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# The Fauna of Parasitic Barnacles (Cirripedia: Rhizocephala) in Korea

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Rhizocephala is a group of endoparasitic barnacles, the morphological characteristics of which are degenerated, and which has recently undergone active molecular identification. Despite several recent studies of Korean rhizocephalans, a comprehensive analysis of rhizocephalan fauna has not yet been conducted. In this study, we analyzed morphological and molecular characteristics of 64 rhizocephalan samples from 15 decapod hosts sampled across the Korean coast. We found 16 Rhizocephala species of six genera from four Rhizocephala families, *i.e.*, Peltogasterellidae, Peltogastridae, Polyascidae, and Sacculinidae. Combining morphological examination and molecular analysis of mitochondrial cytochrome *c* oxidase I revealed three new species candidates, *i.e.*, *Peltogasterella* sp., *Peltogaster* sp., and *Parasacculina* sp. 1, and three rhizocephalans that have expanded their distribution range to the Korean coast. A synthetic update of Korean Rhizocephala fauna including a species checklist and remarks regarding distribution and taxonomy is also presented.

Key words: Rhizocephala, Cirripedia, Parasitic barnacles, Decapod hosts, Distribution pattern, Korean coast

# BACKGROUND

Rhizocephala is a group of parasitic barnacles that infect both the internal (endoparasitic) and external body (ectoparasitic) of crustacean hosts, mainly decapods. The organism has a complicated life cycles, beginning with a planktonic larval stage, followed by an internal parasitic stage, and concluding with an external reproductive stage (Høeg 1992). In contrast to other crustacean species, they possess an invisible and branchshaped internal parasitic organ (interna) and a visible and simplified external reproductive organ (externa) during the parasitic stage, lacking both segmentation and appendages (Høeg and Lützen 1995). Other organ systems such as the respiratory, digestive, sensory, and excretory systems are degenerate in adult rhizocephalans (Høeg 1992; Øksnebjerg 2000). As a result of this simplified external adult morphology, the previous taxonomy system of rhizocephalans relied on the examination of morphological characteristics of larva and histological characteristics of adult externa (Yoshida et al. 2011; Kobayashi et al. 2018), and this system was further verified and partially modified through DNA barcode and molecular phylogenetic analysis (Yoshida et al. 2012 2014; Høeg et al. 2019; Chan et al. 2021).

Since the first report of parasitic barnacles *Parasacculina pinnotherae* in Korea (Shiino 1943), several systematic studies have been conducted on Korean parasitic barnacles (Lützen et al. 2016; Jung et al. 2019 2021). However, the rhizocephalan fauna in Korea has not yet been fully identified, as only a limited number of hosts have been investigated (Jung et al. 2019 2021). For example, *Parasacculina oblonga* (Lützen and Yamaguchi 1999) was first reported from the host crab *Cyclograpsus intermedius* in Japan, but parasitism of *P. oblonga* was not reported in Korean *C. intermedius*.

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Therefore, we also collected Korean rhizocephalans and identified them based on morphological examination and molecular analyses of mitochondrial cytochrome c oxidase subunit I (coxI). In addition, we made a checklist included detailed biological characteristics about each Korean rhizocephalan to help future research about Rhizocephala.

## MATERIALS AND METHODS

We examined 64 Korean rhizocephalans from 15 host decapods collected from 21 sampling sites in Korea (Table 1). Voucher specimens in this study were deposited in the National Institute of Biological Resources (NIBR) and the Honam National Institute of Biological Resources (HNIBR). All rhizocephalan specimens were fixed in 70-95% ethanol and subjected to morphological examination and molecular analysis. For morphological analysis, the externa and mantle aperture were examined using an MZ8 dissection microscope (Leica, Wetzlar, Germany). Photographs were taken with a D200 digital camera (Nikon, Tokyo, Japan). The shield length (hermit crab) and carapace length (crab) of the host decapod were measured as the length from the tip of the rostrum to the midpoint of the posterior margin of the carapace using a CD6CSX digital caliper (Mitutoyo, Kawasaki, Japan) to the nearest 1 mm.

For molecular analysis, the lateral end of the externa tissue of each rhizocephalan specimen was excised for total genomic DNA extraction using the QIAamp DNA Micro Kit (QIAGEN, Hilden, Germany). Universal primers LCO1490 (5'-GGTCAACAAAT CATAAAGATATTGG-3') and HCO2198 (5'-TAAA CTTCAGGGTGACCAAAAAATCA-3') were used to amplify a fragment of cox1 (Folmer et al. 1994). Polymerase chain reaction (PCR) was performed in reaction volumes of 50 µL that included 2 µL DNA template, 5 µL 10 x Ex Taq Buffer, 2 µL of each primer (10 µM), 0.25 µL Go Taq DNA polymerase (Promega, Madison City, WI, USA), 5 µL dNTP mix (10 mM), and 35.75 µL distilled H<sub>2</sub>O. PCR amplification was performed using the following steps: 5 min denaturation at 94°C followed by 35 cycles of 30 sec at 94°C, 1 min at 52°C, 1 min at 72°C, and a final extension of 7 min at 72°C. PCR products were visualized on 1% agarose gels and sequenced with an ABI PRISM 3730xl DNA analyzer (Applied Biosystems, Foster City, CA, USA). Nucleotide sequences of mtDNA cox1 fragments were analyzed and edited using Geneious v. 9.1.8 (Kearse et al. 2012). cox1 sequences in this study were deposited in GenBank (Table 1). Molecular identification of each sample was conducted through BLAST results of the

sequences.

To determine the fauna of Korean rhizocephalans, the results of morphological and molecular identification of the 64 individuals were combined with taxonomic information from previous studies of Korean Rhizocephala.

