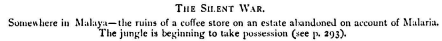
THE PREVENTION OF MALARIA IN THE FEDERATED MALAY STATES

THE PREVENTION OF MALARIA IN THE FEDERATED MALAY STATES





THE

PREVENTION OF MALARIA IN THE FEDERATED MALAY STATES

A RECORD OF TWENTY YEARS' PROGRESS

BY,

MALCOLM WATSON, M.D., C.M., D.P.H.

Chief Medical Officer, Estate Hospital's Association, Klang, F.M.S.; late Senior District Surgeon, F.M.S. Medical Service; author of "Rural Sanitation in the Tropics," etc.

WITH CONTRIBUTIONS BY

P. S. HUNTER, M.A., M.B., D.P.H. Deputy Health Officer, Singapore

AND

A. R. WELLINGTON, M.R.C.S., L.R.C.P., D.P.H., D.T.M.& H. Senior Health Officer, Federated Malay States

AND A PREFACE BY

SIR RONALD ROSS, K.C.B., K.C.M.G. . F.R.C.S.; D.P.H., M.D., LL.D., D.Sc., F.R.S., Nobel Laureate

SECOND EDITION-REVISED AND ENLARGED

LONDON

JOHN MURRAY, ALBEMARLE STREET, LONDON, W.

All rights reserved.

DEDICATED

BY PERMISSION

то

SIR FRANK ATHELSTANE SWETTENHAM G.C.M.G.

.

LIST OF CONTRIBUTORS TO THE PUBLICATION OF THE FIRST EDITION OF THIS BOOK

- THE ANGLO-MALAY RUBBER COMPANY, 11 Idol Lane, London, E.C.
- THE HIGHLANDS AND LOWLANDS RUBBER COMPANY, Ceylon House, Eastcheap, E C.
- THE CHERSONESE RUBBER COMPANY, Ceylon House, Eastcheap, London, E C.
- THE LINGGI RUBBER COMPANY, 5 Whittington Avenue, London, E.C.
- THE SELANGOR RUBBER COMPANY, 124 St Vincent Street, Glasgow.
- THE PENANG SUGAR ESTATES, LIMITED, E. L. Hamilton, Esq., 27 Austin Friars, London.
- THE RUBBER ESTATES OF JOHORE, 11 Idol Lane, London, E.C.
- THE JOHORE RUBBER LANDS, 16 Philpot Lane, London, E.C.
- THE RUBBER PLANTATIONS' INVESTMENT TRUST, 11 Idol Lane, London, E.C.

THE GOLCONDA RUBBER COMPANY, 2 Fenchurch Avenue, London, E.C.

MESSRS GOW, WILSON, AND STANTON, 13 Rood Lane, London, E.C.

REFERENCES.

- I. BELFIELD. Handbook of the Federated Malay States.
- 2. Ross. The Prevention of Malaria.
- 3. MANSON. Brit. Med. Journ., 29th Sept. 1900.
- 4. GRASSI. Brit. Med. Journ., Oct. 1900, p. 1051.
- 5. KOCH. "German Malaria Commission," Brit. Med. Journ., Sept. 1900.
- 6. Reports to the Malaria Committee of the Royal Society.
- 7. LEICESTER. Studies from the Institute for Medical Research, vol. iii.
- 8. WATSON. Journ. of Tropical Med., Nov. and Dec. 1903,
- 9. WATSON. "Report on Drainage of Country Roads," Selangor Government Gazette, 1904.
- 10. WATSON. "Some Clinical Features of Quartan Malaria," Journ. Malaya Br. of B.M.A. and I.M. Gazette, 1905.
- LUDLOW. (a) The Mosquitoes of the Philippine Islands; the Distribution of Certain Species, and their Occurrence in Relation to the Incidence of Certain Diseases, 1908.
 (b) Disease-bearing Mosquitoes of North and Central America, the West Indies, and the Philippine Islands, 1914.

- 13. DE VOGEL. Myzomyia rossii as a Malaria Carrier, Semarang, 1909.
- DE VOGEL. "Anophelines dans l'eau de mer," Soc. Stud. d. malaria, 1906.
- 14. MANGKOEWINOTO. "Anophelines of West Java," Meded. Burgerlijken Geneesk. Dienst in Ned. Indie., Deel ii., 1919.
- 15. CHRISTOPHERS. "Malaria in the Andamans," Scien. Memoirs, New Series, No. 56, 1912.
- 16. DE VOGEL. "Report of the Investigations carried out with Regard to the Sanitary Condition of the Port Sibolga," Meded. Burgerlijken Geneesk. Dienst in Ned. Indie., Deel iv., 1915.
- 17. SWELLENGREBEL and OTHERS. "The Susceptibility of Anophelines to Malaria Infections in Netherlands Indie" and "On the Biology of *M. ludlowi* in Sumatra," *Meded. Burgerlijken Geneesk. Dienst in Ned. Indie.*, Deel iii., 1919.
- 18. WATSON. "The Effect of Drainage and other Measures on the Malaria of Klang, F.M.S.," Journ. Trop. Med., 1903.
- 19. CHRISTOPHERS and BENTLEY. Trans. Bombay Medical Congress, 1908. 867

^{12.} LUDLOW. Ibid. (a).

REFERENCES

- 20. DANIELS. Brit. Med. Journ., 18th Sept. 1909.
- 21. Ross. Brit. Med. Journ., Jan. 1920.
- 22. GORGAS. Sanitation in Panama. LE PRINCE and ORENSTEIN. Mosquito Control in Panama. WATSON. Rural Sanitation in the Tropics.
- 23. DANIELS. Journ. Malaya Br. B.M.A., 1905.
- 24. WATSON. Malay Mail, 21st June 1910.
- 25. STRICKLAND. Certain Observations on the Epidemiology of Malarial Fever in the Malay Peninsula (see p. 29).
- 26. HALL. The Soil.
- 27. The reader may consult the following works for further information :-(a) SCOTT. Draining and Embanking.
 - (b) KING. Irrigation and Drainage.
 - (c) WHEELER. The Drainage of Fens and Low Lands.
 - (d) DAVIS and WILSON. Irrigation Engineering.
- 28. THEOBALD. "A Monograph of the Culicidæ or Mosquitoes."
 - HOWARD, DYER, and KNAB. The Mosquitoes of North and Central America and the West Indies.

