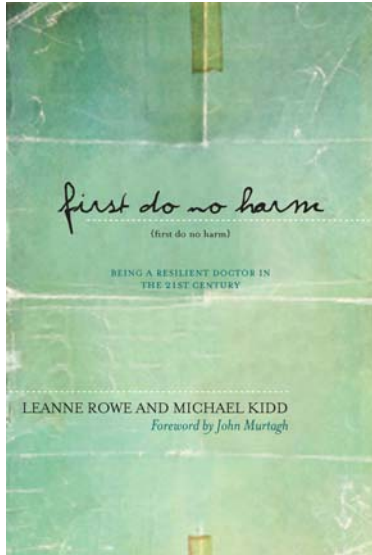


First Do No Harm

Leanne Rowe, Michael Kidd



(Cover not final)

ISBN: 9780070276970

Price: AUD\$34.95/\$43.00

Format: Paperback

Pub Date: September 2009

No of pages: 180

Subject category: Medical, general

Market: medical professionals

Description

"Being a resilient doctor in the 21st century!"

Written by two experienced, well known GPs, **First Do No Harm** demonstrates that doctors, who prioritise care for their own mental and physical health, as well as their personal relationships, provide high quality patient care consistently. The authors go beyond stress management to discuss the importance of doctors building supportive relationships with family and friends, teachers and mentors, colleagues, patients and the wider community.

Table of contents

1. A new meaning for First, Do No Harm in the 21st century
2. Make your own contribution to a great legacy
3. On being a doctor

4. Our relationship with ourselves
5. Our relationship with our own doctor
6. Our relationship with our family and friends
7. Our relationship with our colleagues
8. Our relationship with our patients
9. Our relationship with our physical environment
10. Our relationship with our medical organisations
11. How to deal with a personal crisis
12. Eight principles for being a resilient doctor

Appendices

Mental health check lists

References and recommended reading

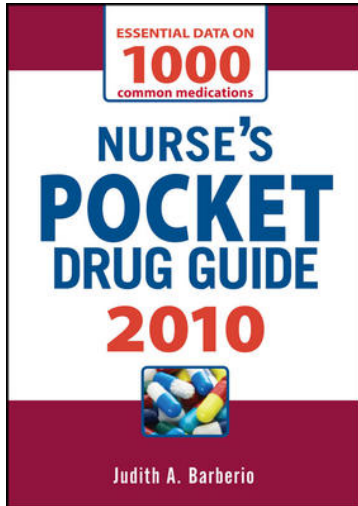
Authors

Leanne Rowe is a general practitioner and runs a medical practice for medical practitioners in Melbourne, Australia. A past Chairman of the Royal Australian College of General Practitioners, she is currently Deputy Chancellor of Monash University and serves on the boards of Beyond Blue and Medibank Private. She worked for many years as a rural doctor and has been awarded the Rose Hunt Medal from the Royal Australian College of General Practitioners and the "Best Individual Contribution to Health Care in Australia" award from the Australian Medical Association, for her services to medicine.

Michael Kidd is a general practitioner and the Executive Dean of the Faculty of Health Sciences at Flinders University in Adelaide, Australia. He was Professor of General Practice at The University of Sydney from 1995-2009 and President of the Royal Australian College of General Practitioners from 2002-2006. He is chair of the Australian Government's Ministerial Advisory Committee on Blood Borne Viruses and Sexually Transmissible Infections, a member of the board of the World Organization of Family Doctors (Wonca), an adviser to the World Health Organization on primary care and mental health and chair of Doctors for the Environment Australia.

Nurse's Pocket Drug Guide, 2010

Judith Barberio



ISBN: 9780071627436

Price: AUD\$19.95/\$23.00

Format: Softcover

Pub Date: September 2009

No of pages: 368

Subject category: Nursing / Fundamentals & Skills

Market: 12 million nurses worldwide, registered and student nurses

Contents

- Medication Key
- Abbreviations
- Classification (Drug type)
- Generic Drug Data
- Commonly Used Medicinal Herbs
- Tables and Index

Authors

Judith Barberio, Ph.D., R.N., A.N.P.C., G.N.P.C., S.N.C. is a Clinical Assistant Professor at Rutgers University.

