Description of two new species of the *Exocelina broschii*-group from Papua New Guinea, with revision and key to all representatives of this species group (Coleoptera, Dytiscidae, Copelatinae)

Helena Shaverdo¹, Katayo Sagata², Michael Balke³

¹ Naturhistorisches Museum, Burgring 7, 1010 Vienna, Austria ² Papua New Guinea Institute of Biological Research (PNGIBR), Goroka, Papua New Guinea ³ SNSB-Zoologische Staatssammlung München, Münchhausenstraße 21, D-81247 Munich, Germany and GeoBioCenter, Ludwig-Maximilians-University, Munich, Germany

Corresponding author: Helena Shaverdo (shaverdo@mail.ru; helena.shaverdo@nhm-wien.ac.at)

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Abstract

Two new species of *Exocelina* Broun, 1886 from Papua New Guinea are described herein: *E. mondmilensis* sp. n. and *E. pseudomarinae* sp. n. They are placed into the *E. broschii*-group based on the shovel/fork-like ventral sclerites of their median lobe. While the former has rather distinct combination of the morphological characters (inconspicuous dorsal punctuation, thin apex of the median lobe and ventral sclerite of the median lobe with two tips of different length), the latter is very similar to already described species *E. marinae* (Shaverdo, Sagata & Balke, 2005). All described species of the group are revised and a key to their identification is provided. Important diagnostic characters (habitus, color, protarsomeres 4–5, median lobes, and parameres) are illustrated. Data on the distribution of all species of the group are given showing that its representatives occur only in Papua New Guinea and most of them are widely distributed in its central part.

Keywords

*Exocelina broschii*-group, Copelatinae, Dytiscidae, new species, Papua New Guinea

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Introduction

This paper continues our previous studies on the New Guinea species of the genus *Exocelina* Broun, 1886 (Balke 1998, 1999; Shaverdo and Balke 2014; Shaverdo et al. 2005, 2012, 2013, 2014, 2016, submitted) and deals with one of the five species groups of New Guinea *Exocelina*, the *E. broschii*-group. This group was introduced by Shaverdo et al. (2005) for three species from Papua New Guinea (*E. broschii* (Balke, 1998), *E. hintelmannae* (Shaverdo, Sagata & Balke, 2005) and *E. marinae* (Shaverdo, Sagata & Balke, 2005)) and defined by the following apomorphy: shovel/fork-like ventral sclerite of the median lobe. Monophyly of the group was also supported by the phylogenetic analysis, based on molecular data (Toussaint et al. 2014).

Here, we provide a detailed diagnosis of the *E. broschii*-group, describe two new species, review the known species providing new faunistic data, and present a key to the species and map of their distribution.

We provided electronic resources for the species treated here in the form of species pages, which were automatically created by ZooKeys on the species-id.net portal with the publication of this article. This wiki engine based site provides for example high resolution art work and can be improved interactively should new data become available. By providing these resources, we hope to help creating a more user-friendly, sustainable taxonomy as suggested by Riedel et al. (2013).

Including the results of this work, 91 *Exocelina* species are described from New Guinea and 144 worldwide.

Material and methods

The present work is based on the material from the following collections:

- **BMNH** The Natural History Museum, London, UK
- **NARI** Papua New Guinea National Insect Collection, Port Moresby, PNG
- **NHMW** Naturhistorisches Museum Wien, Vienna, Austria
- **ZSM** Zoologische Staatsammlung München, Munich, Germany

All specimen data are quoted as they appear on the labels attached to the specimens. Label text is cited using quotation marks. Comments in square brackets are ours. We extracted DNA and obtained DNA sequence data for some of the species/specimens, marked with individual DNA extraction numbers (e.g., “264 DNA M. Balke”). All types of the herein described species are provided with red labels. The female specimens, identification of which is difficult or sometimes impossible, were included in the type series only when collected with males of respective species and did not differ morphologically from them. If two or more morphologically similar species were collected together (i.e., males found together), their females were not included in the types series of the respective species but were instead mentioned under additional material. Species descriptions are based on the whole type series.
Some of the species treated herein are very similar to each other and, based on low overall genetic divergence, most likely also very recent (Toussaint et al. 2014). We have used constant morphological difference based on examined series as an indicator of interrupted gene flow and as an operational criterion to delineate biological species, but suggest that extensive population genetic work using genomic data might reveal many additional lineages that represent putative species in a highly structured geographic and geological setting.

Measurements were taken with a Wild M10 stereomicroscope choosing the smallest and the largest specimens within and among the populations. The following abbreviations were used: TL (total body length), TL-H (total body length without head), MW (maximum body width), and hw (handwritten). The number of ventral setae on the male protarsomere 5 is given for only one specimen of each species, which was mounted on a glass slide (see below) for drawing. This character was found not very useful for the species identification since it is possible to make a general statement of the setation pattern (short/long, dense/sparse) but not to count them with certainty at the magnification of normal dissecting scopes. The potential phylogenetic information content of this character will be studied in a further work.

Drawings were made with the aid of a camera lucida attached to a Leica DM 2500 microscope. For detailed study and drawing, protarsi, and genitalia were removed and mounted on glass slides with DMHF (dimethyl hydantoin formaldehyde) as temporary preparations. The drawings were scanned and edited, using the software Adobe Illustrator CS5.1. Arrangement of the figures follows the species descriptions.

The terminology to denote the orientation of the genitalia (ventral for median lobe and dorsal and external for paramere) follows Miller and Nilsson (2003). Left and right lobes of the ventral sclerite of the median lobe are indicated according figure view, not their original orientation. The terminology on the structure of the prosternum follows Larson et al. (2000). Administrative divisions of Papua New Guinea follow information from Wikipedia (2016).

**Diagnosis of the *Exocelina broschii*-group sensu Shaverdo et al. (2005)**

The representatives of the *E. broschii*-group share the following diagnostic characters:

- beetles small or middle-sized (TL-H 3.2–4.15 mm);
- habitus oblong-oval (broadest approximately at elytral middle), with rounded pronotal and elytral sides, body outline continuous;
- pronotum short, trapezoidal, with posterior angles not drawn backwards;
- coloration brown to piceous, mainly uniform, sometimes with paler head and pronotum and darker elytra;
- microreticulation and punctuation of dorsal surface very fine to strongly impressed, so that beetles shiny to matt dorsally;
- metacoxae and abdominal ventrites 1–5 (and 6 in males) with thin, almost longitudinal striae/strioles;
– pronotum and elytra without striae or striales;
– pronotum with lateral bead;
– male antennomeres not modified, antennomere 2 larger than antennomere 3;
– male protarsomeres 1–3 not expanded laterally;
– male protarsomere 4 cylindrical, narrow, with large anterolateral hook;
– male protarsomere 5 not modified: long and narrow, without expansion and concavity, ventrally with two sparse rows of relatively short setae;
– median lobe of aedeagus with continuous outline in ventral and lateral view;
– ventral sclerite of median lobe not deeply divided in the middle, apically forming a shovel/fork-like structure with two apices;
– apical part of median lobe with numerous setae;
– paramere without notch on dorsal side;
– paramere with long setae occupying whole dorsal side.