ALCOCK. Entomology for Medical Officers.

SWELLENGREBEL. De Anophelinen van Nederlandsch Oost-Indie. Kol. Inst-te Amsterdam.

- 29. STRICKLAND.
 - 1913. (a) "Revision of the List of Malayan Anophelines," Ind. Journ. of Med. Res.
 - (b) "The Myzorhynchus Group of Anopheline Mosquitoes in Malaya," Bull. Ento. Research.
 - (c) "Short Key to the Anopheline Mosquitoes of Malaya, F.M.S.," Govt. Printing Dept.
 - 1914. (d) "Description of the Larva of Lophoscelomyia asiatica," Parasitology.
 - (e) "Comparative Morphology of the A. ludlowi and rossi," Bull. Ento. Research.
 - (f) "Notes on A. brevipalpis, Roper," Ind. Journ. of Med. Research.
 - (g) "Short Key to the Larvæ of the Common Anophelines of Malaya," F.M.S. Survey Office.
 - 1916. (h) "An Outbreak of Malarial Fever at Morib," Parasitology, January.
 - (i) "The Epidemiology of Malarial Fever in the Malay Peninsula," Proc. of Federal Council, Nov. 1916.
 - (*j*) "Description of a New Protanopheline Myzorhynchus hunteri," Ind. Journ. of Med. Research.
 - (k) "Description of a New Species of Anopheline-novumbrosus," Ind. Journ. of Med. Research.
 - (m) "Note on a New Species of Anopheline-Myzorhynchus similis," Ind. Journ. of Med. Research.

REFERENCES

30. STANTON. (a) "The Larva of Malayan Anopheles," Bull. Ento. Research, Sept. 1915.

(b) "Notes on Sumatra Culicidæ," Ind. Journ. of Med. Research, Oct. 1915.

(c) "A New Anopheline Mosquito from Sumatra," Bull. Ento. Research, March 1915.

31. BARBOUR. "Some Observations and Experiments on Malayan Anopheles, with Special Reference to the Transmission of Malaria," *Phil. Journ. of Science*, 1918.

32. HACKER. Malaria Bureau Reports, F.M.S., vol. i., 1919.

33. The following works may be consulted :---

WEST. Alga.

- ANNANDALE. Fauna of the Inle Lake—in Records of the Indian Museum, vol. xiv., 1918.
- ANNANDALE. The Fauna of British India—Fresh-water Sponges, Hydroids, and Polyzoa.

MIALL. Aquatic Insects.

HARRISON and AIVER. The Gases of Swamp Rice Soils in Mem. of Dept. of Agriculture in India.

- 34. SIMM. "Sub-drainage as Applied to the Anti-malarial Campaign on the Isthmus of Panama," Ann. Trop. Med. and Hyg., vol. ii., No. 4.
- 35. Progress Report on School Quininisation, Allahabad, 1914, by J. D. Graham, I.M.S., Special Malaria Officer, United Provinces.

369

APPENDIX

THE CITY OF

Singapore Municipality Monthly

Year.	January.	February.	March.	April.	May.
1892	34-36	39.63	27-64	28.92	27.35
1893	38-08	32.54	33-99	35-24	43.75
1894	33.70	28.99	28.90	29-08	35-17
1895	32-35	26.53	31.43	45.03	51-50
1896	46-8	44.4	44•4	54.5	63.2
1897	41-9	32-1	38-8	43·5	46-8
1898	30-78	26.41	26-01	28.48	36.71
1899	37-58	29-83	33-14	32-04	35-93
1900	34.83	29.19	35.85	36.53	42.29
1901	44.24	34.42	36-04	40-55	49.00
1902	46-25	35.72	40-87	62.44	85-31
1903	45-33	44.66	46-21	44.66	65.67
1904	36.59	34.31	35-94	42.49	54.83
1905	43.32	37-91	45-91	43.74	48.41
1906	36.86	35-45	41. <u>5</u> 4	46.06	40.76
1907	34.85	26-95	36-38	42.49	51.25
1908	33.77	32.37	37.82	42-06	56-00
1909	43.03	29.16	31.86	36.61	42.69
1910	37-04	34.30	35-31	35-31	47.53
1911	40-07	28-93	36.37	49.73	80-19
1912	40-26	33-81	35-02	42.09	50-32
1913	33.41	25.91	29-23	31.54	36.73
1914	33-65	28.54	31-14	35-90	42.15
1915	35.74	28.48	28-07	26.00	26.53
1916	24.32	21.25	23.80	31.07	36-45
1917	30.78	30-27	33.89	34.28	37.75
1918	39-68	33.70	33-16	37-49	45·3I
1919	32.32	26.50	26.20	27.77	32.47

870

APPENDIX

SINGAPORE.

Death Rates, 1892—1919.

