A NEW SPECIES OF THE GENUS Nyereria Mason  
(Hymenoptera: Braconidae: Microgastrinae) FROM VIETNAM

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ABSTRACT: Nyereria Mason, 1981 is a medium-sized genus of the subfamily Microgastrinae (Braconidae) with two species already known from Vietnam, viz. Nyereria albicentrus Long & van Achterberg, 2008 and N. yenthuensis Long & van Achterberg, 2008. In this paper, a new species of this genus is described and illustrated: Nyereria bicolorata Long & van Achterberg, sp. n.. The checklist and distribution of the twenty three named species are given, of those eighteen species are described from the Afrotropical region and four species from the Oriental region. One species is known from the East Palaearctic region. A key to the species of the genus Nyereria from Vietnam is provided.

Keywords: Hymenoptera, Braconidae, Microgastrinae, Nyereria, new species, Vietnam.

INTRODUCTION

The genus, Nyereria Mason, 1981, is common in the Afrotropical region (more common and diverse than Mason thought when he described the new genus in 1981). In the previous paper, two species of this genus from Vietnam’s fauna were described in Protapanteles Ashmead because Nyereria Mason was treated as subgenus of Protapanteles (Long & van Achterberg, 2008). In this paper, Taxapad (Yu et al., 2012) [16] is followed, where Nyereria is treated as a valid genus.

Particularly, the incorrect locality of the holotype of Nyereria albicentrus Long & van Achterberg, 2008 indicated in the original description was replaced as written in the type label.

Up to date, the genus Nyereria comprises twenty three species, of which eighteen species occur in the Afrotropical region, four species occur in the Oriental region and one in the East Palaearctic region.

MATERIALS AND METHODS

Specimens studied are deposited in the Collection of the Institute of Ecology & Biological Resources (IEBR) and Vietnam National Museum of Nature (VNMN) at Ha Noi, assembled by the first author during numerous expeditions in Vietnam.

Terminology used in this paper follows van Achterberg (1988) [1], sculpture terms are based on Harris (1979) [5], for a key to the genera of the subfamily Microgastrinae see Nixon (1965) [12], for diagnosis of the genus Nyereria see Mason (1981) [11], for additional references and data to the genus Nyereria see Yu et al. (2012) [16].

All the photographs were made by the first author with a Canon G15 digital camera attached to an Olympus®SZ61 binocular microscope; the measurements of wasps were made under an Olympus®SZ40 binocular microscope. Type specimens (holotypes and paratypes) are kept in the Vietnam National Museum of Nature (VNMN), Ha Noi, Vietnam. VAST stands for Vietnam Academy of Science and Technology. Apan.+number and Mic.+number: code number indexing for specimens of the Microgastrinae in the collection. Abbreviations used in this paper are as follows: AMNH=American Museum of Natural History (USA); IEBR=Institute of Ecology & Biological Resources (Ha Noi, Vietnam); RMNH=Netherlands Centre for Biodiversity Naturalis (Leiden, The Netherlands). VNMN=Vietnam National Museum of Nature (Ha Noi, Vietnam); NC=
RESULTS AND DISCUSSION

Systematics

*Nyereria* Mason, 1981 (Figs 1-15)


**Diagnosis**

*Nyereria* possesses second metasomal tergite divided into three sections by a pair convergent grooves, the delimited raised central area distinctly narrowed posteriorly (figs 1, 10, 13); first metasomal tergite parallel-sided (figs 1, 10, 14); hypopygium short with a median fold but without creases; ovipositor sheath short with setae near apex; ovipositor short, thick basally and abruptly tapered near middle length (fig. 7). The propodeum of Vietnamese species is coarsely rugose with a median carina (fig. 3), rugose or smooth and the median area of the second tergite is basally wider than the apex of the first tergite, which make them more similar to *Diolcogaster* Ashmead, 1900, and to *Protapanteles* Ashmead, 1898.

**Checklist and distribution of Nyereria species**

*Nyereria achaeus* (de Saeger, 1944), from Rwanda;

*Nyereria albicentrus* Long & van Achterberg, 2008, from Vietnam;

*Nyereria ankaratrensis* (Granger, 1949), from Madagascar;

*Nyereria areatus* (Granger, 1949), from Madagascar;

*Nyereria areatus* (Granger, 1949), from Madagascar;

*Nyereria bicolorata* Long and van Achterberg, sp. n., from Vietnam;

*Nyereria bifissus* (de Saeger, 1944), from Democratic Republic of Congo;

*Nyereria circinus* (de Saeger, 1944), from Democratic Republic of Congo;

*Nyereria epaphus* (de Saeger, 1944), from Democratic Republic of Congo, Rwanda;

*Nyereria flavotorquatus* (Granger, 1949), from Madagascar;

*Nyereria forensis* Tobias, 1977, from Korea, Russia (Khabarovsk Kray);

*Nyereria ganges* Rousse & Gupta, 2013, from Reunion Island;

*Nyereria geometrae* (Granger, 1949), from Madagascar;

*Nyereria hiero* (de Saeger, 1944), from Democratic Republic of Congo;

