

Corporaal, Sumatra's O. K., Brastagi, 14.2.1921, 1300 m», «*Rhynchites bicuspis* n.sp., Det. E. Voss», «*Rhynchites bicuspis* Voss, 1924, ZMAN type COLE. 1641.3», «Paralectotype *Rhynchites bicuspis* Voss, A. Legalov design. 2008» and 2 specimens – a female (ZMAN) with labels «J. B. Corporaal, Sumatra's O.K., Medan, 15.4.1921, 300 m», «coll. Dr. D. Mac Gillavry», «Cotype *Rhynchites bicuspis* Voss», «Syntype», «*Rhynchites bicuspis* Voss, 1924, ZMAN type COLE. 1641.1» and a male (ZMAN) with labels «J. B. Corporaal, Sumatra's O. K., Medan, 15.4.1921, 300 m», «*Rhynchites bicuspis* m., Det. E. Voss», «*Rhynchites bicuspis* Voss, 1924, ZMAN type COLE. 1641.2».

A study of type specimens of *Rhynchites bicuspis* and material from Malaysia and Indonesia has shown that *Rh. bicuspis* Voss, 1924, **syn.n.** is synonym to *Rh. cupido* Pascoe, 1875.

Genus *Pararhynchites* Legalov, 2003

Pararhynchites similatus (Voss, 1938)

(Figs. 44, 97)

Rhynchites similatus Voss, 1938b: 158

Distribution. Cameroon, Guinea, Zaire.

Remarks. The lectotype is designated by the author – a male from the collection ZMHB with labels «N Kamerun, Joh-Albrechshühe, 14.IX.-6.X.98, L. Conradt S.», «*Rh. similatus* n.sp.», «SYNTYPUS *Rhynchites similatus* Voss, 1938, labelled by MNHUB 2008», «Lectotype *Rhynchites similatus* Voss, A. Legalov design. 2008», «*Pararhynchites similatus* (Voss, 1938), A. Legalov det. 2008». Paralectotypes: 2 females from the collection ZMHB with labels «Kamerun, Joh-Albrechshühe, 14.IX.-6.X.98, L. Conradt S.», «SYNTYPUS *Rhynchites similatus* Voss, 1938, labelled by MNHUB 2008», «Paralectotype *Rhynchites similatus* Voss, A. Legalov design. 2008», «*Pararhynchites similatus* (Voss, 1938), A. Legalov det. 2008» and females with labels «Span. Guinea, Nkolentangan, XI.07.-V.08., G. Tessmann S. G.», «SYNTYPUS *Rhynchites similatus* Voss, 1938, labelled by MNHUB 2008», «Paralectotype *Rhynchites similatus* Voss, A. Legalov design. 2008», «*Pararhynchites similatus* (Voss, 1938), A. Legalov det. 2008».

Genus *Proelautobius* Legalov, 2007

Proelautobius erythropterus (Voss, 1921), comb.n., placem.n. (Figs. 45, 98)

Rhynchites erythropterus Voss, 1921: 282

Distribution. China (Taiwan).

Remarks. By the author is studied holotype – a male from the collection DEI with labels «Kankau (Koshun), Formosa, H. Sauter, VII.1912», «Voss det.», «Holotypus», «*Rhynchites (Merhynchites) erythropterus* nov. spec.», «*Rhynchites erythropterus* Voss», «Coll. DEI Müncheberg», «Holotype *Rhynchites bisulcatus* Voss, A. Legalov det. 2008», «*Rubrinvolvulus erythropterus* (Voss, 1921), A. Legalov det. 2008».

Previously, this species has been placed wrongly in the genus *Rubrinvolvulus* Legalov, 2003.

Genus *Cartorhynchites* Voss, 1958

Subgenus *Cartorhynchoides* Legalov, 2003

Cartorhynchites (Cartorhynchoides) gilvipes (Voss, 1938) (Fig. 46)

Rhynchites gilvipes Voss, 1938b: 145

Distribution. Vietnam.

Remarks. The lectotype is designated by the author – a male from the collection ZMHB with labels «Tonkin, Montes Mauson, April – Mai, 2-3000', H. Fruhstorfer», «*Rhynchites gilvipes* n. sp., Det. E. Voss», «Syntypus *Rhynchites gilvipes* Voss, 1938, labelled by MNHUB 2008», «Lectotype *Rhynchites gilvipes* Voss, A. Legalov design. 2008».

Genus *Metarhynchites* Voss, 1923

Subgenus *Metarhynchites* s. str.

Metarhynchites (s. str.) *schenklingi* (Voss, 1921) (Fig. 47)

Rhynchites schenklingi Voss, 1921: 282

Distribution. China (Taiwan).

Remarks. The holotype was studied by the author – a female from the collection DEI with labels «Kosempo, Formosa, H. Sauter, 1911», «7.VII.», «Voss det.», «Holotypus», «*Rhynchites (Involvulus) schenklingi* m.», «*Rhynchites*

schenklingi Voss», «Coll. DEI Müncheberg», «Holotype *Rhynchites schenklingi* Voss, A. Legalov det. 2008», «*Metarhynchites schenklingi* (Voss, 1921), A. Legalov det. 2008».

Genus *Clinorhynchites* Voss, 1969

Clinorhynchites castaneus (Jekel, 1860) (Figs. 48-49)

Rhynchites castaneus Jekel, 1860: 241

Distribution. Cameroon, Guinea, Zaire.

Remarks. The lectotype is designated by the author – a female from the collection MCSN with labels «*Rhynchites Picipes*, Buques, Guinea», «*Castaneus* Jekel», «Syntypus *Rhynchites castaneus* Jekel, 1860», «Museo Genova, coll. H. Jekel, via coll. A. Solari (acquisto 2000), «Lectotype *Rhynchites castaneus* Jek., A. Legalov design. 2008».

Genus *Afrorhynchites* Legalov, 2003

Subgenus *Afrovolvulus* Legalov, 2004

Key to the species of the subgenus *Afrovolvulus*

1. Eyes stronger convex. Pronotum with more rough sculpture. East and Southern Africa. *A. bipubescens* (Hustache, 1929)

-. Eyes weaker convex. Pronotum with more gentle sculpture. 2

2. Intervals of the elytra sparsely punctuate with small points. Pronotum punctate. Forehead with deepening before rostrum. Rostrum stronger curved. Cameroon, Zaire. *A. conradti* (Voss, 1938)

-. Intervals of the elytra densely punctuate with large points. Pronotum rugose-punctate. Forehead weakly profound before rostrum. Rostrum weaker curved. Côte d'Ivoire, Sierra Leone. *A. ivoirensis* Legalov, 2007

Afrorhynchites (Afrovolvulus) conradti (Voss, 1938), comb.n., placem.n. (Fig. 50)

Rhynchites conradti Voss, 1938b: 159

Distribution. Cameroon, Zaire.