Checklist and distribution of the species of the *Exocelina broschii*-group

Representatives of this species group are recorded only from Papua New Guinea (PNG).

| No. | Species Name | Location |
|-----|--------------|----------|
| 1.  | *Exocelina broschii* (Balke, 1998) | PNG Madang, Eastern Highlands |
| 2.  | *Exocelina hintelmannae* (Shaverdo, Sagata & Balke, 2005) | PNG: Simbu, Eastern Highlands, Gulf |
| 3.  | *Exocelina marinae* (Shaverdo, Sagata & Balke, 2005) | PNG: Sandaun, Hela |
| 4.  | *Exocelina mondmillensis* sp. n. | PNG: Western Highlands, Enga, Madang |
| 5.  | *Exocelina pseudomarinae* sp. n. | PNG: Hela |

Species descriptions

1. *Exocelina broschii* (Balke, 1998)
Figs 1–3, 8, 9A–E

*Copelatus* (*Papuadytes*) *broschii* Balke, 1998: 327; Nilsson 2001: 76 (catalogue).
*Papuadytes broschii* (Balke, 1998): Shaverdo et al. 2005: 270, 271 (notes, illustration).
*Papuadytes broschii* (Balke, 1998): Nilsson and Fery 2006: 56 (addition to catalogue).
*Exocelina broschii* (Balke, 1998): Nilsson 2007: 33 (comb. n.).
*Exocelina* undescribed sp. MB1520: Toussaint et al. 2014: Supplementary figs 1–4, tab. 2.

Type locality. Papua New Guinea: Madang Province, Finisterre Range, Moro, approximately 5°42’47.6"S; 146°03’40.1”E.

Type material studied. Holotype: male “Stn. No. 82”, “NEW GUINEA: Madang Dist., Finisterre Mts. Moro.C.5550ft. 30.x.-15.xi.1964.”, “M.E. Bacchus. B.M. 1965-120”, “Holotypus” [red], “Copelatus broschii sp.n. Balke des. 1997” (BMNH). Paratypes: 4 males, 1 female with the same labels as the holotype, except for “Paratypus Copelatus broschii sp.n. Balke des. 1997” (BMNH, NHMW, ZSM).
Figures 1–3. Habitus and coloration of *Exocelina broschii* (Balke, 1998). 1 holotype 2 Madang, Simbai area, PNG 152, specimen with finer dorsal punctuation 3 Madang, Simbai area, PNG 152, specimen with coarser dorsal punctuation.
Additional material. Madang: 1 male “Stn. No. 82”, “NEW GUINEA: Madang Dist., Finisterre Mts. Moro.C.5550ft. 30.x.-15.xi.1964.”, “M.E. Bacchus. B.M. 1965-120”, “Paratypus Copelatus broschii sp.n. Balke des. 1997” (BMNH) – although this specimen is with the para type label, it is not included in the type material of the original description in Balke (1998). 17 males, 8 females “Papua New Guinea: Madang, Adalbert Mts., Sewan - Keki, 700m, 4.v.2006, 04.42.215S 145.25.154E, Balke & Manaono (PNG 51)” (NARI, NHMW, ZSM). 7 males “Papua New Guinea: Madang, Adalbert Mts., Keki, 850m, 4.v.2006, nr 04.42.300S 145.25.089E, Balke & Manaono (PNG 52)”, one male with an additional green label “DNA M.Balke 1300” (NHMW, ZSM). 34 males, 35 females “Papua New Guinea: Madang, Adalbert Mts., below Keki, 790m, 5.v.2006, 04.42.300S 145.25.089E, Balke & Manaono (PNG 53)” (NARI, NHMW, ZSM). 14 males, 13 females “Papua New Guinea: Madang, Adalbert Mts., creek nr Keki, 790m, 28.xi.2006, 04.42.300S 145.25.089E, Binatang Boys leg. (PNG 53a)” (NHMW, ZSM). 4 males, 5 females “Papua New Guinea: Madang, Keki, Adalbert Mts., 400m, 29.xi.2006, 04.43.058S 145.24.437E, Binatang Boys, (PNG 119)” (NHMW, ZSM). 7 males, 6 females “Papua New Guinea: Madang, Keki-Sewan, Adalbert Mts., 700m, 30.xi.2006, nr 04.41.802S 145.25.460E Binatang Boys (PNG 120)” (NHMW, ZSM). 1 male “Papua New Guinea: Madang, Simbai area, 1800-2400m, 8.iii.2007, 05.12.693S 144.35.521E, Kinibel (PNG 151)” (ZSM). 24 males “Papua New Guinea: Madang, Simbai area, 1200m, 10.iii.2007, 05.13.389S 144.37.285E, Kinibel (PNG 152)” (NARI, NHMW, ZSM). 39 males “Papua New Guinea: Madang, Simbai area, 1200m, 11.iii.2007, 05.13.333S 144.37.611E, Kinibel (PNG 153)” (NARI, NHMW, ZSM). 10 males, 2 females “Papua New Guinea: Madang, Simbai - Mombeen, 1100m, 11.iii.2007, 05.12.876S 144.41.759E, Kinibel (PNG 154)” (NHMW, ZSM). Eastern Highlands: 4 males, 6 females “Papua New Guinea: Eastern Highlands, Bena Bridge, 1400m, 8.xii.2007, 06.10.781S 145.26.034E, Balke & Sagata (PNG 164)” (ZSM). 2 males “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 700m, 24.xi.2006, 05.52.754S 145.23.209E, Balke & Kinibel (PNG 109)”, one of them with an additional green label “DNA M.Balke 1520” (ZSM). 1 male, 2 females “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 1200m, 24.xi.2006, nr 05.52.754S 145.23.209E, Balke & Kinibel (PNG 110)”, one female with an additional green label “DNA M.Balke 1522” (ZSM). 8 males “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 800m, 24.xi.2006, 05.50.021S 145.24.664E, Balke & Kinibel (PNG 112)” (NHMW, ZSM). 18 males “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 750m, 25.xi.2006, 05.49.892S 145.24.491E, Balke & Kinibel (PNG 113)” (NARI, NHMW, ZSM). 3 males “Papua New Guinea: Madang, Akameku - Brahmin, Bismarck Range, 750m, 25.xi.2006, nr 05.49.307S 145.24.389E, Balke & Kinibel (PNG 114)” (NHMW, ZSM).

