Zeitschrift: Contributions to Natural History : Scientific Papers from the Natural

History Museum Bern

Herausgeber: Naturhistorisches Museum Bern

Band: - (2013)

Heft: 22

Artikel: Nebria (Patrobonebria) paropamisos, a new species from the Hindu

Kush (Coleoptera, Carabidae)

Autor: Huber, Charles / Schmidt, Joachim / Baur, Hannes

DOI: https://doi.org/10.5169/seals-786946

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Siehe Rechtliche Hinweise.

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. <u>Voir Informations légales.</u>

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. See Legal notice.

Download PDF: 26.04.2025

ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch

Nebria (Patrobonebria) paropamisos, a new species from the Hindu Kush (Coleoptera, Carabidae)

Charles Huber, Joachim Schmidt & Hannes Baur

ABSTRACT

Contrib. Nat. Hist. 22: 1–14

Nebria (Patrobonebria) paropamisos sp. nov. from the Hindu Kush Mountains of Afghanistan and Pakistan is decribed. Morphological and morphometric diagnoses to the related species N. himalayica BATES, 1889 and N. elegans Andrewes, 1925 and a key are given. Species separation is mainly based on multivariate ratio analysis (MRA), a recently developed method for the analysis of morphometric data.

Keywords: Coleoptera, Carabidae, *Nebria*, *Patrobonebria*, taxonomy, new species, Hindu Kush, shape PCA, LDA ratio extractor.

Introduction

The carabid species *Nebria himalayica* Bates, 1889 and *N. elegans* Andrewes, 1925 of the subgenus *Patrobonebria* Bänninger, 1923 are widely distributed in the Hindu Kush and Himalaya Mountains from Afghanistan to Nepal (Andrewes 1929, 1930; Bänninger 1923, 1925, 1955; Ledoux & Roux 2005). Due to the variability in habitus and coloration, *N. himalayica* was additionally described three times as today's synonyms indicate (*macrocephala* Breit, 1914, *pallidipes* Breit, 1914, *thibetica* Csiki, 1927). Newly examined specimens of this *himalayica* species group from several localities in the Hindu Kush Mountains of Afghanistan and Pakistan differ significantly in morphology and morphometry from *N. himalayica* and *N. elegans* respectively, and are herewith described as a new species.

Material and method

Abbreviations and material depository:

BMNH The Natural History Museum, London, United Kingdom

CANICH coll. Alexandr Anichtchenko Daugavpils, Latvia

CSCHM coll. Joachim Schmidt, Admannshagen, Germany

CWRASE coll. David Wrase, Berlin, Germany

ETHZ Eidgenössische Technische Hochschule Zürich, Switzerland (coll. Max

Bänninger)

MHNG Muséum d'histoire naturelle de la ville de Genève, Switzerland

MNHN Muséum nationale d'Histoire naturelle Paris, France

NHMB Naturhistorisches Museum Basel, Switzerland (coll. Georg Frey)

NMBE Naturhistorisches Museum der Burgergemeinde Bern, Switzerland

SMNS Staatliches Museum für Naturkunde Stuttgart, Germany (coll. Walter

Heinz)

In insect taxonomy multivariate statistical methods are widely applied to separate supposed species in difficult species complexes (e.g. Sorensen & Foottit 1992, Seifert 2002). Here we apply the multivariate ratio analysis (MRA) of Baur & Leuenberger (2011). MRA is an extension of principal component analysis (PCA) and linear discriminant analysis (LDA) that is especially suited for analyzing morphometric data in a taxonomic context. For a description and the application of the various MRA tools we refer to László et al. (2013). All calculations and graphics were done with the R language and environment for statistical computing (R Development Core Team 2013; version 3.0.2) using slightly modified R-scripts provided by Baur & Leuenberger (2011, under "Supplementary Material"). Scatterplots were generated with the package "ggplot2" (Wickham 2009).

The measurements for the MRA of the three examined species were taken using a stereo-microscope Leica MZ 16 with an ocular micrometer. The following distances were measured:

an1.l Length of the 1st antennomere

an1.w Width of the 1st antennomere

ely.l Length of the elytra ely.w Width of the elytra

eye.l Longitudinal eye length

fro.w Frons width as minimal distance between the eyes

hea.w Head width at the extreme points of the eyes

pro.aw Apical width of the pronotum

pro.bw Basal width of the pronotum
pro.mw Maximal width of the pronotum
pro.l Length of the pronotum

set.d Apical distance of the lateral seta of the pronotum

We measured 53 specimens of the three taxa *N. paropamisos* sp. nov., *N. himalayica* and *N. elegans*. Measurements of males and females could be pooled, since their values were entirely overlapping in range.

