The genus *Gymnetron* from China with description of pre-imaginal stages of *G. miyoshii*, *G. auliense* and *G. vittipenne* (Coleoptera, Curculionidae)

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Abstract

There are four species of *Gymnetron* in China recorded to date including *G. miyoshii* Miyoshi, 1922, *G. villosipenne* Roelofs, 1875, *G. auliense* Reitter, 1907 and *G. vittipenne* Marseul, 1876, of which the last two are new country records. The pre-imaginal stages including eggs, mature larvae and pupae of *G. miyoshii*, *G. auliense* and *G. vittipenne* are described and illustrated. In addition, their diagnostic characters (larvae and pupae) are discussed and differentiated, and notes on some of their biological parameters are provided. Potential ecological impacts between *Gymnetron* weevils and their host *Veronica* spp. also are provided.

Keywords

*Gymnetron*, larva, pupa, Mecinini, Curculioninae, gallmakers, China, protective chemicals, environmental stress

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Introduction

*Gymnetron* Schoenherr, 1825 belongs to the tribe Mecinini Gistel, 1848 in the subfamily Curculioninae Latreille, 1802 (Alonso-Zarazaga et al. 1999, Caldara 2001). These weevils are small, distinguished from other Mecinini by the following features taken together: prosternum without median sulcus; elytral margin covering a large portion of the pygidium; elytral striae 3 and 8 joined at apex (Caldara 2008). This genus is widely distributed in the Palaeartic and Afrotropical regions (Alonso-Zarazaga et al. 1999, Caldara 2001, 2003, 2008); distribution in China of *G. miyoshii* Miyoshi, 1922 and *G. villosipenne* Roelofs, 1875 is recorded by Caldara (2008). The Palaeartic species of *Gymnetron* live on *Veronica* (Caldara 2008), currently included in the Plantaginaceae (Stevens, 2012), while those in the Afrotropical region (Caldara 2003) appear to live on various genera of Scrophulariaceae belonging to the tribes Hemimerideae and Selaginaceae, *Buddleja* of the Buddlejeae and *Anastrabe* of the Stilbaceae, both families very closely related to Plantaginaceae (Stevens, 2012). The immatures of some species of *Gymnetron* have been studied previously, but without detailed descriptions (van Emden 1938, Scherf 1964, Anderson 1973, May 1993).

The aim of the present study is to describe for the first time all developmental stages of three species of *Gymnetron* living in China in order to provide further characters for the identification of these taxa.

Materials and methods

Six last instar larvae and ten pupae of *Gymnetron miyoshii*, five last instar larvae and one pupa of *G. villosipenne*, and ten last instar larvae and ten pupae of *G. vittipenne* were examined. Descriptions were made and photographs of pupae were taken with a Canon-5D camera mounted on a Nikon SMZ 1500 microscope. Images of adults were photographed with a CCD Qimagine MicroPublisher 5.0 RTV mounted on a Zeiss SteREO Discovery. V12 microscope; Microscopic slides were studied with a Leica DM 2500 microscope and photos were taken with a Nikon CoolPix 5400. Drawings were made from the original photographs by using the software Adobe Illustrator CS6; photos in the field were taken with Canon G15 and 5D Mark II cameras.

Nomenclature of the larval chaetotaxy mainly follows van Emden (1938), May (1993, 1994), Marvaldi (1999) and Wang et al. (2013), and that of the pupa mainly follows Gosik (2010). The dissecting method used follows May (1979, 1994).Indisinct structures were pigmented with “Chlorazol Black E” for further examination. In pupae, *msns* and *mtns* are used as abbreviations of mesonotal setae and metanotal setae, respectively. As *msns* and *mtns* are different among the three weevils species examined, these can be added as special diagnostic characters in *Gymnetron*; in order to differentiate from alar setae and apical setae of the pupa, *as* and *asp* are used, respectively. In the descriptions, setae of the thorax and abdomen are described for one side only.
After description, all larvae and pupae were mounted using nail polish, a mixture of butyl acetate, ethyl acetate, multipolymer of adipic acid, neopentyl glycol, trimellitic acid and acetyl tributyl citrate. All slides remain together with the adult specimens in the museum of the Institute of Zoology, Chinese Academy of Sciences.

Descriptions

**Gymnetron miyoshii Miyoshi, 1922**

*Gymnetron miyoshii* Miyoshi, 1922: 253  
*Gymnetron villosulum* var. *orientale* Voss, 1955: 139

**Description. Adult** (Figures 1–2): sides of pronotum in part, mesothoracic epimera, metasternum and urosternite one covered with broad scales; elytral vestiture forming indistinct spots; rostrum in lateral view slightly curved, in female nearly of same width from base to apex (Caldara 2008).

