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## Systematic study of Megacrania species of Malo, New Hebrides (Cheleutoptera: Phasmatidae)

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#### **Abstract**

The identity of the subspecies *Megacrania batesi speiseri* Carl, 1915 (Carl spelled *batesii* as *batesi* in error) from Malo, New Hebrides is clarified. Carl's subspecies is elevated to the species *Megacrania speiseri* Carl, 1915 and morphological characters are redescribed with measurements. A key of the genus *Megacrania* is provided.

#### Key words

stick insects, taxonomy, Phasmatidae, Megacrania, asian pacific, species

#### Introduction

Carl (1915) described female specimens collected from Malo, New Hebrides as the subspecies *Megacrania batesi speiseri*. Hsiung (2007) doubted the identity of *M. batesi speiseri* but was unable to access any of Carl's type specimens for further study at that time. Hsiung (2007) went on to describe a specimen from Efate, New Hebrides as *Megacrania obscurus* and wondered whether Carl's subspecies might belong to *M. obscurus*.

Willemse (1926) described three females and a nymph collected in New Hebrides, Espir.-Santo Isl. as a new species, *Megacrania bakeri*, originating from the same region as Carl's subspecies. He gave only a brief description with simple measurements of antennae, thorax, femur and subgenital plate and did not give critical information on the wings; the species has been only rarely mentioned since his publication.

Hsiung (2007) misrepresented "Fidji" island as the locality of Willemse's *M. bakeri* and Carl's subspecies *M. batesi speiseri* when he cited Gunter's (1931) paper. Actually there was no record indicating *Megacrania* species to occur in Fidji. Gunter (1931) listed *M. batesi speiseri* occuring in New Hebriden. Shiraki (1932) followed Günther's reference and made a key to known world species of *Megacrania* which included five species; *M. bakeri* Willemse was one of them.

The author finally received a syntype specimen of Carl's *Megacaenia batesi speiseri* from Naturhistorisches Museum Basel in 2008 and compared it with the type specimen of *M. batesii* from the Solomon Islands and Hsiung's (2007) species of *M. obscurus* from Efate, New Hebrides (see Tables 1 to 3); it was found that they were distinctly different species and it was concluded that Carl's type specimen was not a subspecies of *M. batesii* and should be accorded full species status as *Megacrania speiseri* Carl, 1915. Since Carl did not give a detailed description of this species, a complete description and measurements are given. The author also updates here the key to the species of *Megacrania* (Hsiung 2007).

#### A revised key to the species of Megacrania

	1. Mesonotum granulose
	2. Mesonotum sparsely granulose; cerci short, not reaching apex of operculum. Philippines ("Ceylon" probably erroneous)
	3. Lateral margins of pronotum and mesonotum slightly spinose
	<ul> <li>4. Subgenital plate not surpassing extremities of cerci 5</li> <li>— Subgenital plate surpassing extremities of cerci 8</li> </ul>
	5. Subgenital plate just reaching extremities of cerci. Admiralty Is
	6. Granules of mesonotum robust and sharp; hind wing reaching a little beyond hind margin of 3 <sup>rd</sup> abdominal tergum. Taiwan
	7. Mesonotum with >60 granules, the lateral margin slightly spiny; tegmina ovate, shorter than mesonotum; posterior margin of anal segment nearly rounded. Solomon Is, Australia, New Guinea
	8. Hind wing extending a little beyond posterior margin of 2 <sup>nd</sup> abdominal tergum; mesonotum with 80 oval granules; posterior margin of and approximately ap

rior margin of anal segment nearly round, slightly concave me-

dially. Malo, New Hebrides . . . . . . . . . speiseri Carl

3rd abdominal tergum, mesonotum with more or less 80 gran-

ules. Posterior margin of anal segment nearly round, slightly or

Hind wing reaching or extending beyond posterior margin of

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**Table 1.** Morphological differences between Carl's female syntype of *Megacrania batesi speiseri* (Malo) (now *Megacrania speiseri*) and the lectotype of *M. batesii* (Solomon Ils).

