

de Brand

OCIETE DES NATIONS.

LEAGUE OF NATIONS.

GANISATION D'HYGIENE.

HEALTH ORGANISATION.

C.H. Malaria/200.

Genève, le 15 mars 1933.

ATTRIBUTION DU PRIX DE LA FONDATION DARLING.

Le premier prix de la Fondation Darling devant être décerné dans le courant de l'année 1933, les membres de la Commission du paludisme et les Administrations sanitaires nationales ont été invités à désigner des candidats avant le 1er janvier 1933.

Le document ci-joint donne la liste des candidatures présentées.

AWARD OF THE DARLING FOUNDATION PRIZE.

As the Darling Foundation Prize will be awarded for the first time in 1933 the Members of the Malaria Commission and the National Health Administrations have been invited to nominate candidates before the 1st January 1933.

The attached list gives a list of the nominations received.

TABLEAU DES CANDIDATURES POUR LE PREMIER PRIX DE LA
FONDATION DARLING.

TABULAR STATEMENT OF CANDIDATES FOR THE FIRST PRIZE
OF THE DARLING FOUNDATION.

<u>Candidates.</u> Candidats.	<u>Proposition faite</u> <u>par:</u> Presented by:	<u>Basée sur :</u> Based on :
Alheim, R.	Dép. Hyg. publ. Lettonie Dept. of Publ. Health, Latvia.	Etude sur la pathologie, l'étiologie et la prophylaxie du paludisme, publiée en déc. 1924 dans le Journal des Médecins de Lettonie. <u>Study of the pathology, aetiology</u> <u>and prophylaxis of malaria, published</u> <u>in Dec. 1924 in the Journal of Latvian</u> <u>Physicians.</u>
Angstein, L.	Dr. W. Chodzko	"Paludisme et anophèles au Siam", (Bulletin trim. de l'Org. d'Hygiène, 1932, N° 2) <u>"Malaria and Anophelines in Siam":</u> <u>Quarterly Bulletin of the Health</u> <u>Organisation, 1932, N° 2).</u>
Barber, M.A.	Surg. Gen. H. S. Gunning.	Etudes sur la plasmoquine et ses effets sur la viabilité des gaméto- cytes. <u>Studies of plasmoquine and its</u> <u>effects on the viability of</u> <u>gametocytes.</u>
" "	Dr. L.W. Hackett.	Découverte du vert de Paris comme larvicide. (Voir liste des travaux en annexe.) <u>Discovery of Paris green as a</u> <u>larvicide (See list of publications</u> <u>annexed).</u>
Berbieri, A.	Dép. national d'Hygiène, Rép. Argentine. Nat. Dept. of Public Health, Argentine Rep.	(Voir liste des travaux en annexe) (See list of publications annexed.)
Blom Tore & Rohan Ragnar	Dir. Générale de la Santé, publique, Suède. Dept. of Public Health, Sweden.	Etudes géographiques et biologie ques des Anophèles maculipennis en Suède, du point de vue épidémiolo- gique. <u>Geographical and biological</u> <u>studies of anophèles maculipennis</u> <u>in Sweden from an epidemiological</u> <u>standpoint.</u> (Kungl. Svenska Vetenskapsakademiens handlingar 1./II/1931).

Candidats. Candidates	Proposition faite par: Presented by:	Basée sur : Based on :
Meroni, D.	Dir.Gén.de la Santé publique, Italie. Dep. of Public Health, Italy	(Voir liste des travaux en annexe) (See list of publications annexed)
ino, G.	Min.de la Prévoy.soc. et de la Santé publ., Yougoslavie. Min.of Public Health & Soc.Welfare, Yugoslavia.	(Voir liste des travaux en annexe) (See list of publications annexed)
ett, L.W.	Dr.M.C.Balfour. Prof.A.Missiroli.	Expériences sur la régression spontanée du paludisme et sur les races d'anophèles maculipennis; travaux sur la prophylaxie par la lutte antilarvaire. (Voir liste des travaux en annexe). Experiments on the spontaneous disappearance of malaria, and on the races of Anopheles maculipennis; studies of malaria prophylaxis through antilarval measures. (See list of publications annexed).
S, S.P.	Sir G.Buchanan, Major G. Covell, Prof.Marchoux, Sir G.Newman, Min. of Health, Prof.B.Nocht (1) Prof.Pittaluga Prof.W.Schüffner Col.J.A.Sinton Prof.N.H.Swellengre- bel Dr.R.Sen.White Dr.A.I.Stanton.	Etudes sur le paludisme dans plu- sieurs pays d'Europe et aux Etats-Unis ainsi que dans plusieurs régions trô- picales, au Kénia, dans l'Ouganda et dans le Territoire du Tanganyika, sur les mesures de contrôle du paludisme. Etudes du paludisme à l'Hôpital mental de Horton. Comparaison scientifique de l'effet des médicaments. (Voir liste des travaux en annexe). Studies of malaria in several countries in Europe, the United States and certain tropical regions, Kenya, Uganda and the Territory of Tanganyika, and malaria control. Malaria studies in the mental Hospital at Horton. Scientific control of the action of drugs. (See list of publications annexed).
uth, W.	Dr. C.Hamel Prof. B.Nocht	Découverte de l'atébrine; découverte de la nouvelle méthode d'étude chimo- thérapeutique dans le paludisme des oiseaux pour la différenciation des pouvoirs schizonticide et gamétocide. (Voir liste des travaux en annexe) Discovery of atebirin; discovery of a new method of chemotherapeutic study of bird malaria in order to different- iate between schizonticidal and gametocidal activity. (See list of publications annexed)

