same publication also records the transmission of modium lophurae by Aedes albopictus. Infection plex restuans, Aedes atropalpus and Aedes albopicwere demonstrated. Attempts to infect Aedes pti and Culex pipiens failed. Ducks recovered an infection of Plasmodium lophurae were shown to immunity to succeeding infections with the same site.

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

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

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

The book is chiefly concerned with mosquitoes of tropical Americas and has chapters on the work of los Finlay, Walter Reed, William Gorgas, Bill Deeks, Noguchi; as well as an account of mosquito work of temperate zone, including a direct reference to W 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 conte butions to the literature on mosquitoes and their co trol may assist the readers of "Mosquito News" to k informed as to contributions to mosquito knowledge, although all may not have access to an extensive end mological library. With this end in view the write 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 titl to papers will be delayed because of the present en gency, as, for example, the first two of those that follow. Their tardy inclusion, however, may serve acquaint some reader with their available information even though they may not be classed as current arti Literature already reported will not be included.

Hundertmark, Arno. 1940. Versuche and Beoback uber das Verhalten von Anopheles maculipennis bei vschiedener Luftfeuchtigkeit und Temperatur. Ztschr. hyg. Zool. und Schadlingsbekrmpf. 32 (4): 86-95.

Peus, F. 1940. Die Stechmuckenplage und ihre Bekampfung. Part 2. die Aedes-mucken. Ztschr. f. hyg. Zool. und Schadlingsbekampf. 32 (3): 49-79,

Anonymous. 1941. Control de Stegomyla (Aedes aegypti) nos portos brasileiros, relatorio para o trimestre do ano 1941. Pan. Amer. San. Bur. Bul. 2 1148.

Alameda County Mosquito Abatement District. 1 Keeping Alameda County free of mosquitoes. (Annual port for 1941). 18pp., illus. Oakland, Calif.

Chabelard, R. 1941. A propos de la larve d'Andles multicolor. Soc. d'Hist. Nat. d l'Afrique du No. Bul. 32 (1-4): 21-24, illus.

Galvao, A. L. Ayroza, and J. Laue. 1941. Observasobre alguns anofelinos de Salobra, Mato Grosso stera, Culicidae). Rev. de Biol. e Hyg. 11 (1):

Union County Mosquito Extermination Commission.

Vargas, Luis. 1941. Anopheles (Anopheles)
Lidoni n. sp. del Estado de Tabasco, Mexico (Dipt.
Lidae). Medicina: Rev. Mexicana 21 (395): 385-394,

Anonymous. 1942. Human sleeping sickness carried posquito (Culex tarsalis). Tenn. Acad. Sci. Jour.

Adams, C. F. 1942. Aedes aegypti Linnaeus, the ow fever mosquito, in central Missouri. Science ) 95 (2453): 19.

Andrews, Justin. 1942. Malaria control in Angia. Georgia Ent. 1 (1): 6-7.

(Argentine Correspondent). 1942. Crusade against Tria. Amer. Med. Assoc. Jour. 118 (12): 994.

Kennedy, John S. 1942. On water-finding and ovition by captive mosquitoes. Bul. Ent. Res. 32 (4):

Penfound, William T. 1942. The relation of plants malaria control, with special reference to impounded the U.S. Pub. Health Serv. Rpts. 57 (8): 261-268.

Russell, Paul F., and T. Ramachandra Rao. 1942.

The ecology of larvae of Anopheles culicifacies

The borrow pits. Bul. Ent. Res. 32 (4): 341-361,

Tus.