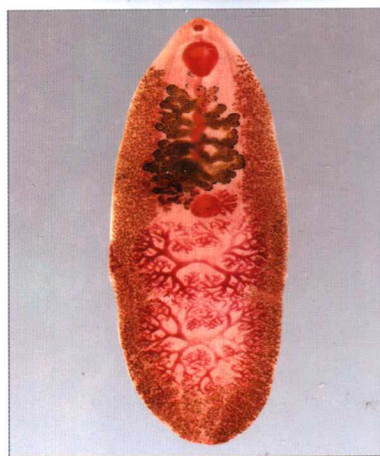


主编 ■ 徐国成 韩秋生 王继春

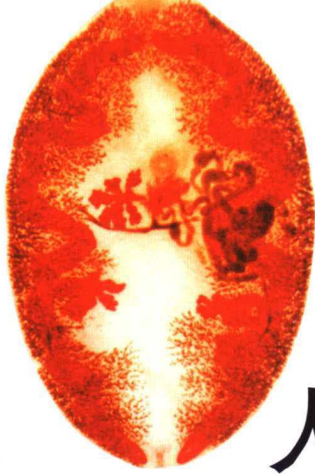
人体寄生虫学 彩色图谱

ATLAS

COLOUR ATLAS OF HUMAN PARASITOLOGY



辽宁科学技术出版社



主编 ■ 徐国成 韩秋生 王继春

人体寄生虫学

彩色图谱

COLOUR ATLAS OF
HUMAN PARASITOLOGY



辽宁科学技术出版社

中国·沈阳

《人体寄生虫学彩色图谱》编委会名单

主 编 徐国成 韩秋生 王继春
副主编 叶千红 崔 昱 陈晓宁 郭军巧 王中全
编绘人员 (按姓氏笔画为序)

马爱新 尹爱华 王 阳 王 衍 王中全 王冠兰 王继春 王莉英 王维东
邓立君 叶千红 关洪全 刘 枫 刘 冀 许景田 张晓莉 李 会 李 虹
李风华 李建忠 李惠波 李鲁平 李增杰 苏晓平 邹卫东 陈玉庆 陈晓宁
陈殿学 周晓茵 郑善子 徐国成 秦元华 郭军巧 崔 昱 崔 晶 韩秋生

图书在版编目 (CIP) 数据

人体寄生虫学彩色图谱 / 徐国成, 韩秋生, 王继春主编. — 沈阳:
辽宁科学技术出版社, 2005.12
ISBN 7-5381-4574-5

I. 人... II. ①徐... ②韩... ③王... III. 医学: 寄生虫学—图谱
IV. R38-64

中国版本图书馆 CIP 数据核字 (2005) 第 111478 号

人 体 寄 生 虫 学 彩 色 图 谱

出版发行: 辽宁科学技术出版社	印 张: 8.5
地址: 沈阳市和平区十一纬路 25 号	插 页: 4
邮编: 110003	字 数: 170 千字
联系电话: 024-23284360	印 数: 1~6 000
邮购热线: 024-23284502 23284357	出版时间: 2005 年 12 月第 1 版
E-mail: lkzsb@mail.lnpgc.com.cn	印刷时间: 2005 年 12 月第 1 次印刷
http://www.lnkj.com.cn	责任编辑: 宋纯智
印 刷 者: 辽宁印刷集团美术印刷厂	封面设计: 刘 枫
经 销 者: 各地新华书店	版式设计: 于 浪
幅面尺寸: 190 mm × 260 mm	责任校对: 周 文
	定 价: 48.00 元

前言

INTRODUCTION

人体寄生虫学是病原生物学的重要组成部分,是以寄生虫的形态结构及宿主的病理改变为主要内容的一门学科,具有很强的直观性。近年来,国内偶有寄生虫学图谱问世,但迄今尚缺乏一部人工绘制的彩色图谱。为了添补此类图谱的空白,我们在汇集国内外同行成熟经验的基础上,精心编绘了这部国内第一本以人工绘制彩图为主,并辅以显微摄影图片的《人体寄生虫学彩色图谱》。

本书遵循全国普通高等医学院校教学大纲的要求,紧密围绕全国统编教材的主要内容,并以国内常见的致病性寄生虫虫种为着眼点编绘而成,全书共收载254幅彩图。与同类著作相比,这部图谱具有如下创新点:首先,本书人工编绘了131幅彩图,是国内首部采用水彩绘画语言表现寄生虫形态结构、宿主病理改变的专业图谱。这种写实的绘画风格使本书更具特色,是将水彩绘画技巧引入到人体寄生虫学图谱绘制的一种创新尝试。其次,本书吸取了国内外相同学科教材和图谱的精华,经过严谨构思、严密设计,精心绘制了一些寄

生虫的生活史彩色示意图及某些重要食源性寄生虫病的传播媒介的彩图,生动形象地表现出寄生虫与宿主相互作用的内涵,便于学生理解和记忆。再次,本书显微摄影图片也是优中选优,使形态结构及病变更具典型性,以弥补教材中照片的不足。本书是高等医学院校学生学习人体寄生虫学的得力工具,对从事临床检验、疾病预防与控制的专业人员也具有一定的参考价值。