Candidates:	Proposition faite par: Presented by :	Basée sur : Based on :
Bowles, R.	Secretary, Economic and Overseas Dept. India Office.	(Voir liste des travaux en annexe) (See list of publications annexed)
Marchoux, M.	Ministère de la Santé Publique, France. Ministry of Public Health, France.	Etudes des conditions régissant la fécondation des gamètes (Principal organisateur du Congrès d'Hygiène méditerranéenne, Marseille, 1932). Studies of the conditions controlling the fecundity of gametes. (Organised the Congress of Mediterranean Hygiene, Marseilles, 1932).
Assirolì, A.	Dir.Gén.Santé Publ. Italie. Dept.of Public Health, Italy.	(Voir liste des travaux en annexe) (See list of publications annexed)
Row, R.	Sec.Econ.& Overseas Dept. India Office.	d°
Malemann, W.	Dr.I.J.Kligler, Prof.W.Molloff, Prof.N.H. Swellengrebel (2)	Découverte de la plasmoquine. Discovery of plasmoquine. (Beihefte zum Archiv für schiffs und Tropenhygiene, Band 31, N° 1, 1927).
		Recherches avec la plasmoquine et l'atébri- ne. Researches in plasmoquine and atebri- n.
Wetz, J.	Dir.Générale de l'Hygiène, Min.des Colonies, Belgique. Dept.of Public Health Col.Office,Belgium.	(Voir liste des travaux en annexe) (See list of publications annexed).
Arber, Boyd, Christophers, Clark, James, Diaferro.	Dr.J.A.Ferrell (3)	(Voir liste des travaux en annexe). (See list of publications annexed)

Rendu en annon- Min.ue la Prévoy.
 ment qu'aucun sociale,Autriche.
 candidat ne Ministry of Social
 pourrait être Welfare, Austria.
 nommé.
 reply to the Dept.of Health
 effect that no Commonwealth of
 candidate could Austria.
 be recommended.
 Min.de l'Intérieur
 et de l'Hygiène,
 Belgique.
 Min.of the Interior
 and Public Health,
 Belgium.
 Dept.of Pensions
 and National Health,
 Canada.

Dats	Proposition faite	Basée sur :
Dates	par:	Based on :
	Presented by	

Dép. de la Santé publique,
Costa-Rica.
Dept. of Public Health,
Costa-Rica.

Dép. d'Hygiène et de
Prévoyance sociale, Cuba.
Dept. of Public Health
and Social Welfare, Cuba.

Min. de l'Instruction publ.
et des Affaires sociales,
Estonie.
Min. of Public Instruction
and Social Welfare, Estonia.

Admin. sanitaire de Hongrie.
Sanitary Administration,
Hungary.

Bureau of Public Health,
Liberia.

Dept. of Health,
New Zealand.

Direction générale de
l'Hygiène, Salvador.
Public Health Department,
Salvador.

Le Prof. B. Nocht poserait la candidature de James au lieu de celle de
si la candidature ne devait se baser exclusivement que sur les travaux
liés pendant les cinq dernières années.

Professor B. Nocht will propose the candidature of James instead of
if such candidature need not be exclusively based on works published
the last five years.

Le Prof. Swellengrebel pose la candidature de Schulemann comme second
après James.

Professor Swellengrebel will propose Schulemann as a second candidate
after James.

Le Dr. Ferrell nomme ces six malariologues comme dignes d'être pris en
considération par le Comité Darling.

Dr. Ferrell nominates six malariologists as worthy of consideration
the Darling Committee.

A N N E X E

A N N E X

La liste des documents ci-dessous ne mentionne que les ouvrages qui nous ont été indiqués lors de la présentation des candidatures des différents auteurs.

The list of documents given below shows only those publications which have been mentioned in connection with the candidature of the various writers.

Travaux du)
Publications of) Dr. Marshall A. BARBER.

- Malaria control work in west Africa. South. M.J., 25:649-651. June, 1932.
- , M.T. Olinger and P. Putnam - Studies on malaria in Southern Nigeria. Ann. Trop. Med. 25:461-508. December 1931.
- , Rice, J.B. and Brown, J.Y. - Malaria studies on Firestone rubber plantation in Liberia, West Africa. Am. J. Hyg. 15:601-633. May 1932.
- History of malaria in the United States. Pub. H. Rep. 44:2575-2587. October 25, 1929.
- and Komp, W.H.W. - Seasonal and regional incidence of types of malaria parasites. Pub. H. Rep. 44:2048-2057. August 23, 1929.
- Malaria-parasite index of school children in Leflore County, Miss. Publ H. Rep. 44:2156-2162. September 6, 1929.
- Method of preparing and examining thick films for diagnosis of malaria. Publ. H. Rep. 44:2330-2341. September 27, 1929.
- Breeding places of Anopheles in Yazoo-Miss. Delta. Pub. H. Rep. 44:2457-2462. October 11, 1929.