Description

Everything nurses need to know about 1000 common medications -- in one pocket-sized guide!

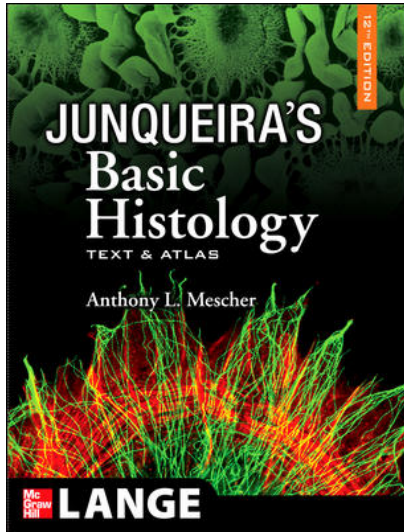
Specifically geared towards patient-care, this instant-access pocket guide provides registered nurses with essential, up-to-the-minute information on the selection and administration of 1,000 commonly used medications. This nursing classic is revised annually to reflect approval of new drugs, changes in usage of current drugs, and withdrawal of older ones.

Features:

- Organized alphabetically by generic drug name
- Mechanisms of action
- Common usage and dosage
- Side effects
- Drug Interactions
- Nursing implications
- New drugs
- Patient education
- Expanded coverage of medical herbs

Junqueira's Basic Histology with CDROM 12/e

Anthony Mescher



ISBN: 9780071630207

Price: AUD\$100.00/\$110.00

Format: Softcover with CDROM

Pub Date: September 2009

No of pages: 525

Subject category: medical, histology, anatomy

Market: Medical students, Physician Assistant students, Nurse Practitioner students

Description

Junqueira's Basic Histology: Text and Atlas - The leading text of medical histology and microscopic anatomy! One of the most successful histology books in the market, Junqueira is a major force in the LANGE list. Junqueira's 30 year reputation with histology professors, excellent line drawings that are easy to understand and not too "busy" and 500 pages of text that makes this a concise, yet reasonably thorough book on basic histology and cell biology, without unnecessary or excessive material on physiology, pathology or related areas that are the subjects of other required courses are reasons why both students and faculty gravitate toward this text. Revised to reflect the latest research in the field, this book emphasizes the relationships and concepts that link cell and tissue structures with their functions.

Benefit to the Customer

The new twelfth edition of ***Basic Histology: Text and Atlas*** provides the reader with an impressive collection of photomicrographs and illustrations that summarize the pathologic and functional features of cells, tissues and organs. The full-color photomicrographs are prepared from new tissue samples and feature distinctive labeling that clearly pinpoints the elements of interest and enhances the didactic nature of the book.

Features

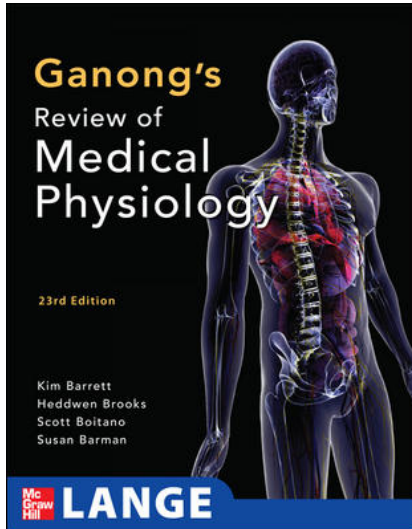
- **NEW!** Completely revised Art and Illustration Program
- Micrographs have been replaced with state of the art photos, and drawings are upgraded throughout
- New author has taken McKinley (Higher Ed Anatomy Book) art and pick-up from McGraw Hill's Berman text to replace dated or blurry micrographs!!
- **New!** Substantial amount of text has been moved to the legends
- **New!** Introductory Sections and Summaries for each chapter
- **NEW!** On-Line Learning Center Selected illustrations and artwork, including 25 virtual slides from the virtual microscope will be included on the OLC
- Medical Applications will be interspersed in each chapter, proving enhanced and more specific clinical context-perfect for today's medical students and programs

Authors

Anthony L. Mescher, Ph.D. (Bloomington, IN) Professor of Anatomy and Cell Biology, Indiana University School of Medicine Bloomington, IN.

