# Description and life cycle of *Cerophagus trigona* spec. nov. (Acari, Acaridae), associated with the stingless bee *Trigona carbonaria* SMITH in Australia

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#### Summary

Cerophagus trigona sp. n. is described from the stingless bee Trigona carbonaria in Eastern Australia. The life cycle of the genus Cerophagus OUDEMANS, 1904 is described for the first time. The genus Cerophagopsis Zachvatkin, 1941 is synonymized with Cerophagus DUDEMANS, 1904.

Key-words: Acari, Acaridae, Cerophagus, Australia.

#### Introduction

FAIN (1986) described a new acarid mite, *Tyroborus houstoni*, from the brood cell of the wasp *Paragia tricolor* (Vespidae, Masarinae) in Western Australia. The mites apparently were breeding in unused pollen provision.

In this paper we describe another new acarid mite, also from an hymenopteran, but in Eastern Australia. The mites were associated with the stingless bee *Trigona carbonaria* (Apidae, Meliponinae). They were found, in great numbers, in the comb of a hive that died inexplicably two weeks before. All the developing stages of the mite were represented, specially adults females and protonymphs. Only one phoretic deutonymph was present in the hive.

One of us (T.H.) is attempting to domesticate these bees in order to utilize them for the pollination of fruit and nut crops.

Further investigations will show if the mites are pathogenic for the adult or larval bees and able to cause the death of the hive.

These mites belong to a new species of the genus Cerophagus OUDEMANS, 1904. All the measurements given herein are in micrometers (µm).

# Family ACARIDAE Subfamily Acarinae

Genus Cerophagus OUDEMANS, 1904 syn. Cerophagopsis ZACHVATKIN, 1941, syn. nov.

Until now the genus Cerophagus (and also Cerophagopsis) was known only from the hypopial stage

(heteromorphic deutonymph). We present here, for the first time, a description of the adults:

#### Adults:

Cuticle bare except the anterior region of the propodonotum which bears a relatively large punctate shield. The posterior part of the body in the female is mamillate. There are 4 pairs of lyrifissures. Sejugal furrow present. All dorsal setae thin and short. Setae ve and sc e very lateral. Bases of ve not visible in specimens mounted dorso-ventrally, and situated at the level of vi, very close to the Grandjean organ. The sc e is close to the s cx, the latter is thick and short. Setae sc i relatively far behind the sc e. Grandjean organ ending anteriorly into about 10 short teeth. Setae of hysterosoma in female: d1 to d5, l1 to l5, h, sh, a1 to a6. Setae a6 are from 2 to 5 times as long as the other anal setae (in female). Male: as in female but with only 3 paires of anals. Genitalia: vulva longitudinal, situated between coxae III and IV. Male organ between coxae IV; penis short, cylindrico conical; adanal suckers well developed; tarsi IV with a pair of small suckers. In both sexes the genital suckers are very small. Legs relatively short; in male the legs III are thicker than legs IV. All tarsi with a welldeveloped non-pedunculate claw. In the male the claw III is larger than the claw IV. All the males are homeomorphic. Chaetotaxy of the legs: in female: taris I-IV with 12-11-10-10 setae. Tarsi I with 3 apicoventral conical spines, 2 apicolateral thin spines and 7 thin setae. Tarsi III-IV with 5 apical spines and 5 thin setae. Male as in female but tarsus IV with 8 setae (of which 6 spines) and 2 small suckers. Tibiae 2-2-1-1. Genua 2-2-1-0. Femora 1-1-0-1. Trochanters 1-1-1-0. Solenidia: Tarsi 3-1-0-0. Tibiae 1-1-1-1. Genua 2-1-1-0.

