A taxonomic review of the Gyrinidae (Coleoptera) in Korea

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Abstract

A taxonomic review of Korean Gyrinidae is presented. Seven species [Dineutus orientalis (Modeer, 1776), Gyrinus gestroi Réginbart, 1883, G. japonicus Sharp, 1873, G. pullatus Zaitzev, 1908, Orectochilus punctipennis Sharp, 1884, O. Regimbarti Sharp, 1884 and O. villosus (Müller, 1776)] in three genera are recognized, one of which (O. punctipennis Sharp, 1884) is reported for the first time in Korea. We also found that G. curtus Motschulsky, 1866 previously recorded in Korea was an incorrect identification of G. pullatus Zaitzev, 1908. Habitus and SEM photographs, distribution maps, keys, and diagnoses of genera and species are provided.

Keywords

Taxonomy, Gyrinidae, Coleoptera, Korea

Introduction

The Gyrinidae are water beetles with unique swimming behavior where adults rapidly gyrate and whirl on the surface of water. They inhabit stagnant or slowly running water and prefer clean oxygen-rich habitats (Brinck 1955). Members of the Gyrinidae
are characterized by the combination of the following characters: compound eyes divided completely with one pair on the dorsal surface of the head (above the water line) and another on the ventral surface of the head (below the water line); antenna short with a broad, cup-shaped scape, subtriangular pedicel, elongate but compact flagellum; middle and hind legs broadly expanded and fringed with setae for swimming (Miller and Bergsten 2012).

The whirligig beetles contain about 1000 species in 25 genera worldwide (Slipinski et al. 2011) and 118 species in seven genera in the Palaearctic region (Mazzoldi 2003). In Korea, seven species in three genera have been recorded (Jung et al. 2011), 50 species in six genera from China, 16 species in three genera from Japan and 11 species in three genera from the Far East of Russia (Mazzoldi 2003).

It was Kolbe (1886) who recorded the first gyrinid species, *Gyrinus japonicus* Sharp, 1873 in Korea. About 50 years later, Japanese entomologists, Takizawa (1931) and Kamiya (1936) reported two species (*Dineutus orientalis* Modeer, 1776 and *G. japonicus* Sharp, 1873) with descriptions and illustrations. Cho (1957) was the first Korean beetle taxonomist who studied Korean gyrinid fauna in detail. Since then, a few entomologists have studied Korean gyrinid beetles, mainly in the local fauna and no taxonomic review has been performed since Yoon (1988). Accordingly, this review is an updated contribution worth undertaking for Korean Gyrinidae.

In this paper we recognized seven species ([*D. orientalis* (Modeer, 1776), *G. gestroi* Régimbart, 1883, *G. japonicus* Sharp, 1873, *G. pullatus* Zaitzev, 1908, *Orectochilus punctipennis* Sharp, 1884, *O. Regimbarti* Sharp, 1884 and *O. villosus* (Müller, 1776)]: *O. punctipennis* Sharp is identified for the first time in Korea and *G. curtus* Motschulsky previously recorded in Korea was an incorrect identification of *G. pullatus* Zaitzev. We provided habitus and SEM photographs, distribution maps, keys, and diagnoses of genera and species.

**Materials and methods**

To identify Korean Gyrinidae more reliably, we compared them with type and voucher specimens in the National History Museum (NHM, London, United Kingdom). The specimens used in this study are deposited in Chungnam National University Insect Collection (CNUIC), Daejeon, Korea and Ehime University Museum (EUMJ), Matsuyama, Japan. Habitus photographs were prepared from single or multi-layered shots taken with Olympus DP71 camera with several images amalgamated using Helicon Focus 5.3 (Helicon Soft Ltd, Kharkov, Ukraine) and edited by Adobe Photoshop CS4 (Adobe Systems, San Jose, CA, USA). Dry specimens for scanning electron microscope (SEM) photographs were sputter coated with platinum (Cressington 208 auto sputter coater, Hertfordshire, UK) and examined under SEM (S-4800, Hitachi, Tokyo, Japan). The terminology of taxonomic characters and measurements of specimens mainly follow Holmen (1987) and Miller and Bergsten (2012). The subdivision of China and Russia follows the standards of Löbl and Smetana (2003).
Results

Gyrinidae Latreille, 1810

Key to the genera of Korean Gyrinidae

1 Pronotum with transverse depression on median part; elytra with rows of punctures.........................................................\textit{Gyrinus}
   – Pronotum without transverse depression; elytra without rows of punctures... 2

2 Labrum short and broad; elytra without compact setae..................\textit{Dineutus}
   – Labrum long and subtriangular; elytra with compact setae.......\textit{Orectochilus}

Genus \textit{Dineutus} MacLeay, 1825
Figs 7–8, 10–14

\textit{Dineutus} MacLeay, 1825: 133. Type species: \textit{Dineutus politus} MacLeay, 1825.

