

<<骨放射正常表现与早期病理表现的界限Borderlans of Normal and Early Pathological Findings in Skeletal Radiography>>

图书基本信息

书名：<<骨放射正常表现与早期病理表现的界限Borderlans of Normal and Early Pathological Findings in Skeletal Radiography>>

13位ISBN编号：9781588901507

10位ISBN编号：1588901505

出版时间：2002-11

出版人：Oversea Publishing House

作者：Wiens, Juergen

页数：1120

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>

<<骨放射正常表现与早期病理表现的界限B>>

内容概要

Tubingen, Germany. New edition of a German skeletal radiology classic, for radiologists, traumatologists, orthopedic surgeons. Translation of the revised 14th German edition, Grenzen des Normalen und Anfänge des Pathologischen im Röntgenbild des Skeletts, c2001.

书籍目录

1 Introduction to the Radiological Evaluation of Normal Variants J Freyschmidt References Appendix2 Upper Extremity J Freyschmidt The Hand Metacarpus and Phalanges General Aspects Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture? Necrosis? Inflammation? Tumor? Degenerative Changes? Soft-Tissue Calcifications Specific Bones of the Hand Distal Phalanges Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture? Dislocation? Necrosis? Inflammation? Tumor?Middle Phalanges Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture? Necrosis? Inflammation, Tumor? Other Changes?Proximal Phalanges Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture? Inflammation? Tumor?Thumb Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture? Necrosis? Inflammation? Other Changes?Metacarpus Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture ? Necrosis? Inflammation? Tumor?ReferencesCarpus (wrist)General Aspects Normal Findings Pathological Finding? Normal Variant or Anomaly? Fracture, Subluxation, or Dislocation? Necrosis? Inflammation? Tumor?Specific Bones of the CarpusTrapezium Normal Findings Normal Variant or Anomaly? Fracture or Dislocation?Necrosis?Tumor? .....3 Shoulder Girdle and Thorax4 Skull5 Spinal Column6 Pelvis7 Lower ExtremityIndex

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>