2022 Quarter 2 Advanced Book Information

Featured Titles
- Jun-22  Hair Transplantation, 6th Edition

Neurosurgery Titles

Dermatology Titles
- May-22  Mohs Micrographic Surgery: From Layers to Reconstruction, 1st Edition

Orthopaedic Titles
- Mar-22  Knee Surgery: Tricks of the Trade, 1st Edition

Ophthalmology Titles
- May-22  The Art of Refractive Cataract Surgery: For Residents, Fellows, and Beginners, 1st Edition

Otolaryngology Titles

Other Titles
- Mar-22  Science of Synthesis: Knowledge Updates 2022/1, 1st Edition
- Apr-22  Neuroscience for Dentistry, 1st Edition
- Apr-22  Acupuncture for Dogs and Cats: A Pocket Atlas, 2nd Edition

Additional Information
- Out of Print Jan-March 2022
- Representatives & Exclusive Distributors
Beautifully illustrated with high-quality ultrasound images, an ideal beginner's guide; should be at hand in every ultrasound department.

Now in its third edition, the *Color Atlas of Ultrasound Anatomy* presents a comprehensive and systematic overview of normal sonographic anatomy of the abdominal and pelvic regions, essential for locating and recognizing the organs, anatomic landmarks, and topographic relationships. In its practical double-page format, ultrasound images and corresponding drawings are arranged by organs and scanning paths in more than 300 pairs, demonstrating probe positioning, the resulting sectional image, the anatomical structures, and the location of the scanning plane in the organ.

**Special features:**

- In gallbladder, spleen, and kidneys chapters, revised and expanded series of ultrasound images with corresponding drawings
- Now with coverage of transvaginal imaging of the uterus and ovaries and transrectal imaging of the prostate
- Offers guidance on scanning paths and standard sectional planes for abdominal scanning, with photos demonstrating probe placement on the body and drawings showing the organs that can be visualized
- Helps grasp the relation between three-dimensional organ systems and their two-dimensional representation in ultrasound imaging
- Front and back cover flaps displaying normal sonographic dimensions of organs for easy reference

Covering all relevant anatomic structures, important measurable parameters, and normal values, and including both transverse and longitudinal scans, this pocket-sized reference is an essential, high-yield learning tool for medical students, radiology residents, ultrasound technicians, and medical sonographers.

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

**CONTENTS**

**Standard Sectional Planes for Abdominal Scanning**

1. Vessels
2. Liver
3. Gallbladder
4 Pancreas
5 Spleen
6 Kidneys
7 Adrenal Glands
8 Stomach
9 Bladder
10 Prostate
11 Uterus
12 Thyroid Gland
The Toronto Notes for Medical Students Inc. is excited to present the 38th edition of Essential Med Notes—a trusted medical review text cherished by trainees and physicians throughout Canada and around the world. Available now, this comprehensive medical review textbook is aligned with the most recent MCCQE objectives, making it ideal for students studying for licensing exams, including the USMLE®, or looking to complement their medical school knowledge with a concisely written, thorough resource.

New to Essential Med Notes 2022 is updated and streamlined Evidence-Based Medicine content with all clinical chapters now including a table of often discussed Landmark Clinical Trials that will further deepen your understanding of clinical practices. Alongside our textbook-wide revisions, the Cardiology and Cardiac Surgery, the Geriatric Medicine, and the Infectious Diseases chapters have all been thoroughly revised and expanded. In addition to content updates, the Essential Med Notes 2022 Clinical Handbook chapters now include a section on Do Not Miss Diagnoses to guide your learning during clerkship rotations.

