



Review of the genus Hartemita Cameron, 1910 (Hymenoptera, Braconidae, Cardiochilinae), with the description of six new species from Vietnam

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Abstract

The Oriental and East Palaearctic genus *Hartemita* Cameron, 1910 (Braconidae: Cardiochilinae) is recorded for the first time from Vietnam. Sixteen species of the genus *Hartemita* are currently recognized from Oriental and East Palaearctic regions. One species is newly recorded for Vietnam, *Hartemita singaporensis* (Mao, 1945) and six new species from Vietnam are described and illustrated: *Hartemita coffeana* **sp. n.**, *H. daklaka* **sp. n.**, *H. khuatbaolinhae* **sp. n.**, *H. similis* **sp. n.**, *H. maculata* **sp. n.** and *H. vietnamica* **sp. n.** A key to species of the genus *Hartemita* Cameron is included.

Keywords

Braconidae, Cardiochilinae, Hartemita, new species, key, Oriental, East Palaearctic, Vietnam

Introduction

The small genus *Hartemita* Cameron, 1910 (Braconidae: Cardiochilinae) is comparatively rare in collections and easily recognizable by its enlarged hind basitarsus (Figs 5,

22, 55, 83, 100). In this respect they resemble stingless bees (Meliponini) which occur over most of its range and as suggested by one of the referees this may be not coincidence. It has an Oriental and East Palaearctic distribution, but was unknown from Vietnam (Long and Belokobylskij 2003). It comprised 16 species; of these, three are from southern and eastern Palaearctic regions, three are from an intermediate area (Nepal) and the other ten occur in the Oriental region (Dangerfield and Austin 1990, Chou 1995, Chen, He and Ma 1998 and 2004; Belokobylskij and Ku 2001; Ahmad and Shujauddin 2004; Belokobylskij 2005; Yu, van Achterberg and Horstmann 2005). As far as known all species of Cardiochilinae are koinobiont endoparasitoids of lepidopterous larvae. Extensive Malaise trapping in Vietnam resulted in the collecting of one described species of the genus *Hartemita*. Six additional species are new to science and are described in this paper. A comprehensive key to species of the genus *Hartemita* is provided.

Material and methods

Two recent and larger collections of Cardiochilinae from Vietnam are used for this revision: the Braconidae collection in the Institute of Ecology & Biological Resources (IEBR) at Hanoi (assembled by the first author) and the Netherlands Centre for Biodiversity Naturalis collection (RMNH) at Leiden (assembled during five RMNH-IEBR expeditions in Vietnam).

For recognition of the subfamily Cardiochilinae, see van Achterberg (1993), for a key to the genera of Cardiochilinae, see Dangerfield et al. (1999) and for a diagnosis of the genus *Hartemita*, see Dangerfield and Austin (1990). For the terminology used in this paper, see Dangerfield and Austin (1990) and van Achterberg (1993). The scale bars in the plates indicate 1.0 mm.

Systematics

Genus *Hartemita* Cameron, 1910 http://species-id.net/wiki/Hartemita

Figs 1-86

Hartemita Cameron, 1910: 99. Type-species: Hartemita latipes Cameron, 1910, by monotypy [examined].

Laminitarsus Fullaway, 1919: 57. Type-species: *Laminitarsus muirii* Fullaway, 1919, by monotypy [examined].

Biology. Largely unknown; only one species (*H. buteae*) has been reared from an unidentified Noctuid larva.

Checklist and distribution

Hartemita basilaris Dangerfield & Austin, 1990, from Indonesia

Hartemita bruneiensis Dangerfield & Austin, 1990, from Brunei and East Malaysia

Hartemita buteae Ahmad & Shujauddin, 2004, from India

Hartemita chapini (Mao, 1945), from Philippines and Malaysia

Hartemita chinensis Chen, He & Ma, 1998, from China

Hartemita coffeana sp. n., from Vietnam

Hartemita daklaka sp. n., from Vietnam

Hartemita excavata Chen, He & Ma, 1998, from China and Vietnam

Hartemita flava Chen, He & Ma, 1998, from China

Hartemita khuatbaolinhae sp. n., from Vietnam

Hartemita latipes Cameron, 1910, from Indonesia, East and West Malaysia

Hartemita maculata sp. n., from Vietnam, China and Nepal

Hartemita muirii (Fullaway, 1919), from Philippines and Japan

Hartemita nigrotestacea Belokobylskij & Ku, 2000, from Japan and South Korea

Hartemita punctata Chen, He & Ma, 1998, from China

Hartemita rhadinotarsa Dangerfield & Austin, 1990, from India, Indonesia and Nepal

Hartemita rudis (Mao, 1945), from Philippines

Hartemita similis sp. n., from Vietnam

Hartemita singaporensis (Mao, 1945), from Singapore, Laos, West and East Malaysia and Vietnam

Hartemita spasskensis Belokobylskij, 2005, from Far East Russia

Hartemita townesi Dangerfield & Austin, 1990, from China (Taiwan)

Hartemita vietnamica sp. n., from Vietnam

Key to species of the genus Hartemita Cameron

_	Dorso-apically hind basitarsus weakly or not protruding, not surpassing mid- dle of second tarsal segment (Figs 5, 28, 46, 64, 67, 86); scutellum slightly
	convex or flat; maxillary palp 1.0–1.5 times as long as height of head3
3	Ventral margin of clypeus curved medially (Figs 4, 23, 81, 84); hind basitar-
	sus comparatively wide apically (Figs 5, 28, 83), but in <i>H. chinensis</i> less so
	(Fig. 86)
_	Ventral margin of clypeus more or less concave or straight medially (Figs 41,
	62, 78); hind basitarsus comparatively wide apically (Figs 46, 64, 67, 80)8
4	Maxillary palp about 1.3 times as long as height of head; hind basitarsus
•	2.3–2.5 times as long as wide, 4.4–5.0 times as wide as second tarsal segment
	and 1.4–1.5 times as long as width of apex of hind tibia (Figs 5, 28, 83);
	propleuron entirely yellow; hind coxa with one black spot
_	Maxillary palp about as long as height of head; hind basitarsus 2.8–3.0 times
	as long as wide, 3.6 times as wide as second tarsal segment and about 1.2
	times as long as width of apex of hind tibia (Fig. 86); propleuron with a
	blackish spot posteriorly; hind coxa with two black spots; [mesosternum
	black; third hind tarsal segment of female 1.2–1.3 times longer than wide];
	Oriental China
5	Hind basitarsus about 2.3 times as long as remaining tarsal segments and
)	1.2 times as wide as apex of hind tibia (Fig. 83); third hind tarsal segment of
	female slightly longer than wide; mesosternum yellow; scutellar sulcus with 3
	carinae; hind tarsal claws with 3–4 teeth; Oriental China
_	Hind basitarsus about 1.8 times as long as remaining tarsal segments and
	1.3–1.4 times as wide as apex of hind tibia (Figs 5, 28); third hind tarsal
	segment of female about twice as long as wide; mesosternum black; scutellar
	sulcus with 5–6 carinae; hind tarsal claws with 5–8 teeth
7	Hind tarsal claws with 8 large teeth (Fig. 8); face finely punctate; hind ba-
,	sitarsus largely blackish (Fig. 5); temples parallel-sided (Fig. 7) and slightly
	punctate; Philippines, Japan
_	Hind tarsal claws with 5 large teeth (Fig. 27); face rugose-punctate; hind
	basitarsus only apically blackish (Fig. 28); temples rather bulging (Fig. 23),
	roughly punctate dorsally and rugose-punctate ventrally; Vietnam
8	Second-fourth hind tarsal segments slender, distinctly longer than wide
	(Fig. 64); dorsal side of hind basitarsus distinctly more curved than nearly
	straight ventral side and with a rather distinct apical prominence (Fig. 64);
	hind femur yellow; [posterior half of notauli widely crenulate; frons entirely
	smooth]; Oriental China, Nepal <i>H. townesi</i> Dangerfield & Austin, 1990
_	Second-fourth hind tarsal segments robust, slightly longer than wide (Figs 46,
	67, 80); dorsal side of hind basitarsus similar to ventral side and truncate api-
	cally, without apical prominence (Figs 46, 67, 80); hind femur largely dark
	brown or black dorsally