Remarks. The lectotype is designated by the author – a female from the collection DEI with labels «N Kamerun, Johann-Albrechtschuh, L. Conradt», «coll. Kraatz.», «*Rhynchites conradti*

m.», «Voss det.», «Paralectotypus», «Coll. DEI Müncheberg», «*Rhynchites conradti* Voss», «Lectotype *Rhynchites conradti* Voss, A. Legalov desing. 2008».

Previously, this species has been placed wrongly in the genus *Pararhynchites* Legalov, 2003.

Afrorhynchites (Afrovolvulus) bipubescens (Hustache, 1929) (Figs. 51-53, 99)

Rhynchites bipubescens Hustache, 1929: 499

Rhynchites rhodesianus Voss, 1938b: 156, syn.n.

Rhynchites methneri Voss, 1938b: 137

Rhynchites natalensis Voss, 1938b: 159, syn.n.

Afrovolvulus katonensis Legalov, 2004a: 64, syn.n.

Distribution. Botswana, Kenya, Mozambique, Namibia, S-Africa, Tanzania, Zimbabwe.

Remarks. For *Rh. rhodesianus* the lectotype was studied by the author – a female from the collection BMNH with labels «Type», «Rhodesia, 15/2/06.», «Pres. by Imp. Bur. Ent. Brit. Mus. 1926-292», «*Rhynchites rhodesianus* n.sp., Det. E. Voss, Type». A second specimen is designated as paralectotype.

For *Rh. methneri* the lectotype was studied by the author – a female from the collection ZMHB with labels “D O Africa, Deressalam, leg. Methner”, «*Rhynchites methneri* n. sp., Det. E. Voss», «Holotypus *Rhynchites methneri* Voss, det. Dr. E. Haaf, 1963», «Syntypus *Rhynchites methneri* Voss, 1938, labelled by MNHHUB 2004», «Lectotypus *Rhynchites methneri* Voss, A. Legalov des. 2004».

For *Rh. natalensis* The lectotype is designated by the author – a male from the collection DEI with labels «Natal, P. Reineck», «Coll. Pape», «Syntypus», «*Rhynchites (Involvulus) natalensis* n. sp., Det. E. Voss», «Coll. DEI Müncheberg», «*Rhynchites natalensis* Voss», «Lectotype *Rhynchites natalensis* Voss, A. Legalov desing. 2008».

For *Afrovolvulus katonensis* the holotype was studied by the author – a female (HNHM) with label «Africa or., Katona, Inter Marti et Arusha».

A study of type specimens and large materials from East and South Africa has shown that *Rh. rhodesianus* Voss, 1938, syn.n., *Rh.*

methneri Voss, 1938, *Rh. natalensis* Voss, 1938, **syn.n.**, *A. katonensis* Legalov, 2004, **syn.n.** are synonyms to *Afrorhynchites bipubesces* (Hustache, 1929).

Genus *Callirhynchites* Voss, 1938

Callirhynchites mundus (Voss, 1938), **comb.n., placem.n.** (Figs. 54-55)
Rhynchites mundus Voss, 1938b: 158
Callirhynchites biumbanus Legalov, 2007: 178, **syn.n.**

Distribution. Rwanda.

Remarks. The holotype was studied by the author – a female from the collection ZMHB with labels «D. O. Afr., W. Rüanda, 2000 m, 27.VIII.11, Büsrhfang, H. Meyer S. G.», «*Rh. mundus* n. sp.», «Lectotypus *Rhynchites mundus* Voss, det. Dr. E. Haaf 1963», «Holotypus *Rhynchites mundus* Voss, 1938, labelled by MNHUB 2008», «Holotype *Rhynchites mundus* Voss, A. Legalov det. 2008».

A study of type specimens has shown that *Callirhynchites biumbanus* Legalov, 2007: 178, **syn.n.** is synonym to *Callirhynchites mundus* (Voss, 1938).

Previously, this species has been placed wrongly in the genus *Pararhynchites* Legalov, 2003.

Genus *Rhynchites* Schneider, 1791

Rhynchites slovenicus Purkyne, 1954 (Fig. 56)
Rhynchites lenaeus ssp. *slovenicus* Purkyne, 1954: 168

Distribution. Slovenia, Armenia, Turkey, Israel.

Remarks. For *Rhynchites lenaeus* ssp. *slovenicus* the lectotype is designated by the author – a female from the collection NMPC with labels «Slov. Sturovo, 19.IV.1949», «ex coll. C. Punryne, National Museum Prague, Czech Republic», «Typus» and «ssp. *slovenicus* m. Typus», «Lectotype *Rhynchites lenaeus* ssp. *slovenicus* Pur., A. Legalov design. 2008».

Genus *Thompsonirhinus* Legalov, 2003

Subgenus *Thompsonirhinus* s. str.

Thompsonirhinus (s. str.) *eduardi* Legalov, 2002 (Figs. 57, 100)
Thompsonirhinus eduardi Legalov, 2002a: 91 [RN]
Rhynchites obscurus Voss, 1938b: 166 [non Gyllenhal, 1833]

Distribution. China (Jiangxi, Yunnan, Xinjiang).

Remarks. A male, determined by E Voss as *Rhynchites gentilis* Voss, 1930 from the collection ZMHB with labels «Kiang-Si, T'en-gan», «*Rhynchites gentilis* Voss., male, Voss», was studied by the author. This specimen is *Th. eduardi*.

Thompsonirhinus (s. str.) *gentilis* (Voss, 1930) (Figs. 58, 101)

Rhynchites gentilis Voss, 1930a: 72

Distribution. China and N India.

Remarks. A specimen was studied by the author – a male from the collection ZMHB with labels «China, Yun-nan-sen», «*Rhynchites gentilis* Voss., Voss»

Thompsonirhinus (s. str.) *indubius* (Voss, 1930) (Fig. 59)

Rhynchites indubius Voss, 1930a: 71

Distribution. China (Yunnan, Zhejiang).

Remarks. The lectotype is designated by the author – a female from the collection ZMHB with labels «Tsche-Kiang, Ning-Po», «60», «*Rhynchites indubius* Voss., Voss», «Syntypus *Rhynchites indubius* Voss, 1930, labelled by MNHUB 2008», «Lectotype *Rhynchites indubius* Voss, A. Legalov design. 2008».

