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Original article

A study on the biodiversity of benthic invertebrates in the waters of Seogwipo, Jeju Island, Korea



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ABSTRACT

The biodiversity of benthic invertebrates in the intertidal and subtidal regions of Gapado, Beomseom, and Munseom islets was surveyed twice in May and September 2013 to study the state of biodiversity in Seogwipo, Jeju Island. As a result, a total of 77 species, 46 families, 25 orders, 14 classes, and nine phyla of benthic invertebrates were found. The species which were found, by taxon, consisted of the following: 26 species of Cnidaria (34%), 24 species of Mollusca (31%), seven species of Chordata (9%), six species of Arthropoda (8%), six species of Porifera (8%), five species of Echinodermata (7%), one species of Bryozoa (1%), one species of Annelida (1%), and one species of Ctenophora (1%).

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Introduction

Jeju Island, Korea's southernmost island, is geographically affected by the Taiwan current; as a consequence, it becomes a place where temperate and subtropical creatures coexist, with a higher diversity of species and unique formation of biota (Song et al., 2009). In this regard, the waters near Seogwipo are included in the biosphere reserve designated by the United Nations Organization for Education, Science, and Culture. In particular, three islets named Munseom, Beomseom, and Seopseom, which serve as a natural breakwater in these waters, were designated as a core zone with more valuable structures of biota even in this biosphere

reserve. This area is the representative soft coral community and was designated Natural Monument No. 442 by the Cultural Heritage Administration. The adjacent waters around Munseom islet were designated as a marine sanctuary in November 2002 and have been managed in accordance with Article 25 of the Act on Conservation and Management of Marine Ecosystem, which has a higher academic value.

Although numerous studies have been conducted on the marine invertebrates in Seogwipo waters by taxon, no comprehensive research or reports on the entire group of marine invertebrates are available. Recently, the Jeju Special Self-governing Province published the 2012 Underwater Monitoring Project in Marine & Stream Areas of the Biosphere Reserve Report, which describes the biota and ecology research efforts undertaken in Seogwipo waters (Jeju Special Self-governing Province, 2013).

This study was conducted in the intertidal and subtidal regions of Gapado, Beomseom, and Munseom islets in Seogwipo waters as part of a joint survey with the National Biodiversity Institutions to investigate the biodiversity of benthic invertebrates in the area. The purpose of this study is to establish a list of benthic invertebrates found in Seogwipo area by comparing (and subsequently arranging) the list of species found in this study with those in previous studies.

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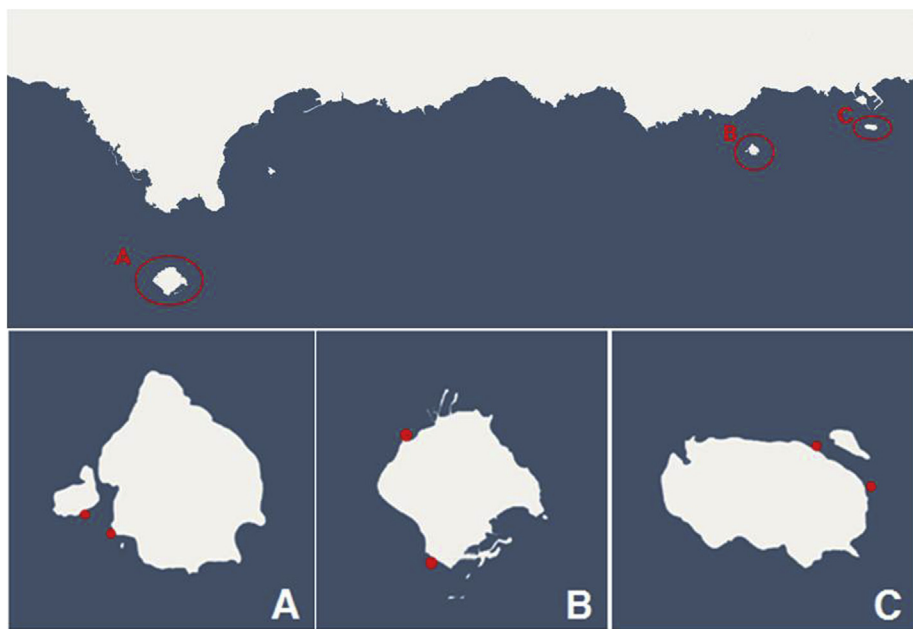


Fig. 1. Survey areas: (A) Gapado, (B) Beomseom, (C) Munseom (red dot: sampling sites).