# Heteromorphic deutonymph (hypopus):

Dorsum either pitted or striated. Claws of tarsi I-IV equal, rather long, non pedunculate and strongly modified in shape, they are abruptly bent in their middle at 90° to 110°, the basal part being inflated while the apical half is narrow and blade-like. These

claws are not twisted spirally. Condylophores relatively long, especially the posterior ones. Tarsi I-IV with 10-9-8-8 setae of which 7-7-6-4 are foliate, most of them very narrowly so. Palposoma strongly reduced, the palpi being either very short or completely lacking.

#### Larva:

With short and narrow Claparède organs.

## Type species:

Hypopus granulatus DUJARDIN, 1849 (= Glycyphagus bomborum Oudemans, 1902, Cerophagus gracilis VITZTHUM, 1912).

ZACHVATKIN (1941) placed Cerophagus and his new genus Cerophagopsis, both known only from the hypopi, in the Glycyphagidae, Chaetodactylinae. FAIN (1974) transferred the genus Cerophagopsis to the Acaridae, Rhizoglyphinae. The discovery of the adults of *Cerophagus* confirms its close relationship with the Acaridae but with the Acarinae.

Cerophagus is distinguished from the other genera in the Acarinae by the following characters:

In the adults by the longitudinal shape of the vulva, the very small size of the genital suckers in both sexes, the situation of the ve setae very lateral and close to the organ of Grandjean and the anterolateral situation of the sc e.

In the hypopi the claws are characteristic and very different from those in the Acarinae. They are equal in size, rather long, non pedunculate, all equal in size and shape and not twisted spirally and they are abruptly bent in their middle with a thick basal half and a narrower apical half. The tarsi bear 10-9-8-8 setae, most of them being foliate.

# Status of the genus Cerophagopsis ZACHVATKIN, 1941

OUDEMANS (1904) erected the genus Cerophagus for Glycyphagus bomborum OUDEMANS, 1902. This species was represented only by hypopi found on Bombus terrestris L. ZACHVATKIN (1941) synonymized the species of OUDEMANS with Hypopus granulatus DUJARDIN, 1849 found on Bombus lapidarius L. and with Cerophagus gracilis VITZTHUM, 1912 from Bombus terrestris and he recorded a new host [Bombus argillaceus (SCOP.)] for this species. This author (loc. cit.) described (also from hypopi) a new genus Cerophagopsis with as type species Cerophagopsis skorikovi ZACHVATKIN, 1941. This species was collected from Megachile döderleini FR. in Japan. This new genus appeared very close to Cerophagus. The claws have the same shape as in this genus, as shown by the drawing no 701 of ZACHVATKIN, although this author describes them as "twisted spirally".

FAIN (1974) described a new species (based on one hypopus) of Cerophagopsis, C. furcata. The host was Bembix borrei HANDL., the locality Vietnam. This

species was very close to C. skorikovi but however differed by the shape of the epimera and the sternum, and the splitting of the pregenital sclerite. The claws were identical as in that species except that they were not twisted spirally. Recently FAIN found a new specimen of C. furcata on Megachile sp. in Vietnam (not published).

Through the kindness of Dr. L. VAN DER HAMMEN, Leiden Museum, we could examine the types of Cerophagus bomborum. These specimens have exactly the same type of claws as in c. furcata and as in the new species that we describe herein.

From the drawing n° 701 of ZACHVATKIN, representing the claw of C. skorikovi, it becomes clear that the claws are identical in both genera. The "spiral" aspect described by ZACHVATKIN in Cerophagopsis resulted probably from a misinterpretation on the part of this author. We think therefore that these two genera are synonymous, Cerophagopsis being a junior synonym of Cerophagus. The following new combinations are proposed:

Genus Cerophagus OUDEMANS, 1904

nov.

- = Cerophagopsis ZACHVATKIN, 1941, syn. nov. Cerophagus granulatus (DUJARDIN, 1849)
  - = Cerophagus bomborum (OUDEMANS, 1902)
- = Cerophagus gracilipes VITZTHUM, 1912 Cerophagus skorikovi (ZACHVATKIN, 1941) comb.

Cerophagus furcata (FAIN, 1974) comb. nov.

