

39933

全国寄生虫病学术会议

论文摘要

1958年11月

中华医学会

科技卫生出版社

全国寄生虫病学术會議

論文摘要

(中英文合訂本)

1958年11月

中华医学会

科 技 卫 生 出 版 社

ALL CHINA CONGRESS
on
PARASITIC DISEASES

Abstract of Papers Presented

CHINESE MEDICAL ASSOCIATION

November 1958.

全国寄生虫病学术會議

論文摘要

(中英文合訂本)

1958年11月

中华医学会

*

科技卫生出版社出版

(上海南京西路2004号)

上海市書刊出版業營業許可證出033號

上海市印刷三厂印刷 新华书店上海发行所总經售

*

开本787×1092毫米1/16 印张13 5/9 字数(中文)147,000

1958年11月第1版 1958年11月第1次印刷

印数 平装1—3,500

统一书号 14 · 657

定价 (9) 平装1.60元

前　　言

全国人民在社会主义建設總路線光輝照耀下，以一天等于二十年的沖天革命干勁，向着社会主义和共产主义道路迈进。寄生虫病防治工作根据农业发展綱要草案和党的八大二次會議的精神，为着保护生产劳动力和保障人民健康，在党的领导下充分发动群众的基础上积极开展了綜合性的防治工作，取得了輝煌的成就。目前在全国范围内，血吸虫病、黑热病、絲虫病、鉤虫病和瘧疾等在某些省市已經做到了基本消灭，而大部分省市已控制了流行。寄生虫病的研究工作随着大跃进形势的发展，群众解放了思想，破除了迷信，大鬧技术革命，科学結合实际，专家結合群众，所以取得了一系列的成就，对防治工作起着积极的指导作用。为了总结过去研究工作的經驗貫彻学术上百家爭鳴的精神。現将全国寄生虫病学术會議的論文摘要汇編成册，以供寄生虫病防治工作的参考，使寄生虫病的防治工作在已取得成就的基础上，为彻底消灭寄生虫病創造更优越的科学基础和更大的卫星。

FOREWORD

Under the brilliant illumination of the general line of socialist construction, the people of the whole country are exerting the utmost revolutionary efforts and are pushing our nation toward socialism and communism at such a flying speed as if twenty years were being concentrated into a day. In accordance with the stipulations laid down in the Draft National Programme for Agricultural Development as well as the spirit of the Second Session of the Eighth National Congress of the Communist Party, and for the purpose of fostering productivity and protecting public health, the combined operations for the prevention and treatment of parasitic diseases have been energetically carried out under the leadership of the Party and according to the principle of mobilizing the masses. Splendid achievements have therefore been obtained. In the whole country, the parasitic diseases such as schistosomiasis, kala-azar, filariasis, ancylostomiasis and malaria have been fundamentally eradicated in certain provinces and municipalities, and they have also been brought under control in the majority of

the provinces.

The research in the parasitic diseases has kept pace with the "great leap forward movement." The workers, having had their minds liberated, idols toppled, plunged feverishly into the technical revolution, and by cementing science with substantial conditions, experts with the masses, have finally brought about a series of accomplishments, which in turn reflect the progressive and directive effect favourably on the massive control of these diseases.

For the purpose of summarizing our researches and experiences as well as to uphold the spirit of letting a hundred schools of thought to contend, and for the sake of reference, we have now compiled the Abstract of Papers presented to All China Congress on Parasitic Diseases with the hope that we, the workers in this field shall, basing upon the footing already reached, promote ourselves to a higher level of standard and materialize an even greater success in the ultimate elimination of all parasitic diseases in China.

