Further karyosystematic studies of the Boreonectes griseostriatus (De Geer) group of sibling species (Coleoptera, Dytiscidae)–characterisation of B. emmerichi (Falkenström, 1936) and additional European data

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Abstract

A lectotype is designated for the Tibetan species Deronectes emmerichi Falkenström, 1936 (Currently Boreonectes emmerichi), and its habitus, as well as the median lobe and parameres of its aedeagus, are figured along with additional comparative material. Material of B. emmerichi from Sikkim (BMNH) represents the first record of a Boreonectes species from India. The karyotype of B. emmerichi is described as having 26 pairs of autosomes plus sex chromosomes which are X0 (♂), XX (♀). The karyotype is most like that of B. macedonicus (Géorgiev, 1959), but with slight differences. Additional chromosomal information is given for B. griseostriatus griseostriatus (De Geer, 1774) in the French Alps, B. g. strandi (Brinck, 1943) on the Kola Peninsula, B. multilineatus (Falkenström, 1922) in the Pyrenees and B. ibericus (Dutton & Angus, 2007) in the Spanish Picos de Europa.
Keywords
Coleoptera, Dytiscidae, Karyotype, C-banding, species complex, Tibet, lectotype, Sikkim, first record from India

Introduction

The group of species related to Boreonectes griseostriatus (De Geer, 1774) presents serious taxonomic problems. Helliesen (1890), working in Norway, recognised an inland montane stripy form, which he regarded as true griseostriatus, and a coastal, more blotchy form, which he named maritimus sp. n. Falkenström (1922) showed that De Geer’s griseostriatus in fact referred to the coastal form, and described the inland form as Deronectes multilineatus Falkenström, 1922. Many subsequent authors rejected the notion that more than one species was involved. Thus Zaitzev (1953) in the Israeli English translation (1972) noted that “This species (B. griseostriatus) varies markedly in many characters; all attempts to establish subspecies and varieties are unjustified, because almost all varieties are connected by transitions.” However, chromosome analysis by Angus began to show that several species were involved and Dutton and Angus (2007) demonstrated the existence of seven chromosomally distinct species, all difficult or even impossible to recognise on external morphology. Further investigations by Angus (2008, 2009, 2010a, b) gave more information, culminating in the erection of a new genus, Boreonectes Angus, 2010, for these and some related species. However, there remain a number of described Palaearctic taxa for which there are no chromosomal data. Prominent among these is B. emmerichi (Falkenström, 1936), described from Sichuan and regarded as widespread in Tibet (Nilsson and Hájek 2015).

A beetle-collecting trip to the Tibetan Plateau in June 2013 (Angus 2013) enabled the senior author to obtain living material of B. emmerichi. Laboratory facilities in Qinghai Normal University enabled preparation of slides with dividing cells for karyotype investigation. The opportunity is also taken to include additional data on European species.

Material and methods

The species studied are listed in Table 1 and the localities are shown in Figs 4, 7–9. The museums housing material discussed here are the Natural History Museum, London (BMNH), the Naturhistoriska Riksmuseet, Stockholm (NRMS), the Museum of Biology, Sun Yat-sen University, Guangzhou (SYSU) and the Barcelona branch of the Spanish Institute for Evolutionary Biology (IBEB). The methods of chromosome preparation, C-banding and photography are as given by Dutton and Angus (2007), with the treatment times in colchicine and ½-isotonic KCl each 12 minutes. With the Chinese material (B. emmerichi) C-banding was attempted in London, several weeks after initial preparation of the slides. This was moderately successful, though not as
Further karyosystematic studies of the Boreonectes griseostriatus (De Geer).

Results and discussion

**B. emmerichi** (Falkenström, 1936: 88).

Falkenström described *B. emmerichi* (as *Deronectes emmerichi*) from 15 specimens, including five males, from the Kangding area of Sichuan, on the eastern edge of the Tibetan Plateau. Seven specimens are listed with the data “China, Szechuan, Mukue-Tatsienlu” and eight “China, Szechuan, Tatsienlu Tjiji (Urwald Rodungen)”. Tatsienlu is the former name of Kangding and Urwald Rodungen (a German term) are...
clearings in primary forest. Three syntypes, an intact male labelled as Holotypus, a dissected male without the genitalia and a female labelled as Allotypus, are housed in the Falkenström collection (NRMS) and there is a further female syntype in London (BMNH). We do not know the whereabouts of the other specimens listed by Falkenström. The female with the Allotypus label has a data label “China, Szechuan, Mukue-Tatsienlu” but all the others have the labels “China, Szechuan, Tatsienlu Tjiji (Urwald Rodungen)”. The intact male is here designated lectotype, so the type locality is fixed as Tatsienlu Tjiji, 29°59.906’N, 101°57.492’E. The remaining specimens are paralectotypes. We have dissected this male, and the median lobe (penis) is shown in Fig. 2a, left paramere in Fig. 3a and habitus in Fig. 1a. As noted by Falkenström, this is a rather dark species, with the black markings very heavy. All the specimens are
Further karyosystematic studies of the *Boreonectes griseostriatus* (De Geer)...
type localities are clearly in a wooded zone. Material from Sikkim (BMNH) is also dark, and rather small (Fig. 1d). This material, 10 specimens with the data “Sikkim. Tangu. 11500 ft. 26.iv.1924. Maj. R. W. G. Hingston” represents the first known occurrence of a *Boreonectes* species in India. The locality Tangu is given by Google earth as Lachen, with an altitude of 2749 m. To attain an altitude of 11500 ft (3505 m) it is necessary to travel about 10 km further north along the road to Tibet (Gurudongmar Road). One specimen is further labelled “In a mountain pool” and one female is carrying a spermatophore of the *Nebrioporus* pattern (Shirt and Angus 1992).