#### RESULTS

Based on the morphological examination of externae from 64 samples and information from 46 cox1 sequences, we identified 16 rhizocephalan species belonging to six genera, and four families *i.e.*, Peltogasterellidae, Peltogastridae, Polyascidae, and Sacculinidae (Table 1). This study found that three species of rhizocephalans *i.e.*, Parasacculina oblonga, Sacculina angulata, and Sacculina gracilis, had an expanded distribution range and were newly found in Korea. In addition, we found three new species candidates, i.e., Peltogasterella sp., Peltogaster sp., and Parasacculina sp. 1. As a result of including rhizocephalans reported in previous studies (Shiino 1943; Kim and Hong 2002; Lützen et al. 2016; Jung et al. 2019 2021), the presence of 22 rhizocephalans in Korea were identified. The distribution of Rhizocephala in South Korea is shown in figure 1, and a checklist was prepared for 16 species with confirmed species names and molecular data. Brief information on the externa morphology of 22 Korean rhizocephalans is presented in table 2. We provide brief remarks about noteworthy biological characteristics of Korean Rhizocephala, including comparisons to previous studies. Diagnoses and distribution information identical to previous studies (Jung et al. 2019 2021) are omitted.

#### **Checklist of Korean Rhizocephala**

Phylum Arthropoda von Siebold, 1848
Class Thecostraca Gruvel, 1905
Subclass Cirripedia Burmeister, 1834
Infraclass Rhizocephala Müller, 1862
Family Peltogasterellidae Høeg & Glenner in Høeg, Noever, Rees, Crandall & Glenner, 2019
Genus *Peltogasterella* Krüger, 1912
1. *Peltogasterella gracilis* (Boschma, 1927)

Family Peltogastridae Lilljeborg, 1861 Genus *Peltogaster* Rathke, 1842

- 2. Peltogaster lineata Shiino, 1943
- 3. *Peltogaster postica* Yoshida & Osawa in Yoshida, Osawa, Hirose & Hirose, 2011
- 4. Peltogaster reticulata Shiino, 1943

Family Polyascidae Høeg & Glenner in Høeg, Noever,



Fig. 1. Distribution map of the eight most common Korean rhizocephalans. Blue dotted lines indicate divisions between ecoregions mentioned in Muhammad et al. (2022) and Kim et al. (2020 2022).

 Table 1. Geographical locations and sample information of Korean rhizocephalans in this study in order of species name, host species, location, and specimen number

Species	Host Species	Location (Korea)	Specimen Number	<i>coxI</i> Accession Number OR481955	
Heterosaccus papillosus	Charybdis (Charybdis) japonica	Incheon	NIBRIV0000895329		
			NIBRIV0000895330		
Parasacculina imberbis	Pachygrapsus crassipes	Jeju	Koreakr10	OR481956	
		Seogwipo	Koreax8	OR481963	
		Tongyeong	Korearr54	OR481962	
Parasacculina oblonga	Cyclograpsus intermedius	Ulleung	DSEVIV000000050	OR481965	
-		-	DSEVIV000000051	OR481966	
			DSEVIV000000054	OR481967	
			DSEVIV000000055	OR481968	
			DSEVIV000000056	OR481969	

# Table 1. (Continued)

Species	Host Species	Location (Korea)	Specimen Number	coxI Accession Number	
Parasacculina pinnotherae	Arcotheres sinensis	Jindo	KoreaJD1		
Parasacculina pilosella	Pugettia intermedia	Goseong	GS 2381		
		Sokcho	Korearr1		
Parasacculina yatsui	Cyclograpsus intermedius	Ulleung	Korearr40		
	Hemigrapsus penicillatus	Gangneung	Korearr10		
		Goseong	GS12		
	Hemigrapsus sanguineus	Goheung	KoreaN14	OR481973	
		Goseong	Korea71	OR481975	
		Tongyeong	Korea39	OR481974	
	Pachygrapsus crassipes	Gangneung	Korearr9	OR481977	
		Jeju	Koreakr9	OR481976	
		Samcheok	Korearr25	OR481978	
		Yeongdeok	Korea72		
Parasacculina shiinoi	Upogebia major	Namhae	Korea56		
Parasacculina sp. 1	Hemigrapsus sanguineus	Goheung	Korea6N	OR481970	
			Korea13N	OR481971	
			Korea16N	OR481972	
Peltogasterella gracilis	Pagurus maculosus	Shinan	Korea61	OR481992	
Peltogasterella sp.	Porcellanopagurus nihonkaiensis	Jeju	MADBK 160730 002		
0 1	10	Seogwipo	KoreaPN1	OR481994	
Peltogaster reticulata	Pagurus minutus	Namhae	MADBK 160706 065	MK604151*	
			MADBK 160706 125		
	Pagurus proximus	Shinan	MADBK 160718 040		
Peltogaster sp. 1	Pagurus lanuginosus	Gangneung	DSEVIV000000053	OR481985	
r enoguerer oprir	Pagurus maculosus	Seogwino	DSEVIV000000057	OR481986	
		Shinan	DSEVIV000000052	OR481987	
		Simul	KoreaHS1	OR481988	
			KoreaHS2	OR481989	
			KoreaHS3	OR481989	
			KoreaHS4	OR481990	
Polyascus of areaarius	Hamiaransus sanauinaus	Bucon	Korearr60	OR481991	
1 olyuseus el. gregarius	Ttemigrupsus sunguineus	Gobeung	Korea IN	OR482025	
		Lindo	Koreakrl	OR481995	
		Shinan	Korearr58	OR482010	
		Tongyoong	Korearr56	OR462022	
		Wando	Korea/7	OR462021	
		Vanuo	Korea45	OR462011 OR482010	
Cappuling anoulate	Thalamita aima	Dugan	NUDD W0000005229	OR462010 OR482022	
sacculina angulala	Thalamlia sima	Dusan	NIDRIV0000895528	OK462052	
C	Casting demonstration	Sacheon	NIBKI V 0000895551	OD 492027	
saccuina confragosa	Gaetice aepressus	Goneung	Korea52	OR482057	
	Hemigrapsus sanguineus	Gangneung	Korearr22	OR482050	
		Goneung	Korea/N Kanaalan2	OR482055	
		Jindo	Koreakr2	OR482038	
	De characteristic est	Ponang	Korearr59	OR482062	
	Pachygrapsus crassipes	Gangneung	Korearr8	OK482049	
		Jeju	Korea/4	004020(1	
		Samcheok	Korearr53	OR482061	
		Seogwipo	Koreakr11	OR482041	
		Sokcho	Korea73	00.000	
~	<b></b>	Uljin	Korearr28	OR482053	
Sacculina gracilis	Thalamita sima	Seogwipo	NIBRIV0000895332	OR482063	
		Tongyeong	NIBRIV0000895334	OR482064	
Sacculina upogebiae	Upogebia major	Boryeong	NIBRIV0000453552		
		Incheon	NIBRIV0000453567		