Females of doubtful identity. Eastern Highlands: 12 females “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 700m, 24.xi.2006, 05.52.754S 145.23.209E, Balke & Kinibel (PNG 109)” (ZSM). 24 females “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 800m, 24.xi.2006,
05.50.021S 145.24.664E, Balke & Kinibel (PNG 112)” (NARI, NHMW, ZSM). 15 females “Papua New Guinea: Eastern Highlands, Akameku - Brahmin, Bismarck Range, 750m, 25.xi.2006, 05.49.892S 145.24.491E, Balke & Kinibel (PNG 113)” (NHMW, ZSM). 25 females “Papua New Guinea: Madang, Akameku - Brahmin, Bismarck Range, 750m, 25.xi.2006, nr 05.49.307S 145.24.389E, Balke & Kinibel (PNG 114)” (NARI, NHMW, ZSM). These females are a mixture of two species: E. broschii and E. damantiensis (Balke, 1998). 19 males “Papua New Guinea: Madang, Simbai area, 1200m, 10.iii.2007, 05.13.389S 144.37.285E, Kinibel (PNG 152)” (NHMW, ZSM). These females are a mixture of two species: E. broschii and E. damantiensis (Balke, 1998). 53 females “Papua New Guinea: Madang, Simbai area, 1200m, 11.iii.2007, 05.13.333S 144.37.611E, Kinibel (PNG 153)” (NARI, NHMW, ZSM). These females are a mixture of three species: E. broschii, E. simbaiarea Shaverdo & Balke, 2014, and E. damantiensis (Balke, 1998).

**Additions to the description** (original description in Balke 1998, p. 327). **Size and shape:** Beetles small to medium-sized (TL-H 3.2–4.0 mm, TL 3.7–4.4 mm, MW 1.75–2.15 mm; holotype: TL-H 3.55 mm, TL 3.9 mm, MW 1.9 mm). **Male:** Protarsomere 4 with large, thick, strongly curved anterolateral hook-like seta. Protarsomere 5 ventrally with anterior row of 14 and posterior row of 5 short setae (Fig. 8A). Abdominal ventrite 6 with 3–6 lateral striae on each side. Median lobe with slightly curved apex in lateral view and more or less rounded in ventral view. Its ventral sclerite with almost equal, short apical lobes: left lobe broad or narrow (sometimes with broken apex, e.g., Fig. 9A) and right lobe short, relatively broad (Fig. 8B, C).

**Variability:** Beetles vary in size, kind of dorsal punctuation (Figs 1–3), and shape of ventral sclerite of the median lobe (Fig. 9A–E). Dorsal punctuation in great majority of the specimens is fine (Fig. 3), but some specimens have slightly coarser punctuation, and very few (the types and one specimen from Simbai area, Madang, see Figs 1, 2) have distinct punctuation, similar to that of E. pseudomarinae sp. n. There are populations (e.g., from Simbai area, Madang, and Akameku-Brahmin, Eastern Highlands) with the left lobe of the ventral sclerite of the median lobe very narrow (Fig. 9A, B). However, this character is not very stable even in one population. Taking into consideration the other different shapes of the ventral sclerite observed (Figs 8B, 9C–E) as well as the fact that it is differently sclerotized in different specimens and because of that is variable in shape, we treated all the material as E. broschii. Such variability in shape of the ventral sclerite of the median lobe is also characteristic for other species of this group (Figs 9, 10, 12).

**Distribution.** Papua New Guinea: Madang and Eastern Highlands Provinces (Fig. 14).

2. *Exocelina hintelmannae* (Shaverdo, Sagata & Balke, 2005) Figs 4, 9F, G

*Papuadytes hintelmannae* Shaverdo, Sagata & Balke, 2005: 272.

*Exocelina hintelmannae* (Shaverdo, Sagata & Balke, 2005): Nilsson 2007: 33 (comb. n.); Toussaint et al. 2014: Supplementary figs 1–4, tab. 2. (MB 1367).
**Type locality.** Papua New Guinea: border Simbu and Eastern Highlands Provinces, Crater Mountain, between Wara Sera Station and Herowana Village, Hulene River, approximately 06°43.4'S; 145°05.6'E.

**Type material studied.** Holotype: male “264 DNA M Balke” [green], “PNG Simbu / EHP. Crater Mountain, Sera - Herowana, Wara Hulene, 1000 m, 16IX2002, Balke & Sagata (PNG 17)”, “HOLOTYPUS Papuadytes hintelmannae sp.n. des. H. Shaverdo, K. Sagata & M. Balke, 2005” (BMNH). Paratypes: 1 male “256 DNA M Balke” [green], “PAPUA NEW GUINEA Simbu / EHP. Crater Mountain, Wara Sera Station, 800 m, 14IX2002, Balke & Sagata (PNG 10)”, “PARATYPUS Papuadytes hintelmannae sp.n. des. H. Shaverdo, K. Sagata & M. Balke, 2005” (NHMW). 1 male “260 DNA M Balke” [green], “PNG Simbu / EHP. Crater Mountain, Sera - Herowana, upper Oh River, 1200 m, 15IX2002, Balke & Sagata (PNG 12)”, “PARATYPUS Papuadytes hintelmannae sp.n. des. H. Shaverdo, K. Sagata & M. Balke, 2005” (NHMW).

