

国际医学会議文献索引

No 1

中国科学技术情报研究所

1958年12月

說 明

1. 国际科学會議文献为科学工作者的重要参考資料，对了解国际科学动态、水平方面均起有一定作用。今特將我所收集的国际医学会議文献編成索引，必要时并附有文摘，便于讀者及时参考。
2. 本期包括 1958 年 9 月在葡萄牙里斯本举行的第六届国际热带医学与瘧疾會議文献 328 篇和 1957 年 11 月在意大利米蘭的空气污染會議文献 10 篇。

目 录

一 第六屆国际热带医学与瘧疾會議

一. 热带医学

I. 蠕虫感染

- | | |
|--------------|-------|
| 1. 血吸虫病..... | 1—8 |
| 2. 絲虫病..... | 9—20 |
| 3. 其他感染..... | 21—30 |

II. 原虫感染

- | | |
|--------------|-------|
| 1. 錐虫病..... | 31—45 |
| 2. 阿米巴病..... | 46—60 |
| 3. 利什曼病..... | 65—75 |

III. 細菌与霉菌感染

- | | |
|-----------------|---------|
| 1. 肠胃道感染..... | 76—85 |
| 2. 分枝桿菌屬感染..... | 86—102 |
| 3. 螺旋体感染..... | 103—114 |
| 4. 真菌感染..... | 115—131 |

IV. 病毒与立克次体感染

- | | |
|---------------------|---------|
| 1. 节足动物傳染的病毒感染..... | 132—147 |
| 2. 肠病毒感染..... | 148—165 |
| 3. 呼吸道及其他病毒感染..... | 166—178 |
| 4. 立克次体感染..... | 179—193 |

V. 热带生理学

- | | |
|--------------------|---------|
| 1. 物理环境..... | 194—209 |
| 2. 营养..... | 210—220 |
| 3. 贫血与異常的血紅蛋白..... | 221—233 |

VI. 热帶卫生

- | | |
|-----------------|---------|
| 1. 卫生教育..... | 234—238 |
| 2. 房屋与工业卫生..... | 239—247 |
| 3. 卫生工程..... | 248—256 |

VII. 一般問題

- | | |
|--------------|---------|
| 1. 寄生虫病..... | 257—270 |
| 2. 生命統計..... | 271—277 |

二. 瘡疾

- | | |
|---------------------|---------|
| I. 寄生虫学..... | 278—290 |
| II. 临床方面..... | 291—299 |
| III. 流行病学与管制問題..... | 300—310 |
| IV. 瘡疾的撲灭..... | 311—328 |

二) 空气汚染會議 1—10

第六屆國際熱帶醫學與瘧疾會議

1958年9月5日至13日在葡萄牙首都里斯本舉行

一. 热帶医学

I. 蠕虫感染

1. 血吸虫病

1. 有关血吸虫病問題

(Rapport on schistosomiasis)

Dr. F. S. Barbosa (BRAZIL) and Dr. A. Halawani (EGYPT)

2. 人类血吸虫的蜗牛媒介与血吸虫病的流行病学

(The snail vectors of human schistosomes and epidemiology of schistosomiasis)

Dr. B. Hubendick (Sweden); Dr. L. J. Olivier (U.S.A.); Dr. J. M. Watson (Irak); Dr. C. A. Wright (U.K.); Dr. E. T. Abdel Malek (Sudan); Dr. Donald L. Augustine (U.S.A.)

3. 血吸虫病的流行病学

(Epidemiology of schistosomiasis)

Dr. H. F. Hsü (U.S.A.); Dr. M. A. Stirewalt (U.S.A.); Dr. A. S. Evans (U.S.A.)

4. 血吸虫病的临床方面与治疗

(Clinical aspects and treatment of schistosomiasis)

Dr. J. Alves Meira (Brazil); Dr. J. Rodrigues da Silva (Brazil) and Dr. A. H. Mousa (Egypt)

5. 血吸虫病的診斷方法

(Diagnostic methods in schistosomiasis)

Dr. Olivier Gonzalez (Puerto Rico); Dr. A. Viana Martins (Brazil)

6. 血吸虫病的病理学

(Pathology of schistosomiasis)

Dr. M. D. Prates (Portugal); Dr. F. S. Warren (U.S.A.)

