New species of *Ilyograpsus* from the Ryukyu Islands, Japan, with notes on *I. nodulosus* Sakai, 1983

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Abstract.—A new species of the genus *Ilyograpsus* is described from the Ryukyu Islands. *Ilyograpsus paan-tu*, new species, can be easily distinguished from all congeners by its longitudinal postfrontal cristae and relatively longer carapace. *Ilyograpsus nodulosus* was originally described from damaged juveniles, there had been no information on adult males. Present study provides diagnosis of the species based on topotypic specimens, including adult males, and compares the species with all congeners.

Introduction

The genus *Ilyograpsus* Barnard, 1955, is represented by four species, *I. paludicola* (Rathbun, 1909), *I. rhizophorae* Barnard, 1955, *I. nodulosus* Sakai, 1983, and *I. vaninnii* Sawada, Hosogi & Sakai, 2005. *Ilyograpsus rhizophorae* had been regarded as a junior synonym of *I. paludicola* by Crosnier (1965), but Sawada et al. (2005) resurrected it. They also described *I. vaninnii* from Sinai Peninsula to East Africa. However, the differences between *I. paludicola* s. str. and *I. rhizophorae* are still not clear and it will be necessary to revise their taxonomy with due consideration of sexual dimorphism, size and geographical variations (see Sawada et al., 2005). The genus is now being revised by Dr. T. Komai (Natural History Museum and Institute, Chiba, Japan). *Ilyograpsus nodulosus* was originally described from two damaged juveniles from Iriomote Island, Ryukyu Islands, Japan, and Sakai (1983: 42) commented that the species will need to be redescribed when adults are found. Sawada et al. (2005) redescribed *I. nodulosus* based on female specimens from Japan, New Caledonia, and Australia, and males from Australia. Male specimens of *I. nodulosus* sensu Sawada et al. (2005) from Australia, however, appear rather distinct from females from Japan in the granulation of infraorbital margin (Sawada et al. 2005: Fig. 5A). Since the holotype of *I. nodulosus* has been lost (Sawada et al., 2005; T. Sato pers. comm.; also see Muraoka, 1998), there is still in need to redescribe the species using male topotypic specimens. In the course of the faunal survey of terrestrial to intertidal crabs, we obtained numerous specimens of *I. nodulosus* and an undescribed species of *Ilyograpsus* from Okinawa, Iriomote, and Amami-Oshima islands, Ryukyu Islands, Japan. In the present study, we describe the new species and rediagnose *I. nodulosus*.

Materials and Methods

Specimens were collected from the Ryukyu Islands, Japan (Fig. 1) and have been deposited at the Natural History Museum and Institute, Chiba, Japan (CBM), the Ryukyu University Museum, Okinawa, Japan (RUMF), and the Zoological Reference Collection, Raffles Museum of Biodiversity Research, National University of Singapore, Singapore (ZRC). The abbreviations CL, CW, Gl, and G2 are used for carapace length, carapace width, male first gonopod, and male second gonopod, respectively. All characters were measured to the nearest 0.1 mm using a stereomicroscope (Nikon SMZ-10) equipped with an eyepiece micrometer. For ratio values, both the range and the
Fig. 1. Sampling localities in East Asia.

mean (in brackets) are provided.

Taxonomy

Macrophthalmidae

*Ilyograpsus* Barnard, 1955

*Ilyograpsus paantu*, new species
(Figs. 2a, 3, 4)


Description.— Carapace (Figs. 2a, 3a) pear-shaped, longer than broad, CW/CL ratio 0.89-0.96 (mean 0.94, n = 20). Dorsal surface of carapace rough; front medially concave posteriorly in dorsal view and inferiorly in frontal view, frontal width 0.32-0.43 (mean 0.40, n = 20) times fronto-orbital width, front to mesogastric regions sloped towards midline, post frontal and epigastric regions each with a pair of longitudinal and oblique cristae, respectively; mesogastric regions with V-shaped cristae (Fig. 3a). Post frontal crista lined with several long setae, of which one is prominently long (Figs. 2a, 3b). Cardiac region with two pairs of nodules, epibranchial and mesogastric regions with a pair of nodules, intestinal region with inverted Y-shaped crista; posterolateral region with a long crista in parallel with posterolateral margin. Supraorbital crista rimmed, inner angle about 90°; infraorbital margin (Fig. 3b) complete, lined with small granules, without any large granules, vertically sinuous near external end in anterior view. Anterolateral margin (Fig. 3a) with four teeth including external orbital angle (= first tooth), first tooth acute, directed anterolaterally, second and third teeth blunt, second tooth small, placed closer to third tooth, third tooth faint, invisible in some specimens, fourth tooth acute.

Eye (Fig. 3a, b) relatively small, greatest width of cornea narrower than basal width of peduncle in dorsal view when eye in orbit.