**Additional material.** Simbu/EHL: 1 female “PAPUA NEW GUINEA: Simbu / EHP. Crater Mountain, Sera - Herowana, upper Oh river, 1200m, 15IX2002, Balke & Sagata (PNG 8)” (ZSM). 2 males, 6 females “Papua New Guinea: Simbu / EHP. Crater Mountain, Wara Sera Station, 800m, 14IX2002, Balke & Sagata, (PNG 009)” (ZSM). 17 males, 15 females “Papua New Guinea: Crater Mountain, Sera - Herowana, Wara Pima, 900m, 15IX2002, Balke & Sagata (PNG 011)” (ZSM). 7 males, 14 females “Papua New Guinea: Crater Mountain, Sera - Herowana, Wara Pima, 900m, 15IX2002, Balke & Sagata (PNG 012)” (NHMW, ZSM). 1 male, 1 female “Papua New Guinea: Crater Mountain, Sera - Herowana, Jau river, 1100m, 15IX2002, Balke & Sagata (PNG 013)” (ZSM). 8 males, 7 females “Papua New Guinea: Crater Mountain, Sera - Herowana, Jau river, 1000m, 16IX2002, Balke & Sagata (PNG 017)” (NHMW, ZSM). 25 males, 33 females “Papua New Guinea: Simbu / EHP. Crater Mountain, Herowana, Yawasa River, 1200m, 17.IX.2003, Balke & Sagata (PNG 019)” (NARI, NHMW, ZSM). Simbu: 8 males, 13 females “Papua New Guinea: Supa Haia, 1032, 10.xi.2002, K. Sagata, (WB1)” (NHMW, ZSM). EHL: 1 male “Stn. No. 177a”, “NEW GUINEA: E. Highland Dist., Wanatabe Valley. Nr. Okapa, c. 5000 ft. 5.ii.1965”, “M.E. Bacchus. B.M. 195-120” (BMNH). Gulf: 30 males, 30 females “Papua New Guinea: Gulf, Marawaka, nr. Ande, 1000m, 10.xi.2006, 07.03.598S 145.4.375E, Balke & Kinibel (PNG 89)”, one of them an additional green label “DNA M.Balke 1367” (NHMW, ZSM). 32 males, 35 females “Papua New Guinea: Gulf Province, Marawaka, Mala, 1400m, 11.xi.2006, 07.05.664S 145.44.467E, Balke & Kinibel, (PNG 90)” (NARI, NHMW, ZSM). 16 male, 12 females “Papua New Guinea: Gulf, Marawaka, Andakombe towards Morobe, 1100m,
Figures 4–7. Habitus and coloration of the holotypes. 4 *Exocelina hintelmannae* (Shaverdo, Sagata & Balke, 2005) 5 *E. marinae* (Shaverdo, Sagata & Balke, 2005) 6 *E. mondmillensis* sp. n. 7 *E. pseudomarinae* sp. n.
Figure 8. *Exocelina broschii* (Balke, 1998). **A** male protarsomeres 4–5 in ventral view (Madang, Simbai area, PNG 153) **B** median lobe in ventral view (paratype) **C** median lobe in lateral view (paratype) **D** paramere in external view (Madang, Simbai area, PNG 153).
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**Figure 9.** Lateral view of median lobe of (A–E) *Exocelina broschii* (Balke, 1998) and (F, G) *E. hintelmannae* (Shaverdo, Sagata & Balke, 2005). A, B Madang, Simbai area, PNG 153 C Madang, Adalbert Mts., Keki, PNG 52 D Madang, Adalbert Mts., below Keki, PNG 53 E Eastern Highlands, Bena Bridge, PNG 164 F, G Simbu/ Eastern Highlands, Crater Mountain, Sera-Herowana, Hulene River, PNG 017. Setae not shown.
Additions to the description (original description in Shaverdo et al. 2005, p. 272). Size and shape: Beetles medium-sized (TL-H 3.4–4.15 mm, TL 3.75–4.55 mm, MW 1.8–2.2 mm; holotype: TL-H 3.9 mm, TL 4.3 mm, MW 2.05 mm), see Fig. 4. Female: Without evident differences in external morphology from males, except for not modified protarsi and abdominal ventrite 6 without striae.

Variability: Beetles vary in shape of the median lobe and its ventral sclerite: mainly shape and length of its left lobe (Fig. 9F, G).

Distribution. Papua New Guinea: Simbu, Eastern Highlands, and Gulf Provinces (Fig. 14).

3. Exocelina marinae (Shaverdo, Sagata & Balke, 2005)
Figs 5, 10

Papuadytes marinae Shaverdo, Sagata & Balke 2005: 272.

Exocelina marinae (Shaverdo, Sagata & Balke, 2005): Nilsson 2007: 34 (comb. n.);
Toussaint et al. 2014: Supplementary figs 1–4, tab. 2 (E. marinae MB1291).

Type locality. Papua New Guinea: Sandaun Province, trail from Telefomin to Eliptamin.

Type material studied. Holotype: male “Papua N. G.: Sandaun Prov. Telefomin, 16.–17.5.1998 trail to Eliptamin 1700-1800 m; leg. Riedel”, “HOLOTYPUS Papuadytes marinae sp.n. des. H. Shaverdo, K. Sagata & M. Balke, 2005” (NHMW).

Additional material. Sandaun: 4 males, 6 females “Papua New Guinea: Sandaun, Mianmin, 670m 20.x.2008, 4.53.292S 141.34.118E, Ibalim (PNG 191)”, two males with additional green labels “DNA M.Balke 3733” and “DNA M.Balke 3734” (NHMW, ZSM). 2 females “Papua New Guinea: Sandaun, Mianmin (river), 990m, 23.x.2008, 4.54.570S 141.35.490E, Ibalim (PNG 192)”, one of them with an additional green label “DNA M.Balke 3737” (ZSM). 1 male, 1 female “Papua New Guinea: Sandaun, Mianmin (pool), 990m, 23.x.2008, 4.54.570S 141.35.490E, Ibalim (PNG 193)”, the female with an additional green label “M.Balke 3777 DNA” (ZSM). 2 males, 2 females “Papua New Guinea: Sandaun, Mianmin (river), 1080m, 24.x.2008, 04.55.780S 141.38.185E, Ibalim (PNG 195)”, one male and one female with additional green labels “DNA M.Balke 3742” and “DNA M.Balke 3741”, respectively (NHMW, ZSM). 1 male, 5 females “Papua New Guinea: Sandaun, Mianmin (pool), 1080m, 24.x.2008, 04.55.780S 141.38.185E, Ibalim (PNG 196)” (NHMW, ZSM). 1 female “Papua New Guinea: Sandaun, Mianmin (river), 700m, 21.x.2008, 04.52.858S 141.31.706E, Ibalim (PNG 197)” (ZSM). 1 female “Papua New Guinea: Sandaun, Mianmin area, >1000m, 26.xii.2009, Ibalim & Pius (PNG233)” (ZSM). 1 male, 5 fe-
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Figure 10. *Exocelina marinae* (Shaverdo, Sagata & Balke, 2005), lateral (A–C) and ventral (D–F) views of median lobe. A, D Sandaun, Mianmin, PNG 196 B, E Sandaun, Mianmin area, PNG 234 C, F Southern Highlands, Tari to Koroba, PNG 65. Setae not shown.
males “Papua New Guinea: Sandaun, Mianmin area, >1000m, 23.12.2009, Ibalim & Pius (PNG234)”, the male with an additional label “DNA M.Balke 4934” (NHMW, ZSM). 8 males, 7 females “Papua New Guinea: Sandaun, Mianmin area, >600m, 13.i.2010, Ibalim & Pius (PNG235)”, one male and one female with additional labels “DNA M.Balke 4938” and “DNA M.Balke 4931”, respectively (NHMW, ZSM). 1 male “Papua New Guinea: Sandaun, Mianmin area, >600m, 13.i.2010, Ibalim & Pius (PNG236)” (ZSM). 1 male, 1 female “Papua New Guinea: Sandaun, Mianmin area, >700m, 14.i.2010, 04 54.360S 141 36.953E, Ibalim & Pius (PNG238)”, the female with an additional label “DNA M.Balke 4933” (ZSM).