Results and discussion

Morphometry

We first calculated a shape PCA to see how well the taxa delineated by qualitative characters were supported by morphometric variation. A PCA is convenient because it does not require *a priori* assignment of specimens to particular groups but assumes instead that they belong to a single group. It thus avoids bias with respect to particular groupings. In a shape PCA of the three taxa only the first two components explaining about 70% of the variation were informative. A scatterplot showed a clear separation of all taxa (Fig 1). The

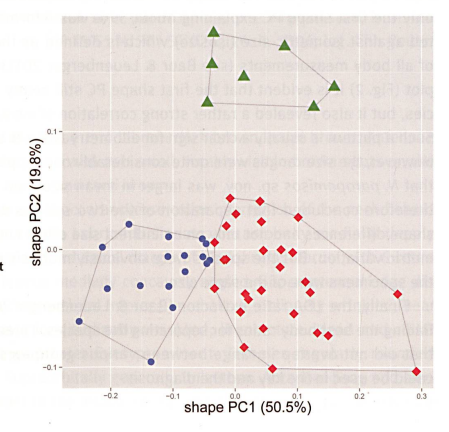


Fig 1: Scatterplot of first against second shape PC of the three species Nebria (Patrobonebria) paropamisos sp. nov. (blue dots), N. himalayica (red diamonds), and N. elegans (green triangles).

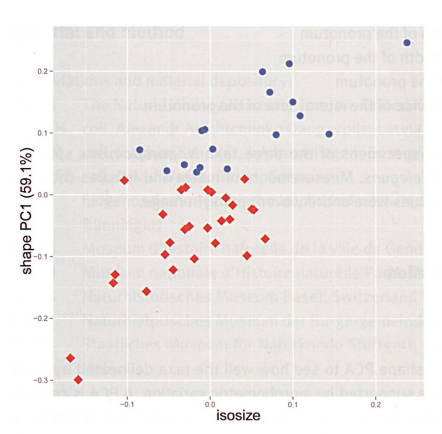


Fig 2: Scatterplot of isosize against first shape PC of the two most similar species, Nebria (Patrobonebria) paropamisos sp. nov. (blue dots) and N. himalayica (red diamonds).

first shape PC differentiated N. paropamisos sp. nov. from N. himalayica, while the second shape PC widely separated the two taxa from N. elegans. Because the ranges of N. paropamisos sp. nov. and N. himalayica were almost touching, we performed a further shape PCA including only these two species. Here only the first shape PC explaining about 59% was informative and was plotted against isometric size (isosize) which is defined as the geometric mean of all body measurements (see Baur & Leuenberger 2011). From the scatterplot (Fig. 2) it is evident that the first shape PC still neatly separated the species, but it also revealed a rather strong correlation of isosize with shape PC1. Such a pattern is usually a clear sign for allometry (Baur & Leuenberger 2011). However, the size ranges were quite considerably overlapping despite the fact that N. paropamisos sp. nov. was larger in mean size than N. himalayica. We therefore concluded that separation of the two species was based on true shape differences and not only on an indirect size effect caused solely by allometric variation. But the species were obviously more similar in shape when the specimens were of the same size.

Finally, the LDA ratio extractor (Baur & Leuenberger 2011) was used for finding the best body ratios for separating the species. Three ratios were found that did not overlap in range between various groupings (Tab 1) and thus could be used in the key and the diagnosis.

group comparison	best ratio	range group 1	range group 2
paropamisos–himalayica	set.d : eye.l	1.23-1.51	0.78-1.25
paropamisos–elegans	an1.l: eye.l	0.90-1.00	1.10-1.18
himalayica–elegans	an1.l: eye.l	0.85-1.01	1.10-1.18

Tab 1: Best separating ratios found by the LDA ratio extractor for various groupings of the three species *Nebria (Patrobonebria) paropamisos* sp. nov., *N. himalayica*, and *N. elegans*.

Description

Nebria (Patrobonebria) paropamisos sp. nov. (Fig 3)

Holotype \circlearrowleft : Pakistan (Swat), Utrot, 2200–2800 m, 12.–14. 7. 1982, Erber & Heinz leg. (SMNS).

