

《诊断影像解剖》

图书基本信息

书名：《诊断影像解剖》

13位ISBN编号：9780702026201

10位ISBN编号：0702026204

出版时间：2004-1

出版社：Elsevier Science Health Science div

作者：Ryan, Stephanie/ McNicholas, Michelle/ Eustace, Simon

页数：327

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu111.com

《诊断影像解剖》

内容概要

This book gives a highly illustrated account of normal anatomy for diagnostic imaging at a level appropriate for trainee radiologists. By integrating the descriptive anatomy with high quality images in one volume, it provides the perfect learning resource for the trainee preparing for examinations such as the FRCR.

书籍目录

Preface Acknowledgements CHAPTER 1 Head and neck The skull and facial bones The nasal cavity and paranasal sinuses The mandible and teeth The oral cavity and salivary glands The orbital contents The ear The pharynx and related spaces The nasopharynx and related spaces The larynx The thyroid and parathyroid glands The neck vessels CHAPTER 2 The central nervous system Cerebral hemispheres Cerebral cortex White matter of the hemispheres Thalamus, hypothalamus and pineal gland Pituitary gland Limbic lobe Brainstem Cerebellum Ventricles, cisterns, CSF production and flow ventricles Meninges Arterial supply Internal carotid artery Venous drainage of the brain CHAPTER 3 The spinal column and its contents Vertebral column Joints of the vertebral column Ligaments of the vertebral column Intervertebral discs Blood supply of the vertebral column Spinal cord Spinal meninges Blood supply of the spinal cord Relevant MRI anatomy - cervical spine Relevant MRI anatomy - dorsolumbar spine CHAPTER 4 The thorax The thoracic cage The diaphragm The pleura The trachea and bronchi The lungs The mediastinal divisions The heart The great vessels The oesophagus The thoracic duct and mediastinal lymphatics The thymus The azygos system Important nerves of the mediastinum The mediastinum on the chest radiograph Cross-sectional anatomy CHAPTER 5 The abdomen CHAPTER 6 The pelvis CHAPTER 7 The upper limb CHAPTER 8 The lower limb CHAPTER 9 The breast

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:www.tushu111.com