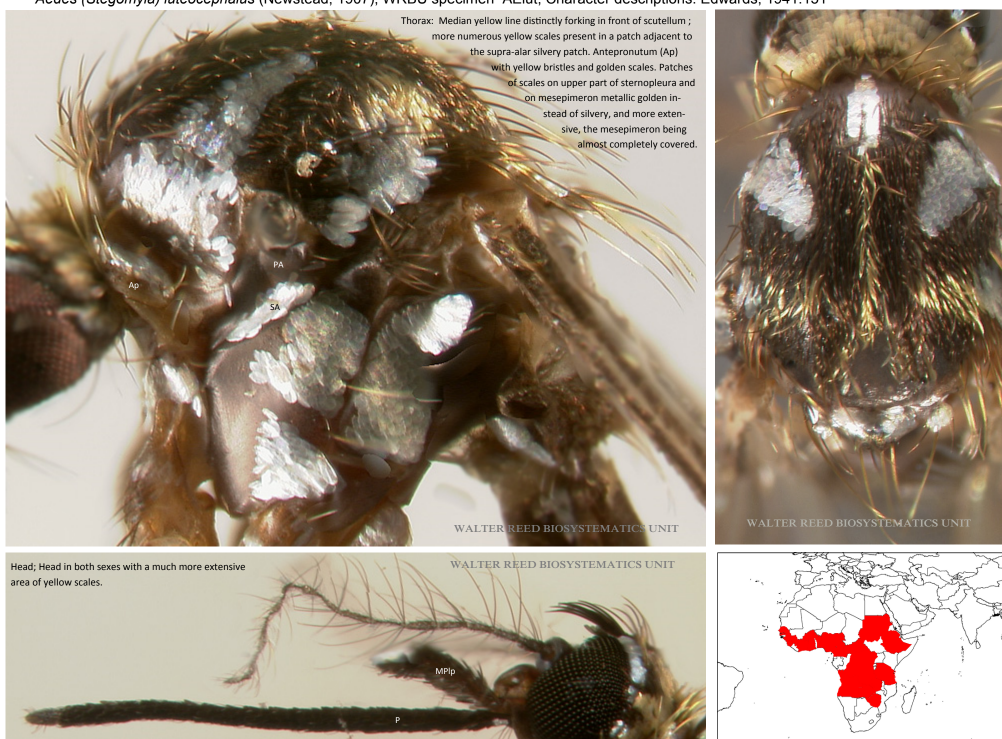
Aedes (Stegomyia) luteocephalus (Newstead, 1907), WRBU specimen AElut, Character descriptions: Edwards, 1941:151



Aedes (Stegomyia) luteocephalus (Newstead, 1907), WRBU specimen AElut, Character descriptions: Edwards, 1941:151



Male head.

No Photo Available





Bionomics: The preferred larval habitats are tree holes and rot holes with bamboo. Bamboo stems and artificial containers are also utilized. Females have been captured biting man (Huang, 1990).

Medical Importance: This species is a vector of yellow fever in West and Central Africa. Chikungunya, Zika and dengue 2 viruses have also been isolated from Ae. luteocephalus (Huang, 1990).



Army Public Health Center (Provisional), Entomological Sciences Program / COM 410-436-3613 / DSN 312-584-3613 / Website: http://phc.amedd.army.mil / Approved for Public Release, Distribution Unlimited