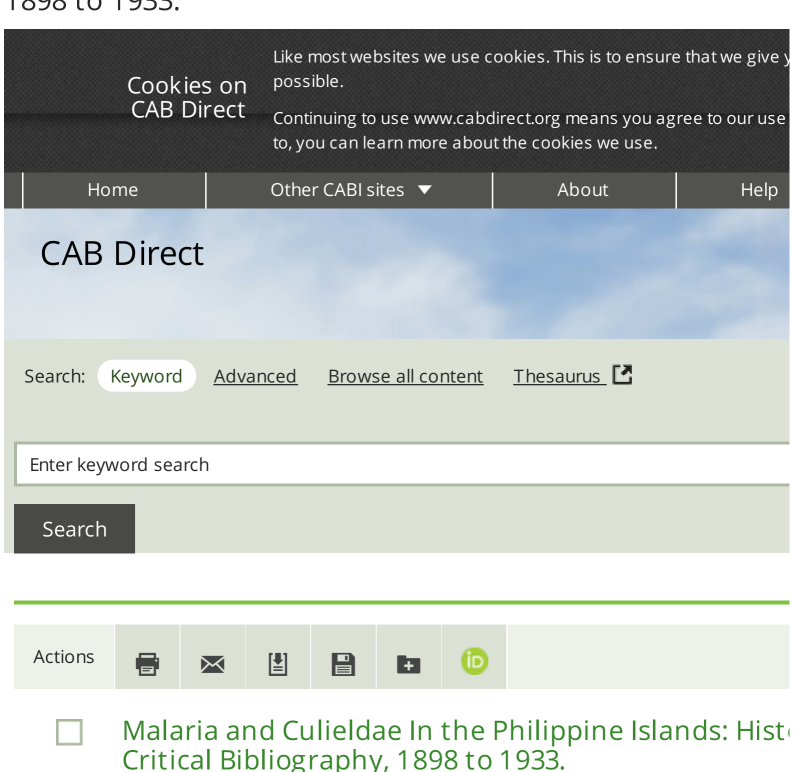
## Malaria and Culieldae In the Philippine Islands: History and Critical Bibliography, 1898 to 1933.

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Author(s): RUSSELL, Paul F.

Book : <u>Philippine Is. Dept. of Agric. & Commerce, Manila, Tech. Bull. No. 1.</u> 1934 pref.With 3 text figs. & 8 plates (2 maps).

Abstract: Malaria cannot be reduced without anti-larval control. Most of the this compilation have already been published in articles which have been suthis *Bulletin*.

The paper was prepared as a part of the program of Malaria Investigations,

Science, Manila, of which the author is chief, and which is jointly supported k and by the International Health Division of the Rockefeller Foundation. The s to the years 1898-1933, which constitute the American epoch in the islands time, research studies in tropical medicine had been practically nonexistent, were rare, and nothing was known about the mosquitoes. It appears that m indigenous when Magellan came in 1521, but that it was rarely as deadly as Malay Peninsula. From 1898 until 1903, the admission rates for malaria amou white troops were between 450 and 750 per mille; from 1904 to 1908 they 200 and 300; from 1909 to 1913, they were between 86 and 186; from 192were between 13 and 32. Improved mosquito nets and the strictness with v was enforced appear to have been important factors in this reduction of ma army. "From Lippincott, first to advocate nets as a protection against malaria Whitmore first to incriminate the stream-breeding anopheles, to the preser malaria-control programme at Fort Stotzenburg, the Army's record has been outstanding achievement." WHIT MORE in 1904 found 30 per cent. of the str breeding" Myzomyia funesta" (? minimus) infected with malaria. Before this i supposed that all malaria-carrying anopheles bred in swamps. MANALANG ( the local minimus is identical with A. funestus but, according to KING, the fur minimus subgroup of the Philippines is made up of (1) A. filipinae Manalang mangyanus Banks 1906, (3) A. minimus Ludlow.

In 1913, arrangements were made for the sale of quinine at a very low rate, distributed free of charge, but, in 1915, after millions of tablets had been dis Health Service reported that it had been a failure. MANALANG, however, stil "quininization or, better still, the use of plasmoquine compounds" because I Paris green ineffective. The author does not agree with this opinion, "all ava evidence indicates that drug control of malaria is as impossible from a pract in the Philippines as elsewhere. Moreover, it is very expensive, not only in t drugs but also in salaries of those who must distribute it dose by dose. . . . places throughout the Islands, Paris green control is thoroughly feasible. . . between 1924 and 1926,... the reduction in hospital costs alone was ten ti than the actual cost of malaria control by Paris green. . . . Mosquito nets, the (that is, quinine, chinoplasmin, and atabrine), and an attack on the larvae of minimus subgroup will gradually subdue this disease in the Philippines. The evidence that without larval control malaria rates can be lowered much belo present level in these Islands. Paris green is the cheapest and most effective The following insecticide spray has been found most useful; mix together a frequently 60 grams of fresh powdered pyrethrum and 120 cc. of chlorofor through a Buchner funnel and add 1, 000 cc. kerosene to the filtrate. ' ' The

evidence at all that bats, larvivorous fish, clover, Chara, or cannibalistic larva

could have any virtue in the control of malaria in the Philippines." Keys for the of the adults and larvae of the Philippine anopheles are published with this form of two large charts. *W. F.*.

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Indexing terms for this abstract:

Organism descriptor(s): Anopheles funestus, Anopheles mangyanus, Anopheles Chiroptera, Culicidae, man, Plasmodium, Protozoa

Descriptor(s): antimalarials, antiprotozoal agents, arsenicals, bibliographies, chlc copper acetoarsenite, health services, human diseases, infections, islands, keros malaria, marshes, mepacrine, military personnel, mosquito nets, natural enemies larvicides, parasites, parasitoses, pesticides, predators, protozoal infections, pyr soldiers, swamps, tropical medicine, wetlands

Identifier(s): arsenic compounds, Jawa, larvivorous fishes, marshlands, mosquito parasitic diseases, parasitic infestations, parasitosis, paris green, protozoal disea West Malaysia

Geographical Location(s): Indonesia, Java, Malaysia, Peninsular Malaysia, Philippii Broader term(s): Anopheles, Culicidae, Diptera, insects, Hexapoda, arthropods, i animals, eukaryotes, mammals, vertebrates, Chordata, Plasmodiidae, Haemospo Apicomplexa, Protozoa, Homo, Hominidae, primates, APEC countries, ASEAN Coi Developing Countries, South East Asia, Asia, Indonesia, Commonwealth of Natioi Countries, Malaysia

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