

A scanning electron microscope study of the sensilla on antenna and mouthparts in *Eurygaster testudinaria* (Geoffroy, 1785) (Hemiptera, Heteroptera, Scutelleridae)

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ABSTRACT: In insects, there are many sensilla showing different structural features on the mouthparts and antennae. These sensilla act as the sensory organs of insects. Main functions of the sensilla in insects are chemoreception, mechanoreception, and thermohygrosensory properties. Eurygaster testudinaria (Geoffroy) (Hemiptera. Heteroptera, Scutelleridae) is a widespread species that is a perilous pest for agricultural areas. In this study, the sensilla on the mouth parts and antennae of E. testudinaria were investigated by using scanning electron microscope technique. In our results we obtained, we identifed four types of sensilla such as sensilla basiconica, peg-like sensilla, sensilla trichodea, sensilla campaniformia. Each sensilla type were divided into subtypes and numbered. We hope to contribute to similar studies in the future with this morphological study.

KEYWORDS: Insect, Heteroptera, chemoreceptor, mechanoreceptor, morphology, systematic, taxonomy

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INTRODUCTION

Sensilla, which is found in the mouth and antennae parts of insects, plays an important role in vital functions such as

mating by identification of sex pheromones, feeding and finding a host alive (Isidoro et al., 2001; Fu et al., 2012; Cao and Huang, 2016; Faucheux et al., 2020). The mouthparts and antenna in

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insects host many different types of distance by olfactory ability (Brozek, sensilla that act as chemoreceptors and 2013). mechanoreceptors (Li et al., 2016). Most of these receptors are chemoreceptors (Brozek and Chlond. 2010). The researchers have classified the sensilla in insects into four major groups according to the sensory modality: gustatory, olfactory. mechanosensorv and thermohygrosensory (Fernandes et al., 2008; Nowinskal and Brozek, 2017; Li et al., 2018). Some researchers classify olfactory sensilla and gustatory sensilla under the name of chemoreceptors (Brozek and Chlond, 2010). In addition, there are also varieties of sensilla such as trichoid, basiconic, plate-like, placoid, hair-like and coeloconic when long looking at external morphology (Slifer 1970: Altner and Prillinger 1980: Hallberg and Hansson 1999; Shields 2010; Nowinskal and Brozek, 2017). Besides, sensilla are divided into 3 major groups according to the presence of pores each with different functions: aporous. uniporous (terminal pores) and multiparous (wall pores) (Nowinskal and Brozek, 2017).

In the species belonging to the ordo Heteroptera (Hemiptera), the labial sensilla tracks the surfaces of the food sources such as plant and animals (Chapman, 1998; Brozek and Zettel, 2014; Parveen et al., 2015). The outer structure of the sensilla of insects shows variation among Hemiptera species (Brozek and Bourgoin, 2013; Nowinskal and Brozek, 2017; Taszakowski et al., 2019).

Insects perceive volatile chemicals in the MATERIAL AND METHODS air with their antennae (Carev and Carlson. 2011). Antennas are the primary sensory organs of insects and there are many different types of sensillas on them. These sensillas act as thermohygrorecertors, chemoreceptors and mechanoreceptors (Akent'eva, 2008; Fu et al., 2012; Brozek and Bourgoin, 2013; Freitas et al, 2020; Zhang et al., 2021). In species belonging to the order Hemiptera, antenna sensilla are used by the insect to recognize plants at а

Hemiptera is a very large order that includes a wide variety of species. The piercing-sucking mouthparts of these Hemiptera species are a feature that allows them to feed on plant sap (Kanturski et al., 2017). Therefore. insects belonging to this ordo are generally known as plant pests (Hao et al., 2016).

Eurugaster is a holarctic genus of ordo Heteroptera (Hemiptera) which has 15 species (Kaplin and Burlaka, 2019). Eurygaster testudinaria (Geoffrov) (Heteroptera, Scutelleridae) is a species that belongs to this genus and has a wide distribution area. Thev have trans-Palaearctic distribution and have been recorded in Norway, Ireland, Finland, Great Britain, and Turkey in Europe, Tunisia and Morocco in Africa, Kyrgyzstan, Tajikistan, Kazakhstan, Uzbekistan, Japan, and Korea in Asia (Syromyatnikov et al., 2017; Kaplin and Burlaka, 2019). E. testudinaria has been recorded in meadows and on the species belonging the Cyperaceae family. Besides, it is also known to be a very dangerous pest for cereals (Linnavuori, 2008; Syromyatnikov et al., 2017).