Ganong's Review of Medical Physiology 23/e

Kim E. Barrett, Heddwen Brooks, Scott Boitano, Susan M. Barman



ISBN: 9780071605670

Price: AUD\$110.00/\$120.00

Format: Softcover

Pub Date: September 2009

No of pages: 352

Subject category: Clinical Medicine, internal medicine, Cardiology

Market: Medical Students; Physical therapy students, Dental students; Allied Health Students

- **Outstanding Pedagogy!** Chapters will open with chapter objectives, boxed integrated clinical case studies will be added, concept checks will be placed within the margins, after major topics have been introduced and chapter summaries will conclude each chapter.
- **New Author Team!** The new edition features a new author. Dr. Kim Barrett, is an internationally recognized physiologist, well known for her research in gastrointestinal epithelial transport and function. She is a superb instructor and teaches a wide range of School of Medicine courses, as well as mentoring a diverse range of students. She received the Kaiser Permanente Award for Excellence in teaching, and importantly her primary appointment is in the Department of Medicine, so she will bring an explicitly clinical approach to the new edition.

Features

- **NEW!** 4-Color Illustrations and tables throughout, which also include detailed figure legends, that tells a short story or describes the key point of the illustration.
- **NEW!** 8 x 11 format will allow the new 4-color art to really show
- **NEW!** Outstanding Pedagogy includes: Chapter objectives, concept checks, chapter checkpoints and chapter summaries
- **NEW!** Boxed Clinical Cases highlighted on a color background, which presents examples of diseases illustrating important physiological principles
- **NEW!** Global Issue Boxes: Cases related to global situations will be included in appropriate chapters
- **New!** Exciting new author team that will bring a combination of practical, educational and global experience
- **NEW!** Lange Landing Page Within the OLC will include cases and art from the text and additional art from Vander, Physiology 10/e (Higher Ed product) and sample exam questions

Description

Ganong's Review of Medical Physiology, internationally renowned, offers a comprehensive text and a practical review of medical physiology. Over its 40-year publishing history, it has kept abreast of the latest research and developments in areas such as the cellular basis of physiology and neurophysiology.

- **Premier Text!** The book's clear strengths, which are unsurpassed in the market, are comprehensiveness, reliability and conciseness while not sacrificing the breadth and depth of the material covered. These qualities have made it a premier reference book and/or text. Examples from clinical medicine are integrated throughout the chapters to illuminate important physiologic concepts.
- **New 4 Color!** The primary goal of the next edition is to reformat the book into our new four color format being developed for the Lange textbooks. Working on the foundations of what is already an excellent text book, this revision includes extensively updating the illustration program and converting the art format from two-colour to four colours. The revised art will greatly add to the visual appeal of the book, while adding to the educational and instructional value as well.

Contents

I. Introduction

1. The General Cellular Basis of medical physiology

II. Physiology of Nerve & Muscle Cells

2. Excitable Tissue: Nerve

3. Excitable Tissue: Muscle

4. Synaptic & Junctional Transmission

5. Initiation of Impulses in Sense Organs

III. Functions of the nervous System

7. Cutaneous, Deep & Visceral Sensation

8. Vision

9. Hearing & Equilibrium

10. Smell & Tastes

11. Alert Behavior, Sleep & Electrical Activity of the Brain

12. Control of Posture & Movement, & 13. the Autonomic Nervous system

14. Central Regulation of Visceral Function

15. Neural Basis of Instinctual Behavior & emotions

16. Higher Functions of the Nervous System

IV.

17. Energy Balance, Metabolism & Nutrition

18. The Thyroid Gland

19. Endocrine Functions of the Pancreas & Regulation of Carbohydrate Metabolism

20. The Adrenal Medulla & Adrenal Cortex

21. Hormonal Control of Calcium Metabolism & the Physiology of Bone

22. The Pituitary Gland

23. Gonads: Development & Function of the Reproduction System

24. Endocrine Functions of the Kidneys, Heart & Pineal Gland

V. Gastrointestinal Function

25. Digestion & Absorption

26. Regulation of Gastrointestinal Function

VI

27. Circulating Body Fluids

28. Origin of the Heartbeat & The Electrical Activity of the Heart

29. The Heart as a Pump

30. Dynamics of Blood & Lymph Flow

31. Cardiovascular Regulatory Mechanisms

32. Circulation through Special Regions

33. Cardiovascular Homeostasis in Health & Disease

Respiration

34. Pulmonary Function

35. Gas Transport between the Lungs & the Tissues

36. Regulation of Respiration

37. Respiratory Adjustments in Health & Disease

VII Formation & Excretion of Urine

38. Regulation of Extracellular Fluid Composition & Volume

VIII References

Appendix

Authors

Kim E. Barrett, PhD, Dean of Graduate Studies, University of California, San Diego LaJolla, CA