Antennule (Fig. 3b) with sub triangular subcoxa, subcoxa longer than broad, endopod with triangular flagellum, inner margin lined with long setae.

Antenna (Fig. 3a, b) long, reaching beyond distal end of eye when eye and antenna directed laterally.

Third maxilliped (Fig. 3b) broad; outer margin of ischium longer than inner margin,
Fig. 2. *Ilyograpsus paantu*, new species, and *Ilyograpsus nodulosus* Sakai, 1983. a, *I. paantu*, new species, paratype female, CL 4.7 mm, RUMF-ZC-238; b, *I. nodulosus*, female, CL 6.1 mm, RUMF-ZC-242. Arrows indicate prominent setae from postfrontal cristae.
Fig. 3. Ilyograpsus paantu, new species. a, carapace dorsal view; b, carapace frontal view; c, female thoracic sternites; d, female telson and abdomen; e, male telson and abdomen. a, paratype male, CL 3.2 mm, ZRC 2005.0112; b–d, paratype female, CL 5.8 mm, RUMF-ZC-238; e, holotype male, CL 3.4 mm, RUMF-ZC-237. Scales: 1 mm. Arrow indicates prominent seta from postfrontal crista.
median length longer than that of merus; merus somewhat expanded at anterior outer angle.

Cheliped symmetrical in both sexes, only slightly more robust in males than in females; merus subcylindrical with flat ventral surface, distal inner margin without serration nor dilation, subdistal dorsal tooth absent; carpus slender, as wide as merus width, inner tooth absent; chela (Fig. 4a) feeble, palm with smooth surfaces, longer than fingers; fingers becoming flat distally, incurved, distal part spoon-shaped, inner edges without tooth in both males and females.

Ambulatory legs (Fig. 4b) long, second and third ambulatory legs longest; meri each with a acute subdistal tooth, anterior margin sinuous, posterior margin straight, narrowest at level of proximal to subdistal tooth, widest at proximal two-fifths, with long plumose setae along both anterior and posterior margins; carpi and propodi smooth, cross-section subcylindrical, fourth ambulatory leg with plumose setae on anterior and posterior margins. Dactyli simple, thin, incurved, length of midline of dorsal surface of third leg 0.58–0.73 times (mean 0.66, \( n = 9 \)) that of propodus.

Female thoracic sternum (Fig. 3c) with broad median invagination, with flattened sternites four to six, gonopore placed close to anterior margin of thoracic sternite six (Fig. 3c), with protuberant inner margin, roof-like, opening outwards. Female abdomen (Fig. 3d) subcircular, all segments articulated.

Male abdomen (Fig. 3e) narrow, third segment bent longitudinally, lateral margins medially convex; sixth segment abruptly narrowed along distal half.

G1 (Fig. 4c, d) straight, medially narrow, distal end scoop-shaped, directed dorsal-outwards.

Habitat.— *Ilyograpsus paantu*, new species, was collected from riverbeds of brackish waters, with a pebbly-muddy substratum. Surprisingly, *Ilyograpsus paantu* was collected sympatrically with *I. nodulosus* in Iriomote, Okinawa, and Amami-Ohshima Islands. One of us (TN) collected large number of both species from Tima River, Okinawa Island by dredging substratum from about depth of one meter. *Ilyograpsus paantu* and *I. nodulosus* seems to dwell patchily on substratum, but no special difference have been observed for their ecology and/or habitat preferences.

Distribution.— Iriomote, Okinawa, and Amami-Ohshima islands, Ryukyu Islands, Japan (present study).

Etymology.— The species name of *Ilyograpsus paantu* is derived from the local god of Miyako Island "Paantu", who is credited with his apotropaic power. Paantu is wholly covered with mud and wrapping himself up with the liana, *Derris trifoliata* (Leguminosae). The species name alludes to Paantu's muddy appearance, and is used as a noun in apposition.

Remarks.— *Ilyograpsus paantu*, new species, is characteristic in having a longitudinal postfrontal crista which extends onto the epigastric region and the carapace being longer than wide (CW 0.89–0.96 times CL). In other congeneric species, the postfrontal crista is L-shaped or transverse; the carapace is wider than long. The new species can be also differentiated from sympatric *I. nodulosus* s. str. (see Remarks part of *I. nodulosus*) (Table 1), by the relatively smaller third anterolateral tooth (smaller than the first tooth in *I. paantu* vs. subequal with first tooth in *I. nodulosus*), the position of the tip of the second tooth (situated closer to the third tooth in *I. paantu* vs. equidistant from first and third teeth in *I. nodulosus*), the presence of the long seta on the postfrontal crista (vs. absent), the subdistal tooth of the anterior margin of ambulatory meri being placed closer to the distal end (further from the distal end in *I. nodulosus*), the shape of the G1 (curving outwards and gently tapering distally in *I. paantu* vs. straight with a medial constriction in *I. nodulosus*), and the position of the gonopore (placed closer to anterior margin of sternite six in *I. paantu* vs. distal one third of sternite six in *I. nodu-
losus). These differences are consistently observed in the good series of *I. paantu* and *I. nodulosus*, and it is thus clear that these characters are not associated with size or sexes.