**Egg:** oval, yellowish, nearly pellucid. Measurements (mm): diameter: 0.11–0.12 (n = 3), length: 0.28 (n = 3).

**Mature larva** (Figure 9): Measurements (mm): body length: 3.25–3.90 (n = 2), width: 1.08–1.30 (n = 2); capsule length (in front view): 0.48–0.50 (n = 4), width: 0.38–0.43 (n = 4); body slender and weakly curved, yellowish, subcylindrical, widest at thorax in lateral view, attenuate posteriorly; head brown with pale stripes at sides and along ecdysial line; cuticle minutely spiculate; pronotum partly pigmented and sclerotized; body segments with minute setae, pedal lobes in conspicuous pigmented knobs.

**Head** (Figures 10–11): free, circular in outline, broader than long, broadest at middle; cranial suture undivided, wide, half length of head; frontal suture distinct, not extending to mandibular membrane; endocarinal line short, no more than half as long as frons; frons with three pairs of *fs*, *fs1* and *fs3* reduced to basal sensilla, *fs5* longest, laterally positioned on epistoma close to antenna, *fs4* located near epistoma, half as long as *fs5*, *fs2* located in the middle of frons, half as long as *fs4*; dorsal epicranium with four pairs of *des*, *des4* reduced to a basal sensillum, *des3* longest, located on frontal line, *des5* lightly shorter than *des3*, *des2* approximately one quarter as long as *des3*, *des1* slightly shorter than *des2*; epicranium with two pairs of *les*, *les1* long, *les2* short, about half as long as *les1*; posterior epicranium with three pairs of *pes*, *pes1* minute, *pes2* equally as long as *pes3*; ventral epicranium with one pair of *ves*, minute; postoccipital condyles indistinct, hypopharyngeal bracon distinct; tentorial bridge narrow, with two small but moderately acute anterior projections and two large, obtuse-angled posterior projections; clypeus transverse, fused to labrum, bearing two pairs of *cls*, *cls1* nearly same length as *cls2*, located in one line, parallel to clypeus, sensilla absent; antenna (Figure 12) one segment, sensory appendage nearly twice as long as wide, circular in cross-section, contiguous with frontal suture, with
Figures 1–8. Adults of Gymnetron. 1–2 G. miyoshii 3–4 G. auliense 5–6 G. vittipenne 7–8 G. villosipenne. Scale bars: 1–8 1 mm.
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one conical and three minute sensilla; ocellus present, not projecting, located below stripe at side, externally close to antenna.

**Mouthparts** (Figures 13–17): mandibles (Figure 13) symmetric, incisor section with two apical teeth and rounded flange posterior to dorsal tooth, molar section with two mds, mds1 nearly same length as mds2, sensilla distinct; labrum (Figure 14) transverse, nearly completely sclerotized, with three pairs of lrms, lrms2 slightly shorter than lrms1, both centrally localized, lrms3 same as lrms1, close to distal margin of labrum; epipharynx (Figure 15) with all epipharyngeal setae stout and apically rounded, with two pairs of als, three pairs of ams, epipharyngeal sensilla, mes and labral rods (tormae) absent. Labium (Figure 16) membranous excepting the premental sclerite, labial palpus with one segment, slightly longer than wide, apex of palpus flattened with dense short irregular spiculate setae, and one sensillum; premental sclerite (Pmsc) distinctly posteriorly and laterally dilated, U-shaped, with one pair of sensilla and one pair of long prns. Ligula with two pairs of tiny ligs, ligs1 as long as ligs2. Postlabium (plb) partly sclerotized, with two pairs of plbs at membranous area, plb1 long, plb2 short, one quarter long as plb1; membranous area sparsely and finely asperate. Maxillae with maxillary palpus (mxp) (Figures 16–17) two-segmented, basal segment with one tiny mxps, accessory appendage absent; distal segment sclerotized, apex flattened with dense short irregular spiculate setae, one sensillum; mala with five dorsal robust dms, dms1–5 gradually shorter, with four shorter, more acute vms. Stipes bearing one stps, two pfs and two sensilla, stps strong and long, submedian on venter of base. Pfs1 a little shorter, located near mala, one third as long as pfs2, pfs2 submedian on venter of base, cardo completely divided from stipes.

**Thorax** (Figure 9): pronotal shield partly pigmented and sclerotized on pale smooth plate. Pronotum with two setae on sclerotized area, dorsopleurum with four dpls; spiracle (Figure 18) intersegmental between pro- and mesothorax, bicameral, air-tube subequal to diameter of circular peritreme; ventropleurum with two vpls; pedal area (Figure 19) distinct, pedal lobe present, one-segmented, slightly convex, with four setae; mediosternum with two msts. Mesonotum with two folds (prodorsum and postdorsum), prodorsum with two prs, postdorsum with two pds, two setae transversally aligned; alar area with four as, two long, two short; dorsopleurum with one dpls, ventropleurum with one vpls; setae of pedal area and mediosternum same as prothoracic. Metanotum same as mesonotum.

