The freshwater crab fauna (Crustacea: Decapoda: Brachyura) of the Philippines. IV. On a collection of Parathelphusidae from Bohol

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Abstract.—Five species of freshwater crabs of the genus Sundathelphusa are recognised from the island of Bohol in the Philippines: S. cavernicola (Takeda, 1983), and four new species, S. boex, S. sottoae, S. urichi and S. vedeniki. Specimens from Bohol previously referred to S. philippina (von Martens, 1868) belong to S. boex, and those identified as S. cavernicola belong to two separate species.

The freshwater crab fauna of the Philippines is one of exceptional diversity, although this is not apparent from the number of described species. In recent years, Ng & Takeda (1992a, 1992b, 1993a, 1993b) have been involved in a systematic revision of this fauna based on extensive collections made by staff of the National Science Museum (Tokyo) and the National Museum of the Philippines (Manila). The revision of the two largest genera, Sundathelphusa Bott, 1969, and Archipelothelphusa Bott, 1969, is now in progress.

In February 1995, the Slovene Caving Association launched two caving expeditions to Asia: to Guizhou, China (Trontelj 1996, Ng & Trontelj 1996), and the Philippines (Sket 1995). Altogether, the expedition team investigated about 30 caves in Pleistocene to Miocene aged limestone. The Philippine island of Bohol in particular, harbours one of the largest continuous karst areas in the Philippine archipelago (Balasz 1973), and because of this, exploration efforts were centered there. Studies of the collections made show that Bohol has a rich freshwater crab fauna.

Few cavernicolous crabs are known from the Philippines. Takeda (1983) described a new troglobitic species, Archipelothelphusa cavernicola, from caves in Bohol, and Ng (1991) reported Archipelothelphusa longipes Balss, 1937, from Bautakay Cave in Luzon. A total of four species of freshwater crabs of the family Parathelphusidae were collected by the present expedition. All are undescribed. Of these, three are apparently troglobitic species while one epigean species makes occasional forays into caves.

Only two true freshwater species have been reported from Bohol thus far, Sundathelphusa philippina (von Martens, 1868) and Archipelothelphusa cavernicola Takeda, 1983 (Bott 1970, Takeda 1983). Previous collections, however, are rather poor, so the discovery of new taxa is not unexpected.

In view of the good series of specimens available from Bohol, the homogeneity nature of the fauna (all the species seem to be more closely related to each other than to others in the Philippines) and the cavernicolous habits of the species, it was felt that it would be useful to document this fauna in a single paper.

The generic system used by Bott (1969, 1970) for the Southeast Asian fauna is problematic. Sundathelphusa Bott, 1969, and Archipelothelphusa Bott, 1969, are somewhat related to other genera of the family Parathelphusidae.

The abbreviations G1 and G2 are used for the male first and second pleopods respectively. All measurements are indicated as carapace width x carapace length. The terminology used follows that by Ng (1988). Specimens are deposited in the National Museum of the Philippines, Manila (NMCR); National Science Museum, Tokyo (NSMT); Department of Biology, University of Ljubljana (ULB); and Zoological Reference Collection, School of Biology, National University of Singapore (ZRC).

**Systematic Account**

Family Parathelphusidae Alcock, 1910
Genus *Sundathelphusa* Bott, 1969

*Sundathelphusa boex*, new species
Figs. 1A, 2a-f, 4a-f


**Material examined.**—Holotype male (37.4 × 30.9 mm) (NMCR), small stream near Sierra Bulliones, about 9°42'N, 124°20'E, about 5 km northwest of Jagna, Bohol, leg. H. Morioka, 22 Jul 1985. Paratype male (34.2 × 27.8 mm), paratype female (almost mature) (26.8 × 22.4 mm) (ZRC 1996.1550–1551), Castigio Cave, Batuan, Bohol, leg. B. Sket, Feb 1995. Paratype male (41.0 × 33.0 mm) (ZRC 1996.1549), Batuan, Bohol, leg. B. Sket, Feb 1995. 1 male (NMCR), 1 male (ULB), 1 male (NMCR), brook, Pahangong Talon, Gingooyuran, Bohol, leg. B. Sket, Feb 1995. 1 male (34.6 × 28.8 mm) (NMCR), spring in Batuan, Bohol, leg. B. Sket, Feb 1995. 1 juvenile (NMCR), Capiro Spring, Batuan, Bohol, leg. B. Sket, Feb 1995. 1 young male (10.2 by 8.7 mm) (ULB), Carmulaon, lower part, Cugon, Jagna, Bohol, leg. B. Sket, Feb 1995.