*Nyereria mayurus* Rousse & Gupta, 2013, from Reunion Island;

*Nyereria menuthias* (Wilkinson, 1935), from Madagascar;

*Nyereria mlanje* Wilkinson, 1929, from Democratic Republic of Congo, Malawi, Senegal, Uganda;

*Nyereria neavei* (Wilkinson, 1929), Democratic Republic of Congo, Malawi;

*Nyereria neleus* (de Saeger, 1944), from Democratic Republic of Congo;

*Nyereria osiris* (de Saeger, 1944), from Cameroon; Democratic Republic of Congo, Rwanda;

*Nyereria rageshri* Sathe, 1988, from India;

*Nyereria tereus* (de Saeger, 1944), from Rwanda;

*Nyereria triptolemus* (de Saeger, 1944), from Democratic Republic of Congo, Ivory Coast, Rwanda;


**Taxonomy**

**Key to species of the genus Nyereria Mason, 1981 from Vietnam**

1. Ocelli in high triangle (Fig. 2); temple very narrow, in lateral view, transverse width of eye 3.5 times temple width (Fig. 2); first metasomal tergite slightly narrowed apically (Fig. 1); vein 1-CU1 of fore wing distinctly longer vein 2-CU1 (Fig. 5); head and propleuron yellow,
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- Ocelli in low triangle (Figs 25, 33 in Long & van Achterberg, 2008) [9]; temple wide, in lateral view, transverse width of eye 1.6-1.7 times temple width (Figs 8, 12); first metasomal tergite parallel-sided (Figs 10, 14); vein 1-CU1 of fore wing slight shorter or subequal to vein 2-CU1 (Figs 11, 15); head black (Figs 8, 12); propleuron rather dark brown; mesoscutum and scutellum black..............................................................Nyereria bicolorata sp. n.

- Scutellum and metanotum without apical spine in lateral view; fore wing veins r and 2-SR curved (Fig. 15); second and third metasomal tergites shiny, smooth (Fig. 14); hind coxa coriaceous dorsally.........................Nyereria yenthuyensis Long & van Achterberg, 2008

- Scutellum and metanotum with apical spine in lateral view, (Fig. 31 in Long & van Achterberg, 2008) [9]; fore wing veins r and 2-SR more or less angled (Fig. 11); second and third metasomal tergites punctate or rugose (Fig. 10); hind coxa punctate dorsally.................................................Nyereria albicentrus Long & van Achterberg, 2008

Figures 1-7. Nyereria bicolorata sp. n.

1. First-third metasomal tergites;
2. Head (dorsal view);
3. Head (lateral view);
4. Propodeum;
5. Fore wing;
6. Mesopleuron;
7. Hypopygium.
**Description**

**Nyereria bicolorata** Long & van Achterberg, sp. n. (Figs 1-7)

**Material:** Holotype, ♂ (VNMM), Mic.1119, NE Vietnam: Thai Nguyen, Dai Tu, Cat Ne, MT, garden, 21°31’N 105°39’E, 300 m, 20-30.xii.2007, KD Long; paratype, 1 ♀ (VNMM), Mic.138, VN: Ha Tinh, Huong Son, 18°22’N 106°13’E, 450 m, April 7-13, 1998 AMNH, K. Long.

**Description:** Body length 3.3 mm, fore wing length 3.0 mm, antenna 4.0 mm.

**Head.** Third antennal segment as long as fourth; penultimate antennal segment 0.9 times as long as apical segment (7:9); median width of face 0.8 times length of face and clypeus combined (14:18); distance between tentorial pits 4.5 times distance between pits and eyes (9:2); eyes large, in dorsal view, eye 4.5 times longer than temple (9:2) (fig. 2); in lateral view, width of eye 3.5 times as long as temple (14:4) (fig. 4); ocelli in high triangle, anterior tangent of posterior ocelli not touching anterior ocellus (fig. 2); POL equal to OOL; POL:OD:OOL = 3:3:3; distance between front and hind ocelli 0.5 times OOL. Face punctate with short median carina bellow antennal sockets; vertex and temple almost smooth with sparse fine punctures.

**Mesosoma.** Length of mesosoma 1.2 times as long as high (44:38); mesopleuron largely smooth, sparsely punctate anteriorly (fig. 6); precoxal sulcus wide, shallow, sparsely punctate (fig. 6); scutellar sulcus with 6 carinae; mesoscutum largely punctate medio-posteriorly, sparsely punctate laterally; scutellum rugo-punctate; propodeum with medial carina, smooth laterally, sparsely punctate near median carina (fig. 3); propodeal spiracle round, small.

**Wings.** Fore wing: pterostigma 2.5 times as long as wide (25:10); vein r of fore wing shorter parastigma, arising after middle of pterostigma (Fig. 5); vein r 1.7 times as long as vein 2-SR (10:6); 1-CU1 1.3 times as long as vein 2-SR (9:7); r:cu-a:2-CU1 = 9:5:7; fore vein 2-SR+M as long as vein 2-SR and 0.8 times vein m-cu (6:7); vein 1-SR+M curved basally (fig. 5).

**Legs.** Length of hind femur: tibia:basitarsus: tarsus=38:41:24:50; length of hind femur, tibia and basitarsus 3.8, 5.8 and 6.0 times as long as their width, respectively; inner hind tibial spur 0.8 times as long as basitarsus (19:24). Hind coxa shiny, punctate dorso-laterally.

**Metasoma.** First metasomal tergite slightly narrowed apically (fig. 1), 2.0 times as long as apical width; first tergite with median groove, largely smooth with transverse striae at apex; second metasomal tergite with rugose rectangular area (fig. 1); second tergite coriaceous; the rest tergites shiny, smooth. Hypopygium short; ovipositor sheath short with sparse hairs near apex; ovipositor thick basally and abruptly tapered near middle length (fig. 7).

**Colour.** Palpi ivory; head, antennae, pronotum, mesosternum, mesoscutum and scutellum yellow; tegula yellow; fore and middle legs whitish yellow; hind leg yellow, except hind femur extreme apically and hind tibia basically brownish yellow; wing veins brownish yellow; setae pale yellow; metanotum and propodeum dark brown; first metasomal tergite white; second-sixth tergite brownish yellow.

**Variation:** A few of colour differences in paratype; antenna brownish yellow; mesoscutum and scutellum pale brown; mesosternum brown; fore and middle legs yellow; hind leg brownish, except hind tibia apically.

**Male:** Unknown.

**Etymology:** From “bi” (Latin for “two”) and “coloris” (Latin for “hue, tint”), because of the bi-coloured body.

**Host:** Unknown.

**Distribution:** NE Vietnam: Thai Nguyen (Dai Tu); NC Vietnam: Ha Tinh (Huong Son).

**Notes:** The new species is an aberrant species differing from the other species form Vietnam by having ocelli in a high triangle (fig. 2), the eyes large, the temple narrow (in lateral view width of eye 3.5 times temple width: fig. 4), the fore wing vein r distinctly shorter than parastigma, vein 1-SR+M of fore wing curved basally (fig. 5), the propodeum largely smooth
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and only sparsely punctate near median carina (fig. 3), the first metasomal tergite slightly narrowed apically (fig.1) and the head, mesoscutum and scutellum yellow.

*Nyereria albicentrus* Long & van Achterberg, 2008 (Figs 8-11) (Figs 1-8 in Long & van Achterberg, 2008) [9]


**Figures 8-11. Nyereria albicentrus** Long & van Achterberg, 2008


**Diagnosis:** Ocelli in very low triangle, tangent of posterior ocelli cutting middle anterior ocellus; in dorsal view, eye 1.1 times longer than temple (8:7); in lateral view width of eye 1.6 times as long as temple (fig. 8); vertex and temple rugose punctate; mesopleuron smooth medially, largely punctate anteriorly and ventrally (fig. 9); metapleuron almost punctate; scutellum and mesoscutum with apical spine (fig. 31, Long & van Achterberg, 2008 [9]); fore wing veins r and 2-SR weakly angled (fig. 11), vein 1-CU1 subequal to vein 2-CU1;
second metasomal tergite rectangular, shorter than third tergite (fig. 10); second and third tergites largely punctate; hind coxa pale yellow, rugo-punctate.

**Host:** Unknown.

**Distribution:** NE Vietnam: Vinh Phuc (Tam Dao NP); NC Vietnam: Ha Tinh (Huong Son).

*Nyereria yenthuyensis* **Long & van Achterberg, 2008** (Figs 12-15); (Figs 9-16 in Long & van Achterberg, 2008) [9]


**Material:** Holotype, ♀, (IEBR), Mic.918, Vietnam: Hoa Binh (Yen Thuy), (MT), forest, 20°28’N 105°34’E, 20-30.X.2003, KD Long.

**Diagnosis:** Tangent of posterior ocelli touching anterior ocellus; in dorsal view, eye 1.4 times longer than temple (7:5); in lateral view width of eye 1.7 times as long as temple (fig. 12); vertex and temple sparsely punctate; mesopleuron largely smooth medially, punctate anteriorly (fig. 13); metapleuron largely smooth; scutellum and mesoscutum without apical spine; fore wing veins r and 2-SR curved (fig. 15); second metasomal tergite as long as third tergite; second and third tergites, shiny, smooth (fig. 14); hind coxa black, coriaceous.

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Host: Unknown.

Distribution: NW Vietnam: Hoa Binh (Yen Thuy).

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TÓM TẮT


Cho đến nay, chưa có thông tin về vật chủ của 3 loại ong ký sinh này ở Việt Nam, tuy nhiên, dựa theo những thông tin về vật chủ của các loại ong ký sinh thuộc phân họ Microgastrinae chủ yếu là sâu non các loại thuộc họ cánh Vây (Lepidoptera), điều này cũng không thuộc ngoại lệ đối với các loại thuộc giông *Nyereria*. Mẫu chuẩn (holotype và paratype) được lưu giữ tại Bảo tàng Thiên nhiên Việt Nam (VNMN).

Từ khóa: *Nyereria*, bộ Cánh màng, loại mới, ong ký sinh.

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