\*: NCBI sequence.

Sacculina gracilis

1

Smooth round fusiform

Rees, Crandall & Glenner, 2019

Genus *Parasacculina* Høeg & Glenner in Høeg, Noever, Rees, Crandall & Glenner, 2019

- 5. Parasacculina imberbis (Shiino, 1943)
- 6. *Parasacculina pilosella* (Van Kampen & Boschma, 1925)
- 7. Parasacculina pinnotherae (Shiino, 1943)
- 8. *Parasacculina shiinoi* (Lützen, Itani, Jespersen, Hong, Rees & Glenner, 2016)
- 9. Parasacculina yatsui (Boschma, 1936)
- 10. *Parasacculina oblonga* (Lützen & Yamaguchi, 1999)

Genus Polyascus Glenner, Lützen & Takahashi, 2003

11. *Polyascus* cf. *gregarius* (Okada & Miyashita, 1935)

Family Sacculinidae Lilljeborg, 1861

Genus Heterosaccus Smith, 1906

12. *Heterosaccus papillosus* (Boschma, 1933) Genus *Sacculina* Thompson, 1836

- 13. Sacculina upogebiae Shiino, 1943
- 14. Sacculina confragosa Boschma, 1933
- 15. Sacculina angulata Van Kampen & Boschma, 1925
- 16. Sacculina gracilis Boschma, 1931

Species	Externa number	Externa shape	Mantle aperture			Chitinous	Host family
			Projection	Opening	Position	shield	Host family
Peltogasterella gracilis	Gregarious	Elongate banana-shaped	Elevated	Circular	Terminal	No	Paguridae
Peltogasterella sp.	1–3	Elongate	Vestigial	Circular	Terminal	No	Paguridae
Peltogaster lineata	1	Elongate oval	Slightly elevated or elevated tube	Circular	Terminal or subterminal	Yes	Paguridae
Peltogaster postica	1-2	Irregularly elongate	Elevated tube	U-shaped	Terminal	Yes	Paguridae
Peltogaster reticulata	1	Banana-shaped	Elevated tube	X-shaped	Terminal	Yes	Paguridae
Peltogaster sp. 1	1	Irregularly elongate	Slightly elevated	Circular	Terminal or subterminal	Yes	Paguridae
Peltogaster sp. 2	1	Irregularly elongate			Terminal or subterminal	Yes	Diogenidae
Parasacculina imberbis	1	Smooth round-rectangular or bilobed	Slightly elevated	X-shaped	Terminal	No	Grapsidae
Parasacculina pilosella	1	Smooth and slightly flat oval	Vestigial	Circular	Terminal	No	Epialtidae
Parasacculina pinnotherae	1–2	Smooth or slightly wrinkled flat oval or cordiform	Elevated	Dot shaped	Terminal	No	Pinnotheridae
Parasacculina shiinoi	1	Smooth oval	Vestigial	Circular	Terminal	No	Upogebiidae
Parasacculina yatsui	1	Slightly wrinkled flat oval or flat cordiform	Elevated	Slit shaped	Terminal	No	Grapsidae, Varunidae
Parasacculina oblonga	1	Smooth or slightly wrinkled oval	Elevated	Y-shaped	Terminal	No	Varunidae
Parasacculina sp. 1	1	Smooth or slightly wrinkled flat cordiform	Slightly elevated	Circular	Terminal	No	Varunidae
Parasacculina sp. 2	1	Smooth or slightly wrinkled oval	Elevated	Circular	Terminal	No	Xanthidae
Parasacculina sp. 3	1	Smooth oval	Slightly elevated	Circular	Terminal	No	Xanthidae
Polyascus cf. gregarius	1–3	Smooth or slightly wrinkled flat cordiform	Elevated	Slit shaped	Terminal	No	Varunidae
Heterosaccus papillosus	1	Smooth or slightly wrinkled reversed cordiform	Slightly elevated or elevated	Large circular	Terminal	No	Portunidae
Sacculina upogebiae	1	Oval with a very shallow groove along the dorsal margin	Vestigial	Circular	Terminal	No	Upogebiidae
Sacculina confragosa	1–2	Wrinkled flat cordiform	Elevated tube	Circular	Terminal	No	Grapsidae, Varunidae
Sacculina angulata	1–3	Slightly wrinkled irregular pentagon	Elevated tube	Large circular	Terminal	No	Portunidae

Slightly elevated

Y-shaped

Terminal

# Table 2. Morphological characteristics of externa of 22 Korean Rhizocephala

Portunidae

No

# Peltogasterellidae Høeg & Glenner in Høeg, Noever, Rees, Crandall & Glenner, 2019 *Peltogasterella* Krüger, 1912 *Peltogasterella gracilis* (Boschma, 1927) (Fig. 2A, see Jung et al. 2019)

Additional material examined: On Pagurus maculosus: 1 individual, Sinan, 34°40'55.1"N, 125°26'38.1"E, 26 Aug. 2021, collected by Jung J., Korea61, host: males, shield length 8 mm.