9	Hind basitarsus elliptical (Fig. 67); face distinctly punctate; mesopleuron be-
	low precoxal sulcus coarsely punctate; basal and apical quarter of hind tibia
	and largely spurs dark brown (Fig. 67); Brunei, *East Malaysia
_	Hind basitarsus nearly parallel-sided (Figs 46, 80); face punctulate or sparsely
	punctate; mesopleuron below precoxal sulcus rugulose-punctulate or smooth; hind tibia mainly and spurs yellowish-brown (Figs 46, 80)
10	Head in dorsal view comparatively short and occiput weakly concave (Fig. 79); pronotum coarsely rugose-striate; POL 1.2–1.3 times diameter of posterior ocellus; dark part of hind basitarsus close to base of basitarsus (Fig. 80); mesopleuron below precoxal sulcus densely rugulose-punctulate;
	Japan, South Korea
_	Head in dorsal view comparatively long and occiput distinctly concave (Fig. 42); pronotum largely smooth except for median groove; POL 1.6 times
	diameter of posterior ocellus; dark part of hind basitarsus distinctly removed
	from base of basitarsus (Fig. 46); mesopleuron below precoxal sulcus smooth;
	Vietnam
11	Ventral margin of clypeus more or less curved medio-ventrally (Figs 75, 90)
11	and hind basitarsus 0.8 times wider than apex of hind tibia (Figs 77, 92) and
	2.2–2.3 times wider than second hind tarsal segment
_	Hind basitarsus 0.9–1.1 times wider than apex of hind tibia (Figs 16, 22, 40,
	49, 52, 55, 58, 61, 74, 89) and 2.5–4.0 times wider than second hind tarsal
	segment, if rarely 0.8 times wider than apex of hind tibia then usually ventral
	margin of clypeus straight medio-ventrally or nearly so (Fig. 50)
12	Hind basitarsus about 1.2 times as long as remaining tarsal segments (Fig. 92);
	hind basitarsus of male about 5 times as long as wide; face distinctly punc-
	tate; fourth hind tarsal segment of male distinctly longer than wide (Fig. 92;
	female unknown); [maxillary palp about as long as height of head]; Oriental
	China
_	Hind basitarsus about 1.5 times as long as remaining tarsal segments (Fig. 77);
	hind basitarsus of male about 4 times as long as wide; face faint transverse
	rugae; fourth hind tarsal segment of male slightly wider than long (Fig. 77;
	female unknown); India
13	Hind basitarsus comparatively wide and its apical half largely yellowish
	(Fig. 16); hind basitarsus 4.0 times as wide as second hind tarsal segment
	(Fig. 16); occiput deeply concave (Fig. 13); [scutellar sulcus with 5–6 carinae;
	hind tarsal claws with 5-6 teeth]; Vietnam
_	Hind basitarsus comparatively narrow elliptical and its apical half more or less
	blackish or dark brown (Figs 22, 40, 49, 52, 58, 61, 74), but yellowish-brown
	in H. basilaris (Fig. 55); hind basitarsus 2.8-3.3 times as wide as second hind
	tarsal segment (Figs 22, 40, 49, 52, 58, 61, 74, 89); occiput slightly to mod-
	erately concave (Figs 18, 36, 48, 51, 57, 60, 73), but deeply so in <i>H. excavata</i>
	(Fig. 88)

14	Ventral margin of clypeus weakly but evenly curved medially (Figs 53, 56,
	59); temple largely smooth, but coarsely punctate in <i>H. basilaris</i> ; hind basi-
	tarsus distinctly narrowed apically (Figs 55, 58), but slightly so in <i>H. chapini</i>
	(Fig. 61); length of body 6–9 mm, but in <i>H. chapini</i> up to 5 mm
_	Ventral margin of clypeus nearly straight to slightly concave medially (Figs 17,
	35, 47, 50; 72, 87); temple more or less punctate; hind basitarsus slightly nar-
1.5	rowed apically (Figs 22, 40, 49, 52, 74, 89); length of body 4.0–6.3 mm18
15	Head coarsely punctate (Fig. 53); hind basitarsus largely yellowish-brown;
	dorsal margin of clypeus evenly curved (Fig. 53); second-fifth hind tarsal seg-
	ments less slender (Fig. 55); vein SR1 of fore wing almost vertical basally;
	[hind coxa with two black spots dorsally]; Indonesia, *East Malaysia
	Head amouth or mainly finely puncters (Figs 56, 50), hind hasitaray largely
_	Head smooth or mainly finely punctate (Figs 56, 59); hind basitarsus largely
	dark brown or blackish; dorsal margin of clypeus straight or slightly sinuate (Figs 56, 59); second-fifth hind tarsal segments slender (Figs 58, 61); vein
	SR1 of fore wing distinctly oblique basally
16	Outer side of hind tibia partly dark brown apically (Fig. 61); second sub-
10	marginal cell of fore wing 3.3–4.0 times as long as wide near level of vein
	r; second-fifth hind tarsal segment less robust (Fig. 61); anterior transverse
	carina of propodeum absent; length of body 5.0–6.1 mm]; Philippines
_	Outer side of hind tibia (except for dark brown basal ring) yellowish apically
	(Figs 96, 100); second submarginal cell of fore wing 3.6–4.6 times as long as
	wide near level of vein r; anterior transverse carina of propodeum more or less
	developed; length of body 6–9 mm
17	Mesoscutum completely black near notauli (Fig. 95); OOL black (Fig. 93);
	ovipositor sheath dark brown; anterior transverse carina of propodeum mod-
	erately to weakly developed Indonesia, East and West Malaysia
_	Mesoscutum brownish-yellow near notauli (Fig. 99); OOL yellow (Fig. 97);
	ovipositor sheath yellowish-brown; anterior transverse carina of propodeum
	coarsely developed; [apical rim of clypeus in Chinese specimens brownish-
1.0	yellow]; Oriental China, Vietnam, Nepal
18	Hind basitarsus 2.0–2.3 times as long as remainder of tarsus (Figs 49, 74);
	inner hind spur 0.5–0.6 times as long as hind basitarsus; maxillary palp about 1.3 times as long as height of head
	Hind basitarsus 1.4–1.8 times as long as remainder of tarsus (Figs 22, 40, 52,
_	89); inner hind spur 0.7 times as long as hind basitarsus; maxillary palp about
	as long as height of head or slightly shorter, but 1.3–1.4 times as long in <i>H</i> .
	rhadinotarsa and H. similis
19	Clypeus concave medio-ventrally (Fig. 47); second submarginal cell of fore
	wing about 4 times as long as wide; medio-posteriorly mesoscutum with a
	wide depressed area; Philippines