**Abdomen** (Figure 9): with spiracles on segments I-VII, size similar, all anterolateral and unicameral, each with single annulated air-tube, pointing posteriad, subequal to diameter of circular peritreme. Abdominal segments I-VII with tergites with two folds, prodorsum with two prs, prs1 longer than prs2, postdorsum with soft protuberance posteriorly, with one pds, all setae shorter than thoracic setae; spiracular area with two ss, ss1 short, one quarter as long as ss2; dorsopleurum with one dpls, ventropleurum with one vpls, laterosternum with one lsts, mediosternum with three msts, except msts3 in front of msts1, other five setae short and transversally aligned. Abdominal segment VIII with tergite with two folds, prodorsum with one prs, postdorsum with one pds; spiracular area with two ss, ss1 short, one quarter as long as ss2; dorsopleurum with one dpls, ventropleurum with one vpls, laterosternum with one lsts, mediosternum with
Figures 9–10. Larva of Gymnetron miyoshii. 9 Mature larva, lateral view 10 Head, dorsal view. Scale bars: 1 mm (9), 0.1 mm (10).

one msts, except msts2 in front of msts1, other four setae short and transversally aligned. Abdominal segment IX with tergite with two folds, prodorsum with one prs, postdorsum with one pds; pleurum with one pls, sternum with three sts. Abdominal segment X with one tiny seta, anus transverse cleft.
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Figures 11–15. Larva of Gymnetron miyoshii. 11 Head, ventral view 12 Antenna 13 Mandible 14 Labrum and clypeus 15 Epipharynx. Scale bars: 0.1 mm (11), 0.025 mm (12), 0.1 mm (13–15).

Figures 16–17. Larva of Gymnetron miyoshii. 16 Labium, ventral 17 Maxilla, dorsal. Scale bars: 0.1 mm.
Pupa (Figures 20–22): Measurements (mm): length: 2.65–3.00 (n = 4), width: 1.00–1.60 (n = 4), height: 1.25–1.50 (n = 4). **General appearance:** Thorax: prothorax bearing one median, lightly pigmented tubercle, apically shallowly bifurcate, with a spiracle between pronotum and mesonotum, but lacking air-tube; pronotum with one *as* and one *sls* in ventral view, two *pls* in dorsal view, *as*, *sls* and *pls* subequal, strong and long, *pls1* and *pls 2* positioned in one transversal row; mesonotum with two *msns* on scutellum; metanotum bearing two *mtns* near hind margins, half shorter in length than pronotal setae. Legs: pro-, meso- and metafemora apically bearing two slightly outcurved *fes, fes 1* as long as *fes 2*, apex with grey circular pigmented area. Abdomen: segments I-VII with tergite bearing one seta, with transversely oval impression, submedian small transverse macula and lateral maculae, segment VII lacking impression. Spiracles present on segments I-VII, spiracular area with one *ss*, dorsopleurum with one *dpls*, ventropleurum with one *vpls*, laterosternum with one *lsts*, mediosternum with two *msts*; segment VIII with tergite bearing one fleshy, pigmented, apically narrowing rounded process, with two setae on tergite, sternum with two setae; segment IX with sclerotized, bifurcate, elongate and slightly curved outward pseudocerci, subterminally positioned at ventral abdominal segment IX, invisible in dorsal view; segment X with anus transverse cleft, subterminal, invisible in dorsal view.
Figures 20–22. Pupa of Gymnetron miyoshii. 20 Ventral view 21 Dorsal view 22 Lateral view. Scales bars: 1 mm.

Specimen examined. CHINA: Hunan: Food and Drug Administration of Changsha (28°11.85’N; 113°0.36’E, 43m), 18-VIII-1975, Veronica anagallis-aquatica L.(8); same except: Hunan Medical University (28°18.05’N; 112°52.14’E, 48m), VII-1979, Veronica spp.(3); Institute of Plant Protection of Hunan (28°12.01’N; 113°04.86’E, 45m), 1973, Veronica anagallis-aquatica L. (2); 1975 (6); 24-V-1976, Veronica anagallis-aquatica L.,
leg Yangchang Zhao (10); 21-V-1976, Veronica anagallis-aquatica L., leg Qiong Zhu (2); 16-V-1976, Veronica anagallis-aquatica L. (5). **Inner Mongolia**: Hohhot (40°49.28’N; 111°38.82’E, 1289m), 15-VI-1965, Veronica undulata Wall., leg Hongchang Li (5); Molidawanqi, Hulun Buir (48°28.53’N; 124°30.18’E, 335m), 23-VII-1940 (1). **Hebei**: Manzuxiang, Dongling, Zhunhua, Tangshan, (40°10.90’N; 117°54.49’E, 120m), 8-VII-1963, Veronica spp., leg Wenzhen Ma (1). **Beijing**: Badaling, (40°20.49’N; 115°58.88’E, 669), 20-VI-1963, Veronica anagallis-aquatica L., leg Tiesheng Li (9); Sanpu, Yanqing (40°19.65’N; 116°02.18’E, 593m), 28-VII-1980, Veronica undulata Wall. (18); 1980-VI-29, Veronica undulata Wall., leg Shengqiao Jiang (10); 7-VII-1980, Veronica anagallis-aquatica L., leg Subai Liao (29); Beizhaicun, Qiaozizhen (40°19.77’N; 116°33.34’E, 73m), 1-VI-2013, Veronica anagallis-aquatica L., leg Chunyan Jiang (26); 24-V-2014, Veronica anagallis-aquatica L., leg Chunyan Jiang (4); 14-VI-2014, leg Chunyan Jiang (5 eggs, 13 larvae, 6 adults). **Jiangsu**: Yinqiao, Suyang, Changzhou (31°25.94’N; 119°29.73’E, 8m), 5-VI-1981 (1); Wujin (31°40.16’N; 119°55.93’E, 4m), 12-V-1955 (1); Hangzhou (30°15.33’N; 120°12.50’E, 6m), 1982, leg Guangsheng Li (1). **Heilongjiang**: Harbin (45°45.94’N; 126°38.70’E, 116m), 18-V-1945 (1).