在图谱编绘过程中,我们得到了中国医科大学各级领导的热情支持和鼓励,并得到诸多专家学者的亲切指导和帮助,是值本书出版之际,在此一并深表感谢。

由于编者学识所限,同时受客观因素制约,本书概括的人体寄生虫学主要教学内容难免存在欠缺,期望同道不吝赐教,以便进一步完善。

编委会

2005年9月于中国医科大学

目录

CONTENTS

医学原虫 MEDICAL PROTOZOA

1. 溶组织内阿米巴滋养体 (铁苏木素染色) *Entamoeba histolytica* trophozoite stained with iron hematoxylin 2
2. 溶组织内阿米巴滋养体 (铁苏木素染色) *Entamoeba histolytica* trophozoite stained with iron hematoxylin 2
3. 溶组织内阿米巴包囊 (铁苏木素染色) *Entamoeba histolytica* cyst stained with iron hematoxylin 2
4. 溶组织内阿米巴包囊 (铁苏木素染色) *Entamoeba histolytica* cyst stained with iron hematoxylin 3
5. 溶组织内阿米巴包囊 (铁苏木素染色) *Entamoeba histolytica* cysts stained with iron hematoxylin 3
6. 溶组织内阿米巴包囊 (碘染色) *Entamoeba histolytica* cysts stained with iodine 3
7. 结肠内阿米巴包囊 (铁苏木素染色) *Entamoeba coli* cyst stained with iron hematoxylin 4
8. 结肠内阿米巴包囊 (铁苏木素染色) *Entamoeba coli* cyst stained with iron hematoxylin 4
9. 结肠内阿米巴包囊 (碘染色) *Entamoeba coli* cysts stained with iodine 4
10. 溶组织内阿米巴生活史 Life cycle of *Entamoeba histolytica* 5
11. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色) *Entamoeba histolytica* trophozoites in ulcer of colon (H & E) 6
12. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色) *Entamoeba histolytica* trophozoites in ulcer of colon (H & E) 6
13. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色) *Entamoeba histolytica* trophozoites in ulcer of colon (H & E) 6
14. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色) *Entamoeba histolytica* trophozoites in ulcer of colon (H & E) 7
15. 阿米巴结肠溃疡 (苏木素和伊红染色) Amebic ulcer of colon (H & E) 7
16. 阿米巴结肠病变 Amebic lesion of colon 8
17. 阿米巴肝脓肿 Amebic liver abscess 8
18. 棘阿米巴滋养体 *Acanthamoeba* sp. trophozoite 9
19. 棘阿米巴包囊 *Acanthamoeba* sp. cysts 9
20. 杜氏利什曼原虫无鞭毛体 (姬氏染色) *Leishmania donovani* amastigotes stained with Giemsa 10
21. 杜氏利什曼原虫前鞭毛体 (姬氏染色) *Leishmania donovani* promastigotes stained with Giemsa 10
22. 杜氏利什曼原虫前鞭毛体 (姬氏染色) *Leishmania donovani* promastigotes stained with Giemsa 10
23. 杜氏利什曼原虫生活史 Life cycle of *Leishmania donovani* 11
24. 黑热病后皮肤利什曼疹 Post kala-azar dermal leishmaniasis 12
25. 蓝氏贾第鞭毛虫滋养体 (瑞氏染色) *Giardia lamblia* trophozoites stained with Wright 12
26. 蓝氏贾第鞭毛虫包囊 (铁苏木素染色) *Giardia lamblia* cysts stained with iron hematoxylin 13
27. 贾第虫病肠切片 (苏木素和伊红染色) Section of bowel tissue of giardiasis (H & E) 13
28. 阴道毛滴虫 (姬氏染色) *Trichomonas vaginalis* stained with Giemsa 13
29. 阴道毛滴虫 (姬氏染色) *Trichomonas vaginalis* stained with Giemsa 14
30. 间日疟原虫环状体 (姬氏染色) Ring forms of *Plasmodium vivax* stained with Giemsa 14

31. 间日疟原虫大滋养体 (姬氏染色) Trophozoite of <i>Plasmodium vivax</i> stained with Giemsa	14
32. 间日疟原虫大滋养体 (姬氏染色) Trophozoite of <i>Plasmodium vivax</i> stained with Giemsa	15
33. 间日疟原虫未成熟裂殖体 (姬氏染色) Immature schizont of <i>Plasmodium vivax</i> stained with Giemsa	15
34. 间日疟原虫成熟裂殖体 (姬氏染色) Mature schizont of <i>Plasmodium vivax</i> stained with Giemsa	15
35. 间日疟原虫成熟裂殖体 (姬氏染色) Mature schizont of <i>Plasmodium vivax</i> stained with Giemsa	16
36. 间日疟原虫雌配子体 (姬氏染色) Macrogametocyte of <i>Plasmodium vivax</i> stained with Giemsa	16
37. 间日疟原虫配子体 (姬氏染色) Gametocytes of <i>Plasmodium vivax</i> stained with Giemsa	16
38. 间日疟原虫 (姬氏染色) <i>Plasmodium vivax</i> stained with Giemsa	17
39. 间日疟原虫厚血膜 (姬氏染色) Thick blood film of <i>Plasmodium vivax</i> stained with Giemsa	17
40. 间日疟原虫生活史 Life cycle of <i>Plasmodium vivax</i>	18
41. 恶性疟原虫环状体 (姬氏染色) Ring forms of <i>Plasmodium falciparum</i> stained with Giemsa	19
42. 恶性疟原虫雄配子体 (姬氏染色) Microgametocyte of <i>Plasmodium falciparum</i> stained with Giemsa	19
43. 恶性疟原虫雄配子体 (姬氏染色) Microgametocyte of <i>Plasmodium falciparum</i> stained with Giemsa	19
44. 恶性疟原虫雌配子体 (姬氏染色) Macrogametocyte of <i>Plasmodium falciparum</i> stained with Giemsa	20
45. 恶性疟原虫雌配子体 (姬氏染色) Macrogametocyte of <i>Plasmodium falciparum</i> stained with Giemsa	20
46. 刚地弓形虫 (弓形虫) 滋养体 (姬氏染色) <i>Toxoplasma gondii</i> trophozoites stained with Giemsa	20
47. 弓形虫滋养体 (姬氏染色) <i>Toxoplasma gondii</i> trophozoites stained with Giemsa	21
48. 脑组织中的弓形虫包囊 (姬氏染色) <i>Toxoplasma gondii</i> cyst in brain stained with Giemsa	21
49. 淋巴结中的弓形虫假包囊 (姬氏染色) <i>Toxoplasma gondii</i> pseudocyst in lymph node stained with Giemsa	22
50. 弓形虫卵囊 <i>Toxoplasma gondii</i> oocysts	22
51. 弓形虫生活史 Life cycle of <i>Toxoplasma gondii</i>	23
52. 弓形虫眼病 (视网膜脉络膜炎) Ocular toxoplasmosis (retinochoroiditis)	24
53. 隐孢子虫卵囊 (改良抗酸染色) <i>Cryptosporidium</i> sp. oocysts, modified acid-fast stain	24
54. 隐孢子虫病肠切片 (苏木素和伊红染色) Section of bowel tissue of cryptosporidiasis (H & E)	25
55. 肺孢子虫包囊 (姬氏染色) <i>Pneumocystis</i> sp. cysts stained with Giemsa	25
56. 肺孢子虫包囊 (镀银染色) <i>Pneumocystis</i> sp. cysts stained with silver	26
57. 结肠小袋纤毛虫滋养体 (铁苏木素染色) <i>Balantidium coli</i> trophozoite stained with iron hematoxylin	26
58. 结肠小袋纤毛虫包囊 (铁苏木素染色) <i>Balantidium coli</i> cysts stained with iron hematoxylin	26

医学蠕虫 MEDICAL HELMINTHS

59. 华支睾吸虫 (肝吸虫) 成虫 (卡红染色) Adult of <i>Clonorchis sinensis</i> stained with camine	28
60. 肝吸虫卵 Eggs of <i>Clonorchis sinensis</i>	29
61. 肝吸虫尾蚴 (卡红染色) Cercaria of <i>Clonorchis sinensis</i> stained with camine	29
62. 肝吸虫囊蚴 Encysted metacercariae of <i>Clonorchis sinensis</i>	29
63. 肝吸虫生活史 Life cycle of <i>Clonorchis sinensis</i>	30
64. 肝吸虫第一中间纹沼螺 <i>Parafossarulus striatulus</i> , the first intermediate host of <i>Clonorchis sinensis</i>	31
65. 肝吸虫第二中间宿主麦穗鱼 <i>Pseudorasbora parva</i> , the second intermediate host of <i>Clonorchis sinensis</i>	31
66. 肝吸虫第二中间宿主青鱼 (黑鲩) <i>Mylopharyngodon piceus</i> , the second intermediate host of <i>Clonorchis sinensis</i>	31
67. 肝吸虫第二中间宿主草鱼 (白鲩) <i>Ctenopharyngodon idellus</i> , the second intermediate host of <i>Clonorchis sinensis</i>	31
68. 肝吸虫第二中间宿主鲤鱼 <i>Cyprinus carpio</i> , the second intermediate host of <i>Clonorchis sinensis</i>	32
69. 肝吸虫第二中间宿主鲫鱼 <i>Carassius auratus</i> , the second intermediate host of <i>Clonorchis sinensis</i>	32
70. 肝吸虫成虫寄生的肝胆管切片 (苏木素和伊红染色) Section of adults of <i>Clonorchis sinensis</i> in liver bile duct (H & E)	32
71. 布氏姜片吸虫 (姜片虫) 成虫 (卡红染色) Adult of <i>Fasciolopsis buski</i> stained with camine	33
72. 姜片虫卵 Egg of <i>Fasciolopsis buski</i>	34

