

THUMBNAIL
NOT
AVAILABLE



DOWNLOAD PDF

Histology and Embryology (6th ed.)(Chinese Edition)

By FENG JING SHENG . YANG YAO QIN . ZHOU ZUO MIN . DENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Jiangsu Science and Technology Publishing House remains the fifth edition of the framework. but the increase in the content of some of the latest progress of the discipline recognized. especially stem cell research content. Some thinking questions at the end of each chapter to help students review and master the learning focus. Also updated some illustrations. make illustrations. graphic one. Contents: Introduction. content and significance of histology and embryology research. Histology and Embryology research methods (a) morphological study method (b) locate and metabolism of tissues. cells. chemical composition method (c) organization. cell quantitative the second chapter of the connective tissue of the epithelial tissue of the first chapter of the research methods (4) a combination of form and function (b) three-dimensional tissue culture technology. Histology and Embryology learning method (a) with the overall concept (c) the concept of time and space Chapter IV muscle tissue of the occurrence of the third chapter of blood and blood cells nerve tissue Chapter Chapter Chapter VII of the circulatory system of Chapter VIII of the immune system skin Chapter endocrine...



READ ONLINE

[8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating throgh reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell