

彩色组织学图谱

COLOR ATLAS OF HISTOLOGY

南京医学院组织胚胎学教研室
上海第二医学院组织胚胎学教研室

人民卫生出版社

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by

Department of Histology and Embryology of Nanjing Medical
College

and

Department of Histology and Embryology of Shanghai Second
Medical College

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前 言

在进行形态学的教学和科研工作中，图谱是很有价值的参考书。南京医学院曾编绘了一本用黑白点线表示的《组织胚胎学图谱》，但在工作中我们感到尚需要有一本更接近于切片实物的彩色组织学图谱，以适应我国教育和科研事业发展的需要。为此，我们两院共同协作编制了这本《彩色组织学图谱》。

本图谱的取材主要采用我们两个教研室多年积累的组织切片标本，其内容包括细胞、基本组织和器官组织三个部分，共计显微照相图版 312 幅，除少数特殊染色切片标本在图中另行注明外，多数是苏木素、伊红染色的切片，图旁附有中英对照的文字说明，可供医学院、师范学院和综合大学师生及医师参考之用。

图谱的出版得到了两院领导的亲切关怀和支持，它是两个教研室的同志们共同努力的成果。参加图谱编写工作的有南京医学院组织胚胎学教研室张适、朱启锭、冯子强、郭仁强同志，上海第二医学院组织胚胎学教研室吕卫、谢文英同志；彩色照相由上海第二医学院摄影室石义高、陈菊兰、陈智娣同志和南京医学院摄影室徐熙玖同志摄制。

由于我们水平有限，时间仓促，所以在编摄中难免会有缺点和错误，望广大读者批评指正。

南京医学院组织胚胎学教研室

上海第二医学院组织胚胎学教研室

PREFACE

In the teaching and research work of morphology, an atlas of histology always serves as a very useful reference book. Nanjing Medical College has published an "Atlas of Histology and Embryology", in which all the figures were depicted in black line and dot drawings. However, in the course of our work we find it both desirable and necessary to have a color atlas of histology which would seem more approximate to the actual structure of the histological sections, so as to meet the demands of developing educational work and scientific researches in our country. In view of this, we, histologists of both Nanjing Medical College and Shanghai Second Medical College jointly compiled the present "Color Atlas of Histology".

The materials used for micrography are selected from histological sections collected by both colleges in the past. With a total of 312 figures, this color atlas consists of three parts: cells, tissues and organs. All section specimens are stained with hematoxylin and eosin, with a few exceptions specifically noted with methods of special staining. Each figure is noted in both Chinese and English. We hope this atlas can be used as a reference not only for teachers and students of medical colleges, universities, teachers' colleges but also for the doctors.

This atlas is the result of joint efforts of the Departments of Histology and Embryology of the two colleges. It is compiled by histologists Zhang Shi, Zhu Qiding, Feng Ziqiang and Guo Renqiang of Department of Histology and Embryology of Nanjing Medical College, and histologists Lü Wei and Xie Wenying of Department of Histology and Embryology of Shanghai Second Medical College. The color photographs were produced by photographers Shi Yigao, Chen Julan and Chen Zhidi of the Photographic Studio of Shanghai Second Medical College and photographer Xu Ximei of the Photographic Studio of Nanjing Medical College.

We wish to extend our most cordial thanks to the leaders of the two colleges for making available time required to complete this work.

All comments and suggestions are warmly welcomed.

Department of Histology and Embryology
of Nanjing Medical College

Department of Histology and Embryology
of Shanghai Second Medical College

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