73. 肝吸虫卵和姜片虫卵 Eggs of <i>Clonorchis sinensis</i> and <i>Fasciolopsis buski</i>	34
74. 姜片虫生活史 Life cycle of <i>Fasciolopsis buski</i>	35
75. 姜片虫中间宿主扁卷螺 <i>Segmentina</i> sp., intermediate host of <i>Fasciolopsis buski</i>	36
76. 姜片虫植物媒介菱角 Water caltrop, plant vector of <i>Fasciolopsis buski</i>	36
77. 姜片虫植物媒介荸荠 Water chestnut, plant vector of <i>Fasciolopsis buski</i>	36
78. 姜片虫植物媒介茭白 Wild rice stem, plant vector of <i>Fasciolopsis buski</i>	36
79. 姜片虫植物媒介莲藕 Lotus root, plant vector of <i>Fasciolopsis buski</i>	37
80. 肝片形吸虫成虫 (卡红染色) Adult of <i>Fasciola hepatica</i> stained with camine	37
81. 卫氏并殖吸虫成虫 (卡红染色) Adult of <i>Paragonimus westermani</i> stained with camine	38
82. 卫氏并殖吸虫卵 Egg of <i>Paragonimus westermani</i>	39
83. 卫氏并殖吸虫卵 Egg of <i>Paragonimus westermani</i>	39
84. 卫氏并殖吸虫毛蚴 (卡红染色) Miracidium of <i>Paragonimus westermani</i> stained with camine	39
85. 卫氏并殖吸虫子雷蚴 (卡红染色) Daughter redia of <i>Paragonimus westermani</i> stained with camine	40
86. 卫氏并殖吸虫尾蚴 (卡红染色) Cercaria of <i>Paragonimus westermani</i> stained with camine	40
87. 卫氏并殖吸虫囊蚴 (卡红染色) Encysted metacercariae of <i>Paragonimus westermani</i> stained with camine	40
88. 卫氏并殖吸虫生活史 Life cycle of <i>Paragonimus westermani</i>	41
89. 卫氏并殖吸虫第一中间宿主川卷螺 Mallaniid snails, the first intermediate host of <i>Paragonimus westermani</i>	42
90. 卫氏并殖吸虫第二中间宿主螯蛄 Crayfish, the second intermediate host of <i>Paragonimus westermani</i>	42
91. 卫氏并殖吸虫第二中间宿主溪蟹 <i>Potamon</i> sp., the second intermediate host of <i>Paragonimus westermani</i>	43
92. 卫氏并殖吸虫成虫寄生的肺组织切片 (苏木素和伊红染色) Section of adults of <i>Paragonimus westermani</i> in lung tissue	43
93. 卫氏并殖吸虫寄生的犬肺 Dog lung infected with <i>Paragonimus westermani</i>	44
94. 卫氏并殖吸虫寄生的犬肺 Dog lung infected with <i>Paragonimus westermani</i>	45
95. 斯氏狸殖吸虫成虫 (卡红染色) Adult of <i>Pagumogonimus skrjabini</i> stained with camine	46
96. 日本血吸虫成虫 (卡红染色) Adults of <i>Schistosoma japonicum</i> stained with camine	46
97. 日本血吸虫成虫雌雄合抱 (卡红染色) Adults of <i>Schistosoma japonicum</i> , female and male in copula stained with camine	47
98. 日本血吸虫卵 Egg of <i>Schistosoma japonicum</i>	47
99. 日本血吸虫卵 Egg of <i>Schistosoma japonicum</i>	48
100. 日本血吸虫毛蚴 (卡红染色) Miracidium of <i>Schistosoma japonicum</i> stained with camine	48
101. 日本血吸虫子胞蚴 (卡红染色) Daughter sporocyst of <i>Schistosoma japonicum</i> stained with camine	48
102. 日本血吸虫尾蚴 (卡红染色) Cercaria of <i>Schistosoma japonicum</i> stained with camine	48
103. 日本血吸虫生活史 Life cycle of <i>Schistosoma japonicum</i>	49
104. 日本血吸虫中间宿主钉螺 <i>Oncomelania</i> sp., the intermediate host of <i>Schistosoma japonicum</i>	50
105. 肝组织内的日本血吸虫虫卵肉芽肿切片 (苏木素和伊红染色) Section of egg granuloma of <i>Schistosoma japonicum</i> in liver tissue (H & E)	50
106. 肝组织内的日本血吸虫虫卵肉芽肿切片 (苏木素和伊红染色) Section of egg granuloma of <i>Schistosoma japonicum</i> in liver tissue (H & E)	51
107. 肝组织内的日本血吸虫虫卵肉芽肿切片 (苏木素和伊红染色) Section of egg granuloma of <i>Schistosoma japonicum</i> in liver tissue (H & E)	51
108. 慢性血吸虫病患者 Patient with chronic schistosomiasis	52
109. 血吸虫病肠病变 (兔) Rabbit intestinal lesions in schistosomiasis	52
110. 血吸虫病肝病变 (兔) Rabbit hepatic lesions in schistosomiasis	53
111. 日本血吸虫寄生的肠系膜静脉 (兔) Rabbit mesenteric vein infected with <i>Schistosoma japonicum</i>	53
112. 曼氏血吸虫卵 Egg of <i>Schistosoma mansoni</i>	54
113. 埃及血吸虫卵 Egg of <i>Schistosoma haematobium</i>	54
114. 异形异形吸虫成虫 (卡红染色) Adult of <i>Heterophyes heterophyes</i> stained with camine	55
115. 横川后殖吸虫成虫 (卡红染色) Adult of <i>Metagonimus yokogawai</i> stained with camine	55