目 录

血吸虫病

脑日本血吸虫病的病理观察	1
血吸虫病的肺脏病理变化	1
急性血吸虫病病理变化	2
日本血吸虫病与阑尾炎的关系	2
肠道血吸虫病和癌肿(报告两例血吸虫病和原发性阑尾直肠腺癌)	3
血吸虫病所引起之肠梗阻病例探讨	4
家兔血吸虫病肺部的X线所见及病理变化的研究	4
感染血吸虫病的实验动物肝脏病理变化的研究	5
锑剂治疗小白鼠日本血吸虫病对肝脏损害的机制与意义	5
锑剂在治疗小白鼠血吸虫病中对宿主肝脏和虫体糖元改变的研究	6
家犬门腔静脉吻合术对日本血吸虫成虫和虫卵分布等影响的实验	7
日本血吸虫在小白鼠体内产卵情况的研究	7
单性感染及复性感染中日本血吸虫发育的研究	8
感染日本血吸虫病动物肝脏内皮内反应抗原物质及其含量的研究	9
日本血吸虫病皮内反应试验的补充资料	9
日本血吸虫病 270 例的直肠镜检查	10
血吸虫病诊断方法及新药治疗方面的一些研究成果	11
半边莲治疗晚期血吸虫病腹水初步总结(二)——影响疗效因素的探讨	11
中西医综合治疗晚期血吸虫病 50 例初步报告	12
在农村开展酒石酸锑钾三日疗法治疗血吸虫病患者 263 例的实验观察报告	12
锑剂治疗血吸虫病对周围循环的影响	13
三价葡萄糖酸锑铵三天疗法治疗日本血吸虫病 189 例的进一步观察	14
α, α' -二巯基丁二酸锑钾(TWSb) 实验治疗日本血吸虫病 121 例的临床观察(附 TWSb 对丝虫病的疗效观察)	15
中药南瓜子防治血吸虫病的研究	16
一种对动物日本血吸虫病有效的中药——“藜蘆”的实验治疗报告	16
口服硫氧嘧啶锑衍生物治疗小白鼠日本血吸虫病的研究(第一次报告)	17
对日本血吸虫病 106 种非锑化合物的过筛试验	18
用锑剂合并组织疗法治疗日本血吸虫病肝硬化的初步实验报告	19
腹腔注射及口服酒石酸锑钾与葡萄糖酸锑铵对小白鼠血吸虫病的疗效比较	20
酒石酸锑钾治疗动物血吸虫病时毒性及疗效与宿主年龄、性别及体重的关系	20
江苏省血吸虫病流行情况初步报告	21
广东的地理环境和本地区血吸虫病流行之关系的观察	21
广东湖沼型血吸虫病流行区(逕口草塘)若干流行因素的研究	22
镇江市芦滩不同地区水的日本血吸虫感染性测验	23
安徽省贵池县东、南湖湖水的日本血吸虫感染性调查	24

日本血吸虫病一种感染方式的研究	24
钉螺在土层内生活习性的調查研究	25
苏北沿海地区钉螺的形态与生态的研究: 1. 钉螺的形态觀察	25
苏北沿海地区钉螺的形态与生态的研究: 2. 钉螺的生活环境及其抗力和适应性的初步觀察和實驗研究	26
云南省日本血吸虫中間宿主——钉螺形态之初步研究	26
水稻田钉螺生态觀察研究	27
钉螺在长江潮汛地区扩散的實驗觀察	28
钉螺食性觀察初步報告	28
钉螺的耗氧量	29
钉螺大量人工飼養和繁殖方法的研究	29
关于中国大陆不同地区的钉螺及日本血吸虫交互感染試驗初步報告	30
钉螺第一次人工感染阴性后重复感染試驗	30
广西疑似钉螺的初步觀察和實驗	31
云南省另一种血吸虫的宿主	31
阳性钉螺的逸幼情况和尾蚴的生物习性	32
日本血吸虫尾蚴在水柱中的分布与溫度及時間的关系	32
广西两个不同类型的日本血吸虫病疫区(宜山和宾阳)耕牛感染的調查	33
九江等地家畜血吸虫病感染情况及其診斷方法的探討	34
防治血吸虫病在发展农业生产中的意义	34
无锡市梅园乡血吸虫病防治試点的效果觀察	35
硫化氫及二二氧化碳对钉螺的毒害作用的初步觀察	35
五氯酚杀灭钉螺的研究	36
結合石灰施肥防御田中血吸虫感染	36
預防日本血吸虫尾蚴感染試驗	37
預防尾蚴感染的研究	37
茶子餅杀灭及防御日本血吸虫尾蚴作用的研究	38
快速杀灭血吸虫卵药物的寻求及其保肥試驗	38

