

**COLOUR
ATLAS
OF SYSTEMATIC
ANATOMY**

系统解剖学彩色图谱

274180

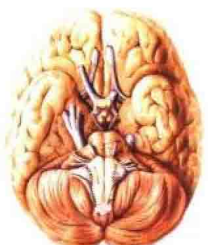
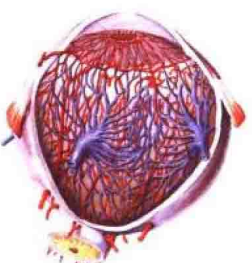
R322.64

X561

2002

6.1

COLOUR ATLAS OF SYSTEMATIC ANATOMY



系统解剖学 彩色图谱

名誉主编 吴阶平 郭应禄
主 审 钟世镇 柏树令
主 编 徐国成 韩秋生 霍 琦



辽宁科学技术出版社
LIAONING SCIENCE AND TECHNOLOGY PUBLISHING HOUSE

《系统解剖学彩色图谱》编委会名单

主编 徐国成 韩秋生 霍琨

副主编 曹志伟 孟祥伟 舒强 叶广材 李玉

编绘 (以姓氏笔画为序)

门继辉 马泓智 马惠萍 牛铁生 王宁 王伟 王珂 王喻 王琰 王一飞 王义龙 王小亮
王书轩 王怀生 王帮良 王选东 王振宇 王益德 王维东 王锡忠 丛雪枫 冯建国 冯所明 卢世弟
史可 叶广材 任光金 冰守瀚 刘枫 刘翔 刘键 刘文琦 刘伏祥 刘纯义 刘洪里 刘铁生
刘翠兰 孙宏 孙勇 安梅 朱震 朱吉武 许生岳 邢有东 闫天杰 何瑶 何丛军 余勉
吴佩岩 宋吉瑞 宋丽艳 张华 张爽 张为民 张玉和 张志坚 张国栋 张金光 张洪亮 张振有
张馨月 李召 李玉 李欣 李虹 李文杰 李长文 李永存 李有秋 李国徽 李定生 李洪渠
李原学 李笑天 李逢勇 李惠波 杜强 杜淑梅 杨石照 杨立辉 杨连柱 杨宜辉 杨治河 谷贺
迟钟莉 邹卫东 陈雷 周启坤 孟祥伟 孟祥凯 幸建华 庞彩群 范真 范永红 郎晓讴 金学奉
金林丛 金林森 姚琳 姚玉芹 姜振林 柏硕 柳斌 段坤昌 胡仁龙 荆永显 赵立华 赵鸿生
闻涛 饶凤英 饶利兵 倪尔会 徐国成 海颖 秦毅 贾文华 钱抚养 曹志伟 曹述铁 符光华
符雪玉 黄广琳 彭良 惠莲 斯提瓦迪·阿不都喀迪尔 程国艳 舒强 韩秋生 鲍建英 薛再鹏
霍琨 魏宏权

标本制作 王顺 张宝功 宋志敏 杨跃和 黎宪 苏梅生 孙静荣 朱小兵

图书在版编目 (CIP) 数据

系统解剖学彩色图谱 / 徐国成, 韩秋生, 霍琨主编. - 沈阳: 辽宁科学技术出版社, 2002. 10

ISBN 7-5381-3617-7

I. 系... II. ①徐... ②韩... ③霍... III. 系统解剖学—图谱 IV. R322-64

中国版本图书馆 CIP 数据核字 (2002) 第 004827 号



出版者: 辽宁科学技术出版社 字数: 436 千字

地址: 沈阳市和平区十一纬路 25 号 印张: 20

邮编: 110003 插页: 4

联系电话: 024-23284363 印数: 1~3 000

邮购咨询电话: 024-23284502 出版时间: 2002 年 10 月第 1 版

E-mail: lkzzb@mail.lnpgc.com.cn 印刷时间: 2002 年 10 月第 1 次印刷

<http://www.lnkj.com.cn> 责任编辑: 宋纯智 倪晨涵

印刷者: 辽宁美术印刷厂 封面设计: 刘枫

发行者: 各地新华书店 版式设计: 于浪

开本: 889mm × 1194 mm 1/16 责任校对: 杨余庆 东戈

系统解剖学彩色图谱

序

解剖 剖学是每个临床医生必须掌握的基本知识，特别是系统解剖学更为重要。举例来说，一支动脉起自何处，其行走途径和终末支进入何处，在手术时是否可以结扎，或在行介入治疗时应如何调控导管的插入方向，都要有系统解剖学的知识，才能进行检查或治疗。同样，对一条神经也必须知道它起自何处、行走途径及其分支的分布情况。总之，人体各部分是不可分割的，任何一个体内病变多会涉及到人的整体；临床医生切不可局限地、孤立地来考虑临床问题。因此，掌握系统解剖学知识对临床医生的重要性也就不言而喻了。

记得70年前我在同济大学医学院上医学的第一课，就是系统解剖学的运动系统，包括骨骼、关节和肌肉。当时是上午上课，下午在尸体上自己动手解剖，每周六老师必来考问，所以我们老一辈的系统解剖学知识还是很牢固的，到今天还很熟悉这门重要课程。现在的情况不同了，缺少尸体供医学生自己动手解剖，只能以大体标本来示教，或仅仅从教材的线条图上学习，这当然是远远不够的。那么，补救的最好办法就是阅读一本实用的《系统解剖学彩色图谱》了。

人体的形态结构和层次毗邻关系复杂，要清晰逼真地显示出来，必须用彩色来表达，使读者阅读时一目了然。迄今为止我国还缺少一部人工绘制的按人体系统编绘的中国人自己的《系统解剖学彩色图谱》。今天，这部精美的图谱终于问世了，这是医学界的一件大喜事。编绘者历时六年，共编绘彩图近500幅，由运动系统、内脏学、脉管系统、感觉器官和神经内分泌系统五个部分组成。编绘中，作者首次将水彩绘画技巧融入到医学图谱的绘制中，使图谱本身不仅具有科学性、严谨性、实用性，更显示了其艺术性。特别要提出的，这本图谱是根据中国人自己的人体结构绘画的，清晰明了，是当今不可多得的一部好书。相信这部《系统解剖学彩色图谱》的问世将对解剖学科的建设起到促进作用，对临床多科医生在工作中起到辅助作用。

我乐于为此书作序，并热忱地把这本巨著推荐给广大的医学生、研究生，特别是临床多科医生。

中国科学院院士
全国高等医药院校临床医学专业
教材评审委员会名誉主任委员
2002，中秋

COLOUR ATLAS OF SYSTEMATIC ANATOMY

PREFACE

Anatomy is fundamental knowledge that every clinician should grasp, particularly, systematic anatomy is much more important.