Host species: Discorsopagurus schmitti, Labidochirus splendescens, Pagurus aleuticus, Pagurus dalli, Pagurus edwardsii, Pagurus filholi, Pagurus hemphilli, Pagurus hirsutiusculus, Pagurus lanuginosus, P. maculosus, Pagurus middendorffii, Pagurus nigrivittatus, Pagurus ochotensis, Pagurus pectinatus, Pagurus spina (Anomura).

# Peltogasterella sp. (Fig. 2B)

*Material examined*: on *Porcellanopagurus nihonkaiensis*: 2 individuals (single individual with 2 externae), Jeju, 33°25'17.44"N, 126°9'38.96"E, Scuba, 24 Sep. 2011, collected by Lee SK., MADBK 160730\_002, host: males, shield length 2 mm; 1 individual (3 externae), Seogwipo, 33°13'30.2"N, 126°34'11.9"E, Scuba 60 m, 11 Nov. 2020, collected by Lee SH., KoreaPN1, host: shield length 1 mm.

Host species: P. nihonkaiensis (Anomura). Distribution: Korea.

*Diagnosis*: Whole externa single to triple, smooth, and elongated oval in shape. Mantle aperture not well developed, and vertically small circular opening at the extremity.

# Peltogastridae Lilljeborg, 1861 Peltogaster Rathke, 1842 Peltogaster lineata Shiino, 1943 (see Jung et al. 2019)

Host species: Pagurus brachiomastus, Pagurus filholi, Pagurus nigrivittatus, Pagurus maculosus (Anomura; Paguridae).

# Peltogaster postica Yoshida & Osawa in Yoshida, Osawa, Hirose & Hirose, 2011 (see Jung et al. 2019)

Host species: Pagurus filholi, P. minutus, P. nigrivittatus, Pagurus angustus (Anomura; Paguridae).

# Peltogaster reticulata Shiino, 1943

(see *P*. aff. *reticulata* and *Peltogaster* sp. 4 of Jung et al. 2019)

*Material reexamined*: on *P. minutus*: 1 individual, Namhae, 34°52'40.83"N, 127°56'43.61"E, 14 Nov. 2012, collected by Jung J, MADBK 160706\_065, host: female, shield length 4 mm; 1 individual (2 externae)., Namhae, 34°52'40.83"N, 127°56'43.61"E, 12 May 2018, collected by Jung J, MADBK 160706\_125, host: female, shield length 3 mm.

On *P. proximus*: 1 individual, Shinan, 34°35'49.24"N, 125°45'58.02"E, 16 Oct. 2008, collected by Hong J, MADBK 160718\_040, host: female, shield length 3 mm.

Host species: Pagurus constans, P. minutus, Pagurus proximus (Anomura; Paguridae).

Distribution: Japan (type locality), Russia, Korea.

# Peltogaster sp. 1 (Fig. 2C)

*Material examined*: on *P. lanuginosus*: 1 individual, Gangneung, 37°44'04.3"N, 128°59'25.8"E, 23 Oct. 2021, collected by Jung J., DSEVIV0000000053. On *P. maculosus*: 1 individual, Sinan, 34°40'55.1"N, 125°26'38.1"E, 26 Aug. 2021, collected by Jung J., DSEVIV0000000052, KoreaHS1-KoreaHS4, host: females, shield length 8 mm; Seogwipo, 33°14'05.1"N, 126°21'30.1"E, 6 Sep. 2021, DSEVIV0000000057, host: shield length 9 mm.

Host species: P. lanuginosus, P. maculosus (Anomura; Paguridae).

Distribution: Korea.

*Diagnosis*: Whole externa single, smooth, and irregular oval in shape. Mantle aperture slightly elevated or elevated tube, and vertically circular opening at the extremity.

# Peltogaster sp. 2

(see *Peltogaster* sp. 3 at Jung et al. 2019)

Host species: Paguristes ortmanni (Anomura; Diogenidae).

# Polyascidae Høeg & Glenner in Høeg, Noever, Rees, Crandall & Glenner, 2019 Parasacculina Høeg & Glenner in Høeg, Noever, Rees, Crandall & Glenner, 2019 Parasacculina imberbis (Shiino, 1943) (Fig. 2D, see Jung et al. 2021)

Additional materials examined: on Pachygrapsus crassipes: 1 individual, Seogwipo, 33°14'09.6"N,

126°21'35.4"E, 6 Sep. 2021, collected by Jung J., Koreax8, host:  $\[Pi]$ , carapace length 14 mm; 1 individual, Tongyeong, 34°45'31.3"N, 128°30'59.4"E, 29 Oct. 2021, collected by Jung J., Korearr54; 1 individual, Jeju, 33°30'57.3"N, 126°30'38.5"E, 23 Aug. 2022, collected by Jung J., Koreakr10.

Host species: P. crassipes (Brachyura; Grapsidae).