瘧疾

大白鼠昼夜生理周期的变更对 <i>P. berghei</i> 的分裂周期性的影响	39
瘧疾 635 例临床分析	40
用品藍染厚薄血涂片內瘧原虫的方法	41
氯喹啉单次剂量疗法的現場試驗	41
氯胍(百乐君)在瘧疾化学預防上的現場觀察	42
用伯氨喹啉对上海間日瘧进行春季抗复发的結果	42
伯氨喹啉合并氯喹啉根治間日瘧的效果觀察	43
氯化喹啉一次服药疗法治疗 143 例間日瘧的进一步觀察	43
湖南桂阳县新澄农业社瘧疾流行病学調查报告	44
沿黄河代表性地区瘧疾流行病学的簡短調查	45
河南省湯阴县宜沟乡瘧疾調查报告	45
海南島按蚊自然感染調查	46
海南島按蚊夜間活動觀察	46

海南島东部四种按蚊的生态习性研究(1954~1957).....	47
海南島的按蚊相調查.....	47
二种类型中华按蚊越冬的觀察.....	49
海南島按蚊的栖息和吸血习性的分析.....	49
海南島几种常見按蚊的小顎齿数的研究.....	50
海南島兴隆华侨农場防瘧試驗.....	50
海南島黎万联村抗瘧試驗介紹.....	51
二二三和六六六的水悬剂滞留噴洒对侵入室內的中华按蚊、日月潭按蚊和微小按蚊的作用:	
I. 毒杀效果	52
II. 对于活動的影响	52

黑热病

黑热病补体結合試驗: 717 例結果報告	53
关于黑热病診斷方面的一些体会和經驗.....	53
黑热病皮內反應試驗.....	54
杜氏利什曼虫株問題的初步探討.....	55
黑热病治疗后淋巴結內原虫的消失情况及其与复发的关系.....	55
河北省皮肤利什曼病初步調查報告: 九例临床觀察.....	56
黑热病后皮肤利什曼病一例報告.....	56
二脒替治疗 59 例抗銻性黑热病的疗效觀察	57
戊烷脒治疗 70 例抗銻性黑热病的結果報告	58
抗药性黑热病患者治疗的研究: I. 关于脾机能亢进与脾切除在治抗药性黑热病病例的研究,	
特別是脾切除对黑热病血象和骨髓象改变的觀察.....	59
山东省黑热病流行病学概要及防治效果.....	59
甘肃地区各种野生动物利什曼原虫感染的調查.....	60
白蛉活动范围的进一步研究.....	61
甘肃省秦安地区中华白蛉嗜血习性的初步探討.....	62
中华白蛉生活史的觀察.....	63
1954 年至 1957 年甘肃省白蛉生态的觀察	63
甘肃省秦安地区窑洞內白蛉生态的觀察.....	64
河南省蛉种分布与白蛉生态观察.....	64
在海南島繼續發現的蛉种与两个新种白蛉.....	65
白蛉对六六六有无抗药性的觀察.....	66

絲虫病

微絲蚴周期性的机理.....	66
絲虫病药物診斷法初步觀察.....	67
伊紅盐酸酒精溶液增加染色性能的研究.....	67
絲虫病患者血清补体結合試驗初步報告.....	68
犬絲虫抗原皮內試驗对絲虫病診斷价值的觀察.....	69
海群生一及二天疗法治疗絲虫病疗效的初步觀察.....	69
海群生一及二天疗法治疗 372 例絲虫病的进一步觀察.....	70
海群生治疗絲虫病的剂量問題及作用的探討.....	71

2621例絲虫病临床觀察報告	72
絲虫病的临床研究(附微絲蚴的体外觀察)	73
我国絲虫病流行情况	73
貴州省絲虫病的分布	74
粵北从化县絲虫病流行情况調查	75
山东省絲虫病流行情况的初步調查	75
江苏省震澤县絲虫病流行病学的調查: I. 絲虫感染的調查	76
江西省丰城县鐵路乡絲虫病流行情况的調查報告	77
江苏省震澤县絲虫病流行病学的調查: II. 媒介蚊虫的調查研究, 特別論及中华按蚊 (<i>A. hyrcanus</i> var. <i>sinensis</i> Wied) 的类型与傳播絲虫的关系	77
山东省 16 个县市的蚊类及其絲虫自然感染的調查	78
山东省南部淡色庫蚊(<i>C. pipiens pallens</i> Coq.)室内外栖息場所及其活動情況的觀察	79
南京市浦鎮地区室内常見庫蚊族(<i>Culicini</i>)蚊种嗜血习性的研究	79
山东省济宁地区越冬淡色庫蚊的調查及用六六六烟剂杀灭越冬蚊的實驗	80
海南島白沙县黎族居民絲虫病及其媒介調查	80