_	Clypeus truncate and protruding medio-ventrally (Fig. /2); second submar-
	ginal cell of fore wing 3.3-3.4 times as long as wide; mesoscutum medio-
	posteriorly without a wide depressed area; Far East Russia
20	Tarsal claws with 5-6 teeth; hind tibia yellow apically; [second and third
	metasomal tergites with black spots laterally; second submarginal cell of fore
	wing 3.0–3.3 times as long as wide]; Oriental China
_	Tarsal claws with 2-4 teeth (Figs 21, 39); hind tibia dark brown apically
	(Figs 22, 40, 52)21
21	Second and third metasomal tergites black laterally; vein 3-SR of fore wing
	2.3–2.4 times as long as vein 2-SR and 0.7 times as long as vein SR1 (Fig. 37);
	Vietnam
_	Second and third tergites brownish-yellow laterally; vein 3-SR of fore wing
	1.5-1.7 times as long as vein 2-SR and 0.5-0.6 times as long as vein SR1
	(Fig. 19) 22
22	Apical 0.3–0.4 of hind tibia dark brown or blackish (Fig. 52); vein 1-SR of fore
	wing gradually merging into vein 1-M; mesoscutum with 3 blackish patches;
	India, Nepal, Indonesia
_	Apical 0.2 of hind tibia dark brown or blackish (Fig. 22); vein 1-SR of fore
	wing angled with vein 1-M (Fig. 19); mesoscutum brownish-yellow, without
	blackish patches; Vietnam

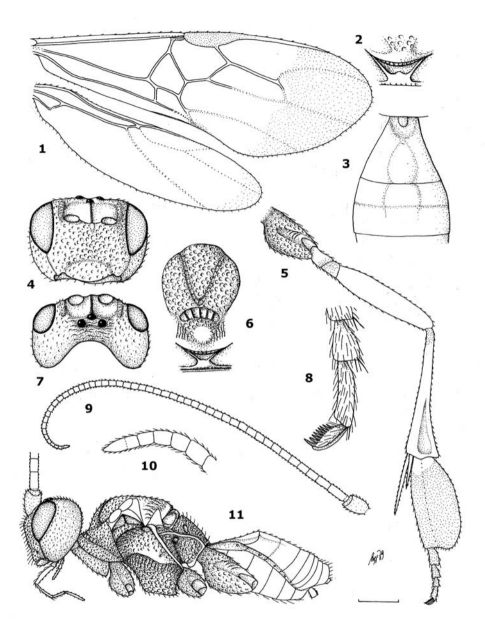
Descriptions

Hartemita coffeana sp. n.

urn:lsid:zoobank.org:act:84E385BC-439E-4A08-A798-61E3B7C464E7 http://species-id.net/wiki/Hartemita_coffeana Figs 12–16

Type material. Holotype, female (IEBR), "Card.059", "[S Vietnam:] Dak Lak, Easo, coffee farm, MT, 108°37'E, 02.vii.2008, Ngo Hien".

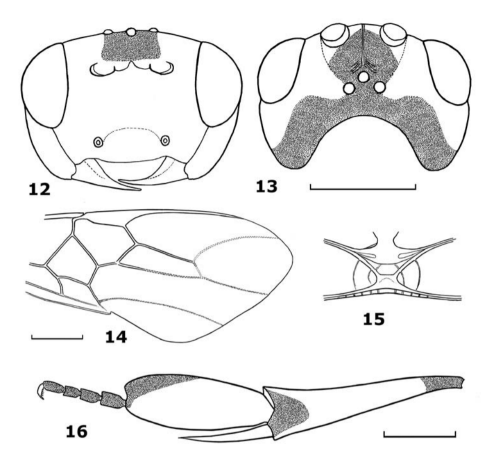
Diagnosis. The new species is close to *H. rhadinotarsa* Dangerfield & Austin, but differs by having epistomal suture indistinctly developed, with the rugosities of the face and the punctures of the clypeus distinct (suture distinct and face and clypeus finely punctate in *H. rhadinotarsa*); the occiput deeply concave (moderately concave in *H. rhadinotarsa*); the hind tarsal segments (excerpt basitarsus) 0.6 times as long as hind basitarsus (0.8 times in *H. rhadinotarsa*) and the hind tarsal claws with 5 teeth (2–4 teeth in *H. rhadinotarsa*). Differs from *H. excavata* Chen, He & Ma by having the transverse diameter of the eye in dorsal view 1.3 times as long as the temple (0.9 times in *H. excavata*), POL 1.5 times OD (1.3 times in *H. excavata*) and the scutellar sulcus with 5 cross-carinae (3 cross-carinae in *H. excavata*).



Figures 1–11. *Hartemita muirii* (Fullaway), female, holotype. **1** wings **2** metanotum dorsal **3** first-third metasomal tergites dorsal **4** head frontal **5** hind leg **6** mesosoma dorsal **7** head dorsal **8** outer hind claw **9** antenna **10** apex of antenna **11** habitus lateral. 1, 5, 9, 11: 1.0 × scale bar 2: 2.6 × 3, 4, 6, 7: 1.3 × 8, 10: 5.0 ×.

Description. Holotype, female, body length 6.2 mm, fore wing length 7.3 mm, antenna 7.8 mm.

Head. Antennal segments 52; third segment 1.2 times as long as fourth segment; length of third, fourth and penultimate segments 2.3, 1.9 and 2.0 times their width,



Figures 12–16. *Hartemita coffeana* sp. n., female, holotype. 12 head frontal 13 head dorsal 14 fore wing 15 metanotum dorsal 16 hind tibia and tarsus.

respectively; head width 2.2 times its median length; occiput deeply excavate (Fig. 13); temple behind eyes convex anteriorly, gradually narrowed posteriorly (Fig. 13); length of temple 0.9 times transverse diameter of eye; OOL:POL:OD = 19:9:6; frons wide and with a median carina (Fig. 13); eye glabrous, width of face 1.5 times height of eye; clypeal margin nearly straight medially, epistomal suture indistinct; malar space 1.4 times width of mandible; face largely rugose; clypeus shiny and punctate; temple very shiny and with sparse but large and discrete punctures, distance between punctures twice diameter of puncture; frons smooth laterally, striate medially and transversely rugose posteriorly.

Mesosoma. Length of mesosoma 1.1 times its height; pronotal trough sparsely crenulate medially, remainder of pronotal side sparsely punctate; propleuron sparsely punctate; notauli flattened posteriorly, narrowed anteriorly and crenulate; scutellar sulcus with 5 cross-carinae; scutellum convex, punctate; median arch of metanotum with lateral cross-carinae (Fig. 15); mesopleuron shiny, medially with sparse punctures and

rugose-punctate anteriorly; precoxal sulcus crenulate anteriorly and rugose posteriorly; mesosternum areolate-punctate; metapleuron and propodeum rugose.

Wings. Length of fore wing 2.9 times its maximum width; length of pterostigma 4.0 times its median width; r:2-SR:3-SR = 18:20:40; second submarginal cell of fore wing 3.4 times longer than its maximum width (Fig. 14); vein 1-CU1 0.4 times as long as vein 2-CU1; vein 3-SR joining SR1 at 100°. Length of hind wing 4.3 times its width; vein M+CU 0.4 times as long as vein 1-M.

Legs. Length of hind femur 4.2 times its width; length of hind tibia 4.4 times its apical width; hind basitarsus slightly produced apically (Fig. 16), flattened, not broadly laminate, 2.8 times longer than wide and as wide as apical width of hind tibia (Fig. 16); second-fifth hind tarsal segments 0.6 times as long as hind basitarsus; inner hind tibial spur 0.6 times as long as hind basitarsus; hind tarsal claw with 5 teeth; hind coxa and outer side of hind femur rugose-punctate; upper side of hind tibia with some spines.

Metasoma. Second metasomal tergite 0.8 times as long as third tergite; ovipositor sheath short; ovipositor curved.

Colour. Body yellow; scapus yellow, black apically and laterally; frons black medially, yellow laterally; stemmaticum and vertex black; temple black along occiput margin; hind femur yellow with black band on upper side; hind tibia yellow, black basally and apically; hind basitarsus yellow, black apically; hind spurs and tarsus (except basitarsus) dark brown.

Male. Unknown.

Distribution. S Vietnam: Dak Lak.

Etymology. After the genus *Coffea* Linnaeus, because the new species was collected at a coffee farm.

Hartemita daklaka sp. n.