Materials and methods

This survey was conducted twice, in May and September 2013, at a total of six sites around the Seogwipo region, including the islets of Gapado, Munseom, and Beomseom (Fig. 1). At each site, the researchers (using a chisel and tweezers) collected benthic invertebrates living in the intertidal zone. In the subtidal zone, surveys were performed by personnel in SCUBA gear who dove (up to a depth of 28 m) underwater at four sites around the islets of Munseom and Beomseom. The collected organisms were anesthetized for 4 to 5 hours by taxon, fixed in ethyl alcohol (70–100%) or formalin (5–10%) as necessary, and then transported to the sampling laboratory, where they were photographed and specimens were immersed. The researchers referred to Cnidaria (Song, 2004; Park, 2010), Echinodermata (Shin and Rho, 1996; Shin, 2010), Mollusca (Choi, 1992), and Arthropoda (Kim, 1973) and Ascidiacea (Rho, 1977), while looking at the taxonomy of the list of animals in Korea (Korean Society of Systemic Zoology, 1997) and WoRMS (World Register of Marine Species, 2014). In addition, they prepared a list of benthic invertebrates based on the reports that surveyed the same areas in Seogwipo (Jeju Special Self-governing Province 2013).

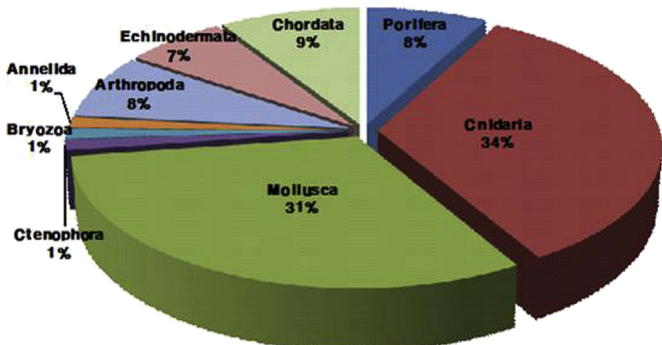


Fig. 2. Rate of taxonomic appearing species.

Results

The appearing species by taxon

This survey revealed nine phyla, 14 classes, 25 orders, 46 families, and 77 species of benthic invertebrates in total. The appearing species by taxon include: 26 species of Cnidaria (34%), 24 species of Mollusca (31%), seven species of Chordata (9%), six species of Arthropoda (8%), six species of Porifera (8%), five species of Echinodermata (7%), one species of Bryozoa (1%), one species of Annelida (1%), and one species of Ctenophora (1%). Overall, Cnidaria had the highest frequency of appearance (Fig. 2). The trend of regional appearing species revealed 23 species in the intertidal zone around Gapado Islet, where Mollusca had the highest frequency of appearance (61%). In the intertidal and subtidal zones around Beomseom Islet, a total of 51 species of invertebrates were found, of which Cnidaria had the highest frequency of appearance (35%). In the intertidal and subtidal zones of Munseom, 26 species

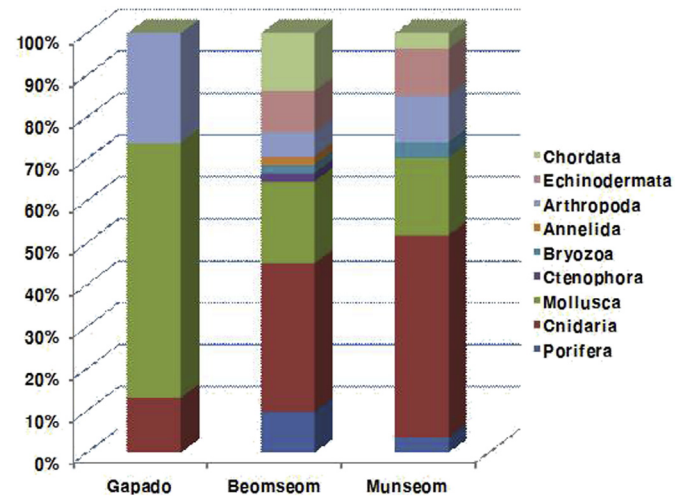


Fig. 3. Regional rate of taxonomic appearance.