**Description.**—Dorsal surface of carapace gently convex; anterolateral regions rugose; posterolateral regions covered with oblique striae; cervical grooves deep; epigastric cristae low, rugose, not confluent with low postorbital cristae; postorbital cristae interrupted medially by cervical groove, not reaching epibranchial tooth. Frontal median triangle well defined, with dorsal and lateral margins cristate; dorsal ridge not fused with lateral margins. Anterolateral margin distinctly convex, smooth; epibranchial tooth low to very low, separated from external orbital angle by small notch; posterolateral margins gently converging towards posterior carapace margin. Ocular peduncle and cornea well developed; eye occupying almost entire orbit. Carpus of chelipeds with surface smooth; inner margin with 1 large sublamelliform tooth and 1 smaller tooth. Ambulatory legs relatively short; meri of third and fourth legs about 2.7 times longer than broad; dactylus of third and fourth legs subequal or shorter than propodus. Male abdomen with segment 6, about 1.1 times longer than broad. G1 slender, gently curved outwards; terminal segment slender, conical, about 0.4 times length of subterminal segment. G2 about 1.0 times length of G1; distal segment well developed, about 0.5 times length of basal segment.

**Discussion.**—Bürger (1894) reported a large 50 × 41 mm female from Bohol as *Telphusa leschenaulti*, but his specimen is most likely *S. boex* instead. *Telphusa leschenaultii* H. Milne Edwards, 1834 (type locality Pondicherry, India) (spelling of genus name erroneous) is now regarded as a junior synonym of *Oziathelphusa senex* (Fabricius, 1798) (see Bott 1970:100). The specific epithet of *T. leschenaultii* is often spelled "leschenaulti" (changed by H. Milne Edwards, 1853) but under current rules (ICZN 1985), the original spelling must be preserved.

*Sundathelphusa philippina* (von Martens, 1868) somewhat resembles *S. boex*, but
Fig. 1. Dorsal views of new Sundathelphusa species. A, S. boex, holotype male (37.4 × 30.9 mm) (NMCR); B, S. sottioae, holotype male (17.3 × 13.4 mm) (NSMT-Cr 8938); C, S. urichi, holotype male (36.6 × 27.9 mm) (NMCR); D, S. vedeniki, holotype male (28.2 by 22.3 mm) (NMCR).

Sundathelphusa philippina differs markedly in having a more inflated and proportionately broader carapace, as well as the differently structured anterolateral margin and G1. The first author has examined the types of Sundathelphusa philippina in the Berlin Museum. Sundathelphusa philippina is known for certain only from the islands of Leyte, Cebu and Samar (PKLN, pers. obs.).

Sundathelphusa boex was found in surface waters as well as in caves. Both caves where the crabs were found are rich in organic nutrients. Castigio Cave is inside a mogote ("chocolate hill") and has a very high amount of plant debris. Carmulaon Cave is a vertical cave receiving waters from nearby rice fields. All specimens are usually pigmented. The eyestalks of adults are subequally thick both distally and proximally, while in juveniles the distal part is proportionately broader.

Etymology.—The species name is derived from the acronym B.O.E.X. (Bohol Outdoor Explorers Club), whose members acted as the Philippine component of the expedition. The name is used here as a noun in apposition.

Sundathelphusa cavernicola (Takeda, 1983)
Fig. 4g


Material examined.—Holotype female (25.7 × 21.0 mm) (NSMT-Cr 8937), muddy bottom on subterranean stream, 20–30 cm deep, about 300 m from entrance to east branch of Quinapon-an Cave, Antequera, 09°49'38"N, 123°54'10"E, Bohol, leg. S. I. Ueno, 4 Mar 1983.