Subgenus *Maculinvoles* Legalov, 2003

Thompsonirhinus (*Maculinvoles*) *mandschuricus* (Voss, 1939), **comb.n., placem.n.** (Figs. 60, 102)

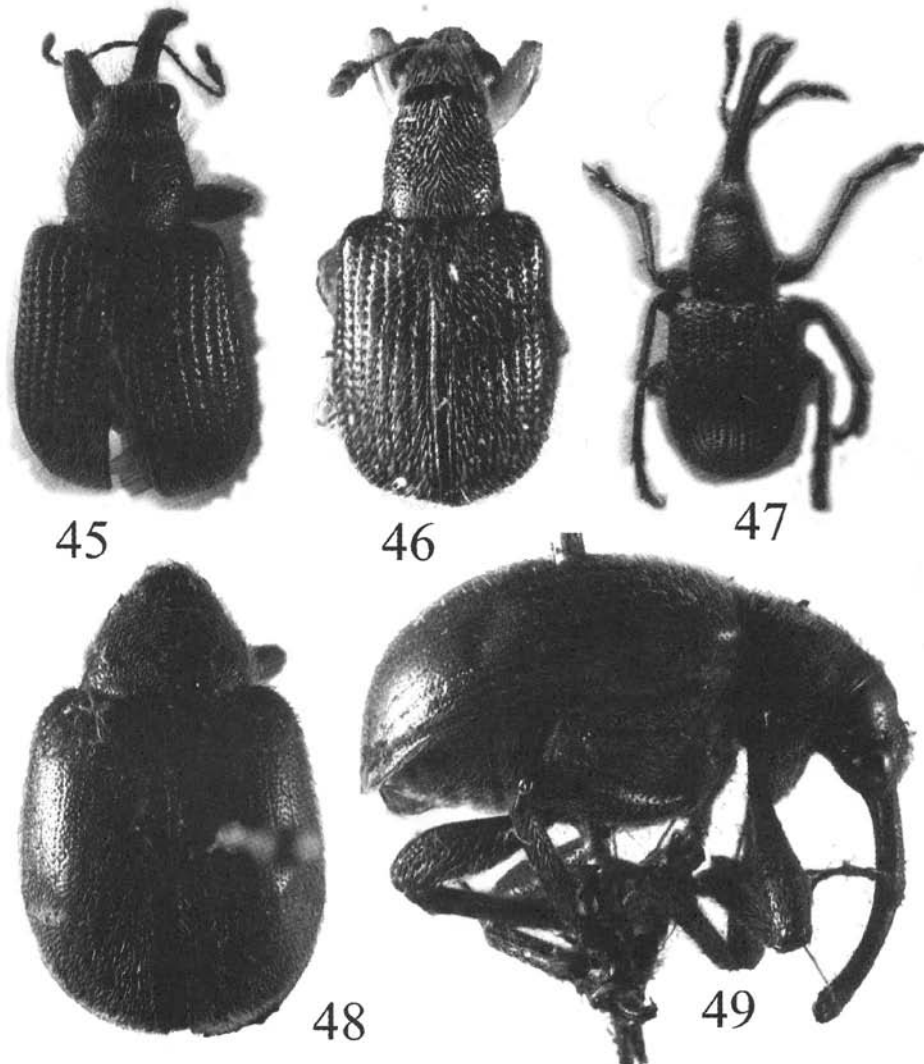
Rhynchites mandschuricus Voss, 1939a: 396

Rhynchites kiritshenkoi Ter-Minassian, 1944: 26, **syn.n.**

Involvulus pilositessellatus f. *continentalis* Voss, 1958: 6

Distribution. Southern Far East of the Russia, NE, E and SE China.

Remarks. The lectotype is designated by the author – a male from the collection NHMB with labels «Maoerschan, 30-5-1937,



Figs. 45-49. Rhynchitina gen. spp.: 45 – *Proelautobius erythropterus* (male, holotype), 46 – *Cartorhynchites gilvipes* (male, lectotype), 47 – *Metarhynchites schenkingi* (female, holotype), 48-49 – *Clinorhynchites castaneus* (female, lectotype).

Mandschurei», «Type», «*Rhynchites mandschuricus* n. spec., Det. E. Voss» and «Typenbezeichnung fraglich 1956 det. Kamp», «Lectotype *Rhynchites mandschuricus* Voss, A. Legalov design. 2008».

Previously, this species has been placed wrongly in the genus *Parinvolvulus* Legalov, 2003.

A study of type specimens has shown that *Rhynchites kiritshenkoi* Ter-Minassian, 1944, **syn.n.** is synonym to *Rh. mandschuricus* Voss, 1939.

Genus *Heterorhynchites* Voss, 1932
Subgenus *Eosawadaia* Legalov, 2004

Heterorhynchites (Eosawadaia) balaninoides (Voss, 1938) (Figs. 64, 67)*Rhynchites balaninoides* Voss, 1938b: 168**Distribution.** Indonesia (Kalimantan).

Remarks. The holotype was studied by the author – a female from the collection ZMHB with labels «S. O. Borneo, Grabowsky S.V.», «Lihong Bahaija, S. O. Borneo», «*Rhynchites balaninoides* n. sp.», «SYNTYPUS *Rhynchites balaninoides* Voss, 1938, labelled by MNHUB 2008», «Holotype *Rhynchites balaninoides* Voss, A. Legalov det. 2008», «*Heterorhynchites balaninoides* (Voss, 1938), A. Legalov det. 2008».

Heterorhynchites (Eosawadaia) macros**Legalov, sp.n.** (Fig. 66)

Holotype. Female (NMPC), «Cvocker Range, Sabah-Borneo, N. 1990».

Description. Female: Body dark with dark blue lustre, with short bright semi-erect setae.

Rostrum very long, 30.0 times longer than wide, 1.11 times longer than pronotum and elytra, strongly curved in topmost third, thin, without carina, to apex weakly widened, almost smooth. Antennae attached before the middle of the rostrum. Eyes large, weakly convex. Forehead convex, punctate, with weak middle carina. Vertex convex, punctate. Temples short.

Antennae thin and long, reaching the first line of the pronotum. Scapus and 1st segment of funicle oval. Scapus longer than 1st segment. 2nd segment very long, 6.3 times longer than 1st segment. 3rd segment hardly shorter than 2nd segment. 4th segment shorter than 3rd segment. 5th segment shorter. 6th and 7th segments weakly trapezoid, shorter. 7th segment shorter than 6th segment. Clava short, almost compact. 1st segment wider and hardly longer than 2nd segment. 2nd segment almost square. 3rd segment pointed, narrower and longer than 2nd segment.

Pronotum campaniform, 1.14 times wider than long. Sides weakly rounded. Pronotal groove wide. Disk convex, small rugose-punctate. Scutellum trapezoid.

Elytra almost rectangular, 1.27 times longer than wide. Greatest width in the middle. Humeri weakly smoothed. Intervals very wide, flat, with dense small points. Striae thin with small points. 9th

striae merge with 10th striae in the middle of the elytra.

Thorax rugose-punctate. Metepisternum almost wide. Abdomen convex, with small points. 1st and 2nd ventrites wide. 3rd ventrite narrower. 4th ventrite narrow. 5th ventrite very narrow. Pygidium convex, punctate.