Key Features include:

- Comprehensive medical textbook
- Three separate volumes
- Complementary Essential Med Notes website
- Clinical Handbook: a MUST for clerkship!
- E-book version

COMPETITION

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 PRIMARY
Ethical, Legal, and Organizational Medicine
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Plastic Surgery
Urology
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CLINICAL HANDBOOK
Clinical Handbook 2022
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<tr>
<td>PRICE</td>
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<td>FORMAT</td>
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<td>MEDIA CONTENT</td>
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<tr>
<td>SPECIALTY</td>
<td>Plastic surgery; Dermatology</td>
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<tr>
<td>LEVEL</td>
<td>Hair restoration surgeons, Dermatologists, Plastic Surgeons</td>
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**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
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A practical and succinct guide to neurophysiological monitoring for safer brain tumor surgery

The surgical treatment of infiltrating brain tumors is an extremely challenging and often highly rewarding facet of neurosurgery. The decision-making process involves deeply human interconnections with patients and relatives, cutting-edge neuroscience, and fascinating technology. Video Atlas of Neurophysiological Monitoring in Surgery of Infiltrating Brain Tumors by renowned oncological neurosurgeon Michael Sabel and esteemed contributors demonstrates the practical applications of neurophysiological monitoring to achieve safe removal of infiltrating brain tumors in asleep and awake settings.

Organized in three primary parts, the book starts with an introduction including a discussion of the impact and challenges posed by infiltrating gliomas and cerebral metastases and the philosophy behind supramarginal resection. The second part covers critical theoretical components including relevant anatomy, nervous system electricity and fields, transcranial monitoring methods and principles, and direct cortical and subcortical mapping including awake brain surgery. The final part provides insightful, practical guidance on decision making, monitoring set-up, planning of surgical cases, and a summary of accompanying videos.

Key Highlights

- Discussion of impacted anatomy, physiology of the neural pathways monitored in brain tumor surgery, and key neurophysiological techniques for monitoring and testing during resection
- Instructive illustrations coupled with concise explanations enhance knowledge and facilitate understanding of techniques
- Fifteen videos covering real-life intraoperative cases provide in-depth insights on applying IONM principles to infiltrating brain tumors

This is an essential resource for any neurosurgeon involved or interested in brain tumor surgery, from residents and fellows to board-certified neurosurgeons not yet trained in this field.


COMPETITION

Husain, A Practical Approach to Neurophysiologic Intraoperative Monitoring, 2nd ed., 528 pages, Demos Medical, 2015, $95.00.
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11 Finding the Indication for Surgery
12 Setting up the Monitoring
13 The Surgery
14 Summary: Key Features from the Video
15 Epilogue
The ultimate resource for learning and mastering minimally invasive spine surgery techniques

An estimated 1.5 million instrumented spinal procedures are performed every year in the US. The majority of decompressions and about 50% of fusion procedures can be performed completely or partially using minimally invasive spine surgery (MISS) techniques. The full potential of MISS techniques has yet to be realized. Essential Step-by-Step Techniques for Minimally Invasive Spinal Surgery by internationally renowned MISS neurosurgeon Roger Härtl, spine-neurosurgeon Rodrigo Navarro-Ramirez, and an impressive group of global multidisciplinary contributors is the most comprehensive and detailed textbook written to date on this topic.

The foundation of the book is built on six interacting principles critical to surgical success, and MISS in particular: Target, Technology, Technique, Teaching and Training, Testing, and Talent. The text starts with an opening chapter on the definition of MISS and introduction of these principles. Fifty-six subsequent chapters provide a comprehensive discussion on how to utilize an MISS approach for a full spectrum of spinal pathologies using nuanced variations specific to the operating surgeon. To ensure readers are well versed in all aspects of MISS, these chapters include painstaking details on indications, contraindications, pathoanatomy, operating room set-up, step-by-step techniques, and postoperative management.

Key Highlights

- Contributions from master spine surgeons across the world provide a balanced global perspective on mastering and incorporating diverse techniques into practice
- Invaluable clinical pearls including tips/tricks and complication avoidance
- High-quality images, figures, anatomic drawings, and imaging studies illustrate relevant anatomic approaches and corridors and delineate why anatomic mastery is critical to MISS
- Twenty-five videos enhance the ability to learn and implement MISS approaches
This is a must-have resource for practicing spine surgeons interested in MISS who wish to learn the latest techniques from master surgeons and achieve optimal patient outcomes. The text and videos also provide a robust training tool for senior-level orthopaedic and neurosurgery residents and spine fellows.