Characters	M. batesi speiseri	M. batesii (Solomon Ils)
Mesonotum	With about 40 oval granules, its lateral margin with	With 67 nearly round and distinct granules, its lateral
	weak needle-like spines	margin but little spiny, the first 3 spines of the lateral
		margin stronger than the rest
Wings	Elongate-ovate, as long as mesonotum; hind wing	Elongate-ovate, shorter than mesonotum, hind wings
	1.93× as long as tegmina	1.89× as long as tegmina
Anal segment	Posterior margin of anal segment nearly round,	Posterior margin of anal segment smooth, not concave
	slightly concave medially	medially

**Table 2.** Morphological differences between Carl's female syntype of *M. batesi speiseri* (Malo, New Hebrides) and female type specimen of *M. obscurus* (Efate, New Hebrides).

Characters	M. batesi speiseri	M. obscurus
Mesonotum	2× length of pronotum, its surface with about 40 distinct oval granules	2.7× length of pronotum, its surface with 70 indistinct granules evenly distributed over the anterior 0.65 of its length
Wings	Hind wing 1.93× as long as tegmina, extending a little beyond the posterior margin of 2 <sup>nd</sup> abdominal tergum	Hind wing 2× as long as tegmina, extending a little beyond the posterior margin of third abdominal tergum
Legs	Anterior femora about 1.98× as long as mesonotum	Anterior femora about 1.75× longer than mesonotum
Coloration	Brownish-testaceous	Generally pale green, mesonotum and abdomen light brown

**Table 3.** Morphological differences between Carl's female syntype of *M. batesi speiseri* from Malo and *M. batesii* species from Kala, New Guinea.

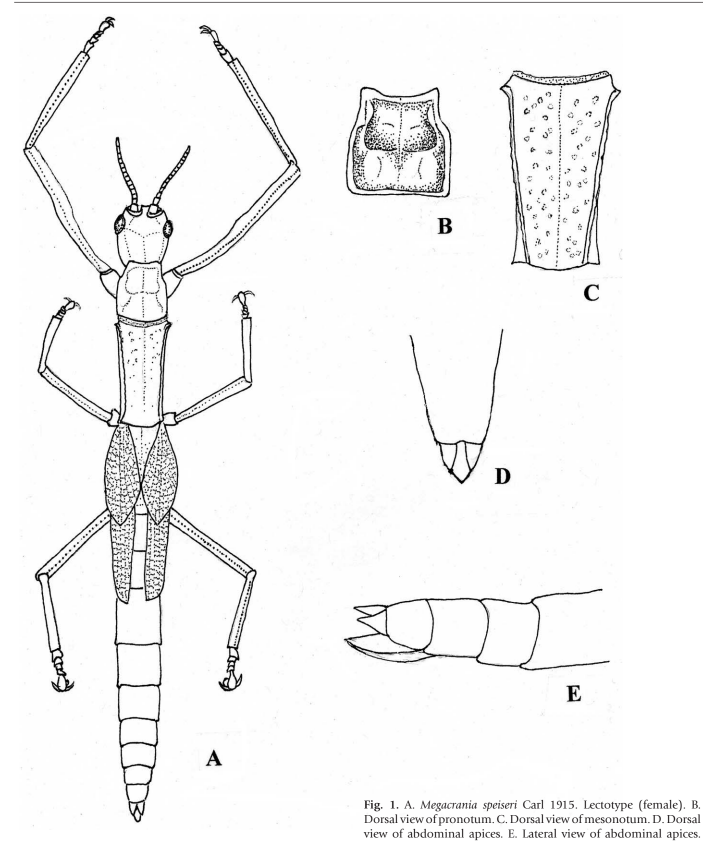
Characters	M. batesi speiseri	M. batesii
Mesonotum	Surface with about 40 oval granules, its lateral margin with needle-like spine	Surface with 80 rather strong granules, its lateral margins moderately spiny
Hind wing	$1.9\times$ as long as mesonotum, extending a little beyond the posterior margin of $2^{nd}$ abdominal tergum	1.2× as long as mesonotum, reaching the posterior margin of the 2 <sup>nd</sup> abdominal tergum
Coloration	Brownish-testaceous	Head, pronotum, legs and wings pale green, rest of body reddish-brown