Table 1

Benthic invertebrates appearing around Gapado (I), Beomseom (II), and Munseom (III).

Scientific name & Korean name	This study (2013)			Previous study (2012)	
	I	II	III	II	III
Phylum Porifera 해면동물문					
Class Demospongiae 보통해면강					
Order Haplosclerida 단골해면목					
Family Callyspongiidae 예쁜이해면과					
<i>Callyspongia elegans</i> Thiele 예쁜이해면	+				+
<i>Callyspongia confederata</i> Ridley 보라예쁜이해면	+				+
<i>Callyspongia elongata</i> Lendenfeld 길쭉예쁜이해면					+
<i>Callyspongia differentiata</i> Dendy 뿔예쁜이해면				+	
Family Chalinidae 보리해면과					
<i>Haliclona</i> sp. 보라해면류					+
Order Hadromerida 경해면목					
Family Suberitidae 코르크해면과					
<i>Suberites excelleens</i> Thiele 코르크해면					+
Family Spirastrellidae 나선벌해면과					
<i>Spirastrella panis</i> Thiele 나선벌해면				+	
Order Poecilosclerida 다골해면목					
Family Myxiliidae 끈적해면과					
<i>Myxilla</i> sp. 넓적끈적해면류	+				
Family Mycalidae 깃해면과					
<i>Mycala macginitivei</i> De Laubenfels 큰바늘뼈해면					+
Family Coelosphaeridae 강해면과					
<i>Lissodendoryx firma</i> (Lambe) 노산호끈적해면					+
<i>Myxilla rosacea</i> Lieberkuhn 장미끈적해면					+
Order Astrophorida 별해면목					
Family Geodiidae 조디아해면과					
<i>Erylus bahamensis</i> Pulitzer-Finali 바하마꼭지해면				+	
Order Lithistida 돌해면목					
Family Theonellidae 꼬는해면과					
<i>Discodermia japonica</i> Döderlein 판가죽해면				+	
Order Halichondrida 해변해면목					
Family Halichondriidae 해변해면과					
<i>Halichondria okadai</i> Kadota 검정해변해면	+				
<i>Halichondria oshoro</i> Tanita 황록해변해면					+
<i>Hymeniacidon sinapium</i> De Laubenfels 주황해변해면				+	
Family Axinellidae 축해면과					
<i>Axinella</i> sp. 축해면류	+				
Phylum Cnidaria 자포동물문					
Class Anthozoa 산호충강					
Order Alcyonacea 해계두목					
Family Alcyoniidae 바다맨드라미과					
<i>Dendronephthya gigantea</i> Verrill 큰수지맨드라미	+			+	
<i>Dendronephthya putteri</i> Kükenthal 자색수지맨드라미*	+			+	
<i>Dendronephthya suensonii</i> Kükenthal 검붉은수지맨드라미*				+	
<i>Dendronephthya mollis</i> Kükenthal Kükenthal 연수지맨드라미*				+	
<i>Dendronephthya castanea</i> Kükenthal 밤수지맨드라미*	+			+	
<i>Scleronephthya gracillimum</i> Kükenthal 분홍바다맨드라미	+			+	+
<i>Umbellulifera spiculosa</i> Kükenthal 침해면맨드라미					+
Order Gorgonacea 해양목					
Family Melithaeidae 뿔산호과					
<i>Acabaria habereri</i> Kükenthal 바늘산호				+	
Family Parisididae 균형산호과					
<i>Parisis australis</i> Wright & Studer 호주균형산호				+	
Family Acanthogorniidae 가시산호과					
<i>Acalycigorgia inermis</i> Hedlund 민가시산호	+				
<i>Acalycigorgia radians</i> Kükenthal 방사민가시산호				+	
<i>Anthogorgia japonica</i> Studer 꽃가시산호	+			+	
Family Plexauridae 총산호과					
<i>Euplexaura crassa</i> Kükenthal 둔한진총산호	+				
<i>Bebryce</i> sp. 바보산호류				+	
<i>Calicogorgia granulosa</i> Kükenthal & Gorzawsky 등근컵산호	+			+	
<i>Anthopleura dimorpha</i> Kükenthal 꽃총산호	+			+	
Order Actiniaria 해변말미잘목					
Family Actiniidae 해변말미잘과					
<i>Actinia equina</i> Linnaeus 해변말미잘	+				
<i>Anthopleura japonica</i> Verrill 갈색꽃해변말미잘	+				
<i>Anthopleura kuroganei</i> Uchida & Muramatsu 검정꽃해변말미잘	+				
Family Isanthidae 유사말미잘과					
<i>Parasicyonis actinostoloides</i> Wassillieff 호리병말미잘				+	
Order Scleractinia 돌산호목					
Family Acroporidae 단풍산호과					
<i>Montipora trabeculata</i> Bernard 빛단풍돌산호	+			+	