**Biological notes.** Veronica anagallis-aquatica L. has been collected with galls on 14-VI-2014 which have been reared in the laboratory. Fifteen pupae were found on 21-VI-2014.

**Gymnetron auliense Reitter, 1907**

*Gymnetron melinum* var. *auliense* Reitter, 1907: 30.  
*Gymnetron auliense*: Caldara 2008: 38.

**Description. Adult** (Figures 3–4): Sides of pronotum covered with dense, imbricate, broad scales; elytral integument reddish and black, rarely completely black, interstriae covered with recumbent to suberect seta-like scales arranged in two-three rows; rostrum moderately robust, scarcely sexually dimorphic, in lateral view moderately curved, weakly narrowed at apical third (Caldara 2008).

**Egg**: unknown.

**Mature larva**: measurements (mm): body length: 2.40–2.50 (n = 4), width: 1.20–1.45 (n = 4); capsule length (in dorsal view): 0.50–0.55 (n = 3), width: 0.46–0.50 (n = 3). It differs from *G. miyoshii* by: **Mouthparts**: epipharynx (Figure 23) with two pairs of sensilla, all epipharyngeal setae distinctly slender. **Thorax** (Figure 25): pronotum with four *pns*, dorsopleurum with four *dpls*. Spiracle bicameral, air-tube equal or shorter than diameter of circular peritremes. **Abdomen**: with seven spiracles, size similar, all anterolateral and unicameral, each with single annulated air-tube, shorter to diameter of circular peritreme.

**Pupa**: Measurements (mm): length: 2.80 (n = 1); width: 1.00 (n = 1).

Mesonotum with three pairs of *msns* on scutellum; Pro-, meso- and metafemora of legs apically bearing one slightly outcurved *fes*, apex with grey circular pigmented area.
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**Specimen examined.** CHINA: Xinjiang: Kaerjiaocun, Jimunai (47°13.03’N; 86°24.12’E, 1224m), 3-VII-2014, leg Chunyan Jiang (6).

**Biological notes.** After collecting specimens of *Veronica oxycarpa* Boiss. on 3-VII-2014, for rearing in the laboratory, 5 larvae were obtained on 9-VII-2014 and 1 pupa on 12-VII-2014.

**Remarks.** This species has been recorded from Kazakhstan, Kyrgyzstan, Tajikistan, Turkmenistan and Uzbekistan. This species is a new record for China.

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**Gymnetron vittipenne** Marseul, 1876

*Gymnetron vittipenne* Marseul, 1876: 383.  
*Gymnetron apicale* Faust 1885: 187.  
*Gymnetron vittipenne* var. *suturiferum* Reitter 1907: 32.

**Description.** *Adult* (Figures 5–6): Sides of pronotum covered with dense, imbricated, broad scales; uncus of metatibiae strongly enlarged at apex in male; first tarsal segment on venter covered with very dense and long setae in male; ductus of spermatheca sclerotized at base near insertion with spermatheca. Elytra parallel-sided, with reddish and black integument covered with moderately dense, recumbent to erect, seta-like scales arranged in three very irregular rows on each interstria; rostrum in lateral view slightly curved, angulate along dorsal margin at antennal insertion and weakly narrowed at apical third in male, strongly curved, cylindrical and of same length from base to apex in female (Caldara 2008).

**Egg:** unknown.

**Mature larva:** measurements (mm): body length: 5.00–5.20 (n = 2), width: 1.60–2.00 (n = 2); capsule length (in dorsal view): 0.70–0.86 (n = 4), width: 0.57–0.68 (n = 4).