\textbf{Diagnosis.} Head about 2.0 times as wide as long, with polygonal micro-reticulation. Clypealium with long setae. Antenna with 6 antennomeres. Galea absent; cardo and stipes with few setae on apico-lateral part. Pronotum (Fig. 7) convex without transverse groove; anterior margin bisinuate, posterior margin rounded, anterior angle acute, posterior angle nearly rectangular. Scutellum (Fig. 8) concealed when elytra closed. Elytra (Fig. 8) widest at middle, without punctato-striae and compact setae; subelytral suture absent. Prosternum (Fig. 10) transverse; anterior margin rounded; prosternal process (Fig. 10) linear-form and posterior margin rounded. Anterior margin of mesoventrite (Fig. 11) acute, posterior part bifid. Metaventrite (Fig. 12) broad, diamond-shaped, flattened; anterior part acute, lateral parts transverse. Sternite II (Fig. 13) without pit and groove. Sternite VIII (Fig. 14) with compact and short setae on lateral margins.

Subgenus \textit{Spinosodineutes} Hatch, 1925: 447

\textit{Spinosodineutes} Hatch, 1925: 447. Type species: \textit{Gyrinus spinosus} Fabricius, 1781. 
\textit{Gyrinodineutus} Ochs, 1926: 66. Type species: \textit{Dineutus unidentatus} Aubé, 1838. Synonymized by Brinck (1955: 104).

\textit{Dineutus (Spinosodineutes) orientalis} (Modeer, 1776)
Figs 1, 7–14, 41–43, 59

\textit{Gyrinus orientalis} Modeer, 1776: 160. 
\textit{Dineutus marginatus} Sharp, 1873: 56. Synonymized by Ochs (1926: 136). 
\textit{Dineutus quadrispina} Fairmaire, 1878: 88. Synonymized by Ahlwarth (1910: 6). 
\textit{Dineutus (Spinosodineutes) orientalis}: Ochs (1930: 9).
Figures 1–6. Habitus. 1 Dineutus orientalis, 9.0 mm 2 Gyrinus gestroi, 4.8 mm 3 G. japonicus, 7.0 mm 4 G. pullatus, 6.0 mm 5 Orectochilus punctipennis, 6.5 mm 6 O. villosus, 5.7 mm.

Specimens examined. NORTH KOREA: Gangwon Prov.: 1 ♂ 1 ♀, Uonsan-city, Anbyon-gun, Pisan-ri, 23.VII.2008, Changdo Han. SOUTH KOREA: Gangwon Prov.: 2 ♂♂ 1 ♀, Cheorwon-gun, Dongsong-eub, Odeok-ri, Hakji-reservoir, 15.IX.1990; Gyeongbuk Prov.: 3 ♂♂ 3 ♀♀, Euijeong-gun, Geumseow-myeon, Suseong-ri, 27.VII.2010, SW Jung, DH Lee, valley (1 ♂, on slide); 1 ♂ 1 ♀, Gumi-si, Okgye-dong, 18.VI.1990, SH Lee; 1 ♀, Gyeongju-si, Geoncheon-eub, Sinpyeong-ri, 28.V.1993, SH Lee; 1 ♂, Gyeongju-si, Wolseong-dong, 5.VI.1987, HM Lee; Gyeonggi Prov.: 1 ♂ 2 ♀♀, Hwaseong-si, Songsan-myeon, Dokji-ri, N37°15'25.08", E126°40'49.68", 5 m, 4.VII.2013, DH Lee, SG Lee,
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Published Korean records. Dineutus (Spinosodineutes) orientalis: Mazzoldi (1995: 160); Mazzoldi (2003: 26). Dineutus orientalis: Kamiya (1936: 16); Mochizuki and Tsunekawa (1937: 78); Mochizuki and Matsui (1939: 56); Kamiya (1940: 130); Cho (1957: 201); Cho (1963: 46); Cho (1969: 191); Kim and Nam (1982: 25); Lee et al. (1985: 402); Kwon and Suh (1986: 98); Yoon (1988: 617); Lee et al. (1992: 55); Cho and Park (2010: 95). Dineutus marinatus: Okamoto (1924: 167); Takizawa (1931: 15); Yoshino (1935: 16); Kusanagi (1936: 323).