鉤虫病

鉤虫病成虫抗原的制造方法及其皮內試驗应用价值的探討	81
鉤虫幼虫抗原物质的提取及其皮內試驗之診斷价值	81
一溴二萘酚治疗鉤虫病 145 例的疗效觀察	82
四氯乙烯与一溴二萘酚連續給药法对鉤虫病疗效的觀察	82
重庆市鉤虫病流行因素的調查	83
旅大市鉤虫病流行因素的初步觀察	83
鉤虫病防治問題研究: III. 用尿处理大便內鉤虫卵的觀察	84
鉤虫病防治問題研究: IV. 鐵質對鉤虫患者排卵数目、貧血与异嗜等征象的影响	85
寒冷气候对鉤虫卵及蚴生活力影响的觀察	85

其他寄生虫病

阿米巴肝膿肿診斷与治疗問題的探討	86
辽宁省鳳城、寬甸、桓仁三县肺吸虫病流行病学的調查	87
肺吸虫病动物實驗治疗研究	88
广州市西区小学生姜片虫感染及集体治疗	88
进一步研究用氯奎宁杀灭中华分枝睾吸虫的效果觀察	89
我国西南人腸帶繫虫的流行病学与防制	89
蛔虫引起的腸梗阻	90
地里紅恙虫蚴的出現数量及分布和恙虫病的流行之关系的研究	91
高湖恙虫的生活习性及其与恙虫病关系的初步研究	92
硬蜱 <i>Ixodes</i> Sp. 自然感染恙虫热立克次氏体的发现	93
沈阳市一例儿童患者从尿内排出蛾蛉的幼虫	93

寄生虫学

一例脆弱双核阿米巴的感染	94
痢疾阿米巴大小宗的問題	94

关于阴道毛滴虫在体外生活力的一些觀察.....	95
國內發現一种新种裂體吸虫：中华裂體吸虫(<i>Schistosoma Sinensium</i> Sp. nov.: <i>Schistosomatidae</i>) 的報告.....	96
云南大理人体卷棘口吸虫的感染.....	96
东北蚊虫的种类及其分布并附新发现的黃色伊蚊 (<i>Aedes flavescens</i>)、朋滔伊蚊 (<i>Aedes punctor</i>)、阿喀賽蚊 (<i>Theobaldia alaskaensis</i>) 的描述	97
安徽省蚊种分布情况初步报告.....	98
天津市蚊虫初步調查報告.....	99
淡色庫蚊 (<i>Culex pipiens pallens</i> Coquillett)的群舞和交配的觀察.....	100
在东北新发现的三个蚊种.....	100
地里紅恙虫孳生場所的研究.....	101
高湖恙虫(新种)(<i>Trombicula (Leptotrombidium) Kaohuensis</i> Sp. nov.)幼虫形态的記述.....	101
福建省平潭島地里恙蟬(<i>Trombicula deliensis</i> Walch, 1923)分布場所的初步研究.....	102
与氏阿康恙蟬傳精过程及其傳精器官之觀察(恙蟬研究XVI).....	102
五种恙蟬的精胞(恙蟬研究 XIX)	103
地里恙蟬(<i>Trombicula deliensis</i> Walch, 1923)生活史和交配研究(恙蟬研究XX).....	104

CONTENTS

Schistosomiasis:

