

Stictoleptura scutellata

(Fabricius 1781)





I. Pančić

The body is fully black, antennae are of medium length. Larva develops several years in dead and rotten broadleaved trees, less often in conifers. Adults are found on a host plant or flowers.



The head, pronotum, legs and antennae are black. Elytra are yellow-brown with black tips in males, fully red in females. Antennae are of medium length. Larva develops 2 years in rotten and moist trunks, stumps and thick branches of conifers. Adults are found on flowers.

pronotum and elytra with coarse, irregular punctation







distinct transversal impression at pronotum basis



M. Đurić

S. Panjković







beech, oak, hornbeam, alder, birch, chestnut, hazel, larch



204 205