Diagnosis. Length 9.0–10.0 mm. Dorsal surface mostly dark grey; clypeus, labrum, interorbital area metallic green; lateral parts of pronotum, margin of elytra yellow. Maxillary palpi shorter than labial palpi, palpomere 4 as long as 1–3 combined. Anterior margin of ligula slightly bisinuate; labial palpomere 3 as long as 1–2 combined. Gula with few setae on lateral margin. Postero-lateral and apical parts of elytron sharply pointed (arrows in Fig. 9). Antero-medial margin of prosternum (Fig. 10) strongly rounded. Prosternal process nearly parallel-sided (arrow in Fig. 10). Median lobe of aedeagus (Figs 41–43) shorter than paramere; apical part acute; sperm-groove as in Fig. 42. Paramere (Figs 41, 43) slightly curved at anterior fourth; apical margin rounded.

Distribution. Korea, China (Fujian, Guangdong, Guizhou, Guangxi, Hebei, Jiangsu, Liaoning), Japan, Russia (Far East) (Mazzoldi 2003).

Habitat. Most Korean specimens are found in ponds or mountain streams with plentiful vegetation and low water temperature. Some specimens were collected in ponds near brackish water.

Genus Gyrinus Geoffroy, 1762

Figs 15–22

Gyrinus Geoffroy, 1762: 194. Type species: Dytiscus natator Linné, 1758.

Diagnosis. Head (Fig. 15) about 3.0 times wider than long, with micro-reticulation. Frons with two rounded depression (arrows in Fig. 15). Antenna with 9 antennomeres, antennomere 2 rugous with sparse punctures, 9 with compact short setae on apico-lateral part. Clypealium with long setae on antero-lateral part. Galea 1-articled. Pronotum with transverse depression on median parts (arrow in Fig. 16), lateral parts rugous, anterior margin slightly sinuate, posterior margin slightly rounded, anterior angle acute, posterior angle acute. Elytron (Fig. 16) with 11 punctato-striae and with-
Figures 7–14. *Dineutus orientalis*. 7 pronotum (dorsal aspect) 8 basal part of elytron (dorsal aspect) 9 apical part of elytron (dorsal aspect) 10 prosternum (ventral aspect) 11 mesoventrite (ventral aspect) 12 metaventrite (ventral aspect) 13 sternite II (ventral aspect) 14 sternite VIII (ventral aspect).
out compact setae, apical margin rounded; subelytral suture present (arrow in Fig. 17); epipleura reached on lateral part of sternite VII, anterior part of epipleura rounded. Prosternum transverse; anterior margin slightly rounded (Fig. 18). Prosternal process (Fig. 18) linear-form, gradually broad at posterior part. Metaventrite (Fig. 19) elongated, diamond-shaped, flattened; anterior part very acute; lateral parts curved upwardly. Tergite VIII (Fig. 20) with compact long setae and posterior margin rounded. Sternites III–VII (Fig. 21) with weak depression on lateral part. Sternite VII (Fig. 21) with long setae on lateral margin. Sternite VIII (Fig. 22) with long setae on postero-lateral parts and posterior margin rounded.

**Subgenus Gyrinus Geoffroy, 1762**

_Gyrinus_ Geoffroy, 1762: 194. Type species: *Dytiscus natator* Linné, 1758.

**Key to the species of Korean Gyrinus**

1 Hypomera and epipleura dark brown; apical part of median lobe less than 3.0 times as narrow as basal part ................................................................. 2

– Hypomera and epipleura yellowish brown to brown; apical part of median lobe (Figs 50–52) more than 3.0 times as narrow as basal part .... _G. pullatus_

2 Median part of mesoventrite (Fig. 23) with deep pit and large groove; median lobe (Figs 44–46) slightly shorter than paramere, apical margin rounded......

.................................................................  _G. gestroi_

– Median part of mesoventrite (Fig. 26) with shallow pit and vertical plica; median lobe (Figs 47–49) distinctly shorter than paramere, apical margin broadly rounded ........................................................................ _G. japonicus_

**Gyrinus (s. str.) gestroi** Régimbart, 1883

Figs 2, 18, 23–25, 44–46, 58

_Gyrinus gestroi_ Régimbart, 1883: 165.