- , Komp, W.H.W. and Newman, B.M.- Effect of small doses of plasmochin on viability of gametocytes of malaria as measured by mosquito infection experiments. Pub; H. Rep. 44:1400-1420. June 14, 1929.
- and King, C.H.- Some notes on limitations of screens in prevention of malaria. Pub. H. Rep. 44:525-528. March 8, 1929.
- , Komp, W.H.W. and King, C.H. - malaria and malaria danger in certain irrigated regions of Southwestern United States. Pub. H. Rep. 44:1300-1315. May 31, 1929.
- Report of Sub-Committee on medical Research. South. M.J. 21:732. September 1928.
- Malaria survey in irrigated regions of Rio Grande River, New Mexico, South M.J. 21:737-738, September 1928.
- Some criteria of results of malaria control measures. Johns Hopkins Univ. Sch. of Hyg., De Lamar Lect. 1926-27. pp. 210-223. 1928.
- Food of culicine larvae; food organisms in pure culture. Publ H. Rep. 43:11-17. January 6, 1928.
- and King, C.H.- Tadpole of spadefoot toad an enemy of mosquito larvae. Pub. H. Rep. 42:3189-3193. December 30, 1927.
- , Maxey, K.F. and Komp, W.H.W. - On significance of spleens palpable on deep inspiration in measurement of malaria. Pub. H. Rep. 42:3010-3021. December 9, 1927.
- Food of anopheline larvae; food organisms in pure culture. Pub. H. Rep. 42:1494-1510. June 3, 1927.
- and Komp, W.H.W. - Tests of larvicide "Stoxal", Publ H. Rep. 42:1997-2004. August 5, 1927.
- , Komp, W.H.W., and Hayne, T.B.- Susceptibility to malaria parasites and relation to transmission of malaria of species of Anopheles common in Southern United States. Pub.H. Report. 42:2427-2502. October 14, 1927.
- and Coogle, C.P. - Malaria among Mexican cotton pickers imported into Mississippi. Pub. H. Rep. 42:1368-1470. May 20, 1927.
- , Komp, W.H.W., and Hayne, T.B. - Methods of estimating amount of malaria in regions of low endemicity. South. M.J. 20:471-474. June 1927.
- Malaria in prairie rice regions of Louisiana and Arkansas. Pub.H. Rep. 41:2527-2549. November 5, 1926.
- Quinine as preventive of malaria; review of some recent literature. New Orleans M. and S.J. 78:530-535. February 1926.
- , Komp, W.H.W., and Hayne, T.B. - Prevalence of malaria (1925) in parts of Delta of Mississippi and Arkansas; economic conditions. South. M.J. 19:373-377. May 1926.
- Significance of proportion of sexes found among anophelines in various resting places. Pub. H. Rep. 40:105-110. January 16, 1925.

- and Hayne, T.B. - water hyacinth and breeding of Anophelines. Pub. H. Rep. 40:2557-2562. November 20, 1925.
- Relation of domestic animals to Anophelines. Pub. H. Rep. 39:139-144. January 25, 1924.
- Dispersal of adult Anophelines. Pub. H. Rep. 39:195-203. February 1, 1924.
- Effect of Chara robbinsii on mosquito larvae. Pub. H. Rep, 39:611-615. March 28, 1924.
- Malaria in 7th district of Louisiana. New Orleans M. and S. J. 77:16-20. July 1924.
- and Mayne, B. - Seasonal incidence of types of malaria parasites in southern United States. South M. J. 17:585-590. August 1924.
- , Komp, W.H.W., and Hayne, T.B. - winter activities of Anopheles in southern United States. Pub. H. Rep. 39:231-246. February 8, 1924.
- and Coogle, C.P. - Spleen examinations of school-boys in Mitchell Co., Ga. Pub. H. Rep. 36:706-710. 1921.
- Some observations and experiments on Malayan anopheles with special reference to the transmission of malaria; experimental and natural infection of insects with malaria, with some notes on the morphology and biology of certain types of anopheles rossi, Philip, J. Sc. Sec. B. 13:1-45, 1918.
- and Hayne, T.B. - Arsenic as a larvicide for anopheline larvae. Pub. H. Rep. 36:3027-3034. December 9, 1921.
- , Walker, Ernest L. and others. - Malaria in the Philippine Islands.
Part I. Experiments on the transmission of malaria with anopheles (myzomyia) febrifer sp. nov., anopheles (pseudomyzomya) rossii, anopheles (myzorhynchus) barbirostris, anopheles (myzorhynchus) sinensis and anopheles (nyssorhynchus) maculatus.

