

# 2026

## 국가 해양수산생물종 목록집

NATIONAL LIST OF MARINE SPECIES



## II. 해양무척추동물



해양수산부



국립해양생물지원관



국립수산과학원



## 책머리에

‘국가 해양수산생물종 목록’은 ‘해양수산생명자원의 확보·관리 및 이용 등에 관한 법률’ 제9조 제3항 및 동법 시행령 제5조에 따라 국가 생물주권 확보의 과학적 근거자료로 이용하기 위해 우리나라 서식이 확인된 생물종을 목록화한 것입니다.

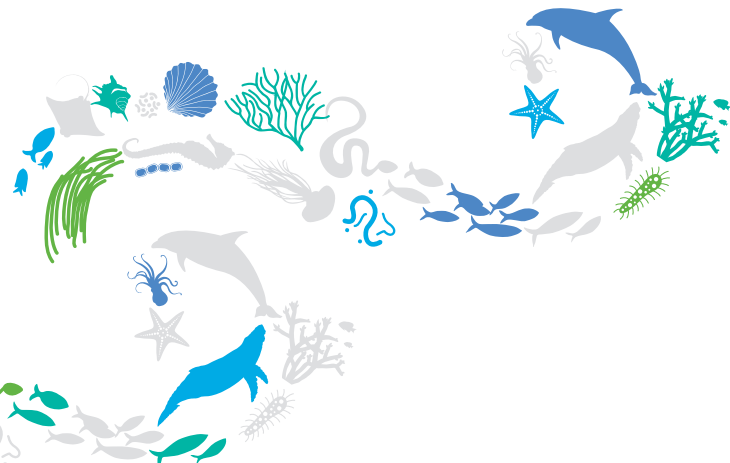
매년 신종과 미기록종을 추가하고 최신 분류체계 등을 반영하여 작성되며, 해양생명자원통합 정보시스템([www.mbris.kr](http://www.mbris.kr))을 통해 일반에 공개되고 있습니다.

이번 ‘2026년 국가 해양수산생명자원종 목록집’은 2023년에 이어 우리나라 해양수산 생물종의 현황과 종목록을 널리 홍보하기 위해 책자로 제작되었습니다.

검색의 편의를 위해 해양척추동물, 해양무척추동물, 해양식물, 해양원생생물, 해양미생물 그리고 담수산생물로 구분하여 총 6개의 소책자로 구성하였고 국영문 색인을 포함하였습니다. 또한 해양 보호생물, 유해교란해양생물, 국외반출 승인대상종의 목록도 함께 제시하였습니다.

2025년 말 기준, 우리나라에 출현해 분류학적으로 보고된 해양수산생물 16,865종이 수록되었고, 그 중 보유종 11,029종을 보유기관(국립해양생물자원관, 기탁등록보존기관, 국립수산물과학원)과 함께 표시하였습니다. 2025년 종목록(16,216종/10,345종)에 비해 기록종은 649종, 보유종은 684종이 증가한 것으로 나타났습니다.

종목록 작성에는 국립해양생물자원관과 19개 기탁등록보존기관, 그리고 국립수산물과학원 등의 분류군 전문가 56명이 참여하였습니다.



## 종 목록 구축 현황

		국내 기록종(수)					보유종(수)				
		'22년	'23년	'24년	'25년	'26년	'22년	'23년	'24년	'25년	'26년
해양 척추 동물	어 류	1,186	1,192	1,209	1,224	1,245	870	859	936	954	980
	포 유 류	42	43	43	43	43	33	33	34	34	34
	파 충 류	10	10	10	10	10	8	8	8	8	8
	바 닷 새	235	238	238	238	247	14	13	12	12	12
해양 무척추 동물	연체동물	1,768	1,775	1,771	1,794	1,805	1,091	1,109	1,143	1,164	1,182
	자포동물	369	370	380	383	386	311	312	322	323	325
	절지동물	2,172	2,231	2,292	2,350	2,388	1,221	1,384	1,429	1,443	1,492
	환형동물	375	392	402	399	410	266	284	288	289	290
	선형동물	68	77	89	107	113	43	50	50	79	84
	해면동물	420	421	421	421	421	208	210	211	218	221
	극피동물	220	223	227	227	234	162	179	188	175	188
	태형동물	208	208	211	213	228	171	176	182	188	199
	미삭동물	118	119	123	125	127	55	66	72	77	81
해양 식물	기 타	208	208	208	211	211	43	48	48	50	50
	홍 조 류	567	568	577	581	590	435	435	454	462	474
	녹 조 류	143	143	145	150	150	117	117	121	121	123
	갈 조 류	204	206	209	210	210	160	161	160	162	163
해양 원생 생물	관속식물	165	165	169	169	169	118	128	135	136	136
	원생동물	1,538	1,548	1,587	1,603	1,621	466	486	493	514	531
	규 조 류	980	975	997	1,049	1,045	255	260	234	275	281
	편모조류	128	131	127	174	172	55	58	63	111	115
해양 미생물	와편모조류	440	456	457	469	466	135	142	143	150	152
	균 류	691	738	783	802	837	522	531	577	593	631
	세 균	2,413	2,573	2,899	3,003	3,456	1,929	2,157	2,480	2,600	3,053
소계		14,668	15,010	15,574	15,955	16,584	8,688	9,206	9,783	10,138	10,805
담수 수산 생물	어 류	139	139	160	166	164	108	100	160	132	136
	양서파충류	3	3	3	5	5	2	3	3	5	5
	연체동물	20	24	32	33	38	20	17	27	28	32
	절지동물	8	11	15	22	32	5	5	15	12	12
	기 타		11	12	35	42		8	11	30	39
소계		170	188	222	261	281	135	133	216	207	224
합계		14,838	15,198	15,796	16,216	16,865	8,823	9,339	9,999	10,345	11,029

\* '22년: '21년 12월 기준 / '23년: '22년 12월 기준 / '24년: '23년 12월 기준 / '25년: '24년 12월 기준 / '26년: '25년 12월 기준

# 참여연구원 및 집필자

구분		소 속	직위 직급	전문가
해양 척추 동물	어 류	부경대학교	교수	김 진 구
		국립해양생물자원관	선임연구원	권 혁 준
		국립해양생물자원관	전임연구원	손 민 수
		국립수산과학원	연구사	노 은 수
		국립수산과학원	연구사	김 은 호
	포유류, 파충류, 바닷새	국립해양생물자원관	본부장	안 용 락
		국립해양생물자원관	선임연구원	김 일 훈
		경희대학교	교수	남 기 백
		국립수산과학원	연구사	이 경 리
		이화여자대학교	교수	박 중 기
해양 무척추 동물	연체동물	국립해양생물자원관	전임연구원	박 진 아
	해면동물	국립해양생물자원관	책임연구원	강 동 원
	자포동물	우석대학교	교수	황 성 진
		국립해양생물자원관	전임연구원	문 혜 원
	절지동물	전남대학교	교수	서 호 영
		단국대학교	교수	김 영 호
		한국해양과학기술원	책임연구원	이 지 민
		전북대학교	교수	박 진 호
		국립해양생물자원관	실장	정 현 경
		국립해양생물자원관	실장	백 진 욱
		국립해양생물자원관	팀장	임 병 진
		국립해양생물자원관	선임연구원	신 명 화
		국립해양생물자원관	선임연구원	이 상 희
	환형동물	전남대학교	교수	정 만 기
	선형동물	국립해양생물자원관	선임연구원	김 하나
		한국해양과학기술원	책임연구원	노 현 수
	극피동물	국립해양생물자원관	책임연구원	원 정 혜
		삼육대학교	교수	이 택 준
	태형동물	국립해양생물자원관	전임연구원	유 철
	미상동물	이화여자대학교 자연사박물관	연구원	서 수 연
	기타무척추동물	한국해양과학기술원	책임연구원	이 지 민
해양 식물	녹조류 갈조류 홍조류 관속식물	조선대학교	교수	조 태 오
		제주대학교	교수	김 명 숙
		공주대학교	교수	김 광 훈
		제주대학교	교수	문 명 욱
		국립해양생물자원관	선임연구원	김 경 미
		국립해양생물자원관	전임연구원	곽 민 석
		국립해양생물자원관	전임연구원	고 영 호
		국립수산과학원	연구사	김 보 연
		강릉원주대학교	교수	정 재 호
해양 원생 생물	원생동물	국립해양생물자원관	선임연구원	김 선 영
		한국해양과학기술원	선임연구원	박 준 상
		국립부경대학교	교수	신 현 호
	규조류 와편모 편모조류	국립해양생물자원관	전임연구원	안 성 민
		국립해양생물자원관	전임연구원	강 남 선
		국립수산과학원	연구사	김 소 희
		한국해양과학기술원	책임연구원	권 개 경
해양 미생물	세균	한남대학교	교수	박 진 숙
		국립해양생물자원관	선임연구원	배 승 섭
		국립해양생물자원관	선임연구원	권 용 민
		국립수산과학원	연구사	김 아 란
		국립수산과학원	연구사	김 영 삼
	균류	서울대학교	교수	임 영 운
		국립해양생물자원관	선임연구원	정 다 운
		국립해양생물자원관	전임연구원	유 운 종
담수수산생물		국립수산과학원	연구사	송 하 운



# 목차

책머리에.....	iii
종 목록 구축 현황.....	iv
참여연구원 및 집필자.....	v

## PHYLUM Acanthocephala 구두동물문 ..... 3

### CLASS Palaeacanthocephala 고구두충강..... 3

ORDER Echinorhynchida 극취충목..... 3

FAMILY Echinorhynchidae 극취충과..... 3

## PHYLUM Annelida 환형동물문 ..... 4

### CLASS Clitellata 환대강..... 4

ORDER Enchytraeida 꼬마지렁이목 ..... 4

FAMILY Enchytraeidae 꼬마지렁이과..... 4

ORDER Megadrilacea 지렁이목..... 4

FAMILY Megascolecidae 지렁이과..... 4

ORDER Rhynchobdellida 부리거머리목..... 4

FAMILY Piscicolidae 바다거머리과..... 4

ORDER Tubificida 실지렁이목..... 4

FAMILY Naididae 물지렁이과..... 4

### CLASS Polychaeta 다모강..... 5

ORDER Amphinomida 양목갯지렁이목..... 5

FAMILY Amphinomidae 양목갯지렁이과..... 5

FAMILY Euphrosinidae 갈구리갯지렁이과..... 5

ORDER Eunicida 털갯지렁이목..... 5

FAMILY Dorvilleidae 구슬수염갯지렁이과..... 5

FAMILY Eunicidae 털갯지렁이과..... 5

FAMILY Lumbrineridae 송곳갯지렁이과..... 6

FAMILY Oeononidae 흥점갯지렁이과..... 7

FAMILY Onuphidae 집갯지렁이과..... 7

ORDER Not assigned..... 7

FAMILY Arenicolidae 검은갯지렁이과..... 7

FAMILY Capitellidae 버들갯지렁이과..... 7

FAMILY Chaetopteridae 날개갯지렁이과..... 8

FAMILY Cossuridae 상모갯지렁이과	8
FAMILY Maldanidae 대나무갯지렁이과	8
FAMILY Opheliidae 요정갯지렁이과	10
FAMILY Orbiniidae 갯모갯지렁이과	10
FAMILY Paraonidae 별난가시갯지렁이과	11
FAMILY Polygordiidae 매듭갯지렁이과	11
FAMILY Saccocirridae	11
FAMILY Scalibregmatidae 구더기요정갯지렁이과	11
FAMILY Traviidae	11
ORDER Phyllodocida 부채발갯지렁이목	11
FAMILY Aphroditidae 고슴도치갯지렁이과	11
FAMILY Chrysopetalidae 등가시갯지렁이과	12
FAMILY Glyceridae 미갑갯지렁이과	12
FAMILY Goniadidae 고리갯지렁이과	12
FAMILY Hesionidae 수염갯지렁이과	13
FAMILY Iphionidae 고운비늘갯지렁이과	13
FAMILY Nephtyidae 백금갯지렁이과	13
FAMILY Nereididae 참갯지렁이과	14
FAMILY Paralacydoniidae 은갯지렁이과	16
FAMILY Phyllodocidae 부채발갯지렁이과	16
FAMILY Pilargidae 투구갯지렁이과	17
FAMILY Polynoidae 비늘갯지렁이과	17
FAMILY Sigalionidae 고랑비늘갯지렁이과	18
FAMILY Syllidae 염주발갯지렁이과	19
ORDER Sabellida 꽃갯지렁이목	21
FAMILY Oweniidae 싸리버섯갯지렁이과	21
FAMILY Sabellariidae 울타리갯지렁이과	21
FAMILY Sabellidae 꽃갯지렁이과	21
FAMILY Serpulidae 석회관갯지렁이과	22
ORDER Spionida 얼굴갯지렁이목	23
FAMILY Megelonidae 양손갯지렁이과	23
FAMILY Poecilochaetidae 사천왕갯지렁이과	23
FAMILY Spionidae 얼굴갯지렁이과	23
ORDER Terebellida 유령갯지렁이목	25
FAMILY Acrocirridae 민신타래갯지렁이과	25
FAMILY Ampharetidae 사슴갯지렁이과	25
FAMILY Cirratulidae 신타래갯지렁이과	26
FAMILY Flabelligeridae 더덕갯지렁이과	27

FAMILY Pectinariidae 빗갯지렁이과	27
FAMILY Sternaspidae 오투기갯지렁이과	27
FAMILY Terebellidae 유령갯지렁이과	28
FAMILY Trichobranchidae 조름털갯지렁이과	28

## PHYLUM Arthropoda 절지동물문 ..... 29

### CLASS Arachnida 거미강 ..... 29

ORDER Araneae 거미목	29
FAMILY Desidae 갯가게거미과	29
FAMILY Linyphiidae 접시거미과	29
ORDER Pseudoscorpionida 앓은뱅이목	29
FAMILY Garypidae	29
ORDER Sarcoptiformes 날개응애목	29
FAMILY Camisiidae 왕응애과	29
FAMILY Cosmochthoniidae 장식띠응애과	29
FAMILY Liacaridae 곰보응애과	29
FAMILY Machuelliidae	29
FAMILY Nothridae 그물왕응애과	30
FAMILY Oppiidae 좁쌀응애과	30
FAMILY Quadropiidae	30
FAMILY Scheloribatidae 판날개응애과	30
FAMILY Tectocephidae 사각머리응애과	30
ORDER Trombidiformes	30
FAMILY Halacaridae 잔물응애과	30
FAMILY Pontarachnidae	32

### CLASS Branchiopoda 새각강 ..... 32

ORDER Anomopoda 이지목	32
FAMILY Bosminidae 긴뿔물벼룩과	32
FAMILY Chydoridae 씨물벼룩과	32
FAMILY Daphniidae 물벼룩과	33
FAMILY Ilyocryptidae	33
FAMILY Moinidae 모이나물벼룩과	33
ORDER Ctenopoda 즐지목	34
FAMILY Holopediidae 홀로물벼룩과	34
FAMILY Sididae 긴꼬리물벼룩과	34
ORDER Haplopoda 단지목	34
FAMILY Leptodoridae 렵토물벼룩과	34



ORDER Onychopoda .....	34
FAMILY Podonidae .....	34
<b>CLASS Chilopoda 지네강</b> .....	<b>35</b>
ORDER Geophilomorpha 땅지네목 .....	35
FAMILY Geophilidae 땅지네과 .....	35
ORDER Lithobiomorpha 돌지네목 .....	35
FAMILY Lithobiidae 돌지네과 .....	35
<b>CLASS Collembola 톡토기강</b> .....	<b>35</b>
ORDER Entomobryomorpha 털보톡토기목 .....	35
FAMILY Isotomidae 마디톡토기과 .....	35
<b>CLASS Copepoda</b> .....	<b>35</b>
ORDER Calanoida 긴노요각목 .....	35
FAMILY Acartiidae 작은노벌레과 .....	35
FAMILY Aetideidae 수리노벌레과 .....	36
FAMILY Arietellidae 보족머리노벌레과 .....	36
FAMILY Augaptilidae 반짝깃노벌레과 .....	36
FAMILY Calanidae 노벌레과 .....	37
FAMILY Candaciidae 장방노벌레과 .....	37
FAMILY Centropagidae 낫노벌레과 .....	38
FAMILY Clausocalanidae 단한곳노벌레과 .....	38
FAMILY Eucalanidae 참노벌레과 .....	38
FAMILY Euchaetidae 참센털노벌레과 .....	39
FAMILY Fosshageniidae .....	39
FAMILY Heterorhabdidae .....	39
FAMILY Lucicutiidae 가시살갓노벌레과 .....	39
FAMILY Metridinidae 줄자노벌레과 .....	39
FAMILY Paracalanidae 곁노벌레과 .....	40
FAMILY Phaennidae 굵은배노벌레과 .....	40
FAMILY Pontellidae 보트노벌레과 .....	41
FAMILY Pseudocyclopidae 헛검물벼룩과 .....	42
FAMILY Pseudodiaptomidae 어린민물긴노벌레과 .....	42
FAMILY Rhincalanidae 코노벌레과 .....	42
FAMILY Scolecitrichidae 벌레털노벌레과 .....	42
FAMILY Stephidae 갓노벌레과 .....	42
FAMILY Subeucalanidae .....	43
FAMILY Temoridae 잡이뿔노벌레과 .....	43
FAMILY Tortanidae 부푼긴노벌레과 .....	43

ORDER Canuelloida	43
FAMILY Canuellidae 카누노벌레과	43
FAMILY Longipediidae 긴다리노벌레과	44
ORDER Cyclopoida 검물벼룩목	44
FAMILY Anchimolgidae	44
FAMILY Anthessiidae 꽃조개살이과	44
FAMILY Ascidicolidae 멍게벌레과	44
FAMILY Bomolochidae 도둑노벌레과	44
FAMILY Botryllophilidae 발톱벌레과	45
FAMILY Catiniidae	46
FAMILY Chondracanthidae 아가미불게과	46
FAMILY Clausidiidae 옛천장입요각과	47
FAMILY Clausiidae	48
FAMILY Corycaeidae 큰눈검물벼룩과	48
FAMILY Cyclopettidae	49
FAMILY Cyclopidae 검물벼룩과	50
FAMILY Cyclopinidae 어리검물벼룩과	50
FAMILY Enteropsidae 멍게장충과	50
FAMILY Ergasilidae 낫벌레과	51
FAMILY Gastrodelphyidae	51
FAMILY Kelleriidae 구멍벌레과	51
FAMILY Lamippidae 산호속살이과	52
FAMILY Lichomolgidae 살갓살이과	52
FAMILY Macrochironidae 큰손벌레과	54
FAMILY Mycolidae 조개속살이과	54
FAMILY Mytilicolidae 담치속살이과	54
FAMILY Nereicolidae	54
FAMILY Notodelphyidae 멍게숨이과	54
FAMILY Oithonidae 긴배검물벼룩과	56
FAMILY Oncaeidae 볼록배검물벼룩과	56
FAMILY Philichthyidae 괴벌레과	57
FAMILY Philoblennidae	57
FAMILY Polyankyliidae 가시노벌레과	58
FAMILY Pseudanthessiidae 성게이과	58
FAMILY Rhynchomolgidae 산호이과	58
FAMILY Sabelliphilidae 갯지렁이살이과	59
FAMILY Sapphirinidae 청옥검물벼룩과	60
FAMILY Smirnovipinidae	60

FAMILY Synapticolidae 해삼더부살이과	60
FAMILY Synaptiphilidae 개펄노벌레과	60
FAMILY Taeniacanthidae 띠아가미이과	61
FAMILY Thamnomolgidae 해송살이과	62
ORDER Harpacticoida 갈고리노벌레목	62
FAMILY Aegisthidae	62
FAMILY Ameiridae 맵시장수노벌레과	62
FAMILY Ancorabolidae	62
FAMILY Argestidae	63
FAMILY Canthocamptidae 딱정장수노벌레과	63
FAMILY Cletodidae	63
FAMILY Cletopsyllidae 어리볼노벌레과	64
FAMILY Cylindropsyllidae	64
FAMILY Dactylopusiidae 발톱장수노벌레과	64
FAMILY Darcythompsoniidae 지렁이노벌레과	65
FAMILY Ectinosomatidae 날씬장수노벌레과	65
FAMILY Hamondiidae 하몬드장수노벌레과	65
FAMILY Harpacticidae 장수노벌레과	65
FAMILY Idyanthidae	66
FAMILY Laophontidae 가혹노벌레과	66
FAMILY Leptastacidae	67
FAMILY Louriniidae 매끈장수노벌레과	67
FAMILY Miraciidae 놀람장수노벌레과	67
FAMILY Nannopodidae 사냥장수노벌레과	69
FAMILY Normanellidae	70
FAMILY Not assigned	70
FAMILY Paramesochridae 부큰볼장수노벌레과	70
FAMILY Parastenheliidae 부요정노벌레과	71
FAMILY Peltidiidae 갑옷장수노벌레과	71
FAMILY Porcellidiidae 딱정노벌레과	72
FAMILY Pseudotachidiidae 가날래장수노벌레과	72
FAMILY Rhizotrichidae 모레털노벌레과	73
FAMILY Tachidiidae 날래장수노벌레과	73
FAMILY Tegastidae 곱등노벌레과	73
FAMILY Tetragonicipitidae	74
FAMILY Thalestridae 장군여왕노벌레과	74
FAMILY Tisbidae 티스베노벌레과	75
FAMILY Zosimeidae	75

ORDER Monstrilloida 몬스트릴라목	75
FAMILY Monstrillidae 몬스트릴라과	75
ORDER Siphonostomatoida 대롱입요각목	76
FAMILY Artotrogidae 샷갯노벌레과	76
FAMILY Asterocheridae 불가사리이과	77
FAMILY Caligidae 물이과	79
FAMILY Cancerillidae	81
FAMILY Dichelesthiidae 상어불게과	81
FAMILY Dinopontiidae	81
FAMILY Entomolepididae	81
FAMILY Hatschekiidae 아가미벌레과	82
FAMILY Lernaepodidae 턱벌레과	82
FAMILY Lernanthropidae 인형벌레과	83
FAMILY Nicothoidae 갑각류이과	83
FAMILY Pandaridae 상어물이과	84
FAMILY Pennellidae 굴착벌레과	84
FAMILY Pseudocycnidae 키다리아가미벌레과	84
FAMILY Pseudohatschekiidae	84
FAMILY Sphyrriidae	85
<b>CLASS Insecta 곤충강</b>	<b>85</b>
ORDER Coleoptera 딱정벌레목	85
FAMILY Carabidae 딱정벌레과	85
FAMILY Dytiscidae 물방개과	85
FAMILY Heteroceridae 진흙벌레과	85
FAMILY Histeridae 풍뎡이붙이과	85
FAMILY Hydrophilidae 물땡땡이과	85
FAMILY Staphylinidae 반날개과	86
FAMILY Tenebrionidae 거저리과	88
ORDER Dermaptera 집게벌레목	89
FAMILY Anisolabididae 민집게벌레과	89
FAMILY Labiduridae 큰집게벌레과	89
ORDER Diptera 파리목	89
FAMILY Anthomyiidae 꽃파리과	89
FAMILY Ceratopogonidae 등에모기과	89
FAMILY Chironomidae 깔따구과	89
FAMILY Culicidae 모기과	89
FAMILY Ephydriidae 물가파리과	89
FAMILY Limoniidae 애기각다귀과	89

ORDER Hemiptera 노린재목	90
FAMILY Corixidae 물벌레과	90
FAMILY Gerridae 소금쟁이과	90
FAMILY Mesoveliidae 물노린재과	90
FAMILY Saldidae 갯노린재과	90
ORDER Odonata 잠자리목	90
FAMILY Libellulidae 잠자리과	90
ORDER Trichoptera 날도래목	90
FAMILY Glossosomatidae 광택날도래과	90
<b>CLASS Malacostraca 연갑강</b>	<b>91</b>
ORDER Amphipoda 단각목	91
FAMILY Ampeliscidae 안경옆새우과	91
FAMILY Amphilochidae 짧은꼬리옆새우과	91
FAMILY Ampithoidae 참옆새우과	91
FAMILY Anisogammaridae 아니소옆새우과	92
FAMILY Aoridae 큰앞손옆새우과	92
FAMILY Atylidae 날씬옆새우과	93
FAMILY Brachyscelidae	93
FAMILY Calliopiidae	93
FAMILY Caprellidae 바다대벌레과	93
FAMILY Colomastigidae 해면살이옆새우과	95
FAMILY Corophiidae 육질꼬리옆새우과	95
FAMILY Cyproideidae 넓은마디옆새우과	96
FAMILY Dexaminidae 붙은꼬리옆새우과	96
FAMILY Dogielinotidae 모래옆새우과	97
FAMILY Eophliantidae 벌레옆새우과	97
FAMILY Eusiridae	97
FAMILY Haustoriidae 모래무지옆새우과	97
FAMILY Hyalidae 해조숨이옆새우과	97
FAMILY Hyperiidae 하늘옆새우과	98
FAMILY Ischyroceridae 육질꼬리옆새우불이과	98
FAMILY Kamakidae 카마카옆새우과	99
FAMILY Lestrigonidae	99
FAMILY Leucothoidae 공생옆새우과	99
FAMILY Liljeborgiidae 릴예보옆새우과	99
FAMILY Lycidae 이리옆새우과	99
FAMILY Lysianassidae 긴팔옆새우과	99
FAMILY Maeridae 마에라옆새우과	100

FAMILY Maxillipidae 긴다리옆새우과	100
FAMILY Melitidae 멜리타옆새우과	100
FAMILY Nuuanuidae 누아누옆새우과	101
FAMILY Odiidae 민등옆새우과	101
FAMILY Oedicerotidae 붙은눈옆새우과	101
FAMILY Opisidae 집게손긴팔옆새우과	102
FAMILY Oxycephalidae 뾰족머리옆새우과	102
FAMILY Parascelidae 유사다리옆새우과	102
FAMILY Phliantidae 납작옆새우과	103
FAMILY Photidae 꼬리다리옆새우과	103
FAMILY Phoxocephalidae 긴뿔옆새우과	103
FAMILY Phronimidae 영리옆새우과	104
FAMILY Phrosinidae 공머리옆새우과	104
FAMILY Pleustidae 주걱턱옆새우과	104
FAMILY Podoceridae 긴배옆새우과	104
FAMILY Pontogeneiidae	104
FAMILY Scopelocheiridae	105
FAMILY Sebiidae 작은집게손옆새우과	105
FAMILY Stenothoidae 예쁜이옆새우과	105
FAMILY Synopiidae 투구옆새우과	105
FAMILY Talitridae 도약옆새우과	105
FAMILY Tryphosidae	106
FAMILY Uristidae	106
FAMILY Urothoidae 모래무지옆새우사촌과	106
FAMILY Vibiliidae 주걱옆새우과	106
ORDER Cumacea 올챙이새우목	107
FAMILY Bodotriidae 참올챙이새우과	107
FAMILY Diastylidae 긴꼬리올챙이새우과	107
FAMILY Gynodiastylidae 코올챙이새우과	108
FAMILY Lampropidae 삼꼬리올챙이새우과	108
FAMILY Leuconidae 흰올챙이새우과	108
FAMILY Nannastacidae 꼬마올챙이새우과	109
ORDER Decapoda 십각목	109
FAMILY Alpheidae 딱충새우과	109
FAMILY Axiidae 가재아재비과	111
FAMILY Blepharipodidae 게가재과	111
FAMILY Calappidae 만두게과	111
FAMILY Callinassidae 썩불이과	111

FAMILY Camptandriidae 여섯니세스랑게과	112
FAMILY Cancridae 은행게과	112
FAMILY Carcinidae 녹색꽃게과	112
FAMILY Chasmocarcinidae	112
FAMILY Cheiragonidae 털게과	112
FAMILY Chirostylidae 새우아재비과	112
FAMILY Chlorotocellidae	113
FAMILY Corystidae 긴수염게과	113
FAMILY Crangonidae 자주새우과	113
FAMILY Crossotonotidae 큰다리죽마게과	114
FAMILY Cyclodorippidae 꼬마조개치레과	114
FAMILY Diogenidae 넓적원손집게과	114
FAMILY Dorippidae 조개치레과	115
FAMILY Dotillidae 콩게과	115
FAMILY Dromiidae 해면치레과	116
FAMILY Epialtidae 뿔물맞이게과	116
FAMILY Eriphiidae 성산부채게과	117
FAMILY Euryplacidae 무딘이빨게과	117
FAMILY Galatheididae 새우불이과	117
FAMILY Galenidae 다섯모부채게과	118
FAMILY Goneplacidae 원송이게과	118
FAMILY Grapsidae 바위게과	118
FAMILY Hapalogastriidae 어리게과	118
FAMILY Hexapodidae 여섯발게과	119
FAMILY Hippolytidae 꼬마새우과	119
FAMILY Homolidae 긴눈자루게과	119
FAMILY Hymenosomatidae 말랑게과	119
FAMILY Hypothalassiididae 왕부채게과	120
FAMILY Inachidae 거미다리게과	120
FAMILY Inachoididae 한뿔두드럭게과	120
FAMILY Iphiculidae	120
FAMILY Laomediidae 가재불이과	121
FAMILY Latreilliidae 사슴게과	121
FAMILY Leucosiidae 밤게과	121
FAMILY Lithodidae 왕게과	122
FAMILY Luciferidae 창새우과	122
FAMILY Lyreididae	123
FAMILY Lysmatidae 줄무늬꼬마새우과	123

FAMILY Macrophthalmidae 칠게과	123
FAMILY Majidae 물맞이게과	123
FAMILY Matutidae 금게과	124
FAMILY Menippidae 비단부채게과	124
FAMILY Munididae 바늘이마새우붙이과	124
FAMILY Nephropidae 가시발새우과	125
FAMILY Ocypodidae 달랑게과	125
FAMILY Ogyrididae 붉은새우과	125
FAMILY Oregoniidae 긴집게발게과	126
FAMILY Orithyiidae 범게과	126
FAMILY Ovalipidae 깨다시꽃게과	126
FAMILY Paguridae 집게과	126
FAMILY Palaemonidae 징거미새우과	128
FAMILY Palinuridae 닭새우과	129
FAMILY Pandalidae 도화새우과	130
FAMILY Parthenopidae 자게과	130
FAMILY Pasiphaeidae 돛대기새우과	131
FAMILY Penaeidae 보리새우과	131
FAMILY Piumnidae 애기털보부채게과	132
FAMILY Pinnotheridae 속살이게과	133
FAMILY Plagusidae 톱장절게과	133
FAMILY Polybiidae 주름꽃게과	133
FAMILY Porcellanidae 게불이과	134
FAMILY Portunidae 꽃게과	134
FAMILY Processidae 짧은불새우과	135
FAMILY Pylochelidae 불조개집게과	136
FAMILY Raninidae 닭게과	136
FAMILY Rhynchocinetidae 꼬덕새우과	136
FAMILY Scyllaridae 매미새우과	136
FAMILY Sergestidae 젓새우과	137
FAMILY Sesarmidae 사각게과	137
FAMILY Sicyoniidae 바위새우과	137
FAMILY Solenoceridae	138
FAMILY Spongicolidae 해로새우과	138
FAMILY Stenopodidae 청소새우과	138
FAMILY Stylodactylidae 긴손가락새우과	138
FAMILY Thoridae 토르꼬마새우과	138
FAMILY Trapeziidae	139



FAMILY Trichopeltariidae 불밤송이게과	139
FAMILY Upogebiidae 썩과	140
FAMILY Varunidae 참게과	140
FAMILY Xanthidae 부채게과	141
FAMILY Xenophthalmidae 장님진흙살이게과	143
ORDER Euphausiacea 난바다곤쟁이목	143
FAMILY Euphausiidae 난바다곤쟁이과	143
ORDER Isopoda 등각목	144
FAMILY Aegidae 부채벌레과	144
FAMILY Alloniscidae 모래무지쥐며느리과	144
FAMILY Anthuridae 마디벌레과	144
FAMILY Arcturidae	145
FAMILY Bopyridae 십각기생과	145
FAMILY Chaetiliidae 두엽벌레과	146
FAMILY Cirolanidae 모래무지벌레과	146
FAMILY Cymothoidae 갈고리벌레과	147
FAMILY Gnathiidae 큰턱벌레과	147
FAMILY Holognathidae 주걱벌레불이과	147
FAMILY Idoteidae 주걱벌레과	147
FAMILY Ionidae	148
FAMILY Janiridae 물좀벌레과	148
FAMILY Ligiidae 갯강구과	149
FAMILY Limnoriidae	149
FAMILY Microcerberidae	149
FAMILY Munnidae	149
FAMILY Paramunnidae	149
FAMILY Paranthuridae 오목꼬리마디벌레과	149
FAMILY Sphaeromatidae 잔벌레과	150
FAMILY Tylidae	151
ORDER Leptostraca 박갑목	151
FAMILY Nebaliidae	151
FAMILY Paranebaliidae 긴가슴다리잎새우과	151
ORDER Mysida 곤쟁이목	151
FAMILY Mysidae 곤쟁이과	151
ORDER Stomatopoda 구각목	154
FAMILY Gonodactylidae	154
FAMILY Nannosquillidae 줄무늬갯가재과	154
FAMILY Parasquillidae	154

FAMILY Protosquillidae 가시꼬리갯가재과	154
FAMILY Squillidae 갯가재과	155
FAMILY Takuidae 가위갯가재과	155
FAMILY Tetrasquillidae 두줄둥근갯가재과	155
ORDER Tanaidacea 주걱벌레붙이목	155
FAMILY Kalliapseudidae	155
FAMILY Leptocheliidae	156
FAMILY Metapseudidae	156
FAMILY Sphyrapodidae	156
FAMILY Tanaididae	156
<b>CLASS Merostomata 퇴구강</b>	<b>156</b>
ORDER Xiphosurida 검미목	156
FAMILY Limulidae 투구게과	156
<b>CLASS Ostracoda 패충강</b>	<b>157</b>
ORDER Halocyprida 바다씨벌레목	157
FAMILY Halocyprididae 바다씨벌레과	157
FAMILY Polycopidae	157
ORDER Myodocopida 근병목	158
ORDER Podocopida 절병목	158
FAMILY Bythocytheridae	158
FAMILY Candonidae 하얀씨벌레과	158
FAMILY Cytheruridae	158
FAMILY Loxoconchidae	159
FAMILY Paradoxostomatidae	159
FAMILY Xestoleberididae	159
<b>CLASS Pycnogonida 바다거미강</b>	<b>159</b>
ORDER Pantopoda 바다거미목	159
FAMILY Ammotheidae 접시바다거미과	159
FAMILY Ascorhynchidae 코바다거미과	160
FAMILY Callipallenidae 각시바다거미과	160
FAMILY Colossendeidae 무손바다거미과	161
FAMILY Endeidae 민바다거미과	161
FAMILY Not assigned	161
FAMILY Nymphonidae 기생바다거미과	161
FAMILY Pallenopsidae 무촉지바다거미과	161
FAMILY Phoxichilidiidae 낮바다거미과	161
FAMILY Pycnogonidae 송장바다거미과	162

<b>CLASS Symphyla 애지네강</b>	<b>162</b>
ORDER Not assigned	162
FAMILY Scolopendrellidae 왕애지네과	162
<b>CLASS Thecostraca</b>	<b>162</b>
ORDER Ibliformes	162
FAMILY Iblidae 털부처손과	162
ORDER Lepadiformes	162
FAMILY Heteralepadidae 조개삿갓불이과	162
FAMILY Lepadidae 조개삿갓과	162
FAMILY Oxyaspididae 뽕족부처손과	163
FAMILY Poecilasmataidae 게더부살이과	163
ORDER Not assigned	163
FAMILY Peltogasterellidae	163
FAMILY Peltogastridae	163
FAMILY Polyascidae	163
FAMILY Sacculinidae	164
ORDER Scalpelliformes	164
FAMILY Calanticidae	164
FAMILY Pollicipedidae	164
FAMILY Scalpellidae 부처손과	164
ORDER Sessilia	164
FAMILY Balanidae 따개비과	164
FAMILY Chelonibiidae 거북따개비과	166
FAMILY Chthamalidae 조무래기따개비과	166
FAMILY Coronulidae	166
FAMILY Pachylasmataidae	167
FAMILY Pyrgomatidae 옛따개비과	167
FAMILY Tetracitidae 사각따개비과	167
<b>PHYLUM Brachiopoda 완족동물문</b>	<b>168</b>
<b>CLASS Lingulata</b>	<b>168</b>
ORDER Lingulida 개맛목	168
FAMILY Discinidae	168
FAMILY Lingulidae 개맛과	168
<b>CLASS Rhynchonellata</b>	<b>168</b>
ORDER Terebratulida	168

FAMILY Cancellothyrididae .....	168
FAMILY Dallinidae .....	168
FAMILY Frenulinidae .....	168
FAMILY Laqueidae 붉은빛조개사돈과 .....	168
FAMILY Terebratulidae .....	169

## PHYLUM Bryozoa 태형동물문 ..... 170

### CLASS Gymnolaemata 나후강 ..... 170

ORDER Cheilostomatida 순구목 .....	170
FAMILY Adeonidae 사슴불이끼벌레과 .....	170
FAMILY Aeteidae 자루이끼벌레과 .....	170
FAMILY Antroporidae 굴이끼벌레과 .....	170
FAMILY Beaniidae 콩이끼벌레과 .....	170
FAMILY Bitectiporidae 중앙조두체이끼벌레과 .....	171
FAMILY Bryocryptellidae 파운힌이끼벌레과 .....	171
FAMILY Bugulidae 다발이끼벌레과 .....	171
FAMILY Calloporidae 단단이끼벌레과 .....	172
FAMILY Calwelliidae 칼웰이끼벌레과 .....	172
FAMILY Candidae 사탕이끼벌레과 .....	173
FAMILY Catenicellidae 연쇄방이끼벌레과 .....	173
FAMILY Cellariidae 마디이끼벌레과 .....	173
FAMILY Celleporidae 가지이끼벌레과 .....	173
FAMILY Chaperiidae 담음판이끼벌레과 .....	174
FAMILY Cheiloporinidae 입술구멍이끼벌레과 .....	174
FAMILY Chorizoporidae 틈새이끼벌레과 .....	174
FAMILY Crepidacanthidae 채찍이끼벌레과 .....	174
FAMILY Cribulinidae 체이끼벌레과 .....	174
FAMILY Cryptosulidae 숨은이끼벌레과 .....	175
FAMILY Electridae 엘렉트라이끼벌레과 .....	175
FAMILY Epistomiidae 염주이끼벌레과 .....	175
FAMILY Escharinidae 벽난로이끼벌레과 .....	175
FAMILY Eurystomellidae 유리스토멜라과 .....	175
FAMILY Exochellidae 우뚝이끼벌레과 .....	176
FAMILY Fenestrulinidae 방사이끼벌레과 .....	176
FAMILY Flustridae 꼬인이끼벌레과 .....	176
FAMILY Hiantoporidae 벌린입이끼벌레 .....	176
FAMILY Hippaliosinidae 편자이끼벌레과 .....	177
FAMILY Hippopodinidae 말발이끼벌레과 .....	177

FAMILY Hippothoidae 항아리이끼벌레과	177
FAMILY Lacernidae 망토이끼벌레과	177
FAMILY Lanceoporidae 창구멍이끼벌레과	177
FAMILY Lepraliellidae 흑이끼벌레과	178
FAMILY Margaretidae 마가레타이끼벌레과	178
FAMILY Membraniporidae 막이끼벌레과	178
FAMILY Microporellidae 소공이끼벌레과	178
FAMILY Microporidae 은공이끼벌레과	179
FAMILY Not assigned	179
FAMILY Onychocellidae	179
FAMILY Pacificincolidae	179
FAMILY Petraliidae 바위이끼벌레과	179
FAMILY Phidoloporidae 연구멍이끼벌레과	180
FAMILY Robertsonididae 로버트슨이끼벌레과	180
FAMILY Schizoporellidae 구멍이끼벌레과	180
FAMILY Scrupariidae	181
FAMILY Smittinidae 입이끼벌레과	181
FAMILY Steginoporellidae 단추이끼벌레과	181
FAMILY Thalamoporellidae 안방이끼벌레과	181
FAMILY Torquatellidae 목도리이끼벌레과	182
FAMILY Watersiporidae 물구멍이끼벌레과	182
ORDER Ctenostomata 줄구멍	182
FAMILY Alcyonidiidae	182
FAMILY Arachnidiidae	182
FAMILY Flustrellididae	182
FAMILY Hislopiidae	182
FAMILY Immergentiidae	182
FAMILY Mimosellidae 총상이끼벌레과	183
FAMILY Nolellidae 진흙이끼벌레과	183
FAMILY Paludicellidae 민물이끼벌레과	183
FAMILY Penetrantiidae	183
FAMILY Vesiculariidae 주머니이끼벌레과	183
FAMILY Victorellidae 빅토르이끼벌레과	183
FAMILY Walkeriidae	183
<b>CLASS Stenolaemata 협후강</b>	<b>184</b>
ORDER Cyclostomatida 원구멍	184
FAMILY Crisiidae 수염이끼벌레과	184
FAMILY Diaperoeciidae	184

FAMILY Horneridae	184
FAMILY Lichenoporidae 접시이끼벌레과	184
FAMILY Tubuliporidae 관이끼벌레과	184
<b>PHYLUM Cephalorhyncha 유극동물문</b>	<b>186</b>
<b>CLASS Kinorhyncha 동문동물강</b>	<b>186</b>
ORDER Cyclorhagida	186
FAMILY Centroderidae	186
FAMILY Echinoderidae 가시자라목벌레과	186
FAMILY Semnoderidae	186
FAMILY Zelinkaderidae	186
ORDER Homalorhagida	187
FAMILY Dracoderidae	187
FAMILY Neocentrophyidae	187
<b>PHYLUM Chaetognatha 모악동물문</b>	<b>188</b>
<b>CLASS Sagittoidea 화살벌레강</b>	<b>188</b>
ORDER Aphragmophora 무막근목	188
FAMILY Krohnittidae 왜날개화살벌레과	188
FAMILY Pterosagittidae 넓적화살벌레과	188
FAMILY Sagittidae 화살벌레과	188
<b>PHYLUM Chordata 척삭동물문</b>	<b>190</b>
<b>CLASS Ascidiacea 해초강</b>	<b>190</b>
ORDER Aplousobranchia 무관목	190
FAMILY Clavelinidae 곤봉멍게과	190
FAMILY Diazonidae 버섯유령멍게과	190
FAMILY Didemnidae 흰덩이멍게과	190
FAMILY Holozoidae 덩어리곤봉멍게과	191
FAMILY Polycitoridae 화색곤봉멍게과	191
FAMILY Polyclinidae 만두멍게과	191
FAMILY Pseudodistomidae 만두멍게불이과	192
ORDER Phlebobranchia 편새목	192
FAMILY Ascidiidae 대추멍게과	192
FAMILY Cionidae 유령멍게과	192
FAMILY Corellidae 코렐리과	192
FAMILY Perophoridae 주머니멍게과	193

ORDER Stolidobranchia 강새목	193
FAMILY Botryllidae 판멍게과	193
FAMILY Molgulidae 가죽빛멍게과	193
FAMILY Pyuridae 멍게과	193
FAMILY Styelidae 미더덕과	194
<b>CLASS Thaliacea 탈리아강</b>	<b>195</b>
ORDER Doliolida 환근목	195
FAMILY Doliolidae 바다술통과	195
ORDER Pyrosomatida	195
FAMILY Pyrosomatidae	195
ORDER Salpida 살파목	196
FAMILY Salpidae 살파과	196
<b>PHYLUM Cnidaria 자포동물문</b>	<b>198</b>
<b>CLASS Anthozoa 산호충강</b>	<b>198</b>
ORDER Actiniaria 해변말미잘목	198
FAMILY Actiniidae 해변말미잘과	198
FAMILY Actinostolidae 빛말미잘과	199
FAMILY Andvakiidae 유사벌레불이말미잘과	199
FAMILY Edwardsiidae 벌레불이말미잘과	199
FAMILY Exocoelactinidae	199
FAMILY Halcampidae 가지해변말미잘과	199
FAMILY Halcuriidae 별란말미잘과	199
FAMILY Haliplanellidae 줄말미잘과	199
FAMILY Hormathiidae 끈말미잘과	200
FAMILY Isanthidae 유사말미잘과	200
FAMILY Metridiidae 섬유세닐말미잘과	200
FAMILY Nemanthidae 담홍말미잘과	200
FAMILY Sagartiidae 사가트말미잘과	200
FAMILY Stichodactylidae 열말미잘과	200
ORDER Alcyonacea 해계두목	200
FAMILY Acanthogorgiidae 가시산호과	200
FAMILY Alcyoniidae 바다맨드라미과	201
FAMILY Clavulariidae 곤봉산호과	201
FAMILY Cornulariidae 꽃이끼과	201
FAMILY Ellisellidae 회초리산호과	201
FAMILY Melithaeidae 불산호과	202

FAMILY Nephtheidae 곤봉바다맨드라미과	202
FAMILY Nidaliidae 관산호과	203
FAMILY Paragorgiidae 측산호과	203
FAMILY Parisididae 균형산호과	203
FAMILY Plexauridae 총산호과	203
FAMILY Primnoidae 폴립산호과	204
ORDER Antipatharia 각산호목	204
FAMILY Antipathidae 해송과	204
FAMILY Myriopathidae 다해송과	205
ORDER Pennatulacea 해세목	205
FAMILY Echinoptilidae 가시선인장과	205
FAMILY Halipteridae	205
FAMILY Kophobelemnidae 창가시선인장과	205
FAMILY Pennatulidae 바다조름과	205
FAMILY Veretillidae 바다선인장과	206
FAMILY Virgulariidae 버들조름과	206
ORDER Scleractinia 돌산호목	206
FAMILY Acroporidae 단풍돌산호과	206
FAMILY Agariciidae 버섯돌산호과	206
FAMILY Caryophylliidae 정향돌산호과	206
FAMILY Dendrophylliidae 나무돌산호과	207
FAMILY Faviidae 볼빛돌산호과	208
FAMILY Flabellidae 부채돌산호과	208
FAMILY Poritidae 구멍돌산호과	208
FAMILY Psammocoridae 그물코돌산호과	208
FAMILY Rhizangiidae 근생돌산호과	208
ORDER Spirularia 꽃말미잘목	208
FAMILY Cerianthidae 꽃말미잘과	208
ORDER Zoantharia 모래말미잘목	209
FAMILY Zoanthidae	209
<b>CLASS Cubozoa 입방해파리강</b>	<b>209</b>
ORDER Carybdeida 입방해파리목	209
FAMILY Carybdeidae	209
<b>CLASS Hydrozoa 히드라충강</b>	<b>209</b>
ORDER Anthoathecata 꽃민컵히드라충목	209
FAMILY Bougainvilliidae 보우겐빌히드라과	209
FAMILY Cladonematidae 분지해파리과	209



FAMILY Corymorphidae 의곤봉히드라과	210
FAMILY Corynidae 곤봉히드라과	210
FAMILY Eudendriidae 꽃히드라과	210
FAMILY Hydractiniidae 축히드라과	210
FAMILY Hydridae 히드라과	210
FAMILY Hydrocorynidae 물곤봉히드라과	210
FAMILY Oceaniidae 진곤봉히드라과	211
FAMILY Pennariidae 갯털히드라과	211
FAMILY Porpitidae 푸른우산관해파리과	211
FAMILY Probosciodactylidae 지상해파리과	211
FAMILY Ptilocodiidae 날개히드라과	211
FAMILY Rathkeidae 라트케해파리과	211
FAMILY Solanderiidae 산호불이히드라과	211
FAMILY Sphaerocorynidae 둥근곤봉히드라과	211
FAMILY Stylasteridae 의산호과	212
FAMILY Tubulariidae 관히드라과	212
ORDER Leptothecata 컵히드라총목	212
FAMILY Aequoreidae 평면해파리과	212
FAMILY Aglaopheniidae	212
FAMILY Campanulariidae 종히드라과	213
FAMILY Campanulinidae 작은종히드라과	214
FAMILY Dipleurosomatidae 양면체해파리과	214
FAMILY Eirenidae 평화해파리과	214
FAMILY Haleciidae 무늬히드라과	214
FAMILY Halopterididae 닭무리갯히드라과	214
FAMILY Hebellidae 털히드라과	215
FAMILY Kirchenpaueriidae	215
FAMILY Lafoeidae 바위불이히드라과	215
FAMILY Phylactothecidae 나무무늬히드라과	215
FAMILY Plumulariidae 갯히드라과	216
FAMILY Schizotrichidae	216
FAMILY Sertularellidae 각뿔뚜껑테히드라과	216
FAMILY Sertulariidae 테히드라과	217
FAMILY Symplectoscyphidae	218
FAMILY Syntheciidae 쌍컵히드라과	218
FAMILY Tiarannidae 원뿔종히드라과	218
FAMILY Zygophylacidae 두관절히드라과	219
ORDER Limnomedusae 담수해파리목	219

FAMILY Olindiidae 꽃모자해파리과	219
ORDER Narcomedusae 나르코해파리목	219
FAMILY Aeginidae 방패해파리과	219
FAMILY Solmundaeginidae	219
ORDER Siphonophorae 관해파리목	219
FAMILY Abylidae 심해컵해파리과	219
FAMILY Agalmatidae 황금관해파리과	220
FAMILY Diphyidae 두겹관해파리과	220
FAMILY Physaliidae 부레관해파리과	220
FAMILY Rhizophysidae 거품부리관해파리과	221
ORDER Trachymedusae 경해파리목	221
FAMILY Geryoniidae 종이우산해파리과	221
FAMILY Rhopalonematidae 곤봉해파리과	221
<b>CLASS Scyphozoa 해파리강</b>	<b>221</b>
ORDER Rhizostomeae 근구해파리목	221
FAMILY Rhizostomatidae 근구해파리과	221
ORDER Semaestomeae 기구해파리목	221
FAMILY Cyaneidae 유령해파리과	221
FAMILY Pelagiidae 원양해파리과	221
FAMILY Ulmaridae 해파리과	222
<b>CLASS Staurozoa</b>	<b>222</b>
ORDER Stauromedusae 십자해파리목	222
FAMILY Haliclystidae 자유손목해파리과	222
<b>PHYLUM Ctenophora 유절동물문</b>	<b>223</b>
<b>CLASS Tentaculata 유촉수강</b>	<b>223</b>
ORDER Platyctenida 넓적빛해파리목	223
FAMILY Coeloplanidae 납작빛해파리과	223
FAMILY Lyroctenidae 리라빛해파리과	223
<b>PHYLUM Echinodermata 극피동물문</b>	<b>224</b>
<b>CLASS Asteroidea 불가사리강</b>	<b>224</b>
ORDER Forcipulatida 차극목	224
FAMILY Asteroiidae 불가사리과	224
ORDER Notomyotida 척근목	225
FAMILY Benthoplectinidae 깊은불가사리과	225

ORDER Paxillosida 소주목	225
FAMILY Astropectinidae 가시불가사리과	225
FAMILY Ctenodiscidae 빗살판불가사리과	225
FAMILY Luidiidae 검은띠불가사리과	226
FAMILY Pseudarchasteridae 헛불가사리과	226
ORDER Spinulosida 유극목	226
FAMILY Echinasteridae 애기불가사리과	226
ORDER Valvatida 연변목	227
FAMILY Asterinidae 별불가사리과	227
FAMILY Goniasteridae 뾰족불가사리과	227
FAMILY Ophiasteridae 긴팔불가사리과	227
FAMILY Oreasteridae 오각불가사리과	228
FAMILY Poraniidae 부푼불가사리과	228
ORDER Velatida 대반목	228
FAMILY Pterasteridae 입방불가사리과	228
FAMILY Solasteridae 햇님불가사리과	228
<b>CLASS Crinoidea 바다나리강</b>	<b>229</b>
ORDER Comatulida 바다나리목	229
FAMILY Antedonidae 예쁜갯고사리과	229
FAMILY Calometridae 단단갯고사리과	229
FAMILY Colobometridae 돌기발갯고사리과	229
FAMILY Comatulidae	230
FAMILY Thalassometridae 바다갯고사리과	230
FAMILY Zygometridae 연접갯고사리과	230
<b>CLASS Echinoidea 성게강</b>	<b>230</b>
ORDER Arbacioida 능치성게목	230
FAMILY Arbaciidae 능치성게과	230
ORDER Camarodonta 공치성게목	230
FAMILY Echinometridae 만두성게과	230
FAMILY Strongylocentrotidae 둥근성게과	230
FAMILY Temnopleuridae 분지성게과	231
FAMILY Toxopneustidae 주발성게과	231
ORDER Cidaroida 관극성게목	231
FAMILY Cidaridae 관극성게과	231
ORDER Clypeasteroida 연잎성게목	232
FAMILY Astriclypeidae 구멍연잎성게과	232
FAMILY Clypeasteridae 방패연잎성게과	232

FAMILY Laganidae 납작연잎성게과	232
FAMILY Scutellidae 쟁반연잎성게과	232
ORDER Diadematoida 왕관성게목	232
FAMILY Diadematidae 왕관성게과	232
ORDER Echinolapadoida 만두등성게목	232
FAMILY Echinolampadidae 만두등성게과	232
ORDER Echinothurioida 릿각성게목	233
FAMILY Echinothuriidae 릿각성게과	233
ORDER Spatangoida 엽통성게목	233
FAMILY Brissidae 큰엽통성게과	233
FAMILY Loveniidae 모래무치엽통성게과	233
FAMILY Maretiidae 의엽통성게과	233
FAMILY Schizasteridae 균열엽통성게과	233
FAMILY Spatangidae 엽통성게과	233
ORDER Stomopneustoida 기공성게목	233
FAMILY Glyptocidaridae 조각관성게과	233
<b>CLASS Holothuroidea 해삼강</b>	<b>234</b>
ORDER Apodida 무족목	234
FAMILY Chiridotidae 바퀴해삼과	234
FAMILY Synaptidae 닳해삼과	234
ORDER Dendrochirotida 수수목	234
FAMILY Cucumariidae 광삼과	234
FAMILY Phyllophoridae 잎사귀해삼과	235
FAMILY Psolidae 비늘해삼과	235
FAMILY Sclerodactylidae 환꼬리해삼과	235
ORDER Holothuriida 해삼목	236
FAMILY Holothuriidae 해삼과	236
ORDER Molpadiida 은족목	236
FAMILY Caudinidae 꼬리해삼과	236
FAMILY Molpadiidae 은족해삼과	236
ORDER Synallactida 중간해삼목	236
FAMILY Stichopodidae 돌기해삼과	236
FAMILY Synallactidae 중간해삼과	237
<b>CLASS Ophiuroidea 거미불가사리강</b>	<b>237</b>
ORDER Amphilepidida	237
FAMILY Amphiuridae 양편거미불가사리과	237

FAMILY Hemieuryalidae .....	238
FAMILY Ophiactidae 뱀이거미불가사리과 .....	238
FAMILY Ophionereididae 딱지거미불가사리과 .....	238
FAMILY Ophiopholidae 불거미불가사리과 .....	238
FAMILY Ophiotrichidae 가시거미불가사리과 .....	238
ORDER Euryalida 지완사미목 .....	239
FAMILY Euryalidae 넓적거미불가사리과 .....	239
FAMILY Gorgonocephalidae 삼천발이과 .....	239
ORDER Ophiacanthida 침거미불가사리목 .....	239
FAMILY Ophiacanthidae 침거미불가사리과 .....	239
FAMILY Ophiocomidae 뱀털거미불가사리과 .....	239
FAMILY Ophiodermatidae 가죽거미불가사리과 .....	240
FAMILY Ophiomyxidae 피부거미불가사리과 .....	240
ORDER Ophiurida 사미목 .....	240
FAMILY Ophiopyrgidae 탐거미불가사리과 .....	240
FAMILY Ophiuridae 빗살거미불가사리과 .....	240
<b>PHYLUM Echiura 의충동물문 .....</b>	<b>241</b>
<b>CLASS Not assigned .....</b>	<b>241</b>
ORDER Echiuroidea 의충동물목 .....	241
FAMILY Urechidae 개불과 .....	241
<b>PHYLUM Entoprocta 내항동물문 .....</b>	<b>242</b>
<b>CLASS Not assigned .....</b>	<b>242</b>
ORDER Not assigned .....	242
FAMILY Barentsiidae 방울벌레과 .....	242
<b>PHYLUM Gastrotricha 복모동물문 .....</b>	<b>243</b>
<b>CLASS Not assigned .....</b>	<b>243</b>
ORDER Chaetonotida 새양쥐벌레목 .....	243
FAMILY Chaetonotidae 새양쥐벌레과 .....	243
FAMILY Xenotrichulidae 별난새양쥐벌레과 .....	243
ORDER Macrotrichida 긴띠털배벌레목 .....	243
FAMILY Dactylopodolidae 발가락털배벌레과 .....	243
FAMILY Planodasyidae 납작털배벌레과 .....	243
FAMILY Thaumastodermatidae 등가시털배벌레과 .....	243

**PHYLUM Mollusca 연체동물문 ..... 245****CLASS Bivalvia 이매패강 ..... 245**

ORDER Adapedonta 죽합목 .....	245
FAMILY Hiatellidae 족사부착새조개과 .....	245
FAMILY Pharidae 작두콩가리맛조개과 .....	245
FAMILY Solenidae 죽합과 .....	245
ORDER Arcida 돌조개목 .....	246
FAMILY Arcidae 돌조개과 .....	246
FAMILY Glycymerididae 밤색무늬조개과 .....	247
FAMILY Limopsidae 흰바탕무늬조개과 .....	247
FAMILY Noetiidae 복털조개과 .....	247
FAMILY Parallelodontidae 왕복털조개과 .....	248
ORDER Cardiida 새조개목 .....	248
FAMILY Cardiidae 새조개과 .....	248
FAMILY Donacidae 삼각조개과 .....	249
FAMILY Psammobiidae 자패과 .....	249
FAMILY Semelidae 반투명조개과 .....	250
FAMILY Solecurtidae 발가리맛조개과 .....	250
FAMILY Tellinidae 접시조개과 .....	250
ORDER Carditida 주름방사륜조개목 .....	252
FAMILY Astartidae 등줄조개과 .....	252
FAMILY Carditidae 주름방사늑조개과 .....	252
FAMILY Condyllocardiidae .....	253
FAMILY Crassatellidae 참조개과 .....	253
ORDER Galeommatida .....	253
FAMILY Basterotiidae 비늘우렁과 .....	253
FAMILY Galeommatidae 비늘조개과 .....	254
FAMILY Lasaeidae 가재더부살이조개과 .....	254
ORDER Gastrochaenida .....	255
FAMILY Gastrochaenidae 구멍뚫이조개과 .....	255
ORDER Limida 외투조개목 .....	255
FAMILY Limidae 외투조개과 .....	255
ORDER Lucinida 꽃잎조개목 .....	255
FAMILY Lucinidae 꽃잎조개과 .....	255
FAMILY Thyasiridae 말발조개과 .....	256
ORDER Manzanellida .....	257
FAMILY Nucinellidae 계란개흙조개과 .....	257

ORDER Myida 우럭목	257
FAMILY Corbulidae 쇠방사늑조개과	257
FAMILY Myidae 우럭과	257
FAMILY Pholadidae 석공조개과	257
FAMILY Teredinidae 배좀벌레조개과	258
FAMILY Xylophagidae 나무속살이조개과	259
ORDER Mytilida 홍합목	259
FAMILY Modiolidae	259
FAMILY Mytilidae 홍합과	260
ORDER Not assigned	261
FAMILY Bentholyonsiidae	261
FAMILY Cuspidariidae 국자조개과	261
FAMILY Laternulidae 띠조개과	262
FAMILY Lyonsiidae 안쪽인대조개과	262
FAMILY Myochamidae 살주름조개과	262
FAMILY Pandoridae 납작조개과	263
FAMILY Periplomatidae 각시납작조개과	263
FAMILY Poromyidae 볼록조개과	263
FAMILY Thraciidae 도기조개과	263
ORDER Nuculanida	264
FAMILY Nuculanidae 맵시조개과	264
FAMILY Sareptidae 조롱박조개과	264
FAMILY Yoldiidae 반달조개과	264
ORDER Nuculida	265
FAMILY Nuculidae 애호두조개과	265
ORDER Ostreida 굴목	265
FAMILY Gryphaeidae 주름굴과	265
FAMILY Isognomonidae	266
FAMILY Malleidae 귀조개과	266
FAMILY Margaritidae	266
FAMILY Ostreidae 굴과	266
FAMILY Pinnidae 키조개과	267
FAMILY Pteriidae 진주조개과	267
ORDER Pectinida 가리비목	267
FAMILY Anomiidae 잠쟁이과	267
FAMILY Dimyidae 돌굴과	268
FAMILY Pectinidae 가리비과	268

FAMILY Plicatulidae 쇠가리비과	269
FAMILY Propeamussiidae 부채살가리비과	269
FAMILY Spondylidae 국화조개과	269
ORDER Solemyida 비단조개목	270
FAMILY Solemyidae 비단조개과	270
ORDER Venerida 백합목	270
FAMILY Anatinellidae	270
FAMILY Chamidae 굴아재비과	270
FAMILY Cyrenidae 재첩과	270
FAMILY Glauconomidae 새알조개과	270
FAMILY Glossidae 능선조개과	271
FAMILY Kelliellidae 겨자씨조개과	271
FAMILY Mactridae 개량조개과	271
FAMILY Mesodesmatidae 퇴조개과	272
FAMILY Neoleptonidae 각시조개과	272
FAMILY Trapezidae 돌고부지과	272
FAMILY Ungulinidae 돌살이조개과	272
FAMILY Veneridae 백합과	272
<b>CLASS Caudofoveata 미공강</b>	<b>276</b>
ORDER Chaetodermatida 가시벌레조개목	276
FAMILY Chaetodermatidae 가시벌레조개과	276
<b>CLASS Cephalopoda 두족강</b>	<b>276</b>
ORDER Idiosepida	276
FAMILY Idiosepiidae 꼬마오징어과	276
ORDER Myopsida 폐안목	276
FAMILY Loliginidae 꼴뚜기과	276
ORDER Octopoda 문어목	276
FAMILY Argonautidae 집낙지과	276
FAMILY Enteroctopodidae	277
FAMILY Octopodidae 문어과	277
FAMILY Tremoctopodidae 보라문어과	277
ORDER Oegopsida 개안목	277
FAMILY Chiroteuthidae 긴팔오징어과	277
FAMILY Cranchiidae 악어가죽주머니오징어과	278
FAMILY Enoploteuthidae 매퇴오징어과	278
FAMILY Gonatidae 갈고리흰오징어과	278
FAMILY Ommastrephidae 살오징어과	278



FAMILY Onychoteuthidae 손톱오징어과	278
FAMILY Thysanoteuthidae 지느러미오징어과	278
ORDER Sepiida 갑오징어목	279
FAMILY Sepiidae 갑오징어과	279
ORDER Sepiolida	279
FAMILY Sepiolidae 귀오징어과	279
<b>CLASS Gastropoda 복족강</b>	<b>280</b>
ORDER Aplysiida	280
FAMILY Akeridae 매미고둥과	280
FAMILY Aplysiidae 군소과	280
ORDER Cephalaspidea 두순목	280
FAMILY Aglajidae 민챙이아재비과	280
FAMILY Bullidae 두더지고둥과	281
FAMILY Cylichnidae 둥근관고둥과	281
FAMILY Haminoeidae 포도고둥과	281
FAMILY Mnestiidae	282
FAMILY Not assigned	282
FAMILY Philinidae 갯달팽이고둥과	282
FAMILY Retusidae 쌀알고둥과	282
FAMILY Rhizoridae 뽕족쌀알고둥과	283
FAMILY Tornatinidae 꼭지민챙이과	283
ORDER Cycloneritida 고리갈고둥목	283
FAMILY Neritidae 갈고둥과	283
FAMILY Phenacolepadidae 말굽샛갯조개과	283
ORDER Ellobiida	284
FAMILY Ellobiidae 대추귀고둥과	284
ORDER Lepetellida	284
FAMILY Fissurellidae 구멍샛갯조개과	284
FAMILY Haliotidae 전복과	286
FAMILY Scissurellidae 입째어진고둥과	286
ORDER Littorinimorpha 총알고둥목	286
FAMILY Anabathridae	286
FAMILY Assimineidae 기수우렁이과	286
FAMILY Atlantidae 바다나비고둥과	287
FAMILY Barleeiidae 깨고둥과	287
FAMILY Bursidae 두꺼비고둥과	287
FAMILY Caecidae 굽은관고둥과	287

FAMILY Caledoniellidae	288
FAMILY Calyptraeidae 배고등과	288
FAMILY Capulidae 매부리고등과	288
FAMILY Cassidae 계란고등과	289
FAMILY Charoniidae 장군나팔고등과	289
FAMILY Cingulopsidae 바다좁쌀우렁이과	289
FAMILY Cymatiidae 곤봉수염고등과	289
FAMILY Cypraeidae 개오지과	290
FAMILY Eratoidae 아기개오지과	291
FAMILY Eulimidae 바늘고등과	291
FAMILY Ficidae 표주박고등과	293
FAMILY Haloceratidae 작은배꼽고등과	293
FAMILY Hipponicidae 고깔고등과	293
FAMILY Iravadiidae 깨고등불이과	293
FAMILY Lironobidae 고리꼬마고등과	294
FAMILY Littorinidae 총알고등과	294
FAMILY Naticidae 구슬우렁이과	295
FAMILY Ovulidae 개오지불이과	297
FAMILY Personidae 날개입고등과	299
FAMILY Pterotracheidae 해파리고등과	299
FAMILY Rissoidae 루소고등과	299
FAMILY Rissoinidae 흰눈고등과	299
FAMILY Stenothyridae 둥근입기수우렁이과	300
FAMILY Strombidae 수정고등과	300
FAMILY Teinostomatidae	300
FAMILY Tonnidae 위고등과	300
FAMILY Tornidae 소용돌이고등과	300
FAMILY Triviidae 흰구슬개오지과	300
FAMILY Truncatellidae 목주름고등과	301
FAMILY Vanikoridae 흰취고등과	301
FAMILY Velutinidae 배고등불이과	301
FAMILY Vermetidae 뱀고등과	301
FAMILY Vitrinellidae 갑옷고등과	302
FAMILY Xenophoridae 비단무늬고등과	302
FAMILY Zebinidae 꼬마흰눈고등과	302
ORDER Nacellida	302
FAMILY Lottiidae 두드럭배말과	302
FAMILY Nacellidae 아기삿갓조개과	303

FAMILY Pectinodontidae 그물삿갓조개과	303
FAMILY Rhodopetalidae	304
ORDER Neogastropoda 신복족목	304
FAMILY Ancillariidae 흑줄고둥과	304
FAMILY Austrosiphonidae	304
FAMILY Babyloniidae 수랑과	304
FAMILY Borsoniidae 옆줄언청이고둥과	304
FAMILY Buccinidae 물레고둥과	304
FAMILY Cancellariidae 감생이고둥과	307
FAMILY Clathurellidae 꼬마언청이고둥과	307
FAMILY Clavatulidae 배달고둥과	308
FAMILY Cochlespiridae 고리언청이고둥과	308
FAMILY Columbariidae 탑고둥과	308
FAMILY Columbelloidea 무륜과	308
FAMILY Conidae 청자고둥과	309
FAMILY Costellariidae 붓고둥사촌과	310
FAMILY Cystiscidae 싸라기고둥과	310
FAMILY Drilliidae 구멍언청이고둥과	310
FAMILY Fasciolaridae 긴고둥과	310
FAMILY Granulinidae	311
FAMILY Horaiclavidae 꼭지고둥과	311
FAMILY Mangeliidae 골깊은언청이고둥과	311
FAMILY Melongenidae 털탑고둥과	313
FAMILY Mitridae 붓고둥과	313
FAMILY Muricidae 볼소라과	313
FAMILY Nassariidae 좁쌀무늬고둥과	316
FAMILY Olividae 대추고둥과	317
FAMILY Pisanidae 불꽃타래고둥과	317
FAMILY Pseudomelatomidae 연갈색언청이고둥과	318
FAMILY Raphitomidae 바구니무늬언청이고둥과	318
FAMILY Retimohniidae	319
FAMILY Terebridae 송곳고둥과	319
FAMILY Tudicidae	320
FAMILY Turridae 단풍고둥과	320
FAMILY Volutidae 홍줄고둥과	321
ORDER Neomphalida	321
FAMILY Melanodrymiidae 갈색투명고둥과	321
ORDER Not assigned	321

FAMILY Acteonidae 비자고등과	321
FAMILY Amathinidae 회오리고리고등과	321
FAMILY Aplustridae 물고등과	322
FAMILY Architectonicidae 수레바퀴고등과	322
FAMILY Batillariidae 갯고등과	322
FAMILY Cerithiidae 짜부락고등과	322
FAMILY Cerithiopsidae 갯고등불이과	323
FAMILY Cocculinidae 무명천흰삿갓조개과	323
FAMILY Dialidae 매끈이짜부락고등과	324
FAMILY Epitoniidae 실꾸리고등과	324
FAMILY Hermaeidae 돌기갯민숭불이과	325
FAMILY Lepetidae 무새흰삿갓조개과	326
FAMILY Limapontiidae 꼭지갯민숭불이과	326
FAMILY Litiopidae 홀쭉이고등과	326
FAMILY Murchisonellidae 투명가시고등과	326
FAMILY Newtoniellidae 치마고등과	327
FAMILY Omalogyridae	327
FAMILY Plakobranchidae 날씬이갯민숭불이과	327
FAMILY Plesiotrochidae 층층이갈줄고등과	327
FAMILY Potamididae 동다리과	327
FAMILY Pyramidellidae 회오리고등과	328
FAMILY Ringiculidae 두툼입술고등과	332
FAMILY Scaliolidae 모래불이짜부락고등과	332
FAMILY Siliquariidae 지렁이고등과	332
FAMILY Triphoridae 띠줄고등과	332
FAMILY Turritellidae 나사고등과	333
ORDER Nudibranchia 나새목	334
FAMILY Aeolidiidae 큰도롱이갯민숭이과	334
FAMILY Apataidae 빗살갯민숭이과	334
FAMILY Arminidae 줄무늬갯민숭이과	334
FAMILY Bornellidae 긴갯민숭이과	334
FAMILY Cadlinellidae	334
FAMILY Cadlinidae 노란테갯민숭달팽이과	334
FAMILY Calycidorididae	335
FAMILY Chromodorididae 갯민숭달팽이과	335
FAMILY Coryphellidae 점박이도롱이갯민숭이과	336
FAMILY Cuthonellidae 매끈촉각갯민숭이과	336
FAMILY Cuthonidae 촌충도롱이갯민숭이과	336

FAMILY Dendrodorididae 수지갯민숭달팽이과	336
FAMILY Dendronotidae 긴수지갯민숭이과	336
FAMILY Dironidae 버들잎갯민숭달팽이과	337
FAMILY Discodorididae 구름갯민숭달팽이과	337
FAMILY Dorididae 갑옷갯민숭달팽이과	337
FAMILY Dotidae 솔방울갯민숭이과	338
FAMILY Eubranchidae 작은도롱이갯민숭이과	338
FAMILY Facelinidae 하늘소갯민숭이과	338
FAMILY Goniodorididae 불꽃갯민숭이과	338
FAMILY Janolidae	338
FAMILY Madrellidae 깃갯민숭이과	339
FAMILY Myrrhinidae	339
FAMILY Phyllidiidae 흑갯민숭이과	339
FAMILY Pleurolidiidae 검정갯민숭이과	339
FAMILY Polyceridae 능선갯민숭이과	339
FAMILY Samlidae	340
FAMILY Scyllaeidae 사슴갯민숭이과	340
FAMILY Tethydidae 잎갯민숭이과	340
FAMILY Trinchesiidae 도롱이갯민숭이과	340
FAMILY Tritoniidae 예쁜이갯민숭이과	341
ORDER Patellida	341
FAMILY Patellidae 삿갓조개과	341
ORDER Pleurobranchida	341
FAMILY Pleurobranchaeidae 촉각군소불이과	341
FAMILY Pleurobranchidae 군소불이과	341
ORDER Pteropoda	341
FAMILY Cavoliniidae 거북고둥과	341
FAMILY Cliidae 모난거북고둥과	342
FAMILY Creseidae 떠돌이바늘고둥과	342
FAMILY Cuvierinidae	342
FAMILY Heliconoididae	342
FAMILY Hyalocylidae	342
FAMILY Limacinidae 떠돌이고둥과	343
ORDER Seguenziida	343
FAMILY Calliotropidae	343
FAMILY Chilodontidae 갈비고둥과	343
FAMILY Not assigned	343
FAMILY Turcicidae	343

ORDER Siphonariida .....	344
FAMILY Siphonariidae 고랑딱개비과 .....	344
ORDER Systellommatophora 수병안목 .....	344
FAMILY Onchidiidae 갯민달팽이과 .....	344
ORDER Trochida .....	344
FAMILY Calliostomatidae 방석고둥과 .....	344
FAMILY Colloniidae 팔알고둥과 .....	344
FAMILY Conradiidae 둥근꼬마고둥과 .....	345
FAMILY Liotiidae 둥근입고둥과 .....	345
FAMILY Margaritesidae .....	345
FAMILY Phasianellidae 유리고둥과 .....	345
FAMILY Skeneidae 반투명꼬마고둥과 .....	345
FAMILY Solariellidae 둥근배꼽고둥과 .....	345
FAMILY Tegulidae 구멍밤고둥과 .....	346
FAMILY Trochidae 밤고둥과 .....	346
FAMILY Turbinidae 소라과 .....	348
ORDER Umbraculida 산각목 .....	348
FAMILY Umbraculidae 삿갓군소불이과 .....	348
<b>CLASS Polyplacophora 다판강 .....</b>	<b>349</b>
ORDER Callochitonida .....	349
FAMILY Callochitonidae 사방흰띠군부과 .....	349
ORDER Chitonida 군부목 .....	349
FAMILY Acanthochitonidae 가시군부과 .....	349
FAMILY Callistoplacidae 투구군부과 .....	349
FAMILY Chitonidae 군부과 .....	349
FAMILY Cryptoplacidae 벌레군부과 .....	350
FAMILY Ischnochitonidae 연두군부과 .....	350
FAMILY Mopaliidae 따가리과 .....	350
FAMILY Tonicellidae 북방군부과 .....	351
ORDER Lepidopleurida 상아군부목 .....	351
FAMILY Leptochitonidae 상아군부과 .....	351
FAMILY Protochitonidae 원시군부과 .....	351
<b>CLASS Scaphopoda 굴족강 .....</b>	<b>351</b>
ORDER Dentaliida 뿔조개목 .....	351
FAMILY Dentaliidae 뿔조개과 .....	351
FAMILY Gadiliniidae 반지뿔조개과 .....	352
FAMILY Rhabdidae .....	352

ORDER Gadilida 모뿔조개목	352
FAMILY Entalinidae 모귀뿔조개과	352
FAMILY Gadilidae 이뿔뿔조개과	352
FAMILY Not assigned	352

## PHYLUM Nematoda 선형동물문 353

### CLASS Chromadorea 353

ORDER Araeolaimida	353
FAMILY Axonolaimidae	353
FAMILY Comesomatidae	353
ORDER Chromadorida	353
FAMILY Chromadoridae	353
FAMILY Cyatholaimidae	354
FAMILY Selachinematidae	354
ORDER Desmodorida 데스모도리다목	354
FAMILY Desmodoridae	354
FAMILY Draconematidae 용선충과	354
FAMILY Microaimidae	356
ORDER Desmoscolecida	356
FAMILY Desmoscolecidae 고리선충과	356
ORDER Monhysterida	357
FAMILY Linhomoeidae	357
FAMILY Xyalidae	357

### CLASS Enoplea 유침강 357

ORDER Enoplida 내선충목	357
FAMILY Anoplostomatidae	357
FAMILY Anticomidae	358
FAMILY Enchelidiidae	358
FAMILY Enoplidae	358
FAMILY Ironidae	358
FAMILY Oncholaimidae	358
FAMILY Oxystominidae	359
FAMILY Phanodermatidae	359
FAMILY Thoracostomopsidae	359

## PHYLUM Nemertea 유형동물문 360

### CLASS Pilidiophora 360

ORDER Heteronemertea .....	360
FAMILY Lineidae .....	360
ORDER Hubrechtiiiformes .....	360
FAMILY Hubrechtellidae .....	360
<b>PHYLUM Phoronida 추형동물문 .....</b>	<b>361</b>
<b>CLASS Not assigned .....</b>	<b>361</b>
ORDER Not assigned .....	361
FAMILY Phoronidae .....	361
<b>PHYLUM Platyhelminthes 편형동물문 .....</b>	<b>362</b>
<b>CLASS Cestoda 조충강 .....</b>	<b>362</b>
ORDER Pseudophyllidea 의엽조충목 .....	362
FAMILY Diphylobothriidae 열두조충과 .....	362
ORDER Tetraphyllidea 사엽조충목 .....	362
FAMILY Phyllobothriidae 엽구조충과 .....	362
<b>CLASS Monogenea .....</b>	<b>362</b>
ORDER Capsalidea .....	362
FAMILY Capsalidae .....	362
ORDER Gyrodactylidea .....	362
FAMILY Anoplodiscidae .....	362
FAMILY Udonellidae .....	363
ORDER Mazocraeidea .....	363
FAMILY Diclidophoridae .....	363
<b>CLASS Not assigned .....</b>	<b>363</b>
ORDER Polycladida 다기장목 .....	363
FAMILY Callioplanidae .....	363
FAMILY Notocomplanidae .....	363
FAMILY Prosthlostomidae .....	363
FAMILY Pseudocerotidae .....	363
FAMILY Pseudostylochidae .....	363
FAMILY Stylochidae .....	364
<b>CLASS Trematoda 흡충강 .....</b>	<b>364</b>
ORDER Echinostomida 극구흡충목 .....	364
FAMILY Allocreadiidae 이육흡충과 .....	364
FAMILY Echinostomatidae 극구흡충과 .....	364



FAMILY Notocotylidae 오목흡충과	365
ORDER Opisthorchiida 후고흡충목	365
FAMILY Heterophyidae 이형흡충과	365
ORDER Plagiorchiida 사고흡충목	365
FAMILY Faustulidae	365
FAMILY Hemiuridae 반노흡충과	366
FAMILY Lecithasteridae	366
FAMILY Microphallidae 단경흡충과	366
ORDER Strigeidida 주걱흡충목	366
FAMILY Clinostomatidae 인두흡충과	366
FAMILY Gymnophallidae 나경흡충과	366
FAMILY Sanguinicolidae 혈관흡충과	367

## PHYLUM Porifera 해면동물문 368

### CLASS Calcarea 석회해면강 368

ORDER Baerida 베리다해면목	368
FAMILY Baeriidae 베리다해면과	368
ORDER Clathrinida 솜해면목	368
FAMILY Clathrinidae	368
FAMILY Leucettidae 솜해면과	368
ORDER Leucosolenida 무화과해면목	368
FAMILY Grantiidae 둥글해면과	368
FAMILY Heteropiidae 이강해면과	368

### CLASS Demospongiae 보통해면강 369

ORDER Axinellida 축해면목	369
FAMILY Axinellidae 축해면과	369
FAMILY Raspailiidae 털해면과	369
FAMILY Stelligeridae 별빛해면과	370
ORDER Biemnida 비엠나해면목	370
FAMILY Biemnidae 비엠나해면과	370
ORDER Bubarida 브바리다해면목	370
FAMILY Desmanthidae 데스만트해면과	370
FAMILY Dictyonellidae 가시해면과	370
ORDER Chondrasiida	371
FAMILY Chondrosiidae	371
ORDER Chondrillida 알해면목	371

FAMILY Chondrillidae 알해면과	371
ORDER Clionaida 호박해면목	371
FAMILY Clionaidae 호박해면과	371
FAMILY Spirastrellidae 나선벌해면과	371
FAMILY Stylocordylidae 침곤봉해면과	371
ORDER Dendroceratida 수각해면목	372
FAMILY Darwinellidae 다원해면과	372
ORDER Dictyoceratida 망각해면목	372
FAMILY Dysideidae 디시디해면과	372
FAMILY Irciniidae 가는실해면과	372
FAMILY Spongiidae 스폰지해면과	374
FAMILY Thorectidae 쏘렉티드해면과	375
ORDER Halichondrida 해변해면목	376
FAMILY Halichondridae 해변해면과	376
ORDER Haplosclerida 단골해면목	377
FAMILY Callyspongiidae 예쁜이해면과	377
FAMILY Chalinidae 보라해면과	377
FAMILY Niphatidae 니파티드해면과	378
FAMILY Petrosiidae 바위해면과	378
ORDER Poecilosclerida 다골해면목	379
FAMILY Chondropsidae 골해면과	379
FAMILY Coelosphaeridae 강해면과	379
FAMILY Crambeidae 양배추해면과	379
FAMILY Crellidae 크렐라해면과	379
FAMILY Desmacellidae 띠해면과	379
FAMILY Esperopsidae 발톱해면과	379
FAMILY Guitarridae 장구해면과	380
FAMILY Hymedesmiidae 하이메데스해면과	380
FAMILY Iotrochotidae 바퀴해면과	380
FAMILY Latrunculiidae 도둑나팔해면과	380
FAMILY Microcionidae 유령해면과	380
FAMILY Mycalidae 깃해면과	381
FAMILY Myxillidae 끈적해면과	382
FAMILY Tedaniidae 테다니해면과	382
ORDER Polymastiida 다공해면목	382
FAMILY Polymastiidae 다공해면과	382
ORDER Suberitida 코르크해면목	383

FAMILY Suberitidae 코르크해면과	383
ORDER Tethyida 딸기해면목	384
FAMILY Tethyidae 딸기해면과	384
ORDER Tetractinellida 사방해면목	384
FAMILY Ancorinidae 별해면과	384
FAMILY Geodiidae 조디아해면과	385
FAMILY Pachastrellidae 시루해면과	386
FAMILY Tetillidae 유두해면과	386
FAMILY Theonellidae 꼬는해면과	386
FAMILY Vulcanellidae 불시루해면과	387
<b>CLASS Hexactinellida 육방해면강</b>	<b>387</b>
ORDER Lyssacinosa 느슨해면목	387
FAMILY Euplectellidae 해로동굴해면과	387
ORDER Sceptrulophora 육방해면목	387
FAMILY Aphrocallistidae 바다에쁜이해면과	387
<b>CLASS Homoscleromorpha 동굴해면강</b>	<b>387</b>
ORDER Homosclerophorida 동굴해면목	387
FAMILY Oscarellidae	387
FAMILY Plakinidae 판해면과	387
<b>PHYLUM Rotifera 유행동물문</b>	<b>388</b>
<b>CLASS Eurotatoria 진윤충강</b>	<b>388</b>
ORDER Flosculariaceae 소화윤충목	388
FAMILY Hexarthridae 여섯팔윤충과	388
FAMILY Testudinellidae 접시윤충과	388
ORDER Ploima 유영목	388
FAMILY Brachionidae 완미윤충과	388
FAMILY Euchlanidae 수족윤충과	389
FAMILY Lecanidae 술잔윤충과	389
FAMILY Lepadellidae 안갑윤충과	389
FAMILY Lindiidae 유연윤충과	389
FAMILY Mytilinidae 각관윤충과	389
FAMILY Notommatidae 몽치윤충과	389
FAMILY Synchaetidae 털혹윤충과	390
FAMILY Trichocercidae 쥐윤충과	390
FAMILY Trichotriidae 절구윤충과	390

**PHYLUM Sipuncula 성구동물문..... 391****CLASS Phascolosomatidea 등족수벌벌레강.....391**

ORDER Aspidosiphonida ..... 391

FAMILY Aspidosiphonidae ..... 391

ORDER Phascolosomatida 등족수벌벌레목 ..... 391

FAMILY Phascolosomatidae 등족수벌벌레과 ..... 391

**CLASS Sipunculidea 벌벌레강.....391**

ORDER Golfingiida 미끈이벌벌레목 ..... 391

FAMILY Golfingiidae 미끈이벌벌레과 ..... 391

FAMILY Sipunculidae 벌벌레과 ..... 391

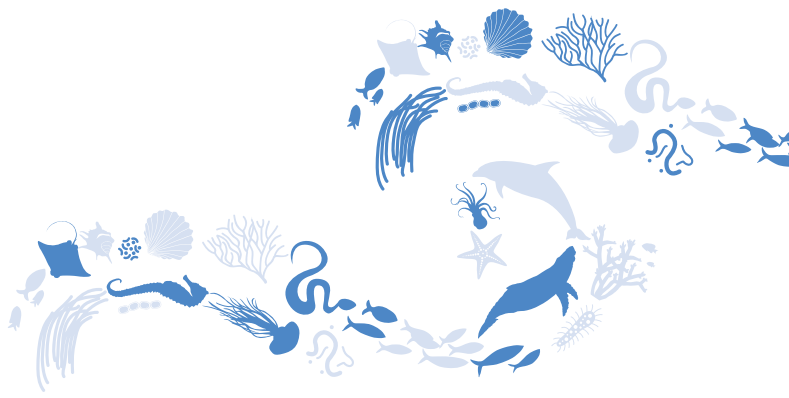
FAMILY Themistidae 수지벌벌레과 ..... 392

**PHYLUM Tardigrada 완보동물문 ..... 393****CLASS Heterotardigrada 이완보강.....393**

ORDER Arthrotardigrada 마디곰벌레목 ..... 393

FAMILY Batillipidae ..... 393

FAMILY Halechiniscidae ..... 393



## II

# 해양무척추동물

ACANTHOCEPHALA	구두동물문
ANNELIDA	환형동물문
ARTHROPODA	절지동물문
BRACHIOPODA	완족동물문
BRYOZOA	태형동물문
CEPHALORHYNCHA	유극동물문
CHAETOGNATHA	모악동물문
CHORDATA	척삭동물문
CNIDARIA	자포동물문
CTENOPHORA	유즐동물문
ECHINODERMATA	극피동물문
ECHIURA	의충동물문
ENTOPROCTA	내항동물문
GASTROTRICHA	복모동물문
MOLLUSCA	연체동물문
NEMATODA	선형동물문
NEMERTEA	유형동물문
PHORONIDA	추형동물문
PLATYHELMINTHES	편형동물문
PORIFERA	해면동물문
ROTIFERA	윤형동물문
SIPUNCULA	성구동물문
TARDIGRADA	완보동물문

**2023**

**국가 해양수산생물종 목록집**

NATIONAL LIST OF MARINE SPECIES

## PHYLUM Acanthocephala 구두동물문

### CLASS Palaeacanthocephala 고구두충강

**ORDER** Echinorhynchida 극취충목

**FAMILY** Echinorhynchidae 극취충과

**GENUS** *Echinorhynchus*

1. *Echinorhynchus gadi* (Zoega in Muller, 1776) 대구가시부리구두충

## PHYLUM Annelida 환형동물문

### CLASS Clitellata 환대강

**ORDER** Enchytraeida 꼬마지렁이목

**FAMILY** Enchytraeidae 꼬마지렁이과

**GENUS** *Marionina*

1. *Marionina coatesae* Erséus, 1990 연안돌애지렁이

**ORDER** Megadrilacea 지렁이목

**FAMILY** Megascolecidae 지렁이과

**GENUS** *Pontodrilus*

2. *Pontodrilus litoralis* (Grube, 1855) 제주해안지렁이

**ORDER** Rhynchobdellida 부리거머리목

**FAMILY** Piscicolidae 바다거머리과

**GENUS** *Limnotrachelobdella*

3. *Limnotrachelobdella okae* Blanchard, 1896 물고기거머리

**GENUS** *Trachelobdella*

4. *Trachelobdella livanovi* Oka, 1910 장님바다거머리

**ORDER** Tubificida 실지렁이목

**FAMILY** Naididae 물지렁이과

**GENUS** *Heterodrilus*

5. *Heterodrilus koreanus* Lee & Lee, 2023

6. *Heterodrilus pentcheffi* Erséus, 1981

**GENUS** *Limnodriloides*

7. *Limnodriloides appendiculatus* Pierantoni, 1903

**GENUS** *Paranais*

8. *Paranais orientalis* Sokolskaya, 1964

**GENUS** *Smithsonidrilus*

9. *Smithsonidrilus exspectatus* Erséus, 1993 <sup>1</sup>



**GENUS *Tubificoides***10. *Tubificoides pollex* Milligan, 1991**CLASS Polychaeta 다모강****ORDER Amphinomida 양목갯지렁이목****FAMILY Amphinomidae 양목갯지렁이과****GENUS *Amphinome* 양목갯지렁이속**11. *Amphinome rostrata* (Pallas, 1766) 부리양목갯지렁이<sup>I</sup>**GENUS *Chloeia* 풀양목갯지렁이속**12. *Chloeia flava* (Pallas, 1766) 노란풀양목갯지렁이<sup>I</sup>**FAMILY Euphrosinidae 갈구리갯지렁이과****GENUS *Euphrosine* 갈구리갯지렁이속**13. *Euphrosine superba* Marenzeller, 1879 등갈구리갯지렁이<sup>I</sup>**ORDER Eunicida 털갯지렁이목****FAMILY Dorvilleidae 구슬수염갯지렁이과****GENUS *Schistomeringos***14. *Schistomeringos matsushimaensis* (Okuda & Yamada, 1954) 구슬수염갯지렁이<sup>I</sup>15. *Schistomeringos rudolphi* (Delle Chiaje, 1828) 루돌프구슬수염갯지렁이<sup>I, II</sup>**FAMILY Eunicidae 털갯지렁이과****GENUS *Eunice* 두수염털갯지렁이속**16. *Eunice aphroditois* (Pallas, 1788) 왕털갯지렁이<sup>I</sup>17. *Eunice indica* Kinberg, 1865 자주색털갯지렁이<sup>I</sup>18. *Eunice mucronata* Moore, 1903 가시털갯지렁이<sup>I</sup>19. *Eunice northioidea* Moore, 1903 염주털갯지렁이<sup>I</sup>20. *Eunice ovalifera* Fauvel, 1936 타원털갯지렁이21. *Eunice tibiana* (Pourtales, 1867) 마디털갯지렁이**GENUS *Leodice* 고리털갯지렁이속**22. *Leodice antennata* Savigny in Lamarck, 1818 고리털갯지렁이<sup>I</sup>23. *Leodice duplexa* Choi, Kim, Kang & Yoon, 2017 두토막고리털갯지렁이<sup>I, II</sup>

**GENUS *Lysidice* 솜털갯지렁이속**

24. *Lysidice collaris* Grube, 1870 노란솜털갯지렁이<sup>I</sup>

25. *Lysidice ninetta* Audouin & H Milne Edwards, 1833 솜털갯지렁이<sup>I</sup>

**GENUS *Marphysa* 바위털갯지렁이속**

26. *Marphysa sanguinea* (Montagu, 1813) 바위털갯지렁이<sup>I</sup>

27. *Marphysa tamurai* Okuda, 1934 민머리털갯지렁이<sup>I</sup>

28. *Marphysa victori* Lavesque, Daffe, Bonifácio & Hutchings, 2017  
빛가시바위털갯지렁이<sup>I</sup>

**GENUS *Palola* 길쭉털갯지렁이속**

29. *Palola siciliensis* (Grube, 1840) 시칠리아길쭉털갯지렁이<sup>I</sup>

**GENUS *Paucibranchia***

30. *Paucibranchia triantennata* Kim, Soh & Jeong, 2022<sup>I, II</sup>

**FAMILY Lumbrineridae 송곳갯지렁이과****GENUS *Kuwaita***

31. *Kuwaita heteropoda* (Marenzeller, 1879) 긴다리송곳갯지렁이<sup>I</sup>

**GENUS *Lumbrinerides***

32. *Lumbrinerides dayi* Perkins, 1979 긴턱송곳갯지렁이<sup>I</sup>

**GENUS *Lumbrineris* 송곳갯지렁이속**

33. *Lumbrineris abyssalis* Imajima & Higuchi, 1975 더듬이송곳갯지렁이<sup>I</sup>

34. *Lumbrineris bifurcata* McIntosh, 1885 길쭉송곳갯지렁이

35. *Lumbrineris cruzensis* Hartman, 1944 짧은가시송곳갯지렁이<sup>I</sup>

36. *Lumbrineris japonica* (Marenzeller, 1879) 참송곳갯지렁이<sup>I</sup>

37. *Lumbrineris latreilli* Audouin & Milne Edwards, 1834 긴가시송곳갯지렁이<sup>I, II</sup>

**GENUS *Ninoe* 아가미송곳갯지렁이속**

38. *Ninoe palmata* Moore, 1903 아가미송곳갯지렁이<sup>I, II</sup>

**GENUS *Scoletoma***

39. *Scoletoma longifolia* (Imajima & Higuchi, 1975) 긴자락송곳갯지렁이<sup>I, II</sup>

40. *Scoletoma nipponica* (Imajima & Higuchi, 1975) 짧은다리송곳갯지렁이<sup>I</sup>

**FAMILY** Oeononidae 홍점갯지렁이과**GENUS** *Arabella* 홍점갯지렁이속41. *Arabella iricolor* (Montagu, 1804) 홍점갯지렁이<sup>I, II</sup>42. *Arabella turbidiricolor* Kang S.H., Jeong Y.S., Choi H.K. & Yoon S.M., 2024  
나도홍점갯지렁이<sup>I</sup>**GENUS** *Drilonereis* 바늘갯지렁이속43. *Drilonereis filum* (Claparède, 1868) 날씬바늘갯지렁이<sup>I</sup>**FAMILY** Onuphidae 집갯지렁이과**GENUS** *Diopatra* 집갯지렁이속44. *Diopatra sugokai* Izuka, 1907 털보집갯지렁이<sup>I, III</sup>**GENUS** *Nothria* 긴목집갯지렁이속45. *Nothria conchylega* (Sars, 1835) 콧볼집갯지렁이**GENUS** *Onuphis* 수염갯지렁이속46. *Onuphis geophiliformis* (Moore, 1903) 고리집갯지렁이47. *Onuphis shirikishinaiensis* (Imajima, 1960) 실집갯지렁이<sup>I, II</sup>**GENUS** *Protodiopatra* 수염집갯지렁이속48. *Protodiopatra willemoesii* (McIntosh, 1885) 수염집갯지렁이**ORDER** Not assigned**FAMILY** Arenicolidae 검은갯지렁이과**GENUS** *Abarenicola* 큰검은갯지렁이속49. *Abarenicola pacifica* Healy & Wells, 1959 큰검은갯지렁이<sup>I</sup>**GENUS** *Arenicola* 작은검은갯지렁이속50. *Arenicola brasiliensis* Nonata, 1958 작은검은갯지렁이<sup>I</sup>**FAMILY** Capitellidae 버들갯지렁이과**GENUS** *Capitella* 등가시버들갯지렁이속51. *Capitella capitata* Blake, Grassle & Eckelbarger, 2009 등가시버들갯지렁이<sup>I</sup>52. *Capitella teleta* Blake et al., 2009<sup>I, II</sup>

**GENUS *Dasybranchus* 굽은버들갯지렁이속**53. *Dasybranchus caducus* (Grube, 1846) 굽은버들갯지렁이<sup>I</sup>54. *Dasybranchus geojedoensis* Jeong & Soh, 2020**GENUS *Heteromastus* 고리버들갯지렁이속**55. *Heteromastus filiformis* (Claparède, 1864) 고리버들갯지렁이<sup>I, II</sup>56. *Heteromastus gusipoensis* Jeong, Soh & Suh, 2019 민다리고리버들갯지렁이<sup>I, II</sup>57. *Heteromastus koreanus* Jeong, Soh & Suh, 2019 세줄고리버들갯지렁이<sup>I, II</sup>58. *Heteromastus namhaensis* Jeong, Soh & Suh, 2019 네줄고리버들갯지렁이<sup>I, II</sup>**GENUS *Leiochrides***59. *Leiochrides yokjidoensis* Jeong, Wi & Suh, 2017 욕지도가슴털버들갯지렁이<sup>I, II</sup>**GENUS *Notomastus* 가는버들갯지렁이속**60. *Notomastus koreanus* Jeong, Soh, Wi & Suh, 2018 민배다리가는버들갯지렁이<sup>I, II</sup>61. *Notomastus latericeus* Sars, 1851 가는버들갯지렁이<sup>I, II</sup>**FAMILY Chaetopteridae 날개갯지렁이과****GENUS *Chaetopterus* 새날개갯지렁이속**62. *Chaetopterus variopedatus* (Renier, 1804) 새날개갯지렁이<sup>I</sup>**GENUS *Mesochaetopterus* 밀짚날개갯지렁이속**63. *Mesochaetopterus japonicus* Fujiwara, 1934 밀짚날개갯지렁이<sup>I</sup>64. *Mesochaetopterus minutus* Potts, 1914 모래무지날개갯지렁이<sup>I</sup>**GENUS *Spiochaetopterus***65. *Spiochaetopterus koreana* Bhaud, Koh & Hong, 2002 쌍날개갯지렁이**FAMILY Cossuridae 상모갯지렁이과****GENUS *Cossura* 상모갯지렁이속**66. *Cossura brunnea* Fauchald, 1972 채찍상모갯지렁이<sup>I</sup>**FAMILY Maldanidae 대나무갯지렁이과****GENUS *Asychis* 수슬대나무갯지렁이속**67. *Asychis pigmentata* Imajima & Shiraki, 1982 점박이대나무갯지렁이**GENUS *Axiiothella* 연통대나무갯지렁이**68. *Axiiothella quadrimaculata* Augener, 1914 사방연통대나무갯지렁이

**GENUS *Chirimia***

69. *Chirimia biceps biceps* (Sars, 1861) 투구대나무갯지렁이<sup>I</sup>

**GENUS *Clymenella*** 띠대나무갯지렁이속

70. *Clymenella koellikeri* (McIntosh, 1885) 띠대나무갯지렁이<sup>I</sup>

71. *Clymenella koreana* Lee & Paik, 1986 한국대나무갯지렁이<sup>I</sup>

**GENUS *Clymenopsis*** 주름대나무갯지렁이속

72. *Clymenopsis cingulata* (Ehlers, 1887) 주름대나무갯지렁이<sup>I</sup>

**GENUS *Lumbriclymene***

73. *Lumbriclymene japonica* (McIntosh, 1885) 긴마디대나무갯지렁이

**GENUS *Maldane*** 민숭대나무갯지렁이속

74. *Maldane cristata* Treadwell, 1923 민숭대나무갯지렁이<sup>I</sup>

**GENUS *Maldanella*** 둥근대나무갯지렁이속

75. *Maldanella harai* (Izuka, 1902) 둥근대나무갯지렁이<sup>I</sup>

**GENUS *Metasychis***

76. *Metasychis disparidentatus* (Moore, 1904) 톱수슬대나무갯지렁이

77. *Metasychis gotoi* (Izuka, 1902) 수슬대나무갯지렁이<sup>I</sup>

**GENUS *Microclymene*** 꼬마대나무갯지렁이속

78. *Microclymene propecaudata* Lee & Paik, 1986 꼬마대나무갯지렁이

**GENUS *Nicomache*** 큰대나무갯지렁이속

79. *Nicomache (Nicomache) minor* Arwidsson, 1906 큰대나무갯지렁이<sup>I</sup>

80. *Nicomache lumbricalis* (Fabricius, 1780) 톱니대나무갯지렁이

**GENUS *Notoproctus*** 침대나무갯지렁이속

81. *Notoproctus oculatus* Arwidsson, 1906 침대나무갯지렁이<sup>I</sup>

**GENUS *Petaloproctus*** 톱대나무갯지렁이속

82. *Petaloproctus macrodentatus* Lee & Paik, 1986 톱대나무갯지렁이

**GENUS *Praxillella*** 꼬리대나무갯지렁이속

83. *Praxillella affinis* (M. Sars in G.O. Sars, 1872) 꼬리대나무갯지렁이<sup>I</sup>

84. *Praxillella pacifica* Berkeley, 1929 민꼬리대나무갯지렁이<sup>I</sup>

**GENUS** *Rhodine* 갯대나무갯지렁이속

85. *Rhodine loveni* Malmgren, 1865 갯대나무갯지렁이<sup>I</sup>

**FAMILY** Opheliidae 요정갯지렁이과

**GENUS** *Armandia* 보석요정갯지렁이속

86. *Armandia amakusaensis* Saito, Tamaki & Imajima, 2000 아가미보석요정갯지렁이<sup>I, II</sup>

87. *Armandia lanceolata* Willey, 1905 침보석요정갯지렁이<sup>I, III</sup>

88. *Armandia simodaensis* Takahashi, 1938 등근보석요정갯지렁이<sup>I</sup>

**GENUS** *Ophelina* 매끈요정갯지렁이속

89. *Ophelina acuminata* Örsted, 1843 매끈요정갯지렁이<sup>I, II</sup>

**GENUS** *Polyopthalmus* 무늬요정갯지렁이속

90. *Polyopthalmus pictus* (Dujardin, 1839) 무늬요정갯지렁이<sup>I</sup>

91. *Polyopthalmus qingdaoensis* Purschke, Ding & Müller, 1995 안점무늬요정갯지렁이<sup>I</sup>

**GENUS** *Thoracophelia*

92. *Thoracophelia foliformis* Lee, Lee & Min, 2024

**FAMILY** Orbiniidae 갯모갯지렁이과

**GENUS** *Leitoscoloplos*

93. *Leitoscoloplos pugettensis* (Pettibone, 1957) 갯모갯지렁이<sup>I, II</sup>

**GENUS** *Naineris* 모자갯지렁이속

94. *Naineris dendritica* (Kinberg, 1866) 등근다리모자갯지렁이<sup>I</sup>

95. *Naineris laevigata* (Grube, 1855) 모자갯지렁이<sup>I</sup>

**GENUS** *Phylo* 고깔갯지렁이속

96. *Phylo felix asiatica* Wu, 1962 아시아고깔갯지렁이<sup>I, II</sup>

97. *Phylo fimbriata* (Moore, 1903) 고깔갯지렁이<sup>I, II</sup>

**GENUS** *Scoloplos* 삼각모자갯지렁이속

98. *Scoloplos armiger* (Müller, 1776) 삼각모자갯지렁이<sup>I</sup>

**FAMILY Paraonidae** 별난가시갯지렁이과**GENUS Aricidea** 긴코별난가시갯지렁이속

99. *Aricidea (Acмира) assimilis* Tebble, 1959 솜털별난가시갯지렁이<sup>I</sup>  
 100. *Aricidea (Aedicira) pacifica* Hartman, 1944 태평양별난가시갯지렁이<sup>I</sup>  
 101. *Aricidea (Aricidea) wassi* Pettibone, 1965 왓스긴코별난가시갯지렁이<sup>I</sup>

**GENUS Cirrophorus** 등다리별난가시갯지렁이속

102. *Cirrophorus branchiatus* Ehlers, 1908 채찍별난가시갯지렁이<sup>I, II</sup>  
 103. *Cirrophorus furcatus* (Hartman, 1957) 두갈래별난가시갯지렁이<sup>I</sup>

**GENUS Paradoneis**

104. *Paradoneis armata* Glémarec, 1966 민코별난가시갯지렁이<sup>I</sup>

**FAMILY Polygordiidae** 매듭갯지렁이과**GENUS Polygordius** 매듭갯지렁이속

105. *Polygordius pacificus* Uchida, 1935 태평양매듭갯지렁이

**FAMILY Saccocirridae****GENUS Pharyngocirrus**

106. *Pharyngocirrus uchidai* (Sasaki, 1981)

**FAMILY Scalibregmatidae** 구더기요정갯지렁이과**GENUS Hyboscolex**

107. *Hyboscolex pacificus* (Moore, 1909) 민구더기갯지렁이<sup>I</sup>

**GENUS Scalibregma** 수염구더기갯지렁이속

108. *Scalibregma inflatum* Rathke, 1843 수염구더기갯지렁이<sup>I, II</sup>

**FAMILY Traviidae****GENUS Travia** 벌레요정갯지렁이속

109. *Travia japonica* Fujiwara, 1933 벌레요정갯지렁이<sup>I</sup>  
 110. *Travia pupa* Moore, 1906 번데기요정갯지렁이<sup>I</sup>

**ORDER Phyllodocida** 부채발갯지렁이목**FAMILY Aphroditidae** 고슴도치갯지렁이과**GENUS Aphrodita** 고슴도치갯지렁이속

111. *Aphrodita aculeata* Linnaeus, 1758 가시고슴도치갯지렁이<sup>I</sup>

112. *Aphrodita aphroditoides* (Mcintosh, 1885) 예쁜이고슴도치갯지렁이<sup>I</sup>

113. *Aphrodita japonica* Marenzeller, 1879 갈고리고슴도치갯지렁이<sup>I</sup>

114. *Aphrodita watasei* Izuka, 1912 무딘고슴도치갯지렁이<sup>I</sup>

**GENUS *Laetmonice*** 매끈고슴도치갯지렁이속

115. *Laetmonice japonica* Mcintosh, 1885 매끈고슴도치갯지렁이<sup>I</sup>

**GENUS *Pontogenia*** 톱니고슴도치갯지렁이속

116. *Pontogenia mcintoshi* Monro, 1924 톱니고슴도치갯지렁이

**FAMILY Chrysopetalidae** 등가시갯지렁이과

**GENUS *Bhawania*** 갈색비늘갯지렁이속

117. *Bhawania goodiei* Webster, 1884 갈색비늘갯지렁이<sup>I</sup>

**GENUS *Chrysopetalum*** 황금비늘갯지렁이속

118. *Chrysopetalum occidentale* Johnson, 1897 황금비늘갯지렁이<sup>I</sup>

**FAMILY Glyceridae** 미갑갯지렁이과

**GENUS *Glycera*** 참미갑갯지렁이속

119. *Glycera alba* (O.F. Müller, 1776) 짧은아가미미갑갯지렁이<sup>I</sup>

120. *Glycera capitata* Örsted, 1843 큰머리미갑갯지렁이<sup>I</sup>

121. *Glycera decipiens* Marenzeller, 1879 참미갑갯지렁이

122. *Glycera dentibranchia* Lee, 1985 다발아가미미갑갯지렁이<sup>I</sup>

123. *Glycera fallax* Quatrefages, 1850 구슬아가미미갑갯지렁이<sup>I</sup>

124. *Glycera nicobarica* Izuka, 1912 치로리미갑갯지렁이<sup>I, II</sup>

125. *Glycera onomichiensis* Izuka, 1912 오노미치미갑갯지렁이<sup>I, II</sup>

126. *Glycera subaenea* Grube, 1878 청동미갑갯지렁이<sup>I</sup>

127. *Glycera tridactyla* Schmarda, 1861 긴아가미미갑갯지렁이<sup>I, II</sup>

128. *Glycera unicornis* Lamarck, 1818 어리미갑갯지렁이

**GENUS *Hemipodia*** 반미갑갯지렁이속

129. *Hemipodia yenourensis* (Izuka, 1912) 반다리미갑갯지렁이<sup>I</sup>

**FAMILY Goniadidae** 고리갯지렁이과

**GENUS *Glycinde*** 헛고리갯지렁이속

130. *Glycinde bonhourei* Gravier, 1904 외돌기헛고리갯지렁이<sup>I, II</sup>



**GENUS *Goniada*** 갈고리갯지렁이속

131. *Goniada foliacea* (Moore, 1903) 네고리갯지렁이  
 132. *Goniada japonica* Izuka, 1912 큰갈매기고리갯지렁이<sup>I</sup>  
 133. *Goniada maculata* Örsted, 1843 작은갈매기고리갯지렁이<sup>I</sup>

**GENUS *Ophioglycera*** 민고리갯지렁이속

134. *Ophioglycera distorta* (Moore, 1903) 여덟고리갯지렁이<sup>I, II</sup>

**FAMILY Hesionidae** 수염갯지렁이과**GENUS *Hesione*** 등수염갯지렁이속

135. *Hesione reticulata* Marenzeller, 1879 그물등수염갯지렁이<sup>I</sup>

**GENUS *Hesiospina*** 고리수염갯지렁이속

136. *Hesiospina aurantiaca* (M. Sars, 1862) 고리수염갯지렁이<sup>I</sup>

**GENUS *Leocratides*** 긴수염갯지렁이속

137. *Leocratides kimuraorum* Jimi, Tanaka & Kajihara, 2017 두돌기긴수염갯지렁이<sup>I</sup>

**GENUS *Micropodarke*** 작은수염갯지렁이속

138. *Micropodarke dubia* (Hessle, 1925) 작은수염갯지렁이<sup>I, II</sup>

**GENUS *Oxydromus*** 뱀수염갯지렁이속

139. *Oxydromus pugettensis* (Johnson, 1901) 뱀수염갯지렁이<sup>I, II</sup>

**FAMILY Iphionidae** 고운비늘갯지렁이과**GENUS *Iphione*** 고운비늘갯지렁이속

140. *Iphione muricata* (Lamarck, 1818) 표족고운비늘갯지렁이

**FAMILY Nephtyidae** 백금갯지렁이과**GENUS *Aglaophamus*** 납작백금갯지렁이속

141. *Aglaophamus gippslandicus* Rainer & Hutchings, 1977 둥근납작백금갯지렁이<sup>II</sup>  
 142. *Aglaophamus sinensis* (Fauvel, 1932) 납작백금갯지렁이<sup>I</sup>

**GENUS *Inermonephtys*** 민승백금갯지렁이속

143. *Inermonephtys inermis* (Ehlers, 1887) 민승백금갯지렁이<sup>I</sup>

**GENUS *Micronephtys*** 꼬마백금갯지렁이속

144. *Micronephtys oligobranchia* (Southern, 1921) 광염백금갯지렁이<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

145. *Micronephthys sphaerocirrata orientalis* Lee & Jae, 1983 꼬마백금갯지렁이<sup>I</sup>

**GENUS** *Nephtys* 백금갯지렁이속

146. *Nephtys caeca* (Fabricius, 1780) 북방백금갯지렁이<sup>I</sup>

147. *Nephtys californiensis* Hartman, 1938 매흔백금갯지렁이<sup>I</sup>

148. *Nephtys chemulpoensis* Jung & Hong, 1997 제물포백금갯지렁이<sup>I</sup>

149. *Nephtys ciliata* (Müller, 1788) 털보백금갯지렁이<sup>I</sup>

150. *Nephtys longosetosa* Örsted, 1842 긴털백금갯지렁이<sup>I</sup>

151. *Nephtys neopolybranchia* Imajima & Takeda, 1987 짧은다리백금갯지렁이<sup>I, II</sup>

152. *Nephtys polybranchia* Southern, 1921 남방백금갯지렁이<sup>I</sup>

**FAMILY** Nereididae 참갯지렁이과

**GENUS** *Alitta*

153. *Alitta succinea* (Leuckart, 1847) 두줄박이참갯지렁이<sup>I</sup>

154. *Alitta virens* (M. Sars, 1835) 큰참갯지렁이<sup>II</sup>

**GENUS** *Ceratonereis* 불참갯지렁이속

155. *Ceratonereis mirabilis* Kinberg, 1865 등수염참갯지렁이<sup>I</sup>

156. *Ceratonereis singularis* Treadwell, 1929 불참갯지렁이

**GENUS** *Cheilonereis* 목도리참갯지렁이속

157. *Cheilonereis cyclurus* (Harrington, 1897) 목도리참갯지렁이<sup>I</sup>

**GENUS** *Composetia*

158. *Composetia hircinicola* (Eisig, 1869) 턱이빨참갯지렁이

**GENUS** *Hediste*

159. *Hediste atoka* Sato & Nakashima, 2003<sup>I</sup>

160. *Hediste japonica* (Izuka, 1908) 참갯지렁이<sup>I</sup>

**GENUS** *Leonnates* 사자머리참갯지렁이속

161. *Leonnates nipponicus* Imajima, 1972 사자머리참갯지렁이<sup>I</sup>

162. *Leonnates persicus* Wesenberg-Lund, 1949 등근가시사자머리참갯지렁이<sup>I</sup>

**GENUS** *Namanereis*

163. *Namanereis littoralis* (Grube, 1872) 세수염참갯지렁이

**GENUS *Neanthes*** 참갯지렁이속

164. *Neanthes acuminata* (Ehlers, 1868) 둥근얼굴참갯지렁이<sup>I</sup>

**GENUS *Nectoneanthes*** 넓적발참갯지렁이속

165. *Nectoneanthes oxypoda* (Marenzeller, 1879) 경남넓적발참갯지렁이<sup>I</sup>  
 166. *Nectoneanthes uchiwa* Sato, 2013 넓적발참갯지렁이<sup>I</sup>

**GENUS *Nereis*** 원참갯지렁이속

167. *Nereis denhamensis* Augener, 1913 성긴이빨참갯지렁이<sup>I</sup>  
 168. *Nereis heterocirrata* Treadwell, 1931 굵은앞더듬이참갯지렁이<sup>I</sup>  
 169. *Nereis longior* Chlebovitsch & Wu, 1962 길쭉참갯지렁이<sup>I, II</sup>  
 170. *Nereis multignatha* Imajima & Hartman, 1964 깨점박이참갯지렁이<sup>I</sup>  
 171. *Nereis neoneanthes* Hartman, 1948 큰깨점박이참갯지렁이<sup>I</sup>  
 172. *Nereis nicholli* Kott, 1951 뱃사공참갯지렁이<sup>I</sup>  
 173. *Nereis pelagica* Linnaeus, 1758 원참갯지렁이<sup>I</sup>  
 174. *Nereis surugaense* Imajima, 1972 민숭참갯지렁이<sup>I</sup>  
 175. *Nereis vexillosa* Grube, 1851 깃발다리참갯지렁이<sup>I</sup>  
 176. *Nereis zonata* Malmgren, 1867 띠두른참갯지렁이<sup>I</sup>

**GENUS *Paraleonnates***

177. *Paraleonnates uschakovi* Chlebovitsch & Wu, 1962 흰이빨참갯지렁이<sup>I</sup>

**GENUS *Perinereis*** 눈썹참갯지렁이속

178. *Perinereis euiini* Park & Kim, 2017 한토막눈썹참갯지렁이<sup>I, III</sup>  
 179. *Perinereis linea* (Treadwell, 1936) 두토막눈썹참갯지렁이<sup>I</sup>  
 180. *Perinereis mictodonta* (Marenzeller, 1879) 긴눈썹참갯지렁이<sup>I</sup>  
 181. *Perinereis nuntia* (Lamarck, 1818) 눈썹참갯지렁이<sup>I, III</sup>  
 182. *Perinereis wilsoni* Glasby & Hsieh, 2006 긴수염눈썹참갯지렁이<sup>I</sup>

**GENUS *Platynereis*** 좁쌀이빨참갯지렁이속

183. *Platynereis bicanaliculata* (Baird, 1863) 두점참갯지렁이<sup>I</sup>  
 184. *Platynereis dumerilii* (Audoin & Milne Edwards, 1833) 곱사참갯지렁이<sup>I</sup>

**GENUS *Pseudonereis*** 반쪽이빨참갯지렁이속

185. *Pseudonereis gallapagensis* Kinberg, 1865 초생달이빨참갯지렁이<sup>I</sup>  
 186. *Pseudonereis variegata* (Grube, 1857) 둥근이빨참갯지렁이<sup>I</sup>

**GENUS *Simplisetia***

187. *Simplisetia erythraeensis* (Fauvel, 1918) 붉은집참갯지렁이<sup>I</sup>

**GENUS *Sinonereis***

188. *Sinonereis heteropoda* Wu & Sun, 1979 중국민승참갯지렁이

**GENUS *Tambalagamia* 쌍수염참갯지렁이속**

189. *Tambalagamia fauveli* Pillai, 1961 쌍수염참갯지렁이<sup>I, II</sup>

**GENUS *Tylorrhynchus* 실참갯지렁이속**

190. *Tylorrhynchus heterochetus* (Quatrefages, 1866) 실참갯지렁이<sup>I</sup>

**FAMILY Paralacydoniidae 은갯지렁이과****GENUS *Paralacydonia* 은갯지렁이속**

191. *Paralacydonia paradoxa* Fauvel, 1913 은갯지렁이<sup>I, II</sup>

**FAMILY Phyllodocidae 부채발갯지렁이과****GENUS *Eteone* 작은부채발갯지렁이속**

192. *Eteone longa* (Fabricius, 1780) 작은부채발갯지렁이<sup>I, II</sup>

**GENUS *Eulalia* 불꽃부채발갯지렁이속**

193. *Eulalia bilineata* (Johnston, 1840) 두줄불꽃부채발갯지렁이<sup>I</sup>

194. *Eulalia viridis* (Linnaeus, 1767) 녹색불꽃부채발갯지렁이<sup>I</sup>

**GENUS *Eumida* 황금부채발갯지렁이속**

195. *Eumida sanguinea* (Örsted, 1843) 심장부채발갯지렁이<sup>I, II</sup>

**GENUS *Mysta***

196. *Mysta ornata* (Grube, 1878) 흑부채발갯지렁이

**GENUS *Nereiphylla* 납작수염부채발갯지렁이속**

197. *Nereiphylla castanea* (Marenzeller, 1879) 납작수염부채발갯지렁이<sup>I</sup>

198. *Nereiphylla hera* Kato & Mawatari, 1999 뾰족납작수염부채발갯지렁이<sup>I</sup>

**GENUS *Notophyllum* 덮개부채발갯지렁이속**

199. *Notophyllum japonicum* Marenzeller, 1879 덮개부채발갯지렁이

**GENUS *Phyllodoce*** 부채발갯지렁이속

200. *Phyllodoce chinensis* Uschakov & Wu, 1959 중국부채발갯지렁이<sup>I, II</sup>  
 201. *Phyllodoce koreana* (Lee & Jae, 1985) 한국부채발갯지렁이<sup>I, II</sup>  
 202. *Phyllodoce maculata* (Linnaeus, 1767) 네모부채발갯지렁이<sup>I, II</sup>

**FAMILY Pilargidae** 투구갯지렁이과**GENUS *Ancistargis*** 앞뿔투구갯지렁이속

203. *Ancistargis matsunagaensis* (Kitamori, 1960) 뿔투구갯지렁이<sup>I</sup>

**GENUS *Sigambra***

204. *Sigambra hanaokai* (Kitamori, 1960) 앞뿔투구갯지렁이<sup>I, II</sup>

**FAMILY Polynoidae** 비늘갯지렁이과**GENUS *Arctonoe*** 유령비늘갯지렁이속

205. *Arctonoe vittata* (Grube, 1855) 유령비늘갯지렁이

**GENUS *Eunoe*** 수염비늘갯지렁이속

206. *Eunoe oerstedii* Malmgren, 1865 톱니수염비늘갯지렁이  
 207. *Eunoe senta* (Moore, 1902) 가시수염비늘갯지렁이  
 208. *Eunoe yedoensis* McIntosh, 1855 민수염비늘갯지렁이<sup>I</sup>

**GENUS *Euphione*** 아가미비늘갯지렁이속

209. *Euphione chitoniformis* (Moore, 1903) 아가미비늘갯지렁이

**GENUS *Gaudichaudius***

210. *Gaudichaudius cimex* (Quatrefages, 1866) 황금갑옷비늘갯지렁이

**GENUS *Halosydna*** 미륵비늘갯지렁이속

211. *Halosydna brevisetosa* Kinberg, 1856 짧은미륵비늘갯지렁이<sup>I, III</sup>

**GENUS *Halosydropsis*** 흑비늘갯지렁이속

212. *Halosydropsis pilosa* (Horst, 1917) 가는흑비늘갯지렁이<sup>I</sup>

**GENUS *Harmothoe*** 눈비늘갯지렁이속

213. *Harmothoe forcipata* (Marenzeller, 1902) 짝눈비늘갯지렁이<sup>I, II</sup>  
 214. *Harmothoe hirsuta* Johnson, 1897 털눈비늘갯지렁이  
 215. *Harmothoe imbricata* (Linnaeus, 1767) 옆눈비늘갯지렁이<sup>I</sup>  
 216. *Harmothoe waahli* (Kinberg, 1856) 열대꼬리비늘갯지렁이

