

包虫病文献索引

(中英文)

张京元 李维新 合编

宁夏人民出版社

包虫病文献索引

张京元 李维新 合编

宁夏人民出版社

宁夏人民出版社发行北京外文印刷厂印刷

开本：16开 印张：12.5 字数：315千字

1987年7月第一版第一次印刷

印数：1,000

I S B N 7-227-00092-3/R·1

(书号：14157·44) 定价：3.10元

凡 例

一、本索引为中外文文献，英、法、俄、日等文种均以英文刊出。

二、文献均按年份先后，逐年排列，中文索引在前，外文索引在后。

三、为节省篇幅，本索引中如为两部分以上的文献（如细粒棘球绦虫和多房棘球绦虫流行和防治等）时，只在一个分类项下列入。

四、免疫诊断中，只有一项试验者（如CF，IHA等），则分项编排；两项试验以上者，则均归入免疫诊断中。

五、人和动物共同的部分（如生物学、抗体、抗原、免疫、生化、组化、流行病学调查等），均合并编排；仅涉及动物部分（如动物包虫临床、诊断、治疗等），则单列一类。

六、多房棘球绦虫部分中，文献较少者（如抗原等），则并入细粒棘球绦虫抗原部分。

七、外文杂志名称采用简写，文中附有外文杂志简称和全名对照表。外文杂志名称后的数字是年、卷、期和页数；中文杂志后的数字为卷、期、页数和年份。

前 言

包虫病是一种人、畜共患的寄生虫病，对人类健康和畜牧业发展危害极大。1985年月在厦门召开的全国（包括人医和兽医）寄生虫病会议上，与会者一致呼吁将此病的防治研究工作提到议事日程上，同年8月，在银川召开的全国包虫病专题座谈会上，也形成决议，建议卫生部成立全国包虫病研究机构，有组织有计划地领导包虫病的研究工作，并希望有关单位能早日编写出有关包虫病的工具书和科技书，促进我国包虫病的防治和研究工作，为保护人民健康和减少畜牧业的经济损失，贡献力量。而广泛收集参考文献资料是科研工作的重要环节，但是国内外出版的杂志种类繁多，资料刊载又很分散，包虫病的报导也不例外。为了适应国内包虫病科研和防治工作深入进展的需要，便利包虫病科研、防治和教学人员查阅文献，俾能比较全面系统地掌握国内外包虫病科研的进展趋势和防治经验。从而在与包虫病的斗争中作出更大的贡献，我们将从六十年代开始收集的人、畜包虫病文献整理出最近15年（1969—1984，部分到1985）的文献3803条，分为细粒棘球绦虫和多房棘球绦虫两大部分，每部分按综述、生物学、超微结构、组织化学和生化、免疫、抗体、抗原、诊断（包括免疫诊断、物理诊断和肺包虫病诊断等）、临床病理（包括各部位包虫病）、流行病学（包括人体、中间宿主、终宿主调查和种株及其区分）、实验感染、培养、治疗（包括手术、药物、实验和免疫治疗等）、预防和动物包虫（包括临床、诊断和治疗）等项目编排。查阅方便、较为系统，对人医和兽医的教学、科研人员都不失为一本有用的工具书。

此外，本书还选刊了外文杂志简称和全名对照表，供读者参考。

在编排过程中，由于经验和水平有限，难免有不妥和错误之处，希望读者予以指正。

本索引承张国才、杨春生同志协助安排印刷、出书等项事务，特此致谢。

宁夏医学院寄生虫学教研室张京元

宁夏回族自治区畜牧局李维新

1985.11.10

目 录

一、细粒棘球绦虫

(一) 综述	1
(二) 生物学	4
(三) 超微结构	9
(四) 组织化学和生化	10
(五) 免疫	14
(六) 抗体	18
(七) 抗原	20
抗原4和5	24
(八) 诊断	25
1. 免疫诊断	27
(1) 皮内试验及补体结合试验	34
(2) 琼脂扩散试验	35
(3) 电泳试验	35
(4) 间接血球凝集试验	36
(5) 乳胶凝集试验及皂土絮凝试验	38
(6) 酶联免疫吸附试验	38
(7) 放射免疫试验及间接荧光抗体试验	40
(8) 其他试验	41
2. 物理诊断	42
3. 肺包虫诊断	49
4. 染色及活力检查	50
5. 成虫检查及收集	51
(九) 临床、病理	51
1. 心脏包虫	58
2. 肺包虫	60
3. 胸腔胸部包虫	63
4. 肝、胆包虫	64
5. 胰、脾包虫	69
6. 泌尿系统包虫	71
7. 腹腔腹部包虫	73
8. 生殖系统包虫	74
9. 神经系统包虫	75

10. 眼部包虫	77
11. 骨包虫	78
12. 皮下肌肉包虫	81
13. 各种腺体包虫	82
14. 多发及其他部位包虫	83
(十) 流行病学	84
1. 血清流行病学	92
2. 人体包虫调查	83
3. 中间宿主调查	100
4. 终宿主调查	108
5. 种、株及其区分	111
(十一) 实验感染	114
1. 幼虫感染	114
2. 成虫感染	117
(十二) 培养	117
(十三) 预防	118
虫卵、原头蚴抵抗力及其杀灭剂	123
(十四) 治疗	126
1. 手术治疗	127
2. 实验治疗	135
3. 药物治疗	137
4. 免疫治疗和预防	142
(十五) 动物包虫	143
1. 临床	143
2. 诊断	146
3. 治疗	148
4. 成虫治疗	149
二、多房棘球绦虫	
(一) 综述	153
(二) 生物学	153
(三) 生化	154
(四) 致病、临床	155
(五) 各部位包虫	158
(六) 免疫、抗体	159
(七) 超微结构	161
(八) 诊断	162
血清诊断	163
(九) 实验感染	164

