

Zancudos Anofeles de Honduras

*Por el Dr. Antonio Vidal, Jefe de la División de Laboratorio del Servicio
Cooperativo Interamericano de Salud Pública (SCISP)*

(Concluye)

Boyd, M. F., H. P. Carr, and L. E. Rozeboom 1938, on the comparative susceptibility of certain species of neartic and neotropical anopheles to certain strains of *P. vivax* and *P. falciparum* from the same regions, Am. J. Trop. M., -18,157,

Boyd, M. F. and W. C. Earle 1939, on the susceptibility of a neotropical *Anopheles Pseudopunctipennis Theobald* (1 01}, to neartic and neotropical strains of *Plasmodium falciparum*, Am. J. Trop. M., 19-405.

Boyd, M. F. and S. F., Kitchen 1936, the comparative susceptibility of *Anopheles quadrimaculatus Say* and *Anopheles punctipennis Say*, to *Plasmodium vivax Grassi* and *Feletti*, and *Plasmodium falciparum Welch*, Am. J. Trop. M., 17, 213.

Boyd M. F., and S. F., Kitchen 1937, observations on induced *falciparum* malaria, J. Trop. M., 17, 213.

Boyd, M. F., and S. F. Kitchen 1937. A further note on the infections of anophelinemosquitoes infected with *P. vivax* and *P. falciparum*, Am. J. Trop. M., 17, 245.

Boyd, M. F., and S. F. Kitchen 1938, demostrable maturity of gametocytes as a factor in the infection of Ano-

tes que pueden acelerar el proceso pero que, inevitablemente llevan consigo daños pequeños o grandes, y hasta la muerte a la madre y al niño.

BIBLIOGRAFÍA:

- Cursos Semanales de Obstetricia en la Universidad Hospital Minnesota. Abril 1944.
- Del Departamento de Obstetricia y Ginecología de la University Hospitals of Minnesota.
- Ergonovina, Editorial del J. A. M. A. 106: Marzo 21-1936.
- De Lee J. B. Greenhill, J. P. «The 1936 Year Book of Obstetrics and Gynecology. Chicago, 1936.
- Pío Marfori. Tratado de Farmacología y Terapéutica. IV Edición, 1933.

pheles with *Plasmodium vivax* and *Plasmodium falciparum*, Am. J. Trop M., 18,515.

Boyd, M. P., S. F. Kitchen and W. H. Kupper 1937, the employment of multiple infected *Anopheles quadrimaculatus* to effect inoculation with *Plasmodium vivax* and *P. falciparum*, Am. J. Trop. M., 17., 849.

Boyd, M. F. S. F. Kitchen, and J. A. Mulrennan 1936, on the relative susceptibility of the inland and coastal varietis of *A. Crucians* Wied to *P. falciparum* Welch, Am. Trop. M., 16-159.

Boyd, M. F. and J. A. Mulrennan 1934, the éstablishment of a cage colony of *Anopheles puntipennis*, An. Entom. Soc. America, 27, 311.

Boyd, M. F. and W. K. Stratman-Thomas 3933, A controlled technique for the employment of naturally induced malaria in the therapy of paresis, Am. J. H. yg, 17-37.

Boyd, M. F., and W. K. stratman-Thomas 1934, the comparative susceptibility of *A. quadrimaculatus* Say and *A. crucians* Wied. (inland variety) to the parasites of human malaria, Am. J. Hyg., 2o-247.

Boyd, M. F., K. Stratman-Thomas, and S. F. Kitchen (1935), on the relative susceptibility of *Anopheles quadrimaculatus* to *Plasmodium vivax* and *Plasmodium falciparum*, Am. J. Trop. M., 15 -485.

Boyd, M. F., W. K. Stratman-Thomas, and S. F. Kitchen (1936), modification and technique for the employment of naturally induced malaria in the therapy of paresis Am. J. Trop. M., 16, 323.

Boyd, M. F., and D. M. Tobb ins 1940, Further obser-vations on the comparative susceptibility of neactic and neotropical anophelines to coindigenous strains of *Plas-modium falciparum*, Am. J. Trop. M., 20 - 423.