**GENUS *Hermenia*** 삼지창비늘갯지렁이속217. *Hermenia acantholepis* (Grube, 1876) 삼지창비늘갯지렁이<sup>1</sup>**GENUS *Hermilepidonotus***218. *Hermilepidonotus helotypus* (Grube, 1877) 송곳예쁜이비늘갯지렁이<sup>1</sup>**GENUS *Hesperonoe*** 쪽등비늘갯지렁이속219. *Hesperonoe coreensis* Hong, Lee & Sato, 2017 한국쪽등비늘갯지렁이<sup>1</sup>220. *Hesperonoe hwanghaiensis* Uschakove & Wu, 1959 황해쪽등비늘갯지렁이<sup>1</sup>**GENUS *Hyperhalosydna*** 멧쟁이비늘갯지렁이속221. *Hyperhalosydna striata* (Kinberg, 1856) 멧쟁이등줄비늘갯지렁이<sup>1</sup>**GENUS *Lepidasthenia*** 긴비늘갯지렁이속222. *Lepidasthenia berkeleyae* Pettibone, 1948 버클리긴비늘갯지렁이223. *Lepidasthenia izukai* Imajima & Hartman, 1964 이즈카긴비늘갯지렁이<sup>1</sup>224. *Lepidasthenia maculata* Potts, 1910 날씬긴비늘갯지렁이225. *Lepidasthenia stylolepis* Willey in Lloyd, 1907 벌거숭이비늘갯지렁이<sup>1</sup>**GENUS *Lepidonotus*** 예쁜이비늘갯지렁이속226. *Lepidonotus dentatus* Okuda in Okuda & Yamada, 1954 이에쁜이비늘갯지렁이227. *Lepidonotus elongatus* Marenzeller, 1902 긴예쁜이비늘갯지렁이<sup>1</sup>228. *Lepidonotus squamatus* (Linnaeus, 1758) 비늘예쁜이비늘갯지렁이<sup>1</sup>229. *Lepidonotus tenuisetosus* (Gravier, 1902) 얼굴예쁜이비늘갯지렁이<sup>1</sup>**GENUS *Nonparahalosydna*** 이형미륵비늘갯지렁이속230. *Nonparahalosydna pleiolepis* (Marenzeller, 1879) 이형미륵비늘갯지렁이**GENUS *Paradyte*** 주머니비늘갯지렁이속231. *Paradyte crinoidicola* (Potts, 1910) 나리주머니비늘갯지렁이232. *Paradyte levis* (Marenzeller, 1902) 벼슬주머니비늘갯지렁이<sup>1</sup>**GENUS *Polynoella*** 작은비늘갯지렁이속233. *Polynoella levisetosa* McIntosh, 1885 작은비늘갯지렁이**FAMILY Sigalionidae** 고랑비늘갯지렁이과**GENUS *Euthalenessa*** 여신고랑비늘갯지렁이속234. *Euthalenessa digitata* (McIntosh, 1885) 손가락여신고랑비늘갯지렁이<sup>1</sup>

**GENUS *Labioleanira***

235. *Labioleanira yhleni* (Malmgren, 1867) 잔모래고랑비늘갯지렁이

**GENUS *Sthenelais*** 뱀고랑비늘갯지렁이속

236. *Sthenelais fusca* Johnson, 1897 갈색뱀고랑비늘갯지렁이<sup>1</sup>

**GENUS *Sthenolepis*** 모래고랑비늘갯지렁이속

237. *Sthenolepis japonica* (McIntosh, 1885) 큰모래고랑비늘갯지렁이

**FAMILY Syllidae** 염주발갯지렁이과**GENUS *Amblyosyllis*** 둔이염주발갯지렁이속

238. *Amblyosyllis speciosa* Izuka, 1912 둔이염주발갯지렁이

**GENUS *Exogone*** 달갈발갯지렁이속

239. *Exogone naidina* Örsted, 1845 민염주발갯지렁이<sup>1</sup>

240. *Exogone uniformis* Hartman, 1961 곤봉더듬이달갈발갯지렁이<sup>1</sup>

241. *Exogone verugera* (Claparède, 1868) 짧은더듬이달갈발갯지렁이<sup>1</sup>

**GENUS *Haplosyllis*** 제일염주발갯지렁이속

242. *Haplosyllis spongicola* (Grube, 1855) 해면염주발갯지렁이<sup>1</sup>

243. *Haplosyllis spongicola tentaculata* (Marion, 1879) 촉수염주발갯지렁이

244. *Haplosyllis spongiphila* (Verrill, 1885) 흰점염주발갯지렁이<sup>1</sup>

**GENUS *Imajimaea***

245. *Imajimaea tsugara* (Imajima, 1966) 쭈가루몸갯지렁이

**GENUS *Megasyllis***

246. *Megasyllis nipponica* (Imajima, 1966) 녹색염주발갯지렁이

**GENUS *Myrianida*** 풀잎발갯지렁이속

247. *Myrianida convoluta* (Cognetti, 1953) 꼬인인두자절몸갯지렁이

248. *Myrianida pachycera* (Augener, 1913) 붉은눈풀잎발갯지렁이<sup>1</sup>

**GENUS *Odontosyllis*** 이빨염주발갯지렁이속

249. *Odontosyllis detecta* Augener, 1913 등띠이빨염주발갯지렁이

250. *Odontosyllis maculata* Uschakov in Annenkova, 1939 등점이빨염주발갯지렁이<sup>1</sup>

251. *Odontosyllis undecimdongta* Imajima & Hartman, 1964 점무늬이빨염주발갯지렁이<sup>1</sup>



**GENUS *Opisthodonta***

252. *Opisthodonta uraga* (Imajima, 1966) 길쭉염주발갯지렁이

**GENUS *Opisthosyllis*** 뒤이염주발갯지렁이속

253. *Opisthosyllis brunnea* Langerhans, 1879 갈색뒤이염주발갯지렁이<sup>I</sup>

254. *Opisthosyllis convexa* Lee & Rho, 1994 볼록염주발갯지렁이

255. *Opisthosyllis viridis* Langerhans, 1879 뒤이염주발갯지렁이

**GENUS *Parasphaerosyllis*** 측구염주발갯지렁이속

256. *Parasphaerosyllis ezoensis* Imajima & Hartman, 1964 측구염주발갯지렁이

**GENUS *Prosphaerosyllis***

257. *Prosphaerosyllis longicauda* (Webster & Benedict, 1887) 긴꼬리배발갯지렁이<sup>I</sup>

**GENUS *Salvatoria*** 곤봉발갯지렁이속

258. *Salvatoria clavata* (Claparède, 1863) 곤봉발갯지렁이<sup>I</sup>

**GENUS *Sphaerosyllis*** 배발갯지렁이속

259. *Sphaerosyllis piriferopsis* Perkins, 1981 배발갯지렁이<sup>I</sup>

**GENUS *Syllis*** 큰염주발갯지렁이속

260. *Syllis amica* Quatrefages, 1866 단강모염주발갯지렁이<sup>I, II</sup>

261. *Syllis cirrita* Lee & Rho, 1994 등촉수염주발갯지렁이

262. *Syllis cornuta* Rathke, 1843 뿔염주발갯지렁이

263. *Syllis ehlersioides* (Marenzeller, 1890) 톱날염주발갯지렁이<sup>I</sup>

264. *Syllis fasciata* Malmgren, 1867 긴수염염주발갯지렁이<sup>I</sup>

265. *Syllis gracilis* Grube, 1840 줄염주발갯지렁이<sup>I</sup>

266. *Syllis hyalina* Grube, 1863 빛염주발갯지렁이<sup>I</sup>

267. *Syllis okadai* Fauvel, 1934 오까다염주발갯지렁이

268. *Syllis prolifera* Krohn, 1852 분열염주발갯지렁이

269. *Syllis ramosa* McIntosh, 1879 그물염주발갯지렁이

270. *Syllis rosea* (Langerhans, 1879) 장미염주발갯지렁이

271. *Syllis variegata* Grube, 1860 참염주발갯지렁이

**GENUS *Trypanosyllis*** 톱니염주발갯지렁이속

272. *Trypanosyllis taeniaeformis* (Haswell, 1886) 짧은얼룩염주발갯지렁이<sup>I</sup>

273. *Trypanosyllis zebra* (Grube, 1860) 얼룩염주발갯지렁이<sup>I</sup>



**GENUS** *Typosyllis* 참염주발갯지렁이속274. *Typosyllis aciculata orientalis* Imajima & Hartman, 1964 족자염주발갯지렁이275. *Typosyllis adamanteus kurilensis* (Chlebovitsch, 1959) 쿠릴염주발갯지렁이<sup>I</sup>**ORDER** Sabellida 꽃갯지렁이목**FAMILY** Oweniidae 싸리버섯갯지렁이과**GENUS** *Galathowenia*276. *Galathowenia oculata* (Zachs, 1923) 관버섯갯지렁이<sup>I</sup>**GENUS** *Owenia* 싸리버섯갯지렁이속277. *Owenia fusiformis* Delle Chiaje, 1844 싸리버섯갯지렁이<sup>I</sup>278. *Owenia gomsoni* Koh & Bhaud, 2001<sup>I</sup>**FAMILY** Sabellariidae 올타리갯지렁이과**GENUS** *Idanthyrus* 양면올타리갯지렁이속279. *Idanthyrus macropaleus* (Schmarda, 1861) 양면올타리갯지렁이**GENUS** *Lygdamis* 흙올타리갯지렁이속280. *Lygdamis giardi* (McIntosh, 1885) 흙올타리갯지렁이<sup>I</sup>**GENUS** *Neosabellaria* 새둥근올타리갯지렁이속281. *Neosabellaria cementarium* (Moore, 1906) 둥근올타리갯지렁이<sup>I</sup>**GENUS** *Sabellaria* 둥근올타리갯지렁이속282. *Sabellaria ishikawai* Okuda, 1938 길쭉둥근올타리갯지렁이<sup>I</sup>**FAMILY** Sabellidae 꽃갯지렁이과**GENUS** *Branchiomma* 띠조름꽃갯지렁이속283. *Branchiomma cingulatum* (Grube, 1870) 띠조름꽃갯지렁이<sup>I</sup>**GENUS** *Chone* 빛꽃갯지렁이속284. *Chone infundibuliformis* Krøyer, 1856 빛꽃갯지렁이<sup>I, II</sup>285. *Chone mollis* (Bush, 1904) 짧은꼭지염주발갯지렁이**GENUS** *Euchone* 흙꽃갯지렁이속286. *Euchone alicaudata* Moore & Bush, 1904 흙꽃갯지렁이<sup>I</sup>287. *Euchone hancocki* Banse, 1970 헨콕흙꽃갯지렁이<sup>I</sup>

288. *Euchone incolor* Hartman, 1965 무색흙꽃갯지렁이<sup>1</sup>

**GENUS** *Myxicola* 깔때기꽃갯지렁이속

289. *Myxicola aesthetica* (Claparède, 1870) 끈적꽃갯지렁이

290. *Myxicola infundibulum* (Montagu, 1808) 깔때기꽃갯지렁이<sup>1</sup>

**GENUS** *Parasabella*

291. *Parasabella albicans* (Johansson, 1922) 왕관꽃갯지렁이<sup>1</sup>

**GENUS** *Pseudobranchiomma*

292. *Pseudobranchiomma zebuensis* (McIntosh, 1885) 점박이꽃갯지렁이

**GENUS** *Pseudopotamilla* 안점꽃갯지렁이속

293. *Pseudopotamilla myriops* (Marenzeller, 1884) 긴안점꽃갯지렁이

294. *Pseudopotamilla ocellata* Moore, 1905 안점꽃갯지렁이<sup>1</sup>

**GENUS** *Sabellastarte* 꽃갯지렁이속

295. *Sabellastarte spectabilis* (Grube, 1878) 남색꽃갯지렁이<sup>1</sup>

**FAMILY** Serpulidae 석회관갯지렁이과

**GENUS** *Crucigera*

296. *Crucigera zygophora* (Johnson, 1901) 관절석회관갯지렁이<sup>1</sup>

**GENUS** *Ditrupa* 뿔석회관갯지렁이속

297. *Ditrupa arietina* (O. F. Müller, 1776) 뿔석회관갯지렁이<sup>1</sup>

**GENUS** *Hydroides* 우산석회관갯지렁이속

298. *Hydroides albiceps* (Grube, 1870) 희드로석회관갯지렁이<sup>1</sup>

299. *Hydroides ezoensis* Okuda, 1934 우산석회관갯지렁이<sup>1, II</sup>

300. *Hydroides uncinata* (Philippi, 1844) 갈고리석회관갯지렁이<sup>1</sup>

**GENUS** *Neodexiospira*

301. *Neodexiospira alveolata* (Zachs, 1933) 둥근석회관갯지렁이

302. *Neodexiospira foraminosa* (Bush in Moore & Bush, 1904) 동그라미석회관갯지렁이<sup>1</sup>

**GENUS** *Protula* 민뿔개석회관갯지렁이속

303. *Protula tubularia* (Montagu, 1803) 민뿔개석회관갯지렁이

**GENUS *Salmacina*** 가는석회관갯지렁이속304. *Salmacina dysteri* (Huxley, 1855) 가는석회관갯지렁이<sup>I</sup>**GENUS *Serpula*** 석회관갯지렁이속305. *Serpula vermicularis* Linnaeus, 1767 석회관갯지렁이<sup>I</sup>**GENUS *Spirobranchus*** 굵은석회관갯지렁이속306. *Spirobranchus kraussii* (Baird, 1865) 굵은석회관갯지렁이<sup>I</sup>307. *Spirobranchus tetraceros* (Schmarda, 1861) 사방조름석회관갯지렁이<sup>I</sup>**ORDER Spionida** 얼굴갯지렁이목**FAMILY Megelonidae** 양손갯지렁이과**GENUS *Magelona*** 양손갯지렁이속308. *Magelona japonica* Okuda, 1937 양손갯지렁이<sup>I, II</sup>309. *Magelona koreana* Okuda, 1937310. *Magelona lenticulata* Gallardo, 1968311. *Magelona longicornis* Johnson, 1901312. *Magelona parochilis* Zhou & Mortimer, 2013 등근머리양손갯지렁이313. *Magelona sachalinensis* Buzhinskaja, 1985**FAMILY Poecilochaetidae** 사천왕갯지렁이과**GENUS *Poecilochaetus*** 사천왕갯지렁이속314. *Poecilochaetus johnsoni* Hartman, 1939 사천왕갯지렁이<sup>I, II</sup>**FAMILY Spionidae** 얼굴갯지렁이과**GENUS *Boccardia*** 유령얼굴갯지렁이속315. *Boccardia polybranchia* (Haswell, 1885) 털유령얼굴갯지렁이316. *Boccardia proboscidea* Hartman, 1940 흘쭙유령얼굴갯지렁이<sup>I</sup>**GENUS *Boccardiella***317. *Boccardiella hamata* (Webster, 1879) 유령얼굴갯지렁이<sup>I</sup>**GENUS *Dipolydora*** 민고리얼굴갯지렁이속318. *Dipolydora alborectalis* (Radashevsky, 1993) 네혹꼬리민고리얼굴갯지렁이319. *Dipolydora giardi* (Mesnil, 1893) 세혹꼬리민고리얼굴갯지렁이<sup>I, II</sup>

**GENUS *Laonice*** 납작얼굴갯지렁이속320. *Laonice cirrata* (M. Sars, 1851) 납작얼굴갯지렁이<sup>I</sup>**GENUS *Malacoceros*** 양손얼굴갯지렁이속321. *Malacoceros reductus* Blake & Kudenov, 1978 짧은양손얼굴갯지렁이**GENUS *Paraprionospio*** 모자예쁜얼굴갯지렁이속322. *Paraprionospio coora* Wilson, 1990 부채모자예쁜얼굴갯지렁이<sup>I</sup>323. *Paraprionospio cordifolia* Yokoyama, 2007 덮개모자예쁜얼굴갯지렁이<sup>I, II</sup>324. *Paraprionospio patiens* Yokoyama, 2007 깃털모자예쁜얼굴갯지렁이<sup>I</sup>325. *Paraprionospio pinnata* (Ehlers, 1901) 모자예쁜얼굴갯지렁이<sup>I</sup>**GENUS *Polydora*** 긴얼굴갯지렁이속326. *Polydora aura* Sato-Okoshi, 1998 광택긴얼굴갯지렁이327. *Polydora brevipalpa* Zachs, 1933 긴얼굴갯지렁이328. *Polydora haswelli* Blake & Kudenov, 1978 두이빨긴얼굴갯지렁이<sup>I</sup>329. *Polydora hoplura* Claparède, 1868 갈고리긴얼굴갯지렁이330. *Polydora limicola* Annenkova, 1934 한이빨긴얼굴갯지렁이**GENUS *Prionospio*** 예쁜얼굴갯지렁이속331. *Prionospio bocki* Söderström, 1920<sup>I</sup>332. *Prionospio depauperata* Imajima, 1990 빈약예쁜얼굴갯지렁이<sup>I, II</sup>333. *Prionospio expansa* Lee, Lee & Min, 2023334. *Prionospio japonica* Okuda, 1935 매끈예쁜얼굴갯지렁이<sup>I</sup>335. *Prionospio kirrae* Wilson, 1990 키라예쁜얼굴갯지렁이336. *Prionospio krusadensis* Fauvel, 1929 깃예쁜얼굴갯지렁이<sup>I</sup>337. *Prionospio membranacea* Imajima, 1990<sup>I</sup>338. *Prionospio multibranchiata* Berkeley, 1927<sup>I</sup>339. *Prionospio paradisea* Imajima, 1990<sup>I</sup>340. *Prionospio pulchra* Imajima, 1990 긴아가미예쁜얼굴갯지렁이<sup>I</sup>341. *Prionospio saccifera* Mackie & Hartley, 1990<sup>I</sup>**GENUS *Pseudopolydora*** 선녀얼굴갯지렁이속342. *Pseudopolydora antennata* (Claparède, 1869) 선녀얼굴갯지렁이343. *Pseudopolydora bassarginensis* (Zachs, 1933) 무늬선녀얼굴갯지렁이344. *Pseudopolydora cf. kemp* (Southern, 1921) 두점박이선녀얼굴갯지렁이<sup>I</sup>345. *Pseudopolydora paucibranchiata* (Okuda, 1937) 둥근선녀얼굴갯지렁이<sup>I</sup>

346. *Pseudopolydora reticulata* Radashevsky & Hsieh, 2000 그물선녀얼굴갯지렁이<sup>I</sup>

### GENUS *Rhynchospio*

347. *Rhynchospio aciliata* Lee & Min, 2022

348. *Rhynchospio glandulosa* Radashevsky & Choi, 2021

349. *Rhynchospio glutaea* (Ehlers, 1897) 나팔얼굴갯지렁이<sup>I</sup>

### GENUS *Scolecopsis*

350. *Scolecopsis (Parascolecopsis) anterobranchiata* Lee & Min, 2022

351. *Scolecopsis (Parascolecopsis) brunnea* Lee & Min, 2022

352. *Scolecopsis (Parascolecopsis) geniculata* Imajima, 1992 굽은가시넓적얼굴갯지렁이

353. *Scolecopsis (Parascolecopsis) papillosa* Okuda, 1937 돌기넓적얼굴갯지렁이

354. *Scolecopsis (Parascolecopsis) yamaguchii* (Imajima, 1959) 넓적얼굴갯지렁이

355. *Scolecopsis (Scolecopsis) daphninos* Zhou, Ji & Li, 2009 붉은넓적얼굴갯지렁이<sup>I</sup>

356. *Scolecopsis (Scolecopsis) kudenovi* Hartmann-Schröder, 1981 두이빨넓적얼굴갯지렁이<sup>I</sup>

357. *Scolecopsis (Scolecopsis) lingulata* Imajima, 1992 혀돌기넓적얼굴갯지렁이

358. *Scolecopsis (Scolecopsis) rubra* Lee & Min, 2022

359. *Scolecopsis (Scolecopsis) sagittaria* Imajima, 1992 화살촉넓적얼굴갯지렁이<sup>I</sup>

### GENUS *Spio* 달걀얼굴갯지렁이속

360. *Spio borealis* Okuda, 1937 달걀얼굴갯지렁이<sup>I</sup>

361. *Spio filicornis* (Müller, 1776) 흑달걀얼굴갯지렁이

362. *Spio pigmentata* Lee, Meißner, Yoon & Min, 2021

### GENUS *Spiophanes* 민얼굴갯지렁이속

363. *Spiophanes bombyx* (Claparède, 1870) 민얼굴갯지렁이<sup>I</sup>

## ORDER Terebellida 유령갯지렁이목

### FAMILY Acrocirridae 민실타래갯지렁이과

#### GENUS *Acrocirrus* 민실타래갯지렁이속

364. *Acrocirrus validus* Marenzeller, 1879 민실타래갯지렁이<sup>I</sup>

### FAMILY Ampharetidae 사슴갯지렁이과

#### GENUS *Amage* 뿔사슴갯지렁이속

365. *Amage auricula* Malmgren, 1866 뿔사슴갯지렁이<sup>I</sup>

**GENUS *Ampharete* 작은사슴갯지렁이속**366. *Ampharete finmarchica* (M. Sars, 1865) 작은사슴갯지렁이367. *Ampharete koreana* Kim, Kim & Jeong, 2025 <sup>I</sup>368. *Ampharete namhaensis* Kim, Kim & Jeong, 2025**GENUS *Amphicteis* 큰사슴갯지렁이속**369. *Amphicteis chinensis* Sui & Li, 2017 <sup>I</sup>370. *Amphicteis gunneri* (M. Sars, 1835) 큰사슴갯지렁이<sup>I</sup>**GENUS *Amphisamytha* 고리사슴갯지렁이속**371. *Amphisamytha japonica* Hessle, 1917 고리사슴갯지렁이<sup>I</sup>**GENUS *Anobothrus***372. *Anobothrus nataliae* Jirkov, 2008 <sup>I</sup>**GENUS *Auchenoplax***373. *Auchenoplax worsfoldi* Jirkov & Leontovich, 2013 <sup>I, II</sup>**GENUS *Melinna* 황금뿔사슴갯지렁이속**374. *Melinna elisabethae* McIntosh, 1918 황금뿔사슴갯지렁이<sup>I</sup>**GENUS *Paramphicteis* 갯사슴갯지렁이속**375. *Paramphicteis weberi* (Caullery, 1944) 갯사슴갯지렁이**GENUS *Phyllocomus***376. *Phyllocomus chinensis* Sui & Li, 2017 <sup>I</sup>**FAMILY Cirratulidae 실타래갯지렁이과****GENUS *Aphelochaeta* 민가시실타래갯지렁이속**377. *Aphelochaeta intinctoria* Choi, Jung & Yoon, 2018 흰민가시실타래갯지렁이<sup>I</sup>378. *Aphelochaeta petila* Choi, Jung & Yoon, 2018 가는민가시실타래갯지렁이<sup>I</sup>**GENUS *Chaetozone* 바퀴실타래갯지렁이속**379. *Chaetozone setosa* Malmgren, 1867 솜털바퀴실타래갯지렁이<sup>I, II</sup>380. *Chaetozone spinosa* Moore, 1903 긴털바퀴실타래갯지렁이<sup>I</sup>**GENUS *Cirratulus* 가는실타래갯지렁이속**381. *Cirratulus cirratus* (O. F. Müller, 1776) 가는실타래갯지렁이<sup>I</sup>

**GENUS *Cirriformia*** 명주실타래갯지렁이속382. *Cirriformia tentaculata* (Montagu, 1808) 명주실타래갯지렁이<sup>I</sup>**GENUS *Protocirrinieris***383. *Protocirrinieris chrysoderma* (Claparède, 1868) 매끈명주실타래갯지렁이**GENUS *Timarete*** 모듬실타래갯지렁이속384. *Timarete antarcticus* (Monro, 1930) 모듬실타래갯지렁이385. *Timarete posteria* Choi, Kim & Yoon, 2018<sup>I</sup>**FAMILY Flabelligeridae** 더덕갯지렁이과**GENUS *Bradabyssa***386. *Bradabyssa villosa* (Rathke, 1843) 황금더덕갯지렁이**GENUS *Daylithos***387. *Daylithos parmatus* (Grube, 1877) 바늘더덕갯지렁이<sup>I, II</sup>**GENUS *Pherusa*** 더덕갯지렁이속388. *Pherusa plumosa* (Müller, 1776) 깃더덕갯지렁이<sup>I, II</sup>**FAMILY Pectinariidae** 빗갯지렁이과**GENUS *Amphictene*** 긴빗갯지렁이속389. *Amphictene japonica* (Nilsson, 1928) 긴빗갯지렁이<sup>I</sup>**GENUS *Lagis*** 앞빗갯지렁이속390. *Lagis bocki* (Hessle, 1917) 앞빗갯지렁이<sup>I, II</sup>391. *Lagis plurihamus* Choi, Jung & Yoon, 2017 갈고리앞빗갯지렁이<sup>I</sup>**GENUS *Pectinaria***392. *Pectinaria okudai* (Imajima & Hartman, 1964) 곤봉빗갯지렁이**FAMILY Sternaspidae** 오투기갯지렁이과**GENUS *Sternaspis*** 오투기갯지렁이속393. *Sternaspis scutata* (Ranzani, 1817) 오투기갯지렁이<sup>I, II</sup>

**FAMILY Terebellidae** 유령갯지렁이과**GENUS *Amphitrite*** 꽃유령갯지렁이속394. *Amphitrite cirrata* Müller, 1776 실폣유령갯지렁이395. *Amphitrite oculata* Hessle, 1917 눈꽃유령갯지렁이<sup>I</sup>**GENUS *Loimia*** 괴물유령갯지렁이속396. *Loimia medusa* (Savigny, 1822) 괴물유령갯지렁이<sup>I, II</sup>**GENUS *Neoamphitrite***397. *Neoamphitrite edwardsii* (Quatrefages, 1866) 에드워드유령갯지렁이398. *Neoamphitrite undevigintipes* Choi, Kim & Yoon, 2020<sup>I</sup>**GENUS *Pista*** 총채유령갯지렁이속399. *Pista brevibranchiata* Moore, 1923 넓은총채유령갯지렁이400. *Pista cristata* (Müller, 1776) 총채유령갯지렁이<sup>I</sup>401. *Pista fasciata* (Grube, 1869) 긴총채유령갯지렁이**GENUS *Polycirrus*** 산발유령갯지렁이속402. *Polycirrus nervosus* Marenzeller, 1884 산발유령갯지렁이<sup>I</sup>**GENUS *Terebella*** 고목유령갯지렁이속403. *Terebella ehrenbergi* Grube, 1869 고목유령갯지렁이<sup>I</sup>404. *Terebella punctata* Hessle, 1917 점고목유령갯지렁이<sup>I</sup>**GENUS *Thelepus*** 비유령갯지렁이속405. *Thelepus japonicus* Marenzeller, 1884 긴싸리비유령갯지렁이<sup>I, II</sup>406. *Thelepus setosus* (Quatrefages, 1866) 마당비유령갯지렁이<sup>I</sup>407. *Thelepus toyamaensis* Okuda, 1936 짧은싸리비유령갯지렁이<sup>I</sup>**FAMILY Trichobranchidae** 조름털갯지렁이과**GENUS *Octobranchus*** 여덟조름털갯지렁이속408. *Octobranchus japonicus* Hessle, 1917 여덟조름털갯지렁이**GENUS *Terebellides*** 조름털갯지렁이속409. *Terebellides stroemii* Sars, 1835 조름털갯지렁이<sup>I, II</sup>**GENUS *Trichobranchus*** 여섯조름털갯지렁이속410. *Trichobranchus glacialis* Malmgren, 1866 여섯조름털갯지렁이<sup>I</sup>



## PHYLUM Arthropoda 절지동물문

### CLASS Arachnida 거미강

#### ORDER Araneae 거미목

##### FAMILY Desidae 갯가게거미과

##### GENUS *Paratheuma*

1. *Paratheuma shirahamaensis* (Oi, 1960) 갯가게거미

##### FAMILY Linyphiidae 접시거미과

##### GENUS *Ceratinopsis*

2. *Ceratinopsis setoensis* (Oi, 1960) 해변애접시거미

#### ORDER Pseudoscorpionida 앓은뱅이목

##### FAMILY Garypidae

##### GENUS *Garypus*

3. *Garypus japonicus* Beier, 1952 비파앓은뱅이

#### ORDER Sarcoptiformes 날개응애목

##### FAMILY Camisiidae 왕응애과

##### GENUS *Camisia* 털받침왕응애속

4. *Camisia spinifer* (C.L. Koch, 1836) 가지털뿌리왕응애

##### GENUS *Platynothrus*

5. *Platynothrus peltifer* (C.L. Koch, 1839) 납작왕응애

##### FAMILY Cosmochthoniidae 장식띠응애과

##### GENUS *Cosmochthonius* 그물띠응애속

6. *Cosmochthonius reticulatus* Grandjean, 1947 그물띠응애

##### FAMILY Liacaridae 곰보응애과

##### GENUS *Xenillus*

7. *Xenillus tegeocranus* (Hermann, 1804) 곰보응애

##### FAMILY Machuelliidae

##### GENUS *Machuella*

8. *Machuella ventrisetosa* Hammer, 1961 배센털좁쌀응애

**FAMILY** Nothridae 그물왕응애과**GENUS** *Nothrus*

9. *Nothrus biciliatus* C.L. Koch, 1841 꽃그물왕응애

**FAMILY** Oppiidae 좁쌀응애과**GENUS** *Oppiella*

10. *Oppiella nova* (Oudemans, 1902) 어리좁쌀응애

**FAMILY** Quadropiidae**GENUS** *Quadroppia*

11. *Quadroppia quadricarinata* (Michael, 1885) 네줄좁쌀응애

**FAMILY** Scheloribatidae 판날개응애과**GENUS** *Scheloribates*

12. *Scheloribates laevigatus* (C.L. Koch, 1836) 뾰족판날개응애  
13. *Scheloribates praeincisus* (Berlese, 1910) 민판날개응애

**FAMILY** Tectocephidae 사각머리응애과**GENUS** *Tectocephus*

14. *Tectocephus velatus* (Michael, 1880) 사각머리응애

**ORDER** Trombidiformes**FAMILY** Halacaridae 잔물응애과**GENUS** *Actacarus*

15. *Actacarus ornatus* Shin, Chang & Lee, 2023 줄무늬해변잔물응애<sup>I, II</sup>  
16. *Actacarus pacificus* Bartsch, 1979<sup>I</sup>

**GENUS** *Agaue*

17. *Agaue laeviunguis* Chang & Chatterjee, 2003 매끈발톱요정잔물응애<sup>I, II</sup>

**GENUS** *Agauopsis*

18. *Agauopsis bisetosa* Shin, Lee & Chang, 2024<sup>I, II</sup>  
19. *Agauopsis ivanomorsellii* Chatterjee & Chang, 2007 어리요정잔물응애  
20. *Agauopsis tetrasetosa* Shin & Chang, 2019 네강모어리요정잔물응애<sup>I, II</sup>  
21. *Agauopsis youngilensis* Chatterjee & Chang, 2007 영일만어리요정잔물응애<sup>I, II</sup>

**GENUS *Anomalohalacarus***22. *Anomalohalacarus angustus* Shin, Chang & Lee, 2024 <sup>I</sup>23. *Anomalohalacarus biformis* Abé, 1996 <sup>I</sup>**GENUS *Copidognathus* 뽕족입잔물응애속**24. *Copidognathus cerberoides* Bartsch, 1991 괴물잔물응애 <sup>I, II</sup>25. *Copidognathus curtus* Hall, 1912 짧막뽕족입잔물응애 <sup>I, II</sup>26. *Copidognathus daguilarensis* Bartsch, 1997 <sup>I, II</sup>27. *Copidognathus fistulosus* Chatterjee & Chang, 2005 <sup>I, II</sup>28. *Copidognathus jejuensis* Chatterjee & Chang, 2004 제주뽕족입잔물응애 <sup>I, II</sup>29. *Copidognathus koreanus* Chatterjee & Chang, 2003 뽕족입잔물응애 <sup>I, II</sup>30. *Copidognathus laevisetosus* Chatterjee, Lee & Chang, 2004 매끈털잔물응애 <sup>I, II</sup>31. *Copidognathus levicostatus* Lee, Shin & Chang, 2023 <sup>I, II</sup>32. *Copidognathus polyporus* Bartsch, 1991 곰보뽕족입잔물응애 <sup>I, II</sup>33. *Copidognathus quadriporosus* Chatterjee & Chang, 2006 네구멍뽕족입잔물응애 <sup>II</sup>34. *Copidognathus tetrarhachis* Chatterjee & Chang, 2006 네주름뽕족입잔물응애35. *Copidognathus vicinus* Bartsch, 1997 <sup>I, II</sup>**GENUS *Isobactrus* 곱추잔물응애속**36. *Isobactrus tuberculatus* Abé, 1996 결절곱추잔물응애**GENUS *Rhombognathus* 마름모잔물응애속**37. *Rhombognathus arenarius* Bartsch, 1992 모래살이마름모잔물응애 <sup>I</sup>38. *Rhombognathus ezoensis* Abé, 1990 네털마름모잔물응애 <sup>I</sup>39. *Rhombognathus sinensis* Bartsch, 1990 마름모잔물응애 <sup>I</sup>40. *Rhombognathus sinensoideus* Bartsch, 1992 빗살마름모잔물응애 <sup>I</sup>**GENUS *Scaptognathus***41. *Scaptognathus magnus* Abe, 1990 <sup>I, II</sup>42. *Scaptognathus teuriensis* Abe, 1990 삼주둥이잔물응애 <sup>I, II</sup>**GENUS *Simognathus* 돼지코잔물응애속**43. *Simognathus coreensis* Chatterjee & Chang, 2004 돼지코잔물응애 <sup>I, II</sup>44. *Simognathus fuscus* Viets, 1936 갈색돼지코잔물응애 <sup>II</sup>

**FAMILY Pontarachnidae****GENUS *Litarachna***

45. *Litarachna gracilis* Pesic, 2013 홀쭉갯물응애

46. *Litarachna lukai* Pesic, 2013 루카갯물응애

**GENUS *Pontarachna***

47. *Pontarachna ivonae* Pesic, 2013 이본갯물응애

**CLASS Branchiopoda 새각강****ORDER Anomopoda 이지목****FAMILY Bosminidae 긴뿔물벼룩과****GENUS *Bosmina***

48. *Bosmina coregoni* Baird, 1857 작은긴뿔물벼룩

49. *Bosmina longirostris* (O.F. Muller, 1785) 긴뿔물벼룩<sup>I</sup>

**FAMILY Chydoridae 씨물벼룩과****GENUS *Acroperus* 큰이마물벼룩속**

50. *Acroperus harpe* (Baird, 1835) 갈고리큰이마물벼룩

**GENUS *Alona***

51. *Alona affinis* (Leydig, 1860) 털발톱물벼룩

52. *Alona costata* Sars, 1862 줄무늬큰씨물벼룩

53. *Alona quadrangularis* (O.F. Muller, 1785) 사각배큰씨물벼룩

**GENUS *Chydorus***

54. *Chydorus ovalis* Kurz, 1874 알씨물벼룩

55. *Chydorus sphaericus* (O.F. Muller, 1785) 둥근씨물벼룩<sup>II</sup>

**GENUS *Disparalona***

56. *Disparalona rostrata* (Koch, 1841) 짧은배씨물벼룩

**GENUS *Eurycercus***

57. *Eurycercus lamellatus* (O.F. Muller, 1776) 톱날배물벼룩

**GENUS *Graptoleberis* 넓적코물벼룩속**

58. *Graptoleberis testudinaria* (Fischer, 1848) 넓적코물벼룩

**GENUS *Leydigia***59. *Leydigia acanthocercoides* (Fischer, 1854) 두가시넓은배물벼룩60. *Leydigia leydigi* (Schoedler, 1863) 넓은배물벼룩**GENUS *Monospilus***61. *Monospilus dispar* Sars, 1862 애꾸물벼룩**GENUS *Pseudochydorus***62. *Pseudochydorus globosus* (Baird, 1843) 나도씨물벼룩**FAMILY Daphniidae 물벼룩과****GENUS *Ceriodaphnia***63. *Ceriodaphnia cornuta* Sars, 1885 뿔족코물벼룩64. *Ceriodaphnia laticaudata* P.E. Muller, 1876 볼록배민코물벼룩65. *Ceriodaphnia pulchella* Sars, 1862 두줄가시물벼룩66. *Ceriodaphnia quadrangula* (O.F. Muller, 1785) 사각배물벼룩67. *Ceriodaphnia reticulata* (Jurine, 1820) 빗가시물벼룩**GENUS *Daphnia***68. *Daphnia longispina* (O.F. Muller, 1785) 바늘물벼룩<sup>I</sup>69. *Daphnia pulex* Leydig, 1860 참물벼룩**GENUS *Scapholeberis* 곱사등물벼룩속**70. *Scapholeberis mucronata* (O.F. Muller, 1776) 곱사등물벼룩<sup>I</sup>**GENUS *Simocephalus* 시모물벼룩속**71. *Simocephalus exspinosus* (De Geer, 1778) 가시시모물벼룩72. *Simocephalus serrulatus* (Koch, 1841) 털이마시모물벼룩73. *Simocephalus vetulus* (O.F. Muller, 1776) 긴눈시모물벼룩<sup>II</sup>**FAMILY Ilyocryptidae****GENUS *Ilyocryptus***74. *Ilyocryptus agilis* Kurz, 1878 흙털물벼룩**FAMILY Moinidae 모이나물벼룩과****GENUS *Moina***75. *Moina affinis* Birge, 1893 털시궁모이나물벼룩

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

76. *Moina micrura* Kurz, 1874 사방모이나물벼룩

**GENUS** *Moinodaphnia*

77. *Moinodaphnia macleayi* King, 1853 모이나물벼룩붙이

**ORDER** Ctenopoda 즐지목

**FAMILY** Holopediidae 홀로물벼룩과

**GENUS** *Holopedium*

78. *Holopedium gibberum* Zaddach, 1855 홀로물벼룩

**FAMILY** Sididae 긴꼬리물벼룩과

**GENUS** *Diaphanosoma* 긴꼬리물벼룩속

79. *Diaphanosoma brachyurum* (Lievin, 1848) 긴꼬리물벼룩<sup>I</sup>

**GENUS** *Penilia*

80. *Penilia avirostris* Dana, 1849<sup>I</sup>

**GENUS** *Sida* 수정물벼룩속

81. *Sida crystallina* (O.F. Muller, 1776) 수정물벼룩

**ORDER** Haplopoda 단지목

**FAMILY** Leptodoridae 렵토물벼룩과

**GENUS** *Leptodora* 렵토물벼룩속

82. *Leptodora kindti* (Focke, 1844) 렵토물벼룩

**ORDER** Onychopoda

**FAMILY** Podonidae

**GENUS** *Evadne*

83. *Evadne nordmanni* Loven, 1836<sup>I</sup>

84. *Evadne spinifera* P.E. Muller, 1867<sup>I</sup>

**GENUS** *Pleopis*

85. *Pleopis polyphemoides* (Leuckart, 1859)<sup>I</sup>

**GENUS** *Podon*

86. *Podon leuckartii* (Sars G.O., 1862)<sup>I</sup>

**GENUS *Pseudevadne***87. *Pseudevadne tergestina* (Claus, 1877) <sup>I</sup>**CLASS Chilopoda 지네강****ORDER Geophilomorpha** 땅지네목**FAMILY Geophilidae** 땅지네과**GENUS *Pachymerium*** 창땅지네속88. *Pachymerium ferrugineum* C.L. Koch, 1847 쌍창땅지네**GENUS *Tuoba***89. *Tuoba littoralis* (Takakuwa, 1934) 갯섬땅지네**ORDER Lithobiomorpha** 돌지네목**FAMILY Lithobiidae** 돌지네과**GENUS *Lithobius*** 돌지네속90. *Lithobius ellipticus* Takakuwa, 1939 긴구멍돌지네**CLASS Collembola 톡토기강****ORDER Entomobryomorpha** 털보톡토기목**FAMILY Isotomidae** 마디톡토기과**GENUS *Axelsonia***91. *Axelsonia littoralis* (Moniez, 1890) 해안마디톡토기**CLASS Copepoda****ORDER Calanoida** 긴노요각목**FAMILY Acartiidae** 작은노벌레과**GENUS *Acartia*** 작은노벌레속92. *Acartia (Acanthacartia) sinjiensis* Mori, 1940 신지작은노벌레 <sup>I, II</sup>93. *Acartia (Acanthacartia) steueri* Smirnov, 1936 스튜어작은노벌레 <sup>I, III</sup>94. *Acartia (Acanthacartia) tsuensis* Ito Tak., 1956 지팡이작은노벌레95. *Acartia (Acartia) danae* Giesbrecht, 1889 다나작은노벌레 <sup>I, III</sup><sup>I</sup>. 국립해양생물자원관<sup>II</sup>. 해양생명자원 기탁등록보존기관<sup>III</sup>. 국립수산물과학원

96. *Acartia* (*Acartia*) *negligens* Dana, 1849-1852 긴털작은노벌레<sup>I, III</sup>  
 97. *Acartia* (*Acartiura*) *hongii* Soh & Suh, 2000 홍작은노벌레<sup>I</sup>  
 98. *Acartia* (*Acartiura*) *hudsonica* Pinhey, 1926 허드슨작은노벌레<sup>I, II</sup>  
 99. *Acartia* (*Acartiura*) *omorii* Bradford, 1976 오모리작은노벌레<sup>I, II, III</sup>  
 100. *Acartia* (*Euacartia*) *forticrusa* Soh, Moon, Park, Bun & Venmathi Maran, 2013  
 건각작은노벌레<sup>I, II</sup>  
 101. *Acartia* (*Odontacartia*) *erythraea erythraea* Giesbrecht, 1889 붉은작은노벌레<sup>I</sup>  
 102. *Acartia* (*Odontacartia*) *ohtsukai* Ueda & Bucklin, 2006 오츠카작은노벌레<sup>I, II, III</sup>  
 103. *Acartia* (*Odontacartia*) *pacifica* Steuer, 1915 태평양작은노벌레<sup>I</sup>  
 104. *Acartia* (*Odontacartia*) *spinicauda* Giesbrecht, 1889 가시꼬리작은노벌레

**FAMILY Aetideidae** 수리노벌레과

**GENUS Aetideus** 참수리노벌레속

105. *Aetideus acutus* Farran, 1929 참수리노벌레<sup>I</sup>

**GENUS Bradyidius** 두갈레이마뿔노벌레속

106. *Bradyidius angustus* (Tanaka, 1957) 두갈레이마뿔노벌레

**GENUS Gaetanus** 이마노벌레속

107. *Gaetanus brevirostris* (Brodsky, 1950) 짧은가시이마노벌레<sup>I</sup>  
 108. *Gaetanus minor* Farran, 1905 가시이마노벌레  
 109. *Gaetanus minutus* (Sars, 1907) 꼬마이마노벌레<sup>I</sup>

**FAMILY Arietellidae** 뽕족머리노벌레과

**GENUS Metacalanus** 추상노벌레속

110. *Metacalanus aurivillii* Cleve, 1901 유럽추상노벌레

**GENUS Paramisophria** 결다름노벌레속

111. *Paramisophria itoi* Ohtsuka, 1985 이토결다름노벌레<sup>I</sup>  
 112. *Paramisophria koreana* Lim & Min, 2014 한국결다름노벌레  
 113. *Paramisophria sinjinensis* Lim & Min, 2014 신진결다름노벌레

**GENUS Sarsarietellus** 사스노벌레속

114. *Sarsarietellus orientalis* Soh, Moon, Ohtsuka, Pae & Jeong, 2013 동방사스노벌레<sup>I</sup>

**FAMILY Augaptilidae** 반짍깃노벌레과

**GENUS Haloptilus** 깃노벌레속

115. *Haloptilus longicornis* (Claus, 1863) 긴뿔깃노벌레



116. *Haloptilus spiniceps* (Giesbrecht, 1892) 가시머리깃노벌레

**FAMILY** Calanidae 노벌레과

**GENUS** *Calanus* 노벌레속

117. *Calanus sinicus* Brodsky, 1965 중국노벌레<sup>I, III</sup>

**GENUS** *Canthocalanus* 눈구석노벌레속

118. *Canthocalanus pauper* (Giesbrecht, 1888) 눈구석노벌레<sup>I</sup>

**GENUS** *Cosmocalanus* 우주노벌레속

119. *Cosmocalanus darwini darwinii* (Lubbock, 1860) 꾸밈노벌레<sup>I</sup>

**GENUS** *Mesocalanus*

120. *Mesocalanus tenuicornis* (Dana, 1849-1852) 가는뿔중노벌레<sup>I</sup>

**GENUS** *Nannocalanus*

121. *Nannocalanus minor* (Claus, 1863) 난쟁이노벌레<sup>I</sup>

**GENUS** *Neocalanus*

122. *Neocalanus gracilis* (Dana, 1849-1852)

**GENUS** *Undinula*

123. *Undinula vulgaris* (Dana, 1849-1852) 보통주정노벌레<sup>I</sup>

**FAMILY** Candaciidae 장방노벌레과

**GENUS** *Candacia* 장방노벌레속

124. *Candacia bipinnata* (Giesbrecht, 1889) 두깃장방노벌레<sup>I, III</sup>

125. *Candacia bispinosa* Claus, 1863 두가시장방노벌레<sup>I</sup>

126. *Candacia bradyi* Scott A., 1902 브라디장방노벌레<sup>I</sup>

127. *Candacia catula* Giesbrecht, 1889 고양이장방노벌레<sup>I</sup>

128. *Candacia curta* (Dana, 1849-1852) 짧은장방노벌레<sup>I</sup>

129. *Candacia ethiopica* (Dana, 1849-1852) 털보장방노벌레

130. *Candacia pachydactyla* (Dana, 1849-1852) 굵가락장방노벌레<sup>I</sup>

131. *Candacia truncata* (Dana, 1849-1852) 끝잘린장방노벌레<sup>I</sup>

132. *Candacia tuberculata* Wolfenden, 1906 돌기장방노벌레<sup>I</sup>

**FAMILY Centropagidae** 낮노벌레과**GENUS Centropages** 낮노벌레속

133. *Centropages abdominalis* Sato, 1913 배낮노벌레<sup>I, III</sup>  
 134. *Centropages bradyi* Wheeler, 1900 브라디낮노벌레<sup>I</sup>  
 135. *Centropages calaninus* (Dana, 1849-1852)<sup>I</sup>  
 136. *Centropages dorsispinatus* Thompson I.C. & Scott A., 1903 등가시낮노벌레<sup>I</sup>  
 137. *Centropages furcatus* (Dana, 1849-1852) 갈퀴낮노벌레<sup>I, II</sup>  
 138. *Centropages gracilis* (Dana, 1849-1852) 그레이스낮노벌레<sup>I</sup>  
 139. *Centropages orsinii* Giesbrecht, 1889<sup>I</sup>  
 140. *Centropages sinensis* Chen & Zhang, 1965<sup>I</sup>  
 141. *Centropages tenuiremis* Thompson I.C. & Scott A., 1903 가는낮노벌레<sup>I, III</sup>

**GENUS Sinocalanus** 각시노벌레속

142. *Sinocalanus sinensis* (Poppe, 1889) 황해노벌레<sup>I</sup>  
 143. *Sinocalanus tenellus tenellus* (Kikuchi K., 1928) 각시노벌레<sup>I, II, III</sup>

**FAMILY Clausocalanidae** 닫힌곳노벌레과**GENUS Clausocalanus** 닫힌곳노벌레속

144. *Clausocalanus arcuicornis arcuicornis* (Dana, 1849-1852) 활뿔닫힌곳노벌레<sup>I</sup>  
 145. *Clausocalanus farrani* Sewell, 1929 파란닫힌곳노벌레<sup>I</sup>  
 146. *Clausocalanus furcatus* (Brady, 1883) 갈래닫힌곳노벌레<sup>I</sup>  
 147. *Clausocalanus pergens* Farran, 1926 작은닫힌곳노벌레

**GENUS Ctenocalanus** 빗노벌레속

148. *Ctenocalanus citer* Heron & Bowman, 1971  
 149. *Ctenocalanus vanus* Giesbrecht, 1888 빗노벌레<sup>I</sup>

**GENUS Pseudocalanus** 헛노벌레속

150. *Pseudocalanus newmani* Frost, 1989 뉴먼헛노벌레<sup>I, II</sup>

**FAMILY Eucalanidae** 참노벌레과**GENUS Eucalanus** 참노벌레속

151. *Eucalanus bungii* Giesbrecht, 1893 흘쭉참노벌레<sup>I</sup>

**GENUS Pareucalanus**

152. *Pareucalanus attenuatus* (Dana, 1849-1852) 약질참노벌레<sup>I</sup>

**FAMILY Euchaetidae** 참센털노벌레과**GENUS Euchaeta** 참센털노벌레속

153. *Euchaeta concinna* Dana, 1849-1852 산뜻참센털노벌레<sup>I, III</sup>  
 154. *Euchaeta indica* Wolfenden, 1906 인도참센털노벌레<sup>I</sup>  
 155. *Euchaeta longicornis* Giesbrecht, 1888 긴뿔참센털노벌레<sup>I</sup>  
 156. *Euchaeta media* Giesbrecht, 1888 중참센털노벌레  
 157. *Euchaeta plana* Mori, 1937 납작참센털노벌레<sup>I, III</sup>  
 158. *Euchaeta rimana* Bradford, 1974 틈참센털노벌레<sup>I, III</sup>

**GENUS Paraeuchaeta** 곁참센털노벌레속

159. *Paraeuchaeta elongata* (Esterly, 1913) 긴곁참센털노벌레<sup>I</sup>  
 160. *Paraeuchaeta flava* Giesbrecht, 1888 닷곁참센털노벌레  
 161. *Paraeuchaeta russelli* (Farran, 1936) 러셀곁참센털노벌레<sup>I, II</sup>

**FAMILY Fosshageniidae****GENUS Temoropia** 배돌기노벌레속

162. *Temoropia mayumbaensis* Scott T., 1894 배돌기노벌레<sup>I</sup>

**FAMILY Heterorhabdidae****GENUS Heterorhabdus**

163. *Heterorhabdus papilliger* (Claus, 1863)<sup>I</sup>

**FAMILY Lucicutiidae** 가시살갓노벌레과**GENUS Lucicutia** 가시살갓노벌레속

164. *Lucicutia clausi* (Giesbrecht, 1889) 갈고리가시살갓노벌레<sup>I</sup>  
 165. *Lucicutia flavicornis* (Claus, 1863) 노랑뿔가시살갓노벌레<sup>I</sup>  
 166. *Lucicutia gaussae* Grice, 1963<sup>I</sup>

**FAMILY Metridinidae** 줄자노벌레과**GENUS Metridia** 줄자노벌레속

167. *Metridia lucens* Boeck, 1865 반짍줄자노벌레  
 168. *Metridia pacifica* Brodsky, 1950 태평줄자노벌레<sup>I</sup>

**GENUS Pleuromamma** 젓꼭지노벌레속

169. *Pleuromamma abdominalis abdominalis* (Lubbock, 1856) 둥근배젓꼭지노벌레<sup>I</sup>  
 170. *Pleuromamma borealis* Dahl F., 1893 북옆젓꼭지노벌레

171. *Pleuromamma gracilis gracilis* Claus, 1863 가는옆젓꼭지노벌레<sup>I</sup>  
 172. *Pleuromamma indica* Wolfenden, 1906 작은배젓꼭지노벌레<sup>I, III</sup>  
 173. *Pleuromamma piseki* Farran, 1929 피세크젓꼭지노벌레<sup>I</sup>  
 174. *Pleuromamma robusta robusta* (Dahl F., 1893) 센옆젓꼭지노벌레<sup>I</sup>  
 175. *Pleuromamma xiphias* (Giesbrecht, 1889) 이마돌기젓꼭지노벌레<sup>I</sup>

**FAMILY Paracalanidae** 결노벌레과

**GENUS Acrocalanus** 으뜸결노벌레속

176. *Acrocalanus gibber* Giesbrecht, 1888 흑으뜸노벌레<sup>I</sup>  
 177. *Acrocalanus gracilis* Giesbrecht, 1888 가시으뜸결노벌레<sup>I</sup>  
 178. *Acrocalanus longicornis* Giesbrecht, 1888 긴뿔으뜸결노벌레<sup>I</sup>  
 179. *Acrocalanus monachus* Giesbrecht, 1888 외톨으뜸노벌레<sup>I</sup>

**GENUS Bestiolina** 몽당결노벌레속

180. *Bestiolina coreana* Moon, Lee & Soh, 2010 한국몽당결노벌레<sup>I</sup>

**GENUS Calocalanus** 고운노벌레속

181. *Calocalanus pavo* (Dana, 1849-1852) 공작고운노벌레<sup>I</sup>  
 182. *Calocalanus plumulosus* (Claus, 1863) 솜털고운노벌레<sup>I</sup>

**GENUS Mecynocera** 긴뿔노벌레속

183. *Mecynocera clausi* Thompson I.C., 1888 클라우스긴뿔노벌레<sup>I</sup>

**GENUS Paracalanus** 결노벌레속

184. *Paracalanus aculeatus* Giesbrecht, 1888 뿔족결노벌레<sup>I</sup>  
 185. *Paracalanus gracilis* Chen & Zhang, 1965 가시결노벌레<sup>I</sup>  
 186. *Paracalanus indicus* Wolfenden, 1906 인도결노벌레<sup>I</sup>  
 187. *Paracalanus intermedius* Shen & Bai, 1956 동방결노벌레<sup>I</sup>  
 188. *Paracalanus parvus parvus* (Claus, 1863)<sup>I, II</sup>

**GENUS Parvocalanus** 작은결노벌레속

189. *Parvocalanus crassirostris* (Dahl F., 1894) 굵은이마뿔작은결노벌레<sup>I</sup>  
 190. *Parvocalanus elegans* Andronov, 1972 예쁜작은결노벌레<sup>I</sup>  
 191. *Parvocalanus leei* Moon, Youn & Soh, 2014 이작은결노벌레<sup>II</sup>

**FAMILY Phaennidae** 굵은배노벌레과

**GENUS Phaenna** 굵은배노벌레속

192. *Phaenna spinifera* Claus, 1863 가시굵은배노벌레<sup>I</sup>

**FAMILY Pontellidae** 보트노벌레과**GENUS *Calanopia***

193. *Calanopia elliptica* (Dana, 1849-1852) 날개보트노벌레<sup>I</sup>  
 194. *Calanopia thompsoni* Scott A., 1909 갈고리보트노벌레<sup>I, II</sup>

**GENUS *Labidocera*** 걸쇠빨노벌레속

195. *Labidocera acuta* (Dana, 1849-1852) 뿔족걸쇠빨노벌레<sup>I</sup>  
 196. *Labidocera acutifrons* (Dana, 1849-1852) 겹뿔족걸쇠빨노벌레<sup>I</sup>  
 197. *Labidocera detruncata* (Dana, 1849-1852) 거북등걸쇠빨노벌레<sup>I</sup>  
 198. *Labidocera euchaeta* Giesbrecht, 1889 센털걸쇠빨노벌레<sup>I</sup>  
 199. *Labidocera japonica* Mori, 1935 왜걸쇠빨노벌레<sup>I</sup>  
 200. *Labidocera kroyeri kroyeri* (Brady, 1883) 크로이어걸쇠빨노벌레<sup>I</sup>  
 201. *Labidocera minuta* Giesbrecht, 1889 작은걸쇠빨노벌레<sup>I</sup>  
 202. *Labidocera pavo* Giesbrecht, 1889 공작걸쇠빨노벌레<sup>I, III</sup>  
 203. *Labidocera rotunda* Mori, 1929 두가시걸쇠빨노벌레<sup>I, III</sup>  
 204. *Labidocera sinilobata* Shen & Lee, 1963<sup>I</sup>

**GENUS *Pontella*** 보트노벌레속

205. *Pontella chierchiae* Giesbrecht, 1889 두갈래보트노벌레<sup>I</sup>  
 206. *Pontella fera* Dana, 1849-1852 넓은마디보트노벌레<sup>I</sup>  
 207. *Pontella latifurca* Chen & Zhang, 1965 옆갈퀴보트노벌레<sup>I</sup>  
 208. *Pontella securifer* Brady, 1883 도끼배보트노벌레<sup>I</sup>  
 209. *Pontella sinica* Chen & Zhang, 1965 중국보트노벌레<sup>I</sup>  
 210. *Pontella spinicauda* Mori, 1937 가시꼬리보트노벌레<sup>I</sup>

**GENUS *Pontellina*** 작은보트노벌레속

211. *Pontellina morii* Fleminger & Hulsemann, 1974 모리작은보트노벌레<sup>I</sup>  
 212. *Pontellina plumata* Dana, 1849-1852 깃작은보트노벌레<sup>I</sup>

**GENUS *Pontellopsis*** 대나무보트노벌레속

213. *Pontellopsis armata* (Giesbrecht, 1889) 무장대나무보트노벌레<sup>I</sup>  
 214. *Pontellopsis regalis* (Dana, 1849-1852) 황제대나무보트노벌레<sup>I</sup>  
 215. *Pontellopsis tenuicauda* (Giesbrecht, 1889) 가는꼬리보트노벌레<sup>I</sup>  
 216. *Pontellopsis villosa* Brady, 1883 털북숭이대나무보트노벌레<sup>I</sup>  
 217. *Pontellopsis yamadae* Mori, 1937 야마다보트노벌레<sup>I</sup>

**FAMILY Pseudocyclopidae** 헛검물벼룩과**GENUS *Boholina*** 숨이노벌레속

218. *Boholina ganghwaensis* Moon & Soh, 2014 강화숨이노벌레

**FAMILY Pseudodiaptomidae** 어리민물긴노벌레과**GENUS *Pseudodiaptomus*** 어리민물긴노벌레속

219. *Pseudodiaptomus inopinus inopinus* Burckhardt, 1913 솔머리긴민물긴노벌레<sup>I</sup>

220. *Pseudodiaptomus japonicus* Kikuchi K., 1928<sup>III</sup>

221. *Pseudodiaptomus marinus* Sato, 1913 바다어리민물긴노벌레<sup>I, II</sup>

222. *Pseudodiaptomus nihonkaiensis* Hirakawa, 1983 동해어리민물긴노벌레<sup>I</sup>

223. *Pseudodiaptomus poplesia* (Shen, 1955) 무릎어리민물긴노벌레<sup>I</sup>

**FAMILY Rhincalanidae** 코노벌레과**GENUS *Rhincalanus*** 코노벌레속

224. *Rhincalanus cornutus cornutus* (Dana, 1849-1852) 뿔줄노벌레<sup>I, III</sup>

225. *Rhincalanus nasutus* Giesbrecht, 1888 큰코줄노벌레<sup>I, III</sup>

**FAMILY Scolecitrichidae** 벌레털노벌레과**GENUS *Scolecithricella*** 두툼벌레털노벌레속

226. *Scolecithricella longispinosa* Chen & Zhang, 1965 긴가시벌레털노벌레<sup>I</sup>

227. *Scolecithricella minor minor* (Brady, 1883) 작은벌레털노벌레<sup>I</sup>

228. *Scolecithricella nicobarica* (Sewell, 1929) 톱니벌레털노벌레<sup>I</sup>

**GENUS *Scolecithrix*** 삼벌레털노벌레속

229. *Scolecithrix bradyi* Giesbrecht, 1888 브라디벌레털노벌레<sup>I</sup>

230. *Scolecithrix danae* (Lubbock, 1856) 삼벌레털노벌레<sup>I</sup>

**FAMILY Stephidae** 갓노벌레과**GENUS *Stephos*** 갓노벌레속

231. *Stephos concavus* Moon, Soh & Cho, 2020

232. *Stephos fortipes* Moon, Soh & Cho, 2020

233. *Stephos geojinensis* Moon, Youn & Venmathi Maran, 2015 거진갓노벌레

234. *Stephos jejuensis* Moon, Soh & Cho, 2020<sup>I</sup>

235. *Stephos pacificus* Ohtsuka & Hiromi, 1987 태평양갓노벌레

236. *Stephos projectus* Moon, Youn, Venmathi Maran, 2015 돌기갓노벌레

## FAMILY Subeucalanidae

GENUS *Subeucalanus* 아참노벌레속

237. *Subeucalanus crassus* (Giesbrecht, 1888) 굵은참노벌레<sup>I</sup>  
 238. *Subeucalanus mucronatus* (Giesbrecht, 1888) 뾰족아참노벌레<sup>I, III</sup>  
 239. *Subeucalanus subcrassus* (Giesbrecht, 1888) 홀쭉아참노벌레<sup>I</sup>  
 240. *Subeucalanus subtenuis* (Giesbrecht, 1888) 가느스름참노벌레<sup>I</sup>

## FAMILY Temoridae 잡이빨노벌레과

GENUS *Eurytemora* 넓잡이빨노벌레속

241. *Eurytemora affinis affinis* (Poppe, 1880) 닳은넓잡이빨노벌레<sup>I</sup>  
 242. *Eurytemora americana* Williams, 1906 아메리카넓잡이빨노벌레<sup>I</sup>  
 243. *Eurytemora composita* Keiser, 1929 섞임넓잡이빨노벌레<sup>I</sup>  
 244. *Eurytemora pacifica* Sato, 1913 넓잡이빨노벌레<sup>I, II, III</sup>

GENUS *Temora* 잡이빨노벌레속

245. *Temora discaudata* Giesbrecht, 1889 비꼬리잡이빨노벌레<sup>I</sup>  
 246. *Temora stylifera* (Dana, 1853-1855) 기둥잡이빨노벌레<sup>I</sup>  
 247. *Temora turbinata* (Dana, 1849-1852) 원뿔잡이빨노벌레<sup>I</sup>

## FAMILY Tortanidae 부푼긴노벌레과

GENUS *Tortanus* 부푼긴노벌레속

248. *Tortanus (Atortus) longipes* Brodsky, 1948 긴다리부푼긴노벌레<sup>I</sup>  
 249. *Tortanus (Eutortanus) derjugini* Smirnov, 1935 드루진부푼긴노벌레<sup>I</sup>  
 250. *Tortanus (Eutortanus) dextrilobatus* Chen & Zhang, 1965 세잎부푼긴노벌레<sup>I, II</sup>  
 251. *Tortanus (Eutortanus) komachi* Itoh, Ohtsuka & Sato, 2001 예쁜이부푼긴노벌레<sup>I</sup>  
 252. *Tortanus (Eutortanus) spinicaudatus* Shen & Bai, 1956 가시부푼긴노벌레<sup>I</sup>  
 253. *Tortanus (Eutortanus) vermiculus* Shen, 1955 비대칭부푼긴노벌레<sup>I</sup>  
 254. *Tortanus (Tortanus) forcipatus* (Giesbrecht, 1889) 족집게부푼긴노벌레<sup>I, II</sup>  
 255. *Tortanus (Tortanus) gracilis* (Brady, 1883) 가는부푼긴노벌레<sup>I</sup>

## ORDER Canuelloida

## FAMILY Canuellidae 카누노벌레과

GENUS *Scottolana* 스코트노벌레속

256. *Scottolana bulbifera* (Chislenko, 1971) 둥근털스코트노벌레<sup>I, II</sup>  
 257. *Scottolana daecheonensis* Bang, Moon & Back, 2022<sup>I</sup>  
 258. *Scottolana jasanii* Song, Kangtia, Khim & Chullasorn, 2018<sup>I, II</sup>

259. *Scottolana wonchoeli* Bang, Moon & Back, 2022 <sup>I</sup>

**GENUS** *Sunaristes* 집게살이노벌레속

260. *Sunaristes japonicus* Ho, 1986 동양집게살이노벌레 <sup>I</sup>

**FAMILY** Longipediidae 긴다리노벌레과

**GENUS** *Longipedia* 긴다리노벌레속

261. *Longipedia koreana* Bang, Moon & Back, 2021 <sup>I</sup>

262. *Longipedia ulleungensis* Bang, Moon & Back, 2021 <sup>I</sup>

263. *Longipedia weberi* Scott A., 1909 웨버긴다리노벌레

**ORDER** Cyclopoida 검물벼룩목

**FAMILY** Anchimolgidae

**GENUS** *Anchimoligus*

264. *Anchimoligus jejuicus* Hong & Kim, I.H., 2025

**FAMILY** Anthessiidae 꽃조개살이과

**GENUS** *Anthessius* 꽃조개살이속

265. *Anthessius atrinae* Suh & Choi, 1991 키조개꽃조개살이 <sup>I</sup>

266. *Anthessius cucullatus* Lee & Kim, 2021 <sup>I</sup>

267. *Anthessius graciliunguis* Do & Kajihara, 1984 가는발톱꽃조개살이 <sup>I, II</sup>

268. *Anthessius kimjensis* Suh, 1993 돌기꽃조개살이

269. *Anthessius longipedis* Ho & Kim I.H., 1992 긴다리꽃조개살이 <sup>I</sup>

**GENUS** *Panaietis* 소라속살이속

270. *Panaietis yamagutii* Izawa, 1976 소라속살이

**FAMILY** Ascidicolidae 멍게벌레과

**GENUS** *Ascidicola* 멍게벌레속

271. *Ascidicola secundus* Kim I.H. & Moon, 2011 멍게벌레 <sup>I</sup>

**FAMILY** Bomolochidae 도둑노벌레과

**GENUS** *Bomolochus* 도둑노벌레속

272. *Bomolochus bellones* Burmeister, 1833 여왕도둑노벌레 <sup>I, II</sup>

273. *Bomolochus decapтери* Yamaguti, 1936 망상어도둑노벌레 <sup>I</sup>



**GENUS *Megacolax***

274. *Megacolax insolitus* (Ho & Lin, 2003) Izawa, 2021 병어코도독노벌레

**GENUS *Naricolax* 코도독노벌레속**

275. *Naricolax atypicus* Ho, Do & Kasahara, 1983 민코도독노벌레

**GENUS *Nothobomolochus* 헛도독노벌레속**

276. *Nothobomolochus lateolabracis* (Yamaguti & Yamasu, 1959) 농어헛도독노벌레<sup>I</sup>

277. *Nothobomolochus thambus* Ho, Do & Kasahara, 1983 전어헛도독노벌레<sup>I, II</sup>

278. *Nothobomolochus tricerus* (Bassett-Smith, 1898) 병어헛도독노벌레<sup>I, II</sup>

**GENUS *Orbitacolax* 눈도독노벌레속**

279. *Orbitacolax brevispinus* Moon, Choi & Venmathi Maran, 2018

280. *Orbitacolax hapalogenyos* (Yamaguti & Yamasau, 1959) 군평선이눈도독노벌레

281. *Orbitacolax leptoscari* (Yamaguti, 1953) 놀래기눈도독노벌레

282. *Orbitacolax pteragogi* Kim I.H. & Moon, 2013 어렁놀래기도독노벌레

283. *Orbitacolax trichiuri* Kim I.H. & Moon, 2013 갈치눈도독노벌레

284. *Orbitacolax unguifer* Kim I.H. & Moon, 2013 붉돔눈도독노벌레

**GENUS *Unicolax* 외털도독노벌레속**

285. *Unicolax ciliatus* Cressey & Cressey, 1980 삼치외털도독노벌레

286. *Unicolax quadrispinulus* Lin & Ho, 2006 보리멸외털도독노벌레

**FAMILY Botryllophilidae 발톱벌레과****GENUS *Botryllophilus* 발톱벌레속**

287. *Botryllophilus abbotti* Ooishi & Illg, 1989

288. *Botryllophilus koreensis* Seo & Lee, 1995 한국발톱벌레<sup>I, II</sup>

289. *Botryllophilus paucisetatus* Lee & Kim, 2022

290. *Botryllophilus pentamerus* Lee & Kim, 2022

**GENUS *Haplostoma* 외장충속**

291. *Haplostoma kimi* Seo & Lee, 2001 대한외장충<sup>I, II</sup>

292. *Haplostoma paucidens* Lee & Kim, 2022

293. *Haplostoma quadridens* Lee & Kim, 2022

**GENUS *Haplostomella* 왕외장충속**

294. *Haplostomella halocynthiae* (Fukui, 1965) 왕외장충<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물품질관리원

**FAMILY Catiniidae****GENUS *Echiuricopus***

295. *Echiuricopus aprilis* Kim I.H., 2016 개불노벌레

296. *Echiuricopus tenuipes* Kim I.H., 2016 날씬다리개불노벌레

**GENUS *Goidelia* 개불속살이속**

297. *Goidelia japonica* Embleton, 1901 개불속살이<sup>I, II</sup>

298. *Goidelia pelliviva* Kim I.H., 2000 연두개불이<sup>I, II</sup>

**GENUS *Myzomolgus***

299. *Myzomolgus orientalis* Kim I.H., 2001 동양별벌레이

300. *Myzomolgus tenuis* Kim I.H., 2001 긴꼬리별벌레이

**FAMILY Chondracanthidae 아가미불게과****GENUS *Acanthochondria* 가시아가미불게속**

301. *Acanthochondria brevicorpa* Yü, 1935 납작아가미불게

302. *Acanthochondria priacanthi* Shiino, 1964 남방아가미불게<sup>I</sup>

303. *Acanthochondria shawi* Yü, 1935 보리멸아가미불게

304. *Acanthochondria sixteni* (Wilson C.B., 1922) 넙치아가미불게

305. *Acanthochondria spirigera* Shiino, 1955 아귀아가미불게<sup>I, II</sup>

306. *Acanthochondria tchangi* Yü, 1935 창씨아가미불게<sup>I, II</sup>

307. *Acanthochondria yui* Shiino, 1964 유씨아가미불게

**GENUS *Bactrochondria* 긴아가미불게속**

308. *Bactrochondria longitruncus* (Yamaguti, 1939) 흑대기긴아가미불게

**GENUS *Brachiochondria* 큰팔아가미불게속**

309. *Brachiochondria pinguis* Shiino, 1957 큰팔아가미불게<sup>I</sup>

**GENUS *Chondracanthus* 돌기아가미불게속**

310. *Chondracanthus distortus* Wilson C.B., 1922 민달고기아가미불게<sup>I, II</sup>

311. *Chondracanthus solidus* (Gusev, 1951) 노래미돌기아가미불게

312. *Chondracanthus zei* Delaroche, 1811 달고기아가미불게<sup>I</sup>

**GENUS *Heterochondria***

313. *Heterochondria orientalis* Moon & Soh, 2013 노랑각시서대이형아가미불게<sup>I</sup>

**GENUS *Prochondracanthopsis*** 원시아가미불계속314. *Prochondracanthopsis quadricornutus* Shiino, 1960 모원시아가미불계**GENUS *Pseudacanthocanthopsis*** 헛아가미불계속315. *Pseudacanthocanthopsis bicornutus* (Shiino, 1960) 두가시헛아가미불계316. *Pseudacanthocanthopsis secunda* (Yamaguti & Yamasu, 1960) 나도헛아가미불계**FAMILY Clausidiidae** 옛천장입요각과**GENUS *Clausidium***317. *Clausidium maximus* Hwang, Lee & I.H. Kim, 2016 거인옛천장입검물벼룩**GENUS *Conchylurus*** 조개이속318. *Conchylurus dispar* Moon & Kim I.H., 2014 돌맞조개이<sup>I, II</sup>319. *Conchylurus inchonensis* Kim I.H., 1997 서해조개이320. *Conchylurus mactrae* Avdeev, 1977 북방조개이<sup>I, II</sup>321. *Conchylurus quintus* Tanaka, 1961 조개이<sup>I, II</sup>**GENUS *Foliomolgus*** 잎검물벼룩속322. *Foliomolgus cucullus* Kim I.H., 2001 잎검물벼룩**GENUS *Hemadona*** 남해검물벼룩속323. *Hemadona clavirura* Ho & Kim I.H., 2004 남해검물벼룩<sup>I, II</sup>**GENUS *Hemicyclops*** 검물벼룩붙이속324. *Hemicyclops ctenidis* Ho & Kim I.H., 1990 빗검물벼룩붙이<sup>I</sup>325. *Hemicyclops gomsoensis* Ho & Kim I.H., 1991 곰소검물벼룩붙이<sup>I</sup>326. *Hemicyclops japonicus* Itoh & Nishida, 1993 떠돌이검물벼룩붙이<sup>I</sup>327. *Hemicyclops membranatus* Moon & Kim I.H., 2010 막검물벼룩붙이328. *Hemicyclops nasutus* Moon & Kim I.H., 2010 코검물벼룩붙이<sup>I, II</sup>329. *Hemicyclops parilis* Moon & Kim I.H., 2010 쪽벌레<sup>I, II</sup>330. *Hemicyclops rapax* Lee, Chang & Kim, 2022<sup>I</sup>331. *Hemicyclops saxatilis* Ho & Kim I.H., 1991 돌검물벼룩붙이332. *Hemicyclops spinulosus* Itoh & Nishida, 1998 실참갯지렁이벌레<sup>I, II</sup>333. *Hemicyclops tanakai* Itoh & Nishida, 2002 쪽붙이벌레<sup>I, II</sup>334. *Hemicyclops ventriplanus* Kim I.H., 2000 납작검물벼룩붙이<sup>I, II</sup>

**GENUS *Hersiliodes*** 나도검물벼룩붙이속

335. *Hersiliodes exiguus* Kim I.H. & Stock, 1996 나도검물벼룩붙이

**GENUS *Hippomolgus*** 말검물벼룩속

336. *Hippomolgus limiticus* Hwang, Lee & I.H. Kim, 2016 진흙말검물벼룩<sup>I</sup>

**GENUS *Leptinogaster*** 맛속살이속

337. *Leptinogaster digita* Kim I.H. & Ho, 1991 맛속살이

**GENUS *Petalocopus***

338. *Petalocopus planus* Lee, J. & I.H. Kim, 2024

**FAMILY Clausiidae****GENUS *Clausia***

339. *Clausia antiqua* Kim I.H., 2001 세마디검물벼룩

340. *Clausia lobata* Kim I.H., 2000 두마디검물벼룩<sup>I, II</sup>

341. *Clausia parva* Kim I.H., 2014 꼬마긴배검물벼룩<sup>I</sup>

**GENUS *Indoclausia*** 인도검물벼룩속

342. *Indoclausia bipartita* Kim I.H., 2014 두마디인도검물벼룩

**GENUS *Likroclausia*** 뿔검물벼룩속

343. *Likroclausia namhaensis* Ho & Kim I.H., 2003 뿔검물벼룩<sup>I</sup>

**GENUS *Maxilliclausia*** 빨판검물벼룩속

344. *Maxilliclausia propria* Kim I.H., 2014 빨판검물벼룩<sup>I, II</sup>

**GENUS *Pontoclausia***

345. *Pontoclausia cochleata* Lee, Chang & Kim, 2022<sup>I</sup>

346. *Pontoclausia pristina* Lee, Chang & Kim, 2022<sup>I</sup>

**GENUS *Rhodinicola*** 넓적배검물벼룩속

347. *Rhodinicola exilis* Lee, J. & I.H. Kim, 2024

348. *Rhodinicola laticauda* Ho & Kim I.H., 2003 넓적배검물벼룩

**FAMILY Corycaeidae** 큰눈검물벼룩과**GENUS *Agetus***

349. *Agetus flaccus* (Giesbrecht, 1891) 오목털넓적배검물벼룩

350. *Agetus limbatus* (Brady, 1883) 등근넓적배검물벼룩

351. *Agetus typicus* Krøyer, 1849 주름넓적배검물벼룩

**GENUS *Corycaeus* 왕눈검물벼룩속**

352. *Corycaeus crassiusculus* Dana, 1849-1852 처진배왕눈검물벼룩<sup>I</sup>

353. *Corycaeus speciosus* Dana, 1849-1852 큰갈래꼬리왕눈검물벼룩<sup>I</sup>

354. *Corycaeus vitreus* Dana, 1849-1852 넓은배왕눈검물벼룩

**GENUS *Ditrichocorycaeus* 큰눈검물벼룩속**

355. *Ditrichocorycaeus andrewsi* (Farran, 1911) 안드류큰눈검물벼룩

356. *Ditrichocorycaeus dahli* Tanaka, 1957 앞돌기배두가지검물벼룩<sup>I</sup>

357. *Ditrichocorycaeus erythraeus* (Cleve, 1904) 붉은큰눈검물벼룩

358. *Ditrichocorycaeus lubbocki* (Giesbrecht, 1891) 뒤처짐배두가지검물벼룩<sup>I</sup>

359. *Ditrichocorycaeus subtilis* (Dahl M., 1912) 날개가슴두가지검물벼룩<sup>I</sup>

**GENUS *Farranula* 곱사등큰눈검물벼룩속**

360. *Farranula carinata* (Giesbrecht, 1891) 등근흑배곱사등검물벼룩<sup>I</sup>

361. *Farranula concinna* (Dana, 1849-1852) 매끈곱사등큰눈검물벼룩<sup>I</sup>

362. *Farranula gibbula* (Giesbrecht, 1891) 예쁜곱사등큰눈검물벼룩<sup>I</sup>

363. *Farranula orbisa* Wi & Soh, 2013 등근배곱사등검물벼룩

**GENUS *Onychocorycaeus***

364. *Onychocorycaeus agilis* (Dana, 1849-1852) 좁은배키작은큰눈검물벼룩

365. *Onychocorycaeus catus* Dahl F., 1894 뾰족돌기배키작은검물벼룩<sup>I</sup>

366. *Onychocorycaeus giesbrechti* Dahl F., 1894 큰가슴키작은큰눈검물벼룩

367. *Onychocorycaeus pacificus* Dahl F., 1894 위볼록배키작은검물벼룩<sup>I</sup>

**GENUS *Urocorycaeus***

368. *Urocorycaeus furcifer* (Claus, 1863) 긴가는다리검물벼룩

**FAMILY Cyclopettidae**

**GENUS *Limnoithona* 민물긴배검물벼룩속**

369. *Limnoithona sinensis* (Burckhardt, 1913) 민물긴배검물벼룩<sup>I</sup>

**GENUS *Paracyclops* 어리검물벼룩속**

370. *Paracyclops nana* Smirnov, 1935 조무래기어리검물벼룩<sup>I, II</sup>

**FAMILY Cyclopidae** 검물벼룩과**GENUS Apocyclops** 야룻검물벼룩속371. *Apocyclops borneoensis* Lindberg, 1954 야룻검물벼룩<sup>II</sup>372. *Apocyclops royi* (Lindberg, 1940) <sup>II</sup>**GENUS Euryte**373. *Euryte koreana* Karanovic, 2014 한국넓적검물벼룩<sup>I, II</sup>**GENUS Halicyclops** 잔물검물벼룩속374. *Halicyclops continentalis* Ueda & Nagai, 2009 대륙잔물검물벼룩<sup>I</sup>375. *Halicyclops fosteri* Wilson M.S., 1958 날썬잔물검물벼룩376. *Halicyclops itohi* Ueda & Nagai, 2012 궁둥이잔물검물벼룩<sup>I</sup>377. *Halicyclops japonicus* Ito Tak., 1956 망토잔물검물벼룩378. *Halicyclops lanceolatus* Chang & Lee, 2012 표창잔물검물벼룩<sup>I</sup>379. *Halicyclops pumilus* Chang & Lee, 2012 꼬마잔물검물벼룩380. *Halicyclops setiformis* Ueda & Nagai, 2012 강모잔물검물벼룩381. *Halicyclops sinensis* Kiefer, 1928 뭉툭잔물검물벼룩382. *Halicyclops uncus* Ueda & Nagai, 2009 갈고리잔물검물벼룩**FAMILY Cyclopinidae** 어리검물벼룩과**GENUS Cyclopina**383. *Cyclopina busanensis* Karanovic, 2020384. *Cyclopina curtijeju* Karanovic, 2020 <sup>I</sup>385. *Cyclopina koreana* Karanovic, 2020386. *Cyclopina wido* Karanovic, 2020**GENUS Cyclopinopsis**387. *Cyclopinopsis deformata* Lee J & Chang, 2019 <sup>I, II</sup>**GENUS Heterocyclopina**388. *Heterocyclopina koreaensis* Karanovic, 2021**GENUS Koreacyclopina**389. *Koreacyclopina wellsi* Karanovic, 2021**FAMILY Enteropsidae** 멧게장충과**GENUS Enterocola** 구더기벌레속390. *Enterocola horridus* Lee, J. & I.H. Kim, 2022

391. *Enterocola longicaudatus* Lee, J. & I.H. Kim, 2022

392. *Enterocola sydnii* Chatton & Harant, 1924 시드니구더기벌레<sup>I</sup>

**GENUS** *Enteropsis* 멧게장충속

393. *Enteropsis nudus* Kim I.H. & Moon, 2011 매끈멧게장충

**GENUS** *Mychophilus* 굽장충속

394. *Mychophilus capillatus* Kim I.H. & Moon, 2011 털굽장충<sup>I, II</sup>

**FAMILY** Ergasilidae 낫벌레과

**GENUS** *Derмоergasilus* 풍선팔낫벌레속

395. *Derмоergasilus amplexens* (Dogiel & Akhmerov, 1952) 풍선팔낫벌레

**GENUS** *Ergasilus* 낫벌레속

396. *Ergasilus lizae* Krøyer, 1863 승어낫벌레

397. *Ergasilus peregrinus* Krøyer, 1863 쏘가리낫벌레

398. *Ergasilus wilsoni* Markevich, 1933 월슨낫벌레<sup>I</sup>

**GENUS** *Nipergasilus* 키다리낫벌레속

399. *Nipergasilus bora* (Yamaguti, 1939) 키다리낫벌레

**GENUS** *Thersitina* 쌍발톱낫벌레속

400. *Thersitina kasaharai* (Do, 1981) 쌍발톱낫벌레

**FAMILY** Gastrodelphyidae

**GENUS** *Gastrodelphys*

401. *Gastrodelphys vadicola* Lee, J. & I.H. Kim, 2024

**GENUS** *Sabellacheres* 꽃갯지렁이벌레속

402. *Sabellacheres illgi* Dudley, 1964 꽃갯지렁이벌레<sup>I, II</sup>

**FAMILY** Kelleriidae 구멍벌레과

**GENUS** *Kelleria* 구멍벌레속

403. *Kelleria andamanensis* Sewell, 1949 큰털구멍벌레

404. *Kelleria portiviva* Kim I.H., 2006 항구구멍벌레

405. *Kelleria undecidentata* Kim I.H., 2006 열한가시구멍벌레

406. *Kelleria vaga* Kim I.H., 2000 떠돌이구멍벌레

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**FAMILY Lamippidae 산호속살이과****GENUS *Enalcyonium* 연산호속살이속**

407. *Enalcyonium digitigerum* Ho, 1984 곤봉팔기속살이  
408. *Enalcyonium granulatum* Kim I.H., 2025  
409. *Enalcyonium littorale* Kim I.H., 2025  
410. *Enalcyonium lobiferum* Kim I.H., 2025  
411. *Enalcyonium paraciliatum* Kim I.H., 2025

**GENUS *Gudogius***

412. *Gudogius pelagicus* Kim I.H., 2025

**GENUS *Lamippella***

413. *Lamippella bulbosa* Kim I.H., 2025  
414. *Lamippella merista* Kim I.H., 2025

**GENUS *Lamippula***

415. *Lamippula bifurcata* Kim I.H., 2025  
416. *Lamippula bisetata* Kim I.H., 2025  
417. *Lamippula radicata* Kim I.H., 2025

**FAMILY Lichomolgidae 살갓살이과****GENUS *Dontimolgus* 가시살갓살이속**

418. *Dontimolgus brevicaudatus* Moon & Kim I.H., 2011 가시살갓살이

**GENUS *Herrmannella* 허만속살이속**

419. *Herrmannella dentata* Avdeev, 1987 빗허만속살이  
420. *Herrmannella exigua* Kim I.H., 1993 왜허만속살이  
421. *Herrmannella hiatellai* Avdeev, 1975 북방허만속살이  
422. *Herrmannella hoonsooi* Kim I.H., 1992 혼수허만속살이<sup>I, II</sup>  
423. *Herrmannella longicaudata* Avdeev, 1975 긴꼬리허만속살이  
424. *Herrmannella longichaeta* Avdeev, 1975 긴털허만속살이  
425. *Herrmannella macomae* Kim & Sato, 2010  
426. *Herrmannella soleni* Kim I.H. & Ho, 1991 맛조개허만속살이<sup>I, II</sup>

**GENUS *Heteranthessius***

427. *Heteranthessius unisetatus* Lee, Chang & Kim, 2022<sup>I</sup>



**GENUS *Lichomolgella***428. *Lichomolgella collata* Lee & Kim, 2025<sup>I</sup>429. *Lichomolgella exigua* Lee & Kim, 2025<sup>I</sup>430. *Lichomolgella nudicoxa* Lee & Kim, 2025**GENUS *Lichomolgus* 살갓살이속**431. *Lichomolgus bullatus* Kim I.H., 2000 주머니살갓살이432. *Lichomolgus infirmus* Moon & Kim I.H., 2011 물렁살갓살이433. *Lichomolgus inflatus* Tanaka, 1961 떡조개살갓살이434. *Lichomolgus nakaii* Matsuzaki & Ogawa, 1989 멍게살이<sup>I, II</sup>435. *Lichomolgus pectinatus* Moon & Kim I.H., 2011 빗살갓살이436. *Lichomolgus similis* Ho & Kim I.H., 1991 대합살이<sup>I, II</sup>**GENUS *Modiolicola* 털담치속살이속**437. *Modiolicola avdeevi* Kim I.H., 1995 털담치속살이438. *Modiolicola bifida* Tanaka, 1961 진주담치속살이<sup>I, II</sup>439. *Modiolicola gracilicaudus* Avdeev, 1977 홍합속살이**GENUS *Parapanaietis* 밤고등살이속**440. *Parapanaietis tegulae* Hoshina & Sugiura, 1953 밤고등살이**GENUS *Philoconcha* 날개살갓살이속**441. *Philoconcha paphiae* Yamaguti, 1936 날개살갓살이<sup>I</sup>**GENUS *Protomolgus* 옛살갓살이속**442. *Protomolgus duplex* Moon & Kim I.H., 2011 두줄살갓살이443. *Protomolgus singularis* Moon & Kim I.H., 2011 외줄살갓살이**GENUS *Synstellicola* 불가사리이속**444. *Synstellicola paracarens* Kim I.H., 1992 불가사리속살이<sup>I, II</sup>**GENUS *Zygomolgus* 등근머리노벌레속**445. *Zygomolgus dentatus* Kim I.H., 2006 군체멍게살갓살이<sup>I</sup>446. *Zygomolgus didemni* (Gotto, 1956)447. *Zygomolgus tenuifurcatus* (Sars G.O., 1917)

**FAMILY Macrochironidae** 큰손벌레과**GENUS *Macrochiron***

448. *Macrochiron anomalum* Kim I.H., 2000 털큰손벌레

**GENUS *Pseudomacrochiron*** 헛큰손벌레속

449. *Pseudomacrochiron urostenum* Kim I.H., 2000 헛큰손벌레

**FAMILY Myicolidae** 조개속살이과**GENUS *Myicola*** 뚱보속살이속

450. *Myicola intumidus* Kim I.H., 1997 서해뚱보속살이<sup>I</sup>

451. *Myicola ostreae* Hoshina & Sugiura, 1953 뚱보굴속살이<sup>I, II</sup>

**GENUS *Ostrincola*** 굴속살이속

452. *Ostrincola japonica* Tanaka, 1961 굴속살이<sup>I</sup>

453. *Ostrincola koe* Tanaka, 1961 고씨조개속살이<sup>I</sup>

**GENUS *Pseudomyicola*** 갈퀴조개속살이속

454. *Pseudomyicola spinosus spinosus* (Raffaele & Monticelli, 1885) 갈퀴조개속살이<sup>I, II</sup>

**GENUS *Pusanomyicola***

455. *Pusanomyicola sensitivus* Chang & Kim, I.H., 2022<sup>I</sup>

**FAMILY Mytilicolidae** 담치속살이과**GENUS *Mytilicola*** 담치속살이속

456. *Mytilicola orientalis* Mori, 1935 동방담치속살이<sup>I</sup>

**GENUS *Trochicola***

457. *Trochicola japonica* Shimura & Kuwabara, 1984 극동밤고등속살이

**FAMILY Nereicolidae****GENUS *Nereicola***

458. *Nereicola Nereicola ovata* Keferstein, 1863

**FAMILY Notodelphyidae** 멧게숨이과**GENUS *Ademoixys*** 멧게콩벌레속

459. *Ademoixys fusiforma* Ooishi, 1972 타원멧게콩벌레

**GENUS *Bonnierilla* 뚱보멍게속**

460. *Bonnierilla curvicaudata* Ooishi, 1963 곱사뚱보멍게속이<sup>I</sup>  
 461. *Bonnierilla projecta* Stock, 1967 뚱족멍게속이  
 462. *Bonnierilla yangpoensis* Kim I.H. & Moon, 2011 양포멍게속이

**GENUS *Chelipygus***

463. *Chelipygus catalai* (Illg, 1970) 불뚱납작속이

**GENUS *Doroixys* 뚱뚱벌레속**

464. *Doroixys uncinata* Kerschner, 1879 뚱뚱벌레

**GENUS *Doropygus* 납작속이속**

465. *Doropygus elegans* Ooishi, 1963 흘쭉납작속이<sup>I</sup>  
 466. *Doropygus hoi* Seo & Lee, 1997 호씨납작속이<sup>I</sup>  
 467. *Doropygus humilis* Stock, 1967  
 468. *Doropygus rigidus* Ooishi, 1962 가시납작속이<sup>I</sup>

**GENUS *Janstockia* 막대벌레속**

469. *Janstockia truncata* Kim I.H. & Moon, 2011 막대벌레

**GENUS *Lonchidiopsis* 긴배해초속살이속**

470. *Lonchidiopsis hartmeyeri* Vanhöffen, 1917 하르트메예리긴배해초속살이<sup>I, II</sup>

**GENUS *Notodelphyopsis* 등벌레속**

471. *Notodelphyopsis falciferus* Schellenberg, 1922 긴꼬리등벌레  
 472. *Notodelphyopsis unguifer* (Kim & Moon, 2010) 갈고리해초속살이

**GENUS *Pachypygus* 뚱보해초속살이속**

473. *Pachypygus curvatus* Ooishi, 1961 곱은뚱보해초속살이<sup>I, II</sup>  
 474. *Pachypygus gibber* (Thorell, 1859) 곱등해초속살이  
 475. *Pachypygus spinosus* Kim I.H. & Moon, 2011 가시해초속살이

**GENUS *Paranotodelphys* 작은멍게속이속**

476. *Paranotodelphys villosus* Ooishi, 1963 털보작은멍게속이

**GENUS *Pholeterides* 뿔멍게벌레속**

477. *Pholeterides pilosa* Kim I.H. & Moon, 2011 뿔멍게벌레

**GENUS *Pronotodelphys***

478. *Pronotodelphys villosus* (Ooishi, 1962) 유령멍게숨이

**GENUS *Thoracodelphys***

479. *Thoracodelphys bisetata* Lee, J. & I.H. Kim, 2022

480. *Thoracodelphys cerasta* Lee, J. & I.H. Kim, 2022

**GENUS *Unimeria***

481. *Unimeria hirsuta* Lee, J. & I.H. Kim, 2022

**FAMILY Oithonidae 긴배검물벼룩과****GENUS *Dioithona***

482. *Dioithona oculata* (Farran, 1913) 눈긴배검물벼룩<sup>I</sup>

483. *Dioithona rigida* (Giesbrecht, 1896) 뺏긴배검물벼룩

**GENUS *Oithona* 긴배검물벼룩속**

484. *Oithona atlantica* Farran, 1908 대서양긴배검물벼룩<sup>I, III</sup>

485. *Oithona attenuata* Farran, 1913 약질긴배검물벼룩

486. *Oithona brevicornis* Giesbrecht, 1891 짧은뿔긴배검물벼룩

487. *Oithona davisae* Ferrari F.D. & Orsi, 1984 새부리긴배검물벼룩<sup>I</sup>

488. *Oithona decipiens* Farran, 1913 현혹긴배검물벼룩

489. *Oithona fallax* Farran, 1913 거짓긴배검물벼룩<sup>I</sup>

490. *Oithona hamata* Rosendorn, 1917 하마타긴배검물벼룩

491. *Oithona longispina* Nishida, Tanaka & Omori, 1977 긴가시긴배검물벼룩<sup>I</sup>

492. *Oithona nana* Giesbrecht, 1893 작은긴배검물벼룩<sup>I</sup>

493. *Oithona plumifera* Baird, 1843 깃긴배검물벼룩<sup>I</sup>

494. *Oithona robusta* Giesbrecht, 1891 튼튼긴배검물벼룩

495. *Oithona setigera setigera* Dana, 1853-1855 센털긴배검물벼룩<sup>I</sup>

496. *Oithona similis* Claus, 1866 닳은긴배검물벼룩<sup>I, III</sup>

497. *Oithona simplex* Farran, 1913 단순긴배검물벼룩<sup>I</sup>

498. *Oithona tenuis* Rosendorn, 1917 가는긴배검물벼룩<sup>I</sup>

499. *Oithona vivida* Farran, 1913 힘찬긴배검물벼룩

**FAMILY Oncaeidae 볼록배검물벼룩과****GENUS *Oncaea* 볼록배검물벼룩속**

500. *Oncaea clevei* Früchtl, 1923 크리브볼록배검물벼룩<sup>I</sup>

501. *Oncaea media* Giesbrecht, 1891 긴볼록배검물벼룩<sup>I</sup>  
 502. *Oncaea mediterranea* (Claus, 1863) 지중해볼록배검물벼룩<sup>I</sup>  
 503. *Oncaea prendeli* Shmeleva, 1966  
 504. *Oncaea scottodicalroi* Heron & Bradford-Grieve, 1995 스코트볼록배검물벼룩<sup>I</sup>  
 505. *Oncaea venusta venella* Farran, 1929 작은볼록배검물벼룩<sup>I</sup>  
 506. *Oncaea venusta venusta* Philippi, 1843 위볼록배검물벼룩<sup>I</sup>  
 507. *Oncaea waldemari* Bersano & Boxshall, 1996 발데마볼록배검물벼룩

### GENUS *Spinoncaea*

508. *Spinoncaea humesi* Bottger-Schnack, 2003  
 509. *Spinoncaea ivlevi* (Shmeleva, 1966)  
 510. *Spinoncaea tenuis* Bottger-Schnack, 2003

### GENUS *Triconia* 세빨검물벼룩속

511. *Triconia borealis* (Sars G.O., 1918) 북방세빨검물벼룩  
 512. *Triconia conifera* (Giesbrecht, 1891) 솜은세빨검물벼룩<sup>I</sup>  
 513. *Triconia constricta* Wi, Bottger-Schnack & Soh, 2012 오목세빨검물벼룩<sup>I</sup>  
 514. *Triconia denticula* Wi, Shin & Soh, 2011 돌기세빨검물벼룩  
 515. *Triconia elongata* Böttger-Schnack, 1999 긴배세빨검물벼룩  
 516. *Triconia giesbrechti* Böttger-Schnack, 1999 단순둥근세빨검물벼룩  
 517. *Triconia hirsuta* Wi, Bottger-Schnack & Soh, 2010 뾰족돌기세빨검물벼룩  
 518. *Triconia pacifica* Cho, Kim, W.S., Bottger-Schnack & Lee, 2013  
 태평양세빨검물벼룩  
 519. *Triconia pararedacta* Wi, Bottger-Schnack & Soh, 2012 헛세빨검물벼룩  
 520. *Triconia umerus* (Böttger-Schnack & Boxshall, 1990) 어깨세빨검물벼룩

### FAMILY Philichthyidae 괴벌레과

#### GENUS *Colobomatus* 괴벌레속

521. *Colobomatus floridus* Kim I.H. & Moon, 2013 군평선이괴벌레  
 522. *Colobomatus mylionus* Fukui, 1965 감성돔괴벌레  
 523. *Colobomatus orientalis* Kim I.H. & Moon, 2013 동양괴벌레  
 524. *Colobomatus recticaudatus* Kim I.H. & Moon, 2013 놀래기괴벌레  
 525. *Colobomatus similis* Kim I.H., 1995 망상어괴벌레<sup>I</sup>  
 526. *Colobomatus unimanus* Kim I.H. & Moon, 2013 황노래기괴벌레

### FAMILY Philoblennidae

#### GENUS *Philoblenna* 빨고등속살이속

527. *Philoblenna bupulda* Ho & Kim I.H., 1992 빨고등속살이

528. *Philoblenna tumida* Ho, 1981 풍보빨고등속살이

**FAMILY Polyankyliidae 가시노벌레과**

**GENUS *Polyankyliis* 가시노벌레속**

529. *Polyankyliis bogilensis* Lee, Chang & Kim, I.H., 2022 <sup>1</sup>

530. *Polyankyliis estivalis* Lee, J. & I.H. Kim, 2024

531. *Polyankyliis orientalis* Ho & Kim I.H., 1997 가시노벌레

532. *Polyankyliis ovilaxa* Kim I.H., 2014 작은발톱검물벼룩<sup>1</sup>

**GENUS *Sewelloya* 무족발톱검물벼룩속**

533. *Sewelloya plana* Kim I.H., 2014 무족발톱검물벼룩

**FAMILY Pseudanthessiidae 성게이과**

**GENUS *Mecomerinx* 긴털성게이속**

534. *Mecomerinx notabilis* (Humes & Cressey, 1961) 보라성게이

**GENUS *Pentakela***

535. *Pentakela cylindrica* Lee, J. & I.H. Kim, 2024

**GENUS *Pseudanthessius* 성게이속**

536. *Pseudanthessius dentatus* Kim I.H., 2000 갯벌성게이

537. *Pseudanthessius excertus* Kim I.H., 2014 돌기민다리검물벼룩

538. *Pseudanthessius linguifer* Lee, Chang & Kim, I.H., 2022 <sup>1</sup>

539. *Pseudanthessius oporinus* Lee, J. & I.H. Kim, 2024

540. *Pseudanthessius petilus* Lee, J. & I.H. Kim, 2024

541. *Pseudanthessius spinosus* Shin & Kim I.H., 2004 방패연잎성게이

**FAMILY Rhynchomolgidae 산호이과**

**GENUS *Acanthomolgus***

542. *Acanthomolgus crassae* Lee, Lee & Kim, 2024

543. *Acanthomolgus dokdoicus* Lee, Lee & Kim, 2024

544. *Acanthomolgus jei* Lee, Lee & Kim, 2024 <sup>1</sup>

545. *Acanthomolgus notialis* Lee, Lee & Kim, 2024 <sup>1</sup>

546. *Acanthomolgus oporinus* Lee, Lee & Kim, 2024 <sup>1</sup>

547. *Acanthomolgus rugosus* Lee, Lee & Kim, 2024

548. *Acanthomolgus taenichaetatus* Lee, Lee & Kim, 2024

549. *Acanthomolgus triplus* Lee, Lee & Kim, 2024<sup>I</sup>

**GENUS** *Critomolgus* 말미잘속살이속

550. *Critomolgus anthopleurus* Kim I.H., 1996 녹색말미잘속살이<sup>I, II</sup>

551. *Critomolgus malmizalus* Kim I.H., 1996 갈색말미잘속살이<sup>I, II</sup>

552. *Critomolgus nudus* Kim I.H., 2000 바다조름이<sup>I, II</sup>

553. *Critomolgus vicinus* Kim I.H., 1996 녹색말미잘이<sup>I, II</sup>

**GENUS** *Doridicola* 두가시속살이속

554. *Doridicola minus* Hong, Lee & Kim, 2025 꼴뚜기노벌레<sup>I</sup>

555. *Doridicola portincola* Kim I.H., 2007 갑옷갯민숭달팽이살이

556. *Doridicola rarus* Hong, Lee & Kim, 2025 드문갑오징어노벌레<sup>I</sup>

557. *Doridicola sepiiae* (Izawa, 1976) 갑오징어속살이

558. *Doridicola virgatus* Kim I.H., 2007 올빼미군소불이살이<sup>I, II</sup>

**GENUS** *Lutumidomus* 개펄말미잘이속

559. *Lutumidomus panikkari* (Gnanamuthu, 1955) 큰개펄말미잘이

560. *Lutumidomus parvus* Kim I.H., 2006 왜개펄말미잘이

561. *Lutumidomus tertius* (Kim I.H., 2000) 개펄말미잘이<sup>I</sup>

**GENUS** *Paramolgus* 산호더부살이속

562. *Paramolgus nudipes* Kim I.H., 2006 민다리뿔산호벌레

563. *Paramolgus orientalis* Choe & Kim I.H., 2010 해송더부살이

**GENUS** *Telestacicola*

564. *Telestacicola turgipes* Kim I.H. & Chang, 2016 볼록발삼천발이

**GENUS** *Verutipes*

565. *Verutipes scutatus* Kim I.H., 2006 왕가슴말미잘이

**GENUS** *Zamolgus* 턱돌기벌레속

566. *Zamolgus cavernularius* Kim I.H., 2000 턱돌기벌레<sup>I, II</sup>

**FAMILY** Sabellipphilidae 갯지렁이살이과

**GENUS** *Eupolymniphilus* 오가시갯지렁이살이속

567. *Eupolymniphilus foliatus* Lee, Chang & Kim, 2022<sup>I</sup>

568. *Eupolymniphilus orientalis* Kim I.H., 2006 동양오가시갯지렁이살이<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Myxomolgus* 갯지렁이집벌레속**569. *Myxomolgus buanensis* Lee, J. & I.H. Kim, 2024570. *Myxomolgus dokdoicus* Lee, J. & I.H. Kim, 2024571. *Myxomolgus invulgas* Kim I.H., 2001 갯지렁이집벌레<sup>I, II</sup>**GENUS *Nasomolgus* 갯지렁이살이속**572. *Nasomolgus firmus* Humes & Ho, 1967 끈끈이갯지렁이살이**GENUS *Serpuliphilus***573. *Serpuliphilus antennatus* Lee, J. & I.H. Kim, 2024**GENUS *Terebelliphilus* 유령갯지렁이벌레속**574. *Terebelliphilus simplex* Kim I.H., 2001 유령갯지렁이벌레**FAMILY Sapphirinidae 청옥검물벼룩과****GENUS *Sapphirina* 청옥검물벼룩속**575. *Sapphirina angusta* Dana, 1849-1852 작은청옥검물벼룩<sup>I</sup>576. *Sapphirina auronitens* Claus, 1863 귀반작청옥검물벼룩577. *Sapphirina auronitens sinicauda* Lehnhofer, 1929 상처꼬리청옥검물벼룩578. *Sapphirina gemma* Dana, 1849-1852 싹청옥검물벼룩579. *Sapphirina intestinata* Giesbrecht, 1891 창자청옥검물벼룩580. *Sapphirina metallina* Dana, 1849-1852 금속청옥검물벼룩<sup>I</sup>581. *Sapphirina nigromaculata* Claus, 1863 흑점투성청옥검물벼룩<sup>I</sup>582. *Sapphirina opalina* Dana, 1853-1855 오팔청옥검물벼룩583. *Sapphirina stellata* Giesbrecht, 1891 별청옥검물벼룩**FAMILY Smirnovipinidae****GENUS *Cyclopinoidea* 작은어리검물벼룩속**584. *Cyclopinoidea orientalis* Chang, 2011 동방작은어리검물벼룩**FAMILY Synapticolidae 해삼더부살이과****GENUS *Scambicornus* 해삼더부살이속**585. *Scambicornus affinis* Ho, 1982 돌기해삼더부살이**FAMILY Synaptiphilidae 개펄노벌레과****GENUS *Enterophilus***586. *Enterophilus cercomegalus* Kim I.H., 2000 닷해삼속벌레<sup>I, II</sup>



**GENUS *Presynaptiphilus***

587. *Presynaptiphilus minutus* Kim I.H., 2000 긴팔거미불가사리노벌레<sup>I, II</sup>

588. *Presynaptiphilus paraminutus* Shin & Kim I.H., 2003 거미불가사리노벌레

**GENUS *Synaptiphilus* 개펄노벌레속**

589. *Synaptiphilus longicaudus* Kim I.H., 2000 닻해삼노벌레<sup>I, II</sup>

**FAMILY Taeniacanthidae 피아가미이과****GENUS *Anchistrotos* 이웃피아가미이속**

590. *Anchistrotos kojimensis* Do & Ho, 1983 고지마피아가미이<sup>I, II</sup>

591. *Anchistrotos tongyeongensis* Moon, Lee & Kim D.N., 2015

**GENUS *Biacanthus* 두가시피아가미이속**

592. *Biacanthus pleuronichthydis* (Yamaguti, 1939) 도다리피아가미이

**GENUS *Cirracanthus***

593. *Cirracanthus inimici* (Yamaguti & Yamasu, 1959)

**GENUS *Pseudotaeniacanthus* 헛피아가미이속**

594. *Pseudotaeniacanthus congeri* Yamaguti & Yamasu, 1959 봉장어헛피아가미이<sup>I, II</sup>

**GENUS *Suncheonacanthus* 세가시피아가미이속**

595. *Suncheonacanthus luteus* Kim I.H. & Moon, 2013 개소갱피아가미이

**GENUS *Taeniacanthus* 피아가미이속**

596. *Taeniacanthus balistae* (Claus, 1864) 객주리피아가미이

597. *Taeniacanthus moa* (Lewis A.G., 1967) 거북복피아가미이

598. *Taeniacanthus neopercis* Yamaguti, 1939 쌍둥가리피아가미이

599. *Taeniacanthus platycephali* (Yamaguti, 1939) 아귀피아가미이<sup>I, II</sup>

600. *Taeniacanthus rotundiceps* (Shiino, 1957) 횃대피아가미이

601. *Taeniacanthus Sebastichthydis* Yamaguti, 1939 볼락피아가미이<sup>I, II</sup>

602. *Taeniacanthus singularis* Kim I.H. & Moon, 2013 민부치피아가미이

603. *Taeniacanthus yamagutii* (Shiino, 1957) 복어피아가미이<sup>I</sup>

**GENUS *Umazuracola* 쥐치아가미벌레속**

604. *Umazuracola geminus* Kim I.H. & Moon, 2013 쥐치아가미벌레

**FAMILY** Thamnomolgidae 해송살이과

**GENUS** *Thamnomoligus* 해송살이속

605. *Thamnomoligus robustus* Humes, 1969 해송살이<sup>I</sup>

**ORDER** Harpacticoida 갈고리노벌레목

**FAMILY** Aegisthidae

**GENUS** *Cerviniella*

606. *Cerviniella bisegmenta* Cho, Kim & Lee, 2023<sup>I, II</sup>

607. *Cerviniella permixta* Cho, Kim & Lee, 2023<sup>I</sup>

**FAMILY** Ameiridae 맵시장수노벌레과

**GENUS** *Ameira* 맵시장수노벌레속

608. *Ameira kimchi* Karanovic & Cho, 2012 김치맵시장수노벌레

609. *Ameira parvula* (Claus, 1866) 맵시장수노벌레

610. *Ameira zahaae* Karanovic & Cho, 2012 자하맵시장수노벌레

**GENUS** *Ameiropsis*

611. *Ameiropsis gyeongjuensis* Bang, 2023<sup>I</sup>

**GENUS** *Nitocra* 수려장수노벌레속

612. *Nitocra californica* Lang, 1965 유사수려장수노벌레<sup>I, II, III</sup>

613. *Nitocra koreanus* Chang, 2007 수려장수노벌레<sup>I</sup>

614. *Nitocra lacustris lacustris* (Schmankevitch, 1875) 예뿐이장수노벌레<sup>I</sup>

615. *Nitocra pietschmanni* Chappuis, 1934 둥근수려장수노벌레<sup>I</sup>

616. *Nitocra spinipes spinipes* Boeck, 1865 가시수려장수노벌레<sup>I</sup>

**GENUS** *Pseudameira*

617. *Pseudameira mago* Karanovic & Cho, 2012 마고가맵시장수노벌레<sup>I</sup>

**GENUS** *Pseudoleptomesochra*

618. *Pseudoleptomesochra mannada* Karanovic & Cho, 2018

**FAMILY** Ancorabolidae

**GENUS** *Bicorniphontodes*

619. *Bicorniphontodes comptus* Kim J.G., Lee & Cho, 2021<sup>I</sup>

620. *Bicorniphontodes huysi* Kim J.G., Lee & Cho, 2021<sup>I</sup>

621. *Bicorniphontodes lacuna* Kim J.G., Lee & Cho, 2021<sup>I</sup>

**GENUS *Dendropsyllus***622. *Dendropsyllus kimi* Lee & Huys, 2019<sup>I, II</sup>**GENUS *Dimorphipodia***623. *Dimorphipodia changi* Lee & Huys, 2019<sup>I, II</sup>**GENUS *Laophontodes* 가는닷노벌레속**624. *Laophontodes georgei* Lee & Huys, 2019**FAMILY Argestidae****GENUS *Eurycletodes***625. *Eurycletodes (Oligocletodes) vadumus* Bang, 2020**FAMILY Canthocamptidae 딱정장수노벌레과****GENUS *Cletocamptus* 뭉툭뿔장수노벌레속**626. *Cletocamptus koreanus* Chang, 2013 고려뭉툭뿔장수노벌레**GENUS *Heteropsyllus* 이벼룩장수노벌레속**627. *Heteropsyllus coreanus* Nam & Lee, 2006 이벼룩장수노벌레<sup>I</sup>**GENUS *Itunella* 모래무지노벌레속**628. *Itunella arenaria* Lee & Chang, 2008 모래무지노벌레<sup>I</sup>629. *Itunella yeondeokensis* Karanovic, 2021<sup>I</sup>**GENUS *Mesochra* 큰뿔장수노벌레속**630. *Mesochra alaskana* Wilson M.S., 1958 알라스카큰뿔장수노벌레<sup>I</sup>631. *Mesochra bisetosa* Lee & Chang, 2008 두강모큰뿔장수노벌레632. *Mesochra hinumaensis* Kikuchi Y., 1972 앞치마큰뿔장수노벌레<sup>I</sup>633. *Mesochra suifunensis* Borutzky, 1952 큰뿔장수노벌레<sup>I</sup>**FAMILY Cletodidae****GENUS *Enhydrosoma***634. *Enhydrosoma apimelon* Karanovic, Kim K. & Lee W., 2015 마른날씬뿔장수노벌레<sup>I, II</sup>635. *Enhydrosoma coreana* Kim K., Trebukhova, W. Lee & Karanovic, 2014  
한국날씬뿔장수노벌레<sup>I, II</sup>636. *Enhydrosoma kosmetron* Karanovic, Kim K. & Lee W., 2015  
빛자루날씬장수뿔노벌레

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

637. *Enhydrosoma robustum* Karanovic, Kim K. & Lee W., 2015 튼튼날씬장수뿔노벌레<sup>I</sup>

**GENUS *Geehydrosoma***

638. *Geehydrosoma intermedia* (Chislenko, 1978) 중간기날씬장수뿔노벌레<sup>I</sup>

**GENUS *Kollerua* 꼬마뿔장수노벌레속**

639. *Kollerua longum* (Shen & Tai, 1979) 꼬마뿔장수노벌레<sup>I</sup>

**GENUS *Limnocletodes* 기수뿔장수노벌레속**

640. *Limnocletodes angustodes* Shen & Tai, 1963 작대기뿔장수노벌레

641. *Limnocletodes behningi* Borutzky, 1926 기수뿔장수노벌레<sup>I, II</sup>

**GENUS *Paracrenhydrosoma* 둥근날씬뿔장수노벌레속**

642. *Paracrenhydrosoma kiai* Sung, Dahms, Lee, Ryu & Khim, 2014

기아칼찬뿔장수노벌레<sup>I, II</sup>

**GENUS *Strongylacron***

643. *Strongylacron glabrum* Kim J.G., Jung & Yoon, 2016 민털센뿔장수노벌레<sup>I, II</sup>

**GENUS *Stylicletodes***

644. *Stylicletodes trifidus* Cho, Kim & Lee, 2022<sup>I, II</sup>

**FAMILY Cletopsyllidae 어리뿔노벌레과**

**GENUS *Isocletopsyllus* 어리뿔노벌레붙이속**

645. *Isocletopsyllus maximus* Song, Kim W. & Hwang, 2010 큰어리뿔노벌레붙이<sup>I, II</sup>

**FAMILY Cylindropsyllidae**

**GENUS *Stenocaris***

646. *Stenocaris intermedia* Itô Tat, 1972<sup>I, II</sup>

647. *Stenocaris marcida* Kim, Cho, Yoon & Lee, 2023<sup>I</sup>

**FAMILY Dactylopusiidae 발톱장수노벌레과**

**GENUS *Dactylopusia* 발톱장수노벌레속**

648. *Dactylopusia falcifera* Willey, 1935 발톱장수노벌레<sup>I, II</sup>

649. *Dactylopusia pauciarticulata* Chang & Song, 1997 작은마디발톱장수노벌레

**GENUS *Diarthrodes***

650. *Diarthrodes jindoensis* Karanovic, 2023

**GENUS *Paradactylopodia***

651. *Paradactylopodia koreana* Chang & Song, 1997 한국결발톱장수노벌레<sup>I, II</sup>

**FAMILY Darcythompsoniidae 지렁이노벌레과****GENUS *Leptocaris* 실노벌레속**

652. *Leptocaris brevicornis* (Douwe, 1904) 실노벌레<sup>I</sup>

653. *Leptocaris trisetosus pacificus* Lee & Chang, 2008 태평양실노벌레

**FAMILY Ectinosomatidae 날씬장수노벌레과****GENUS *Halectinosoma* 잔물날씬장수노벌레속**

654. *Halectinosoma foveolata* Kim J.G., Jung & Yoon, 2017 곰보잔물날씬장수노벌레<sup>I, II</sup>

655. *Halectinosoma munmui* Bang, 2021

656. *Halectinosoma perforatum* Itô Tat., 1981 구멍모래날씬장수노벌레<sup>I, II</sup>

**GENUS *Microsetella* 작은별노벌레속**

657. *Microsetella norvegica* (Boeck, 1865) 노르웨이작은별노벌레<sup>I</sup>

658. *Microsetella rosea* (Dana, 1847) 장미작은별노벌레<sup>I</sup>

**FAMILY Hamondiidae 하몬드장수노벌레과****GENUS *Ambunguipes* 양발톱노벌레속**

659. *Ambunguipes rufocincta* (Norman in Brady, 1880) 붉은양발톱노벌레<sup>I</sup>

**FAMILY Harpacticidae 장수노벌레과****GENUS *Harpacticella* 어리장수노벌레속**

660. *Harpacticella itoi* Chang & Kim, 1991 어리장수노벌레<sup>I</sup>

661. *Harpacticella jejuensis* Lee, Kim & Lee, 2014 제주어리장수노벌레<sup>I</sup>

662. *Harpacticella oceanica* Itô Tat., 1977 바다어리장수노벌레

663. *Harpacticella paradoxa* (Brehm, 1925) 파라독스어리장수노벌레<sup>I</sup>

**GENUS *Harpacticus* 장수노벌레속**

664. *Harpacticus compsonyx* Monard, 1926 세털장수노벌레<sup>I</sup>

665. *Harpacticus nipponicus* Itô Tat., 1976 왜장수노벌레<sup>I</sup>

666. *Harpacticus uniremis uniremis* Krøyer in Gaimard, 1842-1845 한가닥장수노벌레<sup>I</sup>

**GENUS *Tigriopus* 호랑장수노벌레속**

667. *Tigriopus east* Karanovic, S. Lee & W. Lee, 2018<sup>I, III</sup>

668. *Tigriopus igai* Itô Tat., 1977 이가호랑장수노벌레

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

669. *Tigriopus koreanus* Yeom, Park, Jeong & Lee, 2021<sup>I</sup>

670. *Tigriopus west* Karanovic, S. Lee & W. Lee, 2018<sup>I, III</sup>

**GENUS *Zaus* 납작장수노벌레속**

671. *Zaus robustus* Itô Tat., 1974 튼튼납작장수노벌레<sup>I</sup>

672. *Zaus unisetosus* Itô Tat., 1974 한털납작장수노벌레<sup>I, III</sup>

673. *Zaus wonchoelleei* Kangtia, Dahms, Song, Myoung, Park & Khim, 2014  
원철납작장수노벌레

**FAMILY Idyanthidae**

**GENUS *Idyella***

674. *Idyella dolichi* Kim, Cho & Lee, 2025<sup>I</sup>

675. *Idyella exochos* Kim, Cho and Lee, 2025<sup>I, II</sup>

**GENUS *Idyellopsis***

676. *Idyellopsis orientalis* Kim, Cho & Lee, 2025<sup>I</sup>

**FAMILY Laophontidae 가혹노벌레과**

**GENUS *Afrolaophonte***

677. *Afrolaophonte koreana* Karanovic, 2022

**GENUS *Echinolaophonte***

678. *Echinolaophonte musa* Song, Lee, Kim, George & Khim, 2023<sup>I, II</sup>

**GENUS *Heterolaophonte* 이형가혹노벌레속**

679. *Heterolaophonte discophora* (Willey, 1929)<sup>I, II</sup>

**GENUS *Jejulaophonte***

680. *Jejulaophonte hyeopjaeensis* Back & Lee, 2014 협재제주가혹노벌레<sup>I, II</sup>

**GENUS *Microchelonia* 해삼이속**

681. *Microchelonia koreensis* Kim I.H., 1991 해삼이<sup>I</sup>

**GENUS *Onychocamptus* 발톱갈고리노벌레속**

682. *Onychocamptus bengalensis* (Sewell, 1934) 벵갈발톱갈고리노벌레<sup>I</sup>

683. *Onychocamptus mohammed* (Blanchard & Richard, 1891) 돌출발톱갈고리노벌레<sup>I</sup>

684. *Onychocamptus vitiospinulosa* (Shen & Tai, 1963) 가시발톱갈고리노벌레

**GENUS *Paralaophonte*** 부가혹노벌레속685. *Paralaophonte congenera* (Sars G. O., 1908) 동종부가혹노벌레<sup>I, III</sup>686. *Paralaophonte naroensis* Karanovic, 2023**GENUS *Philippiphonte***687. *Philippiphonte aspidosoma* Huys & J. Lee, 2018<sup>I, II</sup>**GENUS *Pseudonychocamptus***688. *Pseudonychocamptus setadefectus* Cho, Kim & Lee, 2025<sup>I, II</sup>**GENUS *Quinquelaophonte*** 오가혹노벌레속689. *Quinquelaophonte enormis* Kim J., Nam & Lee, 2020690. *Quinquelaophonte koreana* Lee W., 2003 한국오가혹노벌레<sup>I</sup>691. *Quinquelaophonte sominer* Kim & Lee, 2023<sup>I</sup>**GENUS *Strictlaophonte***692. *Strictlaophonte hupoensis* Oh, Kim & Lee, 2024**FAMILY Leptastacidae****GENUS *Cerconeotes***693. *Cerconeotes japonicus* (Itô, 1968) 동녃난장이노벌레<sup>I</sup>**FAMILY Louriniidae** 매킨장수노벌레과**GENUS *Lourinia*** 매킨장수노벌레속694. *Lourinia armata armata* (Claus, 1866) 병정매킨장수노벌레<sup>I</sup>**FAMILY Miraciidae** 놀람장수노벌레과**GENUS *Amonardia*** 세모뿔장수노벌레속695. *Amonardia coreana* Song, Rho & Kim W., 2007 한국세모뿔장수노벌레<sup>I</sup>**GENUS *Amphiascoides*** 부쌍낭장수노벌레속696. *Amphiascoides coreanus* Lee, Soh & Suh, 2007 한국부쌍낭장수노벌레<sup>I</sup>**GENUS *Amphiascopsis*** 이웃쌍낭장수노벌레속697. *Amphiascopsis cinctus* (Claus, 1866) 등근이웃쌍낭장수노벌레**GENUS *Dactylopodamphiascopsis*** 손다리쌍낭장수노벌레속

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물학원

698. *Dactylopodamphiascopsis latifolius* (Sars G.O., 1909) 넓은잎손다리쌍낭장수노벌레<sup>I, II</sup>

**GENUS *Delavalia***

699. *Delavalia giesbrechti* Scott T., 1896 흑부리유사통통노벌레

700. *Delavalia longicaudata* (Boeck, 1873) 긴꼬리유사통통노벌레

701. *Delavalia oblonga* Lang, 1965

**GENUS *Diosaccus* 두주머니장수노벌레속**

702. *Diosaccus ezoensis* Itô Tat., 1974 예조두주머니장수노벌레<sup>I, III</sup>

703. *Diosaccus koreanus* Lim, Bang, Moon & Back, 2020 한국두주머니장수노벌레<sup>I, II, III</sup>

**GENUS *Itostenhelio***

704. *Itostenhelio polyhymnia* Karanovic & Kim, 2014 여신이토통통노벌레<sup>I, II</sup>

**GENUS *Macrosetella* 큰별노벌레속**

705. *Macrosetella gracilis* (Dana, 1848) 날씬큰별노벌레

**GENUS *Miracia* 놀람장수노벌레속**

706. *Miracia efferata* Dana, 1849-1852 야생놀람장수노벌레

**GENUS *Onychostenhelio* 발톱요정노벌레속**

707. *Onychostenhelio bispinosa* Huys & Mu, 2008 두가시발톱요정노벌레<sup>I</sup>

**GENUS *Paramphiascella***

708. *Paramphiascella fulvofasciata* Rosenfield & Coull, 1974 노랑나도쌍낭장수노벌레<sup>I</sup>