**Specimens examined. SOUTH KOREA:** Jeju Prov.: 1 ♂, Bukjeju-gun, Jocheon-eub, Gyorae-ri, 10.V.1974; 1 ♂ 1 ♀, same data as former except for, 27.VII.2005, DH Lee, pond; 3 ♂♀ 3 ♀♀, same data as former except for, Seonheul-ri, 11.VI.2005 (1 ♂, on slide); 1 ♂, same data as former except for, 28.VII.2005, SH Lee, (1 ♂, on slide); 2 ♂♂ 1 ♀, same data as former except for, 22.V.2006; 2 ♂♂ 2 ♀♀, same data as former except for, 25.IX.2008; 1 ♂, same data as former except for, 15.VI.2011 (1 ♂, on slide); 2 ♂♂ 2 ♀♀, Jeju-si, Ara-dong, Gwaneum-temple, 22.VII.1990, SH Lee; 1 ♀, same data as former except for, Jeju National University, 11.VII.1985; 1 ♂, Seoguipo-si, Pyoseon-eub, 10.VII.1985; 1 ♀, Seoguipo-si, Seoho-dong, 23.VII.1990, SH Lee, pond; 1 ♂, Seoguipo-si, Seongsan-eub, Ojo-ri, 24.VII.1990, SH Lee.
Figures 15–22. 15–17, 19–22 *Gyrinus japonicus* 18 *G. gestori* 15 head (dorsal aspect) 16 pronotum (dorsal aspect) 17 apical part of elytron (dorsal aspect) 18 prosternum (ventral aspect) 19 metaventrite (ventral aspect) 20 tergite VIII (dorsal aspect) 21 sternites IV–VII (ventral aspect) 22 sternite VIII (ventral aspect).
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**Published Korean records.** *Gyrinus gestroi*: Kwon and Suh (1986: 98); Lee et al. (1992: 54); Kim et al. (1994: 134); Lee (1995: 13); Park et al. (2008: 247); Cho and Park (2010: 95).

**Diagnosis.** Length 4.5–5.5 mm. Ventral surface mostly black; ventral part of antennomere 2, mouthparts, prosternum, legs, posterior part of sternite VII, sternite VIII yellowish brown to brown; hypomera, epipleura dark brown. Ligula with a row of sparse spines on antero-medial part. Anterior margin of mesoventrite rounded, posterior margin bifid with very deep pit (arrow in Fig. 23), large groove present on postero-medial and antero-lateral parts. Metepisternum with a deep pit (arrow in Fig. 24), oval groove present on anterior part. Sternite II with deep pit (arrow in Fig. 25), transverse groove on anterior part. Median lobe of aedeagus (Figs 44–46) nearly parallel-sided at middle to apex, slightly shorter than paramere; apical margin rounded; sperm-groove as in Fig. 45. Paramere (Figs 44, 46) broader than median lobe; apical margin broadly rounded.

**Distribution.** Korea, Japan (Mazzoldi 2003).

**Habitat.** All specimens were collected in ponds with plentiful vegetation in Jeju-do Island. They are frequently found together with *D. orientalis* or *G. japonicus*.

**Gyrinus (s. str.) japonicus** Sharp, 1873
Figs 3, 15–17, 19–22, 26–28, 47–49, 58

*Gyrinus japonicus* Sharp, 1873: 55.

*Gyrinus (Gyrinus) japonicus*: Cheo (1934: 210).

*Gyrinus japonicus francki* Zaitzev, 1953: 355. Synonymized by Mazzoldi (2003: 27).

**Type specimens examined.** Syntypes: 1 ♂ 1 ♀ (NHM), with labels as follows: “*Gyrinus japonicus* Types D. S. Yokohama. Lewis, Type, Sharp Coll. 1905–313., Japan. G. Lewis.”.

**Additional material examined.** NORTH KOREA: 6 ♂♂ 9 ♀ ♀, Pyongyang-city, Around Pyongyang-Hotel, Near Daedong-River, 15 vii 2008, Changdo Han; 16 ♂♂ 13 ♀ ♀, Pyongyang-city, Mt. Daejong-San, 24.VI.2009, Changdo Han. SOUTH KOREA: Chungbuk Prov.: 1 ♂, Yeongdong-gun, Yongsan-myeon, Sinhang-ri, 9.V.2009, SH Lee, pond; Chungnam Prov.: 1 ♂, Daejeon-si, Yusong-gu, Gyesan-dong, Sutonggol, 11.VII.1999, KJ Ahn, valley; 8 ♂♂ 12 ♀ ♀, Gongju-si, Banpo-myeon, Hambong-ri, Mt. Gyeoryongsan, 25.VII.1992, SH Lee; 2 ♀ ♀, Yesan-gun, Deoksan-myeon, Sacheon-ri, Surak-temple, 26.VII.1995, SH Lee; Gangwon Prov.: 7 ♂♂ 6 ♀ ♀, Samcheok-si, Geundeo-myeon, Hamaengbang-ri, Chodang-reservoir, 7.IX.1990; Gyeongbuk Prov.: 1 ♀, Daegu-si, Buk-gu, Baeangdong, 4.VI.1985; 13 ♂♂ 12 ♀ ♀, Gumi-si, Haepyong-myeon, Songgok-ri, Dori-temple, 5.VIII.1994, SH Lee; 1 ♀, Gumi-si, Okgye-dong, 18.VI.1990, SH Lee; 1 ♂, Gunwi-gun, Hyoryeong-myeon, Gogok-ri, 6.VI.2010, SH Lee, pond; 4 ♂♂ 6 ♀ ♀, Gyeongju-si, Geoncheon-eub, Sinpyeong-ri, 28.V.1993, SH Lee; 1 ♀, Gyeo-
Figures 23–31. 23–25 Gyrinus gestroi 26–28 G. japonicus 29–31 G. pullatus 23 mesoventrite (ventral aspect) 24 metepisternum (ventral aspect) 25 sternite II (ventral aspect) 26 mesoventrite (ventral aspect) 27 metepisternum (ventral aspect) 28 sternite II (ventral aspect) 29 mesoventrite (ventral aspect) 30 metepisternum (ventral aspect) 31 sternite II (ventral aspect).