It differs from *G. miyoshii* by: **General appearance** (Figure 26): size greater. **Head:** Size greater, endocarinal line long, more than half as long as frons; hypopharangeal braccon distinct; clypeus transverse, bearing two pairs of *cls, cls1* nearly same length as *cls2*, located
in one line, parallel to clypeus, sensilla distinct; antenna (Figure 27) with one segment, contiguous with frontal suture, with one spinose and one tiny seta-like sensilla. **Mouthparts** (Figures 28–32): labrum (Figure 29) transverse, partly sclerotic, anterior margin nearly straight, posterior margin weakly extended medially into clypeal zone, with three pairs of *lrams*, *lrams2* a bit shorter than *lrams1*, both centrally localized, *lrams3* same length as *lrams1*, close to distal margin of labrum, with one *mds*, subequal to *lrams2*; epipharynx (Figure 30) with two pairs of *als*, three pairs of *ams*, one pair of *mes*, sensilla absent. All epipharyngeal setae stout, short and apically rounded; labium (Figure 31) membranous except sclerotized area. Labial palpus with one segment, longer than wide distinctly, with one pair of sensilla, apically flattened with dense crenulate setae. Premental sclerite (*Pmsc*) distinctly posteriorly and laterally dilated, U-shaped, with one pair of sensilla and one pair of long *prms*. Ligulate area with two pairs of tiny *lgs*, *lgs1* same length as *lgs2*, with one pair of sensilla. Postlabium partly sclerotized, with two pairs of *plbs* at membranous area, *plbs1* long, *plbs2* short, one quarter as long as *plbs1*.; Maxillae with maxillary palpus (*mxp*) (Figures 31–32) two segmented, basal segment distinctly wider than long, with one pair of sensilla and one pair of short *mxps*, accessory appendage absent. Apical segment longer than wide, with one pair of sensilla, apically flattened with dense short irregular speculate setae. Mala with five robust *dms*, *dms1–5* gradually shorter than the former one and four thin *vms*. Stipes bearing one *sts*, three palpiferal *pfs* and two sensilla, *sts* strong and long, basally medioventral, *pfs1* short,
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Figures 27–34. Larva of Gymnetron vittipenne. 27 Antenna 29 Mandible and clypeus 30 Epipharynx 31 Labium, ventral 32 Maxilla, dorsal 33 Spiracles, showing alignment 34 Pedal area. Scales bars: 0.025 mm (27, 33), 0.1 mm (28–32), 0.05 mm (34).
located near mala, one third as long as \( pfs2 \), \( pfs2 \) basally medioventral, same length \( pfs3 \), \( pfs3 \) lateroventral. Cardo completely divided from stipes. **Thorax** (Figure 26): Pronotum with six \( pns \). Spiracle (Figure 33) bicameral, air-tube distinctly longer than diameter of circular peritreme, pointing basad. Pedal area (Figure 34) distinct, with five setae; Mesonotum with two folds, prodorsum with one \( prs \). Postdorsum with two \( pds \), one \( dls \) transversally aligned. Pedal area same as prothoracic; Metanotum same as mesonotum. **Abdomen** (Figure 26): with seven spiracles on segments I-VII, size similar, all anterolateral and unicameral, each with single annulated air-tube, distinctly longer than diameter of circular peritreme, pointing basad. **Abd I-VII**: tergites with two folds, prodorsum with one tiny \( prs \), postdorsum with soft protuberance posteriorly, with two \( pds \), \( pds1 \) short, half as long as \( pds2 \). All setae shorter than thoracic setae; **Abd VIII**: \( pds1 \) short, half as long as \( pds2 \).

**Pupa** (Figures 35–37): measurements (mm): length: 4.75–4.85 (\( n = 4 \)), width: 1.60–2.00 (\( n = 4 \)).

It differs from *G. miyoshii* by: **General appearance**: size greater. **Head**: head yellow-gray with indistinct yellow stripes in middle, two pairs of \( pas \), \( pas1 \) situated in middle of frons, \( pas2 \) situated at middle margin of eyes. **Thorax**: prothorax bearing a lightly pigmented tubercle, apically deeply bifurcate. Pronotum with three \( as \), two \( sls \), one \( ds \) and two \( pls \). \( As \) and \( sls1 \), \( pls \) subequal, strong and long, \( pls1 \) and \( pls2 \) in one transverse row, \( sls2 \) and \( ds \) short; Mesonotum with three \( msns \) on scutellum. **Abdomen**: segment I-VII with tergite bearing two setae. Spiracular area with two \( ss \); **Legs**: pro-, meso- and metafemora apically bearing one pair of slightly outcurved \( fes \), apex with grey circular pigmented area.

**Specimen examined. CHINA: Xinjiang**: Talaticun, Qinghe (46°40.53’N; 90°27.74’E, 1285m), 28-VII-2013, *Veronica oxycarpa* Boiss., leg Chunyan Jiang (33); Hualin Park (47°51.75’N; 88°07.18’E, 886m), 5-VIII-2013, leg You Li (1).

**Biological notes.** After collecting the host plants *Veronica oxycarpa* Boiss. with galls on 28-VII-2013, 10 larvae and 20 pupae were obtained on 1-VIII-2013.

**Remarks.** This species has been recorded from Armenia, Bulgaria, Croatia, Greece, Iran, Iraq, Kazakhstan, Lebanon, Palestine, Slovakia, Syria, Tajikistan, Turkey, Turkmenistan and Uzbekistan. This species is a new record for China.

**Gymnetron villosipenne** Roelofs, 1875

*Gymnetron villosipenne* Roelofs, 1875: 149.

