same publication also records the transmission of Plasmodium lophurae by Aedes albopictus. Infection
in Aedes aegypti and Culex pipiens failed. Ducks recovered
an infection of Plasmodium lophurae were shown to
immunity to succeeding infections with the same
strain.

Public Health Reports, Volume 57, No. 13 by the
Public Health Service on March 27, 1942 presented
interesting article "Experimental Malaria Control
Ditch Linings" by Robertson, LePrince, John-
and Parker.

In this article, the authors present the advan-
tages and disadvantages of different ditch linings
in numerous photographs to emphasize results.

A new book is being published by Henry Holt & Co.,
257 Fourth Ave., New York City, entitled
"Ambassadors in White". It is a story of American
medical medicine by Charles Morrow Wilson.

The book is chiefly concerned with mosquitoes of
in tropical Americas and has chapters on the work of
Jos Finlay, Walter Reed, William Gorgas, Bill Deeks,
Noguchi; as well as an account of mosquito work of
in temperate zone, including a direct reference to
Jersey work.

References To Literature On
Mosquitoes And Their Control

By H. H. State, Sr. Entomologist
Bureau of Entomology & Plant
Quarantine
Washington, D. C.
The regular appearance of lists of recent contributions to the literature on mosquitoes and their control may assist the readers of "Mosquito News" to be informed as to contributions to mosquito knowledge, although all may not have access to an extensive entomological library. With this end in view the writer, with the help of the librarians of the Department of Agriculture and others, is compiling, as they become available, such references for the express use of "Mosquito News". No doubt some of the foreign titles to papers will be delayed because of the present emergency, as, for example, the first two of those that follow. Their tardy inclusion, however, may serve to acquaint some reader with their available information, even though they may not be classed as current art.

Literature already reported will not be included.


