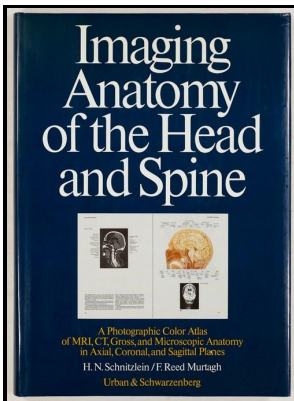


Imaging anatomy of the head and spine - a photographic color atlas of MRI, CT, gross, and microscopic anatomy in axial, coronal, and sagittal planes

Urban & Schwarzenberg - 080671882x



Description: -

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Tomography -- Atlases.

Nuclear magnetic resonance -- Diagnostic use -- Atlases.

Spine -- Radiography -- Atlases.

Head -- Radiography -- Atlases.

Spine -- Anatomy -- Atlases.

Head -- Anatomy
Imaging anatomy of the head and spine - a photographic color atlas of MRI, CT, gross, and microscopic anatomy in axial, coronal, and sagittal planes

-Imaging anatomy of the head and spine - a photographic color atlas of MRI, CT, gross, and microscopic anatomy in axial, coronal, and sagittal planes

Notes: Includes bibliographies and index.

This edition was published in -



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Tags: #Imaging #Anatomy #of #the #Head #and #Spine #: #A #Photographic #Color #Atlas #of #MRI, #CT, #and #Microscopic #Anatomy #in #Axial, #Coronal, #and #Sagittal #Planes #by #F. #Reed #Murtagh #and #H. #Norman #Schnitzlein #(1985, #Hardcover) #for #sale #online

Imaging Anatomy of the Head and Spine : A Photographic Color Atlas of MRI, CT, and Microscopic Anatomy in Axial, Coronal, and Sagittal Planes by F. Reed Murtagh and H. Norman Schnitzlein (1985, Hardcover) for sale online

In all cases normalized effective dose values were found to increase with increasing z overscanning.

Imaging Anatomy of the Head and Spine

Normalized data for the estimation of effective dose to pediatric patients undergoing standard axial and helical CT examinations on an multidetector CT system were calculated.

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For both male and female children, the normalized effective dose values were reduced as the age was increased. ~ ThriftBooks: Read More, Spend Less. The purpose of this study was to assess the potential of angular on-line tube current modulation on dose reduction in pediatric and adult patients undergoing multidetector computed tomography MDCT examinations.

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Results: For all five organs, the correlations with patient size increased when organ doses were normalized by regional and organ-specific CTDI_{sub vol} values.

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Includes selected pathologic cases to demonstrate technique.

Atlas of axial, sagittal and coronal anatomy with CT and MRI (Book)

Broader beam collimations are associated with decreased %DR factors, when other scanning parameters are held constant. Five physical anthropomorphic phantoms that simulate the average individual as neonate, 1-year-old, 5-year-old, 10-year-old, and adult were employed in the current study.

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