 			•		·	· · · · · · · · · · · · · · · · · · ·		
June.	July.	August.	September.	October.	'November.	December.		
30.27	33.98	32.13	27.14	32.34	30.84	35.48		
44.10	38-08	34.75	31.36	30-94	28.16	34.74		
32.62	38.47	30.40	28.38	30.67	31.55	33-36		
72.54	50.71	43-20	31.37	38.95	36-99	44.50		
54-3	48.19	49·51	44.56	44.24	40-12	37-26		
46.3	49 - 1	41.5	42.2	41.5	34.7	32.0		
39.76	44-43	39.94	34.79	34·9I	34.97	39.76		
40-53	37.04	32.56	30-35	35-29	34.42	37.71		
46-41	44•43	40.65	45.00	40.76	52.22	50-81		
50-33	50-50	49.40	44-66	47-90	50-10	45-64		
61.82	53-89	40.42	45-28	47.55	48.00	· 47·21		
51.74	48-59	44.50	46.27	44•94	42.62	41.79		
48.77	53.26	53-30	44-27	45.68	40.27	45.73		
51.54	51.16	41.51	35-10	42.42	39•39	44.54		
36-86	40.65	32.54	34.99	38-10	34.52	37-05		
54.00	53.75	68.68	50-85	50-54	- 44.99	42.80		
51-06	50-31	49.46	46.26	50.11	61.40	50-81		
39-31	37.79	36.81	41.56	43.97	45.00	34.90		
43.68	55.56	50-56	48.15	44.59	43.15	39.54		
85.83	60-27	47.51	` 44·I4	50.06	44.28	43.49		
55.96	50.23	44.42	39.59	37.89	38.47	36.05		
38.30	38.26	33.07	33.24	38.13	36-16	35-51		
40.62	36.37	31.56	28.41	33-52	33.35	34.11		
26.20	25.95	28.98	25.83	27.36	24.13	25·4 2		
34.55	33.42	30-59	27.84	29.70	27.64	30.47		
38.73	38.50	38-58	39.60	38-50	33-81	34-36 '		
44.55	51-33	35-27	30-36	69-05	50.72	34-35		
35.79	38.44	38-85	· 36.17	35.53	35.61	35.79		
 371 2 C								
					-			

INDEX

ALGA, the "felted," 189, 190, 197 Ampang and Ulu Gombak Water Works, 102 Amritsar, deaths from malaria, 103 Andaman Islands, convict settlement, 79 Ankylostomiasis, 89, 111, 243 Annals of Tropical Medicine and Parasitology, 129 Anopheles, the, 5; breeding-places, 13-16, 21, 24, 137, 215, 244; action of oil, 189; effect of drainage on different species, 213-216 Anopheles aconitus, 186, 208-210, 221, 289, 290, 362, 363 aitkeni, 219, 221, 285, 287, 288, 320 albotæniatus, 81, 284, 287 aurirostris, 47 barbirostris, 197, 200, 205, 208-210, 215, 219, 221, 289, 290, 302, 363 costalis. 216 culicifacies, 211 fuliginosus, 14, 15, 197, 200, 203, 210, 211, 215, 290, 363 funesta, 211 indefinita, 77, 78 karwari, 87, 214, 216, 302, 324, 332 kochii, 205, 210, 215, 219, 221, 290, 302, 363 leucosphyrus, 286 ludlowi, 77-85, 216, 223, 244, 283, 330, 361 maculatus, 37, 59, 66, 67, 86-88, 112, 121, 130, 131, 136, 159, 164, 168, 174, 176, 179, 182, 186, 194, 197, 210, 211, 214, 215, 219, 220, 230, 878

246, 249, 253, 283, 289, 300, 302, 308, 324-28, 332, 335, 348, 362, 363

Anopheles rossi, 77, 78, 197, 200, 203, 205, 208-211, 214-16, 219, 221, 284, 290, 302, 324, 363

- separatus, 215, 284
- sinensis, 139, 197, 200, 203, 205, 208-211, 215, 219, 290, 302, 363
- umbrosus, 46, 59, 60, 69, 79-81, 84, 87, 130, 133, 139, 159, 167, 179, 208-211, 213, 215, 216, 219, 221, 223-25, 246, 251, 283-90, 300, 308, 319, 320, 332, 346, 361, 362

Ansley-Young, Dr, 249

Anti-mosquito Ordinance, 331

Ashley Combe, 93

Ayer Kunning, 102, 208, 210

BACH, Mr, 136

- Bailey, W. W., 39, 40
- Ball, Mr, 272

Bandjar, 220

- Banjarese, the, 160, 163
- Barbour, Dr Marshall, on Anopheles 244, 283, 287
- Barker & Co., Messrs, 153
- Barlow & Co., Messrs, 153

Batu Arang, 221

Batu Blah Hill, 167; spleen rates, 167

Batu River, 293

Batu Road Swamp, 227

- Batu Tiga, 32, 97; death rate, 142
- Batu Unjor Estate, 247, 249; cases of malaria, 249; spleen rates, 250
- Bendang Siam, 207, 208

Bentley, Dr, 243; "The Human Factor in Malaria," 98, note

- Beri-beri Convalescent Hospital at Jeram, 257; use of gauze, 257; number of cases, 258
- Bhera, deaths from malaria, 103
- Bignami, Signor, 4
- Blackwater fever, cases of, 75, 87, 94, 164, 182
- Blakan Mati Island, 332; cases of malaria, 332, 334; measures against, 332; cost, 333; results, 335
- Bluff Road Valley, 308
- Boon Hean Division, 164; spleen rates, 165, 166
- Borrow pits, Anopheles in, 244
- Bosanquet, N. C. S., 56
- Brick drains, grading of, 273-76, 279
- 'Bristol Channel, 93
- British Administration in the Federated Malay States, 1
- Brockman, Sir E. L., member of the Malaria Advisory Board, 311
- Browell, H. F., 174
- Bukit Gantang Valley rice-fields, 206; Anophelines, 208, 210; map, 209; result of investigations, 211
- Bukit Rajah Estate, 162; plan, 163; death rate, 166
- Bukit Rotan road, 36, 37
- Bukit Tebok, 206, 210
- Byrne, Harold E., 236, 248
- CAMPBELL, DOUGLAS, 40
- Canalis, Signor, 4

· Carcosa Hill, 295, 308

- Carey, E. V., 14, 19, 143; "Notes of Fever experienced upon New Amherst Estate," 96 Carey Island, 83-85, 223
- Celli, Signor, 4
- Cellia kochii, 13-15
- Ceylon, failure of coffee planting, 42
- Changkat Jering, 206
- Changkat Jong Water Works, 102 Cheras, 33