7. 血吸虫病的一般管制方法

(General control methods in schistosomiasis)

Dr. R. B. Kuntz (U.S.A.); Dr. T. P. Pesigan (Philippines)

8. 卫生管理与血吸虫病管制

(Sanitary engineering and the control of schistosomiasis)

Dr. W. R. Sanches (Brazil)

2. 線虫病

9. 蟠尾線虫病的眼疾患的发病机制

(Pathogenesis of eye-lesions in onchocerciasis)

Dr. W. E. Kershaw (U. K.)

10. 蟠尾線虫病的寄生虫学

(The parasitology of onchocerciasis)

Dr. Luis Mazzotti (Mexico)

11. 蟠尾線虫病的傳染

(The transmission of onchocerciasis)

Dr. Francisco Diaz (Guatemala)

12. 馬來亞之絲虫病

(Filariasis in Malaya)

Dr. T. Wilson (Malaya)

13. 線虫病的管制

(Control of filariasis)

Dr. J. F. Kessel (U.S.A.)

14. 印度之絲虫病

(Filariasis in India)

Dr. N. G. S. Raghavan (India)

15. 太平洋之絲虫病

(Filariasis in the Pacific)

Dr. M. O. T. Lyengar (New Caledonia)

16. 馬來亞之絲虫病

(Filariasis in Malaya)

Dr. T. Wilson (Malaya)

17. 絲虫的类别

(The systematics of the filariae)

Dr. J. J. C. Buckley (U. K.)

18. 絲虫病的化学治疗

(Chemotherapy of filariasis)

Dr. F. Hawking (U. K.)

19. 对長毛鼠的絲虫的免疫研究

(Immunity to the filarial worm of cotton rats)

Dr. J. A. Scott (U.S.A.)

20. 罗阿絲虫抗原的血清学研究

(Serological investigations with Loa-Loa-antigens)

Dr. W. Minning (Germany)

3. 其他感染

21. 蠕虫病的最近进展

(Recent advances in knowledge of some helminthiasis)

Dr. Willard H. Wright (U.S.A.)

22. 闊 倍双槽条虫携带者之維生素B₁₂缺乏

(Vitamin B₁₂ deficiency in carriers of *Diphyllobothrium latum*)

Dr. Bertel von Bonsdorff (Finland)

23. 在美国人中包虫的重要性

(Significance of *Echinococcus* in the Americans)

Dr. Neghme (Chile)

24. 在 Goa 地腸寄生虫病的研究

(Study of intestinal parasitosis in Goa)

Dr. J. M. Pacheco de Figueiredo (Portugal)

25. Dithiazanine 用作驅虫治疗

(Broad spectrum anthelmintic therapy with Dithiazanine)

Dr. C. Swartzwelder (U.S.A.)

26. 伊朗之鉤虫病問題

(The problem of hookworm disease in Iran)

Dr. Ch. Mofidi (Iran)

27. 移行性內臟幼虫疹

(Visceral larva migrans)

Dr. Rodney C. Jung (U.S.A.)

28. 多房性包虫感染

(Echinococcus multilocularis infection)

Dr. Robert Rausch (U.S.A.)

29. 远东之肺吸虫病的公共卫生情况

(Public health status of paragonimiasis in the Far East)

Dr. Elvio H. Sadun (U.S.A.)