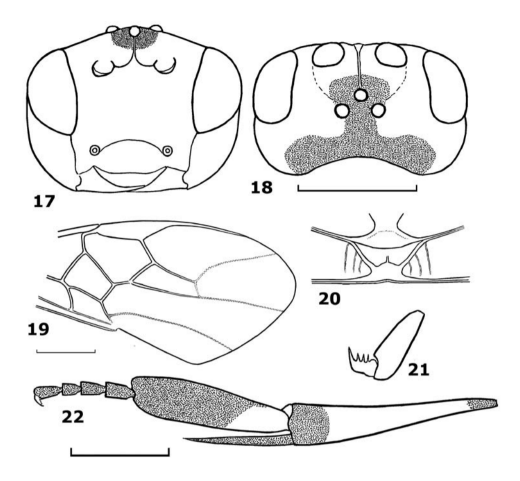
urn:lsid:zoobank.org:act:EA72044F-96F5-4DEA-994F-BB73E93D9CB8 http://species-id.net/wiki/Hartemita_daklaka Figs 17–22

Type material. Holotype, male (IEBR), "Card.058", "[S Vietnam:] Dak Lak, Easo, coffee farm, MT, 108°37'E, 02.vii.2008, Ngo Hien".

Diagnosis. Occiput moderately concave; medio-ventral margin of clypeus slightly concave; mesopleuron entirely smooth; precoxal sulcus crenulate anteriorly and smooth posteriorly; hind tarsal claw with 3–4 teeth; hind basitarsus as wide as apical part of hind tibia, parallel-sided, flattened and not broadly laminate or produced apically.

Description. Holotype, male, body length 4.9 mm, fore wing length 5.1 mm, antenna 6.5 mm.

Head. Antennal segments 43; third segment 1.2 times as long as fourth segment; length of third, fourth and penultimate segments 2.2, 1.8 and 1.0 times their width, respectively; epistomal suture distinct and evenly curved (Fig. 17); clypeal margin slightly concave medially (Fig. 17); in dorsal view head width 1.8 times its median length; occiput moderately concave (Fig. 18); temple behind eyes convex anteriorly,



Figures 17–22. *Hartemita daklaka* sp. n., male, holotype. 17 head frontal 18 head dorsal 19 fore wing 20 metanotum dorsal 21 hind tarsal claw 22 hind tibia and tarsus.

roundly narrowed posteriorly (Fig. 18); length of temple 0.65 times transverse diameter of eye; OOL:POL:OD= 13:7:5; frons deep; eye glabrous, transverse diameter of eye 1.8 times its width dorsally; width of face 1.4 times height of eye; malar space 1.9 basal width of mandible (Fig. 17); face shiny and largely punctate laterally, face medially and clypeus sparsely finely punctate; area around facial node rugose.

Mesosoma. Length of mesosoma 1.1 times its height; pronotal trough crenulate medially, remainder of pronotal side finely punctate; notauli shallow and rugose posteriorly; scutellar sulcus with 5 cross-carinae (in paratype 3); scutellum convex and largely punctate; propleuron shiny and with sparse fine punctures; mesopleuron shiny and largely smooth medially; precoxal sulcus and mesosternum areolate-punctate; median arch of metanotum without lateral cross-carinae (Fig. 20); metapleuron and propodeum dull and rugose.

Wings. Length of fore wing 2.6 times its maximum width; pterostigma medium-sized; length of pterostigma 3.8 its median width; r:2-SR:3-SR = 9:16:21; length of

second submarginal cell of fore wing 3.3 times its maximum width; vein 1-CU1 0.14 times vein 2-CU1; vein 3-SR joining SR1 at 100° (Fig. 19). Length of hind wing 4.0 times its width; vein M+CU 0.4 times as long as vein 1-M.

Legs. Length of hind femur 4.6 times its width; length of hind tibia 5.3 times its apical width; hind basitarsus flattened, not broadly laminate and not produced apically (Fig. 22), 4.0 times as long as wide; hind basitarsus as wide as apical width of hind tibia; second-fifth hind tarsal segments comparatively long (Fig. 22), 0.6 times as long as hind basitarsus; inner hind tibial spur 0.7 times as long as hind basitarsus; hind tarsal claw with 3 teeth (Fig. 21).

Metasoma. Metasoma 0.9 times as long as mesosoma; second metasomal tergite as long as third tergite or slightly longer; ovipositor sheath very short; ovipositor curved.

Colour. Body yellow; antenna dark brown; scapus black, but yellow ventrally; palpi brown, except first yellow segment; frons black posteriorly and yellow anteriorly (Fig. 18); vertex black; middle trochantellus, basal ring of middle tibia, middle spurs and tarsus (except yellow base of basitarsus) dark brown; hind femur yellow, but dark brown dorsally; hind tibia yellow, black basally and apically; hind basitarsus black, but yellow basally; hind trochanter and trochantellus, spurs and tarsus dark brown; wings brown, smoky apically.

Female. Unknown.

Distribution. S Vietnam: Dak Lak.

Etymology. Named after the province of its type locality: Dak Lak.

Hartemita khuatbaolinhae sp. n.

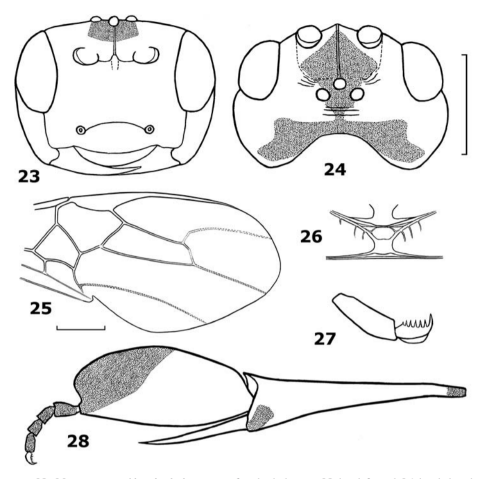
urn:lsid:zoobank.org:act:C26438F4-7228-40B7-BD5C-09B1C1653211 http://species-id.net/wiki/Hartemita_khuatbaolinhae Figs 23–28

Type material. Holotype, female (IEBR), "Card.001", "[NE Vietnam:] Phu Tho, Xuan Son NP, forest, 10.v.2005, P. Th. Nhi." Paratypes: 1 female (RMNH), "Card.002", data as holotype; 1 female (IEBR), "Card.010", "[CN Vietnam:] Ha Tinh, Huong Son, Son Hong, 23.iv.2004, Tr. X. Lam".

Diagnosis. The new species is similar to *H. muirii* (Fullaway), but differs by having the face rugose-punctate (punctate in *H. muirii*; Fig. 4), temples bulging (subparallel-sided in *H. muirii*; Fig. 7), hind basitarsus largely yellow (largely blackish in *H. muirii*; Fig. 5) and the hind claw with 5 teeth (8 teeth in *H. muirii*; Fig. 8).

Description. Holotype, female, body length 7.7 mm, fore wing length 8.2 mm, antenna 9.5 mm.

Head. Antennal segments 52 (paratype: 51); third antennal segment 1.3 times fourth segment; length of third, fourth and penultimate segments 2.1, 1.6 and 1.6 times their width, respectively; eye glabrous, twice as long as its lateral width; width of face 1.5 times as long as height of eye; clypeal margin convex medio-ventrally (Fig. 23); epistomal suture distinct and evenly curved; malar space 1.2 times basal width of mandible (Fig. 23);



Figures 23–28. *Hartemita khuatbaolinhae* sp. n., female, holotype. **23** head frontal **24** head dorsal **25** fore wing **26** metanotum dorsal **27** hind tarsal claw **28** hind tibia and tarsus.

in dorsal view head transverse, its width nearly twice as long as its median length; occiput deeply excavate (Fig. 24); temple behind eyes convex anteriorly and roundly narrowed posteriorly; length of temple 1.2 times transverse diameter of eye (Fig. 24); width of eye 0.55 times temple laterally; OOL:POL:OD= 15:9:6; face rugose-punctate; clypeus largely punctate; frons smooth and with a median carina; area around ocelli with transverse and dense rugae; temple largely rugose ventrally and with large punctures dorsally.