**GENUS *Robertgurneya***

709. *Robertgurneya donghaensis* Bang, 2021

710. *Robertgurneya jejuensis* Yeom & Lee, 2022

**GENUS *Robertsonia***

711. *Robertsonia normani* Brady, 1910 세모뿔장수노벌레<sup>I, II</sup>

**GENUS *Sarsamphiascus* 쌍낭장수노벌레속**

712. *Sarsamphiascus jackiei* Karanovic, 2020<sup>I, II</sup>

713. *Sarsamphiascus jermainei* Karanovic, 2020<sup>I</sup>

714. *Sarsamphiascus kawamurai* (Ueda & Nagai, 2005) 쌍낭장수노벌레<sup>I, II</sup>

715. *Sarsamphiascus marloni* Karanovic, 2020



716. *Sarsamphiascus michaeli* Karanovic, 2020 <sup>I, II</sup>

717. *Sarsamphiascus titoi* Karanovic, 2020 <sup>I, II</sup>

#### GENUS *Schizopera* 갈래장수노벌레속

718. *Schizopera clandestina* Klie, 1923 갈래장수노벌레 <sup>I, II</sup>

719. *Schizopera daejinensis* Karanovic & Cho, 2016 대진갈래장수노벌레

720. *Schizopera gangeungensis* Karanovic & Cho, 2016 강릉갈래장수노벌레

721. *Schizopera neglecta* Akatova, 1935 민짜갈래장수노벌레 <sup>I</sup>

722. *Schizopera sindoensis* Karanovic & Cho, 2016 신도갈래장수노벌레

723. *Schizopera yeonghaensis* Karanovic & Cho, 2016 영해갈래장수노벌레 <sup>I, II</sup>

#### GENUS *Sinamphiascus* 싼쌍낭장수노벌레속

724. *Sinamphiascus dominatus* Mu & Gee, 2000 우점싼쌍낭장수노벌레 <sup>I, II</sup>

#### GENUS *Spinopedia*

725. *Spinopedia spinulosa* (Mu & Gee, 2000) 가시등근쌍낭장수노벌레 <sup>I</sup>

#### GENUS *Stenhelia*

726. *Stenhelia taiae* Mu & Huys, 2002 태통통노벌레 <sup>I</sup>

#### GENUS *Wellstenhelia*

727. *Wellstenhelia calliope* Karanovic & Kim, 2014 카리오페웰스통통노벌레 <sup>I, II</sup>

728. *Wellstenhelia clio* Karanovic & Kim, 2014 클리오웰스통통노벌레 <sup>I, II</sup>

729. *Wellstenhelia erato* Karanovic & Kim, 2014 에라토웰스통통노벌레 <sup>I</sup>

730. *Wellstenhelia euterpe* Karanovic & Kim, 2014 유테프웰스통통노벌레 <sup>I</sup>

731. *Wellstenhelia qingdaoensis* (Ma & Li, 2011) 청도웰스통통노벌레 <sup>I</sup>

#### GENUS *Willenstenhelia*

732. *Willenstenhelia thalia* Karanovic & Kim, 2014 탈리아윌렌통통노벌레 <sup>I</sup>

#### FAMILY Nannopodidae 사냥장수노벌레과

##### GENUS *Concilocoxa*

733. *Concilocoxa hispida* Kim J.G. & Lee, 2020 <sup>I, II</sup>

##### GENUS *Doolia*

734. *Doolia ara* Lee, W. 2020 <sup>I</sup>

**GENUS *Huntemannia*** 사냥장수노벌레속

735. *Huntemannia doheoni* Song, Rho & Kim, 2007 도헌사냥장수노벌레<sup>I</sup>

**GENUS *Nannopus*** 꼬마발장수노벌레속

736. *Nannopus bulbiseta* Vakati & W. Lee, 2017

737. *Nannopus cylindricus* Vakati & Lee, 2021

738. *Nannopus dimorphicus* Vakati & W. Lee, 2017

739. *Nannopus ganghwaensis* Vakati, Kihara & W. Lee, 2017 강화진흙장수노벌레

740. *Nannopus minutus* Vakati & W. Lee, 2017 작은꼬마발장수노벌레

741. *Nannopus palustris* Brady, 1880 꼬마발장수노벌레

742. *Nannopus parvipilis* Kim, J.G., Choi & Yoon, 2017 짧은털꼬마발장수노벌레<sup>I, II</sup>

743. *Nannopus parvus* Vakati & W. Lee, 2017

744. *Nannopus robustus* Vakati & Lee, 2021

745. *Nannopus serratus* Vakati & W. Lee, 2017

**GENUS *Pontopolites***

746. *Pontopolites duljjae* Karanovic & Cho, 2018

**FAMILY Normanellidae****GENUS *Normanella***

747. *Normanella parvisetosa* Kim, J.G., Kim & Yoon, 2022<sup>I, II</sup>

748. *Normanella spinosa* Kim K., Cho & W. Lee, 2014 가시노만가혹노벌레<sup>I, II</sup>

**FAMILY Not assigned****GENUS *Apolethon*** 나도갈고리노벌레속

749. *Apolethon articulatus* Lee & Chang, 2008 나도갈고리노벌레<sup>I</sup>

**FAMILY Paramesochridae** 부큰뿔장수노벌레과**GENUS *Apodopsyllus***

750. *Apodopsyllus gwakjiensis* Back & Lee, 2012 괘지납작가는노벌레<sup>I</sup>

751. *Apodopsyllus unisetosus* Back & Lee, 2012 외털납작가는노벌레

**GENUS *Emertonia***

752. *Emertonia koreana* Back & W. Lee, 2017 서해마디납작노벌레<sup>I, II</sup>

753. *Emertonia simplex* Back & W. Lee, 2017 제주마디납작노벌레<sup>I</sup>

**GENUS *Leptopsyllus***

754. *Leptopsyllus (Leptopsyllus) koreanus* Back & Lee, 2017 한국얇은납작노벌레<sup>I</sup>

755. *Leptopsyllus (Leptopsyllus) pundius* Back & Lee, 2017 풍도얇은납작노벌레<sup>I</sup>

#### GENUS *Paramesochra* 부큰뿔장수노벌레속

756. *Paramesochra mirabilis* Back & Lee, 2013 기적부큰뿔장수노벌레<sup>I, II</sup>

757. *Paramesochra parasimilis* Back & Lee, 2013 유사부큰뿔장수노벌레<sup>I</sup>

758. *Paramesochra pungdoensis* Back & Lee, 2013 풍도부큰뿔장수노벌레<sup>I</sup>

759. *Paramesochra taeana* Back & Lee, 2010 태안부큰뿔장수노벌레<sup>I</sup>

#### GENUS *Remanea*

760. *Remanea naksanensis* Back, Lee & Huys, 2011 낙산레만부큰뿔장수노벌레<sup>I</sup>

#### GENUS *Wellsopsyllus*

761. *Wellsopsyllus (Scottopsyllus) koreanus* Back & W. Lee, 2014 긴털납작판노벌레<sup>I</sup>

762. *Wellsopsyllus (Wellsopsyllus) egregius* Back & W. Lee, 2014 변산납작판노벌레<sup>I, II</sup>

#### FAMILY Parastenheliidae 부요정노벌레과

##### GENUS *Parastenhelia* 부요정노벌레속

763. *Parastenhelia spinosa littoralis* Vervoort, 1964 보족부요정노벌레

##### GENUS *Porirualia*

764. *Porirualia pyriformis* (Song, Kim & Chang, 2003) 배부요정노벌레<sup>I, II</sup>

#### FAMILY Peltidiidae 갑옷장수노벌레과

##### GENUS *Alteutha* 고갑옷장수노벌레속

765. *Alteutha depressa* (Baird, 1837) 납작고갑옷장수노벌레<sup>I, III</sup>

766. *Alteutha wanae* Song, Kangtia & Chullasorn, 2025 부인고갑옷장수노벌레

##### GENUS *Alteuthoides* 비고갑옷장수노벌레속

767. *Alteuthoides affinis* Kim S.H. & Kim W., 1998 우리비고노벌레

##### GENUS *Clytemnestra* 왕비장수노벌레속

768. *Clytemnestra scutellata* Dana, 1848 비늘왕비장수노벌레

##### GENUS *Eupelte* 진갑옷노벌레속

769. *Eupelte dokdoensis* Song & Lee, 2024 독도진갑옷장수노벌레<sup>I</sup>

**GENUS *Goniopsyllus*** 각진왕비장수노벌레속770. *Goniopsyllus dokdoensis* Cho, W.S. Kim & Lee, 2010 독도각진왕비장수노벌레<sup>I</sup>771. *Goniopsyllus rostratus* Brady, 1883 부리각진왕비장수노벌레**GENUS *Peltidium*** 갑옷장수노벌레속772. *Peltidium byungwoo* Song, Dahms, Kangtia, Chullasorn, Ryu & Khim, 2015  
납작갑옷장수노벌레<sup>I, II</sup>773. *Peltidium quinquesetosum* Song & Yun, 1999 오가시갑옷장수노벌레<sup>I, II</sup>**FAMILY Porcellidiidae** 딱정노벌레과**GENUS *Dilatatiocauda***774. *Dilatatiocauda bipartita* (Kim I.H. & H.S. Kim, 1997) 두갈래딱정노벌레**GENUS *Kensakia***775. *Kensakia acuta* Kim & Kim, 1997 뾰족뿔딱정노벌레<sup>I</sup>**GENUS *Kioloaria***776. *Kioloaria jejuensis* Huys, 2016777. *Kioloaria similis* (Kim & Kim, 1996) 닳은꼴딱정노벌레<sup>I</sup>**GENUS *Kushia***778. *Kushia gamoi* Harris V.A. & Iwasaki, 1996 가모딱정노벌레<sup>I</sup>779. *Kushia zosteraphila* Harris V.A. & Iwasaki, 1996<sup>I</sup>**GENUS *Porcellidium*** 딱정노벌레속780. *Porcellidium brevicavum* Kim I.H. & H.S. Kim, 1997 짧은구멍딱정노벌레<sup>I</sup>781. *Porcellidium ofunatense* Harris V.A. & Iwasaki, 1996 오푸나토딱정노벌레<sup>I</sup>782. *Porcellidium viride* Philippi, 1840 보통딱정벌레783. *Porcellidium wandoensis* Kim I.H. & H.S. Kim, 1997 완도딱정벌레**FAMILY Pseudotachidiidae** 가날래장수노벌레과**GENUS *Psammis***784. *Psammis wellsi* Kim, Lee & Huys, 2021<sup>I, II</sup>**GENUS *Pseudomesochra***785. *Pseudomesochra tatianae* Drzycimski, 1968<sup>I, II</sup>**GENUS *Pseudonsiella*** 가나무속살이노벌레속

786. *Pseudonsiella longicaudata* Kim S.H. & Kim W., 1997 긴꼬리가나무속살이노벌레

**GENUS *Sentiropsis***

787. *Sentiropsis coreana* Kim K., Lee & Huys, 2011 한국감각장수노벌레<sup>I, II</sup>

**GENUS *Xouthous***

788. *Xouthous naroensis* Karanovic, 2023

789. *Xouthous yeonghooni* Song, S.K. Lee, J.S. Lee & Khim, 2020<sup>I</sup>

**GENUS *Xylora*** 썩은나무속살이속

790. *Xylora longiantennulata* Kim S.H. & Kim W., 1997 긴더듬이썩은나무속살이

**FAMILY Rhizotrichidae** 모레털노벌레과

**GENUS *Rhizothrix*** 모레털노벌레속

791. *Rhizothrix sejongi* Nam & Lee, 2005 세종모레털노벌레<sup>I, II</sup>

**FAMILY Tachidiidae** 날래장수노벌레과

**GENUS *Euterpina*** 부유장수노벌레속

792. *Euterpina acutifrons* (Dana, 1848) 뾰족부유장수노벌레<sup>I</sup>

**GENUS *Geeopsis*** 뾰족날래장수노벌레속

793. *Geeopsis incisipes* (Klie, 1913) 뾰족날래장수노벌레

**GENUS *Microarthridion*** 조막마디날래장수노벌레속

794. *Microarthridion litospinatus* Shen & Tai, 1973 가시날래장수노벌레<sup>I, II</sup>

795. *Microarthridion littorale* (Poppe, 1881) 연안날래장수노벌레<sup>I, II</sup>

**GENUS *Neotachidius*** 세모날래장수노벌레속

796. *Neotachidius coreanus* Huys, Ohtsuka, Conroy-Dalton & Kikuchi, 2005  
고려세모날래장수노벌레<sup>I</sup>

797. *Neotachidius parvus* Huys, Ohtsuka, Conroy-Dalton & Kikuchi, 2005  
작은세모날래장수노벌레<sup>I</sup>

798. *Neotachidius triangularis* Shen & Tai, 1963 삼각날래장수노벌레<sup>II</sup>

**GENUS *Tachidius*** 날래장수노벌레속

799. *Tachidius discipes* Giesbrecht, 1881 날래장수노벌레

**FAMILY Tegastidae** 곱등노벌레과

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Syngastes* 넓은배장수노벌레속**

800. *Syngastes acutus* Kim, Cho & Lee, 2023 표족손넓은배장수노벌레<sup>I</sup>  
 801. *Syngastes multicavus* Kim, J.G., Jung & Yoon, 2016 구멍넓은배장수노벌레<sup>I, II</sup>  
 802. *Syngastes pseudofoveatus* Kim, J.G., Jung & Yoon, 2016 나도구멍넓은배장수노벌레<sup>I, II</sup>

**GENUS *Tegastes***

803. *Tegastes lobus* Kim, Cho & Lee, 2023 배돌기곶등노벌레<sup>I, II</sup>  
 804. *Tegastes pilosus* Kim, Cho & Lee, 2023 털보곶등노벌레<sup>I, II</sup>

**GENUS *Tegastes***

805. *Tegastes tresetosus* Kim, Cho & Lee, 2023 세강모곶등노벌레<sup>I, II</sup>

**FAMILY Tetragnonipitidae****GENUS *Laophontella***

806. *Laophontella horrida dentata* Mielke, 1992

**GENUS *Phyllopodopsyllus***

807. *Phyllopodopsyllus saywakimi* Kim J.H. & W. Lee, in: Kim, Moon, Bang & Lee, 2023<sup>I, II</sup>  
 808. *Phyllopodopsyllus similis* Kim J.H. & W. Lee, in: Kim, Moon, Bang & Lee, 2023<sup>I, II</sup>  
 809. *Phyllopodopsyllus thiebaudi santacruzensis* Mielke, 1989<sup>I</sup>

**FAMILY Thalestridae 장군여왕노벌레과****GENUS *Amenophia* 아메노여왕노벌레속**

810. *Amenophia orientalis* Ho & Hong, 1988 동양아메노여왕노벌레<sup>I</sup>

**GENUS *Eudactylopus* 진손가락여왕노벌레속**

811. *Eudactylopus andrewi andrewi* Sewell, 1940 앤드류진손가락여왕노벌레<sup>I</sup>  
 812. *Eudactylopus spectabilis* (Brian, 1923) 수진손가락여왕노벌레<sup>I</sup>  
 813. *Eudactylopus yokjidoensis* Cho, Wi & Suh 2018<sup>I</sup>

**GENUS *Paramenophia***

814. *Paramenophia platysoma* (Thompson I.C. & Scott A., 1903) 부아메노여왕노벌레<sup>I, II</sup>

**GENUS *Parathalestris* 부장군여왕노벌레속**

815. *Parathalestris areolata* Itô Tat., 1972 고리부장군여왕노벌레<sup>I, II</sup>  
 816. *Parathalestris bulbiseta* Lang, 1965 흑꼬리강모장수노벌레<sup>I</sup>  
 817. *Parathalestris infesta* Ho & Hong, 1988 감염부장군여왕노벌레<sup>I</sup>

818. *Parathalestris jejuensis* Song & Hwang, 2010 제주부장군여왕노벌레<sup>I, II</sup>

819. *Parathalestris pacificus* Chislenko, 1971 태평양부장군여왕노벌레<sup>I</sup>

820. *Parathalestris parviseta* Chang & Song, 1997 털부장군여왕노벌레<sup>I</sup>

821. *Parathalestris verrucosa* Itô Tat., 1970 흑부장군여왕노벌레<sup>I</sup>

**GENUS** *Phyllothalestris* 편장군여왕노벌레속

822. *Phyllothalestris sarsi* Sewell, 1940 사스편장군여왕노벌레<sup>I</sup>

**FAMILY** Tisbidae 티스베노벌레과

**GENUS** *Scutellidium* 방패노벌레속

823. *Scutellidium longicauda acheloides* Ito, 1976 마녀긴꼬리방패노벌레<sup>I, III</sup>

**GENUS** *Tisbe* 티스베노벌레속

824. *Tisbe japonica* Ho, 1982 동양티스베노벌레<sup>III</sup>

**FAMILY** Zosimeidae

**GENUS** *Heterozosime*

825. *Heterozosime tenuis* Kim, JG & J Lee, 2021<sup>I, II</sup>

**GENUS** *Zosime*

826. *Zosime changi* Kim J.G. & Lee J., 2019<sup>I</sup>

827. *Zosime comata* Kim J.G. & Lee J., 2019<sup>I</sup>

828. *Zosime destituta* Kim J.G., Jung & Yoon, 2016 민다리조시메노벌레<sup>I, II</sup>

829. *Zosime gymnokosmosa* Kim J.G. & Lee J., 2019<sup>I</sup>

**ORDER** Monstrilloida 몬스트릴라목

**FAMILY** Monstrillidae 몬스트릴라과

**GENUS** *Caromiobenella*

830. *Caromiobenella castorea* Jeon, W Lee & Soh, 2018<sup>I</sup>

831. *Caromiobenella hamatapex* (Grygier & Ohtsuka, 1995) 가시이마몬스터노벌레<sup>I</sup>

832. *Caromiobenella ohtsukai* Jeon, W Lee & Soh, 2019<sup>I</sup>

833. *Caromiobenella polluxea* Jeon, W Lee & Soh, 2018<sup>I</sup>

**GENUS** *Cymbasoma*

834. *Cymbasoma striifrons* Chang, 2012 주름살몬스터노벌레

**GENUS** *Monstrilla*

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

835. *Monstrilla grandis* Giesbrecht, 1891 <sup>I</sup>

836. *Monstrilla ilhoii* Lee, J. & Chang, 2016 일회몬스터노벌레<sup>I</sup>

#### GENUS *Monstrilopsis*

837. *Monstrilopsis coreensis* Lee, J., D.S. Kim & Chang, 2016 고려몬스터노벌레

838. *Monstrilopsis longilobata* Lee, J., D.S. Kim & Chang, 2016 긴주걱몬스터노벌레<sup>I</sup>

839. *Monstrilopsis paradoxus* Jeon, Lee, Soh & Eyun, 2019 수수께끼괴물노벌레<sup>I</sup>

### ORDER Siphonostomatoida 대롱입요각목

#### FAMILY Artotrogidae 샷갯노벌레과

##### GENUS *Arctopontius*

840. *Arctopontius adelphus* Kim I.H., 2016 나도작은북방샷갯노벌레

841. *Arctopontius minutus* Kim I.H., 2016 작은북방샷갯노벌레

##### GENUS *Artotrogus* 샷갯노벌레속

842. *Artotrogus acutus* Kim I.H., 1996 뾰족배샷갯노벌레<sup>I, II</sup>

843. *Artotrogus halocynthiae* Kim I.H., 1996 명게샷갯노벌레<sup>I</sup>

844. *Artotrogus incidentus* Kim I.H., 1996 두돌기샷갯노벌레

845. *Artotrogus muricatus* Lee J. & Kim I.H., 2023

846. *Artotrogus parmatius* Lee J. & Kim I.H., 2023

847. *Artotrogus rotundus* Kim I.H., 1996 작은샷갯노벌레

##### GENUS *Ascidipontius* 개명게이속

848. *Ascidipontius concavus* Kim I.H., 1996 오목개명게이<sup>I</sup>

849. *Ascidipontius rarus* Kim I.H., 1996 드문개명게이<sup>I</sup>

##### GENUS *Bradypontius* 완보노벌레속

850. *Bradypontius crassisetus* Kim I.H., 1996 몽당털완보노벌레

851. *Bradypontius culicis* Lee J. & Kim I.H., 2023

852. *Bradypontius halocynthiae* Kim I.H., 1996 명게완보노벌레<sup>I</sup>

853. *Bradypontius heteroporus* Kim I.H., 1996 넓적완보노벌레

##### GENUS *Chejupontius*

854. *Chejupontius variabilis* Lee J. & Kim I.H., 2023

##### GENUS *Cryptopontius* 외다리노벌레속

855. *Cryptopontius ascidius* Kim I.H., 1996 명게외다리노벌레<sup>I, II</sup>



856. *Cryptopontius bilobatus* Lee J. & Kim I.H., 2023

857. *Cryptopontius digitatus* Kim I.H., 1996 흔적다리노벌레

858. *Cryptopontius donghaensis* Kim I.H., 1996 보통외다리노벌레<sup>I, II</sup>

859. *Cryptopontius paracapitalis* Nicholls in Eiselt, 1962

860. *Cryptopontius quinquesetus* Kim I.H., 1996 오강모외다리노벌레

### GENUS *Dyspontius*

861. *Dyspontius alatus* Kim I.H., 2016 날개짜다리노벌레

### GENUS *Myzopontius* 침노벌레속

862. *Myzopontius pungens* Giesbrecht, 1895 가는침노벌레

863. *Myzopontius venustus* Kim I.H., 1996 요정침노벌레

### GENUS *Neopontius*

864. *Neopontius rectus* Lee J. & Kim I.H., 2023

### GENUS *Pteropontius* 날개노벌레속

865. *Pteropontius cristatus* Giesbrecht, 1895

866. *Pteropontius decorus* Ho, 1984 털보날개노벌레

### GENUS *Pulicitrogus* 벼룩노벌레속

867. *Pulicitrogus compressus* Kim I.H., 1998 납작벼룩노벌레

### GENUS *Sewellopontius*

868. *Sewellopontius macrochelatus* Lee J. & Kim I.H., 2023

869. *Sewellopontius pterophorus* Lee J. & Kim I.H., 2023

870. *Sewellopontius trimerus* (Kim, 1996) 세마디날개노벌레<sup>I</sup>

## FAMILY Asterocheridae 불가사리이과

### GENUS *Acontiophorus* 몽당더듬이노벌레속

871. *Acontiophorus acuminatus* Kim, I.H. & T.J. Lee, 2025

872. *Acontiophorus decamerus* Kim, I.H. & T.J. Lee, 2025<sup>I</sup>

873. *Acontiophorus enneamerus* Kim, I.H. & T.J. Lee, 2025<sup>I</sup>

874. *Acontiophorus estivalis* Lee, Chang & Kim, I.H., 2022<sup>I</sup>

875. *Acontiophorus pilosus* Kim I.H. & Je, 2000 몽당털더듬이노벌레<sup>I</sup>

### GENUS *Amalomyzon*

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

876. *Amalomyzon elongatum* Kim, I.H. & T.J. Lee, 2023

**GENUS *Asterocheres* 해면속살이속**

877. *Asterocheres aesthetes* Ho, 1984 더듬털해면속살이<sup>I, II</sup>

878. *Asterocheres banderaae* Kim, I.H. & T.J. Lee, 2023

879. *Asterocheres culicis* Kim & Lee, 2024<sup>I</sup>

880. *Asterocheres cuspis* Kim I.H., 2016 뾰족턱해면속살이

881. *Asterocheres dokdoicus* Kim & Lee, 2024

882. *Asterocheres eurychelatus* Kim & Lee, 2024<sup>I</sup>

883. *Asterocheres exilis* Kim & Lee, 2024

884. *Asterocheres fici* Kim & Lee, 2024<sup>I</sup>

885. *Asterocheres geminus* Kim & Lee, 2024<sup>I</sup>

886. *Asterocheres horridus* Kim I.H., 2016 가시투성해면속살이

887. *Asterocheres lilljeborgi* Boeck, 1859 서방해면속살이<sup>I</sup>

888. *Asterocheres nodulosus* Kim & Lee, 2024

889. *Asterocheres processus* Kim & Lee, 2024<sup>I</sup>

890. *Asterocheres quadridens* Kim I.H., 2016 네이빨해면속살이

891. *Asterocheres scutellatus* Kim & Lee, 2024<sup>I</sup>

892. *Asterocheres serratus* Kim & Lee, 2024<sup>I</sup>

893. *Asterocheres simulans* (T. Scott, 1898) 북방해면속살이

894. *Asterocheres spiniventer* Kim & Lee, 2024

895. *Asterocheres tetraodontis* Kim & Lee, 2024

896. *Asterocheres tridentatus* Kim & Lee, 2024

897. *Asterocheres zodius* Kim & Lee, 2024

**GENUS *Asteropontius* 산호겉살이속**

898. *Asteropontius bifurcatus* Kim I.H. & Je, 2000 갈래산호겉살이<sup>I, II</sup>

**GENUS *Asteropontoides* 흘쭉산호겉살이속**

899. *Asteropontoides acutirostris* Kim I.H., 2016 뾰족코흘쭉산호겉살이

900. *Asteropontoides parvus* Kim, I.H. & T.J. Lee, 2025

**GENUS *Callomyzon***

901. *Callomyzon macrocephalus* Kim I.H., 2016 두툼겹질노벌레

**GENUS *Collocheres* 흘쭉노벌레속**

902. *Collocheres brevipes* Shin & Kim I.H., 2004 짧은꼬리흘쭉노벌레

903. *Collocheres inaequalis* Ho, 1982 바다나리홀쭉노벌레

904. *Collocheres solidus* Shin & Kim I.H., 2004 튼튼홀쭉노벌레

905. *Collocheres tamladus* Shin & Kim I.H., 2004 탐라홀쭉노벌레

#### GENUS *Dermatomyzon* 떠돌이노벌레속

906. *Dermatomyzon nigripes nigripes* (Brady & Robertson, 1876) 떠돌이노벌레<sup>I, II</sup>

#### GENUS *Dokdocheres*

907. *Dokdocheres rotundus* Kim, I.H. & T.J. Lee, 2023

#### GENUS *Orecturus* 넓은가슴노벌레속

908. *Orecturus longicaudatus* Kim I.H. & Song, 2003 긴꼬리넓은가슴노벌레

909. *Orecturus similis* Kim I.H. & Song, 2003 넓은가슴노벌레

#### GENUS *Rhynchomyzon*

910. *Rhynchomyzon rostrale* Kim, I.H. & T.J. Lee, 2025

#### GENUS *Scottocheres* 어둠속살이속

911. *Scottocheres jungi* Kim, I.H. & T.J. Lee, 2025

912. *Scottocheres mipoensis* Kim I.H., 2016 미포어둠속살이

913. *Scottocheres nesobius* Kim, I.H. & T.J. Lee, 2023

#### GENUS *Scottomyzon* 북방불가사리이속

914. *Scottomyzon gibberum* Scott T. & Scott A., 1894 북방불가사리이<sup>I</sup>

#### GENUS *Thermocheres*

915. *Thermocheres pacificus* Lee, Chang & Kim, I.H., 2022<sup>I</sup>

916. *Thermocheres viridis* Kim, I.H. & T.J. Lee, 2025<sup>I</sup>

### FAMILY Caligidae 물이과

#### GENUS *Anuretes*

917. *Anuretes quadrilaterus* Shiino, 1954 민달고기아가미물이

#### GENUS *Caligus* 물이속

918. *Caligus amblygenitalis* Pillai N.K., 1961<sup>I</sup>

919. *Caligus brevis* Shiino, 1954 몽당물이

920. *Caligus calotomi* Shiino, 1954 파랑비늘돔물이

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

921. *Caligus coryphaenae* Steenstrup & Lütken, 1861  
 922. *Caligus equulae* Ho & Lin, 2003 갈전갱이물이  
 923. *Caligus fistulariae* Yamaguti, 1936  
 924. *Caligus fugu* (Yamaguti, 1936) 헛물이<sup>I</sup>  
 925. *Caligus hoplognathi* Yamaguti & Yamasu, 1959 돌돔물이  
 926. *Caligus lagocephali* Pillai N.K., 1961  
 927. *Caligus lalandei* Barnard, 1948 긴꼬리물이  
 928. *Caligus laticaudus* Shiino, 1960 붉돔물이  
 929. *Caligus latigenitalis* Shiino, 1954 넓적배물이  
 930. *Caligus lichiae* Brian, 1906  
 931. *Caligus longipes* (Moon & Kim I.H., 2012) 독가시치헛물이  
 932. *Caligus macarovi* Gusev, 1951 쾡치물이<sup>I</sup>  
 933. *Caligus orientalis* Gusev, 1951 동방물이<sup>I</sup>  
 934. *Caligus oviceps* Shiino, 1952 둥근배물이  
 935. *Caligus parvilatus* Kim, 1998 투명물이<sup>I</sup>  
 936. *Caligus pelamydis* Krøyer, 1863 세계물이  
 937. *Caligus punctatus* Shiino, 1955 점물이<sup>I</sup>  
 938. *Caligus quadratus* Shiino, 1954 만새기물이<sup>I</sup>  
 939. *Caligus sclerotinosus* Roubal, Armitage & Rohde, 1983 돔물이  
 940. *Caligus seriola* Yamaguti, 1936 민가시물이  
 941. *Caligus spinosus* Yamaguti, 1939 가시물이  
 942. *Caligus tanago* Yamaguti, 1939 망상어물이  
 943. *Caligus torpedinis* Heller, 1865 군평선이물이  
 944. *Caligus triangularis* Shiino, 1954 삼각배물이<sup>I, II</sup>  
 945. *Caligus undulatus* Shen & Li, 1959 떠돌이물이<sup>I</sup>

#### GENUS *Euryphorus*

946. *Euryphorus brachypterus* (Gerstaecker, 1853)  
 947. *Euryphorus nordmannii* Milne Edwards, 1840

#### GENUS *Gloiopotes*

948. *Gloiopotes huttoni* (Thomson G.M., 1890)

#### GENUS *Lepeophtheirus* 장님물이속

949. *Lepeophtheirus atypicus* Lin, Ho & Chen, 1996 독가시치장님물이  
 950. *Lepeophtheirus bychowskyi* Gusev, 1951 걱정이장님물이

951. *Lepeophtheirus elegans* Gusev, 1951 괴도라치장님물이  
 952. *Lepeophtheirus goniistii* Yamaguti, 1936 남방장님물이<sup>I</sup>  
 953. *Lepeophtheirus gusevi* Moon & Kim I.H., 2012 조피볼락장님물이<sup>I, II</sup>  
 954. *Lepeophtheirus hapalogenyos* Yamaguti & Yamasu, 1959  
 955. *Lepeophtheirus hexagrammi* Gusev, 1951 임연수어장님물이<sup>I</sup>  
 956. *Lepeophtheirus hospitalis* Fraser, 1920 호미장님물이  
 957. *Lepeophtheirus paralichthydis* Yamaguti & Yamasu, 1960 넙치장님물이<sup>I, II</sup>  
 958. *Lepeophtheirus parviventris* Wilson C.B., 1905 뽕가시횃대장님물이<sup>I, II</sup>  
 959. *Lepeophtheirus parvulus* Shiino, 1952 솜뱅이장님물이  
 960. *Lepeophtheirus salmonis salmonis* (Krøyer, 1838) 연어장님물이<sup>I</sup>  
 961. *Lepeophtheirus sekii* Yamaguti, 1936  
 962. *Lepeophtheirus semicossyphi* Yamaguti, 1939 흑돔장님물이  
 963. *Lepeophtheirus tamladus* Moon & Kim I.H., 2012 볼락장님물이  
 964. *Lepeophtheirus tuberculatus* Kim I.H., 1993 흑장님물이

### GENUS *Metacaligus*

965. *Metacaligus trichiuri* (Krøyer, 1863) 갈치물이<sup>I</sup>

### GENUS *Pseudanuretes*

966. *Pseudanuretes chaetodontis* Yamaguti, 1936 청줄돔아가미물이<sup>I, II</sup>

## FAMILY Cancerillidae

### GENUS *Parartotrogus*

967. *Parartotrogus arcticus* Scott T. & Scott A., 1901 북극결삿갓노벌레  
 968. *Parartotrogus minutus* Kim I.H., 2022

## FAMILY Dichelesthidae 상어불게과

### GENUS *Anthosoma* 상어귀신속

969. *Anthosoma crassum* (Abildgaard, 1794) 상어귀신

## FAMILY Dinopontiidae

### GENUS *Stenopontius*

970. *Stenopontius alatus* Kim, I.H. & T.J. Lee, 2025<sup>I</sup>  
 971. *Stenopontius brevicauda* Kim, I.H. & T.J. Lee, 2025

## FAMILY Entomolepididae

**GENUS *Entomopsyllus***

972. *Entomopsyllus aplanatus* Kim, I.H. & T.J. Lee, 2025 <sup>1</sup>

**FAMILY Hatschekiidae 아가미벌레과****GENUS *Hatschekia* 아가미벌레속**

973. *Hatschekia branchiostegi* Yamaguti, 1939 옥돔아가미벌레

974. *Hatschekia cylindrica* Shiino, 1957 놀래기아가미벌레

975. *Hatschekia iridescens* Wilson, 1913 가시복아가미벌레 <sup>1</sup>

976. *Hatschekia japonica* Jones J.B., 1985 호박돔아가미벌레 <sup>1</sup>

977. *Hatschekia jejuensis* Moon & Kim, 2013 아홉동가리아가미벌레

978. *Hatschekia longibrachium* Yamaguti, 1939 등근머리아가미벌레

979. *Hatschekia monacanthi* Yamaguti, 1939 말쥐치아가미벌레

980. *Hatschekia ostracii* Yamaguti, 1953 거북복아가미벌레 <sup>1</sup>

981. *Hatschekia pagrosomi* Yamaguti, 1939 돔아가미벌레

982. *Hatschekia pseudolabri* Yamaguti, 1953 황놀래기아가미벌레

983. *Hatschekia tenuis* (Heller, 1865) 철갑등어아가미벌레

**GENUS *Prohatschekia***

984. *Prohatschekia pseudocremonuxi* Moon, Youn & Venmathi Maran, 2016  
살살치원아가미벌레

**GENUS *Pseudocongericola***

985. *Pseudocongericola chefoonensis* Yü, 1933 갯장어아가미벌레

**FAMILY Lernaepodidae 턱벌레과****GENUS *Alella* 작은턱벌레속**

986. *Alella pagelli* (Krøyer, 1863) 돛턱벌레

**GENUS *Brachiella***

987. *Brachiella thynni* Cuvier, 1830

**GENUS *Clavella* 조막손턱벌레속**

988. *Clavella adunca* (Strøm, 1762) 북방턱벌레 <sup>1</sup>

989. *Clavella perfida* Wilson C.B., 1915 명태턱벌레

**GENUS *Clavellisa* 긴목털벌레속**

990. *Clavellisa chinensis* (Yü, 1933) 웅어긴목털벌레

991. *Clavellisa dorosomatis* Yamaguti, 1939 전어긴목턱벌레<sup>I, II</sup>

**GENUS** *Clavellotis* 손가락턱벌레

992. *Clavellotis sargi* (Kurz, 1877) 톱날턱벌레

**GENUS** *Parabrachiella* 결돌리턱벌레속

993. *Parabrachiella bera* (Yamaguti, 1939) 놀래기결돌기턱벌레

994. *Parabrachiella hugu* (Yamaguti, 1939) 복어돌기턱벌레<sup>I</sup>

995. *Parabrachiella trichiuri* (Yamaguti, 1939)

**GENUS** *Praeclavella*

996. *Praeclavella irina* (Wilson, C.B., 1915) 대구턱벌레

997. *Praeclavella parva* (Wilson, C.B., 1915) 세로턱벌레

**GENUS** *Pseudocharopinus* 가오리턱벌레속

998. *Pseudocharopinus markewitschi* (Gusev, 1951) 홍어턱벌레<sup>I, II</sup>

**FAMILY** Lernanthropidae 인형벌레과

**GENUS** *Lernanthropinus*

999. *Lernanthropinus sphyraenae* (Yamaguti & Yamasu, 1959)

**GENUS** *Lernanthropsis* 인형벌레붙이속

1000. *Lernanthropsis mugilii* (Shishido, 1898) 송어인형벌레붙이

**GENUS** *Lernanthropus* 인형벌레속

1001. *Lernanthropus serioli* Shishido, 1898 외투인형벌레

1002. *Lernanthropus tylosuri* Richiardi, in Goggio, 1906 동갈치인형벌레

**GENUS** *Mitrapus*

1003. *Mitrapus heteropodus* (Yü, 1933)<sup>I</sup>

**FAMILY** Nicothoidae 갑각류이과

**GENUS** *Carcinothoe* 꽃게노벌레속

1004. *Carcinothoe haustra* Lee, J. & I.H. Kim, 2024 점박이꽃게노벌레<sup>I</sup>

**GENUS** *Sphaeronella* 둥근이속

1005. *Sphaeronella squamosa* Yoo & Lim, 1996 둥근이

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**FAMILY Pandaridae** 상어물이고**GENUS *Achtheinus*** 매미상어물이고속1006. *Achtheinus oblongus* Wilson C.B., 1908 매미상어물이고**GENUS *Cecrops*** 개복치불개속1007. *Cecrops latreillii* Leach, 1816 개복치불개**GENUS *Dinemoura*** 큰상어물이고속1008. *Dinemoura producta* (Müller O.F., 1785) 큰상어물이고**GENUS *Echthrogaleus*** 상어지옥속1009. *Echthrogaleus coleoptratus* (Guérin-Ménéville, 1837) 상어지옥**GENUS *Pandarus*** 상어물이고속1010. *Pandarus niger* Kirtishinghe, 1950 검정상어물이고**FAMILY Pennellidae** 굴착벌레과**GENUS *Haemobaphes*** 흡혈굴착벌레속1011. *Haemobaphes diceraus* Wilson, 1917 대구흡혈굴착벌레<sup>I</sup>1012. *Haemobaphes pannosus* Kabata, 1979 꼼치흡혈굴착벌레<sup>I, II</sup>**GENUS *Peniculus***1013. *Peniculus fistula fistula* Nordmann, 1832 범굴착벌레1014. *Peniculus minuticauda* Shiino, 1956 말쥐치굴착벌레<sup>I</sup>1015. *Peniculus quadratus* Moon & Choi, 2014 인상어굴착벌레1016. *Peniculus truncatus* Shiino, 1956 조피볼락굴착벌레<sup>I</sup>**GENUS *Phrixocephalus***1017. *Phrixocephalus umbellatus* Shiino, 1956 옥돔눈벌레**FAMILY Pseudocycnidae** 키다리아가미벌레과**GENUS *Cybicola*** 키다리아가미벌레붙이속1018. *Cybicola scomberomori* (Yamaguti, 1939) 키다리아가미벌레붙이**FAMILY Pseudohatschekiidae****GENUS *Pseudohatschekia*** 헛아가미벌레속1019. *Pseudohatschekia branchiostegi* Yamaguti, 1939 옥돔헛아가미벌레



**FAMILY** Sphyrriidae

**GENUS** *Sphyrion*

1020. *Sphyrion lumpi* (Krøyer, 1845)

## CLASS Insecta 곤충강

**ORDER** Coleoptera 딱정벌레목

**FAMILY** Carabidae 딱정벌레과

**GENUS** *Cicindela* 길앞잡이속

1021. *Cicindela (Cicindela) lewisii* Bates, 1873 큰무늬길앞잡이<sup>I</sup>

1022. *Cicindela (Cicindela) transbaicalica* Motschulsky, 1844 참길앞잡이<sup>I</sup>

1023. *Cicindela (Sophiodela) anchoralis* Chevrolat, 1845 닳무늬길앞잡이<sup>I</sup>

**FAMILY** Dytiscidae 물방개과

**GENUS** *Agabus* 땅콩물방개속

1024. *Agabus (Acatodes) conspicuus* Sharp, 1873 검정땅콩물방개

**GENUS** *Allodessus* 테물방개속

1025. *Allodessus megacephalus* (Gschwendtner, 1931) 테물방개<sup>I</sup>

**FAMILY** Heteroceridae 진흙벌레과

**GENUS** *Heterocerus* 진흙벌레속

1026. *Heterocerus fenestratus* (Thunberg, 1784) 알락진흙벌레<sup>I</sup>

**FAMILY** Histeridae 풍뎅이붙이과

**GENUS** *Hypocaccus* 모래풍뎅이붙이속

1027. *Hypocaccus varians* (Schmidt, 1890) 해변모래풍뎅이붙이<sup>I</sup>

**FAMILY** Hydrophilidae 물팽팽이과

**GENUS** *Cercyon* 모래톱물팽팽이속

1028. *Cercyon (Cercyon) algarum* Sharp, 1873 작은모래톱물팽팽이<sup>I</sup>

1029. *Cercyon (Cercyon) aptus* Sharp, 1873 모래톱물팽팽이<sup>I</sup>

1030. *Cercyon (Cercyon) dux* Sharp, 1873 노란테물팽팽이<sup>I</sup>

1031. *Cercyon (Cercyon) numerosus* Shatrovskiy, 1989 갈색모래톱물팽팽이

**GENUS** *Enochrus* 넓적물팽팽이속

1032. *Enochrus (Lumetus) bicolor* Fabricius, 1792 염전넓적물팽랭이<sup>1</sup>

**FAMILY Staphylinidae 반날개과**

**GENUS Adota 바다반날개속**

1033. *Adota koreana* Lee & Ahn, 2013 동양바다반날개  
 1034. *Adota magnipennis* (Bernhauer, 1943) 바다반날개<sup>1</sup>  
 1035. *Adota minuta* (Lee & Ahn, 2013) 꼬마바다반날개  
 1036. *Adota ushio* (Sawada, 1971) 이마털바다반날개<sup>1</sup>

**GENUS Aleochara 바수염반날개속**

1037. *Aleochara (Coprochara) squalithorax* Sharp, 1888 주름해변바수염반날개<sup>1</sup>  
 1038. *Aleochara (Emplenota) fucicola* Sharp, 1874 좀해변바수염반날개<sup>1</sup>  
 1039. *Aleochara (Emplenota) hayamai* Yamamoto & Maruyama, 2012  
 긴더듬이해변바수염반날개  
 1040. *Aleochara (Emplenota) puetzi* (Assing, 1995) 북방해변바수염반날개  
 1041. *Aleochara (Emplenota) segregata* Yamamoto & Maruyama, 2012 해변바수염반날개  
 1042. *Aleochara (Triochara) trisulcata* Weise, 1877 세줄해변바수염반날개<sup>1</sup>  
 1043. *Aleochara (Triochara) zerchei* (Assing, 1995) 줄해변바수염반날개<sup>1</sup>

**GENUS Atheta 우리바수염반날개속**

1044. *Atheta (Badura) ririkoae* Sawada, 1989 바다바수염반날개  
 1045. *Atheta (Badura) tokiokai* (Sawada, 1971) 해안바수염반날개<sup>1</sup>

**GENUS Bisnius 작은가슴좀반날개속**

1046. *Bisnius macies* (Sharp, 1874) 해변작은가슴좀반날개

**GENUS Bledius 긴뿔반날개속**

1047. *Bledius (Bledius) salsus* Miyatake, 1963 긴뿔반날개<sup>1</sup>  
 1048. *Bledius (Hesperophilus) yezoensis* Nakane, 1963 북방긴뿔반날개

**GENUS Bryothinusa**

1049. *Bryothinusa gangjinensis* Ahn & Jeon, 2004 강진갯벌반날개<sup>1</sup>  
 1050. *Bryothinusa koreana* Ahn & Jeon, 2001 한국갯벌반날개<sup>1</sup>  
 1051. *Bryothinusa minuta* (Sawada, 1955) 꼬마갯벌반날개<sup>1</sup>  
 1052. *Bryothinusa nakanei* (Sawada, 1955) 검정갯벌반날개<sup>1</sup>

**GENUS Cafius 바닷말반날개속**

1053. *Cafius algarum* (Sharp, 1874) 쇠바닷말반날개<sup>1</sup>

1054. *Cafius histrio* (Sharp, 1874) 바닷말반날개<sup>I</sup>

1055. *Cafius mimulus* (Sharp, 1874) 좁눈바닷말반날개

1056. *Cafius rufescens* Sharp, 1889 빨강바닷말반날개<sup>I</sup>

1057. *Cafius vestitus* (Sharp, 1874) 검둥바닷말반날개<sup>I</sup>

#### GENUS *Diaulota* 따개비반날개속

1058. *Diaulota aokii* Sawada, 1971 따개비반날개<sup>I</sup>

1059. *Diaulota pacifica* Sawada, 1971 태평양따개비반날개<sup>I</sup>

1060. *Diaulota uenoi* (Sawada, 1955) 안면도따개비반날개

#### GENUS *Giulianium*

1061. *Giulianium koreanum* Yoo & Ahn, 2017 바다네눈반날개

#### GENUS *Hadropinus*

1062. *Hadropinus fossor* Sharp, 1889 굴장수해변반날개

#### GENUS *Halorhadinus* 거제반날개속

1063. *Halorhadinus aequalis* Sawada, 1971 톱니거제반날개

1064. *Halorhadinus inaequalis* (Fabricius, 1787) 거제반날개

1065. *Halorhadinus koreanus* Yoo & Ahn, 2017 우리거제반날개

1066. *Halorhadinus masakazui* Ono & Maruyama, 2014 몽돌거제반날개

1067. *Halorhadinus satoi* Ono & Maruyama, 2014 님은몽돌거제반날개

#### GENUS *Heterota* 털보연안바수염반날개속

1068. *Heterota onorum* Maruyama, 2011 큰털보연안바수염반날개

1069. *Heterota sunjaei* Park & Ahn, 2008 털보연안바수염반날개

#### GENUS *Liusus* 큰칠흑반날개속

1070. *Liusus hilleri* (Weise, 1877) 어리큰칠흑반날개<sup>I</sup>

1071. *Liusus humeralis* (Matsumura, 1911) 큰칠흑반날개

#### GENUS *Luzea*

1072. *Luzea rubecula* (Sharp, 1889) 붉은등납작개미반날개<sup>I</sup>

#### GENUS *Medon*

1073. *Medon prolixus* (Sharp, 1874) 해변등납작개미반날개<sup>I</sup>

#### GENUS *Myrmecopora* 해변도랑반날개속

1074. *Myrmecopora (Lamproxenusa) algarum* (Sharp, 1874) 작은해변도랑반날개

1075. *Myrmecopora (Lamproxenusa) reticulata* Assing, 1997 해변도랑반날개<sup>1</sup>

1076. *Myrmecopora (Lamproxenusa) rufescens* (Sharp, 1874) 큰해변도랑반날개<sup>1</sup>

#### GENUS *Oreuryalea*

1077. *Oreuryalea watanabei* Assing & Maruyama, 2002 북방해변반날개

#### GENUS *Osakatheta* 곤은털반날개속

1078. *Osakatheta yasukoe* Muruyama, Klimaszewski & Gusarov, 2008 곤은털반날개

#### GENUS *Philonthus* 좀반날개속

1079. *Philonthus (Philonthus) nudus* Sharp, 1874 민반날개<sup>1</sup>

#### GENUS *Phucobius* 해변반날개속

1080. *Phucobius pectoralis* (Boheman, 1858) 해변반날개<sup>1</sup>

#### GENUS *Prosthecarthron*

1081. *Prosthecarthron sauteri* Raffray, 1914 시골개미사돈<sup>1</sup>

#### GENUS *Psammotiba* 태평양반날개속

1082. *Psammotiba hilleri* (Weise, 1877) 태평양반날개

1083. *Psammotiba jessoensis* (Brundin, 1943) 극동태평양반날개

#### GENUS *Salinamexus* 가는해변반날개속

1084. *Salinamexus koreanus* Jeon & Ahn, 2007 가는해변반날개<sup>1</sup>

### FAMILY Tenebrionidae 거저리과

#### GENUS *Emypsara*

1085. *Emypsara riederii* (Faldermann, 1833) 남생이거저리<sup>1</sup>

#### GENUS *Idisia* 바닷가거저리속

1086. *Idisia ornata* Pascoe, 1866 바닷가거저리<sup>1</sup>

#### GENUS *Micropedinus* 해변꼬마거저리속

1087. *Micropedinus pullulus* (Boheman, 1858) 해변해초꼬마거저리<sup>1</sup>

#### GENUS *Phaleromela*

1088. *Phaleromela subhumeralis* (Marseul, 1876) 붉은어깨꼬마거저리<sup>1</sup>

**ORDER** Dermaptera 집게벌레목**FAMILY** Anisolabididae 민집게벌레과**GENUS** *Anisolabis* 민집게벌레속1089. *Anisolabis maritima* (Bonelli, 1832) 민집게벌레<sup>I</sup>**FAMILY** Labiduridae 큰집게벌레과**GENUS** *Labidura* 큰집게벌레속1090. *Labidura riparia* (Pallas, 1773)<sup>I</sup>1091. *Labidura riparia japonica* (De Haan, 1842) 큰집게벌레<sup>I</sup>**ORDER** Diptera 파리목**FAMILY** Anthomyiidae 꽃파리과**GENUS** *Delia* 고자리꽃파리속1092. *Delia tumidula* Ringdahl, 1949 북쪽고자리꽃파리**FAMILY** Ceratopogonidae 등에모기과**GENUS** *Culicoides* 점등에모기속1093. *Culicoides circumscriptus* Kieffer, 1918 등근점등에모기1094. *Culicoides miharai* Kinoshita, 1918 목포점등에모기**FAMILY** Chironomidae 갈따구과**GENUS** *Chironomus* 갈따구속1095. *Chironomus* (*Chironomus*) *plumosus* (Linnaeus, 1758) 장수갈따구<sup>I</sup>1096. *Chironomus* (*Chironomus*) *salinarius* Kieffer in Thienemann, 1915 짙물갈따구**GENUS** *Microchironomus* 작은갈따구속1097. *Microchironomus tener* (Kieffer, 1918) 뜨네작은갈따구**FAMILY** Culicidae 모기과**GENUS** *Culex* 집모기속1098. *Culex* (*Culex*) *sitiens* Wiedemann, 1828 별넷집모기**FAMILY** Ephydriidae 물가파리과**GENUS** *Hydrellia*1099. *Hydrellia griseola* (Fallen, 1813) 벼잎물가파리**FAMILY** Limoniidae 애기각다귀과

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Dicranomyia*** 배애기각다귀속1100. *Dicranomyia (Idioglochina) tokara* (Nobuchi, 1955) 옆검은바룻각다귀**ORDER Hemiptera** 노린재목**FAMILY Corixidae** 물벌레과**GENUS *Sigara*** 방물벌레속1101. *Sigara (Tropocorixa) substriata* (Uhler, 1896) 방물벌레<sup>1</sup>**FAMILY Gerridae** 소금쟁이과**GENUS *Asclepios*** 황해소금쟁이속1102. *Asclepios shiranui coreanus* Esaki, 1930 황해소금쟁이**GENUS *Halobates*** 바다소금쟁이속1103. *Halobates (Halobates) matsumurai* Esaki, 1924 바다소금쟁이**FAMILY Mesoveliidae** 물노린재과**GENUS *Mesovelgia*** 물노린재속1104. *Mesovelgia vittigera* Horváth, 1895 물노린재**FAMILY Saldidae** 갯노린재과**GENUS *Chiloxanthus*** 털갯노린재속1105. *Chiloxanthus pilosus* (Fallén, 1807) 털갯노린재**GENUS *Saldula*** 갯노린재속1106. *Saldula opacula* (Zetterstedt, 1838) 대륙갯노린재1107. *Saldula saltatoria* (Linnaeus, 1758) 갯노린재**ORDER Odonata** 잠자리목**FAMILY Libellulidae** 잠자리과**GENUS *Pantala*** 뽕장잠자리속1108. *Pantala flavescens* (Fabricius, 1798) 뽕장잠자리<sup>1</sup>**ORDER Trichoptera** 날도래목**FAMILY Glossosomatidae** 광택날도래과**GENUS *Padunia***1109. *Padunia fasciata* (Tsuda, 1942) 가람광택날도래

## CLASS Malacostraca 연갑강

### ORDER Amphipoda 단각목

#### FAMILY Ampeliscidae 안경옆새우과

##### GENUS *Ampelisca* 안경옆새우속

- 1110. *Ampelisca alatopedunculata* Ren, 2006 더듬이안경옆새우<sup>I</sup>
- 1111. *Ampelisca bocki* Dahl, 1944 오목손안경옆새우<sup>I, III</sup>
- 1112. *Ampelisca brevicornis* (Costa, 1853) 짧은뿔안경옆새우<sup>I, II</sup>
- 1113. *Ampelisca cyclops* Walker, 1904 짧은다리안경옆새우<sup>I, II</sup>
- 1114. *Ampelisca miharaensis* Nagata, 1959 미하라안경옆새우<sup>I, II</sup>
- 1115. *Ampelisca misakiensis* Dahl, 1944 긴다리안경옆새우<sup>I</sup>
- 1116. *Ampelisca naikaiensis* Nagata, 1959 나िका안경옆새우<sup>I, II</sup>
- 1117. *Ampelisca pygmaea* Shellenberg, 1938 꼬마안경옆새우<sup>I</sup>

##### GENUS *Byblis* 비블리스속

- 1118. *Byblis japonicus* Dahl, 1944 일본비블리스안경옆새우<sup>I, II, III</sup>
- 1119. *Byblis longiflagelis* Ren, 1998 긴더듬이안경옆새우<sup>I</sup>

#### FAMILY Amphilochidae 짧은꼬리옆새우과

##### GENUS *Hourstonius* 허스토니어스속

- 1120. *Hourstonius geojeensis* Kim, Hendrycks & Lee, 2010 거제짧은꼬리옆새우<sup>I, II</sup>
- 1121. *Hourstonius koreana* (Kim & Kim, 1992) 짧은꼬리옆새우<sup>I</sup>

##### GENUS *Paramphilochus* 내민손짧은꼬리옆새우속

- 1122. *Paramphilochus parachelatus* Ishimaru & Ikehara, 1986 내민손짧은꼬리옆새우<sup>I, II</sup>

#### FAMILY Ampithoidae 참옆새우과

##### GENUS *Ampithoe* 참옆새우속

- 1123. *Ampithoe akuolaka* J.L. Barnard, 1970 뽕족갈래손참옆새우<sup>I, II</sup>
- 1124. *Ampithoe brevipalma* Kim & Kim, 1988 짧은손참옆새우<sup>I, II</sup>
- 1125. *Ampithoe changbaensis* Shin & Coleman, 2021<sup>I, II</sup>
- 1126. *Ampithoe koreana* Kim & Kim, 1988 큰손참옆새우<sup>I, II</sup>
- 1127. *Ampithoe lacertosa* Spence Bate, 1858 태평양참옆새우<sup>I, II</sup>
- 1128. *Ampithoe ramondi* Audouin, 1826 갈래손참옆새우<sup>I</sup>
- 1129. *Ampithoe valida shimizuensis* Stephensen, 1944 오목손참옆새우<sup>I, II</sup>
- 1130. *Ampithoe valida valida* Smith, 1873 볼록손참옆새우<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물자원관

1131. *Ampithoe waialua* Barnard, 1970 님은손참옆새우<sup>I</sup>

1132. *Ampithoe youngsanensis* Kim & Kim, 1988 등근손참옆새우<sup>I</sup>

**GENUS *Sunamphitoe*** 민수염참옆새우속

1133. *Sunamphitoe baegryeongensis* (Kim & Kim, 1988) 백령도참옆새우<sup>I, II</sup>

1134. *Sunamphitoe chujaensis* (Kim, Hong, Conlan & Lee, 2012) 추자도참옆새우<sup>I</sup>

1135. *Sunamphitoe eoa* (Brüggen, 1907) 긴손가락참옆새우

1136. *Sunamphitoe guryongensis* (Shin, Coleman, Hong & Kim, 2015) 구룡포참옆새우<sup>I</sup>

1137. *Sunamphitoe namhaensis* (Kim & Kim, 1988) 남해참옆새우<sup>I, II</sup>

1138. *Sunamphitoe orientalis* (Dana, 1853) 동양참옆새우<sup>I</sup>

1139. *Sunamphitoe plumosa* Stephensen, 1944 털보참옆새우<sup>I, II</sup>

1140. *Sunamphitoe sineplumosa* Kim & Kim, 1991 매끈참옆새우<sup>I, II</sup>

1141. *Sunamphitoe tea* (J.L. Barnard, 1965) 털다리참옆새우<sup>I, II</sup>

**FAMILY Anisogammaridae** 아니소옆새우과

**GENUS *Eogammarus*** 님은손옆새우속

1142. *Eogammarus possjeticus* (Tzvetkova, 1967) 님은손옆새우<sup>I</sup>

**GENUS *Jesogammarus*** 예소옆새우속

1143. *Jesogammarus (Jesogammarus) hinumensis* Morino, 1993 제주예소옆새우<sup>I</sup>

**FAMILY Aoridae** 큰앞손옆새우과

**GENUS *Aora***

1144. *Aora pseudotypica* Hirayama, 1984 길쭉큰앞손옆새우

**GENUS *Aoroides*** 털큰앞손옆새우속

1145. *Aoroides columbiae* Walker, 1898 북태평양육질꼬리옆새우<sup>I</sup>

1146. *Aoroides ellipticus* Ariyama, 2004 부푼다리털큰앞손옆새우

1147. *Aoroides gracilicrus* Kim, Choi, Kim & Kim, 2024 가는다리털큰앞손옆새우<sup>I</sup>

1148. *Aoroides longimerus* Ren & Zheng, 1996 긴팔털큰앞손옆새우<sup>I</sup>

1149. *Aoroides semicurvatus* Ariyama, 2004 흰다리털큰앞손옆새우<sup>I, II</sup>

**GENUS *Grandidierella*** 왕큰앞손옆새우속

1150. *Grandidierella fasciata* Ariyama, 1996 세돌기큰앞손옆새우<sup>I, II</sup>

1151. *Grandidierella japonica* Stephensen, 1938 발성육질꼬리옆새우<sup>I, II, III</sup>

1152. *Grandidierella naroensis* Kim, Choi, Kim & Kim, 2024 나로도큰앞손옆새우<sup>I</sup>



**GENUS** *Paragrandierella* 짧은육질꼬리옆새우속1153. *Paragrandierella minima* Ariyama, 2002 짧은육질꼬리옆새우<sup>I</sup>**FAMILY** Atylidae 날씬옆새우과**GENUS** *Atylus* 납작불은꼬리옆새우속1154. *Atylus collingi* (Gurjanova, 1938) 동해불은꼬리옆새우<sup>I</sup>1155. *Atylus ekmani* (Gurjanova, 1938) 갈래등납작불은꼬리옆새우<sup>I, II</sup>1156. *Atylus matsukawaensis* Hirayama & Takeuchi, 1993 마츠카와납작불은꼬리옆새우<sup>I, II</sup>**GENUS** *Kamehatylus* 결납작불은꼬리옆새우속1157. *Kamehatylus japonicus* (Nagata, 1961) 결납작불은꼬리옆새우<sup>I, II</sup>**FAMILY** Brachyscelidae**GENUS** *Brachyscelus*1158. *Brachyscelus cruscum* Spence Bate, 1861 짧은다리이리옆새우<sup>I</sup>**FAMILY** Calliopiidae**GENUS** *Calliopi*1159. *Calliopi* *ulleungensis* Kim & Kim, 2024 울릉칼리오페옆새우**FAMILY** Caprellidae 바다대벌레과**GENUS** *Caprella* 바다대벌레속1160. *Caprella acanthogaster* Mayer, 1890 가시투성바다대벌레<sup>I, II</sup>1161. *Caprella aino* Utinomi, 1943<sup>I</sup>1162. *Caprella algaceus* Vassilenko, 1967 해초바다대벌레<sup>I, II</sup>1163. *Caprella andreae* Mayer, 1890 볼록발바닥바다대벌레<sup>I</sup>1164. *Caprella arimotoi* Takeuchi, 1993 나도흑등바다대벌레<sup>I, II</sup>1165. *Caprella brevirostris* Mayer, 1903 가시다리바다대벌레<sup>I</sup>1166. *Caprella californica* Stimpson, 1856 뿔족머리가슴가시바다대벌레<sup>I, II</sup>1167. *Caprella carinata* Arimoto, 1934 나도가시투성바다대벌레<sup>I</sup>1168. *Caprella chelimana* Mayer, 1903 집게손가락바다대벌레<sup>I</sup>1169. *Caprella cristibrachium* Mayer, 1903 털보바다대벌레<sup>I</sup>1170. *Caprella danilevskii* Czerniavskii, 1868 매끈이바다대벌레<sup>I, II</sup>1171. *Caprella decipiens* Mayer, 1890 짧은마디더듬이민다리바다대벌레<sup>I, II</sup>1172. *Caprella equilibra* Say, 1818 가슴가시바다대벌레<sup>I, II</sup>1173. *Caprella eximia* Mayer, 1890 두줄등가시바다대벌레<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

1174. *Caprella gigantochir* Mayer, 1903 주걱손바다대벌레<sup>I, II</sup>  
 1175. *Caprella gracillima* Mayer, 1890 가는더듬이바다대벌레  
 1176. *Caprella iniquilibra* Mayer, 1903 나도가슴가시바다대벌레<sup>I</sup>  
 1177. *Caprella japonica* (Schurin, 1935) 일본바다대벌레<sup>I</sup>  
 1178. *Caprella kominatoensis* Takeuchi, 1986 짧은마디더듬이바다대벌레<sup>I, II</sup>  
 1179. *Caprella kroyeri* De Haan, 1849 허리갈고리바다대벌레<sup>I, II</sup>  
 1180. *Caprella linearis* (Linnaeus, 1767) 털더듬이바다대벌레  
 1181. *Caprella megabranchia* Heo & Shin & Kim, 2024 큰아가미바다대벌레<sup>I, II</sup>  
 1182. *Caprella mixta* Mayer, 1903 긴마디더듬이바다대벌레<sup>I</sup>  
 1183. *Caprella monoceros* Mayer, 1890 긴팔바다대벌레  
 1184. *Caprella multituberculum* Lee & Lee, 1996 두드리기바다대벌레  
 1185. *Caprella mutica* Schurin, 1935 털손가시투성바다대벌레<sup>I, II</sup>  
 1186. *Caprella penantis* Leach, 1814 등근아가미바다대벌레<sup>I, II</sup>  
 1187. *Caprella polyacantha* Utinomi, 1947 불꽃가시바다대벌레<sup>I, II</sup>  
 1188. *Caprella scaura* Templeton, 1836 뽕족머리바다대벌레<sup>I, II</sup>  
 1189. *Caprella simia* Mayer, 1903 뽕족머리긴팔바다대벌레<sup>I, II</sup>  
 1190. *Caprella simplex* Mayer, 1890 민다리바다대벌레<sup>I, II</sup>  
 1191. *Caprella subinermis* Mayer, 1890 갈고리손바다대벌레<sup>I, II</sup>  
 1192. *Caprella subtilis* Mayer, 1903 실바다대벌레<sup>I</sup>  
 1193. *Caprella tsugarensis* Utinomi, 1947 짧은팔바다대벌레<sup>I, II</sup>  
 1194. *Caprella verrucosa* Boeck, 1871 혹등바다대벌레<sup>I, II</sup>

**GENUS *Hemiaegina*** 작은아가미다리바다대벌레속

1195. *Hemiaegina minuta* Mayer, 1890 작은아가미다리바다대벌레<sup>I</sup>

**GENUS *Monoliropus*** 짧은아가미다리바다대벌레속

1196. *Monoliropus leae* Hong, Heo & Kim, 2015 짧은아가미다리바다대벌레<sup>I</sup>

**GENUS *Paracaprella*** 바다대벌레붙이속

1197. *Paracaprella crassa* Mayer, 1903 세옆돌기바다대벌레붙이<sup>I, II</sup>

**GENUS *Paraprotella*** 세아가미다리바다대벌레속

1198. *Paraprotella prima* Mayer, 1903 세아가미다리바다대벌레

**GENUS *Perotripus*** 세아가미불구다리원시바다대벌레속

1199. *Perotripus koreanus* Lee & Hong, 2010 돌기머리세아가미불구다리원시바다대벌레<sup>I</sup>

**GENUS *Protella*** 한마디아가미다리바다대벌레속1200. *Protella gracilis* Dana, 1853 한마디아가미다리바다대벌레**GENUS *Protogeton*** 두아가미원시바다대벌레속1201. *Protogeton incertus* Mayer, 1903 두마디원시바다대벌레<sup>I, II</sup>**GENUS *Protomima*** 원시바다대벌레속1202. *Protomima imitatrix* Mayer, 1903 세아가미원시바다대벌레<sup>I</sup>**GENUS *Pseudaeginella***1203. *Pseudaeginella carinaspinosa* Shin, Lee, Heo & Kim, 2023 등가시민등배바다대벌레**GENUS *Pseudoproto*** 의원시바다대벌레속1204. *Pseudoproto fallax* Mayer, 1903 세아가미의원시바다대벌레<sup>I, II</sup>**FAMILY Colomastigidae** 해면살이옆새우과**GENUS *Colomastix*** 해면살이옆새우속1205. *Colomastix japonica* Bulyčeva, 1955 일본해면살이옆새우<sup>I</sup>1206. *Colomastix lunalilo* Barnard, 19701207. *Colomastix prionotos* Kim & Kim, 1991 가시해면살이옆새우<sup>I</sup>**FAMILY Corophiidae** 육질꼬리옆새우과**GENUS *Apocorophium*** 이형뱀옆새우속1208. *Apocorophium acutum* (Chevreux, 1908) 뾰족이형뱀옆새우<sup>I, III</sup>**GENUS *Corophium***1209. *Corophium japonica* Hirayama, 1984 짧은가시육질꼬리옆새우**GENUS *Crassikorophium***1210. *Crassikorophium crassicorne* (Bruzelius, 1859) 한가시육질꼬리옆새우<sup>I</sup>**GENUS *Eocorophium*** 옛뱀옆새우속1211. *Eocorophium longiconum* Heo & Kim, 2017 긴뿔옛뱀옆새우<sup>I, II</sup>**GENUS *Monocorophium*** 단뱀옆새우속1212. *Monocorophium acherusicum* (Costa, 1853) 두가시육질꼬리옆새우<sup>I, II, III</sup>1213. *Monocorophium uenoi* (Stephensen, 1932) 세가시육질꼬리옆새우<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Pareurystheus*** 북방육질꼬리옆새우속1214. *Pareurystheus anamae* (Gurjanova, 1952) 등근손북방육질꼬리옆새우<sup>I</sup>1215. *Pareurystheus latipes* Tzvetkova, 1977 큰손북방육질꼬리옆새우<sup>I, II</sup>**GENUS *Sinocorophium*** 중국뱀옆새우속1216. *Sinocorophium dongtanense* Ren & Liu, 2014 두돌기뱀옆새우<sup>I</sup>1217. *Sinocorophium hangangense* Kim, 2012 한강뱀옆새우<sup>I</sup>1218. *Sinocorophium jindoense* Heo & Kim, 2017 진도뱀옆새우<sup>I, II</sup>1219. *Sinocorophium sinensis* (Zhang, 1974) 중국뱀옆새우<sup>I, II</sup>**FAMILY Cyproideidae** 넓은마디옆새우과**GENUS *Cyproidea*** 참넓은마디옆새우속1220. *Cyproidea liodactyla* Hirayama, 1978 참넓은마디옆새우<sup>I</sup>**GENUS *Moolapheonoides*** 사이넓은마디옆새우속1221. *Moolapheonoides acutifalcatus* Kobayashi & Ishimaru, 2005굵은손넓은마디옆새우<sup>I, II</sup>**GENUS *Terepeltopes*** 마루넓은마디옆새우속1222. *Terepeltopes dolichorhunia* Hirayama, 1983 긴마루넓은마디옆새우<sup>I, II</sup>**FAMILY Dexaminidae** 붙은꼬리옆새우과**GENUS *Guernea*** 올찬붙은꼬리옆새우속1223. *Guernea (Prinassus) nullispina* Hirayama, 1985 민가시붙은꼬리옆새우<sup>I, II</sup>1224. *Guernea (Prinassus) terelamina* Hirayama, 1985 등근붙은꼬리옆새우<sup>I, II</sup>1225. *Guernea ezoensis* Ishimaru, 1987 홋카이도붙은꼬리옆새우<sup>I, II</sup>1226. *Guernea jejuensis* Kim, Hendrycks & Lee, 2011 제주붙은꼬리옆새우<sup>I</sup>1227. *Guernea namhaensis* Kim, Hendrycks & Lee, 2011 남해붙은꼬리옆새우<sup>I</sup>**GENUS *Paradexamine*** 옆가시붙은꼬리옆새우속1228. *Paradexamine acuta* Zhang, Kim & Kim, 2022 뾰족옆가시붙은꼬리옆새우<sup>I, II</sup>1229. *Paradexamine fraudatrix* Tzvetkova, 1976 보통옆가시붙은꼬리옆새우<sup>I, II</sup>1230. *Paradexamine gigas* Hirayama, 1984 넓적옆가시붙은꼬리옆새우<sup>I</sup>1231. *Paradexamine jindoensis* Kim & Lee, 2008 진도옆가시붙은꼬리옆새우<sup>I</sup>1232. *Paradexamine rotundogena* Zhang, Kim & Kim, 2022등근뺨옆가시붙은꼬리옆새우<sup>I</sup>

**GENUS *Polycheria*** 뾰족꼬리발가락공생옆새우속1233. *Polycheria acercauda* Jung, Yi & Yoon, 2016 뾰족꼬리발가락공생옆새우**FAMILY Dogielinotidae** 모래옆새우과**GENUS *Allorchestes***1234. *Allorchestes angusta* Dana, 1856 짧은자루해조숨이옆새우<sup>I, II</sup>**GENUS *Haustorioides*** 모래옆새우속1235. *Haustorioides indivisus* Jo, 1988 한꼬리모래옆새우<sup>I</sup>1236. *Haustorioides koreanus* Jo, 1988 긴털모래옆새우<sup>I, II</sup>1237. *Haustorioides latipalpus* Jo, 1988 짧은채찍모래옆새우1238. *Haustorioides nesogenes* Jo, 1988 다도해모래옆새우<sup>I, II</sup>**GENUS *Parhyalella***1239. *Parhyalella pietschmanni* Schellenberg, 1928 제주유사혹부리옆새우<sup>I</sup>**FAMILY Eopliantidae** 벌레옆새우과**GENUS *Ceinina***1240. *Ceinina japonica* Stephensen, 1933 미역속살이벌레옆새우<sup>I</sup>**FAMILY Eusiridae****GENUS *Eusirus***1241. *Eusirus bulbodigitus* Jung, Kim, Soh & Yoon, 2016 부폰손가락바닥옆새우**FAMILY Haustoriidae** 모래무지옆새우과**GENUS *Eohaustorius*** 모래무지옆새우속1242. *Eohaustorius longidactylus* Jo, 1990 긴발가락모래무지옆새우<sup>I</sup>1243. *Eohaustorius setulosus* Jo, 1990 털보모래무지옆새우<sup>I, II</sup>1244. *Eohaustorius spinigerus* Jo, 1990 가시발모래무지옆새우<sup>I</sup>1245. *Eohaustorius stocki* Jo, 1990 긴가시모래무지옆새우<sup>I</sup>**FAMILY Hyalidae** 해조숨이옆새우과**GENUS *Apohyale***1246. *Apohyale punctata* (Hiwatari & Kajihara, 1981) 짧은채찍해조숨이옆새우<sup>I, II</sup>**GENUS *Protohyale*** 원해조숨이옆새우속1247. *Protohyale (Boreohyale) kajiharai* (Hiwatari, 2003) 오목손해조숨이옆새우<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

1248. *Protohyale (Boreohyale) latimana* (Hiwatari, 2003) 흑등손해조숨이옆새우  
 1249. *Protohyale (Boreohyale) magnaocularis* Eun, Hendrycks & Kim, 2016  
 큰눈해조숨이옆새우<sup>I</sup>  
 1250. *Protohyale (Boreohyale) plumila* (Hiwatari & Kajihara, 1981)  
 꼬마채찍해조숨이옆새우<sup>I, II</sup>  
 1251. *Protohyale (Boreohyale) triangulata* (Hiwatari, 2003) 세모손해조숨이옆새우<sup>I, II</sup>

**GENUS *Ptilohyale*** 털채찍해조숨이옆새우속

1252. *Ptilohyale barbicornis* (Hiwatari & Kajihara, 1981) 긴다리해조숨이옆새우<sup>I, II</sup>  
 1253. *Ptilohyale bisaeta* (Kim & Kim, 1991) 털채찍해조숨이옆새우<sup>I</sup>  
 1254. *Ptilohyale brevicrus* Eun, Kim, Hendrycks & Lee, 2014 짧은다리해조숨이옆새우  
 1255. *Ptilohyale crassicornis* (Haswell, 1880)

**FAMILY Hyperiidae** 하늘옆새우과

**GENUS *Hyperia***

1256. *Hyperia galba* (Montagu, 1813) 작은머리하늘옆새우<sup>I</sup>

**GENUS *Hyperoche***

1257. *Hyperoche medusarum* (Kröyer, 1838) 낙손하늘옆새우

**GENUS *Themisto***

1258. *Themisto compressa* Goës, 1866 가시배하늘옆새우<sup>I</sup>  
 1259. *Themisto japonica* (Bovallius, 1887) 긴채찍하늘옆새우

**FAMILY Ischyroceridae** 육질꼬리옆새우붙이과

**GENUS *Cerapus***

1260. *Cerapus longicervicum* Lim, Park & Min, 2008 긴목육질꼬리옆새우붙이<sup>I</sup>  
 1261. *Cerapus longirostris* Shen, 1936 제집육질꼬리옆새우붙이<sup>I</sup>

**GENUS *Erichthonius***

1262. *Erichthonius pugnax* (Dana, 1852) 넓은마디육질꼬리옆새우붙이<sup>I, II</sup>

**GENUS *Jassa***

1263. *Jassa kimi* Conlan, Desiderato & Beermann, 2021<sup>II</sup>  
 1264. *Jassa marmorata* Holmes, 1905 큰가위손육질꼬리옆새우붙이<sup>I, II</sup>  
 1265. *Jassa morinói* Conlan, 1990 털꼬리육질꼬리옆새우붙이<sup>I, II</sup>  
 1266. *Jassa slatteryi* Conlan, 1990 보통육질꼬리옆새우붙이<sup>I, II</sup>

**GENUS *Ventojassa***

1267. *Ventojassa dentipalma* Kim & Kim, 1991 가시손육질꼬리옆새우붙이<sup>I, II</sup>

**FAMILY Kamakidae 카마카옆새우과****GENUS *Kamaka* 카마카옆새우속**

1268. *Kamaka excavata* Ariyama, 2007 갯벌카마카옆새우<sup>I</sup>

1269. *Kamaka morinoi* Ariyama, 2007 기수카마카옆새우

1270. *Kamaka rostra* Jung & Yoon, 2015 뽕족코카마카옆새우<sup>I</sup>

**FAMILY Lestrigonidae****GENUS *Hyperioides***

1271. *Hyperioides longipes* Chevreux, 1900 긴발하늘옆새우

**GENUS *Lestrigonus***

1272. *Lestrigonus latissimus* (Bovallius, 1889) 넓은팔하늘옆새우

1273. *Lestrigonus schizogeneios* (Stebbing, 1888) 좁은팔하늘옆새우

**FAMILY Leucothoidae 공생옆새우과****GENUS *Leucothoe***

1274. *Leucothoe nagatai* Ishimaru, 1985 짧은손가락공생옆새우<sup>I, II</sup>

1275. *Leucothoe spinicarpa* (Abildgaard, 1789) 긴손가락공생옆새우<sup>I, II</sup>

**GENUS *Paranamixis* 한손옆새우속**

1276. *Paranamixis denticulus* Kim & Kim, 1991 곱보병신옆새우<sup>I, II</sup>

**FAMILY Liljeborgiidae 릴예보옆새우과****GENUS *Liljeborgia* 릴예보옆새우속**

1277. *Liljeborgia hwanghaensis* Kim & Kim, 1990 황해릴예보옆새우<sup>I</sup>

**FAMILY Lycaeidae 이리옆새우과****GENUS *Simorhynchotus***

1278. *Simorhynchotus antennarius* (Claus, 1871) 오목주둥이옆새우

**FAMILY Lysianassidae 긴팔옆새우과****GENUS *Lepidepecreum* 큰더듬이옆새우속**

1279. *Lepidepecreum vitjazi* Gurjanova, 1962 마루큰더듬이옆새우<sup>I</sup>



**GENUS *Pseudorchomene*** 개긴팔옆새우속

1280. *Pseudorchomene boreoplebs* Jung, Coleman & Yoon, 2017 북방개긴팔옆새우

**GENUS *Socarnes*** 민손긴팔옆새우속

1281. *Socarnes bidenticulatus japonicus* Gurjanova, 1962 두돌기긴팔옆새우<sup>II</sup>

1282. *Socarnes tongyeongensis* Kim & Hendrycks, 2013 통영긴팔옆새우<sup>I, II</sup>

**FAMILY Maeridae** 마에라옆새우과**GENUS *Ceradocus***

1283. *Ceradocus (Denticeradocus) koreanus* Kim & Kim, 1989 가시웃멜리타옆새우<sup>I</sup>

**GENUS *Elasmopus***

1284. *Elasmopus koreanus* Kim & Kim, 1991 한국멜리타옆새우<sup>I, II</sup>

1285. *Elasmopus pecteniscrus* (Spence Bate, 1862) 빗손마에라옆새우<sup>I</sup>

1286. *Elasmopus rapax* Costa, 1853 사마귀멜리타옆새우<sup>I</sup>

**GENUS *Orientomaera*** 동양마에라옆새우속

1287. *Orientomaera brevispina* (Kim & Kim, 1991) 짧은가시멜리타옆새우<sup>I, II</sup>

1288. *Orientomaera incisa* Ariyama, 2020 갈래손마에라옆새우

**GENUS *Quadrimaera***

1289. *Quadrimaera pacifica* (Schellenberg, 1938) 태평양멜리타옆새우<sup>I, II</sup>

**FAMILY Maxillipidae** 긴다리옆새우과**GENUS *Maxillipius*** 긴다리옆새우속

1290. *Maxillipius koreanus* Lee, Kim & Kim, 2025 한국긴다리옆새우<sup>I</sup>

1291. *Maxillipius rectitelson* Ledoyer, 1973 긴다리옆새우<sup>I</sup>

**FAMILY Melitidae** 멜리타옆새우과**GENUS *Abludomelita*** 별난멜리타옆새우속

1292. *Abludomelita japonica* (Nagata, 1965) 별난멜리타옆새우<sup>I, II</sup>

1293. *Abludomelita okhotensis* Labay, 2016 북방멜리타옆새우<sup>I</sup>

1294. *Abludomelita rotundactyla* (Ren, 2012) 둥근손가락멜리타옆새우<sup>I</sup>

**GENUS *Dulichella*** 짝손멜리타옆새우속

1295. *Dulichella appendiculata* (Say, 1818) 짝손멜리타옆새우<sup>I, II</sup>

1296. *Dulichella tridentata* Choi, Kim & Kim, 2025 세돌기짝손멜리타옆새우<sup>I</sup>



**GENUS *Melita***

1297. *Melita aestuarina* Choi & Kim, 2024 기수멜리타옆새우  
 1298. *Melita anmyeonensis* Shin, Coleman & Kim, 2013 안면멜리타옆새우  
 1299. *Melita bingoensis* Yamato, 1987 주머니멜리타옆새우<sup>I</sup>  
 1300. *Melita koreana* Stephensen, 1944 네모손멜리타옆새우<sup>I, II</sup>  
 1301. *Melita nagatai* Yamato, 1987 나도네모손멜리타옆새우<sup>I</sup>  
 1302. *Melita panda* Tomikawa, Yamato & Ariyama, 2024 얼룩멜리타옆새우<sup>I</sup>  
 1303. *Melita rylovae* Bulyčeva, 1955 두발가락멜리타옆새우<sup>I, II</sup>  
 1304. *Melita setiflagella* Yamato, 1988 큰손멜리타옆새우<sup>I, II</sup>  
 1305. *Melita shimizui* (Uéno, 1940)<sup>I</sup>

**FAMILY Nuuanuidae 누아누옆새우과****GENUS *Nanopalpus* 가는채찍옆새우속**

1306. *Nanopalpus holocaudatus* (Jung & Yoon, 2016) 가는채찍옆새우

**GENUS *Nuuanu* 누아누옆새우속**

1307. *Nuuanu paracyclodactyla* Jung & Yoon, 2016 큰손가락누아누옆새우<sup>I, II</sup>

**FAMILY Odiidae 민등옆새우과****GENUS *Cryptodius* 숨은민등옆새우속**

1308. *Cryptodius kelleri* (Bruggen, 1907) 숨은민등옆새우<sup>I, II</sup>

**GENUS *Gordonodius* 돌기민등옆새우속**

1309. *Gordonodius zelleri* (Berge, Vader & Coleman, 1999) 돌기민등옆새우

**FAMILY Oedicerotidae 붉은눈옆새우과****GENUS *Chitonomandibulum***

1310. *Chitonomandibulum emargicoxa* Jo, 1990 굽은이붉은눈옆새우<sup>I, II</sup>

**GENUS *Eochelidium***

1311. *Eochelidium carinorostrum* (Jo, 1990) 납작뿔붉은눈옆새우  
 1312. *Eochelidium lenorostrum* (Hirayama, 1986) 굽은뿔붉은눈옆새우<sup>I</sup>

**GENUS *Imbachoculodes* 가는손붉은눈옆새우속**

1313. *Imbachoculodes namhaensis* Kim, Hendrycks & Lee, 2012 남해붉은눈옆새우<sup>I, II</sup>

**GENUS *Monoculodes***

1314. *Monoculodes dentimanus* Jo, 1990 가시다리불은눈옆새우<sup>I</sup>

1315. *Monoculodes koreanus* Jo, 1990 뿔족뿔불은눈옆새우<sup>I, II, III</sup>

1316. *Monoculodes muwoni* Jo, 1990 무딘뿔불은눈옆새우<sup>I</sup>

**GENUS** *Orthomanus* 곧은손불은눈옆새우속

1317. *Orthomanus koreanus* Kim, Hendrycks & Lee, 2012 한국불은눈옆새우<sup>I, II</sup>

**GENUS** *Periocolodes*

1318. *Periocolodes seohae* Jo, 1990 둥근꼬리불은눈옆새우<sup>I</sup>

**GENUS** *Sinoediceros* 중국불은눈옆새우속

1319. *Sinoediceros hwanghaensis* Kim, Hendrycks & Lee, 2012 황해불은눈옆새우

**GENUS** *Synchelidium*

1320. *Synchelidium trioostegitum* Jo, 1990 세주머니불은눈옆새우<sup>I, II</sup>

**FAMILY** Opisidae 집게손긴팔옆새우과

**GENUS** *Opisa* 집게손긴팔옆새우속

1321. *Opisa parvimana* Heo & Kim, 2021 작은집게손긴팔옆새우<sup>II</sup>

1322. *Opisa takafuminakanoi* Narahara-Nakano, Kakui & Tomikawa, 2016  
큰집게손긴팔옆새우<sup>I, II</sup>

**FAMILY** Oxycephalidae 뿔족머리옆새우과

**GENUS** *Leptocotis* 긴꼬리뿔족머리옆새우속

1323. *Leptocotis tenuirostris* (Claus, 1871) 긴꼬리뿔족머리옆새우

**GENUS** *Oxycephalus*

1324. *Oxycephalus clausi* Bovallius, 1887<sup>I</sup>

**GENUS** *Rhabdosoma*

1325. *Rhabdosoma brevicaudatum* Stebbing, 1888 짧은꼬리막대옆새우

**GENUS** *Streetsia*

1326. *Streetsia porcella* (Claus, 1879) 뿔족머리옆새우

**FAMILY** Parascelidae 유사다리옆새우과

**GENUS** *Parascelus*

1327. *Parascelus edwardsi* Claus, 1879 구름유사다리옆새우

**FAMILY** Phliantidae 납작옆새우과**GENUS** *Pereionotus*1328. *Pereionotus holmesi* (Gurjanova, 1938) 납작옆새우<sup>I, II</sup>**FAMILY** Photidae 꼬리다리옆새우과**GENUS** *Exiliphotis* 가는다리벗은꼬리옆새우속1329. *Exiliphotis petila* Jung, Coleman & Yoon, 2019 가는다리벗은꼬리옆새우**GENUS** *Gammaropsis*1330. *Gammaropsis (Segamphopus) utinomii* (Nagata, 1961) 넓적다리붙은꼬리옆새우<sup>I</sup>1331. *Gammaropsis japonica* (Nagata, 1961) 극동육질꼬리옆새우<sup>I, II</sup>1332. *Gammaropsis longipropodi* Hirayama, 1984 긴팔붙은꼬리옆새우<sup>I, II</sup>**GENUS** *Latigammaropsis* 짧은벗은꼬리옆새우속1333. *Latigammaropsis careocavata* Jung, Coleman & Yoon, 2019 짧은벗은꼬리옆새우**GENUS** *Photis*1334. *Photis bronca* Jung, Coleman & Yoon, 2019 돌기손이형꼬리다리옆새우<sup>I</sup>1335. *Photis longicarpus* Jung, Coleman & Yoon, 2019 긴팔이형꼬리다리옆새우1336. *Photis posterolobus* Jung, Coleman & Yoon, 2019 주머니이형꼬리다리옆새우1337. *Photis stridulus* Jung, Choi, Kim & Yoon, 2017 털손이형꼬리다리옆새우**GENUS** *Podoceropsis* 짧은부채찍옆새우속1338. *Podoceropsis clavapes* Jung, Choi, Kim & Yoon, 2017 큰손짧은부채찍옆새우1339. *Podoceropsis insinuomanus* Jung, Coleman & Yoon, 2019 오목손짧은부채찍옆새우1340. *Podoceropsis pseudoclavapes* Jung, Coleman & Yoon, 2019  
작은발가락짧은부채찍옆새우**FAMILY** Phoxocephalidae 긴뿔옆새우과**GENUS** *Grandifoxus*1341. *Grandifoxus bangpoensis* Jo, 1989 민가시긴뿔옆새우<sup>I</sup>1342. *Grandifoxus cuspis* Jo, 1989 네가시긴뿔옆새우<sup>I</sup>1343. *Grandifoxus malipoensis* Jo, 1989 두가시긴뿔옆새우**GENUS** *Mandibulophoxus*1344. *Mandibulophoxus hongae* Jo, 1989 세가시긴뿔옆새우<sup>I</sup>1345. *Mandibulophoxus mai* Jo, 1989 일곱가시긴뿔옆새우<sup>I, II, III</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Parametaphoxus***

1346. *Parametaphoxus asiaensis* (Hirayama, 1992) 아시아긴뿔옆새우<sup>I</sup>

**GENUS *Paraphoxus***

1347. *Paraphoxus jejuensis* Shin, 2023 <sup>I</sup>

**FAMILY Phronimidae** 영리옆새우과**GENUS *Phronima*** 영리옆새우속

1348. *Phronima atlantica* Guérin-Méneville, 1836

1349. *Phronima sedentaria* (Forskål, 1775) 입주영리옆새우<sup>I</sup>

1350. *Phronima solitaria* Guérin-Méneville, 1844 외돌기영리옆새우

**GENUS *Phronimella***

1351. *Phronimella elongata* (Claus, 1862) 긴몸영리옆새우

**FAMILY Phrosinidae** 공머리옆새우과**GENUS *Phrosina***

1352. *Phrosina semilunata* Risso, 1822 반달공머리옆새우

**GENUS *Primno***

1353. *Primno latreillei* Stebbing, 1888 작은공머리옆새우<sup>I</sup>

1354. *Primno macropa* Guérin-Méneville, 1836 큰공머리옆새우<sup>I</sup>

**FAMILY Pleustidae** 주걱턱옆새우과**GENUS *Incisocalliope***

1355. *Incisocalliope derzhavini* (Gurjanova, 1938) 북쪽주걱턱옆새우<sup>I</sup>

**FAMILY Podoceridae** 긴배옆새우과**GENUS *Leipsurops***

1356. *Leipsurops hongii* Ariyama, 2012 용손긴배옆새우<sup>I</sup>

**GENUS *Podocerus***

1357. *Podocerus hoonsooi* Kim & Kim, 1991 등뿔긴배옆새우<sup>I, II</sup>

1358. *Podocerus ulreungensis* Kim & Kim, 1991 가시손긴배옆새우<sup>I, II</sup>

**FAMILY Pontogeneiidae****GENUS *Eusiroides***

1359. *Eusiroides japonica* Hirayama, 1985 극동짧은채찍옆새우<sup>I, II</sup>

1360. *Eusiroides pilopalpus* Jung, Kim & Yoon, 2016 털수염짧은채찍옆새우

#### GENUS *Paramoera*

1361. *Paramoera dentipleurae* Jung, Kim & Yoon, 2016 톱니자락짧은채찍옆새우

1362. *Paramoera koreana* Stephensen, 1944 한국짧은채찍옆새우

#### GENUS *Pontogeneia*

1363. *Pontogeneia rostrata* Gurjanova, 1938 북태평양짧은채찍옆새우<sup>I, II</sup>

#### FAMILY Scopelocheiridae

##### GENUS *Aroui* 털손긴팔옆새우속

1364. *Aroui minusetosus* Jung, Coleman & Yoon, 2017 털손긴팔옆새우

#### FAMILY Sebiidae 작은집게손옆새우과

##### GENUS *Seba* 작은집게손옆새우속

1365. *Seba chiltoni* Moore, 1987 제주작은집게손옆새우

#### FAMILY Stenothoidae 예쁜이옆새우과

##### GENUS *Stenothoe*

1366. *Stenothoe valida* Dana, 1853 꼬마예쁜이옆새우<sup>I, II</sup>

#### FAMILY Synopiidae 투구옆새우과

##### GENUS *Synopia* 투구옆새우속

1367. *Synopia (Telsosynopia) trifidilla* Hughes & Lowry, 2017 세갈래꼬리투구옆새우<sup>I, II</sup>

#### FAMILY Talitridae 도약옆새우과

##### GENUS *Platorchestia* 도약옆새우속

1368. *Platorchestia joi* Stock & Biernbaum, 1994 도약옆새우<sup>I, II</sup>

1369. *Platorchestia monodi* (Mateus, Mateus & Afonso, 1986) 기수도약옆새우<sup>I, II</sup>

1370. *Platorchestia munmui* Jo, 1988 가는몸도약옆새우<sup>I</sup>

1371. *Platorchestia pachypus* (Derzhavin, 1937) 볼록다리도약옆새우<sup>I</sup>

1372. *Platorchestia parapacifica* Kim, Jung & Min, 2013 유사태평양도약옆새우<sup>I</sup>

1373. *Platorchestia platensis* (Krøyer, 1845)<sup>I</sup>

##### GENUS *Pyatakoveestia* 아시아도약옆새우속

1374. *Pyatakoveestia gageoensis* (Kim & Min, 2013) 털발아시아도약옆새우<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

1375. *Pyatakovestia pyatakovi* (Derzhavin, 1937) 아시아도약옆새우<sup>I</sup>

**GENUS *Sinorchestia*** 주걱도약옆새우속

1376. *Sinorchestia sinensis* (Chilton, 1925) 중국주걱도약옆새우<sup>I</sup>

**GENUS *Trinorchestia***

1377. *Trinorchestia longiramus* Jo, 1988 긴꼬리도약옆새우<sup>I, II</sup>

#### **FAMILY Tryphosidae**

**GENUS *Microlysias*** 애기어금니긴팔옆새우속

1378. *Microlysias rectangulatus* Heo, Hendrycks & Kim, 2020 네모더듬이긴팔옆새우<sup>II</sup>

1379. *Microlysias triangulus* Heo, Hendrycks & Kim, 2020 세모더듬이긴팔옆새우

**GENUS *Orchomenella*** 참어금니긴팔옆새우속

1380. *Orchomenella japonica* Gurjanova, 1962 일본긴팔옆새우

1381. *Orchomenella littoralis* Nagata, 1965 톱니긴팔옆새우<sup>I</sup>

1382. *Orchomenella obtusa* (G.O. Sars, 1891) 태평양긴팔옆새우<sup>I</sup>

1383. *Orchomenella paucisetigera* Jung, Yi, Coleman & Yoon, 2017 반지긴팔옆새우

1384. *Orchomenella pinguis* (Boeck, 1861) 볼록손긴팔옆새우

1385. *Orchomenella rugosa* Jung, Yi, Coleman & Yoon, 2017 잔주름긴팔옆새우

#### **FAMILY Uristidae**

**GENUS *Anonyx*** 나도긴팔옆새우속

1386. *Anonyx abei* Takekawa & Ishimaru, 2001 나도긴팔옆새우<sup>I</sup>

1387. *Anonyx exilipes* Jung, Coleman, Kim & Yoon, 2018 긴다리나도긴팔옆새우<sup>I, II</sup>

1388. *Anonyx gurjanovai* Steele, 1986 오목손나도긴팔옆새우<sup>I</sup>

1389. *Anonyx nugax* Phipps, 1774 큰돌기나도긴팔옆새우<sup>I, II</sup>

1390. *Anonyx schefferi* Steele, 1986 솟은돌기나도긴팔옆새우<sup>I</sup>

#### **FAMILY Urothoidae** 모래무지옆새우사촌과

**GENUS *Urothoe*** 모래무지옆새우사촌속

1391. *Urothoe convexa* Kim & Kim, 1991 볼록손모래무지옆새우사촌<sup>I</sup>

1392. *Urothoe grimaldii japonica* Hirayama, 1988 넓적다리모래무지옆새우사촌<sup>I</sup>

#### **FAMILY Vibiliidae** 주걱옆새우과

**GENUS *Vibilia***

1393. *Vibilia australis* Stebbing, 1888 세줄눈주걱옆새우<sup>I</sup>

1394. *Vibilia viatrix* Bovallius, 1887 세겹주걱옆새우

**ORDER** Cumacea 올챙이새우목

**FAMILY** Bodotriidae 참올챙이새우과

**GENUS** *Bodotria* 참올챙이새우속

1395. *Bodotria* (*Atlantobodotria*) *incarinata* Kim, Lee & Kim, 2020 민두마디참올챙이새우

1396. *Bodotria* (*Bodotria*) *biplicata* Gamo, 1964 곰보두줄참올챙이새우<sup>III</sup>

1397. *Bodotria* (*Bodotria*) *carinata* Gamo, 1964 네모참올챙이새우<sup>I</sup>

1398. *Bodotria* (*Bodotria*) *hwanghaensis* Kim, Lee & Kim, 2020 황해참올챙이새우<sup>I</sup>

1399. *Bodotria* (*Bodotria*) *jejuensis* Lee, Kim, & Kim, 2016 제주참올챙이새우<sup>I</sup>

1400. *Bodotria* (*Bodotria*) *ovalis* Gamo, 1965 흑등참올챙이새우

1401. *Bodotria* (*Bodotria*) *paraspiniifera* Kim, Lee & Kim, 2020 잔가시투성참올챙이새우

1402. *Bodotria* (*Bodotria*) *parva* Calman, 1907 두줄참올챙이새우<sup>I</sup>

1403. *Bodotria* (*Bodotria*) *pseudomaculosa* Kim, Lee & Kim, 2020 한줄곰보참올챙이새우

1404. *Bodotria* (*Bodotria*) *similis* Calman, 1907 한줄참올챙이새우<sup>I</sup>

**GENUS** *Eocuma* 납작올챙이새우속

1405. *Eocuma amakusense* Gamo, 1967 민납작올챙이새우<sup>I</sup>

1406. *Eocuma hilgendorfi* Marcusen, 1894 갈고리납작올챙이새우<sup>I</sup>

1407. *Eocuma latum* Calman, 1907 옆뿔납작올챙이새우

1408. *Eocuma orbiculatum* Kim, Lee & Kim, 2020 둥근납작올챙이새우

**GENUS** *Heterocuma* 큰배불뚝올챙이새우속

1409. *Heterocuma sarsi* Miers, 1879 큰배불뚝올챙이새우<sup>I</sup>

**GENUS** *Iphinoe* 긴허리올챙이새우속

1410. *Iphinoe indenticulata* Kim & Kim, 2020 민등긴허리올챙이새우

1411. *Iphinoe sagamiensis* Gamo, 1958 이쁜긴허리올챙이새우<sup>I</sup>

1412. *Iphinoe tenera* Lomakina, 1960 긴허리올챙이새우<sup>I</sup>

**GENUS** *Vaunthompsonia* 배불뚝올챙이새우속

1413. *Vaunthompsonia cristata* Bate, 1858 민배불뚝올챙이새우

**FAMILY** Diastylidae 긴꼬리올챙이새우과

**GENUS** *Diastylis* 긴꼬리올챙이새우속

1414. *Diastylis alaskensis* Calman, 1912 알래스카긴꼬리올챙이새우<sup>I</sup>

1415. *Diastylis implicata* Park & Hong, 1999 민긴꼬리올챙이새우<sup>I</sup>



1416. *Diastylis koreana* Calman, 1911 털보긴꼬리올챙이새우  
 1417. *Diastylis loricata* Lomakina, 1955 가시투성긴꼬리올챙이새우<sup>I</sup>  
 1418. *Diastylis paratricinta* Kang & Lee, 1996 가슴줄긴꼬리올챙이새우<sup>I, III</sup>  
 1419. *Diastylis uniplicata* Kim & Lee, 2021 한줄긴꼬리올챙이새우<sup>I</sup>

**GENUS *Dimorphostylis*** 이형올챙이새우속

1420. *Dimorphostylis acroplicata* Harada, 1960 큰이형올챙이새우<sup>I</sup>  
 1421. *Dimorphostylis asiatica* Zimmer, 1908 보통이형올챙이새우<sup>I, III</sup>  
 1422. *Dimorphostylis breviplicata* Lee & Lee, 2012 짧은주름이형올챙이새우<sup>I</sup>  
 1423. *Dimorphostylis echinata* Gamo, 1962 털보이형올챙이새우  
 1424. *Dimorphostylis hirsuta* Gamo, 1960 꼬리긴가시이형올챙이새우<sup>I</sup>  
 1425. *Dimorphostylis longicauda* Gamo, 1962 긴꼬리이형올챙이새우<sup>III</sup>  
 1426. *Dimorphostylis manazuruensis* Gamo, 1960 세주름이형올챙이새우  
 1427. *Dimorphostylis namhaedoensis* Lee & Lee, 2002 꼬리작은가시이형올챙이새우<sup>I</sup>  
 1428. *Dimorphostylis pilocarpus* Kim & Lee, 2024 주름털보이형올챙이새우  
 1429. *Dimorphostylis valida* Harada, 1960 벨리다이형올챙이새우<sup>I</sup>

**GENUS *Leptostylis*** 짧은꼬리올챙이새우속

1430. *Leptostylis hexaspinula* (Liu & Liu, 1990) 여섯가시짧은꼬리올챙이새우<sup>I</sup>

**FAMILY Gynodiastylidae** 코올챙이새우과

**GENUS *Gynodiastylis*** 코올챙이새우속

1431. *Gynodiastylis anguicephala* Harada, 1962 곰보주름코올챙이새우  
 1432. *Gynodiastylis platycarpus* Gamo, 1961 작은꼬리코올챙이새우  
 1433. *Gynodiastylis rotundicaudata* Gamo, 1961 큰꼬리코올챙이새우<sup>I</sup>  
 1434. *Gynodiastylis tubicola* Harada, 1962 주름코올챙이새우<sup>I</sup>

**FAMILY Lampropidae** 삽꼬리올챙이새우과

**GENUS *Alamprops***

1435. *Alamprops carinatus* (Hart, 1930) 용골삽꼬리올챙이새우  
 1436. *Alamprops donghaensis* (Kim & Kim, 2015) 동해삽꼬리올챙이새우  
 1437. *Alamprops pseudosarsi* (Tsareva & Vassilenko, 1993) 두줄삽꼬리올챙이새우

**GENUS *Hemilamprops*** 가시삽꼬리올챙이새우속

1438. *Hemilamprops californicus* Zimmer, 1936 한줄가시삽꼬리올챙이새우<sup>I</sup>

**FAMILY Leuconidae** 흰올챙이새우과



**GENUS *Eudorella*** 민뿔올챙이새우속1439. *Eudorella hwanghaensis* Hong & Park, 1999 황해민뿔올챙이새우<sup>I</sup>1440. *Eudorella pacifica* Hart, 1930 참민뿔올챙이새우<sup>I</sup>**GENUS *Nippoleucon*** 갈고리채찍올챙이새우속1441. *Nippoleucon hinumensis* (Gamo, 1967) 벵갈고리채찍올챙이새우<sup>I, III</sup>1442. *Nippoleucon projectus* Lee & Lee, 2006 등돌기갈고리채찍올챙이새우**GENUS *Pseudoleucon*** 유령올챙이새우속1443. *Pseudoleucon japonicus* Gamo, 1964 한줄유령올챙이새우<sup>I</sup>**FAMILY Nannastacidae** 꼬마올챙이새우과**GENUS *Campylaspis*** 꼬마올챙이새우속1444. *Campylaspis amblyoda* Gamo, 1960 큰머리꼬마올챙이새우<sup>I</sup>1445. *Campylaspis fusiformis* Gamo, 1960 고랑꼬마올챙이새우<sup>I</sup>1446. *Campylaspis orientalis* Calman, 1911 동양꼬마올챙이새우1447. *Campylaspis pumila* Gamo, 1960 점박이꼬마올챙이새우1448. *Campylaspis reticulata* Gamo, 1960 곰보고랑꼬마올챙이새우<sup>I</sup>**GENUS *Cumella*** 두드럭옆올챙이새우속1449. *Cumella (Cumella) alveata* Gamo, 1964 두줄곰보옆올챙이새우1450. *Cumella (Cumella) arguta* Gamo, 1962 가시등옆올챙이새우<sup>I</sup>1451. *Cumella (Cumella) glaberata* Gamo, 1962 두드럭옆올챙이새우1452. *Cumella (Cumella) rigida* Gamo, 1963 작은곰보옆올챙이새우<sup>I</sup>1453. *Cumella (Cumella) sadoensis* Gamo, 1967 큰곰보옆올챙이새우<sup>I</sup>1454. *Cumella levitergus* Lee & Lee, 2012 매끈등옆올챙이새우**GENUS *Nannastacus*** 두눈올챙이새우속1455. *Nannastacus leae* Lee, Kim, & Kim, 2017 주걱두드리기두눈올챙이새우1456. *Nannastacus nyctagineus* Gamo, 1962 두드리기두눈올챙이새우<sup>I</sup>1457. *Nannastacus spinulosus* Gamo, 1962 가시투성두눈올챙이새우<sup>I</sup>**ORDER Decapoda** 십각목**FAMILY Alpheidae** 딱충새우과**GENUS *Alpheus*** 딱충새우속1458. *Alpheus albatrossae* (Banner, 1953) 알바트로스딱충새우<sup>I</sup>1459. *Alpheus bisincisus* De Haan, 1849 흠발딱충새우<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

1460. *Alpheus brevicristatus* De Haan, 1844 딱총새우<sup>I, II, III</sup>  
 1461. *Alpheus compressus* Banner & Banner, 1981 측면납작딱총새우  
 1462. *Alpheus digitalis* De Haan, 1844 큰손딱총새우<sup>I, III</sup>  
 1463. *Alpheus hoplocheles* Coutiere, 1897 장갑딱총새우<sup>I</sup>  
 1464. *Alpheus japonicus* Miers, 1879 긴발딱총새우<sup>I, III</sup>  
 1465. *Alpheus lobidens* De Haan, 1849 갯가딱총새우<sup>I, III</sup>  
 1466. *Alpheus malabaricus* (Fabricius, 1775) 긴손가락딱총새우<sup>I</sup>  
 1467. *Alpheus pacificus* Dana, 1852 태평양딱총새우<sup>I</sup>  
 1468. *Alpheus paracrinitus* Miers, 1881 긴원통발딱총새우<sup>I</sup>  
 1469. *Alpheus paralcione* Coutiere, 1905 원통발딱총새우  
 1470. *Alpheus richardsoni* Yaldwyn, 1971 스펀발가락딱총새우<sup>I</sup>  
 1471. *Alpheus spongiorum* Coutiere, 1897 해면원통발딱총새우  
 1472. *Alpheus sudara* Banner & Banner, 1966 날씬이딱총새우<sup>I, II</sup>

**GENUS *Arete* 등매끈딱총새우속**

1473. *Arete dorsalis* Stimpson, 1860 등매끈딱총새우<sup>I, II</sup>

**GENUS *Athanas* 꼬마딱총새우속**

1474. *Athanas japonicus* Kubo, 1936 꼬마딱총새우<sup>I</sup>  
 1475. *Athanas parvus* De Man, 1910 두발톱꼬마딱총새우<sup>I</sup>

**GENUS *Automate* 나안딱총새우속**

1476. *Automate dolichognatha* De Man, 1888 나안딱총새우

**GENUS *Betaeus* 움발딱총새우속**

1477. *Betaeus gelasinifer* Nomura & Komai, 2000 매끈손딱총새우  
 1478. *Betaeus granulimanus* Yokoya, 1927 움발딱총새우<sup>I</sup>

**GENUS *Prionalpheus* 톱날구기딱총새우속**

1479. *Prionalpheus sulu* Banner & Banner, 1971 톱날구기딱총새우

**GENUS *Salmoneus* 가는손가락딱총새우속**

1480. *Salmoneus gracilipes* Miya, 1972 가는손가락딱총새우

**GENUS *Stenalpheops* 매끈이딱총새우속**

1481. *Stenalpheops koreanus* (Kim, 1998) 매끈이딱총새우

**GENUS *Synalpheus*** 세이마뿔딱충새우속1482. *Synalpheus jejuensis* Koo & Kim, 2014 제주세이마뿔딱충새우<sup>II</sup>1483. *Synalpheus neomeris* (De Man, 1897) 큰발톱세이마뿔딱충새우<sup>I, II, III</sup>1484. *Synalpheus tumidomanus* (Paul'son, 1875) 세이마뿔딱충새우<sup>I</sup>**FAMILY Axiidae** 가재아재비과**GENUS *Boasaxius***1485. *Boasaxius princeps* (Boas, 1880) 가재아재비<sup>I</sup>**GENUS *Calocarides***1486. *Calocarides habereri* (Balss, 1913) 남방가재아재비<sup>I</sup>**FAMILY Blepharipodidae** 게가재과**GENUS *Blepharipoda*** 게가재속1487. *Blepharipoda liberata* Shen, 1949 게가재<sup>I, III</sup>**GENUS *Lophomastix*** 북방게가재속1488. *Lophomastix japonica* (Durufle, 1889) 북방게가재<sup>I</sup>**FAMILY Calappidae** 만두게과**GENUS *Calappa*** 만두게속1489. *Calappa clypeata* Borradaile, 1903 톱만두게1490. *Calappa hepatica* (Linnaeus, 1758) 간만두게1491. *Calappa lophos* (Herbst, 1782) 범무늬만두게<sup>I</sup>1492. *Calappa philargius* (Linnaeus, 1758) 안경만두게<sup>I</sup>**GENUS *Cycloes*** 제주만두게속1493. *Cycloes granulosa* De Haan, 1837 제주만두게**GENUS *Mursia*** 금게불이속1494. *Mursia armata* De Haan, 1837 금게불이1495. *Mursia trispinosa* Parisi, 1914 세가시금게불이<sup>I</sup>**FAMILY Callianassidae** 썩불이과**GENUS *Neotrypaea***1496. *Neotrypaea japonica* (Ortmann, 1891) 썩불이<sup>I, III</sup>1497. *Neotrypaea petalura* (Stimpson, 1860) 가는팔썩불이

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**FAMILY** Camptandriidae 여섯니세스랑계과

**GENUS** *Camptandrium* 여섯니세스랑계속

1498. *Camptandrium sexdentatum* Stimpson, 1858 여섯니세스랑계<sup>I</sup>

**GENUS** *Cleistostoma* 세스랑계속

1499. *Cleistostoma dilatatum* (De Haan, 1833) 세스랑계<sup>I, II</sup>

**GENUS** *Deiratonotus* 무당계속

1500. *Deiratonotus cristatus* (De Man, 1895) 무당계<sup>I</sup>

**FAMILY** Cancridae 은행계과

**GENUS** *Anatolikos* 은행계속

1501. *Anatolikos japonicus* (Ortmann, 1893) 은행계<sup>I, III</sup>

**GENUS** *Glebocarcinus* 꼬마은행계속

1502. *Glebocarcinus amphioetus* (Rathbun, 1898) 꼬마은행계<sup>I, III</sup>

**GENUS** *Romaleon* 두드리기은행계속

1503. *Romaleon gibbosulum* (De Haan, 1835) 두드리기은행계<sup>I, III</sup>

**FAMILY** Carcinidae 녹색꽃계과

**GENUS** *Carcinus* 녹색꽃계속

1504. *Carcinus aestuarii* Nardo, 1847 지중해녹색꽃계<sup>I</sup>

**FAMILY** Chasmocarcinidae

**GENUS** *Alainthesius*

1505. *Alainthesius bertrandi* Ng & Castro, 2016 큰더듬이계

**FAMILY** Cheiragonidae 털계과

**GENUS** *Erimacrus* 털계속

1506. *Erimacrus isenbeckii* (J. F. Brandt, 1848) 털계<sup>I, III</sup>

**GENUS** *Telmessus* 밤송이계속

1507. *Telmessus acutidens* (Stimpson, 1848) 왕밤송이계<sup>I, III</sup>

1508. *Telmessus cheiragonus* (Tilesius, 1812) 밤송이계

**FAMILY** Chirostylidae 새우아재비과

**GENUS *Uroptychus*** 새우아재비속1509. *Uroptychus scandens* Benedict, 1902 바다조름새우아재비<sup>I</sup>1510. *Uroptychus zezuensis* Kim, 1972 제주새우아재비<sup>I</sup>**FAMILY Chlorotocellidae****GENUS *Anachlorocurtis***1511. *Anachlorocurtis commensalis* Hayashi, 1975 <sup>I, II</sup>**FAMILY Corystidae** 긴수염게과**GENUS *Jonas*** 긴수염게속1512. *Jonas distinctus* (De Haan, 1835) 긴수염게**FAMILY Crangonidae** 자주새우과**GENUS *Aegaeon*** 톱등자주새우속1513. *Aegaeon lacazei* (Gourret, 1887) 톱등자주새우<sup>I, III</sup>**GENUS *Argis*** 진흙새우속1514. *Argis hozawai* (Yokoya, 1939) 흑진흙새우<sup>I, III</sup>1515. *Argis lar* (Owen, 1839) 진흙새우<sup>I, III</sup>1516. *Argis toyamaensis* (Yokoya, 1933) 가시진흙새우<sup>I, III</sup>**GENUS *Crangon*** 자주새우속1517. *Crangon affinis* De Haan, 1849 자주새우<sup>I, III</sup>1518. *Crangon cassiope* de Man, 1906 등매끈자주새우<sup>I</sup>1519. *Crangon dalli* Rathbun, 1902 매끈자주새우<sup>I, III</sup>1520. *Crangon hakodatei* Rathbun, 1902 마루자주새우<sup>I, III</sup>1521. *Crangon uritai* Hayashi & J.N. Kim, 1999 꼬마자주새우<sup>I, III</sup>**GENUS *Metacrangon*** 가시자주새우속1522. *Metacrangon sinensis* Fujino & Miyake, 1970 가시자주새우<sup>I, III</sup>**GENUS *Neocrangon*** 두가시자주새우속1523. *Neocrangon communis* (Rathbun, 1899) 두가시자주새우<sup>I, III</sup>1524. *Neocrangon sagamiensis* (Balss, 1913) 들창뿔자주새우**GENUS *Paracrangon*** 가시투성어리새우속1525. *Paracrangon abei* Kubo, 1937 꼬마가시투성어리새우

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

1526. *Paracrangon echinata* Dana, 1852 가시투성어리새우<sup>I, III</sup>

**GENUS *Philocheras*** 곰보자주새우속

1527. *Philocheras bidentatus* (De Haan, 1844) 곰보자주새우

**GENUS *Pontocaris*** 흑등자주새우속

1528. *Pontocaris sibogae* (de Man, 1918) 흑등자주새우<sup>I</sup>

**GENUS *Sclerocrangon*** 석모자주새우속

1529. *Sclerocrangon boreas* (Phipps, 1774) 석모자주새우<sup>I</sup>

**GENUS *Syncrangon*** 홈자주새우속

1530. *Syncrangon angusticauda* (De Haan, 1844) 홈자주새우<sup>I</sup>

**FAMILY Crossotonotidae** 큰다리죽마게과

**GENUS *Crossotonotus*** 큰다리죽마게속

1531. *Crossotonotus spinipes* (de Man, 1888) 털다발죽마게<sup>I, II</sup>

**FAMILY Cyclodorippidae** 꼬마조개치레과

**GENUS *Tymolus*** 꼬마조개치레계속

1532. *Tymolus japonicus* Stimpson, 1858 꼬마조개치레

**FAMILY Diogenidae** 넓적원손집게과

**GENUS *Areopaguristes*** 꼬마긴눈집게속

1533. *Areopaguristes hirsutimanus* (Kobjakova, 1971) 꼬마긴눈집게<sup>I</sup>

1534. *Areopaguristes japonicus* (Miyake, 1961) 작은꼬마긴눈집게<sup>I</sup>

**GENUS *Calcinus***

1535. *Calcinus vachoni* Forest, 1958

**GENUS *Ciliopagurus*** 고리무늬집게속

1536. *Ciliopagurus kremphi* (Forest, 1952) 흰발가락고리무늬집게<sup>I</sup>

1537. *Ciliopagurus strigatus* (Herbst, 1804) 분홍고리무늬집게

**GENUS *Clibanarius*** 가로가위집게속

1538. *Clibanarius virescens* (Krauss, 1843) 청색가로가위집게<sup>I</sup>

**GENUS *Dardanus*** 왼손집게속

1539. *Dardanus arrosor* (Herbst, 1796) 털줄왼손집게<sup>I, III</sup>  
 1540. *Dardanus aspersus* (Berthold, 1846) 붉은점왼손집게  
 1541. *Dardanus crassimanus* (H. Milne Edwards, 1836) 벽돌길왼손집게<sup>I</sup>  
 1542. *Dardanus impressus* (De Haan, 1849) 두드러기왼손집게<sup>I</sup>  
 1543. *Dardanus lagopodes* (Forskål, 1775) 흰털왼손집게<sup>I</sup>  
 1544. *Dardanus pedunculatus* (Herbst, 1804) 굵은눈왼손집게<sup>I, III</sup>

**GENUS *Diogenes*** 넓적왼손집게속

1545. *Diogenes deflectomanus* Wang & Tung, 1980 긴넓적왼손집게<sup>I</sup>  
 1546. *Diogenes edwardsii* (De Haan, 1849) 넓적왼손집게<sup>I, III</sup>  
 1547. *Diogenes nitidimanus* Terao, 1913 긴왼손집게<sup>I</sup>  
 1548. *Diogenes penicillatus* Stimpson, 1858 털손왼손집게<sup>I</sup>

**GENUS *Paguristes*** 긴눈집게속

1549. *Paguristes acanthomerus* Ortmann, 1892 가시긴마디긴눈집게<sup>I</sup>  
 1550. *Paguristes digitalis* Stimpson, 1858 갈색털보긴눈집게<sup>I</sup>  
 1551. *Paguristes ortmanni* Miyake, 1978 털보긴눈집게<sup>I, III</sup>  
 1552. *Paguristes seminudus* Stimpson, 1858 발가숭이긴눈집게<sup>I</sup>  
 1553. *Paguristes versus* Komai, 2001 민무늬긴눈집게<sup>I, II</sup>

**FAMILY Dorippidae** 조개치레과**GENUS *Heikeopsis*** 조개치레속

1554. *Heikeopsis japonica* (von Siebold, 1824) 조개치레<sup>I</sup>

**GENUS *Paradorippe*** 움조개치레속

1555. *Paradorippe granulata* (De Hann, 1841) 움조개치레<sup>I, III</sup>

**FAMILY Dotillidae** 콩게과**GENUS *Ilyoplax*** 넓적콩게속

1556. *Ilyoplax dentimerosa* Shen, 1932 털콩게<sup>I</sup>  
 1557. *Ilyoplax deschampsi* (Rathbun, 1913) 펄콩게<sup>I</sup>  
 1558. *Ilyoplax pingi* Shen, 1932 펄털콩게<sup>I, III</sup>  
 1559. *Ilyoplax pusilla* (De Haan, 1835) 넓적콩게<sup>I, III</sup>  
 1560. *Ilyoplax tansuiensis* Sakai, 1939 긴발목콩게<sup>I</sup>

**GENUS *Scopimera*** 엽낭게속

1561. *Scopimera bitympana* Shen, 1930 눈콩게<sup>I</sup>

1562. *Scopimera globosa* (De Haan, 1835) 엽낭게<sup>I, II, III</sup>

1563. *Scopimera longidactyla* Shen, 1932 발콩게<sup>I</sup>

**FAMILY Dromiidae** 해면치레과

**GENUS *Cryptodromia*** 갯가해면치레속

1564. *Cryptodromia tumida* Stimpson, 1858 갯가해면치레<sup>I</sup>

**GENUS *Lauridromia*** 해면치레속

1565. *Lauridromia dehaani* (Rathbun, 1923) 해면치레<sup>I</sup>

1566. *Lauridromia intermedia* (Laurie, 1906) 중간해면치레<sup>I</sup>

**GENUS *Lewindromia*** 털보해면치레속

1567. *Lewindromia unidentata* (Rüppell, 1830) 털보해면치레<sup>I</sup>

**GENUS *Metadromia*** 솜털문히속

1568. *Metadromia wilsoni* (Fulton & Grant, 1902) 솜털문히<sup>I, III</sup>

**GENUS *Paradromia*** 갯솜문히속

1569. *Paradromia japonica* (Henderson, 1888) 갯솜문히<sup>I</sup>

**GENUS *Petalomera*** 소금문히속

1570. *Petalomera granulata* Stimpson, 1858 소금문히<sup>I</sup>

**FAMILY Epialtidae** 뿔물맛이게과

**GENUS *Hoplophrys*** 연산호뿔게속

1571. *Hoplophrys oatesii* Henderson, 1893 연산호뿔게<sup>I, II</sup>

**GENUS *Huenia*** 외뿔게속

1572. *Huenia heraldica* (De Haan, 1837) 외뿔게<sup>I</sup>

**GENUS *Hyastenus*** 뿔게속

1573. *Hyastenus diacanthus* (De Haan, 1839) 뿔게<sup>I</sup>

1574. *Hyastenus ducator* B.Y. Lee & P.K.L. Ng, 2020 긴뿔게<sup>I</sup>

1575. *Hyastenus elongatus* Ortmann, 1893 박뿔게<sup>I</sup>

**GENUS *Menaethius*** 일각게속

1576. *Menaethius monoceros* (Latreille, 1825) 일각게<sup>I</sup>



**GENUS *Naxioides*** 긴가시뿔게속1577. *Naxioides robillardi* (Miers, 1882) 긴가시뿔게<sup>I</sup>**GENUS *Oxypleurodon*** 세모뿔게속1578. *Oxypleurodon stimpsoni* Miers, 1885 세모뿔게<sup>I</sup>**GENUS *Pugettia*** 뿔물맞이게속1579. *Pugettia incisa* (De Haan, 1839) 오늬이마물맞이게<sup>I</sup>1580. *Pugettia intermedia* Sakai, 1938 중간뿔물맞이게<sup>I, III</sup>1581. *Pugettia minor* Ortmann, 1893 꼬마물맞이게<sup>I</sup>1582. *Pugettia pellucens* Rathbun, 1932 꼬마뿔물맞이게<sup>I</sup>1583. *Pugettia vulgaris* Ohtsuchi, Kawamura & Takeda, 2014 잔털뿔물맞이게<sup>I</sup>**GENUS *Scyra*** 납작뿔게속1584. *Scyra bidentata* (A. Milne Edwards, 1873) 어리물맞이게1585. *Scyra compressipes* Stimpson, 1857 납작뿔게<sup>I, III</sup>1586. *Scyra ferox* (Ohtsuchi & Kawamura, 2019) 뿔물맞이게<sup>I, II</sup>**GENUS *Xenocarcinus*** 물방물물맞이게속1587. *Xenocarcinus conicus* (A. Milne-Edwards, 1865) 물방울물맞이게<sup>I</sup>**FAMILY Eriphiidae** 성산부채게과**GENUS *Eriphia*** 성산부채게속1588. *Eriphia smithii* MacLeay, 1838 성산부채게**FAMILY Euryplacidae** 무딘이빨게과**GENUS *Eucrate*** 무딘이빨게속1589. *Eucrate crenata* (De Haan, 1835) 무딘이빨게<sup>I, III</sup>**GENUS *Henicoplax*** 뿔족이빨게속1590. *Henicoplax nitida* (Miers, 1879) 뿔족이빨게**FAMILY Galatheidae** 새우불이과**GENUS *Allogalathea*** 긴이마새우불이속1591. *Allogalathea elegans* (Adams & White, 1848) 긴이마새우불이<sup>I</sup>**GENUS *Galathea*** 새우불이속

