

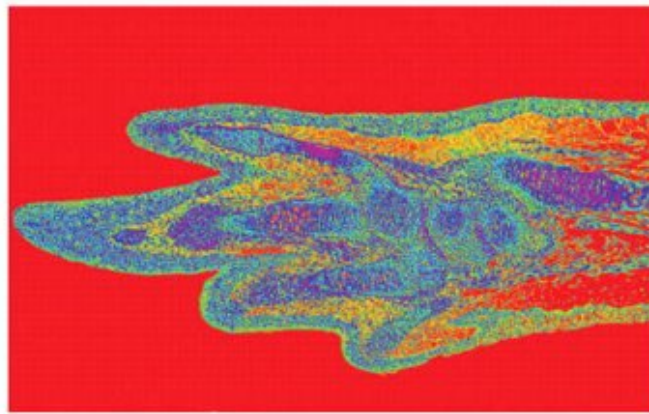
(Download pdf ebook) Atlas of Descriptive Embryology (7th Edition)

Atlas of Descriptive Embryology (7th Edition)

Gary C. Schoenwolf

**Download PDF / ePub / DOC / audiobook / ebooks*

ATLAS OF DESCRIPTIVE EMBRYOLOGY SEVENTH EDITION



GARY C. SCHOENWOLF

 Download

 Read Online

#1056077 in Books 2007-05-31 Ingredients: Example Ingredients Original language: English PDF # 1 10.90 x .80 x 8.40l, 1.61 #File Name: 0131585606300 pages | File size: 65.Mb

Gary C. Schoenwolf : Atlas of Descriptive Embryology (7th Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Atlas of Descriptive Embryology (7th Edition):

0 of 0 people found the following review helpful. Five StarsBy Daviddescription matched what it was. some of the labels are incorrect but the instructor noted issue.4 of 4 people found the following review helpful. Poor picturesBy Yi FanThis book is quite an disappointment for me!The pictures are black-white with mediocre quality,and unable to cover some important developmental stages.Not worthy to buy it.0 of 1 people found the following review helpful. One StarBy HYEJIN PARKTerrible condition of cover page. Inside also has too much highlight and pen writing.Terrible condition at all.

This comprehensive, fully illustrated atlas features over 300 detailed, accurate, and fully labeled illustrations (photomicrographs, line drawings, and orientation drawings). It considers many different organisms, and features

comparative embryology (i.e., gametogenesis in rat, human, cat, grasshopper, locust; development of *Ascaris*, sea urchin, starfish, frog, chick, and pig; and the human uterus and placenta). Comprehensive coverage of a large variety of developing organisms exposes readers to many different developmental strategies. Over 300 high-quality photo-micrographic illustrations enable readers to quickly identify similar structures in their own specimens using side-by-side reference to the atlas. Over 50 valuable line-drawings from classical textbooks present supplemental, interpretive views of photo-micrographic illustrations to help readers understand developmental events in four-dimensions i.e., the three dimensions of space, plus the dimensions of time. Combined glossary, synopsis of development and index are provided. For professionals in the field of biology.