**Description. Adult** (Figures 7–8): sides of pronotum on basal half and base covered with dense, imbricate, broad scales; elytra with integument black to brown, interstriae covered with suberect seta-like scales arranged in one regular row; rostrum in lateral view straight, weakly narrowed from base to apex, in dorsal view slightly narrowing from antennal insertion to apex; eyes moderately convex (Caldara, 2008).
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Specimen examined. **CHINA: Jilin**: Dahuanggou, Antu, Yanbian (42°55.18′N; 128°37.53′E, 918m), 13-VIII-1963 (1). **Heilongjiang**: Xigou, Aihui, (49°51.45′N; 127°13.30′E, 154m), 20-VII-1963, leg Hongxing Li (1); Daxiangcun, Great Khingan (52°57.65′N; 122°31.67′E, 600m), 19-VII-1970 (1).

**Figures 35–37.** Pupa of *Gymnetron vittipenne*. 35 Ventral view 36 Dorsal view 37 Lateral view. Scales bars: 1 mm.
Keys to Gymnetron adults, larvae and pupae from China

Key to adults of Gymnetron from China

1 Metathoracic episterna covered with broad scales........................................2
   – Metathoracic episterna covered with narrow scales................. *G. vittipenne*
2 Metasternum and urosternite one covered with narrow scales............ *G. miyoshii*
   – Metasternum and urosternite one covered with broad scales...... *G. villosipenne*
3 Elytra completely black...........................................................................*G. villosipenne*
   – Elytra reddish with only interstria one and ten black ..............*G. auliense*

Key to larvae of Gymnetron from China (details in Table 1)

1 Labrum without middle seta and sensilla, nearly all sclerotic...............2
   – Labrum with middle seta and sensilla, partly sclerotic............. *G. vittipenne*
2 Epipharyngeal setae stout, sensilla absent.........................................*G. miyoshii*
   – Epipharyngeal setae slender, two pairs of sensilla ....................*G. auliense*

Key to pupae of Gymnetron from China (details in Table 2)

1 Pronotum with one pair of apical setae, one pair of sublateral setae, two pairs of posterolateral setae and discal setae absent ........................................2
   – Pronotum with three pairs of apical setae, two pairs of sublateral setae, two pairs of posterolateral setae, one pair of discal setae ................. *G. vittipenne*
2 Pro-, meso- and metafemora apically bearing two setae............... *G. miyoshii*
   – Pro-, meso- and metafemora apically bearing one seta ..............*G. auliense*

Biological information

Host plants of Veronica in which larvae of the three species live are widely distributed in China (Zhong 1979). Gymnetron auliense and *G. vittipenne* were both collected on Veronica oxycarpa Boiss., *G. miyoshii* was collected on Veronica anagallis-aquatica L.; all host plants live on the banks or in clear slowly flowing streams (Figures 38–40).

The adults of *G. miyoshii* feed on stems near the axils of their host (Figure 41). Females make holes on petals and calyces with mouthparts on the apex of the rostrum (Figure 42), and lay eggs in ovaries of developing flower buds or flowers (Figure 43). One oviposition hole can be found on the surface of one ovary and one larva develops in an ovary. The oval eggs are mostly surrounded by ovules and are evident on the ovary wall (Figure 44–45). As Howden (1995) reported, after oviposition, females seal the hole with fecal material (Figure 46-47). Larvae feed in the ovaries, stimulating ovaries to develop into galls (Figure 48). Larvae (Figure 49a–b) are active, and if disturbed, their abdomen sways front and back quickly. Mature larvae will not pupate until the ovary
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Table 1. Diagnostic features of the mature larvae of Gymnetron from China (Characters of G. miyoshii identical in G. auliense) are not repeated, but indicated by “-”).

| Trait          | Character                          | Gymnetron miyoshii | Gymnetron auliense | Gymnetron vittipenne |
|----------------|------------------------------------|--------------------|--------------------|----------------------|
| Length (mm)    |                                    | 3.25–3.90          | 2.4–2.5            | 5.00–5.20            |
| Head           | Dorsal                             | 3 fs, 1, 3 absent; 4 des; 4 absent; 3 minute pes; 2 les; ventral 1 seta; oc present | -                   | -                    |
|                | Antenna                            | 1 aseg, longer than wide, with 4 sa | -                   | 2 sa                 |
|                | Mandible                           | 2 teeth 1 flange, 2 ms, 1 sensillum | -                   | -                    |
|                | Labrum                             | 2 pairs of cls, 3 pairs of lrms, nearly all sclerotic | -                   | 2 pairs of cls, 1 pair of sensilla; 3 pairs of lrms, 1 mds; partly sclerotic |
| Mouthparts     | Epipharynx                         | 2 pairs of als, 3 pairs of amrs, stout setae | 2 pairs of als, 2 pairs of sensilla, slender setae | 2 pairs of als, 3 pairs of amrs, 1 pair of mrs, stout setae |
|                | Maxilla                            | 1 stps, 2 sensilla; 2 pfs; 4 vms, short, 5 dms; mxp 2 segments, 1 mxps, 1 sensillum | -                   | 3 pfs; 1 mxps, 2 sensilla |
|                | Labium                             | lbp 1 segment, 1 sensillum; 2 ligs; pmse “U” sclerotic, 1 prms, 1 sensillum; plb partly sclerotic, 2 plbs | -                   | -                    |
| Thorax (one side) | Th I                               | 2 prs; 4 dpls; 2 vpls; 4 pada setae; 2 msts | 4 prs | 6 prs; 5 pada setae |
|                | Th II                              | 2 prs; 2 pds; 4 as; 1 dpl; 1 vpl; 4 pada setae; 2 msts | - | 1 prs; 2 pds; 1 dls; 5 pada setae |
|                | Th III                             | same as Th II | - | same as Th II |
| Abdomen (one side) | Abd I-VII                          | 2 prs; 1 pds; 2 ss; 1 dpl; 1 vpl; 1 lts; 3 msts; 7 s | - | 1 prs; 2 pds |
|                | Abd VIII                           | 1 prs; 1 pds; 2 ss; 1 dpl; 1 vpl; 1 lts; 2 msts | - | 2 pds |
|                | Abd IX                             | 1 prs; 1 pds; 1 pl; 3 lts | - | - |
|                | Abd X (anus)                        | 1 seta, transverse | - | - |