*Diagnosis*: Whole externa single, smooth or slightly wrinkled, and slightly bilobed with half-ovalshaped left and right lobes divided by a mid-notch. Mantle aperture slightly elevated as short tube shape and vertically circular opening at the extremity.

Color: yellow.

# Parasacculina pilosella (Van Kampen & Boschma, 1925)

(Fig. 2E, see Jung et al. 2021)

Additional materials examined: on Pugettia intermedia: 1 individual, Sokcho, 38°13'38.1"N, 128°35'16.1"E, 8 Sep. 2020, Korearr1; 1 individual, Goseong, 38°27'01.3"N, 128°28'03.9"E, 25 Sep. 2021, GS 2381.

Host species: P. intermedia, Pugettia aff. ferox (Brachyura; Epialtidae).

# Parasacculina pinnotherae (Shiino, 1943) (see Jung et al. 2021)

Additional materials examined: on Arcotheres sinensis: 3 individuals, Jindo, 34°23'16.9"N, 126°17'20.8"E, 23 July 1994, KoreaJD1.

Host species: A. sinensis (Brachyura; Pinnotheridae).

# Parasacculina shiinoi (Lützen, Itani, Jespersen, Hong, Rees & Glenner, 2016) (see Jung et al. 2021)

Additional materials examined: on Upogebia major: 1 individual, Namhae, 34°52'40.83"N 127°56'43.61"E, 26 Sep. 2021, collected by Jung J., Korea56.

Host species: U. major (Gebiidea; Upogebiidae).

*Diagnosis*: Whole externa single, smooth, and irregular oval shape with a shallow median groove on dorsal margin. Mantle aperture vestigial and vertically large circular opening with radiated ridges at the extremity.

# Parasacculina yatsui (Boschma, 1936)

(Fig. 2F, see Jung et al. 2021)

Additional materials examined: on Cyclograpsus

*intermedius*: 1 individual, Ulleung, 37°28'32.4"N, 130°53'51.5"E, 19 Sep. 2019, collected by Jung J., Korearr40.

On Hemigrapsus penicillatus: 1 individual, Goseong, 38°16'11.5"N, 128°33'27.2"E, 26 Sep. 2021, collected by Jung J., GS12, host: ô, carapace length 20 mm; 1 individual, Gangneung, 37°44'04.3"N, 128°59'25.8"E, 23 Oct. 2021, collected by Jung J., Korearr10. On Hemigrapsus sanguineus: 1 individual, Goheung, 34°30'22.2"N, 127°28'56.0"E, 9 Oct. 2022, collected by Jung J., KoreaN14; 1 individual, Goseong, 38°27'01.3"N, 128°28'03.9"E, 25 Sep. 2021, collected by Jung J., Korea71, host: 2, carapace length 19 mm; 1 ind, Tongyeong, 34°38'24.9"N, 128°34'06.1"E, 19 Aug. 2019, collected by Jung J., Korea39, host: ô, carapace length 14 mm. On P. crassipes: 1 individual, Yeongdeok, 36°16'22.0"N, 129°22'44.3"E, 29 Aug. 2021, collected by Jung J., Korea72, host: 2, carapace length 22 mm; 1 individual, Gangneung, 37°44'04.3"N, 128°59'25.8"E, 23 Oct. 2021, collected by Jung J., Korearr9; 1 individual, Samcheok, 37°12'50.5"N, 129°20'46.5"E, 19 May 2022, collected by Jung J., Korearr25; 1 individual, Jeju, 33°30'57.3"N, 126°30'38.5"E, 23 Aug. 2022, collected by Jung J., Koreakr9.

Host species: P. crassipes (Brachyura; Grapsidae), H. sanguineus, H. penicillatus, C. intermedius (Brachyura; Varunidae).

# Parasacculina oblonga (Lützen & Yamaguchi, 1999)

(Korean name: Bi-Dan-Ge-Yeop-Ju-Meo-Ni-Beol-Rae) (Fig. 2G)

*Material examined*: on *C. intermedius*: 1 individual, Ulleung, 37°28'32.4"N, 130°53'51.5"E, 3 June 2021, collected by Jung J., DSEVIV0000000050 host: ♀, carapace length 12 mm; 1 individual, Ulleung, 37°28'32.4"N, 130°53'51.5"E, 3 June 2021, collected by Jung J., DSEVIV0000000051, host: ♀, carapace length 12 mm; 1 individual, Ulleung, 37°28'32.4"N, 130°53'51.5"E, 19 Sep. 2019, collected by Jung J., DSEVIV0000000054; 1 individual, Ulleung, 37°30'49.9"N, 130°47'45.0"E, 18 Sep. 2019, collected by Jung J., DSEVIV0000000055; 1 individual, Ulleung, 37°30'49.9"N, 130°47'45.0"E, 18 Sep. 2019, collected by Jung J., DSEVIV0000000055; 1 individual, Ulleung, 37°30'49.9"N, 130°47'45.0"E, 18 Sep. 2019, collected by Jung J., DSEVIV0000000056, host: 𝔅, carapace length 14 mm.

Host species: C. intermedius (Brachyura; Varunidae).

Distribution: Japan (type locality), Korea.

*Diagnosis*: Whole externa single, smooth or slightly wrinkled, and oval in shape. Mantle aperture large, elevated, and vertically Y-shape opening at the

extremity.

