
**Australian Author**

John Murtagh

Summary

John Murtagh’s General Practice is widely recognised as the gold standard reference for general practice and primary health care. Now in its sixth edition, the comprehensive text has been fully revised and updated to reflect current practice.


The essential reference for your practice.

Contributor Bio

John Murtagh is Emeritus Professor in General Practice at Monash University; Professorial Fellow of General Practice at the University of Melbourne; Adjunct Clinical Professor in the Graduate School of Medicine, the University of Notre Dame; and Guest Professor at Peking University Health Science Centre, Beijing.

Jill Rosenblatt is a general practitioner and Adjunct Senior Lecturer in the School of Primary Health Care at Monash University. She has a wealth of rural and urban experience.


John Murtagh

Summary


John Murtagh’s General Practice is widely recognised as the gold standard reference and most influential publication for general practice and primary health care, both for doctors already established in practice and those starting out in their careers.


Contributor Bio

John Murtagh is Emeritus Professor in General Practice at Monash University; Professorial Fellow of General Practice at the University of Melbourne; Adjunct Clinical Professor in the Graduate School of Medicine, the University of Notre Dame; and Guest Professor at Peking University Health Science Centre, Beijing.

Jill Rosenblatt is a general practitioner and Adjunct Senior Lecturer in the School of Primary Health Care at Monash University. She has a wealth of rural and urban experience.
EMS Medicine
Derek Cooney

Summary
The first textbook written exclusively for EMS physicians and the ideal resource for board certification prep

In 2010 the American Board of Emergency Physicians (ABEM) began certifying emergency physicians in the subspecialty of Emergency Medical Services (EMS). Every EMS agency and system must have a physician available to provide medical direction of the service, in the moment consultation, and oversight of training and quality improvement. Whether they are working in the ambulance, on the streets, out in the wilderness, or in the skies, EMS physicians play a pivotal role as part of the EMS team.

EMS Medicine is the most concise textbook written specifically for EMS physicians. While there are EMS books available for EMTs and EMS managers, only a fraction of their content covers what EMS physicians need to know.

This well written and concise textbook details current EMS physician practice and provides precisely the information needed to successfully prepare for board certification.

Contributor Bio
Derek R. Cooney, MD, FF/NREMT-P, FACEP (Syracuse, New York) is Director of EMS and Disaster Medicine and Assistant Professor in the Department of Emergency Medicine, SUNY Upstate Medical Center.

Medical Chemistry for Pharmacists
Adam Renslo

Summary
The most concise and streamlined textbook available on organic chemistry for the pharmacy student

Organic Chemistry for Pharmacy is a textbook written specifically for the students taking the required Organic/Medical Pharmacy course. Using a building-block approach, the book delivers a basic, yet thorough discussion of the mode of action, therapeutic applications, and limitations of various pharmaceutical agents. Organic Chemistry for Pharmacy is especially written for students who have a limited background in chemistry.

In order to make the learning/teaching experience as efficient as possible, Organic Chemistry for Pharmacy includes outstanding pedagogical features such as chapter outlines, chapter summaries, boxed “take away points”, quick-reference tables, and problems within each chapter. The focus and presentation of this text is particularly suited for Organic/Medical Pharmacy courses which are weighted heavily towards Organic, rather than Medical Pharmacy.

Contributor Bio
Adam Renslo, PhD is Associate Director, Chemistry, at the University of California- San Francisco. He has a PhD in Organic Chemistry from MIT.
Judith Tintinalli, J. Stapczynski, O. John Ma, Donald Yealy, Garth Meckler, David Cline

Summary
The long awaited 8th edition of the world's most widely used and highly regarded textbook and reference of emergency medicine -- Endorsed by the American College of Emergency Physicians

The 8th edition of Tintinalli's Emergency Medicine provides the depth and breadth of coverage that reflects the complexity and expertise needed to practice emergency medicine successfully in today's fast-paced environments. It is an important contemporary clinical emergency care resource for physicians, NPs, and PAs who practice emergency medicine and for emergency medicine and pediatric emergency medicine fellows. It remains the preferred study guide for in-training and board examinations and recertification.