The aim of this study is to divulge the morphological features of the sensilla of the mouth and the antenna parts according to their cuticular structures and to make the classification of them in E. testudinaria, an agricultural pest.

The adult individuals of Eurygaster testudinaria were taken from field survey in Ayas and Haymana in Ankara province 2018 and carried to the in July. laboratory in 2,5 L plastic bottles. The external structures of specimens were cleaned. The cleaned specimens were attached to SEM stubs after they were dried in air. Subsequently, the SEM stubs with specimens were coated with gold and observed in SEM (JEOL JSM 6060 LV). The micrographs were taken at

10kV accelerating voltage in different Cheilocapsus nigrescens (Wang et al., magnifications. All studies were carried 2019), Macrocheraia grandis, Physopelta out Gazi at Science. Prof. Dr. Zekive Electron Microscope Center.

RESULTS AND DISCUSSION

There are many sensory organs that determine different chemical substances and mechanical actions on the outer surface of the insects. Most of them are found on the mouthparts surface and can find food to feed on these various sensory organs. The others are found on the antenna surface and they can serve the functions of both smelling and touching The labrum (Lm) attaches to the anterior (Blaney & Chapman, 1969; Cao Huang, 2016). In this study, we revealed junction of the head and thorax in both the sensilla morphology of the head sexes (Figures 1A, including mouthparts. antenna surface of the head in adult male and head is wide and the free distal end is female E. testudinaria with scanning thinner than the proximal region (Figures electron microscope (SEM). types of sensilla were observed on the labrum surface of the mouthparts, the antenna, protrusions (Figures 3C, 3D), its other and the head. Each region of the mouth- surface is almost smooth and also light parts and antenna was described and compared with those in 3E, 3F). Plate-shaped structures are previous studies. No obvious differences noticeable at the end edges of the labrum were noted between the mouthpart, (Figures 3G, 3H). Sensilla have not been antenna and head structure of female found in this area. The similar structures and male individuals.

The mouthparts in hemipteran species are composed of the labrum which is short and conical in shape, the labium which is long and segmented, and a labial groove in which mandibular and The labium (Lb) is long, slender, and maxillary stylets are located, respectively three segmented. Its anterior surface is (Wang et al., 2020). In the insect being deeply concave to form a longitudinal studied (E. testudinaria), dorsal view of channel the species has shown that there is a mandibular and maxillary stylets. Each three-segmented labium, labial groove, segment labrum, and stylet fascicle in mouth- varies widely morphologically. The middle parts. The defining feature hemipterans is that it is a "stylet" which labrum extends into this area (Figures is sheathed within a modified labium 4A, 4B). Although the apex of the first (Figure 1A, 1B). In some species belong- segment is smooth and has no sensilla ing to Hemiptera order, in Heteroptera (Figures 4A, 4B), there are many different suborder such as Dolycoris indicus, sized sensilla in the middle part, and a Plautia crossota, Piezodorus furcellata, Eocanthecona bioculatus (Parveen et al.,

University, Faculty of quadriguttata, Physopelta cincticollis, and Suludere Physopelta gutta (Wang et al., 2020) the mouthparts have а four-segmented labium.

> In different Heteroptera species, while mouth parts are specified, the sensilla types on them are also shown. Various sensilla of are determined types unsymmetrically in each part, positioned on either sides of the labial groove or on the distal end of the labium in E. testudinaria (Figure 2).