1592. *Galathea balssi* Miyake & Baba, 1964 발스새우붙이

1593. *Galathea orientalis* Stimpson, 1858 새우붙이<sup>I</sup>

1594. *Galathea pubescens* Stimpson, 1858 털보새우붙이<sup>I, III</sup>

1595. *Galathea rubromaculata* Miyake & Baba, 1967 점박이새우붙이

**GENUS** *Phylladiorhynchus* 나뭇잎새우붙이속

1596. *Phylladiorhynchus integrus* (Benedict, 1902) 나뭇잎새우붙이<sup>I</sup>

**FAMILY** Galenidae 다섯모부채게과

**GENUS** *Halimede* 다섯모부채게속

1597. *Halimede fragifer* (De Haan, 1835) 다섯모부채게<sup>I, III</sup>

**GENUS** *Parapanope* 얇은니부채게속

1598. *Parapanope orientalis* Ng & Guinot, 2021 얇은니부채게

**FAMILY** Goneplacidae 원숭이게과

**GENUS** *Carcinoplax* 원숭이게속

1599. *Carcinoplax longimana* (De Haan, 1833) 원숭이게<sup>I, III</sup>

**GENUS** *Entricoplax* 털보원숭이게속

1600. *Entricoplax vestita* (De Haan, 1835) 털보원숭이게<sup>I</sup>

**GENUS** *Neogoneplax* 높은눈원숭이게속

1601. *Neogoneplax renoculis* (Rathbun, 1914) 높은눈원숭이게

**GENUS** *Singhaplax*

1602. *Singhaplax styrax* Castro, 2007 남방원숭이게

**FAMILY** Grapsidae 바위게과

**GENUS** *Pachygrapsus* 바위게속

1603. *Pachygrapsus crassipes* Randall, 1840 바위게<sup>I, II, III</sup>

**FAMILY** Hapalogastridae 어리게과

**GENUS** *Hapalogaster* 가시투성어리게속

1604. *Hapalogaster dentata* (De Haan, 1849) 가시투성어리게<sup>I, III</sup>

**GENUS** *Oedignathus* 두드리기어리게속

1605. *Oedignathus inermis* (Stimpson, 1860) 두드리기어리게<sup>I</sup>

**FAMILY Hexapodidae** 여섯발게과**GENUS *Mariaplax*** 여섯발게속1606. *Mariaplax anfracta* (Rathbun, 1909) 여섯발게<sup>I</sup>**FAMILY Hippolytidae** 꼬마새우과**GENUS *Hippolyte*** 꼬마새우속1607. *Hippolyte acuta* (Stimpson, 1860) 꼬마새우<sup>I</sup>**GENUS *Latreutes*** 넓적뿔꼬마새우속1608. *Latreutes acicularis* Ortmann, 1890 날씬넓적뿔꼬마새우<sup>I, III</sup>1609. *Latreutes anoplonyx* Kemp, 1914 매끈등꼬마새우<sup>I, III</sup>1610. *Latreutes laminirostris* Ortmann, 1890 긴넓적뿔꼬마새우<sup>I</sup>1611. *Latreutes mucronatus* (Stimpson, 1860) 남방넓적뿔꼬마새우<sup>I</sup>1612. *Latreutes planirostris* (De Haan, 1844) 넓적뿔꼬마새우<sup>I, II, III</sup>**GENUS *Tozeuma*** 다모꼬마새우속1613. *Tozeuma tomentosum* (Baker, 1904) 다모꼬마새우**FAMILY Homolidae** 긴눈자루게과**GENUS *Homola*** 긴눈자루게속1614. *Homola orientalis* Henderson, 1888 긴눈자루게<sup>I</sup>**GENUS *Homolomannia***1615. *Homolomannia sibogae* Ihle, 1912 민긴눈자루게**GENUS *Latreillopsis***1616. *Latreillopsis bispinosa* Henderson, 1888 사각사슴게<sup>I</sup>**GENUS *Moloha***1617. *Moloha major* (Kubo, 1936) 큰긴눈자루게**FAMILY Hymenosomatidae** 말랑게과**GENUS *Elamena*** 곧은이마말랑게속1618. *Elamena truncata* (Stimpson, 1858) 곧은이마말랑게**GENUS *Lucascinus***1619. *Lucascinus coralicola* (Rathbun, 1909) 뿔말랑게

**GENUS *Neohymenicus***

1620. *Neohymenicus orientalis* (Sakai, 1932) 같은뿔말랑게<sup>I</sup>

**GENUS *Rhynchoplax* 말랑게속**

1621. *Rhynchoplax messor* Stimpson, 1858 주걱말랑게<sup>I</sup>

**GENUS *Stimpsoplax***

1622. *Stimpsoplax setirostris* (Stimpson, 1858) 가는다리말랑게<sup>I</sup>

**GENUS *Trigonoplax* 세모게속**

1623. *Trigonoplax unguiformis* (De Haan, 1839) 세모게<sup>I</sup>

**FAMILY Hypothalassiidae 왕부채게과****GENUS *Hypothalassia* 왕부채게속**

1624. *Hypothalassia armata* (De Haan, 1835) 왕부채게<sup>III</sup>

**FAMILY Inachidae 거미다리게과****GENUS *Achaeus* 아케우스게속**

1625. *Achaeus japonicus* (De Haan, 1839) 아케우스게<sup>I</sup>

1626. *Achaeus lacertosus* Stimpson, 1858 가시이마아케우스게<sup>I</sup>

1627. *Achaeus spinosus* Miers, 1879 가시아케우스게<sup>I</sup>

1628. *Achaeus tuberculatus* Miers, 1879 가는다리아케우스게<sup>I</sup>

**GENUS *Litosus***

1629. *Litosus sexspinosus* (Miers, 1884) 맷콩알게

**GENUS *Paratymolus***

1630. *Paratymolus pubescens* Miers, 1879 콩알게<sup>I</sup>

**FAMILY Inachoididae 한뿔두드럭게과****GENUS *Pyromaia* 한뿔두드럭게속**

1631. *Pyromaia tuberculata* (Lockington, 1877) 한뿔두드럭게<sup>I</sup>

**FAMILY Iphiculidae****GENUS *Iphiculus***

1632. *Iphiculus spongiosus* Adams & White, 1849 톱날밤게

**GENUS** *Pariphiculus* 왕관밤게속1633. *Pariphiculus coronatus* (Alcock & Anderson, 1894) 왕관밤게<sup>I</sup>**FAMILY** Laomediidae 가재불이과**GENUS** *Laomedia* 가재불이속1634. *Laomedia astacina* De Haan, 1841 가재불이<sup>I</sup>**FAMILY** Latreilliidae 사슴게과**GENUS** *Eplumula* 사슴게속1635. *Eplumula phalangium* (De Haan, 1839) 사슴게<sup>I, II</sup>**GENUS** *Latreillia*1636. *Latreillia valida* De Haan, 1839 얼룩다리사슴게<sup>I</sup>**FAMILY** Leucosiidae 밤게과**GENUS** *Arcania* 열한가시밤게속1637. *Arcania cornigera* Naruse, 2014 뿔족열한가시밤게1638. *Arcania globata* Stimpson, 1858 가시투성밤게<sup>I</sup>1639. *Arcania undecimspinosa* De Haan, 1841 열한가시밤게<sup>I</sup>**GENUS** *Cryptocnemus*1640. *Cryptocnemus obolus* Ortmann, 1892 둥근애기밤게**GENUS** *Ebalia*1641. *Ebalia tuberculosa* (A. Milne-Edwards, 1873) 애기호두밤게**GENUS** *Euclosiana* 둥근무늬밤게속1642. *Euclosiana obtusifrons* (De Haan, 1841) 둥근무늬밤게<sup>I, III</sup>**GENUS** *Hiplyra* 집게털밤게속1643. *Hiplyra platycheir* (De Haan, 1841) 집게털밤게**GENUS** *Leucosia* 긴이마밤게속1644. *Leucosia anatum* (Herbst, 1783) 긴이마밤게<sup>I, III</sup>**GENUS** *Lyphira* 마름모밤게속1645. *Lyphira heterograna* (Ortmann, 1892) 마름모밤게

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Merocryptus*** 세모밤게속1646. *Merocryptus lambriformis* A. Milne Edwards, 1873 세모밤게**GENUS *Myra*** 긴손밤게속1647. *Myra fugax* (Fabricius, 1798) 긴손밤게<sup>I</sup>**GENUS *Nursia*** 오각밤게속1648. *Nursia rhomboidalis* (Miers, 1879) 오각밤게<sup>I</sup>**GENUS *Philyra*** 두드리기밤게속1649. *Philyra kanekoi* Sakai, 1934 두드리기밤게<sup>I</sup>1650. *Philyra syndactyla* Ortmann, 1892 납작손밤게<sup>I</sup>**GENUS *Pyrhila*** 밤게속1651. *Pyrhila carinata* (Bell, 1855) 양마밤게<sup>I</sup>1652. *Pyrhila pisum* (De Haan, 1841) 밤게<sup>I, III</sup>**GENUS *Tokoyo***1653. *Tokoyo eburnea* (Alcock, 1896) 세돌기밤게**GENUS *Urnalana*** 붉은점밤게속1654. *Urnalana haematosticta* (Adams in Belcher, 1848) 붉은점밤게**FAMILY Lithodidae** 왕게과**GENUS *Cryptolithodes*** 날개어리게속1655. *Cryptolithodes expansus* Miers, 1879 날개어리게<sup>I, III</sup>**GENUS *Paralithodes*** 왕게속1656. *Paralithodes camtschaticus* (Tilesius, 1815) 왕게<sup>III</sup>1657. *Paralithodes platypus* (Brandt, 1850) 청색왕게**GENUS *Sculptolithodes*** 조각어리게속1658. *Sculptolithodes derjugini* Markarov, 1934 조각어리게<sup>I</sup>**FAMILY Luciferidae** 창새우과**GENUS *Belzebub***1659. *Belzebub chacei* (Bowmann, 1967) 췌이스창새우1660. *Belzebub hanseni* (Nobili, 1905) 한센창새우

1661. *Belzebub intermedius* (Hansen, 1919) 중간창새우<sup>I</sup>

1662. *Belzebub penicillifer* (Hansen, 1919) 갯털창새우<sup>I</sup>

### GENUS *Lucifer* 창새우속

1663. *Lucifer typus* H. Milne-Edwards, 1837 전형창새우<sup>I</sup>

### FAMILY Lyreididae

#### GENUS *Lyreidus* 비파게속

1664. *Lyreidus stenops* Wood-Mason, 1887 비파게

1665. *Lyreidus tridentatus* De Haan, 1841 가시비파게

### FAMILY Lysmatidae 줄무늬꼬마새우과

#### GENUS *Lysmata* 줄무늬꼬마새우속

1666. *Lysmata amboinensis* (de Man, 1888) 예쁜이줄무늬꼬마새우<sup>I</sup>

1667. *Lysmata vittata* (Stimpson, 1860) 줄무늬꼬마새우<sup>I, II, III</sup>

### FAMILY Macrophthalmidae 칠게과

#### GENUS *Macrophthalmus* 칠게속

1668. *Macrophthalmus* (*Macrophthalmus*) *abbreviatus* Manning & Holthuis, 1981 길게<sup>I, II, III</sup>

1669. *Macrophthalmus* (*Mareotis*) *banzai* Wada & Sakai, 1989 반자이칠게<sup>I</sup>

1670. *Macrophthalmus* (*Mareotis*) *japonicus* (De Haan, 1835) 칠게<sup>I, II, III</sup>

1671. *Macrophthalmus* (*Mareotis*) *pacificus* Dana, 1851 대양칠게

#### GENUS *Tritodynamia* 옆길게속

1672. *Tritodynamia horvathi* (Nobili, 1905) 높은등옆길게<sup>I, III</sup>

1673. *Tritodynamia rathbuni* Shen, 1932 옆길게<sup>I</sup>

### FAMILY Majidae 물맞이게과

#### GENUS *Entomonyx* 가시뿔게속

1674. *Entomonyx spinosus* Miers, 1884 가시뿔게<sup>I</sup>

#### GENUS *Holthuija*

1675. *Holthuija cognata* Ng & Richer De Forges, 2015 애기털다리개

#### GENUS *Leptomithrax* 두드럭게속

1676. *Leptomithrax bifidus* (Ortmann, 1893) 가시두드럭게<sup>I</sup>

1677. *Leptomithrax edwardsii* (De Haan, 1835) 두드럭게<sup>I, III</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물학원

**GENUS *Micippa*** 누덕옷게속

1678. *Micippa cristata* (Linnaeus, 1758) 가시누덕옷게  
 1679. *Micippa philyra* (Herbst, 1803) 꼬마누덕옷게<sup>I</sup>  
 1680. *Micippa platipes* Rüppell, 1830 입술이마누덕옷게<sup>I</sup>  
 1681. *Micippa thalia* (Herbst, 1803) 누덕옷게<sup>I</sup>

**GENUS *Paramaja***

1682. *Paramaja kominatoensis* Kubo, 1936

**GENUS *Paramaya*** 털다리게속

1683. *Paramaya spinigera* (De Haan, 1837) 털다리게<sup>I</sup>

**GENUS *Prismatopus*** 뽕툽가시뽕게속

1684. *Prismatopus longispinus* (De Haan, 1839) 뽕툽가시뽕게<sup>I</sup>

**GENUS *Pseudomicippe*** 어린누덕옷게속

1685. *Pseudomicippe nipponica* (Sakai, 1937) 제주어린누덕옷게<sup>I</sup>  
 1686. *Pseudomicippe okamotoi* (Sakai, 1938) 어린누덕옷게<sup>I</sup>

**GENUS *Sakaija*** 애기물맞이게속

1687. *Sakaija japonica* (Rathbun, 1932) 애기물맞이게<sup>I</sup>

**GENUS *Schizophroida*** 톱니물맞이게속

1688. *Schizophroida simodaensis* Sakai, 1933 톱니물맞이게<sup>I</sup>

**FAMILY Matutidae** 금게과**GENUS *Matuta*** 그물무늬금게속

1689. *Matuta planipes* Fabricius, 1798 그물무늬금게<sup>I, III</sup>  
 1690. *Matuta victor* (Fabricius, 1781) 금게<sup>I, III</sup>

**FAMILY Menippidae** 비단부채게과**GENUS *Sphaerozius*** 비단부채게속

1691. *Sphaerozius nitidus* Stimpson, 1858 비단부채게<sup>I</sup>

**FAMILY Munididae** 바늘이마새우붙이과**GENUS *Bathymunida*** 짧은바늘이마새우붙이속

1692. *Bathymunida brevirostris* (Yokoya, 1933) 짧은바늘이마새우붙이



**GENUS *Cervimunida*** 사슴새우붙이속

1693. *Cervimunida princeps* Benedict, 1902 사슴새우붙이<sup>I, II</sup>

**GENUS *Munida*** 바늘이마새우붙이속

1694. *Munida caesura* Macpherson & Baba, 1993 큰손바늘이마새우붙이

1695. *Munida japonica* Stimpson, 1858 바늘이마새우붙이<sup>I</sup>

1696. *Munida pherusa* Macpherson & Baba, 1993 주름바늘이마새우붙이

**GENUS *Paramunida*** 가시새우붙이속

1697. *Paramunida scabra* (Henderson, 1885) 가시새우붙이

**GENUS *Raymunida*** 가시마디새우붙이속

1698. *Raymunida formosanus* Lin, Chan & Chu, 2004 가시마디새우붙이

1699. *Raymunida lineata* Osawa, 2005 세로줄가시마디새우붙이

**FAMILY Nephropidae** 가시발새우과**GENUS *Metanephrops*** 가시발새우속

1700. *Metanephrops armatus* Chan & Yu, 1991 큰가시발새우

1701. *Metanephrops thomsoni* (Bate, 1888) 가시발새우<sup>I, II, III</sup>

**FAMILY Ocypodidae** 달랑게과**GENUS *Austruca***

1702. *Austruca lactea* (De Haan, 1835) 흰발농게<sup>I, III</sup>

**GENUS *Ocypode*** 달랑게속

1703. *Ocypode ceratophthalmus* (Pallas, 1772) 꼬마유령달랑게

1704. *Ocypode cordimana* Latreille, 1818 하모달랑게

1705. *Ocypode sinensis* Dai & Yang in Song & Yang, 1985 도담달랑게<sup>I</sup>

1706. *Ocypode stimpsoni* Ortmann, 1897 달랑게<sup>I, II, III</sup>

**GENUS *Tubuca*** 농게속

1707. *Tubuca arcuata* (De Haan, 1835) 농게<sup>I, II, III</sup>

**FAMILY Ogyrididae** 빨눈새우과**GENUS *Ogyrides*** 빨눈새우속

1708. *Ogyrides orientalis* (Stimpson, 1860) 빨눈새우<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**FAMILY Oregoniidae** 긴집게발게과**GENUS** *Chionoecetes* 대게속1709. *Chionoecetes japonicus* Rathbun, 1932 홍게<sup>I, III</sup>1710. *Chionoecetes opilio* (O. Fabricius, 1788) 대게<sup>I, III</sup>**GENUS** *Hyas* 두꺼비게속1711. *Hyas alutaceus* Brandt, 1851 바이올린두꺼비게1712. *Hyas coarctatus* Leach, 1815 두꺼비게<sup>I</sup>**GENUS** *Oregonia* 긴집게발게속1713. *Oregonia gracilis* Dana, 1851 긴집게발게<sup>I, III</sup>**GENUS** *Platymaia* 거미다리게속1714. *Platymaia wyvillethomsoni* Miers, 1885 거미다리게<sup>I</sup>**GENUS** *Pleistacantha* 삼천가시게속1715. *Pleistacantha sanctijohannis* Miers, 1879 삼천가시게<sup>I</sup>**FAMILY Orithyiidae** 범게과**GENUS** *Orithya* 범게속1716. *Orithya sinica* (Linnaeus, 1771) 범게<sup>I, III</sup>**FAMILY Ovalipidae** 깨다시꽃게과**GENUS** *Ovalipes* 깨다시꽃게속1717. *Ovalipes punctatus* (De Haan, 1833) 깨다시꽃게<sup>I, III</sup>**FAMILY Paguridae** 집게과**GENUS** *Boninpagurus* 줄무늬참집게속1718. *Boninpagurus pilosipes* (Stimpson, 1858) 줄무늬참집게<sup>I</sup>**GENUS** *Catapaguroides* 얼룩꼬마참집게속1719. *Catapaguroides fragilis* (Melin, 1939) 얼룩꼬마참집게**GENUS** *Diacanthurus* 가시꼬리참집게속1720. *Diacanthurus ophthalmicus* (Ortmann, 1892) 가시꼬리참집게**GENUS** *Discorsopagurus* 대롱집게속1721. *Discorsopagurus macLaughlinae* Komai, 1995 대롱집게

1722. *Discorsopagurus tubicola* Komai, 2003 관참집게<sup>I</sup>

**GENUS** *Elassochirus* 오목손참집게속

1723. *Elassochirus cavimanus* (Miers, 1879) 오목손참집게<sup>I, III</sup>

**GENUS** *Labidochirus* 작은배참집게속

1724. *Labidochirus anomalus* (Balss, 1913) 작은배참집게<sup>I, III</sup>

**GENUS** *Lophopagurus* 꼬마참집게속

1725. *Lophopagurus (Australeremus) triserratus* (Ortmann, 1892) 꼬마참집게<sup>I</sup>

**GENUS** *Nematopagurus* 가로마루참집게속

1726. *Nematopagurus lepidochirus* (Doflein, 1902) 가로마루참집게

**GENUS** *Pagurixus* 작은참집게속

1727. *Pagurixus fasciatus* Komai & Myorin, 2005 얼룩작은참집게

**GENUS** *Pagurus* 참집게속

1728. *Pagurus brachiomastus* (Thallwiz, 1892) 털손참집게<sup>I</sup>

1729. *Pagurus conformis* De Haan, 1849 큰발참집게<sup>I</sup>

1730. *Pagurus constans* (Stimpson, 1858) 제집참집게<sup>I, III</sup>

1731. *Pagurus decimbranchiae* Komai & Osawa, 2001 얼룩다리참집게<sup>I</sup>

1732. *Pagurus erythrogrammus* Komai, 2003 붉은줄무늬참집게

1733. *Pagurus exiguus* (Melin, 1939) 동도참집게<sup>I</sup>

1734. *Pagurus filholi* (de Man, 1887) 참집게<sup>I, II</sup>

1735. *Pagurus gracilipes* (Stimpson, 1858) 납작손참집게<sup>I, III</sup>

1736. *Pagurus imaii* (Yokoya, 1939) 서도참집게<sup>I</sup>

1737. *Pagurus japonicus* (Stimpson, 1858) 붉은눈자루참집게<sup>I, III</sup>

1738. *Pagurus lanuginosus* De Haan, 1849 털다리참집게<sup>I, III</sup>

1739. *Pagurus maculosus* Komai & Imafuku, 1996 가는몸참집게<sup>I</sup>

1740. *Pagurus middendorffii* Brandt, 1851 긴다리참집게<sup>I</sup>

1741. *Pagurus minutus* Hess, 1865 긴발가락참집게<sup>I, III</sup>

1742. *Pagurus nigrivittatus* Komai, 2003 검은줄무늬참집게<sup>I</sup>

1743. *Pagurus nigrofascia* Komai, 1996 검은참집게<sup>I</sup>

1744. *Pagurus nipponensis* (Yokoya, 1933) 일본참집게<sup>I</sup>

1745. *Pagurus ochotensis* Brandt, 1851 북방참집게<sup>I, III</sup>

1746. *Pagurus parvispina* Komai, 1997 긴가시참집게<sup>I</sup>

1747. *Pagurus pectinatus* (Stimpson, 1858) 빗참집게<sup>I, III</sup>  
 1748. *Pagurus proximus* Komai, 2000 검은털손참집게<sup>I</sup>  
 1749. *Pagurus quinquelineatus* Komai, 2003 다섯줄참집게<sup>I</sup>  
 1750. *Pagurus rathbuni* (Benedict, 1892) 털발목참집게<sup>I</sup>  
 1751. *Pagurus rectidactylus* Komai, Saito & Myorin, 2015 제집줄참집게<sup>I</sup>  
 1752. *Pagurus rubrior* Komai, 2003 얼룩참집게<sup>I, III</sup>  
 1753. *Pagurus similis* (Ortmann, 1892) 주황얼룩참집게<sup>I, III</sup>  
 1754. *Pagurus simulans* Komai, 2000 갈색털손참집게<sup>I, III</sup>  
 1755. *Pagurus spina* Komai, 1994 가시다리참집게<sup>I</sup>  
 1756. *Pagurus trigonocheirus* (Stimpson, 1858) 세모손참집게<sup>I</sup>  
 1757. *Pagurus undosus* (Benedict, 1892) 흑손참집게<sup>I</sup>

**GENUS *Porcellanopagurus* 조개집게속**

1758. *Porcellanopagurus japonicus* Balss, 1913 큰조개집게<sup>I</sup>  
 1759. *Porcellanopagurus nihonkaiensis* Takeda, 1985 조개치레참집게<sup>I</sup>

**FAMILY Palaemonidae 징거미새우과**

**GENUS *Actinimenes***

1760. *Actinimenes ornatus* Bruce, 1969 예쁜점유령새우<sup>I, II</sup>

**GENUS *Anchistioides* 해면더부살이새우속**

1761. *Anchistioides compressus* Paulson, 1875 작은손해면더부살이새우<sup>I</sup>

**GENUS *Ancyllocaris***

1762. *Ancyllocaris brevicarpalis* Schenkel, 1902 꼬리점유령새우<sup>I</sup>

**GENUS *Conchodytes* 키조개새우속**

1763. *Conchodytes nipponensis* (De Haan, 1844) 키조개새우<sup>I, II</sup>

**GENUS *Cristimenes***

1764. *Cristimenes brucei* Park, De Grave & Kim, 2019<sup>I, II</sup>

**GENUS *Cuapetes* 큰다리유령새우속**

1765. *Cuapetes grandis* (Stimpson, 1860) 큰다리유령새우<sup>I, II</sup>

**GENUS *Hamodactylus***

1766. *Hamodactylus boschmai* Holthuis, 1952 고리손가락새우<sup>I, II</sup>

**GENUS *Mesopontonia***1767. *Mesopontonia kimwoni* Park, De Grave & Park, 20201768. *Mesopontonia verrucimanus* Bruce, 1996<sup>I, II</sup>**GENUS *Onycocaris* 꼬마발톱새우속**1769. *Onycocaris callyspongiae* Fujino & Miyake, 1969 꼬마발톱새우<sup>I, II</sup>**GENUS *Palaemon* 줄새우속**1770. *Palaemon annandalei* (Kemp, 1917) 실다리밀새우<sup>I</sup>1771. *Palaemon carinicauda* Holthui, 1950 밀새우<sup>I, II, III</sup>1772. *Palaemon gravieri* (Yu, 1930) 그라비새우<sup>I, III</sup>1773. *Palaemon guangdongensis* Liu, Liang & Yan, 1990 광둥줄새우1774. *Palaemon macrodactylus* Rathbun, 1902 붉은줄참새우<sup>I, II, III</sup>1775. *Palaemon orientis* Holthuis, 1950 흰새우<sup>I, III</sup>1776. *Palaemon ortmanni* Rathbun, 1902 긴발줄새우<sup>I</sup>1777. *Palaemon pacificus* (Stimpson, 1860) 태평양줄새우<sup>I</sup>1778. *Palaemon serrifer* (Stimpson, 1860) 줄새우아재비<sup>I, II, III</sup>1779. *Palaemon tenuidactylus* Liu, Liang & Yan, 1990 고동무늬긴발새우<sup>I, III</sup>**GENUS *Paraclimenes***1780. *Paraclimenes gorgonicola* (Bruce, 1969)<sup>I, II</sup>**GENUS *Periclimenaeus***1781. *Periclimenaeus apomonosi* Park & De Grave, 20211782. *Periclimenaeus djiboutensis* Bruce, 19701783. *Periclimenaeus gorgonidarum* (Balss, 1913) 예쁜이해면속살이새우<sup>I</sup>1784. *Periclimenaeus karantina* Park & De Grave, 2021<sup>I, II</sup>**GENUS *Pontonides***1785. *Pontonides sibogae* Bruce, 2005**GENUS *Thaumastocaris* 해면살이새우속**1786. *Thaumastocaris streptopus* Kemp, 1922 해면살이새우<sup>I</sup>**FAMILY Palinuridae 닭새우과****GENUS *Linuparus* 펄닭새우속**1787. *Linuparus trigonus* (von Siebold, 1824) 펄닭새우<sup>I, III</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Panulirus*** 닭새우속

1788. *Panulirus japonicus* von Siebold, 1824 닭새우<sup>III</sup>  
 1789. *Panulirus penicillatus* (Olivier, 1791) 가지뿔닭새우  
 1790. *Panulirus stimpsoni* Holthuis, 1963 마닭새우<sup>I, III</sup>  
 1791. *Panulirus versicolor* (Latreille, 1804) 흰줄닭새우

**FAMILY Pandalidae** 도화새우과**GENUS *Chlorotocus*** 두마디새우속

1792. *Chlorotocus crassicornis* (A. Costa, 1871) 두마디새우<sup>I</sup>

**GENUS *Pandalus*** 도화새우속

1793. *Pandalus eous* Makarov, 1935 북쪽분홍새우<sup>I, II, III</sup>  
 1794. *Pandalus gracilis* Stimpson, 1860 남방도화새우<sup>I, III</sup>  
 1795. *Pandalus hypsinotus* Brandt, 1851 도화새우<sup>I, III</sup>  
 1796. *Pandalus japonica* (Balss, 1914) 물렁가시붉은새우<sup>I, II, III</sup>  
 1797. *Pandalus latirostris* Rathbun, 1902 줄무늬도화새우  
 1798. *Pandalus prensor* Stimpson, 1860 좁은비늘도화새우<sup>I, III</sup>

**GENUS *Plesionika*** 꼬마도화새우속

1799. *Plesionika grandis* Doflein, 1902 줄무늬꼬마도화새우<sup>I</sup>  
 1800. *Plesionika izumiae* Omori, 1971 점박이꼬마도화새우<sup>I, III</sup>  
 1801. *Plesionika lophotes* Chace, 1985 큰점꼬마도화새우<sup>I</sup>  
 1802. *Plesionika narval* (Fabricius, 1787) 흰줄꼬마도화새우<sup>I</sup>  
 1803. *Plesionika orientalis* Chace, 1985 동방꼬마도화새우<sup>I</sup>  
 1804. *Plesionika ortmanni* Doflien, 1902 긴줄꼬마도화새우<sup>I, III</sup>

**GENUS *Proclates*** 가시도화새우속

1805. *Proclates levicarina* (Spence Bate, 1888) 가시도화새우<sup>I, III</sup>

**FAMILY Parthenopidae** 자게과**GENUS *Enoplolambrus*** 자게속

1806. *Enoplolambrus laciniatus* (De Haan, 1839) 긴다리자게<sup>I, II</sup>  
 1807. *Enoplolambrus validus* (De Haan, 1873) 자게<sup>I, III</sup>

**GENUS *Pseudolambrus*** 둥근이마자게속

1808. *Pseudolambrus lobatus* (Flipse, 1930) 둥근이마자게

**GENUS *Rhinolambrus*** 남방자게속1809. *Rhinolambrus pelagicus* (Rüppell, 1830) 남방자게**FAMILY Pasiphaeidae** 돛대기새우과**GENUS *Leptochela*** 돛대기새우속1810. *Leptochela gracilis* Stimpson, 1860 돛대기새우<sup>I, III</sup>1811. *Leptochela sydniensis* Dakin & Colefax, 1940 등근돛대기새우<sup>I</sup>**GENUS *Pasiphaea***1812. *Pasiphaea japonica* Omori, 1976 큰돛대기새우<sup>I</sup>**FAMILY Penaeidae** 보리새우과**GENUS *Atypopenaeus*** 어리보리새우속1813. *Atypopenaeus stenodactylus* (Stimpson, 1860) 어리보리새우**GENUS *Batepenaeopsis***1814. *Batepenaeopsis tenella* (Spence Bate, 1888) 민새우<sup>I, III</sup>**GENUS *Metapenaeopsis*** 깔깔새우속1815. *Metapenaeopsis barbata* (De Haan, 1844) 깔깔새우<sup>I</sup>1816. *Metapenaeopsis dalei* (Rathbun, 1902) 산모양깔깔새우<sup>I, III</sup>1817. *Metapenaeopsis kyushuensis* (Yokoya, 1933) 곤은뿔깔깔새우<sup>I</sup>1818. *Metapenaeopsis mogiensis mogiensis* (Rathbun, 1902) 제주깔깔새우<sup>I</sup>1819. *Metapenaeopsis provocatoria owstoni* Shinomiya & Sakai, 2000 곰방깔깔새우<sup>I, III</sup>1820. *Metapenaeopsis toloensis* Hall, 1962 남방깔깔새우<sup>I</sup>**GENUS *Metapenaeus*** 중하속1821. *Metapenaeus ensis* (De Hann, 1844) 곤은뿔중하1822. *Metapenaeus joyneri* (Miers, 1880) 중하<sup>I, II, III</sup>**GENUS *Mierspenaeopsis*** 민새우속1823. *Mierspenaeopsis hardwickii* (Miers, 1878) 긴뿔민새우<sup>I</sup>**GENUS *Parapenaeus*** 민꽃새우속1824. *Parapenaeus australiensis* Dall, 1957 남방민꽃새우1825. *Parapenaeus fissuroides fissuroides* Crosnier, 1986 민꽃새우<sup>I, III</sup>1826. *Parapenaeus fissurus* (Spence Bate, 1881) 짧은뿔민꽃새우1827. *Parapenaeus lanceolatus* Kubo, 1949 마루민꽃새우<sup>I</sup>

1828. *Parapenaeus sextuberculatus* Kubo, 1949 좁은뿔민꽃새우<sup>I, III</sup>

**GENUS *Penaeus*** 얼룩새우속

1829. *Penaeus chinensis* (Osbeck, 1765) 대하<sup>I, III</sup>

1830. *Penaeus japonicus* Spence Bate, 1888 보리새우<sup>I, III</sup>

1831. *Penaeus latisulcatus* Kishinouye, 1896 남방보리새우<sup>I</sup>

1832. *Penaeus monodon* Fabricius, 1798 얼룩새우<sup>I, III</sup>

1833. *Penaeus semisulcatus* De Hann, 1844 홍다리얼룩새우<sup>I, III</sup>

**GENUS *Trachysalambria*** 꽃새우속

1834. *Trachysalambria curvirostris* (Stimpson, 1860) 꽃새우<sup>I, III</sup>

**FAMILY Pilumnidae** 애기털보부채게과

**GENUS *Actumnus*** 콩알부채게속

1835. *Actumnus elegans* de Man, 1888 직각눈콩알게<sup>I</sup>

1836. *Actumnus marissinicus* Takeda & Kim, 1977 콩알부채게

**GENUS *Arges***

1837. *Arges parallelus* (De Haan, 1833) 낮은털등글게<sup>I</sup>

**GENUS *Echinoecus*** 자색오각게속

1838. *Echinoecus nipponicus* Miyake, 1939 자색오각게<sup>I, II</sup>

**GENUS *Harrovia*** 갯고사리게속

1839. *Harrovia elegans* de Man, 1887 갯고사리게<sup>I</sup>

1840. *Harrovia japonica* Balss, 1921 갯갯고사리게<sup>I, II</sup>

**GENUS *Heteropilumnus*** 털보부채게속

1841. *Heteropilumnus ciliatus* (Stimpson, 1858) 털보부채게<sup>I</sup>

**GENUS *Neoactumnus*** 민이마부채게속

1842. *Neoactumnus convexus* Sakai, 1965 민이마부채게<sup>I</sup>

**GENUS *Pilumnopeus*** 털손네톱니부채게속

1843. *Pilumnopeus kimorum* Ng & Lee, 2025 털손네톱니부채게<sup>I</sup>

1844. *Pilumnopeus makianus* (Rathbun, 1931) 두드리기네톱니부채게<sup>I</sup>

1845. *Pilumnopeus pearsei* (Rathbun, 1932) 네톱니부채게<sup>I, II</sup>



**GENUS *Pilumnus*** 애기털보부채게속1846. *Pilumnus longicornis* Hilgendorf, 1879 긴다리털보부채게<sup>I</sup>1847. *Pilumnus minutus* De Haan, 1835 애기털보부채게<sup>I, III</sup>1848. *Pilumnus trispinosus* (Sakai, 1965) 세가지부채게**GENUS *Zehntneriana*** 등글게속1849. *Zehntneriana amakusae* (Takeda & Miyake, 1969) 긴발등글게<sup>I</sup>**FAMILY Pinnotheridae** 속살이게과**GENUS *Arcotheres*** 굴속살이게속1850. *Arcotheres cyclinus* (Shen, 1932) 대합속살이게1851. *Arcotheres sinensis* (Shen, 1932) 굴속살이게<sup>I, III</sup>**GENUS *Nepinnotheres***1852. *Nepinnotheres tsingtaoensis* (Shen, 1932) 개량조개속살이게<sup>I, III</sup>**GENUS *Pinnaxodes*** 용단속살이게속1853. *Pinnaxodes major* Ortmann, 1894 용단속살이게<sup>I, III</sup>**GENUS *Pinnixa*** 흰해삼속살이게속1854. *Pinnixa penultipedalis* Stimpson, 1858 납작흰해삼속살이게1855. *Pinnixa tumida* Stimpson, 1858 흰해삼속살이게<sup>I</sup>**GENUS *Pinnotheres***1856. *Pinnotheres pholadis* De Haan, 1835 섭속살이게<sup>I, III</sup>**GENUS *Sakaina*** 임포옆길게속1857. *Sakaina japonica* Serène, 1964 콩알임포옆길게1858. *Sakaina koreensis* Kim & Sakai, 1972 임포옆길게<sup>I</sup>**FAMILY Plagusiidae** 톱장절게과**GENUS *Guinusia*** 톱장절게속1859. *Guinusia dentipes* (De Haan, 1835) 톱장절게<sup>I, III</sup>**GENUS *Plagusia***1860. *Plagusia squamosa* (Herbst, 1790) 한톱장절게<sup>I</sup>**FAMILY Polybiidae** 주름꽃게과

**GENUS *Liocarcinus*** 주름꽃게속1861. *Liocarcinus corrugatus* (Pennant, 1777) 주름꽃게<sup>I</sup>**FAMILY Porcellanidae** 게불이과**GENUS *Aliaporcellana*** 두발가락게불이속1862. *Aliaporcellana pygmaea* (de Man, 1902) 두발가락게불이**GENUS *Enosteoides*** 가시게불이속1863. *Enosteoides ornatus* (Stimpson, 1858) 가시게불이<sup>I</sup>**GENUS *Lissoporcellana*** 산호게불이속1864. *Lissoporcellana nakasonei* (Miyake, 1978) 산호게불이**GENUS *Pachycheles*** 게불이속1865. *Pachycheles hertwigi* Balss, 1913 털손게불이<sup>I</sup>1866. *Pachycheles stevensii* Stimpson, 1858 게불이<sup>I, III</sup>**GENUS *Petrolisthes*** 갯가게불이속1867. *Petrolisthes coccineus* (Owen, 1839) 검붉은게불이<sup>I</sup>1868. *Petrolisthes japonicus* (De Haan, 1849) 갯가게불이<sup>I, II</sup>1869. *Petrolisthes militaris* (Heller, 1862) 가시등붉은게불이<sup>I, II</sup>**GENUS *Pisidia*** 알통게불이속1870. *Pisidia serratifrons* (Stimpson, 1858) 알통게불이<sup>I</sup>**GENUS *Polyonyx*** 밀집벌레게불이속1871. *Polyonyx sinensis* Stimpson, 1858 밀집벌레게불이<sup>I, III</sup>**GENUS *Porcellana*** 매끈이게불이속1872. *Porcellana pulchra* Stimpson, 1858 매끈이게불이<sup>I</sup>**GENUS *Raphidopus*** 털다리게불이속1873. *Raphidopus ciliatus* Stimpson, 1858 털다리게불이<sup>I</sup>**FAMILY Portunidae** 꽃게과**GENUS *Carupa*** 매끈꽃게속1874. *Carupa tenuipes* Dana, 1852 매끈꽃게

**GENUS *Charybdis* 민꽃게속**

1875. *Charybdis (Charybdis) acuta* (A. Milne-Edwards, 1869) 홍색민꽃게<sup>I, II, III</sup>

1876. *Charybdis (Charybdis) feriata* (Linnaeus, 1758) 십자무늬민꽃게

1877. *Charybdis (Charybdis) japonica* (A. Milne-Edwards, 1861) 민꽃게<sup>I, II, III</sup>

1878. *Charybdis (Charybdis) miles* De Haan, 1835 안경민꽃게

1879. *Charybdis (Charybdis) orientalis* Dana, 1852 뗏니민꽃게

1880. *Charybdis (Charybdis) sagamiensis* Parisi, 1916 얼룩민꽃게<sup>I</sup>

1881. *Charybdis (Gonioneptunus) bimaculata* (Miers, 1886) 두점박이민꽃게<sup>I, III</sup>

**GENUS *Lissocarcinus* 예쁜무늬꽃게속**

1882. *Lissocarcinus laevis* Miers, 1886 예쁜무늬꽃게<sup>I</sup>

**GENUS *Monomia***

1883. *Monomia argentata* (A. Milne Edwards, 1861) 꼬마두드러기꽃게

1884. *Monomia gladiator* (Fabricius, 1798) 두드러기꽃게<sup>I</sup>

**GENUS *Portunus* 꽃게속**

1885. *Portunus pelagicus* (Linnaeus, 1758) 청색꽃게<sup>I, III</sup>

1886. *Portunus sanguinolentus* (Herbst, 1783) 점박이꽃게<sup>I, III</sup>

1887. *Portunus trituberculatus* (Miers, 1876) 꽃게<sup>I, III</sup>

**GENUS *Scylla* 톱날꽃게속**

1888. *Scylla paramamosain* Estampador, 1950 톱날꽃게<sup>I, III</sup>

**GENUS *Thalamita* 두갈래민꽃게속**

1889. *Thalamita admete* (Herbst, 1803) 너두갈래민꽃게

1890. *Thalamita sima* H. Milne Edwards, 1834 두갈래민꽃게<sup>I, III</sup>

**GENUS *Thranita***

1891. *Thranita pelsarti* (Montgomery, 1931) 여섯갈래민꽃게<sup>I, III</sup>

**FAMILY Processidae 짧은불새우과****GENUS *Hayashidonus* 세모짧은불새우속**

1892. *Hayashidonus japonicus* (De Haan, 1844) 세모짧은불새우

**GENUS *Processa* 짧은불새우속**

1893. *Processa sulcata* Hayashi, 1975 짧은불새우<sup>I</sup>

1894. *Processa zostericola* Hayashi, 1975 잘피짧은뿔새우<sup>I</sup>

**FAMILY** Pylochelidae 뿔조개집게과

**GENUS** *Pomatocheles* 뿔조개집게속

1895. *Pomatocheles jeffreysii* Miers, 1879 뿔조개집게<sup>I</sup>

**FAMILY** Raninidae 닭게과

**GENUS** *Cosmonotus*

1896. *Cosmonotus mclaughlinae* Tavares, 2006 일흠육각게

**GENUS** *Ranina* 닭게속

1897. *Ranina ranina* (Linnaeus, 1758) 닭게

**FAMILY** Rhynchocinetidae 꼬덕새우과

**GENUS** *Rhynchocinetes* 꼬덕새우속

1898. *Rhynchocinetes uritai* Kubo, 1942 꼬덕새우<sup>I, II</sup>

**FAMILY** Scyllaridae 매미새우과

**GENUS** *Chelarctus* 예쁜매미새우속

1899. *Chelarctus cultrifer* (Ortmann, 1897) 예쁜매미새우<sup>I</sup>

**GENUS** *Crenarctus* 둥근매미새우속

1900. *Crenarctus bicuspidatus* (de Man, 1905) 둥근매미새우<sup>I</sup>

**GENUS** *Galearctus* 꼬마매미새우속

1901. *Galearctus kitanoviriosus* (Harada, 1962) 꼬마매미새우<sup>I</sup>

1902. *Galearctus timidus* (Holthuis, 1960) 투구매미새우

**GENUS** *Ibacus* 부채새우속

1903. *Ibacus ciliatus* (von Siebold, 1824) 부채새우<sup>I, III</sup>

1904. *Ibacus novemdentatus* Gibbes, 1850 아홉니부채새우<sup>I</sup>

**GENUS** *Petrarctus* 흑등매미새우속

1905. *Petrarctus brevicornis* (Holthuis, 1946) 흑등매미새우<sup>I</sup>

**GENUS** *Scyllarides* 매미새우속

1906. *Scyllarides haanii* (De Haan, 1841) 매미새우<sup>I</sup>

**FAMILY Sergestidae** 젓새우과**GENUS Acetes** 젓새우속1907. *Acetes chinensis* Hansen, 1919 중국젓새우<sup>I, III</sup>1908. *Acetes japonicus* Kishinouye, 1905 젓새우<sup>I, III</sup>**GENUS Challengerosergia**1909. *Challengerosergia talismani* (Barnard, 1946) 남방꽃젓새우<sup>III</sup>**GENUS Deosergestes** 별젓새우속1910. *Deosergestes seminudus* (Hansen, 1919) 별젓새우<sup>I</sup>**GENUS Lucensosergia**1911. *Lucensosergia lucens* (Hansen, 1922) 꽃젓새우<sup>I</sup>**FAMILY Sesarmidae** 사각게과**GENUS Chiromantes** 도둑게속1912. *Chiromantes dehaani* (H. Milne Edwards, 1853) 말뚝게<sup>I, II</sup>1913. *Chiromantes haematocheir* (De Haan, 1833) 도둑게<sup>I, II, III</sup>**GENUS Clistocoeloma** 클리스토코엘로마속1914. *Clistocoeloma merguiense* de Man, 1888 메르귀게<sup>I</sup>1915. *Clistocoeloma villosum* (A. Milne Edwards, 1869) 단모뿔치게**GENUS Nanosesarma** 꼬마사각게속1916. *Nanosesarma minutum* (de Man, 1887) 꼬마사각게<sup>I, II</sup>**GENUS Parasesarma** 사각게속1917. *Parasesarma bidens* (De Haan, 1835) 두이빨사각게<sup>I</sup>1918. *Parasesarma pictum* (De Haan, 1835) 사각게<sup>I, II, III</sup>1919. *Parasesarma plicatum* (Latreille, 1803) 가지게<sup>I, III</sup>1920. *Parasesarma tripectinis* (Shen, 1940) 붉은발사각게<sup>I, II</sup>**GENUS Sesarmops** 붉은발말뚝게속1921. *Sesarmops intermedius* (De Haan, 1835) 붉은발말뚝게<sup>I</sup>**FAMILY Sicyoniidae** 바위새우과**GENUS Sicyonia** 바위새우속

1922. *Sicyonia truncata* (Kubo, 1949) 바위새우

**FAMILY Solenoceridae**

**GENUS *Hadropenaeus*** 매끈대롱수염새우속

1923. *Hadropenaeus lucasii* (Spence Bate, 1881) 매끈대롱수염새우

**GENUS *Haliporoides*** 긴수염새우속

1924. *Haliporoides sibogae sibogae* (de Man, 1907) 긴수염새우<sup>I, III</sup>

**GENUS *Hymenopenaeus*** 주작대롱수염새우속

1925. *Hymenopenaeus equalis* (Spence Bate, 1888) 주작대롱수염새우

**GENUS *Solenocera*** 대롱수염새우속

1926. *Solenocera alticarinata* Kubo, 1949 마루대롱수염새우<sup>I</sup>

1927. *Solenocera comata* Stebbing, 1915 꼬마대롱수염새우

1928. *Solenocera koelbeli* de Man, 1911 긴대롱수염새우<sup>I</sup>

1929. *Solenocera melantho* de Man, 1907 대롱수염새우<sup>I, III</sup>

1930. *Solenocera pectinulata* Kubo, 1949 짧은대롱수염새우<sup>I</sup>

**FAMILY Spongicolidae** 해로새우과

**GENUS *Spongicola*** 해로새우속

1931. *Spongicola venustus* De Haan, 1844 해로새우<sup>I</sup>

**FAMILY Stenopodidae** 청소새우과

**GENUS *Odontozona*** 꼬마청소새우속

1932. *Odontozona arbur* Saito, Okuno & Anker, 2017 붉은꼬마청소새우<sup>I, II</sup>

**GENUS *Stenopus*** 청소새우속

1933. *Stenopus hispidus* (Olivier, 1811) 청소새우<sup>I</sup>

**FAMILY Stylodactylidae** 긴손가락새우과

**GENUS *Parastylodactylus*** 긴손가락새우속

1934. *Parastylodactylus bimaxillaris* (Spence Bate, 1888) 긴손가락새우<sup>I</sup>

**FAMILY Thoridae** 토르꼬마새우과

**GENUS *Birulia*** 어리꼬마새우속

1935. *Birulia kishinouyei* (Yokoya, 1930) 어리꼬마새우<sup>I</sup>

**GENUS *Eualus*** 갯가꼬마새우속

1936. *Eualus biunguis* (Rathbun, 1902) 집게발꼬마새우<sup>I, III</sup>  
 1937. *Eualus kuratai* Miyake & Hayashi, 1967 긴뿔갯가꼬마새우<sup>I</sup>  
 1938. *Eualus leptognathus* (Stimpson, 1860) 잘피갯가꼬마새우<sup>I</sup>  
 1939. *Eualus macilentus* (Krøyer, 1841) 가는몸꼬마새우<sup>I</sup>  
 1940. *Eualus middendorffi* Bražnikov, 1907 북방갯가꼬마새우<sup>I, III</sup>  
 1941. *Eualus sinensis* (Yu, 1931) 갯가꼬마새우<sup>I, II</sup>  
 1942. *Eualus spathulirostris* (Yokoya, 1933) 분홍갯가꼬마새우<sup>I, III</sup>

**GENUS *Heptacarpus*** 좁은뿔꼬마새우속

1943. *Heptacarpus acuticarيناتus* Komai & Ivanov, 2008 북방좁은뿔꼬마새우<sup>I</sup>  
 1944. *Heptacarpus futirostris* (Spence Bate, 1888) 절좁은뿔꼬마새우<sup>I, III</sup>  
 1945. *Heptacarpus geniculatus* (Stimpson, 1860) 흑등좁은뿔꼬마새우<sup>I</sup>  
 1946. *Heptacarpus igarashii* Hayashi & Chiba, 1989 대진좁은뿔꼬마새우<sup>I, II</sup>  
 1947. *Heptacarpus jordani* (Rathbun, 1902) 동해좁은뿔꼬마새우<sup>I</sup>  
 1948. *Heptacarpus pandaloides* (Stimpson, 1860) 긴좁은뿔꼬마새우<sup>I</sup>  
 1949. *Heptacarpus rectirostris* (Stimpson, 1860) 좁은뿔꼬마새우<sup>I, III</sup>

**GENUS *Lebbeus*** 가시배새우속

1950. *Lebbeus armatus* (Owen, 1839) 가시배새우<sup>I, III</sup>  
 1951. *Lebbeus comanthi* Hayashi & Okuno, 1997 갯고사리새우<sup>I, II</sup>  
 1952. *Lebbeus grandimanus* (Bražnikov, 1907) 각시가시배새우<sup>I, II</sup>  
 1953. *Lebbeus polaris* (Sabine, 1824) 북방가시배새우  
 1954. *Lebbeus speciosus* (Urita, 1942) 색동가시배새우  
 1955. *Lebbeus unalaskensis* (Rathbun, 1902) 알래스카가시배새우

**GENUS *Spirontocaris*** 톱등큰꼬마새우속

1956. *Spirontocaris spinus* (Sowerby, 1805) 톱등큰꼬마새우<sup>I, III</sup>

**FAMILY Trapeziidae****GENUS *Quadrella***

1957. *Quadrella reticulata* Alcock, 1898 사각산호살이게

**FAMILY Trichopeltariidae** 뿔밤송이게과**GENUS *Trichopeltarion*** 뿔밤송이게속

1958. *Trichopeltarion balssi* (Rathbun, 1932) 뿔밤송이게<sup>I</sup>

**FAMILY Upogebiidae** 쪽과**GENUS *Austinogebia*** 가시이마쪽속1959. *Austinogebia monospina* Liu & Liu, 2012 한가시이마쪽<sup>I</sup>1960. *Austinogebia wuhsienweni* (Yu, 1931) 가시이마쪽<sup>I, III</sup>**GENUS *Upogebia*** 쪽속1961. *Upogebia issaeffi* (Balss, 1913) 밤쪽<sup>I</sup>1962. *Upogebia major* (De Haan, 1841) 쪽<sup>I, III</sup>1963. *Upogebia yokoyai* Makarov, 1938 요코야쪽**FAMILY Varunidae** 참게과**GENUS *Acmaeopleura*** 애기비단게속1964. *Acmaeopleura parvula* Stimpson, 1858 애기비단게<sup>I</sup>**GENUS *Asthenognathus*** 납작등게속1965. *Asthenognathus inaequipipes* Stimpson, 1858 납작등게<sup>I, III</sup>**GENUS *Chasmagnathus*** 갯게속1966. *Chasmagnathus convexus* (De Haan, 1835) 갯게<sup>I</sup>**GENUS *Cyclograpsus*** 비단게속1967. *Cyclograpsus intermedius* Ortmann, 1894 비단게<sup>I</sup>**GENUS *Eriocheir*** 참게속1968. *Eriocheir japonica* (De Haan, 1835) 동남참게<sup>I, II, III</sup>1969. *Eriocheir sinensis* H. Milne Edwards, 1853 참게<sup>I, III</sup>**GENUS *Gaetice*** 납작게속1970. *Gaetice depressus* (De Haan, 1833) 납작게<sup>I, II, III</sup>**GENUS *Helicana*** 수동방게속1971. *Helicana japonica* (K. Sakai & Yatsuzuka, 1980) 수동방게<sup>I</sup>1972. *Helicana wuana* (Rathbun, 1931) 참방게<sup>I</sup>**GENUS *Helice*** 방게속1973. *Helice tientsinensis* Rathbun, 1931 갈게<sup>I, III</sup>1974. *Helice tridens* (De Haan, 1835) 방게<sup>I, II, III</sup>**GENUS *Hemigrapsus*** 풀게속



1975. *Hemigrapsus longitarsis* (Miers, 1879) 긴종아리풀게<sup>I</sup>

1976. *Hemigrapsus penicillatus* (De Haan, 1835) 풀게<sup>I, II, III</sup>

1977. *Hemigrapsus sanguineus* (De Haan, 1835) 무늬발게<sup>I, II, III</sup>

1978. *Hemigrapsus sinensis* Rathbun, 1931 털보꼬마풀게<sup>I, II</sup>

1979. *Hemigrapsus takanoi* Asakura & Watanabe, 2005 털다발풀게<sup>I, II</sup>

#### GENUS *Neoeriocheir* 애기참게속

1980. *Neoeriocheir leptognathus* (Rathbun, 1913) 애기참게<sup>I, II</sup>

#### GENUS *Pseudohelice* 남방방게속

1981. *Pseudohelice subquadrata* (Dana, 1851) 남방방게<sup>I</sup>

#### GENUS *Sestrostoma* 큰애기비단게속

1982. *Sestrostoma balssi* (Shen, 1932) 큰애기비단게<sup>I, III</sup>

1983. *Sestrostoma toriumii* (Takeda, 1974) 작은애기비단게

#### GENUS *Varuna* 기수참게속

1984. *Varuna yui* Hwang & Takeda, 1986 기수참게<sup>I</sup>

### FAMILY Xanthidae 부채게과

#### GENUS *Actaea* 움부채게속

1985. *Actaea polyacantha* (Heller, 1861) 넓은가시움부채게<sup>I</sup>

1986. *Actaea semblatae* Guinot, 1976 움부채게<sup>I</sup>

#### GENUS *Actaeodes* 다모그물등부채게속

1987. *Actaeodes hirsutissimus* (Rüppell, 1830) 다모그물등부채게<sup>I</sup>

#### GENUS *Atergatis* 송편게속

1988. *Atergatis floridus* (Linnaeus, 1767) 매끈이송편게<sup>I, II</sup>

1989. *Atergatis reticulatus* (De Haan, 1835) 주름송편게<sup>I</sup>

#### GENUS *Atergatopsis* 고운반달게속

1990. *Atergatopsis germaini* A. Milne-Edwards, 1865 고운반달게<sup>I</sup>

#### GENUS *Banareia* 반구부채게속

1991. *Banareia subglobosa* (Stimpson, 1858) 반구부채게<sup>I</sup>

#### GENUS *Calvactaea* 산호숨이부채게속

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

1992. *Calvactaea tumida* Ward, 1933 산호숨이부채계<sup>I</sup>

GENUS *Danielea* 잔물결부채계속

1993. *Danielea noelensis* (Ward, 1934) 잔물결부채계

GENUS *Demanina*

1994. *Demanina rotundata* (Serène in Guinot, 1969) 작은비늘부채계<sup>I</sup>

GENUS *Etisus* 돌음부채계속

1995. *Etisus anaglyptus* H. Milne Edwards, 1834 돌음부채계

1996. *Etisus laevimanus* Randall, 1840 민돌음부채계

GENUS *Forestiana* 편평부채계속

1997. *Forestiana granulata* (Krauss, 1843) 편평부채계

GENUS *Gaillardiellus* 털부채계속

1998. *Gaillardiellus orientalis* (Odhner, 1925) 털부채계<sup>I, III</sup>

1999. *Gaillardiellus rueppelli* (Krauss, 1843) 짧은털부채계

GENUS *Leptodius* 부채계속

2000. *Leptodius affinis* (De Haan, 1835) 부채계<sup>I, II, III</sup>

GENUS *Liomera* 주름부채계속

2001. *Liomera margaritata* (A. Milne-Edwards, 1873) 주름부채계

GENUS *Lybia* 가는손부채계속

2002. *Lybia caestifera* (Alcock, 1898) 가는손부채계

GENUS *Macromedaeus* 꽃부채계속

2003. *Macromedaeus distinguendus* (De Haan, 1835) 꽃부채계<sup>I, III</sup>

GENUS *Medaeops* 두드리기부채계속

2004. *Medaeops granulosus* (Haswell, 1882) 두드리기부채계<sup>I, III</sup>

GENUS *Microcassiope* 작은꽃부채계속

2005. *Microcassiope orientalis* Takeda & Miyake, 1969 작은꽃부채계<sup>I</sup>

GENUS *Nanocassiope* 꼬마부채계속

2006. *Nanocassiope granulipes* (Sakai, 1939) 꼬마부채게<sup>I</sup>

**GENUS** *Neoliomera* 꼬마매끈이송편게속

2007. *Neoliomera insularis* (Adams & White, 1849) 꼬마매끈이송편게<sup>I</sup>

**GENUS** *Neoxanthops* 줄무늬무채게속

2008. *Neoxanthops lineatus* (A. Milne-Edwards, 1867) 줄무늬부채게

2009. *Neoxanthops truncatus* (De Haan, 1837) 차양부채게<sup>I, III</sup>

**GENUS** *Novactaea* 작은옴부채게속

2010. *Novactaea pulchella* (A. Milne-Edwards, 1865) 작은옴부채게<sup>I</sup>

**GENUS** *Palapedia* 접시부채게속

2011. *Palapedia integra* (De Haan, 1835) 접시부채게<sup>I</sup>

**GENUS** *Paraxanthias* 예쁜부채게속

2012. *Paraxanthias elegans* (Stimpson, 1858) 예쁜부채게

**GENUS** *Pilodius* 털가시부채게속

2013. *Pilodius miersi* (Ward, 1936) 검은손부채게<sup>I</sup>

2014. *Pilodius nigrocrinitus* Stimpson, 1859 털가시부채게<sup>I</sup>

**GENUS** *Platypodia* 납작발부채게속

2015. *Platypodia tomentosa* (de Man, 1902) 납작발부채게

**FAMILY** Xenophthalmidae 장님진흙살이게과

**GENUS** *Xenophthalmus* 장님진흙살이게속

2016. *Xenophthalmus pinnotheroides* White, 1846 장님진흙살이게<sup>I</sup>

**ORDER** Euphausiacea 난바다곤쟁이목

**FAMILY** Euphausiidae 난바다곤쟁이과

**GENUS** *Euphausia* 크릴새우속

2017. *Euphausia mutica* Hansen, 1905 절단난바다곤쟁이

2018. *Euphausia nana* Brinton, 1962 작은난바다곤쟁이<sup>I</sup>

2019. *Euphausia pacifica* Hansen, 1911 태평양난바다곤쟁이<sup>I</sup>

2020. *Euphausia recurva* Hansen, 1905 다시난바다곤쟁이

2021. *Euphausia similis* G.O. Sars, 1885 유사난바다곤쟁이

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2022. *Euphausia tenera* Hansen, 1905 말랑난바다곤쟁이

**GENUS** *Pseudeuphausia* 네모이마크릴새우속

2023. *Pseudeuphausia latifrons* (Sars G.O., 1883) 옆잎난바다곤쟁이<sup>I</sup>

2024. *Pseudeuphausia sinica* Wang & Chen, 1963 중국난바다곤쟁이

**GENUS** *Stylocheiron* 한손크릴새우속

2025. *Stylocheiron abbreviatum* Sars, 1883 짧은한손크릴새우

2026. *Stylocheiron affine* Hansen, 1910 근연난바다곤쟁이

2027. *Stylocheiron carinatum* Sars, 1883 용골난바다곤쟁이<sup>I</sup>

**GENUS** *Thysanoessa* 꽃크릴새우속

2028. *Thysanoessa longipes* Brandt, 1851 긴발난바다곤쟁이

## **ORDER** Isopoda 등각목

**FAMILY** Aegidae 부채벌레과

**GENUS** *Rocinela*

2029. *Rocinela maculata* Schioedte & Meinert, 1879 네점박이부채벌레<sup>I</sup>

2030. *Rocinela niponia* Richardson, 1909 두눈손날부채벌레

**FAMILY** Alloniscidae 모래무지취머느리과

**GENUS** *Alloniscus* 모래무지취머느리속

2031. *Alloniscus balsii* (Verhoeff, 1928) 모래무지취머느리<sup>I</sup>

**FAMILY** Anthuridae 마디벌레과

**GENUS** *Amakusanthura*

2032. *Amakusanthura intermedia* Kim & Yoon, 2021

**GENUS** *Apanthura* 길쭉마디벌레속

2033. *Apanthura koreaensis* Song & Min, 2015 한국길쭉마디벌레

2034. *Apanthura laevipedata* Kim & Yoon, 2021

**GENUS** *Caenanthura* 무목마디벌레속

2035. *Caenanthura enigmatica* (Kensley & Reid, 1984) 등흙무목마디벌레

2036. *Caenanthura koreana* Song & Min, 2015 한국무목마디벌레

**GENUS** *Cyathura*

2037. *Cyathura higoensis* Nunomura, 1977 모래마디벌레<sup>I, III</sup>

**GENUS *Mesanthura***

2038. *Mesanthura nigrodorsalis* Nunomura, 1977 검은마디벌레<sup>I</sup>

**FAMILY Arcturidae****GENUS *Arcturina* 기린벌레속**

2039. *Arcturina serrulatus* Song, Park, Kim & Min, 2017 톱니기린벌레

**GENUS *Idarcturus***

2040. *Idarcturus trispinosus* Kim & Yoon, 2021

**FAMILY Bopyridae 십각기생과****GENUS *Apocepon***

2041. *Apocepon pulcher* Nierstrasz & Brender à Brandis, 1930 밤게아감벌레

**GENUS *Argeia***

2042. *Argeia pugettensis* Dana, 1853 진흙새우아감벌레

**GENUS *Athelges***

2043. *Athelges takanoshimensis* Ishii, 1914 긴발가락참집게배불이

**GENUS *Bopyrissa***

2044. *Bopyrissa pyriforma* (Shiino, 1958) 넓적원손집게아감벌레

**GENUS *Bopyroides***

2045. *Bopyroides hippolytes* (Kröyer, 1838) 북쪽분홍새우아감벌레

**GENUS *Bopyrus***

2046. *Bopyrus squillarum* Latreille, 1802 줄새우아재비아감벌레

**GENUS *Eophrixus***

2047. *Eophrixus shojii* Shiino, 1941 긴발딱총새우배불이

**GENUS *Gyge***

2048. *Gyge ovalis* (Shiino, 1939) 쪽아감벌레

**GENUS *Orthione***

2049. *Orthione griffenis* Markham, 2004 용골쪽아감벌레<sup>I</sup>

**GENUS *Parabopyrella* 딱총새우아감벌레속**

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2050. *Parabopyrella elongata* (Shiino, 1949) 흙발딱충새우아감벌레

**GENUS *Parapenaeonella***

2051. *Parapenaeonella distincta* Shiino, 1949 꽃새우아감벌레

**GENUS *Parathelges***

2052. *Parathelges enoshimensis* Shiino, 1950 참집게배불이

**GENUS *Pleurocrypta***

2053. *Pleurocrypta macrocephala* Nierstrasz & Brender à Brandis, 1923  
갯가재불리아감벌레<sup>1</sup>

**GENUS *Pseudostegias***

2054. *Pseudostegias dulcilacuum* Markham, 1982 왼손집게아감벌레<sup>1</sup>

**FAMILY Chaetiliidae 두엽벌레과**

**GENUS *Symmia* 창벌레속**

2055. *Symmia caudatus* Richardson, 1904 창벌레<sup>1</sup>

2056. *Symmia yamaguchiensis* Shimomura, 2008 야마구치창벌레<sup>1</sup>

**FAMILY Cirolanidae 모래무지벌레과**

**GENUS *Cirolana* 모래무지벌레속**

2057. *Cirolana koreana* Kwon, 1998 얼룩모래무지벌레<sup>1</sup>

2058. *Cirolana toyamaensis* Nunomura, 1982 울통모래무지벌레<sup>1</sup>

**GENUS *Eurydice***

2059. *Eurydice longiantennata* Nunomura & Ikehara, 1985 긴쥘인더듬이모래무지벌레<sup>1</sup>

**GENUS *Excirolana* 큰이마모래무지벌레속**

2060. *Excirolana chiltoni* (Richardson, 1905) 모래무지벌레<sup>1</sup>

**GENUS *Metacirolana* 톱니꼬리모래무지벌레속**

2061. *Metacirolana japonica* (Hansen, 1890) 긴허리톱니꼬리모래무지벌레

2062. *Metacirolana shijikiensis* Nunomura, 2008 시지키톱니꼬리모래무지벌레

**GENUS *Natatolana***

2063. *Natatolana japonensis* (Richardson, 1904) 왜모래무지벌레<sup>1</sup>

**FAMILY Cymothoidae** 갈고리벌레과**GENUS *Elthusia***

2064. *Elthusia raynaudii* (H. Milne Edwards, 1840) 갈고리벌레<sup>I</sup>

**GENUS *Mothocya***

2065. *Mothocya melanosticta* (Schioedte & Meinert, 1884) 학공치아감벌레

**FAMILY Gnathiidae** 큰턱벌레과**GENUS *Elaphognathia*** 오목머리큰턱벌레속

2066. *Elaphognathia kikuchii* (Nunomura, 1992) 수염오목머리큰턱벌레

2067. *Elaphognathia lucanoides* Monod, 1926 깊은오목머리큰턱벌레

2068. *Elaphognathia monodi* (Gurjanova, 1936) 네돌기오목머리큰턱벌레

2069. *Elaphognathia sugashimaensis* (Nonomura, 1981) 스가시마오목머리큰턱벌레<sup>I</sup>

**GENUS *Gnathia*** 큰턱벌레속

2070. *Gnathia koreana* Song & Min, 2018 한국큰턱벌레

**FAMILY Holognathidae** 주걱벌레붙이과**GENUS *Chongxidotea***

2071. *Chongxidotea annandalei* (Tattersall, 1921) 나도주걱벌레붙이

**GENUS *Cleantioides*** 주걱벌레붙이속

2072. *Cleantioides emarginata* Kwon & Kim, 1992 민꼬리주걱벌레붙이

2073. *Cleantioides japonica* (Richardson, 1912) 왜주걱벌레붙이<sup>I</sup>

2074. *Cleantioides planicauda* (Benedict, 1899) 납작꼬리주걱벌레붙이<sup>I</sup>

2075. *Cleantioides poorei* Kwon & Kim, 1992 털보주걱벌레붙이<sup>I</sup>

2076. *Cleantioides rotundata* (Kussakin, 1982) 오목꼬리주걱벌레붙이<sup>I</sup>

**FAMILY Idoteidae** 주걱벌레과**GENUS *Cleantiella*** 갯주걱벌레속

2077. *Cleantiella ampliscutula* Kim & Jung & Yoon, 2020<sup>I</sup>

2078. *Cleantiella isopus* (Miers, 1881) 갯주걱벌레<sup>I</sup>

**GENUS *Idotea*** 주걱벌레속

2079. *Idotea fewkesi* Richardson, 1905 큰이마주걱벌레

2080. *Idotea metallica* Bosc, 1802 떠돌이주걱벌레<sup>I</sup>

2081. *Idotea ochotensis* Brandt, 1851 북방주걱벌레<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2082. *Idotea rotundata* (Richardson, 1909) 새우말주걱벌레

**GENUS** *Koridotea* 한국주걱벌레속

2083. *Koridotea hoonsooi* Song & Min, 2017 남해한국주걱벌레

**GENUS** *Paridotea* 톱니주걱벌레속

2084. *Paridotea robusta* Nunomura, 1985 톱니주걱벌레

**GENUS** *Pentias* 거친다리주걱벌레속

2085. *Pentias hayi* Richardson, 1904 길쭉거친다리주걱벌레<sup>1</sup>

2086. *Pentias pluriarticulatus* Kim, Jung & Yoon, 2020

2087. *Pentias thompsoni* Collinge, 1916 넓적거친다리주걱벌레<sup>1</sup>

**GENUS** *Synidotea* 등근주걱벌레속

2088. *Synidotea hikigawaensis* Nunomura, 1974 히키가와등근주걱벌레<sup>1</sup>

2089. *Synidotea laevidorsalis* (Miers, 1881) 등근주걱벌레<sup>1</sup>

2090. *Synidotea nipponensis* Nunomura, 1985 일본등근주걱벌레<sup>1</sup>

2091. *Synidotea wonkimi* Song & Min, 2017 하나혹등근주걱벌레<sup>1</sup>

#### **FAMILY** Ionidae

**GENUS** *Ione*

2092. *Ione cornuta* Bate, 1864 쪽불이아감벌레

#### **FAMILY** Janiridae 물좀벌레과

**GENUS** *Caecianiropsis*

2093. *Caecianiropsis goseongensis* Kim, Lee & Karanovic, 2019

**GENUS** *Ianiropsis* 수염갯가좀속

2094. *Ianiropsis derjugini* Gurjanova, 1933 굵은수염갯가좀

2095. *Ianiropsis epilittoralis* Menzies, 1952 잘록허리갯가좀<sup>1</sup>

2096. *Ianiropsis koreaensis* Jang & Kwon, 1990 등근꼬리갯가좀

2097. *Ianiropsis serricaudis* Gurjanova, 1936 긴턱갯가좀<sup>1</sup>

2098. *Ianiropsis setifera* Gurjanova, 1950 털보갯가좀

2099. *Ianiropsis tridens* Menzies, 1952 세가시갯가좀<sup>1</sup>

**GENUS** *Janiralata*

2100. *Janiralata koreaensis* Jang, 1991 매끈이마바다좀



2101. *Janiralata sagamiensis* Shimomura, 2006 볼빨두갈래바다좁

**FAMILY Ligiidae** 갯강구과

**GENUS** *Ligia* 갯강구속

2102. *Ligia (Megaligia) exotica* Roux, 1828 갯강구<sup>I</sup>

2103. *Ligia cinerascens* Budde-Lund, 1885 극동갯강구

**FAMILY Limnoriidae**

**GENUS** *Limnoria* 부삽꼬리벌레속

2104. *Limnoria rhombipunctata* Yoshino, Watabe & Ohsawa, 2017 동해부삽꼬리벌레

2105. *Limnoria saseboensis* Menzies, 1957 두줄용골부삽꼬리벌레

2106. *Limnoria segnoides* Menzies, 1957 작은흑부삽꼬리벌레<sup>I</sup>

**FAMILY Microcerberidae**

**GENUS** *Coxicerberus*

2107. *Coxicerberus fukudai* (Ito, 1974)

**FAMILY Munnidae**

**GENUS** *Munna* 유령거미물좁속

2108. *Munna japonica* Shimomura & Mawatari, 2001 일본유령거미물좁<sup>I</sup>

**GENUS** *Uromunna*

2109. *Uromunna jejuensis* Kim & Lee, 2022<sup>I</sup>

2110. *Uromunna mundongensis* Kim & Lee, 2022<sup>I</sup>

**FAMILY Paramunnidae**

**GENUS** *Ascionana*

2111. *Ascionana rhipis* (Shimomura & Mawatari, 1999)

**GENUS** *Boreosignum*

2112. *Boreosignum affinis* (Malyutina & Ushakova, 2001)

**GENUS** *Paramunna*

2113. *Paramunna koreana* Malyutina & Ushakova, 2001

**FAMILY Paranthuridae** 오목꼬리마디벌레과

**GENUS** *Colanthura* 배마디벌레속

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2114. *Colanthura pigmentata* Kensley, 1980 감장배마디벌레<sup>1</sup>

**GENUS *Paranthura***

2115. *Paranthura japonica* Richardson, 1909 큰마디벌레<sup>1</sup>

**FAMILY Sphaeromatidae 잔벌레과**

**GENUS *Chitonosphaera***

2116. *Chitonosphaera lata* (Nishimura, 1968) 납작잔벌레<sup>III</sup>

**GENUS *Cymodoce***

2117. *Cymodoce acuta* Richardson, 1904 두드리기잔벌레<sup>1</sup>

2118. *Cymodoce japonica* Richardson, 1906 두혹잔벌레<sup>1</sup>

**GENUS *Dynamenella* 흙잔벌레속**

2119. *Dynamenella nipponica* (Nishimura, 1969) 두드리기흙잔벌레

**GENUS *Dynoides* 뿔잔벌레속**

2120. *Dynoides brevicornis* Kussakin & Malyutina, 1987 뿔뿔잔벌레

2121. *Dynoides brevispina* Bruce, 1980 넓적뿔잔벌레<sup>1</sup>

2122. *Dynoides dentisinus* Shen, 1929 가시흙뿔잔벌레<sup>1</sup>

2123. *Dynoides longisinus* Kwon, 1990 긴흙뿔잔벌레<sup>1</sup>

2124. *Dynoides spinipodus* Kwon & Kim, 1986 가시다리뿔잔벌레<sup>1</sup>

**GENUS *Gnorimosphaeroma* 잔벌레속**

2125. *Gnorimosphaeroma chejuense* Kim & Kim, 1988 제주잔벌레

2126. *Gnorimosphaeroma hoestlandti* Kim & Kwon, 1985 꼬마갯가잔벌레

2127. *Gnorimosphaeroma noblei* Menzies, 1954 길쭉잔벌레

2128. *Gnorimosphaeroma ovatum* (Gurjanova, 1933) 개펄잔벌레<sup>1</sup>

2129. *Gnorimosphaeroma rayi* Hoestlandt, 1969 갯가잔벌레<sup>1</sup>

**GENUS *Holotelson***

2130. *Holotelson tuberculatus* Richardson, 1909 세혹잔벌레<sup>1</sup>

**GENUS *Leptosphaeroma* 납작잔벌레붙이속**

2131. *Leptosphaeroma gottschei* Hilgendorf, 1885 납작잔벌레붙이

**GENUS *Sphaeroma***

2132. *Sphaeroma sieboldii* Dollfus, 1889 일곱니잔벌레<sup>I</sup>

**FAMILY** Tylidae

**GENUS** *Tylos*

2133. *Tylos granuliferus* Budde-Lund, 1885 갯쥐머느리

**ORDER** Leptostraca 박갑목

**FAMILY** Nebaliidae

**GENUS** *Nebalia*

2134. *Nebalia dolsandoensis* Song & Min, 2016 짧은꼬리잎새우

2135. *Nebalia koreana* Song, Moreira & Min, 2012 한국잎새우<sup>I</sup>

2136. *Nebalia pseudotronicosoi* Song, Moreira & Min, 2012 짧은더듬이잎새우

**FAMILY** Paranebaliidae 긴가슴다리잎새우과

**GENUS** *Paranebalia* 가시눈잎새우속

2137. *Paranebalia longipes* (Willemoes-Suhm, 1875) 가시눈잎새우<sup>I</sup>

**ORDER** Mysida 곤쟁이목

**FAMILY** Mysidae 곤쟁이과

**GENUS** *Acanthomysis* 잔가시곤쟁이속

2138. *Acanthomysis quadrispinosa* Nouvel, 1965 네잔가시곤쟁이

2139. *Acanthomysis stelleri* (Derzhavin, 1913) 네마디안다리곤쟁이<sup>I</sup>

**GENUS** *Anisomysis* 작은곤쟁이속

2140. *Anisomysis* (*Paranisomysis*) *ijimai* Nakazawa, 1910 작은곤쟁이<sup>I</sup>

**GENUS** *Archaeomysis* 옛곤쟁이속

2141. *Archaeomysis grebnitzkii* Czerniavsky, 1882 큰곤쟁이<sup>I</sup>

2142. *Archaeomysis japonica* Hanamura, Jo & Murano, 1996 여덟가시옛곤쟁이<sup>I</sup>

2143. *Archaeomysis kokuboi* Ii, 1964 동북곤쟁이<sup>I</sup>

2144. *Archaeomysis vulgaris* (Nakazawa, 1910) 보통옛곤쟁이<sup>I</sup>

**GENUS** *Disacanthomysis*

2145. *Disacanthomysis dybowski* (Derzhavin, 1913) 가시투성이곤쟁이<sup>I</sup>

**GENUS** *Doxomysis*

2146. *Doxomysis quadrispinosa* (Illig, 1906) 네가시곤쟁이

**GENUS *Erythrops*** 짧은꼬리곤쟁이속2147. *Erythrops minutus* Hansen, 1910 톱니가시곤쟁이<sup>1</sup>2148. *Erythrops nanus* W. Tattersall, 1922 짧은꼬리곤쟁이<sup>1</sup>**GENUS *Exacanthomysis***2149. *Exacanthomysis marsailiae* Kim & Jo, 2024 진주곤쟁이<sup>1</sup>**GENUS *Hemiacanthomysis***2150. *Hemiacanthomysis dimorpha* (Ii, 1936) 이형곤쟁이<sup>1</sup>**GENUS *Hemisiriella***2151. *Hemisiriella pulchra* Hansen, 1910 예쁜반나선곤쟁이**GENUS *Heteromysis***2152. *Heteromysis japonica* Murano & Hanamura, 2002<sup>1</sup>**GENUS *Holmesiella***2153. *Holmesiella anomala* Ortmann, 1908**GENUS *Hyperacanthomysis***2154. *Hyperacanthomysis brevirostris* (Wang & Liu, 1997) 중국곤쟁이2155. *Hyperacanthomysis longirostris* (Ii, 1936) 긴뿔곤쟁이<sup>1</sup>**GENUS *Hypererythrops***2156. *Hypererythrops zimmeri* Ii, 1937 눈가시곤쟁이<sup>1</sup>**GENUS *Iiella***2157. *Iiella formosensis* (Ii, 1964) 난해곤쟁이<sup>1</sup>2158. *Iiella kojimaensis* (Nakazawa, 1910) 내해곤쟁이<sup>1</sup>2159. *Iiella ohshimai* (Ii, 1964) 연안곤쟁이2160. *Iiella pelagica* (Ii, 1964) 외양곤쟁이<sup>1</sup>**GENUS *Inusitatomysis***2161. *Inusitatomysis insolita* Ii, 1940 이상이형곤쟁이<sup>1</sup>**GENUS *Lycomysis***2162. *Lycomysis bispina* Ii, 1940 두가시곤쟁이<sup>1</sup>

**GENUS *Meterythrop***

2163. *Meterythrop microphthalmus* W. Tattersall, 1951 작은눈튼튼곤쟁이<sup>I</sup>

**GENUS *Mysidopsis***

2164. *Mysidopsis japonica* Ii, 1964 긴꼬리통통곤쟁이<sup>I</sup>

**GENUS *Neomysis* 새곤쟁이속**

2165. *Neomysis awatschensis* (Brandt, 1851) 까막곤쟁이<sup>I</sup>

2166. *Neomysis czerniavskii* Derzhavin, 1913 체니아프스키새곤쟁이

2167. *Neomysis japonica* Nakazawa, 1910 일본곤쟁이<sup>I</sup>

2168. *Neomysis orientalis* Ii, 1964 동양곤쟁이<sup>I</sup>

**GENUS *Nipponomysis* 일본곤쟁이속**

2169. *Nipponomysis calcarata* Takahashi & Murano, 1986 머느리발톱곤쟁이<sup>I</sup>

2170. *Nipponomysis fusca* (Ii, 1936) 짧은두가시일본곤쟁이<sup>I</sup>

2171. *Nipponomysis imparis* Takahashi & Murano, 1986 짝털일본곤쟁이

2172. *Nipponomysis lingvura* (Murano, 1977) 혀모양일본곤쟁이<sup>I</sup>

2173. *Nipponomysis neolingvura* Kim & Jo, 2024 가시곤쟁이<sup>I</sup>

2174. *Nipponomysis ornata* (Ii, 1964) 두가시일본곤쟁이<sup>I</sup>

2175. *Nipponomysis tenuiculus* (Ii, 1940) 가는꼬리일본곤쟁이

**GENUS *Orientomysis***

2176. *Orientomysis aokii* (Ii, 1964) 매끈몸통동양곤쟁이

2177. *Orientomysis aspera* (Ii, 1964) 털곤쟁이<sup>I</sup>

2178. *Orientomysis fujinagai* (Ii, 1964) 매끈배다리동양곤쟁이<sup>I</sup>

2179. *Orientomysis hwanhaiensis* (Ii, 1964) 황해곤쟁이<sup>I</sup>

2180. *Orientomysis japonica* Marukawa, 1928 긴꼬리돌기동양곤쟁이<sup>I</sup>

2181. *Orientomysis koreana* (Ii, 1964) 한국곤쟁이<sup>I</sup>

2182. *Orientomysis okayamaensis* (Ii, 1964) 남일본곤쟁이<sup>I</sup>

2183. *Orientomysis tenuicauda* (Murano, 1984) 가는꼬리동양곤쟁이<sup>I</sup>

**GENUS *Paracanthomysis***

2184. *Paracanthomysis hispida* Ii, 1936 빨간곤쟁이<sup>I</sup>

**GENUS *Parastilomysis***

2185. *Parastilomysis paradoxa* Ii, 1936 두갈래꼬리곤쟁이<sup>I</sup>

**GENUS *Pleurerythrops***

2186. *Pleurerythrops secundus* Murano, 1970

**GENUS *Promysis***

2187. *Promysis orientalis* Dana, 1852 극동곤쟁이

**GENUS *Pseudanchialina***

2188. *Pseudanchialina pusilla* (G.O. Sars, 1883) 작은흔적배다리곤쟁이

**GENUS *Siriella* 나선곤쟁이속**

2189. *Siriella affinis* Hansen, 1910 인도곤쟁이

2190. *Siriella gracilis* Dana, 1852 민곤쟁이<sup>1</sup>

2191. *Siriella izuensis* Murano & Fukuoka, 2008 짧은부리나선곤쟁이<sup>1</sup>

2192. *Siriella japonica* Ii, 1964 부은편모나선곤쟁이<sup>1</sup>

2193. *Siriella koreana* Murano & Fukuoka, 2008 한국나선곤쟁이

2194. *Siriella okadai* Ii, 1964 오카다표영곤쟁이<sup>1</sup>

2195. *Siriella thompsonii* (H. Milne Edwards, 1837) 톰슨나선곤쟁이

2196. *Siriella trispina* Ii, 1964 네가시나선곤쟁이<sup>1</sup>

**GENUS *Xenacanthomysis***

2197. *Xenacanthomysis pseudomacropsis* (W. Tattersall, 1933) 길쭉곤쟁이

**ORDER Stomatopoda 구각목****FAMILY Gonodactylidae****GENUS *Gonodactylaceus* 흑돌기갯가재속**

2198. *Gonodactylaceus falcatus* (Forskål, 1775) 흑다섯돌기갯가재<sup>1</sup>

**FAMILY Nannosquillidae 줄무늬갯가재과****GENUS *Acanthosquilla* 줄무늬갯가재속**

2199. *Acanthosquilla multifasciata* (Wood-Mason, 1895) 줄무늬등근갯가재<sup>1</sup>

**FAMILY Parasquillidae****GENUS *Faughnia* 돌기갯가재속**

2200. *Faughnia formosae* Manning & Chan, 1997 다섯돌기갯가재

2201. *Faughnia haani* (Holthuis, 1959) 세돌기갯가재<sup>1</sup>

**FAMILY Protosquillidae 가시꼬리갯가재과**

**GENUS *Chorisquilla*** 가시꼬리갯가재속2202. *Chorisquilla orientalis* Hwang, Ah Yong & Kim, 2018 가시꼬리갯가재<sup>I</sup>**FAMILY Squillidae** 갯가재과**GENUS *Anchisquilla*** 잔돌기갯가재속2203. *Anchisquilla fasciata* (de Haan, 1844) 잔돌기갯가재<sup>I</sup>**GENUS *Cloridopsis*** 민물갯가재속2204. *Cloridopsis scorio* (Latreille, 1828) 민물갯가재<sup>I</sup>**GENUS *Kempella*** 큰점박이갯가재속2205. *Kempella mikado* (Kemp & Chopra, 1921) 큰점박이갯가재<sup>I</sup>**GENUS *Levisquilla*** 무늬갯가재속2206. *Levisquilla inermis* (Manning, 1965) 민무늬갯가재<sup>I</sup>2207. *Levisquilla jurichi* (Makarov, 1979) 잔무늬갯가재<sup>I</sup>**GENUS *Oratosquilla*** 갯가재속2208. *Oratosquilla fabricii* (Holthuis, 1941) 작은반점갯가재2209. *Oratosquilla oratoria* (De Haan, 1844) 갯가재<sup>I, III</sup>**GENUS *Squilloides*** 사니갯가재속2210. *Squilloides leptosquilla* (Brooks, 1886) 사니갯가재<sup>I</sup>**FAMILY Takuidae** 가위갯가재과**GENUS *Taku*** 가위갯가재속2211. *Taku spinosocarinatus* (Fukuda, 1909) 가위갯가재<sup>I</sup>**FAMILY Tetrasquillidae** 두줄둥근갯가재과**GENUS *Acaenosquilla*** 두줄둥근갯가재속2212. *Acaenosquilla latifrons* (de Haan, 1844) 두줄둥근갯가재<sup>I</sup>**ORDER Tanaidacea** 주걱벌레붙이목**FAMILY Kalliapseudidae****GENUS *Phoxokalliapseudes***2213. *Phoxokalliapseudes aculeatus* Wi, Kang & Soh, 2017가시집게뿔족머리주걱벌레붙이<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2214. *Phoxokalliapseudes cinctus* Wi, Kang & Soh, 2017 큰발가락뽕족머리주걱벌레붙이<sup>1</sup>

**FAMILY** Leptocheliidae

**GENUS** *Chondrochelia*

2215. *Chondrochelia dubia* (Krøyer, 1842)<sup>1</sup>

**GENUS** *Leptochelia*

2216. *Leptochelia suhi* Wi, Jeong, Jeong & Park, 2015 큰머리가는발톱주걱벌레붙이<sup>1</sup>

**GENUS** *Makassaritanais*

2217. *Makassaritanais grandidentatus* (Wi, Jeong, Jeong & Park, 2015)  
큰가시가는발톱주걱벌레붙이<sup>1</sup>

**FAMILY** Metapseudidae

**GENUS** *Apseudomorpha*

2218. *Apseudomorpha magna* (Hwang & Kim I.H., 2016) 큰참주걱벌레<sup>1</sup>

**FAMILY** Sphyrapodidae

**GENUS** *Wandogarida*

2219. *Wandogarida canalicula* Wi & Kang, 2018<sup>1</sup>

**FAMILY** Tanaididae

**GENUS** *Hexapleomera*

2220. *Hexapleomera ulsana* Wi, Jeong & Kang, 2018<sup>1</sup>

2221. *Hexapleomera yokjidona* Wi, Kang, Lee & Jeong, 2018<sup>1</sup>

**GENUS** *Zeuxo*

2222. *Zeuxo gracilis* (Wi, Jeong & Jeong, 2016)<sup>1</sup>

2223. *Zeuxo spina* (Wi, Jeong & Jeong, 2016)<sup>1</sup>

**CLASS Merostomata** 퇴구강

**ORDER** Xiphosurida 검미목

**FAMILY** Limulidae 투구게과

**GENUS** *Limulus*

2224. *Limulus polyphemus* (Linnaeus, 1758)



**GENUS** *Tachypleus* 투구게속2225. *Tachypleus tridentatus* (Leach, 1819) 세가시투구게**CLASS Ostracoda** 패충강**ORDER** Halocyprida 바다씨벌레목**FAMILY** Halocyprididae 바다씨벌레과**GENUS** *Conchoecetta*2226. *Conchoecetta acuminata* (Claus, 1890) 점대롱씨벌레**GENUS** *Conchoecia*2227. *Conchoecia magna* (Claus, 1874) 큰대롱씨벌레2228. *Conchoecia procera* (Muller, 1894) 긴대롱씨벌레2229. *Conchoecia rotundata* (Muller, 1890) 물결대롱씨벌레**GENUS** *Discoconchoecia*2230. *Discoconchoecia elegans* (Sars, 1866) 우미대롱씨벌레**GENUS** *Euconchoecia*2231. *Euconchoecia aculeata* (T. Scott, 1894) 바늘참대롱씨벌레**GENUS** *Halocypris*2232. *Halocypris inflata* (Dana, 1852) 짧은흙바다씨벌레**GENUS** *Paraconchoecia*2233. *Paraconchoecia decipiens* (Muller, 1906) 공대롱씨벌레2234. *Paraconchoecia spinifera* (Claus, 1890) 가시대롱씨벌레**GENUS** *Porrechia*2235. *Porrechia parthenoda* (Muller, 1906) 순수대롱씨벌레2236. *Porrechia porrecta* (Claus, 1890) 곧은대롱씨벌레2237. *Porrechia spinirostris* (Claus, 1874) 가시부리대롱씨벌레**GENUS** *Pseudoconchoecia*2238. *Pseudoconchoecia concentrica* (Muller, 1906) 중심대롱씨벌레**FAMILY** Polycopidae

**GENUS *Parapolycope***2239. *Parapolycope japonica* (Hiruta, 1983) 일본결다절씨벌레2240. *Parapolycope koreana* (Karanovic & Tanaka, 2013) 한국부다노씨벌레2241. *Parapolycope uncata* (Tanaka & Tsukagoshi, 2013) 갈고리촉다절씨벌레2242. *Parapolycope viriosa* (Karanovic, Tanaka & Tsukagoshi, 2016) 튼튼결다절씨벌레2243. *Parapolycope widoensis* (Karanovic, Tanaka & Tsukagoshi, 2016) 위도결다절씨벌레**ORDER Myodocopida 근병목****GENUS *Sarsiellidae*****GENUS *Eurypylus***2244. *Eurypylus koreanus* (Karanovic & Soh, 2015) 한국넓은문씨벌레**GENUS *Eusarsiella***2245. *Eusarsiella hanguk* (Karanovic & Soh, 2015) 한국참사르스씨벌레**GENUS *Sarsiella***2246. *Sarsiella japonica* (Hiruta, 1977) 일본사르스씨벌레2247. *Sarsiella misakiensis* (Kajiyama, 1912) 털웃사르스씨벌레2248. *Sarsiella nereis* (Karanovic & Soh, 2015) 바다사르스씨벌레**ORDER Podocopida 절병목****FAMILY Bythocytheridae****GENUS *Sclerochilus***2249. *Sclerochilus jejuensis* Le, Yoo & Karanovic, 2021**FAMILY Candonidae 하얀씨벌레과****GENUS *Dolerocypris* 돌참씨벌레속**2250. *Dolerocypris mukaishimensis* (Okubo, 1890) 무카이돌참씨벌레<sup>1</sup>**GENUS *Renaudcypris* 레나드참씨벌레속**2251. *Renaudcypris wolffi* (Harding, 1962) 월피레나드참씨벌레**FAMILY Cytheruridae****GENUS *Hemicytherura***2252. *Hemicytherura kajiyamai* Hanai, 1957

**FAMILY Loxoconchidae****GENUS *Glacioloxoconcha***

2253. *Glacioloxoconcha jisepoensis* Yoo, Pham, Chae & Karanovic, 2022 <sup>I</sup>

**FAMILY Paradoxostomatidae****GENUS *Cytherois***

2254. *Cytherois gajinensis* Yoo, Thi & Karanovic, 2020

**GENUS *Paradoxostoma***

2255. *Paradoxostoma brunneum* (Schornikov, 1974) 갈색낫선입씨벌레

2256. *Paradoxostoma flaccidum* (Schornikov, 1975) 약한낫선입씨벌레 <sup>I</sup>

2257. *Paradoxostoma sokchoensis* Yoo, Lee & Karanovic, 2014 속초낫선입씨벌레

**GENUS *Violacytherois***

2258. *Violacytherois sargassicola* (Hiruta, 1976)

**FAMILY Xestoleberididae****GENUS *Xestoleberis***

2259. *Xestoleberis hujeongensis* Yoo, Tanaka, Tsukagoshi, Lee & Karanovic, 2019

2260. *Xestoleberis sagamiensis* Kajiyama, 1913

2261. *Xestoleberis setouchiensis* Okubo, 1979

**CLASS Pycnogonida 바다거미강****ORDER Pantopoda 바다거미목****FAMILY Ammotheidae 접시바다거미과****GENUS *Achelia* 애기손바다거미속**

2262. *Achelia alaskensis* (Cole, 1904) 북방애기손바다거미

2263. *Achelia bituberculata* (Hedgpeth, 1949) 등뿔족애기손바다거미 <sup>I</sup>

2264. *Achelia crurispinifera* (Kim & Kim, 1985) 뿔애기손바다거미 <sup>I</sup>

2265. *Achelia echinata* Hodge, 1864 가시애기손바다거미 <sup>I</sup>

2266. *Achelia latifrons* (Cole, 1904) 털보애기손바다거미

2267. *Achelia orpax* (Nakamura & Child, 1983) 남방털보애기손바다거미 <sup>I</sup>

**GENUS *Ammothea* 슬병부라바다거미속**

2268. *Ammothea hedgpethi* (Utinoni, 1959) 작은슬병부리바다거미 <sup>I</sup>

<sup>I</sup>. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2269. *Ammothea hilgendorfi* (Bohm, 1879) 슬병부리바다거미<sup>1</sup>

**GENUS *Ammothella*** 긴손접시바다거미속

2270. *Ammothella biunguiculata* (Dohrn, 1881) 꼬마긴손접시바다거미<sup>1</sup>

2271. *Ammothella indica* (Stock, 1954) 남방긴손접시바다거미<sup>1</sup>

2272. *Ammothella monotuberculata* (Hong & Kim, 1987) 외돌기긴손접시바다거미

**GENUS *Cilunculus*** 어깨흠바다거미속

2273. *Cilunculus armatus* (Bohm, 1879) 어깨흠바다거미<sup>1</sup>

**GENUS *Paranymphe*** 너도접시바다거미속

2274. *Paranymphe magnidigitum* Hong & Kim, 1987 큰손너도접시바다거미<sup>1</sup>

2275. *Paranymphe spinosum* (Caullery, 1896) 너도접시바다거미

**GENUS *Tanystylum*** 꼬마바다거미속

2276. *Tanystylum scrutator* (Stock, 1954) 꼬마바다거미<sup>1</sup>

2277. *Tanystylum ulreungum* (Kim, 1983) 울릉꼬마바다거미<sup>1</sup>

**FAMILY Ascorhynchidae** 코바다거미과

**GENUS *Ascorhynchus*** 코바다거미속

2278. *Ascorhynchus glaberrimus* (Schimkewitsch, 1913) 매끈코바다거미

2279. *Ascorhynchus ramipes* (Bohm, 1879) 돌기코바다거미<sup>1</sup>

2280. *Ascorhynchus stocki* (Hong & Kim, 1987) 조개코바다거미

**GENUS *Nymphonella*** 더듬바다거미속

2281. *Nymphonella tapetis* (Ohshima, 1927) 더듬바다거미<sup>1</sup>

**FAMILY Callipallenidae** 각시바다거미과

**GENUS *Bradypallene*** 느림보바다거미속

2282. *Bradypallene espina* (Kim & Hong, 1987) 느림보바다거미<sup>1</sup>

**GENUS *Callipallene*** 각시바다거미속

2283. *Callipallene amaxana* (Ohshima, 1933) 긴목각시바다거미<sup>1</sup>

2284. *Callipallene dubiosa* (Hedgpeth, 1949) 똥보각시바다거미<sup>1</sup>

2285. *Callipallene sagamiensis* (Nakamura & Child, 1983) 사가미각시바다거미<sup>1</sup>

**GENUS *Cheilopallene*** 입술바다거미속

2286. *Cheilopallene nodulosa* (Hong & Kim, 1987) 입술바다거미<sup>1</sup>

**GENUS** *Propallene* 두마디손각시바다거미속

2287. *Propallene longiceps* (Bohm, 1879) 두마디손각시바다거미<sup>1</sup>

**FAMILY** Colossendeidae 무손바다거미과

**GENUS** *Hedgpethia* 긴몸무손바다거미속

2288. *Hedgpethia chitinsa* (Hilton, 1943) 극동긴몸무손바다거미

**FAMILY** Endeidae 민바다거미과

**GENUS** *Endeis* 민바다거미속

2289. *Endeis nodosa* (Hilton, 1942) 남양민바다거미

**FAMILY** Not assigned

**GENUS** *Decachela* 불가사리바다거미속

2290. *Decachela discata* (Hilton, 1939) 왜불가사리바다거미

2291. *Decachela dogieli* (Losia-Losinsky, 1961) 불가사리바다거미<sup>1</sup>

**FAMILY** Nymphonidae 기생바다거미과

**GENUS** *Nymphon* 기생바다거미속

2292. *Nymphon akaneii* (Nakamura & Child, 1983) 꼬마기생바다거미<sup>1</sup>

2293. *Nymphon elongatum* (Hilton, 1942) 긴팔기생바다거미

2294. *Nymphon japonicum* (Ortmann, 1891) 매킨기생바다거미<sup>1</sup>

2295. *Nymphon kodanii* (Hedgpeth, 1949) 고다니기생바다거미

2296. *Nymphon longitarse* Krøyer, 1844 긴발목기생바다거미

2297. *Nymphon striatum* (Losia-Losinsky, 1929) 흑기생바다거미<sup>1</sup>

2298. *Nymphon uniungiculatum* (Losia-Losinsky, 1933) 외발톱기생바다거미<sup>1</sup>

**FAMILY** Pallenopsidae 무촉지바다거미과

**GENUS** *Pallenopsis* 무촉지바다거미속

2299. *Pallenopsis temperans* (Stock, 1953) 남방무촉지바다거미

**FAMILY** Phoxichilidiidae 낮바다거미과

**GENUS** *Anoplodactylus* 낮바다거미속

2300. *Anoplodactylus crassus* (Nakamura & Child, 1988) 접시낮바다거미<sup>1</sup>

2301. *Anoplodactylus erectus* (Cole, 1904) 돌기낮바다거미<sup>1</sup>

2302. *Anoplodactylus hwanghaensis* (Kim & Hong, 1986) 황해낮바다거미

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

2303. *Anoplodactylus pycnosoma* (Helfer, 1939) 풍보넛바다거미<sup>1</sup>

2304. *Anoplodactylus velamellus* (Nakamura & Child, 1991) 가는넛바다거미

**FAMILY** Pycnogonidae 송장바다거미과

**GENUS** *Pycnogonum* 송장바다거미속

2305. *Pycnogonum bifurcatum* D. Lee, J.-H. Park & T. Park, 2023

2306. *Pycnogonum tenue* (Kishida, 1927) 작은송장바다거미<sup>1</sup>

2307. *Pycnogonum uedai* (Nakamura & Child, 1983) 송장바다거미<sup>1</sup>

## CLASS Symphyla 애지네강

**ORDER** Not assigned

**FAMILY** Scolopendrellidae 왕애지네과

**GENUS** *Symphylella* 애지네속

2308. *Symphylella vulgaris* (Hansen, 1903)

## CLASS Thecostraca

**ORDER** Ibliformes

**FAMILY** Iblidae 털부처손과

**GENUS** *Ibla* 털부처손속

2309. *Ibla cumingi* Darwin, 1851 털부처손

**ORDER** Lepadiformes

**FAMILY** Heteralepadidae 조개삿갓붙이과

**GENUS** *Paralepas* 조개삿갓붙이속

2310. *Paralepas phyllacanthusi* Kim & Kim, 1988 매끈조개삿갓붙이

**FAMILY** Lepadidae 조개삿갓과

**GENUS** *Conchoderma* 주머니조개삿갓속

2311. *Conchoderma auritum* (Linnaeus, 1767) 귀주머니조개삿갓<sup>1</sup>

2312. *Conchoderma virgatum* Spengler, 1790 주머니조개삿갓<sup>1</sup>

**GENUS** *Lepas* 조개삿갓속

2313. *Lepas (Lepas) anatifera* Linnaeus, 1758 민조개삿갓<sup>1</sup>

2314. *Lepas (Lepas) anserifera* Linnaeus, 1767 조개삿갓<sup>I</sup>

**FAMILY** Oxynaspididae 뾰족부처손과

**GENUS** *Oxynaspis* 뾰족부처손속

2315. *Oxynaspis pacifica* Hiro, 1931 뾰족부처손

**FAMILY** Poecilasmataceae 게더부살이과

**GENUS** *Dianajonesia*

2316. *Dianajonesia amygdalum* (Aurivillius, 1894) 게더부살이

2317. *Dianajonesia tridens* (Aurivillius, 1894) 민자루게더부살이

**GENUS** *Octolasmis* 계속살이속

2318. *Octolasmis angulata* (Aurivillius, 1894) 큰계속살이

2319. *Octolasmis neptuni* (MacDonald, 1869) 계속살이<sup>I</sup>

2320. *Octolasmis nierstraszi* (Hoek, 1907) 납작계속살이

2321. *Octolasmis orthogonia* (Darwin, 1851) 큰머리계속살이

2322. *Octolasmis warwicki* Gray, 1825 잔가시계속살이

**GENUS** *Poecilasma* 오각게더부살이속

2323. *Poecilasma kaempferi* Darwin, 1852 오각게더부살이

**ORDER** Not assigned

**FAMILY** Peltogasterellidae

**GENUS** *Peltogasterella*

2324. *Peltogasterella gracilis* (Boschma, 1927) 긴집게알벌레<sup>I</sup>

**FAMILY** Peltogastridae

**GENUS** *Peltogaster*

2325. *Peltogaster lineata* Shiino, 1943 집게알벌레<sup>I</sup>

2326. *Peltogaster ovalis* Krüger, 1912

2327. *Peltogaster postica* Yoshida & Osawa in Yoshida, Osawa, Hirose & Hirose, 2011  
참집게알벌레<sup>I</sup>

2328. *Peltogaster reticulata* Shiino, 1943

**FAMILY** Polyascidae

**GENUS** *Parasacculina*

2329. *Parasacculina imberis* (Shiino, 1943) 바위게주머니벌레

2330. *Parasacculina pilosella* (Van Kampen & Boschma, 1925) 물맞이게옆주머니벌레

2331. *Parasacculina pinnotherae* (Shiino, 1943)

2332. *Parasacculina shiinoi* (Lützen, Itani, Jespersen, Hong, Rees & Glenner, 2016)

2333. *Parasacculina yatsui* (Boschma, 1936) 옆주머니벌레<sup>I</sup>

#### GENUS *Polyascus*

2334. *Polyascus gregarius* (Okada & Miyashita, 1935) 복주머니벌레

#### FAMILY Sacculinidae

##### GENUS *Sacculina*

2335. *Sacculina confragosa* Boschma, 1933 계주머니벌레<sup>I</sup>

2336. *Sacculina upogebiae* Shiino, 1943

#### ORDER Scalpelliformes

##### FAMILY Calanticidae

##### GENUS *Calantica* 거북손붙이속

2337. *Calantica eos* (Pilsbry, 1907) 거북손붙이

##### GENUS *Smilium* 민다리부처손속

2338. *Smilium scorpio* (Aurivillius, 1892) 민다리부처손<sup>I</sup>

##### FAMILY Pollicipedidae

##### GENUS *Capitulum*

2339. *Capitulum mitella* (Linnaeus, 1758) 거북손<sup>I, III</sup>

##### FAMILY Scalpellidae 부처손과

##### GENUS *Abathesca* 부처손속

2340. *Abathesca koreanum* (Hiro, 1933) 대한부처손<sup>I</sup>

#### ORDER Sessilia

##### FAMILY Balanidae 따개비과

##### GENUS *Acasta* 해면따개비속

2341. *Acasta alcyonicola* Utinomi, 1953 바다맨드라미속살이

2342. *Acasta chejudoensis* Kim & Kim, 1988 제주해면따개비<sup>I</sup>

2343. *Acasta gregaria* Utinomi, 1959 빨산호속살이

2344. *Acasta japonica* Pilsbry, 1911 긴털개해면따개비

2345. *Acasta paraspinifera* Kim & Kim, 1988 돌기해면따개비<sup>I</sup>



2346. *Acasta semota* Hiro, 1933 큰가시해면파개비<sup>I</sup>

2347. *Acasta spongites* (Poli, 1791) 구멍판해면파개비

2348. *Acasta sulcata* Lamarck, 1818 거칠해면파개비<sup>I</sup>

### GENUS *Amphibalanus*

2349. *Amphibalanus amphitrite* (Darwin, 1954) 주걱파개비<sup>I</sup>

2350. *Amphibalanus eburneus* (Gould, 1841) 닳파개비<sup>I</sup>

2351. *Amphibalanus improvisus* (Darwin, 1954) 흰파개비<sup>I</sup>

2352. *Amphibalanus poecilotheca* (Kruger, 1911) 무늬파개비

2353. *Amphibalanus reticulatus* (Utinomi, 1967) 줄파개비<sup>I</sup>

### GENUS *Armatobalanus* 거칠파개비속

2354. *Armatobalanus cepa* (Darwin, 1854) 거칠파개비

### GENUS *Balanus* 파개비속

2355. *Balanus crenatus* Brugiere, 1789 북방흰파개비<sup>I</sup>

2356. *Balanus rostratus* Hoek, 1883 봉우리파개비<sup>I</sup>

2357. *Balanus trigonus* Darwin, 1954 삼각파개비<sup>I</sup>

### GENUS *Conopea* 콩파개비속

2358. *Conopea calceola* (Ellis, 1758) 콩파개비

2359. *Conopea canaliculata* (Ren & Liu, 1978) 주름콩파개비

2360. *Conopea granulata* (Hiro, 1937) 거친콩파개비

### GENUS *Euacasta*

2361. *Euacasta dofleini* (Kruger, 1911) 털해면파개비<sup>I</sup>

### GENUS *Fistulobalanus*

2362. *Fistulobalanus albicostatus* (Pilsbry, 1916) 고랑파개비<sup>I, III</sup>

2363. *Fistulobalanus kondakovi* (Tarasov & Zevina, 1957) 세로줄파개비<sup>I</sup>

### GENUS *Hesperibalanus*

2364. *Hesperibalanus hesperius hesperius* (Pilsbry, 1916) 주름파개비<sup>I</sup>

### GENUS *Megabalanus* 빨강파개비속

2365. *Megabalanus rosa* (Pilsbry, 1916) 빨강파개비<sup>I, III</sup>

2366. *Megabalanus volcano* (Pilsbry, 1916) 큰빨강파개비<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Membranobalanus*** 막따개비속2367. *Membranobalanus koreanus* Kim & Kim, 1983 막따개비<sup>1</sup>**GENUS *Neoacasta***2368. *Neoacasta coriobasis* (Broch, 1947) 가죽밑판해면따개비**GENUS *Pectinoacasta***2369. *Pectinoacasta pectinipes* (Pilsbry, 1912) 가시해면따개비<sup>1</sup>**GENUS *Perforatus***2370. *Perforatus perforatus* (Bruguère, 1789) 화산따개비<sup>1</sup>**GENUS *Semibalanus*** 북방따개비속2371. *Semibalanus cariosus* (Pallas, 1788) 북방따개비<sup>1</sup>**GENUS *Solidobalanus*** 돌따개비속2372. *Solidobalanus hawaiiensis* (Pilsbry, 1916) 성계가시불이**GENUS *Striatobalanus***2373. *Striatobalanus amaryllis* (Darwin, 1854) 자주별따개비<sup>1</sup>2374. *Striatobalanus cristatus* (Ren & Liu, 1978) 하구별따개비<sup>1</sup>2375. *Striatobalanus tenuis* (Hoek, 1883) 흰별따개비**FAMILY Chelonibiidae** 거북따개비과**GENUS *Chelonibia*** 바다거북따개비속2376. *Chelonibia testudinaria* (Linnaeus, 1758)**FAMILY Chthamalidae** 조무래기따개비과**GENUS *Chthamalus*** 조무래기따개비속2377. *Chthamalus challengerii* Hoek, 1883 조무래기따개비<sup>1</sup>2378. *Chthamalus dalli* Pilsbry, 1916 북방조무래기따개비**GENUS *Hexechamaesipho***2379. *Hexechamaesipho pilsbryi* (Hiro, 1936) 제주조무래기따개비**FAMILY Coronulidae****GENUS *Coronula***2380. *Coronula diadema* (Linnaeus, 1767) 통고래따개비<sup>1</sup>

**GENUS *Platylepas*** 작은거북따개비속2381. *Platylepas hexastylus* (Fabricius, 1798) 작은거북따개비**FAMILY Pachylasmatidae****GENUS *Pseudoctomeris*** 팔각따개비속2382. *Pseudoctomeris sulcata* (Nilsson-Cantell, 1932) 팔각따개비<sup>I</sup>**FAMILY Pyrgomatidae** 옛따개비과**GENUS *Cantellius*** 칸텔산호따개비속2383. *Cantellius arcuatus* (Hiro, 1938)2384. *Cantellius euspinulosum* (Broch, 1931) 칸텔산호따개비**GENUS *Pyrgomina***2385. *Pyrgomina oulastreae* (Utinomi, 1962) 자주산호따개비<sup>I</sup>**FAMILY Tetracitidae** 사각따개비과**GENUS *Tetracitella*** 사각따개비속2386. *Tetracitella japonica* (Pilsbry, 1916) 검은큰따개비<sup>I, III</sup>**GENUS *Tetracitella*** 납작사각따개비속2387. *Tetracitella chinensis* (Nilsson-Cantell, 1921) 구멍따개비<sup>I</sup>2388. *Tetracitella darwini* (Pilsbry, 1928) 납작사각따개비

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

## PHYLUM Brachiopoda 완족동물문

### CLASS Lingulata

ORDER Lingulida 개맛목

FAMILY Discinidae

GENUS *Discradisca*

1. *Discradisca stella* (Gould, 1862)

FAMILY Lingulidae 개맛과

GENUS *Lingula*

2. *Lingula adamsi* Dall, 1873

3. *Lingula anatina* Lamarck, 1801 개맛<sup>I, III</sup>

### CLASS Rhynchonellata

ORDER Terebratulida

FAMILY Cancellothyrididae

GENUS *Terebratulina*

4. *Terebratulina japonica* (Sowerby, 1846)

5. *Terebratulina retusa* (Linnaeus, 1758)

6. *Terebratulina valdiviae* Blochmann, 1903

FAMILY Dallininidae

GENUS *Campages*

7. *Campages mariae* (Adams, 1860)

FAMILY Frenulinidae

GENUS *Pictothyris*

8. *Pictothyris picta* (Dillwyn, 1817) <sup>I</sup>

FAMILY Laqueidae 붉은빛조개사돈과

GENUS *Laqueus*

9. *Laqueus rubellus* (Sowerby, 1846) <sup>I</sup>

**FAMILY Terebratulidae****GENUS *Coptothyris***

10. *Coptothyris grayi* (Davidson, 1852) 세로줄조개사돈<sup>I</sup>

**GENUS *Terebratalia***

11. *Terebratalia coreanica* (Adams et Reeve, 1850)

**GENUS *Zygonaria***

12. *Zygonaria davidsoni* (Adams, 1867)

## PHYLUM Bryozoa 태형동물문

### CLASS Gymnolaemata 나후강

#### ORDER Cheilostomatida 순구목

##### FAMILY Adeonidae 사슴뿔이끼벌레과

###### GENUS *Adeonella* 아데오넬라속

1. *Adeonella lichenoides* (Lamarck, 1816) 넓적부리이끼벌레<sup>1</sup>

###### GENUS *Adeonellopsis* 사슴뿔이끼벌레속

2. *Adeonellopsis japonica* (Ortmann, 1890) 사슴뿔이끼벌레<sup>1</sup>

###### GENUS *Reptadeonella* 기는아데오넬라속

3. *Reptadeonella yeonbora* Yang, Seo & Gordon, 2018 연보라사슴뿔이끼벌레<sup>1</sup>

##### FAMILY Aeteidae 자루이끼벌레과

###### GENUS *Aetea* 자루이끼벌레속

4. *Aetea anguina* (Linnaeus, 1758) 자루이끼벌레<sup>1</sup>
5. *Aetea ligulata* Busk, 1852 띠자루이끼벌레<sup>1</sup>
6. *Aetea truncata* (Landsborough, 1852) 띠띠자루이끼벌레<sup>1</sup>

##### FAMILY Antroporidae 굴이끼벌레과

###### GENUS *Akatopora*

7. *Akatopora tincta* (Hastings, 1930) 분홍이끼벌레<sup>1</sup>

###### GENUS *Antropora* 굴이끼벌레속

8. *Antropora granulifera* (Hincks, 1880) 공굴이끼벌레

##### FAMILY Beaniidae 콩이끼벌레과

###### GENUS *Beania* 콩이끼벌레속

9. *Beania discodermiae* (Ortmann, 1890) 두껍질콩이끼벌레<sup>1</sup>
10. *Beania hexaceras* (Ortmann, 1890) 육콩이끼벌레<sup>1</sup>
11. *Beania magellanica* (Busk, 1852) 마젤라니카콩이끼벌레
12. *Beania mirabilis* Johnston, 1840 줄콩이끼벌레<sup>1</sup>
13. *Beania petiolata* Harmer, 1926 엽병콩이끼벌레
14. *Beania regularis* Thornely, 1916 아기왕관콩이끼벌레<sup>1</sup>
15. *Beania vegae* Silén, 1941 강장콩이끼벌레<sup>1</sup>

**FAMILY Bitectiporidae** 중앙조두체이끼벌레과**GENUS *Metroperiella*** 종이끼벌레속16. *Metroperiella montferrandii* (Audouin, 1826) 철빛종이끼벌레<sup>I</sup>17. *Metroperiella parviavicularia* (Rho & Seo, 1988) 작은조두체종이끼벌레<sup>I</sup>**GENUS *Schizomavella*** 작은구멍이끼벌레속18. *Schizomavella acuta* Osburn, 1952 뾰족작은구멍이끼벌레<sup>I</sup>**GENUS *Schizosmittina*** 갈라진입이끼벌레속19. *Schizosmittina mabik* Yang, Seo & Gordon, 2018 마빅중앙조두체이끼벌레<sup>I</sup>**GENUS *Suhius*** 서가이끼벌레속20. *Suhius rubescentis* (Liu in Liu, Yin & Ma, 2001) 서해서가이끼벌레<sup>I</sup>**FAMILY Bryocryptellidae** 파문힌이끼벌레과**GENUS *Porella*** 큰구멍이끼벌레속21. *Porella donoghueorum* Dick, Grischenko & Mawatari, 2005  
중앙조두체큰구멍이끼벌레<sup>I</sup>**FAMILY Bugulidae** 다발이끼벌레과**GENUS *Bicellariella***22. *Bicellariella fragilis* Seo, 2009 민들레이끼벌레<sup>I</sup>**GENUS *Bugula*** 다발이끼벌레속23. *Bugula neritina* (Linnaeus, 1758) 큰다발이끼벌레<sup>I</sup>24. *Bugula robusta* MacGillivray, 1869 떡갈이끼벌레<sup>I</sup>25. *Bugula subglobosa* Harmer, 1926 꽃다발이끼벌레<sup>I</sup>26. *Bugula umbelliformis* Yanagi & Okada, 1918 산형화이끼벌레<sup>I</sup>**GENUS *Bugulina*** 작은다발이끼벌레속27. *Bugulina californica* (Robertson, 1905) 캘리포니아이끼벌레<sup>I</sup>**GENUS *Caulibugula*** 줄기다발이끼벌레속28. *Caulibugula occidentalis* (Robertson, 1905) 줄기다발이끼벌레**GENUS *Dendrobeania*** 수지콩이끼벌레속29. *Dendrobeania longispinosa* (Robertson, 1905) 긴극수지콩이끼벌레

30. *Dendrobeania murrayana* (Johnston, 1847) 무라이수지콩이끼벌레<sup>1</sup>

**GENUS** *Virididentula* 초록니이끼벌레속

31. *Virididentula dentata* (Lamouroux, 1816) 치상이끼벌레<sup>1</sup>

**FAMILY** Calloporidae 단단이끼벌레과

**GENUS** *Callopora* 고운이끼벌레속

32. *Callopora inaviculata* Seo & Min, 2009 민조두체고운이끼벌레

33. *Callopora lineata* (Linnaeus, 1767) 선고운이끼벌레<sup>1</sup>

**GENUS** *Cauloramphus* 자루조두체이끼벌레속

34. *Cauloramphus dicki* Min, Seo, Grischenko & Gordon, 2017

백령긴자루조두체이끼벌레<sup>1</sup>

35. *Cauloramphus korensis* Seo, 2001 갈색가시이끼벌레<sup>1</sup>

36. *Cauloramphus spencerjonesae* Min, Seo, Grischenko & Gordon, 2017

백령짧은자루조두체이끼벌레<sup>1</sup>

**GENUS** *Copidozoum* 칼이끼벌레속

37. *Copidozoum canui* (Sakakura, 1935) 카누이끼벌레<sup>1</sup>

38. *Copidozoum rhoae* Yang, Seo & Gordon, 2018 연월도단단이끼벌레<sup>1</sup>

**GENUS** *Corbulella* 소쿠리이끼벌레속

39. *Corbulella boninensis* (Silén, 1941) 속빈가시단단이끼벌레<sup>1</sup>

**GENUS** *Crassimarginatella* 연후이끼벌레속

40. *Crassimarginatella kumatae* (Okada, 1923) 두가시연후이끼벌레<sup>1</sup>

**GENUS** *Retevirgula* 그물가지이끼벌레속

41. *Retevirgula asiana* Min, Seo, Grischenko, Lee & Gordon, 2017 아시아그물이끼벌레<sup>1</sup>

**GENUS** *Tegella* 거미이끼벌레속

42. *Tegella crenulata* (Okada, 1929) 연거친거미이끼벌레

43. *Tegella incrustata* Silén, 1941 거미이끼벌레<sup>1</sup>

**FAMILY** Calwelliidae 칼웰이끼벌레과

**GENUS** *Onchoporella* 산호부치이끼벌레속

44. *Onchoporella selenoides* Ortmann, 1890 산호부치이끼벌레<sup>1</sup>



**FAMILY Candidae** 사탕이끼벌레과**GENUS *Amastigia*** 이은이끼벌레속45. *Amastigia rudis* (Busk, 1852) 막대이은이끼벌레<sup>I</sup>46. *Amastigia xishaensis* Liu, 1984 볼록이은이끼벌레<sup>I, III</sup>**GENUS *Caberea*** 이끼벌레속47. *Caberea boryi* (Audouin, 1826) 보리이끼벌레<sup>I</sup>48. *Caberea hataii* Okada, 1929 하태이끼벌레<sup>I</sup>49. *Caberea lata* Busk, 1852 라타이끼벌레<sup>I</sup>**GENUS *Canda*** 방패이끼벌레속50. *Canda pecten* Thornely, 1907 빗방패이끼벌레<sup>I</sup>51. *Canda retiformis* Pourtales, 1867 거물칸다이끼벌레<sup>I</sup>**GENUS *Licornia***52. *Licornia diadema* (Busk, 1852) 가시이끼벌레<sup>I</sup>**GENUS *Scrupocaberea***53. *Scrupocaberea maderensis* (Busk, 1860) 모가시이끼벌레<sup>I</sup>**GENUS *Tricellaria*** 세방가시이끼벌레속54. *Tricellaria dubia* Silén, 1941 털세방가시이끼벌레55. *Tricellaria inopinata* d'Hondt & Occhipinti Ambrogi, 1985 세방가시이끼벌레<sup>I, III</sup>56. *Tricellaria longispinosa* (Yanagi & Okada, 1918) 긴세방가시이끼벌레<sup>I</sup>**FAMILY Catenicellidae** 연쇄방이끼벌레과**GENUS *Catenicella*** 연쇄방이끼벌레속57. *Catenicella elegans* Busk, 1852 미끈이이끼벌레<sup>I</sup>**FAMILY Cellariidae** 마디이끼벌레과**GENUS *Cellaria*** 마디이끼벌레속58. *Cellaria punctata* (Busk, 1852) 마디이끼벌레<sup>I</sup>**FAMILY Celleporidae** 가지이끼벌레과**GENUS *Buffonellaria*** 두꺼비이끼벌레속59. *Buffonellaria acutirostris* Seo & Gong, 2006 뾰족턱두꺼비이끼벌레<sup>I</sup>

**GENUS *Celleporina*** 가지이끼벌레속

60. *Celleporina costazii* (Audouin, 1826) 코스타가지이끼벌레<sup>1</sup>  
 61. *Celleporina geminata* (Ortmann, 1890) 가지이끼벌레  
 62. *Celleporina porosissima* Harmer, 1957 포로시씨마이끼벌레<sup>1</sup>  
 63. *Celleporina rostellata* Harmer, 1957 부리조두체가지이끼벌레<sup>1</sup>