# Parasacculina sp. 1 (Fig. 2H)

Material examined: on H. sanguineus: 1 individual, Goheung,  $34^{\circ}31'7.0"N$ ,  $127^{\circ}26'12.2"E$ , 8 Oct. 2022, collected by Jung J and Park J-K., HVBNIV000000005, host:  $\heartsuit$ , carapace length 24 mm; 1 individual, Goheung,  $34^{\circ}30'22.2"N$ ,  $127^{\circ}28'56.0"E$ , 9 Oct. 2022, collected by Jung J., Korea13N, host:  $\Upsilon$ , carapace length 33 mm; 1 individual, Goheung, 34°30'22.2"N, 127°28'56.0"E, 9 Oct. 2022, collected by Jung J. and Park J-K, HVBNIV000000006, host:  $\Upsilon$ , carapace length 25 mm.

Host species: H. sanguineus (Brachyura; Varunidae).

Distribution: Korea.

*Diagnosis*: whole externa smooth, single, and cordiform with flat half-oval-shaped left and right



**Fig. 2.** Externae of Korean rhizocephalans in this study. Blue arrow: mantle aperture, scale bar: 2 mm for H and J, 1mm for A-G, I, K, L. A, *Peltogasterella gracilis*; B, *Peltogasterella sp.*; C, *Peltogaster sp.* 1; D, *Parasacculina imberbis*; E, *Parasacculina pilosella*; F, *Parasacculina yatsui*; G, *Parasacculina oblonga*; H, *Parasacculina sp.* 1; I, *Polyascus cf. gregarius*; J, *Heterosaccus papillosus*; K, *Sacculina angulata*; L, *Sacculina gracilis*. Externae of C and H are incomplete, because they were sampled for molecular analysis.

lobes divided by outer mid-groove and inner mid-ridge. Mantle aperture slightly elevated, and slightly wrinkled with circular opening at extremity.

# Parasacculina sp. 2

(see Parasacculina sp. 1 of Jung et al. 2021)

*Host species: Macromedaeus distinguendus* (Brachyura; Xanthidae).

# Parasacculina sp. 3

(see Parasacculina sp. 2 of Jung et al. 2021)

*Host species: Macromedaeus distinguendus* (Brachyura; Xanthidae).

# Polyascus Glenner, Lützen & Takahashi, 2003 Polyascus cf. gregarius (Okada & Miyashita, 1935)

(Fig. 2I, see Polyascus cf. gregarius of Jung et al. 2021)

Additional materials examined: on H. sanguineus: 1 individual, Yeosu, 34°29'22.4"N, 127°48'49.5"E, 11 May 2021, collected by Jung J., Korea45, 1 individual, Wando, 34°17'47.4"N, 126°42'05.1"E, 24 May 2021, collected by Jung J., Korea47, host:  $\diamond$ , carapace length 34 mm; 1 individual, Tongyeong, 34°45'31.3"N, 128°30'59.4"E, 29 Oct. 2021, collected by Jung J., Korear56; 1 individual, Shinan, 24 May 2016, collected by Jung J., Korear58; 1 individual, Busan, 13 May 2020, collected by Jung J., Korearr60; 1 ind, Jindo, 34°31'24.4"N, 126°12'56.5"E, 6 July 2022, collected by Jung J., Koreakr1; 1 individual, Goheung, 34°31'7.0"N, 127°26'12.2"E, 8 Oct. 2022, collected by Jung J., Korea1N.

Host species: H. sanguineus, H. takanoi, Eriocheir japonica (Brachyura; Varunidae).

# Sacculinidae Lilljeborg, 1861 Heterosaccus Smith, 1906 Heterosaccus papillosus (Boschma, 1933) (Fig. 2J)

*Material examined*: on *Charybdis* (*Charybdis*) *japonica*: 1 individual, Incheon, 37°15'54.2"N, 126°29'51.8"E, 23 Aug. 2012, NIBRIV0000895329; 1 individual, Incheon, 37°24'31.4"N, 126°38'41.0"E, 18 Aug. 1998, NIBRIV0000895330.

Host species: Charybdis (Gonioneptunus) bimaculata, C. (C.) japonica Brachyura; (Portunidae).

*Distribution*: Philippines (type locality), Japan, Korea.

*Diagnosis*: Whole externa single, smooth or slightly wrinkled, and reversed cordiform with left and

right lobes divided by a mid-notch. Mantle aperture slightly elevated or elevated, radically wrinkled, and vertically large circular opening at the extremity.

# Sacculina Thompson, 1836 Sacculina confragosa Boschma, 1933 (see Jung et al. 2021)

Additional materials examined: on Gaetice depressus: 1 individual, Goheung, 34°24'56.9"N, 127°29'36.5"E, 12 May 2021, collected by Jung J., Korea52, host: &, carapace length 18 mm.

on *P. crassipes*: 1 individual, Sokcho, 38°12'50.9"N, 128°36'05.5"E, 6 Sep 2021, collected by Jung J., Korea73, host:  $\mathcal{P}$ , carapace length 17 mm; 1 individual, Jeju, 33°56'40.8"N, 126°20'03.5"E, 7 Sep 2021, collected by Jung J., Korea74, host:  $\mathcal{P}$ , carapace length 14 mm; 1 individual, Gangneung, 37°44'04.3"N, 128°59'25.8"E, 23 Oct. 2021, collected by Jung J., Korear78; 1 individual, Uljin, 37°03'32.7"N, 129°25'46.0"E, 24 Oct. 2022, collected by Jung J., Korearr28; 1 individual, Samcheok, 37°08'51.2"N, 129°21'48.9"E, 19 May 2022, collected by Jung J., Korearr53; 1 ind, Seogwipo, 33°12'28.3"N, 126°17'30.7"E, 21 Aug. 2022, collected by Jung J., Koreakr11.

on *H. sanguineus*: 1 individual, Gangneung, 37°44'04.3"N, 128°59'25.8"E, 18 May 2022, collected by Jung J., Korearr22; 1 individual, Pohang, 36°00'14.4"N, 129°34'32.1"E, 11 May 2020, collected by Jung J., Korearr59; 1 ind, Jindo, 34°31'25.0"N, 126°12'06.4"E, 6 July 2022, collected by Jung J., Koreakr2; 1 ind, Goheung, 34°31'7.0"N, 127°26'12.2"E, 8 Oct. 2022, collected by Jung J., Korea7N.

