

1. Record Nr.	UNINA9910556874703321
Autore	Szaro Pawel
Titolo	Musculoskeletal Radiology for Residents : Self-Assessment Questions / / by Pawel Szaro
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030851828 9783030851811
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (393 pages)
Collana	Medicine Series
Disciplina	616.70757
Soggetti	Radiology Orthopedics Surgery Orthopaedics Malalties de l'aparell locomotor Radiografia mèdica Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part 1. Trauma -- Upper extremity -- Lower extremity spine -- Axial skeleton -- Miscellanea -- Part 2. Non-traumatic lesions -- Tumours and tumour like lesions -- Arthritis -- Metabolic diseases -- Interventional radiology in the musculoskeletal system -- Part 3. Examinations -- Examination set 1 -- Examination set 2 -- Examination set 3.
Sommario/riassunto	This book allows residents and specialists in radiology to assess knowledge about musculoskeletal radiology. Most of the book's questions, stemming from the author's experience of teaching residents in radiology at Sahlgrenska University Hospital in Gothenburg, Sweden, are very practical and often based on differential diagnosis, which is crucial in musculoskeletal radiology. Problem-based learning is useful in deep learning and allows a better understanding of pathological processes in the bones, joints, tendons, and muscles. The questions focus on clinical problems encountered during radiological

examinations like MRI (the most fascinating and difficult one for residents), CT, ultrasound, or x-rays, and are intended to stimulate the daily evaluation of examinations. The book, enriched by videos as electronic supplementary material, is written for practitioners who evaluate examinations in musculoskeletal radiology. The information contained in the book is up-to-date and consistent with the results of the current scientific researches, which can be found under the answer to each question in the form of a concise summary. The current proposal will fill a gap in the radiological literature in comprehensive self-assessment of musculoskeletal radiology and can be used by residents and young specialists.

---