(continued on next page)

Table 1 (continued)

Scientific name & Korean name	This study (2013)			Previous study (2012)	
	I	II	III	II	III
<i>Psammocora profundacella</i> Gardiner 그물코돌산호	+				
Family Politiidae 구멍돌산호과					
<i>Alveopora japonica</i> Eguchi 거품돌산호	+				
Family Dendrophylliidae 나무돌산호과					
<i>Dendrophyllia arbuscular</i> van der Horst 관목나무돌산호	+				
<i>Tubastraea coccinea</i> Lesson 금빛나팔돌산호*	+			+	
Order Antipatharia 각산호목					
Family Antipathidae 해송과					
<i>Antipathes japonica</i> Brook 해송*	+				
<i>Antipathes lata</i> Silberfeld 긴가지해송	+				
Class Hydrozoa 히드라충강					
Order Thecatae 컵히드라충목					
Family Plumulariidae 깃히드라과					
<i>Plumularia setacea</i> (Linnaeus) 깃히드라	+	+		+	+
<i>Thecocarpus niger</i> Nutting 검정깃히드라	+	+		+	+
<i>Aglaophenia whiteleggei</i> Bale 흰깃히드라				+	
Family Sertulariidae 테히드라과				+	
<i>Sertularella quinquelaminata</i> Stechow 오컵테히드라					
Order Athecatae 민컵히드라충목					
Family Solanderiidae 산호불이히드라과					
<i>Solanderia secunda</i> (Indiva) 산호불이히드라					+
Phylum Ctenophora 유줄동물문					
Class Nuda 무족수강					
Order Beroida 오이빗해파리목					
Family Beroidae 오이빗해파리과					
<i>Beroe cucumis</i> Fabricius 오이빗해파리	+				
Phylum Mollusca 연체동물문					
Class Gastropoda 복족강					
Order Nudibranchia 나새목					
Family Chromodorididae 갯민승달팽이과					
<i>Chromodoris orientalis</i> Rudman 흰갓민승달팽이	+	+			
<i>Chromodoris tintoria</i> (Rüppell & Leuckart) 양상갓민승달팽이	+				
<i>Hypselodoris festiva</i> (Angas) 파랑갓민승달팽이	+			+	
<i>Ceratosoma tenue</i> Abraham 꼬리갓민승달팽이	+				
Family Dorididae 갑옷갓민승달팽이과					
<i>Platydoris tabulata</i> (Abraham) 노랑납작갓민승달팽이	+				
Family Phyllidiidae 흑갓민승이과					
<i>Phyllidia ocellata</i> Cuvier 흑고리갓민승이	+				
<i>Phyllidia babai</i> Brunckhorst 검은고리흰갓민승이	+				
Order Neogastropoda 신복족목					
Family Muricidae 뿔소라과					
<i>Reishia clavigera</i> (Küster) 대수리	+				
<i>Bedevia birella</i> (Lischke) 입주름뿔고동					+
<i>Ceratostoma fournieri</i> (Crosse) 세뿔고동					+
<i>Ergalatax contracta</i> (Reeve) 탑뿔고동				+	+
<i>Lataxiella fimbriata</i> (Hinds) 잔가시뿔고동				+	+
<i>Reishia bronni</i> (Dunker) 두드럭고동				+	+
Family Buccinidae 물레고동과					
<i>Japeuthria ferrea</i> (Reeve) 타래고동	+				
Family Columbellidae 무특과					
<i>Anachis misera</i> (G. B. Sowerby I) 보살고동					+
<i>Columbellopsis mindorenensis</i> Reeve 흰띠줄무늬무특					+
<i>Columbellopsis yabei</i> (Nomura) 꼭지세로주름빗살무늬무특					+
<i>Metanachis marquesa</i> (Gaskoin) 갈색띠줄무늬무특					+
<i>Mitrella bella</i> Reeve 고운띠무특					+
<i>Mitrella bicincta</i> (Gould) 보리무특				+	+
<i>Mitrella tenuis tenuis</i> (Gaskoin) 날씬이보리무특				+	+
<i>Pyrene flava</i> (Bruguière) 고운점무늬무특				+	+
<i>Pyrene testudinaria tylerae</i> (Griffith & Pidgeon) 무특				+	+
<i>Euplica versicolor</i> (Sowerby) 무늬무특				+	+
Family Nassariidae 좁쌀무늬고동과					
<i>Nassarius fraterculus</i> (Dunker) 검은좁쌀무늬고동					+
Family Turridae 단종고동과					
<i>Hemicythara octangulata</i> (Dunker) 갈색띠흰언청이고동				+	
Order Mesogastropoda 중복족목					
Family Potamododae 깃고동과					
<i>Batillaria cumingii</i> (Crosse) 맹가리	+				
Family Littorinidae 총알고동과					
<i>Neritrema sitkana</i> (Philippi) 큰총알고동	+				
Family Cerithiidae 짜부락고동과					
<i>Bittium alutaceum</i> Gould 일특덜특갈줄고동					+
Family Calyptraeidae 배고동과					
<i>Crepidula gravispinosus</i> Kuroda & Habe 침배고동					+