116. 棘口吸虫成虫 (卡红染色) Adult of <i>Echinostoma</i> sp. stained with camine	56
117. 曼氏迭宫绦虫头节 (卡红染色) Scolex of <i>Spirometra mansoni</i> stained with camine	56
118. 曼氏迭宫绦虫成节 (卡红染色) Mature proglottids of <i>Spirometra mansoni</i> stained with camine	56
119. 曼氏迭宫绦虫卵 Eggs of <i>Spirometra mansoni</i>	57
120. 曼氏裂头蚴 (卡红染色) Plerocercoid of <i>Spirometra mansoni</i> stained with camine	57
121. 皮下裂头蚴病 Subcutaneous sparganosis	58
122. 眼裂头蚴病 Ocular sparganosis	58
123. 阔节裂头绦虫成虫 Adult of <i>Diphyllobothrium latum</i>	59
124. 阔节裂头绦虫头节 (卡红染色) Scolex of <i>Diphyllobothrium latum</i> stained with camine	60
125. 阔节裂头绦虫成节 (卡红染色) Mature proglottids of <i>Diphyllobothrium latum</i> stained with camine	60
126. 链状带绦虫成虫 Adult of <i>Taenia solium</i>	61
127. 链状带绦虫头节 (卡红染色) Scolex of <i>Taenia solium</i> stained with camine	62
128. 链状带绦虫头节 (卡红染色) Scolex of <i>Taenia solium</i> stained with camine	62
129. 链状带绦虫成节 (卡红染色) Mature proglottids of <i>Taenia solium</i> stained with camine	62
130. 链状带绦虫孕节 (卡红染色) Gravid proglottid of <i>Taenia solium</i> stained with camine	63
131. 链状带绦虫孕节 (卡红染色) Gravid proglottid of <i>Taenia solium</i> stained with camine	63
132. 带绦虫横断面 (苏木素和伊红染色) Transverse section of tapeworm (H & E)	64
133. 带绦虫横断面 (苏木素和伊红染色) Transverse section of tapeworm (H & E)	64
134. 带绦虫卵 Egg of tapeworm	65
135. 带绦虫卵 Egg of tapeworm	65
136. 猪囊尾蚴 (卡红染色) <i>Cysticercus cellulosae</i> stained with camine	65
137. 猪囊尾蚴 (卡红染色) <i>Cysticercus cellulosae</i> stained with camine	65
138. 链状带绦虫生活史 Life cycle of <i>Taenia solium</i>	66
139. 皮下囊尾蚴病 Subcutaneous cysticercosis	67
140. 肌肉囊尾蚴病 (猪) Muscular cysticercosis of pig	67
141. 眼囊尾蚴病 Ocular cysticercosis	68
142. 脑囊尾蚴病 Cerebral cysticercosis	68
143. 心肌囊尾蚴病 (猪) Myocardial cysticercosis of pig	68
144. 肥胖带绦虫成虫 Adult of <i>Taenia saginata</i>	69
145. 肥胖带绦虫头节 (卡红染色) Scolex of <i>Taenia saginata</i> stained with camine	70
146. 肥胖带绦虫成节 (卡红染色) Mature proglottids of <i>Taenia saginata</i> stained with camine	70
147. 肥胖带绦虫孕节 (墨汁和卡红染色) Gravid proglottid of <i>Taenia saginata</i> stained with ink and camine	70
148. 牛囊尾蚴 (卡红染色) <i>Cysticercus bovis</i> stained with camine	71
149. 微小膜壳绦虫成虫 (卡红染色) Adult of <i>Hymenolepsis nana</i> stained with camine	71
150. 微小膜壳绦虫成虫头节 (卡红染色) Scolex of <i>Hymenolepsis nana</i> stained with camine	71
151. 微小膜壳绦虫成节 (卡红染色) Mature proglottids of <i>Hymenolepsis nana</i> stained with camine	72
152. 微小膜壳绦虫卵 Egg of <i>Hymenolepsis nana</i>	72
153. 带绦虫卵和微小膜壳绦虫卵 Eggs of tapeworm and <i>Hymenolepsis nana</i>	72
154. 细粒棘球绦虫成虫 (卡红染色) Adult of <i>Echinococcus granulosus</i> stained with camine	73
155. 细粒棘球绦虫成虫头节 (卡红染色) Scolex of <i>Echinococcus granulosus</i> stained with camine	73
156. 细粒棘球绦虫棘球蚴砂 (卡红染色) Hydatid sand of <i>Echinococcus granulosus</i> stained with camine	74
157. 细粒棘球绦虫棘球蚴砂 (卡红染色) Hydatid sand of <i>Echinococcus granulosus</i> stained with camine	74
158. 细粒棘球绦虫棘球蚴砂 (卡红染色) Hydatid sand of <i>Echinococcus granulosus</i> stained with camine	74
159. 细粒棘球绦虫棘球蚴切片 (苏木素和伊红染色) Section of hydatid cyst of <i>Echinococcus granulosus</i> (H & E)	74
160. 细粒棘球绦虫生活史 Life cycle of <i>Echinococcus granulosus</i>	75
161. 肝棘球蚴 Hydatid cyst from liver	76
162. 肺棘球蚴病 (羊) Pulmonary echinococcosis of sheep	77

163. 脑棘球蚴病 Cerebral echinococcosis	77
164. 犬复孔绦虫头节 (卡红染色) Scolex of <i>Dipylidium caninum</i> stained with camine	78
165. 犬复孔绦虫成节 (卡红染色) Mature proglottid of <i>Dipylidium caninum</i> stained with camine	78
166. 犬复孔绦虫孕节 (卡红染色) Gravid proglottid of <i>Dipylidium caninum</i> stained with camine	79
167. 犬复孔绦虫储卵囊 Egg packet of <i>Dipylidium caninum</i>	79
168. 似蛔蛔线虫 (蛔虫) 成虫 Adults of <i>Ascaris lumbricoides</i>	80
169. 蛔虫唇瓣 (卡红染色) Lips of adult <i>Ascaris lumbricoides</i> stained with camine	80
170. 蛔虫雄虫交合刺 (卡红染色) Spicule of male <i>Ascaris lumbricoides</i> stained with camine	80
171. 蛔虫受精卵 Fertilized egg of <i>Ascaris lumbricoides</i>	81
172. 蛔虫受精卵 Fertilized egg of <i>Ascaris lumbricoides</i>	81
173. 蛔虫未受精卵 Unfertilized egg of <i>Ascaris lumbricoides</i>	81
174. 蛔虫受精卵和未受精卵 Fertilized and unfertilized eggs of <i>Ascaris lumbricoides</i>	82
175. 蛔虫受精卵和未受精卵 Fertilized and unfertilized eggs of <i>Ascaris lumbricoides</i>	82
176. 脱蛋白膜蛔虫受精卵 Decorticated fertilized egg of <i>Ascaris lumbricoides</i>	82
177. 脱蛋白膜蛔虫受精卵 Decorticated fertilized egg of <i>Ascaris lumbricoides</i>	83
178. 感染期蛔虫卵 Infective egg of <i>Ascaris lumbricoides</i>	83
179. 感染期蛔虫卵 Infective egg of <i>Ascaris lumbricoides</i>	83
180. 蛔虫生活史 Life cycle of <i>Ascaris lumbricoides</i>	84
181. 胆道蛔虫病 Biliary ascariasis	85
182. 蛔虫性肠梗阻 <i>Ascaris</i> intestinal obstruction	85
183. 蛔虫侵入阑尾 <i>Ascaris lumbricoides</i> in appendix	86
184. 蛔虫侵入胰腺 <i>Ascaris lumbricoides</i> in pancreas	86
185. 毛首鞭形线虫 (鞭虫) 雌虫 (卡红染色) Female worm of <i>Trichuris trichiura</i> stained with camine	87
186. 鞭虫雄虫 (卡红染色) Male worm of <i>Trichuris trichiura</i> stained with camine	87
187. 鞭虫卵 Egg of <i>Trichuris trichiura</i>	88
188. 鞭虫卵 Egg of <i>Trichuris trichiura</i>	88
189. 鞭虫附着肠黏膜 Worms of <i>Trichuris trichiura</i> attached to intestinal mucosa	89
190. 蠕形住肠线虫 (蛲虫) 成虫 (卡红染色) Adults of <i>Enterobius vermicularis</i> stained with camine	90
191. 蛲虫头翼及咽管球 (卡红染色) Cephalic alae and pharyngeal bulb of <i>Enterobius vermicularis</i> stained with camine	90
192. 蛲虫卵 Egg of <i>Enterobius vermicularis</i>	90
193. 蛲虫生活史 Life cycle of <i>Enterobius vermicularis</i>	91
194. 蛲虫寄生于盲肠切片 (苏木素和伊红染色) Section of <i>Enterobius vermicularis</i> in cecum (H & E)	92
195. 十二指肠钩口线虫 (卡红染色) Adults of <i>Ancylostoma duodenale</i> stained with camine	92
196. 美洲板口线虫 (卡红染色) Adults of <i>Necator americanus</i> stained with camine	92
197. 十二指肠钩口线虫口囊 (卡红染色) Buccal capsule of <i>Ancylostoma duodenale</i> stained with camine	93
198. 美洲板口线虫口囊 (卡红染色) Buccal capsule of <i>Necator americanus</i> stained with camine	93
199. 十二指肠钩口线虫交合伞 (卡红染色) Copulatory bursa of <i>Ancylostoma duodenale</i> stained with camine	94
200. 美洲板口线虫交合伞 (卡红染色) Copulatory bursa of <i>Necator americanus</i> stained with camine	94
201. 钩虫卵 Egg of hookworm	95
202. 钩虫卵 Egg of hookworm	95
203. 钩虫卵 Eggs of hookworm	95
204. 钩虫卵 Egg of hookworm	96
205. 钩虫卵 Eggs of hookworm	96
206. 蛔虫受精卵和钩虫卵 Fertilized egg of <i>Ascaris lumbricoides</i> and egg of hookworm	96
207. 钩虫生活史 Life cycle of hookworm	97
208. 钩虫咬附肠黏膜切片 (苏木素和伊红染色) Section of hookworm attached to intestinal mucosa (H & E)	98
209. 钩虫咬附肠黏膜 Hookworms attached to intestinal mucosa	98