- Children, cases of malaria, 31-33, 44; of enlarged spleen, 48-76, 82, 85,
 - 90, 145, 158-60, 162, 166, 169, 172-76, 188, 207, 220, 224, 240, 242, 248, 250, 251, 253, 254, 256, 321-23; method of examination, 340; effects of malaria, 96, 175; death rate, 96; result of taking quinine, 106
- Chinese, deaths from malaria, 97; employment in the Federated Malay States, 149, 365; number of dialects, 149; cost of tapping, 150; cost of production of rubber, 154; squatters, 326
- Chironomus, 187
- Christophers, Major, 79, 243; "The Human Factor in Malaria," 98, note
- Cinchona, Countess D'El, 4
- Cinchona, use of, 4, 342
- Cinchonism, 116, 118
- Clay-pipe drainage, 305
- Club Road Valley, 306, 308
- Coast Railway, story of a, 243, 352
- Coastal Hills, 46, 86, 222, 362; Estates, 88-91
- Coastal Plain, 46, 222, 361; Estates, 47-73
- Coffee-planting, 42
- Contour drainage, 306
- Coolies, result of examination, 88, 111; effect of malaria, 94-98; administration of quinine, 107-109; table of working days, 110; quinine pills, 116
- Craig, Messrs James, 261
- Crimping, prevention of, 364
- Cromer, Lord, on irrigation in Egypt, 127
- Culex fatigans, 214; sitiens, 82
- Culicines, 82
- Cumberbatch & Co., Messrs, 153
- Cumming, C. Malcolm, Chairman of the Planters' Association of Malaya, 202
- DALRYMPLE, Lieut.-col. J., 128 Damansara Estate, 173-78; spleen

Bentong, 220, 221

rates, 173-77; parasite rates, 173-76; death rates, 177, 178; measures against malaria, 178

Daniels, Dr C. W., 40, 102; Presidential Address to the British Medical Association in Belfast, 114; experiments with the tube root, 212; on malaria, 216

"Darat," the, 91

Day, Mr, 184

- Death rates, 140, 142, 145, 339, 350-55, 370, 371; with spleen rate, variation of, 98-100; per mille, 100; on public works, 102; on Estates, 102
- Delhi, deaths from malaria, 103
- Delmege, Dr, 205
- Derris eliptica, 212
- Desvoidæ jugrænsis, 15
- Dhoby ponds, 333
- Donaldson, T., report on North Hummock Estate, 160-62
- Drain, how it acts, 266; the pipe, 268; cylindrical, 269; how water enters, 269; clay-pipe, 305; brick, grading of, 273-76, 279; contour, 306; earth, 272, 279; hill-foot, 272; stone, 268; V-shaped open concrete channel, 329
- Drainage, value, 127; subsoil, 134, 160, 268; compared with oiling, 192; cost, 192; effect on different species of Anophelines, 213-16; of land, 266; results, 267; of ravines, 270
- Dunkery, 93
- Durham, Dr H. E., 14

EARTH drains, 272, 279

- Ellerton, H. B., 16
- Estate "A," 47-49; "B," 49, 245; "BB," 69; "C," 49-56; "CC," outbreak of malaria, 240; cause, 241; death rates, 242; spleen rates, 242; "DJ," 196; "E," 49-56; "EE," 69, 84, 364; "F," 49-56; "FF," 69; "G," 49-56; "GG," 70; "H," 56; "HH," 70; "HW," 224; plan of, 226; "I,"

- 57; "J," 58; "JC," 199; "JJ," 71; "JJJ," 69; "JM," 198; "JS," 224; spleen rates, 227; "K," 59; "KK," 72; "L," 60; "LL," 72; "M," 6r; "MM," 73; "N," 61; "NN," 73; "O," 61; "OO," 72; "P," 62; "PG," cases of malarta, 243; cause, 244; death rates, 245; spleen rates, 245; "PP," 72; "Q," 60, 63; "R," 63; "RR," 88; "S," 251; "SA," 224; spleen rates, 225; "SC," 197, 200; "SS," 90; "SSS," 65; "T," 64; "TT," 71, 90, 121; "V," 65-67; "X," 67, 249; "Y," 67
- Estates, economic effects of malaria, 104; cost of weeding, 105; mosquito-proofing lines on, 258-60; health of the labour forces, 351
- Euquinine, 118, 178
- Europeans, effect of malaria, 94
- Evans, F. D., 238; member of the • Malaria Advisory Board, 311, 319; study of Anopheles, 312

Exmoor, 93

- FAMINE, result, 355
- Federal Hill, 295, 308

Federated Malay States, The, 1. See Malay

- "Felted " alga, 189, 190, 197
- Fens of Lincolnshire, 246
- Fiji Islands, disease of Filaria, 278
- Filaria, disease of, 278

Filaria nocturna, 5

- Finlayson, Dr, 272, 279, 321, 322, 339
- Fletcher, Dr, 218; report on malaria at Kuala Lumpur, 294-96; member of the Committee, 297
- Fraser, Joseph, 136, note

GALBRAITH, Mr, 181, 183, 184

- Gerrard, Dr, 309
- Gibson, John, General Manager of the Tremelbye Rubber Company, 134

INDEX

- Gilman, Mr, 189 Glenmarie Estate, 195 Golgi, Signor, 4 Gombak River, 293 Gorgas, General, 353, *note* Graham, Major J. D., 344 Grant, Mr, 184 Grieve, Norman W., 133, 136 Gurgaon, deaths from malaria, 103 Guthrie & Co., Messrs, 153
- HACKER, Dr, 80; on malaria, 283
- Hale, A., 36, 37
- Haron Estate, 251; death and spleen rates, 251; chart of *maculatus* wave of malaria, 252
- Harper, A. C., & Co., Messrs, 153
- Harrison, C. R., 172, 189
- Harrison & Crossfield, Messrs, 153
- Hendrie, Mr, 189
- Hickey, Dr, 260
- Highet, D. J., member of the Commission at Port Swettenham, 24, note
- Hilly Estate, cases of malaria, 254; spleen and death rates, 254-56; cause of the outbreak, 255
- Hose, E. S., member of the Committee at Kuala Lumpur, 297
- Hospitals, screened, 261-63, 364; cases of malaria, 337-39
- Houses, screened, 260
- Hunter, Dr P. S., 321, 357; at Blakan Mati, 332
- INDIAN coolie, employment in the Malay States, 147-49; system of recruiting, 148
- Indian Immigration, reports, 48, 98, 102, 351
- Influenza epidemic, 140, 142
- Inland Hills, 46, 219, 222, 288, 362; Plains, 46, 229, 362
- Ipoh, 107
- Irvine, I., 136.
- Italians, experiments on mosquitoes, 6, 9

