principles with modern imaging and postprocessing methods to increase understanding of intricate anatomical features. Twenty-two concise chapters cover the abdominal wall, alimentary tract, liver, biliary system, pancreas, spleen, peritoneum, genitourinary system, pelvic floor, neurovasculature, and surface anatomy. Relevant anatomical components of the abdomen and pelvis are discussed, including musculature, arteries, veins, lymphatics, ducts, and innervation.

Key Highlights
• High-quality cross-sectional multiplanar and volumetric color-coded CT, MRI, and angiography imaging techniques provide detailed insights on specific anatomy
• Cross-sectional and topographic cadaveric views by internationally known anatomists coupled with more than 1,600 illustrations clearly elucidate difficult anatomical concepts
• Consistently formatted chapters include an introduction, embryology, review of anatomy, discussion of anatomical variants, postsurgical anatomy, and congenital and acquired pathologies

This unique resource provides an excellent desk reference for differentiating normal versus pathologic anatomy. It is essential reading for medical students, radiology residents and veteran radiologists, internists, and general surgeons, as well as vascular and transplant surgeons.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

**COMPEITION**


Related Thieme title:

**CONTENTS**

1. Abdominopelvic Wall
2. Esophagus
3. Stomach
4. Small Bowel
5. Colon
6. Liver
7. Spleen
8. Biliary System
9. Pancreas
10. Mesenteric Vasculature
11. Portal Venous System
12. Peritoneum
13. Adrenal Glands, Kidneys, Ureters, and Bladder
14. Retroperitoneum
15. Male Genitourinary
16. Female Genital System
17. Perineum
18. Pelvic Floor
19. Aorta
20. Systemic Veins of the Abdomen and Pelvis
21. Lymphatics of the Abdomen, Pelvis, and Perineum
22. Surface Anatomy
The endoscope has become a highly effective tool in the arsenal of ear and skull base surgeons. *Endoscopic Lateral Skull Base Surgery: Principles, Anatomy, Approaches* by endoscopic surgery masters Daniele Marchioni and Livio Presutti, reflects their development of innovative transcanalar approaches to the lateral cranial base using the external auditory canal as a surgical corridor. This unique atlas is designed to teach and clarify current and emerging endoscopic-assisted surgery approaches to the lateral skull base.

The common goal of these cutting-edge procedures is to access and treat tumors located in the lateral cranial base via the most minimally-invasive endoscopic approach possible, thereby bypassing delicate cranial nerves, dural, cerebral, and vascular structures. Throughout 14 chapters, an impressive group of skull base surgeons share firsthand insights and expertise in areas vital to endoscopic skull base surgery.

**Key Features**

- Featuring contributions from the who’s who of global experts who continue to innovate by using the endoscope beyond its traditional use in middle ear surgery
- Opening chapters cover anatomy, microscopic approaches, endoscopic dissection, instrumentation, OR set-up, and radiologic assessments
- Procedural chapters detail endoscopic approaches including transtemporal combined, retrosigmoid, and transcanalar techniques such as supraregiculate, transpromontorial, and infracochelear
- Patient cases, clinical applications, and step-by-step guidance enhance understanding of diverse endoscopic approaches
- High-quality preoperative, intraoperative, and postoperative illustrations are selected from thousands of surgeries performed by the authors

This remarkable book provides the most comprehensive and elucidating information written to date on endoscopic approaches to the lateral skull base, making it essential reading for novice and expert surgeons alike.
It will be the first book on this topic.

1. Anatomy of the Lateral Skull Base
2. Microscopic Approaches to Lateral Skull Base: Overview
3. Transcanal Endoscopic Dissection of Lateral Skull Base
4. Instruments and Operating Room Setup
5. Radiologic Assessment in Lateral Skull Base Surgery
6. Transcochlear and Transotic Endoscopic Assisted Approaches
7. Endoscopic Assisted Retrosigmoid Approach
8. Middle Cranial Fossa Approaches: Traditional Surgery and Endoscopic Assisted Procedure
9. Classification and Indications of Transcanal Lateral Skull Base Surgery
10. Endoscopic Transcanal Suprangeniculate Approach
11. Transcanal Transpromontorial Approaches to the Internal Auditory Canal and the Cerebellopontine Angle
12. Endoscopic Assisted and Transcanal Procedures in Cochlear Implant
13. Endoscopic Transcanal Infracochlear Approach
14. Complications and Management in Lateral Skull Base Surgery
From Listening to Language
Comprehensive Intervention to Maximize Learning for Children and Adults with Hearing Loss
1st Edition

PRICE $99.99
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MEDIA CONTENT Complimentary MedOne eBook and Videos

EDITORS

Jane R. Madell, PhD, CCC A/SLP, LSLS Cert AVT, FAAA is a Pediatric Audiologist and Retired Director, Hearing and Learning and Cochlear Implant Centers, NYEE-Beth Israel Medical Center, New York, New York, USA.

Joan G. Hewitt, AuD, CCC-A, TOD, FAAA is a Pediatric Audiologist at Project TALK, Encinitas, California; and Professor of Audiology, Speech-Language Pathology Department, California State University–San Marcos, San Marcos, California, USA.