For example, where an artery originates from, what its course is and where the ending branches enters, whether it is ligated on operation or not, or how to adjust and control inserting direction of a catheter in interventional treatment, all of these need knowledge of systematic anatomy to examine and treat. Also, for a branch of nerve, we should know where it originates from, its course and the distribution of its branches. Altogether, every part of human body is indivisible, and any lesion may probably involve in whole human body, therefore, clinicians should not consider clinical problems limitedly and insularly. Therefore the importance of grasping systematic anatomy is very clear for clinicians.

I remember that seventy years ago, the first lesson that I had in Medical School of Tongji University was motor system of systematic anatomy, including bones, joints and muscles. At that time, the lesson was in the morning and in the afternoon, the dissection of the cadavers was made by ourselves. Every Saturday, the teacher would certainly come to ask us questions. So, the knowledge on systematic anatomy for our old generation is steady, and till now, we are still very familiar with this important course. But now the situation has changed, the students can not dissect by themselves because of the lack of cadavers, only learning with gross specimen in class, or getting the knowledge from the pictures drawn with lines in the textbook. Of course, it is not enough. Hence the best way to remedy is to read a practical Colour Atlas of Systematic Anatomy.

Human morphological structures, layers and relations are complicated. In order to show them out clearly, expression with colours is necessary so as to let readers learn easily. So far, our country still lacks a Colour Atlas of Systematic Anatomy drawn artificially and edited by Chinese according to the human system. Now, this delicate atlas is eventually published, and this is a great happiness event in the medical field. With an effort for six years, the authors and painters have drawn nearly 500 pictures, which consists of five parts, that is motor system, splanchnology, vascular system, sense system, and nervous and endocrine systems. During the drawing, the painters first used the water-colour skills in the painting of medical atlas. Therefore this book not only has scientificity, preciseness, practicality, but also artistry. It should be particularly mentioned that this atlas was drawn according to the structures of Chinese human body, and it is clear and understandable. It is a good book hard to come by. It is believed that the publishing of Color Atlas of Systematic Anatomy will boost the construction of anatomical science, and be helpful to the clinicians in their work.

I would like to write the preface for this atlas, and recommend this great atlas to all the medical undergraduates, postgraduates, especially to the clinicians.

Qiu Fazu

Academician of the Academy of Sciences of China

Honorary Director Member of Clinical Medical

Textbook Examination Committee of National Higher Medical Colleges

Mid-Autumn, 2002

系 统 解 剖 学 彩 色 图 谱

前 言

人体解剖学图谱是学习、认识人体结构和功能的工具书。近年来，国内很多解剖学图谱相继问世，但迄今尚无人工绘制的彩色系统解剖学图谱。为了填补此类图谱的空白，我们历经6年的努力，编绘了这部国内第一本人工绘制的、按系统排列的《系统解剖学彩色图谱》。彩图不仅能清晰、逼真地表现人体复杂的形态、结构关系，而且能更好地指导医学生和医务工作者的学习和临床实践，是生命科学工作者的良师益友。

这部《系统解剖学彩色图谱》遵循国内高、中等医学院校教学大纲的要求，系统地展示了正常人体的形态、结构。在参阅了大量的国内、外图谱资料的基础上，又编绘了一些特殊剖面的彩图，画龙点睛，突出了大纲的重点、难点内容。

本书共编绘了近500幅彩图，是一本采用水彩绘画语言表现人体结构的医学图谱。这种写实的绘画风格使本书更具特色，不仅具有内容的科学性、严谨性，而且具有审美价值。这是将水彩绘画技巧引入到医学图谱绘制上的一种创新尝试。为了准确地表现中国人体的结构特点，大部分彩图都以标本写生为主，并尽力还原器官结构的本来色彩，使彩图更具真实性和艺术性。

本书共分五大部分，包括运动系统、内脏学（消化系统、呼吸系统、泌尿系统和生殖系统）、脉管系统、感觉器官和神经内分泌系统。这部图谱除系统地展示人体的形态结构外，还详细地揭示了人体重要部位结构间的毗邻关系，使人体的复杂结构一目了然。全书名词以全国自然科学名词审定委员会公布的“人体解剖学名词”（1991）为准。

本书在编绘过程中，得到了中国医科大学各级领导的关心和支持；得到了国内兄弟院校的大力协助；还荣幸地得到了国内著名的医学界前辈吴阶平院士、裘法祖院士、郭应禄院士和钟世镇院士的勘误、斧正以及人民卫生出版社具有丰富医学图谱编辑经验的张之生编审的鼎力支持，在此深表谢意。

由于编者水平所限，缺点和错误在所难免，敬请同行不吝赐教，以便进一步完善。

编 者

2002年8月于中国医科大学

COLOUR ATLAS OF SYSTEMATIC ANATOMY

INTRODUCTION

Atlas of human anatomy is a reference book to learn and know the structures and functions of the human body. In recent years, many anatomic atlases have been published in our country, but so far, there has been no colour atlas of systematic anatomy. In order to fill in the gaps in such atlas, we have spent six years and compile the Colour Atlas of Systematic Anatomy, which is the first atlas drawn up by hand and arranged systematically in our country. The colourful pictures can not only clearly and vividly show the complicated human morphological relations, but also better direct the study and clinical practice of medical students and clinicians. It is a mentor of life scientists.

Following the demands of the general teaching outline of higher and secondary medical schools, the Colour Atlas of Systematic Anatomy displays the normal morphological structures of human body. Based on the reference for many domestic and foreign atlases, some colourful pictures of special sections were added, which makes the atlas more vivid and makes the key points and difficulties of the teaching program stand out.

The atlas consists of about 500 colourful pictures, and it uses water-colour painting language to display the structures of human body. This kind of realistic painting style makes the atlas more characteristic. The contents in the atlas not only have scientificity, preciseness, but also artistry. It is a creative attempt to bring the painting skills to the drawing of the medical atlas. In order to exactly show the features of the structures of Chinese human body, most of the pictures are drawn from specimens and try to restore the original colour of the organ structures to make the pictures more realistic and more artistic.

This atlas consists of five parts, including motor system, splanchnology (digestive system, respiratory system, urinary system and genital system), vascular system, sense organs, nervous and endocrine systems. Besides systematically showing the human morphology, the atlas also reveals in great detail the contiguous relations between the structures of the important parts of human body. The nomenclatures used in the atlas are from Chinese Scientific Term of Human Anatomy (1991) published by the Chinese National Committee for Natural Scientific Terms.