Table 1 (continued)

Scientific name & Korean name	This study (2013)			Previous study (2012)	
	I	II	III	II	III
Family Cypraeidae 개오지과					
<i>Purpuradusta gracilis japonica</i> Schilder 점박이개오지				+	+
Family Triviidae 흰구슬개오지과					
<i>Trivia pellucidula</i> (Gaskoin) 가는줄흰구슬개오지					+
Order Archaeogastropoda 원시복족목					
Family Patellidae 삿갓조개과					
<i>Cellana nigrolineata</i> (Reeve) 흑색배말	+				
Family Fissurellidae 구멍삿갓조개과					
<i>Emarginella incisura</i> (A. Adams) 언청이삿갓조개					+
<i>Elegidion quadriradiatus</i> (Reeve) 주름구멍삿갓조개				+	
Family Stomatellidae 넓은입고동과					
<i>Stomatolina rubra</i> (Lamarck) 넓은입고동					+
Family Trochidae 밤고둥과					
<i>Omphalius pfeifferi carpenteri</i> (Dunker) 팽이고동	+				
<i>Chlorostoma xanthostigma</i> A. Adams 명주고동	+				
<i>Monodonta perplexa</i> Pilsbry 깜장작시고동	+				
<i>Monodonta australis</i> Lamarck 남방울타리고동	+				
<i>Cantharidus callichroa bisbalteatus</i> Pilsbry 두줄얼룩고동					+
Family Neritidae 같고동과					
<i>Heminerita japonica</i> (Dunker) 같고동	+		+	+	
Family Phasianellidae 유리고동과					+
<i>Phasianella modesta</i> Gould 유리고동					
Family Turbinidae 소라과					
<i>Turbo cornutus</i> Lightfoot 소라				+	
<i>Astralium haematragum</i> (Menke) 바퀴고동					+
Order Sorbeoconcha 훔강목					
Family Triphoridae 띠줄고동과					
<i>Viriola tricincta</i> (Dunker) 띠줄고동					+
Order Thecosomata 유각익죽목					
Family Cavoliniidae 거북고동과					
<i>Diacavolinia angulosa</i> (Gray) 연갈색세모거북고동				+	
Order Aplysiomorpha 군소목					
Family Aplysiidae 군소과					
<i>Aplysia kurodai</i> Baba 군소			+		
Class Polyplacophora 다판강					
Order Neoloricata 신군부목					
Family Acanthochitonidae 가시군부과					
<i>Acanthopleura japonica</i> (Lischke) 군부	+				
<i>Acanthochitona achates</i> (Gould) 좀털군부	+				
Family Cryptoplacidae 털군부과					
<i>Cryptoplax japonica</i> Pilsbry 벌레군부	+				
Class Bivalvia 이매패강					
Order Mytiloida 총합목					
Family Mytilidae 총합과					
<i>Septifer virgatus</i> (Wiegmann) 굽은줄격판담치	+		+	+	
<i>Lithophaga curta</i> (Lischke) 애기돌맛조개				+	+
<i>Septifer keenae</i> Nomura 격판담치				+	
<i>Modiolus auriculatus</i> (Krauss) 깃털담치					+
<i>Modiolus agripetus</i> (Iredale) 개적구				+	
Order Arcoida 돌조개목					
Family Arcidae 돌조개과					
<i>Arca avellana</i> 돌조개				+	+
<i>Barbatia stearnsi</i> (Pilsbry) 고마돌조개				+	
<i>Barbatia decussata</i> (G. B. Sowerby I) 줍쌀줄돌조개				+	
<i>Barbatia virescens</i> (Reeve) 복털조개				+	
<i>Nipponarca bistrigata</i> (Dunker) 두줄돌조개				+	
Order Pterioidea 익각목					
Family Isognomonidae 말다래조개과					
<i>Isognomon ephippium</i> (Linnaeus) 부리말다래조개				+	+
Family Anomiidae 잠쟁이과					
<i>Monia umbonata</i> (Gould) 동근잠쟁이					+
Family Ostreidae 굴과					
<i>Dendostrea crenulifera</i> (Sowerby) 옆주름덩굴굴				+	+
<i>Ostrea circumpicta</i> Pilsbry 태생굴				+	
Family Glyphaeidae 주름굴과					
<i>Hyotissa hyotis</i> (Linnaeus) 중국굴				+	
Family Pteriidae 진주조개과					
<i>Pinctada fucata</i> (Gould) 주총진주조개				+	
<i>Pteria brevialata</i> (Dunker) 산호살이조개				+	
Family Spondylidae 국화조개과					
<i>Spondylus butleri</i> Reeve 가시국화조개				+	
Family Limidae 외투조개과					