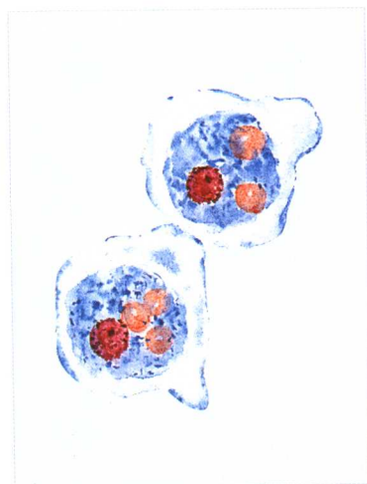
210. 钩蚴所致匍行疹 Creeping eruption caused by hookworm larvae	99
211. 旋毛形线虫 (旋毛虫) 雌虫 (卡红染色) Female worm of <i>Trichinella spiralis</i> stained with camine	99
212. 旋毛虫雄虫 (卡红染色) Male worm of <i>Trichinella spiralis</i> stained with camine	99
213. 旋毛虫雌虫子宫 (卡红染色) Uterus of female worm of <i>Trichinella spiralis</i> stained with camine	100
214. 旋毛虫雄虫末端 (卡红染色) Terminal of male worm of <i>Trichinella spiralis</i> stained with camine	100
215. 旋毛虫幼虫囊包 (卡红染色) Encysted larvae of <i>Trichinella spiralis</i> stained with camine	100
216. 旋毛虫幼虫囊包 (卡红染色) Encysted larva of <i>Trichinella spiralis</i> stained with camine	100
217. 旋毛虫生活史 Life cycle of <i>Trichinella spiralis</i>	101
218. 班氏吴策线虫成虫 Adult of <i>Wuchereria bancrofti</i>	102
219. 班氏微丝蚴 (梅氏苏木素染色) Microfilaria of <i>Wuchereria bancrofti</i> stained with Mayer's hematoxylin	102
220. 马来微丝蚴 (梅氏苏木素染色) Microfilaria of <i>Brugia malayi</i> stained with Mayer's hematoxylin	103
221. 马来微丝蚴 (梅氏苏木素染色) Microfilaria of <i>Brugia malayi</i> stained with Mayer's hematoxylin	103
222. 丝虫生活史 Life cycle of filaria	104
223. 阴囊象皮肿 Elephantiasis of the scrotum	105
224. 下肢象皮肿 Elephantiasis of the lower limb	105
225. 东方毛园线虫卵 Eggs of <i>Trichostrongylus orientalis</i>	106
226. 猪巨吻棘头虫棘头体 (卡红染色) Acanthella of <i>Macracanthorhynchus hirudinaceus</i> stained with camine	106
227. 猪巨吻棘头虫寄生的猪小肠 Pig small intestine infected with <i>Macracanthorhynchus hirudinaceus</i>	106

医学节肢动物 MEDICAL ARTHROPODS

228. 全沟硬蜱雌虫 Female <i>Ixodes persulcatus</i>	108
229. 波斯锐缘蜱 <i>Argas persicus</i>	108
230. 地里纤恙螨幼虫 Larva of <i>Leptotrombidium deliense</i>	109
231. 格氏血厉螨雌虫 Female <i>Haemolaelaps glasgowi</i>	109
232. 人疥螨 <i>Sarcoptes scabiei</i>	110
233. 屋尘螨雄虫 Male <i>Dermatophagoides pteronyssinus</i>	110
234. 毛囊蠕形螨 <i>Demodex folliculorum</i>	111
235. 皮脂蠕形螨 <i>Demodex brevis</i>	111
236. 中华按蚊 <i>Anopheles sinensis</i>	112
237. 伯氏按蚊 <i>Anopheles pattoni</i>	112
238. 致倦库蚊 <i>Culex fatigans</i>	113
239. 白纹伊蚊 <i>Aedes albopictus</i>	113
240. 蚊生活史 Life cycle of mosquito	114
241. 舍蝇 <i>Musca domestica vicina</i>	115
242. 大头金蝇 <i>Chrysomya megacephala</i>	115
243. 巨尾阿丽蝇 <i>Aldrichina grahmi</i>	116
244. 丝光绿蝇 <i>Lucilia sericata</i>	116
245. 棕尾别麻蝇 <i>Boettcherisca peregrina</i>	117
246. 厩腐蝇 <i>Muscina stabulans</i>	117
247. 蝇生活史 Life cycle of fly	118
248. 白蛉 Sand fly	119
249. 印鼠客蚤 <i>Xenopsylla cheopis</i>	119
250. 人体虱 <i>Pediculus humanus corporis</i>	120
251. 耻阴虱 <i>Phthirus pubis</i>	121
252. 人虱生活史 Life cycle of <i>Pediculus humanus</i>	122
253. 温带臭虫 <i>Cimex lectularius</i>	123
254. 美洲大蠊雄虫 Male <i>Periplaneta americana</i>	124