& margin of the head and extends to the 1B). The region and (proximal region) where it attaches to the Different 3A, 3B). While the proximal surface of the has short dome-shaped separately and transverse pits were found (Figures related to the labrum are reported in M. grandis (Heteroptera), Р. quadriguttata (Heteroptera), P. cincticollis (Heteroptera), and P. gutta (Heteroptera) (Wang et al., 2020).

due to containing the of three-segmented labium of of the first segment is concave, and the hybneri, great number of small protrusions Perillus (Figures 4C, 4D). Sensilla are in the same 2015), form as sensilla basiconica (Sb) and

sensilla trichodea (St). basiconica and sensilla trichodea are differences in each segment between numbered according to the diagram in females and males. Figure 2. The last part of the first antennal segment in labium is smooth in both subtypes of sensilla basiconica (Sb), three sexes like in the apex. In the male subtypes of sensilla trichodea (ST), one individual, that area appears to be more type of peg-like sensilla (Ps), and one type swollen (Figures 4D, 4E).

labium have similar morphology along their length, but the second segment is The surface of the head in E. testudinaria narrower in contrast to the first and third has three types of sensilla such as St1, segment. The surface of the junctions of sensilla the longitudinal channel in the second trichodea segment is differentiated as a plate campaniformia II. These types of sensilla (Figures 5A, 5B). The other surface is are shown in Figure 15. St1, sensilla smooth and various sensilla are seen trichodea I type sensilla is the most (Figures 5C-5F). There are four types of common type of sensilla on the surface of sensilla such as sensilla basiconica, the head. sensilla trichodea, sensilla campaniformia, and peg-like sensilla in the second segment in both sexes (Figures 5C-5F).

A small canal structure was seen on the right and left edges of the junction of the second and third and the last segments were observed on the labium of E. in both sexes (Figures 6A, 6B). One testudinaria. Each group of sensilla has sensilla campaniformia I (Sca1) and one different length and thickness; therefore, sensilla basiconica V (Sb5) type sensilla they were numbered in themselves. The were observed at the edges of both channels (Figures 6C, 6D).

In the third segment of the labium, a large number of sensilla basiconica I (Sb1), sensilla basiconica II (Sb2), sensilla basiconica III (Sb3), and basiconica V (Sb5) are interlaced on the surface (Figures 7A, 7B). They are quite straight been stated that sensilla trichodea acts with smooth surfaces. Apart from sensilla as mechanoreceptors to find nutrients, basiconica (Sb), sensilla trichodea III (St3) and sensilla campaniformia II (Sca2) type sensilla were also located in the third segment (Figures 7C-7F). The last part of the third segment is symmetrically divided into two lateral lobes (Figures 8A, 8B). There are many sensilla trichodea III antenna, we observed four types of (St3), sensilla trichodea IV (St4), and sensilla. These sensilla help insects to sensilla basiconica III (Sb3) type sensilla located on it (Figures 8C, 8D).

The antenna of Ε. testudinaria composed of five segments in both sexes

Sensilla (Figure 9A, 9B). There were no significant Four types of sensilla. including four of sensilla campaniformia (Sca) are The second and third segments of the observed along its surface (Figures 10-14).

> trichodea I: St2. sensilla II: Sca2. sensilla

The labium of hemipterans plays an important role in recognizing foods using the sensory organs on its surface (Backus, 1988; Wang et al., 2019). Four types of sensilla on the tip and surface most abundant sensilla on the labium sensilla trichodea and are sensilla basiconica. However. onlv sensilla trichodea on the labium was observed in nigrescens (Heteroptera, С. Miridae) (Wheeler, 2001; Wang et al., 2019). It has whereas sensilla basiconica type sensilla are involved in the movement of mouth parts (Liang et al., 2013; Gullan & Cranston, 2014; Wang et al., 2019). When we look at the sensors on the understand their environment. The feeding mechanism may be understood is from the mouthpart morphology of insect species. The insect can choose the food with the sensilla on the surface of the characteristics and presenting taxonomic mouthparts. The diverse type, number and phylogenic data. In the light of the and distribution of labial sensilla appear data we have obtained, we hope to to be much more important because of contribute to future studies on insect being used as the morphological mouthparts.

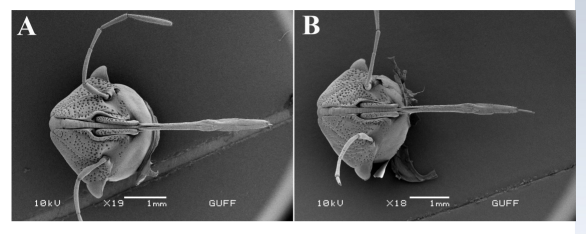


Figure 1. SEM micrographs of the head in *Eurygaster testudinaria*. A. Female individual; B. Male individual.

