Aedes (Ochlerotatus) caspius (Pallas, 1771), Field collected from Djibouti 2013, Character descriptions: Edwards, 1941

Distinguished from the few other Ethiopian mosquitoes with the pale rings of the hind tarsi extending across the joints by having the wings heavily sprinkled with pale scales. The tarsal markings separate it from Aedes caballus, which has somewhat similar coloring of the abdomen. Head. Vertex (V) with erect forked scales not numerous, restricted to occiput (Occ). Thorax. Postspiracular setae (PS) present. Prespiracular area (PsA) without setae (PsS absent) Paratergite (Pa) with scales, base of hindcoxa (C-III) usually below base of mesomeron (Msm). Several lower mesepimeral setae (MeSL). Many broad white scales on thorax., even on metameron (Mem) (a minor feature distinguishing this species from all other African Aedes).

Head. Proboscis (P) speckled with pale scales, extensively pale beneath, dark at the base, light in the middle and dark brown at apex. Vertex (V) in the middle with whitish narrow curved scales, above with golden upright forked scales and golden or dark bristles, decumbent scales all narrow, white in middle, fawn colored towards sides. Maxillary Palpi (MPlp) shorter than Proboscis, largely pale scaled. (Edwards, 1941)
Aedes (Ochlerotatus) caspius (Pallas, 1771) - Field collected from Djibouti 2013 - Character descriptions: Edwards, 1941

Bionomics: Aedes (Ochlerotatus) caspius deposits its eggs singly or in small groups directly on the surface of shallow, stagnant, sunlit pools with muddy bottoms and little or no vegetation. Larvae emerge two to three days after deposition. Breeding sites colonized include isolated stream pools, ground pools, coastal impoundment areas, inland lakes with high salinity (brackish water), and overflow water from irrigation projects. Aedes caspius is an opportunistic feeder that attacks birds and large mammals close to its breeding habitats. Hosts include cattle, deer, sheep, and humans. It feeds chiefly outdoors during the daytime but may feed in the evening.

Medical Importance: N/A—Vicious biter.