Part II. Distribution of the commoner anophelines and the distribution of malaria. Philip J. Sc. September 1914. 9:381-439. May 1915. 10:177-247.
- Laboratory methods in malaria; the infection and dissection of mosquitoes. Chap. 36, "Problems and methods of research in protozoology". Edited by Hegner and Andrews. Macmillan. New York. 1930. pp. 366-380.
- Hookworm and malaria research in Malaya, Java and the Fiji Islands; 1915-1917. (Member of I.H.B. Uncinariasis commission to the Orient). I.H.B. Pub. 1920. 191 p.
- Some further experiences with Paris green as a larvicide for Anopheles larvae. Compte-rendu, First international Malaria Congress, Rome, 1925. 1926. pp. 153-157

article en cours de publication:

article awaiting publication:

- and Forbrich, Louis R., - Malaria in the Irrigated Regions of New Mexico. (Accepted for publication, March 30, 1932, in U.S. Pub. H. Rep.).

Travaux du
Publications of } Dr. Antonio BARBIERI.

- Las Quinas y sus Alcaloides en el Problema de la Lucha anti-paludica en la Argentina.
Buenos Aires, 1927.
- Sensibilizadores fluorescentes como larvicidas. Accion fotodinamica de la luz,
Anno VII - 1928.
- El Paludismo y los factores meteorologicos y heliofisicos en la Republica Argentina.
(Publié dans "La Prensa Médica Argentina", 30 avril 1931.)
- La lucha antimalarica en la Argentina,
Buenos Aires, 1928.
- El Paludismo - Etiologia - Patogénia - Sintomatologia - Profilaxis. Seconde édition.
Buenos Aires, 1925.

Travaux du
Publications of } Dr. Mark F. BOYD.

- Malaria control in Mississippi in 1930. South M.J. 24:454-456. May 1931.
- Studies on the bionomics of North American Anophelines. VI. Some observations on Imagines. Amer. J. Hyg. 12:449-466. September 1930.

- The cage rearing of *Anopheles quadrimaculatus*. Amer. J. Trop. Med. 10:165-175. May 1930.
- Malaria control in Mississippi during 1929. South M.J. 23:463-464. May 1930.
- An introduction to Malariology. Harvard Univ. Press, Cambridge, Mass. 1930. 437 p.
- and Aris, F.W. - A malaria survey of the Island of Jamaica, B.W.I. Amer. J. Trop. Med. 9:309-399. September 1929.
- and Weathersbee, A.A. - Studies on the bionomics of North American Anophelines. V. Winter activities of Anopheline Imagines in Coastal North Carolina. (36° North Lat.). Amer. J. Hyg. 9:682-694. May 1929.
- Studies on the bionomics of North American Anophelines; Physical and chemical factors in their relation to the distribution of larvae in North-eastern North Carolina. Amer. J. Hyg. 9:346-370. March 1929,
- Studies on the bionomics of American Anophelines: Alimentation of Anopheline larvae and its relation to their distribution in nature. J. Prev. Med. 2:219-242. 1928. (with H. Foot).
- Preventive medicine. Rep. Smithsonian Inst.: 1926. H.D./549. pp. 513-519. 1927.
- Studies on the bionomics of North American Anophelines. I. Number of annual broods of *A. quadrimaculatus*. Amer. J. Hyg. 7:264-275. May 1927.
- Provisional outline for fundamental data collected in a malaria survey. South. M.J. 20:462-464. June 1927.
- Tropical splenomegaly of Strong and Shattuck. Amer. J. Trop. Med. 7:21-26. January 1927.
- Occurrence of quartan malaria in the low coastal regions of the State of Rio de Janeiro, Brazil; an epidemiological study. Amer. J. Trop. Med. 6:195-203. May 1926. (with N.C. Davis).
- Studies on the epidemiology of malaria in coastal lowlands of Brazil, made before and after execution of control measures. Amer. J. Hyg. monograph 5 261 p. May 1926.
- Significance of the data collected by splenic surveys. South M.J. 19:392-395. May 1926.
- Note on the rearing of anopheline larvae. Bull. Entomol. Res. 16:308. March 1926.
- Influence of obstacles unconsciously erected against anophelines (housing and screening) upon the incidence of malaria. Am. J. Trop. Med. 6:157-160. March 1926.
- Splenomegaly in malaria from an epidemiological viewpoint; a review. Am. J. Trop. Med. 4:49-67. 1924.

Travaux en cours de publication.

Articles awaiting publication.