This comprehensive text covers everything from prehospital care, disaster preparedness, and basic resuscitative techniques to all the major diseases requiring emergency treatment in adults and children, such as pulmonary emergencies, renal and genitourinary disorders, and hemophilia.

Contributor Bio
Dr. Tintinalli is a world-renowned emergency physician actively practicing at the University of North Carolina in Chapel Hill.
J. Stephan Stapczynski, MD, Professor and Chair, Department of Emergency Medicine, University of Kentucky, Lexington, Kentucky
O. John Ma, M.D., Associate Professor, Vice Chair for Academic Advancement, and Research Director, Department of Emergency Medicine, Truman Medical Center, University of Missouri-Kansas City School of Medicine, Kansas City, Missouri.
David Cline, M.D., Associate Professor, Director of Research, Department of Emergency Medicine

Ganong's Review of Medical Physiology 25th Edition
Kim E. Barrett, Susan M. Barman, Scott Boitano, Heddwen L. Brooks

Summary
The leading text on human physiology for more than four decades

For more than four decades, Ganong's Review of Medical Physiology has been helping those in the medical field understand human and mammalian physiology. Applauded for its interesting and engagingly written style, Ganong's concisely covers every important topic without sacrificing depth or readability and delivers more detailed, high-yield information per page than any other similar text or review.

Thoroughly updated to reflect the latest research and developments in important areas, Ganong's Review of Medical Physiology incorporates examples from clinical medicine to illustrate important physiologic concepts. Ganong's will prove valuable to students who need a concise review for the USMLE, or physicians who want to keep pace with the ever-changing world of medical physiology.

Contributor Bio
Kim E. Barrett, PhD (La Jolla, CA), Professor, Department of Medicine Dean of Graduate Studies University of California, San Diego.
Case Files in Physical Therapy Pediatrics
Eric Pelletier, Erin Jobst

Summary
Thirty pediatrics physical therapy cases sharpen student’s critical thinking skills and prepare them for real-world practice

This unique review features case studies that help physical therapy students successfully transition from coursework to clinical work. Each case includes a discussion of the health condition, examination, evaluation, diagnosis, plan of care, and interventions, evidence-based practice recommendations, and references. NPTE-style review questions accompany each case, reinforcing students learning. These case studies give students practical experience before they actually work with patients and helps build the confidence they need to succeed in real-world clinical practice.

Contributor Bio

Series Editor: Erin Jobst, PT, PhD is an Assistant Professor at the Pacific University School of Physical Therapy. Eric Pelletier is an Assistant Professor in the Physical Therapy program at the University of the Sciences in Philadelphia.

Pediatrics Correlations and Clinical Scenarios
Elizabeth V. August, Niket Sonpal, Conrad Fischer

Summary
A full-colour, case-based review for the USMLE Step 3 from Conrad Fischer

Created by bestselling author and lecturer Dr. Conrad Fischer, Pediatrics Correlations & Clinical Scenarios provides an entertaining and thorough review of pediatrics topics found on the USMLE Step 3. Progressive clinical cases embedded with meaningful foundational-science correlations and CCS exam tips ensure that students are prepared for the new USMLE Step 3. Presented in full color, this case-based review and can be used as a stand-alone study aid or along with a comprehensive USMLE Step 3 review resource.

Contributor Bio

Elizabeth V. August, MD (Hoboken, NJ) is a board certified family physician and currently serves as Chief Medical Officer of Bergen County, Riverside Medical Group. Dr. August was the former Chief Resident of Family Medicine at Hoboken University Medical Center. She has experience teaching USMLE Step 2 and Step 3 test preparation courses.

Niket Sonpal, MD (New York, NY) was the 2013-2014 Chief Resident at Lenox Hill Hospital - Northshore LIJ
Samir Shah, Marina Catallozzi, Lisa Zaoutis

Summary
The ONLY handbook on pediatric hospitalist medicine!