Barber, M. A. 1940, the present status of *Anopheles Gambiae* in Brasil, Am J. Trop M. 20 (2): 249-267.

Barber, M. A. and T. B. Hayne1920, some notes on the relation of domestic animals to *Anopheles*, Pub. Health Rep. 39:139.

Barber, M. A., W. H., Komp, and T. B. Hayne 1927, the susceptibility to malaria parasites and the relation to the transmission of malaria of the species of *Anopheles* commons in the Southeren United States, Pub. Health Rep., 42:2487.

- Bachman A. 1.921, Note sur les moerus des Anopheles et leur conditions de gites dans la vie de fanille, (Tucuman, Republique Argentina), Bull.Soc. Path.Exat, Par. 14,506.
- Bang, P. B., G. E. Quinby, and T. W. Simpson 1940, Anopheles Walkiri (Theobald): A wild-caught specimen harboring malaria Plasmodium, U. S. Pub. Health Rep., 55:119.
- Barber, M. A., and L. R. Forbrich H33, malaria in the irrigated regions of New-México, Pub. Health Rep., 48:610.
- Bennaroch, E. I. 1931, studies on malaria in Venezuela, Am. J. Hyg., 14,690.
- Barber, M. A. and J. B. Rice 1936, Metodes of dissecting and making permanent preparatins of the Salivary glands aud Stomacho of Anopheles, Am. J. Hyg., 24 (1): 37-40.
- C Cadenas, M. A. 1 38. Disección de mosquitos Anopheles (resumen de resultados), Rev. de la Facultad de Medicina (Universidad Nacional), 7 (6): 332 (Bogotá). Campos, R. F. 1925, estudios biológicos sobre los mosquitos de Guayaquil y alrededores, Rev. del Colegio Nacional Vicente Rocapuente, 7:46-17.
- Carley, P. S. 1931, Results of the dissection of 1017 wild-caught Anopheles in Jamaica, Am. J. Trop M. 11,293.
- Correa, R. R. 1938, o Anopheles (N.) stroide Root, 1926 como provavel vector de malaria, Rev. Biol Hyg., 9:104 (Sao Paulo).
- Cowel, G. 1927, A critical review of the data recorded regarding the transmisión of malaria by the different species of Anopheles; with notes on distributions, habits, . breeding places, Ind. M. Res. Mem. No. 7, (Thacker, spink, and Co., Calcuta). ,
- Curry, D. P. 1925, some observations on mosquito control in the Canal Zone with special reference to the genus Anopheles, Am. J. Trop. M., 5, 1. Curry, D. P. 1928, A new anopheline mosquito, Anopheles (Chagasia) bathanus, discovered in the Canal Zone, Am. J. Trop. M. 8,234.
- Curry, D. P. 1931, Anopheles (A) neomaculipalpus. A new species of the Arribalsagia group of Anopheles from Panamá, Am. J. Trop. Hyg., 13,643.
- Curry, D. P. 1934, Breeding of Anopheline mosquitoes among aquatic vegetation of Gatun Lake, accompanied by periodic long flight of A. Albimanus Wied, South U. X, 27,644.