**FAMILY Chaperiidae** 달음판이끼벌레과**GENUS *Chaperia*** 달음판이끼벌레속

64. *Chaperia acanthina* (Lamouroux, 1825) 바늘이끼벌레<sup>1</sup>

**FAMILY Cheiloporinidae** 입술구멍이끼벌레과**GENUS *Cheiloporina*** 입술구멍이끼벌레속

65. *Cheiloporina haddoni* (Harmer, 1902) 하돈입술구멍이끼벌레

**FAMILY Chorizoporidae** 틈새이끼벌레과**GENUS *Chorizopora*** 틈새이끼벌레속

66. *Chorizopora brongniartii* (Audouin, 1826) 원뿔돌기틈새이끼벌레<sup>1</sup>

**FAMILY Crepidacanthidae** 채찍이끼벌레과**GENUS *Crepidacantha*** 채찍이끼벌레속

67. *Crepidacantha poissonii* (Audouin, 1826) 맞채찍이끼벌레<sup>1</sup>

**FAMILY Cribrilinidae** 체이끼벌레과**GENUS *Cribrilina***

68. *Cribrilina flavomaris* Yang, Seo, Min, Grischenko & Gordon, 2018<sup>1</sup>

**GENUS *Figularia***

69. *Figularia japonica* Silén, 1941 큰조두체체이끼벌레<sup>1</sup>

**GENUS *Jullienula*** 줄리앙이끼벌레속

70. *Jullienula erinae* Yang, Seo, Min, Grischenko & Gordon, 2018 새첩이끼벌레<sup>1</sup>

**GENUS *Puellina*** 어린소녀이끼벌레속

71. *Puellina harmeri* (Ristedt, 1985) 선명체이끼벌레<sup>1</sup>  
 72. *Puellina hincksi* (Friedl, 1917) 약과체이끼벌레<sup>1</sup>  
 73. *Puellina paracaesia* Yang, Seo, Min, Grischenko & Gordon, 2018  
 희꽃희꽃체이끼벌레<sup>1</sup>

**GENUS *Reginella*** 여왕이끼벌레속74. *Reginella biporosa* (Okada, 1923) 두구멍체이끼벌레<sup>I</sup>75. *Reginella multipora* (Sakakura, 1935) 여러구멍체이끼벌레<sup>I</sup>**FAMILY Cryptosulidae** 숨은이끼벌레과**GENUS *Cryptosula*** 숨은이끼벌레속76. *Cryptosula pallasiana* (Moll, 1803) 숨은이끼벌레<sup>I</sup>**FAMILY Electridae** 엘렉트라이끼벌레과**GENUS *Arbopercula*** 갈라진구개이끼벌레속77. *Arbopercula tenella* (Hincks, 1880) 여린엘렉트라이끼벌레<sup>I</sup>**GENUS *Aspidelectra*** 방패지기이끼벌레속78. *Aspidelectra melolontha* (Landsborough, 1852) 딱정벌레이끼벌레<sup>I</sup>**GENUS *Conopeum*** 세망이끼벌레속79. *Conopeum hexagonum* Seo, 1996 육각이끼벌레<sup>I</sup>80. *Conopeum reticulum* (Linnaeus, 1767) 세망이끼벌레<sup>I</sup>81. *Conopeum seurati* (Canu, 1928) 잔가시세망이끼벌레<sup>I</sup>**GENUS *Electra*** 엘렉트라이끼벌레속82. *Electra jindoica* Chae, Yang, Min & Seo, 2024 진도엘렉트라이끼벌레**FAMILY Epistomiidae** 염주이끼벌레과**GENUS *Synnotum*** 염주이끼벌레속83. *Synnotum aegyptiacum* (Audouin, 1826) 염주이끼벌레<sup>I</sup>**FAMILY Escharinidae** 벽난로이끼벌레과**GENUS *Bryopesanser*** 거위발이끼벌레속84. *Bryopesanser ascendosolaris* Tillbrook, 2012 해시계벽난로이끼벌레<sup>I</sup>**GENUS *Hippomenella*** 말달이끼벌레속85. *Hippomenella avicularis* (Livingstone, 1926) 스푼이끼벌레**FAMILY Eurystomellidae** 유리스트멜라과**GENUS *Integripelta*** 민벽이끼벌레속86. *Integripelta bilabiata* (Hincks, 1884) 두입술유리스트멜라이끼벌레<sup>I</sup>

87. *Integripelta meta* Seo & Min, 2009 원뿔민벽이끼벌레<sup>1</sup>

**FAMILY** Exochellidae 우뚝이끼벌레과

**GENUS** *Escharoides* 혀입이끼벌레속

88. *Escharoides biseriata* Liu, 2001 두줄옆구멍이끼벌레<sup>1</sup>

89. *Escharoides buffonellarioides* Chae, Yang, Min, & Seo, 2024  
뿔족턱두꺼비붙이이끼벌레<sup>1</sup>

90. *Escharoides excavata* (MacGillivray, 1860) 난로이끼벌레<sup>1</sup>

91. *Escharoides sauroglossa* Levinsen, 1909 뱀혀이끼벌레

**GENUS** *Exochella* 파리이끼벌레속

92. *Exochella cryptodontia* Min, Seo, Grischenko & Gordon, 2017 숨은톱니파리이끼벌레<sup>1</sup>

93. *Exochella tricuspis* (Hincks, 1881) 삼첨파리이끼벌레<sup>1</sup>

**FAMILY** Fenestrulinidae 방사이끼벌레과

**GENUS** *Fenestrulina* 방사이끼벌레속

94. *Fenestrulina cracens* Chae, Yang, Min & Seo, 2025 늘씬가시방사이끼벌레<sup>1</sup>

95. *Fenestrulina delicia* Winston, Hayward & Craig, 2000 달링방사이끼벌레<sup>1</sup>

96. *Fenestrulina lunata* Chae, Yang, Min & Seo, 2025 초승달방사이끼벌레<sup>1</sup>

97. *Fenestrulina malusii* (Audouin, 1826) 방사이끼벌레<sup>1</sup>

98. *Fenestrulina monopora* Chae, Yang, Min & Seo, 2025 한구멍방사이끼벌레<sup>1</sup>

99. *Fenestrulina mutabilis* (Hastings, 1932) 변이방사이끼벌레<sup>1</sup>

100. *Fenestrulina rugosa* Chae, Yang, Min & Seo, 2025 주름방사이끼벌레<sup>1</sup>

101. *Fenestrulina spissa* Chae, Yang, Min & Seo, 2025 굵은가시방사이끼벌레<sup>1</sup>

**FAMILY** Flustridae 꼬인이끼벌레과

**GENUS** *Gregarinidra* 무리이끼벌레속

102. *Gregarinidra corbula* Seo, 1996 바구니이끼벌레<sup>1</sup>

103. *Gregarinidra furcula* Chae, Yang, Min & Seo, 2024 쇠스랑가시바구니이끼벌레<sup>1</sup>

104. *Gregarinidra incrustans* (Silén, 1941) 무딘가시바구니이끼벌레<sup>1</sup>

105. *Gregarinidra serrata* (MacGillivray, 1869) 톱니바구니이끼벌레<sup>1</sup>

**GENUS** *Terminoflustra* 끝꼬인이끼벌레속

106. *Terminoflustra sagamiensis* (Okada, 1921) 끝꼬인이끼벌레

**FAMILY** Hiantoporidae 벌린입이끼벌레

**GENUS** *Hiantopora* 벌린입이끼벌레속

107. *Hiantopora intermedia* (Kirkpatrick, 1890) 투구이끼벌레<sup>I</sup>

**FAMILY** Hippaliosinidae 편자이끼벌레과

**GENUS** *Hippaliosina* 편자이끼벌레속

108. *Hippaliosina setiformis* Tillbrook, 2006 뿔뿔편자이끼벌레<sup>I</sup>

**FAMILY** Hippopodinidae 말발이끼벌레과

**GENUS** *Hippopodina* 말발이끼벌레속

109. *Hippopodina feegeensis* (Busk, 1884) 말발이끼벌레<sup>I</sup>

**GENUS** *Saevitella* 파삭파삭이끼벌레속

110. *Saevitella jejuensis* Yang, Seo & Gordon, 2018 제주말발이끼벌레<sup>I</sup>

**FAMILY** Hippothoidae 항아리이끼벌레과

**GENUS** *Celleporella* 방구멍이끼벌레속

111. *Celleporella hyalina* (Linnaeus, 1767) 유리방구멍이끼벌레<sup>I</sup>

112. *Celleporella nodasakae* Dick, Grischenko & Mawatari, 2005  
네구멍난실방구멍이끼벌레<sup>I</sup>

**GENUS** *Hippothoa* 항아리이끼벌레속

113. *Hippothoa distans* MacGillivray, 1869 항아리이끼벌레<sup>I</sup>

114. *Hippothoa expansa* Dawson, 1859 줄항아리이끼벌레

115. *Hippothoa imperforata* Liu in Liu, Yin & Ma, 2001 매끈항아리이끼벌레<sup>I</sup>

**FAMILY** Lacernidae 망토이끼벌레과

**GENUS** *Arthropoma* 관절이끼벌레속

116. *Arthropoma magniporosum* Min, Seo, Grischenko, Lee & Gordon, 2017  
관절이끼벌레<sup>I</sup>

117. *Arthropoma minus* Min, Seo, Grischenko, Lee & Gordon, 2017 작은관절이끼벌레<sup>I</sup>

**GENUS** *Phonicosia* 갯벌이끼벌레속

118. *Phonicosia crena* Min, Seo, Grischenko, Lee & Gordon, 2017 활모양돌기이끼벌레<sup>I</sup>

**GENUS** *Woosukia* 우석이끼벌레속

119. *Woosukia subhexagona* (Ortmann, 1890) 육모이끼벌레<sup>I</sup>

**FAMILY** Lanceoporidae 창구멍이끼벌레과

**GENUS** *Calypsotheca* 은협이끼벌레속

120. *Calyptotheca parcimunita* Harmer, 1957 작은조두체은협이끼벌레<sup>1</sup>

121. *Calyptotheca symmetrica* (Ortmann, 1890) 상칭은협이끼벌레<sup>1</sup>

122. *Calyptotheca wasinensis* (Waters, 1913) 은협이끼벌레<sup>1</sup>

**GENUS** *Emballotheca* 못이끼벌레속

123. *Emballotheca buskii* Rogick, 1955 태양못이끼벌레<sup>1</sup>

**GENUS** *Stephanotheca* 왕관주머니이끼벌레속

124. *Stephanotheca fenestricella* Dick & Grischenko, 2016 굴색창구멍이끼벌레<sup>1</sup>

**FAMILY** Lepraliellidae 흑이끼벌레과

**GENUS** *Celleporaria* 섬유이끼벌레속

125. *Celleporaria aperta* (Hincks, 1882) 구멍섬유이끼벌레<sup>1</sup>

126. *Celleporaria brunnea* (Hincks, 1884) 갈색섬유이끼벌레<sup>1</sup>

127. *Celleporaria fusca* (Busk, 1854) 검은섬유이끼벌레<sup>1</sup>

128. *Celleporaria triangula* Seo, 1994 세모섬유이끼벌레<sup>1</sup>

129. *Celleporaria wakayamensis* (Okada & Mawatari, 1938) 섬유이끼벌레<sup>1</sup>

**FAMILY** Margaretidae 마가레파이끼벌레과

**GENUS** *Margaretta* 마가레파이끼벌레속

130. *Margaretta cereoides* (Ellis & Solander, 1786) 왁스이끼벌레<sup>1</sup>

131. *Margaretta tenuis* Harmer, 1957 나사이끼벌레<sup>1</sup>

**FAMILY** Membraniporidae 막이끼벌레과

**GENUS** *Biflustra* 두겹막이끼벌레속

132. *Biflustra grandicella* (Canu & Bassler, 1929)<sup>1</sup>

133. *Biflustra irregulata* (Liu, 1991) 불규칙막이끼벌레<sup>1</sup>

134. *Biflustra okadai* Almeida, Souza & Vieira, 2017 두겹막이끼벌레<sup>1</sup>

135. *Biflustra perfragilis* MacGillivray, 1881 유연두겹막이끼벌레<sup>1</sup>

**GENUS** *Jellyella* 젤리이끼벌레속

136. *Jellyella eburnea* (Hincks, 1891) 상아막이끼벌레<sup>1</sup>

137. *Jellyella tuberculata* (Bosc, 1802) 관막이끼벌레<sup>1</sup>

**GENUS** *Membranipora* 막이끼벌레속

138. *Membranipora villosa* Hincks, 1880 톱니막이끼벌레<sup>1</sup>

**FAMILY** Microporellidae 소공이끼벌레과

**GENUS *Calloporina*** 예쁜구멍이끼벌레속

139. *Calloporina hayamiae* Arakawa, 1995 모자쓴난실소공이끼벌레<sup>I</sup>

**GENUS *Microporella*** 소공이끼벌레속

140. *Microporella antiborealis* Liu & Liu, 2001 온수소공이끼벌레<sup>I</sup>  
 141. *Microporella borealis* Suwa & Mawatari, 1998 냉수소공이끼벌레<sup>I</sup>  
 142. *Microporella ciliata* (Pallas, 1766) 섬모소공이끼벌레  
 143. *Microporella cribrosa* Osburn, 1952 체소공이끼벌레  
 144. *Microporella discors* Uttley & Bullivant, 1972 불협화소공이끼벌레<sup>I</sup>  
 145. *Microporella elegans* Suwa & Mawatari, 1998 우아한소공이끼벌레<sup>I</sup>  
 146. *Microporella marsupiata* (Busk, 1860) 주머니소공이끼벌레<sup>I</sup>  
 147. *Microporella neocribroides* Dick & Ross, 1988 두가시소공이끼벌레  
 148. *Microporella rota* Chowdhury, Di Martino, Lee, Windecker & Craig, 2024  
 그물무늬소공이끼벌레

**FAMILY Microporidae** 은공이끼벌레과**GENUS *Microporina*** 은공이끼벌레속

149. *Microporina articulata* (Fabricius, 1821) 관절은공이끼벌레<sup>I</sup>

**FAMILY** Not assigned**GENUS *Brettia*** 곤봉이끼벌레속

150. *Brettia mollis* Harmer, 1926 곤봉이끼벌레<sup>I</sup>

**FAMILY Onychocellidae****GENUS *Onychocella***

151. *Onychocella subsymmetrica* Canu & Bassler, 1929<sup>I</sup>

**FAMILY Pacificincolidae****GENUS *Pacificincola***

152. *Pacificincola perforata* (Okada & Mawatari, 1937)<sup>I</sup>

**GENUS *Primavelans***

153. *Primavelans glabricollaris* Min, Chae, Yang, Noh, Lee & Seo, 2021<sup>I</sup>

**FAMILY Petraliidae** 바위이끼벌레과**GENUS *Mucropetraliella*** 잎이끼벌레속

154. *Mucropetraliella mucroaviculata* (Okada & Mawatari, 1938) 조두체이끼벌레<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

155. *Mucropetraliella philippinensis* (Canu & Bassler, 1929) 화산조두체이끼벌레<sup>I</sup>

**GENUS** *Petraliella* 바위이끼벌레속

156. *Petraliella globulata* Chae, Kil & Seo, 2016 등근난실말발바위이끼벌레<sup>I</sup>

157. *Petraliella magna* (d'Orbigny, 1852) 큰말바위이끼벌레<sup>I</sup>

**GENUS** *Sinupetraliella* 굽은잎이끼벌레속

158. *Sinupetraliella gigantea* (Canu & Bassler, 1929) 큰굽은잎이끼벌레

**FAMILY** Phidoloporidae 연구멍이끼벌레과

**GENUS** *Iodictyum* 빨간망이끼벌레속

159. *Iodictyum axillare* (Ortmann, 1890) 빨간망이끼벌레<sup>I, III</sup>

160. *Iodictyum deliciosum* (Buchner, 1924) 섬세망이끼벌레

**GENUS** *Phidolopora* 연구멍이끼벌레속

161. *Phidolopora pacifica* (Robertson, 1908) 태양연구멍이끼벌레<sup>I</sup>

**GENUS** *Plesiocleidochasma* 빗장뼈이끼벌레속

162. *Plesiocleidochasma clandestinum* Yang, Seo & Gordon, 2018  
숨은난실연구멍이끼벌레

**GENUS** *Pleuromucrum* 여러돌기이끼벌레속

163. *Pleuromucrum granulatum* (Liu in Liu, Yin & Ma, 2001) 울통불통연구멍이끼벌레

**GENUS** *Reteporellina* 망이끼벌레속

164. *Reteporellina denticulata* (Busk, 1884) 등색망이끼벌레<sup>I</sup>

**GENUS** *Stephanollona* 바다왕관이끼벌레속

165. *Stephanollona boreopacifica* Yang, Seo & Gordon, 2018 북태평양연구멍이끼벌레<sup>I</sup>

**FAMILY** Robertsonidridae 로버트슨이끼벌레과

**GENUS** *Jodoella* 조도이끼벌레속

166. *Jodoella koreensis* Yang, Seo & Gordon, 2018 조도로버트슨이끼벌레<sup>I</sup>

**GENUS** *Robertsonidra* 로버트슨이끼벌레속

167. *Robertsonidra argentea* (Hincks, 1881) 은부리이끼벌레<sup>I</sup>

**FAMILY** Schizoporellidae 구멍이끼벌레과

**GENUS** *Schizoporella* 구멍이끼벌레속



168. *Schizoporella unicornis* (Johnston in Wood, 1844) 한구멍이끼벌레<sup>I</sup>

**FAMILY** Scrupariidae

**GENUS** *Scruparia*

169. *Scruparia ambigua* (d'Orbigny, 1841)<sup>I</sup>

**FAMILY** Smittinidae 입이끼벌레과

**GENUS** *Parasmittina* 측입이끼벌레속

170. *Parasmittina areolata* (Canu & Bassler, 1927) 측입이끼벌레<sup>I</sup>

171. *Parasmittina contraria* Seo, 1993 반향측입이끼벌레<sup>I</sup>

172. *Parasmittina crosslandi* (Hastings, 1930) 술측입이끼벌레<sup>I</sup>

173. *Parasmittina delicatula* (Busk, 1884) 고운입이끼벌레<sup>I</sup>

174. *Parasmittina pyriformis* Seo, 2002 배조두체측입이끼벌레<sup>I</sup>

175. *Parasmittina serrula* Soule & Soule, 1973 톱니조두체입이끼벌레<sup>I</sup>

176. *Parasmittina triangularis* (Mawatari, 1952) 세모측입이끼벌레<sup>I</sup>

**GENUS** *Pleurocodonellina* 종사촌이끼벌레속

177. *Pleurocodonellina signata* (Waters, 1889) 길쭉종사촌이끼벌레<sup>I</sup>

**GENUS** *Smittina* 입이끼벌레속

178. *Smittina torques* Powell, 1967 목걸이입이끼벌레<sup>I</sup>

**GENUS** *Smittoidea* 태양입이끼벌레속

179. *Smittoidea pacifica* Soule & Soule, 1973 태양입이끼벌레<sup>I</sup>

180. *Smittoidea prolifica* Osburn, 1952 입이끼벌레<sup>I</sup>

181. *Smittoidea reticulata* (MacGillivray, 1842) 망태양입이끼벌레<sup>I</sup>

**FAMILY** Steginoporellidae 단추이끼벌레과

**GENUS** *Labioporella* 입술이끼벌레속

182. *Labioporella bursaria* (MacGillivray, 1887) 입술이끼벌레<sup>I</sup>

183. *Labioporella sinuosa* Osburn, 1940 굽은입술이끼벌레<sup>I</sup>

**GENUS** *Steginoporella* 단추이끼벌레속

184. *Steginoporella magnilabris* (Busk, 1854) 큰단추이끼벌레<sup>I</sup>

**FAMILY** Thalamoporellidae 안방이끼벌레과

**GENUS** *Dibunostoma* 두돌기이끼벌레속

185. *Dibunostoma reversum* (Harmer, 1926) 작은조두체안방이끼벌레<sup>1</sup>

**GENUS** *Thalamoporella* 안방이끼벌레속

186. *Thalamoporella californica* (Levinsen, 1909)<sup>1</sup>

187. *Thalamoporella lioticha* (Ortmann, 1890) 미끈안방이끼벌레<sup>1</sup>

188. *Thalamoporella sibogae* Soule, Soule & Chaney, 1992 시보가안방이끼벌레<sup>1</sup>

**FAMILY** Torquatellidae 목도리이끼벌레과

**GENUS** *Torquatella* 목도리이끼벌레속

189. *Torquatella imperforata* Yang, Seo & Gordon, 2018 민구멍난실목도리이끼벌레<sup>1</sup>

**FAMILY** Watersiporidae 물구멍이끼벌레과

**GENUS** *Watersipora* 물구멍이끼벌레속

190. *Watersipora platypora* Seo, 1999 큰입이끼벌레<sup>1</sup>

191. *Watersipora subtorquata* (d'Orbigny, 1852) 자주빛이끼벌레<sup>1</sup>

**ORDER** Ctenostomata 즐구목

**FAMILY** Alcyonidiidae

**GENUS** *Alcyonidium*

192. *Alcyonidium bullitum* Seo, Chae, Winston, Zágoršek & Gordon, 2018<sup>1</sup>

193. *Alcyonidium busanensis* Seo, Chae, Winston, Zágoršek & Gordon, 2018<sup>1</sup>

194. *Alcyonidium pulposum* Seo, Chae, Winston, Zágoršek & Gordon, 2018<sup>1</sup>

**FAMILY** Arachnidiidae

**GENUS** *Arachnoidella*

195. *Arachnoidella protecta* (Harmer, 1915)<sup>1</sup>

**FAMILY** Flustrellidridae

**GENUS** *Flustrellidra*

196. *Flustrellidra armata* Grischenko, Seo & Min, 2010 무사이끼벌레<sup>1</sup>

**FAMILY** Hislopiidae

**GENUS** *Hislopia*

197. *Hislopia prolixa* Hirose & Mawatari, 2011 긴히슬롭이끼벌레<sup>1</sup>

**FAMILY** Immergentiidae

**GENUS** *Immergentia*

198. *Immergentia cheongpodensis* Seo, Chae, Winston, Zágoršek & Gordon, 2018<sup>I</sup>

**FAMILY** Mimosellidae 총상이끼벌레과

**GENUS** *Bantariella* 반타이끼벌레속

199. *Bantariella bocki* (Silén, 1942) 보키반타이끼벌레<sup>I</sup>

200. *Bantariella verticillata* (Heller, 1867) 총상이끼벌레<sup>I</sup>

**FAMILY** Nolellidae 진흙이끼벌레과

**GENUS** *Nolella* 진흙이끼벌레속

201. *Nolella stipata* Gosse, 1855 진흙이끼벌레<sup>I</sup>

**FAMILY** Paludicellidae 민물이끼벌레과

**GENUS** *Paludicella* 민물이끼벌레속

202. *Paludicella articulata* (Ehrenberg, 1831) 마디민물이끼벌레

**FAMILY** Penetrantiidae

**GENUS** *Penetrantia*

203. *Penetrantia taeana* Seo, Chae, Winston, Zágoršek & Gordon, 2018<sup>I</sup>

**FAMILY** Vesiculariidae 주머니이끼벌레과

**GENUS** *Amathia* 나선주머니이끼벌레속

204. *Amathia acervata* Lamouroux, 1824<sup>I</sup>

205. *Amathia convoluta* (Lamarck, 1816) 메꽃주머니이끼벌레<sup>I</sup>

206. *Amathia distans* Busk, 1886 나선주머니이끼벌레<sup>I</sup>

207. *Amathia gracilis* (Leidy, 1855) 가는이끼벌레

208. *Amathia medullaris* (Mawatari, 1972)<sup>I</sup>

**GENUS** *Vesicularia* 주머니이끼벌레속

209. *Vesicularia harmeri* Silén, 1942 주머니이끼벌레

**FAMILY** Victorellidae 빅토르이끼벌레과

**GENUS** *Victorella* 빅토르이끼벌레속

210. *Victorella pavida* Saville-Kent, 1870 한들한들빅토리아이끼벌레

**FAMILY** Walkeriidae

**GENUS** *Walkeria*

211. *Walkeria prorepens* Kubanin, 1992<sup>I</sup>

## CLASS Stenolaemata 협후강

ORDER Cyclostomatida 원구목

FAMILY Crisiidae 수염이끼벌레과

GENUS *Bicrisia*

212. *Bicrisia erecta* Mawatari & Mawatari, 1973 <sup>1</sup>

GENUS *Crisia* 수염이끼벌레속

213. *Crisia cuneata* Maplestone, 1905 <sup>1</sup>

214. *Crisia eburneodenticulata* Smitt ms in Busk, 1875 흰수염이끼벌레 <sup>1</sup>

215. *Crisia elongata* Milne Edwards, 1838 <sup>1</sup>

216. *Crisia jejuensis* Chae, Min, Zágoršek, Yang, Kil & Seo, 2020 <sup>1</sup>

217. *Crisia spissus* Chae, Kil, Zágoršek & Seo, 2018 <sup>1</sup>

GENUS *Filicrisia*

218. *Filicrisia cygnus* Chae, Min, Zágoršek, Yang, Kil & Seo, 2020 <sup>1</sup>

FAMILY Diaperoeciidae

GENUS *Nevianipora*

219. *Nevianipora pulcherrima* (Kirkpatrick, 1890) <sup>1</sup>

FAMILY Horneridae

GENUS *Hornera*

220. *Hornera jeongsangi* Zágoršek, Chae, Min, Yang & Seo, 2017 <sup>1</sup>

FAMILY Lichenoporidae 접시이끼벌레과

GENUS *Disporella* 접시이끼벌레속

221. *Disporella novaehollandiae* (d'Orbigny, 1853) 노바접시이끼벌레 <sup>1</sup>

222. *Disporella pristis* (MacGillivray, 1884) 왕관접시이끼벌레 <sup>1</sup>

223. *Disporella wanganuiensis* (Water, 1887) 분화구접시이끼벌레 <sup>1</sup>

FAMILY Tubuliporidae 관이끼벌레과

GENUS *Exidmonea*

224. *Exidmonea intercalata* Liu, Liu & Zágoršek, 2019 <sup>1</sup>

GENUS *Qingdaoella* 긴난구관이끼벌레속

225. *Qingdaoella conaria* Liu, Liu & Zágoršek, 2019 원뿔관이끼벌레

**GENUS *Tubulipora*** 관이끼벌레속

226. *Tubulipora perforata* Liu, Liu & Zágoršek, 2019 구멍관이끼벌레<sup>I</sup>

227. *Tubulipora pulchra* MacGillivray, 1885 폴크라관이끼벌레<sup>I</sup>

228. *Tubulipora similis* Liu in Liu, Yin & Ma, 2001<sup>I</sup>

## PHYLUM Cephalorhyncha 유극동물문

### CLASS Kinorhyncha 동문동물강

#### ORDER Cyclorhagida

##### FAMILY Centroderidae

###### GENUS *Campyloderes*

1. *Campyloderes macquariae* Johnston, 1938

###### GENUS *Condyloderes*

2. *Condyloderes megastigma* Sørensen, Rho & Kim, 2010

##### FAMILY Echinoderidae 가시자라목벌레과

###### GENUS *Echinoderes* 가시자라목벌레속

3. *Echinoderes aspinosus* Sørensen, Rho, Min, Kim & Chang, 2012
4. *Echinoderes cernunnos* Sørensen, Rho, Min, Kim & Chang, 2012
5. *Echinoderes lanceolatus* Chang & Song, 2002
6. *Echinoderes microaperturus* Sørensen, Rho, Min, Kim & Chang, 2012
7. *Echinoderes obtuspinosus* Sørensen, Rho, Min, Kim & Chang, 2012
8. *Echinoderes tchefouensis* Lou, 1934

###### GENUS *Meristoderes*

9. *Meristoderes elleae* Sørensen, Rho, Min, Kim & Chang, 2013
10. *Meristoderes glaber* Sørensen, Rho, Min, Kim & Chang, 2013
11. *Meristoderes herranzae* Sørensen, Rho, Min, Kim & Chang, 2013
12. *Meristoderes imugi* Sørensen, Rho, Min, Kim & Chang, 2013

##### FAMILY Semnoderidae

###### GENUS *Sphenoderes*

13. *Sphenoderes poseidon* Sørensen, Rho & Kim, 2010

##### FAMILY Zelinkaderidae

###### GENUS *Zelinkaderes*

14. *Zelinkaderes yong* Altenburger, Rho, Chang & Sørensen, 2015

**ORDER Homalorhagida****FAMILY Dracoderidae****GENUS *Dracoderes***

15. *Dracoderes nidhug* Thomsen, Rho, Kim & Sørensen, 2013

**FAMILY Neocentrophyidae****GENUS *Paracentrophyes***

16. *Paracentrophyes anurus* Sørensen, Pardos, Herranz & Rho, 2010

## PHYLUM Chaetognatha 모악동물문

### CLASS Sagittoidea 화살벌레강

**ORDER** Apheragmophora 무막근목

**FAMILY** Krohnittidae 왜날개화살벌레과

**GENUS** *Krohnitta* 왜날개화살벌레속

1. *Krohnitta pacifica* (Aida, 1897) 외양화살벌레
2. *Krohnitta subtilis* (Grassi, 1881) 아기화살벌레

**FAMILY** Pterosagittidae 넓적화살벌레과

**GENUS** *Pterosagitta* 넓적화살벌레속

3. *Pterosagitta draco* (Krohn, 1853) 용화살벌레<sup>1</sup>

**FAMILY** Sagittidae 화살벌레과

**GENUS** *Aidosagitta*

4. *Aidosagitta crassa* (Tokio, 1938) 연안화살벌레<sup>1</sup>
5. *Aidosagitta neglecta* (Aida, 1897) 버림화살벌레
6. *Aidosagitta regularis* (Aida, 1897) 정상화살벌레<sup>1</sup>

**GENUS** *Decipisagitta*

7. *Decipisagitta decipiens* (Fowler, 1905) 긴눈화살벌레

**GENUS** *Ferosagitta*

8. *Ferosagitta ferox* (Doncaster, 1902) 개구장이화살벌레
9. *Ferosagitta robusta* (Doncaster, 1902) 굳은몸화살벌레<sup>1</sup>

**GENUS** *Flaccisagitta*

10. *Flaccisagitta enflata* (Grassi, 1881) 똥보화살벌레<sup>1</sup>
11. *Flaccisagitta hexaptera* (D'Orbigny, 1902) 큰몸화살벌레

**GENUS** *Mesosagitta*

12. *Mesosagitta minima* (Grassi, 1881) 꼬마화살벌레<sup>1</sup>

**GENUS** *Parasagitta*

13. *Parasagitta elegans* (Verrill, 1873) 한류화살벌레<sup>1</sup>



**GENUS *Pseudosagitta***

14. *Pseudosagitta lyra* (Krohn, 1853) 비파화살벌레<sup>I</sup>

**GENUS *Sagitta* 화살벌레속**

15. *Sagitta bipunctata* Quoy et Gaimard, 1827 두점박이화살벌레

**GENUS *Serratosagitta***

16. *Serratosagitta pacifica* (Tokioka, 1940) 톱니화살벌레<sup>I</sup>  
17. *Serratosagitta pseudoserratodentata* (Tokioka, 1939) 애기톱니화살벌레

**GENUS *Zonosagitta***

18. *Zonosagitta bedoti* (Beraneck, 1895) 참화살벌레<sup>I</sup>  
19. *Zonosagitta nagae* (Alvariño, 1967) 나가화살벌레<sup>I</sup>  
20. *Zonosagitta pulchra* (Doncaster, 1902) 열대화살벌레

## PHYLUM Chordata 척삭동물문

### CLASS Ascidiacea 해초강

**ORDER** Aplousobranchia 무관목

**FAMILY** Clavelinidae 곤봉명게과

**GENUS** *Clavelina* 곤봉명게속

1. *Clavelina elegans* (Oka, 1927) 청초곤봉명게<sup>I, II</sup>
2. *Clavelina fasciculata* Van Name, 1945 얼룩곤봉명게
3. *Clavelina lepadiformis* (Müller, 1776) 전구명게<sup>I</sup>
4. *Clavelina miniata* Watanabe & Tokioka, 1973 작은곤봉명게

**GENUS** *Pycnoclavella* 꼬마곤봉명게속

5. *Pycnoclavella atlantica* Pérez-Portela, Duran & Turon, 2007 안개곤봉명게<sup>I, II</sup>
6. *Pycnoclavella stolonialis* Pérez-Portela, Goodwin, Picton & Turon, 2010  
흰얼룩곤봉명게<sup>I, II</sup>

**FAMILY** Diazonidae 버섯유령명게과

**GENUS** *Aphanibbranchion* 민조름버섯유령명게속

7. *Aphanibbranchion japonicum* Oka, 1906 민조름버섯유령명게<sup>I</sup>

**GENUS** *Rhopalaea* 초롱곤봉명게속

8. *Rhopalaea crassa* (Herdman, 1880) 금초롱곤봉명게<sup>I, II</sup>

**GENUS** *Syndiazona* 버섯유령명게속

9. *Syndiazona chinensis* Tokioka, 1955 지나버섯유령명게
10. *Syndiazona grandis* Oka, 1926 버섯유령명게<sup>I, II</sup>

**FAMILY** Didemnidae 흰덩이명게과

**GENUS** *Didemnum* 흰덩이명게속

11. *Didemnum apersum* Tokioka, 1953 돌기흰덩이명게
12. *Didemnum aspiculatum* Tokioka, 1949 방패흰덩이명게
13. *Didemnum candidum* Savigny, 1816 반짝흰덩이명게<sup>I</sup>
14. *Didemnum moseleyi* (Herdman, 1886) 흰덩이명게<sup>I, II</sup>
15. *Didemnum pardum* Tokioka, 1962 짙패흰덩이명게<sup>I</sup>
16. *Didemnum translucidum* Tokioka, 1953 투명흰덩이명게

**GENUS *Diplosoma*** 이중명게속

17. *Diplosoma listerianum* (Milne Edwards, 1841) 맥도날드이중명게<sup>I, II</sup>

**GENUS *Leptoclinides*** 얼룩무늬명게속

18. *Leptoclinides dubius* (Sluiter, 1909) 의문무늬흰등이명게  
19. *Leptoclinides madara* Tokioka, 1953 얼룩무늬흰등이명게<sup>I, II, III</sup>

**GENUS *Trididemnum*** 세줄흰등이명게속

20. *Trididemnum savignii* (Herdman, 1886) 세줄흰등이명게<sup>I</sup>

**FAMILY Holozoidae** 덩어리곤봉명게과**GENUS *Distaplia*** 청색곤봉명게속

21. *Distaplia dubia* (Oka, 1927) 청색곤봉명게

**GENUS *Sycozoa*** 시코조아속

22. *Sycozoa kanzasi* (Oka, 1930) 무화과곤봉명게<sup>I</sup>

**FAMILY Polycitoridae** 회색곤봉명게과**GENUS *Cystodytes*** 수포곤봉명게속

23. *Cystodytes dellechiaiei* (Della Valle, 1877) 수포곤봉명게<sup>I</sup>

**GENUS *Eudistoma*** 이유디스토마속

24. *Eudistoma glaucum* (Sluiter, 1909) 황록세줄명게<sup>I, II</sup>  
25. *Eudistoma illotum* (Sluiter, 1898) 일로툼명게  
26. *Eudistoma purpureum* Kott, 1990 보라세줄명게<sup>I, II</sup>  
27. *Eudistoma viride* Tokioka, 1955 푸른곤봉명게

**FAMILY Polyclinidae** 만두명게과**GENUS *Aplidium*** 만두명게속

28. *Aplidium bermudae* Van Name, 1902 버뮤다만두명게  
29. *Aplidium constellatum* Verrill, 1871 별만두명게  
30. *Aplidium glabrum* Verrill, 1871 미끈만두명게  
31. *Aplidium multiplicatum* (Sluiter, 1909) 주름만두명게<sup>I</sup>  
32. *Aplidium pliciferum* (Redikorzev, 1927) 만두명게<sup>I, II</sup>  
33. *Aplidium translucidum* Ritter, 1901 투명만두명게  
34. *Aplidium yamazii* Tokioka, 1949 야마지만두명게

**GENUS *Polyclinum*** 회색만두멍게속35. *Polyclinum planum* (Ritter & Forsyth, 1917) 배회만두멍게36. *Polyclinum saturnium* Savigny, 1816 회색만두멍게**GENUS *Sidneioides*** 모래무치만두멍게속37. *Sidneioides snamoti* (Oka, 1927) 모래무치만두멍게**GENUS *Synoicum*** 공생만두멍게속38. *Synoicum clavatum* (Oka, 1927) 곤봉만두멍게<sup>I, II</sup>39. *Synoicum pulmonaria* (Ellis & Solander, 1786) 폐공생만두멍게**FAMILY Pseudodistomidae** 만두멍게붙이과**GENUS *Pseudodistoma*** 딸기만두멍게속40. *Pseudodistoma antinboja* Tokioka, 1949 딸기만두멍게<sup>I, II</sup>**ORDER Phlebobranchia** 편새목**FAMILY Ascidiidae** 대추멍게과**GENUS *Ascidia*** 대추멍게속41. *Ascidia gemmata* Sluiter, 1895 흑대추멍게<sup>I</sup>42. *Ascidia samea* Oka, 1935 사메아대추멍게43. *Ascidia sydneyensis* Stimpson, 1855 꾸러기대추멍게<sup>I</sup>44. *Ascidia zara* Oka, 1935 자라대추멍게<sup>I</sup>45. *Ascidia zyogasima* Tokioka, 1962 지오가시마대추멍게<sup>I</sup>**GENUS *Ascidiella*** 거친대추멍게속46. *Ascidiella aspersa* (Müller, 1776) 거친대추멍게<sup>I, II</sup>**FAMILY Cionidae** 유령멍게과**GENUS *Ciona*** 유령멍게속47. *Ciona robusta* Hoshino & Tokioka, 1967 유령멍게<sup>I, II</sup>48. *Ciona savignyi* Herdman, 1882 노랑꼭지유령멍게<sup>I, II, III</sup>**FAMILY Corellidae** 코렐리과**GENUS *Chelyosoma*** 거북등안장멍게속49. *Chelyosoma dofleini* Hartmeyer, 1906 거북등안장멍게<sup>I, III</sup>50. *Chelyosoma siboga* Oka, 1906<sup>I, II</sup>

51. *Chelyosoma yezoense* Oka, 1928 <sup>I</sup>

**GENUS** *Rhodosoma* 안장멍게속

52. *Rhodosoma turcicum* (Savigny, 1816) 칠면조안장멍게 <sup>I, II</sup>

**FAMILY** Perophoridae 주머니멍게과

**GENUS** *Perophora* 주머니멍게속

53. *Perophora japonica* Oka, 1927 주머니멍게 <sup>I</sup>

**ORDER** Stolidobranchia 강새목

**FAMILY** Botryllidae 판멍게과

**GENUS** *Botrylloides* 보라판멍게속

54. *Botrylloides diegensis* Ritter & Forsyth, 1917 <sup>I</sup>

55. *Botrylloides magnicoecum* (Hartmeyer, 1912) 붉은판멍게 <sup>I</sup>

56. *Botrylloides violaceus* Oka, 1927 보라판멍게 <sup>I, II</sup>

**GENUS** *Botryllus* 판멍게속

57. *Botryllus perspicuum* Herdman, 1886 복숭아빛판멍게 <sup>I, II</sup>

58. *Botryllus primigenus* Oka, 1928 제일판멍게

59. *Botryllus schlosseri* (Pallas, 1766) 스크로세르판멍게 <sup>I, II</sup>

60. *Botryllus tuberatus* Ritter & Forsyth, 1917 국화판멍게 <sup>I</sup>

**FAMILY** Molgulidae 가죽빛멍게과

**GENUS** *Molgula* 가죽빛멍게속

61. *Molgula hozawai* Oka, 1932 주머니가죽빛멍게

62. *Molgula manhattensis* (De Kay, 1843) 맨하튼가죽빛멍게 <sup>I</sup>

63. *Molgula tectiformis* Nishikawa, 1991 미끈가죽빛멍게

64. *Molgula xenophora* Oka, 1914 토막가죽빛멍게

**FAMILY** Pyuridae 멍게과

**GENUS** *Boltenia* 침멍게속

65. *Boltenia echinata* (Linnaeus, 1767) 침멍게 <sup>I</sup>

66. *Boltenia iburi* (Oka, 1934) 이부르침멍게 <sup>I</sup>

67. *Boltenia transversaria* (Sluiter, 1904) 가로줄침멍게

**GENUS** *Halocynthia* 멍게속

68. *Halocynthia aurantium* (Pallas, 1787) 붉은멍게 <sup>I, II, III</sup>

69. *Halocynthia cactus* (Oka, 1932) 선인장멍게<sup>I</sup>  
 70. *Halocynthia hilgendorfi igaboja* Oka, 1906 이가보야개멍게<sup>I</sup>  
 71. *Halocynthia hilgendorfi ritteri* (Oka, 1906) 릿테르개멍게<sup>I, II, III</sup>  
 72. *Halocynthia roretzi* (von Drasche, 1884) 우렁쟁이<sup>I, II, III</sup>

**GENUS *Herdmania*** 벼개멍게속

73. *Herdmania japonica* (Hartmeyer, 1909) 주둥이분홍멍게  
 74. *Herdmania mirabilis* (von Drasche, 1884) 벼개멍게<sup>I</sup>  
 75. *Herdmania momus* (Savigny, 1816) 분홍멍게<sup>I, II, III</sup>

**GENUS *Microcosmus*** 우주멍게속

76. *Microcosmus multitentaculatus* Tokioka, 1953 우주멍게<sup>I</sup>  
 77. *Microcosmus squamiger* Michaelsen, 1927 보라우주멍게<sup>I</sup>

**GENUS *Pyura*** 피우라속

78. *Pyura lepidoderma* Tokioka, 1949 비늘가죽멍게  
 79. *Pyura sacciformis* (von Drasche, 1884) 매끈이멍게<sup>I</sup>  
 80. *Pyura squamata* Hartmeyer, 1911 네모가죽멍게  
 81. *Pyura vittata* (Stimpson, 1852) 끈멍게<sup>I</sup>

**FAMILY Styelidae** 미더덕과

**GENUS *Cnemidocarpa*** 크네미도칼파속

82. *Cnemidocarpa clara* (Hartmeyer, 1906) 긴위멍게<sup>I, II</sup>  
 83. *Cnemidocarpa fertilis* (Hartmeyer, 1906) 퍼틸리스멍게<sup>I</sup>  
 84. *Cnemidocarpa irene* (Hartmeyer, 1906) 유두멍게<sup>I, II</sup>

**GENUS *Dendrodoa*** 가지멍게속

85. *Dendrodoa aggregata* Müller, 1776 가지멍게<sup>I, II</sup>

**GENUS *Eusynstyela*** 진미더덕속

86. *Eusynstyela monotestis* (Tokioka, 1953) 외톨이진미더덕<sup>I, II</sup>

**GENUS *Metandrocarpa*** 짝구슬미더덕속

87. *Metandrocarpa kudoi* Rho & Cole, 1999 구도짝구슬미더덕

**GENUS *Polycarpa*** 점멍게속

88. *Polycarpa maculata* Hartmeyer, 1906 점멍게<sup>I</sup>

89. *Polycarpa procera* (Sluiter, 1885) 시라누점명게

GENUS *Polyzoa* 폴리조아속

90. *Polyzoa pacifica* Tokioka, 1951 태평양명게<sup>I</sup>

91. *Polyzoa violacea* (Oka, 1915) 사가미명게

GENUS *Styela* 미더덕속

92. *Styela canopus* (Savigny, 1816) 두줄미더덕<sup>I</sup>

93. *Styela clava* Herdman, 1881 미더덕<sup>I, II</sup>

94. *Styela coriacea* (Alder & Hancock, 1848) 가죽주머니미더덕

95. *Styela longipedata* Tokioka, 1953 긴자루미더덕<sup>I, III</sup>

96. *Styela plicata* (Lesueur, 1823) 주름미더덕<sup>I, II, III</sup>

97. *Styela tokiokai* Nishikawa, 1991 세줄미더덕<sup>I, III</sup>

GENUS *Symplegma* 새공명게속

98. *Symplegma brakenhielmi* (Michaelsen, 1904) 오세안새공명게<sup>I, II</sup>

99. *Symplegma connectans* Tokioka, 1949 새공명게<sup>I, II</sup>

100. *Symplegma japonica* Tokioka, 1962 투명새공명게<sup>I</sup>

## CLASS Thaliacea 탈리아강

ORDER Doliolida 환근목

FAMILY Doliolidae 바다술통과

GENUS *Dolioletta* 바다술통사촌속

101. *Dolioletta gegenbauri* (Uljanin, 1884) 바다술통사촌

102. *Dolioletta tritonis* (Herdman, 1888) 예쁜바다술통사촌

GENUS *Doliolum* 바다술통속

103. *Doliolum denticulatum* Quay & Gaimard, 1834 바다술통<sup>I</sup>

104. *Doliolum nationalis* Borgert, 1894 바다술통불이<sup>I</sup>

ORDER Pyrosomatida

FAMILY Pyrosomatidae

GENUS *Pyrosoma*

105. *Pyrosoma atlanticum* Péron, 1804 불우렁쉥이<sup>I, II</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**ORDER Salpida** 살파목**FAMILY Salpidae** 살파과**GENUS *Cyclosalpa*** 곧은장살파속

- 106. *Cyclosalpa affinis* (Chamisso, 1819) 무광곧은장살파
- 107. *Cyclosalpa bakeri* Ritter, 1905 꼬리곧은장살파<sup>I</sup>
- 108. *Cyclosalpa polae* Sigl, 1912 북극곧은장살파
- 109. *Cyclosalpa quadriluminis* Berner, 1955 네빛곧은장살파<sup>I</sup>
- 110. *Cyclosalpa sewelli* Metcalf, 1927 스웰리곧은장살파

**GENUS *Ihlea*** 고리살파속

- 111. *Ihlea punctata* (Forskal, 1775) 고리살파

**GENUS *Pegea*** 가위살파속

- 112. *Pegea bicaudata* (Quoy & Gaimard, 1826) 돌기가위살파<sup>I</sup>
- 113. *Pegea confoederata* (Forskal, 1775) 가위살파<sup>I, II</sup>

**GENUS *Ritteriella*** 리테리엘라살파속

- 114. *Ritteriella amboinensis* (Apstein, 1904) 참리테리엘라살파
- 115. *Ritteriella retracta* (Ritter, 1906) 곧은장리테리엘라살파

**GENUS *Salpa*** 살파속

- 116. *Salpa aspera* Chamisso, 1819 거친살파
- 117. *Salpa fusiformis* Cuvier, 1804 송곳살파<sup>I</sup>
- 118. *Salpa maxima* Forskal, 1775 큰살파

**GENUS *Soestia*** 굵은띠살파속

- 119. *Soestia zonaria* (Pallas, 1774) 굵은띠살파<sup>I</sup>

**GENUS *Thalia*** 탈리아살파속

- 120. *Thalia cicar* van Soest, 1973 둥근탈리아살파
- 121. *Thalia democratica* (Forskal, 1755) 작은탈리아살파
- 122. *Thalia orientalis* Tokioka, 1937 긴꼬리탈리아살파<sup>I</sup>
- 123. *Thalia rhomboides* (Quoy & Gaimard, 1824) 네모탈리아살파<sup>I</sup>
- 124. *Thalia sibogae* van Soest, 1973 넓은띠탈리아살파

**GENUS *Thetys*** 쌍꼬리살파속

- 125. *Thetys vagina* Tilesius, 1802 쌍꼬리살파<sup>I</sup>



**GENUS *Traustedia*** 촉수살파속

126. *Traustedia multitentaculata* (Quoy & Gaimard, 1834) 촉수살파<sup>I</sup>

**GENUS *Weelia*** 율리아살파속

127. *Weelia cylindrica* (Cuvier, 1804) 율리아살파

## PHYLUM Cnidaria 자포동물문

### CLASS Anthozoa 산호충강

**ORDER Actiniaria** 해변말미잘목

**FAMILY Actiniidae** 해변말미잘과

**GENUS *Actinia*** 해변말미잘속

1. *Actinia equina* (Linnaeus, 1758) 해변말미잘<sup>I, II</sup>

**GENUS *Anthopleura*** 꽃해변말미잘속

2. *Anthopleura asiatica* Uchida & Muramatsu, 1958 빨강세로점꽃해변말미잘<sup>I</sup>
3. *Anthopleura fuscoviridis* Carlgren, 1949 풀색꽃해변말미잘<sup>I, II, III</sup>
4. *Anthopleura japonica* Verrill, 1899 갈색꽃해변말미잘<sup>I, II</sup>
5. *Anthopleura kurogane* Uchida & Muramatsu, 1958 검정꽃해변말미잘<sup>I, II</sup>
6. *Anthopleura pacifica* Uchida, 1938 태평양꽃해변말미잘<sup>I, II</sup>

**GENUS *Aulactinia*** 흑해변말미잘속

7. *Aulactinia coccinea* Verrill, 1866 진홍흑해변말미잘<sup>I, II</sup>

**GENUS *Dofleinia*** 모래해변말미잘속

8. *Dofleinia armata* Wassilieff, 1908 모래해변말미잘<sup>I, II</sup>

**GENUS *Entacmaea*** 큰산호말미잘속

9. *Entacmaea quadricolor* (Leuckart in Rüppell & Leuckart, 1828) 큰산호말미잘<sup>I, II</sup>

**GENUS *Epiactis*** 방사해변말미잘속

10. *Epiactis japonica* (Verrill, 1869) 방사해변말미잘<sup>I</sup>

**GENUS *Paracondylactis*** 측해변말미잘속

11. *Paracondylactis hertwigi* (Wassilieff, 1908) 측해변말미잘<sup>I, II</sup>
12. *Paracondylactis sinensis* Carlgren, 1934 다촉수측해변말미잘<sup>I, II</sup>

**GENUS *Urticina*** 가죽해변말미잘속

13. *Urticina coriacea* (Cuvier, 1798) 가죽해변말미잘
14. *Urticina crassicornis* (Müller, 1776) 민가죽해변말미잘<sup>I, II</sup>

**FAMILY Actinostolidae** 빛말미잘과**GENUS Actinostola** 빛말미잘속

15. *Actinostola carlgreni* Wassilieff, 1908 빛말미잘<sup>I</sup>

**GENUS Stomphia** 풍선말미잘속

16. *Stomphia coccinea* (Müller, 1776) 풍선말미잘<sup>I</sup>

**FAMILY Andvakiidae** 유사벌레불이말미잘과**GENUS Flosmaris** 꽃골풀말미잘속

17. *Flosmaris mutsuensis* (Uchida, 1938) 꽃골풀말미잘<sup>I, II</sup>

**GENUS Synandwakia** 유사벌레불이말미잘속

18. *Synandwakia multitentaculata* Song, 2003 유사벌레불이말미잘<sup>I, II</sup>

**FAMILY Edwardsiidae** 벌레불이말미잘과**GENUS Edwardsia** 벌레불이말미잘속

19. *Edwardsia japonica* Carlgren, 1931 벌레불이말미잘<sup>I</sup>

**FAMILY Exocoelactinidae****GENUS Exocoelactis** 호리병말미잘속

20. *Exocoelactis actinostoloides* (Wassilieff, 1908) 호리병말미잘<sup>I, II</sup>

**FAMILY Halcampidae** 가지해변말미잘과**GENUS Halcampella** 가지해변말미잘속

21. *Halcampella maxima* Hertwig, 1888 가지해변말미잘<sup>I</sup>

**GENUS Metedwardsia** 가는벌레불이말미잘속

22. *Metedwardsia akkeshi* (Uchida, 1932) 가는벌레불이말미잘<sup>I</sup>

**FAMILY Halcuriidae** 별란말미잘과**GENUS Halcurias** 별란말미잘속

23. *Halcurias carlgreni* McMurrich, 1901 별란말미잘<sup>I, II</sup>

**FAMILY Haliplanellidae** 줄말미잘과**GENUS Diadumene** 줄말미잘속

24. *Diadumene lineata* Verrill, 1898 담황줄말미잘<sup>I, II</sup>

**FAMILY Hormathiidae** 끈말미잘과**GENUS** *Calliactis* 집게말미잘속25. *Calliactis japonica* Carlgren, 1928 집게말미잘<sup>I</sup>26. *Calliactis polypus* (Forsskal, 1775) 폴립집게말미잘<sup>I</sup>**GENUS** *Hormathia* 끈말미잘속27. *Hormathia andersoni* Haddon, 1888 고동끈말미잘<sup>I</sup>**FAMILY Isanthidae** 유사말미잘과**GENUS** *Isanthus* 유사말미잘속28. *Isanthus capensis* Carlgren, 1938 유사말미잘**FAMILY Metridiidae** 섬유세닐말미잘과**GENUS** *Metridium* 섬유세닐말미잘속29. *Metridium senile* (Linnaeus, 1761) 섬유세닐말미잘<sup>I, II, III</sup>**FAMILY Nemanthidae** 담홍말미잘과**GENUS** *Nemanthus* 담홍말미잘속30. *Nemanthus nitidus* (Wassilieff, 1908) 담홍말미잘<sup>I, II</sup>**FAMILY Sagartiidae** 사가트말미잘과**GENUS** *Verrillactis* 손말미잘속31. *Verrillactis paguri* (Verrill, 1869) 집게손말미잘<sup>I</sup>**FAMILY Stichodactylidae** 열말미잘과**GENUS** *Stichodactyla* 열말미잘속32. *Stichodactyla tapetum* (Ehrenberg, 1834) 용단열말미잘<sup>I, II</sup>**ORDER Alcyonacea** 해계두목**FAMILY Acanthogorgiidae** 가시산호과**GENUS** *Acanthogorgia* 가시산호속33. *Acanthogorgia densiflora* Kükenthal & Gorzawsky, 1908 백백가시산호<sup>I</sup>34. *Acanthogorgia dofleini* Kükenthal & Gorzawsky, 1908 가시산호<sup>I</sup>35. *Acanthogorgia gracillima* Kükenthal, 1909 가는가시산호<sup>I, II</sup>36. *Acanthogorgia grandiflora* Kükenthal & Gorzawsky, 1908 큰민가시산호<sup>I, II</sup>37. *Acanthogorgia inermis* (Hedlund, 1890) 민가시산호<sup>I, II</sup>

38. *Acanthogorgia irregularis* Kükenthal & Gorzawsky, 1908 가느민가시산호<sup>I</sup>  
 39. *Acanthogorgia japonica* Kükenthal & Gorzawsky, 1908 일본가시산호<sup>I</sup>  
 40. *Acanthogorgia multispina* Kükenthal & Gorzawsky, 1908 다가시산호<sup>I</sup>  
 41. *Acanthogorgia radians* Kükenthal & Gorzawsky, 1908 방사민가시산호<sup>I, II</sup>  
 42. *Acanthogorgia spissa* Kükenthal, 1909 숲가시산호<sup>I, II</sup>

**GENUS *Anthogorgia* 꽃가시산호속**

43. *Anthogorgia japonica* Studer, 1889 꽃가시산호<sup>I, II</sup>

**GENUS *Calicogorgia* 컵산호속**

44. *Calicogorgia granulosa* Kükenthal & Gorzawsky, 1908 등근컵산호<sup>I, II</sup>

**GENUS *Muricella* 큰뿔족산호속**

45. *Muricella abnormalis* Nutting, 1912 큰뿔족산호

**FAMILY Alcyoniidae 바다맨드라미과**

**GENUS *Eleutherobia* 바다딸기속**

46. *Eleutherobia rigida* (Pütter, 1900) 곤봉바다딸기<sup>I, II</sup>  
 47. *Eleutherobia rubra* (Brundin, 1896) 바다딸기<sup>I, II</sup>  
 48. *Eleutherobia unicolor* (Kükenthal, 1906) 빨강바다딸기<sup>I</sup>

**FAMILY Clavulariidae 곤봉산호과**

**GENUS *Clavularia* 곤봉산호속**

49. *Clavularia mikado* Utinomi, 1955 미카도곤봉산호<sup>I, II</sup>  
 50. *Clavularia racemosa* Utinomi, 1950 송이곤봉산호<sup>I, II</sup>

**GENUS *Pseudocladochonus* 의소지산호속**

51. *Pseudocladochonus hicksoni* Versluys, 1907 의소지산호<sup>I, II</sup>

**FAMILY Cornulariidae 꽃이끼과**

**GENUS *Cervera* 꽃이끼속**

52. *Cervera komaii* (Utinomi, 1950) 꽃이끼산호<sup>I, II</sup>

**FAMILY Ellisellidae 회초리산호과**

**GENUS *Ellisella* 민회초리산호속**

53. *Ellisella ceratophyta* (Linnaeus, 1758) 별혹산호<sup>I, II</sup>  
 54. *Ellisella limbaughi* (Bayer, 1960) 회초리산호<sup>I, II</sup>

55. *Ellisella maculata* (Studer, 1878) 점회초리산호

56. *Ellisella rubra* (Wright & Studer, 1889) 붉은회초리산호

**GENUS *Verrucella* 흑산호속**

57. *Verrucella umbraculum* (Ellis & Solander, 1786) 흑가시산호<sup>I, II</sup>

**FAMILY Melithaeidae 뿔산호과**

**GENUS *Melithaea* 뿔산호속**

58. *Melithaea bicolor* (Nutting, 1908) 양색바늘산호<sup>I</sup>

59. *Melithaea densa* (Kükenthal, 1908) 백뿔산호<sup>I, II</sup>

60. *Melithaea flabellifera cylindrata* Kükenthal, 1908 원통뿔산호<sup>I</sup>

61. *Melithaea flabellifera flabellifera* Kükenthal, 1908 부채뿔산호<sup>I, II, III</sup>

62. *Melithaea flabellifera reticulata* Kükenthal, 1908 그물뿔산호<sup>I</sup>

63. *Melithaea formosa* (Nutting, 1911) 포모사바늘산호<sup>I, II</sup>

64. *Melithaea harbereri* (Kükenthal, 1908) 바늘산호<sup>I</sup>

65. *Melithaea modesta abyssicola* Kükenthal, 1909 아비씨긴바늘산호<sup>I</sup>

66. *Melithaea tenuis* (Kükenthal, 1908) 가는바늘산호<sup>I, II</sup>

67. *Melithaea undulata* (Kükenthal, 1908) 물결바늘산호<sup>I, II, III</sup>

**FAMILY Nephtheidae 곤봉바다맨드라미과**

**GENUS *Chromonephthea* 해면맨드라미속**

68. *Chromonephthea hirotai* (Utinomi, 1951) 빨강해면맨드라미<sup>I, II</sup>

69. *Chromonephthea serratospiculata* (Utinomi, 1951) 침해면맨드라미<sup>I</sup>

**GENUS *Dendronephthya* 수지맨드라미속**

70. *Dendronephthya alba* Utinomi, 1952 흰수지맨드라미<sup>I, II</sup>

71. *Dendronephthya aurea* Utinomi, 1952 황금수지맨드라미<sup>I, II</sup>

72. *Dendronephthya castanea* Utinomi, 1952 밤수지맨드라미<sup>I, II</sup>

73. *Dendronephthya decussatospinosa* Utinomi, 1952 십자긴수지맨드라미<sup>I</sup>

74. *Dendronephthya gigantea* (Verrill, 1864) 큰수지맨드라미<sup>I, II, III</sup>

75. *Dendronephthya koellikeri* Kükenthal, 1905 콜리커수지맨드라미<sup>I, II</sup>

76. *Dendronephthya mollis* Holm, 1895 연수지맨드라미<sup>I, II</sup>

77. *Dendronephthya mucronata* (Putier, 1900) 뿔족수지맨드라미<sup>I</sup>

78. *Dendronephthya palaoensis* Utinomi, 1952 옛수지맨드라미

79. *Dendronephthya pectinata* Holm, 1895 빗살수지맨드라미<sup>I</sup>

80. *Dendronephthya putteri* Kükenthal, 1905 자색수지맨드라미<sup>I</sup>

81. *Dendronephthya spinulosa* Gray, 1862 가시수지맨드라미<sup>I, II</sup>

82. *Dendronephthya suenisoni* (Holm, 1895) 검붉은수지맨드라미<sup>I, II</sup>

GENUS *Scleronephthya* 바다맨드라미속

83. *Scleronephthya gracillimum* (Kükenthal, 1906) 분홍바다맨드라미<sup>I, II, III</sup>

FAMILY Nidaliidae 관산호과

GENUS *Siphonogorgia* 관산호속

84. *Siphonogorgia dofleini* Kükenthal, 1906 등색관산호<sup>I, II</sup>

FAMILY Paragorgiidae 측산호과

GENUS *Paragorgia* 측산호속

85. *Paragorgia arborea* (Linnaeus, 1758) 나무측산호<sup>I</sup>

FAMILY Parisididae 균형산호과

GENUS *Parisis* 균형산호속

86. *Parisis australis* Wright & studer, 1889 호주균형산호<sup>I, II</sup>

87. *Parisis minor* Wright & Studer, 1889 작은균형산호<sup>I</sup>

FAMILY Plexauridae 총산호과

GENUS *Anthoplexaura* 꽃총산호속

88. *Anthoplexaura dimorpha* Kükenthal, 1908 꽃총산호<sup>I, II, III</sup>

GENUS *Astrogorgia* 별총산호속

89. *Astrogorgia rubra* Thomson & Henderson, 1906 빨강별총산호<sup>I, II</sup>

GENUS *Bebryce* 바보산호속

90. *Bebryce brocki* Aurivillius, 1931 브로크바보산호<sup>III</sup>

91. *Bebryce indica* Thomson, 1905 인도바보산호<sup>I</sup>

92. *Bebryce thomsoni* Nutting, 1910 톰슨바보산호<sup>I</sup>

GENUS *Echinogorgia* 가시맷시산호속

93. *Echinogorgia complexa* Nutting, 1910 측맷시산호<sup>I, II</sup>

94. *Echinogorgia praelonga* Ridley, 1884 측긴맷시산호<sup>I</sup>

95. *Echinogorgia reticulata* (Esper, 1791) 망상맷시산호

GENUS *Euplexaura* 진총산호속

96. *Euplexaura abietina* Kükenthal, 1908 불나무진총산호<sup>I</sup>

97. *Euplexaura anastomosans* Brundin, 1896 유착진총산호<sup>I</sup>

98. *Euplexaura attenuata* (Nutting, 1910) 가느진총산호<sup>I</sup>

99. *Euplexaura crassa* Kükenthal, 1908 둔한진총산호<sup>I, II</sup>

100. *Euplexaura erecta* Kükenthal, 1908 직립진총산호<sup>I, II</sup>

101. *Euplexaura mitsukurii* (Kinoshita, 1909) 실산호<sup>I</sup>

102. *Euplexaura recta* (Nutting, 1910) 곧은진총산호<sup>I</sup>

#### GENUS *Menella* 맵시산호속

103. *Menella rigida* (Kükenthal, 1908) 곧은맵시산호<sup>I</sup>

#### GENUS *Paracis* 평행산호속

104. *Paracis ijimai* (Kinoshita, 1909) 이지마평행산호

105. *Paracis pustulata* (Wright & Studer, 1889) 흑평행산호

#### GENUS *Villogorgia* 수풀산호속

106. *Villogorgia alternans* (Wright & Studer, 1889) 장미수풀산호

107. *Villogorgia antillarum* Aurivillius, 1931 수풀산호<sup>I, II</sup>

#### FAMILY Primnoidae 폴립산호과

##### GENUS *Callogorgia* 예쁜이산호속

108. *Callogorgia pseudoflabellum* (Bayer, 1949) 부채부치예쁜이산호<sup>I</sup>

##### GENUS *Plumarella* 깃산호속

109. *Plumarella adhaerans* Nutting, 1912 착생깃산호<sup>I, II</sup>

110. *Plumarella rigida* Kükenthal & Gorzawsky, 1908 곧은깃산호<sup>I</sup>

111. *Plumarella spinosa* Kinoshita, 1907 깃산호<sup>I</sup>

##### GENUS *Primnoa* 폴립산호속

112. *Primnoa reseda pacifica* Kinoshita, 1907 태양폴립산호<sup>I</sup>

#### ORDER Antipatharia 각산호목

##### FAMILY Antipathidae 해송과

##### GENUS *Antipathes* 해송속

113. *Antipathes densa* Silberfeld, 1909 빗자루해송<sup>I</sup>

114. *Antipathes dubia* (Brook, 1889) 망해송<sup>I</sup>

115. *Antipathes grandiflora* Silberfeld, 1909 큰꽃해송<sup>I, II</sup>



**GENUS *Cirripathes*** 실해송속116. *Cirripathes anguina* (Dana, 1846) 실해송<sup>I, II</sup>117. *Cirripathes spiralis* (Linnaeus, 1758) 나선실해송<sup>I</sup>**GENUS *Stichopathes*** 선해송속118. *Stichopathes filiformis* Gray, 1868 실선해송<sup>I</sup>**FAMILY Myriopathidae** 다해송과**GENUS *Myriopathes*** 다해송속119. *Myriopathes bifaria* (Brook, 1889) 이엽해송<sup>I</sup>120. *Myriopathes japonica* (Brook, 1889) 해송<sup>I, II</sup>121. *Myriopathes lata* (Silberfeld, 1909) 긴가지해송<sup>I, II</sup>122. *Myriopathes stechowi* (Pax, 1932) 일엽해송<sup>I</sup>123. *Myriopathes ulex* (Ellis & Solander, 1786) 관목해송<sup>I, II</sup>**GENUS *Plumapathes*** 깃해송속124. *Plumapathes pennacea* (Pallas, 1766) 깃해송<sup>I</sup>**ORDER Pennatulacea** 해세목**FAMILY Echinoptilidae** 가시선인장과**GENUS *Echinoptilum*** 가시선인장속125. *Echinoptilum macintoshi* Hubrecht, 1885 가시선인장<sup>I</sup>**FAMILY Halipteridae****GENUS *Halipteris*** 긴버들조름속126. *Halipteris willemoesi* K  lliker, 1870 긴버들조름<sup>I</sup>**FAMILY Kophobelemnidae** 창가시선인장과**GENUS *Sclerobelemnon*** 창가시선인장속127. *Sclerobelemnon burgeri* (Herklots, 1858) 창가시선인장**FAMILY Pennatulidae** 바다조름과**GENUS *Pennatula*** 바다조름속128. *Pennatula fimbriata* Herklots, 1858 바다조름<sup>I, II</sup>**GENUS *Pteroeides*** 가시조름속129. *Pteroeides sparmanni* K  lliker, 1869 가시조름

130. *Pteroeides tenerum* K  lliker, 1869 긴가시조름

**FAMILY** Veretillidae 바다선인장과

**GENUS** *Cavernularia* 바다선인장속

131. *Cavernularia obesa* Milne Edwards & Haime, 1850 바다선인장<sup>I, II</sup>

**FAMILY** Virgulariidae 버들조름과

**GENUS** *Scytalium* 뱀버들조름속

132. *Scytalium splendens* (Thomson & Henderson, 1906) 뱀버들조름<sup>I</sup>

**GENUS** *Virgularia* 버들조름속

133. *Virgularia gustaviana* (Herklots, 1863) 버들조름<sup>I</sup>

134. *Virgularia halisceptrum* Broch, 1910 바다버들조름<sup>I</sup>

135. *Virgularia juncea* (Pallas, 1766) 골풀버들조름<sup>I</sup>

**ORDER** Scleractinia 돌산호목

**FAMILY** Acroporidae 단풍돌산호와

**GENUS** *Montipora* 단풍돌산호속

136. *Montipora trabeculata* Bernard, 1897 빛단풍돌산호<sup>I, II, III</sup>

**FAMILY** Agariciidae 버섯돌산호와

**GENUS** *Leptoseris* 판열돌산호속

137. *Leptoseris mycetoseroides* Wells, 1954 버섯판열돌산호

**FAMILY** Caryophylliidae 정향돌산호와

**GENUS** *Caryophyllia* 정향돌산호속

138. *Caryophyllia* (*Caryophyllia*) *japonica* Marenzeller, 1888 정향돌산호<sup>I</sup>

**GENUS** *Crispatotrochus* 킵돌산호속

139. *Crispatotrochus niinoi* (Yabe & Eguchi, 1942) 니노킵돌산호

**GENUS** *Goniocorella* 각돌산호속

140. *Goniocorella dumosa* (Alcock, 1902) 덩불각돌산호<sup>I</sup>

**GENUS** *Heterocyathus* 이형킵산호속

141. *Heterocyathus aequicostatus* Milne Edwards & Haime, 1848 이형킵돌산호<sup>I</sup>

142. *Heterocyathus japonicus* (Verrill, 1866) 일본이형킵돌산호

**GENUS *Paracyathus* 측껍돌산호속**

143. *Paracyathus aurantius* Hwang, 2025 주황측껍돌산호<sup>I</sup>  
 144. *Paracyathus rotundatus* Semper, 1872 둥근측껍돌산호<sup>I, II</sup>

**GENUS *Phyllangia***

145. *Phyllangia hayamaensis* (Eguchi, 1968) 찻잔돌산호<sup>I, II</sup>

**GENUS *Stephanocyathus* 관껍돌산호속**

146. *Stephanocyathus* (*Acinocyathus*) *spiniger* (Marenzeller, 1888) 긴다리돌산호<sup>I</sup>

**FAMILY Dendrophylliidae 나무돌산호과****GENUS *Balanophyllia* 팽이돌산호속**

147. *Balanophyllia* (*Balanophyllia*) *cumingii* Milne Edwards & Haime, 1848  
 작은팽이돌산호<sup>I</sup>  
 148. *Balanophyllia* (*Balanophyllia*) *vanderhorsti* Cairns, 2001 둔한팽이돌산호<sup>I</sup>

**GENUS *Cladopsammia* 가지돌산호속**

149. *Cladopsammia eguchii* (Wells, 1982) 타원가지돌산호<sup>I</sup>  
 150. *Cladopsammia gracilis* (Milne Edwards & Haime, 1848) 단순가지돌산호<sup>I, II</sup>

**GENUS *Dendrophyllia* 나무돌산호속**

151. *Dendrophyllia arbuscula* van der Horst, 1922 관목나무돌산호<sup>I</sup>  
 152. *Dendrophyllia boschmai* van der Horst, 1926 보슈마나무돌산호<sup>I</sup>  
 153. *Dendrophyllia compressa* Ogawa & Takahashi, 1995 타원나무돌산호<sup>I</sup>  
 154. *Dendrophyllia cribrata* Milne Edwards & Haime, 1851 유착나무돌산호<sup>I, II</sup>  
 155. *Dendrophyllia florulenta* Alcock, 1902 꽃나무돌산호<sup>I</sup>  
 156. *Dendrophyllia iijimai* Yabe & Eguchi, 1934 잔가지나무돌산호<sup>I, II</sup>

**GENUS *Dichopsammia* 이분지돌산호속**

157. *Dichopsammia granulosa* Song, 1994 미립이분지돌산호<sup>I</sup>

**GENUS *Rhizopsammia* 뿌리돌산호속**

158. *Rhizopsammia minuta mutsuensis* Yabe & Eguchi, 1932 무쓰뿌리돌산호<sup>I, II</sup>

**GENUS *Tubastraea* 나팔돌산호속**

159. *Tubastraea coccinea* Lesson, 1829 금빛나팔돌산호<sup>I, II</sup>  
 160. *Tubastraea faulkneri* Wells, 1982 먼헝나팔돌산호

161. *Tubastraea micranthus* (Ehrenberg, 1834) 잔가지나팔돌산호<sup>I</sup>

**FAMILY** Faviidae 뿔빛돌산호과

**GENUS** *Oulastrea* 별빛돌산호속

162. *Oulastrea crispata* (Lamarck, 1816) 별빛돌산호<sup>I</sup>

**FAMILY** Flabellidae 부채돌산호과

**GENUS** *Flabellum* 부채돌산호속

163. *Flabellum (Flabellum) pavoninum* Lesson, 1831 부채돌산호<sup>I</sup>

164. *Flabellum (Ulocyathus) deludens* Marenzeller, 1904 사각톱니부채돌산호<sup>I</sup>

**GENUS** *Javania* 나팔꽃돌산호속

165. *Javania insignis* Duncan, 1876 나팔꽃돌산호<sup>I</sup>

**GENUS** *Truncatoflabellum* 통부채돌산호속

166. *Truncatoflabellum carinatum* Cairns, 1989 켜기통부채돌산호<sup>I</sup>

167. *Truncatoflabellum formosum* Cairns, 1989 횡주름통부채돌산호

**FAMILY** Poritidae 구멍돌산호과

**GENUS** *Alveopora* 거품돌산호속

168. *Alveopora japonica* Eguchi, 1968 거품돌산호<sup>I, II, III</sup>

**FAMILY** Psammocoridae 그물코돌산호과

**GENUS** *Psammocora* 그물돌산호속

169. *Psammocora albopicta* Benzoni, 2006 작은그물코돌산호<sup>I</sup>

170. *Psammocora profundacella* Gardiner, 1898 그물코돌산호<sup>I, II, III</sup>

**FAMILY** Rhizangiidae 근생돌산호과

**GENUS** *Culicia* 흑돌산호속

171. *Culicia stellata* Dana, 1846 흑돌산호<sup>I, II</sup>

**GENUS** *Oulangia* 진돌산호속

172. *Oulangia stokesiana miltoni* Yabe & Eguchi, 1932 밀톤진돌산호<sup>I, II</sup>

**ORDER** Spirularia 꽃말미잘목

**FAMILY** Cerianthidae 꽃말미잘과

**GENUS** *Cerianthus* 꽃말미잘속

173. *Cerianthus filiformis* Carlgren, 1924 실타래꽃말미잘<sup>I, II</sup>

**ORDER Zoantharia** 모래말미잘목**FAMILY Zoanthidae****GENUS *Zoanthus***

174. *Zoanthus sansibaricus* Carlgren, 1900 <sup>I</sup>

**CLASS Cubozoa** 입방해파리강**ORDER Carybdeida** 입방해파리목**FAMILY Carybdeidae****GENUS *Carybdea***

175. *Carybdea brevipedalia* Kishinouye, 1891 작은상자해파리  
 176. *Carybdea rastonii* Haacke, 1886 라스톤입방해파리 <sup>III</sup>

**CLASS Hydrozoa** 히드라충강**ORDER Anthoathecata** 꽃민컵히드라충목**FAMILY Bougainvilliidae** 보우겐빌히드라과**GENUS *Bimeria*** 이분열히드라속

177. *Bimeria annulata* (Nutting, 1901) 고리마디히드라<sup>I</sup>  
 178. *Bimeria vestita* Wright, 1859 덮개히드라<sup>I</sup>

**GENUS *Bougainvillia*** 보우겐빌히드라속

179. *Bougainvillia muscus* (Allman, 1863) 분지보우겐빌히드라<sup>I</sup>

**GENUS *Perigonimus*** 변형엽히드라속

180. *Perigonimus serpens* Allman, 1863 작은기느히드라

**GENUS *Rhizorhagium*** 포도뿌리히드라속

181. *Rhizorhagium sagamiense* Hirohito, 1988 사가미포도뿌리히드라

**FAMILY Cladonematidae** 분지해파리과**GENUS *Cladonema***

182. *Cladonema radiatum* Dujardin, 1843 방사분지해파리<sup>I</sup>

**FAMILY** Corymorphidae 의곤봉히드라과

**GENUS** *Fukaurahydra* 후카우라히드라속

183. *Fukaurahydra anthoformis* Yamada, Konno & Kubota, 1977 말미잘후카우라히드라<sup>I</sup>

**FAMILY** Corynidae 곤봉히드라과

**GENUS** *Coryne* 곤봉히드라속

184. *Coryne pusilla* Gaertner, 1774 곤봉히드라<sup>I, II, III</sup>

**GENUS** *Sarsia* 사르스해파리속

185. *Sarsia tubulosa* (M. Sars, 1835) 관사르스해파리<sup>III</sup>

**GENUS** *Spirocodon* 나선꼬리해파리속

186. *Spirocodon saltatrix* (Tilesius, 1818) 무희나선꼬리해파리<sup>I, III</sup>

**FAMILY** Eudendriidae 꽃히드라과

**GENUS** *Eudendrium* 꽃히드라속

187. *Eudendrium boreale* Yamada, 1954 북방산꽃히드라<sup>I</sup>

188. *Eudendrium capillare* Alder, 1856 털꽃히드라<sup>I, II</sup>

189. *Eudendrium carneum* Clarke, 1882 연붉은꽃히드라<sup>I</sup>

190. *Eudendrium insigne* Hincks, 1861 꽃히드라<sup>I</sup>

191. *Eudendrium racemosum* (Cavolini, 1785) 송이꽃히드라<sup>I</sup>

192. *Eudendrium tenellum* Allman, 1877 싹꽃히드라<sup>I</sup>

**FAMILY** Hydractiniidae 축히드라과

**GENUS** *Hydractinia* 축히드라속

193. *Hydractinia reticulata* (Hirohito, 1998) 가시그물히드라<sup>I</sup>

**GENUS** *Hydrissa*

194. *Hydrissa sodalis* (Stimpson, 1859) 집게히드라<sup>I</sup>

**FAMILY** Hydridae 히드라과

**GENUS** *Hydra* 히드라속

195. *Hydra vulgaris* Ito, 1947 유두히드라

**FAMILY** Hydrocorynidae 물곤봉히드라과

**GENUS** *Hydrocoryne* 물곤봉히드라속

196. *Hydrocoryne miurensis* Stechow, 1908 세로줄물곤봉히드라<sup>I</sup>

**FAMILY Oceaniidae** 진곤봉히드라과**GENUS *Rhizogeton***197. *Rhizogeton fusiformis* L. Agassiz, 1862 방추곤봉히드라**GENUS *Turritopsis*** 작은보호탑히드라속198. *Turritopsis nutricula* McCrady, 1857 작은보호탑해파리<sup>I</sup>**FAMILY Pennariidae** 깃털히드라과**GENUS *Pennaria*** 깃털히드라속199. *Pennaria disticha* Goldfuss, 1820 두줄깃털히드라<sup>I</sup>**FAMILY Porpitidae** 푸른우산관해파리과**GENUS *Porpita*** 푸른우산관해파리속200. *Porpita umbella* (Müller, 1776) 푸른우산관해파리<sup>I, II</sup>**FAMILY Proboscidae** 지상해파리과**GENUS *Proboscidea*** 지상해파리속201. *Proboscidea flavicirrata* Brandt, 1835 노란무늬지상해파리<sup>I</sup>202. *Proboscidea stellata* (Forbes, 1846) 별무늬지상해파리**FAMILY Ptilocodiidae** 날개히드라과**GENUS *Hydrichthella*** 꽃총산호히드라속203. *Hydrichthella epigorgia* Stechow, 1909 꽃총산호히드라<sup>I</sup>**FAMILY Rathkeidae** 라트케해파리과**GENUS *Rathkea*** 라트케해파리속204. *Rathkea octopunctata* (M. Sars, 1835) 팔방라트케해파리<sup>I</sup>**FAMILY Solanderiidae** 산호불이히드라과**GENUS *Solanderia*** 산호불이히드라속205. *Solanderia misakinensis* (Inaba, 1892) 큰산호불이히드라<sup>I, II</sup>206. *Solanderia secunda* (Inaba, 1892) 산호불이히드라<sup>I, II</sup>207. *Solanderia spinosa* (Carter, 1892) 가시산호불이히드라<sup>I</sup>**FAMILY Sphaerocorynidae** 둥근곤봉히드라과**GENUS *Sphaerocoryne*** 둥근곤봉히드라속208. *Sphaerocoryne bedoti* Pictet, 1893 베르트곤봉히드라<sup>I</sup>

**FAMILY Stylasteridae** 의산호과**GENUS Stylaster** 의산호속

209. *Stylaster profundiporus* Broch, 1936 구멍의산호<sup>I</sup>

**FAMILY Tubulariidae** 관히드라과**GENUS Ectopleura**

210. *Ectopleura crocea* (Agassiz, 1862)<sup>I</sup>

211. *Ectopleura radiata* (Uchida, 1937) 방사관히드라<sup>I, II</sup>

**ORDER Leptothecata** 컵히드라총목**FAMILY Aequoreidae** 평면해파리과**GENUS Aequorea** 평면해파리속

212. *Aequorea coerulescens* (Brandt, 1835) 평면해파리<sup>I</sup>

213. *Aequorea macrodactyla* (Brandt, 1835) 큰손가락평면해파리

**FAMILY Aglaopheniidae****GENUS Aglaophenia** 띠신깃히드라속

214. *Aglaophenia latecarinata* Allman, 1877 능선깃히드라<sup>I</sup>

215. *Aglaophenia pluma* (Linnaeus, 1758) 솜털깃히드라<sup>I</sup>

216. *Aglaophenia suensonii* Jaderholm, 1896 주발깃히드라<sup>I</sup>

217. *Aglaophenia whiteleggei* Bale, 1888 흰깃히드라<sup>I, II, III</sup>

**GENUS Gymnangium** 민숭이깃히드라속

218. *Gymnangium eximium* (Allman, 1874) 특수깃히드라<sup>I</sup>

219. *Gymnangium hians* (Busk, 1852) 민숭이깃히드라<sup>I, II</sup>

220. *Gymnangium roretzii* (Marktanner-Turneretscher, 1890) 로레찌깃히드라

**GENUS Haliaria** 바다깃히드라속

221. *Haliaria vegae* (Jaderholm, 1903) 식물바다깃히드라

**GENUS Halicornaria** 층층나무깃히드라속

222. *Halicornaria expansa* Jaderholm, 1903 넓적고래수염깃히드라

**GENUS Lytocarpia**

223. *Lytocarpia nigra* (Nutting, 1906) 검정깃히드라<sup>I, II, III</sup>

**GENUS Lytocarpus** 필리핀깃히드라속

224. *Lytocarpus philippinus* (Kirchenpauer, 1872) 필리핀깃히드라<sup>I</sup>



225. *Lytocarpus secundus* (Kirchenpauer, 1872) 제이깃히드라<sup>I</sup>

**GENUS** *Macrorhynchia* 자색깃히드라속

226. *Macrorhynchia phoenicea* (Busk, 1852) 자색깃히드라<sup>I, III</sup>

**GENUS** *Thecocarpus* 협깃히드라속

227. *Thecocarpus myriophyllum orientalis* Billard, 1908 동양협깃히드라

**FAMILY** Campanulariidae 종히드라과

**GENUS** *Campanularia* 종히드라속

228. *Campanularia caliculata* Hincks, 1853 삿대히드라<sup>I</sup>

229. *Campanularia crenata* (Hartlaub, 1901) 주걱히드라<sup>I, II</sup>

230. *Campanularia everta* Clark, 1876 톱니종히드라

231. *Campanularia groenlandica* Levinsen, 1893 그린란드종히드라<sup>I, II</sup>

232. *Campanularia platycarpa* (Bale, 1914) 입넓은종히드라<sup>I</sup>

**GENUS** *Clytia* 빛히드라속

233. *Clytia edwardsi* (Nutting, 1901) 에드워드빛히드라<sup>I, II</sup>

234. *Clytia gracilis* (Sars, 1850) 빛히드라<sup>I, II</sup>

235. *Clytia hemisphaerica* (Linnaeus, 1767) 반구컵해파리<sup>I</sup>

236. *Clytia johnstoni* (Alder, 1856) 존스톤빛히드라<sup>I</sup>

**GENUS** *Eucalix* 컵히드라속

237. *Eucalix paradoxus* Stechow, 1923 컵히드라<sup>I</sup>

**GENUS** *Obelia* 흑히드라속

238. *Obelia bidentata* Clark, 1875 쌍뿔족흑히드라<sup>I</sup>

239. *Obelia dichotoma* (Linnaeus, 1758) 갈래흑히드라<sup>I, II</sup>

240. *Obelia flexuosa* (Hincks, 1861) 굴곡흑히드라<sup>I, II</sup>

241. *Obelia geniculata* (Linnaeus, 1758) 흑히드라<sup>I, II</sup>

242. *Obelia longissima* (Pallas, 1766) 긴흑히드라<sup>I, II</sup>

243. *Obelia tottoni* (Leloup, 1935) 토톤흑히드라<sup>I</sup>

**GENUS** *Phialidium* 컵해파리속

244. *Phialidium folleatum* (McCrary, 1859) 얇은컵해파리

**GENUS** *Rhizocaulus* 뿌리히드라속

245. *Rhizocaulus chinensis* (Marktanner-Turneretscher, 1890) 뿌리히드라<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

246. *Rhizocaulus verticillatus* (Linnaeus, 1758) 윤생뿌리히드라<sup>I</sup>

**FAMILY** Campanulinidae 작은종히드라과

**GENUS** *Calycella* 연통히드라속

247. *Calycella syringa* (Linnaeus, 1767) 연통히드라<sup>I, II</sup>

**FAMILY** Dipleurosomatidae 양면체해파리과

**GENUS** *Dipleurosoma* 양면체해파리속

248. *Dipleurosoma typicum* Boeck, 1868 양면체해파리<sup>I</sup>

**FAMILY** Eirenidae 평화해파리과

**GENUS** *Eirene* 평화해파리속

249. *Eirene menoni* Kramp, 1953 메논평화해파리<sup>I</sup>

**GENUS** *Eutima* 조개살이히드라속

250. *Eutima japonica* Uchida, 1925 가랑잎조개살이히드라

**FAMILY** Haleciidae 무늬히드라과

**GENUS** *Halecium* 무늬히드라속

251. *Halecium beanii* (Johnston, 1838) 둥근무늬히드라<sup>I</sup>

252. *Halecium delicatulum* Coughtrey, 1876 매혹무늬히드라<sup>I</sup>

253. *Halecium jaederholmi* Vervoort, 1972 자텔흙무늬히드라<sup>I</sup>

254. *Halecium magellanicum* (Hartlaub, 1905) 마젤란무늬히드라<sup>I</sup>

255. *Halecium pusillum* Sars, 1856 작은무늬히드라<sup>I</sup>

256. *Halecium tenellum* Hincks, 1861 가는무늬히드라<sup>I</sup>

**FAMILY** Halopterididae 닭무리깃히드라과

**GENUS** *Antennella* 안테넬라속

257. *Antennella aurantia* 주황깃히드라<sup>I, II</sup>

258. *Antennella quadriaurita* Ritchie, 1909 아프리카깃히드라

259. *Antennella secundaria* (Gmelin, 1791) 둘째깃히드라<sup>I, II</sup>

260. *Antennella siliquosa* (Hincks, 1877) 꼬투리깃히드라<sup>I</sup>

**GENUS** *Antennellopsis*

261. *Antennellopsis integerrima* Jäderholm, 1919 둥글깃히드라

**GENUS** *Halopteris* 닭무리깃히드라속

262. *Halopteris constricta* Totton, 1930 수축깃히드라<sup>I</sup>

**GENUS *Monostaechas*** 네주름깃히드라속263. *Monostaechas quadridens* (McCrary, 1859) 네주름깃히드라<sup>I</sup>**FAMILY Hebellidae** 털히드라과**GENUS *Hebella*** 털히드라속264. *Hebella parasitica* (Ciamician, 1880) 기생털히드라265. *Hebella scandens contorta* Marktanner-Turneretscher, 1890 꼬인털히드라<sup>I</sup>**GENUS *Scandia*** 기는털히드라속266. *Scandia neglecta* (Stechow, 1913) 기는털히드라<sup>I</sup>**FAMILY Kirchenpaueriidae****GENUS *Kirchenpaueria*** 켈켄파우엘깃히드라속267. *Kirchenpaueria halecioides* (Alder, 1859) 무늬깃히드라<sup>I</sup>268. *Kirchenpaueria pinnata* (Linnaeus, 1758) 날개깃히드라<sup>I</sup>**GENUS *Pycnotheca*** 질긴컵히드라속269. *Pycnotheca mirabilis* (Allman, 1883) 질긴컵히드라<sup>I</sup>**FAMILY Lafoeidae** 바위불이히드라과**GENUS *Acryptolaria*** 다발히드라속270. *Acryptolaria conferta* (Allman, 1877) 호주다발히드라<sup>I</sup>**GENUS *Filellum*** 실히드라속271. *Filellum serratum* (Clarke, 1879) 톱니실히드라<sup>I</sup>**GENUS *Grammaria*** 나무히드라속272. *Grammaria abietina* (Sars, 1850) 전나무히드라<sup>I</sup>**GENUS *Lafoea*** 바위불이히드라속273. *Lafoea dumosa* (Fleming, 1820) 가시덤불바위불이히드라<sup>I</sup>274. *Lafoea fruticosa* (Sars, 1851) 덩불바위불이히드라<sup>I</sup>**FAMILY Phylactothecidae** 나무무늬히드라과**GENUS *Hydrodendron*** 나무무늬히드라속275. *Hydrodendron armatum* (Stechow, 1924) 아르마타무늬히드라<sup>I</sup>276. *Hydrodendron caciniiformis* (Hincks, 1866) 작은나무무늬히드라<sup>I</sup>

277. *Hydrodendron gardineri* (Jarvis, 1922) 가드너무늬히드라<sup>I</sup>  
 278. *Hydrodendron leloupi* Hirohito, 1983 헬루프무늬히드라<sup>I</sup>  
 279. *Hydrodendron stechowi* Hirohito, 1995 낮은컵나무무늬히드라<sup>I, II</sup>

**FAMILY Plumulariidae** 깃히드라과

**GENUS *Dentitheca*** 험니깃히드라속

280. *Dentitheca hertwigi* (Stechow, 1908) 헤르트비히깃히드라<sup>I</sup>

**GENUS *Nemertesia*** 실깃히드라속

281. *Nemertesia antennina* (Linnaeus, 1758) 촉각깃히드라<sup>I, II</sup>  
 282. *Nemertesia ciliata* Bale, 1914 섬모실깃히드라<sup>I</sup>

**GENUS *Plumularia*** 깃히드라속

283. *Plumularia filicaulis filicaulis* (Kirchenpauer, 1876) 고비깃히드라<sup>I</sup>  
 284. *Plumularia filicaulis japonica* (Jaderholm, 1919) 왜고비깃히드라<sup>I</sup>  
 285. *Plumularia lagenifera* Allman, 1885 플라스크깃히드라<sup>I</sup>  
 286. *Plumularia obliqua* (Johnston, 1847) 외톨이깃히드라<sup>I</sup>  
 287. *Plumularia pennycuikae* Millard & Bouillon, 1973 페니깃히드라<sup>I, II</sup>  
 288. *Plumularia setacea* (Linnaeus, 1758) 깃히드라<sup>I, II</sup>  
 289. *Plumularia spinulosa* Bale, 1882 가시깃히드라<sup>I</sup>  
 290. *Plumularia spiralis* Billard, 1911 나선깃히드라<sup>I</sup>  
 291. *Plumularia undulata* Yamada, 1950 파도깃히드라<sup>I</sup>

**GENUS *Sibogella*** 시보가깃히드라속

292. *Sibogella erecta* Billard, 1911 곤두깃히드라

**FAMILY Schizotrichidae**

**GENUS *Schizotricha*** 갈래깃히드라속

293. *Schizotricha divergens* Naumov, 1960 갈래깃히드라<sup>I</sup>

**FAMILY Sertularellidae** 각뿔뚜껍테히드라과

**GENUS *Sertularella*** 테히드라속

294. *Sertularella acutidentata* Billard, 1919 뿔촉험니테히드라<sup>I, II</sup>  
 295. *Sertularella areyi* Nutting, 1904 아레이테히드라<sup>I</sup>  
 296. *Sertularella diaphana* (Allman, 1885) 투명테히드라<sup>I</sup>  
 297. *Sertularella distans* (Lamouroux, 1816) 분리테히드라<sup>I</sup>  
 298. *Sertularella gayi* (Lamouroux, 1821) 가이테히드라<sup>I</sup>

299. *Sertularella gigantea* Hincks, 1874 큰테히드라<sup>I</sup>  
 300. *Sertularella gotoi* Stechow, 1913 고평테히드라<sup>I</sup>  
 301. *Sertularella lagenoides* Stechow, 1919 플라스크테히드라<sup>I</sup>  
 302. *Sertularella levigata* Stechow, 1931 테히드라<sup>I, II</sup>  
 303. *Sertularella mirabilis* Jaderholm, 1896 멋진테히드라<sup>I</sup>  
 304. *Sertularella miurensis* Stechow, 1921 가로테히드라<sup>I, II</sup>  
 305. *Sertularella natalensis* Millard, 1968 나탈테히드라<sup>I</sup>  
 306. *Sertularella obtusa* Stechow, 1931 무던테히드라<sup>I, II</sup>  
 307. *Sertularella pedrensis* Torrey, 1904 자루테히드라<sup>I</sup>  
 308. *Sertularella polyzonias* (Linnaeus, 1758) 다역테히드라<sup>I</sup>  
 309. *Sertularella quinquelaminata* Stechow, 1931 오겹테히드라<sup>I, II</sup>  
 310. *Sertularella robusta* Coughtrey, 1876 붉은테히드라<sup>I</sup>  
 311. *Sertularella sagamina* Stechow, 1921 사가미테히드라<sup>I</sup>  
 312. *Sertularella sinensis* Jaderholm, 1896 그물테히드라<sup>I</sup>  
 313. *Sertularella solidula* Bale, 1882 단단테히드라<sup>I</sup>  
 314. *Sertularella tenella* (Alder, 1857) 연테히드라<sup>I</sup>  
 315. *Sertularella tongensis* Stechow, 1919 통가테히드라<sup>I</sup>

#### FAMILY Sertulariidae 테히드라과

##### GENUS *Abietinaria* 나무테히드라속

316. *Abietinaria filicula* (Ellis & Solander, 1786) 실태히드라<sup>I</sup>  
 317. *Abietinaria traski* (Torrey, 1902) 나무테히드라

##### GENUS *Amphisbetia* 태평양테히드라속

318. *Amphisbetia pacifica* Stechow, 1931 태평양테히드라<sup>I, II</sup>

##### GENUS *Diphasia* 넓은입히드라속

319. *Diphasia palmata* Nutting, 1905 넓은입히드라<sup>I, II</sup>

##### GENUS *Dynamena* 민테히드라속

320. *Dynamena cornicina* McCrady, 1859 나팔민테히드라<sup>I</sup>  
 321. *Dynamena crisioides* Lamouroux, 1824 민테히드라<sup>I, II</sup>  
 322. *Dynamena disticha* Stechow, 1919 뺨뺨화관히드라<sup>I</sup>  
 323. *Dynamena quadridentata* (Ellis & Solander, 1786) 총쌍껍히드라<sup>I, II</sup>

##### GENUS *Salacia* 사슬화관히드라속

324. *Salacia desmoides* (Torrey, 1902) 사슬화관히드라<sup>I</sup>

**GENUS *Selaginopsis*** 곤봉테히드라속

325. *Selaginopsis pinnata* Mereschkowsky, 1878 우모테히드라

**GENUS *Sertularia*** 화관히드라속

326. *Sertularia dalmasi* (Versluys, 1899) 달마스화관히드라<sup>I</sup>

327. *Sertularia distans* Lamouroux, 1816 화관히드라<sup>I</sup>

328. *Sertularia hattorii* Leloup, 1940 하토리화관히드라

329. *Sertularia tenera* G. O. Sars, 1874 고운화관히드라<sup>I</sup>

330. *Sertularia turbinata* (Lamouroux, 1816) 원뿔화관히드라

**GENUS *Thuiaria*** 깃테히드라속

331. *Thuiaria argentea* (Linnaeus, 1758) 아르헨틴테히드라<sup>I</sup>

332. *Thuiaria articulata* Pallas, 1766 관절테히드라<sup>I</sup>

333. *Thuiaria carica* Levinsen, 1893 사초테히드라<sup>I</sup>

334. *Thuiaria cornigera* Kudelin, 1914 뿔테히드라<sup>I</sup>

335. *Thuiaria cupressina* Linnaeus, 1758 검정테히드라

336. *Thuiaria nuttingi* (Levinsen, 1912) 누팅테히드라<sup>I, II</sup>

337. *Thuiaria plumosa* Clark, 1877 깃테히드라<sup>I</sup>

338. *Thuiaria similis* (Clark, 1877) 의테히드라<sup>I</sup>

339. *Thuiaria suensoni* (Levinsen, 1912) 수엔손테히드라<sup>I</sup>

340. *Thuiaria thuja* (Linnaeus, 1758) 두자테히드라<sup>I</sup>

341. *Thuiaria trilateralis* (Fraser, 1936) 벽돌테히드라<sup>I</sup>

342. *Thuiaria triserialis* (Mereschkowsky, 1878) 비단테히드라<sup>I</sup>

**FAMILY Symplectoscyphidae****GENUS *Symplectoscyphus*** 호자와테히드라속

343. *Symplectoscyphus hozawai* Stechow, 1931 호자와테히드라<sup>I</sup>

344. *Symplectoscyphus turgidus* (Trask, 1857) 부푼주름컵테히드라<sup>I</sup>

**FAMILY Syntheciidae** 쌍컵히드라과**GENUS *Synthecium*** 쌍컵히드라속

345. *Synthecium tubithecum* (Allman, 1877) 나팔쌍컵히드라<sup>I</sup>

**FAMILY Tiarannidae** 원뿔종히드라과**GENUS *Modeeria*** 작은종히드라속

346. *Modeeria rotunda* (Quoy & Gaimard, 1827) 둥근작은종히드라

**FAMILY** Zygophylacidae 두관절히드라과**GENUS** *Cryptolaria* 숨은히드라속347. *Cryptolaria pectinata* (Allman, 1888) 숨은빛살히드라<sup>I</sup>**GENUS** *Zygophylax* 두관절히드라속348. *Zygophylax biarmata* Billard, 1905 두관절히드라<sup>I, II</sup>349. *Zygophylax pacifica* Stechow, 1920 태평양두관절히드라**ORDER** Limnomedusae 담수해파리목**FAMILY** Olindiidae 꽃모자해파리과**GENUS** *Gonionemus* 갈퀴손해파리속350. *Gonionemus vertens* A. Agassiz, 1862 꽃모자갈퀴손해파리<sup>I</sup>**GENUS** *Olindias* 꽃모자해파리속351. *Olindias formosus* (Goto, 1903) 꽃모자해파리<sup>I III</sup>**ORDER** Narcomedusae 나르코해파리목**FAMILY** Aeginidae 방패해파리과**GENUS** *Aegina* 방패해파리속352. *Aegina citrea* Eschscholtz, 1829 레몬방패해파리**FAMILY** Solmundaeginidae**GENUS** *Solmundella* 태양해파리속353. *Solmundella bitentaculata* (Quoy & Gaimard, 1833) 쌍촉수태양해파리<sup>I III</sup>**ORDER** Siphonophorae 관해파리목**FAMILY** Abylidae 심해컵해파리과**GENUS** *Abyla*354. *Abyla Abyla haeckeli* (Lens & van Riemsdijk, 1908)**GENUS** *Abylopsis* 심해컵해파리속355. *Abylopsis eschscholtzii* (Huxley, 1859) 에시솔츠심해컵해파리356. *Abylopsis tetragona* (Otto, 1823) 사각심해컵해파리**GENUS** *Bassia*357. *Bassia bassensis* (Quoy & Gaimard, 1833)<sup>I</sup>

**GENUS *Ceratocymba***

358. *Ceratocymba* *Ceratocymba leuckartii* (Huxley, 1859)

**FAMILY Agalmatidae 황금관해파리과****GENUS *Agalma* 황금관해파리속**

359. *Agalma okenii* Eschscholtz, 1825 오켄황금관해파리<sup>I</sup>

**GENUS *Nanomia***

360. *Nanomia bijuga* (Delle Chiaje, 1844)<sup>I</sup>

**FAMILY Diphyidae 두겹관해파리과****GENUS *Chelophyes***

361. *Chelophyes appendiculata* (Eschscholtz, 1829) 짧은날개겹관해파리

362. *Chelophyes contorta* (Lens & van Riemsdijk, 1908)

**GENUS *Dimophyes***

363. *Dimophyes arctica* (Chun, 1897)<sup>I</sup>

**GENUS *Diphyes* 두겹관해파리속**

364. *Diphyes bojani* (Eschscholtz, 1825) 보아누스두겹관해파리

365. *Diphyes chamissonis* Huxley, 1859 카미소두겹관해파리<sup>I</sup>

366. *Diphyes dispar* Chamisso & Eysenhardt, 1821 다른두겹관해파리

**GENUS *Eudoxoides***

367. *Eudoxoides mitra* (Huxley, 1859)<sup>I</sup>

368. *Eudoxoides spiralis* (Bigelow, 1911) 나선창날개겹관해파리

**GENUS *Lensia***

369. *Lensia* *Lensia subtilis* (Chun, 1886)

370. *Lensia subtiloides* (Lens & van Riemsdijk, 1908)<sup>I</sup>

**GENUS *Muggiaea* 머그관해파리속**

371. *Muggiaea atlantica* Cunningham, 1892<sup>I</sup>

372. *Muggiaea bargmannae* Totton, 1954 바르그만머그관해파리

**FAMILY Physaliidae 부레관해파리과****GENUS *Physalia* 부레관해파리속**

373. *Physalia physalis* (Linnaeus, 1758) 작은부레관해파리<sup>I</sup> Ⅲ



**FAMILY** Rhizophysidae 거품뿌리관해파리과

**GENUS** *Bathypphysa* 거품관해파리속

374. *Bathypphysa grimaldii* Bedot, 1893 그리말디거품관해파리

**ORDER** Trachymedusae 경해파리목

**FAMILY** Geryoniidae 종이우산해파리과

**GENUS** *Liriope* 백합해파리속

375. *Liriope tetraphylla* (Chamisso & Eysenhardt, 1821) 네잎백합해파리<sup>I</sup>

**FAMILY** Rhopalonematidae 곤봉해파리과

**GENUS** *Aglantha* 골무해파리속

376. *Aglantha digitale* (O. F. Müller, 1776) 골무해파리<sup>I</sup>

**GENUS** *Rhopalonema* 연막곤봉해파리속

377. *Rhopalonema velatum* Gegenbaur, 1857 연막곤봉해파리<sup>I</sup>

## CLASS Scyphozoa 해파리강

**ORDER** Rhizostomeae 근구해파리목

**FAMILY** Rhizostomatidae 근구해파리과

**GENUS** *Nemopilema* 수풀해파리속

378. *Nemopilema nomurai* Kishinouye, 1922 노무라입깃해파리<sup>I</sup> Ⅲ

**GENUS** *Rhopilema*

379. *Rhopilema esculentum* Kishinouye, 1891 기수식용해파리<sup>I</sup> Ⅲ

**ORDER** Semaestomeae 기구해파리목

**FAMILY** Cyaneidae 유령해파리과

**GENUS** *Cyanea* 유령해파리속

380. *Cyanea nozakii* Kishinouye, 1891 유령해파리<sup>I</sup>

**FAMILY** Pelagiidae 원양해파리과

**GENUS** *Chrysaora* 손가락주머니해파리속

381. *Chrysaora pacifica* (Goette, 1886) 커튼원양해파리<sup>I</sup>

**GENUS** *Pelagia* 원양해파리속

382. *Pelagia noctiluca* (Forsskal, 1775) 야광원양해파리<sup>I</sup>

**FAMILY Ulmaridae** 해파리과**GENUS *Aurelia*** 물해파리속

383. *Aurelia coerulea* von Lendenfeld, 1884 보름달물해파리<sup>I</sup> Ⅲ

384. *Aurelia limbata* Brandt, 1835 두빛보름달해파리<sup>I</sup>

**GENUS *Parumbrosa***

385. *Parumbrosa polylobata* Kishinouye, 1910 유리햇살해파리<sup>I</sup>

**CLASS Staurozoa****ORDER Stauromedusae** 십자해파리목**FAMILY Haliclystidae** 자유손목해파리과**GENUS *Haliclystus*** 좁은컵해파리속

386. *Haliclystus inabai* (Kishinouye, 1893) 좁은컵해파리

## PHYLUM Ctenophora 유즐동물문

### CLASS Tentaculata 유촉수강

**ORDER** Platyctenida 넓적빛해파리목

**FAMILY** Coeloplanidae 납작빛해파리과

**GENUS** *Coeloplana* 납작빛해파리속

1. *Coeloplana anthostella* Song & Hwang, 2010 꽃별납작빛해파리<sup>I</sup>
2. *Coeloplana bocki* Komai, 1920 장납작빛해파리

**FAMILY** Lyroctenidae 리라빛해파리과

**GENUS** *Lyrocteis* 리라빛해파리속

3. *Lyrocteis imperatoris* Komai, 1941 리라빛해파리

## PHYLUM Echinodermata 극피동물문

### CLASS Asteroidea 불가사리강

#### ORDER Forcipulatida 차극목

##### FAMILY Asteriidae 불가사리과

##### GENUS *Aphelasterias* 아펠불가사리속

1. *Aphelasterias japonica* (Bell, 1881) 아펠불가사리<sup>I, II</sup>

##### GENUS *Asterias* 불가사리속

2. *Asterias amurensis* Lütken, 1871 아무르불가사리<sup>I, II</sup>

##### GENUS *Coronaster* 왕관불가사리속

3. *Coronaster volsellatus* (Sladen, 1889) 왕관불가사리<sup>I</sup>

##### GENUS *Coscinasterias* 체판불가사리속

4. *Coscinasterias acutispina* (Stimpson, 1857) 팔손이불가사리<sup>I, II</sup>

##### GENUS *Distolasterias* 디스톨불가사리속

5. *Distolasterias nipon* (Döderlein, 1902) 일본불가사리<sup>I, II</sup>

##### GENUS *Evasterias* 그물불가사리속

6. *Evasterias echinosoma* Fisher, 1926 가시그물불가사리<sup>I</sup>
7. *Evasterias retifera* D'yakonov, 1938 그물불가사리<sup>I</sup>

##### GENUS *Lethasterias* 검은불가사리속

8. *Lethasterias fusca* D'yakonov, 1931 검은불가사리<sup>I</sup>
9. *Lethasterias nanimensis chelifera* (Verrill, 1914) 극검은불가사리<sup>I</sup>

##### GENUS *Lysastrosoma* 유연불가사리속

10. *Lysastrosoma anthosticta* Fisher, 1922 유연불가사리<sup>I</sup>

##### GENUS *Pedicellaster* 차극불가사리속

11. *Pedicellaster orientalis* Fisher, 1928 동양차극불가사리

##### GENUS *Plazaster* 문어다리불가사리속

12. *Plazaster borealis* (Uchida, 1928) 문어다리불가사리<sup>I</sup>

**GENUS *Sclerasterias*** 단단불가사리속

13. *Sclerasterias satsumana* (Döderlein, 1902) 단단불가사리<sup>I, II</sup>

**GENUS *Stephanasterias*** 뿔관불가사리속

14. *Stephanasterias albula* (Stimpson, 1853) 흰뿔관불가사리<sup>I</sup>

**ORDER Notomyotida** 척근목**FAMILY Benthoplectinidae** 깊은불가사리과**GENUS *Nearchaster*** 유가시불가사리속

15. *Nearchaster* (*Nearchaster*) *pedicellaris* (Fisher, 1910) 차극유가시불가사리<sup>I</sup>

**ORDER Paxillosida** 소주목**FAMILY Astropectinidae** 가시불가사리과**GENUS *Astropecten*** 가시불가사리속

16. *Astropecten kagoshimensis* de Loriol, 1899 가고시마가시불가사리<sup>I</sup>  
 17. *Astropecten polyacanthus* Müller & Troschel, 1842 가시불가사리<sup>I, II</sup>  
 18. *Astropecten scoparius* Müller & Troschel, 1842 전갈가시불가사리<sup>I</sup>

**GENUS *Craspidaster*** 모서리불가사리속

19. *Craspidaster hesperus* (Müller & Troschel, 1840) 모서리불가사리

**GENUS *Ctenopleura*** 측가시불가사리속

20. *Ctenopleura fisheri* Hayashi, 1957 피셀측불가사리<sup>I, II</sup>  
 21. *Ctenopleura ludwigi* (de Loriol, 1899) 루드윅측불가사리<sup>I</sup>

**GENUS *Dipsacaster*** 마른불가사리속

22. *Dipsacaster pretiosus* (Döderlein, 1902) 마른불가사리<sup>I, II</sup>

**GENUS *Leptychaster*** 작은불가사리속

23. *Leptychaster anomalus* Fisher, 1906 울통작은불가사리<sup>I</sup>  
 24. *Leptychaster arcticus* (Sars, 1851) 작은불가사리<sup>I</sup>

**FAMILY Ctenodiscidae** 빗살판불가사리과**GENUS *Ctenodiscus*** 빗살판불가사리속

25. *Ctenodiscus crispatus* (Bruzeliuss, 1805) 빗살판불가사리<sup>I</sup>

**FAMILY Luidiidae** 검은띠불가사리과**GENUS *Luidia*** 검은띠불가사리속

26. *Luidia avicularia* Fisher, 1913 거친검은띠불가사리<sup>I</sup>  
 27. *Luidia maculata* Müller & Troschel, 1842 반점검은띠불가사리  
 28. *Luidia quinaria* von Martens, 1865 검은띠불가사리<sup>I, II</sup>  
 29. *Luidia sagamina sagamina* Döderlein, 1920 깊은검은띠불가사리

**FAMILY Pseudarchasteridae** 햇불가사리과**GENUS *Paragonaster*** 모본불가사리속

30. *Paragonaster ctenipes* Sladen, 1889 모본불가사리

**GENUS *Pseudarchaster*** 햇불가사리속

31. *Pseudarchaster parelii* (Düben & Koren, 1846) 햇불가사리<sup>I</sup>

**ORDER Spinulosida** 유극목**FAMILY Echinasteridae** 애기불가사리과**GENUS *Aleutihenricia***

32. *Aleutihenricia beringiana* (Djakonov, 1950) 알루산애기불가사리<sup>I</sup>

**GENUS *Henricia*** 애기불가사리속

33. *Henricia anomala* Hayashi, 1973 변칙애기불가사리<sup>I</sup>  
 34. *Henricia densispina* (Sladen, 1879) 삼각애기불가사리<sup>I</sup>  
 35. *Henricia elachys* Clark & Jewett, 2010 작은애기불가사리<sup>I, II</sup>  
 36. *Henricia epiphysialis* Ubagan, Lee, Kim & Shin, 2020 굵은애기불가사리  
 37. *Henricia exigua* Hayashi, 1940 짧은가시아기불가사리<sup>II</sup>  
 38. *Henricia hayashii* (Djakonov 1961) 그물애기불가사리<sup>I, II</sup>  
 39. *Henricia irregularis* Hayashi, 1940 불규칙애기불가사리<sup>I</sup>  
 40. *Henricia kinkasana* Hayashi, 1940 초승달애기불가사리<sup>I</sup>  
 41. *Henricia leviuscula* (Stimpson, 1857) 미끈애기불가사리<sup>I, II</sup>  
 42. *Henricia longispina aleutica* Fisher, 1911 알루산긴가시아기불가사리<sup>I</sup>  
 43. *Henricia nipponica* (Uchida, 1928) 애기불가사리<sup>I, II</sup>  
 44. *Henricia oculata* (Pennant, 1777) 거친애기불가사리<sup>I, II</sup>  
 45. *Henricia ohshimai* (Hayashi, 1935) 오지마애기불가사리<sup>I, II</sup>  
 46. *Henricia pachyderma* Hayashi, 1940 육질애기불가사리<sup>I, II</sup>  
 47. *Henricia pacifica* Hayashi, 1940 태평양애기불가사리<sup>I, II</sup>  
 48. *Henricia perforata* (O.F. Müller, 1776) 구멍애기불가사리<sup>I</sup>

49. *Henricia regularis* Hayashi, 1940 네모애기불가사리<sup>I</sup>  
 50. *Henricia reniessa* Hayashi, 1940 콩팥애기불가사리<sup>I, II, III</sup>  
 51. *Henricia reniessa asiatica* Djakonov, 1958 긴팔애기불가사리  
 52. *Henricia reticulata* Hayashi, 1940 그물애기불가사리<sup>I</sup>  
 53. *Henricia sanguinolenta* (O.F. Müller, 1776) 빨간애기불가사리<sup>I, II</sup>  
 54. *Henricia tumida* Verrill, 1909 적은가시아기불가사리<sup>II</sup>

## ORDER Valvatida 연변목

### FAMILY Asterinidae 별불가사리과

#### GENUS *Anseropoda* 거위발불가사리속

55. *Anseropoda petaloides* (Goto, 1914) 앞사귀거위발불가사리

#### GENUS *Aquilonastra* 물별불가사리속

56. *Aquilonastra batheri* (Goto, 1914) 볼록별불가사리<sup>I, II</sup>  
 57. *Aquilonastra doranae* O'Loughlin & Rowe, 2006 도란물별불가사리  
 58. *Aquilonastra minor* (Hayashi, 1974) 작은별불가사리<sup>I</sup>

#### GENUS *Patiria* 별불가사리속

59. *Patiria pectinifera* (Müller & Troschel, 1842) 별불가사리<sup>I, II, III</sup>

### FAMILY Goniasteridae 뾰족불가사리과

#### GENUS *Mediaster* 메디불가사리속

60. *Mediaster brachiatus* Goto, 1914 메디불가사리<sup>I, II</sup>

#### GENUS *Rosaster* 장미불가사리속

61. *Rosaster symbolicus* (Sladen, 1889) 장미모양불가사리<sup>I</sup>

#### GENUS *Stellaster* 별모양불가사리속

62. *Stellaster childreni* Gray, 1940 별모양불가사리

### FAMILY Ophidiasteridae 긴팔불가사리과

#### GENUS *Certtonardoa* 빨강불가사리속

63. *Certtonardoa semiregularis* (Müller & Troschel, 1842) 빨강불가사리<sup>I, II, III</sup>

#### GENUS *Linckia* 선불가사리속

64. *Linckia laevigata* (Linnaeus, 1758) 푸른불가사리

**GENUS *Ophidiaster*** 긴팔불가사리속65. *Ophidiaster cribrarius* Lütken, 1871 긴팔불가사리<sup>I, II, III</sup>**FAMILY Oreasteridae** 오각불가사리과**GENUS *Pentaceraster*** 오각관불가사리속66. *Pentaceraster regulus* (Müller & Troschel, 1842) 오각관불가사리<sup>I</sup>**FAMILY Poraniidae** 부폰불가사리과**GENUS *Marginaster*** 가장자리불가사리속67. *Marginaster paucispinus* Fisher, 1913 가시가장자리불가사리**GENUS *Poraniopsis*** 부폰불가사리속68. *Poraniopsis inflata* (Fisher, 1906) 부폰불가사리<sup>I, II</sup>**ORDER Velatida** 대반목**FAMILY Pterasteridae** 입방불가사리과**GENUS *Diplopteraster*** 복방석불가사리속69. *Diplopteraster multipes* (M. Sars, 1866) 복방석불가사리<sup>I</sup>**GENUS *Pteraster*** 입방불가사리속70. *Pteraster militaris* (O.F. Müller, 1776) 주름입방불가사리<sup>I</sup>71. *Pteraster tessellatus* Ives, 1888 입방불가사리<sup>I, II</sup>**FAMILY Solasteridae** 햇님불가사리과**GENUS *Crossaster*** 주름불가사리속72. *Crossaster japonicus* (Fisher, 1911) 왜주름불가사리<sup>I</sup>73. *Crossaster papposus* (Linnaeus, 1767) 주름불가사리<sup>I, II</sup>**GENUS *Lophaster*** 갈기불가사리속74. *Lophaster furcilliger* Fisher, 1905 붉은갈기불가사리<sup>I</sup>**GENUS *Solaster*** 햇님불가사리속75. *Solaster dawsoni* Verrill, 1880 도우손햇님불가사리<sup>I, II</sup>76. *Solaster endeca* (Linnaeus, 1771) 넓은햇님불가사리<sup>I, II</sup>77. *Solaster paxillatus* Sladen, 1889 주황햇님불가사리<sup>I</sup>78. *Solaster uchidai* Hayashi, 1939 우치다햇님불가사리<sup>I, II</sup>



## CLASS Crinoidea 바다나리강

### ORDER Comatulida 바다나리목

#### FAMILY Antedonidae 예쁜갯고사리과

##### GENUS *Andrometra* 갯털갯고사리속

79. *Andrometra psyche* (A.H. Clark, 1908) 가는갯털갯고사리<sup>I</sup>

##### GENUS *Antedon* 예쁜갯고사리속

80. *Antedon parviflora* (A.H. Clark, 1912) 가는수염예쁜갯고사리

81. *Antedon serrata* A.H. Clark, 1907 가시예쁜갯고사리<sup>I</sup>

##### GENUS *Boleometra* 채찍갯고사리속

82. *Boleometra clio* (A.H. Clark, 1907) 요정채찍갯고사리<sup>I</sup>

##### GENUS *Heliometra* 긴수염갯고사리속

83. *Heliometra glacialis* (Owen, 1833) 긴수염갯고사리<sup>I</sup>

##### GENUS *Thaumatometra* 긴마디갯고사리속

84. *Thaumatometra tenuis* (Clark, 1907) 얇은긴마디갯고사리

#### FAMILY Calometridae 단단갯고사리과

##### GENUS *Gephyrometra* 연결갯고사리속

85. *Gephyrometra versicolor* (A.H. Clark, 1907) 얼룩연결갯고사리<sup>I</sup>

##### GENUS *Neometra* 비단갯고사리속

86. *Neometra multicolor* (A.H. Clark, 1907) 비단갯고사리

#### FAMILY Colobometridae 돌기발갯고사리과

##### GENUS *Cyllometra* 줄무늬갯고사리속

87. *Cyllometra manca* (Carpenter, 1888) 줄무늬갯고사리<sup>I, II</sup>

##### GENUS *Decametra* 십완갯고사리속

88. *Decametra tigrina* (A.H. Clark, 1907) 범얼룩갯고사리<sup>I, II</sup>

##### GENUS *Oligometra* 범무늬갯고사리속

89. *Oligometra serripinna* (Carpenter, 1881) 범무늬갯고사리<sup>I</sup>

**FAMILY Comatulidae****GENUS *Anneissia*** 털깃갯고사리속90. *Anneissia intermedia* (A.H. Clark, 1916) 가는발깃갯고사리<sup>I</sup>91. *Anneissia japonica* (Müller, 1841) 일본깃갯고사리<sup>I, II</sup>92. *Anneissia pinguis* (A.H. Clark, 1909) 뽕보깃갯고사리<sup>I, II</sup>93. *Anneissia solaster* (A.H. Clark, 1907) 햇님깃갯고사리<sup>I, II</sup>**GENUS *Comanthus*** 깃갯고사리속94. *Comanthus parvicirrus* (Müller, 1841) 작은깃갯고사리<sup>I, II</sup>**FAMILY Thalassometridae** 바다갯고사리과**GENUS *Parametra*** 푸른발갯고사리속95. *Parametra orion* (A.H. Clark, 1907) 푸른발갯고사리**FAMILY Zygometridae** 연접갯고사리과**GENUS *Catoptometra*** 매끈발갯고사리속96. *Catoptometra rubroflava* (A.H. Clark, 1907) 띠매끈발갯고사리<sup>I</sup>**CLASS Echinoidea** 성게강**ORDER Arbacioida** 능치성게목**FAMILY Arbaciidae** 능치성게과**GENUS *Coelopleurus*** 능치성게속97. *Coelopleurus undulatus* Mortensen, 1934 파동측강성게<sup>I, II</sup>**ORDER Camarodonta** 공치성게목**FAMILY Echinometridae** 만두성게과**GENUS *Echinometra*** 만두성게속98. *Echinometra mathaei* (Blainville, 1825) 만두성게**GENUS *Heliocidaris*** 보라성게속99. *Heliocidaris crassispina* (A. Agassiz, 1863) 보라성게<sup>I, II, III</sup>**FAMILY Strongylocentrotidae** 둥근성게과**GENUS *Hemicentrotus*** 말뚝성게속100. *Hemicentrotus pulcherrimus* (A. Agassiz, 1863) 말뚝성게<sup>I, II, III</sup>

**GENUS *Mesocentrotus*** 중간등근성계속

101. *Mesocentrotus nudus* (A. Agassiz, 1863) 등근성계<sup>I, II, III</sup>

**GENUS *Pseudocentrotus*** 분홍성계속

102. *Pseudocentrotus depressus* (A. Agassiz, 1863) 분홍성계<sup>I, II</sup>

**GENUS *Strongylocentrotus*** 등근성계속

103. *Strongylocentrotus intermedius* (A. Agassiz, 1863) 새치성계<sup>I</sup>  
 104. *Strongylocentrotus pallidus* (Sars, 1871) 연약등근성계<sup>I, II</sup>

