2022 Quarter 3 Advanced Book Information

Featured Titles
- Aug-22  Gastrointestinal Imaging Q&A for the Radiology Boards, 1st Edition
- Aug-22  Neuroradiology Q&A for the Radiology Boards, 1st Edition
- Aug-22  Stuttering and Related Disorders of Fluency, 4th Edition

Orthopaedic Titles

Other Titles
- Aug-22  Science of Synthesis: Knowledge Updates 2022/2, 1st Edition

Additional Information
- Out of Print Jan-Jun 2022
- Representatives & Exclusive Distributors
**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.

**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.

### CONTENTS

- Chapter 1. Liver
- Chapter 2. Biliary System
- Chapter 3. Pancreas
- Chapter 4. Spleen
- Chapter 5. GI Tract
- Chapter 6. Peritoneum
Neuroradiology Q&A for the Radiology Boards
1st Edition

| TITLE | Neuroradiology Q&A for the Radiology Boards  
1st Edition |
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<td>9781684205592</td>
</tr>
<tr>
<td>PUBLICATION DATE</td>
<td>August 2022</td>
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<td>Softcover · 228 Illustrations · 240 Pages · 8.5 X 11 IN</td>
</tr>
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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.

COMPETITION

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**CONTENTS**

100 TOTAL CASES (number and type of cases):
- 70 brain (including 20 challenge)
- 15 spine (including 5 challenge)
- 15 head and neck (including 5 challenge)

**BRAIN**
- Case: Acute disseminated encephalomyelitis (ADEM)
- Case: Coccidioidal brain abscess
- Case: Creutzfeldt-Jakob Disease (CJD)
- Case: Neurosarcoidosis
- Case: Intracranial hypotension
- Case: Primary CNS melanoma
- Case: Hemorrhagic venous infarct
- Case: Cerebral amyloid angiopathy
- Case: Pituitary apoplexy
- Case: Progressive multifocal leukoencephalopathy (PML)
- Case: Rathke cleft cyst
- Case: Invasive pituitary adenoma
- Case: CADASIL
- Case: Subacute infarct
- Case: HSV encephalitis
- Case: CNS toxoplasmosis
- Case: Posterior Reversible Encephalopathy Syndrome (PRES)
- Case: Methotrexate leukoencephalopathy
- Case: Diffuse axonal injury (DAI)
- Case: Multiple system atrophy – cerebellar variant (MSA-c)
- Case: Indirect carotid cavernous fistula
- Case: Ruptured aneurysm of the anterior communicating artery
- Case: Basilar artery thrombosis
- Case: MELAS
- Case: Focal cortical dysplasia
- Case: Tuberculous meningoencephalitis
- Case: HIV encephalopathy
- Case: Glioblastoma (GBM)
- Case: Primary CNS lymphoma
- Case: Subependymoma
- Case: Dysembryoplastic neuroepithelial tumor (DNET)
- Case: Subependymal giant cell astrocytoma (SEGA)
- Case: Neurofibromatosis type II
- Case: Capillary telangiectasia
- Case: Orbital venolymphatic malformation
- Case: Cavernous sinus thrombosis
- Case: Bell’s palsy
- Case: Pontine perforator infarct
Case: Mesial temporal sclerosis
Case: Central neurocytoma
Case: Neurocysticercosis
Case: Trigeminal neuralgia with neurovascular compression
Case: Venous epidural hematoma
Case: Remote cerebellar hemorrhage
Case: Colloid cyst
Case: Diffuse midline glioma
Case: Xanthogranuloma of the choroid plexus
Case: Fahr Disease
Case: Ruptured dermoid
Case: Gliomatosis cerebri
Case (Challenge): CLIPPERS
Case (Challenge): Susac syndrome
Case (Challenge): HHV-6 encephalitis
Case (Challenge): Transient global amnesia (TGA)
Case (Challenge): Multinodular and vacuolating neuronal tumor (MVNT)
Case (Challenge): Artery of Percheron infarct
Case (Challenge): Hypoglycemic brain injury
Case (Challenge): Fragile-X-Associated Tremor Ataxia Syndrome
Case (Challenge): Status epilepticus
Case (Challenge): Amyotrophic Lateral Sclerosis
Case (Challenge): Intravascular lymphoma
Case (Challenge): Corpus callosal signal change associated with hydrocephalus after shunting
Case (Challenge): Granulomatosis w/ polyangiitis (GPA)
Case (Challenge): Pituitary hyperplasia
Case (Challenge): "White" epidermoid
Case (Challenge): Endolymphatic sac tumor
Case (Challenge): Hypertrophic olivary degeneration
Case (Challenge): Nonketotic hyperglycemia
Case (Challenge): Pineal parenchymal tumor of intermediate differentiation (PPTID)
Case (Challenge): Anterior temporal lobe perivascular space