(continued on next page)

Table 1 (continued)

Scientific name & Korean name	This study (2013)			Previous study (2012)	
	I	II	III	II	III
<i>Ctenoides lamyi</i> (Smith) 빗개가리비				+	
Order Veneroida 백합목					
Family Ungulinidae 돌사리조개과					
<i>Diplodonta gouldi</i> Yokoyama 황갈색돌살이조개					+
Family Chamidae 굴아재비과					
<i>Chama fragum</i> Reeve 굴아재비				+	+
<i>Chama limbula</i> Lamarck 보라굴아재비				+	+
<i>Chama japonica</i> Lamarck 햇빛굴아재비				+	+
<i>Chama dunkeri</i> Lischke 맨드라미굴아재비				+	
<i>Pseudochama retroversa</i> (Lischke) 보라원돌이굴아재비				+	+
Family Carditidae 주름방사조개과					
<i>Cardita leana</i> Dunker 주름방사늑조개					+
Family Veneridae 백합과					
<i>Irus macrophyllus</i> (Deshayes) 굵은주름입조개					+
<i>Irus mitis</i> (Deshayes) 주름입조개					+
Order Myoida 우럭목					
Family Gastrochaenidae 구멍뚫이조개과					
<i>Gastrochaena cuneiformis</i> Spengler 구멍뚫이조개					+
Phylum Annelida 환형동물문					
Class Polychaeta 다모강					
Order Phyllodocida 부채발갯지렁이목					
Family Nereidae 참갯지렁이과					
<i>Neanthes japonica</i> (Izuka) 참갯지렁이					+
Family Polynoidae 비늘갯지렁이과					
<i>Halosydna brevisetosa</i> Kinberg 짧은미륵비늘갯지렁이					+
Order Eunicida 털갯지렁이목					
Family Eunicidae 털갯지렁이과					
<i>Eunice antennata</i> (Savigny in Lamarck) 고리털갯지렁이				+	+
<i>Lysidice collaris</i> Grube 노란솜털갯지렁이				+	+
Order Sabellida 꽃갯지렁이목					
Family Sabellidae 꽃갯지렁이과					
<i>Sabellastarte</i> sp. 꽃갯지렁이류			+		
Phylum Arthropoda 절지동물문					
Class Maxillopoda 소악강					
Order Thoracica 완총목					
Family Tetraclitidae 사각따개비과					
<i>Tetracilia japonica</i> (Pilsbry) 겹은큰따개비	+	+	+		
Family Scalpellidae 거북순과					
<i>Pollicipes mitella</i> (Linnaeus) 거북순	+	+	+		
Class Malacostraca 연갑강					
Order Decapoda 십각목					
Family Grapsidae 바위게과			+	+	
<i>Cyclograpus intermedius</i> Ortmann 비단게	+				
<i>Hemigrapsus sanguineus</i> (De Haan) 무느발게	+				
<i>Pachygrapsus crassipes</i> Randall 바위게	+				
Family Xanthidae 부채게과					
<i>Leptodius exaratus</i> (H. Milne Edwards) 부채게				+	+
<i>Actaea semblatae</i> Guinot 올부채게				+	
<i>Macromedaeus distinguendus</i> (De Haan) 꽂부채게				+	
Family Majidae 물맞이게과					
<i>Pugettia intermedia</i> Sakai 중간뿔물맞이게					+
<i>Pugettia quadridentis quadridentis</i> (De Haan) 뿔물맞이게					+
Family Paguridae 집게과					
<i>Pagurus</i> sp. 집게류	+				
Family Alpheidae 딱총새우과					
<i>Alpheus lobidens</i> De Haan 갓가딱총새우					+
<i>Synalpheus neomeris</i> (De Man) 큰발톱세이마뿔딱총새우				+	+
Order Amphipoda 단각목					
Family Ampithoidae 참열새우과					
<i>Ampithoe</i> sp. 참열새우류				+	+
Family Galatheidae 새우불이과					
<i>Galathea orientalis</i> Stimpson 새우불이				+	+
Phylum Bryozoa 태형동물문					
Class Gymnolaemata 나후강					
Order Cheilostomata 순구복					
Family Phidoloporidae 연구멍이끼벌레과					
<i>Iodictyum axillare</i> (Ortmann) 뺨간망이끼벌레	+		+		
<i>Phidolopora pacifica</i> (Robertson) 태양연구멍이끼벌레				+	
Family Membraniporidae 막이끼벌레과					
<i>Membranipora tuberculata</i> (Bosc) 관막이끼벌레				+	+
Family Bugulidae 다발이끼벌레과				+	+
<i>Bugula subglobosa</i> Harmer 꽃다발이끼벌레				+	+
Family Cabereidae 카베레아이끼벌레과					+

