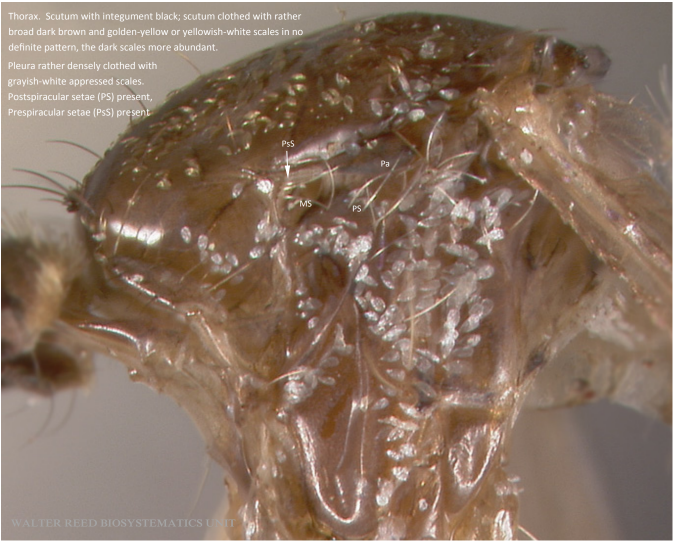
TA-337-0116

Psorophora (Janthinosoma) ferox (von Humboldt 1819), WRBU specimen PSfer, Character descriptions: Carpenter and LaCasse, 1955:120





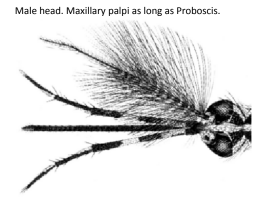




Ai To Entornological ociences Mosquito opecies i ages

Psorophora (Janthinosoma) ferox (von Humboldt 1819), WRBU specimen PSfer, Character descriptions: Carpenter and LaCasse, 1955:120

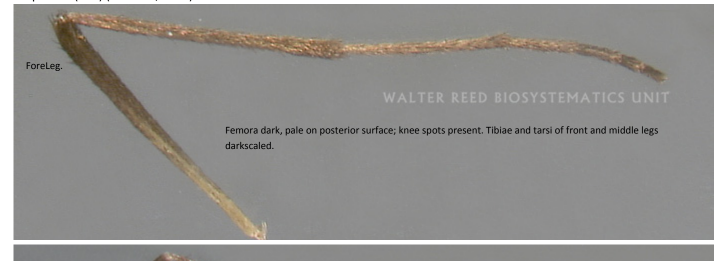




Abdomen. First tergite with a median patch of dark purplish scales; remaining tergites dark-scaled with purplish Abdomen. With prominent apicolateral triangular patches of whitish-yellow to golden-yellow reflection on the dorsun

Bionomics: The larvae occur in temporary rain-filled pools, particularly in or near thickets, in overflow pools along streams, and occasionally in potholes in stream beds after summer rains. They develop rapidly. The females are persistent and painful biters. (Capenter and LaCasse, 1955)

Medical Importance: Females of this species frequently carry eggs of *Dermatobia* in eastern Colombia and have also been found infested with *Dermatobia* eggs in Panama (Capenter and LaCasse, 1955). It is also a potential vector of Venezuelan equine encephalitis (VEE) (Forattini, 1965).



HindLeg. Segments 4 and 5 of hind tarsus, and often the apex of 3, white-scaled. Scales suberect, appearing rather shaggy and with purple reflection on apical part of hind tibia and on segments 1 and 2 of hind tarsus.