30. 26 种无花果、木瓜与 Synadenium grantu 的乳液的体外杀蛔虫功效

(The in vitro ascaricidal effect of the latex of 26 species of Ficus as well as Papaya carica and Synadenium grantu)

Dr. H. Foad Nagaty (Egypt)

II. 原虫感染

1. 錐虫病

31. 非洲錐虫病的研究

(Considerações sobre as tripanosomiases em Africa)

Dr. Mário de Andrade e Silva (Portugal)

32. 非洲人錐虫病的某些原虫学問題

(Some of the protozoological problems of Africa human trypanosomiasis)

Dr. K. C. Willet (Uganda)

33. 非洲人錐虫病的流行病學

(Epidemiology of African human trypanosomiasis)

Dr. H. W. Fairbairn (U. South Africa)

34. 人類錐虫病的實驗室診斷

(Laboratory diagnosis of human trypanosomiasis)

Dr. Augusto R. Pinto (Portugal)

35. 殘余的絲虫病

(Residual trypanosomiasis)

Médecin Colonel Nodenot (France)

36. 美国人之卡格氏病問題

(Chagus disease : an American problem)

Dr. Emmanuel Dias (Brazil)

37 卡格氏心臟病

(Chagas heart disease)

Dr. F. Laranja (Brazil)

38. 卡格氏病的病理解剖

(Pathological anatomy of Chagas disease)

Dr. C. B. Magarinos Torres (Brazil)

39. 卡格氏病在医学社会上的重要性

(Medico-social importance of Chagas disease)

Dr. Therezino Caldeira Brant (Brazil)

40. 卡格氏病的主要媒介的生物學研究

(Biology of the main vectors of Chagas disease)

Dr. Eduardo Del Ponte (Argentina)

41. 岡比錐体鞭毛虫病的治疗与化学預防

(Treatment and chemoprophylaxis of trypanosomiasis gambiense)

Dr. G. A. Neujean (Belgium)

42. 动物錐虫病的治疗与化学預防

(Treatment and chemoprophylaxis of animal trypanosomiasis)

Dr. P. Mornet (A. O. F.)

43. 采采蠅的管制

(The tse-tse fly control)

Dr. J. Ford (Nyssaland)

44. 卡格氏病的預防

(Prophylaxis of Chagas disease)

Dr. Aristides Celso Limaverde (Brazil)

45. 消灭錐蟲屬感染

Eradication of Triatoma infestans

Dr. Nícia Pinto Dias (Brazil)

2. 阿米巴病 }

46. 阿米巴病的現狀

(The present status of amoebiasis)

Dr. R. Elsdon-Dew (U. South Africa)

47. 痢疾內阿米巴的致病力

(The pathogenicity of E. histolytica)

Dr. R. A. Neal (U. K.)

48. hartmanni 內阿米巴与痢疾內阿米巴之小型的鑑別

Differentiation of Entamoeba hartmanni from the dwarf strain of Entamoeba histolytica

Dr. Robert B. Burrows (U.S.A.)

49. 阿米巴病的診斷

(The diagnosis of amoebiasis)

Dr. M. Brooke (U.S.A.)

50. 阿米巴病的血清學

(The serology of amoebiasis)

Dr. John Bozicevich (U.S.A.)

51. 暴发性膿腫的病理解剖

“Fulminating Abcess” Rogers et anatomie pathologique

Dr. P. Kirsche (A.O.F.)

52. 阿米巴病的病理学

(The pathology of amoebiasis)

Dr. G. G. Roach (U. South Africa)

53. 在患阿米巴性結腸炎时之滲出物

(The exudates in amoebic colitis)

Dr. Paul C. Beaver (U.S.A.)

54. 實驗性腸阿米巴病

(Experimental intestinal amoebiasis)

Dr. P. E. Thompson (U.S.A.)

55. 實驗性肝膿腫

(Experimental hepatic abscess)

Dr. C. Harinasuta (Thailand)

56. 阿米巴肝膿腫与痢疾內阿米巴腸潰瘍的診斷与治療

(Diagnosis and treatment of amoebic liver abscess and intestinal ulcerations of *E. histolytica*)

Dr. J. G. Basnuevo (Cuba)

57. 阿米巴病的临床方面

(Clinical aspects of amoebiasis)

Dr. F. Blanc (France)

58. 严重阿米巴病的后果

(Results of severe amoebiasis)

Dr. Alexandre Wimot (U. South Africa)

59. 用P. 11,925 以治疗阿米巴病

(P. 11,925 in the treatment of amoebiasis)

Dr. P. Ghalioungui (Egypt)

60. 抗生素治疗

(Antibiotic therapy)

Dr. William W. Frye (U.S.A.)