Host species: G. depressus, P. crassipes (Brachyura; Grapsidae), C. intermedius, H. sanguineus (Brachyura; Varunidae).

# Sacculina angulate Van Kampen & Boschma, 1925

(Korean name: O-Gak-Ge-Ju-Meo-Ni-Beol-Rae) (Fig. 2K)

Material examined: on Thalamita sima: 1 individual (3 externae, 1 externa removed for molecular analysis), Busan,  $35^{\circ}9'6.4"N$ ,  $129^{\circ}10'43.1"E$ , 25 Apr. 2018, collected by SH Kim, NIBRIV0000895328 host:  $\diamond$ , carapace length 23 mm; 1 individual, Sacheon  $34^{\circ}53'2.0"N$ ,  $128^{\circ}4'34.6"E$ , 16 July 2014, collected by SH Kim, NIBRIV0000895331, host:  $\heartsuit$ , carapace length 25 mm.

Host: Xiphonectes longispinosus, C. (G.) bimaculata, T. sima (Brachyura; Portunidae).

Distribution: Indonesia (type locality), Thailand,

Taiwan, Korea.

*Diagnosis*: Whole externa single or triple, smooth or slightly wrinkled, and irregular pentagonal in shape. Mantle aperture large, elevated, radically wrinkled, and vertically large circle opening at the extremity.

## Sacculina gracilis Boschma, 1931

(Korean name: Mae-Kkeun-Ge-Ju-Meo-Ni-Beol-Rae) (Fig. 2L)

*Material examined*: on *T. sima*: 1 individual, Seogwipo, 33°12'38.6"N, 126°15'35.5"E, 12 Aug. 2010, collected by HS Ko, NIBRIV0000895332, host:  $\Diamond$ , carapace length 21 mm; 1 individual, Tongyeong, 34°50'14.5"N, 128°9'29.9"E, 9 June 2013, collected by HY Suk, NIBRIV0000895334, host:  $\Diamond$ , carapace length 16 mm.

Host species: Xiphonectes longispinosus, T. sima, Thalamita picta, Thranita danae, (Brachyura; Portunidae) Heteropilumnus setosus, Ser fukiensis, (Brachyura; Pilumnidae) Notonyx vitreus (Brachyura; Goneplacidae).

*Distribution*: Thailand (type locality), Indonesia, Singapore, Philippines, China, Korea.

*Diagnosis*: Whole externa single, smooth, and round fusiform in shape. Mantle aperture small, slightly elevated, and vertically Y-shape opening at the extremity.

# Sacculina upogebiae Shiino, 1943 (see Lützen et al. 2016)

*Materials examined*: on *U. major*: 1 individual, Boryeong, 36°21'19.7"N, 126°32'40.2"E, 6 June 2012, NIBRIV0000453552; 1 individual, Incheon, 37°13'50.9"N, 126°31'56.9"E, 21 Mar. 2014, NIBRIV0000453567.

Host species: U. major (Gebiidea; Upogebiidae).

## DISCUSSION

In this study, we compared morphological and molecular information of Korean Rhizocephala species with previously published studies and discussed details of their morphological features and sequence divergences, and taxonomic consideration.

*Peltogasterella* sp.: The absence of a chitinous shield is a clear morphological indicator that this species is a member of the genus *Peltogasterella*. In addition, the elongated externa on the present specimens are similar to the characteristics of *P. gracilis*. However, the mantle aperture is not elevated, the number of externa is 1 to 3, and the *cox1* sequence (OR481994)

is different from that of *P. gracilis* and the similarity is below 74.4%. Moreover, this species is found only on the abdomen of *P. nihonkaiensis*. Therefore, we declare that these specimens are new species candidates of the genus *Peltogasterella*.

Peltogaster reticulata: MADBK 160718\_040 has morphological characteristics such as a single bananashaped externa, an elevated mantle aperture, and an X-shaped mantle aperture opening, which correspond with the original description (Shiino 1943). In addition, the hosts of these specimens were identical to previous studies of *P. reticulata* in Russia (Kashenko and Korn 2003; Korn et al. 2020). Furthermore, the *cox1* sequence of MADBK 160706\_065 has high DNA sequence similarity to the Russian *P. reticulata* (98.9–99.4% to MN193580–MN193582, Korn et al. 2020). Therefore, the Korean *P.* aff. *reticulata* and *Peltogaster* sp. 4 in Jung et al. (2019) were identified as *P. reticulata*.

Peltogaster sp. 1: This species is regarded as a Peltogaster species because of the presence of a chitinous shield on the externa which is the main morphological characteristic of *Peltogaster* and *cox1* sequences of this species nested within Peltogaster species. In addition, this species has single oval externa identical to those of P. lineata, another parasite of P. maculosus in Japan. However, this species has irregular oval externa and a well-developed mantle aperture, as opposed to P. lineata, which has regular oval externa and a vestigial mantle aperture. In addition, cox1 sequences of this species (OR481985–OR481991) significantly differ from those of P. lineata and other *Peltogaster* species and the similarity is below 78.2%. Therefore, we declare that these specimens are new species candidates of the genus Peltogaster.

