Revision of the Gonioctena nivosa species-group (Coleoptera, Chrysomelidae, Chrysomelinae) in the Holarctic region, with descriptions of two new species

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Abstract

The Gonioctena nivosa species-group of the genus Gonioctena Chevrolat, 1836 is defined and reviewed. It contains six species including two new to science: G. gracilicornis (Kraatz, 1879), G. nivosa (Suffrian, 1851), G. norvegica (Strand, 1936), G. springlovae (Bechně, 1948), G. amurensis Cho & Borowiec, sp. n. and G. jani Cho & Borowiec, sp. n. Six new synonyms are proposed: G. nivosa (= G. arctica alberta Brown, 1952, syn. n.), Phytodecta linnaeana bergrothi Jacobson, 1901, syn. n., P. linnaeanus var. mutatus Achard, 1924, syn. n., P. linnaeanus var. simplex Achard, 1924, syn. n. and P. nivosa var. cedehensis Ronchetti, 1922, syn. n.) and G. norvegica (= G. janovskii Medvedev, 1976, syn. n.). Phytodecta flavicornis var. limbatipennis Achard, 1924 and P. nivosa var. bicolor Heyden, 1883 are removed from synonymy with G. nivosa (Suffrian, 1851) and are synonymized with G. flavicornis (Suffrian, 1851). Distribution maps, a key to species, color variation, geographic variation of male genitalia and host plants are provided. Ovoviviparity is newly recorded in G. gracilicornis and G. nivosa. Lectotypes are designated for G. affinis, G. arctica, G. linnaeana bergrothi and G. nivosa.

Keywords

Leaf beetles, taxonomic revision, geographic variation, ovoviviparity

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Introduction

The genus *Gonioctena* Chevrolat, 1836 with about 100 described species in nine subgenera is one of the largest genera within the subfamily Chrysomelinae (Cho and Borowiec 2016). The nominotypical subgenus is the largest and contains 47 species that are widely distributed in the Holarctic and Oriental regions (Cho 2016). Many species of the nominotypical subgenus have received much attention due to their extremely high variability in coloration. Although the color pattern of several species has been revealed (Bechyně 1948, Silfverberg 1994b, V. L. Medvedev 2003, etc.), a similar color pattern between closely related sympatric species has produced a number of synonyms and misidentifications. The structure of male genitalia is generally used as the only source of reliable diagnostic characters. However, the shape of aedeagus is often geographically variable in several species with wide distributions or it is very similar between closely related species. The taxonomic status of these forms is still unclear. Kippenberg (2010) mentioned that 13 species of the subgenus *Gonioctena* s. str. in the catalogue of Palaearctic Coleoptera are characterized by the external morphology because they often have the similar shape of aedeagus. For example, the taxonomic status of the following taxa has been interpreted controversially: *G. arctica* Mannerheim, 1853 from Alaska, *G. decaspilota* (Achard, 1924) from the Scandinavian Peninsula, *G. dinah* (Bechyně, 1948) from Siberia, *G. nivosa* (Suffrian, 1851) from the Alps and *G. salicis* Motschulsky, 1860 from Transbaikalia.

In the present study, we define and review the *Gonioctena nivosa* species-group of the subgenus *Gonioctena* s. str. Six species including two new species are recognized by the following characters: apical antennomere more than twice longer than wide; first tarsomere of fore legs in male swollen; apical process of aedeagus narrow, with apex rather truncate in dorsal view, apical process pointed and slightly bent downward at apex in lateral view. We have attempted to solve its taxonomic problems based on the external morphology, geographic variation of male genitalia, coloration and distribution. Biological information on host plant and ovoviviparity is also provided.

Material and methods

Specimens were examined with a Nikon SMZ800 microscope. Male genitalia were dissected from adult specimens softened in the closed Petri dish with wet tissue paper for 12–24 hours, cleared in 10% sodium hydroxide solution, and rinsed in distilled water. Photographs were taken by a Nikon D5200 digital camera attached to a Nikon SMZ1500 microscope, and were edited by Helicon Focus 5.3.12 and Adobe Photoshop CS5. A double slash (//) in the collecting data separates the data on different labels. Type localities are cited in the original spelling. Specimens examined in the study are deposited in the following collections:

**ABC** Andrzej O. Bieńkowski Collection, Moscow, Russia  
**AWC** Andrzej Warchałowski Collection, Wrocław, Poland
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**Taxonomy**

*Gonioctena nivosa* species-group

**Diagnosis.** Body length 4.05–7.00 mm. Males usually with much longer antennae than females; antennae in male reaching elytral humeri, as long as or longer than half length of body (Figs 1, 3, 5, 7, 9, 11); in female reaching elytral humeri or not; apical antennomere in both sexes more than twice longer than wide (Figs 13, 17, 26, 29, 55, 63). First tarsomere of fore legs in male swollen, almost as wide as or wider than third; in female not modified. Aedeagus parallel-sided or moderately narrowed apically, with apical process narrow, apex rather truncate in dorsal view; moderately or strongly curved, with apical process pointed and slightly bent downward at apex in lateral view (Figs 14, 18, 27, 30, 56, 64).
Key to species of *Gonioctena nivosa* species-group

1 Antennae as long as or longer than half length of body in male (Figs 1, 3, 5, 7, 11), almost or fully reaching elytral humeri in female ........................................... 2
   – Antennae much shorter than half length of body in male (Fig. 9), not reaching elytral humeri in female. From Norway to Mongolia........... *norvegica* (Strand)

2 Antennae as long as half length of body in male (Figs 1, 5), almost reaching elytral humeri in female .............................................................. 3
   – Antennae much longer than half length of body in male (Figs 3, 7, 11), fully reaching elytral humeri in female ............................................... 4

3 Pronotum with obscure black spots or marking (Fig. 15); aedeagus rather thin with apical process long, very slightly tapered apically (Fig. 14). Mongolia, Russia (Far East) ..................................... *amurensis* Cho & Borowiec, sp. n.
   – Pronotum with distinct black spots or marking (Fig. 28); aedeagus rather thick with apical process short, very slightly widened apically (Fig. 27). Russia (East Siberia, Far East)......................... *jani* Cho & Borowiec, sp. n.

4 Smaller, body length 4.05–6.00 mm; first tarsomere of all legs in male much strongly swollen (Fig. 7); aedeagus strongly curved in lateral view (Fig. 30). Transholarctic............................................................... *nivosa* (Suffrian)
   – Larger, body length 5.70–7.00 mm; first tarsomere of all legs in male less strongly swollen (Figs 3, 11); aedeagus moderately curved in lateral view (Figs 18, 64) ....................................................................................................... 5

5 Pronotum feebly rounded laterally (Fig. 12); aedeagus thin (Fig. 64). Sakhalin, Hokkaido ............................................................... *springlovae* (Bechyně)
   – Pronotum strongly rounded laterally (Fig. 4); aedeagus rather thick (Fig. 18). Russia (East Siberia, Far East, Sakhalin), Mongolia, China (Heilongjiang), Korea .......................................................... *gracilicornis* (Kraatz)

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**Gonioctena (Gonioctena) amurensis** Cho & Borowiec, sp. n.
http://zoobank.org/A9B743E2-DDE4-4F4B-A8AF-26C9A3B74D0F
Figs 1–2, 13–16

**Type material.** Holotype: ♂ (ZIN), Russia, Amur Oblast, Svobodnensky District, between the Malaya Pera and Bolshoy Ergel Rivers, 2.VII.1958, Zinoviev leg. // HOLOTYPE *Gonioctena (Gonioc.) amurensis* sp. n. Cho & Borowiec 2015. Paratypes: 5♂♂ (ZIN), same data as holotype; 1♂, 1♀ (ZIN), Russia, Amur Oblast, Svobodnensky District, Klimoutsy Village, 40 km W Svobodny City, 14.VII.1957, Zinoviev leg.; 1♂ (ZIN), Russia, Amur Oblast, Tyndinsky District, between Djeltulak and Sosnovaya, 30.VII.1928, Obolenskiy leg.; 1♂ (NHMB), Russia, Primorsky Krai, Ussuriysk Reserve, VI.1956, L.N. Medvedev; 1♂ (TLMF), Russia, Primorsky Krai, Khasansky District, Kedrovaya Pad Nature Reserve, 1956, L. Medvedev; 1♀ (NHMB), Mongolia, Central Aimak, 21.VI.1974, V. Janovsky leg. Each paratype
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Figures 1–6. Dorsal habitus and pronotum. 1–2 Gonioctena amurensis sp. n., holotype 3–4 G. gracilicornis 5–6 G. jani sp. n., holotype. Scale bars = 1.0 mm.

specimen has a type label: PARATYPUS Gonioctena (Gonioc.) amurensis sp. n. Cho and Borowiec 2015.

**Diagnosis.** Gonioctena amurensis sp. n. is closely related to G. jani sp. n. in having small body size and similar length of antennae, however it can be distinguished by pronotum with small and moderately dense punctures on median region and large and dense punctures on lateral region (sparse punctures on median region and moderately dense punctures on lateral region in G. jani sp. n.) and rather thin aedeagus with relatively long apical process (rather thick with relatively short apical process in G. jani sp. n.).

**Description.** Measurements in mm (n = 5): length of body: 5.00–5.50 (mean 5.16); width of body: 2.90–3.25 (mean 3.09); height of body: 1.85–2.30 (mean 2.09); width of head: 1.40–1.45 (mean 1.41); interocular distance: 0.95–1.05 (mean 0.99); width of apex of pronotum: 1.50–1.65 (mean 1.55); width of base of pronotum: 2.45–2.60 (mean 2.51); maximum width of pronotum: 2.52–2.62 (mean 2.56); length of pronotum along midline: 1.30–1.40 (mean 1.32); length of elytra along suture: 3.65–4.10 (mean 3.85).

Body oblong oval and moderately convex (Fig. 1). Head black. Mandibles black, with reddish brown band near apex. Maxillary palps reddish brown or dark brown, with apical palpomere blackish brown. Antennomeres 1–7 yellowish brown, 1 and 7 darkened, 8–11 dark brown to blackish brown. Pronotum reddish brown, with 2–3 obscure
spots or an obscure marking (Fig. 15). Scutellum black. Elytra reddish brown, with 3–5 pairs of black spots. Venter black, with hypomera and apical margin of last abdominal ventrite reddish brown. Legs black, with tibiae except base and tarsi reddish brown.

**Head.** Vertex weakly convex, covered with coarse and dense punctures. Frontal suture V-shaped, coronal suture absent or weak. Frons flat, strongly depressed anteriorly, covered with moderately dense punctures. Clypeus narrow and trapezoidal. Anterior margin of labrum distinctly concave. Mandibles with 2 sharp apical teeth and a deep excavation for apical maxillary palpomere at outer side. Maxillary palps 4-segmented, with apical palpomere distinctly widened, truncate apically in male; slightly widened in female. Antennae in male as long as half length of body; antennomere 1 robust; antennomere 2 shorter than 3; antennomere 3 longer than 4; antennomeres 7–11 each distinctly longer than wide; antennomere 11 longest, about 2.48 times as long as wide (Fig. 13). Antennae in female almost reaching elytral humeri; antennomere 11 about 2.38 times as long as wide.

**Pronotum.** Lateral sides widest near base, roundly moderately narrowed anteriorly, anterior angles strongly produced (Fig. 2). Anterior and lateral margins bordered, lateral margins invisible in dorsal view. Trichobothria present on posterior angles. Disc covered with moderately dense punctures; lateral sides covered with much coarser and denser punctures, becoming larger toward base, partially confluent near basal margin; interspaces covered with fine and sparse punctures. Scutellum slightly wider than long, narrowed posteriorly.

**Elytra.** Lateral sides moderately widened posteriorly, widest beyond middle, thence roundly narrowed posteriorly. Humeral calli well developed. Disc covered with 11 regular rows of large punctures, including a short scutellar row; punctures rather irregular between 6th and 8th striae in apical half; interspaces shagreened, covered with fine and sparse punctures. Epipleura wholly visible in lateral view. Hind wings well developed.

**Venter.** Hypomera weakly rugose, with a few punctures near anterolateral corners of prosternum. Prosternum covered with coarse and dense punctures bearing long setae; prosternal process enlarged apically, bordered laterally, with moderately dense punctures. Metasternum covered with small and moderately dense punctures in median region, large and dense punctures in lateral region. Abdominal ventrites covered with dense punctures bearing short setae.

**Legs.** Moderately robust. Tibiae widened apically; fore tibia with a blunt tooth-like projection; mid and hind tibiae each with a tooth-like projection. Fore legs with tarsomere 1 strongly enlarged, distinctly wider than 3 in male; slightly narrower than 3 in female. Tarsal claws appendiculate.

**Genitalia.** Aedeagus moderately narrowed apically, with apical process rather long, very slightly tapered apically, apex truncate in dorsal view; moderately curved, with apical process pointed and slightly bent downward at apex in lateral view (Fig. 14). Spermatheca absent.

**Etymology.** Named after the type locality, Amur region.

**Distribution.** Mongolia, Russia (Far East) (Fig. 16).
**Gonioctena (Gonioctena) gracilicornis (Kraatz, 1879)**

Figs 3–4, 16–25, 66

Phytodecta gracilicornis Kraatz, 1879b: 135 (type locality: Amur); Weise 1893: 1129; Jacobson 1901: 128; Bechyně 1948: 115.