**Hela:** 1 male “Papua New Guinea: Southern Highlands, Tari to Koroba, 1600m, 15.v.2006, 05.46.500S 142.50.000E, Balke (PNG 65), “DNA M.Balke 1291” [green] (ZSM).

**Additions to the description** (original description in Shaverdo et al. 2005, p. 270). **Male:** Median lobe with apex slightly curved in lateral view and more or less rounded in ventral view. Its ventral sclerite with unequal apical lobes: left lobe very long (very often with broken apex) and right lobe short, relatively narrow (Fig. 10).

**Female:** Without evident differences in external morphology from males, except for not modified protarsi and abdominal ventrite 6 without striae.

**Variability:** Beetles small to medium-sized: for Mianmin populations: TL-H 3.3–3.55 mm, TL 3.6–3.95 mm, MW 1.75–1.95 mm; for the holotype (Telefomin): TL-H 3.6 mm, TL 4.1 mm, MW 1.9 mm (Fig. 5); for the specimen from Tari-Koroba: TL-H 3.85 mm, TL 4.25 mm, MW 2.15 mm. Also beetles vary in shape of the median lobe and its ventral sclerite as shown in Fig. 10.

**Distribution.** Papua New Guinea: Sandaun and Hela Provinces (Fig. 14). This species is mainly known from the south of Sandaun Province: Mianmin area. Based on the record from Tari-Koroba, we assume that the species occurs also further southeast.

### 4. *Eooceлина mondmmillensis* sp. n.

http://zoobank.org/810826A5-0AA1-47E6-9096-24D7EFC09805

Figs 6, 11, 12

**Type locality.** Papua New Guinea: Western Highlands Province, 5 km SE from Minj, Mondmill, 05°56.80’S, 144°39.90’E.

**Type material.** *Holotype:* male “Papua New Guinea: Western Highlands, Mondmill, 5 Km SE Minj, small pools near creek, 1741 m, 12.06.2006, 05.56.801S 144.39.898E, John (PNG 77)” (ZSM). *Paratypes:* *Western Highlands:* 53 males, 80 females with the same labels as the holotype (NARI, NHMW, ZSM). 81 males “Papua New Guinea: Western Highlands, Kurumul, 6 Km SW Kudjip, small stream, 1580 m, 13.06.2006, 05.53.426S 144.36.600E, John (PNG 78)”, one of them with an additional green label “DNA M.Balke 1339” (NARI, NHMW, ZSM). 69 males “Papua New Guinea: Western Highlands, Mt. Hagen town area, 1600m, 13.06.1994 05.49.745S 144.22.357E Balke & Kinibel (PNG 131)” (NARI, NHMW, ZSM).
Description of two new species of the *Exocelina broschii*-group...

Figure 11. *Exocelina mondmillensis* sp. n., Western Highlands, Mondmill, PNG 77  
A male protarsomeres 4–5 in ventral view  
B median lobe in ventral view  
C median lobe in lateral view  
D paramere in external view.
Figure 12. *Exocelina mondmillensis* sp. n., ventral view of median lobe. **A, B** Western Highlands, Mt. Hagen Town area, PNG 131 **C** Western Highlands, Gonzsidai-Sarup, PNG 144 **D** Enga, Anji, PNG 129. Setae not shown.
Description of two new species of the Exocelina broschii-group...

1 male, 1 female “Papua New Guinea: Western Highlands, Simbai, 1800-2000m, 26.ii.2007, 05.15.872S 144.32.717E, Kinibel (PNG 134)”, the male with an additional green label “DNA M.Balke 3308” (ZSM). 9 males, 7 females “Papua New Guinea: Western Highlands, Simbai, Ineng River, 2000m, 27.ii.2007, 05.14.943S 144.32.818E, Kinibel (PNG 135)” (ZSM). 18 males, 21 females “Papua New Guinea: Western Highlands, Simbai, 2000m, 28.ii.2007, 05.15.174S 144.32.812E, Kinibel (PNG 136)” (NHMW, ZSM). 6 males, 1 female “Papua New Guinea: Western Highlands, Simbai, Fundum, 2000m, 1.iii.2007, 05.15.03S 144.30.867E, Kinibel (PNG 137)” (NHMW, ZSM). 23 males, 11 females “Papua New Guinea: Western Highlands, Simbai, 1800-2000m, 1.iii.2007, 05.14.276S 144.28.741E, Kinibel (PNG 138)” (NHMW, ZSM). 53 males “Papua New Guinea: Western Highlands, Simbai, Kairong River, 1850m, 2.iii.2007, 05.14.840S 144.28.457E, Kinibel (PNG 139)” (NHMW, ZSM). 4 males “Papua New Guinea: Western Highlands, Simbai - Jimi, 1500m, 2.iii.2007, 05.16.074S 144.27.886E, Kinibel (PNG 140)” (NHMW, ZSM). 1 male “Papua New Guinea: Western Highlands, Jimi, 1500m, 2.iii.2007, 05.16.335S 144.27.930E, Kinibel (PNG 141)” (ZSM). 18 males “Papua New Guinea: Western Highlands, Kundum, 1400m, 03.iii.2007, 05.16.096S 144.27.869E, Kinibel (PNG 142)” (NHMW, ZSM). 42 males “Papua New Guinea: Western Highlands, Lugup River, 1700m, 4.iii.2007, 05.17.237S 144.28.214E, Kinibel (PNG 143)” (NHMW, ZSM). 40 males “Papua New Guinea: Western Highlands, Gonzsidai-Sarup, 1700m, 4.iii.2007, 05.19.060S 144.28.671E, Kinibel (PNG 144)” one male with an additional green label “DNA M.Balke 3313” (NHMW, ZSM). 15 males “Papua New Guinea: Western Highlands, Above Sendiap, 1400m, 5.iii.2007, 05.19.774S 144.28.307E, Kinibel (PNG 145)” (NHMW, ZSM). 2 males “Papua New Guinea: Western Highlands, Jimi Valley, above Sendiap Station, 950m, 6.iii.2007, 05.20.587S 144.28.847E, Kinibel (PNG 147)” (ZSM). **Enga**: 17 males, 17 females “Papua New Guinea: Enga, nr Wabag, 1800m, 6.xii.2006, 05.30.124S 143.44.459E, Balke & Kinibel, (PNG 125)”, one male with an additional green label “DNA M.Balke 1525” (NHMW, ZSM). 2 males “Papua New Guinea: Enga, nr Wapanamanda, 1700m, 6.xii.2006, 05.36.541S 143.52.559E, Balke & Kinibel (PNG 127)”, one male with an additional green label “DNA M.Balke 1526” (ZSM). 8 males “Papua New Guinea: Enga, Wapanamanda, 1500m, 6.xii.2006, 05.38.105S 143.55.338E, Balke & Kinibel, (PNG 128)” (NHMW, ZSM). 12 males, 3 females “Papua New Guinea: Enga, Anji, 1900m, 6.xii.2006, 05.42.109S 143.55.635E, Balke & Kinibel, (PNG 129)” (NHMW, ZSM). **Madang**: 5 males, 14 females “Papua New Guinea: Madang, Keki, Adalbert Mts., 400m, 29.xi.2006, 04.43.058S 145.24.437E, Binatang Boys, (PNG 119)” (NHMW, ZSM).