- and Warren K. Stratman-Thomas - Studies on Plasmodium vivax. 1. The microgametocytes as a factor in the infectiousness of the infected human. (Galley proof returned to American Journal of Hygiene, September 20, 1932).
 - Studies on Plasmodium vivax. 2. The influence of temperature on the duration of the extrinsic incubation period (Galley proof returned to American Journal of Hygiene, September 20, 1932).
 - and Cain, Thomas L. (Jr.) - On large-scale rearing of Anopheles quadrimaculatus in captivity. (Galley proof returned to American Journal of Hygiene, September 20, 1932).
 - Methods for the manipulation and conservation of anopheline imagines. (Galley proof returned to American Journal of Hygiene, September 20, 1932).
 - and Stratman-Thomas, Warren K. - Studies on Benign Tertian Malaria. 1. On the occurrence of acquired tolerance to Plasmodium vivax. (Paper accepted for publication by the American Journal of Hygiene, August 5, 1932).
 - and Stratman-Thomas, Warren K. - A controlled technique for the employment of naturally induced malaria in the therapy of paresis. (Paper accepted for publication by the American Journal of Hygiene, August 5, 1932).
 - Successful cage-rearing of Anopheles quadrimaculatus. (Paper submitted to Science, August 10, 1932, with a view towards possible publication. No reply received yet).
- Matheson, Robert, Boyd, M.F. and Stratman-Thomas, W.K.-
Anopheles walkeri, Theobald, as a vector of Plasmodium vivax, Grassi and Feletti. (Paper just received and in hands of Information Serv. for editing and later for presentation for publ.)
- A note on the preparation of anopheline dissections for examination. (Galley proof returned to American Journal of Hygiene, September 20, 1932).

Travaux du Dr D. FALLERONI
Publications of

La malaria di Trinitapoli (Foggia) e l'importanza degli animali domestici nella difesa contro la malaria. Relation. (1921).

Studio sugli Anopheles maculipennis delle Palude Pontine (1924).

La difesa dell'uomo dalla malaria mediante l'impiego degli animali domestici (1925). Il Messaggero 1 -8 1925.

L'anofelismo delle risaie nella paludi Pontine in relazione all'epidemiologia della Malaria. Policlinico, Sez. Prat. (1925).

Note sulla biologia dell'Anopheles maculipennis. Riv. di Malariologia. (1926). Anno V. Fasc. 4.

Fauna anofelica italiana e suo habitat. Metodi di lotta contro la malaria. Riv. di Malar. Anno V. fasc. 5-6 (1926).

Per la soluzione del problema malarico italiano (1927). Riv. di Malar. Anno VI. f. 2.

Discussione sulla zooprofilassi e sulla biologia degli anofeli italiani. (1927) Riv. di Malar. Anno VI.

Discussione sulla zooprofilassi - norme per le costruzioni rurali in zone malariche (1929). Riv. di Malar. Anno VIII.

L'irrigazione in rapporto con la malaria. La selva marittima di Terracina. Il bosca, 1-16 marzo 1930.

Discussione sulla zooprofilassi. Igiene mod. Anno 22, N° 7, (1929).

Discussione sulla zooprofilassi e sugli altri mezzi di lotta contro la malaria. Riv. di Malar. Anno VIII (1929).

La bonifica integrale e il problema della malaria (1930).

Risaia e malaria in Agro Pontino - Modi di combattere la malaria. L'agricoltore d'Italia, 10 Marzo (1930).

Costruzioni rurali in zone malariche (1930).

Zooprofilassi e sua applicazione in Ardea (Agro romano). Diverse razze di Anopheles maculipennis (1932).

Travaux du Dr. D. Guelmino
Publications of

Beitrag zum Studium der Biologie der Anophelen in Mazedonien. (Sonderabdruck aus "Archiv für Schiffs- und Tropenhygiene", 1928, Band 32.

Beitrag zur Epidemiologie der Malaria in Mazedonien. (Sonderabdruck aus "Archiv für Schiffs- und Tropenhygiene, 1929, Band 33).

Manuscript : Ueber den Einfluss der Wärme auf die exogene Biologie der Plasmodien.

Travaux du Dr. L.W. HACKETT
Publications of

- Malaria control through antimosquito measures. Trans. of the Roy. Soc. of Trop. Med. & Hyg. XXII, 6, April 1929.
- The importance and uses of Paris green (copper-aceto-arsenite) as an Anopheles larvicide. 1st. Intern. Congress on Malaria, Rome, 4-6 Oct. 1925 & China Med. Ill. V. 41, pp. 531-40, 1927.
- Importanza ed usi del "verde di Parigi" per la lotta contro le larve di "Anopheles". Riv. di Malarologia a 5, N° 1, pp. 59-73, 1923.
- & Missiroli, A. - La regressione spontanea della malaria in alcune regioni d'Italia, Riv. di Malarologia a. 6. N° 2, pp. 193-243, 1927.
- & Missiroli, A. - La reazione precipitante per stabilire la Provenienza del sangue succhiato dagli anofeli. Estratto dal Bol. dell'Inst. Sieroterapico Milanese - Fasc. V, May 1929.
- & Missiroli, A. - The Precipitin test as a means of determining the source of anopheline blood-meals. CH/Malaria/131, Geneva, May 1929.

Differences in Habits of Anophelines which transmit malaria in America, in Europe and the Far East, Sou. Med. Jour. XXII, 4, April, 1929.