Paratypes: 6 \circlearrowleft 4 \circlearrowleft same data as holotype (SMNS, NMBE); 3 \circlearrowleft 3 \circlearrowleft Pakistan (Swat), Utrot, 2300/2600 m, 15./19. 7. 1997, Heinz leg. (SMNS, CWRASE, NMBE); 1 \circlearrowleft Pakistan, Swat, s/Utrot, 2500–2600 m, 14. 5. 1983, leg. Besuchet & Löbl (MHNG).

Additional material examined:

3 \circlearrowleft Pakistan (Chitral), Madaglasht, 2500–3700 m, 5.–7. 7. 1982, Erber & Heinz leg. (SMNS, NMBE); 1 \circlearrowleft Pakistan, Chitral, Bumburet, 2200–2350 m, 24. 5. 1983, leg. Besuchet & Löbl (MHNG); 1 \circlearrowleft 3 \circlearrowleft Afghanistan, Nuristan (Kunar) Parun, 2600 m, 35° 15'55 N, 70° 54'02 E, 26. 6. 2006, leg. Chr. Reuter (CSCHM; CWRASE).

Body length: 14-17 mm.

Colour black, mandibulae und labrum dark brown, palpi brown. Antennae dark brown to black. Head with two small, weakly visible brown spots on the vertex. Legs black, knees and tarsi brown.

Head large, with a distinct transverse collar impression of the neck behind the eyes. Mandibles long. Labrum trisinuate, occasionally medially deeply notched, causing a V-shaped apical margin of the labrum; labrum with 6 setae. Apical margin of clypeus medially concavely angled. Supraantennal edge distinctly rebordered. Supraorbital impression shallow, obliquely wrinkled, near the supraorbital seta longitudinally wrinkled; impunctate. Head and collar impression faintly punctate. Eyes prominent. Temples regularly rounded towards the neck. Supraorbitally generally unisetose. Antennae long and slender, extending almost to the middle of the elytra. Antennal scape weakly sub-

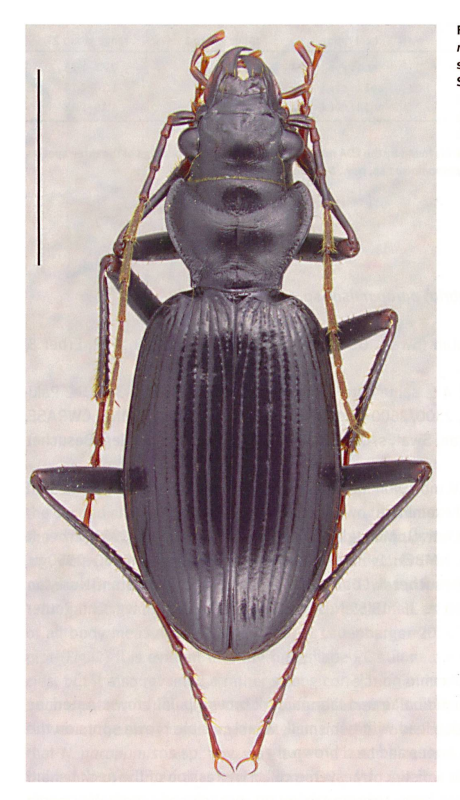
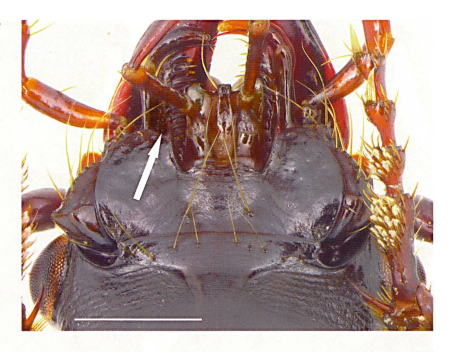


Fig 3: Nebria (Patrobonebria) paropamisos sp. nov., Holotype male. Scale bar = 5 mm.

oval, basally narrowed, with 1 dorsal seta. 2^{nd} antennomere with 1 ventral seta, 4^{th} antennomere with an apical collar of long setae, with several additional short setae apically. 1^{st} antennomere shorter than the eye's diameter, ratio 1^{st} antennomere: diameter of eye = 0.95 (0.90–1.00). Ligula blunt, with 2 long apicolateral setae. Penultimate labial palpomere bisetose. Tip of the medial tooth of the mentum truncated with a distinct notch. Apex of the mental lobe

Fig 4: Mentum of Nebria (Patrobonebria) paropamisos sp. nov. with a distinct incision of the lateral lobe (arrow). Holotype. Scale bar = 1 mm.



short, spiny, lateral lobe of the mentum with a distinct concave incision (Fig 4). Submentum with a row of 6–10 setae. Microsculpture of the head isodiametric.