Material from more open areas of the Tibetan Plateau, from Gangca in the north to Nam Tso in the south, has the dark markings less extensive, especially on the pronotum (Fig. 1e–h). There is some variation in the size and shape of the median lobe. The lectotype has the median lobe elongate and slightly longer than in some material (Fig. 2a), but material taken in shallow pools in the riverine flatlands about 20 km E of Maduo includes specimens with larger more elongate median lobes (Fig. 1b) as well as shorter relatively broader ones (Fig. 1c, d) while material from Gangca Dasi shows some variation in median lobe width (Fig. 1e, f). This material appears to be chromosomally uniform, as would be expected if all the specimens belong to the same species, *B. emmerichi*. The median lobe of *B. macedonicus*, which has a similar karyotype to *B. emmerichi*, is shown in Fig. 2g. It is noticeably smaller than that of *B. emmerichi*. Fig. 3a shows the left paramere of the *B. emmerichi* lectotype, while a Gangca Dasi specimen is shown in Fig. 3b.

Further support for the view that all the Tibetan material discussed here belongs to the same species is given by unpublished preliminary DNA data supplied by Ignacio Ribera. The mitochondrial gene CO1 is very similar in material from Gangca, Maduo and Nam Tso (S Tibet 21.VII.10, S Namtsa lake 4750m, banks, 30°37’03”N, 90°43’30”E, leg. Joachim Schmidt) with slight differences (less than 1.6% overall).
which correspond with geographical distance between the populations (Fig. 4), and show a considerably larger separation from any other *Boreonectes* species for which there are molecular data.

Mitotic chromosomes, arranged as karyotypes, are shown in Fig. 5m–r, and meiotic chromosomes in Fig. 6. There are 26 pairs of autosomes and the sex chromosomes are X0 (♂), XX (♀). This karyotype closely resembles that of *B. macedonicus* (Fig. 5s), but autosome 12 appears more evenly metacentric and autosome 26 appears more or less the same size as pairs 24 and 25, as against clearly smaller than these pairs in *B. macedonicus*. The X chromosome is shown as an unpaired submetacentric in the C-banded first metaphase of meiosis shown in Fig. 6a. In the mitotic karyotypes the X chromosome appears about the same size as autosome 1 (longer than autosome 1 in *B. macedonicus*) but in second metaphase of meiosis (Fig. 6c) it appears longer. These are difficult karyotypes to work with. The chromosomes appear very condensed in the few successful preparations obtained, and the C-banding is not very good. Nevertheless, these karyotypes are sufficient to show that this Tibetan material has its own characteristic karyotype, and the differences in the relative lengths of autosomes 24, 25 and 26 when compared with those of *B. macedonicus* are sufficient to demonstrate that there has been translocation of material between different autosomes, indicating that these are indeed different species.

**B. griseostriatus griseostriatus** (De Geer, 1774)

Mitotic chromosomes of a Mt Cenis specimen, arranged as a karyotype are shown in Fig. 5c (plain, Giemsa stained) and d (C-banded), while Fig. 5a, b shows Swedish material for comparison. Although two chromosomes are missing from the Mt Cenis karyotype (positions marked with asterisks (*) in the figure), the forms of the remaining chromosomes make it clear that this is indeed *B. griseostriatus*. The localities in the western Alps from which *Boreonectes* populations yielding karyotypes have been obtained are shown in Fig. 7. The presence of *B. griseostriatus* in the Mt Cenis area suggests that the range of *B. alpestris* (Dutton & Angus, 2007) (nearest locality: Italy, Colle del Nivolet in the Gran Paradiso (Angus 2010b)) may not extend into France.

**B. griseostriatus strandi** (Brinck, 1943)

Mitotic chromosomes of a Teriberka specimen, arranged as karyotypes, are shown in Fig. 5e, g (plain, Giemsa stained) and Fig. 5f, h (C-banded). The karyotype shown in Fig. 5g, h lacks one replicate of autosome 29 but is included as the form of the chromosomes is particularly clear. As expected of *B. g. strandi*, the chromosomes show no differences from those of typical *B. griseostriatus* (Fig. 5a–d). The distinguishing feature of *B. g. strandi* is its size. Angus (2009) gave the size range
of Norwegian *strandi* as 4.6–5.2 mm (♂), 4.6–5.3 mm (♀) and Brinck gave the size range of *strandi* (both sexes) as 4.8–5.5 mm against 4.0–4.8 mm for normal *griseostriatus*. The size range of the Teriberka material is 5.0–5.1 mm (♂), 4.9–5.2 mm (♀), clearly *strandi*.

The localities from which populations of *B. g. strandi* yielding karyotypes have been obtained are shown in Fig. 8. The most easterly published record of *B. g. strandi* is from near Murmansk (Brinck 1943, Lindberg 1930), about 70 km west of Teriberka.

It should be noted that Nilsson and Hájek (2015) list *strandi* as a straight synonym of *griseostriatus*. Here we follow Brinck (1943) in regarding it as a subspecies in view of its larger size and restricted geographical distribution.
Further karyosystematic studies of the Boreonectes griseostriatus (De Geer)...
Figure 7. Map of the western Alps showing the sources of populations of *B. griseostriatus* and relatives from which chromosome data were obtained. Symbols: * griseostriatus, • alpestris, • ibericus, o inexpectatus. New data indicated by exclamation mark (!).

Figure 8. Map showing the localities of *B. g. strandi* populations from which chromosome data were obtained (*). New record indicated by exclamation mark (!).
Further karyosystematic studies of the Boreonectes griseostriatus (De Geer)...

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