- Differences in Habits of Anophelines which ^{transmit} malaria in America, in Europe and in the Far East. Translated by Broquet in Rev. d'Hyg. et Méd. Prév. t. 52, n. 12, pp. 932-38, 1930.
- & Missiroli, A. - Field studies on the causes of the natural disappearance of malaria in certain regions of Europe. C.R. 2ème Congrès intern. du Paludisme, Alger, tome 1, pp. 322-47, mai 1930.
- & Missiroli A. - The Natural Disappearance of Malaria in certain regions of Europe. Amer. Jour. of Hygiene XIII 1, Jan. 1931.
- Martin, E. & Missiroli, A. - Versuche zum Rassenproblem des Anopheles maculipennis. Archiv für Schiffs- und Tropenhygiene Band 55, pp. 622-643, 1931.
- Recent Developments in the Control of Malaria in Italy. Sou. Med. Journal, XXIV, May 1931.
- & Missiroli, A. - Housing as a Factor in Malaria Control. Trans. of the Roy. Soc. of Trop. Med. and Hygiene, XXVI, pp. 65-72, June 1932.
- Martini, E & Missiroli, A. - The Races of Maculipennis, Amer. Jour. of Hygiene, XVI, 1, pp. 137-162, July 1932.

Travaux du Colonel S.P. JAMES

- Nicol, W.D. & Shute, P.G. A study of induced malignant tertian malaria. Reprinted from the Proceedings of the Royal Society of Medicine, June 1932, Vol. XXV (Section of Tropical Diseases and Parasitology).

Some general results of a Study of induced Malaria in England. Reprinted from Transactions of the Royal Society of Tropical Medicine and Hygiene, Vol. XXIV, No 5, pp. 477-538. March 1931.

- Report on the First Results of Laboratory Work on Malaria in England. Malaria Commission, Health Organisation, Geneva, 1926.
- The Treatment of General Paralysis and the Sequelae of Encephalitis Lethargica in England by Malarial Infection. Bull. Office Intern. Pub. XX, pp. 710-712. 1928.
- Remarks on Malaria in Kenya. Kenya and East Africa Med. Jl. VI. 4, pp. 92-8, 1929.
- The Disappearance of Malaria from England. Proc. Roy. Soc. Med. XXIII 1, pp. 71-85, 1929.
- Reports on a Visit to Kenya and Uganda to advise on Anti-malarial Measures. 48 pp. Crown Agents for the Colonies; Millbank, London, 1929.
- A note on the Shute Technique for staining malaria parasites with Leishman's stain and on the Stippling in Infected Red Blood Corpuscles which it reveals. Trans. Roy. Soc. Trop. Med. Hyg. XXIII, 3, pp. 269-278, & 4, p. 437, 1929.
- (with Kauntze, W.H.) - Malaria Parasites in Kenya and Uganda. Kenya and East Afr. Med. Jl., VI, 12, pp. 338-345, 1930.
- (with Nicol, W.D. & Shute, P.G.) - On the Prevention of Malaria with Plasmoquine. Lancet Aug. 15th, pp. 341-342, 1930.
- The use of Plasmoquine in the Prevention of Malaria Infections. Proc. Roy. Acad. Soc. Amsterdam, XXXIV, 10, pp. 1424-25, 1930.
- The Chemo-prophylaxis of Malaria. Bull. Office Intern. d'Hygiène publique, XXIII, 12, pp. 2175-8, 1930.
- Synthetic Antimalarial Remedies and Quinine. Trans. Roy. Soc. Trop. Med. Hyg. XXVI, 2, pp. 101-109. 1932.
- (with Nicol, W.D. & Shute, P.G.) - Plasmodium Ovale Stechens Passage of the Parasite through mosquitoes and successful transmission by their bites. Ann. Trop. Med. Paras. XXVI, 2 pp. 139-145, 1932.
- (with Yorke, W.) - Cycle of Plasmodium Ovale in Mosquito and Man. Trans. Roy. Soc. Trop. Med. Hyg. XXVI, 1, pp. 3-4, 1932.

Travaux du)Dr. W. KIKETH.
Publications of)

- Ueber die chemotherapeutische Wirkung der Artebrin. Erste Arbeit in der Reihe der Abhandlungen zur Weiterentwicklung synthetisch dargestellter Malariamittel aus dem chemotherapeutischen Forschungsinstitut der I.G. Farbenindustrie A.G., Werk Elberfeld. (Deutsch. Med. Wochenschrift, 1932. N° 14, p. 530).
- Immunbiologische und chemotherapeutische Studien an verschiedenen Stämmen von Vogel malaria. Zentralblatt für Bakteriologie. Originalien BD. 121, p. 401, 1932.
- Chemotherapeutische Versuche mit neuen synthetischen Malariamitteln in ihrer Bedeutung für die Bekämpfung der Malaria. Zentralblatt für Bakteriologie, Originalien. 1932 (Im Druck).