- JACKSON, J. E., member of the Committee at Kuala Lumpur, 297; system of drainage, 298
- Jackson, R. D., 305

Java, 365

- Javanese, the, 75
- Jelutong factory, 181
- Jeram, 34, 36; beri-beri convalescent hospital, 257; cases of malaria, 257; use of gauze, 257
- Jugra, 3, 32; cases of malaria, 70, 120, 179-81
- Jungle, mosquitoes of, 285; silent warfare, 291
- KAMPONG JAGO, 321
- Kampong Paya, 208
- Kampong Quantan, 32
- Kapar, 32, 36; drainage scheme, 39; . cost, 40; death rate, 352
- Karimon Island, 181-85; measures against malaria, 182-84; subsoil drainage, 183
- King-Harman, E. H., 51
- Klang, population, 7, 248, 351; area, 7; number of cases of malaria in the hospital, 7, 25, 27, 32, 346; measures against malaria, 9-13; Anopheline breeding-places, 13-16; drainage scheme, 16, 18-20, 271-76; outbreak in 1901, 17; cost of the works, 19; deaths, 28-30, 44, 350; cases of children, 31, 44; plan of, 247; spleen rates, 248
- Klang Lands Estate, 251; River, 7, 21, 63, 293; Water Works, 258
- Koch, Dr R., study of malaria, 5, 9 Krambit, 220
- Krian Irrigation Padi Fields, 203; map, 204; health of children, 205; Anophelines, 205, 210; result of investigations, 211

Kuala Langat, 7, 34, 74, 179

Kuala Lipsis, 219

Kuala Lumpur, 32, 227, 229, 293; meteorological return, 3; lecture at, 217, 305; population, 293; cases of malaria, 294-96, 308; Com-

376

mittee appointed, 297; report, 298; criticism on, 298-300; attempts to exterminate malaria by drainage, 300-307; result of investigations, 301-304; Malaria Advisory Board, 310; plan of, 311; system of drainage, 312; results, 313, 318; death rate, 314; cost of works, 317; note on, 318-20

- Kuala Selangor, 7, 34, 36; cases of malaria, 35, 346; drainage works, 36-38
- LABOUR Force, wastage of a, 103; death rates, 351-54; problem, 364-66
- Labuan Padang Estate, 173
- Lalang, 105
- Lanadron Estate, 91
- Land, drainage, 266; results, 267
- Langat Road, 32
- Larvacide, 186, 212
- Laveran, A., 4
- Lazaroo, R. W. B., 22, 113
- Leicester, Dr G. F., 179, 320; Culcidæ of Malaya, 13, 14
- Lincolnshire, the Fens of, 246
- Liquid fuel, 191
- Liverpool Annals of Tropical Medicine, 134
- Liverpool School of Tropical Medicine, 5
- Low, Dr, 6
- Lucy, Dr, Acting State Surgeon, at Port Swettenham, 22
- Ludlow, Dr Clara S., study of mosquitoes, 77
- Lynton, 93
- M----, case of, 143
- Macaulay, Dr T. S., 45, 52, 54, 60
- Malacca, 32
- Malarco, 181; subsoil drain, 184
- Malaria, 3; history, 4-6; number of cases at Klang, 7, 17, 25, 27, 32; measures against, 9-13, 24, 76, 128, 194; at Port Swettenham,

23, 233-35; death rates, 28-30, 44, 98, 103, 339 ; cases of children, 31-33; at Kuala Selangor, 35; on the Coastal Plain Estates, 47-76; in mangrove swamps, 81; due to Anopheles ludlowi, 82; effect on Europeans, 94; on coolies, 94-98; on children, 96, 175; economic effects on an estate, 104; relation of dose to intensity, 119-25; value of drainage, 127; of rice-fields, 212; outbreak on Estate "CC," 240; on "PG" Estate, 243; at Batu Unjor, 249; on a Hilly Estate, 254; at Jeram, 257; Memorandum on, 271-81; at Kuala Lumpur, 294-96; cases in hospital, 337-39, 346; the seasonal variation, 344; in Singapore, 356

- Malaria Advisory Board formed, 309; members, 311; work of the, 312, 316
- " Malaria, Some Clinical Aspects of Quartan," 43
- Malay States, The Federated, I; British Administration in, I; position and climate, 2; rainfall, 2; death rate, 102, 355; employment of Indian labour, 147-49; Chinese, 149; estimated gain from sanitation, 156, 355, 359; Labour Force, 353, 364-66; cost of works, 362
- "Malay Peninsula, Certain Observations in the Epidemiology of," 285

Malayalees, the, 164, 196

- Malays, the, characteristics, 213
- Mangkoewinoto, R. M. M., 79
- Mangrove forest, 80 ; zone, 46, 361 Manila, 77
- Manson, Sir P., experiments on mosquitoes, 5, 6, 9

Mansonia annulipes, 14, 15

- Marchiafava, Signor, 4
- Mason, J. Scott, 234; Chairman of the Klang Sanitary Board, 134
- M'Closky, Dr, 294, 296