Description.—Dorsal surface of carapace gently convex; anterolateral regions gently rugose; posterolateral regions covered with oblique striae; cervical grooves distinct but relatively shallow; epigastric cristae low, rugose, not confluent with low postorbital cristae; postorbital cristae interrupted me-
dially by cervical groove, not reaching epi-
branchial tooth. Frontal median triangle
poorly defined; lateral margins cristate, dor-
sal margin not cristate or meeting lateral
margins. Anterolateral margin distinctly
convex, smooth; epibranchial tooth distinct,
separated from external orbital angle by
distinct notch; posterolateral margins gently
converging towards posterior carapace mar-
gin. Ocular peduncle reduced, cornea
strongly reduced; eye occupying about half
of orbit. Surface of chelipedal carpus ru-
gose; inner margin with one large subla-
melliform tooth and one denticle. Ambula-
tory legs relatively long; meri of third and
fourth legs about 5.2 and 3.8 times longer
than broad respectively; dactylus of third
and fourth legs distinctly longer than prop-
odus. Male abdomen, G1 and G2 not
known.

Discussion.—This species is here trans-
ferred to Sundathelphusa in line with our
proposed synonymy of Archipelothelphusa
and Sundathelphusa. Takeda (1983) de-
scribed this species from one large female
and one small male from different caves in
Bohol. The holotype female possesses
strongly reduced eyes, the cornea being
highly degenerated. The paratype male,
however, possessed a larger cornea and
more developed eyes. Takeda (pers. comm.)
has also expressed doubts as to the conspe-
cificity of the two specimens. The localities
where the two types were collected (Qui-
napon-an and Ughob Caves) are on differ-
ent parts of the island.

The good series of specimens from the
Batuan area (where Ughob Cave is located)
confirms the suspicion that the specimens
which have been previously referred to
"Archipelothelphusa cavernicola" (fide
Takeda, 1983) actually belong to two dis-
tinct species, easily separated by the degree
of degeneration of the eyes and cornea, as
well as proportions of the third ambulatory
merus. One species, S. cavernicola, is rep-
resented only by a single female specimen
(the holotype) whilst the others (including
the paratype male of A. cavernicola) is re-
ferred to S. sottoae, new species (see Dis-
ussion for S. sottoae). Unfortunately, no
males of S. cavernicola are known.

Sundathelphusa sottoae,
new species
Figs. 1B, 2g–k, 4h–l

Archipelothelphusa cavernicola Takeda,

Material examined.—Holotype male
(17.3 × 13.4 mm) (NSMT-Cr 8938), in
shallow subterranean water, about 50 m
from entrance to Ughob Cave, about 2 km
southwest of Batuan, 09°46'45"N, 124°
07'54"E, Bohol, leg. S. I. Ueno, 28 Feb
1983. Paratype female (26.0 × 21.0 mm)
(ZRC 1996.1553), Bonugan, Batuan, Bo-
hol, leg. B. Sket, Feb 1995. Paratype female
(28.0 × 25.0 mm) (NMCR), upper part of
cave, Bonugan Cave, Batuan, Bohol, leg. B.
Sket, Feb 1995. 1 male (14.8 × 12.5 mm)
(ULB), Kalumpan, Behind-the-Clouds, Ba-
tuan, Bohol, leg. B. Sket, Feb 1995. 1 male
(17.4 × 13.8 mm) (ZRC 1996.1548), open
well, Batuan, Bohol, leg. B. Sket, Feb 1995.

