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(Coleoptera, Disteniidae, Disteniinae)

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A new species of *Villiersicometes* Santos-Silva, 2003 from French Guiana (Coleoptera, Disteniidae, Disteniinae)

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Abstract. *Villiersicometes scellierae* **sp. nov.** (Coleoptera, Disteniidae), is described from Saül, French Guiana. The species is illustrated and the key for species of *Villiersicometes* Santos-Silva, 2003 is modified.

Key words. Neotropical region; new species; taxonomy

Introduction

Villiers (1958) split the genus *Cometes* Lepeletier and Audinet-Serville, 1828 into four genera, describing three new genera (*Pseudocometes*, *Paracometes* and *Microcometes*). *Microcometes* was discovered to be a junior homonym of *Microcometes* Cienkowski, 1875 (Protozoa). Santos-Silva (2003) established *Villiersicometes* as a new name for *Microcometes* Villiers.

Tavakilian and Santos-Silva (2012) added a new species, *Villiersicometes absalom*, from French Guiana to the three species of the genus. I describe a fifth species, the second for the species recorded from French Guiana with a characteristic elytral pattern.

Materials

The collection acronyms used in the text are as follows: **MNHN**: Museum National d'Histoire Naturelle, Paris; **PHDC**: Pierre-Henri Dalens collection, Rémire-Montjoly, French Guiana.

Other acronyms: **FIT**: flight interception trap. **PAG**: Parc Amazonien de Guyane. **SEAG**: Société entomologique Antilles Guyane. **SLAM®**: Sea Land and Air Malaise.

***Villiersicometes scellierae* sp. nov.**

(Fig. 1,2)

Type material. Holotype male from FRENCH GUIANA: Montagne Pelée, Saül, 09-IX-2010, FIT, SEAG coll. (MNHN).

Allotype female from FRENCH GUIANA: Montagne Pelée, Saül, emergence chamber, 10-VIII-2006, Pierre-Henri Dalens coll. (PHDC).

Paratypes: Montagne Pelée, Saül, two males and one female, 1-VIII-2011, light trap, SEAG coll., (PHDC); one male, one female, 25-VIII-2011, SEAG coll. (PHDC); one male, 16-VIII-2012, Malaise trap, Robert Constantin coll. (PHDC); one male, one female, 17-IX-2012, SLAM®, SEAG coll., (PHDC).

Diagnosis. The new species is most similar to *Villiersicometes lineatus* (Villiers, 1958) by its brownish elytra with a longitudinal stripe on the sutural region, but shows a transverse dark macula on the middle of distal half, extending from suture to margins.

Description. Male (Fig. 1). Integument light brown, darker on head, prothorax (except anterior and posterior margin), elytral margins and suture; dark macula, with chevron shape, at 4/5th of elytral length, from suture to latero-marginal slope. Scape, pedicel and antennomeres III-V light brown, following segments darker (covered with black long setae). Whole body covered with sparse decumbent whitish setae, semi-erected on elytra.



Figures 1–2. *Villiersicometes scellierae* sp. nov. dorsal habitus. **1)** Holotype male, **2)** Allotype female (the light aspect of integument is probably due to rearing in emergence chamber, in which artificial conditions could have been responsible for chitin lack of oxidation, all other specimens, captured in nature, show a much darker integument).

Head with apex of last segment of maxillary palpi strongly dilated and truncate. Labium with dense golden setae laterally. Upper interocular space equal to 1.5 times largest width of scape. Antennae 1.4 times longer than body. Scape 1.3 times longer than article III, curved at inner base, progressively narrowed towards base. Antennal formula reported to scape: I=1; II=0.1; III=0.8; IV=0.8; V=0.9; VI=0.8; VII=0.7; VIII=0.5; IX=0.4; X=0.4; XI=0.2. Black long setae on inner side of segments IV and V, covering almost all sides of following segments.

Pronotum longitudinal, with rather smooth tubercles placed before apical half; punctation rather shallow and non-coalescent. Prosternal process strongly narrowed between procoxae, slightly enlarged and rounded at apex. Mesosternal process notched. Metasternum micropunctate. Elytra 3.2 times longer than large at humeri; integument deeply punctate with two longitudinal discreet carinae, outermost longer than innermost; disc with longitudinal rows of whitish setae, less regular on sides; apex rounded.

Legs yellowish with apex of tibiae darkened; underside with sparse long decumbent whitish setae. Ventrites with slight purple reflections on posterior margins; last ventrite emarginated, with fringe of whitish setae.

Female. Similar to male except general shape slightly more robust. Last segment of maxillary palpi fusiform; antennae barely shorter, but segment XI longer.

Dimensions. (in mm, male/female): total length, 4.7-5.1/5.0-5.4; width at humeri, 0.9-1.0/1.0-1.1.

Etymology. The species is dedicated to Stéphanie Scellier (PAG), for her invaluable help for the two-year entomological survey which was lead in Saül by SEAG and PAG.

Key to species of *Villiersicometes*

1. Elytra with at least apical 2/3 completely dark metallic blue. French Guiana
 ***Villiersicometes absalom* Tavakilian and Santos-Silva, 2012**
 — Elytra with apical 2/3 brownish or greenish, never with metallic color **2**
- 2(1). Disc of pronotum and elytra concolorous. Brazil (PE, ES, RS)
 ***Villiersicometes bijubatus* (Gounelle, 1911)**
 — Disc of pronotum darker than elytra **3**
- 3(2). Elytra unicolorous. Brazil (BA, MG, ES, SP, SC, RS), Argentina (MI)
 ***Villiersicometes wagneri* (Gounelle, 1911)**
 — Elytra with different pattern **4**
- 4(3). Elytra with distinct stripe on basal two thirds of suture. Brazil (BA, ES)
 ***Villiersicometes lineatus* (Villiers, 1958)**
 — Elytra with a transversal macula on the middle of apical half. French Guiana
 ***Villiersicometes scellierae* sp. nov.**

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