Kuala Medan, 220

INDEX

Menstruation, 115, note

- M'Ewan, John, 136, note
- M'Glashan, B. P., member of the Commission at Port Swettenham, 24, note
- Mian Mir, 319
- Miasma, theory of, 4
- Middleton, Dr W. R. C., 272; report on malaria in Singapore, 321, 356
- Midlands Estate, 168-73; subsoil drainage of South or Old Division, 168; North Division, 169; plan of, 170; cases of malaria, 171; spleen rates, 172; death rates, 172
- Millard, Dr, 234
- Mimosa pudica, 228
- Minehead, 93
- Morphia, 117
- Mosquito nets, failure, 261 ; reduction, 361
- Mosquitoes, researches on, 5; sting, 66; measures against, 76; species, 77; breeding - places, 81, 283; discrimination in water, 201; classification, 282; of the Jungle, 285; of stream courses, 286, 289; of ravines, 287
- "Mosquitoes of Stream-courses," 231 "Mosquitoes of Virgin Jungle," 285
- Muir, Mr, 187; attacks of malaria, 188
- Myzomyia rossii, 13
- Myzorhynchus barbirostris, 14, 15; Marwari, 13; separatus, 15, 16, 210, 284; sinensis, 13-15; umbrosus, 13, 14, 15, 210

NEGRI SEMBILAN, 211, 213, 218

- Nets, mosquito, failure, 261
- New Amherst Estate, 96, 143
- New Seafield, 139; labour force, sick rate, 345
- Niven, Dr J. Lang, 37
- North Hummock Estate, 157; Division A., 157; B., 158; C., 159; subsoil drainage, 160; report on, 160-62
- Nyssorhynchus nivipes, 14, 15

Observations on Malaria, 129

Oil spraying, 332

Oiling an estate, system of, 186; result, 188; its action on larvæ, 189; application, 191; cost, 191; compared with subsoil drainage, 192; advantages, 192

Opium, 117

Orme, Dr Bryce, 208

- PADANG JAWA, 32
- Pahang, 213, 219
- Palwal, deaths from malaria, 103
- Panama, system of subsoil drainage, 134, 135; measures against mosquitoes, 186; result of the work, 353 note, 359
- Parasite rate of Damansara Estate, 173-76
- Parkes, Josiah, 269
- Penang Quarantine Station, 351
- Perak, State of, 3, 213
- Permatim Pasir, 179, 180
- Petaling Hill, experimental drainage works on, 304
- Philippine Islands, 77, 80
- Pipe Collars, 269
- Pipe drain, 268; the cylindrical, 269; how water enters, 269
- Pitchakawa Estate, 253
- Plague, 278
- Porlock Weir, 93
- Port Swettenham, 3, 21, 223 ; sanitary measures, 22 ; opening of the Port, 22 ; outbreak of malaria, 23, 233-35 ; cost of the works, 24 ; area reclaimed, 26 ; deaths, 28-30, 350 ; cases of children, 33 ; of influenza, 142 ; oiling at, 186 ; population, 234, 240, 351 ; criticism on the drainage scheme, 235 ; general level, 236 ; extension of the bunded area, 236 ; quarantine station, 237 ; plan for the drainage of the new area, 237 ; estimates, 238 ; section through sluice, 239
- Pratt, C. H., 218, 222; investigations on Anopheles, 297

Prince, Le, 135

Proceedings of the Imperial Malaria Conference at Simla, 103 Proto-anopheles, 288 Pseudo-myzomyia rossii, 15

Pulau Tawa, 220

Punjab, deaths from malaria, 103

Pyrexia, cases of, 43, 106, 341

- QUARTLEY, H. R., 135, 138; member of the Malaria Advisory Board, 311
- Quinine, use of, 4, 58, 63, 88, 97, 99, 322, 342, 344, 363; effect on the birth rate, 96; administration, 106-113, 115, 129; limitations, 113, 128, 136; dose, 115, 117, 363; time and form, 116; relation of dose to intensity of malaria, 119-25; ill-effects, 125; case of blindness, 125, note; cost of administration, 126

Ouinine sulphate, 116-18

- Quinine hydrochloride, 117
- RADIN MAS ravine, 324
- Railway, a Coast, story of, 243, 352
- Rasak Estate, 189
- Rattray, Dr, 91
- Raub, 220
- Ravines, breeding-places of Anophelines, 124, 324; drainage, 134, 270; danger of opening, 218, 288; mosquitoes of, 287
- Read, H. J., ix.
- Reeve-Tucker, W. S., 187
- Rice-fields, 212, 363
- Rivers, tidal, 223; non-tidal, 224; still farther inland, 227; the smaller, 229
- Robson, J. H. M., member of the Malaria Advisory Board, 311
- Ross, Sir Ronald, preface to "The Prevention of Malaria in the Federated Malay States," ix.-xi.; on malaria, 5, 9, 129, 319; Prevention of Malaria, 124, note

Rubber industry, 42; cost of pro-

duction, 105, 152-56; of weeding, 105, 152; of tapping, 150, 155; renewal of bark, 151

Rural Sanitation in the Tropics, xiii. Rutherford, H. K., 136, note

SABAK BERNAM, 36

Sakais, the, 69, 83

Salonica, 128

Sambon, Dr, 6

Sansom, Dr Charles Lane, Principal Medical Officer, 309; Vice-President of the Malaria Advisory Board, 311

Sawahs, 202, 211

- Schuffner, Dr, 80
- Screened Hospitals, 261-63, 364 ; plan of, 263 ; houses, 266
- Screening, experiments with, 257-63, 364
- Seafield Estate, result of quinine administration, 110; area to be drained, 130; plan of ravines, 132, 141; engineering problem, 133; system of subsoil drainage, 134-36; scheme approved by the Directors, 136; first pipes laid, 136; Old or Southern Division, 138; New or Northern Division, 139; results from the drainage, 140, 147; influenza epidemic, 140, 142; death rate, 140, 142, 145; children, 143, 144; spleen rates, 144; cost of the subsoil drainage, 154; estimated gain, 156
- Selangor, 87; Coast Districts of, 34; *Medical Report*, extracts, 34; Administration Report, 97; Drainage Rate Enactment of, 128, note