Mesosoma. Length of mesosoma 1.3 times its height; pronotal trough rugose dorsally, remainder of pronotal side smooth; notauli deep and areolate posteriorly; scutellar sulcus with 6 cross-carinae (paratype with 5); scutellum convex and punctate; mesoscutum rugose-punctate; median arch of metanotum with short lateral cross-carinae (Fig. 26); mesopleuron smooth medially and rugose-punctate anteriorly; precoxal sulcus shallow; mesosternum rugose-punctate; metapleuron and propodeum rugose.

Wings. Length of fore wing 2.3 times its maximum width; length of pterostigma 4.3 times its median width; r:2-SR:3-SR = 16:26:53; length of second submarginal cell of fore wing 3.2 times its maximum width; vein 1-SR+M slightly sinuate (Fig. 25); vein 1-CU1 0.5 times vein 2-CU1 (10:22); vein 3-SR joining SR1 at 90°. Length of hind wing 4.6 times its width; vein M+CU 0.3 times as long as vein 1-M.

Legs. Length of hind femur 4.25 times its median width; hind basitarsus broadly laminate, slightly produced apically and 2.1 times as long as wide (Fig. 28); width of hind basitarsus 1.4 times apical width of hind tibia; second-fifth hind tarsal segments 0.6 times as long as hind basitarsus (Fig. 28); inner hind tibial spur 0.6 times as long as hind basitarsus; hind claw with 5 teeth (Fig. 27).

Metasoma. Metasoma as long as mesosoma; second metasomal tergite 0.85 times as long as third tergite; ovipositor sheath very short, round apically; ovipositor almost straight.

Colour. Body yellow; antenna dark brown; scapus yellow, but apex and outer side dark brown; frons and stemmaticum black; vertex yellow anteriorly and black posteriorly; temple partly black dorsally; median and lateral lobes of mesoscutum and mesosternum black; middle trochantellus, apical upper and lower sides of hind coxa, hind trochanter apically, hind trochantellus, apical third of basitarsus and hind tarsus (except basitarsus) black; fore wing brown, but smoky apically.

Male. Unknown.

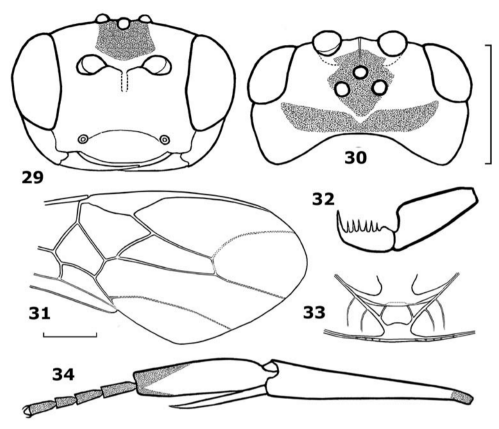
Distribution. N Vietnam: Phu Tho and C Vietnam: Ha Tinh.

Etymology. The species named after the granddaughter of the first author, Khuat Bao Linh.

Hartemita maculata sp. n.

urn:lsid:zoobank.org:act:46FBE7D8-FA4A-45CC-8EF7-3D619335097 http://species-id.net/wiki/Hartemita_maculata Figs 29–34, 91–94

Type material. Holotype, female (IEBR), "Card.026", "[C.N.Vietnam:] Nghe An, Con Cuong, Pu Mat NP, 250 m, 12.ix.2005, P. Th. Nhi". Paratypes: 2 males (IEBR, RMNH), "Card.052", "Card.053", "[N.E. Vietnam:] Thai Nguyen, Dai Tu, Minh Tien, MT, 21°43'N 105°34'E, 350 m, 10–15.ix.2007, K. D. Long"; 1 female (IEBR), "Card.054", id., but tea farm, 31.v.2008, K. D. Long; 1 female (RMNH), "Card.066", "[N.E. Vietnam:] Vinh Phuc, Tam Dao NP, 100 m, MT, 30.iv.2008, P. H. Thai"; 1 male (IEBR), "Card.032", "[C. Vietnam:] Thua Thien-Hue, Nam Dong, MT, 2–6.v.2005, N. Q. Truong"; 2 females (IEBR, RMNH), "Card.067", "Card.068", 6 males (IEBR, RMNH), "Card.069", "Card.070", "[N.E. Vietnam:] Phu Tho (Xuan Son NP), garden, MT, 20–25.v.2010, K.D. Long, N. H. Thao"; "Card.071", "Card.072", id., but 19–21.vi.2009; "Card.073", id., but 29.vi-05.vii.2009; "Card.074", id. but 25–30. vii.2009; 1 female (RMNH) "N. Vietnam: Ninh Binh, Cuc Phuong N.P., nr entrance, [Mal. trap], c 225 m, 14.iv.-1.v.2000, Mai Phu Quy, RMNH'00"; 1 female



Figures 29–34. *Hartemita maculata* sp. n., female, holotype. **29** head frontal **30** head dorsal **31** fore wing **32** hind tarsal claw **33** metanotum dorsal **34** hind tibia and tarsus.

(RMNH) "[China:], Hunan, Lianyun Mt., cotton-shelter, 2.vii.2007, 28°30.203'N 113°48.619'E, altitude 590 m, Li Ze-jan"; 1 male (RMNH), [China:] Hunan, Mufu Mt., Yanziping, altitude 1330 m, 29.vi. 2007, 28°58.524'N 113°49.638'E, Li Ze-jan"; 1 female (RMNH), "China: Fujian, Nanjin, 30.v.1991, no. 96 9320, Liu Changmin, RMNH'99".

Diagnosis. The new species is similar to *H. latipes* Cameron, but differs by having the mesoscutum brownish-yellow near the notauli (Fig. 93) (completely black near the notauli in *H. latipes*; Fig. 89); OOL yellow (Fig. 91) (black in *H. latipes*; Fig. 87); the ovipositor sheath yellowish-brown (dark brown in *H. latipes*); the anterior transverse carina of the propodeum coarsely developed (moderately to weakly developed in *H. latipes*); the mesosternum and the mesopleuron of female yellowish-brown (largely black in *H. latipes*) and the tarsal claws with 4–5 large teeth (Fig. 32) and 0–2 small teeth (2–3 (rarely 4) large teeth and 3–4 small teeth in *H. latipes*).

Description. Holotype, female, body length 8.0 mm, fore wing length 7.6 mm, antenna 7.8 mm.

Head. Antennal segments: 43 (paratypes: 41, 42 (2) or 43); third antennal segment 1.4 times as long as fourth; length of third, fourth and penultimate segments 1.9, 1.6, 2.0 times their width respectively; clypeal margin convex medio-ventrally (Fig. 29); epistomial suture distinct, curved; width of face 1.3 times height of eye; malar space equal to basal width of mandible; in dorsal view head width 2.3 times its median length; occiput weakly concave (fig. 30); temple behind eyes almost perpendicular posteriorly (Figs 30, 97); length of temple 0.9 times as long as transverse diameter of eye; OOL:POL:OD = 16:8:6; frons concave; eye glabrous; laterally length of eye twice its width and 0.75 times temple.

Mesosoma. Length of mesosoma 1.3 times its height; pronotal trough shiny and smooth as surroundings; notauli shallow and smooth; scutellar sulcus with 3 crosscarinae; scutellum, mesopleuron and mesosternum shiny and smooth; precoxal sulcus crenulate anteriorly and smooth posteriorly; metapleuron smooth anteriorly and rugose posteriorly; median arch of metanotum with lateral cross-carinae (Fig. 33); propodeum largely rugose.