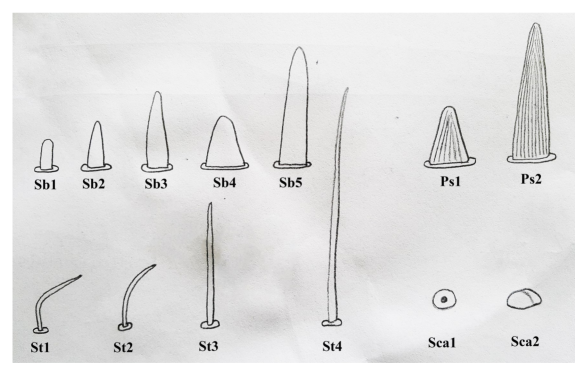


Figure 2. Diagrams of different types of sensilla on mouthparts, antenna, and head of *E. testudinaria*. Sb1, sensilla basiconica I; Sb2, sensilla basiconica II; Sb3, sensilla basiconica II; Sb4, sensilla basiconica IV; Sb5, sensilla basiconica V; Ps1, peg-like sensilla I; Ps2, peg-like sensilla II; St1, sensilla trichodea I; St2, sensilla trichodea II; St3, sensilla trichodea III; and St4, sensilla trichodea IV; Sca1, sensilla campaniformia I; Sca2, sensilla campaniformia II.

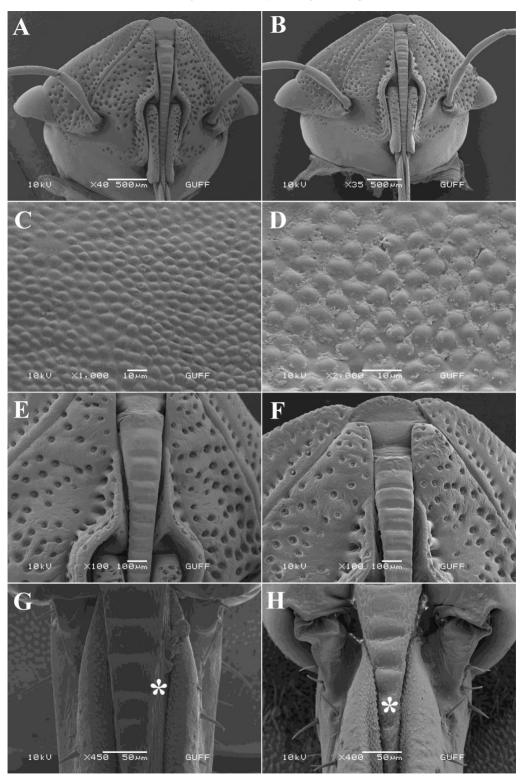


Figure 3. SEM micrographs of the head in *E. testudinaria;* A. Female individual; B. Male individual; C-D. Short dome-shaped protrusions on the surface of the proximal region;
C. Female individual; D. Male individual; E-F. The surface of the other region of the labrum; E. Female individual; F. Male individual; G-H. Plate-shaped structures (*) at the end edges of the labrum; G. Female individual; H. Male individual.

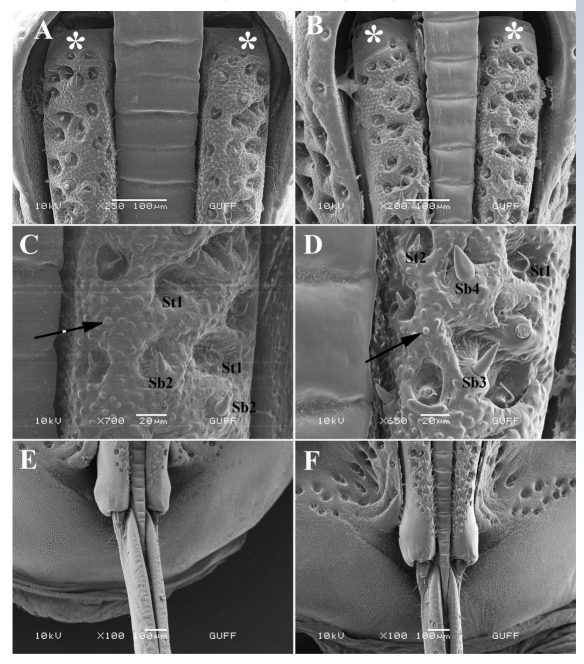


Figure 4. SEM micrographs of the first segment of labium in *E. testudinaria.* A. Female individual; B. Male individual; C. Different sized sensilla in the middle part of the labium in female; D. Different sized sensilla in the middle part of the labium in male; E. The last part of the first segment of the labium in female; F. The last part of the first segment of the labium in male. (*), the surface of the apex of the first segment; (\rightarrow), small protrusions; St1, sensilla trichodea I; St2, sensilla trichodea II; Sb2, sensilla basiconica III; Sb3, sensilla basiconica III; Sb4, sensilla basiconica IV.