The phylogenetic position of *Ilyograpsus* is still uncertain at present. Rathbun (1909) described the first species of *Ilyograpsus* as a varunine, *Camptandrium paludicola*. Tesch (1918) mentioned that *Camptandrium paludicola* should be referred to *Cyrtograpsus* Dana, 1851 (presently classified as Varunidae). Subsequently, Barnard (1955), with emphasis on the presence of a complete lower orbital border, assigned his new genus *Ilyograpsus* (type species: *I. rhizophorae* Barnard, 1955, by original designation) to the Grapsinae of the family Grapsidae. This subfamilial assignment was followed by Crosnier (1965). *Ilyograpsus* has also placed in the Varuninae (Guinot, 1967; Yeo et al., 2004) or Grapsidae (Takeda & Nunomura, 1976; Yamaguchi et al., 1976; Yamaguchi et al., 1987). On the other hand, Fukuda (1978; also see remarks section of *I. nodulosus* below) and Flores et al. (2003) suggested that the larval morphology of *Ilyograpsus paludicola* is similar to that of ocypodid *Macrophthalmus* Desmarest, 1823 (see also Cuesta et al., 1997). Kitaura et al. (2002) showed the phylogenetic relationship of grapsoid and ocypodoid crabs and sug-

Fig. 4. Appendages of *Ilyograpsus paantu*, new species. a, right chela, inner view; b, left third ambulatory leg, dorsal surface; c, left G1, ventral view; d, left G1, dorsal view; e, G2. a, c–e, holotype male, CL 3.4 mm, RUMF-ZC-237; b, paratype male, CL 3.2 mm, ZRC 2005.0112. Scales: 1 mm.
Table 1. Differences between *Ilyograpsus paantu*, new species, and *I. nodulosus* Sakai, 1983.

<table>
<thead>
<tr>
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<th><em>I. paantu</em>, new species</th>
<th><em>I. nodulosus</em> Sakai, 1983</th>
</tr>
</thead>
<tbody>
<tr>
<td>CW/CL ratio</td>
<td>Mean 0.94 (0.89–0.96)</td>
<td>Mean 1.13 (1.08–1.16)</td>
</tr>
<tr>
<td>Postfrontal crista</td>
<td>Longitudinal + oblique</td>
<td>Laterally facing L-shape + oblique</td>
</tr>
<tr>
<td>Long seta of postfrontal crista</td>
<td>Present</td>
<td>Absent</td>
</tr>
<tr>
<td>Size of external orbital angle (first anterolateral tooth)</td>
<td>&gt;3rd tooth</td>
<td>=3rd tooth</td>
</tr>
<tr>
<td>Relative position of subdistal tooth of ambulatory meri G1</td>
<td>Closer to distal end</td>
<td>Farer from distal end</td>
</tr>
<tr>
<td>Gonopore</td>
<td>Placed on distal 1/3 of thoracic sternite 6</td>
<td>Placed close to anterior margin of thoracic sternite 6</td>
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Suggested that *Macrophthalmus* should be placed in its own family. This was also supported by Schubart *et al.* (2006), and they began to implement the raise of all ocypodid subfamilies to family level (Schubart *et al.* 2006: 198). In the present study, with emphasis on larval morphology (Fukuda, 1978; Flores *et al.*, 2003), as well as characters of adult chela and ambulatory legs, we refer *Ilyograpsus* to Macrophthalmidae.

*Ilyograpsus nodulosus* Sakai, 1983 (Figs. 2b, 5)


*Ilyograpsus paludicola*—Yamaguchi *et al.*, 1976: 41, Fig. 2(8); Fukuda, 1978: 15; Yamaguchi *et al.*, 1987: 31, Pl. 14 (Fig. 8).

*nec Ilyograpsus nodulosus*—Sawada *et al.*, 2005: Fig. 5A, C, E.