Pronotum cordiform (Fig 5), transverse, anteriad considerably widened, widest at apical fifth; ratio width: length of the pronotum = 1.34 (1.26-1.44). Lateral margin convex without a break in outline near the lateral marginal pore. Pronotum strongly rounded towards the anterior angles, narrowed towards the posterior angles, concavely and roundly angled slightly before the posterior angles. Anterior angles regularly rounded to a triangular lobe, which is distinctly protruding. Posterior angles laterally short, with the tip outwards. Posterior angles narrower than the anterior ones, ratio = 0.79 (0.74-0.87). Lateral channel large, near anterior angle as large as the width of the 1st antennomere; channel narrowed posteriad. Lateral margin bladelike, obliquely upturned. Basal margin bisinuate. Pronotal disc convex, slightly transversally wrinkled. Prebasal fovea deep, oblong, reaching the base. Anterior and posterior transverse impressions deep, the median longitudinal impression weak. Prebasal fovea, the anterior and the posterior transverse impressions and the lateral groove tightly and coarsely punctate. Apical and basal margination absent, but finely longitudinally wrinkled. 1 lateral and 1 basolateral seta present. Insertion of the lateral seta on the channel's border behind the widest diameter of the pronotum. Microsculpture of the pronotum isodiametric. Disc impunctate. Proepisternum caudad tightly punctate. Prosternal process large, triangular, obtusely acuminate, impunctate and immargined, medially with a faint bulge.

Elytral silhouette elongate-ovoid, widest behind middle. Ratio elytral length: elytral width = 1.69 (1.63-1.78). Lateral margin straight (not concavely





Fig 5: Pronota of (a) Nebria (Patrobonebria) paropamisos sp. nov., Holotype male, and (b) N. (Patrobonebria) himalayica, Lectotype male (MNHN). Scale bar = 1 mm.

sinuate) at basal fourth; subapically concavely sinuate. Elytral apex rounded. Basal margination curved, joined at an obtuse angle with the lateral margination. Humeral carina absent. Striae distinctly impressed, punctate. Striae 1–3 reaching the apex, the other striae and their punctation obliterate just before the apex. Short faint carina at apex. Intervals flat, 3rd interval with 6–9 short setae. Scutellar setae present. Microsculpture isodiametric. Mesepisterna tightly punctate. Metepisterna twice as long as wide, coarsely and tightly punctate. Metacoxa with 4–6 basal and 1 apical setae. Hindwings fully developed. 2nd sternum (sensu Ledoux & Roux 2005) laterally rough, coarsely punctate. 3rd sternum laterally and medially asetose. Sterna 4–6 each with 4–5 posterior paramedial setae. Anal sternum with 1 paramedial seta in the male and 2–3 in the female. All sterna with faint impressions laterally.

Legs long and slender. Tarsi robust; all tarsi dorsally glabrous. Protarsomeres 1–2 of the males slightly dilated, ventrally with pads of adhesive setae. Metatarsomere 4 with a large, triangular ventroapical tooth, bearing long setae. In males metatarsomeres 2–4 at base laterally compressed.

Aedeagus (Fig 6): Median lobe basally regularly rounded, mid-shaft to the apex straight, deflected towards the left. Tip of the apex acute, short (Fig 6c).

Diagnosis: *N. paropamisos* sp. nov. differs from *N. himalayica* by the ovoid elytra, by the not pronounced shoulders which are distinct in *N. himalayica*, in the shape of the pronotum (Fig 5), by the upturned lateral margin of the

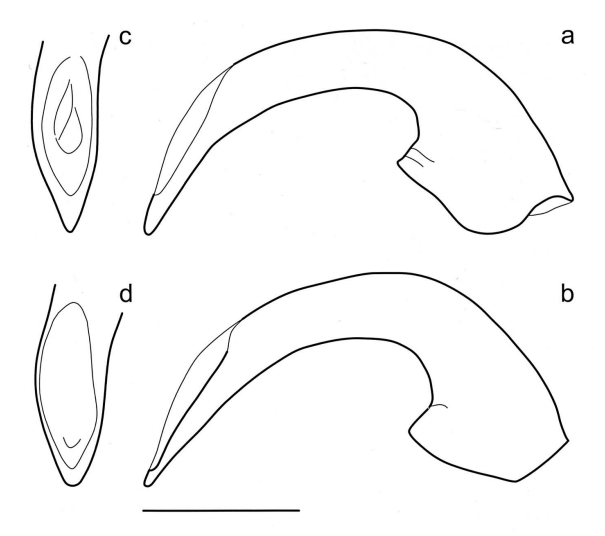


Fig 6: Aedeagi of Nebria (Patrobonebria) himalayica (a) and N. (Patrobonebria) paropamisos sp. nov. (b), Holotype male. Apices in frontal view of N. (Patrobonebria) himalayica (c) and N. (Patrobonebria) paropamisos sp. nov. (d). Scale bar = 1 mm.

