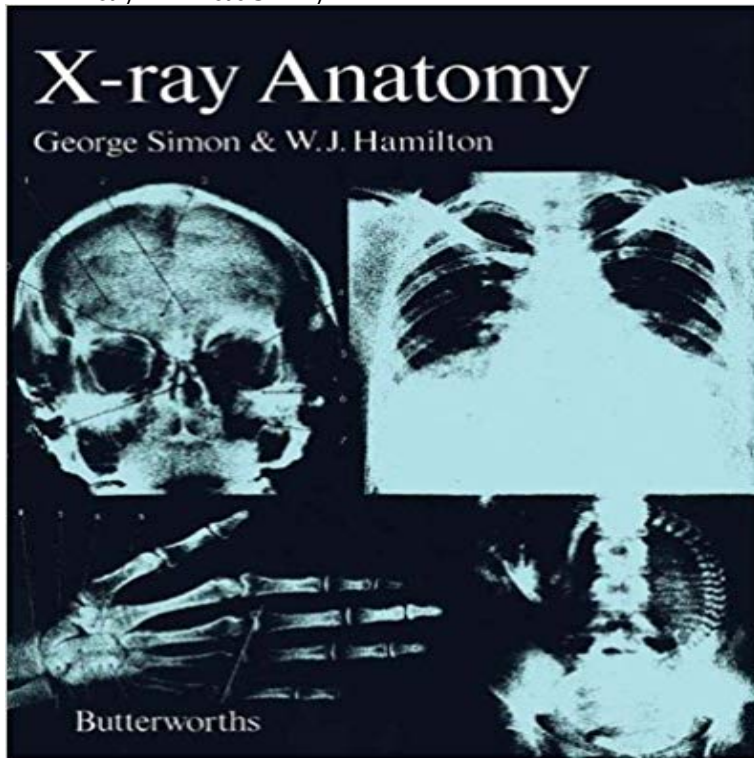


X-Ray Anatomy



X-Ray Anatomy describes as well as illustrates the elementary and advanced radiological anatomy. This book presents the radiograph of the various parts of the human body, including the head, neck, upper limb, lower limb, abdomen, thorax, and the vertebral column. Organized into eight chapters, this book begins with an overview of the four classical methods of inspection, percussion, palpation, and auscultation. This text then describes the structure of the human skeleton, including its physical properties and its appearance in the radiograph. Other chapters consider the surface contours and skeletal landmarks of the shoulder and arm. This book discusses as well the condition of spina bifida, which is accompanied by anomalies of the spinal cord. The final chapter deals with several diagrams showing the radiographs of the larynx, the skull, as well as the ventricular system of the brain. This book is a valuable resource for radiologists, physicians, surgeons, and internists.

Learn about chest x-ray anatomy. Tutorial on chest X-ray anatomy. Visible and obscured structures on a chest X-ray. Pleura and pleural spaces. Learn about musculoskeletal system X-rays. Tutorial on bone and joint X-rays. Principles for reading bone X-rays. Orthopaedic X-ray principles - General Chest X-ray appearances of anatomical variants. Normal chest X-ray. Learn about abdomen x-ray anatomy. Tutorial on systematic assessment of the abdominal X-ray. Introduction. Learn about chest x-ray anatomy. Tutorial on chest x-ray anatomy. Visible and obscured structures on a chest x-ray. Chest x-ray anatomy - Conclusion. Learn about chest x-ray anatomy. Tutorial on chest X-ray anatomy. Visible and obscured structures on a chest X-ray. Heart size and contours. Learn about chest x-ray anatomy. Tutorial on chest x-ray anatomy. Visible and obscured structures on a chest x-ray. Diaphragm. Trauma X-ray - Facial bones. Familiarity with facial bone anatomy is required for accurate interpretation. - 18 min - Uploaded by Thoracic Radiology This video is meant as a guide for first year radiology residents prior to the start of their first chest Learn about chest x-ray anatomy. Tutorial on chest x-ray anatomy. Visible and obscured structures on a chest x-ray. Soft tissues. X-Ray Anatomy describes as well as illustrates the elementary and advanced radiological anatomy. This book presents the radiograph of the various parts of the Learn about chest x-ray anatomy. Tutorial on chest x-ray anatomy. Visible and obscured structures on a chest x-ray. Hilar structures. Learn about chest x-ray anatomy. Tutorial on chest x-ray anatomy. Visible and obscured structures on a chest x-ray. Trachea and main bronchi. wikiRadiography - Radiographic Anatomy section created by signs of increased intracranial pressure on a skull plain x-ray pediatrics chest