During the compiling, we have got concern and support from all ranks of leaders of China Medical University, and great assistance from other domestic fraternal colleges. It has also honorably got corrected and edited by the national famous medical experts, academicians Wu Jieping, Qiu Fazu, Guo Yinglu and Zhong Shizhen of the People's Health Publishing House, who has a great deal of experience in editing medical atlas. We wish to show our gratitude to them.

Due to the limitations of writers' ability, there would be shortcomings and errors inevitably. We are looking forward to the suggestions and instructions to improve and perfect it.

Authors

China Medical University

August, 2002

系统解剖学彩色图谱

目录



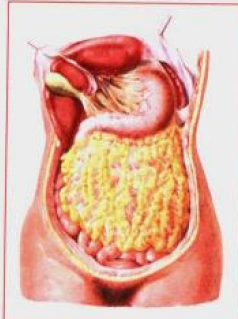
运动系统
**LOCOMOTOR
SYSTEM**

1. 人体骨骼 (前面观) The human skeleton (anterior aspect)	3
2. 人体骨骼 (后面观) The human skeleton (posterior aspect)	4
3. 骨的构造 Structure of the bones	5
4. 骨的连结 The osseous joint	6
5. 脊柱 (前面观) The spinal column (anterior aspect)	7
6. 脊柱 (后面观) The spinal column (posterior aspect)	7
7. 脊柱 (外侧面观) The spinal column (lateral aspect)	7
8. 各部椎骨的形态 Features of the individual vertebrae	8
9. 髋骨 (前面观) The sacrum (anterior aspect)	9
10. 尾骨 (前面观) The coccyx (anterior aspect)	9
11. 髋骨 (后面观) The sacrum (posterior aspect)	9
12. 尾骨 (后面观) The coccyx (posterior aspect)	9
13. 椎骨的连结 (正中矢状切面) The intervertebral joints (median sagittal section)	10
14. 椎骨的连结 (前面观) The intervertebral joints (anterior aspect)	11
15. 椎间关节和椎间盘 (水平切面) The intervertebral joint and disc (horizontal section)	11
16. 项韧带 (外侧面观) Ligamentum nuchae (lateral aspect)	12
17. 寰枕和寰枢关节 (后面观) The atlantooccipital joint and atlantoaxial joint (posterior aspect)	12
18. 骨性胸廓 (前面观) The osseous thorax (anterior aspect)	13
19. 胸骨 (前面观) The sternum (anterior aspect)	14
20. 胸骨 (侧面观) The sternum (lateral aspect)	14
21. 胸肋关节 (前面观) Sternocostal joint (anterior aspect)	14
22. 肋椎关节 (前面观) Costovertebral joint (anterior aspect)	14
23. 第一肋骨 First rib	14
24. 第七肋骨 Seventh rib	14
25. 颅 (前面观) The skull (anterior aspect)	15
26. 颅 (外侧面观) The skull (lateral aspect)	16
27. 颅底 (内面观) The base of the skull (internal aspect)	17
28. 颅底 (外面观) The base of the skull (external aspect)	18
29. 颅骨 (正中矢状切面) The skull (median sagittal section)	19
30. 颅 (上面观) The skull (superior aspect)	20
31. 颅 (后面观) The skull (posterior aspect)	20
32. 新生儿颅 (前面观) The skull of a newborn infant (anterior aspect)	21
33. 新生儿颅 (外侧面观) The skull of a newborn infant (lateral aspect)	21
34. 新生儿颅 (上面观) The skull of a newborn infant (superior aspect)	22
35. 新生儿颅底 (下面观) The base of skull of a newborn infant (inferior aspect)	22

36. 骨性鼻腔外侧壁 The lateral wall of the bony nasal cavity -----	23
37. 骨性鼻腔外侧壁 (示鼻旁窦的开口) The lateral wall of the bony nasal cavity (showing the apertures of the paranasal sinuses) -----	23
38. 颅冠状切面 (前面观) Coronary section of the skull (anterior aspect) -----	24
39. 下颌骨 (外侧面观) The mandible (lateral aspect)-----	24
40. 舌骨 The hyoid bone -----	24
41. 额骨 (前面观) The frontal bone (anterior aspect)-----	25
42. 额骨 (下面观) The frontal bone (inferior aspect)-----	25
43. 筛骨 (上面观) The ethmoid bone (superior aspect)-----	26
44. 筛骨 (后面观) The ethmoid bone (posterior aspect)-----	26
45. 上颌骨 (外面观) The maxilla (external aspect)-----	27
46. 上颌骨 (内面观) The maxilla (internal aspect) -----	27
47. 颞骨 (外面观) The temporal bone (external aspect) -----	28
48. 颞骨 (内面观) The temporal bone (internal aspect) -----	28
49. 颞骨 (下面观) The temporal bone (inferior aspect) -----	29
50. 腭骨 (后面观) The palatine bone (posterior aspect)-----	29
51. 腭骨 (内面观) The palatine bone (internal aspect) -----	29
52. 蝶骨 (前面观) The sphenoid bone (anterior aspect)-----	30
53. 蝶骨 (后面观) The sphenoid bone (posterior aspect) -----	30
54. 枕骨和蝶骨 (上面观) The occipital bone and sphenoid bone (superior aspect) -----	31
55. 颞下颌关节 (外面观) The temporomandibular joint (external aspect) -----	32
56. 颞下颌关节 (矢状切面) The temporomandibular joint (sagittal section) -----	32
57. 锁骨 (上面观) The clavicle (superior aspect) -----	33
58. 肩胛骨 (前面观) The scapula (anterior aspect) -----	33
59. 锁骨 (下面观) The clavicle (inferior aspect) -----	34
60. 肩胛骨 (后面观) The scapula (posterior aspect) -----	34
61. 胳骨 (前面观) The humerus (anterior aspect) -----	35
62. 胳骨 (后面观) The humerus (posterior aspect) -----	35
63. 桡骨和尺骨 (前面观) The radius and ulna (anterior aspect) -----	36
64. 桡骨和尺骨 (后面观) The radius and ulna (posterior aspect) -----	36
65. 手骨 (掌侧面) The bones of the hand (palmar aspect) -----	37
66. 手骨 (背侧面) The bones of the hand (dorsal aspect) -----	37
67. 肩关节 (前面观) The shoulder joint (anterior aspect) -----	38
68. 肩关节 (内面观, 去掉肱骨) The shoulder joint (internal aspect, without humerus) -----	38
69. 肩关节 (冠状切面) The shoulder joint (coronal section) -----	39
70. 肘关节 (前面观) The elbow joint (anterior aspect) -----	39
71. 肘关节矢状切面 (示肱尺关节) Sagittal section of the elbow joint (showing the humeroulnar joint) -----	40
72. 前臂骨的连结 (前面观) The radioulnar syndesmosis (anterior aspect) -----	40
73. 手关节 (掌面观) The joints of the hand (palmar aspect) -----	41
74. 腕关节 (冠状切面) The joints of the wrist (coronal section) -----	41
75. 髋骨 (内面观) The hip bone (internal aspect) -----	42
76. 髋骨 (外面观) The hip bone (external aspect) -----	42
77. 小儿髋骨 (外面观) The hip bone of a child (external aspect) -----	42
78. 股骨 (前面观) The femur (anterior aspect) -----	43
79. 股骨 (后面观) The femur (posterior aspect) -----	43
80. 髌骨 (前面观) The patella (anterior aspect) -----	44
81. 髌骨 (后面观) The patella (posterior aspect) -----	44
82. 胫骨和腓骨 (前面观) The tibia and fibula (anterior aspect) -----	44