Legs long. Femora widened. Tibiae almost straight, long, weakly widened to the apex. Protibiae longer and narrower than meso- and metatibiae. Tarsi long. 1st segment long triangular. 2nd segment wide triangular. 3rd segment bilobed. Claval segment elongated. Claws with long teeth.

Length of body: 13.8 mm.

Distribution. Indonesia (Sabah).

Diagnosis. This new species is very close to *H. balaninoides* but differs by wider elytra and longer rostrum, which is strongly curved in the topmost third.

Subgenus *Sawadaia* Alonso-Zarazaga et Lyal, 1999

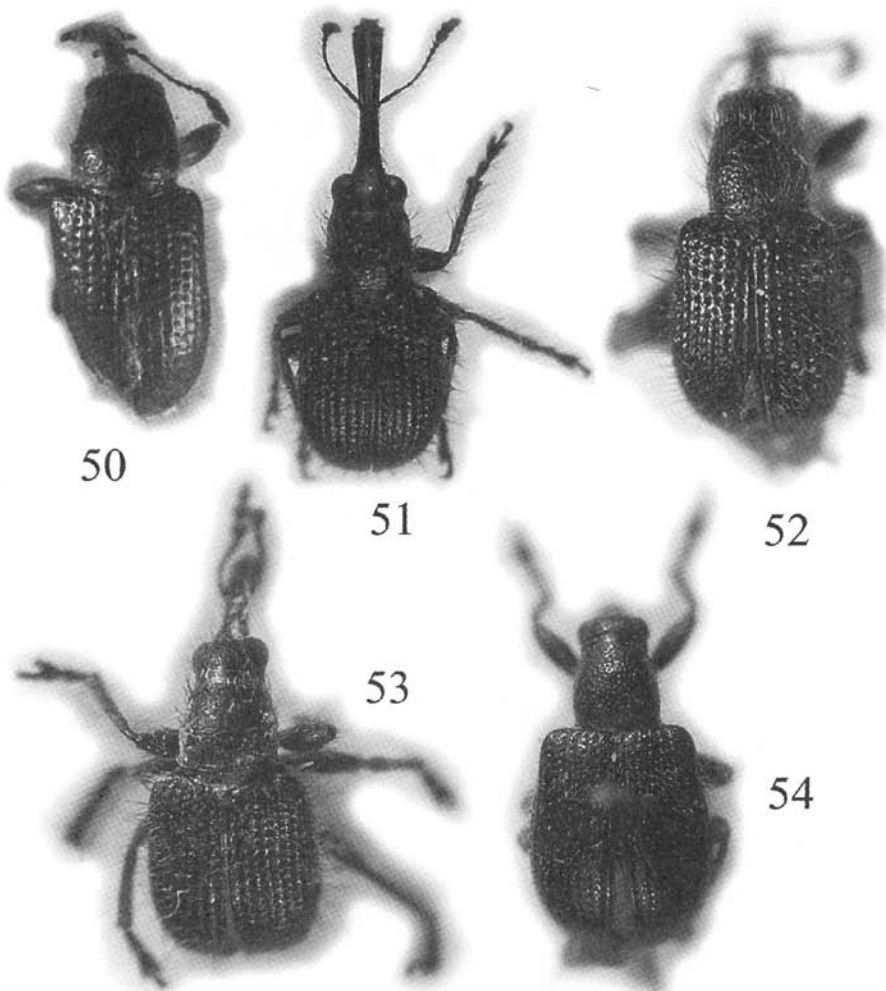
Heterorhynchites (Sawadaia) perakensis**Legalov, sp.n.** (Figs. 65, 103)

Holotype. Male (BMNH), «Doherty», «Fry Coll., 1905. 100», «Perak L.C.».

Description. Male: Body dark with dark blue lustre, with long light, semi-erect setae. Elytra with weak violet lustre.

Rostrum long, 10.0 times longer than wide, 1.71 times longer than pronotum, curved, thin, with carina from the base to the place of attachment of antennae, to apex weakly widened, long punctate. Antennae located behind the middle of the rostrum. Eyes large, strongly convex. Forehead wide, weakly convex, punctate, without carina. Vertex convex, punctate. Temples short. Pronotum elongated, almost trapezoid, 1.09 times longer than wide. Sides weakly rounded. Pronotal groove very weak. Disk convex, small rugose-punctate. Scutellum trapezoid, wide.

Elytra almost rectangular, elongated, 1.46 times longer than wide. Greatest width in the middle. Humeri weakly smoothed. Intervals wide, almost flat, dense punctuate with small points. Striae distinct with large points. 9th striae merge with 10th striae in the middle of the elytra.



Figs. 50-54. *Rhynchitina* gen. spp.: 50 – *Afrorhynchites conradii* (female, lectotype), 51 – *Rhynchites rhodesianus* (female, lectotype), 52 – *Rh. methneri* (female, lectotype), 53 – *Rh. natalensis* (male, lectotype), 54 – *Callirhynchites mundus* (female, holotype).

Thorax weakly punctate. Metepisternum narrow. Abdomen convex, with small points. 1st and 2nd ventrites wide. 3rd ventrite narrower. 4th ventrite narrow. 5th ventrite very narrow. Pygidium convex, punctate.

Legs long. Femora widened. Tibiae almost straight, long, weakly widened to the apex. Protibiae longer and narrower than meso- and metatibiae. Tarsi long. 1st segment long triangular. 2nd segment triangular. 3rd segment bilobed.

