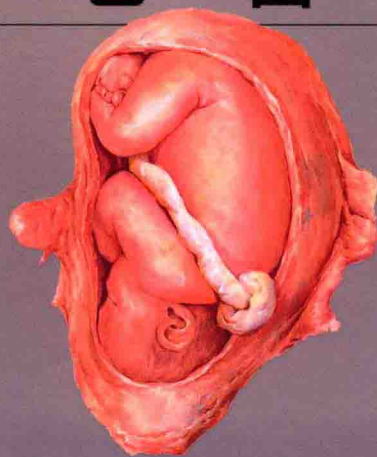




组织胚胎学

彩色图谱



COLOUR ATLAS OF
HISTOLOGY AND EMBRYOLOGY

COMPLETE ATLASES OF
BASIC MEDICAL SCIENCE

主编◎韩秋生 徐国成 王彦杰

基础医学图谱系列全辑



长江出版传媒
Changjiang Publishing & Media

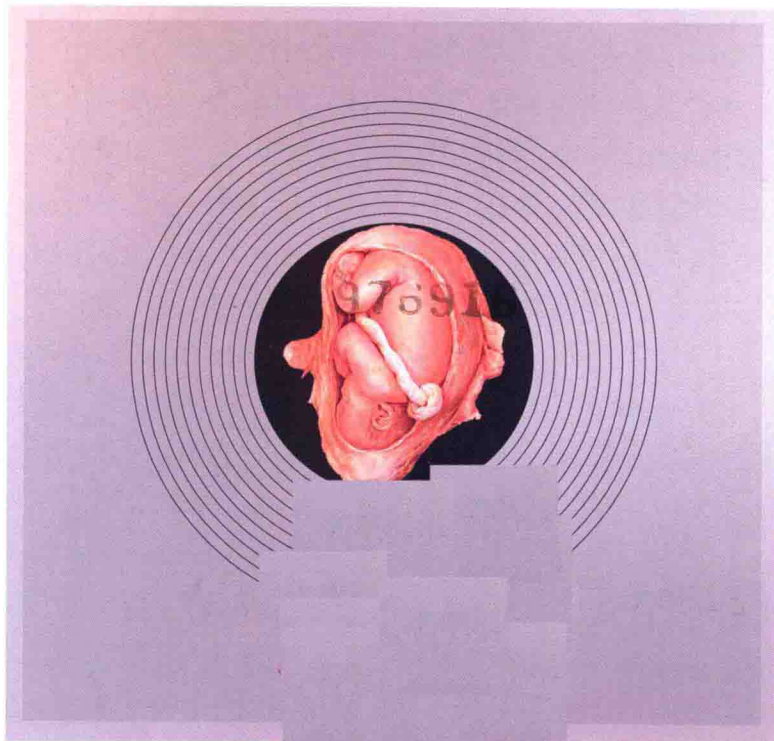


湖北科学技术出版社
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前言

INTRODUCTION

组织学和胚胎学对高等医学院校学生来说是两门很重要的医学基础课程。人体各系统器官的微细结构和超微结构，是实现各种生理功能和病理改变的形态基础。学习这两门学科，均需在观察形态结构的基础上进行理解、记忆。在课堂上观察组织、器官的微细结构和超微结构，由于时间短、内容多，极易造成印象不深，不利于加深学生的理解和记忆。而观察不同发育时期的幼小人胚标本，又很难体会胎儿在不同生长发育时期形体和器官的变化关系。因此，编绘一部具有科学性、系统性、真实感强的组织胚胎学图谱，就变得非常必要。

组织学、胚胎学近几年发展很快，教学内容也不断地充实和更新。为使图谱的内容适应学科的发展，我们在汇集了我校和兄弟院校成熟的教学经验的基础上，收集了大量的资料和图片，编绘了这部光镜和电镜相结合的《组织胚胎学彩色图谱》。

这部图谱是依据高等医学院校“组织、胚胎

学教学大纲”和高等医学院校“医学专业业务统考大纲”的规定内容进行编绘的。图谱的光镜图像均为彩色，电镜图像均为原版照片。图像清晰、重点突出、真实感强。在图像设计上，吸取了国内外相同学科教材和图谱的精华，构图独特、新颖，是高等医学院校师生必不可少的工具书。对从事科学研究、生理学和病理学的学习以及临床病理观察各种切片也具有极大的参考价值。

在本图谱编绘过程中，我们得到了中国医科大学各级领导的热情支持和鼓励，得到了中国医科大学和各兄弟院校专家学者的亲切指导，在此一并表示谢意。

由于我们编绘水平有限，本图谱若存在不足之处，恳请各界同仁和广大读者不吝指正，以便再版时改进。

韩秋生 徐国成 王彦杰

2018年7月

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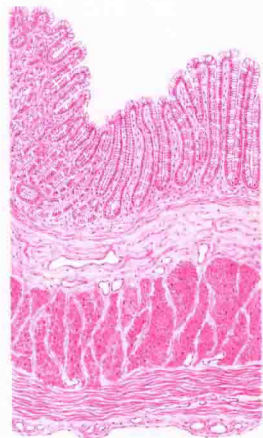
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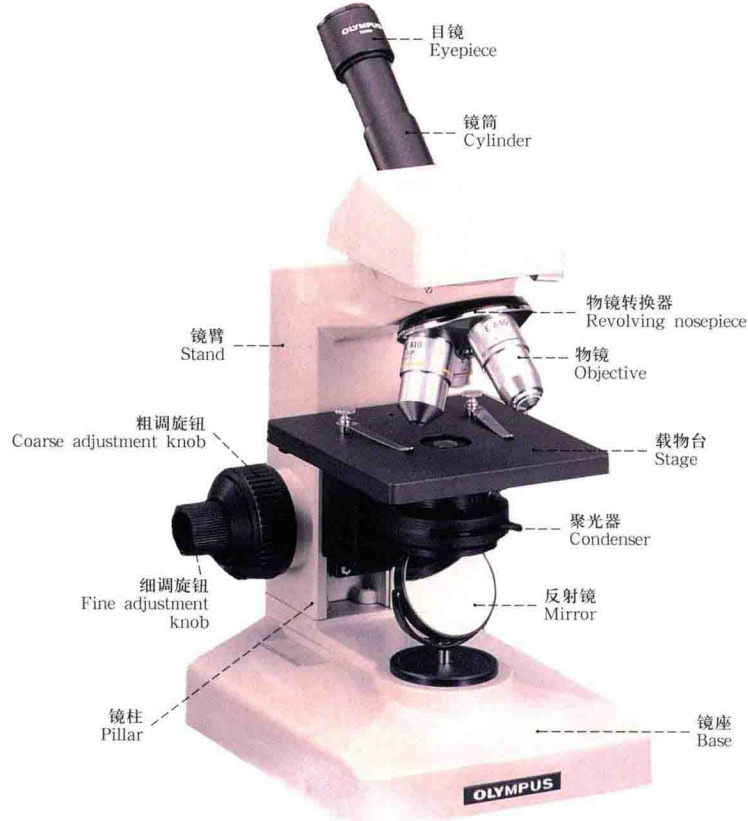
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组织胚胎学彩色图谱

HISTOLOGY 组织学





1. 单筒型显微镜
Monocular microscope



2. 双筒型显微镜
Binocular microscope