## 人体解剖学



## 人体解剖学 下载链接1

著者:潘三强//宿宝贵

出版者:暨南大学

出版时间:2010-3

装帧:

isbn:9787811354676

《人体解剖学》主要内容简介:It is not unusual that students complain about the complexity of terminology of the numerous structures in human anatomy. The purpose of this book is todescribe human structures in a concise manner, with the intention to provide abasic knowledge of anatomy for students in health science, especially those whoare studying pharmacy/pharmacology, biomedical science or community medicine. Some simplified tables and a large number of color figures are used in this te-xtbook to help the students to understand better the various structures of thehuman body. The terms of relatively important or major structures are printedwith characters in bold, and the origins and meanings of some anatomical terms are also mentioned to facilitate comprehension. Cytological and histological asp-ects are also included throughout the text but limited to certain specific body pa-rts, mainly to help the students to better understand the disease processes. Asstructure and function are closely related and complementary to each other, em-phasis is also given to human body function where appropriate. References toanatomy literature are listed so that students can acquire a deeper knowledge of an area of interest, should they so desire. Our ultimate goal is to help students tounderstand how human body works and how to utilize the knowledge of anato-my for improving as well as maintaining health.

## 作者介绍:

目录: PrefacePart One IntroductionPart Two Cells and Tissues Section One Cells Section Two TissuesPart Three Locomotor System Section One Bones and Joints Section Two MyologyPart Four Splanchnology Section One Digestive System Section Two Respiratory System Section Three Urinary System Section Four Reproductive SystemPart Five Angiology Section One The Cardiovascular System Section Two The Lymphatic SystemPart Six Sensory Organs Section One Visual Organ Section Two The Vestibulocochlear OrganPart Seven Nervous System Section One Spinal Cord Section Two Spinal Nerve Section Three Brain Section Four Cranial Nerves Section Five The Meninges and Blood Vessels of the Brain and Spinal Cord, Ventricular System of Brain, and Cerebrospinal Fluid Section Six Autonomic Nervous System Section Seven Sensory(Ascending) PathwaysPart Eight Endocrine SystemIndex I Index II References

人体解剖学\_下载链接1\_

标签

评论

人体解剖学\_下载链接1

书评

人体解剖学 下载链接1