MEDICAL PROTOZOA

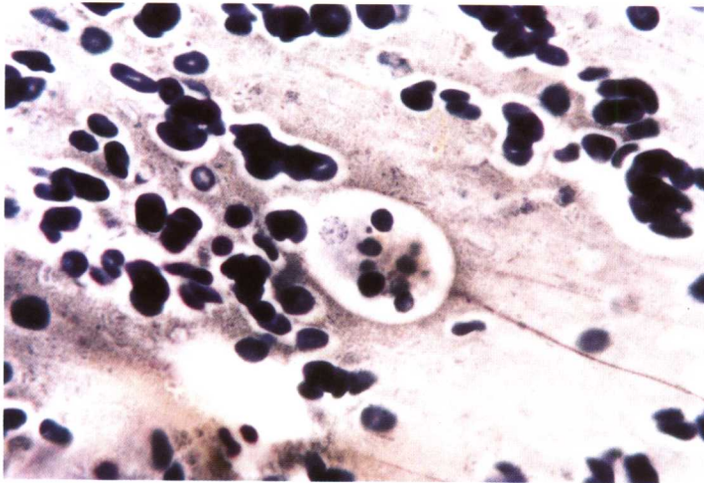
医学原虫





核
Nucleus
被吞噬的红细胞
Ingested red blood cell

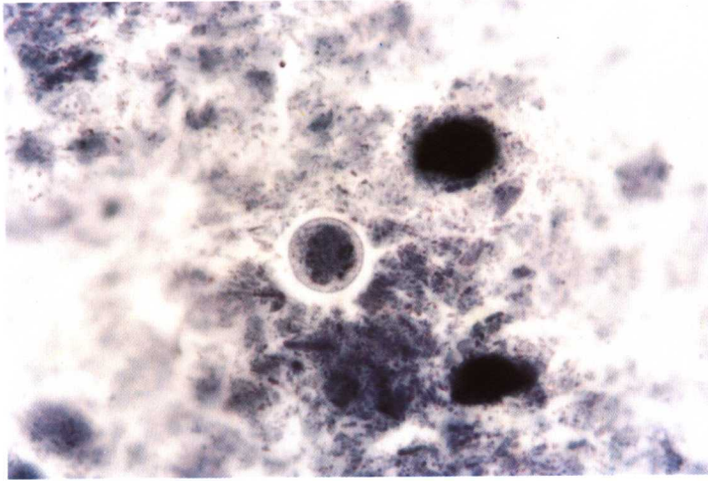
1. 溶组织内阿米巴滋养体 (铁苏木素染色)
Entamoeba histolytica trophozoite stained with iron hematoxylin



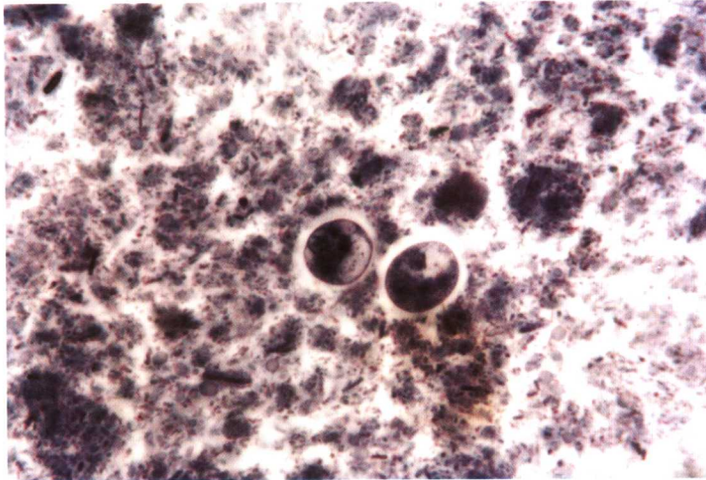
2. 溶组织内阿米巴滋养体 (铁苏木素染色)
Entamoeba histolytica trophozoite stained with iron hematoxylin



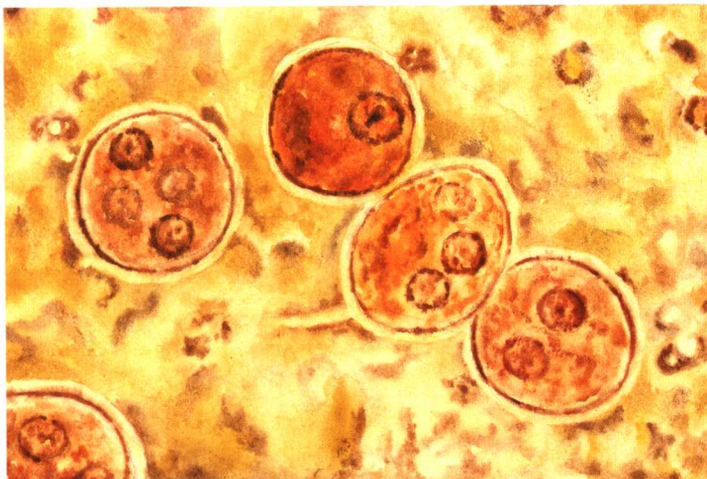
3. 溶组织内阿米巴包囊 (铁苏木素染色)
Entamoeba histolytica cyst stained with iron hematoxylin



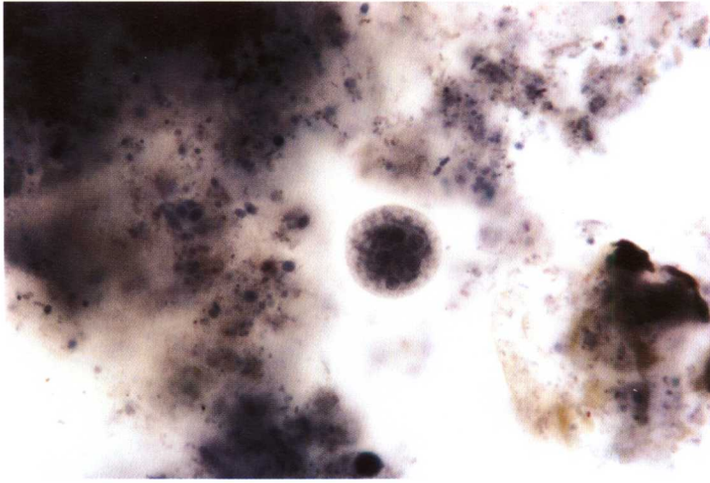
4. 溶组织内阿米巴包囊 (铁苏木素染色)
Entamoeba histolytica cyst stained with iron hematoxylin