**FAMILY Temnopleuridae** 분지성계과**GENUS *Mespilia*** 비파분지성계속

105. *Mespilia globulus* (Linnaeus, 1758) 고늬은분지성계<sup>I</sup>

**GENUS *Microcyphus*** 작은분지성계속

106. *Microcyphus olivaceus* (Döderlein, 1885) 올리브분지성계<sup>I</sup>

**GENUS *Temnopleurus*** 분지성계속

107. *Temnopleurus hardwickii* (Gray, 1885) 하드윅분지성계<sup>I, II, III</sup>  
 108. *Temnopleurus reevesii* (Gray, 1885) 바늘분지성계<sup>I, III</sup>  
 109. *Temnopleurus toreumaticus* (Leske, 1778) 분지성계<sup>I, II</sup>

**GENUS *Temnotrema*** 작은성계속

110. *Temnotrema rubrum* (Döderlein, 1885) 빨강작은성계  
 111. *Temnotrema sculptum* A. Agassiz, 1863 작은성계<sup>I</sup>

**FAMILY Toxopneustidae** 주발성계과**GENUS *Toxopneustes*** 주발성계속

112. *Toxopneustes pileolus* (Lamarck, 1816) 주발성계<sup>II</sup>

**GENUS *Tripneustes*** 흰수염성계속

113. *Tripneustes gratilla* (Linnaeus, 1758) 흰수염성계<sup>I</sup>

**ORDER Cidaroida** 관극성계목**FAMILY Cidaridae** 관극성계과**GENUS *Goniocidaris*** 모서리관극성계속

114. *Goniocidaris (Petalocidaris) biserialis* (Döderlein, 1885) 모서리관극성계<sup>I</sup>

**GENUS** *Phalacrocidaris* 가는관극성게속115. *Phalacrocidaris japonica* (Döderlein, 1885) 가는관극성게<sup>I, II</sup>**GENUS** *Prionocidaris* 톱니관극성게속116. *Prionocidaris baculosa* (Lamarck, 1816) 톱니관극성게**ORDER** Clypeasteroida 연잎성게목**FAMILY** Astriclypeidae 구멍연잎성게과**GENUS** *Astriclypeus* 구멍연잎성게속117. *Astriclypeus mannii* Verrill, 1867 구멍연잎성게<sup>I</sup>**FAMILY** Clypeasteridae 방패연잎성게과**GENUS** *Clypeaster* 방패연잎성게속118. *Clypeaster japonicus* Döderlein, 1885 방패연잎성게<sup>I, II</sup>119. *Clypeaster virescens* Döderlein, 1885 초록방패연잎성게<sup>I</sup>**FAMILY** Laganidae 납작연잎성게과**GENUS** *Peronella* 브로지연잎성게속120. *Peronella japonica* Mortensen, 1948 브로지연잎성게<sup>I</sup>**FAMILY** Scutellidae 쟁반연잎성게과**GENUS** *Scaphechinus* 연잎성게속121. *Scaphechinus mirabilis* A. Agassiz, 1863 연잎성게<sup>I</sup>**ORDER** Diadematoida 왕관성게목**FAMILY** Diadematidae 왕관성게과**GENUS** *Diadema* 왕관성게속122. *Diadema setosum* (Leske, 1778) 가시왕관성게<sup>I</sup>**ORDER** Echinolapadoida 만두등성게목**FAMILY** Echinolampadidae 만두등성게과**GENUS** *Echinolampas* 만두등성게속123. *Echinolampas koreana* H.L. Clark, 1925 한국만두등성게

**ORDER Echinothurioida** 린각성계목**FAMILY Echinothuriidae** 린각성계과**GENUS *Asthenosoma*** 유연각성계속124. *Asthenosoma ijimai* Yoshiwara, 1897 유연각성계<sup>I, II</sup>**ORDER Spatangoida** 엽통성계목**FAMILY Brissidae** 큰엽통성계과**GENUS *Brissus*** 큰엽통성계속125. *Brissus agassizii* Döderlein, 1885 큰엽통성계<sup>I, II</sup>**FAMILY Loveniidae** 모래무치엽통성계과**GENUS *Echinocardium*** 모래무치엽통성계속126. *Echinocardium cordatum* (Pennant, 1777) 모래무치엽통성계<sup>I, II</sup>**FAMILY Maretidae** 의엽통성계과**GENUS *Nacospatangus*** 의엽통성계속127. *Nacospatangus altus* (A. Agassiz, 1863) 의엽통성계<sup>I</sup>**FAMILY Schizasteridae** 균열엽통성계과**GENUS *Brisaster*** 낮은엽통성계속128. *Brisaster latifrons* (A. Agassiz, 1898) 낮은엽통성계<sup>I</sup>**GENUS *Schizaster*** 균열엽통성계속129. *Schizaster lacunosus* (Linnaeus, 1758) 엽통성계<sup>I</sup>**FAMILY Spatangidae** 엽통성계과**GENUS *Spatangus*** 엽통성계속130. *Spatangus luetkeni* A. Agassiz, 1872 뮐트젠엽통성계**ORDER Stomopneustoida** 기공성계목**FAMILY Glyptocidaridae** 조각관성계과**GENUS *Glyptocidaris*** 조각관성계속131. *Glyptocidaris crenularis* A. Agassiz, 1864 조각관성계<sup>I</sup>

## CLASS Holothuroidea 해삼강

### ORDER Apodida 무족목

#### FAMILY Chiridotidae 바퀴해삼과

##### GENUS *Polycheira* 많은바퀴해삼속

132. *Polycheira rufescens* (Brandt, 1835) 보라바퀴해삼<sup>I</sup>

#### FAMILY Synaptidae 닻해삼과

##### GENUS *Leptosynapta* 찬닻해삼속

133. *Leptosynapta inhaerens* (O.F. Müller, 1776) 아기닻해삼

##### GENUS *Oestergrenia* 주걱닻해삼속

134. *Oestergrenia dubia* (Semper, 1867) 주걱닻해삼<sup>II</sup>

##### GENUS *Patinapta* 둥근닻해삼속

135. *Patinapta ooplax* (von Marenzeller, 1882) 둥근닻해삼

##### GENUS *Protankyra* 가시닻해삼속

136. *Protankyra bidentata* (Woodward & Barrett, 1858) 가시닻해삼<sup>I, II, III</sup>

### ORDER Dendrochiroidea 수수목

#### FAMILY Cucumariidae 광삼과

##### GENUS *Amphicyclus* 이원촉수해삼속

137. *Amphicyclus japonicus* Bell, 1884 이원촉수해삼<sup>I</sup>

##### GENUS *Cucumaria* 광삼속

138. *Cucumaria frondosa japonica* Semper, 1868 타원광삼<sup>I</sup>

139. *Cucumaria miniata* (Brandt, 1835) 소광삼

##### GENUS *Neoamphicyclus* 쿠쿠멜라광삼속

140. *Neoamphicyclus problematica* Heding & Panning, 1954 쿠쿠멜라광삼

##### GENUS *Neocucumis* 신평삼속

141. *Neocucumis watasei* (Ohshima, 1915) 와타세신평삼

##### GENUS *Ocnus* 헛광삼속

142. *Ocnus capensis* (Théel, 1886) 헛광삼

**GENUS *Pentacta*** 오각해삼속

143. *Pentacta doliolum* (Pallas, 1766) 오각해삼<sup>I, III</sup>

**GENUS *Plesiocolochirus*** 토막해삼속

144. *Plesiocolochirus inornatus* (von Marenzeller, 1881) 수수해삼<sup>I</sup>

**GENUS *Pseudocnus*** 의광삼속

145. *Pseudocnus echinatus* (von Marenzeller, 1881) 성게광삼<sup>I</sup>

146. *Pseudocnus pawsoni* Won & Rho, 1998 파우손모조해삼

**FAMILY Phyllophoridae** 잎사귀해삼과**GENUS *Lipotrapeza*** 화문해삼속

147. *Lipotrapeza japonica* Heding & Panning, 1954 화문해삼<sup>I</sup>

**GENUS *Neothyonidium*** 소신해삼속

148. *Neothyonidium minutum* (Ohshima, 1915) 소신해삼

**GENUS *Phyllophorus*** 잎사귀해삼속

149. *Phyllophorus* (*Phyllothuria*) *hypsiyrga* (von Marenzeller, 1881) 높은탑해삼

150. *Phyllophorus* (*Phyllothuria*) *ordinata* Chang, 1935 가시탑해삼<sup>I</sup>

**GENUS *Thyone*** 티오네해삼속

151. *Thyone bicornis* Ohshima, 1915 두뿔티오네해삼

152. *Thyone fusus chinensis* Yang, 1937 방추티오네해삼

153. *Thyone micra* H.L. Clark, 1938 작은티오네해삼

**FAMILY Psolidae** 비늘해삼과**GENUS *Psolus*** 비늘해삼속

154. *Psolus phantapus* (Strussenfelt, 1765) 갈색비늘해삼<sup>I, II</sup>

155. *Psolus squamatus* (O.F. Müller, 1776) 비늘해삼<sup>I, II</sup>

**FAMILY Sclerodactylidae** 환꼬리해삼과**GENUS *Afrocucumis*** 아프리카광삼속

156. *Afrocucumis africana* (Semper, 1867) 보라해삼불이<sup>I, II</sup>

**GENUS *Eupentacta*** 오각광삼속

157. *Eupentacta quinquesemita* (Selenka, 1867) 오각광삼<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Havelockia*** 차양해삼속158. *Havelockia kojimensis* (Won & Rho, 1998) 거진꼬리해삼<sup>I</sup>**GENUS *Sclerodactyla*** 환꼬리해삼속159. *Sclerodactyla multipes* (Théel, 1886) 다족환꼬리해삼<sup>I</sup>**ORDER Holothuriida** 해삼목**FAMILY Holothuriidae** 해삼과**GENUS *Holothuria*** 해삼속160. *Holothuria (Lessonothuria) pardalis* Selenka, 1867 점해삼<sup>I</sup>161. *Holothuria (Mertensiothuria) hilla* Lesson, 1830 개해삼<sup>I, II, III</sup>162. *Holothuria (Stauropora) pervicax* Selenka, 1867 눈해삼<sup>I</sup>**ORDER Molpadiida** 은족목**FAMILY Caudinidae** 꼬리해삼과**GENUS *Acaudina*** 민꼬리해삼속163. *Acaudina molpadioides* (Semper, 1867) 은족민꼬리해삼**GENUS *Caudina*** 꼬리해삼속164. *Caudina similis* (Augustin, 1908) 꼬리해삼<sup>I</sup>**GENUS *Paracaudina*** 측꼬리해삼속165. *Paracaudina chilensis* (J. Müller, 1850) 흰해삼<sup>I, II</sup>**FAMILY Molpadiidae** 은족해삼과**GENUS *Molpadia*** 은족해삼속166. *Molpadia changi* Pawson & Liao, 1992 높은탑은족해삼167. *Molpadia oolitica* (Pourtales, 1851) 은족해삼<sup>I</sup>**ORDER Synallactida** 중간해삼목**FAMILY Stichopodidae** 돌기해삼과**GENUS *Apostichopus*** 아포돌기해삼속168. *Apostichopus japonicus* (Selenka, 1867) 돌기해삼<sup>I, II, III</sup>**GENUS *Parastichopus***169. *Parastichopus nigripunctatus* (Augustin, 1908) 검은점돌기해삼<sup>I</sup>



**FAMILY** Synallactidae 중간해삼과

**GENUS** *Synallactes* 중간해삼속

170. *Synallactes nozawai* Mitsukuri, 1912 중간해삼<sup>I</sup>

## CLASS Ophiuroidea 거미불가사리강

**ORDER** Amphilepidida

**FAMILY** Amphiuridae 양편거미불가사리과

**GENUS** *Amphiodia* 양편거미불가사리속

171. *Amphiodia craterodmeta* H.L. Clark, 1911 둥근거미불가사리<sup>I</sup>

172. *Amphiodia cyclaspis* Djakonov, 1935 양편거미불가사리<sup>I</sup>

**GENUS** *Amphioplus* 양거미불가사리속

173. *Amphioplus* (*Amphichilus*) *trichoides* Matsumoto, 1917 뗏니거미불가사리<sup>I</sup>

174. *Amphioplus* (*Amphioplus*) *ancistrotus* (H.L. Clark, 1911) 불가시거미불가사리<sup>I</sup>

175. *Amphioplus* (*Lymanella*) *japonicus* (Matsumoto, 1915) 순양거미불가사리<sup>I</sup>

**GENUS** *Amphipholis* 양비늘거미불가사리속

176. *Amphipholis kochii* Lütken, 1872 코치양비늘거미불가사리<sup>I</sup>

177. *Amphipholis pugetana* (Lyman, 1860) 후개타나양비늘거미불가사리<sup>I, II</sup>

178. *Amphipholis sobrina* Matsumoto, 1917 납작양비늘거미불가사리<sup>I</sup>

179. *Amphipholis squamata* (Delle Chiaje, 1828) 양비늘거미불가사리<sup>I, II</sup>

180. *Amphipholis tetracantha* Matsumoto, 1941 네가시양비늘거미불가사리<sup>I</sup>

**GENUS** *Amphistigma* 뿔양편거미불가사리속

181. *Amphistigma minuta* H.L. Clark, 1938 작은뿔양편거미불가사리<sup>I</sup>

**GENUS** *Amphiura* 턱뱀거미불가사리속

182. *Amphiura* (*Amphiura*) *digitula* (H.L. Clark, 1911) 뿔족니턱뱀거미불가사리

183. *Amphiura* (*Fellaria*) *sinicola* Matsumoto, 1941 긴팔거미불가사리<sup>I</sup>

184. *Amphiura* (*Fellaria*) *vadicola* Matsumoto, 1915 연안거미불가사리<sup>I</sup>

185. *Amphiura* (*Ophiopeltis*) *aestuarii* Matsumoto, 1915 아기팔거미불가사리<sup>I</sup>

186. *Amphiura koreae* Duncan, 1879 턱뱀거미불가사리<sup>I</sup>

**GENUS** *Ophiocentrus* 밤송이거미불가사리속

187. *Ophiocentrus verticillatus* (Döderlein, 1896) 밤송이거미불가사리<sup>I</sup>

**FAMILY Hemieuryalidae****GENUS *Ophioplocus*** 곱슬거미불가사리속

188. *Ophioplocus japonicus* (H.L. Clark, 1911) 왜곱슬거미불가사리<sup>I, II</sup>

**FAMILY Ophiactidae** 뱀이거미불가사리과**GENUS *Ophiactis*** 뱀이거미불가사리속

189. *Ophiactis affinis* Duncan, 1879 유사뱀이거미불가사리<sup>I</sup>  
 190. *Ophiactis brachygenys* H.L. Clark, 1911 짧은뱀뱀이거미불가사리  
 191. *Ophiactis dyscrita* H.L. Clark, 1911 작은뱀이불가사리<sup>I</sup>  
 192. *Ophiactis macrolepidota* Marktanner-Turnerestscher, 1887 예쁜뱀이거미불가사리<sup>I, II</sup>  
 193. *Ophiactis modesta* Brock, 1888 잔잔뱀이거미불가사리<sup>I</sup>  
 194. *Ophiactis profundus* Lütken & Mortensen, 1899 깊은뱀이거미불가사리<sup>I</sup>  
 195. *Ophiactis savignyi* (Müller & Troschel, 1842) 뱀이거미불가사리<sup>I, II</sup>

**FAMILY Ophionereididae** 딱지거미불가사리과**GENUS *Ophionereis*** 딱지거미불가사리속

196. *Ophionereis dubia dubia* (Müller & Troschel, 1842) 줄딱지거미불가사리<sup>I, II</sup>  
 197. *Ophionereis eurybrachioplax* H.L. Clark, 1911 등근딱지거미불가사리<sup>I, II</sup>

**FAMILY Ophiopholidae** 뿔거미불가사리과**GENUS *Ophiopholis*** 뿔거미불가사리속

198. *Ophiopholis aculeata* (Linnaeus, 1767) 뿔족뿔거미불가사리<sup>I</sup>  
 199. *Ophiopholis brachyactis* H.L. Clark, 1911 완뿔거미불가사리<sup>I</sup>  
 200. *Ophiopholis japonica* Lyman, 1879 왜뿔거미불가사리<sup>I, II</sup>  
 201. *Ophiopholis mirabilis* (Duncan, 1879) 뿔거미불가사리<sup>I</sup>

**FAMILY Ophiotrichidae** 가시거미불가사리과**GENUS *Ophiogymna*** 뱀가시거미불가사리속

202. *Ophiogymna pellicula* (Duncan, 1887) 큰뱀가시거미불가사리

**GENUS *Ophiothela*** 꼭지거미불가사리속

203. *Ophiothela mirabilis* Verrill, 1869 비단꼭지거미불가사리<sup>I, II</sup>

**GENUS *Ophiothrix*** 가시거미불가사리속

204. *Ophiothrix (Ophiothrix) exigua* Lyman, 1874 짧은가시거미불가사리<sup>I, II</sup>  
 205. *Ophiothrix (Ophiothrix) koreana* Duncan, 1879 고려가시거미불가사리<sup>I, II</sup>

**ORDER Euryalida** 지완사미목**FAMILY Euryalidae** 넓적거미불가사리과**GENUS *Astroceras*** 별거미불가사리속

206. *Astroceras annulatum* Mortensen, 1933 고리별거미불가사리

**FAMILY Gorgonocephalidae** 삼천발이과**GENUS *Astroboa*** 별뱀거미불가사리속

207. *Astroboa arctos* Matsumoto, 1915 곰거미불가사리

**GENUS *Astrocladus*** 가지거미불가사리속

208. *Astrocladus annulatus* (Matsumoto, 1912) 띠가지거미불가사리<sup>I</sup>

209. *Astrocladus coniferus* (Döderlein, 1902) 흑가지거미불가사리<sup>I</sup>

210. *Astrocladus dofleini* Döderlein, 1910 도플라인흑가지거미불가사리<sup>I, II</sup>

211. *Astrocladus ludwigi* (Döderlein, 1896) 루드윅가지거미불가사리

**GENUS *Astrodendrum*** 나무거미불가사리속

212. *Astrodendrum sagaminum* (Döderlein, 1902) 나무거미불가사리<sup>I, II</sup>

**GENUS *Gorgonocephalus*** 삼천발이속

213. *Gorgonocephalus arcticus* Leach, 1819 북극삼천발이

214. *Gorgonocephalus dolichodactylus* Döderlein, 1911 긴자루삼천발이

215. *Gorgonocephalus eucnemis* (Müller & Troschel, 1842) 진삼천발이

216. *Gorgonocephalus tuberosus* Döderlein, 1902 흑삼천발이<sup>I</sup>

**ORDER Ophiacanthida** 침거미불가사리목**FAMILY Ophiacanthidae** 침거미불가사리과**GENUS *Ophiacantha*** 침거미불가사리속

217. *Ophiacantha levispina* Lyman, 1878 미끈침거미불가사리<sup>I</sup>

218. *Ophiacantha linea* Shin & Rho, 1986 선침거미불가사리<sup>II</sup>

219. *Ophiacantha omoplata* H.L. Clark, 1911 넓적침거미불가사리<sup>I</sup>

220. *Ophiacantha scissionis* Lee, Stöhr, Bae & Shin, 2019 분열침거미불가사리<sup>I, II</sup>

**FAMILY Ophiocomidae** 뱀털거미불가사리과**GENUS *Ophiomastix*** 채찍거미불가사리속

221. *Ophiomastix mixta* Lütken, 1869 빨간등거미불가사리<sup>I, II, III</sup>

**FAMILY** Ophiidermatidae 가죽거미불가사리과**GENUS** *Ophiarachnella* 뱀거미불가사리속222. *Ophiarachnella gorgonia* Müller & Troschel, 1842 뱀거미불가사리<sup>I, II, III</sup>223. *Ophiarachnella infernalis* (Müller & Troschel, 1842) 고사리뱀거미불가사리<sup>I, II</sup>**GENUS** *Ophiopsammus* 빗거미불가사리속224. *Ophiopsammus anchista* H.L. Clark, 1911 빗거미불가사리<sup>I, II</sup>**FAMILY** Ophiomyxidae 피부거미불가사리과**GENUS** *Ophiomyxa* 피부거미불가사리속225. *Ophiomyxa australis* Lütken, 1869 피부거미불가사리**ORDER** Ophiurida 사미목**FAMILY** Ophiopyrgidae 탐거미불가사리과**GENUS** *Amphiophiura* 양편빚살거미불가사리속226. *Amphiophiura megapoma* (H.L. Clark, 1911) 큰뚜껑양편빚살거미불가사리<sup>I</sup>227. *Amphiophiura sculpta* (Duncan, 1879) 잔가시지붕거미불가사리**GENUS** *Ophiuroglypha* 조각거미불가사리속228. *Ophiuroglypha kinbergi* (Ljungman, 1866) 빚살거미불가사리<sup>I</sup>**GENUS** *Stegophiura* 지붕거미불가사리속229. *Stegophiura sladeni* (Duncan, 1879) 슬라덴지붕거미불가사리<sup>I, II</sup>230. *Stegophiura sterea* (H.L. Clark, 1908) 지붕거미불가사리<sup>I</sup>231. *Stegophiura vivipara* Matsumoto, 1915 아가지붕거미불가사리<sup>I</sup>**FAMILY** Ophiuridae 빚살거미불가사리과**GENUS** *Ophiopenia* 패니아거미불가사리속232. *Ophiopenia disacantha* H.L. Clark, 1911 민가시거미불가사리<sup>I</sup>**GENUS** *Ophiura* 빚살거미불가사리속233. *Ophiura leptoctenia* H.L. Clark, 1911 가는빚살거미불가사리<sup>I</sup>234. *Ophiura sarsii* Lütken, 1855 살시빚살거미불가사리<sup>I, II</sup>

## PHYLUM Echiura 의충동물문

### CLASS Not assigned

**ORDER** Echiuroidea 의충동물목

**FAMILY** Urechidae 개불과

**GENUS** *Urechis* 개불속

1. *Urechis unicinctus* (Von Drasche, 1881) 개불<sup>I</sup> <sup>III</sup>

## PHYLUM Entoprocta 내항동물문

### CLASS Not assigned

ORDER Not assigned

FAMILY Barentsiidae 방울벌레과

GENUS *Barentsia* 방울벌레속

1. *Barentsia discreta* (Busk, 1886) 방울벌레

## PHYLUM Gastrotricha 복모동물문

### CLASS Not assigned

**ORDER** Chaetonotida 새앙쥐벌레목

**FAMILY** Chaetonotidae 새앙쥐벌레과

**GENUS** *Halichaetonotus* 잔물새앙쥐벌레속

1. *Halichaetonotus aculifer* (Gerlach, 1953) 바늘잔물새앙쥐벌레
2. *Halichaetonotus atlanticus* Kisielewski, 1988 아틀란타잔물새앙쥐벌레<sup>I, II</sup>

**FAMILY** Xenotrichulidae 별난새앙쥐벌레과

**GENUS** *Drachuliciteria* 도마뱀새앙쥐벌레속

3. *Draculiciteria tessellata* (Renaud-Mornant, 1968) 도마뱀새앙쥐벌레<sup>I, II</sup>

**ORDER** Macrodasyida 긴미털배벌레목

**FAMILY** Dactylopodolidae 발가락털배벌레과

**GENUS** *Dactylopodola* 발가락털배벌레속

4. *Dactylopodola typhle* (Remane, 1927) 발가락털배벌레

**GENUS** *Dendrodasys* 무딘털배벌레속

5. *Dendrodasys duplus* Lee, 2012 쌍낭무딘털배벌레

**FAMILY** Planodasyidae 납작털배벌레과

**GENUS** *Crasiella* 납작털배벌레속

6. *Crasiella clauseni* Lee & Chang, 2012 어린납작털배벌레

**FAMILY** Thaumastodermatidae 등가시털배벌레과

**GENUS** *Acanthodasys* 고슴도치털배벌레속

7. *Acanthodasys comtus* Lee, 2012 보석고슴도치털배벌레
8. *Acanthodasys ericinus* Lee, 2012 고슴도치털배벌레

**GENUS** *Diplodasys* 갑옷털배벌레속

9. *Diplodasys ankeli* Wilke, 1954 갑옷털배벌레
10. *Diplodasys meloriae* Todaro, Balsamo & Tongiogri, 1992 지중해갑옷털배벌레

**GENUS** *Pseudostomella* 위구털배벌레속

11. *Pseudostomella koreana* Lee & Chang, 2002 고려위구털배벌레<sup>I</sup>

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

12. *Pseudostomella longifurca* Lee & Chang, 2002 긴꼬리위구털배벌레<sup>I</sup>

**GENUS *Ptychostomella*** 예쁜털배벌레속

13. *Ptychostomella jejuensis* Lee, Hwang & Chang, 2009 제주예쁜털배벌레  
14. *Ptychostomella orientalis* Lee & Chang, 2003 동양예쁜털배벌레<sup>I</sup>  
15. *Ptychostomella papillata* Lee & Chang, 2003 돌기예쁜털배벌레

**GENUS *Tetranchyroderma*** 분지털배벌레속

16. *Tetranchyroderma aethesbregmum* Lee & Chang, 2012 화려분지털배벌레  
17. *Tetranchyroderma anisoankyrum* Lee, 2012 비등분지털배벌레  
18. *Tetranchyroderma coreense* Lee, 2012 고려분지털배벌레  
19. *Tetranchyroderma gracilium* Chang, Lee & Clausen, 1998 길쭉분지털배벌레<sup>I</sup>  
20. *Tetranchyroderma heterotentaculatum* Chang & Lee, 2001 더듬이분지털배벌레<sup>I, II</sup>  
21. *Tetranchyroderma hoonsooi* Chang & Lee, 2001 훈수분지털배벌레<sup>I, II</sup>  
22. *Tetranchyroderma hummoni* Lee, Chang & Kim, 2017<sup>I, II</sup>  
23. *Tetranchyroderma insolitum* Lee & Chang, 2012 이형분지털배벌레  
24. *Tetranchyroderma megabitubulatum* Lee & Chang, 2012 긴노분지털배벌레<sup>I, II</sup>  
25. *Tetranchyroderma monokerosum* Lee & Chang, 2007 외뿔분지털배벌레<sup>I, II</sup>  
26. *Tetranchyroderma multicirratum* Lee & Chang, 2007 다모분지털배벌레<sup>I, II</sup>  
27. *Tetranchyroderma oblongum* Lee, 2012 뭉툭분지털배벌레  
28. *Tetranchyroderma pinnatum* Lee, 2012 깃털분지털배벌레<sup>I</sup>  
29. *Tetranchyroderma schizocirratum* Chang, Kubota & Shirayama, 2002  
갈래분지털배벌레<sup>I, II</sup>

**GENUS *Thaumastoderma*** 등가시털배벌레속

30. *Thaumastoderma appendiculatum* Chang, Lee & Clausen, 1998 부수등가시털배벌레<sup>I</sup>  
31. *Thaumastoderma copiophorum* Chang, Lee & Clausen, 1998 긴노등가시털배벌레  
32. *Thaumastoderma coronarium* Chang, Lee & Clausen, 1998 왕관등가시털배벌레



## PHYLUM Mollusca 연체동물문

### CLASS Bivalvia 이매패강

#### ORDER Adapedonta 족합목

##### FAMILY Hiatellidae 족사부착쇄조개과

##### GENUS *Hiatella* 족사부착쇄조개속

1. *Hiatella arctica* (Linnaeus, 1767) 족사부착쇄조개<sup>I, II</sup>

##### GENUS *Panomya* 북방코끼리조개속

2. *Panomya ampla* Dall, 1898 북방구두주걱조개
3. *Panomya norvegica* (L. Spengler, 1793) 북방코끼리조개
4. *Panomya priapus* (Tilesius, 1822) 두언덕코끼리조개

##### GENUS *Panopea* 코끼리조개속

5. *Panopea japonica* A. Adams, 1850 코끼리조개<sup>I, III</sup>

##### FAMILY Pharidae 작두콩가리맷조개과

##### GENUS *Cultellus* 비단가리맷속

6. *Cultellus attenuatus* Dunker, 1862 비단가리맷<sup>I</sup>

##### GENUS *Ensiculus* 붉은무늬맷조개속

7. *Ensiculus cultellus* (Linnaeus, 1758) 붉은무늬맷조개

##### GENUS *Siliqua* 보라맷조개속

8. *Siliqua albida* (A. Adams & Reeve, 1850) 작은비단가리맷<sup>I</sup>
9. *Siliqua alta* (Broderip & G. B. Sowerby I, 1829) 보라맷조개
10. *Siliqua minima* (Gmelin, 1791) 꼬마맷조개
11. *Siliqua patula* (Dixon, 1789) 왜맷조개
12. *Siliqua pulchella* (Dunker, 1852) 꼬마보라맷조개<sup>I</sup>

##### GENUS *Sinonovacula* 가리맷조개속

13. *Sinonovacula constricta* (Lamarck, 1818) 가리맷조개<sup>I, II, III</sup>

##### FAMILY Solenidae 족합과

##### GENUS *Solen* 족합속

14. *Solen gordonis* Yokoyama, 1920 붉은맷<sup>I</sup>

15. *Solen grandis* Dunker, 1862 대맛조개<sup>I, III</sup>  
 16. *Solen krusensternii* Schrenck, 1867 북방맛조개<sup>I</sup>  
 17. *Solen strictus* A. Gould, 1861 맛조개<sup>I, II, III</sup>

**ORDER Arcida** 돌조개목

**FAMILY Arcidae** 돌조개과

**GENUS *Acar*** 바늘돌조개속

18. *Acar plicata* (Dillwyn, 1817) 주름돌조개<sup>I</sup>

**GENUS *Anadara*** 피조개속

19. *Anadara broughtonii* (Schrenck, 1867) 피조개<sup>I, II, III</sup>  
 20. *Anadara daitokudoensis* (Makiyama, 1926) 대득꼬막  
 21. *Anadara ferruginea* (Reeve, 1844) 갈색돌조개  
 22. *Anadara inaequalis* (Bruguère, 1789) 어긋물린새꼬막<sup>I</sup>  
 23. *Anadara kagoshimensis* (Tokunaga, 1906) 새꼬막<sup>I, II, III</sup>  
 24. *Anadara ogawai* (Makiyama, 1926) 오가와꼬막  
 25. *Anadara satowi* (Dunker, 1882) 큰이랑피조개<sup>I</sup>

**GENUS *Arca*** 돌조개속

26. *Arca navicularis* Bruguère, 1789 날개돌조개

**GENUS *Barbatia*** 방주조개속

27. *Barbatia stearnsii* (Pilsbry, 1895) 꼬마돌조개<sup>I, II, III</sup>  
 28. *Barbatia trapezina* (Lamarck, 1819) 좁쌀줄돌조개<sup>I</sup>  
 29. *Barbatia virescens* (Reeve, 1844) 복털조개<sup>I, II, III</sup>

**GENUS *Bathyarca*** 꼬마돌조개속

30. *Bathyarca anacima* (Melvill, 1907) 무명천꼬마돌조개

**GENUS *Hawaiarca*** 외줄돌조개속

31. *Hawaiarca uwaensis* (Yokoyama, 1928) 외줄돌조개<sup>I</sup>

**GENUS *Lamarcka***

32. *Lamarcka avellana* (Lamarck, 1819) 돌조개<sup>I, II, III</sup>

**GENUS *Mesocibota*** 두줄돌조개속

33. *Mesocibota bistrigata* (Dunker, 1866) 두줄돌조개<sup>I, II</sup>

**GENUS *Samacar* 작은돌조개속**

34. *Samacar strabo* (Hedley, 1915) 털복숭이작은돌조개<sup>I</sup>

**GENUS *Tegillarca* 꼬막속**

35. *Tegillarca granosa* (Linnaeus, 1758) 꼬막<sup>I, II, III</sup>

**GENUS *Tetrarca***

36. *Tetrarca boucardi* (Jousseaume, 1894) 긴네모돌조개<sup>I, II, III</sup>

**FAMILY Glycymerididae 밤색무늬조개과****GENUS *Glycymeris* 밤색무늬조개속**

37. *Glycymeris albolineata* (Lischke, 1872) 속갈색조개<sup>I</sup>  
 38. *Glycymeris aspersa* (A. Adams & Reeve, 1850) 밤색무늬조개<sup>I, II</sup>  
 39. *Glycymeris imperialis* Kuroda, 1934 이랑줄조개<sup>I</sup>  
 40. *Glycymeris munda* (G. B. Sowerby III, 1903) 꼬마밤색무늬조개  
 41. *Glycymeris rotunda* (Dunker, 1882) 주홍색무늬조개<sup>I</sup>  
 42. *Glycymeris yessoensis* (G. B. Sowerby III, 1889) 북방밤색무늬조개<sup>I</sup>

**FAMILY Limopsidae 흰바탕무늬조개과****GENUS *Aspalima***

43. *Aspalima crenata* (A. Adams, 1863) 작은흰바탕무늬조개<sup>I</sup>

**GENUS *Empleconia***

44. *Empleconia cumingi* (A. Adams, 1863) 계란흰바탕무늬조개<sup>I</sup>

**GENUS *Limopsis* 흰바탕무늬조개속**

45. *Limopsis belcheri* (A. Adams & Reeve, 1850) 큰흰바탕무늬조개<sup>I</sup>  
 46. *Limopsis japonica* A. Adams, 1863 흰바탕무늬조개<sup>I, II</sup>  
 47. *Limopsis obliqua* A. Adams, 1863 개흙조개

**GENUS *Nipponolimopsis***

48. *Nipponolimopsis azumana* (Yokoyama, 1910) 둥근흰바탕무늬조개

**FAMILY Noetiidae 복털조개과****GENUS *Didimacar* 비로드복털조개속**

49. *Didimacar tenebrica* (Reeve, 1844) 비로드복털조개<sup>I, II</sup>

**GENUS *Estellacar*** 올리브복털조개속50. *Estellacar olivacea* (Reeve, 1844) 올리브복털조개<sup>I</sup>**GENUS *Striarca*** 흑인대복털조개속51. *Striarca symmetrica* (Reeve, 1844) 흑인대복털조개<sup>I, II</sup>**GENUS *Verilarca*** 주름복털조개속52. *Verilarca interplicata* (Grabau & S. G. King, 1928) 주름복털조개**FAMILY Parallelodontidae** 왕복털조개과**GENUS *Porterius*** 왕복털조개속53. *Porterius dalli* (E. A. Smith, 1885) 왕복털조개<sup>I, II</sup>**ORDER Cardiida** 새조개목**FAMILY Cardiidae** 새조개과**GENUS *Acrosterigma*** 소쿠리조개속54. *Acrosterigma burchardi* (Dunker, 1877) 소쿠리조개<sup>I</sup>55. *Acrosterigma maculosum* (W. Wood, 1815) 꼬마소쿠리조개<sup>I</sup>**GENUS *Afrocardium*** 작은소쿠리조개속56. *Afrocardium richardi* (Audouin, 1826) 주홍무늬작은소쿠리조개<sup>I</sup>**GENUS *Ciliatocardium*** 가는이랑새조개속57. *Ciliatocardium ciliatum* (O. Fabricius, 1780) 가는이랑새조개<sup>I</sup>**GENUS *Clinocardium*** 이랑새조개속58. *Clinocardium nuttallii* (Conrad, 1837) 큰이랑새조개**GENUS *Frigidocardium*** 가시줄조개속59. *Frigidocardium nomurai* (Kuroda & T. Habe, 1951) 줄판조개60. *Frigidocardium torresi* (E. A. Smith, 1885) 가시줄조개**GENUS *Fulvia*** 새조개속61. *Fulvia hungerfordi* (G. B. Sowerby III, 1901) 꼬마새조개<sup>I</sup>62. *Fulvia mutica* (Reeve, 1844) 새조개<sup>I, II, III</sup>63. *Fulvia undatopicta* (Pilsbry, 1904) 분홍무늬꼬마새조개<sup>I</sup>

**GENUS *Keenaea*** 네모소쿠리조개속

64. *Keenaea samarangae* (Makiyama, 1934) 네모소쿠리조개

**GENUS *Keenocardium*** 잔이랑새조개속

65. *Keenocardium buelowi* (Rolle, 1896) 굵은이랑새조개<sup>I</sup> Ⅲ  
 66. *Keenocardium californiense* (Deshayes, 1839) 잔이랑새조개<sup>I</sup>

**GENUS *Microcardium*** 은색금붕어조개속

67. *Microcardium sakurarii* (T. Habe, 1961) 은색금붕어조개

**GENUS *Nemocardium*** 금붕어조개속

68. *Nemocardium bechei* (Reeve, 1847) 금붕어조개<sup>I</sup>

**GENUS *Serripes*** 무늬새조개속

69. *Serripes groenlandicus* (Mohr, 1786) 갈색볼록새조개  
 70. *Serripes laperousii* (Deshayes, 1839) 고운무늬새조개

**FAMILY Donacidae** 삼각조개과**GENUS *Latona***

71. *Latona semisulcata semigranosa* (Dunker, 1877) 아기삼각조개  
 72. *Latona semisulcata semisulcata* Hanley, 1843  
 73. *Latona trifasciata* (Linnaeus, 1758) 대복<sup>I</sup> Ⅲ

**FAMILY Psammobiidae** 자패과**GENUS *Gari*** 연분홍빛조개속

74. *Gari anomala* (Deshayes, 1855) 연분홍빛조개<sup>I</sup>  
 75. *Gari katusensis* (Yokoyama, 1922) 나무껍질조개  
 76. *Gari virescens* (Deshayes, 1855) 고동색빛조개<sup>I</sup>

**GENUS *Hiatula*** 긴빛조개속

77. *Hiatula atrata* (Reeve, 1857) 흑자색긴빛조개<sup>I</sup>  
 78. *Hiatula boeddinghausi* (Lischke, 1870) 자패<sup>I</sup>

**GENUS *Nuttallia*** 빛조개속

79. *Nuttallia commoda* (Yokoyama, 1925) 검정껍질빛조개<sup>I</sup>  
 80. *Nuttallia ezonis* Kuroda & Habe, 1955 흑빛자패<sup>I</sup>  
 81. *Nuttallia japonica* (Reeve, 1857) 빛조개<sup>I, II, III</sup>

82. *Nuttallia obscurata* (Reeve, 1857) 두툼빛조개<sup>I</sup>

**FAMILY Semelidae 반투명조개과**

**GENUS *Abra* 납작투명조개속**

83. *Abra kinoshitai* (Kuroda & T. Habe, 1958) 배불퓀투명조개<sup>I</sup>

84. *Abra lunella* (A. Gould, 1861) 반질이투명조개<sup>I</sup>

85. *Abra philippinensis* (E. A. Smith, 1885) 긴납작투명조개

**GENUS *Theora* 아기반투명조개속**

86. *Theora lata* (Hinds, 1843) 아기반투명조개<sup>I</sup>

**FAMILY Solecurtidae 발가리맏조개과**

**GENUS *Azorinus* 꼬마가리맏조개속**

87. *Azorinus chamasolen* (da Costa, 1778) 꼬마가리맏조개<sup>I</sup>

**GENUS *Solecurtus* 발가리맏조개속**

88. *Solecurtus divaricatus* (Lischke, 1869) 돼지가리맏<sup>I, II, III</sup>

**FAMILY Tellinidae 접시조개과**

**GENUS *Bathytellina* 살색접시조개속**

89. *Bathytellina abyssicola* (Habe, 1958) 가는꼬리얇은접시조개<sup>I</sup>

90. *Bathytellina citrocarnea* Kuroda & T. Habe, 1958 살색접시조개<sup>I, II</sup>

**GENUS *Cadella* 백합접시조개속**

91. *Cadella delta* (Yokoyama, 1922) 둥근꼬마백합접시조개<sup>I</sup>

92. *Cadella narutoensis* Habe, 1960 꼬마백합접시조개<sup>I</sup>

**GENUS *Hanleyanus* 은백색접시조개속**

93. *Hanleyanus vestalioides* (Yokoyama, 1920) 은백색접시조개<sup>I</sup>

**GENUS *Herouvalia* 주름접시조개속**

94. *Herouvalia caelata* (A. Adams, 1854) 꼬마주름접시조개

**GENUS *Heteromacoma* 대양조개사돈속**

95. *Heteromacoma irus* (Hanley, 1845) 대양조개사돈<sup>I, II</sup>

**GENUS *Iridona* 갈색접시조개속**

96. *Iridona iridescens* (W. H. Benson, 1842) 갈색접시조개<sup>I, III</sup>

**GENUS *Jactellina*** 햇살접시조개97. *Jactellina clathrata* (Deshayes, 1835) 햇살접시조개<sup>I</sup>**GENUS *Jitlada***98. *Jitlada culter* (Hanley, 1844) 민띠접시조개<sup>I</sup> Ⅲ**GENUS *Macoma*** 대양조개속99. *Macoma calcarea* (Gmelin, 1791) 녹껍질등근대양조개100. *Macoma contabulata* (Deshayes, 1855) 녹껍질대양조개101. *Macoma crassula* (Deshayes, 1855) 배불뚝이대양조개102. *Macoma incongrua* (E. von Martens, 1865) 애기대양조개<sup>I</sup> Ⅲ103. *Macoma middendorffi* Dall, 1884 녹껍질높은대양조개<sup>I</sup>104. *Macoma moesta* (Deshayes, 1855) 북방대양조개<sup>I</sup>105. *Macoma petalum* (Valenciennes, 1821) 분홍북방대양조개106. *Macoma tokyoensis* Makiyama, 1927 노랑꼭지대양조개<sup>I</sup> Ⅲ**GENUS *Megangulus***107. *Megangulus luteus* (W. Wood, 1828) 남방접시조개108. *Megangulus venulosus* (Schrenck, 1861) 접시조개<sup>I, Ⅱ</sup>109. *Megangulus zyonoensis* (Hatai & Nisiyama, 1939) 붉은속비단조개<sup>I</sup> Ⅲ**GENUS *Moerella*** 민띠접시조개속110. *Moerella hilaris* (Hanley, 1844) 분홍접시조개<sup>I</sup> Ⅲ**GENUS *Nitidotellina*** 붉은줄접시조개속111. *Nitidotellina hokkaidoensis* (T. Habe, 1961) 붉은줄접시조개<sup>I, Ⅱ</sup>112. *Nitidotellina lischkei* M. Huber, Langleit & Kreipl, 2015 진주접시조개<sup>I</sup>113. *Nitidotellina valtonis* (Hanley, 1844) 납작접시조개<sup>I</sup> Ⅲ**GENUS *Pharaonella*** 나비접시조개속114. *Pharaonella sieboldii* (Deshayes, 1855) 나비접시조개<sup>I</sup>**GENUS *Praetextellina*** 얇은대양조개속115. *Praetextellina praetexta* (E. von Martens, 1865) 얇은대양조개**GENUS *Pristipagia*** 해돋이접시조개속116. *Pristipagia radians* (Deshayes, 1855) 해돋이접시조개<sup>I</sup>

117. *Pristipagia subtruncata* (Hanley, 1844) 잔주름접시조개<sup>I</sup>

**GENUS *Pseudocadella***

118. *Pseudocadella lubrica* (A. Gould, 1861) 매끈이접시조개<sup>I, II</sup>

**GENUS *Rexithaerus***

119. *Rexithaerus sector* (Oyama, 1950) 흰대양조개

**GENUS *Semelangulus* 작은대양조개속**

120. *Semelangulus tokubeii* Habe, 1961 작은대양조개

**GENUS *Serratina* 왜접시조개속**

121. *Serratina capsoides* (Lamarck, 1818) 왜접시조개<sup>I</sup>

**GENUS *Tellinella* 태양접시조개속**

122. *Tellinella cruciata* (L. Spengler, 1798) 태양접시조개

123. *Tellinella crucigera* (Lamarck, 1818) 무늬접시조개

**ORDER Carditida 주름방사륜조개목**

**FAMILY Astartidae 등줄조개과**

**GENUS *Astarte* 등줄조개속**

124. *Astarte crenata* (J. E. Gray, 1824) 작은잔등줄조개

125. *Astarte esquimalti* (Baird, 1863) 작은등줄조개

126. *Astarte vernicosa* Dall, 1903 꼬마깜장등줄조개<sup>I</sup>

**GENUS *Tridonta***

127. *Tridonta borealis* (Schumacher, 1817) 잔등줄조개<sup>I</sup>

128. *Tridonta elliptica* (T. Brown, 1827) 등줄조개

**FAMILY Carditidae 주름방사늑조개과**

**GENUS *Cardita* 주름방사륜조개속**

129. *Cardita leana* Dunker, 1860 주름방사륜조개<sup>I, II, III</sup>

**GENUS *Carditella* 꼬마이랑조개속**

130. *Carditella hanzawai* (Nomura, 1933) 굵은줄꼬마이랑조개

**GENUS *Centrocardita* 굵은이랑조개속**

131. *Centrocardita sagamiensis* (Kuroda & Habe, 1961) 네모이랑조개<sup>I</sup>



132. *Centrocardita soyoae* (Habe, 1958) 굽은이랑조개

**GENUS** *Cyclocardia* 둥근이랑조개속

133. *Cyclocardia crassidens* (Broderip & G. B. Sowerby I, 1829) 둥근심장조개

134. *Cyclocardia nipponensis* M. Huber, 2010 검은둥근이랑조개<sup>I</sup>

**GENUS** *Megacardita* 큰고랑조개속

135. *Megacardita coreensis* (Deshayes, 1854) 큰고랑조개<sup>I</sup>

136. *Megacardita ferruginosa* (A. Adams & Reeve, 1850) 갈색고랑조개<sup>I</sup> Ⅲ

137. *Megacardita koreana* Habe & Ki. Ito, 1965 동해이랑조개<sup>I</sup>

**GENUS** *Miodontiscus* 머리아랑조개속

138. *Miodontiscus prolongatus* (P. P. Carpenter, 1864) 뾰족머리아랑조개

**GENUS** *Pleuromeris* 이랑조개속

139. *Pleuromeris pygmaea* (Kuroda & Habe, 1951) 작은이랑조개<sup>I</sup>

**FAMILY** Condyllocardiidae

**GENUS** *Carditellopsis* 가는줄꼬마이랑조개속

140. *Carditellopsis toneana* (Yokoyama, 1922) 가는줄꼬마이랑조개

**FAMILY** Crassatellidae 참조개과

**GENUS** *Indocrassatella* 꼬마잔이랑조개속

141. *Indocrassatella oblongata* (Yokoyama, 1920) 꼬마잔이랑조개<sup>I</sup>

**GENUS** *Nipponocrassatella* 갈색잔이랑조개속

142. *Nipponocrassatella adamsi* (Kobelt, 1886) 갈색잔이랑조개<sup>I</sup>

143. *Nipponocrassatella nana* (A. Adams & Reeve, 1850) 그물참조개

**GENUS** *Talabrica* 붉은무늬잔이랑조개속

144. *Talabrica sagamiensis* (Kuroda & T. Habe, 1971) 붉은무늬잔이랑조개

**ORDER** Galeommatida

**FAMILY** Basterotiidae 비늘우렁과

**GENUS** *Basterotia*

145. *Basterotia recluzi* (A. Adams, 1864) 얇은꼬마우렁<sup>I</sup>

**FAMILY Galeommatidae** 비늘조개과**GENUS *Pseudogaleomma*** 긴비늘조개속

146. *Pseudogaleomma japonica* (A. Adams, 1862) 긴비늘조개<sup>I, II</sup>

**GENUS *Scintilla*** 비늘조개속

147. *Scintilla nitidella* Habe, 1962 반질이비늘조개<sup>I</sup>  
 148. *Scintilla timoriensis* Deshayes, 1856 볼록비늘조개<sup>I</sup>  
 149. *Scintilla violescens* Kuroda & Iw. Taki, 1961 둥근비늘조개<sup>I, II</sup>

**FAMILY Lasaeidae** 가재더부살이조개과**GENUS *Borniopsis***

150. *Borniopsis subsinuata* (Lischke, 1871) 갯가재더부살이조개  
 151. *Borniopsis tsurumaru* T. Habe, 1959 황색가재더부살이조개<sup>I</sup>

**GENUS *Kellia*** 큰집가재더부살이조개속

152. *Kellia japonica* Pilsbry, 1895 북방가재더부살이조개  
 153. *Kellia porculus* Pilsbry, 1904 아기가재더부살이조개<sup>I</sup>

**GENUS *Lasaea*** 가재더부살이조개속

154. *Lasaea undulata* (A. A. Gould, 1861) 족사살이조개<sup>I, II</sup>

**GENUS *Melliteryx*** 색시조개속

155. *Melliteryx puncticulata* (Yokoyama, 1924) 색시조개<sup>I</sup>

**GENUS *Nesobornia*** 반질이가재더부살이조개속

156. *Nesobornia bulla* (A. Gould, 1861) 반질이가재더부살이조개<sup>I</sup>

**GENUS *Nipponomysella*** 더부살이조개속

157. *Nipponomysella obesa* T. Habe, 1960 작은더부살이조개<sup>I</sup>  
 158. *Nipponomysella oblongata* (Yokoyama, 1922) 거미불가사리조개<sup>I</sup>

**GENUS *Paraborniola*** 긴가재더부살이조개속

159. *Paraborniola matsumotoi* Habe, 1958 얇은긴가재더부살이조개

**GENUS *Peregrinamor*** 쪽더부살이조개속

160. *Peregrinamor ohshimai* Shôji, 1938 쪽더부살이조개

**ORDER Gastrochaenida****FAMILY Gastrochaenidae** 구멍뚫이조개과**GENUS Cucurbitula** 꼬마구멍뚫이조개속161. *Cucurbitula cymbium* (L. Spengler, 1783) 꼬마구멍뚫이조개<sup>I, II</sup>**GENUS Gastrochaena** 구멍뚫이조개속162. *Gastrochaena cuneiformis* L. Spengler, 1783 구멍뚫이조개<sup>I</sup>**ORDER Limida** 외투조개목**FAMILY Limidae** 외투조개과**GENUS Ctenoides** 빗개가리비속163. *Ctenoides annulatus* (Lamarck, 1819) 좁은개가리비<sup>I</sup>164. *Ctenoides lischkei* (E. Lamy, 1930) 빗개가리비<sup>I, III</sup>**GENUS Lima** 개가리비속165. *Lima fujitai* Oyama, 1943 삼태기개가리비<sup>I</sup>166. *Lima vulgaris* (Link, 1807) 개가리비167. *Lima vulgatula* Yokoyama, 1922 작은개가리비<sup>I</sup>168. *Lima zushiensis* Yokoyama, 1920 적갈색개가리비<sup>I</sup>**GENUS Limaria** 외투조개속169. *Limaria basilanica* (A. Adams & Reeve, 1850) 외투조개170. *Limaria hirasei* (Pilsbry, 1901) 얇은납작개가리비<sup>I, II</sup>171. *Limaria orientalis* (A. Adams & Reeve, 1850) 가는줄개가리비<sup>I</sup>**GENUS Limatula** 눈송이조개속172. *Limatula bullata* (Born, 1778) 세로줄큰눈송이조개173. *Limatula japonica* A. Adams, 1864 세로줄눈송이조개<sup>I</sup>174. *Limatula kurodai* Oyama, 1943 반투명작줄눈송이조개175. *Limatula nippona* Habe, 1960 작은작줄눈송이조개<sup>I</sup>176. *Limatula vladivostokensis* (Scarlato, 1955) 작줄눈송이조개**ORDER Lucinida** 꽃잎조개목**FAMILY Lucinidae** 꽃잎조개과**GENUS Alucinoma** 네모꽃잎조개속177. *Alucinoma soyoae* T. Habe, 1958 네모꽃잎조개<sup>I</sup>

**GENUS *Chavania*** 잔주름꽃잎조개속

178. *Chavania striata* (Tokunaga, 1906) 잔주름꽃잎조개<sup>1</sup>

**GENUS *Ctena*** 둥근달꽃잎조개속

179. *Ctena bella* (Conrad, 1837) 둥근달꽃잎조개<sup>1</sup>

**GENUS *Divalucina*** 쌍가르마꽃잎조개속

180. *Divalucina soyoae* Habe, 1952 쌍가르마꽃잎조개<sup>1</sup>

**GENUS *Leucosphaera*** 둥근말발조개속

181. *Leucosphaera oyamai* (Habe, 1962) 둥근말발조개<sup>1</sup>

**GENUS *Liralucina***

182. *Liralucina plicatula* (A. Adams, 1862) 곧은줄꽃잎조개

**GENUS *Lucinoma*** 꽃잎조개속

183. *Lucinoma soliditesta* (Okutani & Hashimoto, 1997) 둥근고리꽃잎조개

184. *Lucinoma yoshidai* Habe, 1958 요시다꽃잎조개<sup>1</sup>

**GENUS *Myrtea*** 비나스꽃잎조개속

185. *Myrtea delicatula* A. Adams, 1862 비나스꽃잎조개

186. *Myrtea reticulata* A. Adams, 1862 그물꽃잎조개

**GENUS *Pegophysema***

187. *Pegophysema bialata* (Pilsbry, 1895) 주름공조개

**GENUS *Pillucina*** 매화꽃잎조개속

188. *Pillucina neglecta* Habe, 1960 앞뒤줄매화꽃잎조개<sup>1</sup>

189. *Pillucina pisidium* (Dunker, 1860) 매화꽃잎조개<sup>1</sup>

**GENUS *Pseudolucinisca***

190. *Pseudolucinisca japonica* (T. Habe, 1958) 보름달꽃잎조개

**FAMILY Thyasiridae** 말발조개과**GENUS *Axinopsida*** 꼬마말발조개속

191. *Axinopsida subquadrata* (A. Adams, 1862) 꼬마말발조개<sup>1</sup>

**GENUS *Conchocele*** 큰말발조개속

192. *Conchocele bisecta* (Conard, 1849) 큰말발조개

**GENUS *Thyasira*** 말발조개속193. *Thyasira kawamurai* T. Habe, 1951 뾰족말발조개194. *Thyasira tokunagai* Kuroda & Habe, 1951 말발조개<sup>I</sup>**ORDER** Manzanellida**FAMILY** Nucinellidae 계란개흙조개과**GENUS *Huxleyia*** 계란개흙조개속195. *Huxleyia sulcata* A. Adams, 1860 계란개흙조개**ORDER** Myida 우럭목**FAMILY** Corbulidae 쇠방사늑조개과**GENUS *Corbula*** 짹짹조개속196. *Corbula erythrodon* Lamarck, 1818 백합쇠방사늑조개197. *Corbula venusta* A. A. Gould, 1861 예쁜이쇠방사늑조개<sup>I, II</sup>**GENUS *Potamocorbula*** 쇠방사늑조개속198. *Potamocorbula amurensis* (Schrenck, 1861) 쇠방사늑조개<sup>I, II, III</sup>**GENUS *Varicorbula***199. *Varicorbula rostralis* (Hinds, 1843) 짹짹작은조개200. *Varicorbula yokoyamai* T. Habe, 1949 짹짹콩조개<sup>I</sup>**FAMILY** Myidae 우럭과**GENUS *Cryptomya*** 꼬마우럭속201. *Cryptomya elliptica* (A. Adams, 1851) 꼬마우럭<sup>I, III</sup>**GENUS *Mya*** 우럭속202. *Mya arenaria* Linnaeus, 1758 우럭<sup>I, II, III</sup>203. *Mya japonica* J. C. Jay, 1857204. *Mya truncata* Linnaeus, 1758 북방우럭<sup>I</sup>**GENUS *Sphenia*** 말뿌리꼬마우럭속205. *Sphenia coreanica* Habe, 1951 말뿌리꼬마우럭<sup>I</sup>**FAMILY** Pholadidae 석공조개과**GENUS *Aspidopholas*** 천암조개속206. *Aspidopholas yoshimurai* Kuroda & Teramachi, 1930 천암조개

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Barnea* 등글레조개속**207. *Barnea davidi* (Deshayes, 1874) 등글레조개208. *Barnea dilatata* (Souleyet, 1843) 우줄기<sup>I</sup>209. *Barnea manilensis* (R. A. Philippi, 1847) 돌맛조개<sup>I, II</sup>**GENUS *Martesia* 나무구멍뚫이조개속**210. *Martesia striata* (Linnaeus, 1758) 갈매기조개사촌<sup>I</sup>**GENUS *Netastoma***211. *Netastoma japonicum* (Yokoyama, 1920) 짹짹이석공조개**GENUS *Penitella* 석공조개속**212. *Penitella gabbii* (Tryon, 1863) 석공조개<sup>I</sup>**FAMILY Teredinidae 배좀벌레조개과****GENUS *Bankia* 반키아배좀벌레속**213. *Bankia australis* (Calman, 1920) 남방배좀벌레조개214. *Bankia carinata* (Gray, 1827) 검은갈매기배좀벌레조개215. *Bankia setacea* (Tryon, 1863) 보리이삭가시배좀벌레조개**GENUS *Lyrodus* 흑판배좀벌레조개속**216. *Lyrodus pedicellatus* (Quatrefages, 1849) 발좀벌레조개217. *Lyrodus takanoshimensis* (Roch, 1929) 집게발배좀벌레조개**GENUS *Nototeredo* 손톱배좀벌레조개속**218. *Nototeredo knoxi* (Bartsch, 1917) 주걱배좀벌레조개**GENUS *Teredo* 배좀벌레조개속**219. *Teredo bartschi* Clapp, 1923 잠자리입배좀벌레조개220. *Teredo navalis* Linnaeus, 1758 배좀벌레조개**GENUS *Teredora* 나비배좀벌레조개속**221. *Teredora malleolus* (W. Turton, 1822) 오이씨배좀벌레조개222. *Teredora princesae* (Sivickis, 1928) 나비배좀벌레조개**GENUS *Teredothyra* 두구멍배좀벌레조개속**223. *Teredothyra excavata* (Jeffreys, 1860) 두구멍배좀벌레조개

**GENUS** *Uperotus* 곡괭이배좀벌레조개속224. *Uperotus clava* (Gmelin, 1791) 곡괭이배좀벌레조개225. *Uperotus panamensis* (Bartsch, 1922) 모종삼배좀벌레조개**FAMILY** Xylophagidae 나무속살이조개과**GENUS** *Xylophaga*226. *Xylophaga rikuzenica* Iw. Taki & Habe, 1945 나무속살이조개**ORDER** Mytilida 홍합목**FAMILY** Modiolidae**GENUS** *Jolya* 비단담치속227. *Jolya elongata* (Swainson, 1821) 비단담치<sup>I</sup>**GENUS** *Leiosolenus* 애기돌맏조개속228. *Leiosolenus lischkei* M. Huber, 2010 애기돌맏조개<sup>I, II, III</sup>**GENUS** *Modiolatus* 매끈이에쁜담치속229. *Modiolatus hanleyi* (Dunker, 1882) 명주담치230. *Modiolatus oyamai* (Habe, 1981) 매끈이에쁜담치<sup>I</sup>**GENUS** *Modiolus* 털담치속231. *Modiolus auriculatus* Krauss, 1848 갯털담치<sup>I, III</sup>232. *Modiolus barbatus* (Linnaeus, 1758) 작은털섬조개233. *Modiolus comptus* (G. B. Sowerby III, 1915) 수염담치<sup>I</sup>234. *Modiolus kurilensis* F. R. Bernard, 1983 털담치<sup>I, II, III</sup>235. *Modiolus margaritaceus* (Nomura & Hatai, 1940) 꼬마털담치<sup>I</sup>236. *Modiolus modiolus* (Linnaeus, 1758) 말홍합<sup>I</sup>237. *Modiolus moduloides* (Röding, 1798) 애기털담치238. *Modiolus nipponicus* (Oyama, 1950) 개적구<sup>I, II</sup>239. *Modiolus traillii* Reeve, 1857 종다리조개**GENUS** *Vignadula*240. *Vignadula atrata* (Lischke, 1871) 왜홍합<sup>I, II</sup>**GENUS** *Xenostrobus* 왜홍합속241. *Xenostrobus securis* (Lamarck, 1819) 바다살이민물담치<sup>I, II</sup>

**FAMILY Mytilidae** 홍합과**GENUS Adula** 돌살이담치속242. *Adula californiensis* (R. A. Philippi, 1847) 비로드긴꼬리담치243. *Adula falcatoides* T. Habe, 1955 세로잔주름담치244. *Adula schmidtii* (Schrenck, 1867) 돌살이담치**GENUS Arcuatula** 종밋속245. *Arcuatula senhousia* (W. H. Benson, 1842) 종밋<sup>I, II, III</sup>**GENUS Brachidontes** 주름담치속246. *Brachidontes mutabilis* (A. A. Gould, 1861) 주름담치<sup>I, III</sup>**GENUS Crenella**247. *Crenella cornea* (A. Adams, 1862) 뿔담치<sup>III</sup>**GENUS Crenomytilus** 동해담치속248. *Crenomytilus grayanus* (Dunker, 1853) 동해담치<sup>I, II, III</sup>**GENUS Dacrydium** 꼬마담치속249. *Dacrydium vitreum* (Møller, 1842) 북방꼬마담치**GENUS Exosiperna** 예쁜누렁꼬마담치속250. *Exosiperna kuroharai* Habe, 1961 예쁜누렁꼬마담치<sup>I, II</sup>**GENUS Gregariella** 예쁜이담치속251. *Gregariella coralliophaga* (Gmelin, 1791) 예쁜이담치<sup>I, II</sup>252. *Gregariella semigranata* (Reeve, 1858) 꼬마풀뿌리담치<sup>I, II</sup>**GENUS Musculus** 북방꼬마담치속253. *Musculus cumingianus* (Reeve, 1857) 둥근계란담치<sup>I</sup>254. *Musculus cupreus* (A. A. Gould, 1861) 작은계란담치<sup>I, II, III</sup>255. *Musculus discors* (Linnaeus, 1767) 치마담치256. *Musculus glacialis* (Leche, 1883) 납작계란담치<sup>I</sup>257. *Musculus koreanus* Ockelmann, 1983 납작치마담치<sup>I</sup>258. *Musculus minutus* Scarlato, 1960 북방작은담치<sup>I</sup>259. *Musculus nana* (Dunker, 1857) 납작꼬마담치<sup>I</sup>260. *Musculus pusio* (A. Adams, 1862) 꼬마담치<sup>I</sup>



261. *Musculus viridulus* (H. Adams, 1871) 줄꼬마담치<sup>I</sup> Ⅲ

**GENUS *Mytilisepta* 격판담치속**

262. *Mytilisepta keenae* (Nomura, 1936) 격판담치<sup>I, II, III</sup>

263. *Mytilisepta virgata* (Wiegmann, 1837) 굵은줄격판담치<sup>I, II, III</sup>

**GENUS *Mytilus* 홍합속**

264. *Mytilus coruscus* A. Gould, 1861 홍합<sup>I</sup> Ⅲ

265. *Mytilus galloprovincialis* Lamarck, 1819 지중해담치<sup>I, II, III</sup>

**GENUS *Perna* 초록담치속**

266. *Perna viridis* (Linnaeus, 1758) 초록담치 Ⅲ

**GENUS *Septifer* 남방담치속**

267. *Septifer bilocularis* (Linnaeus, 1758) 두눈격판담치<sup>I, II</sup>

268. *Septifer excisus* (Wiegmann, 1837) 남방담치<sup>I</sup>

**GENUS *Solamen* 통통이담치속**

269. *Solamen columbianum* (Dall, 1897) 통통이담치<sup>I</sup>

270. *Solamen spectabile* (A. Adams, 1862) 통통이얇은담치

**GENUS *Trichomya***

271. *Trichomya hirsuta* (Lamarck, 1819) 아기털홍합

**GENUS *Vilasina* 달담치속**

272. *Vilasina decorata* (A. Adams, 1862) 장식담치<sup>I</sup>

273. *Vilasina pillula* Scarlato, 1960 자갈색만질이담치

274. *Vilasina seminuda* (Dall, 1897) 작은달담치

**ORDER Not assigned**

**FAMILY Bentholyonsiidae**

**GENUS *Bentholyonsia* 무명안쪽인대조개속**

275. *Bentholyonsia teramachii* (T. Habe, 1952) 무명안쪽인대조개

**FAMILY Cuspidariidae 국자조개과**

**GENUS *Cardiomya* 꼬마국자조개속**

276. *Cardiomya behringensis* (Leche, 1883) 코쟁이국자조개<sup>I</sup>

277. *Cardiomya kashimana* Okutani & Sakurai, 1964 잔줄꼬마국자조개

278. *Cardiomya tosaensis* (Kuroda, 1948) 꼬마국자조개<sup>I</sup>

**GENUS *Cuspidaria* 국자조개속**

279. *Cuspidaria hindsiana* (A. Adams, 1864) 등주름국자조개

280. *Cuspidaria macrorhynchus* E. A. Smith, 1895 긴자루국자조개<sup>I</sup>

281. *Cuspidaria obtusirostris* Okutani, 1962 짧은자루국자조개

**GENUS *Plectodon* 쇠국자조개속**

282. *Plectodon ligula* (Yokoyama, 1922) 쇠국자조개<sup>I</sup>

**GENUS *Pseudoneaera* 국자조개불이속**

283. *Pseudoneaera semipellucida* (Kuroda, 1948) 국자조개불이<sup>I</sup>

**GENUS *Soyomya* 비로드국자조개속**

284. *Soyomya kurohijii* (Okutani, 1972) 비로드국자조개

**FAMILY Laternulidae 띠조개과**

**GENUS *Exolaternula***

285. *Exolaternula spengleri* (Gmelin, 1791)

**GENUS *Laternula* 띠조개속**

286. *Laternula anatina* (Linnaeus, 1758) 운모조개<sup>I, II, III</sup>

287. *Laternula boschasina* (Reeve, 1860) 소띠조개

288. *Laternula gracilis* (Reeve, 1860) 띠조개<sup>I, III</sup>

**FAMILY Lyonsiidae 안쪽인대조개과**

**GENUS *Entodesma* 안쪽인대조개속**

289. *Entodesma navicula* (A. Adams & Reeve, 1850) 안쪽인대조개<sup>I</sup>

**GENUS *Lyonsia* 인대조개속**

290. *Lyonsia kawamurai* Habe, 1952 등근안쪽인대조개<sup>I</sup>

291. *Lyonsia ventricosa* A. A. Gould, 1861 비늘안쪽인대조개<sup>I</sup>

**FAMILY Myochamidae 살주름조개과**

**GENUS *Hunkydora* 모서리물결주름조개속**

292. *Hunkydora soyoae* (Habe, 1950) 모서리물결주름조개

**GENUS *Myadora*** 물결무늬주름조개속293. *Myadora fluctuosa* A. A. Gould, 1861 물결주름조개<sup>I</sup>294. *Myadora reeveana* E. A. Smith, 1881 꼬마물결주름조개**GENUS *Myadoropsis*** 꼬리물결주름조개속295. *Myadoropsis brevispinosa* Habe, 1962 뾰족꼬리물결주름조개<sup>I</sup>296. *Myadoropsis dissimilis* Habe, 1960 긴세모물결주름조개297. *Myadoropsis transmontana* (Yokoyama, 1922) 둥근꼬리물결주름조개**FAMILY Pandoridae** 납작조개과**GENUS *Pandora*** 납작조개속298. *Pandora carinata* (Prashad, 1932) 두툼납작조개299. *Pandora otukai* Habe, 1952 부리납작조개300. *Pandora pulchella* Yokoyama, 1926 움푹등납작조개301. *Pandora wardiana* A. Adams, 1860 납작조개**FAMILY Periplomatidae** 각시납작조개과**GENUS *Cochlodesma***302. *Cochlodesma praetenu* (Pulteney, 1799) 넓은입운모조개<sup>I</sup>**GENUS *Pendaloma*** 각시납작조개속303. *Pendaloma otohimeae* (T. Habe, 1952) 각시납작조개<sup>I</sup>**FAMILY Poromyidae** 볼록조개과**GENUS *Dermatomya*** 부리볼록조개속304. *Dermatomya tenuiconcha* (Dall, 1913) 부리볼록조개**GENUS *Poromya*** 볼록조개속305. *Poromya flexuosa* Yokoyama, 1922 볼록조개**FAMILY Thraciidae** 도기조개과**GENUS *Parvithracia***306. *Parvithracia sematana* (Yokoyama, 1922) 네모작은도기조개<sup>I</sup>**GENUS *Thracia*** 도기조개속307. *Thracia concinna* Reeve, 1859 아기도기조개<sup>I</sup>308. *Thracia itoi* T. Habe, 1961 볼록도기조개

309. *Thracia kakumana* (Yokoyama, 1927) 고운도기조개

310. *Thracia septentrionalis* Jeffreys, 1872 작은도기조개<sup>1</sup>

**GENUS *Trigonothracia*** 반투명도기조개속

311. *Trigonothracia pusilla* (A. A. Gould, 1861) 반투명작은도기조개<sup>1</sup>

## **ORDER Nuculanida**

**FAMILY Nuculanidae** 맵시조개과

**GENUS *Nuculana*** 버선맵시조개속

312. *Nuculana acinacea* Habe, 1958 국자맵시조개<sup>1</sup>

313. *Nuculana arai* T. Habe, 1958 골버선맵시조개<sup>1</sup>

314. *Nuculana leonina* (Dall, 1896) 밭고랑맵시조개

315. *Nuculana pernula* (O. F. Müller, 1779) 잔주름맵시조개<sup>1</sup>

316. *Nuculana scalata* Prashad, 1932 초승달맵시조개

317. *Nuculana yokoyamai* Kuroda, 1934 버선맵시조개<sup>1</sup>

**GENUS *Robaia***

318. *Robaia robai* (Kuroda, 1929) 매끈이맵시조개<sup>1</sup>

**GENUS *Saccella*** 맵시조개속

319. *Saccella confusa* (Hanley, 1860) 맵시조개

320. *Saccella gordonis* (Yokoyama, 1920) 부채맵시조개

321. *Saccella sematensis* (K. Suzuki & Ishizuka, 1943) 얇은부채맵시조개<sup>1</sup>

**FAMILY Sareptidae** 조롱박조개과

**GENUS *Sarepta*** 조롱박조개속

322. *Sarepta speciosa* A. Adams, 1860 비단조롱박<sup>1</sup>

**FAMILY Yoldiidae** 반달조개과

**GENUS *Megayoldia*** 큰맵시조개속

323. *Megayoldia japonica* (A. Adams & Reeve, 1850) 얇은반달조개<sup>1</sup>

324. *Megayoldia lischkei* (E. A. Smith, 1885) 큰볼록반달조개<sup>1</sup>

325. *Megayoldia thraciaeformis* (Storer, 1838) 큰맵시조개

326. *Megayoldia toyamaensis* (Kuroda, 1929) 작은맵시조개<sup>1</sup>

**GENUS *Yoldia*** 연두맵시조개속

327. *Yoldia bartschi* Scarlato, 1981 반질이반달조개

328. *Yoldia johanni* Dall, 1925 연두맴시조개<sup>I</sup>  
 329. *Yoldia laudabilis* Yokoyama, 1925 비단호두조개  
 330. *Yoldia limatula* (Say, 1831) 날개맴시조개<sup>I</sup>  
 331. *Yoldia notabilis* Yokoyama, 1922 뾰족연두맴시조개<sup>I</sup> Ⅲ  
 332. *Yoldia similis* Kuroda & T. Habe, 1961 긴반달조개<sup>I</sup>

**GENUS *Yoldiella*** 꼬마반달조개속

333. *Yoldiella philippiana* (Nyst, 1845) 꼬마반달조개<sup>I</sup>

**ORDER Nuculida**

**FAMILY Nuculidae** 애호두조개과

**GENUS *Acila*** 두줄호두조개속

334. *Acila divaricata* (Hinds, 1843) 호두조개<sup>I</sup> Ⅲ  
 335. *Acila insignis* (Gould, 1861) 왜호두조개<sup>I</sup>  
 336. *Acila vigilia* Schenck, 1936 민호두조개<sup>I</sup> Ⅲ

**GENUS *Ennucula*** 애호두조개속

337. *Ennucula kawamurai* Habe, 1975 납작호두조개  
 338. *Ennucula niponica* (E. A. Smith, 1885) 애호두조개<sup>I</sup>  
 339. *Ennucula tenuis* (Montagu, 1808) 북방호두조개<sup>I</sup>

**GENUS *Nucula*** 예쁜이호두조개속

340. *Nucula paulula* A. Adams, 1856 작은호두조개<sup>I, II</sup>  
 341. *Nucula tokyoensis* Yokoyama, 1920 예쁜이호두조개<sup>I</sup>

**ORDER Ostreida** 굴목

**FAMILY Gryphaeidae** 주름굴과

**GENUS *Hytissa*** 중국굴속

342. *Hytissa hyotis* (Linnaeus, 1758) 벌집굴<sup>I</sup>  
 343. *Hytissa inermis* (G. B. Sowerby II, 1871) 접지붕굴<sup>I</sup>  
 344. *Hytissa numisma* (Lamarck, 1819) 둥근둥전굴

**GENUS *Neopycnodonte*** 주름굴속

345. *Neopycnodonte cochlear* (Poli, 1795) 주름꼬마굴<sup>I</sup>

**FAMILY Isognomonidae****GENUS *Isognomon*** 말대래조개속346. *Isognomon ehippium* (Linnaeus, 1758) 부리말다래조개<sup>I, II</sup>347. *Isognomon isognomum* (Linnaeus, 1758) 말다래조개<sup>I</sup>**FAMILY Malleidae** 귀조개과**GENUS *Malleus*** 귀조개속348. *Malleus malleus* (Linnaeus, 1758) 티조개349. *Malleus regula* (Forsskal, 1775) 작은티조개**FAMILY Margaritidae****GENUS *Pinctada*** 띠진주조개속350. *Pinctada albina* (Lamarck, 1819) 갈색띠진주조개<sup>I, II</sup>351. *Pinctada fucata* (A. A. Gould, 1850) 주홍진주조개<sup>I</sup>352. *Pinctada imbricata* Röding, 1798 진주조개<sup>I III</sup>353. *Pinctada margaritifera* (Linnaeus, 1758) 흑진주조개354. *Pinctada nigra* (A. A. Gould, 1850) 매끈이진주조개<sup>I</sup>**FAMILY Ostreidae** 굴과**GENUS *Dendostrea*** 덩굴굴속355. *Dendostrea folium* (Linnaeus, 1758) 악어굴356. *Dendostrea rosacea* (Deshayes, 1836) 장미굴357. *Dendostrea sandvichensis* (G. B. Sowerby II, 1871) 톱니턱굴<sup>I</sup>**GENUS *Magallana***358. *Magallana ariakensis* (Fujita, 1929) 갯굴<sup>I III</sup>359. *Magallana gigas* (Thunberg, 1793) 굴<sup>I, II, III</sup>360. *Magallana nippona* (Seki, 1934) 바위굴<sup>I III</sup>**GENUS *Ostrea*** 토굴속361. *Ostrea circumpicta* Pilsbry, 1904 태생굴<sup>I, II</sup>362. *Ostrea denselamellosa* Lischke, 1869 토굴<sup>I</sup>363. *Ostrea futamiensis* Seki, 1929 꼬마검은굴**GENUS *Planostrea*** 호랑이발굴속364. *Planostrea pestigris* (Hanley, 1846) 호랑이발굴<sup>I</sup>

**GENUS *Saccostrea*** 원반굴속365. *Saccostrea cuccullata* (Born, 1778) 재석굴366. *Saccostrea kegaki* Torigoe & Inaba, 1981 가시굴<sup>I, II, III</sup>**FAMILY Pinnidae** 키조개과**GENUS *Atrina*** 키조개속367. *Atrina pectinata* (Linnaeus, 1767) 키조개<sup>I, II, III</sup>368. *Atrina vexillum* (Born, 1778) 개젓키조개**GENUS *Pinna*** 새털키조개속369. *Pinna muricata* Linnaeus, 1758 새털키조개<sup>I</sup>**GENUS *Streptopinna*** 굽은주름키조개속370. *Streptopinna saccata* (Linnaeus, 1758) 굽은주름키조개<sup>I</sup>**FAMILY Pteriidae** 진주조개과**GENUS *Pterelectroma*** 줄무늬진주조개속371. *Pterelectroma physoides* (Lamarck, 1819) 줄무늬진주조개<sup>I</sup>**GENUS *Pteria*** 진주조개속372. *Pteria gregata* (Reeve, 1857) 부푼산호살이조개<sup>I</sup>373. *Pteria heteroptera* (Lamarck, 1819) 산호살이조개<sup>I, II</sup>374. *Pteria maura* (Reeve, 1857) 새날개진주조개<sup>I</sup>375. *Pteria penguin* (Röding, 1798) 큰산호살이조개**ORDER Pectinida** 가리비목**FAMILY Anomiidae** 잠쟁이과**GENUS *Anomia*** 잠쟁이속376. *Anomia chinensis* R. A. Philippi, 1849 개굴잠쟁이<sup>I, II</sup>**GENUS *Isomonina*** 둥근잠쟁이속377. *Isomonina umbonata* (A. A. Gould, 1861) 둥근잠쟁이<sup>I</sup>**GENUS *Pododesmus*** 두점잠쟁이속378. *Pododesmus macrochisma* (Deshayer, 1839) 두점잠쟁이<sup>I, II</sup>

**FAMILY Dimyidae** 돌굴과**GENUS *Dimya*** 돌굴속

379. *Dimya japonica* Habe, 1971 은백색돌굴

**FAMILY Pectinidae** 가리비과**GENUS *Argopecten*** 해만가리비속

380. *Argopecten irradians* (Lamarck, 1819) 대서양해만가리비 <sup>I, II, III</sup>

**GENUS *Chlamys*** 비단가리비속

381. *Chlamys albida* (Dall, 1906) 동근비단가리비 <sup>I</sup>

382. *Chlamys chosenica* Kuroda, 1932 한국가리비 <sup>I</sup>

383. *Chlamys cosibensis* (Yokoyama, 1911) 귀가리비

384. *Chlamys islandica* (O. F. Müller, 1776) 북방비단가리비

385. *Chlamys rubida* (Hinds, 1845) 잔줄무늬비단가리비

**GENUS *Cryptopecten*** 예쁜가리비속

386. *Cryptopecten vesiculosus* (Dunker, 1877) 예쁜가리비 <sup>I</sup>

**GENUS *Decatopecten*** 줄가리비속

387. *Decatopecten plica* (Linnaeus, 1758) 노란줄가리비 <sup>I, II</sup>

**GENUS *Delectopecten*** 반투명가리비속

388. *Delectopecten macrocheiricola* (Habe, 1951) 반투명작은가리비 <sup>I</sup>

389. *Delectopecten vitreus* (Gmelin, 1791) 투명유리가리비 <sup>I</sup>

**GENUS *Gloripallium*** 예쁜외투가리비속

390. *Gloripallium pallium* (Linnaeus, 1758) 예쁜외투가리비

**GENUS *Laevichlamys*** 짝귀비단가리비속

391. *Laevichlamys cuneata* (Reeve, 1853) 짝귀비단가리비 <sup>I, II, III</sup>

392. *Laevichlamys squamosa* (Gmelin, 1791) 갈매기무늬붉은비늘가리비 <sup>I, II</sup>

**GENUS *Mimachlamys*** 흔한가리비속

393. *Mimachlamys cloacata* (Reeve, 1853) 붉은점가리비

394. *Mimachlamys crassicostata* (G. B. Sowerby II, 1842) 흔한가리비 <sup>I</sup>

**GENUS *Mizuhopecten*** 큰가리비속

395. *Mizuhopecten tokyoensis tokyoensis* (Tokunaga, 1906) 동경가리비



396. *Mizuhopecten yessoensis* (J. C. Jay, 1857) 큰가리비<sup>I, II, III</sup>

**GENUS *Pecten*** 가리비속

397. *Pecten albicans* (Schröter, 1802) 국자가리비<sup>I, III</sup>

398. *Pecten excavatus* Anton, 1838 줄무늬가리비<sup>I</sup>

**GENUS *Scaechlamys*** 비늘가리비속

399. *Scaechlamys farreri* (H. K. Jones & Preston, 1904) 파래가리비<sup>I, II, III</sup>

400. *Scaechlamys lemniscata* (Reeve, 1853) 비늘비단가리비<sup>I</sup>

401. *Scaechlamys squamata* (Gmelin, 1791) 비늘가리비<sup>I</sup>

**GENUS *Swiftopecten*** 고랑가리비속

402. *Swiftopecten swiftii* (Bernardi, 1858) 고랑가리비<sup>I, II, III</sup>

**GENUS *Veprichlamys*** 구름무늬가리비속

403. *Veprichlamys jousseaumei* (Bavay, 1904) 구름무늬가리비<sup>I</sup>

**GENUS *Volachlamys*** 외투가리비속

404. *Volachlamys hirasei* (Bavay, 1904) 외투가리비

405. *Volachlamys sinomarina* (Hertlein, 1936) 큰귀가리비

**GENUS *Ylistrum*** 해가리비속

406. *Ylistrum japonicum* (Gmelin, 1791) 해가리비<sup>I</sup>

**FAMILY Plicatulidae** 썰가리비과

**GENUS *Plicatula*** 썰가리비속

407. *Plicatula australis* Lamarck, 1819 굵은줄돌굴불이<sup>I</sup>

408. *Plicatula horrida* Dunker, 1882 잔줄돌굴불이<sup>I</sup>

409. *Plicatula regularis* R. A. Philippi, 1849 썰가리비

**FAMILY Propeamussiidae** 부채살가리비과

**GENUS *Parvamussium*** 부채살가리비속

410. *Parvamussium alaskense* (Dall, 1871) 알래스카비단가리비

411. *Parvamussium intuscostatum* (Yokoyama, 1920) 반투명꼬마가리비

**FAMILY Spondylidae** 국화조개과

**GENUS *Spondylus*** 국화조개속

412. *Spondylus butleri* Reeve, 1856 가시국화조개<sup>I</sup>

413. *Spondylus squamosus* Schreibers, 1793 국화조개<sup>I</sup>

414. *Spondylus varius* G. B. Sowerby I, 1827 접시국화조개<sup>I</sup>

**ORDER Solemyida** 비단조개목

**FAMILY Solemyidae** 비단조개과

**GENUS Solemya** 비단조개속

415. *Solemya japonica* Dunker, 1882 햇살비단조개

416. *Solemya pusilla* A. Gould, 1861 작은비단조개<sup>I</sup>

**ORDER Venerida** 백합목

**FAMILY Anatinellidae**

**GENUS Raeta** 잔물결개랑조개속

417. *Raeta pellicula* (Reeve, 1854) 잔물결얇은개랑조개

418. *Raeta pulchella* (A. Adams & Reeve, 1850) 쇠개랑조개<sup>I, II</sup>

**FAMILY Chamidae** 굴아재비과

**GENUS Amphichama** 운모굴아재비속

419. *Amphichama argentata* (Kuroda & T. Habe, 1958) 운모굴아재비<sup>I</sup>

**GENUS Chama** 굴아재비속

420. *Chama dunkeri* Lischke, 1870 맨드라미굴아재비<sup>I</sup>

421. *Chama fragum* Reeve, 1847 굴아재비<sup>I, II</sup>

422. *Chama japonica* Lamarck, 1819 햇빛굴아재비<sup>I</sup>

423. *Chama limbula* Lamarck, 1819 보라굴아재비<sup>I, II, III</sup>

**GENUS Pseudochama** 원돌이굴아재비속

424. *Pseudochama retroversa* (Lischke, 1870) 보라원돌이굴아재비<sup>I, II</sup>

**FAMILY Cyrenidae** 재첩과

**GENUS Corbicula** 재첩속

425. *Corbicula japonica* Prime, 1864 일본재첩<sup>I, II, III</sup>

**FAMILY Glauconomidae** 새알조개과

**GENUS Glauconome** 새알조개속

426. *Glauconome angulata* Reeve, 1844 새알조개

427. *Glauconome chinensis* J. E. Gray, 1828 갈색새알조개<sup>I, II</sup>

## FAMILY Glossidae 능선조개과

GENUS *Meiocardia* 능선조개속428. *Meiocardia hawaiana* Dall, Bartsch & Rehder, 1938 등근능선조개429. *Meiocardia samarangiae* F. R. Bernard, Y. Cai & B. Morton, 1993 능선조개

## FAMILY Kelliellidae 겨자씨조개과

GENUS *Alveinus* 겨자씨조개속430. *Alveinus ojanus* (Yokoyama, 1927) 겨자씨조개<sup>I</sup> Ⅲ

## FAMILY Mactridae 개량조개과

GENUS *Lutraria* 봉황조개속431. *Lutraria maxima* Jonas, 1844 봉황조개GENUS *Macra* 개량조개속432. *Macra achatina* Holten, 1802 흰점분홍무늬조개<sup>I</sup>433. *Macra antiquata* L. Spengler, 1802 명주개량조개<sup>I</sup>434. *Macra chinensis* R. A. Philippi, 1846 개량조개<sup>I, II, III</sup>435. *Macra crossei* (Dunker, 1877) 애기개량조개436. *Macra iridescens* Kuroda & T. Habe, 1958 무지개조개<sup>I</sup>437. *Macra quadrangularis* Reeve, 1854 동죽<sup>I, II, III</sup>GENUS *Mactrella*438. *Mactrella striatula* (Linnaeus, 1767) 버선조개<sup>I</sup>GENUS *Mactromeris* 갸장북방대합속439. *Mactromeris polynyma* (W. Stimpson, 1860) 갸장북방대합<sup>I</sup>GENUS *Mactrotoma* 작은납작우럭조개속440. *Mactrotoma depressa* (L. Spengler, 1802) 작은납작우럭조개GENUS *Oxyperas* 큰행달조개속441. *Oxyperas bernardi* (Pilsbry, 1904) 큰행달조개<sup>I</sup>GENUS *Spisula* 북방대합속442. *Spisula sachalinensis* (Schrenck, 1861) 북방대합<sup>I</sup>GENUS *Tresus* 왕우럭조개속443. *Tresus keenae* (Kuroda & T. Habe, 1950) 왕우럭조개<sup>I</sup> Ⅲ

**FAMILY Mesodesmatidae 퇴조개과****GENUS Coecella 퇴조개속**

444. *Coecella chinensis* Deshayes, 1855 퇴조개<sup>I, II</sup>

**FAMILY Neoleptonidae 각시조개과****GENUS Neolepton 각시조개속**

445. *Neolepton sulcatulum* (Jeffreys, 1859) 섬각시조개

**FAMILY Trapezidae 돌고부지과****GENUS Coralliophaga 이랑돌고부지속**

446. *Coralliophaga coralliophaga* (Gmelin, 1791) 흰이랑돌고부지<sup>I</sup>

**GENUS Neotrapezium 돌고부지속**

447. *Neotrapezium liratum* (Reeve, 1843) 돌고부지<sup>I, II</sup>

448. *Neotrapezium sublaevigatum* (Lamarck, 1819) 뒤보라돌고부지

**FAMILY Ungulinidae 돌살이조개과****GENUS Felaniella 갈색돌살이조개속**

449. *Felaniella sowerbyi* Kuroda & T. Habe, 1952 꼬마돌살이조개<sup>I, II</sup>

450. *Felaniella usta* (A. A. Gould, 1861) 갈색돌살이조개<sup>I</sup>

**GENUS Joannisiella**

451. *Joannisiella coreensis* (A. Adams & Reeve, 1850) 한국돌살이조개

452. *Joannisiella cumingii* (Hanley, 1846) 노랑볼록조개<sup>I III</sup>

**GENUS Phlyctiderma 후각돌살이조개속**

453. *Phlyctiderma japonicum* (Pilsbry, 1895) 후각돌살이조개<sup>I</sup>

**GENUS Zemysina**

454. *Zemysina gouldi* (Yokoyama, 1920) 황갈색돌살이조개<sup>I</sup>

455. *Zemysina lunaris* (Yokoyama, 1927) 달빛돌살이조개<sup>I</sup>

456. *Zemysina semiasperoides* (Nomura, 1932) 노랑돌살이조개<sup>I</sup>

**FAMILY Veneridae 백합과****GENUS Aphrodora 흰누렁등근백합속**

457. *Aphrodora kurodai* (Matsubara, 2007) 흰누렁등근백합

**GENUS *Callista* 중국주름백합속**458. *Callista chinensis* (Holten, 1802) 빗살무늬백합<sup>I</sup>459. *Callista pilsbryi* Habe, 1960 작은비단백합<sup>I</sup>**GENUS *Callocardia* 유리병백합속**460. *Callocardia guttata* A. Adams, 1864 유리병백합**GENUS *Clementia* 할미조개속**461. *Clementia papyracea* (Gmelin, 1791) 수수조개**GENUS *Cyclina* 가무락조개속**462. *Cyclina lunulata* Makiyama, 1926 달백합463. *Cyclina sinensis* (Gmelin, 1791) 가무락조개<sup>I, II, III</sup>**GENUS *Dosinia* 떡조개속**464. *Dosinia abyssicola* T. Habe, 1961 부리떡조개<sup>I, III</sup>465. *Dosinia amphidesmoides* (Reeve, 1850) 달떡조개<sup>I</sup>466. *Dosinia angulosa* (R. A. Philippi, 1847) 둥근달떡조개467. *Dosinia corrugata* (Reeve, 1850) 주름떡조개<sup>I</sup>468. *Dosinia histrio* (Gmelin, 1791) 붉은속떡조개<sup>I</sup>469. *Dosinia iwakawai* Oyama & T. Habe, 1961 갈색점줄떡조개<sup>I</sup>470. *Dosinia japonica* (Reeve, 1850) 떡조개<sup>I, II, III</sup>471. *Dosinia laminata* (Reeve, 1850) 나비조개472. *Dosinia pubescens* (R. A. Philippi, 1847) 아기달떡조개473. *Dosinia subalata* E. A. Smith, 1916 만월떡조개474. *Dosinia troscheli* Lischke, 1873 둥근떡조개<sup>I</sup>**GENUS *Ezocallista* 주름백합속**475. *Ezocallista brevisiphonata* (P. P. Carpenter, 1864) 주름백합<sup>I, II</sup>**GENUS *Globivenus* 둥근백합속**476. *Globivenus toreuma* (A. A. Gould, 1850) 흐린날씨둥근백합<sup>I</sup>**GENUS *Gomphina* 꼬마대복속**477. *Gomphina neastartoides* (Yokoyama, 1922) 꼬마대복<sup>I</sup>**GENUS *Irus* 주름입조개속**478. *Irus irus* (Linnaeus, 1758) 굵은주름입조개<sup>I</sup>

479. *Irus ishibashianus* Kuroda & Habe, 1952 갈색반주름입조개<sup>I</sup>

480. *Irus mitis* (Deshayes, 1854) 주름입조개<sup>I</sup>

**GENUS *Laevicirce* 꼬마세모조개속**

481. *Laevicirce soyoae* Habe, 1951 얇은꼬마세모조개<sup>I</sup>

**GENUS *Leukoma* 살조개속**

482. *Leukoma euglypta* (G. B. Sowerby III, 1914) 잔주름살조개<sup>I</sup>

483. *Leukoma jodoensis* (Lischke, 1874) 살조개<sup>I, II, III</sup>

484. *Leukoma staminea* (Conrad, 1837) 큰복방살조개

**GENUS *Liocyma* 작은주름백합속**

485. *Liocyma fluctuosa* (A. A. Gould, 1841) 작은주름백합<sup>I</sup>

**GENUS *Macridiscus* 민들조개속**

486. *Macridiscus aequilatera* (G. B. Sowerby I, 1825) 민들조개<sup>I, III</sup>

**GENUS *Mercenaria* 비늘백합속**

487. *Mercenaria stimpsoni* (A. A. Gould, 1861) 비늘백합<sup>I, II, III</sup>

**GENUS *Meretrix* 백합속**

488. *Meretrix lamarckii* Deshayes, 1853 민무늬백합<sup>I</sup>

489. *Meretrix lusoria* (Röding, 1798) 백합<sup>I, II, III</sup>

490. *Meretrix meretrix* (Linnaeus, 1758) 무명조개<sup>III</sup>

491. *Meretrix petechialis* (Lamarck, 1818) 말백합<sup>I, II, III</sup>

**GENUS *Paphia* 행달조개속**

492. *Paphia amabilis* (R. A. Philippi, 1847) 밭고랑행달조개<sup>I</sup>

493. *Paphia euglypta* (R. A. Philippi, 1847) 행달조개<sup>I</sup>

494. *Paphia schnelliana* (Dunker, 1865) 매끈이행달조개<sup>I</sup>

495. *Paphia vernicosa* (A. A. Gould, 1861) 붉은행달조개<sup>I</sup>

**GENUS *Paratapes* 농조개속**

496. *Paratapes undulatus* (Born, 1778) 농조개<sup>I, III</sup>

**GENUS *Pelecypora* 마당조개속**

497. *Pelecypora nana* (Reeve, 1850) 볼록마당조개

**GENUS *Petricola* 돌속살이조개속**

498. *Petricola aequistriata* G. B. Sowerby II, 1874 포목무늬돌살이조개

499. *Petricola carditoides* (Conrad, 1837) 주름돌속살이조개

500. *Petricola japonica* Dunker, 1882 짝돌속살이조개 <sup>I, II, III</sup>

501. *Petricola lapicida* (Gmelin, 1791) 돌속살이조개 <sup>I</sup>

**GENUS *Pitar* 쇠백합속**

502. *Pitar affinis* (Gmelin, 1791) 갈색반점백합 <sup>I</sup>

503. *Pitar sulfureus* Pilsbry, 1904 쇠백합 <sup>I</sup>

**GENUS *Placamen* 흰등줄조개속**

504. *Placamen lamellatum* (Röding, 1798) 흰등줄조개

**GENUS *Protocallithaca* 아담스백합속**

505. *Protocallithaca adamsi* (Reeve, 1863) 아담스백합 <sup>I, II, III</sup>

**GENUS *Ruditapes* 바지락속**

506. *Ruditapes bruguieri* (Hanley, 1845) 아기바지락 <sup>I, II</sup>

507. *Ruditapes philippinarum* (A. Adams & Reeve, 1850) 바지락 <sup>I, II, III</sup>

**GENUS *Saxidomus* 개조개속**

508. *Saxidomus purpurata* (G. B. Sowerby II, 1852) 개조개 <sup>I, II, III</sup>

**GENUS *Sunetta* 비단백합속**

509. *Sunetta menstrualis* (Menke, 1843) 비단백합

**GENUS *Timoclea* 등불조개속**

510. *Timoclea costellifera* (A. Adams & Reeve, 1850) 점박이작은조개

511. *Timoclea marica* (Linnaeus, 1758) 등불조개 <sup>I</sup>

**GENUS *Venus* 비너스백합속**

512. *Venus cassinaeformis* (Yokoyama, 1926) 숨털백합 <sup>I</sup>

## CLASS Caudofoveata 미공강

**ORDER** Chaetodermatida 가시벌레조개목

**FAMILY** Chaetodermatidae 가시벌레조개과

**GENUS** *Chaetoderma* 가시벌레조개속

513. *Chaetoderma japonicum* Heath, 1911 참가시벌레조개<sup>I</sup>

## CLASS Cephalopoda 두족강

**ORDER** Idiosepida

**FAMILY** Idiosepiidae 꼬마오징어과

**GENUS** *Idiosepius* 꼬마오징어속

514. *Idiosepius paradoxus* (Ortmann, 1888) 꼬마오징어<sup>I</sup> Ⅲ

**ORDER** Myopsida 폐안목

**FAMILY** Loliginidae 꼴뚜기과

**GENUS** *Heterololigo* 화살꼴뚜기속

515. *Heterololigo bleekeri* (W. Keferstein, 1866) 화살꼴뚜기<sup>I</sup> Ⅲ

**GENUS** *Loliolus* 반원니꼴뚜기속

516. *Loliolus beka* (M. Sasaki, 1929) 참꼴뚜기<sup>I</sup> Ⅲ

517. *Loliolus japonica* (Hoyle, 1885) 반원니꼴뚜기<sup>I, II, III</sup>

518. *Loliolus sumatrensis* (A. d'Orbigny, 1835) 꼬마꼴뚜기

**GENUS** *Sepioteuthis* 흰꼴뚜기속

519. *Sepioteuthis lessoniana* R. P. Lesson, 1831 흰꼴뚜기<sup>I</sup> Ⅲ

**GENUS** *Uroteuthis*

520. *Uroteuthis chinensis* (Gray, 1849) 한치꼴뚜기<sup>I</sup> Ⅲ

521. *Uroteuthis edulis* (Hoyle, 1885) 창꼴뚜기<sup>I</sup> Ⅲ

**ORDER** Octopoda 문어목

**FAMILY** Argonautidae 집낙지과

**GENUS** *Argonauta* 집낙지속

522. *Argonauta argo* Linnaeus, 1758 조개낙지<sup>I</sup>

523. *Argonauta hians* [Lightfoot], 1786 집낙지<sup>III</sup>



**FAMILY** Enteroctopodidae**GENUS** *Enteroctopus* 진문어속

524. *Enteroctopus dofleini* (Wülker, 1910) 문어<sup>I, II, III</sup>

**FAMILY** Octopodidae 문어과**GENUS** *Amphioctopus* 주꾸미속

525. *Amphioctopus aegina* (J. E. Gray, 1849) 모래주꾸미<sup>III</sup>  
 526. *Amphioctopus fangsiao* (A. d'Orbigny, 1841) 주꾸미<sup>I, II, III</sup>

**GENUS** *Callistoctopus* 흰반점문어속

527. *Callistoctopus luteus* (M. Sasaki, 1929) 흰반점문어<sup>I</sup>

**GENUS** *Hapalochlaena* 파란고리문어속

528. *Hapalochlaena fasciata* (Hoyle, 1886) 파란선문어<sup>I, III</sup>

**GENUS** *Octopus* 문어속

529. *Octopus hongkongensis* (Hoyle, 1885) 눈큰낙지<sup>I</sup>  
 530. *Octopus longispadiceus* (M. Sasaki, 1917) 발문어<sup>I, III</sup>  
 531. *Octopus minor* (M. Sasaki, 1920) 낙지<sup>I, II, III</sup>  
 532. *Octopus vulgaris* Cuvier, 1797 참문어<sup>I, III</sup>  
 533. *Octopus yendoi* (M. Sasaki, 1920) 엔도문어

**GENUS** *Pinnoctopus*

534. *Pinnoctopus macropus* (Risso, 1826) 붉은흰반점문어

**FAMILY** Tremoctopodidae 보라문어과**GENUS** *Tremoctopus* 보라문어속

535. *Tremoctopus gracilis* (Souleyet, 1852) 보라문어<sup>III</sup>  
 536. *Tremoctopus violaceus* Delle Chiaje, 1830 갈색망토보라문어<sup>I</sup>

**ORDER** Oegopsida 개안목**FAMILY** Chiroteuthidae 긴팔오징어과**GENUS** *Chiroteuthis* 긴팔오징어속

537. *Chiroteuthis picteti* Joubin, 1894 긴팔오징어<sup>I, III</sup>

**FAMILY** Cranchiidae 악어가죽주머니오징어과

**GENUS** *Cranchia* 악어가죽주머니오징어속

538. *Cranchia scabra* Leach, 1817 악어가죽주머니오징어<sup>I</sup> Ⅲ

**FAMILY** Enoploteuthidae 매퇴오징어과

**GENUS** *Enoploteuthis* 매퇴오징어속

539. *Enoploteuthis chunii* Ishikawa, 1914 반딧불매퇴오징어<sup>I</sup> Ⅲ

**GENUS** *Watasenia* 이시가와매퇴오징어속

540. *Watasenia scintillans* (S. S. Berry, 1911) 매퇴오징어<sup>I</sup> Ⅲ

**FAMILY** Gonatidae 갈고리흰오징어과

**GENUS** *Berryteuthis* 나에프갈고리흰오징어속

541. *Berryteuthis magister* (S. S. Berry, 1913) 갈고리흰오징어<sup>I</sup> Ⅲ

**GENUS** *Gonatopsis* 향오징어속

542. *Gonatopsis japonicus* Okiyama, 1969 북태평양갈고리흰오징어<sup>I</sup>

543. *Gonatopsis makko* Okutani & Nemoto, 1964 팔완향오징어<sup>I</sup>

**FAMILY** Ommastrephidae 살오징어과

**GENUS** *Ommastrephes* 빨강오징어속

544. *Ommastrephes bartramii* (Lesueur, 1821) 빨강오징어

**GENUS** *Sthenoteuthis* 남방살오징어속

545. *Sthenoteuthis oualaniensis* (R. P. Lesson, 1830) 남방살오징어 Ⅲ

**GENUS** *Todarodes* 살오징어속

546. *Todarodes pacificus* (Steenstrup, 1880) 살오징어<sup>I</sup> Ⅲ

**FAMILY** Onychoteuthidae 손톱오징어과

**GENUS** *Onykia*

547. *Onykia lonnbergii* (Ishikawa & Wakiya, 1914) 손톱오징어

548. *Onykia robusta* (A. E. Verrill, 1876) 왕손톱오징어

**FAMILY** Thysanoteuthidae 지느러미오징어과

**GENUS** *Thysanoteuthis* 지느러미오징어속

549. *Thysanoteuthis rhombus* Troschel, 1857 지느러미오징어<sup>I</sup> Ⅲ

**ORDER Sepiida** 갑오징어목**FAMILY Sepiidae** 갑오징어과**GENUS *Acanthosepion***550. *Acanthosepion esculentum* (Hoyle, 1885) 참갑오징어<sup>I, II, III</sup>551. *Acanthosepion lycidas* J. E. Gray, 1849 입술무늬갑오징어<sup>I, III</sup>**GENUS *Ascarosepion***552. *Ascarosepion tullbergi* (Appellöf, 1886) 꽃갑오징어**GENUS *Decorisepia***553. *Decorisepia madokai* (Adam, 1939) 바늘갑오징어<sup>I, III</sup>**GENUS *Doratosepion***554. *Doratosepion andreana* (Steenstrup, 1875) 갈색갑오징어555. *Doratosepion kobiense* (Hoyle, 1885) 애기갑오징어<sup>I, III</sup>556. *Doratosepion longipes* (M. Sasaki, 1913) 긴다리갑오징어<sup>I</sup>557. *Doratosepion pardex* (M. Sasaki, 1913) 표범갑오징어<sup>I, III</sup>558. *Doratosepion peterseni* (Appellöf, 1886) 납작갑오징어<sup>I</sup>559. *Doratosepion tenuipes* (M. Sasaki, 1929) 거미다리갑오징어<sup>I, III</sup>560. *Doratosepion tokioense* (Ortmann, 1888) 넓은불갑오징어<sup>I, III</sup>**GENUS *Sepia*** 갑오징어속561. *Sepia appelloefi* Wülker, 1910 꼬마갑오징어562. *Sepia furcata* Ho & Lu, 2005 짧은꼬리갑오징어<sup>I</sup>**GENUS *Sepiella*** 쇠갑오징어속563. *Sepiella japonica* M. Sasaki, 1929 쇠갑오징어<sup>I, III</sup>**ORDER Sepiolida****FAMILY Sepiolidae** 귀오징어과**GENUS *Euprymna*** 잔귀오징어속564. *Euprymna morsei* (A. E. Verrill, 1881) 귀오징어<sup>I, III</sup>**GENUS *Lusepiola***565. *Lusepiola birostrata* (M. Sasaki, 1918) 줌귀오징어<sup>I, III</sup>

GENUS *Rossia* 주머니오징어속

566. *Rossia pacifica* S. S. Berry, 1911 주머니귀오징어<sup>I</sup> Ⅲ

GENUS *Sepiolina* 투구귀오징어속

567. *Sepiolina nipponensis* (S. S. Berry, 1911) 투구귀오징어

## CLASS Gastropoda 복족강

### ORDER Aplysiida

FAMILY Akeridae 매미고둥과

GENUS *Akera* 매미고둥속

568. *Akera soluta* (Gmelin, 1791) 매미고둥

FAMILY Aplysiidae 군소과

GENUS *Aplysia* 군소속

569. *Aplysia dactylomela* Rang, 1828 큰안경무늬군소<sup>I</sup>

570. *Aplysia fasciata* Poiret, 1789 돌군소<sup>I</sup>

571. *Aplysia japonica* G. B. Sowerby II, 1869 검은테군소<sup>I, II</sup>

572. *Aplysia juliana* Quoy & Gaimard, 1832 말군소<sup>I, II</sup>

573. *Aplysia kurodai* (Baba, 1937) 군소<sup>I, II, III</sup>

574. *Aplysia oculifera* A. Adams & Reeve, 1850 안경무늬군소<sup>I, II</sup>

575. *Aplysia punctata* (Cuvier, 1803) 모군소

GENUS *Bursatella* 가시군소속

576. *Bursatella leachii* Blainville, 1817 가시군소<sup>I</sup>

GENUS *Dolabella* 원뿔군소속

577. *Dolabella auricularia* ([Lightfoot], 1786) 원뿔군소<sup>I, II</sup>

GENUS *Notarchus* 굴색군소속

578. *Notarchus punctatus* R. A. Philippi, 1836 둥근굴색군소

### ORDER Cephalaspidea 두순목

FAMILY Aglajidae 민챙리아재비과

GENUS *Chelidonura* 노란테민챙리아재비속

579. *Chelidonura amoena* Bergh, 1905 노란테민챙리아재비

**FAMILY Bullidae** 두더지고등과**GENUS *Bulla*** 두더지고등속580. *Bulla coreanica* A. Adams, 1850 두더지고등581. *Bulla punctulata* A. Adams, 1850 흰반점두더지고등582. *Bulla vernicosa* A. A. Gould, 1859 대추두더지고등<sup>I</sup>**FAMILY Cylichnidae** 등근관고등과**GENUS *Cylichna*** 두툼관고등속583. *Cylichna alba* (T. Brown, 1827) 두툼관고등584. *Cylichna biplicata* (A. Adams, 1850) 빨간입술관고등<sup>I</sup>**GENUS *Decorifer*** 배꼽투명누렁꼬마고등속585. *Decorifer insignis* (Pilsbry, 1904) 쌀알고등<sup>I</sup>586. *Decorifer matusimanus* (Nomura, 1940) 두툼쌀알고등<sup>I</sup>**GENUS *Eocylichna*** 등근관고등속587. *Eocylichna musashiensis* (Tokunaga, 1906) 등근관고등<sup>I</sup>**GENUS *Truncateocina*** 큰쌀알고등속588. *Truncateocina coarctata* (A. Adams, 1850) 큰쌀알고등<sup>I</sup>**FAMILY Haminoeidae** 포도고등과**GENUS *Aliculastrum*** 고치포도고등속589. *Aliculastrum cylindricum* (Helbling, 1779) 누에고치포도고등590. *Aliculastrum volvulina* (A. Adams, 1862) 달걀민챙이고등**GENUS *Bullacta*** 민챙이속591. *Bullacta caurina* (W. H. Benson, 1842) 민챙이<sup>I</sup> Ⅲ**GENUS *Cylichnatys*** 쌀알민챙이속592. *Cylichnatys angusta* (A. A. Gould, 1859) 쌀알민챙이<sup>I</sup>**GENUS *Haloa*** 포도고등속593. *Haloa japonica* (Pilsbry, 1895) 포도고등<sup>I, II, III</sup>594. *Haloa nigropunctata* (Pease, 1868) 갈색포도고등<sup>I, II</sup>**GENUS *Liloa*** 긴흰포도고등속595. *Liloa porcellana* (A. Gould, 1859) 긴흰포도고등

I. 국립해양생물자원관

II. 해양생명자원 기탁등록보존기관

III. 국립수산물과학원

**GENUS *Phanerophthalmus***

596. *Phanerophthalmus olivaceus* (Ehrenberg, 1828) 잘피에메랄드고등<sup>I</sup>

**GENUS *Smaragdinella* 에메랄드고등속**

597. *Smaragdinella sieboldi* A. Adams, 1864 세로주름에메랄드고등<sup>I</sup>

**GENUS *Vellicolla***

598. *Vellicolla constricta* (Habe, 1952) 불룩배민챙이고등

599. *Vellicolla muscaria* (A. A. Gould, 1859) 연녹색민챙이고등<sup>I</sup>

600. *Vellicolla okamotoi* (Habe, 1952) 옆줄민챙이고등

601. *Vellicolla ooformis* (Habe, 1952) 긴불룩배민챙이고등

**FAMILY Mnestiidae****GENUS *Mnestia***

602. *Mnestia japonica* (A. Adams, 1862) 큰관고등<sup>I</sup>

**FAMILY Not assigned****GENUS *Micratys* 알민챙이고등속**

603. *Micratys ovum* Habe, 1952 알민챙이고등

**FAMILY Philinidae 갯달팽이고등과****GENUS *Hermania* 점줄긴민챙이속**

604. *Hermania infantilis* Habe, 1950 투명점줄긴민챙이

605. *Hermania orca* (Gosliner, 1988) 투명점줄작은민챙이

606. *Hermania rubrata* (Gosliner, 1988) 투명점줄네모작은민챙이<sup>I</sup>

**GENUS *Philine* 갯달팽이고등속**

607. *Philine orientalis* A. Adams, 1855 흰민챙이<sup>I, II, III</sup>

608. *Philine otukai* Habe, 1946 넓은흰민챙이<sup>I</sup>

609. *Philine vitrea* A. A. Gould, 1859 갯달팽이고등<sup>I</sup>

**FAMILY Retusidae 쌀알고등과****GENUS *Pyrunculus* 뾰족머리쌀알고등속**

610. *Pyrunculus phialus* (A. Adams, 1862) 뾰족머리쌀알고등

611. *Pyrunculus tokyoensis* Habe, 1950 흙뾰족머리쌀알고등<sup>I</sup>

**GENUS *Retusa* 쌀알고등속**

612. *Retusa longispinata* (Yamakawa, 1911) 높은탑쌀알고등<sup>I</sup>

613. *Retusa minima* Yamakawa, 1911 좀쌀알고둥<sup>I</sup>  
 614. *Retusa sakurii* (T. Habe, 1958) 총각무쌀알고둥  
 615. *Retusa succincta* (A. Adams, 1862) 구멍좀쌀알고둥<sup>I</sup>  
 616. *Retusa waughiana* Hedley, 1899 잔그물쌀알고둥

**FAMILY Rhizoridae** 뽕족쌀알고둥과

**GENUS** *Volvulella* 뽕족쌀알고둥속

617. *Volvulella eburnea* (A. Adams, 1850) 뽕족쌀알고둥  
 618. *Volvulella opalina* (A. Adams, 1862) 꼭지둥근쌀알고둥  
 619. *Volvulella ovulina* (A. Adams, 1862) 꼭지좀쌀알고둥<sup>I</sup>  
 620. *Volvulella radiola* (A. Adams, 1862) 뽕족가시쌀알고둥<sup>I</sup>  
 621. *Volvulella tokunagai* (Makiyama, 1927) 가시좀쌀알고둥<sup>I</sup>

**FAMILY Tornatinidae** 꼭지민챙이과

**GENUS** *Acteocina* 큰꼭지민챙이속

622. *Acteocina exilis* (Dunker, 1860) 큰꼭지민챙이<sup>I</sup>

**ORDER Cycloneritida** 고리갈고둥목

**FAMILY Neritidae** 갈고둥과

**GENUS** *Clithon* 기수갈고둥속

623. *Clithon retropictum* (E. von Martens, 1878) 기수갈고둥<sup>I, II</sup>

**GENUS** *Nerita* 갈고둥속

624. *Nerita albicilla* Linnaeus, 1758 큰입술갈고둥<sup>I, II, III</sup>  
 625. *Nerita japonica* Dunker, 1860 갈고둥<sup>I, II, III</sup>

**FAMILY Phenacolepadidae** 말굽삿갓조개과

**GENUS** *Hyalopatina*

626. *Hyalopatina planata* (Habe, 1961) 납작말굽삿갓조개<sup>I</sup>

**GENUS** *Plesiothyreus*

627. *Plesiothyreus cinnamomeus* (A. Gould, 1846) 부리말굽삿갓조개  
 628. *Plesiothyreus cytherae* (Lesson, 1831) 넓은말굽삿갓조개  
 629. *Plesiothyreus newtoni* G. B. Sowerby III, 1894 편자말굽삿갓조개

**GENUS** *Zacalantica*

630. *Zacalantica unguiformis* (A. A. Gould, 1859) 말굽삿갓조개<sup>I</sup>

**ORDER Ellobiida****FAMILY Ellobiidae** 대추귀고등과**GENUS** *Allochroa* 도토리귀고등속631. *Allochroa layardi* (H. Adams & A. Adams, 1855) 도토리귀고등**GENUS** *Auriculastra* 이빨귀고등속632. *Auriculastra duplicata* (L. Pfeiffer, 1854) 노란이빨귀고등<sup>I</sup>**GENUS** *Ellobium* 대추귀고등속633. *Ellobium chinense* (L. Pfeiffer, 1854) 대추귀고등<sup>I, II</sup>**GENUS** *Laemodonta* 작은귀고등속634. *Laemodonta exaratoidea* Kawabe, 1992 옆줄얇은입술작은귀고등<sup>I</sup>635. *Laemodonta monilifera* (H. Adams & A. Adams, 1854) 옆줄두툽입술작은귀고등<sup>I</sup>636. *Laemodonta octanfracta* (Jonas, 1845) 가는옆줄작은귀고등637. *Laemodonta siamensis* (Morelet, 1875) 거친옆줄작은귀고등**GENUS** *Melampus* 귀고등속638. *Melampus fasciatus* (Deshayes, 1830) 노랑띠대추귀고등<sup>I</sup>639. *Melampus flavus* (Gmelin, 1791) 얇은귀고등640. *Melampus nuxcastaneus* Kuroda, 1949 밤색귀고등<sup>I</sup>641. *Melampus sincaporensis* L. Pfeiffer, 1855 낮은탐대추귀고등<sup>I, II</sup>642. *Melampus taeniolatus* Hombron & Jacquinot, 1854 뿔족탐대추귀고등**GENUS** *Microtralia* 좁쌀귀고등속643. *Microtralia acteocinoides* Kuroda & Habe, 1961 좁쌀대추귀고등**ORDER Lepetellida****FAMILY Fissurellidae** 구멍삿갓조개과**GENUS** *Diodora* 별빛삿갓조개속644. *Diodora quadriradiata* (Reeve, 1850) 주름구멍삿갓조개<sup>I, II</sup>645. *Diodora sieboldii* (Reeve, 1850) 겹지붕구멍삿갓조개<sup>I, II</sup>**GENUS** *Emarginella* 언척이삿갓조개속646. *Emarginella incisura* (A. Adams, 1852) 언척이삿갓조개<sup>I</sup>647. *Emarginella sakuraii* Habe, 1963 낮은언척이삿갓조개



**GENUS *Emarginula*** 이랑삿갓조개속648. *Emarginula crassicostata* G. B. Sowerby II, 1863 넓은이랑삿갓조개649. *Emarginula fragilis* Yokoyama, 1920 고운천이랑삿갓조개<sup>I</sup>650. *Emarginula tosaensis* Habe, 1953 좁은이랑삿갓조개<sup>I</sup>**GENUS *Macroschisma*** 긴구멍삿갓조개속651. *Macroschisma dilatatum* A. Adams, 1851 낮은구멍삿갓조개<sup>I, II</sup>652. *Macroschisma sinense* A. Adams, 1855 구멍삿갓조개<sup>I, II</sup>**GENUS *Montfortia***653. *Montfortia picta* (Dunker, 1860) 주름이쁜이삿갓조개<sup>I</sup>654. *Montfortia pulchra* (A. Adams, 1852) 이쁜이삿갓조개<sup>I</sup>**GENUS *Montfortista*** 비뿔이삿갓조개속655. *Montfortista oldhamiana* (G. Nevill & H. Nevill, 1869) 비뿔이삿갓조개<sup>I</sup>**GENUS *Puncturella*** 부리구멍삿갓조개속656. *Puncturella fastigiata* A. Adams, 1853 원추부리구멍삿갓조개657. *Puncturella nobilis* (A. Adams, 1860) 부리구멍삿갓조개<sup>I</sup>658. *Puncturella parvinobilis* Okutani, Fujikura & T. Sasaki, 1993 꼬마부리구멍삿갓조개659. *Puncturella pelex* (A. Adams, 1860) 매부리구멍삿갓조개**GENUS *Scelidotoma*** 뿔럭지삿갓조개속660. *Scelidotoma vadososinuata hoonsooi* Choe, Yoon & T. Habe, 1992 장수삿갓조개<sup>I</sup>**GENUS *Scutus*** 비단구멍삿갓조개속661. *Scutus sinensis* (Blainville, 1825) 비단구멍삿갓조개<sup>I</sup>662. *Scutus unguis* (Linnaeus, 1758) 검정구멍삿갓조개<sup>I</sup>**GENUS *Tugali*** 등줄삿갓조개속663. *Tugali angusta* (Thiele, 1915) 흰이랑삿갓조개<sup>I III</sup>**GENUS *Tugalina***664. *Tugalina gigas* (E. von Martens, 1881) 뿔럭지삿갓조개<sup>I III</sup>665. *Tugalina vadososinuata* (Yokoyama, 1922) 작은뿔럭지삿갓조개<sup>I</sup>

**FAMILY** Haliotidae 전복과**GENUS** *Haliotis* 전복속

666. *Haliotis discus* Reeve, 1846 둥근전복<sup>I, II, III</sup>  
 667. *Haliotis discus hannai* Ino, 1953 북방전복<sup>I, II, III</sup>  
 668. *Haliotis diversicolor* Reeve, 1846 마대오분자기<sup>I, II</sup>  
 669. *Haliotis gigantea* Gmelin, 1791 말전복<sup>I, III</sup>  
 670. *Haliotis madaka* (T. Habe, 1977) 왕전복<sup>I, III</sup>  
 671. *Haliotis supertexta* Lischke, 1870 오분자기<sup>I, II, III</sup>

**FAMILY** Scissurellidae 입째어진고등과**GENUS** *Scissurella* 입째어진고등속

672. *Scissurella staminea* (A. Adams, 1862) 입째어진고등

**GENUS** *Sukashitrochus* 등구멍고등속

673. *Sukashitrochus carinatus* (A. Adams, 1862) 등구멍고등

**ORDER** Littorinimorpha 총알고등목**FAMILY** Anabathridae**GENUS** *Amphithalamus* 작은입깨고등속

674. *Amphithalamus fulcra* (Laseron, 1956) 작은입깨고등

**FAMILY** Assimineidae 기수우렁이과**GENUS** *Angustassiminea* 밤색기수우렁이속

675. *Angustassiminea castanea* (Westerlund, 1883) 밤색기수우렁이<sup>I</sup>  
 676. *Angustassiminea satumana* (Habe, 1942) 미색침탐기수우렁이

**GENUS** *Assiminea* 기수우렁이속

677. *Assiminea estuarina* T. Habe, 1946 둥근좁기수우렁이<sup>I, II</sup>  
 678. *Assiminea grayana* J. Fleming, 1828 유럽기수우렁이  
 679. *Assiminea hiradoensis* T. Habe, 1942 갈대밭기수우렁이<sup>I</sup>  
 680. *Assiminea japonica* E. von Martens, 1877 기수우렁이<sup>I, II</sup>  
 681. *Assiminea lutea* A. Adams, 1861 좁기수우렁이<sup>I, II</sup>  
 682. *Assiminea parasitologica* Kuroda, 1958 기생기수우렁이

