

Appendix 2 Continued.

Taxon	Locality	Notes/Reference
<i>S. silvestrii</i> Emery	ANR ²	New record
<i>S. smilax</i> Bolton	ARC	New record
<i>S. smithii</i> Forel	ANR ²	New record
<i>S. trinidadensis</i> Wheeler	ANR ² , KRC, MHC	New record
<i>S. trudifera</i> Kempf & Brown	ANR ² , KRC, KRT	New record
<i>S. waiwai</i> n. sp.	KRC, KRT	New species

Abbreviations for localities: **ARC**: Upper Takutu-Upper Essequibo, Acarai Mountains, Romeo Camp, 58°56.789'W, 1°23.147'N, elev. 290 m; **ANR¹**: Upper Takutu-Upper Essequibo, Acarai Mountains, New Romeo Camp, 58°57.828'W, 1°19.938'N, elev. 1069 m; **ANR²**: Upper Takutu-Upper Essequibo, Acarai Mountains, New Romeo Camp, 58°57.49'W, 1°20.854'N, elev. 750 m; **CWC**: Calm Water Creek, 58°37.16'W, 6°28.06'N, elev. 20 m; **IFR**: Iwokrama Forest Reserve Whitewater Camp, 58°50.992'W, 4°43.890'N, elev. 60 m; **KMM**: Kanuku Mountains near Moco-Moco Falls, 59°38.376'W, 3°17.297'N, elev. 224 m; **KMN**: Kanuku Mountains near Nappi Creek Camp, 59°33.963'W, 3°21.018'N, elev. 128 m; **KRC**: Upper Takutu-Upper Essequibo, Kamoia River Camp, 58°49.929'W, 1°32.786'N, elev. 530 m; **KRT**: Upper Takutu-Upper Essequibo, Kamoia River top mountain, 58°50.299' W, 1°33.046'N, elev. 717 m; **MAB**: Base Camp Mount. Ayanganna, 59°55.486'W, 5°20.063'N, elev. 732 m; **MAD**: *Dicymbe* Camp Mount Ayanganna, 59°54.632'W, 5°17.760'N, elev. 717 m; **MAF**: Falls Camp Mount Ayanganna, 59°57.563'W, 5°22.332'N, elev. 1134; **MAU**: Upper Forest Mount Ayanganna, 59°57.969'W, 5°22.483'N, elev. 1300 m; **MHC**: Mabura Hill, 58°41.982'W, 5°09.313'N, elev. 64 m. "New record" refers to a new record for Guyana.

Appendix 3

KEY TO DACETINI KNOWN FROM GUYANA

(NOTE: This key is an adaptation of that of Bolton [2000] to include only the species that occur in Guyana. This key also includes modifications from Brown and Kempf [1969]; Bolton [1994])

- 1. Antenna 11-segmented 2
- Antenna 4 to 6-segmented 6
- 2(1). In lateral view, antennal scape passes below eye when in resting position. Propodeal node bidentate. Palpal formula 5,3 *Daceton armigerum*
- In lateral view, antennal scape passes above eye when in resting position. Propodeal node unarmed. Palpal formula 0,1 3
- 3(2). Preapical area of masticatory margin of mandibles with irregular denticles *Acanthognathus brevicornis*
- Preapical area of masticatory margin of mandibles lacking denticles 4
- 4(3). Node of petiole with convex anterior face and flat, sloping posterior face, not evenly rounded *Acanthognathus stipulosus*
- Node of petiole low and evenly rounded when seen in profile 5
- 5(4). Fossae on posterior half of dorsum of head smaller, mostly separated by flat, smooth spaces *Acanthognathus ocellatus*
- Fossae on posterior half of dorsum or head large, mostly contiguous or separated by single, simple longitudinal rugulae *Acanthognathus lentus*
- 6(1). Mandibles inserted on sides of anterior cephalic margin and converging towards apex when closed. Inner margin of mandibles generally with numerous teeth or denticles 7 (*Pyramica*)
- Mandibles inserted on median portion of anterior cephalic margin and diverging towards apex when closed. Inner margin of mandibles with 0-2 preapical teeth 25 (*Strumigenys*)