Gonioctena gracilicornis: Marseul 1888: 37; L. N. Medvedev 1968: 76; Jolivet 1973: 266; L. N. Medvedev and Voronova 1976: 228; L. N. Medvedev and Korotyaev 1980: 86; L. N. Medvedev and Zaytsev 1980: 105 (larva); L. N. Medvedev and Roginskaya 1988: 100 (host plant); Dubeshko and L. N. Medvedev 1989: 132 (biology); Li 1992: 184; Mikhailov and Hayashi 2000: 82.

Phytodecta (Phytodecta) gracilicornis: Weise 1916: 177; Winkler 1930: 1295; Chen 1935: 127, 1936: 86; Chûjô 1941: 74.

Gonioctena (Gonioctena) gracilicornis: Gressitt and Kimoto 1963: 358, 361; L. N. Medvedev and Zaytsev 1978: 119 (larva); L. N. Medvedev 1982: 92, 179, 252 (incl. larva); Takizawa 1985: 9; L. N. Medvedev 1992: 575; L. N. Medvedev and Dubeshko 1992: 118; V. L. Medvedev 1999: 14; Lee and An 2001: 102; V. L. Medvedev 2004: 41; Lopatin et al. 2004: 122; L. N. Medvedev 2006a: 139; Cho and Lee 2008: 105, 107; Zaytsev and L. N. Medvedev 2009: 145 (larva); Cho and Lee 2010: 58; Kippenberg 2010: 433; Warchałowski 2010: 559.

Phytodecta (Phytodecta) gracilicornis var. kiberi Chûjô, 1941: 74 (type locality: Korea, Keiki-Do, Hosen-Gun, Mt. Syoyo-Zan); Gressitt and Kimoto 1963: 362 (as synonym of G. gracilicornis).

Phytodecta (Phytodecta) gracilicornis var. munaguro Chûjô, 1941: 75 (type locality: Korea, Kankyo-Hokudo, Mt. Kwambo-Zan); Gressitt and Kimoto 1963: 362 (as synonym of G. gracilicornis).

Phytodecta (Phytodecta) gracilicornis var. signaticollis Chûjô, 1941: 75 (type locality: E Siberia); Gressitt and Kimoto 1963: 361 (as synonym of G. gracilicornis).

Gonioctena sunkangensis Kimoto and Kawase, 1966: 44 (type locality: Manchuria, Laoheishan); L. N. Medvedev 1982: 252 (as synonym of G. gracilicornis).

Gonioctena sunkangensis [sic!]: Takizawa 1985: 7.

Gonioctena (Gonioctena) sunkangensis [sic!]: Takizawa 1985: 9; Lee and An 2001: 103.

Gonioctena (Gonioctena) sunkangensis: V. L. Medvedev 2004: 41; Kippenberg 2010: 434; Yang et al. 2014: 368, 2015: 50.

Gonioctena (Gonioctena) coreana: L. N. Medvedev 1992: 573 (part) (misidentification).

Gonioctena springlovae: Li 1992: 189 (misidentification).

**Type material.** Gonioctena gracilicornis: Syntypes 1♂ (SDEI), Amur // Coll. Kraatz // Dtsch Ent. Inst. Eberswalde // Lectotypus Gonioctena gracilicornis Kz.; 1♂ (SDEI), Amur // Paralectotypus // Coll. Kraatz // Dtsch Ent. Inst. Eberswalde; 2♂♂, 5♀♀ (SDEI), Amur // Paralectotypus // Coll. Kraatz // P. gracilicornis Kr. // Dtsch Ent. Inst. Eberswalde; 1♂ (SDEI), Amur, Christoph 77 // Paralectotypus // P. gracilicornis Kr. // Dtsch Ent. Inst. Eberswalde; 1♂ (BMNH), Cotype // Amur // Brit. Mus, 1937-250 // Phytodecta gracilicornis Kr. // Coll. Kraatz // Typus.
Phytodecta gracilicornis var. kiberi: Holotype in TARI.
Phytodecta gracilicornis var. munaguro: Holotype and paratype in TARI.
Phytodecta gracilicornis var. signaticollis: Type depository unknown.

Gonioctena sunkangensis: Holotype ♂ (ELKU), Manchuria, Laoheishan, 17.X.1918

Other material. Russia: 1 ♂ (NHMB), Vladivostok, Russia, 1933, N. Filippov; 1 ♂ (NHMB), Russia, Primorsky Krai, Ussuriysk Reserve, VI.1956, L.N. Medvedev; 1 ♂ (NHMB), Magadanska oblast, 13 km N of Klepka, 27.VI.1975 // Salix; 1 ♂ (NHMB), pr. Kamenshuka 30 km E Ussuriysk, 20–25.VI.1990 // USSR Ussuri, Maritime Terr., S. Kasantsnev; 1 ♂ (NHMB), Transbaikal; 1 ♂ (NHMB), Tschita, Transbaikalien. Hermann Frieb.; 1 ♂ (NHMB), Sutschan, Ussuri; 1 ♂ (NHMB), Siberia orient., Sokta-Sora, B. v.Bodemeyer; 2 ♂♂, 1 ♀ (JBC), Russia, Krasnojarski K Sajanogorsk, Maina, 3–9.VII.1994, leg. Kletecka; 1 ♂ (ABC), Russia, Primorskiy Kray, Zarechnoye 10 km SE, Ussuriysk, 43.37N 132.18E, 11.VI.1993, 200 m, leg. L. Zerche; 3 ♂♂, 1 ♀ (ABC), Russia, Tuva, S. Slopes of E. Tanu-Ola Mts., envir. Samagaltai vill., 1400–1800 m, 21.V.–11.VI.2002, Vashchenko leg.; 3 ♂♂ (HCC), Russia, NE Siberia, Yakutia reg., Khandyga, VII.1993, Maglis leg.; 7 ♂♂, 2 ♀♀ (HCC), Russia, S Siberia, Tuva, S slope of E Tanu Ola Mts, Samag altai v., 1600m, 10.VI.2004, S. Vaschenko leg.; 2 ♂♂, 1 ♀ (ELEU), Far East Russia, nr. Anisimovka, Primor Terr., 3.VII.1999, Y. Notsu leg.; 1 ♂ (ELEU), Russia, Bistrya River, Kamchatka (53.55N, 157.42E), 16.VIII.2000, T. Yamamoto leg.; 16 ♂♂, 5 ♀♀ (FKC), Russia, Primorskiy kr., Arsenev env., VI.1991, leg. M. Štrba; 10 ♂♂, 5 ♀♀ (FKC), Russia, Krasnojarskiy kr., Sajanogorsk, Maina, 3.VII.1994, leg. Z. Kletecka; 1 ♂ (LMC), Saghalien, Toyo-hara, 16.VII.1922, Teiso Esaki; 1 ♂ (SDEI), Russia: Primorsky Kray, Sikhote-Alin, Biof. Stat. 35 km SE, Chuguyevka // 44.05N 134.02E, 31.V.1993, 650 m, leg. L. Zerche et al.; 1 ♂ (SDEI), Russia, Primorsky Kray, Krounovka, Medveditsa river, 40 km SW Ussuriysk, 250 m // 43°3’N, 131°15’E, 2–6.VIII.1993, leg. E.K. Groll; 1 ♂ (SDEI), Amur, Christoph 77 // Coll. Kraatz; 1 ♂, 1 ♀ (ZIN), Russia, Magadan Oblast, Tenkinsky District, Kolyma River, Duskaneya Village (or river outlet), 8.VIII.1979, Migovich leg.; 1 ♂ (ZIN), Russia, Magadan Oblast, Tenkinsky District, Kolyma River, Duskaneya Village (or river outlet), 3.VIII.1979, Russ leg.; 1 ♂ (ZIN), Russia, Primorsky Krai, Ussuriysky Urban Okrug, Kainanovka Village (Suputinsky Dob Village), 14.VI.1960, Kabakov leg.; 1 ♂, 1 ♀ (MNHN), Museum Paris Siberie env. D’Irkoutsk, Nilova Poustine, D. Busson 1913; 1 ♀ (NMPC), Transbaikalien, Led-er Reitter // Collectio A. Fleischer // Ovoviviparous, Det. H.W. Cho; 1 ♂ (TLMF), Kamchatka, Elisovo (53°20’N, 158°25’E), 13.VIII.1995, leg. S. Bohl; 2 ♂♂ (TLMF), VII.–VIII., Russia, Primorsky Krai, Kedrovaja pad, leg. + det. L. Medvedev; 2 ♂♂, 2 ♀♀ (TLMF), Transbaicalia, Selenga-Tal; 1 ♂ (TLMF), Blagovetchensk, leg. Zaziev; 3 ♂♂, 3 ♀♀ (TLMF), Russia, Tuva, Shuurmag, Khorumnug-Tayga, 800m, 29.VI.–1. VII.1998, leg. Vashchenko; 7 ♂♂, 10 ♀♀ (TLMF), E-Sibiria, Chabarowsk, Ochotsk surr., Ulia-river, 13.VII.–7.VIII.1985, leg. Ryvkin & Veselova; 1 ♂ (TLMF), Russia, Amur reg., Selemdgin distr., Tamsche, 4.IX.2004, leg. Ryvkin; 1 ♂ (TLMF), Russia, Amur reg., Selemdgin distr., Norsk vill., 2.VIII.2004, leg. Ryvkin & Veselova. Mon-
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golia: 2♀♂ (FKC), Mongolia, 50 km E of Ulanbatar, Tuul riv., 22.VI.2003, J. Hala-da lgt.; 1♂, 1♀ (NMPC), Nordl. Mongolei. Changai, Leder. // Coll. Achard Mus. Pragense; 1♂ (NMPC), Mongolia, Reitter // Coll. Achard Mus. Pragense. China: 1♂ (SDEI), China, Charbin, v. Bennigsen // Fleischer det.; 1♂ (SDEI), Erzendjanzsy, Manshuuko, leg. W. Alin, 21.VI.1940; 1♂ (SDEI), Erzendjanzsy, Manshuuko, leg. W. Alin, 15.VI.1941; 2♂♂ (MHNH), Museum Paris Mandjouri Ourga a Tsitsikhar, J. Chaffinjon 174-96; 1♂ (NMPC), Charbin v. Bennigsen // Collectio A. Fleischer // Ph. gracilicornis ab. innocens Mader 1945 Det. J. Bechyně. North Korea: 1♂ (NHMB), PuRyong, N. Korea; 1♂, 1♀ (SEHU), Rangrim, Nth Korea, 1.VII.1980. South Korea: 3♂♂ (HCC), Korea, Gyeongbuk Prov., Socheon-myeon, Buncheon-ri, 13.V.2006, H.W. Cho; 7♂♂, 1♀ (HCC), Korea, Gangwon Prov., Pyeongchang-gun, Mt. Gyebangsan, 30.V.2006, H.W. Cho; 3♂♂, 1♀ (HCC), Korea, Gangwon Prov., Pyeongchang-gun, Mt. Odaesan, 30.V.2006, H.W. Cho; 1♂ (HCC), Korea, Gangwon Prov., Pyeongchang-gun, Mt. Odaesan, 6.VI.2009, H.W. Cho; 1♂ (HCC), Korea, Gangwon Prov., Hongcheon-gun, Nae-myeon, Myeonggae-ri, 13.VII.2002, D.Y. Lee; 1♂ (HCC), Korea, Gangwon Prov., Hongcheon-gun, Naemyeon, Unduryeong, 11.VI.1997, S.B. Ahn.

Diagnosis. This species is very similar to G. springlovae in having large body size, long antennae and similar shape of aedeagus. However, Gonioctena gracilicornis can be distinguished by pronotum with strongly rounded lateral sides (feebly rounded in G. springlovae), pronotum reddish brown, with or with a large black marking, sometimes entirely black (always entirely black in G. springlovae) and aedeagus rather thick (thin in G. springlovae).

Redescription. Measurements in mm (n = 5): length of body: 6.20–7.00 (mean 6.66); width of body: 3.70–4.20 (mean 3.99); height of body: 2.60–3.20 (mean 2.87); width of head: 1.77–1.95 (mean 1.84); interocular distance: 1.17–1.30 (mean 1.24); width of apex of pronotum: 2.00–2.30 (mean 2.13); width of base of pronotum: 3.02–3.40 (mean 3.22); maximum width of pronotum: 3.10–3.47 (mean 3.28); length of pronotum along midline: 1.57–1.70 (mean 1.63); length of elytra along suture: 4.60–5.35 (mean 5.03).

Body oblong oval and moderately convex (Fig. 3). Coloration extremely variable. Head black, with reddish brown band near apex of mandibles. Antennomeres 1–5 yellowish brown, sometimes darkened, 6–7 dark brown to blackish brown, 8–11 black. Pronotum reddish brown, with or without a large black marking, sometimes entirely black (Fig. 25). Scutellum black. Elytra reddish brown, with or without 5 pairs of black spots, sometimes enlarged and connected with each other. Venter black, with hypomera and apical margin of last abdominal ventrite reddish brown. Legs black, with tibiae reddish brown except base and inner margin and tarsi dark brown to blackish brown, sometimes tibiae and tarsi largely black.Rarely body almost completely black except antennae.