83. 胫骨和腓骨 (后面观) The tibia and fibula (posterior aspect) -----	44
84. 足骨 (背面观) Bones of the foot (dorsal aspect) -----	45
85. 足骨 (跖面观) Bones of the foot (plantar aspect) -----	45
86. 骨盆的韧带 (前面观和后面观) The ligaments of the pelvis (anterior aspect and posterior aspect) -----	46
87. 骨盆 (上面观) The pelvis (superior aspect) -----	46
88. 骨盆 (正中矢状切面) The pelvis (median sagittal section) -----	47
89. 髋关节 (前面观) The hip joint (anterior aspect) -----	48
90. 髋关节 (后面观) The hip joint (posterior aspect) -----	48
91. 切开关节囊 (示髋关节腔内面) The opened articular capsule (showing the internal surface of the hip joint cavity) -----	49
92. 髋关节 (冠状切面) The hip joint (coronal section) -----	49
93. 膝关节 (前面观) The knee joint (anterior aspect) -----	50
94. 膝关节 (后面观) The knee joint (posterior aspect) -----	50
95. 切开关节囊前部 (示膝关节腔内面) The anterior aspect of the opened articular capsule (showing the internal surface of the knee joint cavity) -----	51
96. 膝关节半月板和交叉韧带 (上面观) The articular meniscus and cruciate ligament of the knee joint (superior aspect) -----	51
97. 膝关节前面观 (切除关节囊) The anterior aspect of the knee joint (without the articular capsule) -----	52
98. 膝关节后面观 (切除关节囊) The posterior aspect of the knee joint (without the articular capsule) -----	52
99. 足关节 (切面) The joints of foot (section) -----	53
100. 小腿骨连结 (前面观) The tibiofibular syndesmosis (anterior aspect) -----	53
101. 距小腿关节和足关节 (外侧面观) The talocrural joint and the joints of foot (lateral aspect) -----	54
102. 足关节 (下面观) The joints of foot (inferior aspect) -----	54
103. 全身肌肉 (前面观) Muscles of the whole body (anterior aspect) -----	55
104. 全身肌肉 (后面观) Muscles of the whole body (posterior aspect) -----	56
105. 头颈肌 (前面观) Muscles of the head and neck (anterior aspect) -----	57
106. 头颈肌的浅层 (外侧面观) Superficial layer of the muscles of the head and neck (lateral aspect) -----	58
107. 头颈肌的深层 (外侧面观) Deep layer of muscles of the head and neck (lateral aspect) -----	59
108. 颈深肌群 (前面观) Deep cervical muscle group (anterior aspect) -----	60
109. 胸部肌深层 (前面观) Muscles of the deep layer of the thorax (anterior aspect) -----	60
110. 胸前壁 (内面观) The anterior thoracic wall (internal aspect) -----	61
111. 胸后壁 (内面观) The posterior thoracic wall (internal aspect) -----	61
112. 腹前外侧壁肌 (前面观) Muscles of the anterolateral abdominal wall (anterior aspect) -----	62
113. 腹后壁肌及膈 (前面观) Muscles of the posterior abdominal wall and the diaphragm (anterior aspect) -----	63
114. 腹壁的层次 The layers of the abdominal wall -----	64
115. 腹前壁的内面 The internal aspect of the anterior abdominal wall -----	65
116. 腹股沟区 (1) Inguinal region (1) -----	66
117. 腹股沟区 (2) Inguinal region (2) -----	66
118. 腹股沟区 (3) Inguinal region (3) -----	67
119. 腹股沟区 (4) Inguinal region (4) -----	67
120. 腹股沟三角 (内面观) Inguinal triangle (internal aspect) -----	67
121. 背部肌肉 (1) Muscles of the back (1) -----	68
122. 背部肌肉 (2) Muscles of the back (2) -----	69
123. 膜 (上面观) The diaphragm (superior aspect) -----	70

124. 膈 (下面观) The diaphragm (inferior aspect)	70
125. 上肢肌 (前面观) (1) Muscles of the upper limb (anterior aspect) (1)	71
126. 上肢肌 (前面观) (2) Muscles of the upper limb (anterior aspect) (2)	72
127. 上肢肌 (外侧面观) Muscles of the upper limb (lateral aspect)	73
128. 上肢肌 (后面观) (1) Muscles of the upper limb (posterior aspect) (1)	74
129. 上肢肌 (后面观) (2) Muscles of the upper limb (posterior aspect) (2)	75
130. 手掌侧肌 (1) Palmar muscles of the hand (1)	76
131. 手掌侧肌 (2) Palmar muscles of the hand (2)	77
132. 手掌侧肌 (3) Palmar muscles of the hand (3)	78
133. 手背侧肌 (1) Dorsal muscles of the hand (1)	79
134. 手背侧肌 (2) Dorsal muscles of the hand (2)	80
135. 手掌侧腱鞘 The tendinous sheaths of the palmar side of the hand	81
136. 手背侧腱鞘 The tendinous sheaths of the dorsal side of the hand	82
137. 下肢肌深层 (前面观) Deep layer of the muscles of the lower limb (anterior aspect)	83
138. 下肢肌深层 (后面观) Deep layer of the muscles of the lower limb (posterior aspect)	84
139. 下肢肌 (外侧面观) Muscles of the lower limb (lateral aspect)	85
140. 足底肌 (1) Plantar muscles (1)	86
141. 足底肌 (2) Plantar muscles (2)	87
142. 足腱鞘 (内侧面观) The tendinous sheaths of the foot (medial aspect)	88
143. 足腱鞘 (外侧面观) The tendinous sheaths of the foot (lateral aspect)	88
144. 男性会阴肌 Male perineal muscles	89
145. 女性会阴肌 Female perineal muscles	90