# Key to the genus Cerophagus OUDEMANS, 1904 (Hypopi)

- 1. Dorsum with numerous large pits. From *Bombus* spp (Europe) . - Dorsum without pits but with nume
  - rous short inequal striations .

2.

- 2. With a median pregenital sclerite. Epimera III fused with epimera IV forming closed coxae III. Epimera II free. From Megachile döderleini (Japan) C. skorikovi (ZACHVATKIN, 1941). . .
  - With two paramedian pregenital sclerites. Coxae III open 3.

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- 3. Epimera II and III free, coxae II open. Setae sc e situated about at the same distance from either s cx and sc i and closer from each other (distance sc e –  $sc\ e = 53$ ). Distance  $sc\ i - sc\ i = 42$ . Idiosoma relatively wider (225  $\times$  165). From Bembix borrei (Vietnam) and Megachile sp. (Vietnam) .
  - . C. furcata (FAIN, 1974). - Epimera II and III fused, coxae II
  - closed. Setae sc e closer to s cx than to sc i. Setae sc e more apart (distance  $sc\ e - sc\ e = 62$ ). Setae  $sc\ i$  less apart

(33). Idiosoma relatively narrower (220 × 135). From a hive of *Trigona* carbonaria (Australia) . . . C. trigona sp. n.

# Description of the new species

Cerophagus trigona spec. nov.

Female (Figs. 1, 3-7, 10, 11):

Length and width of idiosoma in the holotype  $405 \times 285$ . Length and width in 5 paratypes:  $425 \times 295$ ;  $420 \times 300$ ;  $396 \times 270$ ;  $390 \times 267$ ;  $385 \times 260$ . The large females contain one egg. Dorsum: Sejugal furrow moderately developed. Propodonotal shield approximately as wide as long. Posterior region of hysterosoma with small mamillae (ventrally and dorsally). Dorsal setae 12 to 30 long. Setae ve situated

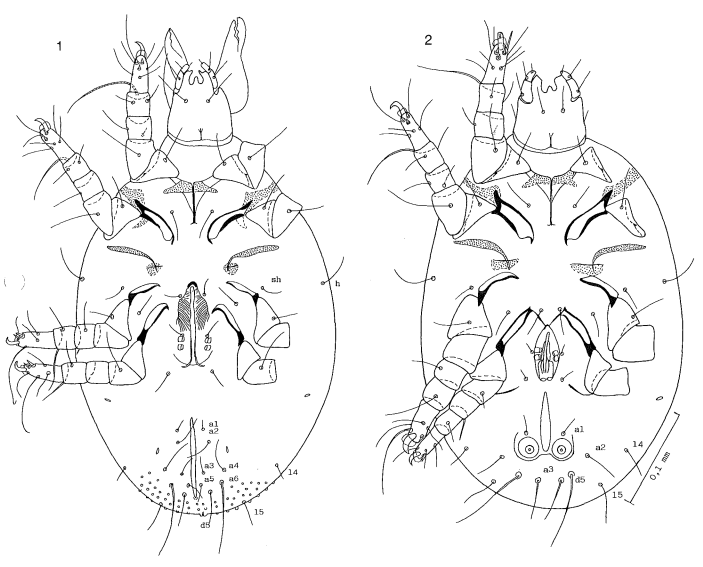
at the level of vi but very lateral and out of the shield (Fig. 11). Setae sc e very lateral and close to the s cx. Epimera I fused in a sternum. Other epimera free. Vulva longitudinal. Gnathosoma relatively large. Legs with all setae thin except the 5 apicoventral or apicolateral which are spines. Solenidia:  $\omega 2$  nearly as long as  $\omega 1$ . Genu I with two subequal solenidia. Other characters: see definition of the genus.