Head. Vertex weakly convex, covered with sparse punctures, becoming denser toward sides. Frontal suture V-shaped, coronal suture weak. Frons flat, strongly depressed anteriorly, covered with moderately dense punctures. Clypeus very narrow and
trapezoidal. Anterior margin of labrum distinctly concave. Mandibles with 2 sharp apical teeth and a deep excavation for apical maxillary palpmere at outer side. Maxillary palps 4-segmented, with apical palpmere distinctly widened, truncate apically in male; slightly widened in female. Antennae in male longer than half length of body; antennomere 1 robust; antennomere 2 shorter than 3; antennomere 3 longer than 4; antennomeres 7–11 elongate; antennomere 11 longest, about 3.44 times as long as wide (Fig. 17). Antennae in female reaching elytral humeri; antennomere 11 about 2.72 times as long as wide.

**Pronotum.** Lateral sides widest near base, roundly moderately narrowed anteriorly, anterior angles strongly produced (Fig. 4). Anterior and lateral margins bordered, lateral margins well visible in dorsal view. Trichobothria present on posterior angles. Disc covered with sparse punctures; lateral sides covered with much coarser and denser punctures, becoming larger toward base, partially confluent near basal margin; interspaces covered with fine and sparse punctures. Scutellum variable in length, as long as wide, longer than wide or wider than long.

**Elytra.** Lateral sides slightly widened posteriorly, widest beyond middle, thence roundly narrowed posteriorly. Humeral calli well developed. Disc covered with 11 regular rows of large punctures, including a short scutellar row; interspaces shagreened in some specimens, covered with fine and sparse punctures. Epipleura wholly visible in lateral view. Hind wings well developed.

**Venter.** Hypomera weakly rugose, with dense punctures on anterior side. Prosternum covered with coarse and dense punctures bearing long setae; prosternal process enlarged apically, bordered laterally, with sparse punctures. Metasternum covered with small and sparse punctures in median region, large and dense punctures in lateral region. Abdominal ventrites covered with dense punctures bearing short setae.

**Legs.** Moderately robust. Tibiae widened apically, with a tooth-like projection. Fore legs with tarsomere 1 enlarged, slightly wider or narrower than 3 in male; distinctly narrower than 3 in female. Tarsal claws appendiculate.

**Genitalia.** Aedeagus rather thick, moderately narrowed apically, with apical process rather thick in dorsal view; moderately curved, with apical process pointed and slightly bent downward at apex in lateral view (Figs 18–24). Spermatheca absent.

**Distribution.** Russia (East Siberia, Far East, Sakhalin), Mongolia, China (Heilongjiang), North Korea, South Korea (Fig. 16).

**Host plant.** Salicaceae: *Salix caprea, S. rorida, S. sachalinensis* (L. N. Medvedev 1968); *Salix* spp. (L. N. Medvedev and Zaytsev 1978, L. N. Medvedev 1982, 1992, L. N. Medvedev and Roginskaya 1988, L. N. Medvedev and Dubeshko 1992, Zaytsev and L. N. Medvedev 2009).

**Remarks.** *Gonioctena gracilicornis* is widely distributed in the Northeastern Palearctic region (Fig. 16) and is slightly variable in the shape of aedeagus (Figs 18–24). *Gonioctena gracilicornis* var. *kiberi, munaguro, signaticollis* were described by Chûjô (1941) and synonymized with *Gonioctena gracilicornis* by Gressitt and Kimoto (1963). However, the type specimens of these variations have not been examined and their taxonomic status needs to be re-examined. Medvedev (1982) synonymized *G. sunk-
Revision of the Gonioctena nivosa species-group...

We examined types of both species and confirm that both are conspecific. Lectotype label of Gonioctena gracilicornis by L. N. Medvedev has not been published, and thus invalid. Li’s record (1992) is probably based on misidentified G. gracilicornis because G. springlovae has not been recorded from China. Female laid larvae which were enclosed within chorion on leaves of Salix sp. in South Korea, therefore this species is ovoviviparous (Fig. 66).

Gonioctena (Gonioctena) jani Cho & Borowiec, sp. n.
http://zoobank.org/63AE87F3-E9F9-4481-812C-EC824EA4DFFF
Figs 5–6, 16, 26–28

Type material. Holotype: ♂ (ZIN), Russia, Sakha Republic, Amginsky District, Krestyah Village, 18.VII.1928, ex Museum of Yakutia // HOLOTYPUS Gonioctena (Gonioc.) jani sp. n. Cho & Borowiec 2015. Paratypes: 3♂♂, 1♀ (ZIN), same data as holotype; 2♂♂ (NHMB), Oberer Amur // ex Orig. Samlg. J. Breit Wien; 1♂ (ABC), Eastern Yakutia Republic, Suntar-Khayata range, 1290 m, on Salix, 8.VII.2002, O. Khruleva leg.; 1♂ (ABC), Amur Reg., Zeya Distr., Zeyskiy Reservoir, Tukurlinga ridge, 21–24.VI.2006, E.V. Guskova leg.; 1♂ (TLMF), Russia, Primorsky Krai, Khasansky District, Kedrovaya Pad Nature Reserve, VII–VIII.1956, Medvedev; 1♂ (TLMF), Russia, Amur oblast, Blagoveschensk; 3♂♂, 9♀♀ (TLMF), Russia, Yakutia Republic, Khandyga, VII.1993, L. Naglis. Each paratype specimen has a type label: PARATYPUS Gonioctena (Gonioc.) jani sp. n. Cho & Borowiec 2015.

Diagnosis. Gonioctena jani sp. n. is closely related to G. amurensis sp. n. in having small body size and similar length of antennae, however it can be distinguished by pronotum with sparse punctures on median region and moderately dense punctures on lateral region (small and moderately dense punctures on median region and large and dense punctures on lateral region in G. amurensis sp. n.) and aedeagus rather thick with relatively short apical process (rather thin with relatively long apical process in G. amurensis sp. n.).

Description. Measurements in mm (n = 5): length of body: 5.00–5.70 (mean 5.30); width of body: 3.00–3.40 (mean 3.20); height of body: 2.10–2.40 (mean 2.18); width of head: 1.42–1.60 (mean 1.52); interocular distance: 1.02–1.12 (mean 1.07); width of apex of pronotum: 1.57–1.75 (mean 1.66); width of base of pronotum: 2.47–2.77 (mean 2.63); maximum width of pronotum: 1.80–2.75 (mean 2.45); length of pronotum along midline: 1.30–1.45 (mean 1.37); length of elytra along suture: 3.70–4.40 (mean 3.96).

Body oblong oval and moderately convex (Fig. 5). Head black. Mandibles black, with reddish brown band near apex. Maxillary palps reddish brown or dark brown, with apical palpomere black. Antennomeres 1–7 yellowish brown, 1 and 7 slightly darkened, 8–11 reddish brown to dark brown. Pronotum reddish brown, with 3 spots or a large marking (Fig. 28). Scutellum black. Elytra reddish brown, with or without 5
pairs of black spots. Venter black, with hypomera, apical and lateral parts of abdominal ventrites 3–5 reddish brown. Legs black, with tibiae reddish brown except base and tarsi dark brown to reddish brown.

**Head.** Vertex weakly convex, covered with coarse and dense punctures. Frontal suture V-shaped, coronal suture absent or weak. Frons flat, strongly depressed anteriorly, covered with dense punctures. Clypeus narrow and trapezoidal. Anterior margin of labrum distinctly concave. Mandibles with 2 sharp apical teeth and a deep excavation for apical maxillary palpmere at outer side. Maxillary palps 4-segmented, with apical palpmere distinctly widened, truncate apically in male; slightly widened in female. Antennae in male almost as long as half length of body; antennomere 1 robust; antennomere 2 shorter than 3; antennomere 3 longer than 4; antennomeres 7–11 each distinctly longer than wide; antennomere 11 longest, about 2.22 times as long as wide (Fig. 26). Antennae in female almost reaching elytral humeri; antennomere 11 about 2.33 times as long as wide.

**Pronotum.** Lateral sides widest near base, roundly moderately narrowed anteriorly, anterior angles strongly produced (Fig. 6). Anterior and lateral margins bordered, lateral margins invisible in dorsal view. Trichobothria present on posterior angles. Disc covered with sparse punctures; lateral sides covered with much coarser and denser punctures, becoming larger toward base, partially confluent near basal margin; interspaces covered with fine and sparse punctures. Scutellum slightly wider than long, narrowed posteriorly.

**Elytra.** Lateral sides moderately widened posteriorly, widest beyond middle, thence roundly narrowed posteriorly. Humeral calli well developed. Disc covered with 11 regular rows of large punctures, including a short scutellar row; punctures rather irregular between 6th and 8th striae in apical half; interspaces shagreened in female, covered with fine and sparse punctures. Epipleura wholly visible in lateral view. Hind wings well developed.

**Venter.** Hypomera weakly rugose, with a few punctures near anterolateral corners of prosternum. Prosternum covered with coarse and dense punctures bearing long setae; prosternal process enlarged apically, bordered laterally, with sparse punctures. Metasternum covered with small and sparse punctures in median region, large and dense punctures in lateral region. Abdominal ventrites covered with dense punctures bearing short setae.

**Legs.** Moderately robust. Tibiae widened apically, with a tooth-like projection. Fore legs with tarsomere 1 strongly enlarged, distinctly wider than 3 in male; slightly narrower than 3 in female. Tarsal claws appendiculate.

**Genitalia.** Aedeagus rather thick, parallel-sided in middle, with apical process rather short, very slightly widened apically, apex rather truncate in dorsal view; moderately curved, with apical process pointed and slightly bent downward at apex in lateral view (Fig. 27). Spermatheca absent.

**Etymology.** Dedicated to Jan Bezděk (Brno, Czech Republic), the well-known specialist in Chrysomelidae.

**Distribution.** Russia (East Siberia, Far East) (Fig. 16).

**Host plant.** One specimen was collected on *Salix* sp. (Salicaceae) in Sakha Republic.
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Gonioctena (Gonioctena) nivosa (Suffrian, 1851)
Figs 7–8, 29–54, 67

Chrysomela affinis Gyllenhal, 1808: 257 nec Fabricius, 1787: 67 (type locality: Lapponia); Suffrian 1851: 218 (part).

Gonioctena affinis: Chevolat 1836: 403; Mannerheim 1852: 369; Letzner 1864: 142; Weise 1884: 500; Marseul 1888: 41; Székessy 1934: 33; L. N. Medvedev 1968: 77; L. N. Medvedev and Voronova 1976: 228; L. N. Medvedev and Korotyaev 1980: 81, 86; L. N. Medvedev and Zaytsev 1980: 104, 106 (larva); L. N. Medvedev and Roginskaya 1988: 100 (host plant); Dubeshko and L. N. Medvedev 1989: 130 (biology); Steinhausen 1996: 74 (larva).

Phytodecta affinis: Gradl 1882: 330; Kraatz 1879a: 53; Kittel 1884: 32; Weise 1893: 1130, 1906: 561; Holdhaus and Lindroth 1939: 208; Bechyně 1948: 92, 118, 124; L. N. Medvedev 1963: 114.

Phytodecta (Phytodecta) affinis: Weise 1916: 176; Winkler 1930: 1296; Chen 1935: 127; Mohr 1966: 185.

Gonioctena (Gonioctena) affinis: L. N. Medvedev and Zaytsev 1978: 119 (larva); L. N. Medvedev 1982: 91, 179, 252 (incl. larva), 1992: 575; L. N. Medvedev and Dubeshko 1992: 118; V. L. Medvedev 1999: 14; L. N. Medvedev 2006a: 139; Zaytsev and L. N. Medvedev 2009: 145 (larva).

Chrysomela nivosa Suffrian, 1851: 222 (type locality: Austria, Kärnten).

Gonioctena nivosa: Letzner 1864: 143 (biology); Marseul 1888: 45; Holdhaus and Lindroth 1939: 208 (as synonym of G. affinis); Wilcox 1972: 22; Steinhausen 1996: 75 (larva); Clark et al. 2004: 110.

Phytodecta nivosa: Kraatz 1879a: 54; Weise 1884: 500, 1891: 160, 1893: 1129; Székessy 1934: 33 (as synonym of G. affinis); Kippenberg 1994: 84.

Phytodecta nivosus: Weise 1906: 561; Achard 1924: 32; Bechyně 1948: 92, 118, 125.

Phytodecta (Phytodecta) nivosa: Reittrer 1913: 129; Cantonnet 1968: 40, 43.

Phytodecta (Phytodecta) nivosus: Weise 1916: 178; Winkler 1930: 1295; Mohr 1966: 185.

Gonioctena (Gonioctena) nivosa: Daccordi et al. 1991: 96; Steinhausen 1994: 277 (larva); Warchałowski 1994: 104, 118, 2003: 311; Winkelmann and Debreuil 2008: 142; Kippenberg 2010: 433; Warchałowski 2010: 559.

Chrysomela stenomera Dufour, 1851: 353 (type locality: Eaux-Bonnes); Weise 1906: 561 (as aberration of G. nivosa).

Phytodecta nivosus var. stenomera: Achard 1924: 32.

Gonioctena arctica Mannerheim, 1853: 257 (type locality: Kenai); Crotch 1873: 52; Holdhaus and Lindroth 1939: 208 (as synonym of G. affinis); Brown 1952: 340; Silfverberg 1992: 69, 1994a: 508, 1994b: 32; Mikhailov and Hayashi 2000: 82; Mikhailov 2001: 61; Silfverberg 2004: 82.

Chrysomela arctica: Suffrian 1858: 382.