(十) 培养	166
(十一) 流行病学	166
血清流行病学	173
(十二) 治疗	173
1. 手术治疗	173
2. 实验治疗	174
3. 药物治疗	175
4. 成虫治疗	177
(十三) 预防	177
附：外文杂志简称和全名对照表	178

一、细粒棘球绦虫

(一) 综述

- (1) 上海寄生虫病研究所: 包虫病最近研究简述, 国外医学参考资料寄生虫学分册, 7(4): 156—160, 1978
- (2) 蒋次鹏: 包虫病医学地理学的全球性研究进展(综述), 国外医学医学地理分册(3): 99—105, 1981
- (3) 林宇光: 棘球绦虫和棘球蚴研究的进展, 福建省寄生虫病科学研究资料选编(1): 149—182, 1981
- (4) 杨锡林译: 棘球蚴病研究的国际现状, 中国兽医科技6: 58, 1985
- (5) Murray, H M L: Hydatids and human health. *Aust Vet J*, 1969, 45(11):517-20.
- (6) Frayha, G J: Studies on hydatid disease in Lebanon. *Lebanese Med J*, 1970, 23:135-50.
- (7) Whitcomb, Frederick F: Hydatid cyst disease. *Am J Dig Dis*, 1970, 15(8):711-8.
- (8) Mango, A M: Helminthiasis and the East African economy with special emphasis on hydatidosis and taeniasis/cysticercosis. *East African Med J*, 1971, 48:606-8.
- (9) Akmatov, B A: Active detection of hydatid in animal breeders and their families. *Sbornik Nauchnykh Rabot Kirgizskogo Med Inst*, 1971, 72:26-9.
- (10) Cortina Greus P & Llatas E D: The problem of hydatidosis in the Province of Valencia. II Sanitary and socio-economic aspects of human hydatidosis. *Rev Sanidad Higiene Pública*, 1972, 46(6):491-511.
- (11) Beard, T C: Hydatid disease. *Med J Aust*, 1973, 1(24):1207.
- (12) Bilgin, Y: The importance of echinococcosis in different countries for public health. *Türk Hidatidoloji Dergisi*, 1973, 19:19-45 (H.A.)
- (13) Mann, J: The background and outline of the research programme in echinococcosis (hydatidosis) in Kenya. *Third Internat Congress Parasitol Proc*, 1974, Munich, 1:547-50.
- (14) Schoenfeld: Current studies on hydatid disease in Utah. *Proc 78th Annu Mtg, U S. Anim Hlth Assoc*, 1974, 370-84.
- (15) Guerberoff, T: Confiscation on account of hydatidosis or tuberculosis in cattle during the year 1973, Province of Entre Rios, Argentina. *Bol Centro Panam Zoonosis*, 1974, 16(2):110.
- (16) Gemmell, M A: Hydatid disease in New Zealand. The first hundred years (1873 to 1972). In *recent advances in hydatid disease* Hamilton, Victoria, Australia; Hamilton Med Vet Ass, 1974, 54-61.
- (17) Walters, T M H: Hydatidosis. *State Vet J Ministry Agriculture Fisheries & Food*, 1974, 29(85):17-33.
- (18) Seror, J et al: Hepatic hydatid cyst: present-day knowledge. *J Med Strasbourg*, 1974, 5(12):763-9.
- (19) Blamire, R V: Hydatidosis. *Helminthol Abstr, A*, 1974, 43((1):3.
- (20) Yamashita, J: Echinococcus and echinococcosis. *Helminthol Abstr, A*, 1974, 43(5):1835.
- (21) Euzeby, J: Animal echinococcoses and their relationship to echinococcosis in man. *Helminthol Abstr A*, 1974, 43(9):3756.
- (22) Hunt, E R: Hydatid disease-danger to man's health. *Agricultural Gazette New*

South Wales, 1974, 85(5):40-3.