Table 1 (continued)

Scientific name & Korean name	This study (2013)			Previous study (2012)	
	I	II	III	II	III
<i>Scrupocellaria diadema</i> Busk 가시이끼벌레					+
Family Steginoporellidae 단추이끼벌레과					
<i>Labioporella sinuosa</i> Osburn 굽은입술이끼벌레					+
Family Celleporariidae 섬유이끼벌레과					
<i>Celleporaria aperta</i> (Hincks) 구멍섬유이끼벌레				+	
Family Smittinidae 입이끼벌레과					
<i>Smittina torques</i> Powell 목걸이입이끼벌레					+
Phylum Sipunculida 성구동물문					+
Class Phascolosomatidea 등축수벌벌레강					
Order Phascolosomatiformes 등축수벌벌레목					
Family Phascolosomatidae 등축수벌벌레과					
<i>Phascolosoma scolops</i> (Selenka) 상어겁질벌벌레				+	+
Phylum Enchinodermata 극피동물문					
Class Stelleroidea 불가사리강					
Order Phanerozonida 현대목					
Family Linckiidae 선불가사리과					
<i>Certonardoa semiregularis</i> (Muller & Troschel) 빨강불가사리	+				
<i>Ophidiaster cibrarius</i> Lütken 긴팔불가사리	+				
Order Myophiurida 폐사미목					
Family Ophiodermatidae 가죽거미불가사리과					
<i>Ophiarachnella gorgonia</i> (Müller & Troschel) 밤거미불가사리	+			+	
Class Echinoidea 성게강					
Order Echinoidea 성게목					
Family Echinometridae 만두성게과					
<i>Anthocidaris crassispina</i> (A. Agassiz) 보라성게	+			+	
Order Clypeasteroida 연잎성게목					
Family Clypeasteridae 연잎성게과					
<i>Clypeaster japonicus</i> Döderlein 방패연잎성게		+			
Family Strongylocentrotidae 둥근성게과					
<i>Hemicentrotus pulcherrimus</i> (A. Agassiz) 말똥성게				+	
Phylum Chordata 척삭동물문					
Class Ascidiacea 해초강					
Order Pleurogona 측성해초목					
Family Pyuridae 멍게과					
<i>Herdmania momus</i> (Savigny) 분총멍게	+			+	
Family Botryllidae 판멍게과					
<i>Botryllus</i> sp. 판멍게류	+				
Family Styelidae 미더덕과					
<i>Styela</i> sp. 미더덕류	+				
<i>Polyzoa</i> sp. 폴라조아류	+				
Order Enterogona 내성해초목					
Family Chionidae 유령멍게과					
<i>Ciona intestinalis</i> (Linnaeus) 유령멍게	+				
Family Polycitoridae 곤봉멍게과					
<i>Clacelina</i> sp. 곤봉멍게류	+				
Family Didemnididae 흰덩이멍게과					
<i>Didemnum</i> sp. 흰덩이멍게류	+				
Family Rhodosomatidae 안장멍게과					
<i>Chelyosoma dofleini</i> Hartmeyer 거북등안장멍게					+