Phytodecta arctica: Stål 1865: 329; Kraatz 1879a: 55, 56 (as synonym of G. nivosa); Schaeffer 1924: 140; Brown 1942: 100.

Gonioctena nivosa arctica: Wilcox 1972: 22.
Gonioctena (Gonioctena) nivosa arctica: Riley et al. 2003: 44.
Gonioctena (Gonioctena) arctica: Bieńkowski 2004: 67; Kippenberg 2010: 432; Warchalowski 2010: 559; Yang et al. 2014: 360, 2015: 49.
Gonioctena salicis Motschulsky, 1860: 223 (type locality: Daourie); Marseul 1888: 42; L. N. Medvedev 1982: 252 (as synonym of G. affinis), 2006b: 416 (as synonym of G. affinis).
Phytodecta salicis: Kraatz 1879b: 136; Jacobson 1901: 128.
Phytodecta (Phytodecta) salicis: Weise 1916: 179; Winkler 1930: 1296; Chen 1935: 128.
Phytodecta nivosa var. rufula Kraatz, 1879a: 55 (type locality: Tyrol); Weise 1884: 501; Marseul 1888: 45 (as synonym of G. nivosa).
Phytodecta nivosus var. rufulus: Achard 1924: 32.
Phytodecta affinis var. clythroides Gradl, 1882: 331 (type locality: Tirol).
Phytodecta nivosus ab. clytroides [sic!]: Weise 1916: 178 (as aberration of G. nivosa).
Phytodecta nivosus var. clytroides [sic!]: Achard 1924: 33.
Phytodecta affinis var. marginata Gradl, 1882: 331 (type locality: Tirol); Weise 1916: 178 (as aberration of G. nivosa).
Phytodecta nivosus var. marginatus: Achard 1924: 33.
Phytodecta affinis var. nana Gradl, 1882: 330 (type locality: Tirol); Weise 1916: 178 (as aberration of G. nivosa).
Phytodecta nivosus var. nanus: Achard 1924: 32.
Phytodecta affinis var. nigricollis Gradl, 1882: 331 (type locality: Tirol); Weise 1916: 178 (as aberration of G. nivosa).
Phytodecta nivosus var. octopunctata Gradl, 1882: 330 (type locality: Tirol); Weise 1916: 178 (as aberration of G. nivosa).
Phytodecta nivosus var. octopunctatus: Achard 1924: 32.
Phytodecta affinis var. tyrolensis Gradl, 1882: 331 (type locality: Tirol); Weise 1916: 178 (as aberration of G. nivosa).
Phytodecta nivosus var. tyrolensis: Achard 1924: 33.
Phytodecta nivosa var. aethiops Heyden, 1883: 53 (type locality: Stilfserjoch); Weise 1906: 561 (as aberration of G. nivosa).
Phytodecta nivosus var. aethiops: Achard 1924: 33.
Phytodecta nivosa var. apicalis Heyden, 1883: 53 (type locality: Stilfserjoch); Weise 1906: 561 (as aberration of G. nivosa).
Phytodecta nivosus var. apicalis: Achard 1924: 33.
Phytodecta nivosus var. funesta Weise, 1884: 501 (type locality: not indicated); Marseul 1888: 45 (as synonym of G. nivosa).
Phytodecta nivosus var. personata Weise, 1884: 501 (type locality: Tirol); Marseul 1888: 45 (as synonym of G. nivosa).
Phytodecta nivosus var. scutellaris Sahlberg, 1887: 55 nec Baly, 1862: 27 (type locality: Alaska, Port Clarence); Brown 1942: 100 (as synonym of G. arctica); Kippenberg 2010: 437 (as nomen dubium).
Revision of the Gonioctena nivosa species-group...

Phytodecta (Phytodecta) scutellaris: Weise 1916: 181; Winkler 1930: 1296.

Phytodecta nivosa var. ruficollis: Weise, 1891: 160 (type locality: Brenner); Weise 1906: 561 (as aberration of G. nivosa).

Phytodecta nivosus var. ruficollis: Achard 1924: 32.

Phytodecta linnaeana bergrothi Jacobson, 1901: 128 (type locality: Fl. Jenissej). \textit{syn. n.}

Phytodecta (Phytodecta) linnaeanus var. bergrothi: Winkler 1930: 1295.

Phytodecta nivosa var. cedehensis Ronchetti, 1922: 89 (type locality: Monte Cevedale).

\textit{syn. n.}

Phytodecta affinis var. decaspilota Achard, 1924: 32 (type locality: Norvège, Dowre); Winkler 1930: 1296 (as aberration of \textit{G. affinis}).

Gonioctena decaspilota: Silfverberg 1977: 94.

Phytodecta decaspilota: Kippenberg 1994: 84.

Gonioctena (Gonioctena) decaspilota: Warchałowski 1994: 103, 104 (incl. larva), 2003: 311; Lopatin et al. 2004: 121; L. N. Medvedev 2014: 36.

Phytodecta affinis var. hamatus Achard, 1924: 32 (type locality: Lapponia); Winkler 1930: 1296 (as aberration of \textit{G. affinis}).

Phytodecta nivosus var. immarginatus Achard, 1924: 33 (type locality: Helvetia); Winkler 1930: 1295 (as aberration of \textit{G. nivosa}).

Phytodecta (Phytodecta) nivosus var. immarginatus: Chen 1936: 86.

Phytodecta (Phytodecta) nivosus immarginatus: Chen 1935: 83 (type locality: Kureika). \textit{syn. n.}

Phytodecta linnaeana var. simplex Achard, 1924: 31 nec Suffrian, 1858: 383 (type locality: Kureika). \textit{syn. n.}

Phytodecta linnaeana var. mutatus Achard, 1924: 31 (replacement name for \textit{P. linnaeana var. simplex}). \textit{syn. n.}

Phytodecta nivosa var. undulatus Pic, 1924: 27 (type locality: Alpes, Col du Pallet); Winkler 1930: 1295 (as aberration of \textit{G. nivosa}).

Phytodecta dinah Bechyně, 1948: 118, 123 (type locality: Siberia).

Gonioctena (Gonioctena) dinah: Gressitt and Kimoto 1963: 358, 361; L. N. Medvedev 1992: 575 (as synonym of \textit{G. affinis}); V. L. Medvedev 2004: 41; Kippenberg 2010: 433.

Phytodecta occidentalis: Bechyně 1948: 118, 124 (misidentification).

Gonioctena arctica alberta Brown, 1952: 340 (type locality: Alberta, Nordegg). \textit{syn. n.}

Gonioctena nivosa alberta: Riley et al. 2003: 44.

\textbf{Type material.} 	extit{Chrysomela affinis}: Lectotype $\delta$ (UZIU), hereby designated, 168 // LECTOTYPUS \textit{Chrysomela affinis} Gyllenhal, 1808 des. H.W. Cho 2014 // \textit{Gonioctena nivosa} (Suffrian, 1851) det. H.W. Cho 2014. Paralectotypes: 1$\delta$ (UZIU), 34; 1$\varphi$ (UZIU), Lappon., Schh. [= Lapponia, Schönher], 1$\varphi$ (UZIU), Bog. [= Carl Johan Bogeman]; 1$\varphi$ (UZIU), Lappon., Schh.; 1$\varphi$ (UZIU), \textit{C. affinis} var., e. Lappon., Mannerheim; 2$\varphi\varphi$ (UZIU), gg. // Lappon., Schh.; 3$\varphi\varphi$, 3$\varphi\varphi$ (UZIU), no data; each specimen has a label, PARALECTOTYPUS \textit{Chrysomela affinis} Gyllenhal, 1808 des. H.W. Cho 2014 // \textit{Gonioctena nivosa} (Suffrian, 1851) det. H.W. Cho 2014. 1$\varphi$ (UZIU), 36 // \textit{C. affinis} var., e. Lappon., Mannerheim; 1$\delta$ (UZIU), 482 // Dej. [=
Figures 7–12. Dorsal habitus and pronotum. 7–8 *Gonioctena nivosa* 9–10 *G. norvegica*, syntype 11–12 *G. springlovae*. Scale bars = 1.0 mm.

Figures 13–15. *Gonioctena amurensis* sp. n. 13 Antenna (♂, ♀) 14 Aedeagus (dorsal, apical and lateral views) 15 Color variation. Scale bars = 1.0 mm.
Revision of the Gonioctena nivosa species-group...

Figure 16. Distribution of Gonioctena amurensis, G. gracilicornis, G. jani and G. springlovae based on specimens in Asia.

Pierre F.M.A. Dejean]; 1♂, 2♀♀ (UZIU), Dej.; 1♀ (UZIU), no data; each specimen has a label, PARALECTOTYPUS Chrysomela affinis Gyllenhal, 1808 des. H.W. Cho 2014 // Gonioctena linnaeana (Schrann, 1781) det. H.W. Cho 2014.

Chrysomela nivosa: Lectotype ♂ (MLUH), hereby designated, 23950 (Kärnten) // MLU Halle, WB Zoologie, S.-Nr. 7/1/8 // LECTOTYPUS Chrysomela nivosa Suffrian, 1851 des. H.W. Cho 2014. Paralectotypes: 1♂ (MLUH), 9930 (Switzerland) // MLU Halle, WB Zoologie, S.-Nr. 7/1/8; 1♂ (MLUH), 9931 (Switzerland) // MLU Halle, WB Zoologie, S.-Nr. 7/1/8; 1♂ (MLUH), 14692 (Kärnten) // MLU Halle, WB Zoologie, S.-Nr. 7/1/8. Each paralectotype specimen has a type label: PARALECTOTYPUS Chrysomela nivosa Suffrian, 1851 des. H.W. Cho 2014.

Chrysomela stenomera: Type depository unknown.

Gonioctena arctica: Lectotype ♂ (MZHF), hereby designated, Kenai // Holmberg // Gonioctena arctica Mannerh. Kenai d.j. // LECTOTYPUS Gonioctena arctica Mannerheim, 1853 des. H.W. Cho 2014 // Gonioctena nivosa (Suffrian, 1851) det. H.W. Cho 2014. Paralectotypes: 5♂♂, 9♀♀ (MZHF), Kenai // Holmberg // PARALECTOTYPUS Gonioctena arctica Mannerheim, 1853 des. H.W. Cho 2014 // Gonioctena nivosa (Suffrian, 1851) det. H.W. Cho 2014.

Gonioctena salicis: Lectotype (designated by L. N. Medvedev, 2006b): ♂ (LMC), type // Gonioctena salicis Motsch. Sib. Armenia // Lectotypus Gonioctena salicis Motsch. L. Medvedev design. Paralectotypes: 2♂♂, 3♀♀ (LMC), Paralectotypus Gonioctena salicis Motsch. L. Medvedev design.; 1♂ (BMNH), Type Motsch. // Gonioctena salicis Motsch. Siberia orient. Type Motsch. Schaufuss Janson // Baly Coll. // Syntype // PA-
Figures 17–25. *Gonioctena gracilicornis*. 17 Antenna (♂, ♀) 18 Aedeagus (Amur) 19 Aedeagus (Tuva, Russia) 20 Aedeagus (Ulan Bator, Mongolia) 21 Aedeagus (Transbaikalia) 22 Aedeagus (Charbin, China) 23 Aedeagus (Pyeongchang, South Korea) 24 Aedeagus (Anisimovka, Russia) 25 Color variation. Scale bars = 1.0 mm.

RALECTOTYPUS *Gonioctena salicis* Motschulsky, 1860 des. L.N. Medvedev 2006 // *Gonioctena nivosa* (Suffrian, 1851) det. H.W. Cho.

*Phytodecta nivosa* var. *rufula*: Type depository unknown (possibly in SDEI).

*Phytodecta affinis* var. *clythroides*: Syntype 1♂ (NMPC), 17 / 894. // Tirol, Coll. Gradl // TYPUS // *Ph. nivosus* TYPE ab. *clythroides* Gradl n. a. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 103.

*Phytodecta affinis* var. *marginata*: Syntypes 1♂ (NMPC), 17 / 896. // Tirol, Coll. Gradl // TYPUS // *Ph. nivosus* TYPE ab. *marginatus* Gradl 1945 Det. J. Bechyně.
Figures 26–28. Gonioctena jani sp. n. 26 Antenna (♂, ♀) 27 Aedeagus 28 Color variation. Scale bars = 1.0 mm.

Phytodecta affinis var. nana: Syntype 1♀ (NMPC), 17 / 884. // Tirol, Coll. Gradl // TYPUS // Ph. nivosus TYPE ab. nanus Gradl n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Praege Inv. 19 104.

Phytodecta affinis var. nigricollis: Syntype 1♀ (NMPC), 2 / 846 // Tirol, Coll. Gradl // TYPUS // Ph. nivosus Surr. a. nigricollis Gradl TYPE 1945 Det. J. Bechyně. // Mus. Nat. Praege Inv. 19 128.