- (23) Reddy, D B & Raju, G C: Hydatid disease. *J Indian Med Ass*, 1974, 63(8):267-8.
- (24) Schantz, P M: Hydatid in Peru. *Bol Divulgacion, Universidad Nacional Mayor san Marcos. IVITA*, 1974, 16:44. (H.A).
- (25) Handler, J: The worldwide fight against zoonoses. *Blue Book Vet Profession*, 1975, 26:185-192.
- (26) Smit, A M & Rijpstra, A C: Echinococcosis as an imported disease. *Trop & Geographical Med*, 1975, 27(2):225.
- (27) Ohbayashi, M: Echinococcus V. *J Hokkaido Vet Med Ass*, 1975, 19(12):248-57.
- (28) Ohbayashi, M: Echinococcus I. *J Hokkaido Vet Med Ass*, 1975, (7)126-35).
- (29) Ohbayashi, M: Echinococcus II. *J Hokkaido Vet Med Ass*, 1975, 19(8):146-57.
- (30) Ohbayashi, M: Echinococcus III. *J Hokkaido Vet Med Ass*, 1975, 19(9):166-77.
- (31) Ohbayashi, M: Echinococcus IV. *J Hokkaido Vet Med Ass*, 1975, 19(10):183-92.
- (32) Mintschew, P Z: Cystic echinococcosis. *Diagnostik*, 1975, 8(4) 154-7.
- (33) Polishchuk, V I: Economic loss caused to sheep farming by hydatidosis (Tadzhik SSR). *Trudy Nauchno-Issledovatel'skogo Vet Inst Tadzhikskol SSR*, 1975, 5:103-8.
- (34) Medina, E: Hydatidosis, a public health problem. *Bol Chileno Parasitol*, 1975, 30(3/4):83-8.
- (35) Loliger, H C: Zoonoses in fur-bearing animals. *Helminthol Abstr, A* 1975, 44(5):1809.
- (36) Ramazanov, V T & Ismagilova, R G: Experimental study of economic losses due to hydatid in sheep. *Helminthol Abstr, A* 1976, 45(3):1332.
- (37) Naji, K: Management of hydatid disease. *Med Digest*, 1976, 2:16-21.
- (38) Andersen, F L & Wallentine, M V: Hydatid disease. *Nat Wool Grower Mag, July*: 1976, 16-18.
- (39) Edington, G M & Gilles, H M: Hydatid disease. In *pathology in the Tropics*. 2nd eds, 1976, 201-6.
- (40) Andreou, A: Hydatid disease in humans. *Nursing Times*, 1976, 72(1):18-20.
- (41) Galloway, C A S & Robb, W A T: Hydatid disease in childhood. *J Roy College Surgeons Edinburgh*, 1976, 21(2): 104-8
- (42) Matossian, R M et al: Hydatidosis: a global problem of increasing importance. *Bull WHO*, 1977, 55(4):499-507.
- (43) Blackmore, D K: Animals and us. *Roy Soc Hlth J*, 1977, 97(1):37-40.
- (44) Munz, E: Tropical infections of animals and Zooanthroponoses. (2) The current risk for man and animals in the German Federal Republic and their significance for veterinarians. *Tierarztliche Praxis*, 1977, 5(2):159-66. (H.A).
- (45) Bahr, R & Koslowski, L: Echinococcosis-epidemiology, diagnosis and therapy. *Deutsche Med Wschr*, 1977, 102(30):1098-1101.
- (46) Fawzy, M E: Hydatid disease. *Nursing Mirror & Midwives J*, 1977, 144 (May 5):48-9.
- (47) Clarkson, M J: Hydatid disease in Wales-eradication? *Vet Record*, 1977, 101(11):211.
- (48) Vasalos, M: Hydatid disease as a socioeconomic problem in Greece. *Proc 1st Panhellenic Vet Congr, Athens*, 1978, 2:311-28.
- (49) Dumon, H & Quilici, M: Hydatid disease: Parasitology, epidemiology and prophylaxis. *Revue Practicien*, 1978, 28(37): 2827-34.
- (50) Manin, I: Integrated multidisciplinary environmental approach to the study of taeniasis and echinococcosis. *Ann dell' Instituto Superiore*, 1978, 14(2):235-44.
- (51) Forth, G C: Hydatid disease. *Vet Record*, 1978, 103(13):292.
- (52) Binet, J P: Hints for the practitioner. *Revue Practicien*, 1978, 28(37):2911-13.

- (53) Falconer-Taylor, R A: Hydatid disease. *Vet Recod*, 1978, 103(9):192.
- (54) Abdussalam, M: Where danger Lurks. *World Health*, 1978, October 27-9.
- (55) Ernst, S & Lara, J: Understanding of hydatid disease in the health and education sectors of Valdivia city, Chile. *Arch Med Vet*, 1978, 10(1):84-6.
- (56) Shamsutdinova, Z H S & Aslanov, K H: Economic loss caused by hydatidosis in cattle and sheep (in Uzbek SSR). *Helminthol Abstr, A*, 1978, 47(7):3051.
- (57) Hamidi, A N: Social and economical loss by hydatidose in Iran. *Helminthol Abstr, A*, 1978, 47(8):3284.
- (58) Sard, D: Time to eliminate the hydatid. *New Scientist*, 1978, 78(1099):158-9.
- (59) Jampolsy, B V: Influence of hydatidosis on quality of beef production. *Verstnik sel'skokhozyaistvennoi Nauki, Kiev*, 1979, 9:64-5.
- (60) Vecerina, S et al: Hepatic parasitoses of surgical interest. *Revue Med Suisse Romande*, 1979, 99(2):71-98.
- (61) Langhans, P et al: Hydatid cyst. *Leber Magendarm*, 1979, 9(4):181-7.
- (62) Payne, L N: Current awareness of zoonotic diseases. *J Roy Soc Med*, 1979, 72(12):946-8.
- (63) Teplov, O V & Zhuravets, A K: Economic loss caused by hydatidosis to farming in the Northern Caucasus. *Trudy Vsesoyuznogo Inst Gel-mintologii Skryabina*, 1980, 25:111-9.
- (64) Rady, A M: Hydatidosis-ancient, wide spread harmful disease. *Postgraduate Doctor, Middle East Edition*, 1980, 3(9):330-6.
- (65) Bahr, R & Koslowski, L: Epidemiology, diagnosis and therapy of hydatidosis. *Langenbecks Archiv Chirurgie*, 1980, 352:608.
- (66) Gibson, T E: Man and domestic animals. *Helminthol Abstr, A* 1980, 49(3):1256.
- (67) Arana-Iniguez, R: Echinococcus. *Helminthol Abstr, A*, 1980, 49(10):4126.
- (68) Thornton, H: A symposium on hydatidosis. *Central African J Med*, 1980, 26(11):244-6.
- (69) Thompson, A F: Other helminthous infections (Echinococcus, ascariasis and hookworm). *Helminthol Abstr, A*, 1980, 49(10):4133.
- (70) Braithwaite, P A: Hydatid disease. *Med J Australia*, 1981, 1(12):648.
- (71) Morris, D L: Management of hydatid disease. *Brit J Hospital Med*, 1981, 25(6):586-93.
- (72) Cernich, C J et al: A general account of echinococcal hydatidosis. *Prensa Med Argentina*, 1981, 68(20):867-70.
- (73) Respaldiza Cardenosa, E et al: Economic evaluation of hydatidochinococcosis in animals. *Hygia Pecoris*, 1981, 3(4):25-42.
- (74) Dei-Cas, E & Biguet, J: A point of hydatidology. *Nouvelle Presse Med*, 1981, 10(20):1661.
- (75) Eckert, J: Echinococcosis. *Berliner Münchener Tierärztliche Wschr*, 1981, 94(19):369-78. (H.A).
- (76) Shkarin, V V: The XII international congress on echinococcosis. *Med Parasitol Parasit Dis*, 1982, 92:88.
- (77) Bearcl, T C: The integration of human and animal data sources in the study of zoonotic diseases. *Helminthol Abstr, A*, 1982, 51(5):2102.
- (78) Clarkson, M J: Zoonoses in paediatrics in the tropics. *Helminthol Abstr, A*, 1982, 51(11):5797.
- (79) Cook, B R: Echinococcus in Wales. *Vet Record*, 1982, 110(13):313.
- (80) Bahr, R: Hydatid disease in man. *T D B*, 1982, 79(12):1072.
- (81) Madhavan, T: Zoonoses in modern medical practice. *Henry Ford Hospital Medical J*, 1982, 30(1):4-6.