Wings. Length of fore wing 2.7 times its maximum width; pterostigma length 3.2 times its median width; vein r arising near middle of pterostigma; r:2-SR:3-SR = 13:20:35; length of second submarginal cell of fore wing 3.5 times its width; vein 1-CU1 0.4 times vein 2-CU1; vein 3-SR joining vein SR1 at 100° (Fig. 31). Length of hind wing 4.3 times its width; vein M+CU 0.3 times vein 1-M.

Legs. Length of hind femur 4.2 times its width; hind basitarsus flattened, not broadly laminate and not produced apically, its width 0.9 times distal width of hind tibia; length of hind basitarsus 3.75 times as long as its width (Figs 34, 100); hind tarsal segments 2–5 not shortened, 0.8 times as long as hind basitarsus (Fig. 100); inner hind tibial spur 0.7 times as long as hind basitarsus; outer side of hind tibia with long sparse spines; hind claw with 5 large teeth and 1 small tooth (Fig. 32).

Metasoma. Metasoma 1.2 times length of mesosoma dorsally; second tergite 0.8 times as long as third segment; ovipositor sheath very short, round apically; ovipositor curved.

Colour. Body yellow; antenna brown; scapus dark brown laterally; frons, stemmaticum black; vertex black posteriorly; lateral and middle lobes of mesoscutum, mesosternum black; wings brown, but parastigma yellow; apex of fore wing (behind vein r-m) darker; near apex of hind coxa with a large black spot; trochantellus, basal ring of hind tibia, apex of hind basitarsus and remainder of hind tarsus dark brown; basal corner of second metasomal tergite and fourth and fifth tergites black apically.

Male. Body length 7.0–7.8 mm, fore wing length 6.8–8.3 mm, antenna 7.8–8.4 mm; antennal segments 40–44.

Distribution. N Vietnam: Ninh Binh, Vinh Phuc, Thai Nguyen and Phu Tho and C Vietnam: Nghe An and Thua Thien-Hue; Oriental China and Nepal.

Etymology. The species is named "maculata", because of the distinctly maculate mesoscutum.

Notes. Specimens from Vietnam have the hind claws with 5–6 teeth and the propodeum rugose with a faint transverse carina anteriorly. Most common species in North and Central Vietnam. Runs in the key by Dangerfield & Austin (1990) to *H. latipes* Cameron, but this species has a Sundaland distribution and differs as indicated

above. The only specimen reported as *H. chapini* (Mao) from Malaysia has been examined and belongs to *H. latipes*. As a result, *H. chapini* is a species only known from the Philippines.

Hartemita similis sp. n.

urn:lsid:zoobank.org:act:1B96DB85-C911-40BE-ACF2-A9A7E3BD0296 http://species-id.net/wiki/Hartemita_similis Figs 35–40

Type material. Holotype, male (IEBR), "Card.057", "[S Vietnam:] Dak Lak, Easo, coffee farm, MT, [ca 12°45'N] 108°37'E, 02.vii.2008, Ngo Hien". Paratype: 1 male (RMNH), "S. Vietnam: Dong Nai, Cat Tien N.P., Bird trail, Mal. trap 9–12, c 100 m, 1–9.x.2005, C. v. Achterberg & R. de Vries, RMNH'05".

Diagnosis. The new species is similar to *H. punctata* Chen, He & Ma, but differs by having the ventral clypeal margin moderately concave medially (nearly straight in *H. punctata*; Fig. 90), the malar space 1.2 times as long as the basal width of the mandible (equal in *H. punctata*), hind tibia dark brown apically (yellow in *H. punctata*; Fig. 92) and the basitarsus 3.7 times its median width (5.0 times in *H. punctata*; Fig. 92).

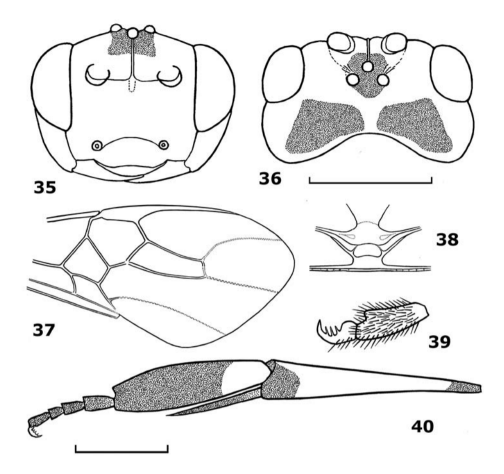
Description. Holotype, male, body length 5.9 mm, fore wing length 5.6 mm, antenna 6.5 mm.

Head. Antennal segments 43; third segment 1.2 times as long as fourth segment; length of third, fourth and penultimate segments 2.0, 1.7 and 1.3 times their width, respectively; eye glabrous, width of face 1.4 times height of eye; clypeal margin moderately concave medially (Fig. 35); epistomal suture distinct and curved; malar space 1.2 times width of mandible (Fig. 35); in dorsal view head width twice its median length; frons narrow; occiput moderately concave (Fig. 36); temple behind eyes convex anteriorly and roundly narrowed posteriorly (Fig. 36); length of temple as long as transverse diameter; OOL:POL:OD = 15:6:5; frons with a median carina (Fig. 35). Face and clypeus shiny and sparsely punctate; vertex and temple shiny and sparsely punctate.

Mesosoma. Length of mesosoma 1.2 times its height; pronotal trough crenulate medially, remainder of pronotal side rugose dorsally and smooth ventrally; notauli narrow and more or less flat; scutellar sulcus with 3 cross-carinae; median arch of metanotum with a pair of lateral cross-carinae (Fig. 38); middle and lateral lobes of mesoscutum rugose-punctate; scutellum punctate; mesopleuron smooth medially, rugose dorsally; precoxal sulcus wide; mesosternum areolate-punctate; propodeum rugose.

Wings. Length of fore wing 2.5 times its maximum width; length of pterostigma 3.5 times its median width; r:2-SR:3-SR= 8:11:27; length of second submarginal cell 3.7 times its maximum width; vein 1-CU1 0.3 times vein 2-CU1; vein 3-SR joining vein SR1 at 100° (Fig. 37). Length of hind wing 4.7 times its width; vein M+CU 0.5 times as long as vein 1-M.

Legs. Length of hind femur 4.3 times its middle width; length of hind tibia 5.1 times its apical width; hind basitarsus flattened, not broadly laminate and not pro-



Figures 35–40. *Hartemita similis* sp. n., male, holotype. **35** head frontal **36** head dorsal **37** fore wing **38** metanotum dorsal **39** hind tarsal claw **40** hind tibia and tarsus.

duced apically (Fig. 40); hind basitarsus as wide as apical width of hind tibia and 3.7 times as long as wide; inner hind tibial spur 0.6 times as long as hind basitarsus; second-fifth hind tarsal segments 0.54 times as long as hind basitarsus (Fig. 40); hind tarsal claw with 3 teeth (Fig. 39).

Metasoma. Metasoma 1.2 times longer than mesosoma; second metasomal tergite longer than third tergite.

Colour. Body yellow; palpi brown; antenna brown, scapus yellow, but outer side dark brown; stemmaticum and vertex black, but separated by yellow area; middle and lateral lobes of mesoscutum and mesosternum black; middle leg yellow, but trochanter apically, trochantellus, tibia basally, spurs and tarsus dark brown (but basitarsus yellow basally); upper apex of hind coxa, trochanter and trochantellus, upper side of hind femur, tibia basally and apically, spurs and hind tarsus dark brown; wing brown and smoky apically; second-third metasomal tergites laterally (but less developed on third tergite) and fourth-seventh tergites medially black.

Female. Unknown.

Distribution. S Vietnam: Dak Lak, Dong Nai.