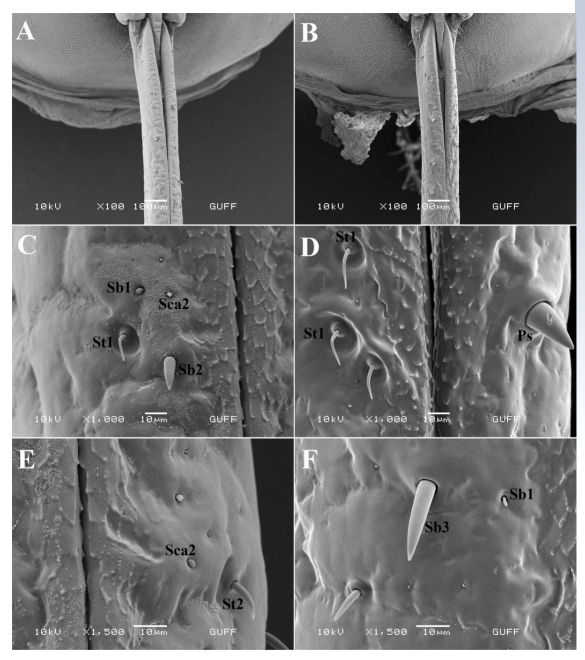


Figure 5. SEM micrographs of the second segment of labium in *E. testudinaria* A. Female individual; B. Male individual; C-F. SEM micrograph of four types of sensilla. C. and E. Female individual; D. and F. Male individual. Sb1, sensilla basiconica I; Sb2, sensilla basiconica II; Sb3, sensilla basiconica III; St1, sensilla trichodea I; St2, sensilla trichodea II; Sca2, sensilla campaniformia II; Ps1, peg-like sensilla I.

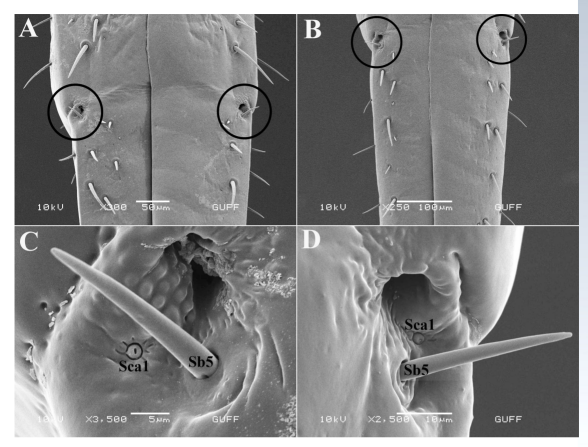


Figure 6. SEM micrographs of the junction of the second and third and the last segments in *E. testudinaria.* A. Female individual; B. Male individual; C-D. Sensilla campaniformia I (Sca1) and sensilla basiconica V (Sb5) type sensilla. C. Female individual; D. Male individual. (O), small canal structure.