- 11. Mesonotal surface with 60 granules, the lateral margin spiny, the first three anterior teeth closely connected; hind wing reaching only to center of 3<sup>rd</sup> abdominal tergum. Indonesia (Key Inseln, Obi Id, Boeroe) . . . . . . . . . . . . . . . brocki Hsiung Mesonotal surface with 95 granules, lateral margin very spiny, first two anterior teeth closely connected; hind wing reaching 4<sup>th</sup> abdominal tergum. New Guinea . . . . . . . . . . . . . . . . spina Hsiung

Megacrania speiseri Carl, 1915

The systematic status of Carl's M. batesi speiseri has been confused with Megacrania alpheus Westwood for a long period. Gunter (1931) followed Carl's publication and listed M. batesi speiseri occuring in New Herbiden. Four years later, he believed that Megacrania batesii Kirby was a synonym of Megacrania alpheus (Gunther 1935). Willemse (1926) described a new species, Megacrania bakeri, from New Hebrides. Thirty years later, he listed both Megacrania batesii and Megacrania bakeri as synonyms of Megacrania alpheus (Willemse 1955). Bragg (2001) listed Carl's M. batesi speiseri as a synonym of M. alpheus, when he studied the stick insects of Borneo. Otte and Brock (2005) doubted the validity of Bragg (2001), listing M. batesii batesii as a synonym of M. alpheus. Actually, M. alpheus is a very unique species whose holotype does not match any of the types of Megacrania. At the present, only one species is known to occur in Borneo, which is Megacrania rentzi Hsiung. Hsiung (1991, 2007) also noted that the locality of the type of M. alpheus might not be Ceylon, but rather a mislabelled Philippine specimen.

Megacrania batesi speiseri Carl, 1915, Phasmiden von Neu-Caledonien unden Loyalty-Inseln, pp. 173-178. In: Sarasin F., Roux J. (Eds) Nova Caledonia, Recherches Scientifiques en Nouvelle-Caledonie et aux lies Loyalty Zoologie Az. — Bragg 2001. Phasmids of Borneo. Nat. Hist. Pub (Borneo): 402 (partim). — Zompro and Brock. 2003. Revue Suisse de Zoologie 110(1): 23 (type data). — Gunter 1935. Overdruk Uit Het Natuurhistorisch Maandblad Nos 10 en 11: 125-126. — Willemse 1955. Treubia vd. 23, part 1: 44-45 (partim). — Bragg 2001. Phasmids of Borneo. Nat. Hist. Pub (Borneo): 402 (partim). — Zompro and Brock 2003. Revue Suisse de Zoologie



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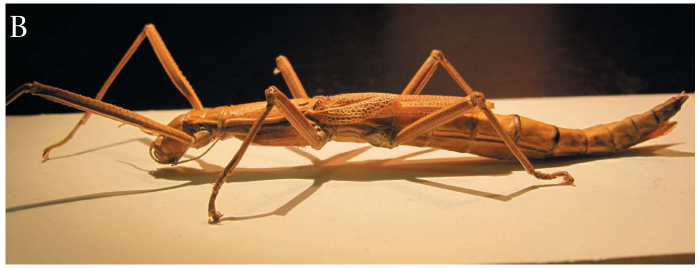




Fig. 2. *Megacrania speiseri* Carl 1915. Lectotype (female) A. Dorsal view of insect body. B. Lateral view of insect body. C. Granules of mesonotum. For color version, see Plate XVI.

110(1): 23 (type data). — Otte & Brock 2005. Phasmida species file. Catalog of stick and leaf insects of the world. 197. — Hsiung 2007. Journal of Orthoptera Research 16(2): 207.