The Pathological Changes of the Brain in Cerebral Schistosomiasis ..	1
The Pathological Lesions of the Lung in Schistosomiasis japonica ..	2
Pathologic Changes of Acute Schistosomiasis	2
The Relationship between Schistosomiasis and Appendicitis	3
The Relationship between Schistosomiasis and Primary Carcinoma of the Appendix and Rectum	3
Clinical Studies of the Intestinal Obstruction due to Schistosomiasis japonica	4
Roentgenological and Pathological Studies of the Lungs of Rabbits Experimentally Infected with <i>Schistosoma japonicum</i>	5
Anatomo-pathological Studies of the Liver of Mice Artificially Infected with <i>Schistosoma japonicum</i>	5
The Mechanism of Hepatic Damages caused by Tartar Emetic Therapy in Mice Experimentally Infected with <i>Schistosoma japonicum</i>	6
The Alteration of Glycogen Content in Mouse Liver and <i>Schistosoma japonicum</i> under the Influence of Tartar Emetic Administered to Experimentally Infected Mice	7
Experiment on the Effect of Portacaval Shunt on the Adult Worms and Ova of <i>Schistosoma japonicum</i> in Dogs	7
Observation on the Egg Output of <i>Schistosoma japonicum</i> in the Mouse Host	8
The Development of <i>Schistosoma japonicum</i> in Unisexual and Bisexual Infections	9
An Approach to the Nature of Antigenic Substance of Liver Ova Antigen for Skin Test in the Diagnosis of Schistosomiasis japonica	10
Some Problems Pertaining to the Efficacy of Intra-dermal Test in Schistosomiasis cases	10
Rectoscopic Examination of 270 Cases of Schistosomiasis japonica ..	11
Studies on Chemotherapy and Immunological Diagnostic Methods in Schistosomiasis japonica	12
An Evaluation of Factors That Might Influence the Therapeutic Effect of <i>Robelia redicans</i> for the Treatment of Ascitis in Advanced Schistosomiasis	13
A Preliminary Report on 50 Advanced Cases of Schistosomiasis japonica Treated with Chinese Herb Medicine and Tartar Emetic	13
Application of the Three-Day Course of Tartar Emetic Therapy for the Treatment of Schistosomiasis japonica in the Rural District of Yoyang Hsien	14
Observations on the Effect of Antimony on the Peripheral Circulation in Patients of Schistosomiasis japonica	14

Further Observations on Three-Day Course Treatment of 189 Cases of Schistosomiasis japonica with Trivalent Ammonium Antimony Gluconate	15
Clinical Investigation of Antimony a,a'-dimercapto-potassium suc- cinate (TWSb) in the Treatment of Schistosomiasis japonica ..	16
The Prophylactic and Therapeutic Effect of Pumpkin Seed <i>per os</i> on <i>Schistosoma japonicum</i>	17
Li-lu, An Efficacious Herbal Drug against Experimental Schisto- somiasis japonica	17
Schistosomicidal Action of Antimony Thiouracil Derivatives in Experimental Schistosomiasis japonica of Mice	18
On the Chemotherapy of 106 non-antimony Compounds against Experimental Schistosomiasis japonica	19
The Combined Use of Antimonials and Organotherapy in the Treatment of Experimental Schistosomiasis japonica	21
Comparative Study on the Effects of Potassium Antimony Tartrate (PAT) and Ammonium Antimony Gluconate (AAG) given Intraperitoneally and <i>per os</i> to Artificially Infected Mice with <i>S. japonicum</i>	21
The Toxicity and Effectiveness of Tartar Emetic in Animals of Different Body Weights and Sexes Artificially Infected with <i>Schistosoma japonicum</i>	22
The Endemiology of Schistosomiasis japonica in Kiangsu Province ..	22
Environmental Conditions in Kwangtung as Related to the Endemi- city of Schistosomiasis	23
On Seasonal Changes of the Breeding of <i>Oncomelania</i> Snails and the Infectivity of Water in Kenghow Marsh, Szehuihsien, Kwang- tung	24
Studies on the Infectivity of Water of Rush Shoal with <i>Schistosoma japonicum</i> in Chinkiang	25
The Infectivity of Water in Relation to the Distance off the Coast in the Marsh Land of Lake Tung-nan, Kwei-chih Hsien, Anhuei Province	25
A Newly Discovered Mode of Infection of Schistosomiasis japonica ..	26
Observations on the Behaviour of <i>Oncomelania</i> Snails in the Soil ..	26
Studies on the Morphology and Bionomics of the Schistosomiasis Snail Host on the Coastal Plain of North Kiangsu Province:	
I. Morphological Observations	27
II. A Preliminary Observation and Experimental Study on the Adaptability of <i>Oncomelania</i> Snails to Different Environmental Conditions	28
A Preliminary Study of the Snail Host of Schistosomiasis japonica in Yunnan	29
Bionomical Study of <i>Oncomelania</i> Snails Living in Rice Paddies ..	29
An Experimental Observation on the Dispersion of the <i>Oncomelaniid</i> Snails under the Tidal Influence of the Yangtze River	30
Observations on the Food Habit of <i>Oncomelania</i> Snails	30
Rate of Oxygen Consumption of <i>Oncomelania hupensis</i>	31
Studies on the Maintenance and Rearing of <i>Oncomelania hupensis</i> on Large Scale in Artificial Environment	31