- (82) Kumaratilake, L M & Thompson, R C A: Hydatidosis/echinococcosis in Australia. *Helminthol Abstr, A*, 1982, 51(11):5386.
- (83) Clarkson, M J: Hydatidosis in Britain. *Helminthol Abstr, A*, 1982, 51(8):3425.
- (84) Krotov, A I: Unilocular and multilocular hydatidosis. *Helminthol Abstr, A*, 1982, 51(5):1628.
- (85) Thompson, R C A: WHO centre for hydatid disease research established in Australia. *Med J Australia*, 1983, 1(12):548-9.
- (86) Eckert, J et al: Echinococcosis and other larval cestode infections. *Helminthol Abstr, A*, 1983, 52(2):677.
- (87) Nikolaevskil, G P et al: Hydatidosis. An annotated bibliography of Soviet and foreign literature (1978-1981). *Helminthol Abstr, A*, 1983, 52(7):3733.
- (88) Soulsby, E J L: Parasitic zoonoses-pets parasites and people. *Pro Veterinario*. 1983, 3:11.
- (89) Nicola, P et al: Zoonoses of pediatric concern. *Nuovo Progresso Vet*, 1983, 38(17):778-80.
- (90) Bessonor, A S & Krotov, A I: The problem of larval taeniasis of medical importance. *Helminthol Abstr, A*, 1984, 53(1):176.
- (91) Tumol'Skaya, N I: Human echinococcosis (clinical picture, pathogenesis and treatment). *Helminthol Abstr, A*, 1984, 53(1):30.
- (92) Ramazanov, V T: Evaluation of economic losses due to echinococcosis. *Helminthol Abstr, A*, 1984, 53(1):147.
- (93) Thompson, R C A: WHO collaborating centre for hydatid disease research. *Trans R Soc Trop Med & Hyg*, 1984, 78(3):418.
- (94) Williams, T F: Cestode infections. *Helminthol Abstr, A*, 1984, 53(6):2286.
- (95) McManus DP et al: Isolation, fractionation and partial characterization of the tegumental surface from protoscoleces of the hydatid organism, *Echinococcus granulosus*. *Parasitology*, 1985, 90(1):111.
- (96) Karpathios, T et al: Statistical aspects of hydatid disease in Greek adults. *Am J Trop Med & Hyg*, 1984, 34(1):124.
- (97) Thompson, R C A: WHO Collaborating centre for hydatid Disease Research. *Trans Roy Soc Trop Med & Hyg*, 1984, 78(3):418.
- (98) Levchishina, G I et al: Social and economic significance of hydatidosis. *Helminthol Abstr*, 1984, 53(12):4610.

(二) 生物学

- (99) 陈义民: 细粒棘球绦虫在犬体发育成熟的时间, *兽医科技杂志* (2): 63, 1983
- (100) 施新泉等: 百余斤重的细粒棘球绦虫, *中国兽医杂志*, 10(11): 32, 1984
- (101) 李志华、林宇光等: 人体及绵羊细粒棘球绦虫病的病原学研究, *兽医科技杂志*, (7): 6-11, 1984
- (102) 陈钦铭: 棘球绦虫的化学成分, *青海医药*, 6(3): 63-67, 1984
- (103) Webster, G A & Cameron, T W M: Twin oncospheres and protoscoleces of *Echinococcus granulosus*. *Can J Zool*. 1969, 47(6):1421-2.
- (104) Cameron, T W M. Webster, G A: The histogenesis of the hydatid cyst (*Echinococcus* spp). 1. liver cysts in large animals. *Can J Zool*, 1969, 47(6):1405-10.
- (105) Reddy, C R R M et al: Brood capsules from hydatid cysts of animals in south India. *J Trop Med Hyg*, 1969, 72(12):311-2.

