

## **Orthochirus sobotniki**

Written by Administrator

Wednesday, 17 October 2012 10:22 -

---

### **DIAGNOSIS:**

Fourth and fifth metasomal segments ventrally punctate and without carinae. Spaces among punctae smooth, without granules. Entire metasoma glabrous (short, thin setae may issue from punctae).

Dorsal surface of all metasomal segments mesially smooth, without granules (several scattered granules may be present on fifth segment). Mesosoma and metasoma black, telson reddish brown, femur of pedipalp gray. In adults legs and pedipalps yellow, in juveniles femur of legs and pedipalps black. Movable fingers of pedipalps bear 8 rows of granules with internal and external granules and 2 distal granules.

Tarsi of all legs without bristlecombs.