Description.—Dorsal surface of carapace
gently convex; anterolateral regions gently
rugose; posterolateral regions covered with
oblique striae; cervical grooves distinct but
relatively shallow; epigastric cristae low,
rugose, barely confluent with low postor-
bital cristae; postorbital cristae interrupted
medially by cervical groove, not reaching
epibranchial tooth. Frontal median triangle
poorly defined; lateral margins cristate, dor-
sal margin not cristate and not meeting lat-
eral margins. Anterolateral margin distinct-
ly convex, smooth; epibranchial tooth dist-
tinct, separated from external orbital angle
by distinct notch; posterolateral margins
gently converging towards posterior cara-
pace margin. Ocular peduncle and cornea
reduced; eye occupying about ½ of orbit.
Surface of chelipedal carpus rugose; inner
margin with 1 large sublamelliform tooth
and one denticle. Ambulatory legs relatively
long; meri of third and fourth legs 3.4–
3.5 and 3.4–3.6 times longer than broad re-
spectively; dactylus of third and fourth legs distinctly longer than propodus. Male abdomen with segment 6 about 1.1 times longer than broad. G1 slender, gently curved outwards; terminal segment slender, distal part especially slim, about 0.3 times length of subterminal segment. G2 about 1.1 times length of G1; distal segment well developed, about 0.5 times length of basal segment.

Discussion.—Sundathelphusa sottoae, new species, is very similar to S. cavernicola, both species sharing a high carapace in which the anterolateral margins are gently convex, lateral regions have distinct striae, reduced eyes, as well as elongate ambulatory dactyli. They differ, however, markedly in the condition of the eyes, which in S. cavernicola are far more reduced than those in S. sottoae. Also distinct are the proportions of the ambulatory legs, with the meri of S. cavernicola relatively longer, especially that of the third ambulatory leg (length/width ratio = 5.2 and 3.4–3.5 respectively).

In his description of S. cavernicola, Takeda (1983: 172) stated that the paratype male of S. cavernicola agrees “... with the holotype female in the general formation of the carapace, chelipeds and ambulatory legs, but the cornea is not as strongly reduced and the eyestalk is slightly movable and occupies about two-thirds the longer axis of the orbit....” Our specimens from the Batuan area, where the paratype male of S. cavernicola was collected, has allowed us to ascertain that Takeda’s paratype male actually represents S. sottoae, and is here chosen as the holotype for this new species.

Two of the larger females from Bonugan Cave (ZRC, NMCR) agree very well with the holotype male for S. sottoae and confirms the usefulness of the diagnostic characters used to separate this species from S. cavernicola. The identities of the two smaller males (14.8 × 12.5 mm, ULB, and 17.4 × 13.8 mm, ZRC) from Kalumpan and Batuan respectively are more difficult to determine. In general carapace and leg morphology, the Kalumpan and Batuan specimens agree best with the holotype male of S. sottoae. They nevertheless differ in having the eye occupying more of the orbit (0.74–0.75 vs. 0.63–0.66), the cornea is proportionately larger (relative to the whole eye) (0.35–0.37 vs. 0.25–0.31), the tooth on the inner angle of the chelipedal carpus proportionately shorter, the length of the last ambulatory dactylus being about 7.1 times longer than the maximum width (excluding spines) (vs. about 10 times), and the median part of the subterminal segment of the G1 being more slender, with the tip of the terminal segment gently but distinctly upturned (vs. straight). These differences suggest the possibility that these specimens represent two species. However, until larger specimens from Batuan and Kalumpan are collected, this cannot be ascertained.

Sundathelphusa sottoae was found in a number of rather diverse habitats, all in the Batuan region in the center of Bohol. Pigmented specimens originate from a surface spring pool. The specimen (male, 17.4 × 13.8 mm, ZRC) from a garden well in the middle of Batuan is pale, while those from within caves (Ughob, Bonugan and Kalumpan: NSMT-Cr 8938, ZRC, NMCR, ULB) are poorly pigmented. Bonugan Cave is one of a chain of caves along the same brook. The substrate of this stream is only moderately enriched with organic matter and the surface fauna (including Anura) is present only near the entrances. In Kalumpan, the crab was found among stones in an illuminated siphon pool which had no direct connection with any surface stream.

Etymology.—The species is named after Prof. Dr. Filipina Sotto of the Marine Biology section at the University of San Carlos, Cebu City, whose help with logistics contributed substantially to the successful expedition.