Phytodecta affinis var. octopunctata: Syntypes 1♀ (NMPC), 17 / 262. // Tirol, Coll. Gradl // TYPUS // Ph. nivosus TYPE 8-punctatus Gradl n. ab. 1945 Det. J. Bechyně.
Figures 29–32. Gonioctena nivosa. 29 Antenna (♂, ♀) 30 Aedeagus (Hohe Tauern, Austria) 31 Color variation (Palaearctic region) 32 Color variation (Nearctic region). Scale bars = 1.0 mm.
Figures 33–54. Geographic variation in male genitalia of *Gonioctena nivosa*. 33 Porte Clarence, Alaska 34 Kenai, Alaska 35 Summit Lake, Alaska 36 Aklavik, Canada 37 Churchill, Canada 38 Tromso, Norway 39 Kildin Island, Russia 40 Maimecha River, Russia 41 Baikal area, Russia 42 Verkhoyansky, Russia 43 Kamchatka, Russia 44 Glacier Park, USA 45 Niwot Ridge, USA 46 Hohe Tauern, Austria 47 Karnten, Austria 48 Lombardia Val Brembana, Italy 49 Troitsko-Pechorsky, Russia 50 E Kazakhstan 51 Altai, Russia 52 Podkamennaya Tunguska, Russia 53 Vladivostok, Russia 54 Shantar Islands, Russia. Scale bar = 1.0 mm.

COTYPE // *Ph. nivosus* COTYPE ab. 8-punctatus Gradl 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 109.

Phytodecta affinis var. tyrolensis: Syntype 1♀ (NMPC), 17 / 890. // Tirol, Coll. Gradl // TYPUS // *Ph. nivosus* TYPE a. tyrolensis Gradl n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 127.

Phytodecta nivosa var. aethiops: Type depository unknown (possibly in SDEI).

Phytodecta nivosa var. apicalis: Type depository unknown (possibly in SDEI).

Phytodecta nivosa var. eppelsheimi: Syntypes 1♂ (ZMHB), Stilfser Joch...[illegible] // stenomera Dufour, eppelsheimi m. // ex. coll. J. Weise; 1♂ (ZMHB), Brenner // Strasser // ex. coll. J. Weise; 1♀ (ZMHB), Stilfser Joch. Mts. Cristallo, v. Bodemeyer // ex. coll. J. Weise; 1♀ (ZMHB), nivosa, eppelsb. // ex. coll. J. Weise; 1♀ (ZMHB), ex. coll. J. Weise.
Phytodecta nivosa var. funesta: Type probably lost.

Phytodecta nivosa var. personata: Syntypes 1♂ (ZMHB), Tirol // v. personata // ex. coll. J. Weise; 1♀ (ZMHB), Savoyen, manuel // ex. coll. J. Weise; 2♂♂, 1♀ (ZMHB), ex. coll. J. Weise; 1♂ (SDEI), Tirol, Reitter // 323 // v. personata Weise.

Gonioctena scutellaris: Holotype ♂ (NHRS), Porte Clarence (Alaska) // Exped. Vega. // Spec. typ. // 206 // Typus // Gonoctena scutellaris J. Sahlb // NHRS-JLKB 000023152 // Gonoctena nivosa (Suffrian, 1851) det. H.W. Cho.

Phytodecta nivosa var. ruficollis: Syntype 1♀ (ZMHB), Brenner // Strasser // var. ruficollis // ex. coll. J. Weise.

Phytodecta linnaeana bergrothi: Lectotype ♂ (ZIN), hereby designated, Fl. Jenisej // J. Sahlb. // J. Sahlberg 900. // linnaeana bergrothi // LECTOTYPUS Phytodecta linnaeana bergrothi Jacobson, 1901 des. H.W. Cho 2014 // Gonoctena nivosa (Suffrian, 1851) det. H.W. Cho 2014.

Phytodecta nivosa var. cedehensis: Type probably in MSNM.

Phytodecta affinis var. decaspilotus: Syntype 1♀ (NMPC), Norv. Dowre ex coll. Donckier // P. affinis Sch! J. Achard det in Mars // Coll. Achard Mus. Pragense // TYPUS // Ph. affinis TYPE ab. decaspilotus Achard 1945 Det. J. Bechné. // Mus. Nat. Prage Inv. 19 085 // Gonoctena nivosa (Suffrian, 1851) det. H.W. Cho 2014.

Phytodecta affinis var. hamatus: Syntype 1♂ (NMPC), Lapponia // J. Sahlb. // Phytodecta s. str. affinis J. Achard det. // Coll. Achard Mus. Pragense // TYPUS // Ph. affinis TYPE ab. hamatus Achard 1945 Det. J. Bechné. // Mus. Nat. Prage Inv. 19 090 // Gonoctena nivosa (Suffrian, 1851) det. H.W. Cho 2014.

Phytodecta nivosus var. immmarginatus: Syntypes 1♂ (NMPC), Helvetia // Coll. Achard Mus. Pragense // TYPUS // Ph. nivosus TYPE ab. immmarginatus Achard 1945 Det. J. Bechné. // Mus. Nat. Prage Inv. 19 123; 1♂ (NMPC), Helvetia, Reitter. // Coll. Achard Mus. Pragense // COTYPE // Ph. nivosus COTYPE ab. immmarginatus Achard 1945 Det. J. Bechné. // Mus. Nat. Prage Inv. 19 124; 1♂ (NMPC), Helvetia // Coll. Achard Mus. Pragense // COTYPE // Ph. nivosus COTYPE ab. immmarginatus Achard 1945 Det. J. Bechné. // Mus. Nat. Prage Inv. 19 125.

Phytodecta linnaeana var. simplex: Type probably lost.

Phytodecta nivosa var. undulata: Syntype 1♂ (MNHN), Col du Pallet // type // v. undulata Pic // TYPE // Museum Paris Coll. M. Pic // SYNTYPE Phytodecta viminalis var. undulata Pic, 1924.

Phytodecta dinah: Holotype ♂ (NMPC), Sibérie, coll. Donckier // Ph. dinah TYPUS n. sp. 1945 Det. J. Bechné. // TYPUS // Coll. Achard Mus. Pragense // Mus. Nat. Pragae Inv. 19 079 // Gonoctena (Gonoctena) dinah (Bechné) Det. S. GE 2004 // Gonoctena nivosa (Suffrian, 1851) det. H.W. Cho 2014.

Gonioctena arctica alberta: Holotype (CNCI), not examined. Paratypes 1♂ (CNCI), Glacier Park Mont., 23 July 1924 // PARATYPE Gonoctena arctica alber- tana Brown, No. 6006; 1♀ (CNCI), Nordegg, Alta., 10.VI.1921, J. McDunnough // PARATYPE Gonoctena arctica alberta Brown, No. 6006.

Phytodecta flavicornis var. limbatipennis: Syntype 1♀ (NMPC), Schlüsseljoch [= Allemagne] // Germania Reitter // TYPUS // Ph. flavicornis TYPE ab. limbatipennis
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Phytodecta nivosa var. bicolor: Syntypes 2♀♀ (SDEI), 507. // Engadin, Strl // Phytodecta nivosa var. bicolor Heyden, 1883 // Gonioctena flavicornis (Suffrian, 1851) det. H.W. Cho 2014.