内脏学
SPLANCHNO-
LOGY

★ ★ ★

146. 消化系统全貌 General arrangement of the alimentary system	93
147. 口腔的结构 (1) Structure of the oral cavity (1)	94
148. 口腔的结构 (2) Structure of the oral cavity (2)	95
149. 牙的构造 (模式图) The structure of tooth (schema chart)	96
150. 上颌恒牙的排列 (下面观) Arrangement of the permanent teeth of maxilla (inferior aspect)	97
151. 下颌恒牙的排列 (上面观) Arrangement of the permanent teeth of mandible (superior aspect)	97
152. 恒牙 (外面观) The permanent teeth (external aspect)	98
153. 乳牙 (外面观) The deciduous teeth (external aspect)	98
154. 舌 (冠状切面) The tongue (coronal section)	99
155. 舌 (正中矢状切面) The tongue (median sagittal section)	99
156. 腮腺、下颌下腺和舌下腺 The parotid gland, submandibular gland and sublingual gland	100
157. 腮腺、下颌下腺和舌下腺 (内面观) The parotid gland, submandibular gland and sublingual gland (internal aspect)	100
158. 咽与鼻、口、喉的交通 Connection of the pharynx and nose, mouth, larynx	101
159. 咽腔 (后面观) The pharyngeal cavity (posterior aspect)	102
160. 咽肌 (内面观) The pharyngeal muscles (internal aspect)	103
161. 咽肌 (外侧面观) The pharyngeal muscles (lateral aspect)	104
162. 咽肌 (后面观) The pharyngeal muscles (posterior aspect)	105
163. 食管的位置及毗邻 Position and relations of the esophagus	106
164. 胃的肌肉 The gastric muscles	106
165. 胃腔 The gastric lumen	106
166. 十二指肠及毗邻 (前面观) The duodenum and its relations (anterior aspect)	107
167. 空肠 The jejunum	107
168. 回肠 The ileum	107

169. 小肠和大肠 (前面观) The small intestine and the large intestine (anterior aspect) -----	108
170. 盲肠和阑尾 The cecum and vermiform appendix -----	109
171. 回盲部 (内面观) The ileocecal part (internal aspect)-----	109
172. 直肠 (冠状切面) The rectum (coronal section)-----	110
173. 直肠和肛管的肌肉 Muscles of the rectum and the anal canal -----	111
174. 肛门括约肌 (冠状切面) The anal sphincter (coronal section)-----	111
175. 肝 (前面观) The liver (anterior aspect) -----	112
176. 肝 (后面观) The liver (posterior aspect) -----	112
177. 肝 (上面观) The liver (superior aspect)-----	113
178. 肝 (下面观) The liver (inferior aspect)-----	113
179. 输胆管道及开口 (前面观) The bile passage and its openings (anterior aspect) -----	114
180. 呼吸系全貌 General arrangement of respiratory system -----	115
181. 鼻旁窦的开口 The openings of paranasal sinuses -----	116
182. 甲状软骨 (侧面观) The thyroid cartilage (lateral aspect) -----	116
183. 杓状软骨和小角软骨 (前面观) The arytenoid and corniculate (anterior aspect)-----	116
184. 环状软骨 (侧面观) The cricoid cartilage (lateral aspect) -----	116
185. 喉软骨和韧带 (前面观) The cartilages and ligaments of larynx (anterior aspect) -----	117
186. 喉软骨和韧带 (后面观) The cartilages and ligaments of larynx (posterior aspect) -----	117
187. 喉软骨和韧带 (外侧面观) The cartilages and ligaments of larynx (lateral aspect) -----	118
188. 喉肌 (外侧面观) Muscles of the larynx (lateral aspect)-----	118
189. 喉腔 (后面观) The laryngeal cavity (posterior aspect) -----	119
190. 喉腔冠状切面 (后面观) Coronal section through the laryngeal cavity (posterior aspect) -----	119
191. 气管和肺段支气管 The trachea and segmental bronchi -----	120
192. 右肺 (前面观) Right lung (anterior aspect) -----	121
193. 右肺 (内侧面观) Right lung (medial aspect) -----	121
194. 左肺 (前面观) Left lung (anterior aspect) -----	122
195. 左肺 (内侧面观) Left lung (medial aspect) -----	122
196. 支气管肺段 (前面观) The bronchopulmonary segments (anterior aspect) -----	123
197. 支气管肺段 (后面观) The bronchopulmonary segments (posterior aspect) -----	123
198. 支气管肺段 (左外侧面观) The bronchopulmonary segments (left lateral aspect) -----	124
199. 支气管肺段 (右外侧面观) The bronchopulmonary segments (right lateral aspect)-----	124
200. 支气管肺段 (左内侧面观) The bronchopulmonary segments (left medial aspect)-----	124
201. 支气管肺段 (右内侧面观) The bronchopulmonary segments (right medial aspect)-----	124
202. 肺和胸膜 (前面观) The lungs and the pleura (anterior aspect) -----	125
203. 纵隔 (左外侧面观) The mediastinum (left lateral aspect) -----	126
204. 纵隔 (右外侧面观) The mediastinum (right lateral aspect) -----	127
205. 男性泌尿生殖系统全貌 General arrangement of the male urogenital system-----	128
206. 腹后壁 (示肾和输尿管) Posterior abdominal wall (showing the kidneys and the ureters) -----	129
207. 右肾 (前面观) The right kidney (anterior aspect) -----	130
208. 右肾 (后面观) The right kidney (posterior aspect)-----	130
209. 肾和输尿管的体表投影 The surface projection of the kidneys and ureters-----	131
210. 肾窦及其结构 The renal sinus and its structures -----	131
211. 肾的冠状切面 (后面观) The coronal section of the kidney (posterior aspect)-----	131
212. 肾段和肾段动脉 (前面观) The renal segments and the segmental arteries (anterior aspect)-----	132
213. 肾段和肾段动脉 (后面观) The renal segments and the segmental arteries (posterior aspect)-----	132
214. 肾的位置和毗邻 (前面观) The position of the kidneys and their relations (anterior aspect)-----	132
215. 肾的位置和毗邻 (后面观) The position of kidneys and their relations (posterior aspect)-----	133
216. 睾丸、附睾及其被膜 (外侧面观) The testis, epididymis and their capsule (lateral aspect) -----	134
217. 睾丸、附睾的内部结构 Internal structures of the testis and the epididymis -----	135