A Preliminary Study on the Susceptibility of Geographic Strains of <i>Oncomelania hupensis</i> to Geographic Strains of <i>Schistosoma japonicum</i> from 6 Different Provinces in China	32
The Susceptibility of <i>Oncomelania</i> Snails to Reinfection with <i>Schistosoma japonicum</i> Miracidia after a Primary Negative Exposure	32
Preliminary Observation and Experiments on An " <i>Oncomelania</i> -like Snail" Discovered in Kwangsi	33
A Note on the Hosts of <i>Schistosoma</i> sp. from Yunnan, China	34
On the Emergence of <i>Schistosoma japonicum</i> Cercariae from Their Snail Host	34
The Influence of Time and Temperature on the Distribution of <i>Schistosoma japonicum</i> Cercariae in Water	35
A Survey on the Infection of Schistosomiasis japonica among Bovin Animals in Two Endemic Localities (I-Shan and Ping-Yang) of Different Natural Conditions	36
A Brief Survey on the Incidence of Schistosomiasis japonica in Domestic Animals in Kiangsi Province with Special Reference to the Diagnostic Methods	36
The Economic Significance of Schistosomiasis Control	37
Reports of Anti-Schistosomiasis Campaign in Meiyuan Hsiang, Wusih of Kiangsu Province	37
Toxicity of CO ₂ and H ₂ S on <i>Oncomelania hupensis</i> , an Intermediate Host of <i>Schistosoma japonicum</i>	38
Studies on the Molluscicidal Action of Sodium Pentachlorophenate ..	38
A Study of the Effect of Lime on <i>Oncomelania hupensis</i> and <i>Schistosoma japonicum</i> Cercariae	39
Protection Experiments Against the Cercariae of <i>Schistosoma japonicum</i>	40
Experiments on Some Protective Agents Against Schistosome Cercariae in White Mice	40
"Tea Cake" as a Cercaricidal and Protective Agent against Cercariae of <i>Schistosoma japonicum</i>	41
Experiments on the Search of Chemicals for Rapid-killing of Ova of <i>Schistosoma japonicum</i>	42
Malaria:	
The Effect of Reversing the Diurnal Rhythm of Rats on the Periodic Sporulation of <i>P. berghei</i>	43
A Clinical Analysis of 635 Cases of Malaria	44
A method for Staining of Malaria Parasite in Both Thin and Thick Blood Films with a New Stain	45
Field Trials of the Chloroquine Single-dose Treatment	45
Field Observations on Chemoprophylaxis of Malaria with Paludrine ..	46
Results of Antirelapse Treatment of Shanghai <i>vivax</i> Malaria with Primaquine in the Spring	46
The Combined Use of Primaquine and Chloroquine in the Radical Treatment of <i>vivax</i> Malaria	47
Further Observations on the Results of Single-dose Treatment of 143 Cases of Tertian Malariae with Chloroquine	48
A Report on Epidemiological Malaria Survey in Kweiyang Hsien, Hunan Province	48
A Brief Malaria Survey in Representative Localities along the Yellow River	49