Etymology. Named "similis" (Latin for "like", "resembling"), because it is similar to *H. punctata*.

Hartemita vietnamica sp. n.

urn:lsid:zoobank.org:act:03B9AA0E-9D47-4649-9447-A651436CD0A7 http://species-id.net/wiki/Hartemita_vietnamica Figs 41–46

Type material. Holotype, female (IEBR), "Card.065", "[NE Vietnam:] Vinh Phuc, Tam Dao NP, 100 m, MT, 30.v.2008, P. H. Thai". Paratype: 1 male (RMNH), "Card.039", "[CN Vietnam:] Nghe An, Con Cuong, Pu Mat NP, 22.iv.2006, P. Th. Nhi".

Diagnosis. The new species is similar to *H. bruneiensis* Dangerfield & Austin, but differs by having the occiput deeply excavate (weakly excavate in *H. bruneiensis*; Fig. 66); vein 3-SR joining vein SR1 at 100° (90° in *H. bruneiensis*); hind tibia yellow ventrally (dark brown ventrally; Fig. 67); hind claw with 3 teeth (4–7 teeth in *H. bruneiensis*) and scutellum rugose-punctate (punctate in *H. bruneiensis*).

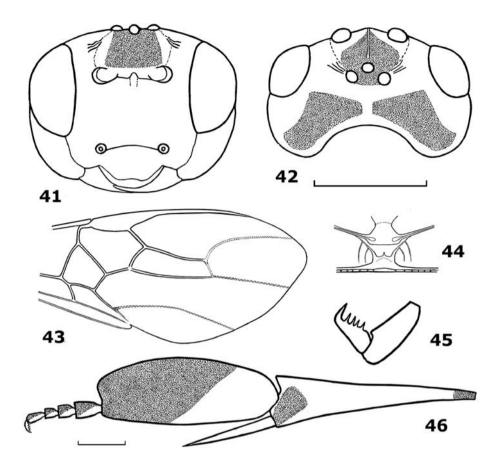
Description. Holotype, male, body length 6.0 mm, fore wing length 6.8 mm, antenna 7.1 mm.

Head. Antennal segments 46 (paratype 44); third segment 1.25 times as long as fourth segment; length of third, fourth and penultimate segments 2.0, 1.6 and 1.0 times their width, respectively; eye glabrous, width of face 1.5 times height of eye; clypeal margin slightly concave medially (Fig. 41); epistomal suture distinct and curved; malar space 1.4 times width of mandible; in dorsal view head twice wider than its median length; occiput deeply concave (Fig. 42); temple behind eyes convex anteriorly and roundly narrowed posteriorly; length of temple nearly as long as transverse diameter of eye; OOL:POL:OD = 15:8:5; frons with a median carina (Fig. 42); face and clypeus sparsely punctate.

Mesosoma. Length of mesosoma 1.2 times its height; pronotal trough rugose dorsally, remainder of pronotal side smooth; notauli deep and crenulate anteriorly, nearly separated posteriorly by a carina; scutellar sulcus with 3 cross-carinae; mesoscutum punctate; scutellum rugose-punctate; median arch of metanotum with lateral cross-carinae (Fig. 44); mesopleuron smooth medially; precoxal sulcus shallow; mesosternum areolate-punctate; metapleuron and propodeum rugose.

Wings. Length of fore wing 2.7 times its maximum width; pterostigma length 4.0 times its median width; r:2-SR:3-SR = 10:15:35; second submarginal cell of fore wing length 3.4 times its maximum width; vein 1-CU1 0.4 times as long as vein 2-CU1; vein 3-SR joining vein SR1 at 100° (Fig. 43). Length of hind wing 3.9 times its maximum width; vein M+CU 0.4 times as long as vein 1-M.

Legs. Length of hind femur 5.2 times its width; hind basitarsus broadly laminate, slightly produced apically; length of hind tibia 3.5 times its apical width; hind basi-



Figures 41–46. *Hartemita vietnamica* sp. n., male, holotype. **41** head frontal **42** head dorsal **43** fore wing **44** metanotum dorsal **45** hind tarsal claw **46** hind tibia and tarsus.

tarsus 2.7 times as long as wide (Fig. 46); hind basitarsus 1.3 times wider than apical width of hind tibia; inner hind tibial spur 0.5 times as long as hind basitarsus; second-fifth hind tarsal segments 0.4 times as long as hind basitarsus (Fig. 46); hind tarsal claw with 4 teeth (Fig. 45).

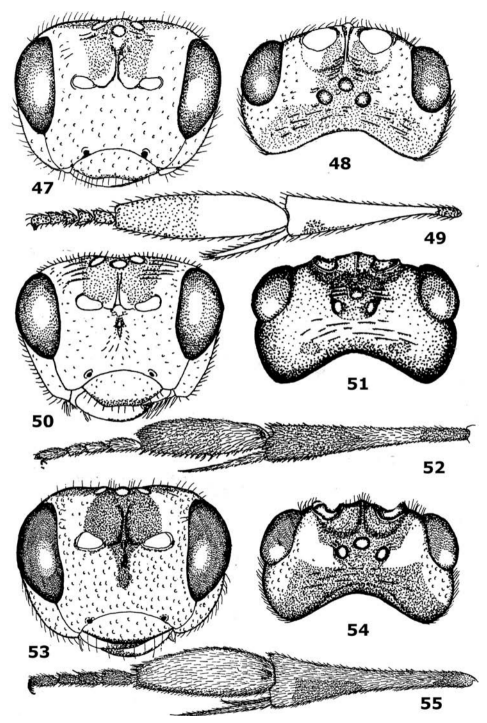
Metasoma. Second tergite shorter than third tergite.

Colour. Body and palpi yellow; antenna brown, but scapus yellow with dark brown spot apically and on outer side; frons black; vertex yellow anteriorly and black posteriorly (Fig. 42); middle and lateral lobes of mesoscutum black; mesosternum black dorsally and yellow ventrally; middle leg yellow, but outer side of trochantellus black; hind coxa dorso-apically, trochanter and trochantellus, basal ring of hind tibia, apical half of hind basitarsus dark brown or black; second-fifth hind tarsal segments dirty brown.

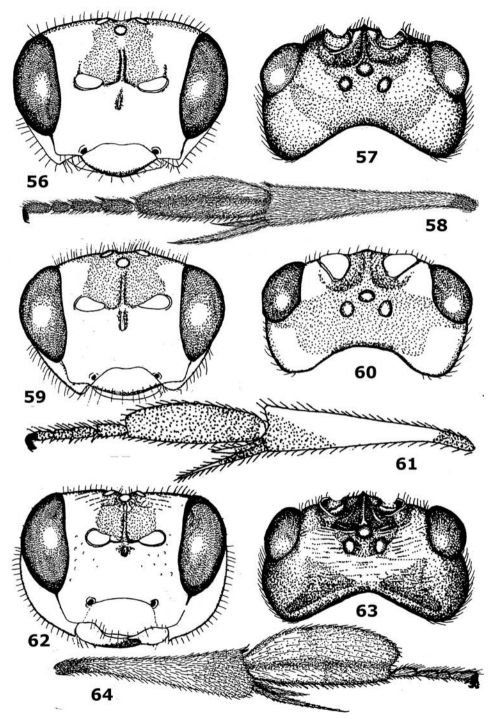
Female. Unknown.

Distribution. N Vietnam: Vinh Phuc and C Vietnam: Nghe An.