pronotum, and by the wide lateral groove of the pronotum being as wide as the width of the 1^{st} antennomere, whereas in N. himalayica the narrow groove is of half the width of the 1^{st} antennomere. Ratio set.d: eye.l = 1.23-1.51 in N. paropamisos sp. nov., 0.78-1.25 in N. himalayica. In N. paropamisos sp. nov. the anterior angles of the pronotum protrude distinctly and triangularly, whereas in N. himalayica the angles are largely rounded and only little protruding. Tip of the aedeagus in N. paropamisos sp. nov. short, in N. himalayica longer and slender.

N. paropamisos sp. nov. differs from *N. elegans* by the large upturned lateral channel of the pronotum, which is narrow in *N. elegans*, and the strongly protruding anterior angels of the pronotum, which only slightly protrude in *N. elegans*. In *N. paropamisos* sp. nov. the 1st antennomere is generally shorter than the eye's diameter in contrast to *N. elegans* where it is longer; ratio an1.l: eye.l = 0.90–1.00 in *N. paropamisos* sp. nov., 1.10–1.18 in *N. elegans*. In *N. paropamisos* sp. nov. the scutellar setae of the elytra are present, in *N. elegans* absent.

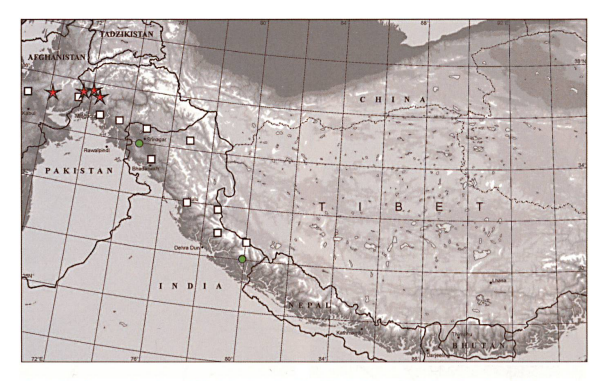


Fig 7: Relief map of western High Asia showing the distribution of Nebria (Patrobonebria) paropamisos sp. nov. (red stars), N. (Patrobonebria) elegans (green dots), and N. (Patrobonebria) himalayica (white squares).

Etymology: The name (noun in apposition) refers to the Paropamisos Mountains, the Ancient Greek name for the Hindu Kush Mountains.

Distribution: The new species is known from the Hindu Kush Mountains in North-Eastern Afghanistan (Kunar Province) and North-Western Frontier Province (Chitral, Swat) of Pakistan (Fig 7).

Key

Step 4 of the determination key in Huber & Geiser (2012) of the *Patrobonebria* species, which have the legs and the appendices of the head brown to black, has to be modified as follows:

- 4 Anterior angles of the pronotum rounded, faintly protruding. 4a
- Anterior angles of the pronotum triangular, distinctly protruding. 4b
- Outline robust, elytra parallel, shoulder distinctly produced. Lateral groove
 of the pronotum large. 1st antennomere stocky, ratio 1st antennomere: length

- Elytra elongate-parallel. Lateral groove of the pronotum narrow, lateral margin with a distinct concave impression at the insertion site of the midlateral seta. Basal incision of the pronotum sharp, distinctly before the posterior angles; posterior angles of the pronotum long. Cang Shan/Yunnan.
 N. megalops Huber & Geiser, 2012

Additional material examined

Nebria (Patrobonebria) himalayica BATES, 1889

N. macrocephala Breit, 1914 N. pallidipes Breit, 1914 N. thibetica Csiki, 1927

Type material of *N. himalayica*:

N. himalayica: Lectotype \circlearrowleft , Goorais Valley, May 1887, J. H. Leech [printed label] // himalayica Bates [handwritten label] // Ex Musaeo H. W. Bates 1892 [printed label] // Museum Paris, ex. Coll. R. Oberthur [printed label] // Lectotype [red printed label] (MNHN).