Table 2. Diagnostic features of pupae of Gymnetron from China (characters of G. miyoshii identical in G. auliense are not repeated, but indicated by "-”).

| Traits       | Gymnetron miyoshii | Gymnetron auliense | Gymnetron vittipenne |
|--------------|--------------------|--------------------|----------------------|
| Head         | 1 pair of pas      | -                  | 2 pairs of pas       |
| Thorax (one side) | Prothoracic tubercle shallowly split, 1 as, 1 ss, 2 pds; 2 mns; 2 mnts | - | Prothoracic tubercle deeply split, 3 as, 2 ds, 2 pds; 3 mns; 2 mnts |
| Abdomen (one side) | Abd I-VII, tergum 1 seta, 1 ss, 1 dpl, 1 vpl, 1 lts, 2 msts; Abd VIII, tergum with posterior tubercle, 1 seta, Sternum 2 setae; Abd IX, with 1 seta; Abd X, anus transverse cleft, subterminal | - | Abd I-VII, tergum 2 setae, 2 ss |
| Legs         | 2 fes              | 1 fes              | 1 fes                |
Figures 38–40. Ecological habitats of three weevils. *Gymnetron miyoshii* 39 *G. auliense* 40 *G. vittipenne*.

wall remains as a thin membrane. Pupae (Figure 50) are also active and their abdomen can sway front and back quickly like the larvae. Ovaries attacked by weevils will not produce seeds, but the damage seems not to seriously harm the plant’s whole reproductive rate. After observation in the field, we found *G. miyoshii* mostly live in the ovaries in the middle of the inflorescence, while flowers at top and bottom still produce seeds. *Gymnetron auliense*, like *G. miyoshii*, also lays eggs in ovaries of host plants (Figure 51), larvae (Figure 52) and pupae (Figure 53) live in galls of ovaries (Figure 54). *Gymnetron vittipenne* was collected in *Veronica anagallis-aquatica* L., as reported by Ugarte San Vicente et al. (2012), where it lays eggs in stems between two leaf bases. After oviposition, galls formation occur (Figure 55). There are several cells in each gall, which are separated individually, with one larva per cell (Figure 56–57). Damage does not seriously harm the host plants, and plants keep producing flowers and seeds normally (Figure 58).

**Discussion**

Lee et al. (1998) described the larva of *G. miyoshii*, but after further study, distinct major differences are observed in the head (ocelli, setae and clypeus), mouthparts (labrum, labium and maxillary palpus), setae of thorax and abdomen, and number of spiracles, with comparison in Table 3. The differences maybe due to a misidentification made by Lee et al. (1998). The character of labrum is important in dividing different group in Curculionidae. Usually labrum with one pair of sensilla is the primitive state, but with 0, 1, 3 sensillae is advanced (van Emden 1938). In our observation, there are 2 sensillae in *G. vittipenne*, but none in *G. miyoshii* or *G. auliense*, which shows the genus of *Gymnetron* may be not monophyletic. The labrum fused with the clypeus and without the epipharygeal rod is an important character of *Gymnetron*; the maxillary palpi of these 3 species are 2-segmented, but the basal segment is incomplete in *G. miyoshii* and *G. auliense*. We did not observe accessory appendages in any of the 3 species. Caldara (2013) used characters of the host plants to build the phylogenetic tree in *Mecinus*
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Figures 41–50. *Gymnetron miyoshii*. 41 Adult feeds on stems of *Veronica anagallis-aquatica* L. 42 Adult makes holes on bud of host plants 43 Adult lays eggs in buds 44 Egg in ovary surrounded by ovules 45 Egg visible through ovary wall 46 Adult seals the hole with fecal material 47 Dry fecal material 48 Galls of ovaries and normal flowers 49a–b Larva 50 Pupa.
Table 3. Different descriptions of larva of Gymnetron miyoshii.