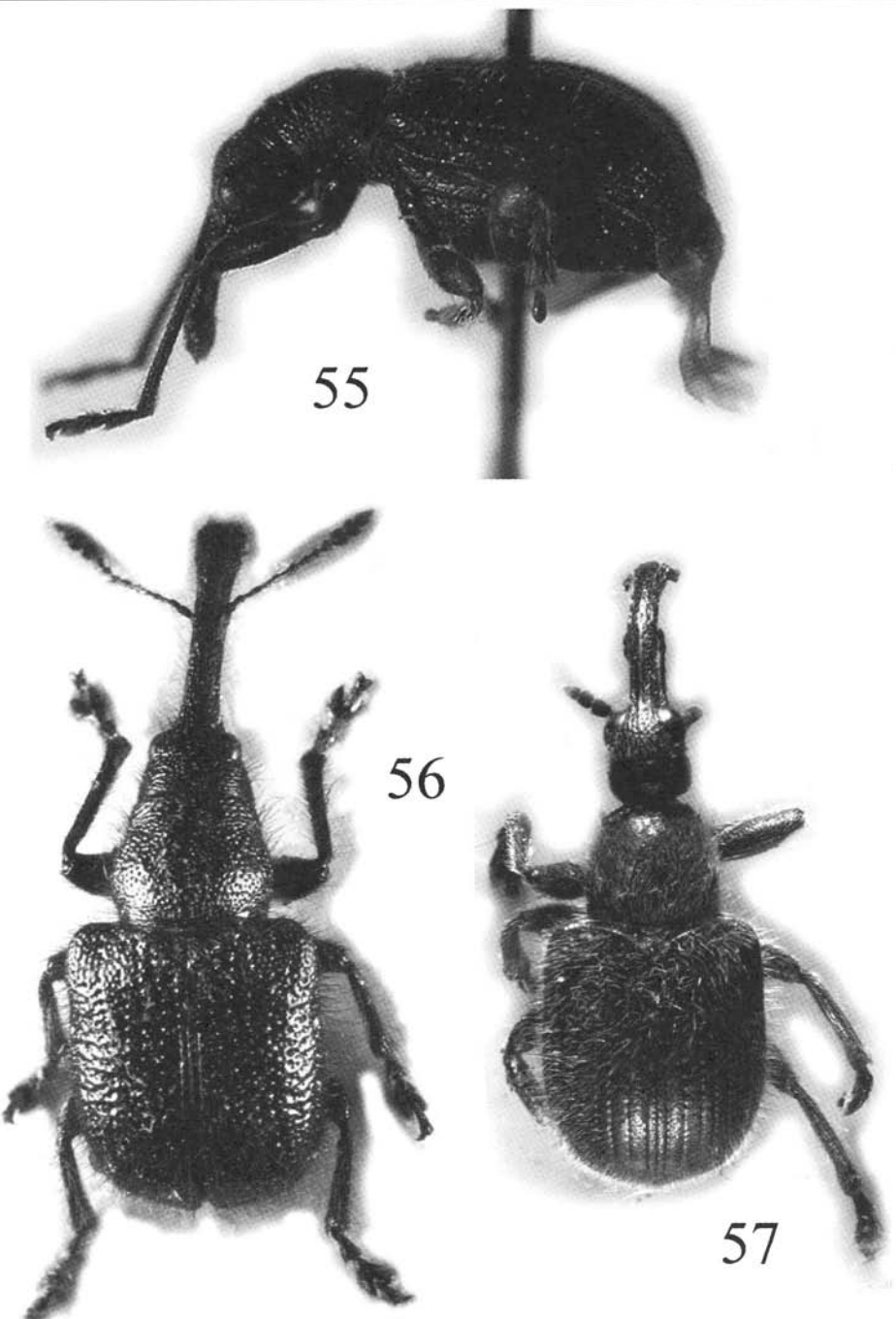
Clausal segment elongated. Claws with long teeth.

Length of body: 7.3 mm.

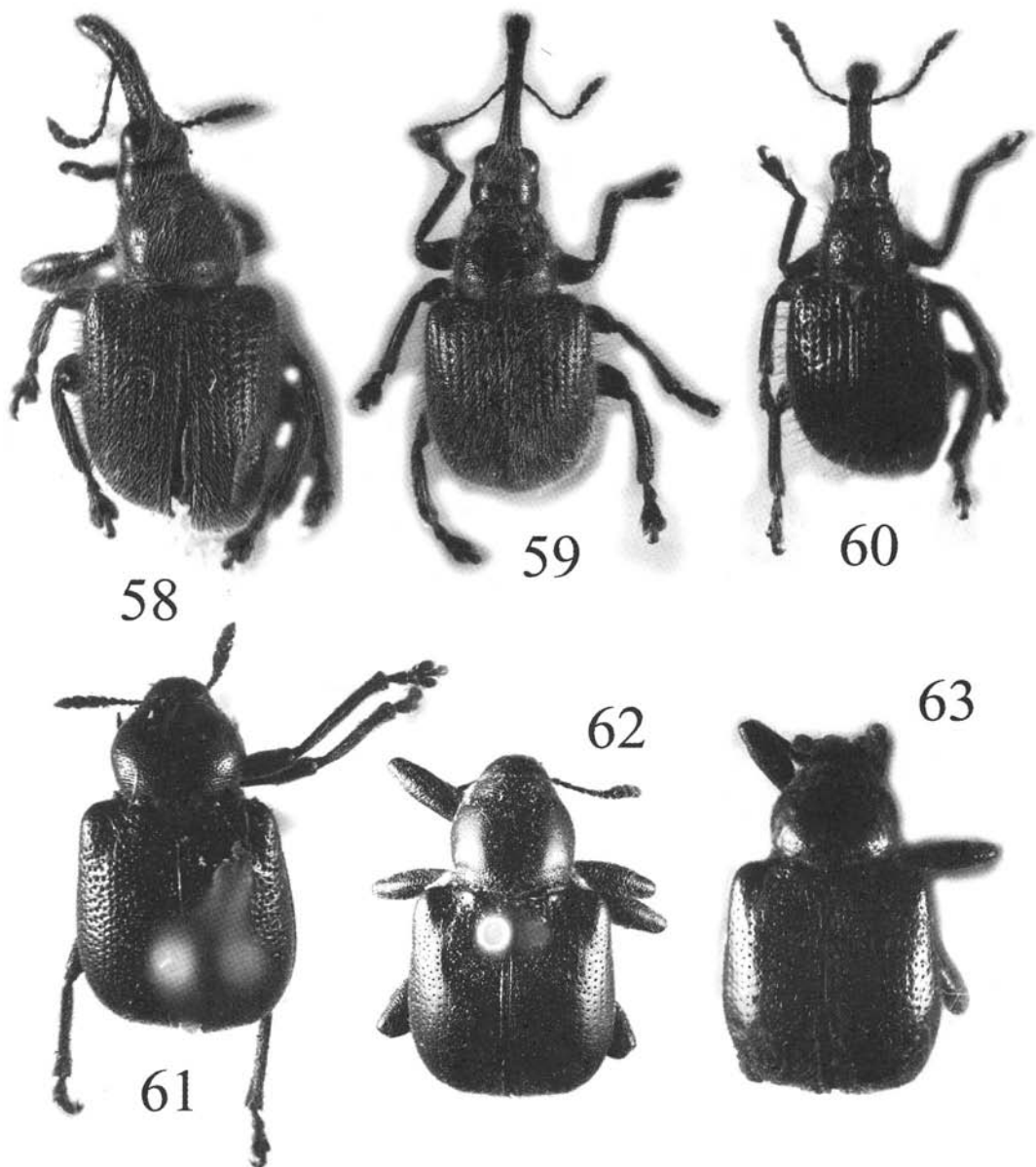
Distribution. Malaysia (Perak).

Diagnosis. This new species is very close to *H. azureus* (Olivier, 1807) and *H. wahnesi* (Hartmann, 1899) but differs by weakly rounded sides of the pronotum and the shape of the basal sclerite.