Type material of *N. macrocephala* and *N. pallidipes*:

- 2 \circlearrowleft , 1 \circlearrowleft Type [red printed label] // Po-o, S. W. Thibet [printed label] // Nebria macrocephala n. sp. Breit [in Breit's handwriting] // ex. Orig. Samlg. J. Breit Wien [printed label] (NHMB);
- 1 \circlearrowleft , same data // Type [red label] // ex. Coll. Breit [handwritten] // Nebria macrocephala n. sp. Breit [in Breit's handwriting] // H. E. Andrewes Coll., B. M. 1945-97 (BMNH);
- 1 \circlearrowleft , same data, with additional label: *pallidipes* a. *macrocephala* Brt. (NHMB); [Remark: Breit (1914) did not correctly recognize the sex, when he described his type specimen series of five females. Four of these five type specimens are available in the Breit collection (in the Frey collection in the NHMB). Andrewes (1929) made the note "I have in my collection a cotype of *macrocephala* Breit".];
- 1 ♂ Poo, West-Himal., coll. Splichal // Bashar gegen Shipki Pass nicht Tibet aber a. d. Grenze, Andrewes vid. 6. 9. 1926 [handwritten by Bänninger] //

Nebria macrocephala Breit, Co-Type 6. 1922 [handwritten by Bänninger] (ETHZ). [Remark: This is probably not a specimen of Breit's type series. Andrewes (1929) cited the locality "Punjab: Bashahr State, Poo" referring possibly to this specimen of the Bänninger collection.]

Additional material of N. himalayica:

1 \mathcal{E} , 1 \mathcal{E} J. Klapperich, Qulatak [sic!], 1950 m, Salangtal, 9. 10. 1952, Hindukusch, O-Afghanistan // N. (Patrobon.) himalayica Bts. [handwritten], det. Bänninger 1954 (ETHZ); 1 ♀ same data (NHMB) [Remark: Klapperich (1954, p. 117) wrote the locality in his paper "Qualatak, 1950 m, Ort im Salang-Tal"]; 1 & J. Klapperich, Bashgultal, 1200 m, Nuristan, 11. 5. 1953, Afghanistan // N. (Patrobon.) himalayica Bts. [handwritten], det. Bänninger 1954 (ETHZ); 1 ♀ Khalatse [= Khalsi/Jammu and Kashmir/India], 15000 [feet] // N. thibetica Cs. (= N. macrocephala Br.), Übergang zu pallidipes, Bänninger det. 1929, Andrewes vid. 19. 11. 1929 (ETHZ); 1 3 India, Milam, Gori V., 11500 ft. [printed] // macrocephala Breit, Bänninger det. [handwritten] // H. E. Andrewes Coll., B. M. 1945-97 (BMNH); 1 ♀ India, Milam, Gori V., 11500 ft. [printed] // N. pallidipes Breit, v. macrocephala Breit, H. E. Andrewes det. [handwritten] // H. G. Champion Coll, B. M. 1953-156 // G. Ledoux det. 1982 (BMNH); $2 \circlearrowleft$, $6 \circlearrowleft$ India, Milam, Gori V., 11500 ft. [printed] // H. G. Champion Coll, B. M. 1953-156 // G. Ledoux det. 1982 (BMNH); 1 & India, Parbatti V., Kulu, Punjab, 6-8000 ft., H. C. G. [printed] // H. E. Andrewes Coll., B. M. 1945-97 (BMNH); 4 ♀ same data // H. G. Champion Coll., B. M. 1953-156 // N. himalayica Bates, G. Ledoux det. 1982 (BMNH); 1 & Ramsu 4500, Ramban Div., Kashmir, 8. V. 1928, B. M. Bhatia [printed] // under wet stones [handwritten] // For. Res. Inst., Dehra Dun [printed] // Nebria himalayica, H. E. Andrewes det. // H. E. Andrewes Coll., B. M. 1945-97 (BMNH); 3 ♂ 1 ♀ N India, Uttarakhand, Uttarkashi distr., N30°57'41.57", E78°41'54.75" left tributary of Bhagirathi, 2300 m, 13.–15.04.2012, Anichtchenko A. leg. (CANICH); 3 $\stackrel{\wedge}{\circ}$ 2 $\stackrel{\vee}{\circ}$ India, Uttarakhand, Uttarkashi distr., Gangnani, left tributary of Bhagirathi, 2150 m, N30°57'43", E78°41'54", 13.–15.04.2012, R. Cibulskis leg. (CANICH); 1 ♂ Pakistan, Swat, Malam Jabba, 2300-2400 m, 9. 5. 1983, leg. Besuchet & Löbl.