Focusing specifically on caring for pediatric patients in the hospital setting, this unique handbook addresses more than 350 of the most commonly encountered inpatient pediatric medical conditions. Unlike similar handbooks on the subject, The Philadelphia Guide goes beyond diagnostic strategies to include complete treatment and management guidelines.

The emphasis on the treatment of so many inpatient conditions makes the book valuable to anyone who cares for pediatric patients in the hospital medical students, residents, and pediatric attendings. Designed for immediate access, the handbook features alphabetized clinical sections and consistent chapter subheadings to make the book especially useful at the point of care.

Contributor Bio
Samir S. Shah, MD is Co-Director and Research Director of Hospital Medicine, Cincinnati Children's Hospital; Associate Professor of Pediatrics, University of Cincinnati.
Marina Catallozzi, MD is Assistant Professor of Clinical Pediatrics, Columbia University.
Lisa B. Zaoutis, MD is Director, Pediatrics Residency Program, Children’s Hospital of Philadelphia; Assistant Professor of Clinical Pediatrics, University of Pennsylvania.

Case Files Pediatrics, Fifth Edition
Eugene Toy, Robert Yetman, Mark Hormann, Sheela Lahoti, Margaret McNeese, Jason Sanders, Abby Geltmeyer

Summary
Sixty high yield pediatrics cases helps students sharpen their diagnostic and problem solving skills

The Case Files series is an award-winning learning system proven to improve shelf-exam scores and clerkship performance. Unlike other books on the market, this series helps students learn in the context of real patients instead of simply memorizing. Case Files Pediatrics teaches students how to improve their diagnostic and problem-solving skills as they work through sixty high-yield clinical cases. Each case includes a complete discussion, clinical pearls, references, and USMLE-style review questions with answers. The fifth edition has been updated to include a new Case Correlations feature which highlights differential diagnosis and related cases in the book.

Contributor Bio
Eugene C. Toy, MD is a dual-certified family physician and obstetrician-gynecologist. He is academic chief and program director at Methodist Hospital in Houston.
**Color Atlas and Synopsis: Gastrointestinal Pathology**
Shu-Yuan Xiao

**Summary**
The only handy field guide to gastrointestinal pathology, with easy access to over 1,000 GI pathology images and diagnostic assistance

Noted authority and experienced diagnostician, Shu-Yuan Xiao, MD, has developed the *Color Atlas and Synopsis of Gastrointestinal Pathology*, the first practical field guide for gastrointestinal pathology designed exclusively to aid and support faster, more accurate diagnoses.

Designed for pathology residents, established practicing pathologists, and clinicians who need quick access to information on this sub-discipline, this handy, affordable guide features more than 1,000 high quality full-color pathology images. It leads readers through the differential diagnosis process and helps them differentiate diseases with overlapping histologic features and render descriptive diagnoses to assist the clinician in providing the best possible patient care.

Organized by anatomic sites easy-to-follow step-by-step chapters include several on disorders that involve the gastrointestinal tract in general histologic patterns and finally discussion of conditions that make up the differential diagnosis. This concise book addresses some of the most frequently encountered clinical queries faced by the pathologist and highlights hard-to-diagnose diseases.

**Contributor Bio**
Shu-Yuan Xiao, MD is Professor of Pathology at the University of Chicago.

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**CURRENT Diagnosis & Treatment Gastroenterology, Hepatology, & Endoscopy, Third Edition**
Norton Greenberger, Richard Blumberg, Robert Burakoff

**Summary**
The ultimate clinical companion for managing digestive and liver diseases now revised and updated!

Striking the perfect balance between comprehensiveness and ease of use, this popular entry in the CURRENT series delivers high-yield coverage of the entire spectrum of gastroenterology and hepatology in a streamlined, consistent presentation.