*Marine protected species.

were recorded, of which Cnidaria also had the highest frequency of appearance (48%) (Fig. 3).

List of regional appearing species

A better understanding of the appearing species at each site required comparing and analyzing the appearing species reported in the 2012 Underwater Monitoring Project in Marine & Stream Areas of the Biosphere Reserve Report (hereinafter referred to as the "2012 Report"), with those found in this survey (Jeju Special Self-governing Province, 2013).

Both surveys revealed a total of 173 species of benthic invertebrates around the islets of Gapado, Beomseom, and Munseom. In our survey, the appearing taxonomic number at each sampling station showed 23 species around Gapado, 51 species around Beomseom, and 27 species around Munseom, suggesting that the area around Beomseom had the highest biodiversity. The 2012 Report stated 55 species appearing around Beomseom and 74

species around Munseom, showing a different aspect from this survey (Jeju Special Self-governing Province 2013). The 2012 Report indicated the higher rate of appearing species of Mollusca, Porifera, and Arthropoda (Jeju Special Self-governing Province 2013). In contrast, this survey showed a higher rate of appearing species of Cnidaria and also observed Ctenophora such as *Beroe cucumis* Fabricius, which was not found in the previous survey (Table 1, Fig. 4).

In particular, this survey confirmed that six corals of the marine protected species designated by the Ministry of Oceans and Fisheries live in the subtidal zones around Munseom and Beomseom; they include *Dendronephthya putteri* Kükenthal, *D. suensonii* Kükenthal, *D. mollis* Kükenthal Kükenthal, *D. castanea* Kükenthal, *Tubastraea coccinea* Lesson, and *Antipathes japonica* Brook.

Discussion

The fauna of benthic invertebrates in Seogwipo was surveyed twice, in May and September 2013, as part of a joint survey with



Fig. 4. Major benthic invertebrates found in Gapado, Beomseom, and Munseom.

the National Biodiversity Institutions. Among the survey areas, the islets of Beomseom and Munseom were designated and protected as Natural Monument No. 442 “Jeju coastal soft coral community”; thus, efforts were made to ensure that the survey will be conducted in a manner that would not harm or disrupt the local ecosystem.

Although it was not mentioned in the 2012 Report, this survey additionally observed Cnidaria, Ctenophora, and Chordata in the study areas (Jeju Special Self-governing Province 2013). Because Seogwipo has a biological significance, there have been numerous surveys and studies conducted on a variety of taxa. However, there is a lack of comprehensive surveys and reports across the entire region of Seogwipo; thus, we expect this survey to serve as a basis for such a comprehensive survey in the future. According to records, benthic invertebrates appearing around Jeju waters are estimated to comprise more than 1600 species including marine plants (Choi 1993; Lee and Bu, 1993; Song et al., 2009); furthermore, it is projected that more than 2000 species live in this area if one includes vertebrates such as fish. The 173 species recorded in this survey were observed at six sites in three regions, the scope of which is narrow and limited but still significant because a variety of taxonomic marine benthic invertebrates were surveyed even in such a small domain, suggesting the richness of the biodiversity in these areas. It is necessary to systematically survey the biodiversity in Seogwipo region by continuously conducting surveys in Seogwipo waters in the future. If an additional survey is to be conducted in the subtidal zone of Gapado Islet, and other islets of Seogwipo including Seopseom, Saeseom, and Jigwido, the biodiversity of benthic invertebrates across Seogwipo will be systematically arranged. The survey was an opportunity to confirm a variety of fauna including the marine protected species living around Beomseom

and Munseom, implying that it is necessary to continuously observe and protect the waters around Seogwipo.

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