ngju-si, Jinhyeon-dong, Bulguk-temple, 23.VI.1991, SH Lee; 6 ♂ 6 ♀, Gyeongju-si, Naenam-myeon, Yongjiang-ri, Hawgok-pond, 25.IV.1994, SH Lee, pond; 1 ♀, Kimcheon-si, Buhang-myeon, Daeya-ri, 29.VIII.2011, DH Lee, SW Jung, mountain stream; 36 ♂ 38 ♀, Pohang-si, Buk-gu, Jukjang-myeon, Duma-ri, 1.X.1989, SH Lee; 1 ♂ 2 ♀, Pohang-si, Gigye-myeon, Hwabong-ri, 5.IV.1993, SH Lee, pond; 1♂1♀, Sangju-si, Jungdong-myeon, Osang-ri, 18.VI.1990, SH Lee, pond; 1 ♂ 3 ♀, Uljin-gun, Seo-myeon, Wangpi-ri, 23.IV.1994, SH Lee, stream; 1 ♂, Ulsan-si, Ulju-gun, Samnam-myeon, Gacheon-ri 30.VI.2003, YB Cho, MJ Jeon, DH Lee, mountain stream (1 ♂, on slide); 8 ♂ 8 ♀, Yeongdeok-gun, Yeonghae-myeon, Myogok-ri, 6.VI.1994, SH Lee, pond; Gyeonggi Prov.: 1 ♂ 1 ♀, Anseong-si, 10.IX.1977, DW Oh; 1 ♀, Pocheon-si, Byeolnae-myeon, Yongam-ri, Mt. Yongamsan [= Sori-bong], 16.VII.1992, SH Lee; 1 ♂, Seoul-si, Gangbuk-gu, Ui-dong, Sogui-stream, 23.VI.2007, JG Lee, valley; 1 ♂, Yongin-si, Suji-gu, Sinbong-dong, 19.VII.1988, JH Lee; Gyeongnam Prov.: 1 ♂, Busan-si, Seo-gu, Ulmang-dong, 26.IV.2009, SH Lee; 1 ♂, Goseong-gun, Gaecheon-myeon,
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Bukpyeong-ri, 13.VIII.1995, SH Lee; 2 ♀♀♀, Euiryeong-gun, Yongdeok-myeon, Imok-ri, Deokam-pond, 18.V.2009, SH Lee, pond; 2 ♂♂ 5 ♀♀♀, Geoje-si, Geoje-myeon, Seosang-ri, Geoje-reservoir, 28.VII.2009, SH Lee, reservoir; 2 ♂♂, Habcheon-gun, Samga-myeon, Eojeon-ri, 8.V.2009, SH Lee, pond; 1 ♀, Hamyang-gun, Aneui-myeon, Sangwon-ri, Yongchu-temple, 16.VII.1985; 5 ♂♂ 2 ♀♀♀, Sacheon-si, Sano-myeon, Yongsan-ri, Dasol-temple, 14.VIII.1995, SH Lee; 1 ♂ 2 ♀♀♀, Sacheon-si, Sanan-myeon, 13.VIII.1995, SH Lee; 1 ♂, Sancheong-gun, Sancheong-eub, Jeonggok-ri, Jipum-church, 8.V.2009, SH Lee; Jeju Prov.: 1 ♂, Bukjeju-gun, Jocheon-eub, Gyorae-ri, 18.VII.1992; 4 ♂♂ 3 ♀♀♀, Jeju-si, Ara-dong, Gwaneum-temple, 22.VII.1990, SH Lee (1 ♂, on slide); 1 ♂, Jeju-si, Hangyeong-myeon, Yongsu-ri, 17.VII.1992, SH Lee; Jeonbuk Prov.: 20 ♂♂ 27 ♀♀♀, Jeongeub-si, Naejang-dong, Mt. Naejangsan, 4.VIII.1990, SH Lee; 1 ♂ 2 ♂♂ 2 ♀♀♀, Namwon-si, Sannae-myeon, Daesaing-si, Gujeon-temple, 28.VII.2008, DH Lee, pond; 6 ♂♂ 6 ♀♀♀, Namwon-si, Sannae-myeon, Ilseok-ri, Silsang-temple, 12.VI.2008, DH Lee, pond (1 ♂, on slide); 1 ♂, Namwon-si, Unbong-eub, Maeyo-ri, 9.V.2009, SH Lee; Jeonnam Prov.: 2 ♂♂ 1 ♀, Haenam-gun, Songji-myeon, Geumgang-ri, 27.VII.2010, SH Lee, pond; 1 ♂, Gurye-gun, Gurye-eub, Sinseong-ri, Si-dong, 18.VI.2003, CH Park; 1 ♂, Janseong-gun, Bukha-myeon, Sinseong-ri, Mt. Naejangsan, 2.V.2010, JC Jeong (1 ♂, on slide).