218. 膀胱、前列腺及精囊腺 (后面观) The urinary bladder, prostate gland and seminal vesicles (posterior aspect) -----	136
219. 膀胱底及男性尿道前列腺部 (内面观) The fundus of bladder and the prostatic part of the male urethra (internal aspect) -----	136
220. 阴茎的海绵体 (1) Cavernous bodies of the penis (1) -----	137
221. 阴茎的海绵体 (2) Cavernous bodies of the penis (2) -----	137
222. 阴茎体横切面 Transverse section through body of the penis -----	137
223. 男性盆腔 (正中矢状切面) Male pelvic cavity (median sagittal section) -----	138
224. 女性盆腔器官 (上面观) Female pelvic organs (superior aspect) -----	139
225. 女性内生殖器 (冠状切面) Female internal genital organs (coronal section) -----	139
226. 女性盆腔 (正中矢状切面) Female pelvic cavity (median sagittal section) -----	140
227. 女性外生殖器 Female external genital organs -----	141
228. 前庭球和前庭大腺 The bulb of vestibule and the greater vestibular gland -----	141
229. 女性乳房 (前面观) Female mamma (anterior aspect) -----	142
230. 女性乳房 (矢状切面) Female mamma (sagittal section) -----	142
231. 男性会阴分区 The divisions of the male perineum -----	143
232. 女性会阴分区 The divisions of the female perineum -----	143
233. 男性盆腔 (冠状切面) Male pelvic cavity (coronal section) -----	144
234. 女性盆腔 (冠状切面) Female pelvic cavity (coronal section) -----	144
235. 小网膜和大网膜 Lesser omentum and greater omentum -----	145
236. 小网膜和胃 The lesser omentum and stomach -----	146
237. 网膜囊 (1) The omental bursa (1) -----	146
238. 网膜囊 (2) The omental bursa (2) -----	147
239. 网膜囊 (3) The omental bursa (3) -----	147
240. 大肠及腹后壁腹膜的配布 The large intestine and distribution of the peritoneum on the posterior abdominal wall -----	148
241. 腹后壁腹膜的配布 (示系膜根) Distribution of the peritoneum on the posterior abdominal wall (showing the radix of mesentery) -----	149
242. 女性腹腔 (正中矢状切面) Female abdominal cavity (median sagittal section) -----	150

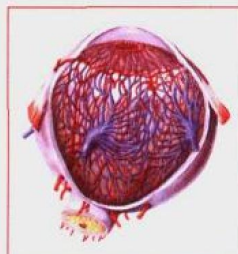


脉管系统
VASCULAR SYSTEM

243. 心包及毗邻器官 Pericardium and its adjacent organs -----	153
244. 心脏的位置和毗邻 Position and relations of the heart -----	154
245. 心脏的外形和血管 (前面观) Outline form of the heart and its blood vessels (anterior aspect) -----	155
246. 心脏的外形和血管 (后面观) Outline form of the heart and its blood vessels (posterior aspect) -----	155
247. 右心房 (内面观) The right atrium (internal aspect) -----	156
248. 右心室 (内面观) The right ventricle (internal aspect) -----	156
249. 左心房和左心室 (内面观) The left atrium and left ventricle (internal aspect) -----	157
250. 左心室 (内面观) The left ventricle (internal aspect) -----	157
251. 心脏的瓣膜 (上面观) Cardiac valves (superior aspect) -----	158
252. 房间隔和室间隔 (切面) Interatrial septum and interventricular septum (section) -----	158
253. 心脏传导系统 (右内面观) Conducting system of the heart (right internal aspect) -----	159
254. 心脏传导系统 (左内面观) Conducting system of the heart (left internal aspect) -----	159
255. 心包腔 (1) The pericardial cavity (1) -----	160
256. 心包腔 (2) The pericardial cavity (2) -----	160
257. 肺根 (前面观) Root of the lung (anterior aspect) -----	161
258. 肺根 (后面观) Roots of the lungs (posterior aspect) -----	161
259. 肺循环的血管 (模式图) Vessels of pulmonary circulation (diagram) -----	161

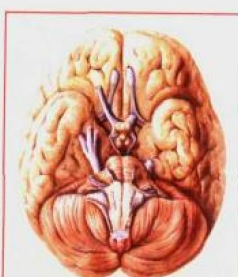
260. 主动脉弓分支和后纵隔的结构（前面观）The branches of the aortic arch and structures of posterior mediastinum (anterior aspect) -----	162
261. 头、颈部的动脉 Arteries of the head and neck -----	163
262. 腋窝的动脉 Arteries of the axillary fossa -----	164
263. 上肢的动脉（前面观）Arteries of the upper limb (anterior aspect) -----	165
264. 上肢的动脉（后面观）Arteries of the upper limb (posterior aspect) -----	165
265. 右手掌面的动脉（浅层）Arteries of the palm of right hand (superficial layer) -----	166
266. 右手掌面的动脉（深层）Arteries of the palm of right hand (deep layer) -----	167
267. 胸主动脉、腹主动脉及其分支 Thoracic aorta and abdominal aorta and their branches -----	168
268. 腹腔干及其分支（1）Celiac trunk and its branches (1)-----	169
269. 腹腔干及其分支（2）Celiac trunk and its branches (2)-----	169
270. 肠系膜上动脉及其分支 The superior mesenteric artery and its branches-----	170
271. 肠系膜下动脉及其分支 The inferior mesenteric artery and its branches -----	171
272. 男性盆腔的动脉（正中矢状切面）Arteries of the male pelvic cavity (median sagittal section) -----	172
273. 女性盆腔的动脉（正中矢状切面）Arteries of the female pelvic cavity (median sagittal section) -----	173
274. 直肠和肛管的血管 Blood vessels of rectum and anal canal -----	174
275. 男性会阴部的动脉 Arteries of the male perineum -----	175
276. 女性会阴部的动脉 Arteries of the female perineum -----	175
277. 下肢的动脉（前面观）Arteries of the lower limb (anterior aspect) -----	176
278. 下肢的动脉（后面观）Arteries of the lower limb (posterior aspect) -----	176
279. 足背的动脉 Arteries of the dorsum of foot -----	177
280. 足底的动脉 Plantar arteries -----	178
281. 头、颈部的静脉 Veins of the head and neck -----	179
282. 颅内、外静脉的交通 Communications between intracranial and extracranial veins -----	180
283. 手背的浅静脉 Superficial veins of the back of hand -----	181
284. 上肢的浅静脉 Superficial veins of the upper limb -----	181
285. 上、下腔静脉及其属支 Superior vena cava, inferior vena cava and their tributaries -----	182
286. 胸、腹壁的浅静脉 Superficial veins of the thoracic and abdominal wall -----	183
287. 肝门静脉及其属支 Hepatic portal vein and its tributaries -----	184
288. 肝门静脉和门腔静脉吻合 Hepatic portal vein and portacaval anastomosis -----	185
289. 大隐静脉 The great saphenous vein -----	186
290. 小隐静脉 The small saphenous vein -----	186
291. 体腔后壁淋巴结和淋巴导管 Lymph nodes and lymphatic ducts of the posterior wall of the coelom -----	187
292. 颈部浅层淋巴 Superficial cervical lymph -----	188
293. 颈部深层淋巴 Deep cervical lymph -----	189
294. 腋窝、乳腺的淋巴管和淋巴结 The lymphatic vessels and the lymph nodes of the axilla and the mammary glands -----	190
295. 气管、支气管和肺部的淋巴结 Lymph nodes of the trachea, the bronchi and the lungs -----	191
296. 胸骨旁淋巴结 The parasternal lymph nodes -----	191
297. 胃的淋巴（前面观）Lymph of stomach (anterior aspect) -----	192
298. 胃的淋巴（后面观）Lymph of stomach (posterior aspect) -----	192
299. 结肠的淋巴 Lymph of colon -----	193
300. 腹膜后隙的淋巴 The lymph of the retroperitoneal space -----	194
301. 女性生殖器的淋巴管和淋巴结（1）The lymphatic vessels and lymph nodes of the female genital organs (1) -----	195
302. 女性生殖器的淋巴管和淋巴结（2）The lymphatic vessels and lymph nodes of the female genital organs (2) -----	195
303. 上肢浅部淋巴管和淋巴结 Superficial lymphatic vessels and lymph nodes of upper limb -----	196

