

<<人体断层解剖学>>

图书基本信息

书名：<<人体断层解剖学>>

13位ISBN编号：9787510009693

10位ISBN编号：7510009693

出版时间：2009-11

出版时间：付升旗 世界图书出版公司 (2009-11出版)

作者：付升旗

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<人体断层解剖学>>

内容概要

书籍目录

Introduction1.Scope of the human sectional anatomy2.Relationship between the systematic , regional anatomy and the sectional anatomy3.Brief history of the human sectional anatomy4.Commonly used approaches of the human sectional anatomy5.Terminology of the human sectional anatomy6.Learning methods of the human sectional anatomyChapter 1The HeadSection 1 Introduction1.Boundaries and divisions2.Anatomical landmarks3.Commonly basal line in sectional anatomy of the headSection 2 Brain and its Meninges1.Applied anatomy of the brain2.Ventricular system3.Meninges and cistern4.Character of the brain and its meninges in transverse section5.Serial transverse section of the brain and its meninges6.Serial sagittal section of the brain and its meninges7.Serial coronal section of the brain and its meningesSection 3 Cerebral Vessels1.Character of vascular supply of the brain2.Arteries of the brain3.Veins of the brain4.MRA of the cerebral vesselsChapter 2 The NeckSection 1 Introduction1.Boundaries and divisions2.Anatomical landmarks3.Character of distribution of the cervical structuresSection 2 Applied Anatomy of the Neck1.Pharynx2.Larynx3.Thyroid gland4.Cervical fascia and fascial spaces5.Root of the neckSection 3 Character of the Sectional Anatomy of the NeckSection 4 Serial transverse section of the neckChapter 3 The ThoraxSection 1 Introduction1.Boundaries and divisions2.Anatomical landmarks3.Character of distribution of the thoracic structuresSection 2 The Mediastinum1.Position of the mediastinum2.Divisions of the mediastinum3.Distribution of the mediastinal structures4.Pericardial sinus and pericardial recess5.Mediastinal space6.Mediastinal lymph nodes7.Character of the mediastinal structures in transverse section8.Serial transverse section of the mediastinumSection 3 The Lungs1.External shape of the lung2.Pulmonary fissures and pulmonary surfaces3.Pulmonary conduits4.Division of the pulmonary segment5.Character of the lung in transverse section6.Serial transverse section of the hilum of lung and the pulmonary segmentSection 4 The Pleurae1.Distribution of the pleurae2.Pleural cavity and pleural recess3.Surface projection of the reflection of pleurae4.Pulmonary ligament5.Pleural line6.Transverse section of the pleuraeChapter 4 The AbdomenSection 1 Introduction1.Boundaries and divisions2.Anatomical landmarks3.Character of distribution of the abdominal structuresSection 2 The Liver1.External shape of the liver2.External shape and divisions of the caudate lobe3.Conduits of the liver4.Division of the hepatic segment5.Character of the liver in transverse section6.Serial transverse section of the liverSection 3 Pancreas , Biliary Ducts and Portocaval Space1.External shape and divisions of the pancreas and biliary ducts2.Pancreatic duct and accessory pancreatic duct3.Development and types of the pancreas and annual pancreas4.Measurement of the pancreas5.Character of the pancreas in transverse section6.Character of the biliary ducts in transverse section7.Portocaval space8.Serial transverse section of the pancreas , biliary ducts and portocaval spaceSection 4 Kidney , Suprarenal Gland and Spleen1.Position and shape of the kidney , suprarenal gland and spleen2.Renal vessels and renal segment3.Splenic vessels and splenic segments4.Measurement of the suprarenal gland and spleen5.Character of the kidney in transverse section6.Character of the suprarenal gland in transverse section7.Character of the spleen in transverse section8.Transverse section of the kidney , suprarenal gland and spleenSection 5 Retroperitoneal Space1.Position and contents of the retroperitonea] space2.Coverings of the kidney3.Divisions of the retroperitoneal space4.Extension of the retroperitoneal space5.Position relationship of the kidney and ascending colon , descending colon , retroperitoneal recess6.Clinical application of the retroperitoneal spaceChapter 5 The Pelvis and PerineumSection 1 Introduction1.Boundaries and divisions2.Anatomical landmarks3.Character of distribution of the pelvis and perineumSection 2 Internal Genital Organs of the Male1.Composition and position of the internal genital organs2.Shape and adjacent structures of the prostate3.Divisions of the prostate4.Shape and adjacent structures of the seminal vesicle and ampulla of deferent duct5.Character of the prostate in section6.Character of the seminal vesicles in transverse section7.Divisions and distribution of the male pelvis and perineum in transverse section8.Serial transverse section of the male pelvis and perineumSection 3 Internal Genital Organs of the Female1.Composition and position of the internal genital organs2.Applied anatomy of the uterus3.Applied anatomy of the ovary4.Character of the uterus in transverse section5.Character of the ovary in transverse section6.Divisions and distribution of the female pelvis and perineum

in transverse section
7. Serial transverse section of the female pelvis
Section 4 Pelvic fascia and fascial space
1. Pelvic fascia
2. Pelvic fascial spaces
Section 5 The Perineum
1. Architecture of the anal region and urogenital region
2. Fascial space of the urogenital region and anal region
3. Perineal central tendon
4. Recognition of the perineal structures in transverse section
5. CT imaging of the urinary infiltration after urethral injury of the male
Chapter 6 The Vertebral Region
Section 1 Introduction
1. Boundaries and divisions
2. Anatomical landmarks
3. Character of distribution of the vertebral region
Section 2 Applied Anatomy of the Vertebral Region
1. Vertebrae ant] its articulations
2. Vertebral canal and its contents
3. Intervertebral foramen or canal and spinal nervous root
4. Vertebral venous system
5. Paravertebral soft tissue
6. Articulations of the atlas , axis and occipital bone
Section 3 Character of Sectional Anatomy of the Vertebral Region
Section 4 Sectional Anatomy of the Vertebral Region
1. Sectional anatomy of the cervical part of vertebral region
2. Sectional anatomy of the thoracic part of vertebral region
3. Sectional anatomy of the lumbar part of vertebral region
4. Sectional anatomy of the sacral and coccygeal parts of vertebral region
Section 5 Vertebral Region of the Children
1. Vertebral column
2. Vertebral canal
3. Spinal cord
Chapter 7 The Limbs
Section 1 Introduction
1. Boundaries and divisions
2. Anatomical landmarks
3. Character of distribution of the limbs
Section 2 Applied Anatomy of the Limbs
1. Shoulder region
2. Elbow region
3. Hand
4. Gluteal region
5. Knee region
6. Foot
Section 3 Character of the joints of limbs in sectional anatomy
Section 4 Sectional Anatomy of the Joints of Limbs
1. Transverse section of the shoulder joint
2. Transverse section of the elbow joint
3. Transverse section of articulations of the hand
4. Transverse section of the hip joint
5. Transverse section of the knee joint
6. Sagittal section of the knee joint
7. Coronal section of the knee joint
8. Transverse section of the ankle joint

<<人体断层解剖学>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>