

<<影像学核心复习>>

图书基本信息

书名：<<影像学核心复习>>

13位ISBN编号：9780702026195

10位ISBN编号：0702026190

出版时间：2002-12

出版单位：北京科文图书业信息技术有限公司

作者：Pitman, Alexander G.; Major, Nancy M.; Tello, Richard

页数：489

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<影像学核心复习>>

内容概要

Here's concise, yet comprehensive coverage of the core radiology knowledge required to competently pass exams and for everyday practice. The text covers three key areas: knowledge of normality; the ability to formulate a differential diagnosis given a finding or a group of findings; and knowledge of disease and the pattern of manifestations relevant to imaging that a particular disease may produce. Organized by body system, each chapter has three sections. The "normal" sections examine normal structure, normal values, and normal findings. The "gamuts" sections contain lists of differential diagnosis for an imaging finding. The "overview" sections describe conditions by pathology and imaging. Emphasizes fundamental principles and understanding...making it perfect for review. Uses a logical, body system organization and a consistent chapter structure. Provides checklists of common and important radiologic conditions...for quick access to information.

<<影像学核心复习>>

书籍目录

Contributors Preface Acknowledgements Abbreviations SECTION 1 Musculoskeletal 1. Musculoskeletal normal and gamuts Alex Pitman and Nancy Major 2. General musculoskeletal conditions Alex Pitman and Nancy Major 3. Joint conditions Alex Pitman and Nancy Major 4. Trauma and degenerative Alex Pitman and Nancy Major 5. Musculoskeletal tumors Alex Pitman and Nancy Major SECTION 2 Abdominal 6. Gastrointestinal system Alex Pitman and Richard Tello 7. Hepatopancreatobiliary system Alex Pitman, Richard Tello and Eddie Lau (endocrine topics) 8. Adrenal, renal and urinary tract Alex Pitman, Richard Tello and Eddie Lau (endocrine topics) 9. Male reproductive system Alex Pitman and Richard Tello SECTION 3 CNS, head and neck 10. CNS normal and gamuts Alex Pitman, Nancy Major and Meng Law (MR spectroscopy) 11. Conditions of the CNS Alex Pitman, Nancy Major and Meng Law (MR spectroscopy) 12. Head and neck Alex Pitman, Nick Ferris, Nancy Major and Eddie Lau (endocrine topics) SECTION 4 Thorax 13. Lungs Alex Pitman and Richard Tello 14. Heart and mediastinum Alex Pitman, Richard Tello and Dinesh Sivaratnam (cardiology topics and echocardiography) 15. Vascular conditions Alex Pitman and Richard Tello 16. Hematology Alex Pitman and John Seymour SECTION 5 Pediatrics 17. Pediatric musculoskeletal Alex Pitman and Stephen Fasulakis 18. Pediatric gastrointestinal Alex Pitman with contribution by Caroline Hollingsworth 19. Pediatric urogenital Alex Pitman with contribution by Caroline Hollingsworth 20. Pediatric CNS Alex Pitman and Nancy Major 21. Pediatric thorax Alex Pitman and Richard Tello SECTION 6 Obstetrics/gynecology!breast 22. Obstetrics Alex Pitman and Richard Tello 23. Gynecology Alex Pitman and Richard Tello 24. Breast Alex Pitman and Richard Tello SECTION 7 General pathology, PET and nuclear medicine, exam techniques 25. PET and nuclear medicine Alex Pitman and Richard Tello with contribution by Rod Hicks 26. General pathology Alex Pitman 27. Exam techniques Alex Pitman Suggested reading and reference texts

<<影像学核心复习>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>