Part of the acclaimed CURRENT series, this trusted, practical resource reviews how to diagnose and treat the entire spectrum of digestive tract and liver disorders.

Authored by faculty physicians at Harvard Medical School and Brigham and Women's Hospital, *CURRENT Diagnosis & Treatment: Gastroenterology, Hepatology, & Endoscopy* features a streamlined, consistent presentation, with each chapter outlining the essentials of diagnosis for each condition.

The third edition of this skill-building guide incorporates the latest research and takes you through therapeutic advances in Barrett's esophagus, eosinophilic esophagitis, esophageal motility disorders, inflammatory bowel disease, and other conditions. Altogether, *CURRENT Diagnosis & Treatment: Gastroenterology, Hepatology, & Endoscopy* is more current and more indispensable than ever. Page after page, it puts the most important insights on managing digestive and hepatic diseases in the palm of your hand.

**Contributor Bio**
Norton J. Greenberger, MD is a Senior Attending Physician and Clinical Professor of Medicine at Harvard Medical School. Dr. Greenberger is a past President of the American Gastroenterological Association, the American College of Physicians, the Central Society for Clinical Research and the Association of Professors of Medicine. He is the author or co-author of more than 230 publications including chapters in major medical texts.

Richard S. Blumberg, MD is Professor of Medicine Harvard Medical School Chief Division of Gastroenterology Hepatology and Endoscopy at Brigham and Women's Hospital.

Robert Burakoff, MD MPH is Associate Professor of Medicine Harvard Medical School Clinical Chief of Gastroenterology Division of Gastroenterology Hepatology and Endoscopy at Brigham and Women's Hospital.
KJ Lee's Essential Otolaryngology, 11th edition
K. J. Lee

Summary
The leading guide to otolaryngology Invaluable as both a general review and as a preparation for board certification or recertification

For more than four decades, K.J. Lee’s Essential Otolaryngology: Head and Neck Surgery has been the premier international guide to otolaryngology. This classic reference delivers top-to-bottom coverage that spans the entire discipline and provides an easy, at a glance review of the fields must-know information. The eleventh edition features quick-access bulleted text, 150 illustrations, 100 tables, expanded board review questions, and thoroughly updated chapters that bring readers up to speed with today’s practice of otolaryngology.

This concise easy-to-follow book presents the latest clinical information to help treat dozens of conditions involving the head and neck including: Balance disorders; facial nerve paralysis congenital hearing loss cleft lip and palate infections of the temporal bone balance disorders; facial nerve paralysis; tumors of the larynx; sinusitis; cysts and tumors of the jaw; nutrition fluid and electrolytes; facial plastic surgery; anesthesia for head and neck surgery; and pharmacology and therapeutics.

Contributor Bio
K.J. Lee, MD FACS (New Haven CT) is Managing Partner Southern New England Ear Nose and Throat & Facial Plastic Surgery Group.

First Aid for the USMLE Step 3, Fourth Edition
Tao Le, Vikas Bhushan

Contributor Bio
The ultimate preparation for the USMLE Step 3—completely revised and updated!
- The resident’s trusted one-stop guide to acing the Step 3—written by residents and reviewed by faculty for accuracy
- Packed with proven test-taking strategies for the newly revised 2-day exam
- Concise high-yield format highlights board-relevant information
- Renewed emphasis on integrated pathophysiology plus diagnosis and management “next steps”
- 100 mini-cases ideally prepare you for the case portion of the exam
- More study-enhancing vignette-style “flash cards” and full-color clinical images
- Resident-tested tips and shortcuts for the CCS
- And more!