Travaux du Lieut-Col. R. KNOWLES.
Publications of

- & White, R. Senior - Studies in parasitology of Malaria. Indian Medical Research Memoirs, Memoir N° 18, 1930.
- An Account of a brief tour with the Malaria Commission of the League of Nations. Indian Medical Gazette, Vol. LXV, p. 30, 1930.
- & Das Gupta B.M. - Studies in untreated malaria. I. A case of experimentally induced quartan malaria. Indian Medical Gazette, Vol. LXV, p. 301. 1930.
- & Chopra, R.N. - The action of opium and narcotine in malaria. Indian Journal of Medical Research, Vol. XVIII, p. 5, 1930.
- & Das Gupta, B.M. - Clinical Studies in malaria by cultural and enumerative methods. Indian Medical Gazette, Vol. LXVI, p. 1 1931.
- The laboratory diagnosis of malaria. Indian Medical Gazette, Vol. LXVI, p. 271. 1931.
- & Das Gupta, B.M. - A study of monkey-malaria, and its experimental transmission to man. Indian Medical Gazette, Vol. LXVII, p. 301, 1932.
- & Das Gupta, B.M. - Clinical studies in malaria by cultural and enumerative methods. Second series. Indian Medical Gazette, Vol. LXVII, p. 432.
- & Basu, B.C. - On the nature of the so-called "Black Spores" of Ross in malaria-transmitting mosquitoes. (In press for January 1933), Indian Journal of Medical Research.

Travaux du Prof. A. MISSIROLI
Publications of
depuis 1928
since

- Alcuni propozoi parassiti dell'Anopheles maculipennis. Riv. Mal. vii, N°1, 1928.
- I protozoi parassiti del Phlebotomus papatasi. Ann. igiene, anno 39 (1929).
- Versuchstation für den Kampf gegen Malaria. Zur präventivbehandlung mittels Schweinfurtergrün in der Praxis. Seuchenbekämpfung der Infektionskrankheiten, Jahrg. vi/ H.4. 1929.
- Lezioni - Scuola superiore di Malariologia, Roma 1929.
- Sui microsporidi parassiti dell'Anopheles maculipennis, Riv. Mal. 1929.
- & Siniscalchi G, - Sulle modificazioni morfologiche e biologiche dei parassiti malarigeni nei trapianti interumani. Riv. Mal. 1929.
- & Hackett, L.W. - La reazione precipitante per stabilire la provenienza del sangue succhiato dagli anofeli. Boll. Ist. Sieroter. Milanese; Fasc. v. Maggio 1929.
- La prevenzione della malaria nel campo pratico - Relazioni della Stazione sperimentale per la Lotta Antimalarica. Riv. Mal. 1927. 28-30 (1925-1930).
- Ricerche sui flagellati che si riscontrano nell'Anopheles maculipennis. Riv. Mal. Fasc. 2. 1930
- Le grandi bonifiche nei riguardi della biologia e dell'igiene. Communication au Congrès international de malariologie d'Alger, 1930.
- & Hackett, L.W. - Field Studies on the causes of the natural disappearance of malaria in certain regions of Europe. Communication au Congrès international de Malariologie, Alger, 1930.
- & Hackett, L.W. - The natural disappearance of malaria in certain regions of Europe. The American Journal Hyg. v. xiii; N° 1, 1931
- La diagnosi differenziale dei parassiti malarigeni nei preparati coloranti. Leçons à l'École supérieure de Malariologie, 1931.
- La casa rurale nei riguardi igienici e sociali. Leçons à l'École supérieure de Malariologie. Riv. Mal. 1931.
- Antonio Dionisi - Mal. Fasc. 5, 1931.
- & Hackett, L.W. & Martini, E. - Versuche zum Rassenproblem des Anopheles Maculipennis. Arch. f. Schiffs-und Tropenhyg. Bd. 35, 1931.
- - Hackett, L.W. & Martini E - The races of A. maculipennis. The American Journ. Hyg. vol. xvi, N° 1, 1932.
- & Hackett, L.W. - Housing as a factor in malaria control. Transactions Roy. Soc. Trop. Med. Hyg. V. xxvi, N° 1, 1932.
- Sullo sviluppo di una gregarina del Phlebotomus. Ann. Ig. 1932.
- Tipi epidemici delle febbri malariche. Riv. Mal. fasc. I, 1932.

Travaux du Dr. R. ROW.

Publications of

- A simplified technique for culturing malarial parasites aerobically. Indian Medical Gazette, Vol. LXII, N° 2, Nov. 1929. N° 57, Malaria (2).
- Observations sur le paludisme et la formation des gamètes de plasmodium en cultures. Bulletin de la Société Path. exotique, Oct. 1928. N° 58 Malaria (3).
- Some observations of the Malarial Parasites grown aerobically with special reference to evolution and degeneration of crescents. Indian Journal of Medical Research, April 1929, Vol. XVI, N° 4, N° 60, Malaria (5).
- The Fate of the Merozoites seen in the cultures of malarial Parasites. I. M.G. 3, Vol. LXIV, March, 1929. N° 59, Malaria (4).
- Further Observations on the Morphology of Plasmodium, etc. Indian Journal of Medical Research, July 1930. N° 61, Malaria (6).
- Precipitin reaction in malarial sera. Trans. Soc. Trop. Med. & Hyg. (London) Vol. XXIV, N° 6, April 1931. N° 63, Malaria (7).