**SPINE**

Case: Traumatic cord contusion
Case: Neuromyelitis optica spectrum disorder (NMOSD)
Case: Cord cavernous malformation
Case: Leptomeningeal carcinomatosis
Case: Tuberculocavernous sinus
Case: Spinal anaplastic astrocytoma
Case: Chiari I malformation
Case: Intradural disc extrusion
Case: Spinal cord hemangioblastoma
Case: Diastematomyelia
Case (Challenge): Cervical spondylotic myelopathy
Case (Challenge): Spinal cord wallerian degeneration
Case (Challenge): Spinal intradural hematoma
Case (Challenge): Traumatic neuroma and pseudomeningocele
Case (Challenge): Hirayama disease

**HEAD AND NECK**

Case: Jugular foramen paraganglioma (glomus jugulare)
Case: Acute invasive fungal sinusitis
Case: Pars flaccida cholesteatoma
Case: Otosclerosis, displaced prosthesis
Case: Facial nerve schwannoma
Case: Fibrous dysplasia
Case: Cholesterol granuloma
Case: Ramsay Hunt syndrome
Case: Inverted papilloma
Case: Arrested pneumatization of the sphenoid sinus
Case (Challenge): Persistent craniopharyngeal canal
Case (Challenge): Giant cell tumor
Case (Challenge): Bisphosphonate osteonecrosis
Case (Challenge): Ectopic lingual thyroid
Case (Challenge): Petrous apex chondrosarcoma
**DESCRIPTION**

A student-friendly resource on stuttering and related fluency disorders by a who’s who of global experts

Stuttering and Related Disorders of Fluency, Fourth Edition honors the philosophy that discoveries of the past are the bedrock of the present and the inspiration for future explorations—in this context—the nature and treatment of stuttering. Initially developed over 30 years ago, the first two editions were edited by the late Richard F. Curlee and the third edition was co-edited by Richard F. Curlee and Edward G. Conture. The latest edition, co-edited by Patricia M. Zebrowski, Julie D. Anderson, and Edward G. Conture, brings together contemporary insights and a multinational perspective from 44 world-class academicians, clinicians, and researchers in the field of stuttering and related disorders.

The book is organized into six sections and 17 chapters, with the first section describing basic facts and theories. The second section covers genetic, neural, linguistic, cognitive, and physiological factors. The third section features three dedicated chapters on the diagnosis of preschool-age children, school-age children, and adolescents and adults. The fourth section discusses treatment guidelines with three chapters organized by the same age demographics, while the fifth section covers language and phonological, bilingual and multicultural, and pharmacological considerations for treatment. The sixth, and last, section provides guidance on cluttering and acquired stuttering—from causes and symptoms to diagnosis and treatment.

**Key Highlights**

- Up-to-date, reader-friendly text is ideal for students with no or limited background or experience in the nature and treatment of stuttering and related fluency disorders
- Comprehensive content covering all relevant aspects of stuttering in diverse populations across the lifespan, including etiology, development, diagnosis, and treatment
- Contributions from a diverse group of top scholars and practitioners from the United States, Canada, Western Europe, and Australia

This text is essential reading for upper-class undergraduates and early-stage graduate students in communication sciences and disorders. It also provides an invaluable classroom tool for instructors.
teaching basic courses on this subject and is a helpful sourcebook for researchers investigating stuttering and related fluency disorders.

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

**COMPETITION**


**CONTENTS**

Section I: Some Characteristics and Theories
1 Common Characteristics
2 Some 20th- and 21st-Century Theories of Stuttering: A Brief Overview

Section II: Processes Associated with Stuttering
3 Genetic Processes
4 Speech, Language, and Cognitive Processes
5 Neural and Physiological Processes
6 Temperamental and Emotional Processes

Section III: Diagnosis of Stuttering
7 Preschool-Age Children
8 School-Age Children
9 Adolescents and Adults

Section IV: Treatment of Stuttering
10 Preschool-Age Children
11 School-Age Children
12 Adolescents and Adults

Section V: Additional Treatment Considerations
13 Language and Phonological Considerations
14 Bilingual and Multicultural Considerations
15 Pharmacological Considerations