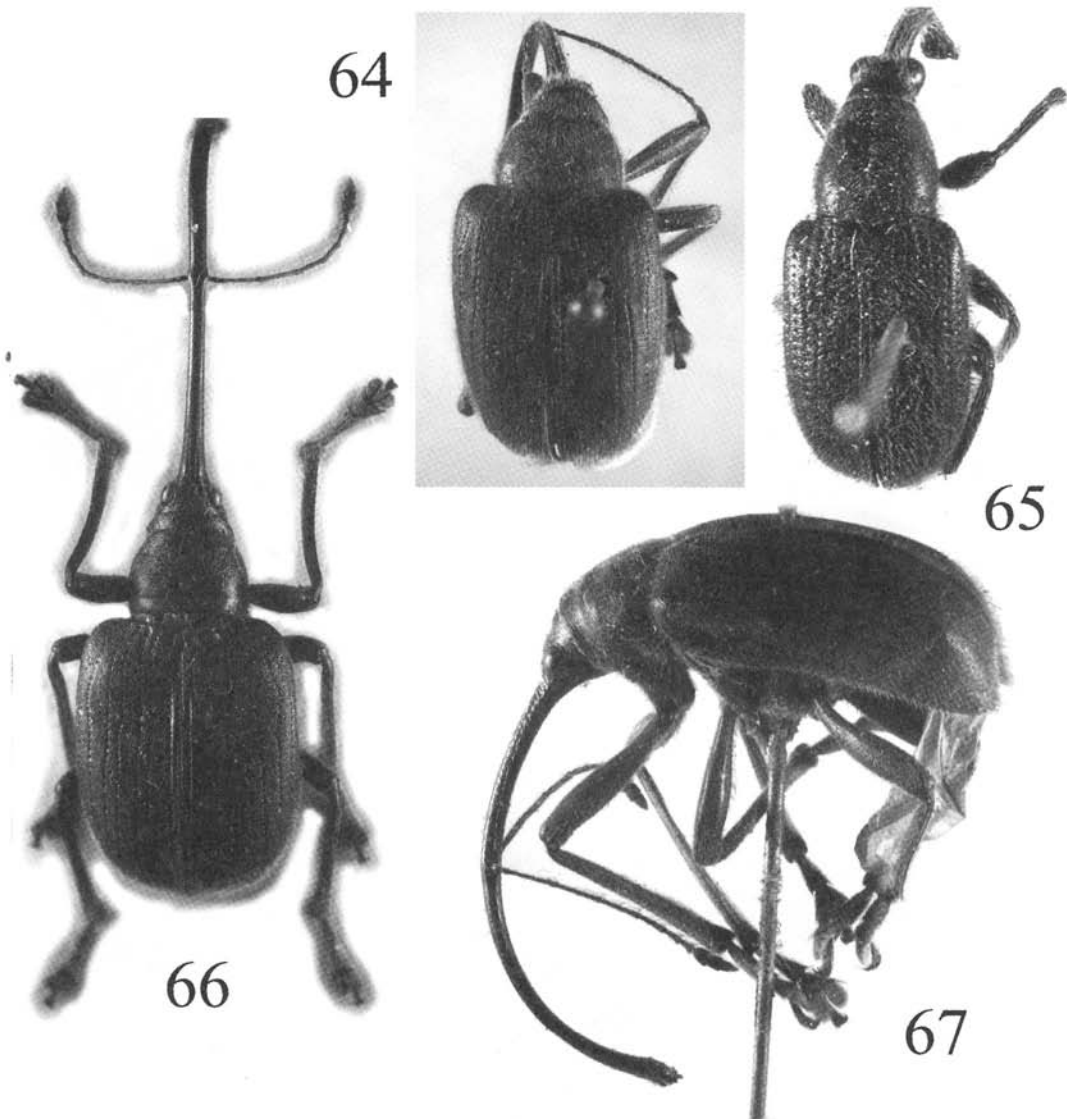
Etymology. The name is derived from the location «Perak» – «perakensis».



Figs. 55-57. Rhynchitina gen. spp.: 55 – *Callirhynchites mundus* (female, holotype), 56 – *Rhynchites slovenicus* (female, lectotype), 57 – *Thompsonirhinus eduardi* (male).



Figs. 58-63. Rhynchini and Bytiscini gen. spp.: 58 – *Thompsonirhinus gentilis* (male),
59 – *Th. indubius* (female, lectotype), 60 – *Th. mandschuricus* (male, lectotype), 61 –
Attelabus betuleti (male, lectotype), 62 – *Byctiscus chinensis* (female, lectotype), 63 –
B. thibetanus (female, lectotype).



Figs. 64-67. *Heterorhynchites* spp.: 64, 67 – *H. balaninoides* (female, holotype), 65 – *H. perakensis* (male, holotype), 66 – *H. macros* (male, holotype).

Tribe Bytiscini Voss, 1923

Subtribe Bytiscina Voss, 1923

Genus *Bytiscus* C.G. Thomson, 1859

Bytiscus betulae (Linnaeus, 1758) (Fig. 61)

Curculio betulae Linnaeus, 1758: 381

Attelabus betuleti Fabricius, 1792: 387

Distribution. West and Central Palaearctic.

Remarks. For *Attelabus betuleti* the lectotype is designated by the author – a male

from the collection ZMUC with labels «*betuleti*», «*Lectotypus Attelabus betuleti* F., A. Legalov desig. 2008», Paralectotypes: 4 females with labels «*Paralectotypus Attelabus betuleti* F., A. Legalov desig. 2008», «*Bytiscus betulae* (Linnaeus, 1758), A. Legalov det. 2008» and 3 males «*Paralectotypus Attelabus betuleti* F., A. Legalov desig. 2008», «*Bytiscus populi* (Linnaeus, 1758), A. Legalov det. 2008».

Two species have been mixed in the series of type specimens.

***Byctiscus impressus impressus* (Fairmaire, 1899) (Fig. 62)**

Rhynchites impressus Fairmaire, 1899: 636

Byctiscus chinensis Formanek, 1911: 208, **syn.n.**

Distribution. SE and S China.

Remarks. The lectotype was studied by the author – a female from the collection NMPC with labels «female», «*chinensis*, type», «Mus. Nat. Prague, Inv. 66330», «Kiang-Si, Villard», «Nar. Mus. Praha, Coll. Formanek», «Lectotypus *Byctiscus chinensis* Form., A. Legalov design. 2003», «*Byctiscus impressus* Fairm., A. Legalov det. 2008» and 2 females from NMPC with labels «female», «*chinensis* det. Formanek», «Shanghai, China», «Nar. Mus. Praha, Coll. Formanek», «*Byctiscus impressus* Fairm., A. Legalov det. 2008» and «female», «*chinensis* det. Formanek», «Kiautschau, China», «Nar. Mus. Praha, Coll. Formanek», «*Byctiscus impressus* Fairm., A. Legalov det. 2008».