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

**COMPETITION**


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- Chapter 2: Global MIS: Perspectives from Asia, Australia, Europe, Middle East, North America, and South America

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- Chapter 7: Navigation in MISS
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Mohs Micrographic Surgery: From Layers to Reconstruction

Christopher B. Harmon, MD, FAAD, FACMS, is a Dermatologic Surgeon, Surgical Dermatology Group, and Director of the ACGME Fellowship in Micrographic Surgery and Dermatologic Oncology, Birmingham, Alabama, USA.

Stanislav N. Tolkachjov, MD, FAAD, FACMS, is a Dermatologic Surgeon and the Dallas-Fort Worth Area Director of Mohs Micrographic & Reconstructive Surgery at Epiphany Dermatology; Clinical Assistant Professor at University of Texas, Southwestern and VA Medical Center, Dallas, Texas, USA.

A systematic approach to Mohs surgery and reconstruction from renowned skin cancer surgeons

More than 5.4 million cases of nonmelanoma skin cancer, most notably basal cell, squamous cell carcinoma, and melanoma, occur annually in the United States alone. The Mohs technique, developed in the 1950s and refined over the years, has the highest cure rate of any treatment for nonmelanoma skin cancer, is used increasingly for melanoma, and the lowest recurrence rate. Mohs Micrographic Surgery: From Layers to Reconstruction by renowned dermatologic and Mohs surgeons Christopher Harmon and Stanislav Tolkachjov provides a detailed yet succinct road map to learning and mastering Mohs and reconstruction.

The algorithmic organization coupled with instructive photographs and illustrations provide a reader-friendly format conducive to learning. The two opening chapters describe the principles of Mohs surgery including: progressive layer excision to determine if wound margins are cancer free, associated pitfalls, recurrences, special sites, reconstructive principles, and general considerations. The subsequent eight chapters are organized by facial site, from the nose to the eyelid/eyebrow. The final two chapters discuss combination reconstructions stretching over multiple subunits and perioperative management and wound care.

Key Highlights

- An impressive group of global Mohs and reconstruction experts provide firsthand pearls that guide optimal treatment
- Relevant anatomical aspects that impact excision and reconstruction are detailed, including structures, skin tension lines, tissue planes, and dangers zones
- More than 20 procedural videos provide hands-on guidance on how to perform specific steps in Mohs and reconstruction

This unique resource will help residents, fellows, and surgeons in dermatology, plastic surgery, and facial plastic surgery master nuances of Mohs reconstructive techniques to achieve the most functional and aesthetically pleasing outcomes for patients.

**COMPETITION**

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Chapter 11: Combination Repairs
Chapter 12: Perioperative Management and Wound Care
Knee disorders are among the most common musculoskeletal conditions and, as such, constitute four of the top seven orthopaedic procedures. Currently, 720,000 knee replacements are performed annually in the US, with a projected 3.4 million surgeries by 2030. *Knee Surgery: Tricks of the Trade* edited by renowned knee surgeons and educators James P. Stannard, Andrew Schmidt, and Mauricio Kfuri features contributions from an impressive cadre of distinguished colleagues. The reader-friendly book fills a gap in the literature with easy-to-follow procedural guidance and pearls from a global who's who of top knee surgeons.

The book is organized in three sections covering trauma, sports medicine, and adult reconstruction. In addition to comprehensive step-by-step procedural techniques, each of the 54 chapters is consistently formatted with succinct sections covering goals, key principles, indications, contraindications, tips and pearls, potential complications, pitfalls, salvage techniques, and postoperative care. A full spectrum of open and arthroscopic knee surgery procedures are included, with discussion of primary and revision approaches. Topics include management of fractures, ligamentous injuries, meniscal pathologies, osteochondral repair, and all types of arthroplasties.