Other material. Norway: 1♂, 2♀♀ (NHMB), Umg. Tromso, Norwegen; 1♂, 1♀ (NHMB), J. Schneider, Tromso // Ovoviviparous, det. H.W. Cho 2014; 1♀ (NHMB), Ivalo, Finland; 1♀ (BMNH), N Norway: Arnoy, VI.–VII.1958, P.J.M. Greenslade, B.M. 1969-168.; 1♀ (AWC), Norvegia, ad Tromso, 1898; 1♂ (NMPC), Norge, 7.13; 1♂ (NMPC), Norv. Dowre // Coll. Achard Mus. Pragense // Mus. Nat. Pragae Inv. 19 086. Sweden: 1♂ (NMPC), Lpl. Abisko, 21.VI.–2.VII.1948, T.Palm leg.; 1♂ (BMNH), Lapland. S. of Riksgransen, Vindskydd [= Karsatjakko], 800–900m. VII–VIII.1957 // N. SWEDEN: B.G. Gardiner. B.M.1957-657; 1♀ (SDEI), Lappland, Kvikkjokk, 24.VI.–7.VII.1901, Thurau S. Finland: 1♂ (ZMHB), Halssch. Eppelsh. // ex. coll. J. Weise; 1♂ (MZHF), Fl. Nuorti, Envald; 1♀ (MZHF), Petsamo, Hellén; 1♀ (SDEI), Lac. Inari // Thuneberg // Finland; 1♀ (NMPC), Ivalo // Thuneberg // Finland // Mus. Nat. Pragae Inv. 19 088; 1♀ (NMPC), Syd-Varanger // Fennia // Krogerus // Coll. Achard Mus. Pragense // TYPIUS // Ph. affinis TYPE ab. fennicus n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 089; 1♀ (TLMF), Utsojoki, leg. Hellén; 1♂ (TLMF), Kilpisjärvi, leg. V. Löfgren; 1♂ (TLMF), Kevo, 23.VI.1989. France: 4♂♂ (MNHN), Parc National de la Vanoise, 16.VII.1897; 1♀ (NMPC), Berarde – 1925, Hautes – Alpes, Ga. ing. Jedlička; 1♂ (TLMF), Massif du Mt. Cenis, la Petit Turra, 2500m, 22.VII.2003, leg. Knapp; 1♂ (TLMF), Vanoise, Pralognan, Ref. du Grd. Bec, 2400m, 19.VII.2002, leg. Knapp; 1♂, 1♀ (TLMF), Haute Maurienne, Bonval, Sentier Balcon, 2600m, 27.VII.2003, leg. Knapp; 1♂ (TLMF), Col de la Bonette, 2500m, 26.VII.1977, leg. Kippenberg; 1♂ (TLMF), F/73 Savoie, Haute, Maurienne, Bonval, Sentier Balcon 2600 m, 27.VII.2003, leg. Kippenberg. Switzerland: 1♂, 4♀♀ (NHMB), Vals, Switzerland, VII-1925; 1♂, 1♀ (NHMB), Vals, Switzerland, 11.VII.1925; 3♂♂, 2♀♀ (NHMB), Vals, Tomül, Switzerland, 11.VII.1908; 3♂♂, 1♀ (NHMB), Switzerland, Val Tasna, Engadin, 12.VII.1949, W. Schlier; 3♂♂, 1♀ (NHMH), GR Sur, Alp Flix CH, Val Savriez, Plan Bel, 2400 m, 771.8/154.5, 20.VI.2002, leg. W. Marggi; 1♂ (ABC), Mt. Rosa. W. Bohmlander // Helvetia mer.; 5♂♀ (BMNH), Arolla, Switz. G.C.C. // G.C. Champion Coll. B.M. 1927-409; 1♂ (AWC), Helvetia (Wallis), mons Eggis-Horn, leg. B. Malkin; 1♂ (NMPC), Val. Piora (Switzerland), E. 6. 08; 1♀ (TLMF), Churfirsten, Brisi, 2260m, 27.VI.2004, leg. Kapp; 1♀ (TLMF), Unterwalden: Susten-Pass, 2200–2400m, 23.VII.1991, leg. Hiermeier; 7♂♂, 4♀♀ (TLMF), Umbrail-Pass, 2500–2700m, 4 IX.1974, leg. Kippenberg; 2♂♂, 1♀ (TLMF), Umbrail-Pass, 2300–2500m, 16.VIII.1975, leg. Kippenberg; 1♀ (TLMF), Stilfser Joch, 2700m, 6.IX.1986, leg. Kippenberg; 1♂ (TLMF), Albula-Pass, 2000–2200m, 6.VI.1993, leg. Kippenberg; 1♂ (TLMF), Greina-Ebene, 2300m, 5.V.1988, leg. W. Marggi; 1♂ (TLMF), Greina-Gebiet, 2500m, VII.1988, leg. W. Marggi; 1♂ (TLMF), Greina-Süd, Alp Motterasoc 2200m, VII.1988, leg. W. Marggi; 1♂ (TLMF), Oberalp-Pass, 2100–2200m,
23.VII.1991, leg. Hiermeier; 1♀ (TLMF), Furka-Pass, 2450m, 30.VII.1982, leg. Kippenberg; 1♂, 1♂ (TLMF), Vispensinem, Gebidem, Nanztal, 2400m, 23.VI.2002, leg. W. Marggi; 1♂ (TLMF), Zinal, Come de Borebois, 2800m, 25.VI.2002, leg. Golklkowski; 1♂, 2♀♀ (TLMF), Grimsel-Pass, 2180m, 26.IX.1990, leg. I. Wolf. **Austria:** 1♂ (NHMB), Austria, Tilisuna See, Montafon, 18–2200 m, leg. Dr. Mandl, VII.1954; 1♂, 1♀ (ABC), Bachlerne Troyer Tal hochalpin // Osttirol Holdhaus; 1♀ (SDEI), Austria: S Ferleiten (Hohe Tauern), 47°07'27"N, 12°49'17"E, 18.VII.1999, 2300 m, leg. C. Lange & J. Ziegler; 2♀♀ (SDEI), Austria: Salzb., Hohe Tauern, Fusch, 2300 m, 6.VII.1993, leg. Zerche; 1♀ (NMPC), Tirol // Collectio A. Fleischer // **TPUS** // Ph. nivosus TYPE ab. latefasciatus n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 136; 1♀ (NMPC), Rhaetia // Collectio A. Fleischer // **TPUS** // Ph. nivosus TYPE ab. limitata n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 126; 1♀ (NMPC), Ulmer Hütte, 30.VI.1928, leg Ratter; 1♂ (TLMF), Kühhtai, Feldringer Alm, 25.VI.2006, leg. M. Egger; 1♂ (TLMF), Ötztal, Chemnitzer Hütte, 2600m, 2.IX.1951; 1♂, 1♀ (TLMF), Ötztal, Kreuzspitzte, 3000m, 5.VIII.1948; 1♂ (TLMF), Ötztal, Oberurgui, Gaisbergtal, 2200–2400m, 17.IX.1997, leg. Kippenberg; 1♀ (TLMF), Nößlachjoch, 2100m, 28.IX.1975, leg. K. Burmann; 1♂ (TLMF), Hohe Tauern, Innergschlöß, Prager Hütte, 2300–2400m, 5.IX.1983, leg. Kippenberg; 2♀♀ (TLMF), Hohe Tauern, Kals, Ködnitztal, Fanatscharte, 2600–2700m, 3.IX.1985, leg. Kippenberg; 1♀ (TLMF), Hohe Tauern, Matrei, Tauernhaus, 11.VII.1991, leg. M. Egger; 1♂ (TLMF), Schladminger Tauern, Steirische Kalkspitze, 2200m, 15.VIII.1986, leg. Kippenberg; 1♂ (TLMF), Hohe Tauern, Heiligenblut, Pasterzenhaus, 2200m, 10.VII.1993, leg. Zerche. **Italy:** 2♀♀, 2♂♂ (JBC), Italy, Val d’Ayas (Aosta), 12.VII.1978, S Zoia; 1♀ (ABC), Vinschgau. Ti.G.Kuchta // Italien S.-Tirol; 1♂ (TLMF), I-Cuneo, Alpi Cozie, Colle dell’Agnello, leg. Kahlen // S-Seite 2700 m, 20.VI.2000, Schneebooen, Salix herbacea-Rasen; 1♂ (SDEI), Lombardia, Val Brebbana, Lago Colombo, L. Ceresa // coll. K. H. Mohr, DEI Eberswalde; 1♂ (SDEI), Fiery d’Ayas, Val d’Aosta, VII.1910, A. Dodera // O. Leonhard; 1♂ (SDEI), Italy, Sudtirol, 5.VII.1928, Linke leg.; 1♀ (DBET), Stelvio; 1♀ (NMPC), Alpy Penninske. Italia; 1♂ (NMPC), Stelvio Ti, 15.7.05 // **TPUS** // Ph. nivosus TYPE ab. marginipennis n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 134; 5♀♀ (ZMUC), Italien, Lombardia: Stilfser Joch (P. so di Stelvio) 1,5 km NW (Ri. Umbrail-pass) (2600 m, Mattenbereich, viel Schnee, unter einem Stein) leg. D. Luckow, 12.VI.2008.102; 2♀♀ (TLMF), Umgebung Brenner, Schlüsseljoch, 25.VI.1964, leg. Kippenberg; 1♂ (TLMF), Cogne, Valmontey, Rif. V. Sella, Lago del Loson, 2660m, 8.VII.2002, leg. Kopetz; Valle d’Aosta; 1♀ (TLMF), Piccolo S. Bernardo, 2100m, 29.VI.1976, leg. Krätschmer; 1♀ (TLMF), Picc. S. Bernardo, 2100m, 13.VI.1981, leg. Kippenberg; 4♀♀ (TLMF), Alpi Cozie, Colle dell’Agnello, 2700m, leg. Kahlen,
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Salix herbacea-Rasen; 1♀ (TLMF), Colle del Mulo, 2400m, VII.1968. **Slovenia:** 1♂ (AWC), Slovenia, Alpi Julian. Cervinia, 7.VII.1970. **Russia:** 1♂ (NHMB), Tschita, Transbaikal, Mandi // Ovoviviparous, det. H.W. Cho 2014; 1♂ (NHMB), Vladivostok, Russia, 1933, N. Filippov; 2♂♂ (NHMB), Russia, Taymyrsky Dolgano-Nenetsky District, Maimecha River, 7.VII.1971; 2♂♂ (JBC), Russia, Altai rep., Kalguty & Ak-Alacha junction Ukok plateau, 2150–2500 m, 49°23’N, 87°38–40’E, 8–12. VII.2009, L. Čížek leg.; 5♂♂ (ABC), Russia, Tuva, S. Slopes of E. Tanu-Ola Mts., envir. Soglyi vill., 1800–2700 m, 14.V.–24.VI.2002, Vashchenko leg.; 1♂ (ABC), Subpolar Ural Mts., Northern Maldy ridge, 1–18.VII.2000, A.A. Medvedev; 1♂ (ABC), Transbaikal Krai, Kodarsky ridge, 40 km NW from Chara Vill., 16–25. VII.1996, A.E. Brinev leg.; 1♂ (ABC), Murmansk reg., Tuloma river and Not-lake, 4–6.VIII.1906, Soldatov leg.; 3♂♂, 1♀ (HCC), Russia, S Siberia, SW Tuva reg., W Tannu Ola Mt. mg., Soglyy v., 2000 m, 5.VII.2003, S. Vashchenko leg.; 1♀ (HCC), Yakutia, Chandyga distr., 7/93; 1♂ (FKC), Russia, S Siberia, SW Tuva reg., S Tannu-Ola Mts. 1800 m, 14.V.2002; 1♂ (FKC), USSR-Tungur, Gorno altaysk, 5.VII.1990, V. Lenserk lgt.; 1♂ (LMC), Kamchatka, 22.VI.1958, L. Ivliev coll.; 1♂ (SDEI), Altai // COTYPUS // Coll. Kraatz // Phytodecta affinis v. pernigra m.; 1♂ (AWC), Russia (Sib. Occ.), Kuznetsky Alatau, Maljy Zub, 31.VII.1996, leg. J. Mikhailov; 1♂ (AWC), Russia, W. Siberia, Kuznetsky Alatau mts., Maljy Zub mt. On Salix, 31.VII–1. VIII.1996, Yu. Mikhailov leg.; 13♂♂, 14♀♀ (TLMF), Yakutien, Chandyga, VII.1993, leg. Naglis; 1♀ (TLMF), Amur region, Selemdgin distr., Tamsche, 7.VI.2005, leg. Ryvkin & Veselova; 2♂♂, 1♀ (TLMF), Chabarsowsk region, Ochotsk, Ulia river, 29.VII.–6.VIII.1985, leg. Ryvkin & Veselova; 1♂ (TLMF), SW Tuva, W Tanu-Ola Mts., near Solglyi vill., 2000–2800m, 13.V.–1.VI.2003, leg. Vashchenko; 1♂ (TLMF), Tuva, Chandagayt, 10.VII.1971; 2♂♂ (TLMF), Tuva, 80km S Taly, 23–26.VI.1972, leg. Korotyaev; 1♂ (ZIN), Fl. Jenisej // J. Sahlb. // 1274 // J. Sahlgberg 900. // linnaeana bergrothi v. correspondens // Gonioctena nivosa (Suffrian, 1851) det. H.W. Cho 2014: 1♂ (ZIN), Russia, Khabarovsky Krai, Shantar Islands, 22.VII.1911, V. Soldatov leg.; 2♂♂ (ZIN), Russia, border of Irkutsk Oblast and Republic of Buryatia, approx. 51–52°N, 101–102°E, between the rivers Kitoy, Bogdashka and Belaya, 20.V.1973, Gartung leg.; 1♂ (ZIN), Russia, Murmansk Oblast, Kildin Island, 29.VII.1900, Il’in leg.; 1♂ (ZIN), Russia, Republic of Tuva, 80 km N Teeli, 25.VI.1972, B. Korotyaev leg.; 2♂♂ (ZIN), Ochotsk // F. Sahlb // J. Sahlgberg 900; 1♂ (ZIN), Russia: Altai Kuray Mt. R., NE Aktash, upp. Tarlyamry R., 50°19’10”N, 87°45’14”E, 2100–2300 m, 30.VI.2005, B. Katakew leg.; 1♂ (ZIN), Russia, Krasnoyarsk Krai, Nizhnyaya Tunguska River, upper than Vivi River mouth, 28.VII.1873, Chekanovsky leg.; 1♂ (ZIN), Russia, Amur Oblast, Zeya District, upper of Erakingra River, on Tukuringa Mountains, 19.VI.1957, Zinoviev leg.; 1♂ (ZIN), Russia, Amur Oblast, Zeya District or Magdagachinsky District, Ulunga River, 25.V.1910, Mishin leg.; 2♂♂ (ZIN), Russia, Murmansk Oblast, Kolsky District, Notozero Lake and Tuloma River, 4–6. VIII.1906, Soldatov leg.; 1♂ (ZIN), Russia, Murmansk Oblast, Kolsky District, Nota [= Noti] River, 28.VII.1906, Soldatov leg.; 1♂ (ZIN), Russia, Krasnoyarsk Krai, Evenkiysky District, Podkamennaya Tunguska River, Big (7-verst) rapids, approx. 61N
94E, 20.VI.1928, Valdaev leg.; 2♂♂ (ZIN), Russia, Krasnoyarsk Krai, Evenkiysky District, Podkamennaya Tunguska River, Muchnoi rapids, 61.81N, 94.43E, 25. VI.1928, Valdaev leg.; 2♂♂ (ZIN), Russia, Komi Republic, Troitsko-Pechorsky District, Aranets River, 25–26.VI.1905, Zhuravskiy leg.; 1♂ (ZIN), Russia, Komi Republic, Troitsko-Pechorsky District, Bolshaya Synya River, Mount. “Voi”, Sablya, “Izb.”, 16.VI.1908, Zhuravskiy leg.; 1♂ (ZIN), Russia, Sakha Republic, Verkhoyansky District, tundra along river Dogdo, Yana River basin, 16–18.VI.1901, Hertz leg.; 1♂ (ZIN), Russia, Sakha Republic, Verkhoyansky District, Aranets River, 25–26.VI.1905, Zhuravskiy leg.; 1♂ (ZIN), Russia, Komi Republic, Troitsko-Pechorsky District, Bolshaya Synya River, Mount. “Voi”, Sablya, “Izb.”, 16.VI.1908, Zhuravskiy leg.; 1♂ (ZIN), Russia, Tyumen Oblast, Yamalo-Nenets Autonomous Okrug, Priuralsky District, Sob’ River basin, Obdorskiy Krai, 15.VII.1925, Fridolin leg.; 1♂ (ZIN), Russia, Tyumen Oblast, Yamalo-Nenets Autonomous Okrug, Shuryshkarsky District, between Varchaty Lake and Maly Ural Mountains, Obdorskiy Krai, 4.IX.1925, Fridolin leg.; 1♂ (ZIN), Russia, Sakhalin Oblast, Sakhalin Island, Holmsky pass (approx. 47°N, 142°E), 1.VII.1982, Smirnov leg.

Kazakhstan: 1♂ (JBC), Kazakhstan, East, 2300–2500 m, 49°30’N, 86°22’E, 13–14.VI.2006; 1♂ (TLMF), Ussuria, ad chasan, 42°25’N, 130°45’E, 1–8.VII.2000, Melnik; 1♂ (TLMF), RU: Sibirien, E-Sayan 54 km west, Mondy, 8.VII.2012, 1900 m, St. FloBmann leg.; 1♂, 1♀ (TLMF), Kazakhstan, Altaj, Sarym-Sakty, 2500 m, 11.VI.1999, leg. Vashchenko; 2♂♂, 1♀ (TLMF), 100km SSE Ust-Kamenogorsk, Panteleymonovka vill., 16–21.VI.1993, leg. A. Napolov.

Mongolia: 1♂ (ZIN), Mongolia, NE, Khtentii Mountains, Rivers Manza and Sharo-
tay, 19.VII.1897, Klementz leg. Canada: 1♂ (ABC), Aklavik, N.W.T., 24.VI.1956, E.F. Cashman leg.; 2♂♂ (CNCI), ALB., Banff Nat. Pk. Sunwapta Pass, 9.VII.1955, W.J. Brown; 6♂♂, 5♀ (CNCI), Reindeer Depot, Mackenzie Delta, 28.VI.1948, W.J. Brown; 20♂♂, 5♀ (CNCI), Aklavik, N.W.T., 16.VI.1956, E.F. Cashman; 2♂♂, 1♀ (CNCI), Saw Mill Bay, N.W.T., 16.VI.1948, D.F. Hardwick // on willow; 11♂♂, 7♀♀ (CNCI), Churchill. Man., 3.VII.1937, W.J. Brown // On Salix; 2♀♀ (CNCI), Toad River, B.C. Mi440 Alaska Hwy, 19.VI.1959, 4500’ R.E. Leech; 6♂♂, 1♀ (CNCI), Kluane, Y.T., 28.VII.1948, Mason & Hughes; 1♂, 3♀♀ (CNCI), North Richardson Mts. Yukon, VII.1982, On Salix m. polaris, D.M. Wood; 4♂♂, 2♀♀ (CNCI), Y.T., British Mts. June Cr. 600 m, 69°14’N, 140°08’W, J.M. Campbell; 1♂, 1♀ (CNCI), Banff Natl. Pk., Alta, 9.VII.1955, W.J. Brown // On Salix. United States: 9♂♂, 11♀♀ (CNCI), Moose Pass, Kenai Pen., 30.VI.1951, W.J. Brown; 3♂♂, 6♀♀ (CNCI), Paxon Lodge, Gulkana, Alaska, 4.VIII.1951, W.R.M. Mason; 2♂♂, 3♀♀ (CNCI), Summit Lake, B.C. Mi392 Alaska Hwy, 26–27.VI.1959, 4500’ R.E. Leech; 1♂ (CNCI), Niwot Ridge, COLO. nr. Ward, 11,500’, 4.VI.1961, W.R.M. Mason; 1♂ (TLMF), USA - Alaska, Fairbanks, 3.VIII.2009, K. Renner // Murphy Dome, 870 m, Shrubs; 1♂ (ZMUC), Colo. Morr. // Col. H. H. Meeske // Zool. Museum DK Copenhagen. Uncertain localities: 1♀ (NMPC), Alpes // Coll. Achard Mus. Pragense // TYPUS // Ph. nivosus TYPE a. vicinus n. ab. 1945 Det. J. Bechyně. // Mus. Nat Pragae Inv. 18 113; 1♂ (NMPC), Alpes // nivosus v. trinotatus m. // Coll. Achard Mus. Pragense // TYPUS // Ph. nivosus TYPE ab. trinotatus [Acha-
rd i. l.] n. ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 105; 1♂ (NMPC), Alpes // Coll. Achard Mus. Pragense // TYPUS // Ph. nivosus TYPE ab. hexangularis n.
ab. 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 19 106; 1♂ (NMPC), N America // Coll. Achard Mus. Pragense // Mus. Nat. Pragae Inv. 19 081.