For *Rh. impressus* the lectotype was studied by the author – a male from the collection MNHN with labels «Kouang-Roung (de Latouche)», «Museum Paris, Chine, H. Donckier, 1900», «Kualam», «Fairmaire det., cf. Ann. Fr., 1899». Paralectotype – a female from the collection MNHN with labels «Kouang-Roung (de Latouche)», «Museum Paris, Chine, H. Donckier, 1900», «Kualam», «*Rhynchites impressus* n. sp.», «Fairmaire det., cf. Ann. Fr., 1899».

A study of type specimens has shown that *Byctiscus chinensis* Formanek, 1911, **syn.n.** is synonym to *Rhynchites impressus* Fairmaire, 1899.

***Byctiscus thibetanus* Voss, 1933 (Figs. 63)**

Byctiscus impressus f. *thibetana* Voss, 1933a: 137

Distribution. China (Sichuan).

Remarks. The lectotype is designated by the author – a female from the collection NHMB with labels «Thibet, Coll. Le Mounlt», «Paratype», «*impressus* Frm. f. *thibetana* Voss», «*impressus* Frm. ssp. *thibetanus* Voss», «Sammlung J. Breit-Wien», «Lectotype *Byctiscus*

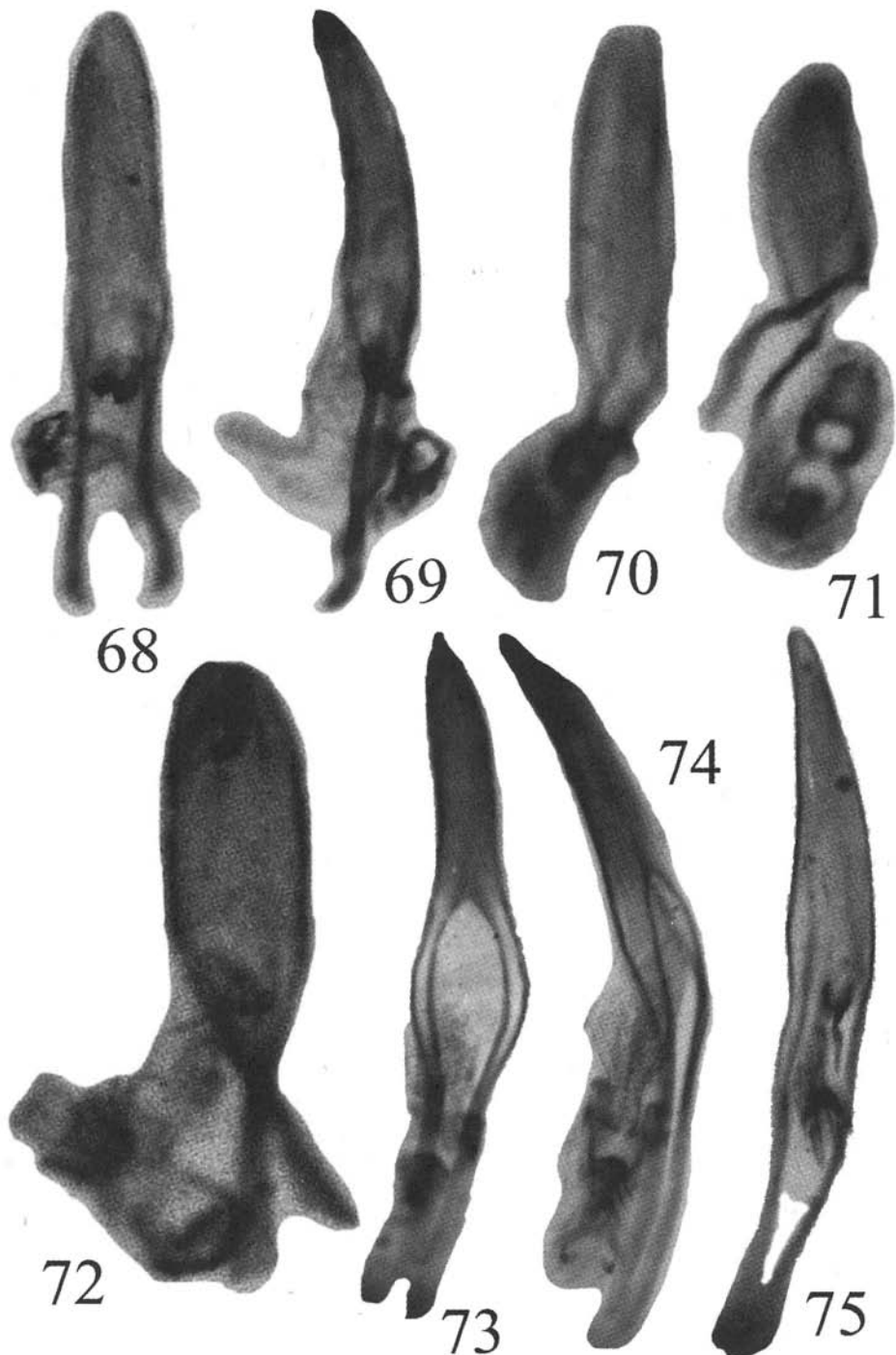
impressus f. *thibetana* Voss, A. Legalov design. 2008».