3. 利什曼病

61. 亚洲之黑热病

(Kala-azar in Asia)

Dr. P. C. Sen Gupta (India)

62. 苏丹与热带非洲之黑热病

(Kala-azar in the Sudan and tropical Africa)

Dr. M. H. Sati (Sudan)

63. 东方瘤

(Cutaneous leishmaniasis)

Dr. Saul Adler (Israel)

64. 地中海黑热病的流行病学与管制

(Epidemiology and control of Mediterranean Kala-azar)

Dr. P. Girard (France)

65. 南斯拉夫的黑热病的傳布

(La propagation du kala-azar en Yougoslavie)

Dr. Milan Gvozdenovic (Yugoslavia)

66. 美洲利什曼病

(Leishmaniose tegumentar americana)

Dr. Samuel Pessôa (Brazil)

67. 美洲黑热病的流行病学与預防

(Epidemiologia e profilaxia do calazar americano)

Dr. Leonidas de M. Deane (Brazil)

68. 美洲利什曼的生态学与傳染

(Ecologia dos transmissores das leishmanioses americanas)

Dr. Maria P. Deane (Brazil)

69. 美洲黑热病的临床方面

(Aspectos clinicos do calazar americano)

Dr. Joaquim Eduardo de Alencar (Brazil)

70. 人与狗的黑热病的血清学诊断

(Diagnóstico serológico do calazar humano e canino)

Dr. Victor Nussenzweig (Brazil)

71. 对利什曼病感染的免疫性

(Imunidade nas infecções pelas leishmanias)

Dr. José de O. Coutinho (Brazil)

72. 新锑剂的进展

(Evolution of newer antimonials)

Dr. M. Vauzel (France)

73. 芳香族的二脒

(Aromatic diamidines)

Dr. R. Kirk (Malaya)

74. 黑热病的抗药性

(Drug resistance in Kala-azar)

Dr. T. C. Morton (U. K.)

75. 实验性利什曼病的化学治疗

(Chemotherapy of experimental leishmaniasis)

Dr. Leslie A. Stauber (U.S.A.)

III. 细菌与霉菌感染

1. 肠胃道感染

76. 在热带之沙门氏菌属与志贺氏菌属感染

(Salmonella and Shigella infections in tropical regions)

Dr. João Cândido de Oliveira (Portugal)

77. 非洲之沙门氏菌属与志贺氏菌属感染

(Salmonella and Shigella infections in Africa)

Dr. V. Bokkenheuser (U. South Africa)

78. 美洲之沙門氏菌屬与志賀氏菌屬感染
(Salmonella and Shigella infections in America)
Dr. C. A. Peluffo (Uruguay)
79. 亞洲之沙門氏菌屬与志賀氏菌屬感染
(Salmonella and Shigella infections in Asia)
Dr. Seneviratne (Ceylon)
80. 伤寒疫苗的管制試驗
(A controlled trial of typhoid vaccines)
Dr. Branko Cvjetanovic (Yugoslavia)
81. 腸致病性大腸杆菌
(Escherichia coli enteropathogenic)
Dr. Gerardo Varela (Mexico)
82. 在腸瀉病中大腸菌之机制
(The role of coliforms in diarrhea)
Dr. Arturò Curbelo (Cuba)
83. 波蘭之大腸杆菌感染
(Escherichia coli infections in Poland)
Dr. Henryk Brokman (Poland)
84. Uganda 地之胃腸炎
(Gastro-enteritis in Uganda)
Dr. J. Luder (U. K.)
85. 弧菌屬感染
(Infections by organisms of the Generun Vibrio)
Dr. M. A. Gohar (Egypt)

2. 分枝桿菌屬感染

86. 热帶之人的結核病的管制
(Control of tuberculosis in man in the tropics)
Dr. B. A. Dörmer (U. South Africa)

87. 热帶之結核病的治疗

(The treatment of tuberculosis in the tropics)