**Females of doubtful identity. Western Highlands**: 142 females “Papua New Guinea: Western Highlands, Kurumul, 6 Km SW Kudjip, small stream, 1580 m, 13.vi.2006, 05.53.426S 144.36.600E, John (PNG 78)” (NARI, NHMW, ZSM). These females are a mixture of three species: *E. mondmillensis* sp. n., *E. edeltraudae* (Shaverdo, Hendrich & Balke, 2012), and *E. damantiensis* (Balke, 1998). 47 females “Papua New Guinea: Western Highlands, Mt. Hagen town area, 1600m, 7.xii.1994
05.49.745S 144.22.357E Balke & Kinibel (PNG 131)” (NARI, ZSM). These females are a mixture of two species: *E. mondmillensis* sp. n. and *E. edeltraudae*. 50 females “Papua New Guinea: Western Highlands, Simbai, Kairong River, 1850m, 2.iii.2007, 05.14.840S 144.28.457E, Kinibel (PNG 139)” (NARI, ZSM). 10 females “Papua New Guinea: Western Highlands, Simbai - Jimi, 1500m, 2.iii.2007, 05.1.074S 144.27.886E, Kinibel (PNG 140)” (ZSM). 7 females “Papua New Guinea: Western Highlands, Jimi, 1500m, 2.iii.2007, 05.16.335S 144.27.930E, Kinibel (PNG 141)” (ZSM). 33 females “Papua New Guinea: Western Highlands, Kundum, 1400m, 03.iii.2007, 05.16.096S 144.27.869E, Kinibel (PNG 142)” (ZSM). These females are a mixture of two species: *E. mondmillensis* sp. n. and *E. jimiensis* Shaverdo & Balke, 2014. 26 females “Papua New Guinea: Western Highlands, Gonzsidai-Sarup, 1700m, 4.iii.2007, 05.19.060S 144.28.671E, Kinibel (PNG 144)” (ZSM). These females are a mixture of two species: *E. mondmillensis* sp. n. and *E. edeltraudae*. 34 females “Papua New Guinea: Western Highlands, Lugup River, 1700m, 4.iii.2007, 05.17.237S 144.28.214E, Kinibel (PNG 143)” (NHMW, ZSM). 9 females “Papua New Guinea: Western Highlands, Above Sendiap, 1400m, 5.iii.2007, 05.19.774S 144.28.307E, Kinibel (PNG 145)” (ZSM). 9 females “Papua New Guinea: Western Highlands, Jimi Valley, above Sendiap Station, 950m, 6.iii.2007, 05.20.587S 144.28.847E, Kinibel (PNG 147) (ZSM). These females are a mixture of two species: *E. mondmillensis* sp. n. and *E. madangensis* (Balke, 2001). **Enga:** 10 females “Papua New Guinea: Enga, Wanamananda, 1500m, 6.xii.2006, 05.38.105S 143.55.338E, Balke & Kinibel, (PNG 128)” (ZSM). These females are a mixture of two species: *E. mondmillensis* sp. n. and *E. madangensis* (Balke, 2001).

**Diagnosis.** Beetle medium-sized, brown to piceous, with reddish head and pronotal sides, shiny; median lobe with slightly curved downwards apex but thin in lateral view and ventral sclerite with two unequal apices (left one long, narrow and curved and right one short, broad and more or less rounded). The species is similar to *E. marinae* and *E. pseudomarinae* sp. n. in shape of the ventral sclerite of median lobe, but distinctly differs from them in having fine, inconspicuous punctuation and weak microreticulation on the dorsal surface and a thin tip of the median lobe. From *E. broschi* and *E. hintelmannae*, it can be distinguished by the shape of the median lobe (thin apex) and its ventral sclerite (very long left lobe), and from the former also by finer elytral punctuation.

**Description.** **Size and shape:** Beetle medium-sized (TL-H 3.5–4.1 mm, TL 3.9–4.5 mm, MW 1.8–2.2 mm), with oblong-oval habitus, broadest at elytral middle. **Coloration:** Head reddish brown to piceous, usually darker medially and posterior to eyes, sometimes almost uniform; pronotum with brown to piceous medially and reddish brown to brown sides; elytra brown to piceous, usually with narrow reddish sutural lines; head appendages and legs yellowish to reddish, legs distally darker, especially metathoracic legs (Fig. 6). Teneral specimen with coloration paler.