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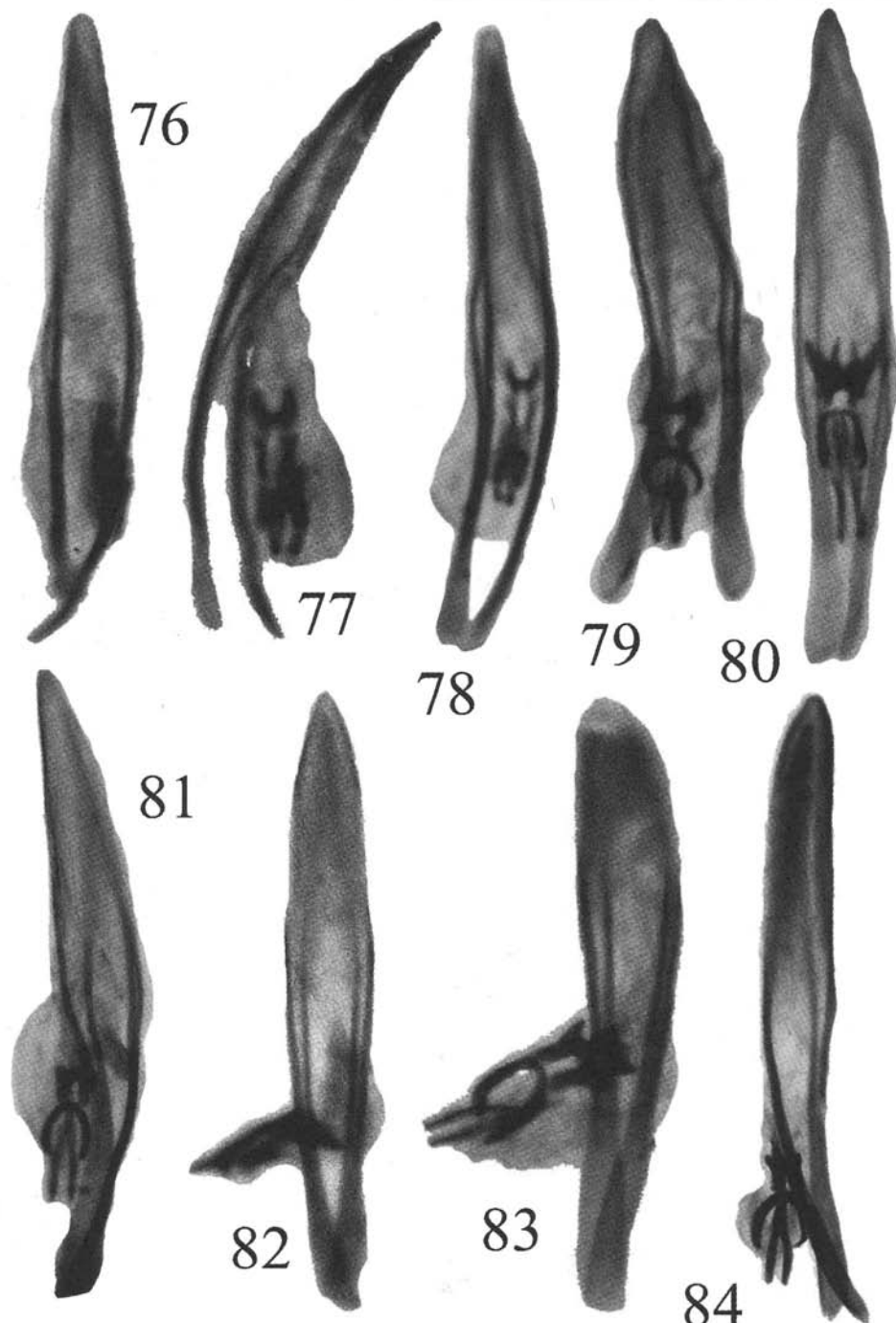
I wish to thank L. Behne (Müncheberg), B. Brugge (Amsredam), M. De Meyer (Tervuren), R. Dunda (Prague), J. Frisch (Berlin), J. Hajek (Prague), O. Jaeger (Dresden), K.-D. Klass (Dresden), P. Kresl (Janovice nad Uhlavou), P. Limbourg (Bruxelles), B.A. Korotyaev (Saint Petersburg), O. Martin (Copenhagen), R. Poggi (Genova), A. Solodovnicov (Copenhagen), E. Sprecher-Uebersax (Basel) and J. Willers (Berlin), for help with the work.

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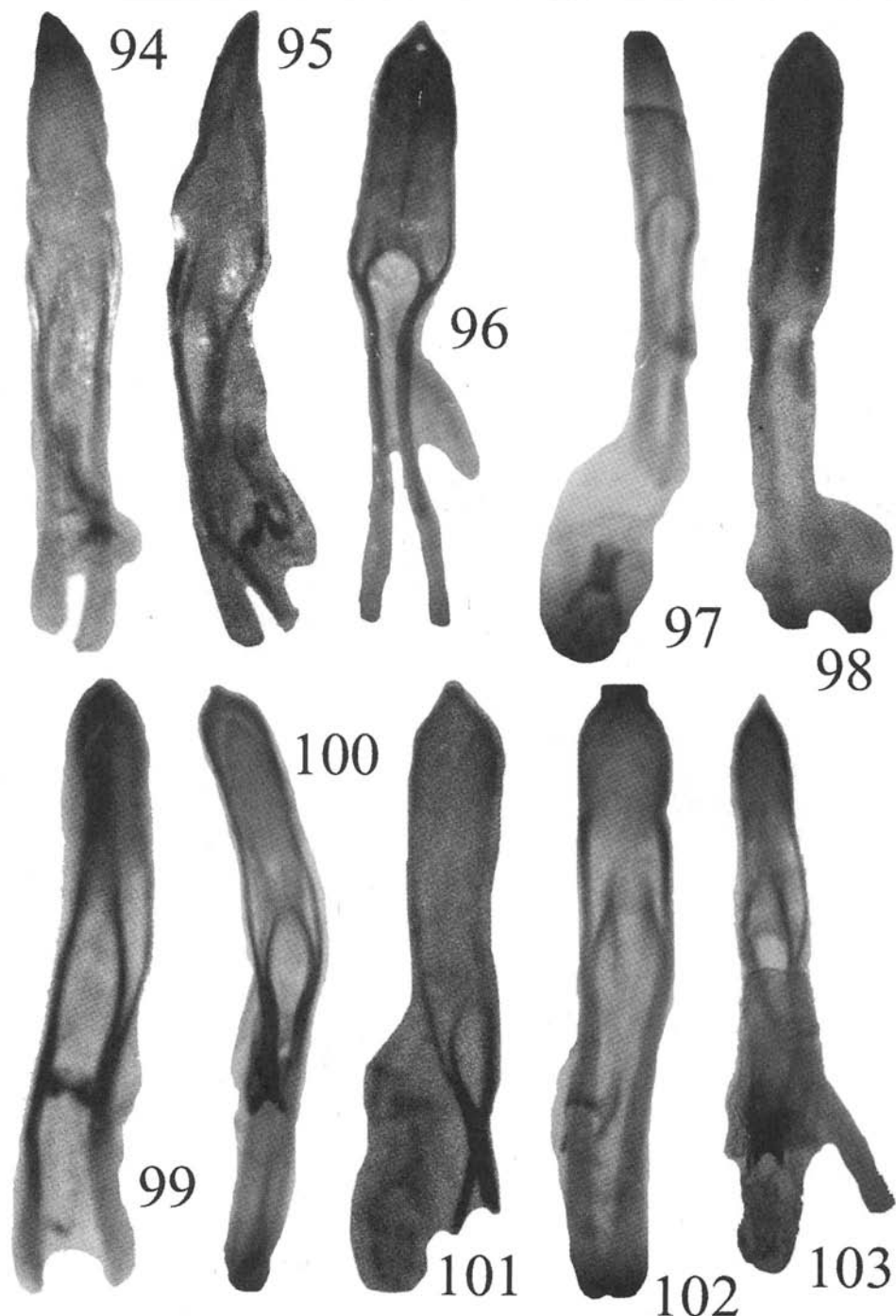
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