**Key Highlights**

- Firsthand tips and tricks focus on helping surgeons improve and master techniques
- High-quality drawings and full color operative photographs illustrate important anatomical aspects and salient points
- Thirteen succinct videos feature hands-on steps for performing diverse knee procedures

This quintessential knee surgery resource will help orthopaedic surgeons, knee surgeons, and total joint specialists avoid pitfalls and achieve more optimal patient outcomes.
COMPETITION

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9 Retrograde Nailing of Distal Femur Periprosthetic Fractures
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The quintessential, reader-friendly guide to refractive cataract surgery (RCS) fundamentals

An estimated 3.6 million cataract surgeries are performed annually in the U.S. Significant advances in IOL technology and techniques have been made in the last two decades. Concurrently, this has given rise to a growing desire among cataract patients to correct preexisting refractive errors with the goal of reducing or eliminating reliance on glasses/contact lenses. Recent surveys have shown that ophthalmology residents and many practicing cataract surgeons receive inadequate training in RCS, including astigmatism and presbyopia correction. The Art of Refractive Cataract Surgery: For Residents, Fellows, and Beginners edited by renowned cataract experts Fuxiang Zhang, Alan Sugar, and Lisa Brothers Arbisser fills a gap in the literature.

This the first book specifically written for students, with uniquely focused chapters based on residents’ and junior colleagues’ questions and refined by their real feedback. Featuring contributions from a carefully curated team of distinguished refractive cataract surgeons, this reader-friendly book provides expert insights on essential principles and how-to surgical guidance for diverse types of premium IOLs. Clearly-defined basic and fundamental knowledge and applications provide ample inspiration for trainees and early-career refractive cataract surgeons to ford the challenging river of learning curves. Each premium IOL chapter includes candidate selection criteria, contraindications, and evidence-based pearls to inform surgical decision-making, prevent complications, and improve patient outcomes.

Key Highlights

- Twenty-three chapters cover a full spectrum of contemporary refractive cataract surgery topics, including Topography/LRI/Toric/MFIOL/EDOF/Trifocal/Monovision/Piggyback/ORA/FLACS
- Detailed prerequisite of surgical pearls helps ensure optimal outcomes for every cataract surgery
- More than 20 procedural videos provide clinical insights on specific techniques
- High-yield tables, charts, and illustrations enable rapid acquisition of key information
The authors believe that this unique resource has great value for residents, fellows, and early-career refractive cataract surgeons who wish to incorporate this facet of ophthalmology into practice or improve their RCS skills.

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

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**Endoscopic Lateral Skull Base Surgery**

**Principles, Anatomy, Approaches**

1st Edition

**PRICE** €169.99

**ISBN** 9783132412774

**PUBLICATION DATE** April 2022

**FORMAT** Hardcover · 2005 Illustrations · 490 Pages · 9.05 X 12.2 IN

**MEDIA CONTENT** Complimentary MedOne eBook and Videos

**SPECIALTY** Otolaryngology

**LEVEL** Residents and above in ENT and neurosurgery

**EDITORS**

Daniele Marchioni, MD, is Professor of Otolaryngology, Director of the ENT Residency Program, and Head of the Verona Otolaryngology Unit, University of Verona, Verona, Italy.

Livio Presutti, MD, is Professor of Otolaryngology, Director of the Otolaryngology Residence Training Program, University of Modena; and Director of Modena Otolaryngology and H&N Department, Modena, Italy.

**DESCRIPTION**

The quintessential state-of-the-art atlas on endoscopic approaches to the lateral skull base

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 supragermicate, 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.
COMPETITION

CONTENTS
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. Radiology 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
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26.1.2.5 Synthesis of Ketones by Oxidation of Alkanes (Update 2022)
38.12 Product Class 12: Cyclic Diacyl Peroxides
42.12.8 Aklylphosphonium Salts (Update 2022)
42.18.2 Pentacoordinated Phosphoranes (Update 2022)
42.19.3 Hexacoordinated Phosphates (Update 2022)
44.2.6.11 Applications of Allenes in Organic Synthesis (Update 2022)
**DESCRIPTION**

A practical, reader-friendly guide for dental students on the neuroscience of the orofacial region

Understanding neural mechanisms that control orofacial pain, proper masticatory function, taste, speech, swallowing, and proprioceptive input to the temporomandibular joint and teeth is an important facet of dentistry. *Neuroscience of Dentistry* by renowned educators Barbara J. O’Kane and Laura C. Barritt provides foundational knowledge on these topics. The text integrates fundamental concepts of general neuroscience with vital information on neural mechanisms of the orofacial region and associated pain pathways.