Nebria (Patrobonebria) elegans Andrewes, 1925

Type material of *N. elegans*:

1 \circlearrowleft , Type [red round label] // Sunderdhunga V., W. Almora Divn., 8000–12000 feet, June 19., H. G. C. [= Champion; printed label] // 3118 // 1928.129 // Nebria Elegans Andr., Type (\circlearrowleft), H. E. Andrewes det. [handwritten] (BMNH).

1 \bigcirc , Sunderdhunga V., W. Almora Divn., 8000–12000 feet, June 19., H. G. C. [printed] // 3118 // Nebria Elegans Andr., cotype (\bigcirc), H. E. Andrewes det. [handwritten] (BMNH).

Additional material of *N. elegans*:

2 \circlearrowleft Cachemire, 3800 m, Gulmarg env., 2. 8. 1978, leg. G. Ledoux (SMNS); 1 \circlearrowleft Inde, Cachemire, 3000 m, Gulmarg env., 3. 8. 1978, leg. G. Ledoux, det. G. Ledoux (SMNS); 3 \circlearrowleft , 1 \circlearrowleft Cachemire, 3800 m, Gulmarg env., 7. 8. 1979, leg. G. Ledoux (NMBE, SMNS).

Acknowledgements

We gratefully acknowledge for specimen loan Thierry Deuve and Azadeh Taghavian (MNHN), Beulah Garner and Michael Geiser (BMNH), Wolfgang Schawaller (SMNS), Franziska Schmid (ETHZ), Eva Sprecher (NHMB), Giulio Cuccodoro (MHNG), Alexander Anichtchenko, Daugavpils, Latvia, and David Wrase, Berlin. We are very grateful to Elsa Obrecht for help with the manuscript, and to Christoph Germann (both NMBE) with the photographs.

References

Andrewes, H.E. (1929): The fauna of British India, including Ceylon and Burma. Coleoptera, Carabidae, Vol. 1 – Carabinae. – 431 pp., 10 pl. + 1 map., London.

Andrewes, H.E. (1930): Catalogue of Indian Insects. Part 18 – Carabidae. – 389 pp., Calcutta.

Bänninger, M. (1923): Versuch einer Bestimmungstabelle der zentral- und ostasiatischen *Nebria*-Arten ohne gelbe Flügeldeckenzeichnung, nebst Bemerkungen über einige andere Formen (6. Beitrag zur Kenntnis der Carabinae). – Koleopterologische Rundschau 10: 129–142.

Bänninger, M. (1925): Neunter Beitrag zur Kenntnis der Carabinae: die Nebriini. – Entomologische Mitteilungen 14: 180–195.

Bänninger, M. (1955): Die *Nebria*, *Notiophilus*, *Omophron*, *Siagona* und *Scarites* (Col. Carab.) der Afghanistan-Expedition 1952/53 J. Klapperichs. – Entomologische Blätter 51: 47–51.

Baur, H. & Leuenberger, C. (2011): Analysis of ratios in multivariate morphometry. – Systematic Biology 60: 813–825.

Breit, J. (1914): Beschreibung zwölf neuer palaearktischer Coleopteren-Formen aus der Familie Carabidae. – Koleopterologische Rundschau 3: 155–170.

Huber, C. & Geiser, M. (2012): *Nebria (Patrobonebria) megalops* sp. n. from Yunnan (China) (Coleoptera, Carabiae). – Mitteilungen der Schweizerischen Entomologischen Gesellschaft 85: 159–165.

Klapperich, J. (1954): Auf Forschungsreise in Afghanistan. – Entomologische Blätter 50: 107–118.

László, Z., Baur, H. & Tóthmérész, B. (2013): Multivariate ratio analysis reveals *Trigonoderus pedicellaris* Thomson (Hymenoptera, Chalcidoidea, Pteromalidae) as a valid species. – Systematic Entomology 38: 753–762.

Ledoux, G. & Roux, P. (2005): Nebria. – 976 pp., Saint-Just-la-Pendue.

R Development Core Team (2013): R: A language and environment for statistical computing. – R Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.R-project.org.

Seifert, B. (2002): How to distinguish most similar insect species – improving the stereomicroscopic and mathematical evaluation of external characters by example of ants. – Journal of Applied Entomology 126: 445-454.

Sorensen, J.T. & Foottit, R. (1992): Ordination in the study of morphology, evolution and systematics of insects. Applications and quantitative genetic rationales. – 418 pp., Amsterdam.