Selworthy, 93

Sepang, 32

Serapong, 333

Seremban, 11

Sewage, system, 274

Sibolga, 79

" Silt pit," 290

Sime, Mr, 134

Simpang, 207

- Singapore, 355; memorandum on malaria, 271 - 81; measures against, 321, 356; population, 356; death rates, 356-58, 370, 371 Sleeping sickness, 278
- Smith, Hammond, 253
- Soil, composition, 264; water in, 265 Solbé, Mr, 195
- Spleen, cases of enlarged, 48-76, 82, 85, 90, 145, 158-60, 162, 166, 169, 172-77, 188, 207, 220, 224, 240, 242, 248, 250, 251, 253, 254, 256, 321-23; method of examination, 340
- Spleen Rates, 98-100, 144, 158-60, 162, 165, 166, 169, 172-77, 340
- Spooner, C. E., member of the Commission at Port Swettenham, 24, *note*
- Sporozoites, 112, 137
- Spottiswoode, 330
- Sprayers, 191
- Stanton, Dr A. T., 66, 283, 308; examinations of coolies, 111; report on the Seafield Estate, 137; experiments on Anopheles aconitus, 211; member of the Malaria Advisory Board, 311
- Stegomyia scutellaris, 285
- Stevens, Mr, 341
- Stone drains, 268
- " Stream courses, Mosquitoes of," 231, 286, 289
- Strickland, Dr C., 80, 81; researches on malaria, 218; discovery of the "Inland Hills," free from malaria, 219, 222; "The Mosquitoes of Stream-courses," 231, 286; study of mosquitoes, 283, 315, 320; "The Mosquitoes of Virgin Jungle," 285
- Studies from the Institute for Medical Research, 181
- Subsoil drainage, system of, 134, 160, 268; compared with oiling, 192;
 - cost, 192
- Sumatra, 80
- Sungei Binjai, 162
- Sungei Kurau River, 203

- Sungei Merah River, 203
- Sungei Rasak Division, 166
- Sungei Way Estate, result of oiling, 187; death and spleen rates, 188
- Swamp, filling up a, 276, 280; draining, 328, 335
- Swellengrebel, Dr N. H., 79, 80
- Swettenham, Sir Frank A., ix.; History of British Malaya, 2
- Sydenham, Dr Thomas, "History and Cures of Diseases," extracts from, 342-44

TAIPING, 307

- Tamils, the, 75, 84, 164; character as labourers, 147; cost of tapping, 150; disadvantages, 151; advantages, 152; cost of production of rubber, 154; effect of famine, 355
- Tarentang Estate, 230
- Telegu coolies, 172
- Telok Batu Estate, 173
- Thick Data Estate, 1/5
- Telok Blangah, cases of malaria, 321; measures against, 322, 327; results, 335
- Tembeling, 219, 220
- Theobald, Mr, 77, 79, 282
- Thornley, Dr, 296, 297, 301
- Tras, 221
- Travers, Dr E. A. O., 16, 258, 294; member of the Commission at Port Swettenham, 24, note

Treacher, Sir W. Hood, 40

Tremelbye Estate, 249

ULU JULEI, 220

- VENNING ROAD VALLEY, 308
- Veraltina butleri, 15
- Vogel, Dr De, experiments on mosquitoes, 78
- WALKER, R. K., 160
- Warburg's tincture of quinine, 117
- Ward-Jackson, C., xv.
- Wastage rate, 99, 101, 103
- Water, breeding-place of mosquitoes, 201; altering the composition,

INDEX

202, 213, 363; in soil, 265; lines of movement in drained land, 266; how it enters a drain pipe, 269

- Watkins, A. P., member of the Commission at Port Swettenham, 24, note
- Watson, Dr Malcolm, preface to The Prevention of Malaria in the Federated Malay States, xiii.-xv.; District Surgeon of Klang, 7; measures against malaria, 9-13, 165, 182, 230, 322; drainage scheme, 16, 134; report on sanitary measures for Port Swettenham, 22; member of the Commission, 24, note; receipts, 31 ; examinations of children, 31, 44, 180, 205-208, 229, 248 ; District Surgeon of Kuala Selangor, 35; report on road drainage, 39-41; some clinical aspects of Quartan Malaria, 43: examinations of coolies, 88, 111; riding tour, 93; address on quinine administration, 107; attacks of malaria, 119;

at Panama, 186; on the value of oiling, 187; visits a Tamil settlement, 202; lecture at Kuala Lumpur, 217, 305, 319; researches on malaria, 217; on leave, 235; in charge of Jeram Hospital, 257; memorandum on malaria, 271-81: criticism on the experimental drain at Petaling Hill, 305; member of the Malaria Advisory Board, 311; note on Kuala Lumpur, 318; report on malaria in Singapore, 323, 326, 330; method of examining children for enlarged spleen, 340; estates under his care, 351

- Weeding, cost of, 105, 152
- Wellington, Dr A. R., 218; "The Malaria of Kuala Lumpur," 222; report on, 293, 314; at Taiping, 307
- Wright, H., member of the Commission at Port Swettenham, 24

ZYGOTES, 112, 137

381

PRINTED BY

OLIVER AND BOYD

BDINBURGH, SCOTLAND

Rural Sanitation in the Tropics

BEING NOTES AND OBSERVATIONS IN THE MALAY ARCHIPELAGO, PANAMA, AND OTHER LANDS

With Illustrations.

SOME PRESS OPINIONS:-

Journal of Tropical Medicine.—" The author is so well known to practitioners of tropical medicine that little need be said to them on the utility of this work. With regard to the laity, particularly employers of labour, both Native and European, and Government Officials, it is impossible to conceive a more practical book, or one more conducive to good health, the utilisation of labour, and likely to yield satisfactory financial results. . . Considering the interest that is now displayed in rubber and other companies situated in the Tropics, it is desirous that all having tropical interests should study this work. They will then know the difficulties that have been overcome and the problems yet to be solved."