Published Korean records. *Gyrinus japonicus*: Kolbe (1886: 179); Takizawa (1931: 18); Kamiya (1936: 20); Mochizuki and Tsunekawa (1937: 78) Mochizuki and Matsui (1939: 55); Ishii (1940: 43); Cho (1957: 201); Cho (1969: 191); Kim and Nam (1982: 25); Lee et al. (1985: 402); Yoon (1988: 616); Kim and Lee (1991: 65); Lee et al. (1992: 52); Lee (1994: 15); Lee (1995: 13); Mazzoldi (1995: 158); Nilsson et al. (2001: 29); Hua (2002: 41); Mazzoldi (2003: 27). *Gyrinus japonicus franki* (synonym): Kwon and Suh (1986: 98); Kim et al. (1994: 134); Kim (1995: 132); Han et al. (2007: 271); Han et al. (2008: 259); Cho and Park (2010: 95).

**Diagnosis.** Length 6.5–8.5 mm. Ventral surface mostly black; mouthparts, pro sternum, legs, sternite VIII brown to reddish brown; hypomera, epipleura dark brown. Ligula with a row of compact spines on antero-medial part. Anterior margin of mesoventrite acute and posterior margin bifid; shallow pit (arrow in Fig. 26) and vertical plica present on postero-medial part; shallow plica present on antero-lateral parts. Metepisternum with a pit (arrow in Fig. 27) and shallow groove on anterior part. Sternite II with small pit and transverse plica on anterior part (arrow in Fig. 28). Median lobe of aedeagus (Figs 47–49) parallel-sided at middle to apex, shorter than paramere, narrowest at middle; apical margin nearly straight; sperm-groove as in Fig. 48. Paramere as in Figs 47 and 49.

**Distribution.** Korea, China (Northeast Territory), Japan, Russia (Far East) (Mazzoldi 2003).

**Habitat.** Specimens were collected in ponds with plentiful vegetation and low water temperature. In summer, we often found that a large number of individuals gathered whirling on surface of water.
Gyrinus (s. str.) pullatus Zaitzev, 1908
Figs 4, 29–31, 44, 46

Gyrinus pullatus Zaitzev, 1908: 244.

Specimens examined. SOUTH KOREA: Gyeongbuk Prov.: 1 ♂, Gyeongju-si, Jinhyeon-dong, Bulguk-temple, 23.VI.1991, SH Lee; 1 ♂, Gyeongju-si, Naenam-myeon, Hwagok-ri, 25.IV.1993, SH Lee, pond; 1 ♂ 1 ♀, Pohang-si, Nam-gu, Yeongil-eub, 22.VI.1992, SH Lee; 1 ♀, Uljin-gun, Wonnam-myeon, Maehwa-ri, Maehwa-stream, 10.VI.1995, SH Lee; 1 ♀, Yeongdeok-gun, Changsu-myeon, Changsu-ri, 5.VI.1994, SH Lee, pond; 2 ♂♂, Yeongdeok-gun, Yeonghae-myeon, 17.VI.1985, SH Lee; 15 ♂♂ 15 ♂♀, Yeongdeok-gun, Yeonghae-myeon, Myogok-ri, 6.VI.1994, SH Lee, pond (1♂, on slide).