- (106) Smyth, J D & Smyth, M M: Self insemination in *Echinococcus granulosus* in vivo. *J Helminthol* 1969, 43 (3/4):383-8.
- (107) Reddy, C R R M et al: Fertility rate of hydatid cyst in animals from Kurnool. *Indian J Med Sci*, 1970, 24(6):357-60.
- (108) Vane'k, M: Contribution towards morphology of brood capsules of *Echinococcus granulosus* (Batsch, 1786) using the stereoscan microscope. *Acta Universitatis Agriculturae, Facultas Agronomica, Brno*, 1970, 18(4):681-4.
- (109) Reddy, C R R M & Suvarna K G: Biology of *Echinococcus granulosus* as it occurs in south India. *Acta Tropica*, 1971, 28:311-22.
- (110) Kilejian & Schwabe, C W: Studies on the polysaccharides of *Echinococcus granulosus* cyst with observations on a possible mechanism for laminated membrane formation. *Comp Biochem Physiol*, 1971, 40:25-36
- (111) Franco, A S & Acedo, C S: Study of some of the physical characteristics and chemical components of the cyst fluid and germinative wall of hydatid cysts of different species and in different localities. *Revta Iber Parasit.* 1971, 31(3/4):347-66.
- (112) Heath, D D: The migration of oncospheres of *Taenia Pisiformis*, T. *Serialis* and *Echinococcus granulosus* within the intermediate host. *Int J Parasitol*, 1971, 1(2):145-52.
- (113) Ibragimov, R M & Vorozhishcheva, L M: The mineral composition of *Echinococcus granulosus*. *Trudy Kazakhskogo Nauchno-Issledovatel' skogo Vet Inst*, 1971, 14:193-5.
- (114) Pandey, V S: Observations on the morphology and biology of *Echinococcus granulosus* (Batsch, 1786) of goat-dog origin. *J Helminthol Abstr*, 1972, 46(3):219-39.
- (115) Vlachos, J D & Zachariadou, S: Microscopic structure of *Echinococcus granulosus* miniature scolices. *Arch Path*, 1972, 93(3):246-7.
- (116) Zen'kov, A V: Dynamics of the development of *Echinococcus* in dogs. *Voprosy Zoologi*, 1973, 3:100-1.
- (117) Thompson, R C A: Biological aspects of equine echinococcosis in Great Britain. *Proc Third Internat Congress Parasitol, Munich*, 1974, 1:537-8.
- (118) Cristina, W C & Peter, M S: Growth and development of *Echinococcus granulosus* from Embryophores in an abnormal Host (*Mus musculus*). *J Parasitol*, 1974, 60(1):53-8.
- (119) Panaitescu, D: Morphological study of the protoscolex of *Echinococcus granulosus* examined microscopically by interference illumination and polarized illumination. *Helminthol Abstr, A*, 1974, 43(7):2531.
- (120) Schantz, P M et al: Sylvatic echinococcosis in Argentina. I. On the morphology and biology of strobilar *Echinococcus granulosus* (Batsch, 1786) from domestic and sylvatic animal hosts. *Tropenmed Parasitol*, 1975, 26:334-44.
- (121) Slepnev, N K: Host specificity of *Echinococcus granulosus* from swine in Belorussia. *Trudy (Nauchnye Trudy) Nauchno- Issledovatel' Skego Vet Inst Belorusskoi SSSR*, 1975, 13:113-6.
- (122) Rickard, M D et al: The effect of development of *Taenia hydatigena* larvae in the peritoneal cavity of dogs on resistance to a challenge infection with *Echinococcus granulosus*. *Internat J Parasitology*, 1975, 5(3):281-3.
- (123) Sokolov, V A et al: Some features of the agent of echinococcosis in the Altai. *Materialy Nauchnykh Konferentsir Vsesoyuznogo Obschestva Gel'mintologov*, 1975, 27:140-6.

- (124) Thompson, A: Biological aspects of equine echinococcosis in Great Britain. *Helminthol Abstr*, A 1975 44(6):2606.
- (125) Aminzhanov, M: The life-span of *Echinococcus granulosus* in the dog. *Vet, Moscow*, 1975, 12:70-2.
- (126) Aminzhanov, M: Study of the susceptibility of dogs to *Echinococcus* infection, depending on their sex and on the life-span of the parasite. *Uzbekskii Biologicheskii Zhurnal*, 1975, 4:48-51. (H.A).
- (127) Rone'us, O: Presence and longevity of hydatid cysts of *Echinococcus granulosus* in imported horses in Sweden. *Nordisk Vet Med*, 1975, 27:(1):49-55.
- (128) Aminzhanov, M: The biology of hydatids in sheep. *Vet, Moscow*, 1976, 7:68-70.
- (129) Coltorti, E A & Varela-Diaz, V M: Survival of hydatid cysts after puncturing. *Ann Parasitol Humaine Comparee*, 1976, 51(6):647-52.
- (130) On, M Y et al: Studies on the morphology and the life cycle of *Echinococcus granulosus*. *Korean J Vet Res*, 1976, 16(2):201-3.
- (131) Zcn'kov, A V & Slepnev, N K: Development times of *Echinococcus granulosus* in the dog. *Helminthol Abstr*, A, 1976, 45(9):4486.
- (132) Gustafsson, M K S: Basic cell types in *Echinococcus granulosus* (Cestode, cyclophyllidea). *Acta Zoologica Fennica*, 1976, 146:1-16.
- (133) Yalav, E & Ökten, I: The speed of growth of pulmonary hydatid cysts and factors influencing it. *Ankara Üniversitesi Tıp Fakültesi Mecmuası*, 1977, 30(2):441-52.
- (134) Gumen Shchikova, V P: Morphology of hydatids in direct or cross-infection of different intermediate hosts. *Helminthol Abstr. A*, 1977, 46(6):2536.
- (135) Sakamoto, T et al: The frequency of anomalies in protoscoleces of *Echinococcus granulosus* and *E. multilocularis*. *J Parasitol*, 1978, 64(1):185.
- (136) Garbe, L et al: The anatomy of hydatid cysts. *Revue Praticien*, 1978, 28(37):2839-45.
- (137) Polishchuk, V I: The biology of *Echinococcus granulosus* (Batsch, 1786) in Tadzhikistan (USSR). *Trudy Nauchno-Issledovatel'skogo Vet Inst Tadzhikskoi SSR*, 1978, 8:89-94.
- (138) Vanek, M: Morphological studies on hydatid cysts in pig liver. (Report). *Helminthol Abstr*, A, 1978, 47(10):4898.
- (139) Ponomarenko, V N et al: Micrometric values of the thickness of hydatid membranes and layers of the host capsule related to morphological modification and localisation of parasite. *Helminthol Abstr*, A, 1978, 47(7):2934.
- (140) Swiderski, Z & Eckert, J: The cellular organization of the infective oncospheres of *Echinococcus granulosus*. *Helminthol Abstr*, A, 1978, 47(8):3866.
- (141) Ohbayashi, M: Echinococcosis in domestic animals 1, *J Japan Vet Med Ass*, 1978, 31(8):447-454.
- (142) Beard, T C: Evidence that a hydatid cyst is seldom "as old as the patient" *Lancet*. 1978, 2(8079):30-32.
- (143) Respaldiza, E et al: Chemical contribution to the study of lung and liver hydatid cyst of sheep. *Ann Inst Nacional Investigaciones Agrarias, Hyg Sanidad Anim*, 1978/1979, 4:83-96.(H.A).
- (144) Thompaon, RCA et al: *Echinococcus granulosus*: secretory activity of the rostellum of the adult cestode in situ in the dog. *Exp Parasitol*, 1979,48(1):144-63.
- (145) Gustafsson, M: The histology of the neck region of *Echinococcus granulosus*. *Helminthol Abstr*, A, 1979, 48(4):1769.