*Parasacculina imberbis*: The morphological characters of the Korean *P. imberbis*, which could not be observed due to immature specimens in Jung et al. (2021), were observed through additional specimens in this study. These morphological characters such as a yellow and bilobed single externa and a slightly elevated mantle aperture tube are identical to the original description (Shiino 1943).

*Parasacculina shiinoi*: The morphological characters of Korean *P. shiinoi* which could not be observed due to immature specimens in Jung et al. (2021), were observed through additional specimens in this study. These morphological characteristics such as irregular oval externa and a vestigial mantle aperture tube are identical to the original description (Lützen et al. 2016).

Parasacculina yatsui: Jung et al. (2021) noted that Korean P. yatsui infects only H. sanguineus. The present study revealed that Korean P. yatsui also infects P. crassipes, H. penicillatus, and C. intermedius. This is the first report that *P. yatsui* is parasitized on *H. penicillatus*.

*Parasacculina oblonga*: These samples are identical in the host species (*C. intermedius*) and morphological characters to the original description (Lützen and Yamaguchi 1999) such as single round externa, and a large and elevated mantle aperture. Furthermore, the BLAST result showed that the sequences of this specimen (OR481965–OR481969) have very high sequence similarity to the sequences of the same GenBank species (DQ059780) at 99.4–99.8%. Therefore, we identified these specimens as *P. oblonga*. This study noted the expanded northward distribution of *P. oblonga*.

Parasacculina sp. 1: Parasacculina vatsui and Polyascus cf. gregarius have been reported to be parasites of *H. sanguineus*. However, these specimens differ in morphology and molecular sequences from P. yatsui and P. cf. gregarius. This species has a single smooth externa, whereas P. cf. gregarius has 1-2 smooth externae and P. yatsui has a single externa with a wrinkled outermost part (Jung et al. 2021). In addition, this species has a circular mantle aperture opening whereas P. yatsui and P. cf. gregarius have slit mantle aperture openings (Jung et al. 2021). BLAST results showed that *cox1* sequences of this species (OR481970–OR481972) are different from those of P. vatsui and P. cf. gregarius and all other polyascids and the similarity is below 74.9%. Therefore, we considered this species to be a new species candidate of the genus Parasacculina.

Heterosaccus papillosus: This species parasite on the C. (C.) japonica was first reported in Korea by Kim and Hong (2002). However, the morphology and the reference specimen of Korean H. papillosus were not presented in Kim and Hong (2002). In this study, the morphology and molecular characteristics of Korean H. papillosus were presented for the first time. The host (C. (C.) *japonica*) and morphological characteristics of these specimens such as a single reversed heart shape externa and a well-elevated, pillar-shaped mantle aperture were consistent with the original description (Boschma 1933). In addition, the cox1 sequence of Korean H. papillosus (OR481955) was distinct from the cox1 sequences of other *Heterosaccus* species, yet still more similar to other Heterosaccus than to other genera in the BLAST test (94.9% similar to Heterosaccus lunatus DQ059778).

Sacculina confragosa: Jung et al. (2021) mentioned that Korean S. confragosa infects only G. depressus. This study revealed that Korean S. confragosa also infects P. crassipes and H. sanguineus. This is the first report that S. confragosa is parasitized on H. sanguineus. Sacculina angulata: Morphological characteristics of the examined specimen such as an irregular pentagonal externa and an elevated large mantle aperture correspond with the original description of *S. angulata* (Van Kampen and Boschma 1925). In addition, the host of these specimens (*T. sima*) is identical to the host in the previous study (Boschma 1931). Furthermore, the BLAST result showed that the sequence of this species (OR482032) is similar to that of Sacculina sp. (EF521402) at 83.0%. Therefore, we identified these specimens as *S. angulata*. This study noted that the distribution of *S. angulata* expanded northeastward.

Sacculina gracilis: The morphological characteristics of the examined specimen such as a single fusiform externa and a slightly elevated small mantle aperture correspond with the original description of S. gracilis (Boschma 1931). In addition, the host (T. sima) of these specimens was identical to the previous study of Boschma (1955). However, the BLAST result showed that the sequences of this species (OR482063-OR482064) are most similar to Parasacculina beauforti (KX426583) at 80.2%. A taxonomical revision of the genus of S. gracilis is required by further molecular analysis using additional DNA markers. This is the third report on S. gracilis after the original description (Boschma 1931) and Boschma (1955) and since previous studies, we noted that the species' distribution has expanded eastward.

# CONCLUSIONS

Through this study, a checklist of 16 Korean parasitic barnacles was presented, three rhizocephalans were found to have an expanded distribution range, and three new species candidates in Korea were identified. In addition, we noted brief remarks on Korean parasitic barnacles that were not reported in previous studies. This study suggests that further biodiversity studies of Rhizocephala should be conducted by examining more diverse hosts beyond those previously reported. In addition, this study will be a reference for examining the fauna of East Asian Rhizocephala and conducting related further studies on parasitic barnacles.

# List of abbreviations

mitochondrial cytochrome c oxidase subunit I, coxI.

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**Authors' contributions:** Jibom Jung contributed to the study design, fieldworks, acquisition, data analysis, interpretation of the sequence data, and manuscript draft. Joong-Ki Park contributed to the study design, acquisition, data analysis, interpretation of the sequence data, and drafting the manuscript.

**Competing interests:** JJ and J-KP declare that they have no conflict of interest.

**Availability of data and materials:** The *cox1* data in this study were deposited in GenBank (Table 1). Voucher specimens in this study were deposited in the National Institute of Biological Resources (NIBR) and the Honam National Institute of Biological Resources (HNIBR).

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