A Malaria Survey in Tangyin Hsien, Honan Province	49
Anophelines Found Naturally Infected with Malaria Parasite in Hainan	50
Observations on the Night Activities of Anophelines in Hainan Island	51
Field Study on the Bionomics of 4 Species of Anopheline Mosquitoes in Hainan (1954-1957)	51
The Anophelines of Hainan Island	53
Observation on the Overwintering of Two Types of Anopheles Hyrcanus sinensis	53
Analysis of the Resting and Blood-sucking Habits of the Anophelines of Hainan Island	54
The Maxillary Index of Some Common Species of Anopheles of Hainan Island	55
A Malarial Control Experiment in the Oversea Chinese Collective Farm, Hsing Lung, Hainan	55
A Malaria Control Experiment in Li District, Hainan	56
Studies on the Residual Effects of DDT and BHC Suspensions on Anopheles hyrcanus sinensis Wiedemann, 1828, A. jeyporiensis candidiensis Koidzumi, 1924 and A. minimus Theobald, 1901: I. Killing Effect of the Sprays	57
II. Behavior of Mosquitoes in the Treated Huts	58
Kala-azar:	
Observations on the Complement Fixation Test for Kala-azar: Result of 717 Cases	59
Some Experiences in the Diagnosis of Kala-azar	60
Intradermal Tests of Various Antigens Prepared from <i>L. donovani</i> or its Flagellate Forms as Means of Diagnosis of Kala-azar	61
Preliminary Studies on the Strains of <i>Leishmania donovani</i>	61
Rates of Disappearance of Leishmania in Lymphglands of Kala-azar Patients after Specific Treatment and its Relation with Relapse	62
A Preliminary Survey on the Incidence of Dermal Leishmaniasis: Report of Nine Cases	63
Post-kala-azar Dermal Leishmaniasis: Report of a Case	64
Stibamidine in the Treatment of Antimony-resistant Cases of Kala-azar: Observations on Treatment of 59 Cases	65
The Treatment of Antimony-resistant Cases of Kala-azar with Pen- tamidine: Analysis of 70 Cases	66
Studies on the Treatment of Drug-resistant Cases of Kala-azar: I. On Hypersplenism and Splenectomy in the Treatment of Drug- resistant Cases of Kala-azar, with Special Reference to their Effect on the Blood and Bone Marrow Punctures	66
Epidemiology and control of kala-azar in Shantung Province	67
Examinations of Wild Animals Caught from Some Districts in Kansu Province for the Infection of Leishmania	68
Further Studies on the Flying Range of Sandflies	69
Preliminary Studies on the Blood Preference of <i>Phlebotomus chinensis</i> in Tsing-an Hsien, Kansu Province	69
Some Observations on the Life Cycle of <i>Phlebotomus chinensis</i>	70
Observations on the Bionomics of Sandflies in Kansu Province from 1954 to 1957	71
Some Observations on the Bionomics of Sandflies in Caves of Kuo Chia Chen, Tsing-an Hsien, Kansu Province	72

Notes on the Distribution and Bionomics of Sandflies in Honan Province	72
Some New Records of <i>Phlebotomus</i> from Hainan Island, with Descriptions of Two New Species	73
Tests on Insecticidal Resistance of Sandflies Existing in the Areas Previously Sprayed with 666	74
Filariasis:	
The Mechanism of Microfilarial Periodicity	75
The Administration of Small Doses of Hetrazan as a Diagnostic Means in Filariasis malayi	76
A Study on the Ability of an Alcoholic Solution of Eosin and Hydrochloric Acid to Increase the Staining Properties of Various Stains	76
A Preliminary Report of Complement Fixation Test in Filariasis	77
Intradermal Tests with <i>Dirofilaria immitis</i> Antigen in the Diagnosis of Human Filariasis in Endemic and Non-endemic Regions	78
Preliminary Observations on the 1-2 Day Intensive Treatment of Filariasis with Hetrazan	79
Further Observations on the 1-2 Day Intensive Treatment of 372 Cases of Filariasis with Hetrazan	80
Studies on the Regime of Dosage and Effect of Hetrazan upon Filariasis	80
A Clinical Analysis of 2,621 Cases of Filariasis	81
A Clinical Study of Filariasis with an Observation on Microfilaria <i>in vitro</i>	82
Epidemiology of Human Filariasis in China—Its Distribution and Transmission	83
The Distribution of Filariasis in Kweichow Province	84
Filariasis in Chung-fa, North Kwangtung	84
A Preliminary Survey of Filariasis in Shantung Province	85
Epidemiological Studies of Filariasis in Chen-tze Hsien, Kiangsu Province: I. A Brief Survey of the Filarial Infection	86
An Investigation into the Epidemiology of Filariasis in Tieh-Lu-Hsiang, Feng-cheng Hsien, Kiangsi Province	86
Epidemiological Studies of Filariasis in Chen-tze Hsien, Kiangsu Province: II. Studies of Mosquito Vectors with Special Reference to the Transmission of Filariasis by <i>Anopheles hyrcanus var. sinensis</i> , Wied., 1828	87
Surveys on Mosquito Fauna and the Natural Infection of Filaria Larvae in Mosquitoes in 16 Selected Hsiens or Municipalities of Shantung Province	88
Observations on Resting Places and Activities of <i>Culex pipiens pallens</i> Coq. in South Shantung Province	89
The Blood Preference of Some Culiculine Mosquitoes in Rural Areas of Nanking	89
Surveys on the Wintering of <i>Culex pipiens pallens</i> and the Use of '666' Smoke for the Control of the Wintering Mosquitoes in Tsining Area, Shantung Province	90
Filariasis and Its Transmitters among the Li People in Paisha Hsien, Hainan Island	91
Hookworm Disease:	
The Preparation of Adult Hookworm Antigen and Its Value in the Intradermal Test for Ancylostomiasis	92