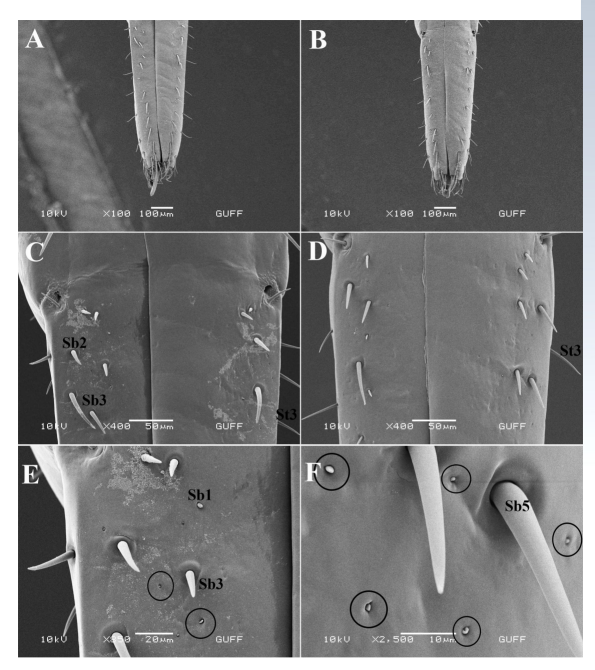


Figure 7. SEM micrographs of the third and the last segment in *E. testudinaria*. A. Female individual; B. Male individual; C-F. Sensilla basiconica (Sb), sensilla trichodea (St) and sensilla campaniformia (Sca) type sensila. C. and E. Female individual; D. and F. Male individual. Sb1, sensilla basiconica I; Sb2, sensilla basiconica II; Sb3, sensilla basiconica III; Sb5, sensilla basiconica V; St3, sensilla trichodea III; (O), Sca2, sensilla campaniformia II.

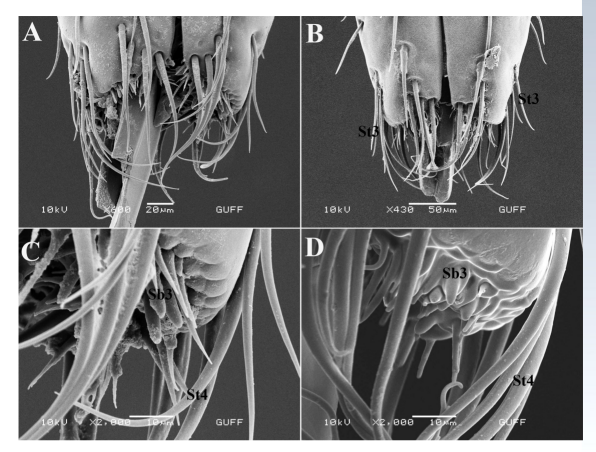


Figure 8. SEM micrographs of the last part of the third segment in *E. testudinaria*. A. Female individual; B. Male individual; C-D. Sensilla trichodea III (St3), sensilla trichodea IV (St4), and sensilla basiconica III (Sb3) type sensilla. C. Female individual; D. Male individual

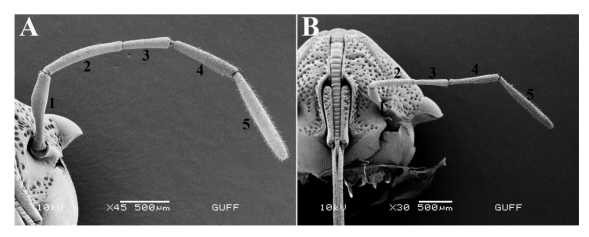


Figure 9. SEM micrographs of the antenna in *E. testudinaria.* A. Female individual; B. Male individual.

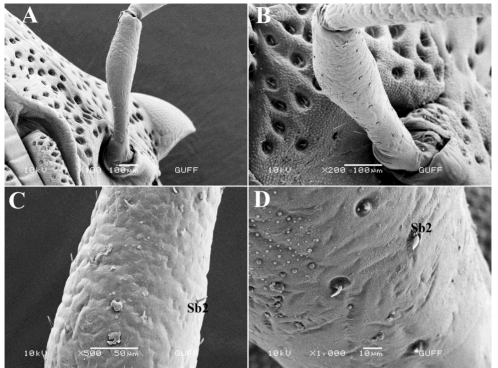


Figure 10. SEM micrographs of the first segment of the antenna. A. and C. Female individual; B. and D. Male individual. Sb2, sensilla basiconica II.