**Surface sculpture:** Head with dense punctuation (spaces between punctures 1–3 times size of punctures), evidently finer and sparser anteriorly; diameter of punctures smaller than diameter of cells of microreticulation. Pronotum with much sparser and finer
punctuation than head. Elytra with very sparse and fine punctuation, almost invisible. Pronotum and elytra with weakly impressed microreticulation, dorsal surface shiny. Head with microreticulation stronger. Metaventrite and metacoxae distinctly microreticulate, metacoxal plates with longitudinal strioles and transverse wrinkles. Abdominal ventrites with distinct microreticulation, strioles, and very fine and sparse punctuation.

**Structures:** Pronotum with distinct lateral bead. Base of prosternum and neck of prosternal process with distinct ridge, slightly rounded anteriorly. Blade of prosternal process lanceolate, relatively narrow, slightly convex, with distinct lateral bead and few setae; neck and blade of prosternal process evenly jointed. Abdominal ventrite 6 broadly rounded or slightly truncate.

**Male:** Antenna simple (Fig. 6). Protarsomere 4 with large, thick, strongly curved anterolateral hook-like seta. Protarsomere 5 ventrally with anterior row of 18 and posterior row of 4 short setae (Fig. 11A). Median lobe with thin apex, slightly curved in lateral view and pointed in ventral view. Its ventral sclerite with two unequal apices (left one long, narrow and curved and right one short, broad and more or less rounded). Paramere with subdistal setae denser and thicker than proximal setae (Fig. 11B–D). Abdominal ventrite 6 with 4–7 lateral striae on each side.

**Holotype:** TL-H 4.05 mm, TL 4.45 mm, MW 2.15 mm.

**Female:** Without evident differences in external morphology from males, except for not modified protarsi and abdominal ventrite 6 without striae.

**Variability:** Beetles vary mainly in shape of the ventral sclerite of the median lobe as shown in Fig 12.

**Distribution.** Papua New Guinea: Western Highlands, Enga, and Madang Provinces (Fig. 14).

**Etymology.** The name refers to Mondmill, the type locality, where the species was found in great numbers. The name is an adjective in the nominative singular.

5. *Exocelina pseudomarinae* sp. n.
http://zoobank.org/60127776-664C-425F-962E-B40E1F9B7E74
Figs 7, 13

*Exocelina* undescribed sp. MB1287: Toussaint et al. 2014: Supplementary figs 1–4, tab. 2.

**Type locality.** Papua New Guinea: Hela Province, Tari, 05°50.38’S, 142°55.90’E.

**Type material.** Holotype: male “Papua New Guinea: Southern Highlands, Tari (trickle in gardenland), 1700m, 12.v.2006, 05.50.383S 142.55.901E, Balke (PNG 58), “DNA M.Balke 1287” [green] (ZSM). Paratypes: 2 males, 1 female with the same labels as the holotype (NHMW, ZSM).

**Diagnosis.** Beetle medium-sized, brown to dark brown, with reddish head and pronotal sides, submatt; median lobe with apex strongly curved downwards in lateral view and ventral sclerite with two unequal apices (left one long, narrow and curved
Figure 13. *Exocelina pseudomarinae* sp. n., Southern Highlands, Tari, PNG 58 A male protarsomeres 4–5 in ventral view B median lobe in ventral view C median lobe in lateral view D paramere in external view.
apically and right one short, broad and more or less strait). The species is similar to *E. marinae* Shaverdo, Sagata & Balke, 2005 from which distinctly differs in larger size, sparser and finer punctuation and weaker microreticulation of the dorsal surface, and strongly curved apex of the median lobe, which is similar to that of *E. hintelmannae* Shaverdo, Sagata & Balke, 2005. The specimen of *E. marinae* from Tari-Koroba, though large in size and with the same distribution, has a distinctly stronger sculpture on the dorsal surface and a median lobe with only a slightly curved apex in lateral view and a narrower right lobe of the ventral sclerite. Therefore, it can be easily distinguished from *E. pseudomarinae* sp. n.

**Description.** *Size and shape:* Beetle medium-sized (TL-H 3.55–4.05 mm, TL 3.85–4.4 mm, MW 1.9–2.1 mm), with oblong-oval habitus, broadest at elytral middle. *Coloration:* Head reddish brown, brown to dark brown medially and posterior to eyes; pronotum with brown to dark brown medially (to piceous – narrow part on disc) and reddish brown sides; elytra brown to dark brown, sometimes with narrow reddish brown sutural lines; head appendages yellowish, legs yellowish to reddish, distally darker, especially metathoracic legs (Fig. 7). Teneral specimen with coloration slightly paler.

**Surface sculpture:** Head with very dense punctuation (spaces between punctures 1–2 times size of punctures), evidently finer and sparser anteriorly; diameter of punctures smaller than diameter of cells of microreticulation or equal to it. Pronotum and elytra with punctuation sparser and finer than on head, but very distinct. Pronotum and elytra with distinct microreticulation, dorsal surface submatt. Head with microreticulation stronger. Metaventrite and metacoxae distinctly microreticulate, metacoxal plates with longitudinal strioles and transverse wrinkles. Abdominal ventrites with distinct microreticulation, strioles, and sparse punctuation, coarser on two last abdominal ventrites.

**Structures:** Pronotum with distinct lateral bead. Base of prosternum and neck of prosternal process with distinct ridge, slightly rounded anteriorly. Blade of prosternal process lanceolate, relatively narrow, slightly convex, with distinct lateral bead and few setae; neck and blade of prosternal process evenly jointed. Abdominal ventrite 6 broadly rounded or slightly truncate.

**Male:** Antenna simple (Fig. 7). Protarsomere 4 with large, thick, strongly curved anterolateral hook-like seta. Protarsomere 5 ventrally with anterior row of 20 and posterior row of 7 short setae (Fig. 13A). Median lobe with strongly curved apex in lateral view and more or less rounded in ventral view. Its ventral sclerite with two unequal apices (left one long, narrow and curved apically and right one short, broad and more or less strait). Paramere with subdistant setae denser and thicker than proximal setae (Fig. 13B–D). Abdominal ventrite 6 with 6–8 lateral striae on each side.

**Holotype:** TL-H 4.05 mm, TL 4.4 mm, MW 2.1 mm.

**Female:** Without evident differences in external morphology from males, except for not modified protarsi and abdominal ventrite 6 without striae.

**Distribution.** Papua New Guinea: Hela Province. This species is known only from the type locality (Fig. 14).

**Etymology.** The name points to similarity of the new species to *E. marinae*. The name is a noun in the nominative singular standing in apposition.
Figure 14. Map of Papua New Guinea showing distribution of species of the *Exocelina broschii*-group.