Sundathelphusa urichi, new species
Figs. 1C, 3a–f, 4m–p

Material examined.—Holotype male (36.6 × 27.9 mm) (NMCR), Quilas Cave,
Nueva Vida Norte, Batuan, Bohol, leg. B. Sket, Feb 1995. Paratype male, paratype female (ULB), 2 paratype males (28.0 × 20.0 mm [crushed], 21.6 × 15.5 mm), paratype female (32.6 × 25.0 mm) (ZRC 1996.1554–1556), same data as holotype. 1 juvenile (NMCR), Quilas Cave, Nueva Vida Norte, Batuan, Bohol, leg. B. Sket, Feb 1995.

Description.—Dorsal surface of carapace strongly convex; anterolateral regions smooth; posterolateral regions with very low oblique striae; cervical grooves deep; epigastric cristae very low, rugose, not confluent with very low postorbital cristae; postorbital cristae interrupted medially by cervical groove, not reaching epibranchial tooth. Frontal median triangle poorly defined; lateral margins cristate, dorsal margin not cristate or meeting lateral margins. Anterolateral margin strongly convex, smooth; epibranchial tooth very low, separated from external orbital angle by faint but distinct notch; posterolateral margins strongly converging towards posterior carapace margin. Ocular peduncle and cornea slightly reduced; eye occupying about 3/4 of orbit. Surface of chelipedal carpus smooth; inner margin with 1 large sublamelliform tooth and 1 denticle. Ambulatory legs relatively long; meri of third and fourth legs about 3.7 and 3.5 times longer than broad respectively; dactylius of third leg subequal to length of propodus; dactylius of fourth leg longer than propodus. Male abdomen with slender segment 6, medially constricted, about 1.2 times longer than broad. G1 slender, gently curved outwards; terminal segment slender, conical, about 0.4 times length of subterminal segment. G2 about 1.2 times length of G1; distal segment well developed, about 0.4 times length of basal segment.

Discussion.—Sundathelphusa urichi, new species, differs markedly from S. sottoae, new species (which occurs in the same area) in having distinctly proportionately shorter and more falcate ambulatory dactyli (straighter in S. sottoae), a distinctly more swollen carapace and more convex anterolateral margins. In physiognomy, S. urichi is closer to S. vedeniki, but the carapace of S. urichi is distinctly more swollen than S. vedeniki.

Sundathelphusa urichi was found only in Quilas Cave, which is in the central plateau east of Batuan. The cave is part of a long chain of chambers with large pools. They do not seem to be connected directly to any permanent surface stream but rather, are fed diffusely or by periodic inputs from the surface. However, the presence of pigmented catfish (Clariidae: Clarias sp.) in the cave suggests that a hidden connection to surface waters might exist. The rich organic matter present, mostly detritus from the surface, supports a rich population of shrimps (Decapoda: Atyidae), with amphipods (Eriopisa sp.) being less numerous. Many specimens of this amphibious crab were observed.

Etymology.—The present species honours Dr. Peter Urich, a “caver” and sociogeographer, now at the Waikato University, New Zealand. An expert on Boholano society and nature, he efficiently took care of the expedition group.

Sundathelphusa vedeniki,
new species
Figs. 1D, 3g–l, 4q, r

Material examined.—Holotype male (28.2 × 22.3 mm) (NMCR), Boho sa Bikahan, Bikahan, Antequera, Bohol, leg. B. Sket, Feb 1995. Paratype male (33.9 × 26.5 mm) (ZRC 1996.1552), same data as holotype.