- (146) Vanek, M: A morphological study on hydatids of *Echinococcus granulosus* (Batsch, 1786) from pigs. *Folia Parasitol*, 1980, 27(1):39-46.
- (147) Kozakiawicz, B: Study of the effect of selected sex hormones on the development of hydatid in experimentally infected pigs. *Medycyna Weterynaryjna*, 1980, 36(12): 726-7. (H.A).
- (148) Walters, T M H & Clarkson, M J: The development of *Echinococcus granulosus* in sheep dogs, beagles and foxes. *Tran Roy Soc Trop Med & Hyg*, 1980, 74(1):118.
- (149) Franco zamora, H: Identification of larval stages of *Echinococcus* in the liver and lungs of pigs. *Vet Mexico*, 1980, 11(1):31.
- (150) Frayha, G J & Haddad, R: Comparative chemical composition of protoscolices and hydatid cyst fluid of *Echinococcus granulosus* (cestode). *Internat J Parasitol*, 1980, 10(5/6):559-644.
- (151) Smyth, J D: Anomalous strobilar differentiation in *Echinococcus granulosus*. *Helminthol, Abstr, A*, 1980, 49(6):2877.
- (152) Heath, D D: The development of *Echinococcus granulosus* cysts in sheep. *New Zealand J Zoology*, 1980, 7(4):605-6.
- (153) Zozulya, G G: Morpho-physiological approach to the study of ecological aspects of host-parasite relationships in hydatidosis. *Helminthol Abstr, A*, 1980, 49(9):4013.
- (154) Aminzhanov, M: The host-parasite relationship of *Echinococcus granulosus*. *Helminthol Abstr, A*, 1980, 49(9):4055.
- (155) Kuznetsov, M I et al: Epizootiological, biological and morphological differences in hydatidosis in Uzbekistan and in the western regions of the USSR. *Helminthol Abstr, A*, 1980, 49(11):5214.
- (156) Repetto, Y & Morello, A: Detoxification mechanisms in *Echinococcus granulosus*: glutathione s-transferase. *IRCS Med Sci, Library Compendium*, 1981, 9(8):698.
- (157) Resin, I L & Rotunno, C A: Water and electrolyte balance in protoscoleces of *Echinococcus granulosus* incubated in vitro: general procedures for the determination of water, sodium, potassium and chloride in protoscoleces. *Internat J Parasitol*, 1981, 11(5): 399-404.
- (158) Resin, I L et al: Water and electrolyte balance in protoscoleces of *Echinococcus granulosus* incubated in vitro: effect of metabolic inhibitors. *Internat J Parasitol*, 1981, 11(5):405-10.
- (159) Gonsalez, H et al: Fertility of hydatid cysts in three animal species in Chile and the study of the viability of the scolices. *Bol Chile Parasitol*, 1981, 36(1/2):14-9.
- (160) Annen, J. et al: Cytotoxic Properties of *Echinococcus granulosus* cyst fluid. *Ann Parasitol Humaine, Comparée*, 1981, 56(3):329-38.
- (161) Annen, J M et al: Cytotoxicity of *Echinococcus granulosus* cyst fluid in vitro. *Ztschr Parasitkde*, 1981, 65(1):79-88.
- (162) Slais J: Capsule formation and shape of young hydatids of *Echinococcus granulosus* in a spontaneous infection of pigs. *Zentbl Allgemeine Pathol Pathologische Anatomie*, 1981, 125(3):199-207.
- (163) Aminzhanov, M: The ontogenesis of *Echinococcus granulosus* in the final and intermediate hosts in Uzbekistan. *Helminthol Abstr, A*, 1981, 50(7):4096.
- (164) Kumaratilake, L M et al: Observations on the morphology of *Echinococcus granulosus* in Australian wild animals. *Helminthol Abstr, A*, 1981, 50(9):4819.
- (165) Kozakiewicz, B: Investigations on the influence of sex hormones on the development of hydatid cysts in pigs experimentally infected. *Helminthol Abstr, A*, 1981, 50(10):5494.