304. 上肢深部淋巴管和淋巴结 Deep lymphatic vessels and lymph nodes of upper limb -----	196
305. 下肢浅部淋巴管和淋巴结 Superficial lymphatic vessels and lymph nodes of lower limb -----	197
306. 腹股沟深部淋巴结 Deep inguinal lymph nodes -----	197
307. 脾 (膈面) Spleen (diaphragmatic surface) -----	198
308. 脾 (脏面) Spleen (visceral surface) -----	198



**感觉器官
SENSITIVE
ORGANS**

309. 眼球水平切面 (模式图) Horizontal section of the eyeball (diagram) -----	201
310. 眼球前部水平断面 (虹膜、睫状体、晶状体断面) Horizontal section of the anterior part of the eyeball (section through iris, ciliary body and lens) -----	201
311. 眼球前部 (内面观) Anterior part of the eyeball (internal aspect) -----	202
312. 眼球后部 (内面观) Posterior part of the eyeball (internal aspect) -----	202
313. 右侧泪器 (前面观) Right lacrimal apparatus (anterior aspect) -----	203
314. 眼球外肌 (外侧面观) The ocular muscles (lateral aspect) -----	203
315. 右侧眼眶及眶矢状切面 Sagittal section through the right eyeball and orbital cavity -----	204
316. 眼球外肌 (上面观) Extraocular muscles (superior aspect) -----	204
317. 眼的动脉 Arteries of eye -----	205
318. 眼球的血管 Blood vessels of eyeball -----	206
319. 前庭蜗器 (切面) Vestibulocochlear organ (section) -----	207
320. 右侧鼓膜 (外侧面观) Right tympanic membrane (lateral aspect) -----	207
321. 右侧听小骨 Right auditory ossicles -----	207
322. 右侧鼓室 (内侧壁) Right tympanic cavity (medial walls) -----	208
323. 右侧鼓室 (外侧壁) Right tympanic cavity (lateral walls) -----	208
324. 矢状窦、横窦和乙状窦的体表投影 The surface projection of the sagittal sinus, transverse sinus and the sigmoid sinus -----	209
325. 乳突、乙状窦和面神经的关系 Relations of the mastoid process, sigmoid sinus and the facial nerve ---	209
326. 右侧骨迷路和膜迷路 (前外侧面观) Right bony labyrinth and membranous labyrinth (anterior lateral aspect) -----	210
327. 右侧骨迷路内腔 Internal cavity of the right osseous labyrinth -----	210



**神经和
内分泌系统
NERVOUS
AND ENDO-
CRINE SYS-
TEMS**

328. 神经系统概观 General view of the nervous system-----	213
329. 神经元的类型 Types of the neuron -----	214
330. 神经元的结构 (电镜模式图) Structure of the neuron (diagram of electron microscope) -----	214
331. 脊髓颈段横切面 Transverse section through cervical segment of spinal cord-----	215
332. 脊髓的细胞构筑分层 Cytoarchitectonic layers of the spinal cord-----	215
333. 脊髓的被膜 (后面观) Capsule of spinal cord (posterior aspect)-----	216
334. 脊髓的动脉 Arteries of spinal cord -----	216
335. 脊髓的血管 Blood vessels of spinal cord -----	217
336. 脊髓的静脉 Veins of spinal cord -----	217
337. 脑底面 Basal surface of the brain -----	218
338. 脑 (外侧面观) Brain (lateral aspect) -----	219
339. 脑 (内侧面观) Brain (medial aspect)-----	220
340. 脑干 (腹侧面观) Brain stem (ventral aspect) -----	221
341. 脑干 (背面观) Brain stem (dorsal aspect) -----	222
342. 延髓尾侧部水平切面 (经锥体交叉) Horizontal section of the caudal part of the medulla oblongata (through the pyramidal decussation) -----	223