- Curry D. P.** Some observations on the **Nyssorhynchus** Group of Anopheles (culicidae) of Panamá. Amer. Jour. Hyg. 15, 2, 566-572-6932.
- De Bezerra, A. 1936, Habits dos anophelineos do Brasil, Folha Med. 17,125.
- Del Ponte, E. (1940, tres especies nuevas de anopheles (Dip. Cul.) nuevas para la gobernación de misiones, Rev. Inst. Bact., 9 (4): 447 (Buenos Aires).
- De Verteuil, E. 1931, Malaria Survey. Annual report by Dr. E. de Verteuil, Assistant Medical Inspector of Health, on work carried **out** by him between **October** 1930 and September 1931. Govt. Printing Office, Port of Spain, Trinidad, 32 pp.
- De Verteuil, W. G., /and T. Spencer 1937, Malaria in Trinidad, lowtide level culvert system in coastal drainage, Tr. R. Soc. Trop. M., and Hyg. 30 (4): 449-460. Earle, W. C. 1936, Malarie in Puerto Rico, Am. J. of Trop. M., 10:207.
- Davis, N. C. 1926, A field study of mountain malaria in Brazil, Am. J. Hyg., 6,119.
- Davis, N. C. 1927, Anopheles pseudopunctipennnis as malaria transmitter in Northern Argentine Republic, Am. J. Trop. Md., 167-176.
- Davis N. C. 1928, A consideration of variability in **the** Nyssorhynchus group of the germs Anopheles, Am. J. Hyg., 8 (4): 559-563.
- Davis. N. C. 1931, Note on-malaria carrying Anopheles in Belem, Para, and in Natal, Rio Grande do Norte, Brazil, Riv. Material, 10,43.
- Davis, N. C , and H. W. Kumm 1932, Further incrimination of Anopheles darlingi Root as transmitter of malaria, Am. J. Trop. Md., 12-93.
- Davis N. C, and R. C Shannon 1928, the blood feeding habits of Anopheles pseudopunctipennis in northern Argentina - Am. J. Trop. Md., 8,443.
- Darling, S. T. 1910, studies in relation to -malaria Rep. Isthmian Canal Commission, G. P. O., Wash. D. C.
- Darling, S. T. 1925, discussion on the relative importance in transmitting malaria of Anopheles quadrimaculatus, punctipennis and crucians, etc., South, M. J., 18:452.
- De León, J. R.: Los Anopheles de la ciudad de Guatemala - Bol. Sanitario de Guatemala, 41, 40, 778, 827,1933.

- Giaquinto Mira, M. 1931. Una nueva especie de Anopheles en Guatemala: *Anopheles hectoris mihi*, Bol. de la Dirección General de Salubridad, año 1 (Nos. 20-25): 606-615 (Guatemala).
- Giaquinto Mira, M. 1936, La malaria en Guatemala. Estudios epidemiológicos y desarrollo de la compañía antipalúdica, Rev. Malariol (Rome). (Rev. Appl Ent.; B. 49:292).
- Gabaldon, A.: Primer Informe anual 1937 de la División de Malariología. Publ. de la División de Malariología. (Venezuela), N? 1, Apr. 1938.
- Gabaldon, A.: Segundo informe anual 1938 de la Dirección de Malariología, Publ. de la División de Malariología. (Venezuela), N? 4, Oct 1930.
- H Hoffmann, C. C. 1929, Los mosquitos anopheles trasmisores del paludismo en el valle de México, Bol. del Dpto. de Salubridad, N?2: 11-23.
- Hoffmann, C. C. 1932, On pseudopunctipennis and its relation to malaria in Mexico, South M. J., 25-523.
- Hoffmann, C. C. 1935, La formación de razas en los Anopheles mexicanos, *A. maculipennis* y *A. quadrimaculatas* y una raza nueva del *maculipennis*. Anales del Instituto de Biología, 6 (1): 3-23.
- Hoffmann, C. C. 1936, Algunas palabras acerca de las razas americanas del *Anopheles maculipennis* Meigen, Rev. Paras. Clin. Lab. 2-403.
- Hoffmann, C. C. and B. A. Samano 1938, Los criaderos invernales de *Anopheles psudopunctipennis* en el Estado de Texas, An. Biol. Mexico., 9, 181.
- Horvard, L. O-, H. G. Dyar, and F. Knab 1917, the mosquitoes of North and Central America an the West Indies, Carnegie Inst. Washington, Pub. N? 159, 4,159.
- Hardenbergh, W. H., Mosquito eradication, ppx 248, figs. 146. New York: Me. Graw Hill Book Co. Incl912.
- Human Malaria - A Symposium - Publication of the American Association for the advancement of Science No 15 -1941.
- Hill, E- B.: Clasification of certain Anopheles of the Nyssorhynchus Group by Immediate Examination of the Male genitalia. Amér. Jour. Hyg. 11, 3, 711 -1930.
- Hill, R. B.: Paludismo en Venezuela - Editorial Élite Caracas - Venezuela S. A. 206 pp. 1940.