Contributor Bio
Tao Le, MD, MHS, is Assistant Clinical Professor of Pediatrics in the Division of Allergy and Immunology at the University of Louisville. He is also affiliated with the Division of Allergy and Immunology at The Johns Hopkins University School of Medicine.
Vikas Bhushan, MD practices diagnostic radiology from his home-base in Los Angeles, California.
**LANGE Q&A Radiography Examination, Tenth Edition**

**Summary**

The radiography student’s ultimate guide to acing the ARRT Certification Exam

*LANGE Q&A Radiography Examination* provides radiography students and recertifying radiographers with more than 1,400 registry-style questions to get them ready for the licensing exam. Written by a respected radiographer with 35 years of teaching experience, the book reinforces concepts by including explanations for correct and incorrect answer options for each question. From cover to cover, this tried-and-true exam prep tool is filled with everything students need to have an edge on exam day.

Now in its tenth edition, *LANGE Q&A Radiography Examination* is more indispensable than ever, reflecting content updates from the latest ARRT radiographic examination blueprint. In addition, the book features important coverage of computed tomography (CT) technology within the chapters on radiation protection, equipment, procedures, and CT imaging. Also included with purchase is access to two online practice exams with 400 questions and answers.

**Contributor Bio**

D.A. Saia, MA, RT(R) (M) (Ridgefield, CT) is Adjunct Faculty, Radiologic Technologies Program, Concordia College, Bronxville, New York. She has been teaching radiography for more than 35 years.

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**McGraw-Hill Education’s EMT-Paramedic Exam Review, Third Edition**

**Summary**

The ultimate one-stop success guide to the EMT-Paramedic exam now fully updated!

For any student who wants the highest score possible on the EMT-Paramedic exam, there’s no better study partner than *McGraw-Hill Education’s EMT-Paramedic Exam Review*. Based on in-the-trenches insights from a seasoned EMT instructor, this streamlined, skill-building study guide helps students think through pre-hospital medicine while covering every must-know topic on the exam. Each chapter begins with a clinical scenario followed by a bulleted overview of key topics and is summarized by retention-enhancing Q&A’s at the end of every chapter. Also included are valuable exam preparation tips, the do’s and don'ts of answering multiple-choice questions, and much more.

Now thoroughly updated and revised the Third Edition of McGraw-Hill Education’s EMT-Paramedic Exam Review comes with an online question bank that allows readers to choose their questions by topic and pinpoint their strengths and weaknesses which is an ideal way to prepare for the exam. McGraw-Hill Education’s EMT-Paramedic Exam Review is packed with everything students need to boost their confidence—and their score.

**Contributor Bio**

Peter A. DiPrima, Jr., EMT-P is a Lakeland Fire District Firefighter/Paramedic. He is also a Port Jefferson Ambulance EMS Supervisor, and an EMT Training Unit Supervisor with the Suffolk County Police Department in Ronkonkoma, New York.
Medical Billing & Coding Demystified, 2nd Edition
Marilyn Burgos, Donya Johnson, Jim Keogh

Summary
Medical Billing and Coding Demystified clearly explains the practices used by medical offices, hospitals, and healthcare facilities to encode medical services in order to receive payment from government agencies and insurance companies.

Medical Billing and Coding Demystified clearly explains the practices used by medical offices, hospitals, and healthcare facilities to encode medical services in order to receive payment from government agencies and insurance companies. Like other entries in this bestselling series, this self-teaching guide uses a building-block approach that allows readers to learn at their own pace and test themselves along the way. No previous medical or accounting training or experience is necessary to benefit from Medical Billing and Coding Demystified, and the book can be used as a classroom textbook or as a complement to larger texts.

This new edition offers detailed coverage of the sweeping revisions that have taken place in healthcare law, including the transition from ICD9 to ICD10 coding, the Patient Protection and Affordable Healthcare Acts. It also includes an important overview of medical billing software.

Contributor Bio
Donya Johnson is a dedicated and accomplished healthcare professional with over 25 years of hospital and physician practice experience. She has also served as an Adult Healthcare Education Instructor at several facilities, where she taught courses in Billing and Coding, Medical Law and Ethics, and Medical Terminology. Donya has also served as a healthcare consultant, designing and implementing process and application training for contracted hospital departments. In her current position, she's responsible for the creation, direction, and delivery of the training needs for Sutherland Healthcare Solutions.