**Diagnosis.** *Gonioctena nivosa* differs in having small body size, long antennae, first tarsomere of all legs in male much strongly swollen, aedeagus moderately narrowed apically in dorsal view and strongly curved in lateral view.

**Redescription.** Measurements in mm (n = 10): length of body: 4.05–6.00 (mean 5.19); width of body: 2.25–3.60 (mean 3.03); height of body: 1.50–2.50 (mean 2.10); width of head: 1.30–1.65 (mean 1.51); interocular distance: 0.90–1.17 (mean 1.06); width of apex of pronotum: 1.55–1.87 (mean 1.72); width of base of pronotum: 1.92–2.85 (mean 2.51); maximum width of pronotum: 1.97–2.85 (mean 2.49); length of pronotum along midline: 1.02–1.47 (mean 1.29); length of elytra along suture: 2.90–4.40 (mean 3.77).

Body oblong oval and moderately convex (Fig. 7). Coloration extremely variable. Head black. Mandibles black, with reddish brown band near apex. Maxillary palps reddish brown or dark brown, with apical palpmere black. Antennomeres 1–5 yellowish brown, partially darkened, 6–7 darkened, 8–11 dark brown or blackish brown. Pronotum entirely black or reddish brown with a large black marking, rarely entirely reddish brown (Figs 31–32). Scutellum black, rarely entirely reddish brown. Elytra entirely black or reddish brown, with or without 4–5 pairs of black spots. Venter black, with hypomera reddish brown or black and apical margin of last abdominal ventrite reddish brown. Legs black, with tibiae reddish brown except base and inner margin and tarsi blackish brown or reddish brown, sometimes legs entirely black to dark brown.

**Head.** Vertex weakly convex, covered with dense punctures. Frontal suture V-shaped, coronal suture weak or absent. Frons flat, strongly depressed at anterior margin, covered with dense punctures. Clypeus narrow and trapezoidal. Anterior margin of labrum distinctly concave. Mandibles with 2 sharp apical teeth and a deep excavation for apical maxillary palpmere at outer side. Maxillary palps 4-segmented, with apical palpmere distinctly widened, truncate apically in male; slightly widened in female. Antennae in male longer than half length of body; antennomere 1 robust; antennomere 2 shorter than 3; antennomere 3 longer than 4; antennomeres 7–11 each distinctly longer than wide; antennomere 11 longest, about 2.68 times as long as wide (Fig. 29). Antennae in female reaching elytral humeri; antennomere 11 about 2.31 times as long as wide.

**Pronotum.** Lateral sides widest near base, roundly moderately narrowed anteriorly, anterior angles strongly produced (Fig. 8). Anterior and lateral margins bordered, lateral margins not or hardly visible in dorsal view. Trichobothria present on posterior angles. Disc covered with rather dense punctures; lateral sides covered with much coarser and denser punctures, becoming larger toward base, partially confluent near basal margin; interspaces covered with fine and sparse punctures. Scutellum slightly wider than long, narrowed posteriorly.

**Elytra.** Lateral sides moderately widened posteriorly, widest beyond middle, thence roundly narrowed posteriorly. Humeral calli well developed. Disc covered with
11 regular rows of large punctures, including a short scutellar row; sometimes punctures rather irregular between 6th and 8th striae in apical half; interspaces shagreened, covered with fine and sparse punctures. Epipleura wholly visible in lateral view. Hind wings well developed.

**Venter.** Hypomera weakly rugose, with a few punctures near anterolateral corners of prosternum. Prosternum covered with coarse and dense punctures bearing long setae; prosternal process enlarged apically, bordered laterally, with sparse punctures. Metasternum covered with small and sparse punctures in median region, large and dense punctures in lateral region. Abdominal ventrites covered with moderately dense punctures bearing short setae.

**Legs.** Moderately robust. Tibiae widened apically, with a tooth-like projection. Fore legs with tarsomere 1 strongly enlarged, distinctly wider than 3 in male; very slightly narrower than 3 in female. Tarsal claws appendiculate.

**Genitalia.** Aedeagus moderately narrowed apically, with apical process rather short in dorsal view; strongly curved, with apical process pointed and slightly bent downward at apex in lateral view (Fig. 30). Spermatheca absent.

**Distribution.** Transholarctic species: Austria, Finland, France, Germany, Italy, Kazakhstan, Liechtenstein, Norway, Slovenia, Spain, Sweden, Switzerland, Mongolia, Russia (North European Territory, West & East Siberia, Far East, Sakhalin), Canada (Alberta, British Columbia, Manitoba, Northwest Territories, Yukon), United States (Alaska, Montana).

**Host plant.** Salicaceae: *Salix* spp. (Mannerheim 1853, Motschulsky 1860, Stål 1865, Brown 1942, Wilcox 1972, L. N. Medvedev and Zaytsev 1978, L. N. Medvedev and Roginskaya 1988, L. N. Medvedev 1992, L. N. Medvedev and Dubeshko 1992, Steinhausen 1994, Bieńkowski 2004, Zaytsev and L. N. Medvedev 2009); *Salix retusa* (Reitter 1913, Cantonnet 1968, Kippenberg 1994); *Salix retusa*, *S. herbacea* (Daccordi et al. 1991); *Salix* spp., *S. bebbiana* (Clark et al. 2004). Rosaceae: *Spiraea* spp. (L. N. Medvedev and Roginskaya 1988, L. N. Medvedev 1992).

**Remarks.** The taxonomic status of *G. nivosa*, and its relationships to *G. affinis* and *G. arctica* has been disputed for a long time. Kraatz (1879a) treated *G. arctica* as a synonym of *G. nivosa*. Székessy (1934) synonymized *G. arctica* and *G. nivosa* with *G. affinis*, while Bechyně (1948) established them as distinct species. Mohr (1966) regarded *G. affinis* and *G. nivosa* as phylogenetically young group that are almost identical. Wilcox (1972) treated *G. arctica* as a subspecies of *G. nivosa*. However, *Chrysomela affinis* Gyllenhal, 1808 is a junior homonym of *Chrysomela affinis* Fabricius, 1787, therefore Silfverberg (1977) proposed the name *G. decaspilota* as the oldest available name. He again treated *G. decaspilota* and *G. nivosa* as distinct species. All these taxa have been confused until now by many authors (see list above). After examining all type specimens of the discussed taxa and many other specimens from the Holarctic region we conclude that all these taxa are conspecific. The shape of body and aedeagi from Europe, Siberia, Far East and North America are identical, although aedeagi and color patterns slightly vary even within the same population (Figs 31–54). Three type localities of *G. nivosa* are
given in the original description: Kärnten, Berner Alpen and Switzerland. Due to the designation of lectotype, the restricted type locality becomes “Kärnten [= Carinthia in Austria]” (ICZN 1999: Recommendation 74E). Six paralectotypes of Chrysomela affinis Gyllenhal, 1808 belong to Gonioctena linnaeana (Schrank, 1781).

We examined the type of Phytodecta linnaeana bergrothi and found it is conspecific with G. nivosa. Phytodecta linnaeana bergrothi has been misidentified since its original description and is here synonymized with G. nivosa. The name Phytodecta linnaeanaus bergrothi var. simplex published by Jacobson (1901b) is infrasubspecific. It is available from Achard (1924) who first used it for a variety of species, P. linnaeanaus var. simplex (ICZN 1999: Article 45.5.1). However, this name and its incorrectly proposed replacement name P. linnaeanaus var. mutatus are removed from synonymy with G. linnaeana and are synonymized with G. nivosa based on the original description. Phytodecta nivosa var. cedebensis is for the Alpine specimen having black elytra with a large yellow marking at tip and is synonymized with G. nivosa.

We also examined the types of Phytodecta nivosa var. bicolor Heyden, 1883 and P. flavicornis var. limbatiipennis Achard, 1924 and found that they are conspecific with G. flavicornis (Suffrian, 1851). Therefore, they are removed from synonymy with G. nivosa and are synonymized with G. flavicornis.

Several larvae were dissected from the female specimens collected in Norway and Transbaikalia, therefore this species is ovoviviparous (Fig. 67). The previous record of the occurrence of ovoviviparity by Notman (1921) is based on misidentified G. notmani (Schaeffer, 1924).

Gonioctena (Gonioctena) norvegica (Strand, 1936)
Figs 9–10, 55–62

Phytodecta norvegicus Strand, 1936: 104 (type locality: Målselv, Rundhaugen, Nordmo); Palmén 1946: 230.
Gonioctena norvegicus: L. N. Medvedev and Korotyaev 1980: 81 (as synonym of G. affinis).
Gonioctena norvegica: Silfverberg 1992: 69, 1994b: 32, 2004: 82.
Gonioctena (Gonioctena) norvegica: Bieńkowski 2004: 67; Kippenberg 2010: 434.
Phytodecta charitonowi Palmén, 1946: 231 (type locality: Siberia); Kippenberg 2010: 434 (as synonym of G. norvegica).
Gonioctena janovskii L. N. Medvedev, 1976: 234 (type locality: Mongolia, Central Aimak, Tereldzhin gol forestry); L. N. Medvedev and Voronova 1976: 229; Zaytsev and L. N. Medvedev 1977: 368 (larva); L. N. Medvedev and Zaytsev 1980: 106 (larva); L. N. Medvedev and Roginskaya 1988: 101 (host plant); Dubeshko and L. N. Medvedev 1989: 133 (biology). syn. n.
Gonioctena (Gonioctena) janovskii: L. N. Medvedev and Zaytsev 1978: 119 (larva); L. N. Medvedev 1982: 91, 179, 252 (incl. larva); Lopatin et al. 2004: 122; Kippenberg 2010: 433; Warchałowski 2010: 558.
Type material. *Phytodecta norvegicus*: Syntypes 2♀♀, 2♂♂ (NMPC), Rundhaug M. elv, A. Strand; 1♂ (NHRS), Rundhaug M. elv, A. Strand // Paratypus // *Phytodecta norvegicus* A. Strand // NHRS-JLKB 000023154.

*Phytodecta charitonowi*: Holotype probably in MZH.

*Gonioctena janovskii*: Holotype ♂ (LMC), Holotypus // 29.VI.1971, Mongolian People’s Republic, Central Aimak, Tereldzhin gol forestry, on *Salix* leaves, V. Yanovský leg. Paratypes: 1♂ (LMC), same data as holotype; 1♂, 1♀ (LMC), same data as holotype except 23.VI.1971.

**Other material. Finland:** 2♀♀, 2♂♂ (ZMUC), Fennia, Ob Rovaniemi, Piaa, 21.6.1915, Hakan Lindberg; 2♂♂ (SDEI), Lapponia, Leonhard leg. **Sweden:** 1♂ (ZMUC), Nb. Storsien, 22.6.1981, G. Gillerfors // norvegicus // Ex coll. Viggo Mahler. **Russia:** 1♂, 1♀ (ABC), Altai Mts., environs of Bayas lake, 51°17’N, 87°56’E, 1700 m, 14.VIII.1993, M. Savitsky leg.; 1♂ (ABC), Komi Republic, Intinsky Distr., Paga-ty lake, 25.VI.2007, A.A. Kolesnikova leg.; 1♂ (AWC), RUSSIA, SE Tuva, Khorummnug-Taiga Mts., Ailyg-Kai River Valley, subalpine, on *Salix*, 15.VI.1999, Yu. Mikhailov leg. // *Gonioctena janovskii* L. Medvedev, M. Bergeal det. 2000; 1♂ (ZIN), Russia, Sverdlovsk Oblast or Tyumen Oblast, Manya River basin, forest Urals, 16–19.VI.1927, Lyapin and Flerov leg.; 1♂ (TLMF), Russia, E-Sayan, Sibir, 54 km w Mondy 1900m, 13.VII.2012, leg. S. Floßmann. **Mongolia:** 3♂♂, 2♀♀ (NMPC), Mong. bor. BOGDO-UL, 11.VIII.66, Dlabola, in litt. loc. 39.

**Diagnosis.** *Gonioctena norvegica* differs in having antennae much shorter than half length of body in male, not reaching elytral humeri in female, aedeagus rather thick in dorsal view and strongly curved in lateral view.