Dr. R. Lauckner (Nigeria)

88. 用抗生素治疗肺結核(在医院外)

(Le traitement extra-hospitalier de la tuberculose pulmonaire par les antibiotiques)

Dr. A. Levi-Valensi (France)

89. 骨与关节結核的保守治疗

(Conservative treatment of bone and joint tuberculosis)

90. 脊椎結核的非躺臥治疗

(Ambulatory treatment of spinal tuberculosis)

Dr. P. G. Konstam (Nigeria)

91. 在条件較差的区域結核病的化学治疗

(The chemotherapy of tuberculosis in territories with limited resources)

Dr. J. Pepys (U. K.)

92. 在热帶应用的實驗室技术

(Laboratory techniques applicable to the tropics)

Dr. K. A. Jensen (Denmark)

93. 在热帶結核病管制中異菸肼的重要性

(The significance of I. N. A. H. resistance in the control of tuberculosis in the tropics)

Dr. G. Cannetti (France)

94. 異常的分支杆菌

(Les Mycobacteries anomalies)

Dr. Paul Hauduroy (Switzerland)

95. 在热帶医学領域中袖珍射綫照相术

(Miniature radiography in the field of tropical medicine)

Capt. K. Collender (U. South Africa)

96. 麻风的流行病学

(Epidemiologia de la lepra)

Dr. F. Contreras (Spain)

97. 麻风的化学治疗

(Chemotherapy in leprosy)

Dr. James Ross Innes (U. K.)

98. 乡村麻风的治疗

(Treatment of rural leprosy)

Dr. J. A. Kinear Brown (Uganda)

99. 对麻风的斗争

(Campañas contra la lepro : su organización)

Dr. Antonio B. Alonso (Spain)

100. 大鼠麻风的组织培养研究

(Tissue culture studies with rat leprosy)

Dr. R. J. W. Rees (U. K.)

101. 在医院设计中医师与建筑师的任务

(The role of the doctor and architect in hospital design)

Mr. A. Jenning (U. South Africa)

102. 护士训练

(Training nurse aides)

Miss D. D. Cornell (U. South Africa)

3. 螺旋体感染

103. 细螺旋体病研究的国际合作方面的近况

(Recent developments of international cooperation in leptospirosis research)

Dr. J. W. Wolff (Netherlands)

104. 中非洲之人与动物的螺旋体病

(Les leptospiroses humaine et animal en Afrique Centrale)

Dr. J. van Riel (Belgium)

105. 美国之人与动物的細螺旋体病的流行病学方面

(Epidemiological aspects of leptospirosis in man and animals in the United States)

Dr. J. Steele (U.S.A.) and Dr. M. Galton (U.S.A.)

106. 中东国家之細螺旋体病

(Leptospirosis in a Mid-Eastern country)

Dr. J. van der Hoeden (Israel)

107. 在苏格蘭东南部豬工作者中細螺旋体病的流行

(The prevalence of leptospirosis in pig workers in south east Scotland)

Dr. Joyce Coghlan (U. K.)

108. 在固体培养基中細螺旋体的生長、純化与保持

(Growth, purification and maintenance of leptospira on solid media)

Dr. L. Kirschener and L. Graham (New Zealand)

109. 細螺旋体的某些东欧洲种的血清学研究

(Serological study of some east-european strains of leptospira)

Dr. B. Babudieri (Italy)

110. 多性細螺旋体病区域的实验室診斷問題

(Laboratory diagnostic problems in areas of multiple leptospirosis)

Dr. A. D. Alexander (U.S.A.)

111. L'influence du mode d'entretien des souches de Borrelia recurrentis sur leur virulence pour l'homme

Dr. H. Sparrow-Germa (Tunisia)

112. 梅毒的特殊血清学試驗

(Specific serological tests for syphilis)

Dr. P. Krøga (Denmark)

113. 梅毒(同線螺旋体病)的新血清学試驗的評价

[An evaluation of newer serologic tests for syphilis (Treponematosis)]

Dr. Ad. Harris and Dr. W. J. Brown (U.S.A.)