Description.—Dorsal surface of carapace distinctly convex; anterolateral regions rugose; posterolateral regions with distinct oblique striae; cervical grooves deep; epigastric cristae low, rugose, not confluent with low postorbital cristae; postorbital cristae interrupted medially by cervical groove, not reaching epibranchial tooth. Frontal median triangle not well defined; lateral margins cristate, dorsal margin weakly cristate and not meeting lateral mar-
gins. Anterolateral margin distinctly convex, smooth; epibranchial tooth well developed to low, separated from external orbital angle by distinct notch; posterolateral margins strongly converging towards posterior carapace margin. Ocular peduncle and cornea slightly reduced; eye occupying about \( \frac{3}{4} \) of orbit. Surface of chelipedal carpus smooth; inner margin with 1 large sublaterally bidentate tooth and 1 denticle. Ambulatory legs relatively short; meri of third and fourth legs about 3.2 and 3.0 times longer than broad respectively; dactylus of third and fourth legs subequal to length of propodus. Male abdomen with rectangular segment 6, about 1.1 times longer than broad. G1 slender, gently curved outwards; terminal segment slender, conical, distal part particularly slim, about 0.4 times length of subterminal segment. G2 about 1.0 times length of G1; distal segment well developed, about 0.5 times length of basal segment.

Discussion.—The relatively short ambulatory legs of \( S. vedeniki \), new species, allies it with \( S. boex \), new species. The leg proportions of \( S. vedeniki \), however, are still greater than those of \( S. boex \). The G1s of \( S. vedeniki \) are relatively stouter and the terminal segment straighter than those of \( S. boex \). The posterolateral margins of \( S. vedeniki \) converge towards the posterior carapace margin more strongly than those of \( S. boex \), giving it a less squarish appearance. In addition, the carapace of \( S. vedeniki \) is distinctly more inflated than that of \( S. boex \).

\( Sundathelphusa vedeniki \) was found in a cave (Boho sa Bikahan) northwest of Antequera which is subjected to periodic resurgence of waters. At the end of the rainy season, the water in the cave is stagnant. There is a large amount of organic debris-like tree branches and leaves in the pools, as well as numerous mollusc shells. Live surface-dwelling gastropods are numerous, particularly a large species of \( Brotia \). Also common is a normally pigmented catfish (Clariidae: \( Clarias \) sp.).

Etymology.—The second author takes pleasure in naming the present species after Mr. Tone Vedenik, the “moving spirit” of the Caving Club “Crni galeb” in Prebold, Slovenia, and its expeditions abroad.

Discussion

The caves where crabs had been collected are mostly of modest dimensions. Some contain sinking streams, while others are primary springs of purely hypogean brooks. The water temperature on average, was between 22.5°C (at 400 m above sea level, below high mountains) and 27–28°C (at sea level). The pH was generally 7.5–8.0. The food resources in the investigated caves are very diverse. While some of them are evidently nutrient-poor, others contain large amounts of plant debris. These are also the ones inhabited by a rich troglobiont fauna. The most frequently observed animals in these caves are pigmented or troglomorphic shrimps of the family Atyidae (\( Caridina \) spp.) while Palaemonidae (\( Macrobrachium \) sp.) are generally rare and never troglomorphic. The relatively large number of crabs as well as large molluscs (including \( Brotia \) sp. and \( Corbicula \) sp.) found in the Bohol caves is interesting. It contrasts somewhat with dinaric sinking rivers which are usually richer in insect larvae (Sket 1970, 1979).