- Hoffmann, C. C.: La formación de razas en los anopheles mexicanos *Anopheles albimanus* y sus variedades en la República mexicana - Anales del Inst. Biol. (Méjico), 9.172, 167-180- 1938.
- Johson, H. A., 1926, Occurrence of *Anopheles vestitipennis* in Puerto Rico, Am. J. Trop. M., 6.157.
- King, W- V. **1939**, Varieties of *Anopheles crucians* Wied., Am. J. Trop. M., 19:461.
- King, W. V. and C. G. Bull 1923, The blood feeding habits of malaria carrying mosquitoes, Am. J. Hyg-, 3,497.
- Komp, W. H. W. 1926, Observations on *Anopheles walkeri* and *Anopheles atropos*, Insc. Meas., 14:168.
- Komp, W. H. W. 1937, The species-of the subgenus Kerteszia of *Anopheles* (Diptera, culicidae), Ann. Entom. America, 3u: 492-529.
- Komp, W. H. W. 1940, The occurrence of *Anopheles darlingi* Root in British Honduras and Guatemala, Pub* Health. Rép. 55.693-694.
- Komp W. H. W. 1941, The classification and identifi-cación of the *Anopheles* mosquitoes of Mexico, Central America, and the West Indies, P. 88-97. A symposium of Human Malaria, Pub. N? 15 of American Assn. for the advancement of science (Wash., D. C.)
- Kumm, H. W. 1932, Observations on two malaria vectors and distribution records of other *Anopheles* in the States of Bahía and Sergipe Brazil, Ann. Trop. M. Parasit, 26 (1): 1-6.
- Kumm, H. W., and L. M. Ram. 1941, Observations on the *Anopheles* of British Honduras, Am. J. Trop. M., 21 (4): 559-566.
- Kumm, H. W., and S. H. Ruiz 1939, A malaria survey of the republic of Costa Rica, C. A., Am. J. Trop. M., 19 (5), 425-445.
- Komp, W. H. W.: *Anopheles (Nysorhynchus) anomalophyllus*, a new species os *Anopheles* from Panamá and Costa Rica - Proc. Ent. Soc. Wash., 38, 7, 160, 1936.
- Komp, W. H. W., The species of the subgenus Kerteszia of *Anopheles*. Ann. Ent. Soc. Amer., 30, 3, 492 - 529, 1937.
- Komp, W. H. W.: The nomenclature of the Thoracic sclerites in the Culicidae, and their setae. Proc. Ent. Soc. Wash., 39, 9, 241, 1937

- Komp, W. H. W.: The occurrence of *Anopheles darlingi* Root in British Honduras and Guatemala - Pub. Health Dep., S. S., 16, 693-694- 1940.
- Komp, W. H. W.: Methods for staining, Dissecting", and mounting the Male Terminalia of mosquitoes. Public Health Rep. 1941.
- Komp, W. H. W.: The Anopheline mosquitoes of the Caribbean Region - Public Health Rep. 1942.
- Kumm, H. W., Komp, W. H. W., and Ruiz. H.: The mosquitoes of Costa Rica, Amer. Jour, Trop. Med. 20, 3, 385 422 - 1940.
- Mayne, B. 1919. Infectivity of *Anopheles crucians* in nature, Public. Health Rep., 34: 1355.
- Maza, S.. and C. González 1926, epidemiological report of malaria on the left bank of the Chico River in the city of Jujuy, Argentina, Bol. Inst. Clin. quiv. Univ. Buenos Aires. 2, 154.
- Mitzmain, M. B. 1916, *Anopheles punctipennis* Say-its relation to the transmisión of malaria, Pub. Health Rep., 13:301.
- Mitzmain, M. B. 1916, *Anopheles crucians* - Their infectivity with the parasite of tertian malaria, Pub. Health Rep., 31:764.
- Mitzmain M. B. 1916 c, Tertian malarial fever - Transmisión experiments with *Anopheles punctipennis*, Bubl. Health Rep., 31, 1172.
- Mitzmain M. B. 1916 d., *Anopheles* infectivity experiments, Pub. Health Rep., 31,2325.
- Mitzmain M. B. 1916 e., Is mosquito or man the winter carrier of malaria organisms. Pub. Health Bull., 84:1.
- Mitzmain, M. B. 1917 a., Anopheline mosquito, their distribution and infectivity under natural conditions, Pub. Health.Rep., 32,536.
- Mitzmain, M. B. 1917 b., The malaria parasite in the mosquito: The effects of low temperature and other factors on its development Pub. Health Re., 32, 1400.
- Pereira Barreto, M. 1938, observacoes sobre e ecologia de A. darlingi Root 1926, vas, paulistensis Galvao, Lañe and Carrea 1937, Rev. Biol, 9,116.
- Root, F. M. 1922, mosquitoes and blood-sucking flies from Puerto Rico, Am. J. Hyg., 2,394.