**GENUS** *Paludinellassiminea* 배꼽기수우렁이속

683. *Paludinellassiminea japonica* (Pilsbry, 1901) 배꼽기수우렁이<sup>I, II</sup>

684. *Paludinellassimineia stricta* (A. Gould, 1859) 흰배꼽기수우렁이<sup>I</sup>

685. *Paludinellassimineia tanegashimae* (Pilsbry, 1924) 큰배꼽기수우렁이<sup>I</sup>

GENUS *Pseudomphala* 빨강기수우렁이속

686. *Pseudomphala miyazakii* (T. Habe, 1943) 빨강기수우렁이<sup>I</sup>

FAMILY Atlantidae 바다나비고등과

GENUS *Atlanta* 바다나비고등속

687. *Atlanta brunnea* J. E. Gray, 1850 보라색바다나비고등

688. *Atlanta inclinata* J. E. Gray, 1850 비틀린탑바다나비고등

689. *Atlanta inflata* J. E. Gray, 1850 투명바다나비고등

690. *Atlanta lesueurii* J. E. Gray, 1850 낮은탑바다나비고등

691. *Atlanta peronii* Lesueur, 1817 바다나비고등

692. *Atlanta rosea* Gray, 1850 갈색테바다나비고등

693. *Atlanta turriculata* A. d'Orbigny, 1836 큰탑바다나비고등

FAMILY Barleeiidae 깨고등과

GENUS *Ansola* 깨고등속

694. *Ansola angustata* (Pilsbry, 1901) 깨고등<sup>I, II</sup>

GENUS *Barleeia* 흰깨고등속

695. *Barleeia simplex* (E. A. Smith, 1875) 흰깨고등

696. *Barleeia trifasciata* T. Habe, 1960 흰띠깨고등<sup>I</sup>

FAMILY Bursidae 두꺼비고등과

GENUS *Bufo* 가시고등속

697. *Bufo rana* (Linnaeus, 1758) 가시고등

GENUS *Bursa* 두꺼비고등속

698. *Bursa bufonia* (Gmelin, 1791) 무사마귀두꺼비고등

GENUS *Tutufa* 넓은입두꺼비고등속

699. *Tutufa bufo* (Röding, 1798) 붉은입두꺼비고등

FAMILY Caecidae 굽은관고등과

GENUS *Caecum* 굽은관고등속

700. *Caecum glabellum* (P. P. Carpenter, 1868) 굽은관고등<sup>I</sup>

**FAMILY Caledoniellidae****GENUS *Caledoniella*** 등글넙적얇은고등속701. *Caledoniella montrouzieri* Souverbie, 1869 등글넙적얇은고등**FAMILY Calyptraeidae** 배고등과**GENUS *Bostrycapulus*** 침배고등속702. *Bostrycapulus gravispinosus* (Kuroda & T. Habe, 1950) 침배고등<sup>I, II, III</sup>**GENUS *Calyptraea*** 배고등속703. *Calyptraea sakaguchii* Kuroda & T. Habe, 1961 밤색고깔배고등704. *Calyptraea yokoyamai* Kuroda, 1929 고깔배고등**GENUS *Crepidula*** 짚신고등속705. *Crepidula onyx* G. B. Sowerby I, 1824 뽕뽕이짚신고등<sup>I, II, III</sup>**GENUS *Crepipatella***706. *Crepipatella dorsata* (Broderip, 1834) 삿갓배고등**GENUS *Desmaulus***707. *Desmaulus morbida* (Reeve, 1859) 흰배고등<sup>I</sup>**GENUS *Ergaea***708. *Ergaea walshi* (Reeve, 1859) 배고등<sup>I, II</sup>**FAMILY Capulidae** 매부리고등과**GENUS *Ariadnaria*** 명주모자고등속709. *Ariadnaria insignis* (Middendorff, 1848) 명주모자고등<sup>I</sup>**GENUS *Capulus*** 매부리고등속710. *Capulus danieli* (Crosse, 1858) 매부리고등711. *Capulus kawamurai* T. Habe, 1992 큰매부리고등**GENUS *Neoiphinoe***712. *Neoiphinoe unicarinata* (G. B. Sowerby I, 1834) 투구고등713. *Neoiphinoe unicarinata lata* (T. Habe, 1961) 포아리모자고등**GENUS *Separatista***714. *Separatista separatista* (Dillwyn, 1817) 꽃갯지렁이살이고등

**GENUS *Trichamathina*** 작은고리나팔고등속715. *Trichamathina nobilis* (A. Adams, 1867) 작은고리나팔고등716. *Trichamathina violaceus* Angas, 1867 갈고리고등<sup>I</sup>**GENUS *Trichotropis*** 누더기모자고등속717. *Trichotropis bicarinata* (G. B. Sowerby I, 1825) 누더기모자고등**GENUS *Turritropis*** 장군고등속718. *Turritropis turrita* T. Habe, 1962 장군고등**FAMILY Cassidae** 계란고등과**GENUS *Casmaria*** 매끈이계란고등속719. *Casmaria cernica* (G. B. Sowerby III, 1888) 매끈이계란고등**GENUS *Phalium*** 줄무늬고등속720. *Phalium bandatum* (Perry, 1811) 쇠뿔계란고등721. *Phalium flammiferum* (Röding, 1798) 밤색줄무늬계란고등<sup>I</sup> III**GENUS *Semicassis*** 계란고등속722. *Semicassis bisulcata* (Schubert & J. A. Wagner, 1829) 점박이계란고등<sup>I</sup>723. *Semicassis inornata* (Pilsbry, 1895) 등근계란고등**FAMILY Charoniidae** 장군나팔고등과**GENUS *Charonia*** 나팔고등속724. *Charonia lampas* (Linnaeus, 1758) 나팔고등<sup>I, II, III</sup>**FAMILY Cingulopsidae** 바다좁쌀우렁이과**GENUS *Eatonina*** 좁쌀우렁이속725. *Eatonina kitanagato* H. Fukuda, Nakamura & Yamashita, 1998 좁쌀우렁이**FAMILY Cymatiidae** 곤봉수염고등과**GENUS *Fusitriton*** 콩깍지고등속726. *Fusitriton galea* Kuroda & Habe, 1961 호리호리털콩뱅이<sup>I</sup> III727. *Fusitriton oregonensis* (Redfield, 1846) 콩깍지고등<sup>I, II, III</sup>**GENUS *Gyrineum*** 올챙이수염고등속728. *Gyrineum aculeatum* (Schepman, 1909) 나뭇잎고등<sup>I</sup>

729. *Gyrineum lacunatum* (Mighels, 1845) 갈색띠좁쌀무늬올챙이고둥<sup>I</sup>

**GENUS** *Monoplex* 각시수염고둥속

730. *Monoplex parthenopeus* (Salis Marschlins, 1793) 각시수염고둥<sup>I, II</sup>

**GENUS** *Ranularia* 수염고둥속

731. *Ranularia dunkeri* (Lischke, 1868) 맵시수염고둥

732. *Ranularia encaustica* (Reeve, 1844) 곤봉수염고둥<sup>I</sup>

**GENUS** *Septa* 옆고랑고둥속

733. *Septa hepatica* (Röding, 1798) 옆고랑고둥

**GENUS** *Turritriton* 털보고둥속

734. *Turritriton labiosus* (W. Wood, 1828) 입주름고둥

735. *Turritriton tenuiliratus* (Lischke, 1873) 털보고둥

**FAMILY** Cypraeidae 개오지과

**GENUS** *Erronea* 마노석개오지속

736. *Erronea onyx* (Linnaeus, 1758) 마노석개오지

**GENUS** *Luria* 검은줄개오지속

737. *Luria isabella* (Linnaeus, 1758) 검은점줄개오지

**GENUS** *Lyncina* 제주개오지속

738. *Lyncina carneola* (Linnaeus, 1758) 홍옥수개오지<sup>I</sup>

739. *Lyncina vitellus* (Linnaeus, 1758) 제주개오지<sup>I, II</sup>

**GENUS** *Mauritia* 모리티아개오지속

740. *Mauritia arabica asiatica* F. A. Schilder & M. Schilder, 1939 아라비아개오지

**GENUS** *Melicerona*

741. *Melicerona felina* (Gmelin, 1791) 고양이개오지

**GENUS** *Monetaria* 별개오지속

742. *Monetaria annulus* (Linnaeus, 1758) 노랑테두리개오지

743. *Monetaria caputserpentis* (Linnaeus, 1758) 별개오지<sup>I, II</sup>

744. *Monetaria moneta* (Linnaeus, 1758) 돈개오지<sup>I</sup>

**GENUS *Naria*** 처녀개오지속

745. *Naria boivinii* (Kiener, 1844) 젓빛개오지<sup>I</sup>  
 746. *Naria erosa* (Linnaeus, 1758) 은하수개오지<sup>I</sup>  
 747. *Naria helvola* (Linnaeus, 1758) 처녀개오지<sup>I, II</sup>  
 748. *Naria labrolineata* (Gaskoin, 1849) 눈송이개오지<sup>I</sup>  
 749. *Naria miliaris* (Gmelin, 1791) 함박눈송이개오지<sup>I</sup>

**GENUS *Palmadusta*** 노랑개오지속

750. *Palmadusta artuffeli* (Jousseaume, 1876) 노랑개오지<sup>I</sup>

**GENUS *Purpuradusta*** 점박이개오지속

751. *Purpuradusta fimbriata* (Gmelin, 1791) 보라끝개오지<sup>I</sup>  
 752. *Purpuradusta gracilis* (Gaskoin, 1849) 점박이개오지<sup>I, II, III</sup>

**GENUS *Staphylaea*** 보라개오지속

753. *Staphylaea limacina* (Lamarck, 1810) 흰점보라개오지<sup>I</sup>  
 754. *Staphylaea staphylaea* (Linnaeus, 1758) 흰점진보라개오지<sup>I</sup>

**GENUS *Talostolida*** 뽕족개오지속

755. *Talostolida teres* (Gmelin, 1791) 뽕족개오지

**FAMILY Eratoidae** 애기개오지과**GENUS *Hespererato***

756. *Hespererato scabriuscula* (J. E. Gray, 1832) 애기개오지<sup>I, II</sup>

**GENUS *Sulcerato***

757. *Sulcerato pellucida* (Reeve, 1865) 흰애기개오지<sup>I</sup>

**FAMILY Eulimidae** 바늘고등과**GENUS *Aclis*** 유리송곳고등속

758. *Aclis angulifera* (Yokoyama, 1922) 유리송곳고등

**GENUS *Amamibalcis*** 비틀이바늘고등속

759. *Amamibalcis flavipunctata* (T. Habe, 1961) 비틀이바늘고등<sup>I</sup>

**GENUS *Clypeastericola*** 방패연잎성게살이고등속

760. *Clypeastericola clypeastericola* (T. Habe, 1976) 방패연잎성게살이고등

**GENUS *Curveulima*** 깃갯고사리살이고등속

761. *Curveulima komaii* (Habe, 1950) 깃갯고사리살이고등

**GENUS *Eulima*** 바늘고등속

762. *Eulima bifascialis* (A. Adams, 1863) 바늘고등<sup>1</sup>

763. *Eulima lacca* Kuroda & Habe, 1971 반질이바늘고등

764. *Eulima unilineata* A. Adams & Reeve, 1850 갈색무늬바늘고등

**GENUS *Hemiliostraca*** 흐린갈색무늬바늘고등속

765. *Hemiliostraca metcalfei* (A. Adams, 1853) 흐린갈색무늬바늘고등

766. *Hemiliostraca vincta* (A. Adams, 1863) 갈색무늬투명바늘고등<sup>1</sup>

**GENUS *Hypermastus*** 투명성게살이고등속

767. *Hypermastus castus* (A. Adams, 1861) 흰바늘고등<sup>1</sup>

768. *Hypermastus peronellicola* (Kuroda & T. Habe, 1950) 꼬마투명성게살이고등

769. *Hypermastus subula* (A. Adams, 1864) 작은손잡이고등

**GENUS *Melanella*** 사기바늘고등속

770. *Melanella acicula* (A. Gould, 1849) 흰곤은바늘고등<sup>1</sup>

771. *Melanella flexuosa* (A. Adams, 1854) 입술사기바늘고등<sup>1</sup>

772. *Melanella grandis* (A. Adams, 1853) 비틀이두툼바늘고등

773. *Melanella major* (G. B. Sowerby I, 1834) 휘어진사기바늘고등<sup>1</sup>

774. *Melanella martinii* (A. Adams, 1854) 휘어진바늘고등<sup>1</sup>

775. *Melanella teramachii* (Habe, 1952) 뿔족탐바늘고등

776. *Melanella tortuosa* (A. Adams & Reeve, 1850) 반질이사기바늘고등<sup>1</sup>

**GENUS *Parvioris*** 가시불가사리바늘고등속

777. *Parvioris astropectenicola* (Kuroda & Habe, 1950) 가시불가사리바늘고등

778. *Parvioris fulvescens* (A. Adams, 1854) 불가사리통통이고등<sup>1</sup>

**GENUS *Pelseneeria*** 진드기고등속

779. *Pelseneeria castanea* (Dall, 1925) 진드기고등<sup>1</sup>

**GENUS *Sticteulima*** 주근깨바늘고등속

780. *Sticteulima amamiensis* (T. Habe, 1961) 날씬이주근깨바늘고등

781. *Sticteulima lentiginosa* (A. Adams, 1861) 주근깨바늘고등<sup>1</sup>



**GENUS *Stilifer*** 불가사리속살이고등속

782. *Stilifer akahitode* T. Habe & Masuda, 1990 빨강불가사리속살이고등<sup>I, II</sup>

**GENUS *Thyca*** 불가사리기생고등속

783. *Thyca crystallina* (A. Gould, 1846) 불가사리기생고등

**GENUS *Vitreobalcis*** 성게살이꼬부리고등속

784. *Vitreobalcis temnopleuricola* Fujioka & T. Habe, 1983 성게살이꼬부리고등<sup>I, II</sup>

**GENUS *Vitreolina***

785. *Vitreolina langfordi* (Dall, 1925) 보라성게살이고등<sup>I</sup>

**FAMILY Ficidae** 표주박고등과**GENUS *Ficus*** 표주박고등속

786. *Ficus ficus* (Linnaeus, 1758) 표주박고등<sup>I</sup>

**FAMILY Haloceratidae** 작은배꼽고등과**GENUS *Haloceras*** 작은배꼽고등속

787. *Haloceras japonicum* Okutani, 1964 작은배꼽고등

**FAMILY Hipponicidae** 고깔고등과**GENUS *Antisabia*** 납작고깔고등속

788. *Antisabia foliacea* (Quoy & Gaimard, 1835) 납작고깔고등<sup>I</sup>

**GENUS *Cheilea*** 둥근배고등속

789. *Cheilea cepacea* (Broderip, 1834) 둥근배고등<sup>I, II</sup>

**GENUS *Pilosabia*** 털모자고등속

790. *Pilosabia trigona* (Gmelin, 1791) 털모자고등<sup>I</sup>

**GENUS *Sabia*** 기생고깔고등속

791. *Sabia conica* (Schumacher, 1817) 기생고깔고등<sup>I, II</sup>

**FAMILY Iravadiidae** 깨고등불이과**GENUS *Fluviocingula*** 예쁜이깨고등불이속

792. *Fluviocingula elegantula* (A. Adams, 1861) 예쁜이깨고등불이<sup>I</sup>

793. *Fluviocingula nipponica* Kuroda & T. Habe, 1954 동막깨고등불이

**GENUS *Hyalia***

794. *Hyalia bella* (A. Adams, 1853) 반투명긴깨고등불이<sup>I</sup>

**GENUS *Nozeba* 기수깨고등불이속**

795. *Nozeba lignicola* Hasegawa, 1997 잘룩허리긴깨고등불이

796. *Nozeba ziczac* (H. Fukuda & Ekawa, 1997) 기수깨고등불이

**GENUS *Pseudonoba***

797. *Pseudonoba yendoi* (Yokoyama, 1927) 잔고리긴깨고등불이<sup>I</sup>

**FAMILY Lironobidae 고리꼬마고등과****GENUS *Merelina* 격자고리꼬마고등속**

798. *Merelina tokunagai* (Yokoyama, 1927) 격자고리꼬마고등

**FAMILY Littorinidae 총알고등과****GENUS *Echinolittorina* 무늬총알고등속**

799. *Echinolittorina biangulata* (E. von Martens, 1897) 흰반점무늬총알고등<sup>I</sup>

800. *Echinolittorina radiata* (Souleyet, 1852) 좁쌀무늬총알고등<sup>I, II, III</sup>

**GENUS *Lacuna* 쥐방울고등속**

801. *Lacuna carinifera* A. Adams, 1853 갈라진배꼽쥐방울고등<sup>I</sup>

802. *Lacuna decorata* A. Adams, 1861 긴갈색쥐방울고등<sup>I, III</sup>

803. *Lacuna smithii* Pilsbry, 1895 좁총알고등<sup>I</sup>

804. *Lacuna turrita* A. Adams, 1861 방울고등<sup>I</sup>

805. *Lacuna uchidai* (Habe, 1953) 갈색쥐방울고등<sup>I</sup>

**GENUS *Littoraria* 얼룩총알고등속**

806. *Littoraria articulata* (R. A. Philippi, 1846) 둥근얼룩총알고등<sup>I</sup>

807. *Littoraria coccinea* (Gmelin, 1791) 뽕뽕이총알고등

808. *Littoraria intermedia* (R. A. Philippi, 1846) 얼룩총알고등<sup>I, II</sup>

809. *Littoraria scabra* (Linnaeus, 1758) 두드럭총알고등<sup>I, II</sup>

810. *Littoraria undulata* (J. E. Gray, 1839) 알락수수굴뱅이

**GENUS *Littorina* 총알고등속**

811. *Littorina brevicula* (R. A. Philippi, 1844) 총알고등<sup>I, II, III</sup>

812. *Littorina horikawai* Matsubayashi & Habe, 1979 흰줄무늬총알고등<sup>I, II</sup>

813. *Littorina sitkana* R. A. Philippi, 1846 큰총알고등<sup>I, III</sup>

**GENUS *Peasiella* 콩총알고등속**814. *Peasiella habei* D. Reid & Mak, 1998 난쟁이총알고등<sup>I, II</sup>815. *Peasiella infracostata* (Issel, 1869) 콩총알고등**FAMILY Naticidae 구슬우렁이과****GENUS *Bulbus* 갈색구슬우렁이속**816. *Bulbus smithii* T. Brown, 1839 얇은갈색구슬우렁이**GENUS *Cryptonatica* 옆줄구슬우렁속**817. *Cryptonatica adamsiana* (Dunker, 1860) 아담스구슬우렁이818. *Cryptonatica affinis* (Gmelin, 1791) 회색구슬우렁이819. *Cryptonatica andoi* (Nomura, 1935) 돌구슬우렁이<sup>I III</sup>820. *Cryptonatica figurata* (G. B. Sowerby III, 1914) 옆줄구슬우렁이821. *Cryptonatica hirasei* (Pilsbry, 1905) 예쁜띠줄구슬우렁이822. *Cryptonatica janthostoma* (Deshayes, 1839) 돌우렁이823. *Cryptonatica ranzii* (Kuroda, 1961) 흐린띠구슬우렁이824. *Cryptonatica russa* (A. A. Gould, 1859) 빨강구슬우렁이<sup>I III</sup>825. *Cryptonatica wakkanaensis* T. Habe & Ka, Ito, 1976 큰돌우렁이<sup>I III</sup>826. *Cryptonatica zenryumaruae* Habe & Ka. Ito, 1976 뾰족타구슬우렁이**GENUS *Eunaticina* 흰구슬고등속**827. *Eunaticina papilla* (Gmelin, 1791) 흰구슬고등<sup>I III</sup>828. *Eunaticina papilla lamarckiana* (Récluz, 1843) 둥근흰구슬고등**GENUS *Euspira* 갯노랑우렁이속**829. *Euspira pallida* (Broderip & G. B. Sowerby I, 1829) 흰노랑구슬우렁이<sup>I</sup>830. *Euspira pila* (Pilsbry, 1911) 밤색구슬고등<sup>I</sup>831. *Euspira plicispira* (Kuroda, 1961) 젓빛구슬우렁이832. *Euspira yokoyamai* (Kuroda & Habe, 1952) 요코야마구슬우렁이**GENUS *Glossaulax* 배꼽고등속**833. *Glossaulax petiveriana* (Récluz, 1843) 이색구슬우렁이<sup>I</sup>834. *Glossaulax reiniana* (Dunker, 1877) 배꼽고등<sup>I</sup>835. *Glossaulax vesicalis* (Philippi, 1849) 밤색배꼽구슬우렁이<sup>I</sup>**GENUS *Laguncula* 갯우렁이속**836. *Laguncula pulchella* W. H. Benson, 1842 갯우렁이<sup>I, II, III</sup>

**GENUS *Mammilla*** 긴배꼭고등속

837. *Mammilla kurodai* (Iw. Taki, 1944) 갈색긴배꼭고등<sup>I</sup>  
 838. *Mammilla mammata* (Röding, 1798) 넓은띠긴배꼭고등<sup>I</sup>  
 839. *Mammilla melanostoma* (Gmelin, 1791) 날씬한갈색긴배꼭고등<sup>I</sup>  
 840. *Mammilla sebae* (Récluz, 1844) 갈색점박이긴배꼭고등<sup>I</sup>  
 841. *Mammilla simiae* (Deshayes, 1838) 작은갈색긴배꼭고등<sup>I</sup>

**GENUS *Naticarius*** 점구슬우렁이속

842. *Naticarius concinnus* (Dunker, 1860) 점구슬우렁이<sup>I</sup>

**GENUS *Neverita*** 큰구슬우렁이속

843. *Neverita didyma* (Röding, 1798) 큰구슬우렁이<sup>I, II, III</sup>  
 844. *Neverita didyma ampla* (R. A. Philippi, 1849) 높은탑큰구슬우렁이<sup>I III</sup>  
 845. *Neverita didyma hayashii* M. Azuma, 1961 높은탑이색구슬우렁이<sup>I III</sup>  
 846. *Neverita didyma hosoyai* Kira, 1959 덮인배꼭큰구슬우렁이

**GENUS *Notocochlis*** 갈색띠구슬우렁이속

847. *Notocochlis gualteriana* (Récluz, 1844) 갈색띠구슬우렁이<sup>I</sup>

**GENUS *Polinices*** 반짝구슬우렁이속

848. *Polinices mammilla* (Linnaeus, 1758) 항아리구슬우렁이<sup>I</sup>  
 849. *Polinices peselephanti* (Link, 1807) 넓은갈색띠구슬우렁이<sup>I</sup>  
 850. *Polinices sagamiensis* Pilsbry, 1904 반달배꼭구슬우렁이<sup>I III</sup>

**GENUS *Quantonatica***

851. *Quantonatica alapapilionis* (Röding, 1798) 점줄구슬우렁이<sup>I</sup>

**GENUS *Sinum*** 주머니구슬우렁이속

852. *Sinum javanicum* (Gray, 1834) 주머니구슬우렁이<sup>I</sup>  
 853. *Sinum planulatum* (Récluz, 1843) 납작주머니구슬우렁이

**GENUS *Tanea*** 무늬구슬우렁이속

854. *Tanea areolata* (Récluz, 1844) 물결무늬구슬우렁이<sup>I</sup>  
 855. *Tanea lineata* (Röding, 1798) 줄무늬구슬우렁이<sup>I</sup>  
 856. *Tanea sagittata* (Menke, 1843) 파도무늬구슬우렁이<sup>I</sup>  
 857. *Tanea tabularis* (Kuroda, 1961) 둥근구슬우렁이<sup>I</sup>  
 858. *Tanea undulata* (Röding, 1798) 장식띠줄구슬우렁이<sup>I</sup>

**FAMILY** Ovulidae 개오지불이과**GENUS** *Aclyvolva*859. *Aclyvolva coarctata* (G. B. Sowerby II, 1848) 만두토끼고둥<sup>I</sup>**GENUS** *Calcarovula* 카누두루마리고둥속860. *Calcarovula longirostrata* (G. B. Sowerby I, 1828) 카누두루마리고둥<sup>I</sup>**GENUS** *Carpiscula*861. *Carpiscula bullata* (G. B. Sowerby II, 1848) 둥근흰개오지불이**GENUS** *Contrasimnia* 옆줄토끼고둥속862. *Contrasimnia xanthochila* (Kuroda, 1928) 가는옆줄토끼고둥**GENUS** *Crenavolva* 톱니개오지불이속863. *Crenavolva leopardus* Fehse, 2002 어깨끝갈색토끼고둥**GENUS** *Cuspivolva* 뿔족토끼고둥속864. *Cuspivolva allynsmithi* (C. N. Cate, 1978) 줄무늬토끼고둥<sup>I, II</sup>865. *Cuspivolva cuspis* (C. N. Cate, 1973) 뿔족토끼고둥866. *Cuspivolva tigris* (T. Yamamoto, 1971) 호랑이무늬토끼고둥<sup>I</sup>**GENUS** *Dentiovula* 무늬토끼고둥속867. *Dentiovula colobica* (M. Azuma & C. N. Cate, 1971) 진한무늬토끼고둥<sup>I</sup>**GENUS** *Diminovula* 반점개오지불이속868. *Diminovula coroniola* (C. N. Cate, 1973) 흐린반점개오지불이869. *Diminovula culmen* (C. N. Cate, 1973) 쿨멘개오지불이<sup>I</sup>870. *Diminovula dautzenbergi* (F. A. Schilder, 1931) 주홍개오지불이<sup>I</sup>871. *Diminovula kosugei* (C. N. Cate, 1973) 코수게반점개오지불이872. *Diminovula stigma* (C. N. Cate, 1978) 흑등반점개오지불이<sup>I</sup>873. *Diminovula whitworthi* (C. N. Cate, 1973) 분홍반점개오지불이<sup>I</sup>**GENUS** *Habuprionovolva* 구슬개오지불이속874. *Habuprionovolva aenigma* (M. Azuma & C. N. Cate, 1971) 얼룩구슬개오지불이<sup>I</sup>875. *Habuprionovolva basilia* (C. N. Cate, 1978) 작은구슬개오지불이876. *Habuprionovolva hervieri* (Hedley, 1899) 구슬개오지불이

**GENUS *Pellasmimnia*** 잘린두루마리고등속877. *Pellasmimnia angasi* (Reeve, 1865) 양가시두루마리고등878. *Pellasmimnia improcera* (M. Azuma & C. N. Cate, 1971) 잘린두루마리고등<sup>I</sup>**GENUS *Phenacovolva*** 두루마리고등속879. *Phenacovolva birostris* (Linnaeus, 1767) 뿔족두루마리고등<sup>I</sup>880. *Phenacovolva brevirostris* (Schumacher, 1817) 두툼파배기두루마리고등881. *Phenacovolva dancei* C. N. Cate, 1973 흰띠작은두루마리고등882. *Phenacovolva fusula* C. N. Cate & Azuma, 1973 작은구름무늬두루마리고등<sup>I</sup>883. *Phenacovolva lahainaensis* (C. N. Cate, 1969) 구름무늬두루마리고등<sup>I</sup>884. *Phenacovolva nectarea* Iredale, 1930 곧은부리두루마리고등<sup>I, II</sup>885. *Phenacovolva poppei* Fehse, 2000 보라파도무늬두루마리고등<sup>I</sup>886. *Phenacovolva pseudogracilis* C. N. Cate & Azuma, 1973 연보라두루마리고등887. *Phenacovolva rehderi* C. N. Cate, 1973 레데리두루마리고등<sup>I</sup>888. *Phenacovolva rosea* (A. Adams, 1855) 가시두루마리고등<sup>I</sup>889. *Phenacovolva subreflexa* (G. B. Sowerby II, 1848) 고랑두루마리고등**GENUS *Primovula*** 어깨토끼고등속890. *Primovula roseomaculata* (Schepman, 1909) 장미개오지불이**GENUS *Prionovolva*** 분홍개오지불이속891. *Prionovolva brevis* (G. B. Sowerby I, 1828) 흰띠분홍개오지불이<sup>I</sup>**GENUS *Quasisimnia*** 꼭지두루마리고등속892. *Quasisimnia hirasei* (Pilsbry, 1913) 누렁꼭지두루마리고등**GENUS *Rotaovula*** 바퀴토끼고등속893. *Rotaovula septemmacula* (M. Azuma, 1974) 반점바퀴토끼고등**GENUS *Sandalia*** 주홍토끼고등속894. *Sandalia triticea* (Lamarck, 1810) 주홍토끼고등<sup>I, II</sup>**GENUS *Testudovolva*** 거북개오지불이속895. *Testudovolva ericae* (T. Cossignani & Calo, 2002) 흐린분홍개오지불이896. *Testudovolva nebula* (M. Azuma & C. N. Cate, 1971) 구슬거북개오지불이<sup>I</sup>**GENUS *Volva*** 계란두루마리고등속897. *Volva habei* Oyama, 1961 계란두루마리고등<sup>I</sup>

**FAMILY Personidae** 날개입고등과**GENUS *Distorsio*** 날개입고등속898. *Distorsio reticularis* (Linnaeus, 1758) 그물무늬날개입고등**FAMILY Pterotracheidae** 해파리고등과**GENUS *Pterotrachea*** 해파리고등속899. *Pterotrachea coronata* Forsskal, 1775 해파리고등<sup>I</sup> Ⅲ**FAMILY Rissoidae** 루소고등과**GENUS *Alvania*** 쌀눈고등속900. *Alvania circinata* A. Adams, 1861 고리꼬마고등901. *Alvania concinna* A. Adams, 1861 쌀눈고등<sup>I</sup>902. *Alvania maya* (Yokoyama, 1926) 삼베무늬꼬마고등<sup>I</sup>903. *Alvania ogasawarana* (Pilsbry, 1904) 세로주름꼬마고등<sup>I</sup>**GENUS *Cingula***904. *Cingula matusimanus* (Nomura, 1940) 배꼽투명누렁꼬마고등**GENUS *Onoba*** 둥근입술고등속905. *Onoba elegans* (Ponder, 1965) 둥근입술고등**GENUS *Punctulum*** 배꼽꼬마고등속906. *Punctulum flavum* (Okutani, 1964) 노랑배꼽꼬마고등<sup>I</sup>**GENUS *Pusillina***907. *Pusillina plicosa* (E. A. Smith, 1875) 꼬마뿔족고등<sup>I</sup>**FAMILY Rissoinidae** 흰눈고등과**GENUS *Phosinella*** 톱니입고등속908. *Phosinella dunkerina* Kuroda & T. Habe, 1961 그물무늬흰눈고등<sup>I</sup>909. *Phosinella media* (Schwartz von Mohrenstern, 1860) 톱니입고등**GENUS *Rissoina*** 흰눈고등속910. *Rissoina costulata* Dunker, 1860 흰눈고등<sup>I</sup>911. *Rissoina plicatula* A. A. Gould, 1861 남방흰눈고등<sup>I</sup> Ⅲ

**FAMILY Stenothyridae** 등근입기수우렁이과**GENUS *Stenothyra*** 등근입기수우렁이속912. *Stenothyra edogawensis* (Yokoyama, 1927) 흑색반점기수우렁이<sup>I, II</sup>913. *Stenothyra glabrata* (A. Adams, 1853) 등근입기수우렁이**FAMILY Strombidae** 수정고둥과**GENUS *Conomurex***914. *Conomurex luhuanus* (Linnaeus, 1758) 검은입술수정고둥<sup>I, II</sup>**GENUS *Doxander*** 수정고둥속915. *Doxander japonicus* (Reeve, 1851) 수정고둥**GENUS *Tridentarius*** 이빨수정고둥속916. *Tridentarius dentatus* (Linnaeus, 1758) 이빨수정고둥**FAMILY Teinostomatidae****GENUS *Teinostoma*** 납작고둥속917. *Teinostoma lucidum* A. Adams, 1863 작은납작고둥918. *Teinostoma radiatum* A. Adams, 1863 두툼납작고둥**FAMILY Tonnidae** 위고둥과**GENUS *Tonna*** 위고둥속919. *Tonna chinensis* (Dillwyn, 1817) 꼬마위고둥<sup>I</sup>920. *Tonna luteostoma* (Küster, 1857) 위고둥<sup>I III</sup>**FAMILY Tornidae** 소용돌이고둥과**GENUS *Pseudoliotia*** 장비고둥속921. *Pseudoliotia pulchella* (Dunker, 1860) 장비고둥<sup>I</sup>**GENUS *Tornus*** 납작소용돌이고둥속922. *Tornus carinatus* (A. Adams, 1863) 납작소용돌이고둥**FAMILY Triviidae** 흰구슬개오지과**GENUS *Trivirostra***923. *Trivirostra oryza* (Lamarck, 1810) 흰구슬개오지924. *Trivirostra pellucidula* (Reeve, 1846) 가는줄흰구슬개오지<sup>I</sup>



**FAMILY** Truncatellidae 목주림고등과**GENUS** *Truncatella* 목주림고등속925. *Truncatella guerinii* A. Villa & J. B. Villa, 1841 목주림고등<sup>I</sup>**FAMILY** Vanikoridae 흰쥐고등과**GENUS** *Berthais* 바구니무늬새끼고등속926. *Berthais egregia* (A. Adams, 1863) 바구니무늬새끼고등**GENUS** *Macromphalus*927. *Macromphalus tornatilis* (A. A. Gould, 1859) 언덕고리고등**FAMILY** Velutinidae 배고등불이과**GENUS** *Coriocella*928. *Coriocella jayi* Wellens, 1996 큰돌기배고등불이929. *Coriocella setoensis* (T. Habe, 1944) 넓은입배고등불이<sup>I</sup>**GENUS** *Lamellaria* 긴입배고등불이속930. *Lamellaria kiiensis* T. Habe, 1944 긴입배고등불이**GENUS** *Limneria* 둥근입배고등불이속931. *Limneria prolongata* (P. P. Carpenter, 1864) 둥근입배고등불이<sup>I</sup> Ⅲ**GENUS** *Velutina* 큰입배고등속932. *Velutina cryptospira* Middendorff, 1849 얇은큰입배고등<sup>I</sup>933. *Velutina plicatilis* (O. F. Müller, 1776) 큰입배고등<sup>I</sup>934. *Velutina pusio* A. Adams, 1860 큰입배고등불이<sup>I</sup>**FAMILY** Vermetidae 뱀고등과**GENUS** *Ceraesignum* 뱀고등속935. *Ceraesignum maximum* (G. B. Sowerby I, 1825) 뱀고등**GENUS** *Dendropoma* 지네고등속936. *Dendropoma planorbis* (Dunker, 1860) 새끼지네고등**GENUS** *Petalconchus* 곧은목벌레고등속937. *Petalconchus keenae* M. G. Hadfield & Kay, 1972 곧은목벌레고등<sup>I</sup>938. *Petalconchus renisectus* P. P. Carpenter, 1857 덩굴뱀고등<sup>I</sup>

939. *Petalconchus tokyoensis* (Pilsbry, 1895) 벌레뿔고둥<sup>I</sup>

GENUS *Thylacodes* 큰뿔고둥속

940. *Thylacodes adamsii* (Mörch, 1859) 큰뿔고둥<sup>I, II</sup>

941. *Thylacodes medusae* Pilsbry, 1891 나팔뿔고둥

GENUS *Vermetus* 긴목뿔고둥속

942. *Vermetus vitreus* Kuroda & T. Habe, 1972 긴목벌레뿔고둥

FAMILY Vitrinellidae 갑옷고둥과

GENUS *Circulus* 고리소용돌이고둥속

943. *Circulus choshiensis* (T. Habe, 1961) 고리소용돌이고둥

944. *Circulus duplicatus* (Lischke, 1872) 굵은줄소용돌이고둥

GENUS *Vitrinella* 투명새고둥속

945. *Vitrinella pusilla* (L. Pfeiffer, 1840) 투명새고둥

FAMILY Xenophoridae 비단무늬고둥과

GENUS *Onustus*

946. *Onustus exutus* (Reeve, 1842) 비단무늬고둥<sup>I</sup>

GENUS *Xenophora*

947. *Xenophora japonica* Kuroda & T. Habe, 1971 지게꾼고둥<sup>I</sup>

FAMILY Zebinidae 꼬마흰눈고둥과

GENUS *Pandalosia*

948. *Pandalosia ephamilla* (R. B. Watson, 1886) 새끼흰눈고둥

GENUS *Schwartziella* 큰입흰눈고둥속

949. *Schwartziella triticea* (Pease, 1861) 큰입흰눈고둥<sup>I</sup>

ORDER Nacellida

FAMILY Lottiidae 두드럭배말과

GENUS *Lottia* 두드럭배말속

950. *Lottia cassis* (Rathke, 1833) 흰줄무늬삿갓조개<sup>I</sup>

951. *Lottia dorsuosa* (A. A. Gould, 1859) 두드럭배말<sup>I, II, III</sup>

952. *Lottia kogamogai* T. Sasaki & Okutani, 1994 애기두드럭배말<sup>I, II</sup>

953. *Lottia langfordi* (T. Habe, 1944) 꼬마흰삿갓조개<sup>I</sup>  
 954. *Lottia lindbergi* T. Sasaki & Okutani, 1994 흰반점배말<sup>I, II</sup>  
 955. *Lottia luchuana* (Pilsbry, 1901) 주름애기두드럭배말<sup>I</sup>  
 956. *Lottia peitaihoensis* (Grabau & S. G. King, 1928) 갈색무늬배말<sup>I</sup>  
 957. *Lottia scutum* (Rathke, 1833) 망사배말<sup>I</sup>  
 958. *Lottia tenuisculpta* T. Sasaki & Okutani, 1994 흰무늬배말<sup>I, II, III</sup>

#### GENUS *Nipponacmea* 배무래기속

959. *Nipponacmea concinna* (Lischke, 1870) 등근배무래기<sup>I, II, III</sup>  
 960. *Nipponacmea fuscoviridis* (Teramachi, 1949) 납작배무래기<sup>I, II</sup>  
 961. *Nipponacmea gloriosa* (T. Habe, 1944) 멧쟁이배무래기<sup>I, II</sup>  
 962. *Nipponacmea nigrans* (Kira, 1961) 검은테배무래기<sup>I</sup>  
 963. *Nipponacmea radula* (Kira, 1961) 잔무늬배무래기<sup>I, II, III</sup>  
 964. *Nipponacmea schrenckii* (Lischke, 1868) 배무래기<sup>I, II, III</sup>  
 965. *Nipponacmea teramachii* (Kira, 1961) 테라마찌배무래기<sup>I, II, III</sup>

#### GENUS *Niveotectura* 흰삿갓조개속

966. *Niveotectura pallida* (A. Gould, 1859) 흰삿갓조개<sup>I, II, III</sup>

#### GENUS *Patelloida* 테두리고둥속

967. *Patelloida conulus* (Dunker, 1861) 호롱애기배말<sup>I, II, III</sup>  
 968. *Patelloida pygmaea* (Dunker, 1860) 애기배말<sup>I, II</sup>  
 969. *Patelloida saccharina lanx* (Reeve, 1855) 테두리고둥<sup>I, II, III</sup>  
 970. *Patelloida signata* (Pilsbry, 1901) 무늬애기배말<sup>I</sup>

#### GENUS *Yayoiacmea* 줄무늬꼬마삿갓조개속

971. *Yayoiacmea oyamai* (Habe, 1955) 갈색줄무늬꼬마삿갓조개<sup>I</sup>

### FAMILY Nacellidae 애기삿갓조개과

#### GENUS *Cellana* 진주배말속

972. *Cellana grata* (A. A. Gould, 1859) 진주배말<sup>I, II, III</sup>  
 973. *Cellana nigrolineata* (Reeve, 1854) 흑색배말<sup>I, II, III</sup>  
 974. *Cellana toreuma* (Reeve, 1855) 애기삿갓조개<sup>I, II, III</sup>

### FAMILY Pectinodontidae 그물삿갓조개과

#### GENUS *Pectinodonta* 그물삿갓조개속

975. *Pectinodonta orientalis* Schepman, 1908 동양그물삿갓조개

976. *Pectinodonta rhyssa* (Dall, 1925) 흰그물삿갓조개<sup>I</sup>

**FAMILY Rhodopetalidae**

**GENUS *Erginus*** 빨강꼬마삿갓조개

977. *Erginus moskalevi* (A. N. Golikov & Kussakin, 1972) 빨강꼬마삿갓조개

978. *Erginus sybariticus* (Dall, 1871) 분홍햇살꼬마삿갓조개

**ORDER Neogastropoda** 신복족목

**FAMILY Ancillariidae** 흑줄고등과

**GENUS *Amalda*** 흑밤색줄고등속

979. *Amalda albocallosa* (Lischke, 1873) 흰흑밤색줄고등<sup>I</sup>

980. *Amalda rubiginosa* (Swainson, 1823) 긴총알밤색줄고등

981. *Amalda sinensis* (G. B. Sowerby II, 1859) 흰색띠고등<sup>I</sup>

**FAMILY Austrosiphonidae**

**GENUS *Kelletia*** 매끈이고등속

982. *Kelletia lischkei* Kuroda, 1938 매끈이고등<sup>I, II, III</sup>

**FAMILY Babyloniidae** 수랑과

**GENUS *Babylonia*** 수랑속

983. *Babylonia formosae* (G. B. Sowerby II, 1866) 대만수랑

984. *Babylonia japonica* (Reeve, 1842) 수랑<sup>I</sup>

**FAMILY Borsoniidae** 옆줄언청이고등과

**GENUS *Ophiodermella*** 가는고리언청이고등속

985. *Ophiodermella akkeshiensis* (Habe, 1958) 작은밤색언청이고등

986. *Ophiodermella miyatensis* (Yokoyama, 1920) 가는고리고등

**GENUS *Suavodrillia*** 굵은언청이고등속

987. *Suavodrillia kennicotti* (Dall, 1871) 굵은언청이고등

**GENUS *Tomopleura*** 옆줄언청이고등속

988. *Tomopleura nivea* (R. A. Philippi, 1851) 흰언청이고등

989. *Tomopleura pouloensis* (Jousseaume, 1883) 옆줄언청이고등<sup>I</sup>

**FAMILY Buccinidae** 물레고등과

**GENUS *Aulacofusus*** 잔주름고등속

990. *Aulacofusus esychus* (Dall, 1907) 황색잔주름고등

**GENUS *Buccinum*** 물레고등속

991. *Buccinum acutispiratum* Dall, 1907 뾰족물레고등<sup>I, II, III</sup>  
 992. *Buccinum aniwanum* Dall, 1907 아니완물레고등<sup>I</sup>  
 993. *Buccinum baerii* (Middendorff, 1848) 긴각시수랑  
 994. *Buccinum bayani* (Jousseaume, 1883) 고운띠물레고등<sup>I, II, III</sup>  
 995. *Buccinum isaotakii* Kira, 1959 나사물레고등  
 996. *Buccinum koreanum* Choe, Yoon & T. Habe, 1992 굵은가시물레고등<sup>I, II, III</sup>  
 997. *Buccinum kushiroense* T. Habe & Ki. Ito, 1976 깊은골등근물레고등<sup>I</sup>  
 998. *Buccinum middendorffii* Verkrüzen, 1882 갈색어깨띠물레고등<sup>I, III</sup>  
 999. *Buccinum nipponkaiense lymnaeforme* (Habe & Ki. Ito, 1980) 얇은수랑<sup>I</sup>  
 1000. *Buccinum ochotense* (Middendorff, 1848) 오호츠크물레고등<sup>I, II</sup>  
 1001. *Buccinum oedematum* Dall, 1907 주름물레고등<sup>I</sup>  
 1002. *Buccinum opisoplectum* Dall, 1907 세고리물레고등<sup>I, II, III</sup>  
 1003. *Buccinum osagawai* Habe & Ito, 1968 황색모시물레고등  
 1004. *Buccinum plectrum* W. Stimpson, 1865 굵은빛줄물레고등<sup>I, II, III</sup>  
 1005. *Buccinum polare* Gray, 1839 가시물레고등  
 1006. *Buccinum rossicum* Dall, 1907 러시아물레고등<sup>I</sup>  
 1007. *Buccinum striatissimum* G. B. Sowerby III, 1899 물레고등<sup>I, II, III</sup>  
 1008. *Buccinum striatissimum senshumaruae* Kosuge & Ishiyama, 1971 작은물레고등<sup>I, II, III</sup>  
 1009. *Buccinum tenuissimum* Kuroda in Teramachi, 1933 큰물레고등<sup>I</sup>  
 1010. *Buccinum tsubai* Kuroda, 1933 깊은골물레고등<sup>I, II</sup>  
 1011. *Buccinum verkruezeni* Kobelt, 1882 큰세고리물레고등<sup>I, II, III</sup>  
 1012. *Buccinum yokomaruae* Yamashita & Habe, 1965 군산물레고등<sup>I</sup>  
 1013. *Buccinum zelotes* Dall, 1907 잔고리물레고등<sup>I</sup>

**GENUS *Habevolutopsius*** 좁은입물레고등속

1014. *Habevolutopsius hirasei* (Pilsbry, 1907) 좁은입물레고등

**GENUS *Japelion*** 또아리물레고등속

1015. *Japelion latus* (Dall, 1918) 또아리물레고등<sup>I</sup>

**GENUS *Japeuthria*** 타래고등속

1016. *Japeuthria ferrea* (Reeve, 1847) 타래고등<sup>I, II, III</sup>

**GENUS *Lussivolutopsius*** 실타래물레고등속

1017. *Lussivolutopsius emphaticus* (Dall, 1907) 명주실타래물레고등<sup>I</sup>

1018. *Lussivolutopsius furukawai* (Oyama, 1951) 무명실타래물레고둥<sup>I</sup>

1019. *Lussivolutopsius ochotensis* Kantor, 1986 높은탑물레고둥<sup>I</sup>

#### GENUS *Metajapelion*

1020. *Metajapelion adelphicus* (Dall, 1907) 긴언덕고둥

#### GENUS *Neptunea* 매물고둥속

1021. *Neptunea amianta* (Dall, 1890) 등근명주매물고둥

1022. *Neptunea antiqua* (Linnaeus, 1758) 유럽산매물고둥<sup>I</sup>

1023. *Neptunea arthritica* (Valenciennes, 1858) 관절매물고둥<sup>I, II, III</sup>

1024. *Neptunea bulbacea* (Valenciennes, 1858) 등근뿌리매물고둥

1025. *Neptunea constricta* (Dall, 1907) 명주매물고둥<sup>I, II</sup>

1026. *Neptunea cumingi* Crosse, 1862 갈색띠매물고둥<sup>I, II, III</sup>

1027. *Neptunea despecta* (Linnaeus, 1758) 매물고둥<sup>III</sup>

1028. *Neptunea elegantula* Ito & Habe, 1965 굵은고리매물고둥<sup>I, III</sup>

1029. *Neptunea eulimata* (Dall, 1907) 북방명주매물고둥<sup>I, II, III</sup>

1030. *Neptunea frater* (Pilsbry, 1901) 굵은띠매물고둥

1031. *Neptunea intersculpta* (G. B. Sowerby III, 1899) 조각매물고둥<sup>I, II, III</sup>

1032. *Neptunea kuroshio* Oyama, 1959 작은북방매물고둥<sup>I, II</sup>

1033. *Neptunea lamellosa* A. N. Golikov, 1962 잔띠매물고둥<sup>I</sup>

1034. *Neptunea lyrata* (Gmelin, 1791) 북해도매물고둥<sup>I, III</sup>

1035. *Neptunea polycostata* Scarlato, 1955 북방매물고둥<sup>I</sup>

1036. *Neptunea subdilatata* (Yen, 1936) 상투매물고둥<sup>I</sup>

1037. *Neptunea vinosa* (Dall, 1919) 굵은갈색띠매물고둥

#### GENUS *Plicifusus* 세로주름고둥속

1038. *Plicifusus croceus* (Dall, 1907) 높은탑방추물레고둥<sup>I</sup>

1039. *Plicifusus minor* (Dall, 1925) 녹갈색매끈이고둥<sup>I</sup>

1040. *Plicifusus rhyssus* (Dall, 1907) 어깨방추물레고둥<sup>I, II</sup>

1041. *Plicifusus scissuratus* Dall, 1918 보라세로주름고둥<sup>I</sup>

#### GENUS *Pseudoliomesus* 구슬고둥속

1042. *Pseudoliomesus ooides* (Middendorff, 1848) 구슬고둥

#### GENUS *Siphonalia* 돼지고둥속

1043. *Siphonalia cassidariaeformis* (Reeve, 1846) 돼지고둥<sup>I</sup>

1044. *Siphonalia concinna* A. Adams, 1863 흑줄돼지고둥<sup>I</sup>

1045. *Siphonalia fusoides* (Reeve, 1846) 민허리돼지고등<sup>I, II, III</sup>  
 1046. *Siphonalia hirasei* Kuroda & Habe in Habe, 1961 세로빋줄돼지고등  
 1047. *Siphonalia modificata* (Reeve, 1846) 주홍입돼지고등  
 1048. *Siphonalia signum* (Reeve, 1846) 구름무늬돼지고등<sup>I</sup>  
 1049. *Siphonalia spadicea* (Reeve, 1847) 가는돼지고등<sup>I, III</sup>

**GENUS *Volutharpa*** 각시수랑속

1050. *Volutharpa ampullacea* (Middendorff, 1848) 꼬마수랑<sup>I, II</sup>  
 1051. *Volutharpa perryi* (Jay, 1857) 각시수랑<sup>I, II, III</sup>

**GENUS *Volutopsius*** 넓은입물레고등속

1052. *Volutopsius middendorffi* (Dall, 1891) 넓은입물레고등<sup>I, III</sup>

**FAMILY Cancellariidae** 감생이고등과

**GENUS *Admete*** 얇은입술감생이속

1053. *Admete viridula* (O. Fabricius, 1780) 얇은입술감생이

**GENUS *Admetula*** 비로드감생이속

1054. *Admetula garrardi* Petit, 1974 비로드감생이

**GENUS *Cancellaria*** 주름감생이속

1055. *Cancellaria nodulifera* G. B. Sowerby I, 1825 주름감생이<sup>I</sup>

**GENUS *Merica*** 둥근감생이속

1056. *Merica sinensis* (Reeve, 1856) 둥근감생이

**GENUS *Scalptia*** 왜감생이속

1057. *Scalptia scalariformis* (Lamarck, 1822) 왜감생이<sup>I</sup>

**GENUS *Sydaphera*** 감생이고등속

1058. *Sydaphera spengleriana* (Deshayes, 1830) 감생이고등<sup>I, III</sup>

**FAMILY Clathurellidae** 꼬마언청이고등과

**GENUS *Clathurella***

1059. *Clathurella gainesii* Pilsbry, 1895 밤색꼬마언청이고등<sup>I</sup>  
 1060. *Clathurella royi* G. B. Sowerby III, 1913 어깨꼬마언청이고등<sup>I</sup>

**GENUS *Etrema*** 나사언청이고등속1061. *Etrema scalarina* (Deshayes, 1863) 흑갈색띠언청이고등<sup>I</sup>1062. *Etrema streptonotus* (Pilsbry, 1904) 창살단풍고등1063. *Etrema subauriformis* (E. A. Smith, 1879) 나사언청이고등<sup>I</sup>**GENUS *Lienardia*** 황갈색언청이고등속1064. *Lienardia roseotincta* (Montrouzier, 1872) 황갈색언청이고등<sup>I</sup>**GENUS *Paraclathurella*** 포목무늬언청이고등속1065. *Paraclathurella gracilentia* (Reeve, 1843) 포목무늬꼬마언청이고등<sup>I</sup>**GENUS *Pseudoetrema*** 격자고등속1066. *Pseudoetrema fortilirata* (E. A. Smith, 1879) 격자고등<sup>I</sup>**FAMILY Clavatulidae** 배달고등과**GENUS *Makiyamaia*** 배달고등속1067. *Makiyamaia coreanica* (A. Adams & Reeve, 1850) 배달고등**FAMILY Cochlespiridae** 고리언청이고등과**GENUS *Aforia*** 고리언청이고등속1068. *Aforia circinata* (Dall, 1873) 고리언청이고등<sup>I</sup>**FAMILY Columbariidae** 탑고등과**GENUS *Columbarium*** 잣송이고등속1069. *Columbarium pagoda* (R. P. Lesson, 1833) 잣송이탑고등<sup>I</sup>**FAMILY Columbelloidea** 무륵과**GENUS *Anachis*** 보살무륵속1070. *Anachis miser miser* (Sowerby I, 1844) 보살고등<sup>I, II, III</sup>**GENUS *Clathranachis*** 창살무륵속1071. *Clathranachis japonica* (A. Adams, 1860) 창살무늬무륵<sup>I</sup>**GENUS *Euplica*** 무늬무륵속1072. *Euplica scripta* (Lamarck, 1822) 무늬무륵<sup>I, II</sup>**GENUS *Metanachis*** 갈색띠줄무늬무륵속1073. *Metanachis marquesa* (Gaskoin, 1852) 갈색띠줄무늬무륵<sup>I, III</sup>



**GENUS *Mitrella*** 보리무늬속

1074. *Mitrella albuginosa* (Reeve, 1859) 고운띠무늬<sup>I, II, III</sup>  
 1075. *Mitrella anachisoides* Nomura & Nüno, 1940 주름보리무늬<sup>I</sup>  
 1076. *Mitrella bicincta* (A. Gould, 1860) 보리무늬<sup>I, II, III</sup>  
 1077. *Mitrella burchardti* (Dunker, 1877) 날씬이보리무늬<sup>I, II</sup>  
 1078. *Mitrella lischkei* (E. A. Smith, 1879) 빗살무늬무늬<sup>I</sup>  
 1079. *Mitrella mindorensis* (Reeve, 1859) 흰띠줄무늬무늬<sup>I</sup>  
 1080. *Mitrella nympha* (Kiener, 1841) 세로줄무늬무늬<sup>I, II, III</sup>  
 1081. *Mitrella yabei* Nomura, 1935 꼭지세로주름빗살무늬무늬<sup>I</sup>

**GENUS *Mokumea*** 나무결붓솔무늬속

1082. *Mokumea albomarginata* (Okamoto & Habe, 1979) 흰띠나무결붓솔무늬<sup>I</sup>  
 1083. *Mokumea divaricata* (Pilsbry, 1904) 나무결붓솔무늬<sup>I, III</sup>

**GENUS *Pardalinops*** 무늬속

1084. *Pardalinops testudinarius* (Link, 1807) 무늬<sup>I, II, III</sup>

**GENUS *Pyrene*** 고운점무늬무늬속

1085. *Pyrene flava* (Bruguère, 1789) 고운점무늬무늬<sup>I, III</sup>

**GENUS *Pyreneola*** 줄무늬무늬속

1086. *Pyreneola pleurotomoides* (Pilsbry, 1895) 깨줄무늬무늬<sup>I, III</sup>  
 1087. *Pyreneola semipicta* (G. B. Sowerby III, 1894) 아지랑이무늬무늬<sup>I</sup>

**GENUS *Zafra*** 붓솔무늬속

1088. *Zafra mitriformis* A. Adams, 1860 붓솔무늬<sup>I, III</sup>

**FAMILY Conidae** 청자고등과**GENUS *Conasprella*** 흑줄청자고등속

1089. *Conasprella orbigny* (Audouin, 1831) 흑줄청자고등

**GENUS *Conus*** 청자고등속

1090. *Conus fulmen* Reeve, 1843 청자고등<sup>I, III</sup>  
 1091. *Conus lischkeanus* Weinkauff, 1875 계단꼭지청자고등<sup>I, II</sup>  
 1092. *Conus miliaris* Hwass, 1792 어깨흑청자고등  
 1093. *Conus sponsalis* Hwass, 1792 갈색반점청자고등

**FAMILY Costellariidae** 붓고등사촌과**GENUS Eupusia**

1094. *Eupusia inermis* (Reeve, 1845) 점박이붓고등<sup>I, II, III</sup>

**GENUS Vexillum** 점박이고등속

1095. *Vexillum kraussi* (Dunker, 1861) 두툼점박이붓고등<sup>I</sup>

**FAMILY Cystiscidae** 싸라기고등과**GENUS Crithe** 꼬마싸라기고등속

1096. *Crithe huna* (Kay, 1979) 넓은어깨싸라기고등<sup>I, II</sup>

1097. *Crithe nanaoensis* (Habe, 1951) 꼬마싸라기고등<sup>I</sup>

1098. *Crithe nipponica* (Habe, 1951) 세모싸라기고등<sup>I</sup>

**GENUS Cystiscus** 작은싸라기고등속

1099. *Cystiscus angasi* (Crosse, 1870) 작은싸라기고등<sup>I</sup>

**GENUS Gibberula** 싸라기고등속

1100. *Gibberula japonica* (Nomura & Hatai, 1940) 싸라기고등<sup>I, II</sup>

1101. *Gibberula ovata* (T. Habe, 1951) 새알싸라기고등

**FAMILY Drilliidae** 구멍언청이고등과**GENUS Clathrodrillia** 굵은줄언청이고등속

1102. *Clathrodrillia flavidula* (Lamarck, 1822) 굵은줄언청이고등<sup>I</sup>

**GENUS Iredalea**

1103. *Iredalea pygmaea* (Dunker, 1860) 꼬마흰눈고등<sup>I</sup>

**GENUS Leptadrillia**

1104. *Leptadrillia cinereopellis* Kuroda & Oyama, 1971 빛줄흑단풍고등

**GENUS Splendrillia** 점막대고등속

1105. *Splendrillia intermaculata* (E. A. Smith, 1879) 점막대고등

**FAMILY Fascioliidae** 긴고등과**GENUS Fusinus** 참긴고등속

1106. *Fusinus colus* (Linnaeus, 1758) 맵시고등<sup>I, II</sup>

1107. *Fusinus crassiplicatus* Kira, 1959 두드럭긴뿔고등

1108. *Fusinus ferrugineus* (Kuroda & Habe, 1960) 매끈이긴뿔고둥<sup>I</sup>  
 1109. *Fusinus forceps* (Perry, 1811) 큰긴뿔고둥<sup>I, II, III</sup>  
 1110. *Fusinus nodosoplicatus* (Dunker, 1867) 어깨긴뿔고둥<sup>I</sup>  
 1111. *Fusinus pauciliratus complex* M. A. Snyder, 2000 새끼긴뿔고둥  
 1112. *Fusinus perplexus* (A. Adams, 1864) 긴고둥<sup>I, II</sup>  
 1113. *Fusinus salisburyi* Fulton, 1930 이랑긴뿔고둥

**GENUS *Fusolatirus*** 배달긴고둥속

1114. *Fusolatirus coreanicus* (E. A. Smith, 1879) 배달긴고둥<sup>I, II</sup>

**GENUS *Goniofus***

1115. *Goniofus spectrum* (A. Adams & Reeve, 1848) 모난어깨긴뿔고둥<sup>I, II</sup>

**GENUS *Granulifusus*** 톱니긴고둥속

1116. *Granulifusus niponicus* (E. A. Smith, 1879) 민톱니긴고둥

**GENUS *Marmorofusus***

1117. *Marmorofusus tuberosus* (Reeve, 1847) 흑갈색긴고둥<sup>I</sup>

**GENUS *Turrilatirus*** 나가사키긴뿔고둥속

1118. *Turrilatirus nagasakiensis* (E. A. Smith, 1880) 나무껍질긴고둥<sup>I, II</sup>  
 1119. *Turrilatirus turritus* (Gmelin, 1791) 흑색껍질긴고둥

**FAMILY Granulinidae**

**GENUS *Granulina*** 입술짜라기고둥속

1120. *Granulina cotamago* (Yokoyama, 1922) 보석짜라기고둥  
 1121. *Granulina tantilla* (Gould, 1860) 잔주름입술짜라기고둥<sup>I</sup>

**FAMILY Horaiclavidae** 꼭지고둥과

**GENUS *Paradrillia*** 꼬마꼭지고둥속

1122. *Paradrillia inconstans* (E. A. Smith, 1875) 꼬마꼭지고둥  
 1123. *Paradrillia patruelis* (E. A. Smith, 1875) 긴꼭지고둥

**FAMILY Mangeliidae** 골깊은언챙이고둥과

**GENUS *Curtitoma*** 꼬리언챙이고둥속

1124. *Curtitoma becklemishevi* Bogdanov, 1989 가는꼬리언챙이고둥<sup>I</sup>  
 1125. *Curtitoma trevelliiana* (W. Turton, 1834) 센주름꼬마등근언챙이고둥

**GENUS *Cytharopsis*** 줄무늬언청이고등속

1126. *Cytharopsis radulina* Kuroda & Oyama, 1971 줄무늬언청이고등

**GENUS *Granotoma*** 잔주름언청이고등속

1127. *Granotoma albrechti* (A. Krause, 1885) 잔주름꼬마등근언청이고등

**GENUS *Guraleus*** 근대고등속

1128. *Guraleus deshayesii* (Dunker, 1860) 좁쌀근대고등<sup>1</sup>  
 1129. *Guraleus kamakuranus* (Pilsbry, 1904) 백색꼬마언청이고등<sup>1</sup>

**GENUS *Hemicythara*** 갈색띠언청이고등속

1130. *Hemicythara octangulata* (Dunker, 1860) 갈색띠흰언청이고등<sup>1</sup>

**GENUS *Ithycythara*** 고랑언청이고등속

1131. *Ithycythara oyana* (Yokoyama, 1922) 일곱고랑언청이고등

**GENUS *Leiocithara*** 홀쭉이언청이고등속

1132. *Leiocithara longispira* (E. A. Smith, 1879) 홀쭉이언청이고등<sup>1</sup>

**GENUS *Mangelia***

1133. *Mangelia dunkeri* Kuroda, 1961 흰입술꼬마언청이고등

**GENUS *Obesotoma*** 갈색언청이고등속

1134. *Obesotoma oyashio* Shikama, 1962 분홍언청이고등  
 1135. *Obesotoma tenuilirata* (Dall, 1871) 갈색언청이고등

**GENUS *Oenopota*** 등근언청이고등속

1136. *Oenopota candida* (Yokoyama, 1926) 주름등근언청이고등<sup>1</sup>  
 1137. *Oenopota hanazakiensis* (Habe, 1958) 등근주름언청이고등  
 1138. *Oenopota okudai* Habe, 1958 흰띠언청이고등

**GENUS *Propebela*** 좁은꼬리언청이고등속

1139. *Propebela exquisita* Bartsch, 1941 좁은꼬리갈색언청이고등  
 1140. *Propebela nobilis* (Møller, 1842) 어깨줄언청이고등<sup>1</sup>

**GENUS *Pseudorhaphitoma*** 세로줄언청이고등속

1141. *Pseudorhaphitoma bipyramidata* Hedley, 1922 세로줄꼬마언청이고등  
 1142. *Pseudorhaphitoma pyramis* (Hinds, 1843) 여섯고랑언청이고등

**GENUS *Venustoma*** 무명무늬언청이고등속

1143. *Venustoma lacunosa* (A. A. Gould, 1860) 흰무명무늬꼬마언청이고등

**FAMILY Melongenidae** 털탑고등과**GENUS *Brunneifusus***

1144. *Brunneifusus ternatanus* (Gmelin, 1791) 털탑고등<sup>I</sup> Ⅲ

**GENUS *Hemifusus*** 털탑고등속

1145. *Hemifusus colosseus* (Lamarck, 1816) 매끈이털탑고등

1146. *Hemifusus tuba* (Gmelin, 1791) 두드럭털탑고등

**FAMILY Mitridae** 붓고등과**GENUS *Cancilla*** 비틀이붓고등속

1147. *Cancilla isabella* (Swainson, 1831) 비틀이붓고등

**GENUS *Fusidomiporta***

1148. *Fusidomiporta suturata* (Reeve, 1845) 고리붓고등

**GENUS *Isara***

1149. *Isara chinensis* (Gray, 1834) 명주붓고등<sup>I, II</sup>

**GENUS *Nebularia***

1150. *Nebularia eremitarum* (Röding, 1798) 밤색붓고등

1151. *Nebularia pellisserpentis* (Reeve, 1844) 노랑붓고등

**FAMILY Muricidae** 뿔소라과**GENUS *Bedevina*** 입주름뿔고등속

1152. *Bedevina birileffi* (Lischke, 1871) 입주름뿔고등<sup>I, II</sup>

**GENUS *Boreotrophon*** 지느러미뿔고등속

1153. *Boreotrophon alaskanus* Dall, 1902 알라스카지느러미고등

1154. *Boreotrophon candelabrum* (Reeve, 1848) 지느러미뿔고등<sup>I</sup>

1155. *Boreotrophon clathratus* (Linnaeus, 1767) 원통날개지느러미뿔고등

1156. *Boreotrophon cymatus* Dall, 1902 북방지느러미뿔고등<sup>I</sup>

1157. *Boreotrophon pacificus* Dall, 1902 지느러미등근뿔고등<sup>I, II, III</sup>

1158. *Boreotrophon xestra* Dall, 1918 긴입술지느러미뿔고등<sup>I</sup>

**GENUS *Ceratostoma* 맵사리속**

1159. *Ceratostoma burnetti* (Reeve, 1849) 입뿔고등<sup>I, II, III</sup>  
 1160. *Ceratostoma furnieri* (Crosse, 1861) 세뿔고등<sup>I, II</sup>  
 1161. *Ceratostoma rorifluum* (Reeve, 1849) 맵사리<sup>I, II, III</sup>

**GENUS *Chicoreus* 뿔소라속**

1162. *Chicoreus asianus* Kuroda, 1942 뿔소라<sup>I</sup>

**GENUS *Coralliophila* 산호살이고등속**

1163. *Coralliophila abnormis* (E.A. Smith, 1878) 굽은이랑잔줄산호살이고등  
 1164. *Coralliophila bulbiformis* (Conrad, 1837) 배불뚝이산호살이고등<sup>I</sup>  
 1165. *Coralliophila carnosa* Kosuge, 1986 비늘산호살이고등<sup>I</sup>  
 1166. *Coralliophila erosa* (Röding, 1798) 투구산호살이고등  
 1167. *Coralliophila jeffreysi* E. A. Smith, 1879 순무조개  
 1168. *Coralliophila morishimai* Kuroda & Shikama in Shikama, 1966 동범산호살이고등  
 1169. *Coralliophila pulchella* (A. Adams, 1854) 굽은띠산호살이고등<sup>I</sup>  
 1170. *Coralliophila rubrococcinea* Melvill & Standen, 1901 담갈색잔고리고등

**GENUS *Ergalatax* 탑뿔고등속**

1171. *Ergalatax contracta* (Reeve, 1846) 탑뿔고등<sup>I, II, III</sup>

**GENUS *Genkaimurex* 주름뿔고등속**

1172. *Genkaimurex varicosus* (Kuroda, 1953) 주름뿔고등

**GENUS *Hirtomurex* 이형산호살이고등속**

1173. *Hirtomurex nakamurai* Kosuge, 1985 분홍꼭지이형산호살이고등

**GENUS *Homalocantha* 은행잎뿔고등속**

1174. *Homalocantha anatomica* (Perry, 1811) 은행잎뿔고등

**GENUS *Indothais* 모난어깨두드럭고등속**

1175. *Indothais gradata* (Jonas, 1846) 모난어깨두드럭고등<sup>I</sup>

**GENUS *Lataxiena* 잔가시뿔고등속**

1176. *Lataxiena fibriata* (Hinds, 1844) 잔가시뿔고등<sup>I, II</sup>

**GENUS *Maculotriton* 흑점밀알고등속**

1177. *Maculotriton serriale* (Deshayes, 1833) 꼬마흑점밀알고등<sup>I, II</sup>

**GENUS *Mancinella* 가시두드럭고등속**1178. *Mancinella echinata* (Blainville, 1832) 가시두드럭고등<sup>I</sup>1179. *Mancinella echinulata* (Lamarck, 1822) 얇은밤송이두드럭고등**GENUS *Mipus* 산호살이팔기고등속**1180. *Mipus arbutum* (Woolacott, 1954) 산호살이팔기고등<sup>I</sup>**GENUS *Morula* 실패뿔고등속**1181. *Morula iostoma* (Reeve, 1846) 보라입실패뿔고등<sup>I, II, III</sup>1182. *Morula spinosa* (H. Adams & A. Adams, 1853) 가시뿔고등<sup>I, II</sup>**GENUS *Murexsul***1183. *Murexsul interserratus* (G. B. Sowerby II, 1879) 작은가시뿔고등**GENUS *Nucella* 옆주름고등속**1184. *Nucella freycinetii* (Deshayes, 1839) 팽이옆주름고등<sup>I, II, III</sup>1185. *Nucella heyseana* (Dunker, 1882) 옆주름고등<sup>I, II</sup>1186. *Nucella lamellosa* (Gmelin, 1791) 지느러미옆주름고등<sup>I</sup>**GENUS *Ocinebrellus* 어깨뿔고등속**1187. *Ocinebrellus falcatus* (G. B. Sowerby II, 1834) 날개뿔고등<sup>I, II, III</sup>1188. *Ocinebrellus inornatus* (Récluz, 1851) 어깨뿔고등<sup>I, II, III</sup>1189. *Ocinebrellus lumarius* (Yokoyama, 1926) 주름어깨뿔고등<sup>I</sup>**GENUS *Pteropurpura* 날개뿔고등속**1190. *Pteropurpura plorator* (Reeve, 1849) 땀시날개고등**GENUS *Rapana* 피뿔고등속**1191. *Rapana bezoar* (Linnaeus, 1767) 좀피뿔고등1192. *Rapana venosa* (Valenciennes, 1846) 피뿔고등<sup>I, II, III</sup>**GENUS *Reishia* 대수리속**1193. *Reishia clavigera* (Küster, 1860) 대수리<sup>I, II, III</sup>1194. *Reishia luteostoma* (Holten, 1803) 뿔두드럭고등<sup>I, II, III</sup>

**GENUS *Scabrotrophon***

1195. *Scabrotrophon scitulus* (Dall, 1891) 격자무늬작은고둥

**GENUS *Siphonochelus*** 굴뚝뿔고둥속

1196. *Siphonochelus japonicus* (A. Adams, 1863) 굴뚝뿔고둥

**GENUS *Vokesimurex*** 곤봉뿔소라속

1197. *Vokesimurex rectirostris* (G. B. Sowerby II, 1841) 잔가지뿔고둥

1198. *Vokesimurex sobrinus* (A. Adams, 1863) 곤봉뿔소라

**FAMILY Nassariidae** 좁쌀무늬고둥과**GENUS *Cyllene*** 갈색세로줄무늬고둥속

1199. *Cyllene concinna* A. Adams, 1851 갈색세로줄무늬고둥<sup>I</sup>

**GENUS *Nassaria*** 못고둥속

1200. *Nassaria acutispirata* (G. B. Sowerby III, 1913) 못고둥

1201. *Nassaria magnifica* Lischke, 1871 나사못고둥<sup>I</sup>

**GENUS *Nassarius*** 좁쌀무늬고둥속

1202. *Nassarius babylonicus* (R. B. Watson, 1882) 흰어깨좁쌀무늬고둥<sup>I</sup>

1203. *Nassarius castus* (A. A. Gould, 1850) 꽃좁쌀무늬고둥<sup>I, III</sup>

1204. *Nassarius conoidalis* (Deshayes, 1833) 보석알좁쌀무늬고둥<sup>I</sup>

1205. *Nassarius festivus* (Powys, 1835) 왕좁쌀무늬고둥<sup>I, II, III</sup>

1206. *Nassarius glans* (Linnaeus, 1758) 다주봉좁쌀

1207. *Nassarius hypolius* (Pilsbry, 1895) 검은바탕좁쌀무늬고둥<sup>I, II, III</sup>

1208. *Nassarius livescens* (R. A. Philippi, 1849) 좁쌀무늬고둥<sup>I, II, III</sup>

1209. *Nassarius multigranulosus* (Dunker, 1847) 왜좁쌀무늬고둥<sup>I, II, III</sup>

1210. *Nassarius noguchii* (Habe, 1958) 도랑좁쌀줄무늬고둥

1211. *Nassarius praematuratus* (Kuroda & Habe in Habe, 1960) 갈좁쌀무늬고둥

1212. *Nassarius reeveanus* (Dunker, 1847) 흑좁쌀무늬고둥<sup>I, II</sup>

1213. *Nassarius sinarum* (Philippi, 1851) 노란줄좁쌀무늬고둥<sup>I</sup>

1214. *Nassarius sinusigerus* (A. Adams, 1852) 어깨눈좁쌀무늬고둥

1215. *Nassarius siquijorensis* (A. Adams, 1852) 고랑좁쌀무늬고둥<sup>I, II, III</sup>

1216. *Nassarius splendidulus* (Dunker, 1846) 수수좁쌀무늬고둥

1217. *Nassarius sufflatus* (Gould, 1860) 모눈좁쌀무늬고둥<sup>I, II</sup>

1218. *Nassarius variciferus* (A. Adams, 1852) 언덕좁쌀무늬고둥<sup>I, II</sup>



**GENUS *Phos* 좁쌀물레고등속**1219. *Phos nigroliratus* Habe, 1961 갈색띠긴좁쌀물레고등<sup>I</sup>1220. *Phos roseatus* Hinds, 1844 좁쌀물레고등<sup>III</sup>1221. *Phos senticosus* (Linnaeus, 1758)**GENUS *Reticunassa***1222. *Reticunassa fratercula* (Dunker, 1860) 검은줄좁쌀무늬고등<sup>I, II, III</sup>1223. *Reticunassa hiradoensis* (Pilsbry, 1904) 이랑무늬고등<sup>I, II</sup>1224. *Reticunassa paupera* (Gould, 1850) 갈색무늬고등<sup>I</sup>**FAMILY Olividae 대추고등과****GENUS *Oliva* 대추고등속**1225. *Oliva elegans* Lamarck, 1811 가는무늬대추고등1226. *Oliva irisans* Lamarck, 1811 민대추고등1227. *Oliva mustelina* Lamarck, 1811 대추고등<sup>I</sup>**GENUS *Olivella* 띠대추고등속**1228. *Olivella aureobalteata* Kuroda & Habe, 1971 적갈색띠고등<sup>I</sup>1229. *Olivella fulgurata* (A. Adams & Reeve, 1850) 긴밤색띠고등<sup>I, II, III</sup>1230. *Olivella mandarina* (Duclos, 1835) 밤색띠고등<sup>I</sup>1231. *Olivella spreta* Gould, 1861 밤색줄고등<sup>I</sup>1232. *Olivella spretoides* Yokoyama, 1922 크림색띠고등<sup>I</sup>**FAMILY Pisaniidae 불꽃타래고등과****GENUS *Cantharus* 털껍질돼지고등속**1233. *Cantharus cecillei* (R. A. Philippi, 1844) 털껍질돼지고등<sup>I, II</sup>**GENUS *Engina* 구슬띠물레고등속**1234. *Engina menkeana* (Dunker, 1860) 구슬띠물레고등<sup>I</sup>**GENUS *Pisania* 불꽃타래고등속**1235. *Pisania ignea* (Gmelin, 1791) 불꽃타래고등1236. *Pisania tritonoides* (Reeve, 1846) 매끈이등근타래고등**GENUS *Polia* 털껍질고등속**1237. *Polia mollis* (Gould, 1860) 밤색털껍질고등<sup>I, II</sup>1238. *Polia subrubiginosa* (E. A. Smith, 1879) 쇠털껍질고등<sup>I, II, III</sup>

**FAMILY Pseudomelatomidae 연갈색언청이고등과****GENUS *Antiplanes* 북방언청이고등속**1239. *Antiplanes isaotakii* (Habe, 1958) 옆줄북방언청이고등1240. *Antiplanes obesus* Ozaki, 1958 굵은북방언청이고등<sup>I</sup> Ⅲ1241. *Antiplanes sanctioannis* (E. A. Smith, 1875) 북방언청이고등<sup>I</sup>1242. *Antiplanes vinosa* (Dall, 1874) 원돌이언청이고등<sup>I</sup>**GENUS *Comitas***1243. *Comitas kamakurana* (Pilsbry, 1895) 담색띠고리단풍고등**GENUS *Funa***1244. *Funa jeffreysii* (E. A. Smith, 1875) 단풍고등<sup>I</sup>**GENUS *Inquisitor* 단풍고등아재비속**1245. *Inquisitor alabaster* (Reeve, 1843) 띠봉합단풍고등1246. *Inquisitor angustus* Kuroda & Oyama, 1971 뾰족탐단풍고등1247. *Inquisitor chocolatus* (E. A. Smith, 1875) 밤색단풍고등1248. *Inquisitor elachystoma* (E. von Martens, 1901) 꼬치단풍고등1249. *Inquisitor japonicus* (Lischke, 1869) 각시언청이고등<sup>I</sup>1250. *Inquisitor nudivaricosus* Kuroda & Oyama, 1971 잔줄무늬단풍고등1251. *Inquisitor tuberosus* (Smith, 1875) 띠줄언청이고등<sup>I</sup>1252. *Inquisitor vulpionis* Kuroda & Oyama, 1971 반질이단풍고등**GENUS *Rhodopetoma* 세로주름언청이고등속**1253. *Rhodopetoma erosa* (Schrenck, 1862) 세로주름북방언청이고등**FAMILY Raphitomidae 바구니무늬언청이고등과****GENUS *Asperdaphne* 흰월계관고등속**1254. *Asperdaphne peradmirabilis* (E. A. Smith, 1879) 흰월계관고등**GENUS *Hemilienardia* 흰꼬마언청이고등속**1255. *Hemilienardia apiculata* (Montrouzier, 1864) 흰꼬마언청이고등1256. *Hemilienardia subspurca* (Hervier, 1896) 통통이바구니무늬고등**GENUS *Kuroshiodaphne* 고운언청이고등속**1257. *Kuroshiodaphne fuscobalteata* (E. A. Smith, 1879) 고운언청이고등

**GENUS *Lenisdaphnella***

1258. *Lenisdaphnella mitrellaformis* (Nomura, 1940) 세로무늬언청이고등

**GENUS *Paradaphne***

1259. *Paradaphne interrupta* (Pease, 1860) 갈색점비단언청이고등<sup>I</sup>

1260. *Paradaphne ornata* (Hinds, 1844) 노랑반점비단언청이고등

**GENUS *Pseudodaphnella* 갈색꼬마언청이고등속**

1261. *Pseudodaphnella excellens* (Sowerby III, 1913) 붉은점바구니무늬고등

1262. *Pseudodaphnella leuckarti* (Dunker, 1860) 갈색꼬마언청이고등<sup>I</sup> Ⅲ

1263. *Pseudodaphnella tinctoria* (Reeve, 1846) 갈색점꼬마언청이고등<sup>I</sup>

**FAMILY Retimohniidae****GENUS *Retimohnia* 입비뿔이주름고등속**

1264. *Retimohnia frielei* (Dall, 1891) 입비뿔이주름고등<sup>I</sup>

1265. *Retimohnia vernalis* (Dall, 1913) 작은녹색매끈이고등<sup>I</sup>

**FAMILY Terebridae 송곳고등과****GENUS *Duplicaria* 고운무늬송곳고등과속**

1266. *Duplicaria albozonata* (E. A. Smith, 1875) 흰띠송곳고등<sup>I</sup>

1267. *Duplicaria badia* (Deshayes, 1859) 고운무늬송곳고등

1268. *Duplicaria dussumierii* (Kiener, 1837) 빈송곳고등

1269. *Duplicaria evoluta* (Deshayes, 1859) 속재송곳고등<sup>I</sup>

1270. *Duplicaria laticulcata* (Yokoyama, 1922) 곧은흰줄송곳고등

1271. *Duplicaria recticostata* (Yokoyama, 1920) 곧은줄송곳고등

1272. *Duplicaria spectabilis* (Hinds, 1844) 송곳고등

**GENUS *Gradaterebra***

1273. *Gradaterebra taylori* (Reeve, 1860) 검은보라송곳고등<sup>I</sup>

**GENUS *Granuliterebra* 구슬송곳고등속**

1274. *Granuliterebra bathyrhapha* (E. A. Smith, 1875) 구슬송곳고등<sup>I</sup>

**GENUS *Hastula* 죽순고등속**

1275. *Hastula celidonota* (Melvill & Sykes, 1898) 꼬마송곳고등<sup>I</sup>

1276. *Hastula hectica* (Linnaeus, 1758) 민첩송곳고등

1277. *Hastula matheroniana* (Deshayes, 1859) 흰띠적갈색점죽순고등<sup>I</sup>

1278. *Hastula rufopunctata* (E. A. Smith, 1877) 죽순고둥<sup>I</sup>

1279. *Hastula strigilata* (Linnaeus, 1758) 점줄송곳고둥<sup>I</sup>

**GENUS *Hastulopsis*** 가는송곳고둥속

1280. *Hastulopsis melanacme* (E. A. Smith, 1875) 가는송곳고둥<sup>I</sup>

**GENUS *Myurella*** 흰띠송곳고둥속

1281. *Myurella nebulosa* (G. B. Sowerby I, 1825) 굵은흰띠나선송곳고둥<sup>I</sup>

**GENUS *Punctoterebra***

1282. *Punctoterebra japonica* (E. A. Smith, 1873) 갈색띠송곳고둥

**GENUS *Terebra*** 송곳고둥속

1283. *Terebra amanda* Hinds, 1844 대마디송곳고둥<sup>I</sup>

1284. *Terebra anilis* (Röding, 1798) 노랑고리송곳고둥

1285. *Terebra fenestrata* Hinds, 1844 줄칼송곳고둥<sup>I</sup>

1286. *Terebra lima* Deshayes, 1857 미남송곳고둥

**FAMILY Tudicidae**

**GENUS *Lirabuccinum***

1287. *Lirabuccinum fuscolabiatum* (E. A. Smith, 1875) 긴뿔매물고둥<sup>I</sup> Ⅲ

**FAMILY Turridae** 단풍고둥과

**GENUS *Deceptigemmula***

1288. *Deceptigemmula deshayesii* (Doumet, 1840) 큰언청이고둥

**GENUS *Kuroshioturris*** 흑줄단풍고둥속

1289. *Kuroshioturris albogemmata* Kuroda & Oyama, 1971 작은흑줄단풍고둥

**GENUS *Oliveragemmula***

1290. *Oliveragemmula cosmoi* (Sykes, 1930) 어깨단풍고둥

1291. *Oliveragemmula kieneri* (Doumet, 1840) 염주고둥

**GENUS *Unedogemmula***

1292. *Unedogemmula unedo* (Kiener, 1839) 긴입언청이고둥

**FAMILY Volutidae** 홍줄고등과**GENUS *Fulgoraria*** 실패고등속1293. *Fulgoraria hamillei* (Crosse, 1869) 남방홍줄고등<sup>I</sup>1294. *Fulgoraria kaneko* Y. Hirase, 1922 홍줄고등<sup>I</sup>1295. *Fulgoraria rupestris* (Gmelin, 1791) 남방실패고등**GENUS *Lyria*** 대추홍줄고등속1296. *Lyria cassidula* (Reeve, 1849) 대추홍줄고등<sup>I</sup>**ORDER Neomphalida****FAMILY Melanodrymiidae** 갈색투명고등과**GENUS *Leptogyropsis*** 납작투명꼬마고등속1297. *Leptogyropsis inflata* Hasegawa, 1997 납작투명꼬마고등**ORDER Not assigned****FAMILY Acteonidae** 비자고등과**GENUS *Acteon*** 비자고등속1298. *Acteon archibenthicola* T. Habe, 1955 살색비자고등<sup>I</sup>**GENUS *Japonactaeon***1299. *Japonactaeon nipponensis* (Yamakawa, 1911) 점차관골뱅이<sup>I</sup>**GENUS *Punctacteon*** 왕비자고등속1300. *Punctacteon fabreanus* (Crosse, 1873) 왕비자고등1301. *Punctacteon teramachii* Habe, 1950 무명천비자고등<sup>I</sup>**GENUS *Pupa*** 비자고등불이속1302. *Pupa strigosa* (A. Gould, 1859) 비자고등<sup>I</sup>**FAMILY Amathinidae** 회오리고리고등과**GENUS *Leucotina*** 둥근큰고리고등속1303. *Leucotina casta* (A. Adams, 1853) 둥근큰고리고등<sup>I</sup>**GENUS *Monotygmia*** 가는고리회오리고등속1304. *Monotygmia amoena* (A. Adams, 1853) 잔고리명주고등<sup>I</sup>1305. *Monotygmia eximia* (Lischke, 1872) 가는고리회오리고등<sup>I</sup>

**FAMILY Aplustridae 물고등과****GENUS Hydatina 물고등속**

1306. *Hydatina albocincta* (van der Hoeven, 1839) 물고등  
 1307. *Hydatina physis* (Linnaeus, 1758) 줄물고등<sup>I</sup>  
 1308. *Hydatina zonata* ([Lightfoot], 1786) 검은세로줄물고등

**GENUS Rictaxiella 점줄비자고등속**

1309. *Rictaxiella choshiensis* Habe, 1958 담자색점줄비자고등

**FAMILY Architectonicidae 수레바퀴고등과****GENUS Heliacus 수레바퀴고등속**

1310. *Heliacus enoshimensis* (Melvill, 1891) 황색납작수레바퀴고등<sup>I</sup>  
 1311. *Heliacus implexus* (Mighels, 1845) 밤색납작수레바퀴고등  
 1312. *Heliacus variegatus* (Gmelin, 1791) 납작수레바퀴고등<sup>I</sup>

**FAMILY Batillariidae 갯고등과****GENUS Batillaria 갯고등속**

1313. *Batillaria attramentaria* (G. B. Sowerby II, 1855) 땡가리<sup>I</sup> <sup>III</sup>  
 1314. *Batillaria flectosiphonata* Ozawa, 1996 흰줄흑띠갯고등<sup>I</sup>  
 1315. *Batillaria multiformis* (Lischke, 1869) 갯고등<sup>I, II, III</sup>  
 1316. *Batillaria zonalis* (Bruguère, 1792) 점갯고등<sup>I</sup> <sup>III</sup>

**FAMILY Cerithiidae 짜부락고등과****GENUS Argyropeza 격자고리짜부락고등속**

1317. *Argyropeza schepmaniana* Melvill, 1912 격자고리짜부락고등

**GENUS Bittium 줄고등속**

1318. *Bittium glareosum* A. A. Gould, 1861 눈줄고등<sup>I</sup>

**GENUS Cacozeliana 갈줄고등속**

1319. *Cacozeliana variegata* (Brazier, 1894) 갈줄고등<sup>I</sup> <sup>III</sup>

**GENUS Cerithidium 쯤짜부락고등속**

1320. *Cerithidium diplax* (R. B. Watson, 1886) 쯤짜부락고등<sup>I</sup>  
 1321. *Cerithidium perparvulum* (R. B. Watson, 1886) 가는쯤짜부락고등<sup>I</sup>

**GENUS Cerithium 줄짜부락고등속**

1322. *Cerithium alutaceum* (A. Gould, 1861) 얼룩덜룩갈줄고등<sup>I, II, III</sup>

1323. *Cerithium dialeucum* R. A. Philippi, 1849 갯장짜부락고등<sup>I, II, III</sup>

**GENUS** *Clypeomorus* 오디짜부락고등속

1324. *Clypeomorus bifasciata* (G. B. Sowerby II, 1855) 오디짜부락고등<sup>I, II, III</sup>

1325. *Clypeomorus petrosa chemnitziana* (Pilsbry, 1901) 뽕뽕이짜부락고등

**GENUS** *Ittibittium* 작은층갈줄고등속

1326. *Ittibittium parcum* (A. Gould, 1861) 작은층갈줄고등<sup>I</sup>

**GENUS** *Rhinoclavis* 짜부락고등속

1327. *Rhinoclavis kochi* (Philippi, 1848) 짜부락고등<sup>I</sup>

1328. *Rhinoclavis longicaudata* (A. Adams & Reeve, 1850) 송곳짜부락고등

1329. *Rhinoclavis sordidula* (A. A. Gould, 1849)

**FAMILY** Cerithiopsidae 갯고등불이과

**GENUS** *Cerithiopsis* 갯고등불이속

1330. *Cerithiopsis spongicola* Habe, 1960 날뽕이갯고등사촌

1331. *Cerithiopsis stejnegeri* Dall, 1884 밤색갯고등불이<sup>I III</sup>

1332. *Cerithiopsis subreticulata* (Dunker, 1860) 날뽕이갯고등불이<sup>I</sup>

**GENUS** *Horologica* 번데기갯고등불이속

1333. *Horologica bipartita* Laseron, 1956 번데기점갯고등불이

**GENUS** *Joculator*

1334. *Joculator marileutes* (Melvill & Standen, 1896) 통통이갈색갯고등불이<sup>I</sup>

**GENUS** *Seila* 옆줄갯고등사촌속

1335. *Seila japonica* (Habe, 1970) 배불뚝이옆줄갯고등불이<sup>I</sup>

1336. *Seila morishimai* (Habe, 1970) 옆줄갯고등사촌<sup>I III</sup>

**FAMILY** Cocculinidae 무명천흰삿갯조개과

**GENUS** *Coccopigya* 반투명흰삿갯조개속

1337. *Coccopigya punctoradiata* (Kuroda & Habe, 1949) 반투명꼬마흰삿갯조개<sup>I</sup>

**GENUS** *Cocculina* 무명천흰삿갯조개속

1338. *Cocculina japonica* Dall, 1907 무명천흰삿갯조개<sup>I</sup>

1339. *Cocculina subcompressa* Schepman, 1908 꼬마무명천흰삿갯조개

**FAMILY Dialidae** 매끈이짜부라고등과**GENUS *Diala*** 매끈이짜부라고등속1340. *Diala semistriata* (R. A. Philippi, 1849) 매끈이짜부라고등<sup>1</sup>1341. *Diala sulcifera* (A. Adams, 1862) 잔고리짜부라고등**FAMILY Epitoniidae** 실꾸리고등과**GENUS *Acrilla*** 송곳실꾸리고등속1342. *Acrilla acuminata* (G. B. Sowerby II, 1844) 송곳실꾸리고등<sup>1</sup>**GENUS *Amaea*** 각시실꾸리고등속1343. *Amaea gazeoides* Kuroda & Habe, 1950 무명올각시실꾸리고등<sup>1</sup>1344. *Amaea magnifica* (G. B. Sowerby II, 1844) 긴탐무명실꾸리고등1345. *Amaea ogaitoi* Masahito & Habe, 1975 그물눈언덕실꾸리고등1346. *Amaea thielei* (de Boury, 1913) 각시실꾸리고등<sup>1</sup>**GENUS *Boreoscala*** 굵은갈비실꾸리고등속1347. *Boreoscala greenlandica* (G. Perry, 1811) 굵은갈비실꾸리고등**GENUS *Cirsotrema*** 이랑날개실꾸리고등속1348. *Cirsotrema fimbriatulum* (Masahito, Kuroda & Habe, 1971) 겹겹이실꾸리고등1349. *Cirsotrema rugosum* Kuroda & Ko. Itô, 1961 이랑날개실꾸리고등**GENUS *Cycloscala*** 벌레실꾸리고등속1350. *Cycloscala hyalina* (G. B. Sowerby II, 1844) 벌레실꾸리고등1351. *Cycloscala laxata* (G. B. Sowerby II, 1844) 틈새실꾸리고등<sup>1</sup>**GENUS *Epitonium*** 뿔실꾸리고등속1352. *Epitonium angustum* (Dunker, 1861) 뿔실꾸리고등<sup>1</sup>1353. *Epitonium aureomaculatum* (Masahito & T. Habe, 1973) 얇은실꾸리고등1354. *Epitonium auritum* (G. B. Sowerby II, 1844) 검정띠실꾸리고등<sup>1</sup>1355. *Epitonium castum* (G. B. Sowerby II, 1873) 명주실꾸리고등<sup>1</sup>1356. *Epitonium eusculptum* (G. B. Sowerby III, 1903) 문발실꾸리고등<sup>1</sup>1357. *Epitonium eximiellum* (Masahito, Kuroda & T. Habe, 1971)어깨날개가는실꾸리고등<sup>1</sup>1358. *Epitonium eximium* (A. Adams & Reeve, 1850) 어깨날개실꾸리고등<sup>1</sup>1359. *Epitonium gracile* (G. B. Sowerby II, 1844) 가는뿔실꾸리고등<sup>1</sup>1360. *Epitonium harimaense* Makiyama, 1924 농갈색띠실꾸리고등



1361. *Epitonium japonicum* (Dunker, 1861) 가시실꾸리고등<sup>I</sup>  
 1362. *Epitonium latifasciatum* (G. B. Sowerby II, 1874) 회색실꾸리고등  
 1363. *Epitonium liliputanum* (A. Adams, 1861) 붕어입고등  
 1364. *Epitonium muricatum* (Risso, 1826) 까치발실꾸리고등  
 1365. *Epitonium pallasi* (Kiener, 1838) 굵은실꾸리고등<sup>I</sup>  
 1366. *Epitonium pallidizonatum* (Masahito, Kuroda & T. Habe, 1971) 가는발실꾸리고등<sup>I</sup>  
 1367. *Epitonium pyramidale* (G. B. Sowerby II, 1844) 층층실꾸리고등<sup>I, II</sup>  
 1368. *Epitonium sakurarii* (Kuroda & T. Habe, 1961) 촘촘히실꾸리고등  
 1369. *Epitonium scalare* (Linnaeus, 1758) 둥근입실꾸리고등  
 1370. *Epitonium spyridion* Kilburn, 1985 세로굵은줄실꾸리고등  
 1371. *Epitonium stigmaticum* (Pilsbry, 1911) 긴실꾸리고등  
 1372. *Epitonium syoichiroi* Masahito & T. Habe, 1976 날개실꾸리고등<sup>I</sup>  
 1373. *Epitonium tosaense* (M. Azuma, 1962) 세로가는줄실꾸리고등  
 1374. *Epitonium turtonis* (W. Turton, 1819) 판륙실패고등  
 1375. *Epitonium yamakawai* (Yokoyama, 1922) 물방울실꾸리고등<sup>I</sup>  
 1376. *Epitonium yokoyamai* K. Suzuki & Ke. Ichikawa, 1936 갈색띠실꾸리고등<sup>I</sup>

**GENUS *Globiscala*** 둥근실꾸리고등속

1377. *Globiscala bullata* (G. B. Sowerby II, 1844) 둥근실꾸리고등

**GENUS *Gyroscala***

1378. *Gyroscala commutata* (Monterosato, 1877) 실패고등

**GENUS *Janthina*** 보라고등속

1379. *Janthina exigua* Lamarck, 1816 보라고등<sup>I, II</sup>  
 1380. *Janthina janthina* (Linnaeus, 1758) 진보라고등<sup>I</sup>  
 1381. *Janthina umbilicata* A. D'Orbigny, 1841 작은보라고등<sup>I</sup>

**GENUS *Opalia*** 마디마디실꾸리고등속

1382. *Opalia matajiroi* (Kuroda, 1954) 마디마디실꾸리고등

**GENUS *Recluzia*** 떠돌이우렁속

1383. *Recluzia lutea* (Bennett, 1840) 노랑떠돌이우렁이

**FAMILY Hermaeidae** 돌기갯민숭불이과

**GENUS *Aplysiopsis*** 검은돌기갯민숭불이속

1384. *Aplysiopsis nigra* (Baba, 1949) 검은돌기갯민숭불이<sup>I</sup>

**GENUS *Hermaea*** 돌기갯민승불이속1385. *Hermaea noto* (Baba, 1959) 흰줄돌기갯민승불이**FAMILY Lepetidae** 무새흰삿갓조개과**GENUS *Lepeta*** 작은무새흰삿갓조개속1386. *Lepeta caeca* (O. F. Müller, 1776) 줄무늬무새흰삿갓조개<sup>I</sup>1387. *Lepeta concentrica* (Middendorff, 1848) 작은무새흰삿갓조개1388. *Lepeta kuragiensis* (Yokoyama, 1920) 잔줄무늬무새흰삿갓조개<sup>I</sup>**GENUS *Limalepeta*** 무새흰삿갓조개속1389. *Limalepeta lima* (Dall, 1918) 무새흰삿갓조개**GENUS *Sagamilepeta*** 민무늬무새흰삿갓조개속1390. *Sagamilepeta sagamiensis* (Kuroda & Habe, 1971) 민무늬무새흰삿갓조개**FAMILY Limapontiidae** 꼭지갯민승불이과**GENUS *Ercolania*** 꼭지갯민승불이속1391. *Ercolania boodleae* (Baba, 1938) 주홍꼭지갯민승불이<sup>I, II</sup>**GENUS *Stiliger*** 둥근꼭지갯민승불이속1392. *Stiliger aureomarginatus* K. R. Jensen, 1993 금빛꼭지갯민승불이**FAMILY Litiopidae** 흘쭉이고등과**GENUS *Alaba***1393. *Alaba hungerfordi* G. B. Sowerby III, 1894 갈색줄언덕흘쭉이고등<sup>I</sup>1394. *Alaba picta* (A. Adams, 1861) 갈색줄흘쭉이고등<sup>I</sup>**GENUS *Litiopa*** 흘쭉이고등속1395. *Litiopa nipponica* Kuroda & Kawamoto, 1956 흘쭉이고등<sup>I III</sup>**GENUS *Styliferina*** 흰반점흘쭉이고등속1396. *Styliferina goniochila* A. Adams, 1860 흰반점흘쭉이고등**FAMILY Murchisonellidae** 투명가시고등과**GENUS *Ebala*** 잔고리투명가시고등속1397. *Ebala pagodula* (Yokoyama, 1927) 잔고리투명가시고등1398. *Ebala striatula* (Jeffreys, 1856) 잔주름갈색띠회오리고등<sup>I</sup>

**GENUS *Murchisonella*** 투명가시고등속1399. *Murchisonella densistriata* (Nomura, 1936) 층층이투명가시고등**FAMILY Newtoniellidae** 치마고등과**GENUS *Ataxocerithium*** 치마고등속1400. *Ataxocerithium abnormale* (G. B. Sowerby III, 1903) 치마고등<sup>I</sup>**GENUS *Furukawaia*** 세로줄갯고등불이속1401. *Furukawaia fukuensis* Kuroda & T. Habe, 1961 세로줄갯고등불이**FAMILY Omalogyridae****GENUS *Ammonicera***1402. *Ammonicera aurea* Waki, Rolán, Noseworthy, H.-S. Kang & K.-S. Choi, 2017  
고리단추고등<sup>I</sup>1403. *Ammonicera japonica* Habe, 1972 민고리단추고등<sup>I</sup>**FAMILY Plakobranchidae** 날씬이갯민승불이과**GENUS *Elysia*** 날씬갯민승불이속1404. *Elysia abei* Baba, 1955 녹색날씬이갯민승이불이<sup>I, II</sup>1405. *Elysia atroviridis* Baba, 1955 초록날씬이갯민승이불이<sup>I</sup>1406. *Elysia marginata* (Pease, 1871) 파래날씬이갯민승불이<sup>I</sup>1407. *Elysia obtusa* Baba, 1938 무딘날씬이갯민승이불이<sup>I</sup>1408. *Elysia trisinuata* Baba, 1949 동공날씬이갯민승불이<sup>I</sup>**FAMILY Plesiotrochidae** 층층이갈줄고등과**GENUS *Plesiotrochus*** 층층이갈줄고등속1409. *Plesiotrochus acutangulus* (Yokoyama, 1924) 층층이갈줄고등<sup>I</sup>**FAMILY Potamididae** 동다리과**GENUS *Cerithidea*** 비틀이고등속1410. *Cerithidea balteata* A. Adams, 1855 얼룩비틀이고등<sup>I, II</sup>1411. *Cerithidea moerchii* (A. Adams, 1855) 작은동다리1412. *Cerithidea rhizophorarum* A. Adams, 1855 동다리<sup>I, II</sup>**GENUS *Cerithideopsis*** 실꾸리비틀이고등속1413. *Cerithideopsis largillierti* (R. A. Philippi, 1848) 검정비틀이고등<sup>I</sup>1414. *Cerithideopsis montagnei* (A. d'Orbigny, 1841) 실꾸리비틀이고등

**GENUS *Pirenella*** 갯비틀이고등속1415. *Pirenella alata* (Philippi, 1849) 갯비틀이고등<sup>I, II</sup>1416. *Pirenella cingulata* (Gmelin, 1791) 비틀이고등<sup>I, II, III</sup>**FAMILY Pyramidellidae** 회오리고등과**GENUS *Agatha*** 이빨회오리고등속1417. *Agatha virgo* A. Adams, 1860 이빨회오리고등<sup>I</sup>**GENUS *Asmunda*** 멧쟁이탑회오리고등속1418. *Asmunda elegantula* (A. Adams, 1860) 멧쟁이탑회오리고등1419. *Asmunda metula* A. Adams, 1860 모진어깨회오리고등**GENUS *Babella*** 가로줄밑띠회오리고등속1420. *Babella caelator* (Dall & Bartsch, 1906) 가로줄밑띠회오리고등<sup>I, II</sup>1421. *Babella gloria* (Nomura, 1938) 밑줄회오리고등<sup>I</sup>**GENUS *Bacteridium*** 두줄갈색띠회오리고등속1422. *Bacteridium vittatum* (A. Adams, 1861) 두줄갈색띠회오리고등<sup>I</sup>**GENUS *Boonea*** 반투명회오리고등속1423. *Boonea umboniocola* Hori & Okutani, 1995 반투명회오리고등<sup>I</sup>**GENUS *Brachystomia*** 둥근모회오리고등속1424. *Brachystomia bipyramidata* (Nomura, 1936) 둥근모회오리고등<sup>I</sup>1425. *Brachystomia minutiovum* (Nomura, 1936) 작은알회오리고등1426. *Brachystomia omaensis* (Nomura, 1938) 기생이빨고등<sup>I</sup>**GENUS *Chrysallida*** 모진어깨회오리고등속1427. *Chrysallida sibana* (Yokoyama, 1927) 잔줄무늬회오리고등<sup>I</sup>**GENUS *Cingulina*** 고리회오리고등속1428. *Cingulina cingulata* (Dunker, 1860) 고리회오리고등<sup>I</sup>**GENUS *Derjuginella*** 금줄회오리고등속1429. *Derjuginella rufofasciata* (E. A. Smith, 1875) 금줄회오리고등<sup>I</sup>**GENUS *Egilina*** 밑줄꼬마회오리고등속1430. *Egilina mariella* (A. Adams, 1860) 밑줄꼬마회오리고등

**GENUS *Eulimella*** 대리석회오리고등속

1431. *Eulimella marmorea* Hori & Tsuchida, 1996 대리석회오리고등

**GENUS *Iolaea*** 썰기고등속

1432. *Iolaea amicalis* (Yokoyama, 1927) 둥근썰기고등<sup>I</sup>

1433. *Iolaea neofelixoides* (Nomura, 1936) 넓은골썰기고등

1434. *Iolaea scitula* (A. Adams, 1860) 서해썰기고등

**GENUS *Kleinella*** 투명실패회오리고등속

1435. *Kleinella sulcata* A. Adams, 1862 투명실패회오리고등

**GENUS *Linopyrga*** 그물회오리고등속

1436. *Linopyrga punctigera* (A. Adams, 1860) 그물층층이회오리고등<sup>I</sup>

1437. *Linopyrga tantilla* (A. Adams, 1863) 그물회오리고등<sup>I</sup>

**GENUS *Megastomia*** 부푼회오리고등속

1438. *Megastomia clara* (Nomura, 1936) 부푼회오리고등

1439. *Megastomia interolineata* (Nomura, 1936) 큰몸회오리고등

1440. *Megastomia makiyamai* (Nomura, 1937) 부푼층층이회오리고등<sup>I</sup>

1441. *Megastomia sagamiana* (Nomura, 1937) 둥근층층이회오리고등<sup>I</sup>

1442. *Megastomia yabehisakatsui* (Nomura, 1936) 둥근어깨회오리고등<sup>I</sup>

**GENUS *Miralda*** 싸라기눈회오리고등속

1443. *Miralda attentissima* (Nomura, 1936) 싸라기눈회오리고등

1444. *Miralda gemma* (A. Adams, 1861) 흑줄싸라기눈회오리고등<sup>I</sup>

**GENUS *Mormula*** 굵은세로줄큰회오리고등속

1445. *Mormula philippiana* (Dunker, 1860) 굵은세로줄큰회오리고등<sup>I</sup>

**GENUS *Odetta*** 굵은고리회오리고등속

1446. *Odetta bosyuensis* (Nomura, 1937) 굵은고리회오리고등

1447. *Odetta lirata* (A. Adams, 1860) 실패큰회오리고등<sup>I</sup>

**GENUS *Odostomia*** 회오리고등불이속

1448. *Odostomia aomori* Nomura, 1938 두툼회오리고등<sup>I</sup>

1449. *Odostomia desimana* Dall & Bartsch, 1906 회오리고등불이<sup>I</sup>

1450. *Odostomia hilgendorfi* Clessin, 1900 작은회오리고등불이<sup>I</sup>

1451. *Odostomia infrequens* (Nomura, 1937) 나사뭇회오리고둥<sup>1</sup>

1452. *Odostomia profundiperforata* Nomura, 1937 배꼽회오리고둥

1453. *Odostomia sperabilis* Hedley, 1909 등글등글회오리고둥

**GENUS *Oscilla*** 세로줄회오리고둥속

1454. *Oscilla tricordata* (Nomura, 1938) 세로줄회오리고둥<sup>1</sup>

1455. *Oscilla voorwindei* (Laseron, 1959) 실패작은회오리고둥<sup>1</sup>

**GENUS *Parthenina*** 뽕죽회오리고둥속

1456. *Parthenina affectuosa* (Yokoyama, 1927) 뽕죽회오리고둥<sup>1</sup>

1457. *Parthenina pagodula* (A. Adams, 1860) 물결무늬마디회오리고둥

1458. *Parthenina quantoana* (Nomura, 1937) 칸칸이세로줄회오리고둥

1459. *Parthenina ultraeata* (Nomura, 1936) 통통이마디회오리고둥

**GENUS *Pseudocingulina***

1460. *Pseudocingulina inequicingulata* (Nomura, 1938) 겹줄회오리고둥<sup>1</sup>

1461. *Pseudocingulina onzikuensis* (Nomura, 1938) 유리세줄회오리고둥

1462. *Pseudocingulina terebra* (Dunker, 1860) 옆줄회오리고둥<sup>1</sup>

1463. *Pseudocingulina triarata* (Pilsbry, 1904) 세줄회오리고둥<sup>1</sup>

**GENUS *Puposyrnola*** 긴입흰회오리고둥속

1464. *Puposyrnola inturbida* (Yokoyama, 1927) 긴입흰회오리고둥

1465. *Puposyrnola terebroides* (Kuroda & Kawamoto, 1956) 죽순회오리고둥

**GENUS *Pyrgiscus***

1466. *Pyrgiscus yoritomoi* (Nomura, 1938) 발무늬회오리고둥

**GENUS *Pyrgulina*** 난쟁이어깨회오리고둥속

1467. *Pyrgulina brenda* (A. Adams, 1860) 난쟁이어깨회오리고둥

1468. *Pyrgulina casta* (A. Adams, 1861) 바구니무늬회오리고둥

1469. *Pyrgulina plicata* (A. Adams, 1860) 곧은줄두꺼운회오리고둥<sup>1</sup>

1470. *Pyrgulina pseudalveata* (Nomura, 1936) 오동통회오리고둥<sup>1</sup>

1471. *Pyrgulina pulchella* (A. Adams, 1860) 모진어깨투명회오리고둥

1472. *Pyrgulina pupaeformis* (Souverbie, 1865) 번데기회오리고둥<sup>1</sup>

1473. *Pyrgulina shigeyasui* (Yokoyama, 1927) 발무늬긴회오리고둥

**GENUS *Quirella*** 두툼입술꼬마회오리고둥속

1474. *Quirella suprafila* Laseron, 1959 두툼입술꼬마회오리고둥

**GENUS *Sinuatodostomia*** 누렁회오리고등속

1475. *Sinuatodostomia nomurai* van Aartsen & Corgan, 1996 누렁회오리고등<sup>I</sup>

**GENUS *Siogamaia*** 주름꼭지회오리고등속

1476. *Siogamaia akasakiensis* Nomura, 1938 주름꼭지회오리고등

**GENUS *Styloptygma*** 등색회오리고등속

1477. *Styloptygma luteum* (Garrett, 1873) 등색회오리고등

1478. *Styloptygma taeniatum* A. Adams, 1863 반투명흐린띠회오리고등

**GENUS *Syrnola*** 갈색띠가능회오리고등속

1479. *Syrnola cinctella* A. Adams, 1860 날씬이갈색띠회오리고등

1480. *Syrnola subcinctella* Nomura, 1936 갈색띠가능회오리고등<sup>I</sup>

**GENUS *Tiberia***

1481. *Tiberia dunkeri* (Dall & Bartsch, 1906) 갈색띠회오리고등<sup>I</sup>

1482. *Tiberia ebarana* (Yokoyama, 1927) 흐린갈색띠회오리고등

1483. *Tiberia pulchella* (A. Adams, 1854) 매끈이회오리고등<sup>I</sup>

**GENUS *Tibersyrnola*** 잘록띠회오리고등속

1484. *Tibersyrnola lepidula* (T. Habe, 1961) 잘록띠회오리고등<sup>I</sup>

**GENUS *Tropaeas*** 담색띠회오리고등속

1485. *Tropaeas strigulata* (A. Adams, 1863) 담색띠회오리고등

**GENUS *Turbonilla*** 삐딱세로줄회오리고등속

1486. *Turbonilla actopora* Dall & Bartsch, 1906 삐딱세로줄회오리고등

1487. *Turbonilla aulica* Dall & Bartsch, 1906 세로줄갈색띠회오리고등<sup>I</sup>

1488. *Turbonilla candida* (A. Adams, 1855) 세로물결줄회오리고등<sup>I</sup>

1489. *Turbonilla crassa* Nomura, 1936 넓은폭세로줄회오리고등

1490. *Turbonilla kesennumana* Nomura, 1938 세로줄칸막이회오리고등

1491. *Turbonilla kidoensis* Yokoyama, 1922 세로줄반투명회오리고등

1492. *Turbonilla kurodai* Nomura, 1936 굵은세로줄회오리고등

1493. *Turbonilla macilenta* A. Adams, 1860 거문도췌기고등

1494. *Turbonilla miurana* Nomura, 1937 두꺼운세로줄회오리고등

1495. *Turbonilla mumia* (A. Adams, 1861) 비단결회오리고등<sup>I</sup>

1496. *Turbonilla paucicostulata* Tokunaga, 1906 굵은줄기회오리고등



1497. *Turbonilla punctiperipherata* Nomura, 1936 세로줄등근회오리고등<sup>I</sup>

**FAMILY Ringiculidae** 두툼입술고등과

**GENUS** *Ringicula* 두툼입술고등속

1498. *Ringicula doliaris* A. Gould, 1860 두툼입술고등<sup>I</sup>

1499. *Ringicula niinoi* Nomura, 1939 언척이두툼입술고등

**FAMILY Scaliolidae** 모래불이짜부락고등과

**GENUS** *Scaliola* 모래불이짜부락고등속

1500. *Scaliola arenosa* A. Adams, 1862 작은모래불이고등

1501. *Scaliola bella* (A. Adams, 1860) 모래불이짜부락고등

1502. *Scaliola glareosa* A. Adams, 1862 가는모래불이고등

**FAMILY Siliquariidae** 지렁이고등과

**GENUS** *Tenagodus* 지렁이고등속

1503. *Tenagodus armatus* (T. Habe & Kosuge, 1967) 자갈색지렁이고등

1504. *Tenagodus cumingii* Mörch, 1861 지렁이고등<sup>I</sup>

**FAMILY Triphoridae** 띠줄고등과

**GENUS** *Aclophoropsis* 녹반점띠줄고등속

1505. *Aclophoropsis mcmichaeli* (Kosuge, 1962) 쇠녹반점띠줄고등<sup>I</sup>

**GENUS** *Bouchettriphora* 염주송곳띠줄고등속

1506. *Bouchettriphora confusa* (Kosuge, 1963) 흰색띠띠줄고등<sup>I</sup>

1507. *Bouchettriphora conspersa* (E. A. Smith, 1875) 분홍염주송곳띠줄고등<sup>I</sup>

1508. *Bouchettriphora otsuensis* (Yokoyama, 1920) 좁쌀띠줄고등<sup>I</sup> Ⅲ

**GENUS** *Cautor* 흰띠줄고등속

1509. *Cautor granulatus* (A. Adams & Reeve, 1850) 흰띠줄고등 Ⅲ

**GENUS** *Coriophora* 갈색두띠줄고등속

1510. *Coriophora fusca* (Dunker, 1860) 갈색두띠줄고등<sup>I</sup>

**GENUS** *Costatophora* 적색띠줄고등속

1511. *Costatophora iniqua* (Jousseaume, 1898) 적색띠줄고등<sup>I</sup>

**GENUS** *Euthymella*

1512. *Euthymella concors* (Hinds, 1843) 상아뿔원돌이띠줄고등<sup>I</sup>



**GENUS *Inella*** 반점띠줄고등속1513. *Inella japonica* Kuroda & Habe, 1963 흐린반점띠줄고등<sup>I</sup>1514. *Inella sagamiensis* (Kuroda & T. Habe, 1971) 담갈색띠줄고등<sup>I</sup>**GENUS *Iniforis*** 흰바탕띠줄고등속1515. *Iniforis fusiformis* (Kosuge, 1961) 뾰족띠줄고등<sup>I, III</sup>**GENUS *Latitriphora*** 흰누렁띠줄고등속1516. *Latitriphora multigrata* (Yokoyama, 1922) 흰누렁띠줄고등<sup>I</sup>**GENUS *Litharium*** 농갈색띠줄고등속1517. *Litharium kurodai* (Kosuge, 1962) 농갈색띠줄고등<sup>I</sup>**GENUS *Mastonia*** 이색고리띠줄고등속1518. *Mastonia cingulifera* (Pease, 1861) 이색고리띠줄고등<sup>I</sup>1519. *Mastonia millepunctata* (Kosuge, 1962) 빨강꼭지두줄좁쌀띠줄고등1520. *Mastonia rubra* (Hinds, 1843) 보라병띠줄고등<sup>I</sup>1521. *Mastonia thetis* (Hedley, 1899) 두줄좁쌀띠줄고등<sup>I</sup>1522. *Mastonia undata* (Kosuge, 1962) 흐린띠줄좁쌀띠줄고등**GENUS *Nototriphora***1523. *Nototriphora alba* (Kosuge, 1961) 흰바탕띠줄고등<sup>I</sup>**GENUS *Obesula*** 갈색반점띠줄고등속1524. *Obesula turricula* (Hervier, 1898) 갈색반점띠줄고등<sup>I</sup>**GENUS *Similiphora*** 이색조띠줄고등속1525. *Similiphora similior* (Bouchet & Guillemot, 1978) 이색조띠줄고등<sup>I</sup>**GENUS *Viriola*** 띠줄고등속1526. *Viriola tricineta* (Dunker, 1882) 띠줄고등<sup>I, II, III</sup>**FAMILY Turritellidae** 나사고등과**GENUS *Neohaustator*** 큰나사고등속1527. *Neohaustator andenensis* (Otuka, 1934) 가는줄나사고등<sup>I</sup>1528. *Neohaustator fortiliratus* (G. B. Sowerby III, 1914) 갈비큰나사고등<sup>I</sup>1529. *Neohaustator nipponicus* (Yokoyama, 1920) 동해나사고등

**GENUS *Turritella*** 나사고등속1530. *Turritella cingulifera* G. B. Sowerby I, 1825 처마나사고등1531. *Turritella coreanica* Kotaka, 1951 배달나사고등1532. *Turritella saishuensis* Yokoyama, 1923 제주나사고등1533. *Turritella terebra* (Linnaeus, 1758) 사다리나사고등**ORDER Nudibranchia** 나새목**FAMILY Aeolidiidae** 큰도롱이갯민숭이과**GENUS *Aeolidia***1534. *Aeolidia papillosa* (Linnaeus, 1761) <sup>I</sup>**GENUS *Anteaeolidiella*** 도롱이벌레속1535. *Anteaeolidiella indica* (Bergh, 1888) 도롱이벌레1536. *Anteaeolidiella takanosimensis* (Baba, 1930)**FAMILY Apataidae** 빗살갯민숭이과**GENUS *Apata*** 빗살갯민숭이속1537. *Apata pricei* (MacFarland, 1966) 빗살갯민숭이 <sup>I</sup>**FAMILY Arminidae** 줄무늬갯민숭이과**GENUS *Dermatobranchus*** 줄무늬갯민숭이속1538. *Dermatobranchus otome* Baba, 1992 아가씨줄무늬갯민숭이 <sup>I, II</sup>1539. *Dermatobranchus primus* Baba, 1976 꼬마아가씨갯민숭이 <sup>I</sup>1540. *Dermatobranchus semistriatus* Baba, 1949 줄무늬갯민숭이 <sup>I</sup>**FAMILY Bornellidae** 긴갯민숭이과**GENUS *Bornella*** 긴갯민숭이속1541. *Bornella hermanni* Angas, 1864 긴갯민숭이 <sup>I, II</sup>1542. *Bornella stellifera* (A. Adams & Reeve, 1848) 사슴뿔갯민숭이 <sup>I</sup>**FAMILY Cadlinellidae****GENUS *Cadlinella*** 꼬마돌기갯민숭달팽이속1543. *Cadlinella subornatissima* Baba, 1996 꼬마노랑갯민숭달팽이 <sup>I</sup>**FAMILY Cadlinidae** 노란테갯민숭달팽이과**GENUS *Aldisa*** 점박이갯민숭달팽이속1544. *Aldisa cooperi* Robilliard & Baba, 1972 점박이붉은갯민숭달팽이 <sup>I, II</sup>

**GENUS *Cadlina*** 노란테갯민숭달팽이속1545. *Cadlina japonica* Baba, 1937 노란테갯민숭달팽이<sup>I, II</sup>1546. *Cadlina koreana* T. D. Do, D.-W. Jung, H.-J. Kil & C.-B. Kim, 2020  
은하수갯민숭달팽이1547. *Cadlina paninae* Korshunova, Fletcher, Picton, Lundin, Kashio, Sanamyan,  
Sanamyan, Padula, Schrödl & Martynov, 2020 수수갯민숭달팽이<sup>I</sup>1548. *Cadlina umiushi* Korshunova, Picton, Sanamyan & Martynov, 2015<sup>I</sup>**FAMILY Calycidorididae****GENUS *Diaphorodoris***1549. *Diaphorodoris mitsui* (Baba, 1938) 테고무신갯민숭달팽이<sup>I</sup>**FAMILY Chromodorididae** 갯민숭달팽이과**GENUS *Ceratosoma*** 긴꼬리갯민숭이속1550. *Ceratosoma tenue* Abraham, 1876 꼬리갯민숭이<sup>I, II</sup>1551. *Ceratosoma trilobatum* (J. E. Gray, 1850) 긴꼬리갯민숭이<sup>I, II</sup>**GENUS *Chromodoris*** 갯민숭달팽이속1552. *Chromodoris orientalis* Rudman, 1983 흰갯민숭달팽이<sup>I, II, III</sup>1553. *Chromodoris quadricolor* (Rüppell & Leuckart, 1830) 청줄무늬갯민숭달팽이**GENUS *Glossodoris*** 에렌버그갯민숭달팽이속1554. *Glossodoris misakinobogae* Baba, 1988 꼬마흰갯민숭달팽이<sup>I</sup>**GENUS *Goniobranchus***1555. *Goniobranchus aureopurpureus* (Collingwood, 1881) 점점갯민숭달팽이<sup>I, II</sup>1556. *Goniobranchus tinctorius* (Rüppell & Leuckart, 1830) 망사갯민숭달팽이<sup>I, II</sup>**GENUS *Hypselodoris*** 파랑갯민숭달팽이속1557. *Hypselodoris festiva* (A. Adams, 1861) 파랑갯민숭달팽이<sup>I, II</sup>**GENUS *Mexichromis*** 돌기갯민숭이속1558. *Mexichromis festiva* (Angas, 1864) 보라돌기갯민숭달팽이**GENUS *Thorunna*** 꽃잎갯민숭달팽이속1559. *Thorunna florens* (Baba, 1949) 꽃잎갯민숭달팽이<sup>I</sup>

**GENUS *Verconia***1560. *Verconia nivalis* (Baba, 1937) 흰눈송이갯민숭달팽이<sup>I</sup>1561. *Verconia purpurea* (Baba, 1949) 흰줄보라갯민숭달팽이<sup>I</sup>**FAMILY Coryphellidae 점박이도롱이갯민숭이과****GENUS *Microchlamylla***1562. *Microchlamylla amabilis* (Y. Hirano & Kuzirian, 1991)

민무늬흰점박이도롱이갯민숭이

**GENUS *Occidenthella* 흰점박이도롱이갯민숭이속**1563. *Occidenthella athadona* (Bergh, 1875) 흰점박이도롱이갯민숭이**FAMILY Cuthonellidae 매끈촉각갯민숭이과****GENUS *Cuthonella* 둥근촉편갯민숭이속**1564. *Cuthonella georgstelleri* Korshunova, N. P. Sanamyan, K. E. Sanamyan, Bakken, Lundin, Fletcher & Martynov, 2020 까미갯민숭이<sup>I</sup>**FAMILY Cuthonidae 촘촘도롱이갯민숭이과****GENUS *Cuthona* 촘촘도롱이갯민숭이속**1565. *Cuthona futairo* Baba, 1963 흰도롱이갯민숭이<sup>I</sup>**FAMILY Dendrodorididae 수지갯민숭달팽이과****GENUS *Dendrodoris* 수지갯민숭이속**1566. *Dendrodoris arborescens* (Collingwood, 1881) 검둥이갯민숭이<sup>I, II</sup>1567. *Dendrodoris fumata* (Rüppell & Leuckart, 1830) 안개갯민숭달팽이<sup>I, II</sup>1568. *Dendrodoris guttata* (Odhner, 1917) 검정반점갯민숭달팽이<sup>I, II</sup>1569. *Dendrodoris krusensternii* (J. E. Gray, 1850) 여왕갯민숭달팽이<sup>I, II</sup>1570. *Dendrodoris tuberculosa* (Quoy & Gaimard, 1832) 물방울갯민숭달팽이<sup>I</sup>**GENUS *Tayuva***1571. *Tayuva lilacina* (A. Gould, 1852) 얼룩이갯민숭달팽이<sup>I, II</sup>**FAMILY Dendronotidae 긴수지갯민숭이과****GENUS *Dendronotus* 긴수지갯민숭이속**1572. *Dendronotus frondosus* (Ascanius, 1774) 흰긴수지갯민숭이1573. *Dendronotus primorjensis* Martynov, Sanamyan & Korshunova, 2015  
갈색긴수지갯민숭이<sup>I</sup>