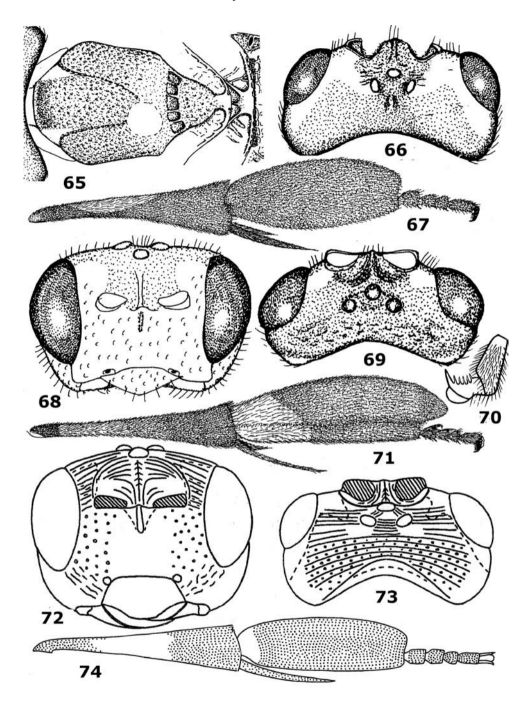
Etymology. The species is named after the country of origin: Vietnam.



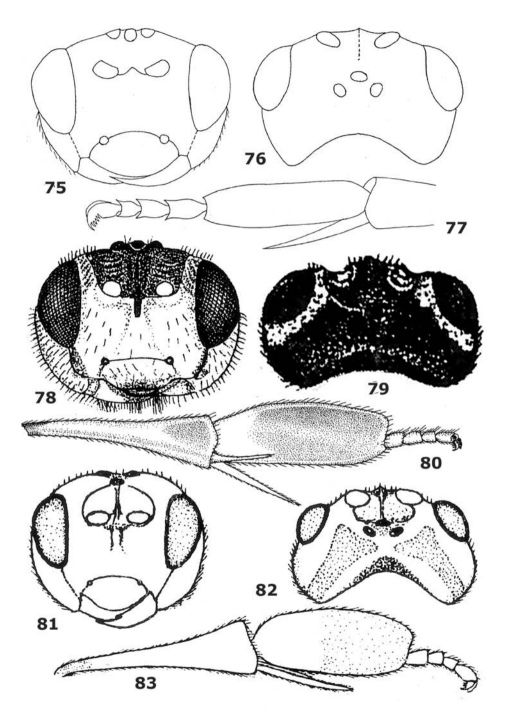
Figures 47–55. 47–49 *Hartemita rudis* (Mao), female, holotype. **50–52.** *H. rhadinotarsa* Dangerfield & Austin, female, paratype. **53–55.** *H. basilaris* Dangerfield & Austin, female, holotype. **47, 50, 53** head frontal **48, 51, 54** head dorsal **49, 52, 55** hind tibia and tarsus lateral. After Dangerfield and Austin (1990).



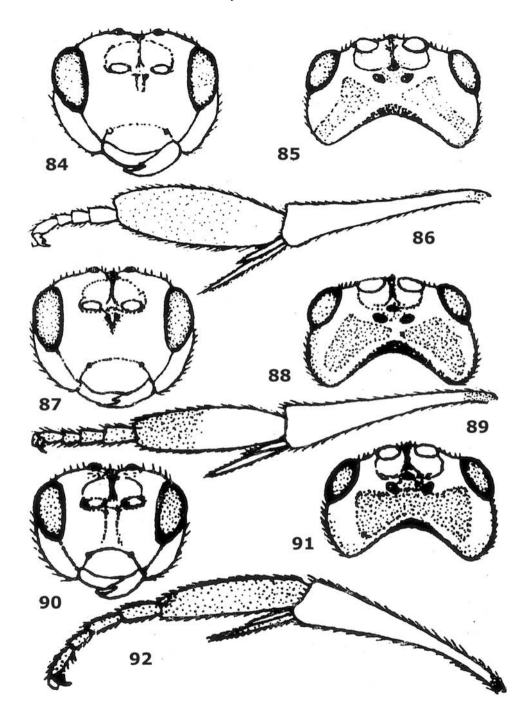
Figures 56–64. 56–58. *Hartemita maculata* sp. n., female. **59–61.** *H. chapini* Dangerfield & Austin, female. **62–64.** *H. basilaris* Dangerfield & Austin, female, holotype. **56, 59, 62** head frontal **57, 60, 63** head dorsal **58, 61, 64** hind tibia and tarsus lateral. After Dangerfield and Austin (1990).



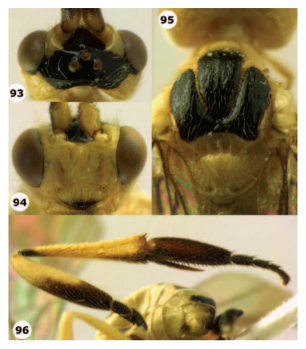
Figures 65–74.65–67. *Hartemita bruneiensis* Dangerfield & Austin, male, holotype. 68–71. *H. singaporensis* (Mao), female. 72–74. *H. spasskensis* Belokobylskij, female, holotype. 65 mesonotum and metanotum dorsal 68, 72 head frontal 66, 69, 73 head dorsal 67, 71, 74 hind tibia and tarsus lateral 70 hind tarsal claw. Figures 65–69, 71 after Dangerfield and Austin (1990) and 72–74 after Belokobylskij (2005)



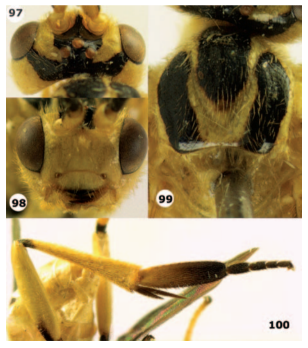
Figures 75–83. 75–77. *Hartemita buteae* Ahmad & Shujauddin, male, holotype. **78–80**. *H. nigrotestacea* Belokobylskij & Ku, female. **81–83**. *H. flava* Chen, He & Ma. **75, 78, 83** head frontal **76, 79, 82** head dorsal **77, 80, 83** hind tibia and tarsus lateral. Figures **75–77** after Ahmad and Shujauddin (2004), **78–80** after Belokobylskij & Ku (2001) and 81–83 after Chen, He and Ma (1998)



Figures 84–92. 84–86. *Hartemita chinensis* Chen, He & Ma, female. **87–89**. *H. excavata* Chen, He & Ma, male, holotype. **90–92**. *H. punctata* Chen, He & Ma, male, holotype. **84, 87, 90** head frontal **85, 88, 91** head dorsal **86, 89, 92** hind tibia and tarsus lateral. After Chen, He and Ma (1998).



Figures 93–96. *Hartemita latipes* Cameron, male, East Malaysia (Sabah). **93** head dorsal **94** head dorsal **95** mesoscutum and scutellum dorsal **96** hind leg.



Figures 97–100. *Hartemita maculata* sp. n., male, paratype, Vietnam. **97** head dorsal **98** head dorsal **99** mesoscutum and scutellum dorsal **100** hind leg.

Additional Vietnamese species

Hartemita singaporensis (Mao, 1945) http://species-id.net/wiki/Hartemita_singaporensis

Figs 68-71

Material. 2 females (IEBR, RMNH), "Card.055", "Card.056", "[S Vietnam:] Dak Lak, Easo, coffee farm, MT, ? 108°37'E, Ngo Hien"; 2 males (IEBR), "Card.033", "Card.034", "[C Vietnam:] Thua Thien-Hue, Nam Dong, MT, 02–06.v.2005, N. Q. Truong".

Notes. All specimens from Vietnam have the ocelli small, OOL 3 times diameter of posterior ocellus (about 2.5 times in Malaysian specimens); temple narrow, transverse diameter of eye 1.1 times width of temple in lateral view; notauli narrow, smooth; scutellar sulcus with 3 cross carinae (3–5 cross carinae in Malaysian specimens); mesopleuron mainly smooth medially with sparse fine punctures; precoxal sulcus crenulate anteriorly and smooth posteriorly. New record for Vietnam.

Acknowledgements

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