343. 延髓水平切面 (经内侧丘系交叉) Horizontal section of the medulla oblongata (through the decussation of the medial lemniscus)	223
344. 延髓水平切面 (经橄榄中部) Horizontal section of the medulla oblongata (through the middle part of the olive)	224
345. 延髓水平切面 (经橄榄上部) Horizontal section of the medulla oblongata (through the superior part of the olive)	224
346. 脑桥水平切面 (经脑桥中、下部) Horizontal section of the pons (through the middle, inferior part of the pons)	225
347. 脑桥水平切面 (经脑桥中部) Horizontal section of the pons (through the middle part of the pons)	225
348. 脑桥水平切面 (经脑桥上部) The horizontal section of the pons (through the superior part of pons)	226
349. 中脑水平切面 (经下丘) The horizontal section of midbrain (through the inferior colliculus)	226
350. 中脑水平切面 (经上丘倾侧部) The horizontal section of midbrain (through the cranial part of superior colliculus)	227
351. 中脑上端与间脑之间水平切面 (经后连合) The horizontal section between mesencephalic superior extremity and diencephalon (through posterior commissure)	227
352. 小脑 (上面观) Cerebellum (superior aspect)	228
353. 小脑 (下面观) Cerebellum (inferior aspect)	228
354. 小脑深核 Deep cerebellar nucleus	229
355. 间脑 (内侧面观) Diencephalon (medial aspect)	229
356. 间脑 (后上面观) Diencephalon (posterosuperior aspect)	230
357. 间脑冠状切面 (乳头体平面) Coronal section of diencephalon (level of the mammillary body)	231
358. 下丘脑 (下面观) Hypothalamus (inferior aspect)	231
359. 大脑半球内面的沟回 Gyruses and sulcuses of medial surface of the cerebral hemisphere	232
360. 大脑岛叶的沟回 Sulcuses and gyri of cerebral insula	232
361. 脑的水平切面 Horizontal section of the brain	233
362. 脑的冠状切面 Coronal section of the brain	234
363. 大脑的动脉 (内侧面观) Cerebral arteries (medial aspect)	235
364. 大脑的动脉 (外侧面观) Cerebral arteries (lateral aspect)	235
365. 脑底部的动脉 Arteries at the base of the brain	236
366. 大脑中动脉的皮质支和中央支 The cortical and median branches of the middle cerebral artery	237
367. 大脑的深静脉 (上面观) The deep cerebral veins (superior aspect)	237
368. 大脑表面的静脉和上矢状窦 Veins of cerebral surface and superior sagittal sinus	238
369. 蛛网膜及蛛网膜粒 (上面观) Arachnoid mater and granulations (superior aspect)	239
370. 大脑表面的静脉 (外侧面观) superficial veins of cerebrum (lateral aspect)	239
371. 脑室铸型 (上面观) Cast form of the cerebral ventricle (superior aspect)	240
372. 脑室铸型 (侧面观) Cast form of the cerebral ventricle (lateral aspect)	240
373. 侧脑室 (上面观) Lateral ventricle (superior aspect)	240
374. 硬脑膜、硬脑膜窦和脑神经 Cerebral dura mater, sinuses of dura mater and cranial nerves	241
375. 硬脑膜及硬脑膜静脉窦 Cerebral dura mater and venous sinuses of cerebral dura mater	242
376. 脑脊液循环 (模式图) Cerebrospinal fluid circulation (diagram)	243
377. 脊神经的后支 Posterior branches of spinal nerves	244
378. 颈神经丛的皮支 Cutaneous branches of cervical plexus	245
379. 颈部浅层神经 Nerves of the superficial layer of the neck	245
380. 颈部深层神经 Nerves of the deep layer of the neck	246
381. 臂丛及毗邻 (1) Brachial plexus and its relations (1)	246
382. 臂丛及毗邻 (2) Brachial plexus and its relations (2)	247
383. 上肢的皮神经 (前面观) Cutaneous nerves of upper limb (anterior aspect)	248

384. 上肢的皮神经 (后面观) Cutaneous nerves of upper limb (posterior aspect) -----	249
385. 腋窝的神经及其毗邻 (1) Nerves of axillary fossa and their neighbours (1) -----	250
386. 腋窝的神经及其毗邻 (2) Nerves of axillary fossa and its neighbours (2) -----	250
387. 臂部的神经 (前面观) (1) Nerves of the arm (anterior aspect) (1) -----	251
388. 臂部的神经 (前面观) (2) Nerves of the arm (anterior aspect) (2) -----	251
389. 臂部的神经 (后面观) Nerves of the arm (posterior aspect) -----	252
390. 臂部的神经 (外侧面观) Nerves of the arm (lateral aspect) -----	252
391. 肘窝的神经 (1) Nerves of cubital fossa (1) -----	253
392. 肘窝的神经 (2) Nerves of cubital fossa (2) -----	253
393. 肘窝的神经 (3) Nerves of cubital fossa (3) -----	254
394. 肘窝的神经 (内侧面观) Nerves of cubital fossa (medial aspect) -----	254
395. 前臂的神经 (前面观) (1) Nerves of the forearm (anterior aspect) (1) -----	255
396. 前臂的神经 (前面观) (2) Nerves of the forearm (anterior aspect) (2) -----	255
397. 前臂的神经 (前面观) (3) Nerves of the forearm (anterior aspect) (3) -----	256
398. 前臂的神经 (前面观) (4) Nerves of the forearm (anterior aspect) (4) -----	256
399. 手部神经及血管的体表投影 Surface projection of the nerves and blood vessels of the hand-----	257
400. 手掌侧的神经及血管 Nerves and blood vessels of the palm of the hand -----	258
401. 手背部的神经及其毗邻结构 (1) The nerves and neighboring structures of the dorsum of the hand (1) -----	259
402. 手背部的神经及其毗邻结构 (2) The nerves and adjacent structures of the dorsum of the hand (2) -----	260
403. 肋间神经及其分布 Intercostal nerves and their distribution -----	261
404. 胸神经前支的配布 Distribution of anterior branches of thoracic nerves -----	261
405. 腰丛和骶丛 Lumbar plexus and sacral plexus -----	262
406. 骶尾丛及其毗邻结构 Sacrococcygeal plexus and its neighbours -----	262
407. 下肢的神经 (前面观) Nerves of the lower limb (anterior aspect) -----	263
408. 下肢的神经 (后面观) Nerves of the lower limb (posterior aspect) -----	263
409. 股前部神经及其毗邻结构 (1) Nerves of the anterior aspect of the thigh and their adjacent structures (1) -----	264
410. 股前部神经及其毗邻结构 (2) Nerves of the anterior aspect of the thigh and their adjacent structures (2) -----	265
411. 臀部和股后部神经及其毗邻结构 The gluteal region and nerves of the posterior aspect of the thigh and its adjacent structures -----	266
412. 小腿前部神经及其毗邻结构 (1) Nerves of the anterior aspect of the leg and their adjacent structures (1) -----	267
413. 小腿前部神经及其毗邻结构 (2) Nerves of the anterior aspect of the leg and their adjacent structures (2) -----	267
414. 小腿后部神经及其毗邻结构 (1) Nerves of the posterior aspect of the leg and their adjacent structures (1) -----	268
415. 小腿后部神经及其毗邻结构 (2) Nerves of the posterior aspect of the leg and their adjacent structures (2) -----	268
416. 足背部的神经及静脉 Nerves and veins of the dorsum of the foot -----	269
417. 足背部的神经及动脉 Nerves and arteries of the dorsum of the foot -----	270
418. 足底部的神经及血管 (1) Nerves and blood vessels of the sole of the foot (1) -----	271
419. 足底部的神经及血管 (2) Nerves and blood vessels of the sole of the foot (2) -----	272
420. 男性会阴部的神经及其毗邻结构 Nerves in the male perineum and their adjacent structures -----	273
421. 女性会阴部的神经及其毗邻结构 Nerves in the female perineum and their adjacent structures-----	273
422. 右臂近侧 1/3 横切面 (A) The transverse section through the proximal 1/3 of the right arm (A) -----	274
423. 右臂中 1/3 横切面 (B) The transverse section through the middle 1/3 of the right arm (B) -----	274