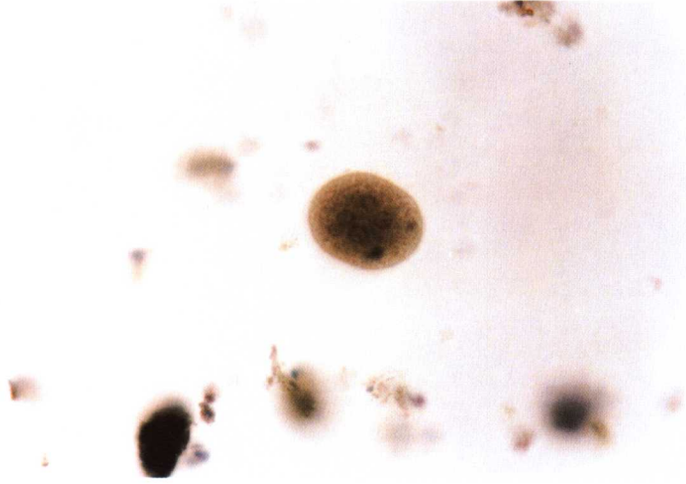
5. 溶组织内阿米巴包囊 (铁苏木素染色)
Entamoeba histolytica cysts stained with iron hematoxylin



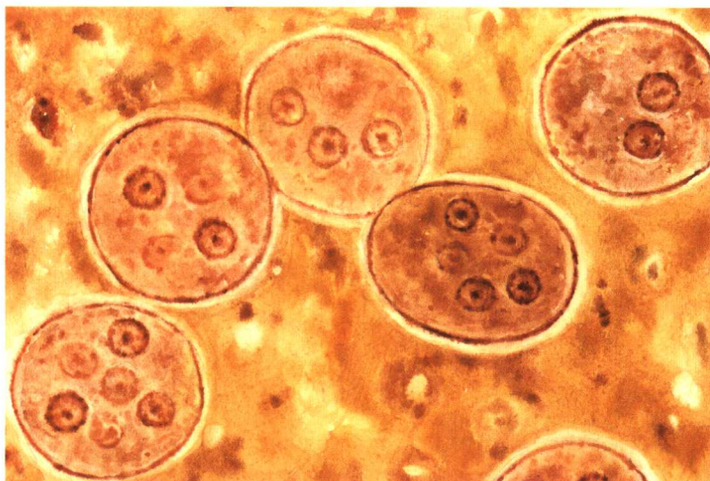
6. 溶组织内阿米巴包囊 (碘染色)
Entamoeba histolytica cysts stained with iodine



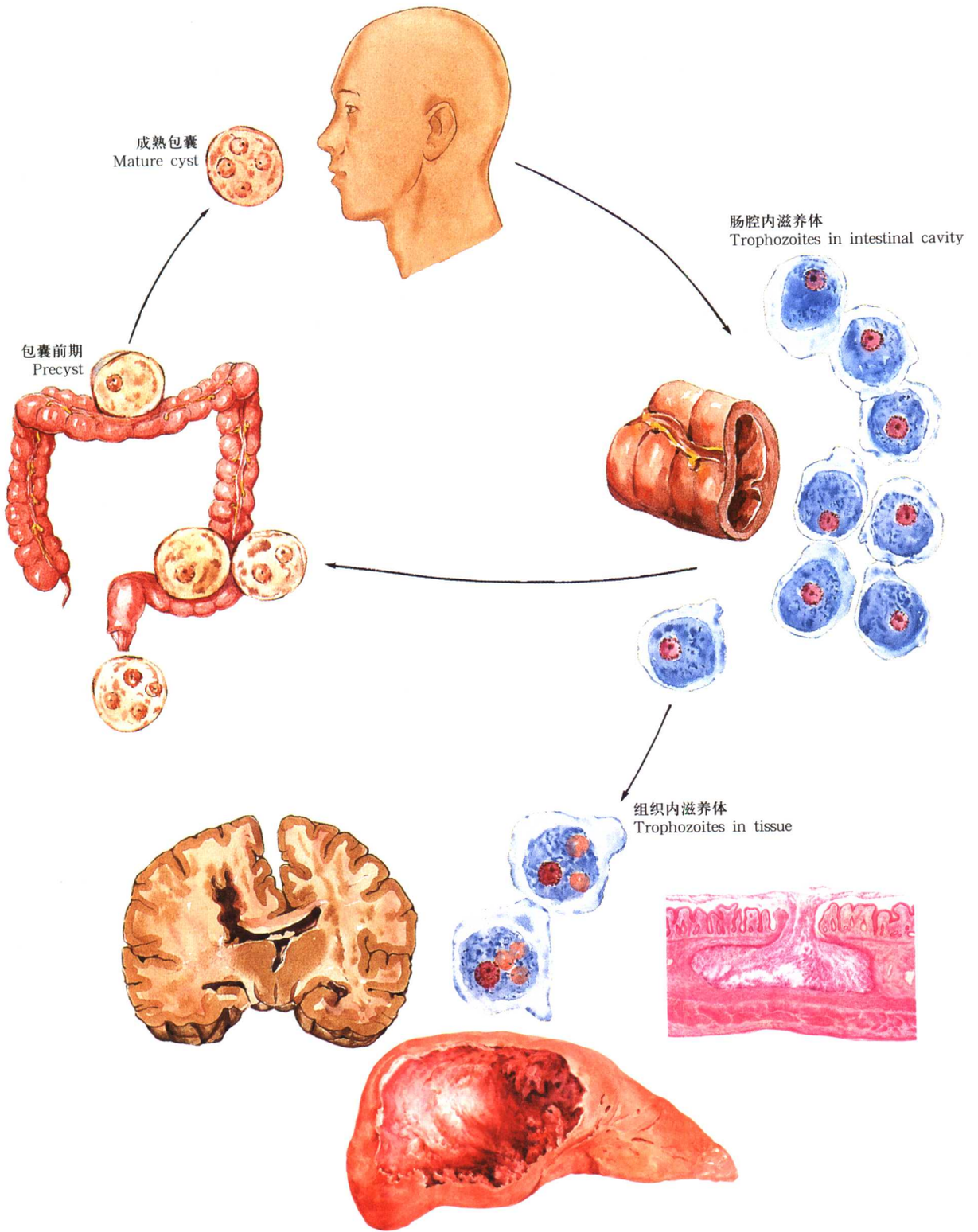
7. 结肠内阿米巴包囊 (铁苏木素染色)
Entamoeba coli cyst stained with iron hematoxylin



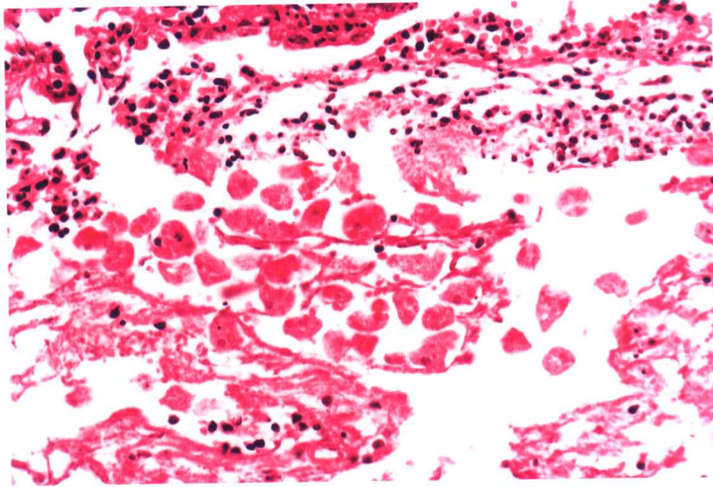
8. 结肠内阿米巴包囊 (铁苏木素染色)
Entamoeba coli cyst stained with iron hematoxylin



