

1. Record Nr.	UNINA9910812383503321
Titolo	Avoiding common errors in the emergency department / [edited by] Amal Mattu, Arjun Chanmugam, Stuart Swadron, Dale P. Woolridge, Michael E. Winters
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer, , [2017] ©2017
ISBN	1-4963-8031-2
Edizione	[Second edition.]
Descrizione fisica	1 online resource (1,393 pages) : illustrations
Disciplina	616.02/5
Soggetti	Critical care medicine Hospitals - Emergency services Medical errors Critical Care - methods Emergency Service, Hospital Medical Errors - prevention & control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Skull / Edward Yang and Tina Young Poussaint -- Brain / Sanjay P. Prabhu, Savvas Andronikou, Sara O. Vargas, and Richard L. Robertson, Jr. -- Head and neck / Amy F. Juliano, Sara O. Vargas, and Caroline D. Robson -- Spinal cord / Ben Haverkamp, Peter Winningham, Winnie Chu, Lisa H. Lowe, and Paul G. Thacker -- Vertebral column / Esperanza Pacheco-Jacome, Kevin Moore, Sara O. Vargas, and L. Santiago Medina -- Lung / Benard Laya, Behrang Amini, Evan J. Zucker, Tracy Kilborn, K.M. Das, and Edward Y. Lee -- Pleura / Rama S. Ayyala and Edward Y. Lee -- Airway / Evan J. Zucker, Supika Kritsanepaiboon, Omolola M. Atalabi, Ricardo Restrepo, and Edward Y. Lee -- Heart / Lorna P. Browne, Edward Y. Lee, Oleksandr Kondrachuk, Marielle V. Fortier, Zhu Ming, and Cynthia K. Rigsby -- Great vessels / Monica Epelman, Pilar Garcia-Pena, Eric Chong, Magdalena Gormsen, and Edward Y. Lee -- Mediastinum / Paul G. Thacker, Ricardo Restrepo, and Edward Y. Lee -- Chest wall / Dawn R. Engelkemier, Peter Kruk, John Naheedy, Fred Avni, Yeun-Chung Ray Chang, and Edward Y. Lee --

Diaphragm / Mark C. Liszewski, Pedro Daltro, Celia Ferrari, Gloria Soto, Fred Avni, and Edward Y. Lee -- Liver, bile ducts, and gallbladder / Andrew T. Trout, Daniel B. Wallihan, Alexander J. Towbin, and Daniel J. Podberesky -- Pancreas, adrenal glands, and spleen / Ethan A. Smith, Jonathan R. Dillman, and Peter J. Strouse -- Gastrointestinal tract / Sudha A. Anupindi, Andria Powers, Suma Chandra, Jonathan R. Dillman, Michael S. Gee, and Asef Khwaja -- Kidneys and urinary tract / Jonathan R. Dillman and Kassa Darge -- Male genital tract / Andrew Phelps, Jesse Courter, Peter Marcovici, Sara O. Vargas, and John MacKenzie -- Female genital tract / Sharon W. Gould, Sabah Servaes, Edward Y. Lee, Jose Lipsich, Victor M. Terrazas Loya, and Monica S. Epelman -- Abdominal wall, mesentery, peritoneum, and vessels / Michael S. Gee, Rahul A. Sheth, Salwa Haidar, Dilip Sankhla, and Edward Y. Lee -- Normal growth and development/congenital disorders / Victor Ho-Fung, Adji SaptoGino, Timothy Cain, Selim Doganay, and Diego Jaramillo -- Infection/inflammation / Clara Ortiz-Neira, Jennifer Stimec, Marcia Torre Moreira, and Andrea S. Doria -- Neoplasms / Hye-Kyung Yoon, Jung-Eun Cheon, and Hee Kyung Kim -- Trauma / Mark Bittman, Jeannette M. Perez-Rossello, Donald A. Tracy, Abdu Shabani, and Edward Y. Lee -- Endocrine, metabolic, and arthropathies / Ricardo Restrepo, Edward Y. Lee, Paul Babyn, and Andrea S. Doria.

Sommario/riassunto

"In a conversational, easy-to-read style, *Avoiding Common Errors in the Emergency Department*, 2nd Edition, discusses 365 errors commonly made in the practice of emergency medicine and gives practical, easy-to-remember tips for avoiding these pitfalls. Chapters are brief, approachable, and evidence-based, suitable for reading immediately before the start of a rotation, used for quick reference on call, or read daily over the course of one year for personal assessment and review. Key Features: Coverage includes psychiatry, pediatrics, poisonings, cardiology, obstetrics and gynecology, trauma, general surgery, orthopedics, infectious diseases, gastroenterology, renal, anesthesia and airway management, urology, ENT, and oral and maxillofacial surgery. Completely revised and rewritten by many new authors, as well as returning authors who bring a fresh perspective to new subjects. New key points at the end of each chapter present must-know information in an easy-access, bulleted format. Ideal for emergency medicine physicians, residents, and attendings; emergency nurse practitioners, PAs who practice in the ED, and primary care physicians in urgent care centers. Your book purchase includes a complimentary download of the enhanced eBook for iOS, Android, PC & Mac. Take advantage of these practical features that will improve your eBook experience: the ability to download the eBook on multiple devices at one time -- providing a seamless reading experience online or offline. Powerful search tools and smart navigation cross-links allow you to search within this book, or across your entire library of VitalSource eBooks. Multiple viewing options offer the ability to scale images and text to any size without losing page clarity as well as responsive design. The ability to highlight text and add notes with one click"--Provided by publisher.

2. Record Nr.	UNINA990008965030403321
Titolo	French studies
Pubbl/distr/stampa	Oxford, : Society for French Studies
ISSN	0016-1128
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
3. Record Nr.	UNINA9910557546503321
Autore	Dominici Donatella
Titolo	Remote Sensing in Coastline Detection
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (138 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Coastal environments are dynamic ecosystems, where erosion is influenced by meteorological/climatic, geological, biological, and anthropic factors. Erosion has worrying effects on the environment, infrastructure, lifelines, and buildings. Furthermore, climate change is exacerbating an already fragile situation. We are witnessing a high-risk situation and are convinced that this is the most appropriate time to focus on state-of-the-art remote sensing techniques for shoreline monitoring. The improvements in the spatial and spectral resolution of current and next generation satellite-based sensors and the significant progress in the spatial data processing identify remote sensing techniques that increase our knowledge of territory and coastline. This</p>

Special Issue aims to highlight an overview of all multiscale remote sensing techniques (e.g., high resolution images, photogrammetry, SAR, etc.) and a whole array of methods and techniques that process, analyse, and discuss multitemporal remotely sensed data. Thank you to all of our contributors and authors for their interesting and illuminating studies. Since this topic is complex and dynamic, we hope to develop this research with future works to form more cutting-edge studies.