Megacrania bakeri Willemse, 1926. Transactions Entomological Society London 1925: 513-529 (partim). — Günther 1931. Mitteilungen aus dem Zoologischen Museum in Berlin 14: 753-831 [pp. 779-828] (partim). — Shiraki 1932. Zoological Society Japan 45: 108-111 (partim). — Willemse 1955. Treubia Vol. 23, Part 1: 44-45 (partim) — Otte & Brock 2005. Phasmida species file. Catalog of stick and leaf insects of the world. 197. — Hsiung 2007. Journal of Orthoptera Research 16 (2): 207.

*Type.*—Lectotype (designated from Carl's syntype  $\[ \]$ , Malo. Deposited in Naturhistorisches Museum, Basel [Figs 1, 2])

*Description.* — **Head**: oval, slightly porrect, a little longer than broad. Thorax: pronotal disc as long as broad, slightly narrowed at anterolateral angles, dorsal surface uneven with strongly defined margins; mesonotum 2× length of pronotum, its surface with numerous (left 36-38, right about 41) oval granules; the granules of the posterior part are less strong than those of the anterior part; the lateral margins with weak needle-like spines. Wing: tegmina elongate-ovate, as long as mesonotum; hind wing 1.93× as long as tegmina and extending a little beyond posterior margin of second abdominal tergum. Leg: anterior femora about 1.98× as long as mesonotum, with ridge bearing five spines visible in ventral view, the mid femora with 2 on the left, 4 on the right, hind femora with 2 on the left and 2 on the right. Abdomen: elongate, segments I-V wider than remaining ones; posterior margin of anal segment nearly round, slightly concave medially; cerci broad, triangular in shape; subgenital plate gradually narrowing apically and slightly extending beyond cerci, its ventral surface with a longitudinal ridge.

Coloration. — Brownish-testaceous.

Measurements.—(length in mm)  $\bigcirc$ : body 105.0; pronotum 8.0; mesonotum 16.0; tegmen 16.0; hind wing 31.0; front femur 28.00; median femur 15.5; hind femur 18.0; front tibia 23.0; median tibia 13.5; hind tibia 15.0.

Distribution.—Known only from Malo, New Hebrides.

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#### References

- Bragg P.E. 2001. Phasmids of Borneo. Natural History Publication (Borneo) 402.
- Carl J. 1915. Phasmiden von Neu-Caledonien und den Loyalty-Inseln, pp. 173-178. In: Sarasin F., Roux J. (Eds) Nova Caledonia, Recherches Scientifiques en Nouvelle-Caledonie et aux iles Loyalty. Zoologie A2.
- Günther K. 1931. Beitrage zur Systematik und Geschichte der Phasmoidenfauna Ozeaniens, pp. 779-828. Mitteilungen aus dem Zoologischen Museum in Berlin 14: 753-831.
- Günther K. 1935. Ueber einige Phasmoiden aus der Sammlung des Hern Dr. C. Willemse, Eijgelhoven Overdruk uit net Natuurhistorisch Maandblad. Nps 10 en 11: 125-126.
- Hsiung C-C. 2007. Revision of the genus *Megacrania* Kaup (Cheleutoptera: Phasmatidae). Journal of Orthoptera Research 16: 207-221.
- Otte D., Brock P.D. 2005. Phasmida species File, Catalog of the stick and leaf insects of the world. 2<sup>nd</sup> Edition. The Insect Diversity Association at the Academy of Natural Sciences, Philadelphia 74: 197-198.
- Shiraki T. 1932. Phasmidae, *Megacrania*. Dobutsugaky Zasshi, Zoological Society Japan 45: 108-111.
- Willemse C. 1926. Contribution a la faune des Orthoptères des Nouvelles Hebrides. Transactions Entomological Society London 1925: 513-529.
- Willemse C. 1955. Descripton of a new species of *Megacrania* from Obi (Moluccas) with remarks on *Megacrania alpheus* Westwood (Orthoptera, Phasmidae) Troubia Vol. 23, Part 1: 41-46.
- Zompro O., Brock P.D. 2003. Catalogue of type material of stick-insects housed in the Museum d'histoire Naturelle, Geneva, with descriptions of some new taxa (Insecta: Phasmatodea). Revue Suisse de Zoologie 110: 23.