Male (Figs. 2, 8-9):

Idiosoma in 5 paratypes:  $370 \times 240$ ;  $369 \times 255$ ;  $360 \times 235$ ;  $320 \times 190$ ;  $310 \times 185$ . Dorsum as in female. Venter as in female but the epimera IV are fused in midline by means of the V-shaped sclerite. Penis 24 long. Genital suckers very small. Length of setae: a1 18; a2 40; a3 42; d5 105; l5 40. Length of tarsi 36-36-32-27. Gnathosoma 72 wide at its base. Other characters see definition of genus.

Fig. 1. Cerophagus trigona sp.n. Female in ventral view.

Fig. 2. Cerophagus trigona sp.n. Male in ventral view.



# Tritonymph:

One specimen is 285 long and 180 wide. Characters as in female except that the vulva and the copulatory orifice are absent. Posterior extremity without mamillae. There are only 5 pairs of anal setae (a1 are represented by a pair of ringlets) and d5 are absent.

3

# *Protonymph:*

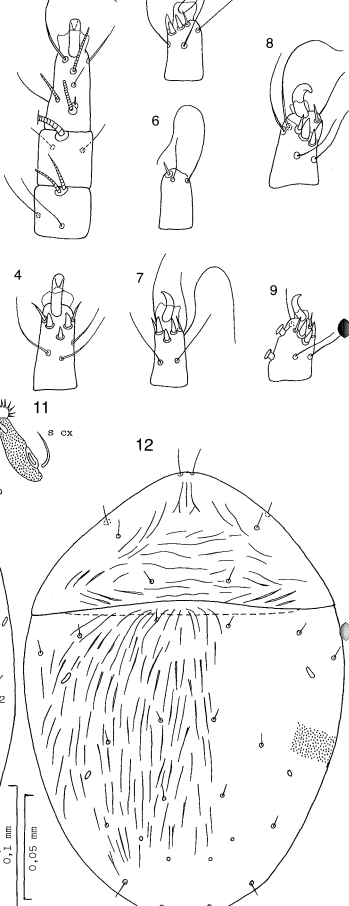
Measurements of 3 specimens:  $285 \times 160$ ;  $240 \times 170$ ;  $210 \times 150$ . Perianal setae as in tritonymph.

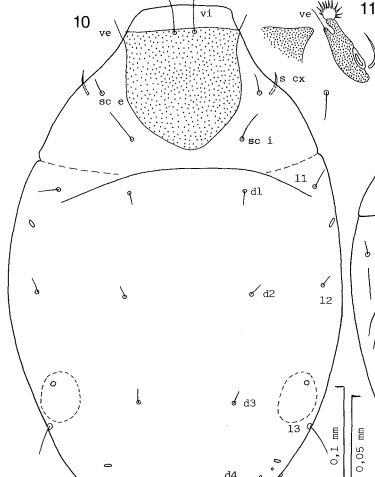
### Larva:

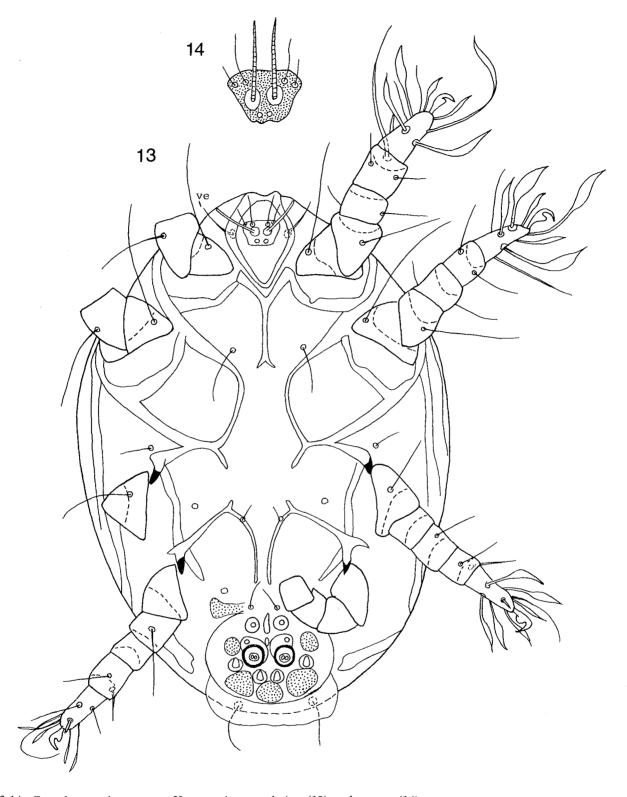
Length and width of a larva:  $175 \times 112$ . Organ of Claparède short and thin.