DESCRIPTION

A unique resource for helping children and adults with hearing loss develop listening and spoken language as the foundation for cognition, literacy, and educational advancement

Substantial neurobiological evidence indicates hearing is the most effective sensory modality for developing spoken language and cognition. From Listening to Language: Comprehensive Intervention to Maximize Learning for Children and Adults with Hearing Loss, edited by renowned clinicians Jane R. Madell and Joan G. Hewitt, features contributions from a distinguished group of experts. The text focuses on evidence-based practice to maximize the learning potential of children with hearing loss by nurturing the auditory brain development necessary to help them learn to listen and talk, as well as helping adults build stronger listening skills.

Six sections and 22 chapters cover the spectrum of comprehensive listening and spoken language intervention for all age groups (including adults) and for the professionals working with them. Topics include literacy, executive function, bilingualism, dual diagnoses, educational support, changes in auditory access, red flags for auditory development, music therapy, telepractice, and intervention with adults. In-depth discussions of the stages of speech and language development for the diverse population of children with hearing loss assist new and experienced clinicians develop effective therapeutic and educational plans and encourage caregivers to become effective partners in their children's progress.

Key Features

- Reader-friendly chapters with summaries, key points, pearls, and pitfalls facilitate learning
- Case studies assist clinicians in applying chapter information
- A wealth of LSL resources, assessments, charts, suggested readings, websites, and more provide the opportunity to expand knowledge
- Videos offer examples of hearing evaluation of infants and young children and speech perception testing, including demonstrations of the LMH (Ling-Madell-Hewitt) Test Battery.
This is an essential textbook for graduate courses in audiology, speech-language pathology, early intervention, and deaf education, and an invaluable resource for new and experienced professionals and the caregivers with whom they work.

This print book includes complimentary access to a digital copy on https://medone.thieme.com.

**COMPETITION**


**CONTENTS**

Section I: Creating a Firm Foundation
1 The Basics: Framing the Foundation
2 Audiology: Building the Foundation
3 Speech Acoustics: Strengthening the Foundation

Section II: Framing a Strong Structure
4 Empathy: Changing the Culture of Communication
5 The Parent as a Critical Team Member: Creating a Partnership for Learning
6 Evaluation of Speech, Language, and Listening in Children with Hearing Loss: Knowing the Level at Which Children Are Functioning

Section III: Building the First Floor
7 Babies and Beginners: Starting with Nothing and Building up to Words
8 Toddler-Type Language: Putting Words Together and Moving up to Simple Sentences
9 Preschoolers and More Proficient Communicators: Using Complex Language to Communicate and Think
10 Auditory-Verbal Strategies to Build Listening and Spoken Language Skills
11 Late to the Party: When Children Come Late to Listening and Spoken Language Therapy

Section IV: Adding the Second Floor
12 Executive Function Therapy Integrated into Auditory-Verbal Practice
13 The Auditory-Verbal Approach and Literacy
14 Dual Language Assessment and Intervention for Children with Hearing Loss
15 Children with Special Needs and Additional Disabilities
16 Supporting Learners Who Are Deaf or Hard of Hearing (DHH) in the Educational Setting

Section V: Completing the Structure
17 Addressing Changes in Auditory Access
18 Red Flags: Identifying and Managing Barriers to the Child's Optimal Auditory Development
19 Music, Listening, and All That Jazz
20 Telepractice for Children with Hearing Loss
21 Working with Adults

Section VI: Storing Treasures in the Attic
22 Resources
**Title**: Color Atlas of Human Anatomy
**Volume 1: Locomotor System**
**8th Edition**

**Price**: $54.99

**ISBN**: 9783132424432 (Previous Edition: 9783135333076, 2014)

**Publication Date**: October 2022

**Format**: Softcover · 216 Illustrations · 484 Pages · 5 X 7.475 IN

**Media Content**: None

**Specialty**: Anatomy

**Level**: Medical, dental, and biology students; residents, fellows, physicians, and allied health practitioners; anatomists

**Editors**: Werner Platzer†
Thomas Shiozawa-Bayer, MD, MME, is Lecturer and Medical Faculty Member, Institute for Clinical Anatomy, Eberhard Karls University of Tübingen, Tübingen, Germany.

**Description**: Color Atlas of Human Anatomy, Volume 1: Locomotor System

For over 45 years, the three-volume *Color Atlas of Human Anatomy* has provided readers with a compact review of the human body and its structures. It is ideal for studying, preparing for exams, and as a reference.

The new, 8th edition of Volume 1: Locomotor System builds on a robust foundation of scientific knowledge, summarizing in its compactness both the topographic and systemic anatomy of the musculoskeletal system.