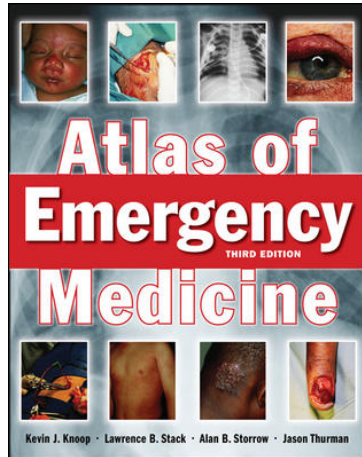
Heddwyn Brooks, PhD Assistant Professor, Dept. of Physiology, College of Medicine, University of Arizona, Tucson, AZ

Scott Boitano, PhD Associate Professor, Dept. of Physiology, University of Arizona, Tucson, AZ

Susan Barman, PhD Professor, Department of Pharmacology and Toxicology, Michigan State University, East Lansing, MI

Atlas of Emergency Medicine 3/e

Kevin Knoop



ISBN: 9780071496186

Price: AUD\$355.00/\$391.00

Format: Hardcover

Pub Date: September 2009

No of pages: 896

Subject category: Medical, Clinical Medicine,

Family & General Practice, women's health

Market: Emergency physicians, Emergency residents, Emergency Departments

Description

The Atlas of Emergency Medicine puts clear, crisp photos at the fingertips of anyone working in the Emergency Department and aids them in rapid diagnosis, the first step to lifesaving treatment.

Now in its third edition, *The Atlas of Emergency Medicine* presents clear clinical information on medical emergencies in a format that is ideally suited to the practice of emergency medicine. Emergency Physicians must assess and diagnose patients as quickly as possible. This is done primarily with their eyes--their visual assessment of the patient tells them what has to be done and how quickly. Even if labs or other testing are warranted and ordered, many of those--like ECGs, x-rays, and CT scans--are also assessed visually.

The core of this book comprises the 1-4 images per topic that show the physician what to look for. Next to these images is brief text describing the "need-to-know" information for each clinical problem. Organized by Organ System and then by problem, this is a quick-look, act fast reference for the busy physician in an emergency department.

Features

- 1500 full-color clinical photographs (800 more than the second edition)
- Organized by organ-system/special populations/general issues
- Covers basic and subtle diagnosis of a broad spectrum of typical and atypical conditions

- Common variants are shown
- New to this edition: Airway emergencies, ECGs, Tropical Conditions, and Toxicologic Emergencies
- A new concise template for the text: Clinical Summary (250 words or fewer), Clinical Pearls (3-5 bullets), Treatment Considerations (100 words or fewer)

Table of contents

- I. Anatomic Regions
 - 1 HEAD AND FACIAL TRAUMA
 - 2 OPHTHALMOLOGIC CONDITIONS
 - 3 FUNDOSCOPIC FINDINGS
 - 4 OPHTHALMIC TRAUMA
 - 5 EAR, NOSE, AND THROAT CONDITIONS
 - 6 MOUTH
 - 7 CHEST AND ABDOMEN
 - 8 UROLOGIC CONDITIONS
 - 9 STDS and ANORECTAL CONDITIONS
 - 10 GYNECOLOGIC AND OBSTETRIC CONDITIONS
 - 11 EXTREMITY TRAUMA
 - 12 EXTREMITY CONDITIONS
 - 13 CUTANEOUS CONDITIONS
- II. Special Populations and Situations
 - 14 PEDIATRIC CONDITIONS
 - 15 CHILD ABUSE
 - 16 ENVIRONMENTAL CONDITIONS
 - 17 TOXICOLOGIC
 - 18 WOUNDS AND SOFT TISSUE INJURIES
 - 19 FORENSIC MEDICINE
 - 20 HIV CONDITIONS
 - 21 TROPICAL MEDICINE
- III. Special Tests and Procedures
 - 22 AIRWAY PROCEDURES
 - 23 EKG
 - 24 EMERGENCY ULTRASOUND
 - 25 MICROSCOPIC FINDINGS