Figs. 3-9. Cerophagus trigona sp.n. Figs. 3-7: Female: leg I, apical segments in dorsal view (3); tarsus I ventrally (4); tarsus III laterally (5, 6); tarsus IV ventrally (7). Figs. 8-9: Male: tarsi III (8) and IV (9).

Figs. 10-12. Cerophagus trigona sp.n. Female: dorsal view (10); organ of Grandjean (11), Hypopus in dorsal view (12).



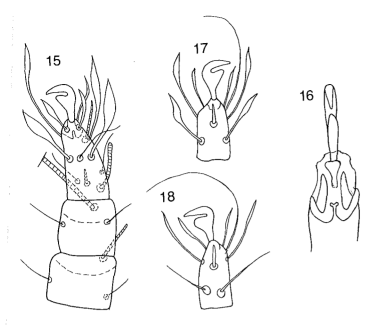




Figs. 13-14. Cerophagus trigona sp.n. Hypopus in ventral view (13); palposoma (14).

Hypopus (Heteromorphic Deutonymph) (Figs. 12-18): We found only one hypopus among our specimens. Idiosoma 220 × 135. Sejugal furrow well developed. Dorsum punctate and with numerous short and irregular striations, mostly longitudinal on hysteronotum and transverse or oblique on propodonotum. Setae

sc e very anterior and lateral and close to the s cx. Setae ve ventral. Sternum bifid posteriorly. Epimera II and III fused, closing the coxae II. There are 2 separate paramedian pregenital sclerites. Anterior suckers slightly smaller than posterior suckers. Lateral conoids (on suctorial plate) slightly behind the poste-



Figs. 15-18. Cerophagus trigona sp.n. Hypopus: leg I (15); apex of tarsus I in ventral view (16); tarsus III (17) and IV (18) in ventral view.

rior suckers. Palposoma reduced to a small sclerotized plate bearing 2 long solenidia (alpha) and 2 pairs of thin setae. Legs rather long. Tarsi 18-18-16-16 long. Claws I-IV equal, non-pedonculate, relatively long and modified: they are abruptely bent at 90° to 110° in their middle, the basal part is inflated while the

apical part is narrower and slightly curved. Tarsi without apical spines, setae 10-9-8-8. Tarsi I with 7 foliate setae and 3 thin simple setae. Tarsi II as tarsi I but one simple seta is missing. Tarsi III with 8 setae (6 foliate) and tarsi IV with 4 foliate setae and 4 not foliate setae.

#### REMARKS

The hypopus of *C. trigona* is the most close to *C. furcata*. It is distinguished from it by the shape of the epimera (epimera II and III fused), the situation of the *sc e* setae more apart and more close to the *s cx*, the absence of setae *d4* and the shape of the idiosoma relatively wider.

#### **HABITAT**

Holotype female from the comb of a hive of *Trigona carbonaria*, Queensland, 4 May 1987 (Coll. T. HEARD). Paratypes with the same data: 33 females, 12 males, 6 tritonymphs, 14 protonymphs, 2 larvae and 1 hypopus.

Holotype and 15 PARATYPES females, 6 paratypes males, 4 paratypes tritonymphs, 7 paratypes protonymphs and 1 paratype larva in the Queensland Museum, Brisbane, Australia. One female and one male paratypes in the British Museum (Nat. Hist.), London. Other specimens in the Institut royal des Sciences naturelles de Belgique.

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