Diagnosis.—Carapace (Figs. 2b, 5a) sub-square, as long as broad, CW/CL ratio 1.08–1.16 (mean 1.13, n = 29). Dorsal surface of carapace rough; front medially concave, frontal width 0.33–0.43 (mean 0.38, n = 29) times fronto-orbital width, front to mesogastric regions flat, with medial shallow groove, post frontal and epigastric region each with a pair of transverse and oblique cristae, respectively; post frontal crista granulated, outer end curving anteriorly, without long setae. Posterolateral region with a long crista in parallel with posterolateral margin. Infracrystal margin (Fig. 5b) complete, lined with small granules, without any large granules, vertically sinuous near external end in anterior view. Anterolateral margin (Fig. 5a) with four teeth including external orbital angle (= first tooth), first tooth as large as third, larger than others, tips acute, directed anterolaterally, widest level of carapace between third teeth, second tooth with rounded tip, tip placed equidistant from
Fig. 5. *Ilyograpsus nodulosus* Sakai, 1983 from Iriomote Island (type locality) (RUMF-ZC-240). a, carapace, dorsal view; b, carapace, frontal view; c, left chela, inner view; d, left third ambulatory leg, dorsal surface; e, distal part of left G1, ventral view; f, left G1, dorsal view; g, female thoracic sternites. a–d, male, CL 3.4 mm; e, f, male, CL 3.8 mm; g, female, CL 3.9 mm. Scales, 1 mm.
those of first and third teeth. Cheliped symmetrical in both sexes, only slightly more robust in males than in females; merus subcylindrical with flat ventral surface, distal inner margin lined with small granules in males, but never serrated, without dilation, distal dorsal part without tooth; chela (Fig. 5c) with spoon-shaped fingers, inner edges lined with low teeth proximally in males, no tooth in females. Ambulatory meri (Fig. 5d) each with an acute subdistal tooth, meri narrowest at level of distal to subdistal tooth. Dactyli incurved, long, length of midline of dorsal surface of third leg 0.84–0.90 (n = 2) times that of propodus. G1 (Fig. 5e, f) curving outwards, gently tapering distally, distal end spoon-shaped, ventral surface longer than that of dorsal. Gonopore placed distal one third of thoracic sternite six (Fig. 5g).

Habitat.— See Habitat section of Ilyograpsus paantu, new species.

Distribution.— Ryukyu Islands [Iriomote (type locality), Okinawa, and Amami-Ohshima Islands], Kyushu (Amakusa I., Kumamoto, East China Sea coast), Shikoku I. (Kochi, Pacific Ocean coast), Japan (present study; Yamaguchi et al., 1976; Sawada et al., 2005); New Caledonia? (Sawada et al., 2005).

Remarks.— The good series of I. nodulosus obtained fits well with Sakai's (1983) description. As Sawada et al. (2005) showed, I. nodulosus can be easily distinguished from I. paludicola, I. rhizophorae, and I. paantu by the presence of distinct nodules on the dorsal surfaces of the carapace and the presence of two pairs of post frontal cristae. Furthermore, I. nodulosus differs from those three species in various characters, such as the configuration of the anterolateral teeth, ornamentation of the chelipedal merus, and dentation of the fingers of chela (Table 2).

Sawada et al. (2005) discussed the
differences between male *I. nodulosus* and other species based on the material collected from Queensland, Australia (p. 861, Fig. 5A, C, E). Male specimens from Queensland, however, differ remarkably from topotypic males of *I. nodulosus* in the presence of large teeth on the outer two-thirds of the infraorbital margin (vs. infraorbital margin lined with small granules, but no large tooth) and the distal end of the G1 being uniformly broad (vs. distal end spoon-shaped). The differences in such important characters suggest that the specimens from Australia are most probably not *I. nodulosus* but an undescribed species. Sawada et al. (2005) also examined specimens from New Caledonia and identified them as *I. nodulosus*, but these show minor variations in the shape of the anterolateral teeth, marginal edge of the carapace and form of the ambulatory legs. It is necessary to reassess the identity of New Caledonia specimens to see what species it really is.

Yamaguchi et al. (1976) recorded *I. paludicola* from Ike I., Amakusa, Kyushu, Japan. Their specimen, however, has laterally-facing L-shaped postfrontal crista [Yamaguchi et al., 1976: Fig. 2(8); Yamaguchi et al., 1987: Pl. 14 (Fig. 8)], and are most probably *I. nodulosus* instead. Fukuda (1978) studied the larval development of *I. paludicola* based on the material collected from Mae I., Amakusa, which is close to where Yamaguchi et al. (1976) reported *I. nodulosus*. Fukuda’s (1978) record of *I. paludicola* is perhaps that of *I. nodulosus* as well.

Nakasone (1977) recorded *I. paludicola* from Okinawa Island, and then, Shokita (1990) reported *I. nodulosus* and *I. paludicola* from Iriomote Island, but they did not provide a description nor figure and their material is almost certainly lost (Y. Nakasone, personal communication; S. Shokita, personal communication). Since *I. nodulosus* and *I. paantu* are collected sympatrically from both Okinawa and Iriomote Islands, these two species might be mixed in the records of Nakasone (1977) and Shokita (1990).

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Literature Cited


Desmarest, A. G., 1823. Dictionnaire des
NEW ILYOGRAPSUS FROM THE RYUKYUS


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