

38. Theobaldia morsitans (Coq.)
39. Uranotaenia sapphirina (O.S.)
40. Wyeomyia smithii (Coq.)

The name Culex restuans Theob. is also in use for this species.

Fresno, California Begins
Mosquito Abatement

Fresno, California mosquito abatement district first official day July 1, 1942, under leadership of superintendent Adolph Preuss, No. 3800, south 99 Highway, Fresno, California. Fresno mosquito Abatement District, PO Box 2, phone 4-4537.

New Trap Record Forms Developed

Certain readers of Mosquito News will be interested to know that at least two enterprising entomologists have made automatic light traps which make hourly collections of adult mosquitoes. These plans have been developed by Mr. C. M. Gjullin, Bureau of Entomology and Plant Quarantine, 438 U. S. Court House, Portland, Oregon, and Ensign William M. Gordon, Entomologist H-V(S) USNR, Corpus Christi, Texas. No doubt photographs and specifications of their respective traps can be obtained from these workers.

New types of record sheets, for larval collections and trapping records for the species encountered in Texas, have been developed by Ensign Gordon who, we believe, will send sample forms to anyone interested. The Tennessee Valley Authority also has record sheets for larval dippings, adult catches and weekly report of Malaria Control Activities which can also be obtained, we believe, by writing the Health and Safety Department of the Tennessee Valley Authority.