1. Record Nr. UNINA9910280657803321 Autore Atkinson, Will **Titolo** Class, individualization, and late modernity: in search of the reflexive worker / Will Atkinson Pubbl/distr/stampa Houndsmill: Palgrave MacMillan, 2010 **ISBN** 9781349317707 Descrizione fisica VIII, 245 p.: fig., tab; 22 cm Collana Identity studies in the social sciences Disciplina 305.5 ATK 1 Locazione **BFS** 305.5 ATK 1 Collocazione Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910132176803321 Autore Fleckenstein Peter Titolo Anatomy in diagnostic imaging / / Peter Fleckenstein, Jørgen Tranum-Jensen; co-author Peter Sand Myschetzky Pubbl/distr/stampa West Sussex, England: .: John Wiley & Sons, Ltd., . 2014 ©2014 **ISBN** 1-118-50048-2 1-118-49955-7 1-118-49958-1 Edizione [3rd ed.] Descrizione fisica 1 online resource (520 p.) 616.07/54022 Disciplina Soggetti Human anatomy Diagnostic imaging Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Dedication; Title page; Copyright page; Preface to the third edition; Acknowledgements; Contents; Principles and Techniques in Diagnostic Imaging; Techniques based on X-rays; The generation and nature of X-rays: The X-ray tube: Interactions of X-rays with matter: Conventional imaging with X-rays; Imaging geometry; Scattered radiation; Conventional X-ray tomography; X-ray films; Fluorescent screens and image-intensifying tubes; Digital radiography; Digital subtraction X-ray imaging; Computed X-ray tomography; The CT scanner; Image construction; Image post-processing X-ray contrast enhancing mediaBarium; Iodine; Gas; Techniques based on nuclear magnetic resonance; Principles of MR scanning; The nuclear magnetic dipole moment; The MR scanner; Proton magnetization; Resonance; Relaxation; The spin-echo phenomenon; Gradient echoes; MR contrast agents; Obtaining spatial (topographic) resolution of MR signals; Flow effects and movement artifacts in MR imaging; MR

Angiography (MRA); MR imaging modes and pulse sequences; MR spectroscopy; Diffusion weighted imaging; Basic MR pulse sequences;

Techniques based on ultrasound reflectionThe generation and nature of

The inversion recovery pulse sequence

ultrasound; The ultrasound transducer; Interactions of ultrasound with matter; Absorption; Reflection; Diffuse scatter; Ultrasound imaging modes: Transducer designs: The Doppler shift and Doppler imaging: Color flow imaging; Ultrasonographic contrast media; Techniques based on radioisotope emissions; Scintigraphy; Suitable radioisotopes; Pharmaceutical formulations; The gamma camera; Single photon emission computed tomography (SPECT) and positron emission tomography (PET); SPECT; PET; Combination of CT with SPECT or PET Principles of nomenclature and positioning Upper Limb: Shoulder and arm; Elbow; Forearm; Wrist and hand; Arteries and veins; Lower Limb; Pelvis; Hip and Thigh; Knee; Leg; Ankle and foot; Arteries and Veins; Lymphatics; Spine; Cervical spine; Thoracic spine; Lumbar spine; Head; Skull; Ear; Orbita; Paranasal sinuses; Temporomandibular joint; Teeth; Salivary glands; Arteries; Brain; Axial CT series; Axial MR series; Coronal MR series; Sagittal MR series; Arteries and veins; Newborn; Neck; Larynx; Pharynx; Axial CT series; Thyroid gland; Thorax; Thoracic cage; Axial CT series

Heart and great vesselsEsophagus; Breast; Thoracic duct; Abdomen; Axial CT series; Stomach; Small intestine; Colon and rectum; Liver and pancreas; Spleen; Arteries and veins; Lymphatics; Urogenital System; Kidney; Urinary bladder and urethra; Male genital organs; Female genital organs/embryo; Fetus; Short dictionary of examination procedures and concepts in diagnostic imaging; Index; EULA

Sommario/riassunto

Now in its third edition, Anatomy in Diagnostic Imaging is an unrivalled atlas of anatomy applied to diagnostic imaging. The book covers the entire human body and employs all the imaging modalities used in clinical practice; x-ray, CT, MR, PET, ultrasound and scintigraphy. An introductory chapter explains succinctly the essentials of the imaging and examination techniques drawing on the latest technical developments. In view of the great strides that have been made in this area recently, all chapters have been thoroughly revised in this third edition. The book's original and didactically con