The book is organized in two parts covering basic neuroscience and orofacial neuroscience. Part one is subdivided into four units on the central nervous system, brain and spinal cord gross anatomy, sensory systems, and motor systems. Part two features three units focused on orofacial structures and tissues, dental structures, and orofacial pain and anesthesia. Each generously illustrated, succinctly written, and consistently formatted chapter includes an introductory overview and learning objectives.

**Key Highlights**

- Throughout the book, relevant clinical correlations emphasize the relationship between basic neuroscience and clinical practice
- Concise, high-yield illustrations, schematics, charts, and tables enhance understanding of general and orofacial neuroanatomy concepts
- Helpful overviews at the beginning of each chapter highlight key concepts
- National board style questions at the end of each chapter emphasize board-relevant information that enables self-study

This is a must-have resource for dental students taking neuroscience during their first or second year of dental school. It will also benefit other health science and dental hygiene students, as well as oral and maxillofacial surgery residents.

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

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*Unit I Central Nervous System*
1 Organization of the Nervous System
2 Development of the Nervous System
3 Neurohistology
4 Neurophysiology

*Unit II Gross Anatomy of Brain and Spinal Cord*
5 Gross Topography of the Brain
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10 Gross Anatomy of the Spinal Cord

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26 Orofacial Pain
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**Appendix: Compilation of Muscles Involved in Chapter 22**
TITLE: Acupuncture for Dogs and Cats
A Pocket Atlas
2nd Edition

PRICE: €79.99
PUBLICATION DATE: April 2022
FORMAT: Softcover · 207 Illustrations · 404 Pages · 5 X 7.475 IN
MEDIA CONTENT: None
SPECIALTY: Complementary Medicine, Acupuncture, Veterinary Medicine
LEVEL: Veterinary physicians; Veterinary acupuncturists (students, practitioners, physicians)

EDITORS: Christina Eul-Matern, DVM is Founding Director of the German Veterinary Acupuncture Society. She and runs a veterinary practice for acupuncture, Chinese medicine, and osteopathy in Idstein, Germany.

DESCRIPTION: Getting to the Point—Acupuncture for Small Animals

Where is the gallbladder channel and what happens when GB-6 is needled? Which point helps with food refusal? How should I needle, and does the point really fit my intended therapy concept?

This unique acupuncture atlas for small animals makes long searches superfluous!

Special Features:

• An introduction to the basics of Traditional Chinese Medicine (TCM) and a comprehensive discussion of the channel system and acupuncture point categories.
• Quick orientation thanks to the easy-to-use double-page spread layout: Indication, localization, technique, and depth of insertion are listed for each point on the left-hand page. On the right-hand page, a photo illustrates the position of the point on the dog’s body in relation to muscles and bones.

New to the Second Edition:

• A chapter on the psycho-emotional basics of small animal acupuncture
• For important acupuncture points, the psychogenic effects are now described

This handy pocket-sized atlas is unique in the field and an ideal companion for veterinarians, animal acupuncturists, students, and trainees whose goal is to provide the highest level of treatment to the animals in their care.


CONTENTS: I Basic Concepts of Acupuncture
1. What Does Acupuncture Have to Offer?
2. History of Acupuncture
3. The Principles of TCM
4. The Channels
5. Psychoemotional Foundations of Veterinary Acupuncture
6. TCVM Diagnostics
7. Acupuncture Points
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11. Lung Channel
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