Authors

Kevin J. Knoop, M.D., Director, Professional Education, Naval Medical Center, Portsmouth, Virginia

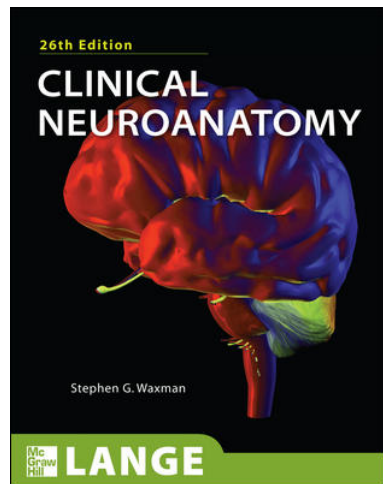
Lawrence B. Stack, M.D., Associate Professor of Emergency Medicine, Department of Emergency Medicine, Vanderbilt University Medical Center, Nashville, Tennessee.

Alan B. Storrow, M.D., Research Associate Professor, Department of Emergency Medicine, Vanderbilt University Medical Center, Nashville, Tennessee.

R. Jason Thurman, M.D., Assistant Residency Director, Assistant Professor of Emergency Medicine, Department of Emergency Medicine, Vanderbilt University Medical Center, Nashville, Tennessee.

Clinical Neuroanatomy 26/e

Stephen Waxman



ISBN: 9780071603997

Price: AUD\$86.00/\$95.00

Format: Softcover

Pub Date: September 2009

No of pages: 352

Subject category: Clinical Medicine,
internal medicine, Cardiology

Market: Medical Students; Physical therapy
students, Dental students; Allied Health
Students

Description

Celebrating 69 years in print, this highly readable and extensively illustrated book links structure, function and clinical findings. It covers the basic structure and function of the brain, spinal cord and peripheral nerves as well as clinical presentations of disease processes involving specific structures.

The book effectively explores the relationship between neuroanatomy and neurology and reviews the advances in molecular and cellular biology and neuropharmacology as related to neuroanatomy. Strengths of the previous editions had been the approach of a concise overview of neuroanatomy and the functional and clinical implications.

Features

- NEW! 4-Color images will be added
- NEW! Control of Motor Systems Chapter will be added
- NEW! On-Line-Learning Center, will include a sample chapter, preface and all diagrams
- NEW! Increased coverage of functional imaging
- Case Studies and Clinical Correlations-will remain integrated throughout the text, so students can identify concepts to real world examples
- Unique Clinical Thinking Chapter-places neuroanatomy in a clinical perspective for students
- Study Questions-after each chapter will be included, as well as the answers so students can test their knowledge

Contents

- I. Basic Principles
 1. Fundamentals of the Nervous System
 2. Nervous Tissues and Its Cells
 3. Signaling in the Nervous System
 - II. Introduction to Clinical Thinking
 4. Introduction to Clinical Thinking
 - III. Spinal Cord and Spine
 5. The Spinal cord
 - The Spinal Cord in Situ
 - IV. Anatomy of the Brain
 7. The Brain Stem and Cerebellum
 8. Cranial Nerves and Pathways
 9. Diencephalon
 10. Cerebral Hemispheres/Telencephalon
 11. Ventricles and Coverings of the Brain
 12. Vascular Supply
 - V. Functional Systems
 13. Control of Movement
 14. Somatosensory Systems
 15. The Visual System
 16. The Auditory System
 17. The Vestibular System
 18. The Reticular Formation
 19. The Limbic System
 20. The Autonomic Nervous System
 21. Higher Cortical Functions
 - VI. Diagnostic Aids
 22. Imaging of the Brain
 23. Electrodiagnostic Tests
 24. Cerebrospinal Fluid Examination
 - VII. Discussion of Cases
 25. Discussion of Cases
- Appendix

