A New Species and Complements to the Descriptions of Nine African or Oriental Dicranocentrus (Collembola: Entomobryidae) \(^1, 2\)

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ABSTRACT

*Dicranocentrus delamarei* n. sp. from Ivory Coast is described and differentiated from its closest relatives: *D. gracilis* Schott and *D. colombiensis* Mari Mutt. The generic position of *D. stachi* (Denis), a species previously placed in two other genera, is discussed. Details are added to the descriptions of the following nine African or Oriental *Dicranocentrus* species: *meruensis*, *longicornis*, *assimilis*, *orientalis*, *inermodes*, *solomonensis*, *lawrencei*, and *spinosa*.

INTRODUCTION

Soon after the revision of *Dicranocentrus* Schött (6) went to the printers, a revision of the scaled Orchesellinae was undertaken. In order to separate species of other genera in this subfamily, it was imperative for the writer to study a series of characters not taken into consideration during the study of *Dicranocentrus*.

This paper presents the results of a new study of the specimens kept at the Illinois Natural History Survey, Urbana, Illinois (6), as well as of additional material received recently.

RESULTS

*Dicranocentrus delamarei* n. sp.

Habitus typical of genus. Length up to 2.9 mm. Traces of violet pigment on antennae, anterior portion of head, and legs except on coxae. Ratio of Ant. 5 to Ant. 6 unknown. Dorsal head macrochaetotaxy as in figure 1. Labral papillae of type I (fig. 5). Chaetotaxy of labial triangle as in figure 3. Subapical seta of maxillary palp similar in shape but longer than apical seta (fig. 4). All setae of venter of head smooth. Tibiotarsi without smooth setae. Structure of claws as in figure 2. Tenent hair apically clavate.

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DICRANOCENTRUS—NEW SPECIES, COMPLEMENTS, DESCRIPTIONS

Dorsal body macrochaetotaxy as in figure 6. Furcula apparently without smooth setae. Dental spine arrangement as in figure 7, 10-14 spines in a single row.

Diagnosis

The species comes closest to *D. gracilis* Schött (11) and *D. colombiensis* Mari Mutt (6). From the first it may be separated by the chaetotaxy of Th. 3, relative position of the A group of head macrochaetae, absence of spines on outer margin of dentes, and by the shape of the tenent hair. From *D. colombiensis*, the new species may be distinguished in addition, by the number of P setae on the head, type of labral papillae, presence of scales on the base of the labium of *colombiensis*, and by the number of spines on the inner margin of the dentes.

Material Examined

Ivory Coast, Reserve du Banco, Aug. 22, 1945, R. Paulian and C. Delamare Deboutteville. Holotype and 1 paratype. As preceding, but collected July 26, 1 paratype. As preceding, but collected Aug. 24, legs and furcula of a paratype. As preceding, but collected June 29, 1 paratype.

One paratype from the second locality is in the author's collection, all other specimens are in the Museum National d'Histoire Naturelle, Brunoy, France.

*Dicranocentrus meruensis* WAHLGREN 1908 (14)

Color pattern strikingly variable within and between populations (figs. 35-36). Pin seta present (fig. 9). Labral papillae of type I, as in *D. delamarei*. Chaetotaxy of labial triangle as in figure 11. Subapical seta of maxillary palp longer than apical seta (fig. 10). Differentiated seta of outer labial papilla as in figure 12. Setae of postlabial quadrangle (PQL) smooth, most other setae of venter of head smooth. Claws as in figure 8. Dorsum of manubrium and dorsal proximal portion of dentes with smooth setae. Dental spine arrangement as in figure 13.

Material Examined

In addition to that listed in (6): Ethiopia, Omo, Camp III de l'Elgon, station 18, 3,500 m, Jan. 5, 1933, R. Jeannel. Holotype of *D. jeanneli* Delamare Deboutteville (2), 30 specimens of the light form (fig. 36) and five of the dark form (fig. 35). Many other specimens are at and were collected in the vicinities of the Omo at the following stations: 8, 15, 17, 18, 20, 31, 34, 39, 41a, 55, 55a and 58 between Jan. 22, 1912 and March 30, 1912; Nov. 11, 1932 and March 23, 1933, and on Aug. 26, 1945. Specimens were collected by R. Jeannel, R. Paulian, and C. Delamare Deboutteville. All this material is in the Museum National d'Histoire Naturelle, Brunoy,
France, except for five specimens of the dark form and five of the light form which are in the author’s collection.

Comments

Although *D. jeanneli* was described from a single specimen, the material on loan from Brunoy contains 40 specimens bearing this name, taken at the type locality, and with the same collection data as the holotype, but not labeled as paratypes. The study of several of these specimens confirmed the synonymy between *jeanneli* and *meruensis* proposed by Mari Mutt (6).