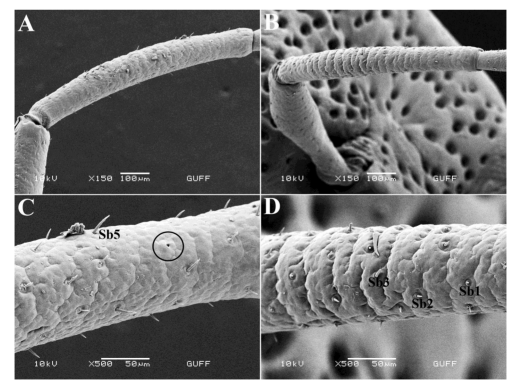


Figure 11. SEM micrographs of the second segment of the antenna. A. and C. Female individual; B. and D. Male individual. Sb1, sensilla basiconica I; Sb2, sensilla basiconica II; Sb3, sensilla basiconica III; Sb5, sensilla basiconica V; (O), Sca2, sensilla campaniformia II.

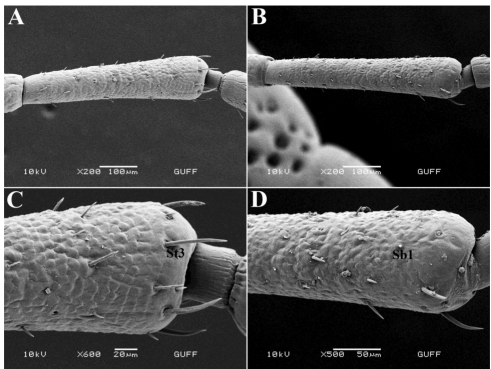


Figure 12. SEM micrographs of the third segment of the antenna. A. and C. Female individual; B. and D. Male individual. Sb1, sensilla basiconica I; St3, sensilla trichodea III.

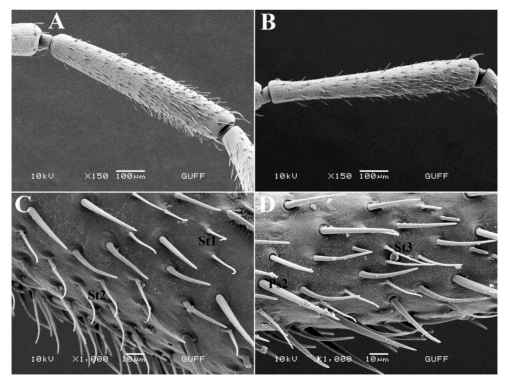


Figure 13. SEM micrographs of the fourth segment of the antenna. A. and C. Female individual; B. and D. Male individual. St1, sensilla trichodea I; St2, sensilla trichodea II; St3, sensilla trichodea III; Ps2, peg-like sensilla II.

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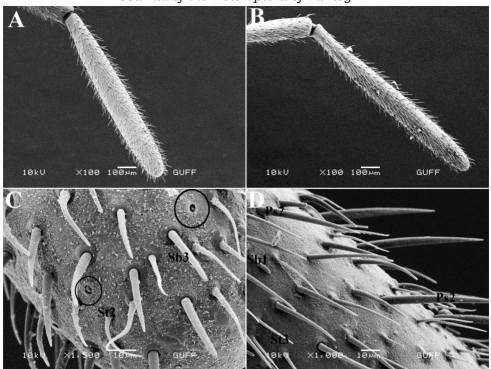


Figure 14. SEM micrographs of the fifth segment of the antenna. A. and C. Female individual; B. and D. Male individual. St2, sensilla trichodea II; St3, sensilla trichodea III; Sb1, sensilla basiconica I; Sb3, sensilla basiconica III; (O), Sca2, sensilla campaniformia II.

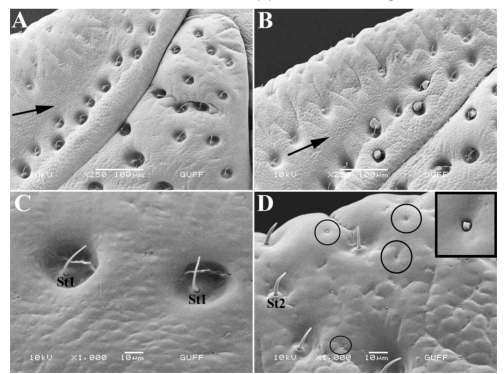


Figure 15. SEM micrographs of the surface of the head. A. and C. Female individual; B. and D. Male individual. (→), short dome-shaped protrusions on the surface; St1, sensilla trichodea I; St2, sensilla trichodea II; (O), Sca2, sensilla campaniformia II. The high magnification view of Sca2, sensilla campaniformia II (O) type sensilla is shown in the corner of Figure 5D. Its magnification is 5,000.

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