Published Korean records. Gyrinus pullatus: Holmen (1987: 49); Mazzoldi (1995: 159); Nilsson et al. (2001: 31); Hua (2002: 41); Mazzoldi (2003: 28); Gyrinus curtus (misidentification): Mochizuki and Tsunekawa (1937: 78); Mochizuki and Matsui (1939: 56); Kim and Nam (1982: 25); Kwon and Suh (1986: 98); Kim et al. (1994: 134); Lee (1994: 15); Cho and Park (2010: 95).

Diagnosis. Length 6.0–7.0 mm. Ventral surface mostly reddish brown; ventral part of antennomere 2, mouthparts, prosternum, legs, posterior part of sternite VII, sternite VIII yellowish brown to brown; hypomera, epipleura yellowish brown. Ligula with a row of sparse spines on antero-medial part. Anterior margin of mesoventrite rounded and posterior margin bifid; deep pit (arrow in Fig. 29) and vertical groove present on postero-medial part; deep groove present on antero-lateral parts. Metepisternum with a deep pit (arrow in Fig. 30) on anterior part. Sternite II with pit, transverse and thick plica on anterior part (arrow in Fig. 31). Median lobe of aedeagus (Figs 50–52) narrowed apically, shorter than paramere; narrowest at anterior fifth; apical margin nearly straight; sperm-groove as in Fig. 51. Paramere as in Figs 50 and 52.

Distribution. Asia: Korea, China (Liaoning, Jilin), Russia (East Siberia, Far East), Europe: Estonia, Finland, Russia (North European Territory), Sweden (Mazzoldi 2003).

Remarks. Gyrinus curtus was first recorded in Korea by Mochizuki and Tsunekawa (1937). After that, many entomologists [Mochizuki and Matsui (1939: 56); Kim and Nam (1982: 25); Kwon and Suh (1986: 98); Kim et al. (1994: 134); Lee (1994: 15); Cho and Park (2010: 95)] reported this species in Korea, only in the local fauna without any taxonomic comments. After examining specimens (2 ♂♂, Yeongdeok-gun, Yeonghae-myeon, 17.VI.1985, SH Lee) previously studied by Kwon and Suh (1986), Kim et al. (1994), Lee (1994), and Cho and Park (2010), we found that they had been incorrectly identified and actually represent G. pullatus. This species can be distinguished from G. curtus by the hypomera being yellowish brown to brown and the apical margin of the median lobe being nearly straight.
Genus *Orectochilus* Dejean, 1833
Figs 32–40

*Orectochilus* Dejean, 1833: 59. Type species: *Gyrinus villosus* Müller, 1776.

**Diagnosis.** Body long oval, with micro-reticulation, compact setae present on most dorsal part. Labrum semicircular, slightly wider than long, long setae present on anterior margin. Antenna with 9 antennomeres. Pronotum without transverse depression. Scutellum (Fig. 32) transverse and visible when elytra closed. Elytron (Figs 33, 34) with compact setae. Prosternum (Fig. 35) with few setae on anterior part. Prosternal process (arrow in Fig. 35) sagittiform, widest anterior three forth (Fig. 35). Mesoventrite (Fig. 36) with setae on anterior margin, vertical plica on postero-medial part; anterior part acute. Metaventrite (Fig. 36) with setae on anterior margin, vertical plica on postero-medial part; anterior part acute. Metepisternum (Fig. 36) without pit and groove. Metatibia with two spines of equal length. Sternite II (Fig. 38) without pit, transverse groove present on anterior part. Sternites IV–VI (Fig. 39) with short setae on median parts. Sternites VII–VIII (Figs 39, 40) with compact long setae on medial parts. Sternite VII (Fig. 39) with long setae on posterior margin. Sternite VIII (Fig. 40) longer than wide, long setae present on medial and lateral parts; apex bifid.

**Key to the species of Korean *Orectochilus***

1. Body less than 7.0 mm; apical part of elytron not protruded; median lobe of aedeagus shorter than paramere .................................................................2
   – Body more than 7.0 mm; apical part of elytron protruded; median lobe of aedeagus longer than paramere ................................................... *O. regimbarti*

2. Body black; apical part of elytra acute in dorsal view; paramere curved at middle, apical margin of gonocoxa (Fig. 56) rounded ............ *O. punctipennis*
   – Body brown; apical part of elytra broadly round in dorsal view; paramere nearly straight, apical margin of gonocoxa (Fig. 57) broadly rounded .................................... *O. villosus*

*Orectochilus punctipennis* Sharp, 1884
Figs 5, 56, 59

*Orectochilus punctipennis* Sharp, 1884: 449.

**Type material examined.** Syntype: 1 ♂ (NHM), with labels as follows: “Orectochilus punctipennis. Types D. S. Yokio. Japan. Lewis, Type, Japan. G. Lewis., Sharp Coll. 1905–313.”