Definitions

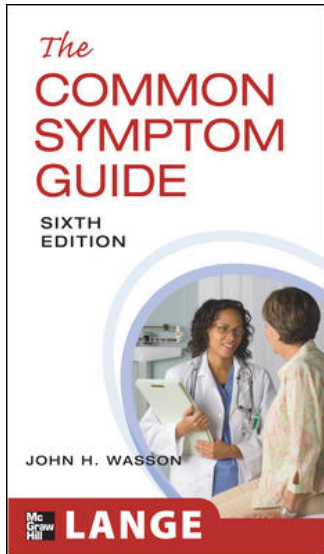
Neuroanatomy: the branch of anatomy that deals with the nervous system.

Authors

Stephen Waxman, M.D., Ph.D. (New Haven, CT) exemplifies the bridge between basic research and clinical medicine. He has served as Professor and Chairman of Neurology at Yale since 1986 and is the founding director of the Neuroscience and Regeneration Research Centre, a collaboration of the Paralyzed Veterans of America and United Spinal Association with Yale University, located at the VA Medical Centre in West Haven, CT. Dr. Waxman is also Professor of Neurobiology and Pharmacology at Yale, and Visiting Professor of Neurology, Anatomy and Biology at University College London and the Institute of Neurology, London. He is Co-Director of the Yale-London Collaboration on CNS Repair.

The Common Symptom Guide 6/e

John Wasson, B. Walsh, Harold Sox, Robert Pantell, Mary LaBrecque, Elizabeth Scott Wasson



ISBN: 9780071625692

Price: AUD\$70.00/\$77.00

Format: Softcover

Pub Date: July 2009

No of pages: 376

Subject category: Clinical Medicine, Family &

General Practice

Market: Physician Assistants, Physician Assistant

Students, second and third year Medical students,

Nurse Practitioners

Description

Since its introduction over 30 years ago, *The Common Symptom Guide* has given clinicians-in-training--physicians, physician assistants, nurse practitioners--a tool for quickly evaluating patients in busy practice settings.

The Common Symptom Guide is a simple but effective review of common acute complaints. Organized A-Z, and including coverage of adult and pediatric symptoms, the *Guide* is perfect for all students in all health professions, especially those just starting their clinical responsibilities. It is also suited for use by patients and parents who want a quick review of symptoms and their possible significance. One of the few books available that focuses on symptoms, the *Guide* also includes a review of diagnostic tests, physical exam procedures to elicit further findings, and related medical problems and medications.

Co-edited by John Wasson, MD, *The Common Symptom Guide* also relates back to the increasingly popular web site established by Dr Wasson, www.howsyourhealth.org This web site has been cited nationally in many leading media outlets, and is heavily accessed by patients and providers alike.

Features

- New: Now features an attractive 2-color format
- Expanded: more coverage of evidence-based medicine and its relation to symptoms and signs
- Updated and expanded: all information concerning medications will be completely updated based on the most current resources available
- Expanded: the new edition features more links to web sites with detailed physical exam and patient health information, including the renowned www.howsyourhealth.org

Contents

The General Index
The Medications Section
The Directed Database Section
Physical Examination
Diagnostic Issues
Health Assessment
The Glossary
Howsyourhealth.org
Monitoring Clinical Experiences

Authors

John H. Wasson, M.D., Professor of Community and Family Medicine and Medicine at Dartmouth Medical School, Hanover, New Hampshire. He holds the Herman O. West Chair in Geriatrics.

B. Timothy Walsh, M.D., W&J Ruane Professor of Pediatric Psychopharmacology in the Department of Psychiatry at the College of Physicians & Surgeons, Columbia University, New York, New York, and Director of the Division of Clinical Therapeutics at New York State Psychiatric Institute.

Harold C. Sox, Jr., M.D., M.A.C.P., Editor, *Annals of Internal Medicine*, Philadelphia, Pennsylvania.

Robert Pantell, M.D., Professor of Pediatrics, Division of General Pediatrics, University of California at San Francisco School of Medicine, San Francisco, California.

Mary C. LaBrecque, B.S.N., Instructor in Community and Family Medicine, Dartmouth Medical School, Hanover, New Hampshire.