With regards to the cavernicolous species discussed here, there are some interesting morphological and ecological trends. \( Sundathelphusa cavernicola \) is clearly a completely troglobiomorphic species, with very reduced pigmentation and eyes (Fig. 4g). \( Sundathelphusa sottoae \) on the other hand, is a less troglobiomorphic species, with more well developed eyes (Fig. 4h–l) and less obvious loss of pigmentation. \( Sundathelphusa urichi \) has also been found in one cave only, and while its body is poorly pigmented, the eyes are only slightly reduced (Fig. 4m, p). \( Sundathelphusa vedeniki \) has been found in nutrient rich caves only but it is probably mainly an epigean species,
Fig. 2. a–f, *Sundathelphusa boex*, new species, holotype male (37.4 × 30.9 mm) (NMCR); g, *S. sottoae*, new species, paratype female (26.0 × 21.0 mm) (ZRC 1996.1553); h–k, *S. sottoae*, new species, h–k, holotype male (17.3 × 13.4 mm) (NSMT-Cr 8938). a, carapace; b, right third ambulatory leg; c, right fourth ambulatory leg; d, ventral view of left G1; e, dorsal view of left G1; f, left G2; g, carapace; h, right third ambulatory leg; i, right fourth ambulatory leg; j, ventral view of left G1; k, left G2 (after Takeda, 1983) (different scale from j).
Fig. 3.  a–f, Sundathelphusa urichi, new species, holotype male (36.6 × 27.9 mm) (NMCR); g–l, S. vedeniki, new species, holotype male (28.2 × 22.3 mm) (NMCR). a, carapace; b, right third ambulatory leg; c, right fourth ambulatory leg; d, ventral view of left G1; e, dorsal view of left G1; f, left G2; g, carapace; h, right third ambulatory leg; i, right fourth ambulatory leg; j, ventral view of left G1; k, dorsal view of left G1; l, left G2.
Fig. 4. Orbits and eyes of *Sundathelphusa* species from Bohol. a–f, *S. boex*: a, holotype male (37.4 × 30.9 mm, Sierra Bulliones, NMCR); b, male (24.0 × 20.1 mm, Pahangong Talon, ULB); c, paratype male (41.0 × 33.0 mm, Batuan, ZRC 1996.1549); d, paratype male (34.2 × 27.8 mm, Castigio Cave, ZRC 1996.1550); e, male (34.6 × 28.8 mm, Batuan, NMCR); f, male (10.2 × 8.7 mm, Carmulaon, ULB). g, *S. cavernicola*: holotype female (25.7 by 21.0 mm, Quinapon-an Cave, NSMT-Cr 8937) (after Takeda, 1983: Fig. 2). h–l, *S. sottoae*: h, holotype male (17.3 × 13.4 mm, Ughob Cave, NSMT-Cr 8938); i, paratype female (26.0 × 21.0 mm, Bonungan Cave, ZRC 1996.1553); j, male (17.4 × 13.8 mm, Batuan, ZRC 1996.1548); k, paratype female (28.0 × 25.0 mm, Bonungan Cave, NMCR); l, male (14.8 × 12.5 mm, Kalumpan, ULB). m–p, *S. urichi* (Quilas Cave): m, holotype male (36.6 × 27.9 mm, NMCR); n, paratype male (16.5 × 20.5 mm, ULB); o, paratype male (21.6 × 15.5 mm, ZRC 1996.1555); p, paratype female (32.6 × 25.0 mm, ZRC 1996.1556). q, r, *S. vedeniki* (Boho sa Bikahan): q, holotype male (28.2 × 22.3 mm, NMCR); r, paratype male (33.9 × 26.5 mm, ZRC 1996.1552).
with well developed pigmentation and eyes (Fig. 4g, r) as well as relatively short legs. *Sundathelphusa boex*, with normal eyes (Fig. 4a-f) and short legs, occurs in nutrient rich caves, but is also common in epigean waters.

With regards to their distributions, *S. boex* is probably a widely distributed species in central and southeastern parts of Bohol, being found in open areas as well as occasionally in caves. The other species seem to have more restricted distributions. In the Antequera area in southern Bohol, two very different species are present, *S. cavernicola* and *S. vedeniki*, the former being troglobimorphic. In the central Batuan area, two possibly troglobitic species, *S. urichi* and *S. sottoae* are present. It is important, however, to note that it is possible that with more specimens, what is now regarded as one variable species, i.e., *S. sottoae*, may actually contain two species which differ, among other characters, in their degree of troglobiomorphism. The presence of several cavernicolous species in one cave system is not surprising (see Holthuis 1979, Ng 1989). It is, however, difficult to ascertain if any species, whether slightly troglobiomorphic or not, is a true troglobite or just an occasional cave inhabitant, especially since epigean habitats were not sampled adequately during this study.

It is also of interest to note that another cavernicolous crab of the varunine genus *Orcovita* Ng & Tomascik, 1994 (Grapsidae), has recently been reported from anchialine habitats in Bohol. *Orcovita fictilia* Ng, Guinot & Iliffe, 1996, is known only from Hinagdanan Cave, Panglao, which is southwest of Bohol.

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