*Dicranocentrus longicornis* (CARPENTER)


Habitus and distribution of violet pigment as in figure 37. Setae of maxillary palp long, similar in length and shape. Posterior row of labial triangle with 1 ciliated, 2 smooth setae, and 4 sockets suggesting presence of scales. Only 2 setae remain on venter of head, both smooth. Setae A of head arranged as in *D. assimilis* (Mari Mutt (6):43, fig. 69). Structure of metathoracic claws as in figure 14. Macrochaetae of Abd. 4 arranged as in *D. orientalis* (Mari Mutt (6):47, fig. 93), but without inner posterior seta. No smooth setae on furcula. Dental spine arrangement as in *D. platensis* (Izarra (5):538, fig. 6).

Material Examined

Seychelles Islands, Mahé, BM 1916:183, 1 paralectotype deposited at the British Museum (Natural History).

*Dicranocentrus stachi* (DENIS)


Mari Mutt (7) has discussed the taxonomic status of this species based on the literature, and concluded that Denis’ species belonged in *Heteromurus*.

The holotype (and only specimen) of this species has arrived from the Museum National d’Histoire Naturelle, Brunoy, France. Its second antennal segment is clearly subsegmented resulting in six-segmented antennae and membership in *Dicranocentrus*. *Dicranocentrus stachi* is probably a synonym of *D. meruensis* Wahlgren. Distribution of violet pigment in *stachi* corresponds to that of the dark form of *meruensis*, both species possess similar claw structure, present rows of smooth setae along the inner margin of the tibiotarsi, and occur in Ethiopia. I have not synony-
myzed these names because it is impossible (except by dissection of the holotype) to determine if dental spines are present in *stachi*.

The only details added to the descriptions of *D. assimilis* Schött 1927 (12):24 and *D. spinosus* Prabhoo 1971 (8):32 are the structures of their claws (figs. 21, 22).

**Dicranocentrus orientalis Mari Mutt 1979 (6):67**

Habitus and distribution of pigment as in figure 15. Labral papillae of type I. Chaetotaxy of labial triangle as in figure 18. Subapical seta of maxillary palp clearly differing in shape from apical seta (fig. 17). Differentiated seta of outer labial papilla as in figure 20. All setae of venter of head smooth. Structure of claws as in figure 16. Dorsum of manubrium and dorsal proximal portion of dentes with smooth setae. Arrangement of dental spines as in figure 19.

**Dicranocentrus inermodentes (Uchida)**


Habitus and pigmentation as in figure 23. Ant. 5 about 1.2× length of Ant. 6 (Uchida (13):8, fig. 2). Pin seta as in figure 28, observed on apex of regenerated Ant. 5. Labral papillae of type I (fig. 27). Chaetotaxy of labial triangle as in figure 24, posterior row up to E with 7–9 setae. Differentiated seta of outer labial papilla as in figure 33. Setae of maxillary palp as in figure 32. All setae of venter of head smooth. Furcula without smooth setae.

**Dicranocentrus solomonensis Mari Mutt 1979 (6):68**

Habitus and distribution of pigment as in figure 29. Pin seta very small. Labral papillae of type I. Chaetotaxy of labial triangle as in figure 31, posterior row up to E with 7–9 setae. Differentiated seta of outer labial papilla as in figure 33. Setae of maxillary palp as in figure 32. All setae of venter of head smooth. Dorsum of manubrium and dorsal proximal portion of dentes with smooth setae (fig. 30, 34). Chaetotaxy of Abd. 2 (Mari Mutt (6):47, fig. 94) contant. Abd. 4 of 3 specimens with a fifth seta near anterior corner of segment.

**Dicranocentrus lawrencei Mari Mutt 1979 (6):66**

All complentary notes in the preceding description apply as well to this species except that Abd. 4 of some specimens presents a fifth seta near center of quadrangle. Both species may be separated by the chaetotaxy of Abdts. 1–2, pigmentation, and geographic distribution (Mari Mutt (6): 6).
RESUMEN

La especie nueva *Dicranocentrus delamarei*, proveniente de la Costa del Marfil, se describe y se diferencia de sus parientes más cercanos *D. gracilis* Schott y *D. colombiensis* Mari Mutt. Se discute el status taxonómico de *D. stachi* (Denis), especie que había sido colocada en otros dos géneros. Se añaden detalles a las descripciones de las siguientes especies africanas u orientales de *Dicranocentrus*: *meruensis*, *longicornis*, *assimilis*, *orientalis*, *inermodentes*, *solomonensis*, *lawrencei*, y *spinosus*.

LITERATURE CITED