Travaux du Dr. J. SCHWETZ

Publications of

- Contribution à l'étude des moustiques d'Elisabethville et de quelques autres localités du Katanga (Congo belge). Extrait du Bulletin de la Société de pathologie exotique. Tome XX, N° 2, 1927.
- L'aspect entomologique de la lutte contre la malaria à Elisabethville. Bruxelles-Médical, tiré à part du N° 42, 14 août 1927.
- & Adwards F.W., Synopsis des moustiques connus du Congo belge. Extrait de la Revue zoologique africaine, Vol. XV. Fasc. 2, 1927.
- Quelques considérations sur l'aspect entomologique de la lutte antimalariaire au Congo belge. Ann. de la Société belge de Médecine tropicale. Extrait du tome VIII, N° 1, juin 1928.
- Les moustiques de Stanleyville (Congo belge). Ann. de la Soc. belge de Méd. trop. (Extrait du tome X, N° 1, Mars 1930).

- Note préliminaire sur les moustiques de quelques régions de la province orientale (Congo belge). Ann. de la Soc. belge de Méd. trop. Extrait du Tome X, N° 4, déc. 1930.
- Collart, A & Melle Geernick - The sporozoic and the zygotic index of the Anopheles of Stanleyville (Congo belge). Reprint. from Transactions of the Roy. Soc. of Trop. Med. and Hyg. Vol. XXII, N° 5, pp. 457-463. March 1929.
- &Baumann, H. - Study of the malaria index in young natives of school age in the settlement of Stanleyville (Congo belge). Repr. from Transactions of the Roy. Soc. of Trop. Med. and Hyg., Vol. XXIII, N° 3, pp. 279-288.
- Baumann, H. & Cabu, F. - Sur la stérilisation des réservoirs d'hématozoaires paludéens par la quinine et le cinchona. Extr. des Ann. de la Société belge de Méd. Trop. Tome X, N° 1, mars 1930.
- Le problème de la prophylaxie antipaludique dans les grands centres congolais en général et à Stanleyville en particulier. Compte-rendu du 2ème Congrès international du Paludisme, Alger 1930, t. II, pp. 3-21.
- Melles Peel & Droeshaut, & Baumann, H. - Notes malariologiques sur l'infection malarienne trouvée chez les enfants d'Angumu (District de Stanleyville, Congo belge).
- Baumann, H & Melles Peel & Droeshaut - Notes malariologiques sur l'infection malarienne trouvée chez les élèves de l'Ecole des Soeurs franciscaines (Mission catholique) de Stanleyville.
- Baumann, H & Melles Peel & Droeshaut. - Notes thérapeutiques sur le paludisme du Congo.
- Baumann, H & Melles Peel & Droeshaut. - Sur la proportion des trois espèces malarienes trouvées chez les enfants noirs de la consultation des nourrissons de Stanleyville. (Congo belge).
- Baumann, H & Melles Peel & Droeshaut. - Notes malariologiques sur la répartition de trois espèces malarienes suivant l'âge, chez les noirs de l'Afrique centrale.
- Le "Mystère" de la fièvre quarte et de la tierce bénigne dans l'Afrique équatoriale et centrale.

Articles en cours de publicité

Articles awaiting publication.

- Notes morphologiques sur le paludisme du Congo.
- Sur une infection malarienne triple d'un chimpanzé.
- Contribution à l'étude des parasites malariens (Plasmodium) des singes inférieurs africains.

Travaux du Dr. W.H. TALIAFERRO
Publications of

- & Hegner, R.W. - Human Protozoology, N.Y., 1924. Macmillan, 616 p.
- Host resistance and types of infections in trypanosomiasis and malaria. Quat. Rev. Biol. 1:246-269, April 1926.
- Taliaferro, L.G. & Fisher, A.B. - Precipitin test in malaria, J. Prev. Med. 1: 343-356, May 1927.
- & Taliaferro, L.G. - Precipitin test in malaria. J. Prev. Med. 2: 147-167, March, 1928.
- Some serological studies in malaria. Am. J. Pub. Health; 18:793-795, June 1928.
- Infection and immunity in bird malaria. Porto Rico Rev. Pub. Health & Trop. Med., 4: 155-168, Oct. 1928.
- & Taliaferro, L.G. - Acquired Immunity in Avian Malaria. I. Immunity to superinfection. II The absence of Protective antibodies in immunity to superinfection. The Journal of Preventive Medicine, 3:197-225, May 1929.
- & Cannon P.R. - Acquired Immunity in Avian Malaria. III Cellular reactions in infection and superinfection. The Journal of Preventive Medicine, 5:37-64, Jan. 1931.
- Mechanism of acquired immunity in avian malaria. South M.J. 24:409-415, May 1931.
- Experimental Studies on the Malaria of Monkeys. Am. J. Hyg. Vol. XVI, N° 2, 429-449, Sept. 1932.