

Applied radiological anatomy

Butler, Paul (1952 June 4-) Mitchell, Adam W. M. Ellis, Harold (1926-) Healy, Jeremiah C.

Cambridge University Press, 2012

Electronic books | Scientific atlases.

Monografía

"This expanded new, full colour edition of the classic Applied Radiological Anatomy is an exhaustive yet practical imaging resource of every organ system using all diagnostic modalities. Every illustration has been replaced, providing the most accurate and up-to-date radiographic scans available. Features of the second edition: Completely new radiographic images throughout, giving the best possible anatomic examples currently available Both normal anatomy and normal variants shown Numerous colour line illustrations of key anatomy to aid interpretation of scans Concise text and numerous bullet-lists enhance the images and enable quick assimilation of key anatomic features Every imaging modality included Edited and written by a team of radiologists with a wealth of diagnostic experience and teaching expertise, and lavishly illustrated with over 1,000 completely new, state-of-the-art images, Applied Radiological Anatomy, second edition, is an essential purchase for radiologists at any stage of their career"--

"This expanded new, full colour edition of the classic Applied Radiological Anatomy is an exhaustive yet practical imaging resource of every organ system using all diagnostic modalities. Every illustration has been replaced, providing the most accurate and up-to-date radiographic scans available. Features of the second edition: Completely new radiographic images throughout, giving the best possible anatomic examples currently available Both normal anatomy and normal variants shown Numerous colour line illustrations of key anatomy to aid interpretation of scans Concise text and numerous bullet-lists enhance the images and enable quick assimilation of key anatomic features Every imaging modality included Edited and written by a team of radiologists with a wealth of diagnostic experience and teaching expertise, and lavishly illustrated with over 1,000 completely new, state-of-the-art images, Applied Radiological Anatomy, second edition, is an essential purchase for radiologists at any stage of their career"---

"This expanded new, full colour edition of the classic Applied Radiological Anatomy is an exhaustive yet practical imaging resource of every organ system using all diagnostic modalities. Every illustration has been replaced, providing the most accurate and up-to-date radiographic scans available. Features of the second edition: Completely new radiographic images throughout, giving the best possible anatomic examples currently available Both normal anatomy and normal variants shown Numerous colour line illustrations of key anatomy to aid interpretation of scans Concise text and numerous bullet-lists enhance the images and enable quick assimilation of key anatomic features Every imaging modality included Edited and written by a team of radiologists with a wealth of diagnostic experience and teaching expertise, and lavishly illustrated with over 1,000 completely new, state-of-the-art images, Applied Radiological Anatomy, second edition, is an essential purchase for radiologists at any stage of their career"--

https://rebiunoda.pro.baratznet.cloud:38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjkyMjl3ODk

Título: Applied radiological anatomy edited by Paul Butler, Adam Mitchell, Jeremiah C. Healy

Edición: 2nd ed

Editorial: Cambridge Cambridge University Press 2012

Descripción física: 1 online resource (400 pages)

Bibliografía: Includes bibliographical references and index

Contenido: Cover; Applied Radiological Anatomy; Title; Copyright; Contents; Contributors; Section 1 Central Nervous System; Chapter 1 The skull and brain; Introduction and imaging methods; Osteology of the skull; The cerebral envelope; Meningeal blood supply and innervation; The brainstem and cranial nerves; The midbrain; The pons; The medulla; The intracranial circulation; Extra- and intracranial arterial connections; The supratentorial venous system; The central sulcus; White matter tracts; The commissural tracts; The ventricular system; Chapter 2 The orbit and visual pathway; Plain film Cross-sectional anatomy Vascular anatomy; Chapter 3 The petrous temporal bone; Imaging methods; External auditory canal (EAC); The tympanic membrane (TM); The middle ear and mastoid; The auditory ossicles; The mastoid antrum and petromastoid aircells; The inner ear; The internal auditory canal; The facial (VIIth cranial) nerve; Chapter 4 The extracranial head and neck; The suprahyoid neck; The parapharyngeal space (PPS); The salivary glands; The parotid gland; The submandibular gland; The pharynx; Nasopharynx; Oropharynx; Hypopharynx; Larynx; The retropharyngeal space The mandible and masticator spaceInfratemporal fossa; Teeth; Temporomandibular joint (TMJ); The cervical arteries and venous drainage of the neck; The paranasal sinuses and nasal cavity; The ostiomeatal unit; The frontal sinus and frontal recess; The maxillary sinus; The sphenoethmoidal region; The nasal cavity; Pterygopalatine fossa; The oral cavity; The tongue; Sublingual space; Thyroid gland; Parathyroid glands; The cervical lymphatic system; Chapter 5 The vertebral column and spinal cord; Radiographic anatomy; Cross-sectional anatomy; The brachial plexus; The lumbosacral plexus Chapter 6 The ChestPlain radiography; Cross-sectional imaging; Section 2 Thorax, Abdomen and Pelvis; Chapter 7 The heart and great vessels; Embryology; Layers of the heart; Heart chambers; The heart in commonly depicted planes; Cardiac valves; Coronary circulation; Great vessels; Chapter 8 The Breast; Introduction; Embryology/mimics; Mammographic anatomy; Ultrasound anatomy; MRI anatomy; Chapter 9 The anterior abdominal wall and peritoneum; Radiographic anatomy; Cross-sectional anatomy; Anatomy of the anterior abdominal wall; Anatomy of the peritoneum Chapter 10 The abdomen and retroperitoneum Plain film; Crosssectional anatomy; Radionuclide imaging; Chapter 11 The gastrointestinal tract; Introduction; Embryology and development; Pharynx; Oesophagus; Stomach; Duodenum; Small intestine; Large intestine; Appendix; Caecum; Descending colon and ascending colon; Transverse colon; Sigmoid colon; Rectum; Anal canal; Pelvic floor; Chapter 12 The kidney and adrenal gland; Radiology and renal anatomy; Intravenous urography (IVU); Crosssectional anatomy; Embryology of the kidney and ureter; Anatomy of the kidney and ureter

Copyright/Depósito Legal: 813844833 815823856 1031964413 1042957886 1043672705 1055348249 1059237575 1066536730 1067231979 1076758174 1078474554 1081295736 1084395913 1153471323

ISBN: 9781139116749 1139116746 9780511977930 electronic bk.) 051197793X electronic bk.) 9781139127400 electronic bk.) 1139127403 electronic bk.) 1139114573 9781139114578 0521766664 9780521766661 9781283716161 128371616X 9781139114578

Materia: Radiography, Medical Human anatomy Human anatomy- Atlases Anatomy Magnetic Resonance Imaging Radiography MEDICAL- Allied Health Services- Radiological & Ultrasound Technology. MEDICAL- Radiology & Nuclear Medicine. Human anatomy. Radiography, Medical.

Autores: Butler, Paul (1952 June 4-) Mitchell, Adam W. M. Ellis, Harold (1926-) Healy, Jeremiah C.

Enlace a formato físico adicional: Print version Butler, Paul. Applied Radiological Anatomy. Cambridge: Cambridge University Press, 2012 9780521766661 (DLC) 2011007348 (OCoLC)702648105

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es