Wickham, H. (2009): ggplot2: Elegant graphics for data analysis (Use R!). – 212 pp., New York.

Addresses of the authors:

Dr. Charles Huber
Naturhistorisches Museum der Burgergemeinde Bern
Bernastrasse 15
CH-3005 Bern, Switzerland
E-mail: charles.huber@nmbe.ch

Dr. Joachim Schmidt
Lindenstrasse 3a
D–18211 Admannshagen, Germany
E-mail: schmidt@agonum.de

Hannes Baur
Naturhistorisches Museum der Burgergemeinde Bern
Bernastrasse 15
CH-3005 Bern, Switzerland
E-mail: hannes.baur@nmbe.ch

INSTRUCTIONS TO AUTHORS

Content: Contributions to Natural History is a publication series of the Natural History Museum Bern (NMBE). Publications cover the fields of zoology, palaeontology, and geology (including mineralogy and meteoritics) and should be related to scientific collections (preferably to those of the NMBE) and/or to research activities of museum scientists. In zoology, priority is given to contributions on taxonomy and systematics, biodiversity, morphology, faunistics, biogeography and all other aspects of organismic biology.

Language: Manuscripts may be written in English (preferred), German or French.

Review: Manuscripts will be peer-reviewed in any case by external referees.

Submission of manuscripts: Manuscripts should be sent as Email-attachments (preferred), on CD, or as three paper copies, including figures and tables, to the managing editor. After reviewing, authors should send the revised version of the manuscript in MS Word or Word for Macintosh and as a txt file. Figures should be sent after reviewing as originals or in an electronic version (tiff or jpg with maximal quality). Resolution must be 300 dpi for colour and greyscale figures, and 1200 dpi for line and ink drawings. Concerning figures and tables, authors should pay attention to the print area of 195 x 117 mm (including legends). Full breadth figures/tables are 117 mm wide with the legend at the base; all others are 85 mm wide with the legend at the side. If sent as originals, indicate magnification or size reduction of the figures at the backside of each original. For compilation of figures into plates, the use of a vector graphics editor (like Adobe Illustrator, Adobe InDesign, or Inkscape, but NOT Adobe Photoshop) is mandatory and figures must be labelled with a 13 pt sans-serif font (e.g. Arial, Helvetica, or Frutiger). Plates should be saved as PDF or EPS. Tables should be sent as Excel files (preferred) or as Word files using the tabs function.

Presentation: Manuscripts must be clear and concise in style. Telegraphic style is recommended for descriptions. Establishment of new taxa must be in accordance with the rulings of the last edition of the International Code of Zoological Nomenclature and authors are expected to be familiar with the rulings of the Code. Name-bearing types must be deposited in a museum or in another institutional collection. Nomenclatural authors must be written in SMALL CAPS, with a comma between author and year of description. Bibliographical authors are written in normal style and without comma between author and year. Use "&" for co-authors and "& al." instead of "et al.". Scientific names of genus-, species-, and subspecies-rank or (in case of citation of names proposed before 1961) of forms and varieties must be written in *italics*.

Manuscripts should be organised in the following way (in brackets: optional): Title, (subtitle), Author(s), Abstract, (Kurzfassung, Résumé), Introduction, Material and Methods, (Abbreviations), Results, Discussion, Acknowledgements, References, Adress(es) of author(s), (Appendices). Figures, tables and legends should be on separate sheets. In case of large manuscripts, contents and index can be added. Footnotes should be avoided. Colour prints are possible in certain cases.

Manuscripts should be typed or printed and be double-spaced throughout (including legend). Pages must be numbered. References must strictly follow the journal's style. Do not cite papers as "in prep." or other unpublished manuscripts like diploma theses or expert opinions, unless these manuscripts are accepted for publication in a scientific journal ("in press"). Examples for citation of literature:

Meyer, A.H., Schmidt, B.R. & Grossenbacher, K. (1989): Analysis of three amphibian populations with quarter-century long tome series. — Proceedings of the Royal Society of London B 265: 523–528.

Groh, K. & Poppe, G. (2002): A conchological iconography. Family Acavidae excluding Ampelita. — 69 pp., 44 plates, Hackenheim.

Selden, P.A. & Dunlop, J.A. (1998): Fossil taxa and relationships of chelicerates. — In: Edgecombe, G.D. (ed.), Arthropod fossils and phylogeny, pp. 303–331, New York.

Proofs: Proofs are sent to the authors for correction.