**Key to species of the *Exocelina broschii*-group**

The key is based mostly on male characters. In many cases females cannot be assigned to a species due to the similarity of their external and internal structures (for female genitalia see Figs 17a and 17b in Shaverdo et al. (2005)). Some species are rather similar in external morphology, therefore, in most cases, the male genitalia need to be studied for reliable species identification. Numbers in parentheses refer to the order of species descriptions given above.

1. Dorsal surface of the body matt, with strongly impressed microreticulation and dense coarse punctuation or submatt, with finer microreticulation and punctuation (Figs 5, 7). Median lobe with apex broad, slightly or strongly curved in lateral view and ventral sclerite with two apical lobes of different length and shape: left one long (it can be broken apically) and narrow and right one shorter and broader (Figs 10, 13)............................................................................2

   – Dorsal surface of the body shiny, with distinctly weaker microreticulation and finer punctuation (Figs 1–4, 6). Median lobe with apex thin, slightly curved in lateral view and ventral sclerite with two apical lobes of different length and shape (Figs 11B, 12) or with apex broad, slightly or strongly curved in lateral view and ventral sclerite with two apical lobes of more or less equal length and shape..............................................................................................................................3
2 Dorsal surface of body matt, with strongly impressed microreticulation and dense coarse punctuation (Fig. 5); apex of median lobe slightly curved in lateral view (Fig. 10D–F, fig. 12a in Shaverdo et al. (2005))...........(3) marinae
– Dorsal surface of body submatt, with punctuation evidently sparser and finer and microreticulation weaker (Fig. 7); apex of median lobe more strongly curved in lateral view (Fig. 13C)....................(5) pseudomarinae sp. n.
3 Dorsal surface with very fine and sparse to moderately fine and dense punctuation (Figs 1–3); median lobe with apex broad, slightly curved in lateral view and ventral sclerite with two more or less equal apical lobes (Figs 8, 9A–E) ... (1) broschii
– Dorsal surface with very fine and sparse punctuation (Figs 4, 6); shape of median lobe or its ventral sclerite different..........................(4) hintelmannae
4 Median lobe with apex broad, strongly curved in lateral view, its ventral sclerite with two more or less equal tips (Fig. 9A–E, figs 3,13a in Shaverdo et al. (2005)) .................................................................(2) mondmillensis sp. n.

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References

Balke M (1998) Revision of New Guinea Copelatus Erichson, 1832 (Insecta: Coleoptera: Dytiscidae): The running water species, Part I. Annalen des Naturhistorischen Museum Wien 100B: 301–341.

Balke M (1999) Two new species of the genus Copelatus Erichson, 1832, subgenus Pseudopapuadytes Balke, 1998, from Papua New Guinea (Insecta: Coleoptera: Dytiscidae). Annalen des Naturhistorischen Museum Wien 101B: 273–276.
Broun T (1886) Manual of the New Zealand Coleoptera. Parts III and IV. George Didsbury, Government Printer, Wellington, I–XVIII+745–973.

Larson DJ, Alarie Y, Roughley RE (2000) Predaceous Diving Beetles (Coleoptera: Dytiscidae) of the Nearctic Region, with emphasis on the fauna of Canada and Alaska. NRC Research Press, Ottawa, Ontario, Canada, 982 pp.

Miller KB, Nilsson AN (2003) Homology and terminology: communicating information about rotated structures in water beetles. Latissimus 17: 1–4.

Nilsson AN (2001) Dytiscidae. World catalogue of insects. Vol. 3. Apollo Books, Stenstrup, 1–395.

Nilsson AN (2007) Exocelina Broun, 1886, is the valid name of Papuadytes Balke, 1998. Latissimus 23: 33–34.

Nilsson AN, Fery H (2006) World Catalogue of Dytiscidae – corrections and additions, 3 (Coleoptera: Dytiscidae). Koleopterologische Rundschau 76: 55–74.

Riedel A, Sagata K, Suhardjono YR, Tänzler R, Balke M (2013) Integrative taxonomy on the fast track – towards more sustainability in biodiversity research. Frontiers in Zoology 10: 15. doi: 10.1186/1742-9994-10-15

Shaverdo HV, Balke M (2014) Exocelina kinibeli sp. n. from Papua New Guinea, a new species of the E. ullrichi-group (Coleoptera: Dytiscidae). Koleopterologische Rundschau 84: 31–40.

Shaverdo HV, Sagata K, Balke M (2005) Five new species of the genus Papuadytes Balke, 1998 from New Guinea (Coleoptera: Dytiscidae). Aquatic Insects 27(4): 269–280. doi: 10.1080/01650420500290169

Shaverdo HV, Surbakti S, Hendrich L, Balke M (2012) Introduction of the Exocelina ekari-group with descriptions of 22 new species from New Guinea (Coleoptera, Dytiscidae, Copelatinae). ZooKeys 250: 1–76. Doi: 10.3897/zookeys.250.3715

Shaverdo HV, Hendrich L, Balke M (2013) Exocelina baliem sp. n., the only known pond species of New Guinea Exocelina Broun, 1886 (Coleoptera, Dytiscidae, Copelatinae). ZooKeys 304: 83–99. doi: 10.3897/zookeys.304.4852

Shaverdo H, Sagata K, Panjaitan R, Menufandu H, Balke M (2014) Description of 23 new species of the Exocelina ekari-group from New Guinea, with a key to all representatives of the group (Coleoptera, Dytiscidae, Copelatinae). ZooKeys 468: 1–83. doi: 10.3897/ zookeys.468.8506

Shaverdo H, Panjaitan R, Balke M (2016) A new, widely distributed species of the Exocelina ekari-group from West Papua (Coleoptera, Dytiscidae, Copelatinae). ZooKeys 554: 69–85. doi: 10.3897/zookeys.554.6065

Shaverdo H, Balke M, Panjaitan R (submitted) Exocelina ransikiensis sp. nov. from the Bird’s Head (Coleoptera: Dytiscidae: Copelatinae). Acta Entomologica Musei Nationalis Pragae.

Toussaint EFA, Hall R, Monaghan MT, Sagata K, Ibalim S, Shaverdo HV, Vogler AP, Pons J, Balke M (2014) The towering orogeny of New Guinea as a trigger for arthropod megadiversity. Nature Communications 1: 1–10 + 10 supplements, 5: 4001. doi: 10.1038/ncomms5001

Wikipedia, the free encyclopedia (2016) Administrative divisions of Papua New Guinea. http://en.wikipedia.org/wiki/Administrative_divisions_of_Papua_New_Guinea