- Schevartz, and R. Randall 1939, Malaria in Panamá. Baltimore: The Johns Hopkins Press, pp. 166.
- Stephens, J. W. W. 1921, Malaria in a Venezuela oil field, Ann. Trop. M. Parasit., 15, 435.
- Stephens, J. W. W., and S. R. Chistephers 1920 a., Relation of malaria endemicity to species of Anopheles, Rep. Mal. Comm. Roy Soc. Ser., 6. pp. 3-10.
- Stephens, J. W. W., and S. R. Chistephers 1902 b., The relation of species of Anopheles to malarial endemicity, Rep. Mal Comm. Roy. Soc. Ser., 7, pp. 15-23.
- Sutter, V. A. 1939, Informe sobre la creación, organización y trabajos realizados por el Quinto Departamento. "Malariaología y Epidemiología", Boletín de Sanidad e Higiene Pública, 8 (21-24): 225-298 (El Salvador).
- Simms, J. S. Malaria in Panamá, pp. XV-326, The Johns Hopkins Press, 1936.
- Simmons, J. S. and Aitken, T. H. G. The Anopheline Mosquitoes of the Northeren Half. of the Western Hemisphere and of the Philippine Isalnds.
- Tournier, 1937, Les moustiques à la Guyane, Ann. Med. Pharm. Col. Par., 35 (1): 227-228.
- V Vargas, L. 1938, observaciones sobre la preferencia alimenticia sanguínea del pseudopunctipennis en Temixco, Morelos, An. Inst. Biol. Mex., 9, 201.
- Vargas, L. 1939, Anofelismo sin malaria en México, Medicina Rev. Mejicana, 19: 334.
- Vargas, L. 1939 b., datos acerca del A. Pseudopunctipennis y de un Anopheles nuevo de California, Medicina Rev. Mejicana, 19, 356 (A. boyd).
- Vargas, L. 1941, New variety of Anopheles pseudopunctipennis (diptera Culicidae), Bull. Brooklyn Ent. So., 36 (S): 73-74 (Vaswillardi).

NOTA

Culicinos y otros insectos capturados incidentalmente al capturar anófeyes, cuya identificación se hizo en la Sección Entomológica del Servicio Cooperativo Interamericano de Salud Pública, con la confirmación del Dr." W. H. W. Komp.

- 1 — Megarhinus
- 2 — Psorophora ciliata

- 3 — *Psorophora confinis*
- 4 — *Uranotaenia pulcherrima*
- 5 — *Uranotaenia geométrica*
- 6 — *Mansonia titillans*
- 7 — *Culex pipiens*
- 8 — *Culex quinquefasciatus (fatigans)*
- 9 — *Culex coronator*
- 10 — *Aedes aegypti*
- 11 — *Triatoma dimidiata*
- 12 — *Chironomus*

Tegucigalpa, D. C, 14 de junio de 1944.

N o t a

EL DOCTOR LOWSLY ENTRE NOSOTROS

Del 19 al 22 de agosto recién pasado, estuvo de nuevo entre nosotros el Doctor Oswald S. Lowsly, reputado urólogo norteamericano; atendiendo durante su breve permanencia en esta capital, algunos casos de su especialidad.

Distinguidos elementos del gremio médico citadino, encabezados por la Facultad de Medicina y Cirugía, agasajaron cordialmente al Dr. Lowsly.