(166) Roneus, O et al: The longevity of hydatid cysts in horses. *Vet Parasitol*, 1982, 11(2/3):149-54.

(167) Macpherson, C N L & McManus, D P: A comparative study of *Echinococcus granulosus* from human and animal hosts in Kenya using isoelectric focusing and isoenzyme analysis. *Int J Parasitol*, 1982, 12:515-21.

(168) Vaquero, J et al: Growth of hydatid cysts evaluated by CT scanning after presumed cerebral hydatid embolism. Case report. *J Neurosurgery*, 1982, 57(6):837-8.

(169) Kurashvili, B E: The degree of contamination of the environment with agents of infections and parasitic in infections and also with some trace elements. *Helminthol Abstr*, A, 1982, 51(5):2015.

(170) Kurashvili, B E: Trace elements in animals with trichinelliasis and hydatidosis. *Helminthol Abstr*, A, 1982, 51(7):3158.

(171) Swiderski, Z: *Echinococcus granulosus*: hook-muscle systems and cellular organisation of infective oncospheres. *Int J Parasitol*, 1983, 13(3):289.

(172) Slepnev, N K: Development of *Echinococcus granulosus* (Batsch, 1786) in dogs during various seasons of the year. *Vet Nauka-Proizvodstvo*, 1983, 20:101-3. (H.A).

(173) Richards, K S et al: *Echinococcus granulosus equinus*: variation in the germinal layer of murine hydatids and evidence of autophagy. *Parasitology*, 1984, 89(1):35.

(174) Sheriff, D S et al: Metallic elements in hydatid fluid. *J Helminthol*, 1984 58(4): 355.

(175) McManus, D P et al: Isolation, fractionation and partipartial characterization of the tegumental surface from protoscoleces of the hydatid organism, *Echinococcus granulosus*. *Parasitology*, 1985, 90(1):111.

(176) Varela-Diaz, V M & Coltorti, E A: Further evidence of the passage of host immunoglobulins into hydatid cyst. *J Parasitol*, 1972, 58(5):1015-6.

(177) Varela-Diaz, V M & Coltorti, E A: The presence of host immunoglobulins in hydatid cyst membranes. *J Parasitol*, 1973, 59(33):484-8.

(178) Coltorti, E A & Varela-Diaz, V M: *Echinococcus granulosus*: penetration of macromolecules and their localization on the parasite membrane of cysts. *Exp Parasitol*, 1974, 35(2):225-31.

(179) Catalina, A R et al: Studies on the permeability to water, sodium and chloride of the hydatid cyst of *Echinococcus granulosus*. *J Parasitol*, 1974, 60(4):613-20.

(180) Coltorti, E A & Varela-Diaz, V M: Penetration of host IgG molecules into hydatid cysts. *Ztschr Parasitenk* 1975, 48:47-51.

(181) Varela-Diaz, V M & Coltorti, E A: Recent studies on the penetration of macromolecules into hydatid cysts. *Helminthol Abstr*, A, 1975, 44(6):2476.

(182) Husted, S T & Williams, J F: Permeability studies on taeniid metacestodes: 1. uptake of proteins by larval stages of *Taenia taeniaeformis*, *T. crassiceps* and *Echinococcus granulosus*. *J Parasitol*, 1977, 63(2):314-21.

(183) Resin, L L et al: The permeability of the membranes of experimental secondary cysts of *Echinococcus granulosus* to (14c) mebendazole. *Internat J Parasitol*, 1977, 2(3):189-94.

(184) Kammerer, W S & Miller, K L: *Echinococcus granulosus*: permeability of hydatid cysts to mebendazole in mice. *Internat J Parasitol*, 1981, 11(3):183-5.

(185) Ali-Khan, Z & Siboo, R: *Echinococcus multilocularis*: Distribution and persistence of specific host immunoglobulins on cyst membranes. *Exp Parasitol*, 1981, 51(2): 159-68.

(186) Resin, I et al: Membrane permeability of secondary cysts of *Echinococcus granu-*

losus: Contribution of the unstirred water layer to total water and mebendazole permeability. *Helminthol Abstr, A*, 1981, 50(8):4470.

(187) Resin, I L et al: Membrane permeability of secondary hydatid cysts of *Echinococcus granulosus*. Determination of the water diffusional and osmotic permeability coefficients through a syncytial membrane. *Mol Biochem Parasitol*, 1984, 12(1):101.

(188) Bridges, J F et al: *Echinococcus granulosus*: permeability studies on the hydatid cyst. *Ann Trop med & Parasitol* 1984, 78(3):205. 3

(三) 超微结构

(189) 陈钦铭: 粒状绦虫的超微结构, 青海医药, (3) 45—55, 1983

(190) 陈钦铭: 细粒棘球蚴病的实验研究Ⅳ细粒棘球蚴生发膜超微结构的观察, 青海医药, (4): 10—14, 1983

(191) 陈钦铭等: 细粒棘球蚴病的实验研究Ⅴ11, 细粒棘球绦虫原头蚴的扫描电镜观察, 青海医药10(5): 1—5, 1983

(192) 孙宏夫等: 棘球蚴病的超微结构研究, 青海医药2(1): 1—3, 1984

(193) 张京元: 细粒棘球绦虫棘球蚴不成虫的超微结构. 宁夏医学院学报1984年第1期。

(194) 陈钦铭等: 直茎学董对细粒棘球蚴作用的电镜观察. 药学报20(5): 326, 1985.

(195) Jha, R K & Smyth, J D: *Echinococcus granulosus*: Ultrastructure of microtriches. *Exp Parasitol*, 1969, 25 (1/3):232-44.