Section VI: Related Fluency Disorders
16 Cluttering: Etiology, Symptomatology, Identification, and Treatment
17 Acquired Stuttering: Etiology, Symptomatology, Identification, and Treatment
**Description**  

The state-of-the-art resource on hand and wrist tendon surgery from renowned global masters

Surgical management of disorders impacting hand and wrist tendons is one of the most challenging and exacting aspects of hand surgery. *Tendon Disorders of the Hand and Wrist: IFSSH/FESSH Instructional Course Book 2022* is edited by well-known hand surgeons Dean E. Boyce, Grey Giddins, and David J. Shewring. The book was written as the accompanying text for the instructional course at the 2022 Joint Congress of the International Federation of Societies for Surgery of the Hand (IFSSH), the Federation of European Societies for Surgery of the Hand (FESSH), and the International Federation of Societies for Hand Therapy (IFSHT). Although practice inevitably evolves, this comprehensive book should serve as a useful guide and definitive reference for years to come.

The book is organized by six sections: Basic Science; Traumatic Injuries to the Extensor Tendons; Traumatic Injuries to the Flexor Tendons; Enthesopathies, Infection, and Inflammatory Problems; Pediatric Problems; and Tendon and Nerve Transfer. Chapters cover the pathogenesis, diagnosis, and surgical and nonsurgical management of the full spectrum of disorders and conditions. Disorder-specific chapters include indications for surgery, disorder classification, discussion of impacted tendons and muscles, diverse transfer and reconstruction techniques, and in many cases, the author’s preferred surgical procedure.

**Key Features**

- Contributions from an impressive group of global masters in hand surgery detail proven and preferred techniques and approaches
- Tips and tricks throughout the text provide guidance on preventing complications and improving outcomes
- A wealth of high-quality, four-color illustrations and operative photos enhance the understanding of impacted anatomy and techniques
This is a one-stop resource on the surgical management of degenerative, developmental, and traumatic hand and wrist tendon disorders. It is an essential reference for trainee and practicing hand surgeons to improve their surgical skills and patient outcomes.

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

COMPETITION
There is no direct competition.

CONTENTS

Part I: Basic Science
1. Epidemiology
2. Anatomy and Biomechanics of the Extensor Tendon System
3. The Flexor System Anatomy and Biomechanics
4. Basic Science of Tendon Healing

Part II: Traumatic Injuries to the Extensor Tendons
5. Injuries at the Distal Interphalangeal Joint
6. Injuries at the Proximal Interphalangeal Joint
7. Injuries to the Sagittal Bands
8. Injuries at the Metacarpophalangeal Joint and "Fight Bites"
9. Helpful Details of Extensor Tendon Injury and Repair
10. Dorsal Hand Injury: Composite Loss
11. Rehabilitation Following Extensor Tendon Injury

Part III: Traumatic Injuries to the Flexor Tendons
12. Zone I Flexor Tendon Injury
13. Injuries in Zone II
14. Traumatic Injuries to the Flexor Tendons in Zones 3, 4, and 5
15. Injuries to the Flexor Pollicis Longus
16. Traumatic Pulley Problems
17. Closed Ruptures of Flexor and Extensor Tendons of the Wrist and Hand
18. Flexor Tendon: Late Reconstruction and Salvage Options

Part IV: Enthesopathies, Infection, and Inflammatory Problems
19. Trigger Digits
20. The "Swan-Neck" Deformity
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23. Rheumatoid Digits
24. The Elderly "Clasped Hand"
25. Infection of the Flexor Tendon Sheaths: Pyogenic Flexor Tenosynovitis

Part V: Pediatric Problems
26. Trigger Thumb and Finger
27. Tendon Injuries in Children

Part VI: Tendon and Nerve Transfer
28. Principles of Tendon Transfers
29. Radial Nerve Palsy
30. Ulnar Nerve Palsy
31. Median Nerve Palsy
32. Nerve versus Tendon Transfers
33. Targeted Reconstructive Tendon Surgeries to Augment Key Hand Functions in Tetraplegia
The Science of Synthesis Editorial Board, together with the volume editors and authors, is constantly reviewing the whole field of synthetic organic chemistry as presented in Science of Synthesis and evaluating significant developments in synthetic methodology. Several annual volumes updating content across all categories ensure that you always have access to state-of-the-art synthetic methodology.

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10.18 Benzo[c]phospholes
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EFFECTIVE JANUARY 1ST, 2021

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