A Bibliography of Mosquito Writings
of R. C. Shannon

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Previous papers presented bibliographies and vignettes of the lives of early American systematists Ludlow (1852-1924), Coquillett (1856-1911), Knab (1865-1918), and Dyar (1866-1929).* Each of these individuals worked for many of their years in Washington, D. C., and all contributed significantly to the development of mosquito taxonomy. This article carries the Washington story forward a generation with a bibliography of the mosquito writings of Raymond Corbett Shannon (1894-1945). In all, Shannon published 129 publications**, of which 58 deal significantly with mosquitoes.

Beginning as a student assistant in the U. S. Bureau of Entomology under Frederick Knab in 1912, serving in the Sanitary Corps in World War I, and receiving his B. S. from Cornell in 1923, Shannon began a career in medical entomology in 1924. The remainder of his life, except for four years in Greece (1932-36), was lived almost continuously in South America, and brought him accolades and widespread recognition for his many contributions to the study of arthropod-borne diseases. Employed as a special member of the International Health Division of the Rockefeller Foundation from December 1927 onward, his most newsworthy discovery was the first finding of *Anopheles gambiae* in Natal, Brazil in March 1930. Had the authorities heeded his recommendation that the localized infestation be immediately eliminated, a multi-million dollar control program and thousands of malarial deaths would later have been avoided. An equally significant finding was his demonstration in 1938 that yellow fever existed in the jungle and was there transmitted by *Haemagogus, Aedes leucoce-laeus* and one or more sabethine species.

Shannon should be considered a martyr to the hazards of medical entomology. He died in Trinidad on March 7, 1945, less than 51 years of age, from an overdose of sedative drugs. During the latter portion of his life, he suffered from a wide variety of parasitic diseases, ending with dengue fever and an intractably painful tumor of the arm.

His collections, papers and field notes are at the U. S. National Museum.

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1929. Davis, N. C. and R. C. Shannon

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Shannon, R. C. and P. Putnam


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Shannon, R. C.