(196) Howells, R E: Observations of the nephridial system of the cestode *Moniezia expansa* (Rud, 1805). *Parasitol*, 1969, 59:449-59.

(197) Jha, R K & Smyth, J D: Ultrastructure of the rostellar tegument of *Echinococcus granulosus* with special reference to biogenesis of mitochondria. *Int J Parasitol*, 1971, 1(2):169-77.

(198) Vanek, M: Negative effect of formol fixation in studying the morphology of protozoa of *Echinococcus granulosus* by scanning electron microscopy. *Scripta Med Brno*, 1971, 44(7):415-6. (H.A).

(199) Bortoletti, G & Ferretti, G: Ultrastructure of larval forms of *hydatigena taeniaeformis* and *Echinococcus granulosus*. 1973, 15(3):316.

(200) Bortoletti, G & Ferretti, G: Ultrastructure on larval forms of *Echinococcus granulosus* with electron microscope. *Riv Parasitol*, 1973, 34:89-110.

(201) Bortoletti, G & Ferretti, G: Ultrastructure of hydatid cysts the problem of acrophalocyst. *Helminthol Abstr, A*, 1975, 44(7):2888.

(202) Lascano, E F et al: Fine structure of the germinal membrane of *Echinococcus granulosus* cysts. *J Parasitol*, 1975, 6(5):853-60.

(203) Thompson, R C A: Developing protozoa of *Echinococcus granulosus* on the outer surface of the brood capsule, detected by scanning electron microscopy. *J Helminthol*, 1976, 50(2):75-7.

(204) Bortoletti, G & Ferretti, G: Ultrastructural aspects of fertile and sterile cysts of *Echinococcus granulosus* developed in hosts of different species *Internat J Parasitol*, 1978, 8(6):421-32.

- (205) Bortoletti, G & Diaz, G: Stereological investigation on the increase in surface area due to the microtriches of the hydatid cyst in different organs and in different hosts. *Internat J Parasitol*, 1978, 8(6):433-6.
- (206) Eisenbrandt, D L et al: Scanning electron microscopy of a cryofractured hydatid cyst. In scanning electron microscopy, 1978, Vol II.
- (207) Sokolova, L A: Ultrastructural study of early embryonic development of some cyclophyllid cestodes. *Helminthol Abstr, A*, 1978, 47(10):4866.
- (208) Sing, G & Lee, R E: Ultrastructure of hydatid cyst. *Arch Pathol & Lab Med*, 1979, 103(9):459-62.
- (209) Behbehani, K et al: SEM of the hydatid cyst of *Echinococcus granulosus*. *Helminthol Abstr, A*, 1980, 49(9):3926.
- (210) Becker, B et al: Ultrastructural investigations on the effect of praziquantel on the tegument of five species of cestodes. *Ztschr Parasiten*, 1981, 64(3):257-69.
- (211) Conder, G A et al: Effect of praziquantel on adult *Echinococcus granulosus* in vitro: scanning electron microscopy. *Ztschr Parasitenka*, 1981, 66(2):191-9.
- (212) Mehlhorn, H et al: On the nature of the proglottids of cestodes: a light and electron microscopic study on *Taenia*, *Hymenolepis* and *Echinococcus*. *Ztschr Parasitenkd* 1981, 65(3):243-59.
- (213) Islambekov, E S et al: Ultrastructure of the parasite capsule and its adjacent tissue in pulmonary echinococcus. *Med Parasitol Parasit Dis*, 1982, 60(5):27-30.
- (214) Verheyen, A: *Echinococcus granulosus*: The influence of mebendazole therapy on the ultrastructural morphology of the germinal layer of hydatid cysts in humans and mice. *Ztschr Parasitenkd*. 1982. 61(1):55-65.
- (215) Thompson, RCA et al: A study of the microtriches of adult *Echinococcus granulosus* by scanning electron microscopy. *Internat J Parasitol*, 1982, 12(6):579-83.
- (216) Swiderski, Z: *Echinococcus granulosus*: hook-muscle systems and cellular organisation of infective oncospheres. *Internat J Parasitol*, 1983, 13(3):289-99.
- (217) George, A et al: Freeze-Etch characterization of the teguments of three metacestodes: *Echinococcus granulosus*, *Taenia crassiceps* and *Taenia taeniaeformis*. *J Parasitol*, 1983, 69(3):539-48.
- (218) Swiderski, Z: *Echinococcus granulosus*: embryonic envelop formation. *Helminthol Abstr, A*, 1983, 52(5):2797.
- (219) Richards, K S et al: *Echinococcus granulosus equinus*: an ultrastructural study of the laminated layer, including changes on incubating cysts in various media: *Parasitology*, 1983, 86(3):399-405.
- (220) Richards, K S et al: *Echinococcus granulosus equinus*: an ultrastructural study of murine tissue response to hydatid cysts. *Parasitology*, 1983, 86(3):407-14.
- (221) Swiderski, Z: *Echinococcus granulosus*: ultrastructure of the glandular regions of the infective oncosphere. *Helminthol Abstr, A*, 1983, 52(5):2796.

(四) 组织化学和生化

- (222) Shield, J M: *Dipylidium caninum* *Echinococcus granulosus* and *Hydatigena taeniaeformis*: Histochemical identification of cholinesterases. *Exp Parasitol*, 1969, 25(1-3): 217-31.
- (223) Vessal, M & Chalambor, M A: Studies on the enzymes of hydatid cyst fluid, quantitative determination of enzyme present in *Echinococcus granulosus* cyst fluid. *Israel J Med Sci*, 1970, 6(3):383-7.