**Key highlights**:

- Updated clinical notes provide important correlations between the anatomy of the musculoskeletal system and disease processes
- Proven concept of concise texts paired with more than 200 color plates of outstanding anatomical illustrations
- Overviews of anatomical terms and their Latin equivalents


**Competition**: None of the available anatomy books use this approach/concept.

**Contents**

1. General Anatomy
2. Trunk
3. Upper Limb
4. Lower Limb
5. Head and Neck
6. Peripheral Nerves and Vessels
Color Atlas of Human Anatomy, Volume 2: Internal Organs

For over 45 years, the three-volume Color Atlas of Human Anatomy has provided readers with a compact review of the human body and its structures. It is ideal for studying, preparing for exams, and as a reference.

The new, 7th edition of Volume 2: Internal Organs builds on a robust foundation of scientific knowledge, summarizing in its compactness the macroscopic and topographic anatomy and the functions of the internal organs.

Key highlights:

- Proven concept of concise texts paired with more than 200 color plates of outstanding anatomical illustrations
- Microscopic anatomy—if necessary for understanding the respective organ
- Organ functions are explained in connection with the embryological development of the organs, so many anatomical relationships can be better understood
- For numerous cross-sectional anatomical illustrations, corresponding CT and MRI images are provided, which helps with the application of anatomical knowledge in clinical practice


None of the available anatomy books use this approach/concept.

CONTENTS

1. Viscera
2. Cardiovascular System
3. Respiratory System
4. Alimentary System
5. Urinary System
6. Male Genital System
7. Female Genital System
8. Pregnancy and Human Development
9. Secretion, Glandular Epithelium, Endocrine System
10. Blood and Lymphatic Systems
11. The Integument
Color Atlas of Human Anatomy
Vol. 3 Nervous System and Sensory Organs
8th Edition

PRICE
$54.99

ISBN
9783132424517 (Previous Edition: 9783135335070, 2015)

PUBLICATION DATE
October 2022

FORMAT
Softcover · 190 Illustrations · 428 Pages · 5 X 7.475 IN

MEDIA CONTENT
None

SPECIALTY
Anatomy

LEVEL
Medical, dental, and biology students; residents, fellows, physicians, and allied health practitioners; anatomists

EDITORS
Werner Kahle† and Michael Frotscher†

Frank Schmitz, MD, is Professor, Institute of Anatomy and Cell Biology, University of Saarland, Medical School, Homburg/Saar, Germany.

DESCRIPTION
Color Atlas of Human Anatomy, Volume 3: Nervous System and Sensory Organs

For over 45 years, the three-volume Color Atlas of Human Anatomy has provided readers with a compact review of the human body and its structures. It is ideal for studying, preparing for exams, and as a reference.

The new, 8th edition of Volume 3: Nervous System and Sensory Organs builds on a robust foundation of scientific knowledge, summarizing in its compactness the structure and functions of the nervous system and sensory organs.

Key highlights:

- Updated to include the latest findings in neuroanatomy
- Proven concept of concise texts paired with 190 color plates of outstanding anatomical illustrations
- The structure and topography of the various components of the nervous system and their complex, functional interactions are explained
- Important neuroanatomical research techniques and the use of imaging methods (CT, MRI, PET, and SPECT) are discussed


COMPETITION
None of the available anatomy books use this approach/concept.

CONTENTS
1. Introduction
2. Basic Elements of the Nervous System
3. Spinal Cord and Spinal Nerves
4. Brain Stem and Cranial Nerves
5. Cerebellum
6. Diencephalon
7. Telencephalon
8. Cerebrovascular and Ventricular Systems
9. Autonomic Nervous System
10. Functional Systems
11. The Eye
12. The Ear
**Editors**
Anne M. Gilroy, MA, is Professor Emeritus of Clinical Anatomy, Department of Radiology, University of Massachusetts Medical School, Worcester, Massachusetts, USA; and co-author of the renowned Thieme Atlas of Anatomy.

**Description**

*Second edition of acclaimed, richly illustrated textbook is the definitive resource for learning challenging anatomy!*


Organized by eight units, the book starts with basic concepts and a general overview of anatomic systems. Subsequent units focused on regional anatomy cover the Back, Thorax, Abdominal Wall and Inguinal Region, Pelvis and Perineum, Upper Limb, Lower Limb, and Head and Neck. Each unit includes a chapter on the practical application of regional imaging and extensive question sets with detailed explanations. A new ordering of chapters now mirrors the revised organization of the Atlas and sequence of dissections in most gross anatomy programs.

- More than 100 new images, updated illustrations, and revised versions of all autonomic schematics enhance understanding of anatomy
- New topics in clinical and developmental anatomy addressed throughout include clinically important vascular anastomoses, spinal cord development, and common anatomic anomalies
- Matching colored side tabs allow quick access to similar units in both books
- Over 50 of the new and previously included clinical and developmental correlations now feature descriptive images, radiographs, or schematics
- Self-testing sections in each unit have been expanded with over 40 new USMLE®-style question sets with detailed explanations

This is the quintessential resource for medical students to build anatomy knowledge and confidence as they progress in their medical careers.

This print book includes complimentary access to a digital copy on [https://medone.thieme.com](https://medone.thieme.com).

**Competition**
There are no competitors in Latin nomenclature for this textbook.
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