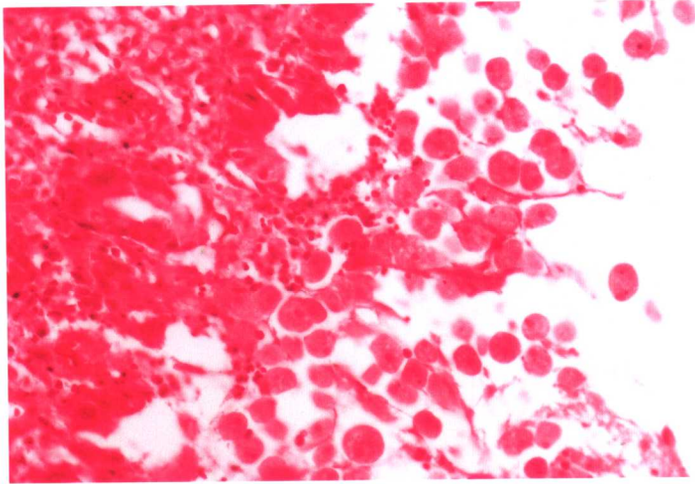
9. 结肠内阿米巴包囊 (碘染色)
Entamoeba coli cysts stained with iodine



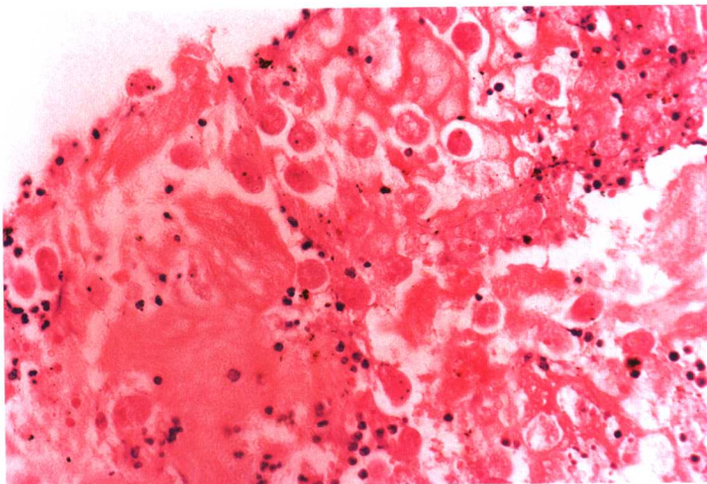
10. 溶组织内阿米巴生活史
Life cycle of *Entamoeba histolytica*



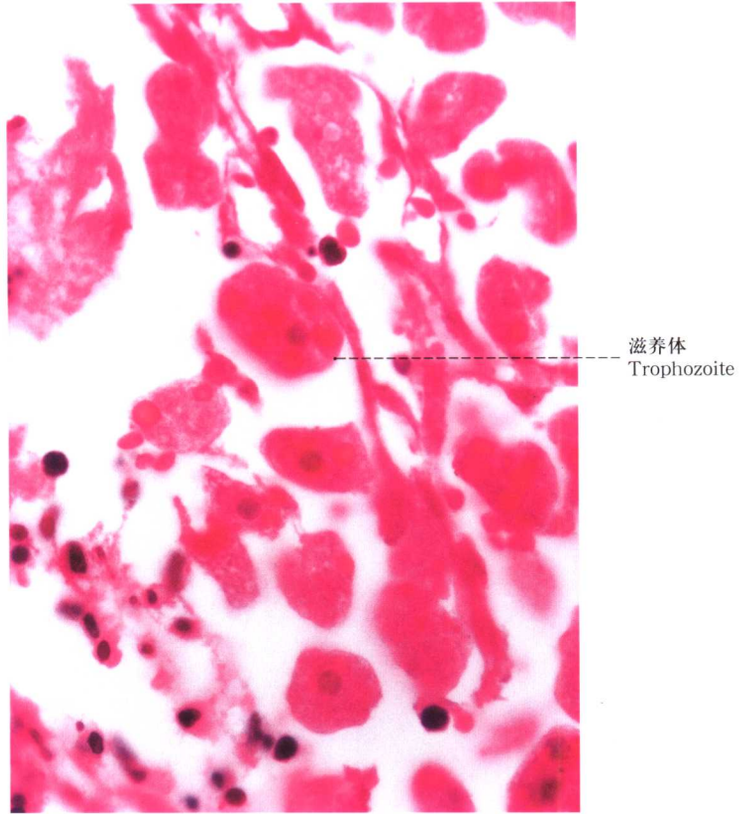
11. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色)
Entamoeba histolytica trophozoites in ulcer of colon (H & E)



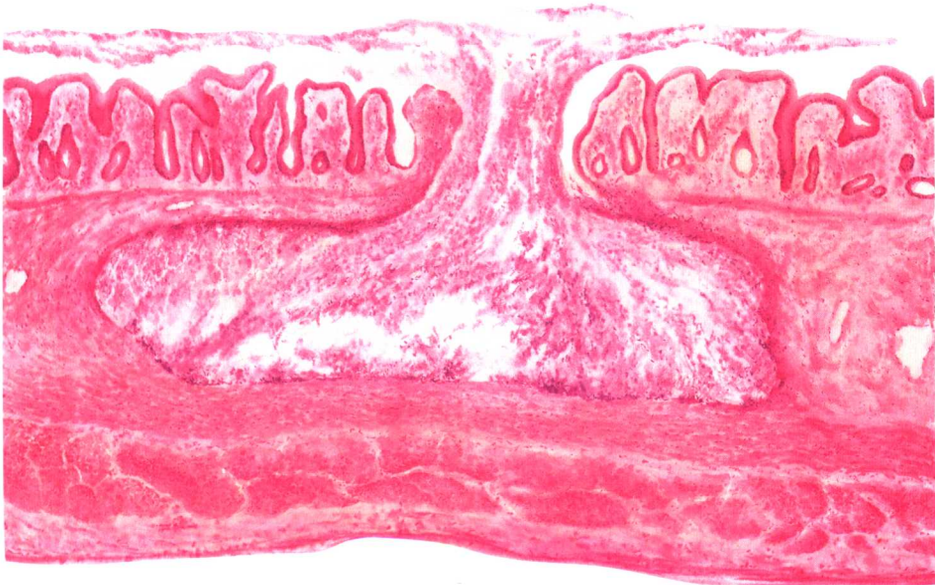
12. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色)
Entamoeba histolytica trophozoites in ulcer of colon (H & E)



13. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色)
Entamoeba histolytica trophozoites in ulcer of colon (H & E)



14. 结肠溃疡中的溶组织内阿米巴滋养体 (苏木素和伊红染色)
Entamoeba histolytica trophozoites in ulcer of colon (H & E)



15. 阿米巴结肠溃疡 (苏木素和伊红染色)
 Amebic ulcer of colon (H & E)