**Additional material examined.** SOUTH KOREA: Gangwon Prov.: 1 ♀, Gangneung-si, Okgyeo-myeon, Jusu-ri, 17.VIII.2011, SW Jung.
Diagnosis. Length 6.5 mm. Dorsal and ventral surface mostly black; antenna, mouthparts, hypomera, epipleura, front leg brown; middle and hind legs, sternites V–VII yellowish brown. Head without pubescence on vertex and postero-lateral part. Pronotum widest at posterior margin; anterior angle rectangular; posterior angle rounded. Elytra (Fig. 5) widest at middle; posterior margin acute in dorsal view. Protarsal claw as long as protarsomere 1. Posterior part of mesoventrite bifid. Median lobe of aedeagus shorter than paramere. Apical margin of gonocoxa (Fig. 56) rounded.

Distribution. Korea, Japan, Russia (Far East) (Mazzoldi 2003).

Remarks. Orectochilus punctipennis is recorded for first time in Korea. This species can be distinguished from O. regimbarti by the small size (less than 7.0 mm) and median lobe of aedeagus shorter than paramere. It also differs from O. villosus by the black body, posterior margin of the elytron acute, paramere curved at middle and apical margin of gonocoxa (Fig. 56) rounded.

Habitat. A single female specimen was collected near the margin of a stream with plentiful vegetation and slow flow velocity.
Figures 41–55. Aedeagus 41–43 Dineutus orientalis 44–46 Gyrinus gestroi 47–49 G. japonicus 50–52 G. pullatus 53–55 Orectochilus villorus 41 dorsal aspect 42 median lobe (dorsal aspect) 43 ventral aspect 44 dorsal aspect 45 median lobe (dorsal aspect) 46 ventral aspect 47 dorsal aspect 48 median lobe (dorsal aspect) 49 ventral aspect 50 dorsal aspect 51 median lobe (dorsal aspect) 52 ventral aspect 53 dorsal aspect 54 median lobe (dorsal aspect) 55 ventral aspect.
Figures 56–57. Gonocoxa. 56 Orectochilus punctipennis (dorsal aspect) 57 O. villosus (dorsal aspect). Scales = 0.1 mm.

Orectochilus regimbarti Sharp, 1884

Orectochilus regimbarti Sharp, 1884: 448.

Published Korean records. Orectochilus regimbarti: Kwon and Suh (1986: 99); Kim et al. (1994: 134); Cho and Park (2010: 95).

Distribution. Korea, Japan, Russia (Far East) (Mazzoldi 2003).

Remarks. This species has been recorded in Korea by Kwon and Suh (1986), Kim et al. (1994) and Cho and Park (2010), only in their checklists without any taxonomic comments and specimens. We could not find any Korean specimens and the occurrence of this species in Korea is suspicious. However, its occurrence in Korea is possible because it is known from Japan and Russia (Far East).
Orectochilus villosus (Müller, 1776)
Figs 6, 32–40, 53–55, 57, 59

Gyrinus villosus Müller, 1776: 68.
Gyrinus modeeri Marsham, 1802: 100. Synonymized by Illiger (1807: 299).
Orectochilus villosus: Dejean 1883: 59.

Specimens examined. SOUTH KOREA: Gyeonggi Prov.: 2 ♂♂ 3 ♀♀, Namyangju-si, Wabu-eub, Paldang-ri, Paldang-lake, 10.VI.1962, JS Lee (1 ♂ 1 ♀, on slide).

Published Korean records. Orectochilus villosus: Yoon (1988: 615); Kim et al. (1994: 134); Cho and Park (2010: 96).

Diagnosis. Length 5.5–6.5 mm. Dorsal surface dark brown; ventral surface mostly brown; ventral part of antennomere 2, mouthparts, hypomera, epipleura; legs yellowish brown. Head without pubescence on postero-lateral margins. Posterior angle of pronotum rectangular. Elytra (Fig. 34) widest at middle, posterior margin broadly rounded. Posterior part of mesoventrite (Fig. 36) slightly acute. Median lobe of aedeagus (Figs 53–55) slender, shorter than paramere; apical part acute; sperm-groove as in Fig. 54. Paramere (Figs 53, 55) nearly straight, long setae present on lateral and apical parts; apical part rounded. Apical margin of gonocoxa (Fig. 57) broadly rounded.
Distribution. Europe, Asia; Korea, China (Liaoning), Cyprus, Iran, Iraq, Israel, Japan, Kazakhstan, Russia (East Siberia, Far East, West Siberia), Syria, Turkey, Uzbekistan (Mazzoldi 2003).

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