The Extraction of Antigenic Substance from Hookworm Larvae and Its Value as a Skin Test Antigen	92
Observations on the Therapeutic Effect of 1-bromo-2-Naphthol in the Treatment of Ancylostomiasis	93
Therapeutic Effect of Tetrachlorethylene and 1-bromo-2-Naphthol in the Treatment of Ancylostomiasis	93
Some epidemiological Studies on Ancylostomiasis in Chungking Municipality, Szechwan Province	94
Some Preliminary Observations on the Epidemiology of Ancylostomiasis in Dairen Municipality	95
Studies on the Control of Hookworm Disease: III. Observations on the Effect of Urine on Hookworm Ova in the Feces	95
Studies on the Control of Hookworm Disease: IV. The Effect of Iron on the Egg Output and Some Symptoms in Hookworm Disease..	96
Some Observations on the Influence of Cold Weather upon the Viability of Eggs and Larvae of Hookworm	97
Other Parasitic Diseases:	
The Diagnosis and Treatment of Hepatic Amebiasis	98
An Epidemiological Study of Paragonimiasis in the Districts of Fong-cheng, Kuandien and Huanjen, Liaoning Province	99
Experimental Therapy of Paragonimiasis	100
Mass Treatment of Fasciolopsis Buski Infestation among School Children in Canton	101
Further Observations on the Effect of Treatment of Clonorchiasis with Chloroquine..	101
The Epidemiology of Taeniasis in Southwestern China, with a Discussion on Its Control Measures	102
Intestinal Obstruction due to Ascariasis	103
Larvae of <i>Trombicula akamushi</i> var. <i>deliensis</i> as Related to the Epidemiology of Tsutsugamushi	104
A Preliminary Study on the Bionomics of <i>Trombicula</i> (<i>Leptotrombidium</i>) <i>kaohuensis</i> Sp. Nov. and Its Relation to Tsutsugamushi Disease	105
The Discovery of Natural Infection of Ticks of <i>Ixodes</i> Sp. with R. Tsutsugamushi	105
Larvae of <i>Psychoda</i> Urinated Out from a Male Child in Shenyang ..	106
Parasitology:	
A Case of Infection "Dientamoeba fragilis"	107
Study on the Problem of the Races of <i>Entamoeba histolytica</i>	108
Some Observations on the Vitality of <i>Trichomonas vaginalis</i> in Vitro ..	108
The Description of a New Schistosome— <i>Schistosoma sinensium</i> Sp. Nov. (Trematoda: Schistosomatidae) from Szechwan Province ..	109
A report of Human Infection of <i>Echinostoma revolutum</i> in Ta-Li, Yunnan	110
The Mosquitoes and Their Distribution in Northeastern Provinces with a Description of <i>Aedes flavescens</i> , <i>Aedes punctor</i> and <i>Theobaldia alaskaensis</i>	110
A Preliminary Report on the Mosquitoes of Anhwei Province	112
A Preliminary Survey of Mosquitoes in Tientsin	112
Observations on Swarming and Mating of <i>Culex pipiens pallens</i> Coquillett in Nanking	113