Description of male, pupa and larva of
*Neolasioptera cerei* Rübsaamen (Diptera, Cecidomyiidae)

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ABSTRACT. *Neolasioptera cerei* Rübsaamen, 1905 (Diptera, Cecidomyiidae) associated to *Selenicerus setaceus* (SD) Berg (Cactaceae) is redescribed. Until now, only female was known. Male, pupa and larva are described and illustrated herein.

KEY WORDS. Diptera, Cecidomyiidae, *Neolasioptera cerei*, taxonomy

*Neolasioptera cerei* Rübsaamen, 1905 is a gall midge that induces galls on *Selenicerus setaceus* (SD) Berg (Cactaceae) and until now it was known only from its female and gall. There are only two references to this gall maker: RÜBSAAMEN (1905) and GAGNÉ (1994).

Galls of *Neolasioptera cerei* were collected in Reserva Biológica de Rio das Pedras (Mangaratiba, Rio de Janeiro, Brazil), in June, 1997. They were carried to Diptera laboratory in plastic bags, where galls were maintained in small pots covered with transparent voile, in order to obtain adults. They emerged approximately a month later.

The material was prepared following the methods described in GAGNÉ (1994), except for the immersion in acetic carmine for five minutes after emerging it in acetic acid. This procedure makes observation of the specimens easier. After the acetic carmine, the material returned to acetic acid for another five minutes.

*Neolasioptera* Felt, 1908 is considered as a catchall group. It includes about 70 species in neotropical region, and until now only one – *N. cerei* – has been associated with Cactaceae. It has only been recorded in Cabo Frio (State of Rio de Janeiro, Brazil). The male, pupa and larva of *N. cerei* are very peculiar. The first one is remarkable for its 7th and 8th tergites (projected to ventral side), the second for its additional antennal tooth and the latter for its spatula medial tooth (longer than the lateral teeth).

*Neolasioptera cerei* Rübsaumen, 1905

Figs 1-6

Male. Body length: 2.0-3.0 mm (N=9); wing length: 1.3-1.8 mm (N=10). Head: eyes with circular facets. Antenna: 15 flagellomeres, the first and the second one are fused, 1-12 quadrate, 13-15 ovoid, circunfila X-shaped. Mouthparts: labrum long-attenuate, labellae hemispherical and setose; palpus four-segmented: segment 1 the shortest, segment 2 the widest, 3 and 4 subequal in length, all with setae.

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Thorax: mesonotum with four longitudinal setal rows; anepimeron with longitudinal row of discal setae; anepisternum bare. All legs with tarsal toothed claws and longer than empodium; wing: venation as in female. Tergites 1-6 rectangular, entirely sclerotized, with a caudal row of setae, no lateral setae and covered elsewhere with scales; tergites 7 and 8 descending laterally and reaching the ventral side (Fig. 1), the last one is like a linear band and ends near the sternite; sternites 1-8 square, partially sclerotized, with lateral setae, a caudal row of setae and covered elsewhere with scales. Male terminalia (Fig. 2): gonocoxite elongated 2.8 times as long as wide; gonostylus setulose at basal third and striated elsewhere, 3.3 times as long as wide (subapical length), enlarged at basal third; parameres setose, long, wider at basal half and abruptly attenuate at distal half; hypoproct setose, longer than cerci, not divided into lobes and rounded apically; cerci deeply bilobed (lobes rounded apically and setose); aedeagus triangular, attenuate at apex and longer than parameres.

Pupa. Body length: 2.7-3.1 mm (N=5). Head (Fig. 3): upper margin with two lateral thickenings (one per side); antennal horn well developed (length: 0.23-0.27 mm, N=5) and toothed, two additional horns per side (the lateral one with 0.04-0.06 mm, the other with 0.07-0.1 mm; N=5). Two pairs of vertical papillae (one nonsetose and one setose — apical setae length: 0.15-0.18 mm, N=5); facial papillae absent. Prothoracic spiracle not long (length: 0.08-0.1 mm, N=5). Wing shield reaching half length of segment IV. Foreleg shield reaching distal margin of abdominal segment VI to basal third of abdominal segment VII. Midleg shield reaching half of abdominal segment VIII. Hind leg shield overlapping the last abdominal segment. Diminute spinules covering almost entirely abdominal tergites 2-8 (Fig. 4).

Larva. Yellow. Body length: 1.9-2.2 mm (N=3). Spatula three-toothed (medial tooth longer than the lateral ones) and with 0.8-1.2 mm of length (N=3) (Fig. 5). Four lateral papillae per side: 2 non setose and two setose. Eight terminal papillae (two shorter than the others). Material examined (on slide). BRAZIL, Rio de Janeiro: Mangaratiba (Reserva Biológica de Rio das Pedras), 20.VI.1997, C. Lamas leg.: 7 male, 5 female, 7 exuviae; 01.VIII.1998, V.C. Maia leg.: 06 larvae.


All specimens (including gall) are deposited in the Diptera collection of Museu Nacional (MNRJ).

Gall (Fig. 6). Length: 1.7 cm. Many-celled swelling on Selenicereus setaceus (SD) Berg (Cactaceae). Mature galls with opercules.

These galls also were observed at Restinga of Barra de Maricá and Restinga of Itaipuacu (Rio de Janeiro State).

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Description of male, pupa and larva of *Neolasioptera cerei*...

Figs 1-5. *Neolasioptera cerei*. (1) male, abdominal segments 5-8, dorsal; (2) male terminalia, dorsal; (3) pupa, head, frontal; (4) pupa, abdominal segment 8; (5) larva, spatula.

Fig. 6. Gall of *Neolasioptera cerei* on *Selenicereus setaceus*, general aspect.
REFERENCES