| Trait             | Character | Description (Lee et al. 1998)                          | Review                                                                 |
|-------------------|-----------|--------------------------------------------------------|------------------------------------------------------------------------|
| Head              | Ocellus   | 2 pairs                                                | 1 pair                                                                 |
| Setae             | des1, 3, 5 long, equal, des4 short, des2 absent; les, ves absent; 2 pes; 2 cls, different length | des3 longest, des5 long, des1, 2 short equal, des4 absent; 2 les; 1 ves; 3 pes; 2 cls, equal |
| Mouthparts        | Labrum    | posterior margin extended medially into clypeal zone; rods as brownish patches | posterior margin indistinct; rods absent                                |
|                   | Labium    | 3 plbs                                                 | 2 plbs                                                                 |
| Thorax (one side) | 6 prns; 3 pds; 1 as; pedal lobe 2 segment, 6 setae     | 2 prns; 2 pds; 4 as; pedal lobe 1 segment, 4 setae                     |
| Abdomen (one side)| 8 spiracles; airtube longer than diameter of peritreme; 3 folds; 1 prs; 2 pds; 1 ss; 2 msts | 7 spiracles; airtube subequal as diameter of peritreme; 2 folds; 2 prs; 1 pds; 2 ss; 3 msts |

Germar, 1821. The immature stages have a close relationship with host plants. Thus, it will be a great help to add characters of immature stages in the phylogenetic studies.

In addition, setae on the alar area are found to be variable. There are usually four setae of different lengths on the alar area on each side of each larva. Five setae can be found on the alar area of the metathorax of G. miyoshii. Thus, the setae of the alar area are not useful diagnostic characters. There is only one middle seta on the labrum of G. vittipenne pupae, it is special, and we name it mds. The features of the larva of the genus

Figures 51–54. Gymnetron auliense. 51 Adult makes holes on bud of host plants, Veronica oxycarpa Boiss. 52 Larva 53 Pupa 54 Galls of ovaries and normal dead flowers.
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Gymnetron are as follows: (1) Frontal suture not extending to mandibular membrane; (2) Antennae contiguous with frontal suture; (3) Postoccipital condyles indistinct; (4) meso-, metathorax and abdomen with two tergal folds; (5) Alar area without sclerotized or pigmented areas; (6) Spiracles bicameral; (7) Head brown with pale stripes at side and eel of head; (8) Accessory sensory appendage of antenna short; (9) Anus, transverse cleft; (10) Living in galls of seeds or stems of Scrophulariaceae or Plantaginaceae.

Parasites of Gymnetron are few (May 1993, Gumovsky 2007), and during this study, only one parasite was found in the larvae of Gymnetron. Low parasitism may due to the following two reasons. First, galls can be a mechanical barrier for escape from natural enemies. Second, iridoid glycosides in host plants can help Gymnetron to protect it from the natural enemies. Iridoid glycosides are unpalatable and denature proteins and DNA (Bowers et al. 1986, Kim et al. 2000). Though there were none of these chemical compounds in adults (Baden et al. 2012), Gymnetron still can use them indirectly. Since larvae and pupae live in galls, the ovary walls with iridoid glycosides can also be a protection against invertebrate and vertebrate predators. Chinese have

Figures 55–58. Gymnetron vittipenne. 55 Galls of stems 56 Larvae 57 Pupae, the two pupae on the left cell, one of them is from the right cell 58 Living host plants Veronica oxycarpa Boiss. with galls.
collected *Veronica anagallis-aquatica* L. with *Gymnetron* galls as a Chinese traditional medicine for many years, which can treat some painful and inflammatory human diseases (Zhong 1979). The main active substance in this Chinese traditional medicine is iridoid glycosides (Dong et al. 2011, Guan et al. 2011). *Gymnetron* feeds on host plants, causing the plants to produce more iridoid glycosides. Baden et al. (2012) only reported there are no iridoid glycosides in adults of *Mecinus* Germar, 1821 and *Rhinusa* Stephens, 1829. To confirm whether these chemical substances exist in larvae, pupae and adults of *Gymnetron*, further studies are needed.

While collecting these species from the field, three kinds of host plants only were found, living only in flowing water with little pollution or human disturbance. In spring, there are many host plants in the habitats, but only those with *Gymnetron* living on them can survive as they begin to flower and seed. We collected plants for rearing weevils in the laboratory, and observed the same phenomenon. Plants with galls of *Gymnetron* lasted long after seven days, but those without galls began to wilt on the second day and died on the 7th day. The host plants were reared five times under the laboratory conditions. Based on this study, we formulate the hypothesis that *Gymnetron* feed on *Veronica* causing them to produce more protective chemicals, which can help the plants to resist environmental stress. Species of *Veronica* with *Gymnetron* galls living near water cannot live in unclean polluted water for long, so we can use these two organisms as environmental indicators. So, during the co-evolution of insects and plants, there are relationships not only of plant-herbivores-predator, but herbivores and plants can also help each other to live harmoniously.

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