The Times.—" Dr Watson has spent many years in the practical work of combating Malaria in the Malay States, and he gives a valuable detailed account of the work accomplished there. He has, however, travelled extensively in order to gain a wider view of the problem. . . . The book contains an abundance of matter of much importance to the student, well put together, and based on first-hand study."

British Medical Journal.—"Will be read with interest by sanitarians everywhere. . . . It is a pioneer work, excellently written, and should prove of the greatest value to future sanitarians in all parts of the Tropics. Dr Watson's practical work in Malaya is well known, and his book will undoubtedly add to his reputation."

Journal of the Royal Sanitary Institute.—"A valuable contribution to our knowledge of tropical diseases and their prevention. . . We commend this work to those who have to reside in tropical countries. It is a most interesting narrative of one who is deeply interested in his work, and he has done a real service to tropical medicine by giving us the results of his investigations."—J. L. N.

Works on Tropical Medicine and Sanitation

THE PREVENTION OF MALARIA

By Sir RONALD ROSS, K.C.B., K.C.M.G., F.R.S., etc. With contributions by twenty leading experts. With Illustrations. 24s. net.

"A thoroughly sound and comprehensive treatise; Colonel Ross and his colleagues have turned out work worthy of their high reputations. The student of malaria in all respects will find in this work the most complete exposition of the subject in medical literature." Lancet.

A SUMMARY OF FACTS REGARDING MALARIA. Being Chapter II. of the above work, giving practical directions for the prevention of the spread of the disease. Issued for Public Instruction. 2d. net.

PRACTICAL TROPICAL SANITATION

A Manual for Sanitary Inspectors and others interested in the Prevention of Disease in Tropical and Sub-Tropical countries. By W. ALEX. MUIRHEAD, Staff-Sergeant R.A.M.C.; formerly on the Staff of the Sanitary Officer, West African Command. With Illustrations. 15s. net.

This concisely written book covers the whole field of tropical sanitary effort. It is copiously illustrated, and ideal for the instruction of subordinates, and will also be found an invaluable book of reference in the office of a municipality, an estate manager, mine owner, or trader. Especially it meets the needs of candidates for sanitary appointments.

RURAL SANITATION IN THE TROPICS

Being notes and observations in the Malay Archipelago, Panama and other lands. By MALCOLM WATSON, M.D., C.M., D.P.H. With Illustrations. 12s. net.

"The author is so well known to practitioners of tropical medicine that little need be said to them on the utility of this work. With regard to the laity, it is impossible to conceive a more practical book, or one more conducive to good health, the utilization of labour, and likely to yield satisfactory financial results." Journal of Tropical Medicine.

OUTLINES OF COMPARATIVE ANATOMY OF VERTEBRATES

By J. S. KINGSLEY, Professor of Zoology in the University of Illinois. Second Edition, Revised. With over 400 Illustrations, largely from original sources.

Works by Sir Rubert Boyce

MOSQUITO OR MAN ?

The Conquest of the Tropical World. By Sir RUBERT W. BOYCE, M.B., F.R.S., Formerly Holt Professor of Pathology, University of Liverpool, and Dean of the Liverpool School of Tropical Medicine. Third Edition. Revised and Enlarged. With Illustrations. 10s. 6d. net.

YELLOW FEVER AND ITS PREVENTION A Manual for Medical Students and Practitioners. With numerous Plans and Illustrations. 105. 6d. net.

HEALTH PROGRESS AND ADMINISTRA-TION IN THE WEST INDIES

Second Edition. With Illustrations. 105. 6d. net.

Works by E. H. Ross

M.R.C.S. (Eng.), L.R.C.P. (Lond.), sometime Health Officer, Port Said, the Suez Canal District and Cairo.

THE REDUCTION OF DOMESTIC MOS-QUITOS

Instructions for the use of Municipalities, Town Councils, Health Officers, Sanitary Inspectors, and Residents in Warm Climates. 5s. net.

THE REDUCTION OF DOMESTIC FLIES
With Illustrations.
THE STORY OF THE HOUSE-FLY.
Being Chapter XI. of the above book.5s. net.2d. net.

THE **CORNHILL** 1s. 6d. net **MAGAZINE** MONTHLY

Edited by LEONARD HUXLEY.

"Can a magazine have a soul ?. In turning over the pages of the hundred volumes of the 'Cornhill,' I have been on the search, and I believe I have found it. . . The range of subjects is very wide, the methods of treatment are infinitely various. Politics and public affairs have for the most part been avoided, though the fringe of them is often touched. . . The 'note' of the 'Cornhill' is the literary note, in the widest sense of the term; its soul is the spirit of that humane culture, as Matthew Arnold describes it in the pages, reprinted from the 'Cornhill,' of 'Culture and Anarchy.'" —SIR EDWARD COOK.

OPINIONS OF LIBRARIANS.

"I find upon inquiry at our five Libraries that the 'Cornhill' is well read, and certainly it appeals to a section of readers who can appreciate better literary fare than is offered in most of the modern monthlies. May I take this opportunity of expressing my own admiration for the high literary tone which you preserve in the 'Cornhill.'"

"My Committee are of opinion that there is room for one of its kind. (Personally, I think there is only one of the 'Cornhill' kind, and that is the 'Cornhill' itself.) I may say at once that the 'Cornhill' exactly meets the wants of a select body of readers."

"It is one of the few magazines of which a complete set is kept in stock for the benefit of borrowers."

OPINIONS OF 'THE PRESS.

"'Cornhill' is in a class by itself and is full of the most entertaining reading with real literary flavour."—*Liverpool Courier*.

"The counsel of perfection is to purchase the 'Cornhill,' that you may not only enjoy its contents but keep them to show a friend." —Guardian.

"Those of us who are not in the habit of reading the magazine will be well advised to repair the omission."—Oxford Magazine.

THE CORNHILL can be obtained of all Booksellers and Newsagents, price 1s. 6d. net monthly. The Subscription for a year, including postage, is 20s. 6d. (Canada 20s.)