**Redescription.** Measurements in mm (n = 5): length of body: 4.30–5.50 (mean 4.98); width of body: 2.35–3.40 (mean 3.00); height of body: 1.60–2.30 (mean 1.98); width of head: 1.30–1.50 (mean 1.42); interocular distance: 0.95–1.10 (mean 1.03); width of apex of pronotum: 1.47–1.72 (mean 1.62); width of base of pronotum: 2.07–2.78 (mean 2.46); maximum width of pronotum: 2.10–2.80 (mean 2.48); length of pronotum along midline: 1.15–1.35 (mean 1.24); length of elytra along suture: 2.95–4.20 (mean 3.65).

Body oblong oval and moderately convex (Fig. 9). Head black. Mandibles black, with dark reddish brown band near apex. Maxillary palps blackish brown, with apical palmomere black. Antennae yellowish brown or reddish brown, generally with last 4–6 antennomeres darkened. Pronotum reddish brown, with small or large black markings (Fig. 61). Scutellum black. Elytra reddish brown, with 4–5 pairs of black spots. Venter black, with hypomera and apical margin of last abdominal ventrite reddish brown. Legs black, with tibiae reddish brown except base and inner margin and tarsi dark brown or reddish brown.

**Head.** Vertex weakly convex, covered with moderately dense punctures. Frontal suture V-shaped, coronal suture weak or absent. Frons flat, strongly depressed at anterior margin, covered with dense punctures. Clypeus narrow and trapezoidal. Anterior margin of labrum distinctly concave. Mandibles with 2 sharp apical teeth and a deep excavation for apical maxillary palpomere at outer side. Maxillary palps 4-segmented,
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Figures 55–61. Gonioctena norvegica. 55 Antenna (♂, ♀) 56–57 Aedeagus (Rundhaug, Norway) 58 Aedeagus (Bogd Uul, Mongolia) 59 Aedeagus (Manya River, Russia) 60 Aedeagus (Intinsky, Komi Republic, Russia) 61 Color variation. Scale bars = 1.0 mm.

with apical palpomere distinctly widened, truncate apically in male; slightly widened in female. Antennae in male reaching elytral humeri; antennomere 1 robust; antennomere 2 shorter than 3; antennomere 3 longer than 4; antennomeres 7–11 each distinctly longer than wide; antennomere 11 longest, about 2.26 times as long as wide (Fig. 55). Antennae in female reaching pronotal base; antennomere 11 about 2.05 times as long as wide.

Pronotum. Lateral sides widest at or near base, roundly moderately narrowed anteriorly, anterior angles strongly produced (Fig. 10). Anterior and lateral margins bordered, lateral margins invisible in dorsal view. Trichobothria present on posterior angles. Disc covered with moderately dense punctures; lateral sides covered with much
coarser punctures, becoming larger toward base, partially confluent near basal margin; interspaces covered with fine and sparse punctures. Scutellum slightly wider than long, narrowed posteriorly.

_Elytra_. Lateral sides moderately widened posteriorly, widest beyond middle, thence roundly narrowed posteriorly. Humeral calli well developed. Disc covered with 11 regular rows of large punctures, including a short scutellar row; sometimes punctures rather irregular between 6th and 8th striae in apical half; interspaces shagreened, covered with fine and sparse punctures. Epipleura wholly visible in lateral view. Hind wings well developed.

_Venter_. Hypomera weakly rugose, with a few punctures near anterolateral corners of prosternum. Prosternum covered with coarse and dense punctures bearing long setae; prosternal process enlarged apically, bordered laterally, with sparse punctures. Metasternum covered with small and sparse punctures in median region, large and dense punctures in lateral region. Abdominal ventrites covered with dense punctures bearing short setae.

_Legs_. Moderately robust. Tibiae widened apically, with a tooth-like projection. Fore legs with tarsomere 1 strongly enlarged, distinctly wider than 3 in male; very slightly narrower than 3 in female. Tarsal claws appendiculate.

_Genitalia_. Aedeagus rather thick, with short apical process in dorsal view; strongly curved, with apical process pointed and slightly bent downward at apex in lateral view (Figs 56–60). Spermatheca absent.

_Distribution_. Finland, Norway, Sweden, Russia (North European Territory, West Siberia), Mongolia (Fig. 62).
**Host plant.** Salicaceae: Salix spp. (L. N. Medvedev and Voronova 1976, L. N. Medvedev and Zaytsev 1978, L. N. Medvedev and Roginskaya 1988).

**Remarks.** The shape of aedeagus slightly varies geographically (Fig. 62). After examining the type and other specimens from the Palaearctic region, we conclude that *G. janovskii* from Mongolia should be synonymized with *G. norvegica*. Medvedev and Korotyaev (1980) synonymized *G. norvegica* with *G. affinis* (= *G. nivosa*), however *G. norvegica* differs in having shorter antennae and thicker aedeagus compared with those of *G. nivosa*, as previously mentioned by Silfverberg (1994b). Kippenberg (2010) treated *G. charitonowi* as a synonym of *G. norvegica*, however the illustration of the aedeagus of *G. charitonowi* looks quite different from that of *G. norvegica*. It should be re-examined to confirm its taxonomic status.

**Gonioctena (Gonioctena) springlovae** (Bechyně, 1948)

Figs 11–12, 16, 63–65

*Phytodecta springlovae* Bechyně, 1948: 115, 116 (type locality: Japonia, Kioto).

*Gonioctena (Gonioctena) springlovae*: Chûjô and Kimoto 1960: 5, 1961: 153; Gressitt and Kimoto 1963: 358, 362; Kimoto 1963: 17, 1964: 280, 282; Takizawa 1976: 454 (larva, pupa, biology); L. N. Medvedev 1992: 575 (as synonym of *G. affinis*); Kimoto and Takizawa 1994: 139, 229, 302, 452, 498 (incl. larva and pupa); V. L. Medvedev 2004: 41; Takizawa 2007: 38, 42; Kippenberg 2010: 434.

*Gonioctena springlovae*: Takizawa 1971: 173; Cox 1996: 146 (pupa); Kudo and Hasegawa 2003: 729 (biology); Takahashi 2012: 289.

*Phytodecta gracilicornis*: Jacoby 1885: 210 (misidentification).

**Type material.** Holotype: ♂ (NMPC), Japon, Kioto // TYPUS // *Phytodecta* TYPE *springlovae* n. sp. 1945 Det. J. Bechyně // Coll. Achard Mus. Pragense // Mus. Nat. Pragae Inv. 18 960 // *Gonioctena (Gonioctena) springlovae* (Bechyně) Det. S. GE 2004.

**Other material.** Japan (Hokkaido): 1 ♂ (NMPC), Japon, Kioto // TYPUS // *Ph. springlovae* ab. *graduata* n. ab. TYPE 1945 Det. J. Bechyně // *Gonioctena (Gonioctena) springlovae* (Bechyně) Det. S. GE 2004; 1 ♂ (NMPC), Japon, Kioto // coll. Achard Mus. Pragense // TYPUS // *Ph. springlovae* ab. *graduata* n. ab. PARATYPE 1945 Det. J. Bechyně. // Mus. Nat. Pragae Inv. 18 961 // *Gonioctena (Gonioctena) springlovae* (Bechyně) Det. S. GE 2004; 3 ♂ (JBC), Japan, Hokkaido, Eniwa Mt. 30 km S from Sapporo, Shikotsu-Toya N.P. 500 m, 6.VII.1997, lgt. V. Kostal; 1 ♀ (BMNH), Japan, G. Lewis. 1910-320. // Chiuzenji; 5 ♂, 1 ♀ (HCC), Japan, Hokkaido, Sapporo, Kannnon-zawa, 29.V.1995, S. Kudo; 1 ♂, 1 ♀ (HCC), Japan, Hokkaido, Sapporo, Jozankei, 29.VIII.2011, H. Suenaga leg.; 1 ♂ (SEHU), Jozankei, Hokkaido, 22.VII.1955, M. Konishi; 1 ♂, 1 ♂ (SEHU), Hidaka, Hokkaido, 1955, S. Watanabe; 1 ♂ (AWC), JAPAN, Takahiro Parking Area, Bifuka, Hokkaido, 4.VII.2002, Y. Komiya lgt. **Russia (Sakhalin):** 1 ♂ (NHMB), Sakhalin, riv. Naiba, VIII.1991; 2 ♂ (BMNH), Russia,
Figures 63–65. Gonioctena springlovae. 63 Antenna (♂, ♀) 64 Aedeagus 65 Color variation. Scale bars = 1.0 mm.

Figures 66–67. Ovoviviparous species. 66 Newly laid larvae of G. gracilicornis 67 Larvae dissected from a female of G. nivosa.

Saghalien, Central Expt. Sta.; 1♂ (SEHU), Saghalien, 16.VII.1933, Uchida, Okada, Sawamoto & Hoye legs; 4♂ (ZIN), Russia, Sakhalin Oblast, Sakhalin Island, Holm-sky pass (approx. 47°N, 142°E), 1.VII.1982, Smirnov leg.

Diagnosis. See diagnosis of Gonioctena gracilicornis.

Redescription. Measurements in mm (n = 5): length of body: 5.70–6.20 (mean 6.00); width of body: 3.20–3.60 (mean 3.40); height of body: 2.30–2.50 (mean 2.42); width of head: 1.60–1.75 (mean 1.66); interocular distance: 1.10–1.20 (mean 1.13); width of apex of pronotum: 1.87–2.05 (mean 1.95); width of base of pronotum: 2.70–3.05 (mean 2.84); maximum width of pronotum: 2.72–3.07 (mean 2.87); length of
pronotum along midline: 1.35–1.50 (mean 1.41); length of elytra along suture: 4.10–4.60 (mean 4.42).

Body oblong oval and moderately convex (Fig. 11). Coloration variable. Head black, with dark reddish brown band near apex of mandibles. Antennomeres 1–5 yellowish brown, generally darkened, 6–7 dark brown to blackish brown, 8–11 black. Pronotum entirely black. Scutellum black. Elytra reddish brown or yellowish brown, with 5 pairs of black spots, generally connected with each other, rarely elytra entirely black (Fig. 65). Venter black, with lateral margins of last abdominal ventrite reddish brown. Legs black, with tarsi blackish brown, sometimes tibiae largely dark brown to reddish brown.

Head. Vertex weakly convex, covered with sparse punctures, becoming coarser and denser toward sides. Frontal suture V-shaped, coronal suture absent. Frons flat, strongly depressed anteriorly, covered with moderately dense punctures. Clypeus narrow and trapezoidal. Anterior margin of labrum distinctly concave. Mandibles with 2 sharp apical teeth and a deep excavation for apical maxillary palpomere at outer side. Maxillary palps 4-segmented, with apical palpomere distinctly widened, truncate apically in male; slightly widened in female. Antennae in male longer than half length of body; antennomere 1 robust; antennomere 2 shorter than 3; antennomere 3 longer than 4; antennomeres 7–11 elongate; antennomere 11 longest, about 3.95 times as long as wide (Fig. 63). Antennae in female reaching elytral humeri; antennomere 11 about 2.58 times as long as wide.

Pronotum. Lateral sides widest near base, feebly rounded, slightly narrowed anteriorly, anterior angles strongly produced (Fig. 12). Anterior and lateral margins bordered, lateral margins well visible in dorsal view. Trichobothria present on posterior angles. Disc covered with sparse punctures; lateral sides covered with much coarser and denser punctures, becoming larger toward base, partially confluent near basal margin; interspaces covered with fine and sparse punctures. Scutellum variable in length, as long as wide, longer than wide or wider than long.

Elytra. Lateral sides slightly widened posteriorly, widest beyond middle, thence roundly narrowed posteriorly. Humeral calli well developed. Disc covered with 11 regular rows of large punctures, including a short scutellar row; interspaces shagreened, covered with fine and sparse punctures. Epipleura wholly visible in lateral view. Hind wings well developed.

Venter. Hypomera weakly rugose, with dense punctures on anterior side. Prosternum covered with coarse and dense punctures bearing long setae; prosternal process enlarged apically, bordered laterally, with sparse punctures. Metasternum covered with small and sparse punctures in median region, large and dense punctures in lateral region. Abdominal ventrites covered with dense punctures bearing short setae.

Legs. Moderately robust. Tibiae widened apically, with a tooth-like projection. Fore legs with tarsomere 1 enlarged, slightly wider than 3 in male; distinctly narrower than 3 in female. Tarsal claws appendiculate.

Genitalia. Aedeagus thin, distinctly narrowed apically, with apical process thin in dorsal view; moderately curved, with apical process pointed and slightly bent downward at apex in lateral view (Fig. 64). Spermatheca absent.
**Distribution.** Russia (Sakhalin), Japan (Hokkaido) (Fig. 16).

**Host plant.** Salicaceae: *Populus* spp., *Salix* spp. (Chûjô and Kimoto 1961, Kimoto 1964); *Salix* spp. (Takizawa 1976, Kudo and Hasegawa 2003); *Populus maximowiczii*, *Salix* spp. (Takizawa 2007).

**Remarks.** *Gonioctena springlovae* is restricted to Hokkaido and Sakhalin, whereas its closely related species *G. gracilicornis* is widely distributed in the Northeastern Palearctic region. The distributions of these two species overlap only in southern Sakhalin (Fig. 16). The type locality “Kioto [= Kyoto in Honshu]” is probably in error. As Chûjô and Kimoto (1960) mentioned, no single specimen has been collected again in Honshu whereas many specimens have been collected in Hokkaido. This species is ovoviviparous (Takizawa 1976, Kimoto and Takizawa 1994, Kudo and Hasegawa 2003).

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