1574. *Dendronotus robilliardi* Korshunova, Sanamyan, Zimina, Fletcher & Martynov, 2016 얼룩긴수지갯민숭이<sup>I</sup>

1575. *Dendronotus zakuro* Martynov, Fujiwara, Tsuchida, Nakano, Sanamyan, Sanamyan, Fletcher & Korshunova, 2020 팔색긴수지갯민숭이<sup>I</sup>

**FAMILY Dironidae** 버들잎갯민숭달팽이과

**GENUS *Dirona*** 큰버들잎갯민숭이속

1576. *Dirona pellucida* Volodchenko, 1941

**FAMILY Discodorididae** 구름갯민숭달팽이과

**GENUS *Atagema*** 해면갯민숭달팽이속

1577. *Atagema intecta* (Kelaart, 1858) 갈색해면갯민숭달팽이

**GENUS *Carminodoris*** 돌기구름갯민숭달팽이속

1578. *Carminodoris armata* Baba, 1993 구름갑옷갯민숭달팽이<sup>I, II</sup>

**GENUS *Diaulula*** 용단갯민숭달팽이속

1579. *Diaulula sandiegensis* (J. G. Cooper, 1863) 반점용단갯민숭달팽이<sup>I, II</sup>

**GENUS *Jorunna*** 비로드갯민숭달팽이속

1580. *Jorunna parva* (Baba, 1938) 꼬마비로드갯민숭달팽이<sup>I</sup>

**GENUS *Platydoris*** 구름갯민숭달팽이속

1581. *Platydoris ellioti* (Alder & Hancock, 1864) 구름갯민숭달팽이<sup>I, II</sup>

1582. *Platydoris tabulata* (Abraham, 1877) 노랑납작갯민숭달팽이<sup>I, II</sup>

**GENUS *Rostanga*** 꼬마용단갯민숭달팽이속

1583. *Rostanga bifurcata* Rudman & Avern, 1989 붉은용단갯민숭달팽이<sup>I</sup>

**FAMILY Dorididae** 갑옷갯민숭달팽이과

**GENUS *Doris*** 갑옷갯민숭달팽이속

1584. *Doris odhneri* (MacFarland, 1966) 갑옷갯민숭달팽이

**GENUS *Geitodoris***

1585. *Geitodoris lutea* Baba, 1937 노랑땀띠갯민숭달팽이<sup>I</sup>

**GENUS *Homoiodoris*** 두드럭갯민숭달팽이속

1586. *Homoiodoris japonica* Bergh, 1882 두드럭갯민숭달팽이<sup>I, II</sup>

**FAMILY Dotidae** 솔방울갯민숭이과**GENUS Doto** 솔방울갯민숭이속1587. *Doto japonica* Odhner, 1936 솔방울갯민숭이<sup>I</sup>1588. *Doto rosacea* Baba, 1949 분홍솔방울갯민숭이<sup>I</sup>**FAMILY Eubranchidae** 작은도롱이갯민숭이과**GENUS Eubranchus** 작은도롱이갯민숭이속1589. *Eubranchus inabai* Baba, 1964 부폰도롱이갯민숭이**FAMILY Facelinidae** 하늘소갯민숭이과**GENUS Caloria**1590. *Caloria indica* (Bergh, 1896) 푸른점하늘소갯민숭이<sup>I, II</sup>**GENUS Favorinus** 고리꼭지갯민숭이속1591. *Favorinus tsuruganus* Baba & Abe, 1964 검은꼭지갯민숭이**GENUS Sakuraeolis** 눈송이갯민숭이속1592. *Sakuraeolis enosimensis* (Baba, 1930) 아가미하늘소갯민숭이<sup>I</sup>1593. *Sakuraeolis gerberina* Y. Hirano, 1999 눈송이갯민숭이<sup>I, II</sup>1594. *Sakuraeolis japonica* (Baba, 1937)<sup>I</sup>1595. *Sakuraeolis sakuracea* Y. Hirano, 1999 왕벚꽃갯민숭이<sup>I, II</sup>**FAMILY Goniodorididae** 불꽃갯민숭이과**GENUS Goniodoridella** 별사탕갯민숭달팽이속1596. *Goniodoridella savignyi* (Pruvot-Fol, 1933) 별사탕갯민숭달팽이<sup>I</sup>**GENUS Okenia** 불꽃갯민숭이속1597. *Okenia hiroi* (Baba, 1938) 불꽃갯민숭이<sup>I, II</sup>**GENUS Trapania** 꼭지갯민숭달팽이속1598. *Trapania euryeia* Gosliner & Fahey, 2008 갈색꼭지갯민숭달팽이1599. *Trapania japonica* (Baba, 1935) 흰꼭지갯민숭달팽이1600. *Trapania toddi* Rudman, 1987 노랑꼭지갯민숭달팽이<sup>I</sup>**FAMILY Janolidae****GENUS Antiopella**1601. *Antiopella fusca* (O'Donoghue, 1924) 갈색버들잎갯민숭이<sup>I</sup>

**GENUS *Janolus***

1602. *Janolus toyamensis* Baba & Abe, 1970 금빛버들잎갯민숭이<sup>I</sup>

**FAMILY Madrellidae 갯갯민숭이과****GENUS *Madrella* 갯갯민숭이속**

1603. *Madrella sanguinea* (Angas, 1864) 빨강갯갯민숭이<sup>I</sup>

**FAMILY Myrrhinidae****GENUS *Hermisenda* 하늘소갯민숭이속**

1604. *Hermisenda emurai* (Baba, 1937) 하늘소갯민숭이<sup>I, II</sup>

**GENUS *Phyllodesmium* 꼬마하늘소갯민숭이속**

1605. *Phyllodesmium serratum* (Baba, 1949) 톱니하늘소갯민숭이<sup>I</sup>

**FAMILY Phyllidiidae 흑갯민숭이과****GENUS *Phyllidia* 흑갯민숭이속**

1606. *Phyllidia babai* Brunckhorst, 1993 검은고리흰갯민숭이<sup>I, II</sup>

1607. *Phyllidia ocellata* Cuvier, 1804 흑고리갯민숭이<sup>I, II</sup>

1608. *Phyllidia picta* Pruvot-Fol, 1957 반달흑갯민숭이<sup>I</sup>

1609. *Phyllidia varicosa* Lamarck, 1801 노랑흑갯민숭달팽이<sup>I</sup>

**GENUS *Phyllidiella* 흑투성이갯민숭이속**

1610. *Phyllidiella cooraburrama* Brunckhorst, 1993 흑뿔갯민숭이

1611. *Phyllidiella pustulosa* (Cuvier, 1804) 흑투성이갯민숭이<sup>I, II</sup>

**FAMILY Pleurolidiidae 검정갯민숭이과****GENUS *Protaeolidiella* 검정갯민숭이속**

1612. *Protaeolidiella atra* Baba, 1955 검정갯민숭이<sup>I, II</sup>

**FAMILY Polyceridae 능선갯민숭이과****GENUS *Gymnodoris* 비단결갯민숭이속**

1613. *Gymnodoris alba* (Bergh, 1877) 흰비단결갯민숭이<sup>I</sup>

1614. *Gymnodoris amakusana* (Baba, 1996) 주황테비단결갯민숭이<sup>I</sup>

1615. *Gymnodoris inornata* (Bergh, 1880) 주황비단결갯민숭이<sup>I</sup>

**GENUS *Kaloplocamus* 잔가지능선갯민숭달팽이속**

1616. *Kaloplocamus ramosus* (Cantraine, 1835) 작은가지갯민숭달팽이<sup>I, II</sup>

**GENUS *Martadoris*** 작은능선갯민숭달팽이속1617. *Martadoris amakusana* (Baba, 1987) 작은능선갯민숭달팽이<sup>I</sup>**GENUS *Plocamopherus*** 형광능선갯민숭달팽이속1618. *Plocamopherus tilesii* Bergh, 1877 형광능선갯민숭이<sup>I, II</sup>**GENUS *Polycera*** 점능선갯민숭달팽이속1619. *Polycera abei* (Baba, 1960) 점토시능선갯민숭달팽이<sup>I</sup>**GENUS *Tambja***1620. *Tambja morosa* (Bergh, 1877) 용궁능선갯민숭달팽이<sup>I</sup>**GENUS *Thecacera*** 물방울능선갯민숭달팽이속1621. *Thecacera pennigera* (Montagu, 1813) 물방울갯민숭이<sup>I</sup>**GENUS *Triopha***1622. *Triopha modesta* Bergh, 1880 가시갯민숭달팽이<sup>I, II</sup>**FAMILY Samlidae****GENUS *Samla*** 고리꼭지도롱이갯민숭이속1623. *Samla bicolor* (Kelaart, 1858) 빨강꼭지도롱이갯민숭이<sup>I</sup>1624. *Samla takashigei* Korshunova, Martynov, Bakken, Evertsen, Fletcher, Mudianta, Saito, Lundin, Schrödl & Picton, 2017 주홍고리도롱이갯민숭이**FAMILY Scyllaeidae** 사슴갯민숭이과**GENUS *Notobryon*** 사슴갯민숭이속1625. *Notobryon clavigerum* Baba, 1937 참사슴갯민숭이<sup>I</sup>1626. *Notobryon wardi* Odhner, 1936 사슴갯민숭이<sup>I</sup>**FAMILY Tethydidae** 잎갯민숭이과**GENUS *Melibe***1627. *Melibe papillosa* (de Filippi, 1867) 잎갯민숭이<sup>I</sup>**FAMILY Trinchesiidae** 도롱이갯민숭이과**GENUS *Tenellia*** 날씬도롱이갯민숭이속1628. *Tenellia melanobrachia* (Bergh, 1874) 컵산호갯민숭이<sup>I</sup>1629. *Tenellia ornata* (Baba, 1937) 장식도롱이갯민숭이



1630. *Tenellia zvezda* (Korshunova, Fletcher, Bakken & Martynov, 2023)

별무리갯민숭이<sup>I</sup>

### GENUS *Trinchesia*

1631. *Trinchesia sibogae* (Bergh, 1905) 불꽃도롱이갯민숭이<sup>I</sup>

### FAMILY Tritoniidae 예쁜이갯민숭이과

#### GENUS *Marionia*

1632. *Marionia olivacea* Baba, 1937<sup>I</sup>

#### GENUS *Tritonia* 예쁜이갯민숭이속

1633. *Tritonia festiva* (Stearns, 1873) 예쁜이갯민숭이<sup>I</sup>

### ORDER Patellida

#### FAMILY Patellidae 삿갓조개과

#### GENUS *Scutellastra*

1634. *Scutellastra flexuosa* (Quoy & Gaimard, 1834) 누더기삿갓조개<sup>I</sup>

### ORDER Pleurobranchida

#### FAMILY Pleurobranchaeidae 촉각군소불이과

#### GENUS *Pleurobranchaea* 올빼미군소불이속

1635. *Pleurobranchaea japonica* Thiele, 1925 올빼미군소불이<sup>I, II, III</sup>

#### FAMILY Pleurobranchidae 군소불이과

#### GENUS *Berthellina* 빨강갯민달팽이속

1636. *Berthellina citrina* (Rüppell & Leuckart, 1828) 빨강갯민달팽이<sup>I, II</sup>

#### GENUS *Pleurobranchus* 군소불이속

1637. *Pleurobranchus mamillatus* Quoy & Gaimard, 1832 유두군소불이<sup>I</sup>

1638. *Pleurobranchus peronii* Cuvier, 1804 거북등군소불이<sup>I</sup>

1639. *Pleurobranchus weberi* (Bergh, 1905) 등근고리군소불이

### ORDER Pteropoda

#### FAMILY Cavoliniidae 거북고등과

#### GENUS *Cavolinia* 거북고등속

1640. *Cavolinia globulosa* Gray, 1850 등근거북고등

1641. *Cavolinia inflexa* (Lesueur, 1813) 긴꼬리납작거북고등

1642. *Cavolinia tridentata* (Forsskål, 1775) 거북고등<sup>I</sup>

1643. *Cavolinia uncinata* (A. d'Orbigny, 1835) 밤색거북고등<sup>I, II</sup>

**GENUS *Diacavolinia*** 세모거북고등속

1644. *Diacavolinia angulata* (Souleyet, 1852) 연갈색세모거북고등<sup>I</sup>

1645. *Diacavolinia longirostris* (Blainville, 1821) 세모거북고등<sup>I</sup>

**GENUS *Diacria*** 그레이거북고등속

1646. *Diacria trispinosa* (Blainville, 1821) 가오리거북고등<sup>I</sup>

**GENUS *Telodiacria***

1647. *Telodiacria quadridentata* (Blainville, 1821) 좁쌀거북고등<sup>I</sup>

**FAMILY Cliidae** 모난거북고등과

**GENUS *Clio*** 모난거북고등속

1648. *Clio pyramidata* Linnaeus, 1767 마름모거북고등

**FAMILY Creseidae** 떠돌이바늘고등과

**GENUS *Creseis*** 떠돌이바늘고등속

1649. *Creseis acicula* (Rang, 1828) 떠돌이바늘고등

1650. *Creseis conica* A. Costa, 1869 떠돌이쇠뿔고등

1651. *Creseis virgula* (Rang, 1828) 떠돌이갈고리고등<sup>I</sup>

**FAMILY Cuvierinidae**

**GENUS *Cuvierina*** 곱방대고등속

1652. *Cuvierina columnella* (Rang, 1827) 곱방대고등

1653. *Cuvierina urceolaris* (Mörch, 1850) 배불뚝이곱방대고등

**FAMILY Heliconoididae**

**GENUS *Heliconoides***

1654. *Heliconoides inflatus* (A. d'Orbigny, 1835) 납작떠돌이고등

**FAMILY Hyalocylidae**

**GENUS *Hyalocylis*** 떠돌이뿔고등속

1655. *Hyalocylis striata* (Rang, 1828) 떠돌이주름뿔고등

**FAMILY** Limacinidae 떠돌이고등과**GENUS** *Limacina* 떠돌이고등속1656. *Limacina bulimoides* (A. d'Orbigny, 1835) 큰키떠돌이고등1657. *Limacina trochiformis* (A. d'Orbigny, 1835) 배불뚝이떠돌이고등**ORDER** Seguenziida**FAMILY** Calliotropidae**GENUS** *Ginebis* 가시줄바위고등속1658. *Ginebis crumpii* (Pilsbry, 1893) 가시줄바위고등**FAMILY** Chilodontidae 갈비고등과**GENUS** *Euchelus* 꼬마울타리고등속1659. *Euchelus atratus* (Gmelin, 1791) 검은꼬마울타리고등<sup>I</sup>**GENUS** *Granata* 갈비고등속1660. *Granata lyrata* (Pilsbry, 1890) 검은점갈비고등<sup>I</sup> Ⅲ**GENUS** *Herpetopoma*1661. *Herpetopoma lischkei* (Pilsbry, 1904) 꼬마울타리고등<sup>I</sup>1662. *Herpetopoma rubrum* (A. Adams, 1853) 홍색밤고등<sup>I</sup>**GENUS** *Hybochelus* 배꼽꼬마울타리고등속1663. *Hybochelus cancellatus* (Krauss, 1848) 배꼽꼬마울타리고등<sup>I</sup>**GENUS** *Perrinia* 꼬마바위고등속1664. *Perrinia concinna* (A. Adams, 1864) 꼬마바위고등<sup>I</sup>**GENUS** *Vaceuchelus* 바구니밤고등속1665. *Vaceuchelus clathratus* (A. Adams, 1853) 꼬마바구니밤고등**FAMILY** Not assigned**GENUS** *Lissotesta*1666. *Lissotesta sobrina* (A. Adams, 1861) 배꼽꼬마고등**FAMILY** Turcicidae**GENUS** *Turcica* 바위고등속1667. *Turcica monilifera* Adams, 1854 바위고등<sup>I, II</sup>

**ORDER Siphonariida****FAMILY Siphonariidae** 고랑딱개비과**GENUS *Siphonaria*** 고랑딱개비속1668. *Siphonaria acmaeoides* Pilsbry, 1894 흰고랑딱개비<sup>I, II</sup>1669. *Siphonaria japonica* (Donovan, 1824) 고랑딱개비<sup>I, II, III</sup>1670. *Siphonaria sirius* Pilsbry, 1894 꽃고랑딱개비<sup>I, II, III</sup>**ORDER Systellommatophora** 수병안목**FAMILY Onchidiidae** 갯민달팽이과**GENUS *Onchidella*** 콩갯민숭이속1671. *Onchidella kurodai* Iw. Taki, 1935 검은콩갯민숭이<sup>I, II</sup>**GENUS *Paromoionchis***1672. *Paromoionchis tumidus* (C. Semper, 1880) 두꺼비갯민달팽이<sup>I, II</sup>**ORDER Trochida****FAMILY Calliostomatidae** 방석고등과**GENUS *Calliostoma*** 방석고등속1673. *Calliostoma crossleyae* E. A. Smith, 1910 얼룩방석고등<sup>I, II</sup>1674. *Calliostoma koma* (Shikama & T. Habe, 1965) 팽이방석고등<sup>I</sup>**GENUS *Tristichotrochus***1675. *Tristichotrochus aculeatus* (G. B. Sowerby III, 1912) 가시방석고등1676. *Tristichotrochus consors* (Lischke, 1872) 주홍방석고등<sup>I, II, III</sup>1677. *Tristichotrochus haliarchus* (Melvill, 1889) 매끈이방석고등<sup>I</sup>1678. *Tristichotrochus unicus* (Dunker, 1860) 방석고등<sup>I, II, III</sup>**FAMILY Colloniidae** 팔알고등과**GENUS *Argalista***1679. *Argalista amakusaensis* (T. Habe, 1960) 흰팔알고등<sup>I</sup>1680. *Argalista glareosa* (A. A. Gould, 1861) 분홍무늬팔알고등<sup>III</sup>**GENUS *Gigahomalopoma***1681. *Gigahomalopoma amussitatum* (A. A. Gould, 1861) 누더기팔알고등<sup>I, II, III</sup>1682. *Gigahomalopoma nocturnum* (A. Gould, 1861) 팔알고등<sup>I, II, III</sup>1683. *Gigahomalopoma sangarensense* (Schrenck, 1861) 산팔알고등<sup>I, II</sup>

**GENUS *Neocollonia***

1684. *Neocollonia pilula* (Dunker, 1860) 쉼팔알고둥<sup>I, II, III</sup>

**GENUS *Squamahomalopoma***

1685. *Squamahomalopoma granuliferum* (Nomura & Hatai, 1940) 악어가죽팔알고둥

**FAMILY Conradiidae 등근꼬마고둥과****GENUS *Conradia* 등근꼬마고둥속**

1686. *Conradia perclathrata* Sakurai, 1983 등근꼬마고둥

**FAMILY Liotiidae 등근입고둥과****GENUS *Liotinaria***

1687. *Liotinaria semiclatratula* (Schrenck, 1862) 등근입고둥<sup>I</sup>

**FAMILY Margaritidae****GENUS *Margarites***

1688. *Margarites pilsbryi* Kuroda & T. Habe, 1952 북방반질이고둥<sup>I, II</sup>

**FAMILY Phasianellidae 유리고둥과****GENUS *Hiloa***

1689. *Hiloa variabilis* (Pease, 1861) 분홍유리고둥<sup>I</sup>

**GENUS *Phasianella* 유리고둥속**

1690. *Phasianella solida* (Born, 1778) 유리고둥<sup>I</sup>

**FAMILY Skeneidae 반투명꼬마고둥과****GENUS *Dillwynella* 투명꼬마고둥속**

1691. *Dillwynella planorbis* Hasegawa, 1997 잔고리납작투명꼬마고둥

1692. *Dillwynella vitrea* Hasegawa, 1997 등근투명꼬마고둥

**GENUS *Munditiella* 세로줄또아리고둥속**

1693. *Munditiella ammonoceras* (A. Adams, 1863) 세로줄또아리고둥

**FAMILY Solariellidae 등근배꼽고둥과****GENUS *Minolia* 높은탑배꼽고둥속**

1694. *Minolia punctata* A. Adams, 1860 높은탑배꼽고둥<sup>I, III</sup>

**GENUS *Solariella* 햇빛무늬고등속**1695. *Solariella delicata* Dall, 1919 등근배꼽고등<sup>I</sup>1696. *Solariella varicosa* (Mighels & C. B. Adams, 1842) 주름고등**FAMILY Tegulidae 구멍밤고등과****GENUS *Tegula***1697. *Tegula kusairo* D. Yamazaki, T. Hirano, Chiba & H. Fukuda, 2020 명주고등<sup>I, III</sup>1698. *Tegula nigerrima* (Gmelin, 1791) 애기밤고등<sup>I</sup>1699. *Tegula pfeifferi carpenteri* (Dunker, 1882) 팽이고등<sup>I, II, III</sup>1700. *Tegula pfeifferi pfeifferi* (R. A. Philippi, 1846) 바다방석고등<sup>I, II, III</sup>1701. *Tegula rugata* (A. A. Gould, 1861) 밤고등<sup>I, II, III</sup>1702. *Tegula rustica* (Gmelin, 1791) 보말고등<sup>I, II, III</sup>1703. *Tegula turbinata* (A. Adams, 1853) 구멍밤고등<sup>I, II, III</sup>**FAMILY Trochidae 밤고등과****GENUS *Alcyna* 유리밤고등속**1704. *Alcyna ocellata* A. Adams, 1860 유리밤고등<sup>I, II</sup>**GENUS *Cantharidus* 얼룩고등속**1705. *Cantharidus bisbalteatus* Pilsbry, 1901 두줄얼룩고등<sup>I, II, III</sup>1706. *Cantharidus callichrous* (R. A. Philippi, 1850) 얼룩고등<sup>I, II</sup>1707. *Cantharidus hirasei* Pilsbry, 1901 꼬마얼룩고등<sup>I</sup>1708. *Cantharidus japonicus* (A. Adams, 1853) 남방얼룩고등<sup>I, II</sup>1709. *Cantharidus jessoensis* (Schrenck, 1863) 등근입얼룩고등<sup>I, II, III</sup>**GENUS *Clanculus* 보석고등속**1710. *Clanculus denticulatus* (J. E. Gray, 1826) 이빨울타리고등<sup>I</sup>1711. *Clanculus gemmulifer* Pilsbry, 1901 빨강울타리고등1712. *Clanculus margaritarius* (R. A. Philippi, 1846) 보석고등<sup>I, II</sup>1713. *Clanculus microdon* A. Adams, 1853 빨강꼭지고등<sup>I, II</sup>**GENUS *Conotalopia* 깨알밤고등속**1714. *Conotalopia mustelina* (A. A. Gould, 1861) 깨알밤고등<sup>I</sup>1715. *Conotalopia ornata* (G. B. Sowerby III, 1903) 흰무늬배꼽고등<sup>I</sup>**GENUS *Diloma***1716. *Diloma piperinum* (R. A. Philippi, 1849) 띠각시고등

**GENUS *Enida* 납작배뿔고등속**1717. *Enida japonica* A. Adams, 1860 납작배뿔고등**GENUS *Eurytrochus***1718. *Eurytrochus affinis* (Garrett, 1872) 흰점줄박이고등<sup>I</sup>**GENUS *Fossarina* 흰구름무늬꼬마고등속**1719. *Fossarina picta* A. Adams, 1867 흰구름무늬꼬마고등<sup>I</sup>**GENUS *Iwakawatrochus***1720. *Iwakawatrochus urbanus* (A. A. Gould, 1861) 잔무늬얼룩고등<sup>I, II</sup>**GENUS *Komaitrochus* 뾰족얼룩고등속**1721. *Komaitrochus pulcher* Kuroda & Iw. Taki, 1958 뾰족얼룩고등<sup>I, III</sup>**GENUS *Lirularia* 새끼뿔고등속**1722. *Lirularia iridescens* (Schrenck, 1863) 새끼뿔고등<sup>I, II, III</sup>1723. *Lirularia pygmaea* (Yokoyama, 1922) 햇살뿔고등<sup>I, III</sup>1724. *Lirularia yamadana* (E. A. Smith, 1875) 빗금줄무늬뿔고등<sup>I</sup>**GENUS *Monodonta* 울타리고등속**1725. *Monodonta australis* Lamarck, 1822 남방울타리고등<sup>I, II, III</sup>1726. *Monodonta canalifera* Lamarck, 1816 큰키각시고등<sup>I, II</sup>1727. *Monodonta confusa* Tapparone Canefri, 1874 개울타리고등<sup>I, II, III</sup>1728. *Monodonta labio* (Linnaeus, 1758) 울타리고등<sup>I</sup>1729. *Monodonta neritoides* (R. A. Philippi, 1849) 각시고등<sup>I, II, III</sup>1730. *Monodonta perplexa perplexa* Pilsbry, 1889 꺾장각시고등<sup>I, II, III</sup>**GENUS *Sericominolia***1731. *Sericominolia stearnsii* (Pilsbry, 1895) 비단배뿔고등<sup>I</sup>**GENUS *Stomatella* 꼬마고무신고등속**1732. *Stomatella planulata* Lamarck, 1816 꼬마고무신고등<sup>I</sup>**GENUS *Stomatolina* 넓은입고등속**1733. *Stomatolina rubra* (Lamarck, 1822) 넓은입고등<sup>I, II</sup>

**GENUS *Trochus*** 바퀴밤고등속1734. *Trochus rota* Dunker, 1860 바퀴밤고등<sup>I, II, III</sup>**GENUS *Umbonium*** 비단고등속1735. *Umbonium costatum* (Kiener, 1838) 비단고등<sup>I, II, III</sup>1736. *Umbonium giganteum* (R. P. Lesson, 1832) 큰비단고등1737. *Umbonium moniliferum* (Lamarck, 1822) 흑비단고등<sup>I</sup>1738. *Umbonium thomasi* (Crosse, 1863) 황해비단고등<sup>I, II, III</sup>**FAMILY Turbinidae** 소라과**GENUS *Astraliu*** 바퀴고등속1739. *Astraliu calcar* (Linnaeus, 1758) 작은바퀴고등1740. *Astraliu haematragum* (Menke, 1829) 바퀴고등<sup>I, II, III</sup>**GENUS *Bolma*** 잔불소라속1741. *Bolma modesta* (Reeve, 1843) 잔불소라<sup>I</sup>**GENUS *Guildfordia*** 납작불소라속1742. *Guildfordia triumphans* (R. A. Philippi, 1841) 월계관납작소라<sup>I</sup>**GENUS *Lunella*** 눈알고등속1743. *Lunella correensis* (Récluz, 1853) 눈알고등<sup>I, II, III</sup>**GENUS *Pomaulax*** 납작소라속1744. *Pomaulax japonicus* (Dunker, 1845) 납작소라<sup>I, II, III</sup>**GENUS *Turbo*** 소라속1745. *Turbo excellens* G. B. Sowerby III, 1914 예쁜눈알고등<sup>I, II, III</sup>1746. *Turbo sazae* H. Fukuda, 2017 소라<sup>I, III</sup>1747. *Turbo stenogyryus* P. Fischer, 1873 민소라**ORDER Umbraculida** 산각목**FAMILY Umbraculidae** 삿갓군소불이과**GENUS *Umbraculum*** 삿갓군소불이속1748. *Umbraculum umbraculum* ([Lightfoot], 1786) 삿갓군소불이<sup>I</sup>



## CLASS Polyplacophora 다판강

### ORDER Callochitonida

#### FAMILY Callochitonidae 사방흰띠군부과

##### GENUS *Callochiton* 사방흰띠군부속

1749. *Callochiton foveolatus* (Is. Taki, 1938) 별집사방흰띠군부<sup>I, II</sup>

### ORDER Chitonida 군부목

#### FAMILY Acanthochitonidae 가시군부과

##### GENUS *Acanthochitona* 가시군부속

1750. *Acanthochitona achates* (A. A. Gould, 1859) 좀털군부<sup>I, II, III</sup>

1751. *Acanthochitona byungdoni* Hong, Dell'Angelo & Van Belle, 1990 병돈군부<sup>I</sup>

1752. *Acanthochitona circellata* (Reeve, 1847) 참털군부<sup>I, II</sup>

1753. *Acanthochitona defilippii* (Tapparone Canefri, 1874) 털군부<sup>I, II, III</sup>

1754. *Acanthochitona rubrolineata* (Lischke, 1873) 애기털군부<sup>I, II, III</sup>

1755. *Acanthochitona scutigera* (Reeve, 1847) 남방털군부<sup>I, II</sup>

##### GENUS *Cryptochiton* 말군부속

1756. *Cryptochiton stelleri* (Middendorff, 1847) 말군부<sup>I, II</sup>

##### GENUS *Leptoplax* 얇은판가시군부속

1757. *Leptoplax doederleini* (Thiele, 1909) 엷은분홍군부<sup>I, II</sup>

##### GENUS *Notoplax* 카스군부속

1758. *Notoplax kaasi* Hong, Dell'Angelo & Van Belle, 1990 카스군부

1759. *Notoplax odysseyi* Sirenko & H. Saito, 2017 잔가시군부

#### FAMILY Callistoplacidae 투구군부과

##### GENUS *Callistochiton* 투구군부속

1760. *Callistochiton jacobaeus* (A. A. Gould, 1859) 투구군부

#### FAMILY Chitonidae 군부과

##### GENUS *Liolophura* 군부속

1761. *Liolophura japonica* (Lischke, 1873) 군부<sup>I, II, III</sup>

1762. *Liolophura koreana* Yeo & U. W. Hwang, 2021<sup>I</sup>

##### GENUS *Onithochiton* 비단군부속

1763. *Onithochiton hirasei* Pilsbry, 1901 비단군부<sup>I, II, III</sup>

**GENUS *Rhyssoplax*** 꼬마군부속

1764. *Rhyssoplax kurodai* (Is. Taki & Iw. Taki, 1929) 꼬마군부<sup>I, III</sup>

**FAMILY Cryptoplacidae** 벌레군부과**GENUS *Cryptoplax*** 벌레군부속

1765. *Cryptoplax japonica* Pilsbry, 1901 벌레군부<sup>I, II, III</sup>  
 1766. *Cryptoplax propior* Is. Taki & Iw. Taki, 1930 짧은침벌레군부<sup>I</sup>  
 1767. *Cryptoplax rhodoplax* Pilsbry, 1901<sup>I</sup>

**FAMILY Ischnochitonidae** 연두군부과**GENUS *Ischnochiton*** 연두군부속

1768. *Ischnochiton boninensis* Bergenhayn, 1933 가는줄연두군부<sup>I, II, III</sup>  
 1769. *Ischnochiton comptus* (A. A. Gould, 1859) 연두군부<sup>I, II</sup>  
 1770. *Ischnochiton hakodadensis* P. P. Carpenter, 1893 굵은줄연두군부<sup>I, II</sup>  
 1771. *Ischnochiton hayamii* Owada, 2018 꼬마연두군부

**GENUS *Lepidozona*** 줄군부속

1772. *Lepidozona bisculpta* (P. P. Carpenter, 1892) 줄군부붙이<sup>I</sup>  
 1773. *Lepidozona coreanica* (Reeve, 1847) 줄군부<sup>I, II, III</sup>  
 1774. *Lepidozona iyoensis* (Is. Taki & Iw. Taki, 1929) 빨강줄군부

**GENUS *Tripoplax***

1775. *Tripoplax albrechtii* (Schrenck, 1863) 북방줄군부<sup>I, II</sup>  
 1776. *Tripoplax andrijaschevi* (Jakovleva, 1952) 거친무늬줄군부<sup>I</sup>

**FAMILY Mopaliidae** 따가리과**GENUS *Amicula*** 왕털군부속

1777. *Amicula amiculata* (Pallas, 1788) 왕털군부<sup>I</sup>  
 1778. *Amicula gurjanovae* Yakovleva, 1952 붉은왕털군부<sup>I</sup>

**GENUS *Mopalia*** 수염군부속

1779. *Mopalia middendorffii* (Schrenck, 1862) 긴수염군부<sup>I</sup>  
 1780. *Mopalia retifera* Thiele, 1909 수염군부<sup>I, II</sup>  
 1781. *Mopalia schrencki* Thiele, 1909 슈렌크군부<sup>I</sup>

**GENUS *Placiphorella*** 따가리속

1782. *Placiphorella stimpsoni* (A. A. Gould, 1859) 따가리<sup>I, II</sup>

**FAMILY Tonicellidae** 북방군부과**GENUS *Tonicella*** 북방군부속1783. *Tonicella lineata* (W. Wood, 1815) 비늘군부1784. *Tonicella squamigera* Thiele, 1909 북방꼬마군부<sup>I</sup>1785. *Tonicella undocaerulea* Sirenko, 1973 파란물결무늬군부<sup>I</sup>1786. *Tonicella zotini* Yakovleva, 1952 붉은반점북방작은군부<sup>I</sup>**ORDER Lepidopleurida** 상아군부목**FAMILY Leptochitonidae** 상아군부과**GENUS *Leptochiton*** 상아군부속1787. *Leptochiton fuliginatus* (Reeve, 1847) 등꼬부리1788. *Leptochiton hakodatensis* (Thiele, 1909) 북방상아군부<sup>I</sup>1789. *Leptochiton subrugatus* Sirenko & Sigwart, 2021 아기군부<sup>I</sup>**FAMILY Protochitonidae** 원시군부과**GENUS *Deshayesiella*** 굽은이랑군부속1790. *Deshayesiella curvata* (P. P. Carpenter, 1879) 굽은이랑군부<sup>I, II</sup>**CLASS Scaphopoda** 굴족강**ORDER Dentaliida** 뿔조개목**FAMILY Dentaliidae** 뿔조개과**GENUS *Antalis*** 긴뿔조개속1791. *Antalis tibana* (Nomura, 1940) 반질이뿔조개<sup>I, II</sup>1792. *Antalis weinkauffi* (Dunker, 1877) 뿔조개**GENUS *Compressidentalium*** 곧은뿔조개속1793. *Compressidentalium hungerfordi* (Pilsbry & Sharp, 1897) 곧은뿔조개**GENUS *Dentalium*** 뿔조개속1794. *Dentalium buccinulum* A. A. Gould, 1859 작은뿔조개<sup>I</sup>1795. *Dentalium octangulatum* Donovan, 1804 여덟모뿔조개<sup>I</sup>**GENUS *Pictodentalium*** 쇠뿔조개속1796. *Pictodentalium vernelei* (G. B. Sowerby II, 1860) 쇠뿔조개

**GENUS *Striodentalium*** 잔줄빨조개속1797. *Striodentalium rhabdotum* (Pilsbry, 1905) 세로잔줄빨조개1798. *Striodentalium tosaense* (T. Habe, 1963) 세로줄빨조개**FAMILY Gadiliniidae** 반지빨조개과**GENUS *Episiphon***1799. *Episiphon sominium* (Okutani, 1964) 반지가느빨조개<sup>1</sup>**FAMILY Rhabdidae****GENUS *Rhabdus***1800. *Rhabdus toyamaensis* (Kuroda & Kikuchi, 1933) 누렁이가느빨조개<sup>1</sup>**ORDER Gadilida** 모빨조개목**FAMILY Entalinidae** 모귀빨조개과**GENUS *Entalina*** 모귀빨조개속1801. *Entalina mirifica* (E. A. Smith, 1895) 모귀빨조개**GENUS *Entalinopsis*** 여섯모빨조개속1802. *Entalinopsis intercostata* (Boissevain, 1906) 여섯모빨조개<sup>1</sup>**FAMILY Gadilidae** 이빨빨조개과**GENUS *Siphonodentalium*** 이빨빨조개속1803. *Siphonodentalium isaotakii* Habe, 1953 이빨빨조개<sup>1</sup>**FAMILY** Not assigned**GENUS *Compressidens*** 턱빨조개속1804. *Compressidens kikuchii* (Kuroda & Habe, 1952) 고리턱빨조개<sup>1</sup>**GENUS *Megaentalina*** 넓은칸줄빨조개속1805. *Megaentalina cornucopiae* (Boissevain, 1906) 넓은칸줄빨조개

## PHYLUM Nematoda 선형동물문

### CLASS Chromadorea

#### ORDER Araeolaimida

##### FAMILY Axonolaimidae

##### GENUS *Parodontophora*

1. *Parodontophora marina* Zhang, 1991 <sup>I</sup>

##### FAMILY Comesomatidae

##### GENUS *Cervonema*

2. *Cervonema donghaensis* Hong, Tchesunov & Lee, 2016 동해긴꼬리불이선충<sup>I</sup>
3. *Cervonema pseudodeltensis* Barnes, Kim & Lee, 2012 긴꼬리불이선충<sup>I</sup>

##### GENUS *Dorylaimopsis*

4. *Dorylaimopsis variabilis* Muthumbi, Soetaert & Vincx, 1997 <sup>I</sup>

##### GENUS *Laimella*

5. *Laimella ferreroi* Barnes, Kim & Lee, 2012 긴꼬리반점선충
6. *Laimella filipjevi* Jensen, 1979 동해무점선충<sup>I</sup>
7. *Laimella socotris* Barnes, Kim & Lee, 2012 둥근식도선충
8. *Laimella tongyeongensis* Barnes, Kim & Lee, 2012 줄반점선충

##### GENUS *Setosabatieria*

9. *Setosabatieria hilarula* (De Man, 1922) <sup>I</sup>

##### GENUS *Vasostoma*

10. *Vasostoma brevispicula* Huang & Wu, 2011 <sup>I</sup>

#### ORDER Chromadorida

##### FAMILY Chromadoridae

##### GENUS *Parapinnanema*

11. *Parapinnanema imbricatum* Belogurov, Belogurova & Smolyanko, 1985 <sup>I</sup>

##### GENUS *Ptycholaimellus*

12. *Ptycholaimellus ocellatus* Huang & Wang, 2011 <sup>I, II</sup>

<sup>I</sup>. 국립해양생물자원관

<sup>II</sup>. 해양생명자원 기탁등록보존기관

<sup>III</sup>. 국립수산물과학원

**FAMILY Cyatholaimidae****GENUS *Acanthonchus***

13. *Acanthonchus (Seuratiella) tridentatus* Kito, 1976 <sup>I</sup>

**GENUS *Marylynnia***

14. *Marylynnia denticulata* Kim, Tchesunov & Lee, 2015 광양두구명선충<sup>I</sup>

**GENUS *Paracanthonchus* 등가시선충속**

15. *Paracanthonchus kamui* Kito, 1981 신령등가시선충<sup>I, II</sup>  
 16. *Paracanthonchus macrodon* (Ditlevsen, 1918) 큰등가시선충<sup>I, II</sup>  
 17. *Paracanthonchus spongius* Kim & Jeong, 2023  
 18. *Paracanthonchus yeongjongensis* Kim, Lee & Jeong, 2023

**FAMILY Selachinematidae****GENUS *Gammanema***

19. *Gammanema okhlopkovi* Tchesunov, Jeong & Lee, 2020  
 20. *Gammanema papillatum* Son & Jeong, 2025

**GENUS *Latronema***

21. *Latronema obscuramphis* Tchesunov, Jeong & Lee, 2020

**ORDER Desmodorida 테스모도리다목****FAMILY Desmodoridae****GENUS *Onyx***

22. *Onyx disparamphis* Tchesunov, Jeong & Lee, 2022 <sup>II</sup>

**GENUS *Pseudochromadora***

23. *Pseudochromadora microacantha* Kim & Jeong, 2025  
 24. *Pseudochromadora typica* Kim & Jeong, 2025

**GENUS *Spirinia***

25. *Spirinia koreana* Son & Jeong, 2025

**FAMILY Draconematidae 용선충과****GENUS *Dinetia* 짧은몸용선충속**

26. *Dinetia decraemerae* Rho, Paik & Kim, 2006 데크래머짧은몸용선충  
 27. *Dinetia donghaeense* Rho & Min, 2011 동해짧은몸용선충

28. *Dinetia orientalis* Rho & Kim, 2005 동양짧은몸용선충<sup>I, II</sup>

**GENUS *Dracogalerus*** 투구용선충속

29. *Dracogalerus koreanus* Rho & Kim, 2005 대한투구용선충

**GENUS *Dracognomus***

30. *Dracognomus elongatus* Han & Rho, 2024<sup>I</sup>

**GENUS *Dracograllus*** 자루용선충속

31. *Dracograllus brevitubulus* Rho & Kim, 2011 짧은관자루용선충

32. *Dracograllus filipjevi* Allen & Noffsinger, 1978 필립자루용선충<sup>II</sup>

33. *Dracograllus geomunensis* Rho & Kim, 2011 거문도자루용선충<sup>I, II</sup>

34. *Dracograllus gosanensis* Rho & Kim, 2011 고산자루용선충<sup>I, II</sup>

35. *Dracograllus jaewani* Rho & Kim, 2011 재완자루용선충

36. *Dracograllus jongmooni* Rho & Kim, 2011 종문자루용선충<sup>I, II</sup>

37. *Dracograllus sungjooni* Rho & Kim, 2011 성준자루용선충<sup>II</sup>

**GENUS *Draconema*** 용선충속

38. *Draconema hoonsooi* Rho & Kim, 2011 훈수용선충<sup>I, II</sup>

39. *Draconema japonicum* Kito, 1976 일본용선충<sup>I, II</sup>

40. *Draconema youngeouni* Rho & Kim, 2011 영연용선충<sup>I, II</sup>

**GENUS *Megadraconema*** 거대용선충속

41. *Megadraconema cornutum* Rho, Decraemer, Sørensen, Min, Jung & Kim, 2011  
왕관거대용선충

**GENUS *Notochaetosoma*** 모방용선충속

42. *Notochaetosoma commensalis* Rho & Kim, 2011 공생모방용선충

43. *Notochaetosoma jeodongense* Rho & Kim, 2011 저동모방용선충<sup>I</sup>

44. *Notochaetosoma namaeense* Rho & Kim, 2011 남애모방용선충<sup>II</sup>

**GENUS *Paradraconema*** 결용선충속

45. *Paradraconema floridense* Allen & Noffsinger, 1978 플로리다결용선충<sup>I, II</sup>

46. *Paradraconema jejuense* Rho & Kim, 2005 제주결용선충<sup>I, II</sup>

47. *Paradraconema tamraense* Rho & Kim, 2011 옛제주결용선충<sup>I, II</sup>

**GENUS *Prochaetosoma*** 긴털용선충속

48. *Prochaetosoma beomseomense* Rho & Kim, 2011 범섬긴털용선충<sup>I, II</sup>

49. *Prochaetosoma brevicaudatum* Rho & Kim, 2011 짧은꼬리긴털용선충  
 50. *Prochaetosoma byungilli* Rho & Kim, 2011 병일긴털용선충  
 51. *Prochaetosoma cracense* Rho & Kim, 2011 가는몸긴털용선충<sup>I, II</sup>  
 52. *Prochaetosoma dokdoense* Rho, Min, Decraemer & Kim, 2010 독도긴털용선충<sup>I, II</sup>  
 53. *Prochaetosoma saheungi* Rho & Kim, 2011 사흥긴털용선충<sup>I, II</sup>  
 54. *Prochaetosoma sujungi* Rho & Kim, 2011 수정긴털용선충<sup>I, II</sup>  
 55. *Prochaetosoma supseomense* Rho & Kim, 2011 숲섬긴털용선충  
 56. *Prochaetosoma youngdeokense* Rho & Kim, 2011 영덕긴털용선충<sup>I</sup>

**GENUS *Tenuidraconema*** 가는몸용선충속

57. *Tenuidraconema imwonensis* Rho & Kim, 2011 임원가는몸용선충  
 58. *Tenuidraconema koreensis* Rho & Kim, 2004 한국가는몸용선충<sup>I, II</sup>  
 59. *Tenuidraconema seongsanensis* Rho & Kim, 2011 성산가는몸용선충

**FAMILY Microalaimidae**

**GENUS *Jejulaimus***

60. *Jejulaimus sinyangensis* Tchesunov, Jeong & Lee, 2021

**ORDER Desmoscolecida**

**FAMILY Desmoscolecidae** 고리선충과

**GENUS *Desmoscolex***

61. *Desmoscolex (Desmolorenzenia) coreensis* Rho, Kim & Chang, 2007 한국머리마디선충  
 62. *Desmoscolex (Desmolorenzenia) pedunculus* Rho, Kim & Chang, 2007 자루마디선충  
 63. *Desmoscolex (Desmoscolex) cosmopolites* Timm, 1970 누리머리마디선충<sup>I, II</sup>  
 64. *Desmoscolex (Desmoscolex) delticeps* Jung & Rho, 2024<sup>I</sup>  
 65. *Desmoscolex (Desmoscolex) globiceps* Jung & Rho, 2024<sup>I</sup>  
 66. *Desmoscolex (Desmoscolex) jejuensis* Jung & Rho, 2024<sup>I, II</sup>  
 67. *Desmoscolex (Desmoscolex) lanceosetatus* Jung, Kihm & Rho, 2024<sup>I, II</sup>  
 68. *Desmoscolex (Desmoscolex) longispiculatus* Jung & Rho, 2024<sup>I, II</sup>  
 69. *Desmoscolex (Desmoscolex) max* Timm, 1970  
 70. *Desmoscolex (Desmoscolex) obtusiseta* Jung & Rho, 2024<sup>I, II</sup>  
 71. *Desmoscolex (Desmoscolex) ovaliceps* Jung & Rho, 2024<sup>I</sup>  
 72. *Desmoscolex (Desmoscolex) rotundicephalus* Jung, Kihm & Rho, 2024<sup>I</sup>

**GENUS *Desmotimmia***

73. *Desmotimmia mirabilis* (Timm, 1961) 작은머리선충<sup>I, II</sup>



**GENUS *Tricoma*** 삼각고리선충속

74. *Tricoma* (*Quadricoma*) *jejuensis* Lee, Lee & Rho, 2022 <sup>I</sup>  
 75. *Tricoma* (*Quadricoma*) *jindoensis* Lim & Chang, 2005 진도사각고리선충<sup>I, II</sup>  
 76. *Tricoma* (*Quadricoma*) *unipapillata* Lee, Lee & Rho, 2022 <sup>I</sup>  
 77. *Tricoma* (*Tricoma*) *breviseta* Lee, Lee & Rho, 2023 <sup>I</sup>  
 78. *Tricoma* (*Tricoma*) *donghaensis* Lee, Lee & Rho, 2023 <sup>I</sup>  
 79. *Tricoma* (*Tricoma*) *fortiseta* Lee, Lee & Rho, 2024 <sup>I</sup>  
 80. *Tricoma* (*Tricoma*) *longicauda* Lee, Lee & Rho, 2023 <sup>I</sup>  
 81. *Tricoma* (*Tricoma*) *paralucida* Decraemer, 1987 <sup>I</sup>  
 82. *Tricoma* (*Tricoma*) *polyringulata* Lee, Lee & Rho, 2024 <sup>I</sup>  
 83. *Tricoma* (*Tricoma*) *similis* Cobb, 1912 <sup>I</sup>  
 84. *Tricoma* (*Tricoma*) *uljinensis* Lee, Lee & Rho, 2024 <sup>I</sup>  
 85. *Tricoma* (*Tricoma*) *ulleungensis* Lee, Lee & Rho, 2023 <sup>I</sup>

**ORDER Monhysterida****FAMILY Linhomoeidae****GENUS *Terschellingia***

86. *Terschellingia longicaudata* de Man, 1907 <sup>I, II</sup>

**FAMILY Xyalidae****GENUS *Daptonema***

87. *Daptonema longiapophysis* Huang & Zhang, 2010 <sup>I, II</sup>

**GENUS *Pseudosteineria***

88. *Pseudosteineria sinica* Huang & Li, 2010 <sup>I, II</sup>  
 89. *Pseudosteineria varisetis* Lee, Lee & Rho, 2021 <sup>I, II</sup>

**CLASS Enoplea 유침강****ORDER Enoplida 내선충목****FAMILY Anoplostomatidae****GENUS *Chaetonema***

90. *Chaetonema longicarpus* Lee, Lee & Rho, 2022 <sup>I, II</sup>

**FAMILY Anticomidae****GENUS *Paranticoma***

91. *Paranticoma tricerviseta* Zhang, 2005 <sup>I, II</sup>

**FAMILY Enchelidiidae****GENUS *Abelbolla***

92. *Abelbolla maemulensis* Hong & Lee, 2014 작은무식도구선충<sup>I</sup>

**GENUS *Belbolla***

93. *Belbolla hoonsooi* Rho, Lee, Lee & Choi, 2021 <sup>I</sup>  
94. *Belbolla koreensis* Rho, Lee, Lee & Choi, 2021 <sup>I, II</sup>  
95. *Belbolla wonkimi* Rho, Lee, Lee & Min, 2020 <sup>I, II</sup>  
96. *Belbolla zhang* Guo & Warwick, 2001 <sup>I</sup>

**GENUS *Ledovitia***

97. *Ledovitia brevis* Hong & Lee, 2014 작은식도가시선충<sup>I</sup>

**FAMILY Enoplidae****GENUS *Enoplus* 갑옷선충속**

98. *Enoplus mammillatus* Timm, 1959 유두돌기갑옷선충<sup>I, II</sup>  
99. *Enoplus meridionalis* Steiner, 1921 남방갑옷선충<sup>I, II</sup>  
100. *Enoplus taipingensis* Zhang & Zhou, 2012 타이핑갑옷선충<sup>I, II</sup>

**FAMILY Ironidae****GENUS *Conilia***

101. *Conilia sinensis* Chen & Guo, 2015 <sup>I, II</sup>

**GENUS *Pheronous***

102. *Pheronous donghaiensis* Chen & Guo, 2015 <sup>I, II</sup>

**GENUS *Thalassironus***

103. *Thalassironus koreanus* Jeong, Tchesunov & Lee, 2019 <sup>I</sup>

**FAMILY Oncholaimidae****GENUS *Admirandus***

104. *Admirandus multicavus* Belogurov & Belogurova, 1979 <sup>I, II</sup>

**GENUS** *Oncholaimus* 큰이빨선충속105. *Oncholaimus qingdaoensis* Zhang & Platt, 1983 <sup>I, II</sup>106. *Oncholaimus secundicollis* Shimada, Kajihara & Mawatari, 2009  
항문돌기큰이빨선충 <sup>I, II</sup>107. *Oncholaimus tripapillatus* Lee, Lee & Rho, 2021 <sup>I, II</sup>**FAMILY** Oxystominidae**GENUS** *Halalaimus*108. *Halalaimus gracilis* de Man, 1888 <sup>I</sup>**GENUS** *Oxystomina*109. *Oxystomina elongata* (Bütschli, 1874) Filipjev, 1921 <sup>I, II</sup>**FAMILY** Phanodermatidae**GENUS** *Phanoderma*110. *Phanoderma koreense* Lee & Rho, 2019 동해머리골무선충 <sup>I, II</sup>**FAMILY** Thoracostomopsidae**GENUS** *Enoploides*111. *Enoploides koreanus* Tchesunov & Lee, 2020**GENUS** *Epacanthion*112. *Epacanthion hirsutum* Shi & Xu, 2016 <sup>I</sup>**GENUS** *Mesacanthion*113. *Mesacanthion jejuensis* Jeong, Tchesunov & Lee, 2019

## PHYLUM Nemertea 유형동물문

### CLASS Pilidiophora

#### ORDER Heteronemertea

##### FAMILY Lineidae

##### GENUS *Lineus*

1. *Lineus fuscoviridis* Takakura, 1898 <sup>1</sup>

#### ORDER Hubrechtiiformes

##### FAMILY Hubrechtellidae

##### GENUS *Hubrechtella*

2. *Hubrechtella ijimai* Takakura, 1922

## PHYLUM Phoronida 추형동물문

### CLASS Not assigned

**ORDER** Not assigned

**FAMILY** Phoronidae

**GENUS** *Phoronis*

1. *Phoronis australis* Haswell, 1883

## PHYLUM Platyhelminthes 편형동물문

### CLASS Cestoda 조충강

**ORDER** Pseudophyllidea 의엽조충목

**FAMILY** Diphyllbothriidae 열두조충과

**GENUS** *Dibothriocephalus*

1. *Dibothriocephalus nihonkaiensis* (Yamane, Kamo, Bylund & Wikgren, 1986)  
Waeschenbach, Brabec, Scholz, Littlewood & Kuchta, 2017 동해열두조충

**GENUS** *Diphyllbothrium* 열두조충속

2. *Diphyllbothrium latum* Linnaeus, 1758 광절열두조충
3. *Diphyllbothrium stemmacephalum* Yamane, Kamo, Yazaki, Fukumoto & Maejima, 1981 요나고열두조충

**GENUS** *Diplogonoporus* 복식문조충속

4. *Diplogonoporus balaenopterae* Lonnberg, 1892 고래복식문조충

**ORDER** Tetraphyllidea 사엽조충목

**FAMILY** Phyllobothriidae 엽구조충과

**GENUS** *Pelichnibothrium* 엽구조충속

5. *Pelichnibothrium speciosum* Monticelli, 1889 예쁜펠리칸엽구조충

### CLASS Monogenea

**ORDER** Capsalidea

**FAMILY** Capsalidae

**GENUS** *Benedenia*

6. *Benedenia sekii* (Yamaguti, 1937) Meserve, 1938 <sup>1</sup>

**ORDER** Gyrodactylidea

**FAMILY** Anoplodiscidae

**GENUS** *Anoplodiscus*

7. *Anoplodiscus spari* (Yamaguti, 1958) Ogawa & Egusa, 1981 <sup>1</sup>
8. *Anoplodiscus tai* Ogawa, 1994 <sup>1</sup>

**FAMILY** Udonellidae**GENUS** *Udonella*

9. *Udonella fugu* Freeman & Ogawa, 2010 <sup>I</sup>

**ORDER** Mazocraeidea**FAMILY** Diclidophoridae**GENUS** *Choricotyle*

10. *Choricotyle elongata* (Goto, 1894) Llewellyn, 1941 <sup>I</sup>

**CLASS** Not assigned**ORDER** Polycladida 다기장목**FAMILY** Callioplanidae**GENUS** *Kinostylochus*

11. *Kinostylochus elongatus* (Kato, 1937)  
12. *Kinostylochus longipenis* (Kato, 1937)

**GENUS** *Munseoma*

13. *Munseoma maculata* Bulnes, Faubel & Park, 2005

**FAMILY** Notocomplanidae**GENUS** *Notocomplana*

14. *Notocomplana humilis* (Stimpson, 1857) 민무늬납작벌레 <sup>I</sup> <sup>III</sup>  
15. *Notocomplana koreana* (Kato, 1937)

**FAMILY** Prosthiostomidae**GENUS** *Prosthiostomum*

16. *Prosthiostomum asiaticum* Kato, 1937

**FAMILY** Pseudocerotidae**GENUS** *Thysanozoon*

17. *Thysanozoon brocchii* (Risso, 1818) 브로치납작벌레 <sup>I</sup>

**FAMILY** Pseudostylochidae**GENUS** *Cryptostylochus*

18. *Cryptostylochus koreensis* Bulnes, Faubel & Park, 2005

**GENUS *Pseudostylochus***

19. *Pseudostylochus okudai* Kato, 1937

**FAMILY Stylochidae****GENUS *Cryptostylochus***

20. *Cryptostylochus koreensis* Bulnes, Faubel & Park, 2005

**CLASS Trematoda 흡충강****ORDER Echinostomida 극구흡충목****FAMILY Allocreadiidae 이육흡충과****GENUS *Bianium* 열린맹장흡충속**

21. *Bianium koreanum* Park, 1939 한국열린맹장흡충

**GENUS *Coitocaecum* 결맹흡충속**

22. *Coitocaecum orthorchis* Ozaki, 1926 곤은고환결맹흡충

**GENUS *Diplocreadium* 쌍육흡충속**

23. *Diplocreadium koreanum* Park, 1939 한국쌍육흡충

**GENUS *Lepocreadioides* 피육흡충속**

24. *Lepocreadioides orientalis* Park, 1939 동양피육흡충

**FAMILY Echinostomatidae 극구흡충과****GENUS *Echinoparyphium* 뿔족가시극구흡충속**

25. *Echinoparyphium recurvatum* Linstow, 1873 오리뿔족가시극구흡충

**GENUS *Echinostoma* 극구흡충속**

26. *Echinostoma revolutum* Frohlich, 1802 외선극구흡충

**GENUS *Himasthla* 긴몸극구흡충속**

27. *Himasthla alincia* Dietz, 1909 알린시아긴몸극구흡충

**GENUS *Hypoderaeum* 세극극구흡충속**

28. *Hypoderaeum conoideum* Dietz, 1909 원추세극극구흡충

**GENUS *Stephanoprora* 스테판극구흡충속**

29. *Stephanoprora denticulata* Odhner, 1910 톱니스테판극구흡충



**FAMILY** Notocotylidae 오목흡충과

**GENUS** *Notocotylus* 오목흡충속

30. *Notocotylus attenuatus* Kossack, 1911 오리오목흡충

**ORDER** Opisthorchiida 후고흡충목

**FAMILY** Heterophyidae 이형흡충과

**GENUS** *Acanthotrema* 가시이형흡충속

31. *Acanthotrema felis* Sohn, Han & Chai, 2003 고양이가시이형흡충

**GENUS** *Centrocestus* 가시입이형흡충속

32. *Centrocestus armatus* Tanabe, 1922 가시입이형흡충

33. *Centrocestus asadai* Mishima, 1959 아사다가시입이형흡충

**GENUS** *Heterophyopsis* 긴이형흡충속

34. *Heterophyopsis continua* Onji & Nishio, 1916 긴이형흡충

**GENUS** *Metagonimus* 후고이형흡충속

35. *Metagonimus takahashi* Suzuki, 1930 타카하시흡충

36. *Metagonimus yokogawai* Katsurada, 1912 요코가와흡충

**GENUS** *Pygidiopsis* 표주박이형흡충속

37. *Pygidiopsis summa* Onji & Nishio, 1916 표주박이이형흡충

**GENUS** *Stellantchasmus* 수세미이형흡충속

38. *Stellantchasmus falcatus* Onji & Nishio, 1916 수세미이형흡충

**GENUS** *Stictodora* 새이형흡충속

39. *Stictodora fuscata* Onji & Nishio, 1916 자루이형흡충

40. *Stictodora lari* Yamaguti, 1939 갈매기이형흡충

**ORDER** Plagiorchiida 사고흡충목

**FAMILY** Faustulidae

**GENUS** *Bacciger* 딸기큰머리흡충속

41. *Bacciger harengulae* Yamaguti, 1938 밴댕이대두흡충

**FAMILY Hemiuridae 반노흡충과****GENUS *Brachyphallus* 짧은음경흡충속**

42. *Brachyphallus crenatus* Rudolphi, 1802 톱니짧은음경흡충

**FAMILY Lecithasteridae****GENUS *Lecithaster* 별난소흡충속**

43. *Lecithaster salmonis* Yamaguti, 1934 연어별난소흡충

**FAMILY Microphallidae 단경흡충과****GENUS *Endocotyle* 잔모양단경흡충속**

44. *Endocotyle incana* Belopolskaya, 1952 인간잔모양단경흡충

**GENUS *Gynaecotyla* 삼흡반단경흡충속**

45. *Gynaecotyla squatarolae* (Yamaguti, 1934) 작은삼흡반단경흡충

**GENUS *Maritrema* 둘레난환단경흡충속**

46. *Maritrema jebuensis* Chung, Lee, Sohn, Lee, Park, Oh, Chai & Seo, 2010  
제주도둘레난환단경흡충

**GENUS *Microphallus* 단경흡충속**

47. *Microphallus koreanus* Guk, Chai, Sohn, Kim, Sim & Seo, 2008 한국단경흡충

**ORDER Strigeidida 주걱흡충목****FAMILY Clinostomatidae 인두흡충과****GENUS *Clinostomum* 인두흡충속**

48. *Clinostomum complanatum* (Rudolphi) Braun, 1899(1814) 새인두흡충

**FAMILY Gymnophallidae 나경흡충과****GENUS *Gymnophalloides* 큰입흡충속**

49. *Gymnophalloides seoi* Lee, Chai & Hong, 1993 참굴큰입흡충

**GENUS *Gymnophallus* 나경흡충속**

50. *Gymnophallus macrostoma* Yamaguti, 1939 검둥오리큰입흡충

**GENUS *Parvatrema* 작은흡충속**

51. *Parvatrema chaii* Sohn, Na, Ryang, Ching & Lee, 2007 채씨작은흡충

52. *Parvatrema duboisi* Bartoli, 1974 두보아작은흡충

53. *Parvatrema homoeotectum* James, 1964 호모에텍작은흡충

**FAMILY** Sanguinicolidae 혈관흡충과

**GENUS** *Aporocotyle*

54. *Aporocotyle theragrae* Ichihara, 1970 명태주혈흡충

## PHYLUM Porifera 해면동물문

### CLASS Calcarea 석회해면강

#### ORDER Baerida 베리다해면목

##### FAMILY Baeriidae 베리다해면과

##### GENUS *Leuconia* 류코니아해면속

1. *Leuconia dura* (Hozawa, 1929) 나무나팔해면

#### ORDER Clathrinida 솜해면목

##### FAMILY Clathrinidae

##### GENUS *Clathrina*

2. *Clathrina mutsu* (Hôzawa, 1928)

##### FAMILY Leucettidae 솜해면과

##### GENUS *Leucetta* 솜해면속

3. *Leucetta antarctica* Dendy, 1918 남극솜해면<sup>1</sup>

#### ORDER Leucosolenida 무화과해면목

##### FAMILY Grantiidae 둥글해면과

##### GENUS *Leucandra* 나팔해면속

4. *Leucandra foliata* Hozawa, 1918 잎나팔해면
5. *Leucandra mitsukurii* Hozawa, 1929 흰나팔해면
6. *Leucandra multituba* Hozawa, 1929 많은나팔해면
7. *Leucandra sagmiana* Hozawa, 1929 거친나팔해면
8. *Leucandra tuba* Hozawa, 1918 나팔해면

##### GENUS *Ute* 유태해면속

9. *Ute armata* Hozawa, 1929 유태나팔해면<sup>1</sup>

##### FAMILY Heteropiidae 이강해면과

##### GENUS *Grantessa* 둥글관해면속

10. *Grantessa mitsukurii* Hozawa, 1916 둥글관해면

##### GENUS *Vosmaeropsis* 오목해면속

11. *Vosmaeropsis japonica* Hozawa, 1929 오목해면

## CLASS Demospongiae 보통해면강

### ORDER Axinellida 축해면목

#### FAMILY Axinellidae 축해면과

##### GENUS *Auletta* 피리해면속

- 12. *Auletta consimilis* Thiele, 1898 원뿔피리해면
- 13. *Auletta halichondroides* Thiele, 1898 피리해면<sup>I</sup>

##### GENUS *Axinella* 축해면속

- 14. *Axinella columna* Sim, Kim & Byeon, 1990 기둥축해면
- 15. *Axinella convexa* Hoshino, 1981 볼록축해면<sup>I</sup>
- 16. *Axinella copiosa* Thiele, 1898 축해면<sup>I</sup>
- 17. *Axinella cornua* Sim, Kim & Byeon, 1990 사슴뿔축해면
- 18. *Axinella hispida* Koltun, 1959 털많은축해면<sup>I</sup>
- 19. *Axinella rugosa* (Bowerbank, 1866) 주름축해면<sup>I</sup>
- 20. *Axinella tenuis* Thiele, 1898 가는축해면

##### GENUS *Phakellia* 맵시해면속

- 21. *Phakellia elegans* Thiele, 1898 맵시해면<sup>I</sup>
- 22. *Phakellia foliacea* Thiele, 1898 잎맵시해면<sup>I</sup>
- 23. *Phakellia paupera* Thiele, 1898 곰피맵시해면<sup>I</sup>
- 24. *Phakellia ventilabrum* (Linnaeus, 1767) 컵맵시해면<sup>I</sup>

#### FAMILY Raspailiidae 털해면과

##### GENUS *Aulospongos* 느슨털해면속

- 25. *Aulospongos villosus* (Thiele, 1898) 느슨털해면<sup>I</sup>

##### GENUS *Ceratopsion* 뿔해면속

- 26. *Ceratopsion clavatum* (Thiele, 1898) 곤봉뿔해면<sup>I</sup>
- 27. *Ceratopsion ramosum* (Thiele, 1898) 가지뿔해면<sup>I</sup>

##### GENUS *Raspailia* 털해면속

- 28. *Raspailia folium* Thiele, 1898 잎사귀해면<sup>I</sup>
- 29. *Raspailia gracilis* (Lendenfeld, 1888) 털보가지축해면
- 30. *Raspailia hirsuta* Thiele, 1898 털많은가지해면<sup>I</sup> Ⅲ
- 31. *Raspailia koreana* Rho & Sim, 1979 긴털가지해면<sup>I</sup>

**FAMILY** Stelligeridae 별빛해면과

**GENUS** *Higginsia* 히긴시아해면속

32. *Higginsia mixta* (Hentschel, 1912) 히긴시아해면<sup>1</sup>

**ORDER** Biemnida 비엠나해면목

**FAMILY** Biemnidae 비엠나해면과

**GENUS** *Biemna* 비엠나해면속

33. *Biemna chujaensis* Sim & Shim, 2006 추자띠해면<sup>1</sup>

34. *Biemna ehrenbergi* (Keller, 1889) 숨은띠해면

35. *Biemna hongdoensis* Jeon & Sim, 2008 홍도띠해면

36. *Biemna jeolmyongensis* Sim & Shim, 2006 절명띠해면<sup>1</sup>

**ORDER** Bubarida 브바리다해면목

**FAMILY** Desmanthidae 데스만트해면과

**GENUS** *Desmanthus* 데스만트해면속

37. *Desmanthus rhabdophorus* (Hentschel, 1912) 뿔해면

**FAMILY** Dictyonellidae 가시해면과

**GENUS** *Acanthella* 가시해면속

38. *Acanthella branchia* Sim, Kim & Byeon, 1990 뿔가지가시해면<sup>1</sup>

39. *Acanthella insignis* Thiele, 1898 가지가시해면<sup>1</sup>

40. *Acanthella ramus* (Sim, Kim & Beyon, 1990) 꽃가지해면

41. *Acanthella simplex* Thiele, 1898 민가지가시해면<sup>1</sup>

42. *Acanthella vulgata* Thiele, 1898 보통가시해면<sup>1</sup>

**GENUS** *Dictyonella* 침상해면속

43. *Dictyonella hirta* (Topsent, 1889) 거친침상해면<sup>1</sup>

**GENUS** *Lipastrotethya* 수지해면속

44. *Lipastrotethya hilgendorfi* (Thiele, 1898) 수정해면<sup>1</sup>

**GENUS** *Phakettia* 동축해면속

45. *Phakettia arbora* (Sim, Kim & Byeon, 1990) 나무동축해면<sup>1</sup>

**ORDER Chondrasiida****FAMILY Chondrosiidae****GENUS *Chondrosia***

46. *Chondrosia reniformis* Nardo, 1847

**ORDER Chondrillida 알해면목****FAMILY Chondrillidae 알해면과****GENUS *Chondrilla* 알해면속**

47. *Chondrilla australiensis* Carter, 1873 호주알해면<sup>I</sup>

48. *Chondrilla mixta* Schulze, 1877 검정알해면<sup>I</sup>

**ORDER Clionaida 호박해면목****FAMILY Clionaidae 호박해면과****GENUS *Cliona* 호박해면속**

49. *Cliona celata* Grant, 1826 호박해면<sup>I</sup> Ⅲ

50. *Cliona lobata* Hancock, 1849 입호박해면<sup>I</sup>

51. *Cliona raromicrosclera* (Dickinson, 1945) 가지꽃해면<sup>I</sup>

**GENUS *Spheciospongia* 스페시오해면속**

52. *Spheciospongia panis* (Thiele, 1898) 나선별해면<sup>I</sup>

**FAMILY Spirastrellidae 나선별해면과****GENUS *Diplastrella* 쌍별해면속**

53. *Diplastrella yongmeoriensis* Kim & Sim, 2009 용머리쌍별해면<sup>I</sup>

**GENUS *Spirastrella* 나선별해면속**

54. *Spirastrella abata* Tanita, 1961 가는나선별해면<sup>I</sup> Ⅲ

55. *Spirastrella insignis* Thiele, 1898 굵은나선별해면<sup>I</sup> Ⅲ

56. *Spirastrella keaukaha* de Laubenfels, 1951 납작나선별해면

**FAMILY Stylocordylidae 침곤봉해면과****GENUS *Stylocordyla* 침곤봉해면속**

57. *Stylocordyla koreana* Sim & Kim, 2002 한국침곤봉해면<sup>I</sup>

**ORDER Dendroceratida** 수각해면목**FAMILY Darwinellidae** 다윈해면과**GENUS *Chelonaplysilla*** 모래망해면속

58. *Chelonaplysilla supjiensis* Jeon & Sim, 2008 섭지모래망해면<sup>1</sup>

**ORDER Dictyoceratida** 망각해면목**FAMILY Dysideidae** 디시디해면과**GENUS *Dysidea*** 디시디해면속

59. *Dysidea corallina* Kim, Lee & Sim, 2020 산호디시디해면  
 60. *Dysidea dokdoensis* Kang, Lee & Sim, 2020 독도디시디해면<sup>1</sup>  
 61. *Dysidea geomunensis* Kim, Lee & Sim, 2020 거문디시디해면  
 62. *Dysidea glavea* Kim, Lee & Sim, 2020 자갈디시디해면  
 63. *Dysidea hirsuta* Kang, Lee & Sim, 2020 거친디시디해면<sup>1</sup>  
 64. *Dysidea hydra* Kang, Lee & Sim, 2020 히드라디시디해면<sup>1</sup>  
 65. *Dysidea mureungensis* Kim, Lee & Sim, 2020 무릉디시디해면  
 66. *Dysidea niveus* Kang, Lee & Sim, 2020 흰색디시디해면<sup>1</sup>  
 67. *Dysidea sabulum* Kang, Lee & Sim, 2020 큰모래디시디해면<sup>1</sup>  
 68. *Dysidea violata* Lee & Sim, 2007 보라디시디해면

**GENUS *Euryspongia*** 진해면속

69. *Euryspongia coreana* Lee & Sim, 2007 한국진해면  
 70. *Euryspongia flabellum* Kim, Lee & Sim, 2020 부채진해면  
 71. *Euryspongia linea* Kim, Lee & Sim, 2020 긴끈진해면<sup>1</sup>  
 72. *Euryspongia radicola* Kim, Lee & Sim, 2020 뿌리진해면  
 73. *Euryspongia regularis* Lee & Sim, 2007 정형진해면  
 74. *Euryspongia spina* Kim, Lee & Sim, 2020 가시진해면

**GENUS *Pleraplysilla***

75. *Pleraplysilla flabellum* Kang, Lee & Sim, 2020 부채플러아프리실라해면<sup>1</sup>

**FAMILY Irciniidae** 가는실해면과**GENUS *Bergquistia*** 버퀴스트해면속

76. *Bergquistia baculus* Sim, Lee & Kim, 2017 지팡이버퀴스트해면  
 77. *Bergquistia coreana* Sim & Lee, 2002 한국버퀴스트해면<sup>1</sup>  
 78. *Bergquistia latus* Sim, Lee & Kim, 2017 넓은버퀴스트해면  
 79. *Bergquistia ramus* Sim, Lee & Kim, 2017 가지버퀴스트해면



80. *Bergquistia textura* Sim, Lee & Kim, 2017 그물버퀴스트해면  
 81. *Bergquistia udoensis* Sim, Lee & Kim, 2017 우도버퀴스트해면

#### GENUS *Ircinia* 가는실해면속

82. *Ircinia bakusi* Sim, Lee & Kim, 2016 바쿠스가는실해면  
 83. *Ircinia bergquistia* Sim, Lee & Kim, 2016 버퀴스트가는실해면  
 84. *Ircinia canus* Sim, Lee & Kim, 2017 회색가는실해면  
 85. *Ircinia gapaensis* Sim, Lee & Kim, 2016 가파가는실해면  
 86. *Ircinia globulosa* Sim, Lee & Kim, 2016 둥근가는실해면  
 87. *Ircinia incrustans* Sim, Lee & Kim, 2016 덮개가는실해면  
 88. *Ircinia jejuensis* Sim, Lee & Kim, 2016 제주가는실해면  
 89. *Ircinia lacuna* Sim, Lee & Kim, 2017 구멍가는실해면  
 90. *Ircinia lapillus* Sim, Lee & Kim, 2016 조약돌가는실해면  
 91. *Ircinia munsumensis* Sim, Lee & Kim, 2016 문섬가는실해면  
 92. *Ircinia mureungensis* Sim, Lee & Kim, 2016 무릉가는실해면  
 93. *Ircinia radícula* Sim, Lee & Kim, 2017 방사가는실해면  
 94. *Ircinia tunica* Sim, Lee & Kim, 2017 멍게가는실해면

#### GENUS *Psammocinia* 모래해면속

95. *Psammocinia aspera* Sim, Lee & Kim, 2017 거친모래해면  
 96. *Psammocinia bergquistae* Sim & Lee, 2001 버퀴스트모래해면  
 97. *Psammocinia chupoensis* (Sim, Lee & Kim, 2017) 추포모래해면  
 98. *Psammocinia conulosa* Sim & Lee, 2004 코눌로사모래해면  
 99. *Psammocinia foraminis* Sim, Lee & Kim, 2017 유공모래해면  
 100. *Psammocinia gageoensis* Sim & Lee, 2001 가거모래해면  
 101. *Psammocinia hwasunensis* Sim, Lee & Kim, 2017 화순모래해면  
 102. *Psammocinia jejuensis* Sim, 1998 제주모래해면  
 103. *Psammocinia lobatus* Sim & Lee, 2002 앞모래해면  
 104. *Psammocinia mammiformis* Sim, 1998 유두모래해면  
 105. *Psammocinia massa* Kim, Lee & Sim, 2018 덩어리모래해면  
 106. *Psammocinia morum* Sim, Lee & Kim, 2017 오디모래해면<sup>1</sup>  
 107. *Psammocinia mosulpia* Sim, 1998 모슬모래해면  
 108. *Psammocinia palma* Sim, Lee & Kim, 2017 손바닥모래해면  
 109. *Psammocinia rana* Kim, Lee & Sim, 2018 개구리모래해면  
 110. *Psammocinia rubra* Sim & Lee, 2002 빨강모래해면  
 111. *Psammocinia samyangensis* Sim & Lee, 1998 삼양모래해면

112. *Psammocinia scopulus* Sim, Lee & Kim, 2017 바위모래해면  
 113. *Psammocinia ulleungensis* Sim & Lee, 2004 울릉모래해면<sup>1</sup>  
 114. *Psammocinia vermis* Kim, Lee & Sim, 2018 지렁이모래해면  
 115. *Psammocinia wandoensis* Sim & Lee, 1998 완도모래해면

**GENUS *Sarcotragus* 육질실해면속**

116. *Sarcotragus chagwiensis* Sim, Lee & Kim, 2016 차귀육질실해면  
 117. *Sarcotragus dentilus* Sim, Lee & Kim, 2016 이빨육질실해면  
 118. *Sarcotragus gapaensis* Sim & Lee, 2000 가파육질실해면<sup>1</sup>  
 119. *Sarcotragus geomunensis* Sim, Lee & Kim, 2016 거문육질실해면  
 120. *Sarcotragus levis* Sim, Lee & Kim, 2017 맵근육질실해면  
 121. *Sarcotragus mamillus* Sim, Lee & Kim, 2016 유두육질실해면  
 122. *Sarcotragus maraensis* Sim & Lee, 2000 마라육질실해면  
 123. *Sarcotragus mureungensis* Sim, Lee & Kim, 2016 무릉육질실해면  
 124. *Sarcotragus purpureus* Sim, Lee & Kim, 2016 보라육질실해면  
 125. *Sarcotragus ruetzleri* Sim, Lee & Kim, 2017 뚝지육질실해면  
 126. *Sarcotragus scalaris* Sim, Lee & Kim, 2016 사다리육질실해면  
 127. *Sarcotragus schmidtii* Sim, Lee & Kim, 2016 슈미트육질실해면  
 128. *Sarcotragus seogwiensis* Sim, Lee & Kim, 2016 서귀육질실해면  
 129. *Sarcotragus sucinum* Sim, Lee & Kim, 2016 호박육질실해면

**FAMILY Spongiidae 스폰지해면과**

**GENUS *Hippospongia***

130. *Hippospongia berquistia* Lee & Sim, 2011 버퀴스트히포스폰지해면<sup>1</sup>

**GENUS *Hyattella* 히아텔라해면속**

131. *Hyattella bakusi* Sim, Kim & Lee, 2015 바쿠시히아텔라해면  
 132. *Hyattella chaguiensis* Sim, Kim & Lee, 2015 차귀히아텔라해면  
 133. *Hyattella chuja* Sim & Lee, 2014 추자히아텔라해면  
 134. *Hyattella lendenfeldi* Sim & Lee, 2014 렌덴펠드히아텔라해면<sup>1</sup>  
 135. *Hyattella mara* Sim & Lee, 2014 마라히아텔라해면  
 136. *Hyattella munseomensis* Sim, Kim & Lee, 2015 문섬히아텔라해면  
 137. *Hyattella purpurea* Sim, Kim & Lee, 2015 보라히아텔라해면  
 138. *Hyattella sinchangensis* Sim & Lee, 2014 신창히아텔라해면  
 139. *Hyattella sumsangiensis* Sim, Kim & Lee, 2015 섬생이히아텔라해면

**GENUS *Spongia*** 스폰지해면속140. *Spongia corallina* Kim & Sim, 2009 코랄리나스폰지해면<sup>I</sup>141. *Spongia purpurea* Kim & Sim, 2009 보라스폰지해면**FAMILY Thorectidae** 쏘렉티드해면과**GENUS *Cacospongia*** 카코해면속142. *Cacospongia bakusi* Sim, Lee & Kim, 2016 바쿠스카코해면143. *Cacospongia dokdoensis* Sim, Lee & Kim, 2016 독도카코해면**GENUS *Luffariella*** 루파리엘라해면속144. *Luffariella koreana* Sim, Lee & Kim, 2017 한국루파리엘라해면145. *Luffariella tubula* Sim, Lee & Kim, 2017 관루파리엘라해면**GENUS *Narrabeena*** 나라비아해면속146. *Narrabeena nigra* Kim & Sim, 2010 검은나라비아해면<sup>I</sup>**GENUS *Scalarispongia*** 스칼라각질해면속147. *Scalarispongia canus* Kim, Lee & Sim, 2020 회색스칼라각질해면148. *Scalarispongia favus* Kim, Lee & Sim, 2020 별집스칼라각질해면149. *Scalarispongia lenis* Kim, Lee & Sim, 2020 매끈이스칼라각질해면150. *Scalarispongia nigra* Lee & Sim, 2007 검은스칼라각질해면151. *Scalarispongia regularis* Lee & Sim, 2007 정형스칼라각질해면152. *Scalarispongia subjiensis* Kim, Lee & Sim, 2020 섭지코지스칼라각질해면153. *Scalarispongia viridis* Kim, Lee & Sim, 2020 풀색스칼라각질해면**GENUS *Semitaspongia*** 반각질해면속154. *Semitaspongia jejuensis* Lee & Sim, 2007 제주반각질해면<sup>I</sup>**GENUS *Smenospongia*** 스미노해면속155. *Smenospongia arbuscula* Sim, Lee & Kim, 2016 가지스미노해면156. *Smenospongia aspera* Kim, Lee & Sim, 2020 거친스미노해면157. *Smenospongia coreana* Lee & Sim, 2005 한국스미노해면<sup>I</sup>158. *Smenospongia dokdoensis* Sim, Lee & Kim, 2016 독도스미노해면<sup>I</sup>159. *Smenospongia duokyeo* Sim, Lee & Kim, 2016 두억스미노해면160. *Smenospongia flavia* Sim, Lee & Kim, 2016 노랑스미노해면161. *Smenospongia gageoensis* Sim, Lee & Kim, 2016 가거스미노해면162. *Smenospongia mureungensis* Kim, Lee & Sim, 2020 무릉스미노해면

163. *Smenospongia nigra* Sim, Lee & Kim, 2016 검정스미노해면  
 164. *Smenospongia scalaris* Sim, Lee & Kim, 2016 사다리스미노해면  
 165. *Smenospongia spinulosa* Sim, Lee & Kim, 2016 바늘스미노해면  
 166. *Smenospongia varispina* Sim, Lee & Kim, 2016 방석스미노해면  
 167. *Smenospongia wiedenmayeri* Sim, Lee & Kim, 2016 비텐마이어스미노해면

**ORDER Halichondrida** 해변해면목

**FAMILY Halichondridae** 해변해면과

**GENUS Ciocalypta** 숨은촉해면속

168. *Ciocalypta sasuenensis* Kang & Sim, 2008 사수숨은촉해면<sup>I</sup>

**GENUS Epipolasis** 북극촉해면속

169. *Epipolasis maraensis* Kang & Sim, 2008 마라북극촉해면<sup>I</sup>

**GENUS Halichondria** 해변해면속

170. *Halichondria bowerbanki* Burton, 1930 보어뱅크해변해면<sup>I</sup>  
 171. *Halichondria dokdoensis* Kang, Kim & Kim, 2022 자룻빛독도해변해면<sup>I</sup>  
 172. *Halichondria gageoensis* Kang & Sim, 2008 가거해변해면<sup>I</sup>  
 173. *Halichondria hongdoensis* Kang & Sim, 2008 홍도해변해면<sup>I</sup>  
 174. *Halichondria jangseungensis* Kang & Sim, 2011 장승해변해면<sup>I</sup>  
 175. *Halichondria maraensis* Kim & Sim, 2009 마라해변해면<sup>I</sup>  
 176. *Halichondria muanensis* Kang & Sim, 2008 무안해변해면<sup>I</sup>  
 177. *Halichondria nagokenesis* Kang & Sim, 2011 나곡해변해면<sup>I</sup>  
 178. *Halichondria okadai* (Kadota, 1922) 김정해변해면<sup>I</sup> <sup>III</sup>  
 179. *Halichondria oshoro* Tanita, 1961 황록해변해면<sup>I</sup>  
 180. *Halichondria panicea* (Pallas, 1766) 회색해변해면<sup>I</sup>  
 181. *Halichondria semitubulosa* (Lamarck, 1814) 반관아도시해면<sup>I</sup>  
 182. *Halichondria sitiens* (Schmidt, 1870) 시티엔스해면<sup>I</sup>  
 183. *Halichondria ulleungensis* Kang & Sim, 2008 울릉해변해면<sup>I</sup>

**GENUS Hymeniacidon** 주황해변해면속

184. *Hymeniacidon flavia* Sim & Lee, 2003 노랑해변해면<sup>I</sup>  
 185. *Hymeniacidon perlevis* (Montagu, 1814) 주황해변해면<sup>I</sup> <sup>III</sup>

**GENUS Topsentia** 톱센티아해면속

186. *Topsentia fernaldi* (Sim & Bakus, 1986) 간사해면<sup>I</sup>  
 187. *Topsentia kushimotoensis* (Hoshino, 1977) 쿠시모깍질해면<sup>I</sup>

188. *Topsentia salomonensis* (Dendy, 1922) 진주별해면<sup>I</sup>

**ORDER** Haplosclerida 단골해면목

**FAMILY** Callyspongiidae 예쁜이해면과

**GENUS** *Callyspongia* 예쁜이해면속

189. *Callyspongia bispicula* Tanita, 1961 까치예쁜이해면  
 190. *Callyspongia confoederata* (sensu Ridley, 1884) 보라예쁜이해면<sup>I</sup> Ⅲ  
 191. *Callyspongia differentiata* (Dendy, 1922) 뿔예쁜이해면<sup>I</sup>  
 192. *Callyspongia johannesthielei* Van Soest & Hooper, 2020 예쁜이해면<sup>I</sup> Ⅲ  
 193. *Callyspongia maraensis* Kim & Kang, 2017 마라예쁜이해면<sup>I</sup>  
 194. *Callyspongia mookriensis* Kang & Sim, 2008 묵리예쁜이해면<sup>I</sup>  
 195. *Callyspongia patula* Hoshino, 1981 펼친예쁜이해면<sup>I</sup>  
 196. *Callyspongia pyeongdaensis* Kim & Kang, 2017 평대예쁜이해면<sup>I</sup>  
 197. *Callyspongia ramosa* (Gray, 1843) 가지예쁜이해면<sup>I</sup>  
 198. *Callyspongia serpentina* (Lamarck, 1814) 길쭉예쁜이해면<sup>I</sup> Ⅲ  
 199. *Callyspongia subarmigera* (Ridley, 1884) 가시예쁜이해면<sup>I</sup>  
 200. *Callyspongia truncata* (Lindgren, 1897) 줄기관고리해면<sup>I</sup>

**FAMILY** Chalinidae 보라해면과

**GENUS** *Chalinula* 찰리놀라해면속

201. *Chalinula loosanoffi* (Hartman, 1958) 루사노프보라해면<sup>I</sup>

**GENUS** *Cladocroce* 레니에해면속

202. *Cladocroce ventilabrum* (Fristedt, 1887) 판레니에해면

**GENUS** *Haliclona* 보라해면속

203. *Haliclona angulata* (Bowerbank, 1866) 솜덩이해면<sup>I</sup>  
 204. *Haliclona brondstedti* Bergquist & Warne, 1980 브론스테디보라해면<sup>I</sup>  
 205. *Haliclona cinerea* (Grant, 1826) 재빛아도시해면<sup>I</sup>  
 206. *Haliclona clathrata* (Dendy, 1895) 무늬보라해면  
 207. *Haliclona coreana* Kim & Sim, 2004 한국솜덩이해면<sup>I</sup>  
 208. *Haliclona cylindria* (Tanita, 1961)  
 209. *Haliclona daepoensis* (Sim & Lee, 1997) 대포독사해면<sup>I</sup>  
 210. *Haliclona densaspicula* Hoshino, 1981 뾰뾰침보라해면<sup>I</sup> Ⅲ  
 211. *Haliclona edaphus* (de Laubenfels, 1930) 구멍솜덩이해면  
 212. *Haliclona hongdoensis* Kang & Sim, 2007 홍도보라해면<sup>I</sup>

213. *Haliclona ieoensis* Kim, Lee & Kang, 2017 이어보라해면<sup>I</sup>  
 214. *Haliclona juckdoensis* Kim & Kang, 2020 작은초롱보라해면<sup>I</sup>  
 215. *Haliclona koremella* de Laubenfels, 1954 앞사귀보라해면<sup>I</sup>  
 216. *Haliclona marismedi* Pulitzer-Finali, 1978 바다숨덩이해면  
 217. *Haliclona neens* (Topsent, 1918) 닌스아도시해면<sup>I</sup>  
 218. *Haliclona oceanus* Kim & Kang, 2020 바다보라해면<sup>I</sup>  
 219. *Haliclona oculata* (Linnaeus, 1759) 눈보라해면  
 220. *Haliclona perlucida* (Griessinger, 1971) 진주보라해면<sup>I</sup>  
 221. *Haliclona permollisimilis* Hoshino, 1981 유사보라해면<sup>I</sup>  
 222. *Haliclona pigmentifera* (Dendy, 1905) 보라레니에해면<sup>I</sup>  
 223. *Haliclona robustaspicula* Hoshino, 1981 넓적침보라해면<sup>I</sup>  
 224. *Haliclona rudis* Topsent, 1901 거친숨덩이해면<sup>I</sup>  
 225. *Haliclona sinyeoensis* Kang, Lee & Sim, 2013 신여보라해면  
 226. *Haliclona sumenyoensis* Kang, Lee & Sim, 2017 숨은보라해면<sup>I</sup>  
 227. *Haliclona surrufa* Hoshino, 1981 빨강보라해면  
 228. *Haliclona tenuispiculata* Burton, 1934 가는침보라해면<sup>I</sup>  
 229. *Haliclona tonggumiensis* Kang, Lee & Sim, 2013 통구미보라해면  
 230. *Haliclona tubulensis* Jeon & Sim, 2008 관숨덩이해면  
 231. *Haliclona uljinensis* Kang & Sim, 2007 울진보라해면  
 232. *Haliclona ulreungia* Sim & Byeon, 1989 울릉보라해면<sup>I</sup>

**FAMILY Niphatidae** 니파티드해면과

**GENUS *Amphimedon*** 옴피메돈해면속

233. *Amphimedon complanata* (Duchassaing, 1850) 변덕예쁜이해면<sup>I</sup>

**GENUS *Hemigellius*** 솜자루해면속

234. *Hemigellius arcofer* (Vosmaer, 1885) 판숨덩이해면<sup>I</sup>  
 235. *Hemigellius calyx* (Ridley & Dendy, 1886) 솜자루해면

**FAMILY Petrosiidae** 바위해면과

**GENUS *Petrosia*** 바위해면속

236. *Petrosia corticata* (Wilson, 1925) 불뚱해면<sup>I</sup>  
 237. *Petrosia nigricans* Lindgren, 1897 검정바위해면<sup>I</sup>  
 238. *Petrosia ushitsuensis* Tanita, 1963 바위해면<sup>I</sup> Ⅲ

**ORDER Poecilosclerida** 다골해면목**FAMILY Chondropsidae** 골해면과**GENUS *Strongylacidon*** 봉상해면속

239. *Strongylacidon conulosum* Bergquist & Fromont, 1988 원추봉상해면

**FAMILY Coelosphaeridae** 강해면과**GENUS *Coelosphaera*** 강해면속

240. *Coelosphaera physa* (Schmidt, 1875) 거품강해면<sup>I</sup>

**GENUS *Forcepia***

241. *Forcepia japonica* Koltun, 1959 왜핀셋해면<sup>I</sup>

242. *Forcepia solustylota* Hoshino, 1977 핀셋해면

**GENUS *Lissodendoryx*** 산호끈적해면속

243. *Lissodendoryx firma* (Lambe, 1895) 뇌산호끈적해면<sup>I</sup>

244. *Lissodendoryx isodictyalis* (Carter, 1882) 두드럭끈적해면<sup>I</sup>

**FAMILY Crambeidae** 양배추해면과**GENUS *Monanchora*** 단닷해면속

245. *Monanchora dianchora* de Laubenfels, 1935 두닷바늘뼈해면<sup>I</sup>

**FAMILY Crellidae** 크렐라해면과**GENUS *Crella*** 크렐라해면속

246. *Crella incrustans* (Carter, 1885) 덮게크렐라해면

**FAMILY Desmacellidae** 띠해면과**GENUS *Desmacella*** 띠해면속

247. *Desmacella infundibuliformis* (Vosmaer, 1885) 장미띠해면

**FAMILY Esperlopsidae** 발톱해면과**GENUS *Amphilectus*** 양가지해면속

248. *Amphilectus fucorum* (Esper, 1794) 양가지해면<sup>I</sup>

249. *Amphilectus rugosus* (Thiele, 1905) 주름발톱해면<sup>I</sup>

250. *Amphilectus unciger* (Topsent, 1928) 관발톱해면<sup>I</sup>

**GENUS *Esperiopsis*** 발톱해면속

251. *Esperiopsis chindoensis* Sim, 1995 진도발톱해면<sup>I</sup>



252. *Esperiopsis plumosa* Tanita, 1965 발톱해면

**FAMILY** Guitarriidae 장구해면과

**GENUS** *Tetrapocillon* 장구해면속

253. *Tetrapocillon kurushimensis* Tanita, 1961 장구해면

**FAMILY** Hymedesmiidae 하이메데스해면과

**GENUS** *Phorbas* 포바스해면속

254. *Phorbas gukhulensis* Sim & Kim, 2004 국홀포바스해면<sup>1</sup>

255. *Phorbas tanitai* Hajdu & Teixeira, 2011 자주빛유령해면

256. *Phorbas tokushima* (Tanita, 1970) 미끈이해면

**FAMILY** Iotrochotidae 바퀴해면과

**GENUS** *Iotrochota* 바퀴해면속

257. *Iotrochota baculifera* Ridley, 1884 보라바퀴해면

258. *Iotrochota rutzleri* Kim & Sim, 2010 루즐러바퀴해면<sup>1</sup>

**FAMILY** Latrunculiidae 도둑나팔해면과

**GENUS** *Latrunculia* 도둑나팔해면속

259. *Latrunculia ikematsui* Tanita, 1968 도둑나팔해면<sup>1</sup>

**FAMILY** Microcionidae 유령해면과

**GENUS** *Antho* 꽃해면속

260. *Antho bakusi* Sim & Lee, 1998 바쿠시꽃해면<sup>1</sup>

261. *Antho hataedoensis* Kim & Sim, 2007 하태꽃해면

262. *Antho manaarensis* (Carter, 1880) 마나아꽃해면

263. *Antho ramosa* Soest, Rützler & Sim, 2016 나무꽃해면

264. *Antho seogwipoensis* Kim & Sim, 2015 서귀포꽃해면

265. *Antho spinulosa* (Tanita, 1968) 가시끈적해면<sup>1</sup>

**GENUS** *Clathria* 유령해면속

266. *Clathria (Thalysias) lendenfeldi* Ridley & Dendy, 1886 어두운유령해면<sup>1</sup>

267. *Clathria acanthostyli* (Hoshino, 1981) 유극침유령해면<sup>1</sup>

268. *Clathria calla* (De Laubenfels, 1934) 깃유령해면<sup>1</sup>

269. *Clathria dayi* Levi, 1963 데이침유령해면<sup>1</sup>

270. *Clathria gageoensis* Kim & Sim, 2005 가거유령해면<sup>1</sup>

271. *Clathria gimnyeoungensis* Kim & Sim, 2008 김녕유령해면



272. *Clathria gombawuiensis* Kim & Sim, 2005 곰바위유령해면<sup>I</sup> Ⅲ  
 273. *Clathria gradalis* Topsent, 1925 판상유령해면  
 274. *Clathria hentscheli* Hooper, 1996 헨첼유령해면  
 275. *Clathria hongdoensis* Kim & Sim, 2006 홍도유령해면  
 276. *Clathria ieoensis* Kang & Kim, 2018 이어유령해면<sup>I</sup>  
 277. *Clathria jungtaedoensis* Kim & Sim, 2007 중태유령해면  
 278. *Clathria koreana* Kim & Sim, 1998 한국유령해면<sup>I</sup>  
 279. *Clathria lobata* Vosmaer, 1880 거친엽침해면  
 280. *Clathria longistyla* (Burton, 1959) 기둥유령해면  
 281. *Clathria mosulpia* Sim & Byeon, 1989 모슬침유령해면<sup>I</sup>  
 282. *Clathria parva* Levi, 1963 작은침유령해면  
 283. *Clathria pennata* (Lambe, 1895) 캘리포니아바늘뼈해면<sup>I</sup>  
 284. *Clathria ramus* Kang & Kim, 2018 가지유령해면<sup>I</sup>  
 285. *Clathria reticularis* Kim & Sim, 2008 망상유령해면<sup>I</sup>  
 286. *Clathria simae* Hooper, 1996 심유령해면<sup>I</sup>  
 287. *Clathria sinyangensis* Kim & Sim, 2009 신양유령해면<sup>I</sup>  
 288. *Clathria sohuksanensis* Kim & Sim, 2006 소흑산유령해면  
 289. *Clathria spinispicula* Tanita, 1968 침유령해면  
 290. *Clathria spongodes* Dendy, 1922 돌산호유령해면  
 291. *Clathria terraenovae* Dendy, 1924 창살유령해면<sup>I</sup>  
 292. *Clathria toxipraedita* Topsent, 1913 화살유령해면

#### GENUS *Echinoclathria* 가시바늘뼈해면속

293. *Echinoclathria minor* (Burton, 1959) 작은바늘뼈해면<sup>I</sup>  
 294. *Echinoclathria noto* (Tanita, 1963) 바늘뼈해면<sup>I</sup>

#### GENUS *Ophlitaspongia* 바늘뼈해면속

295. *Ophlitaspongia yongjeongensis* Kang & Sim, 2007 용정바늘뼈해면<sup>I</sup>

#### FAMILY Mycalidae 깃해면과

##### GENUS *Mycale* 깃해면속

296. *Mycale* (*Zygomycale*) *parishii* (Bowerband, 1875) 깃바늘뼈해면  
 297. *Mycale adhaerens* (Lambe, 1893) 깃해면<sup>I</sup>  
 298. *Mycale chujaensis* Kang & Sim, 2005 추자깃해면<sup>I</sup>  
 299. *Mycale chungae* Lerner & Hajdu, 2002 정자바늘뼈해면  
 300. *Mycale geojensis* Sim & Lee, 2001 거제바늘뼈해면<sup>I</sup>

- 301. *Mycale ieoensis* Kang, Lee & Kim, 2019 주름진이어깃해면<sup>1</sup>
- 302. *Mycale jukdoensis* Kang & Sim, 2005 죽도깃해면<sup>1</sup>
- 303. *Mycale koreana* (Sim, 1982) 한국간상바늘뼈해면
- 304. *Mycale laevis* (Carter, 1882) 오렌지밀칠깃바늘뼈해면<sup>1</sup>
- 305. *Mycale macginitiei* de Laubenfels, 1930 큰바늘뼈해면
- 306. *Mycale macrosigma* (Lindgren, 1897) 큰시그마해면
- 307. *Mycale neunggulensis* Sim & Kang, 2004 능걸바늘뼈해면<sup>1</sup>
- 308. *Mycale nullarosette* Hoshino, 1981 유착깃해면<sup>1</sup>
- 309. *Mycale paradoxa* (de Laubenfels, 1935) 간상바늘뼈해면<sup>1</sup>
- 310. *Mycale rhoi* (Sim & Lee, 1998) 로이바늘뼈해면<sup>1</sup>
- 311. *Mycale ulleungensis* Sim & Kang, 2004 울릉깃바늘뼈해면<sup>1</sup>
- 312. *Mycale undulata* (Tanita, 1968) 물결해면

**FAMILY Myxillidae** 끈적해면과

**GENUS Myxilla** 끈적해면속

- 313. *Myxilla bivalvia* Tanita, 1967 텃개끈적해면<sup>1</sup>
- 314. *Myxilla compressa* Ridley & Dendy, 1886 털렁끈적해면
- 315. *Myxilla incrustans* (Johnston, 1842) 껍질끈적해면<sup>1</sup> Ⅲ
- 316. *Myxilla producta* Hoshino, 1981 긴끈적해면<sup>1</sup>
- 317. *Myxilla rosacea* (Lieberkuhn, 1859) 장미끈적해면<sup>1</sup>
- 318. *Myxilla setoensis* Tanita, 1961 넓적끈적해면<sup>1</sup>
- 319. *Myxilla sigmatifera* (Levi, 1963) 시그마끈적해면<sup>1</sup>

**FAMILY Tedaniidae** 테다니해면과

**GENUS Tedania** 테다니해면속

- 320. *Tedania brevispiculata* Thiele, 1903 테다니해면<sup>1</sup>
- 321. *Tedania ignis* (Duchassing & Michelotti, 1864) 환상테다니해면<sup>1</sup>
- 322. *Tedania oligostyla* de Laubenfels, 1954 빈침테다니해면
- 323. *Tedania rhoi* Sim & Lee, 1998 로이테다니해면<sup>1</sup>
- 324. *Tedania sasuenensis* Kim & Sim, 2005 사수테다니해면
- 325. *Tedania songakensis* Kim & Sim, 2005 송악테다니해면<sup>1</sup>
- 326. *Tedania tubulifera* Levi, 1963 관테다니해면<sup>1</sup>

**ORDER Polymastiida** 다공해면목

**FAMILY Polymastiidae** 다공해면과

**GENUS Polymastia** 다공해면속

- 327. *Polymastia clavata* Burton, 1959 종다공해면

328. *Polymastia fistula* Kim & Sim, 2021 국수다공해면  
 329. *Polymastia murrayi* Burton, 1959 무레이다공해면<sup>I</sup>  
 330. *Polymastia sasuisensis* Kim & Sim, 2021 사수다공해면<sup>I</sup>  
 331. *Polymastia viridis* Kim & Sim, 2021 연두다공해면

#### GENUS *Weberella*

332. *Weberella haengwonensis* Kim & Sim, 2021 행원갈고리해면

### ORDER Suberitida 코르크해면목

#### FAMILY Suberitidae 코르크해면과

#### GENUS *Laxosuberites* 큰코르크해면속

333. *Laxosuberites nestus* Sim & Kim, 1994 등지큰코르크해면<sup>I</sup>

#### GENUS *Plicatellopsis*

334. *Plicatellopsis ramosa* Kim & Sim, 2021 가지프리카텔로프해면

#### GENUS *Pseudosuberites* 의코르크해면속

335. *Pseudosuberites anheungensis* Kim & Sim, 2021 안흥의코르크해면  
 336. *Pseudosuberites kunisakiensis* Hoshino, 1981 쿠니사의코르크해면<sup>I</sup>  
 337. *Pseudosuberites youngilensis* Kim & Sim, 2021 영일의코르크해면<sup>I</sup>

#### GENUS *Rhizaxinella* 얇힌해면속

338. *Rhizaxinella clavata* Thiele, 1898 얇힌해면<sup>I</sup>

#### GENUS *Suberites* 코르크해면속

339. *Suberites axinelloides* Brondsted, 1924 축코르크해면<sup>I</sup>  
 340. *Suberites caminatus* Ridley & Dendy, 1887 조개코르크해면  
 341. *Suberites chujaensis* Kim & Sim, 2021 추자코르크해면  
 342. *Suberites excellens* (Thiele, 1898) 코르크해면<sup>I</sup> Ⅲ  
 343. *Suberites hataedoensis* Shim & Sim, 2008 하태코르크해면  
 344. *Suberites hwasunensis* Kim & Sim, 2021 화순코르크해면  
 345. *Suberites japonicus* Thiele, 1898 왜코르크해면<sup>I</sup>  
 346. *Suberites mammilaris* Sim & Kim, 1994 유두코르크해면<sup>I</sup>  
 347. *Suberites microstomus* Ridley & Dendy, 1887 작은입코르크해면  
 348. *Suberites rugosa* Kim & Sim, 2021 주름코르크해면  
 349. *Suberites sericeus* Thiele, 1898 비단코르크해면<sup>I</sup>  
 350. *Suberites virgultosus* (Johnston, 1842) 무우코르크해면<sup>I</sup>

351. *Suberites waedoensis* Shim & Sim, 2008 외도코르크해면<sup>1</sup>

**GENUS** *Terpios* 터피오즈해면속

352. *Terpios fugax* Duchassaing & Michelotti, 1864 터피오즈해면<sup>1</sup>

**ORDER** Tethyida 딸기해면목

**FAMILY** Tethyidae 딸기해면과

**GENUS** *Halicometes* 자루딸기해면속

353. *Halicometes koreana* (Rho & Sim, 1979) 자루딸기해면

**GENUS** *Tethya* 딸기해면속

354. *Tethya aurantium* (Pallas, 1766) 오렌지둥글해면<sup>1</sup>

355. *Tethya deformis* Thiele, 1898 바다딸기해면

356. *Tethya japonica* Sollas, 1888 바다둥글해면<sup>1</sup>

357. *Tethya seychellensis* (Wright, 1881) 테티아해면

358. *Tethya simi* Sara, Bavestrello & Calcinaï, 2000 심둥글해면<sup>1</sup>

359. *Tethya songakensis* Kim & Sim, 2005 송악딸기해면<sup>1</sup>

360. *Tethya uljinensis* Shim & Sim, 2008 울진딸기해면<sup>1</sup>

**ORDER** Tetractinellida 사방해면목

**FAMILY** Ancorinidae 별해면과

**GENUS** *Asteropus* 별해면속

361. *Asteropus plumos* Sim & Kim, 1994 깃털별해면<sup>1</sup>

362. *Asteropus simplex* (Carter, 1879) 자루별해면<sup>1</sup>

**GENUS** *Jaspis* 벽옥해면속

363. *Jaspis coreana* Sim & Lee, 2004 한국벽옥해면<sup>1</sup>

364. *Jaspis wondoensis* Sim & Kim, 1995 원도벽옥해면<sup>1</sup>

**GENUS** *Stelletta* 다성별해면속

365. *Stelletta calyx* Sim & Kim, 2003 컵별해면<sup>1</sup>

366. *Stelletta crassispicula* (Sollas, 1886) 두꺼운별해면<sup>1</sup>

367. *Stelletta crusta* Shim & Sim, 2009 껍질별해면<sup>1</sup>

368. *Stelletta gigantea* Tanita, 1965 큰별해면

369. *Stelletta japonica* Lebwahl, 1914 왜별해면<sup>1</sup>

370. *Stelletta kundukensis* Sim, 1996 근덕별해면

371. *Stelletta misakensis* Lebwahl, 1914 별해면

372. *Stelletta orthotriaena* Koltun, 1966 오르소많은별해면

373. *Stelletta purpurea* Ridley, 1884 보라다성해면

374. *Stelletta spinulosa* Sim & Kim, 2003 가시별해면<sup>I</sup>

375. *Stelletta validissima* Thiele, 1898 많은별해면

#### GENUS *Stryphnus* 수렴해면속

376. *Stryphnus sollasi* Shim & Sim, 2013 솔라스수렴해면

#### FAMILY Geodiidae 조디아해면과

##### GENUS *Caminella* 가마해면속

377. *Caminella velata* Lebwohl, 1914 껍질가마해면<sup>I</sup>

##### GENUS *Caminus* 카미너스해면속

378. *Caminus awashimensis* Tanita, 1969 카미너스해면<sup>I</sup>

379. *Caminus jejuensis* Shim & Sim, 2012 제주카미너스해면<sup>I</sup>

##### GENUS *Erylus* 꼭지해면속

380. *Erylus bahamensis* Finali, 1986 바하마꼭지해면<sup>I</sup>

381. *Erylus koreanus* Rho & Sim, 1979 꼭지해면

382. *Erylus nobilis* Thiele, 1900 유명꼭지해면<sup>I</sup>

383. *Erylus placenta* Thiele, 1898 태반꼭지해면<sup>I</sup>

##### GENUS *Geodia* 조디아해면속

384. *Geodia cylindrica* Thiele, 1898 기둥조디아해면

385. *Geodia hyotania* (Tanita, 1965) 효탄조디아해면<sup>I</sup>

386. *Geodia japonica* Sollas, 1888 왜조디아해면<sup>I</sup>

387. *Geodia reniformis* Thiele, 1898 잎조디아해면<sup>I</sup>

388. *Geodia ulleungensis* Sim & Kang, 2004 울릉조디아해면

389. *Geodia variospiculosa* Thiele, 1898 다조디아해면

##### GENUS *Penares* 닳해면속

390. *Penares hilgendorfi* (Thiele, 1898) 갈대해면

391. *Penares hongdoensis* Jeon & Sim, 2009 홍도닳해면<sup>I</sup>

392. *Penares incrustans* Tanita, 1963 껍질닳해면<sup>I</sup>

393. *Penares metastrosa* (Lebwohl, 1914) 변갈대해면<sup>I</sup>

**FAMILY Pachastrellidae** 시루해면과**GENUS Characella** 차라셀라시루해면속

394. *Characella pachastrelloides* (Carter, 1876) 솔라스시루해면

**GENUS Pachastrella** 체시루해면속

395. *Pachastrella cribrum* Lebewohl, 1914 체시루해면<sup>1</sup>

**FAMILY Tetillidae** 유두해면과**GENUS Cinachyrella** 시나키렐라해면속

396. *Cinachyrella uninensis* Shim & Sim, 2010 운진시나키렐라해면<sup>1</sup>

**GENUS Craniella** 크라니엘라해면속

397. *Craniella ovata* (Thiele, 1898) 둥글유두해면

**GENUS Tetilla** 유두해면속

398. *Tetilla australis* Bergquist, 1968 호주유두해면

399. *Tetilla ellipsoida* (Hoshino, 1982) 타원그라니해면

400. *Tetilla hwasunensis* Shim & Sim, 2011 화순유두해면<sup>1</sup>

401. *Tetilla japonica* Lambe, 1886 유두해면

402. *Tetilla koreana* Rho & Sim, 1981 한국유두해면

**FAMILY Theonellidae** 꼬는해면과**GENUS Discodermia** 가죽해면속

403. *Discodermia calyx* Döderlein, 1884 컵가죽해면<sup>1</sup>

404. *Discodermia discifurca* Sollas, 1888 갈래가죽해면

405. *Discodermia emarginata* Dendy, 1905 유두가죽해면

406. *Discodermia gorgonoides* Burton, 1928 납작가죽해면

407. *Discodermia japonica* Döderlein, 1884 판가죽해면<sup>1</sup>

408. *Discodermia kiiensis* Hoshino, 1977 키가죽해면<sup>1</sup>

409. *Discodermia koreana* Sim, 1982 한국가죽해면<sup>1</sup>

410. *Discodermia panoplia* Sollas, 1888 투구가죽해면

411. *Discodermia tuberosa* Dendy, 1922 관가죽해면

**GENUS Theonella** 꼬는해면속

412. *Theonella swinhoei* Gray, 1868 꼬는해면<sup>1</sup>

**FAMILY** Vulcanellidae 불시루해면과

**GENUS** *Poecillastra* 시루해면속

413. *Poecillastra japonica* (Thiele, 1898) 시루해면<sup>I</sup>

414. *Poecillastra tenuilaminaris* (Sollas, 1886) 얇은시루해면<sup>I</sup>

415. *Poecillastra wondoensis* Sim & Kim, 1995 원도다성해면<sup>I</sup>

**GENUS** *Vulcanella* 불시루해면속

416. *Vulcanella doederleini* (Thiele, 1898) 불시루해면<sup>I</sup>

## CLASS Hexactinellida 육방해면강

**ORDER** Lyssacinosida 느슨해면목

**FAMILY** Euplectellidae 해로동굴해면과

**GENUS** *Euplectella* 해로동굴해면속

417. *Euplectella marshalli* Ijima, 1895 해로동굴해면<sup>I</sup>

418. *Euplectella simplex* Schulze, 1896 관해로동굴해면

**ORDER** Scepтрulophora 육방해면목

**FAMILY** Aphrocallistidae 바다예쁜이해면과

**GENUS** *Aphrocallistes* 바다예쁜이해면속

419. *Aphrocallistes jejuensis* Sim & Kim, 1988 바다예쁜이해면

## CLASS Homoscleromorpha 동골해면강

**ORDER** Homosclerophorida 동골해면목

**FAMILY** Oscarellidae

**GENUS** *Oscarella*

420. *Oscarella lobularis* (Schmidt, 1862) 거품오스카해면

**FAMILY** Plakinidae 판해면과

**GENUS** *Plakortis* 판해면속

421. *Plakortis simplex* Schulze, 1880 일삼해면<sup>I</sup>

## PHYLUM Rotifera 윤형동물문

### CLASS Eurotatoria 진윤충강

**ORDER** Flosculariaceae 소화윤충목

**FAMILY** Hexarthridae 여섯팔윤충과

**GENUS** *Hexarthra* 여섯팔윤충속

1. *Hexarthra fennica* (Levander, 1892)
2. *Hexarthra mira* (Hudson, 1871) 깜짝여섯팔윤충

**FAMILY** Testudinellidae 접시윤충과

**GENUS** *Testudinella* 접시윤충속

3. *Testudinella clypeata* (Müller, 1786) 방패접시윤충
4. *Testudinella patina* (Hermann, 1783) 보통접시윤충

**ORDER** Ploima 유영목

**FAMILY** Brachionidae 완미윤충과

**GENUS** *Anuraeopsis* 꽃병윤충속

5. *Anuraeopsis fissa* (Gosse, 1851) 편평꽃병윤충

**GENUS** *Brachionus* 완미윤충속

6. *Brachionus angularis bidens* Plate, 1886 두뒷가시모난완미윤충
7. *Brachionus calyciflorus* Pallas, 1766 꽃받침완미윤충
8. *Brachionus falcatus* Zacharias, 1898 민갈고리완미윤충
9. *Brachionus plicatilis* Müller, 1786 주름깃완미윤충<sup>II</sup>
10. *Brachionus rotundiformis* Tschugunoff, 1921

**GENUS** *Keratella* 거북등윤충속

11. *Keratella cruciformis* (Thompson, 1892) 육사각거북등윤충
12. *Keratella eichwaldi* (Levander, 1894) 아이히발트거북등윤충
13. *Keratella tropica* (Apstein, 1907) 열대거북등윤충

**GENUS** *Notholca* 꽃잎윤충속

14. *Notholca liepetterseni* Godske Björklund, 1972 양결가시꽃잎윤충
15. *Notholca marina* Focke, 1961 해양꽃잎윤충



**GENUS** *Platyias* 평갑윤충속

16. *Platyias quadricornis* (Ehrenberg, 1832) 사각평갑윤충

**FAMILY** Euchlanidae 수족윤충과**GENUS** *Dipleuchlanis* 복수족윤충속

17. *Dipleuchlanis propatula* (Gosse, 1886) 편평고대복수족윤충

**GENUS** *Euchlanis* 수족윤충속

18. *Euchlanis deflexa* Gosse, 1851 좁은배수족윤충

**FAMILY** Lecanidae 술잔윤충과**GENUS** *Lecane* 술잔윤충속

19. *Lecane closterocerca* (Schmarda, 1859) 뾰족발톱외발술잔윤충  
 20. *Lecane lunaris* (Ehrenberg, 1832) 월형외발술잔윤충  
 21. *Lecane quadridentata* (Ehrenberg, 1830) 네뿔외발술잔윤충

**FAMILY** Lepadellidae 안갑윤충과**GENUS** *Colurella* 조개윤충속

22. *Colurella adriatica* Ehrenberg, 1831 뾰족꼭무니조개윤충 II  
 23. *Colurella obtusa* (Gosse, 1886) 둔각조개윤충  
 24. *Colurella uncinata* (Müller, 1773) 갈고리조개윤충

**GENUS** *Lepadella* 안갑윤충속

25. *Lepadella ovalis* (Müller, 1786) 난형안갑윤충

**FAMILY** Lindiidae 유연윤충과**GENUS** *Lindia* 유연윤충속

26. *Lindia tecusa* Harring & Myers, 1922 무족해양유연윤충

**FAMILY** Mytilinidae 각관윤충과**GENUS** *Mytilina* 각관윤충속

27. *Mytilina mucronata* (Müller, 1773) 뒷목가시각관윤충

**FAMILY** Notommatidae 뭉치윤충과**GENUS** *Cephalodella* 거두윤충속

28. *Cephalodella auriculata* (Müller, 1773) 큰귀거두윤충  
 29. *Cephalodella catellina* (Müller, 1786) 강아지거두윤충

30. *Cephalodella gibba* (Ehrenberg, 1830) 곱사등거두윤충

**FAMILY Synchaetidae** 털혹윤충과

**GENUS** *Ploesoma* 주름윤충속

31. *Ploesoma hudsoni* (Imhof, 1891) 허드슨주름윤충

32. *Ploesoma truncatum* (Levander, 1894) 절두주름윤충

**GENUS** *Synchaeta* 털혹윤충속

33. *Synchaeta pectinata* Ehrenberg, 1832 빗털혹윤충

34. *Synchaeta stylata* Wierzejski, 1893 뾰족꼬리털혹윤충

35. *Synchaeta tremula* (Müller, 1786) 전율털혹윤충

**FAMILY Trichocercidae** 쥐윤충과

**GENUS** *Trichocerca* 쥐윤충속

36. *Trichocerca brachyura* (Gosse, 1851) 똥보쌍미쥐윤충

37. *Trichocerca capucina* (Wierzejski & Zacharias, 1893) 두건쥐윤충

38. *Trichocerca marina* (Daday, 1889) 바다쥐윤충

39. *Trichocerca porcellus* (Gosse, 1851) 작은돼지쌍미쥐윤충

40. *Trichocerca pusilla* (Jennings, 1903) 생쥐윤충

41. *Trichocerca rattus* (Müller, 1776) 쥐윤충

42. *Trichocerca similis* (Wierzejski, 1893) 두긴뿔쌍미쥐윤충

**FAMILY Trichotriidae** 절구윤충과

**GENUS** *Trichotria* 절구윤충속

43. *Trichotria pocillum* (Müller, 1776) 가시꼬리절구윤충

44. *Trichotria tetractis* (Ehrenberg, 1830) 네모절구윤충

## PHYLUM Sipuncula 성구동물문

### CLASS Phascolosomatidea 등촉수별벌레강

**ORDER** Aspidosiphonida

**FAMILY** Aspidosiphonidae

**GENUS** *Aspidosiphon*

1. *Aspidosiphon* (*Paraspidosiphon*) *steenstrupii* Diesing, 1859

**ORDER** Phascolosomatida 등촉수별벌레목

**FAMILY** Phascolosomatidae 등촉수별벌레과

**GENUS** *Antillesoma* 뿔별벌레속

2. *Antillesoma antillarum* (Grube & Oersted, 1858) 뿔별벌레

**GENUS** *Phascolosoma*

3. *Phascolosoma* (*Phascolosoma*) *agassizii agassizii* Keferstein, 1866 등촉수별벌레<sup>I</sup>
4. *Phascolosoma* (*Phascolosoma*) *agassizii kurilense* Keferstein, 1866 쿠릴별벌레
5. *Phascolosoma* (*Phascolosoma*) *albolineatum* (Baird, 1868) 흰불별벌레
6. *Phascolosoma* (*Phascolosoma*) *granulatum* Leuckart, 1828
7. *Phascolosoma* (*Phascolosoma*) *nigrescens* (Keferstein, 1865)
8. *Phascolosoma* (*Phascolosoma*) *scolops* (Selenka & de Man, 1883) 상어껍질별벌레<sup>I, III</sup>

### CLASS Sipunculidea 별벌레강

**ORDER** Golfingiida 미끈이별벌레목

**FAMILY** Golfingiidae 미끈이별벌레과

**GENUS** *Golfingia*

9. *Golfingia* (*Golfingia*) *vulgaris vulgaris* (de Blainville, 1827)

**GENUS** *Thysanocardia* 총채별벌레속

10. *Thysanocardia nigra* (Ikeda, 1904) 총채별벌레

**FAMILY** Sipunculidae 별벌레과

**GENUS** *Siphonosoma*

11. *Siphonosoma cumanense* (Keferstein, 1867)

**GENUS** *Sipunculus* 별벌레속

12. *Sipunculus* (*Sipunculus*) *nudus* Linnaeus, 1766 줄별벌레<sup>I</sup>

**FAMILY** Themistidae 수지별벌레과**GENUS** *Themiste* 수지별벌레속

13. *Themiste* (*Themiste*) *pyroides* (Chamberlin, 1919) 육손이별벌레<sup>I</sup>

## PHYLUM Tardigrada 완보동물문

### CLASS Heterotardigrada 이완보강

**ORDER** Arthrotardigrada 마디곰벌레목

**FAMILY** Batillipidae

**GENUS** *Batillipes*

1. *Batillipes crassipes* Tchesunov & Mokievsky, 1995 넓은넓적다리원반발가락곰벌레
2. *Batillipes longispinosus* Chang & Rho, 1997 긴가시원반발가락곰벌레<sup>I</sup>
3. *Batillipes orientalis* Chang & Rho, 1997 동양원반발가락곰벌레<sup>I</sup>
4. *Batillipes pennaki* Marcus, 1946 페나키원반발가락곰벌레
5. *Batillipes philippinensis* Chang & Rho, 1997 필리핀원반발가락곰벌레
6. *Batillipes rotundiculus* Rho, Min & Chang, 1999 둥근궁둥이원반발가락곰벌레<sup>I</sup>
7. *Batillipes similis* Schultz, 1955 유사원반발가락곰벌레<sup>I</sup>
8. *Batillipes tridentatus* Pollock, 1989 세돌기원반발가락곰벌레

**FAMILY** Halechiniscidae

**GENUS** *Halechiniscus*

9. *Halechiniscus jejuensis* Chang & Rho, 2002 제주가시곰벌레
10. *Halechiniscus remanei* Schulz, 1955 레마네가시곰벌레

**GENUS** *Orzeliscus*

11. *Orzeliscus asiaticus* Lee, Rho & Chang, 2017 아시아노발가락곰벌레

## 법정관리해양생물

### 해양보호생물 36종

1. *Synandwakia multitentaculata*  
유사별레불이말미잘
2. *Ellisella ceratophyta* 별혹산호
3. *Chromonephthea hirotai* 빨강해면맨드라미
4. *Dendronephthya alba* 흰수지맨드라미
5. *Dendronephthya castanea* 밤수지맨드라미
6. *Dendronephthya mollis* 연수지맨드라미
7. *Dendronephthya putteri* 자색수지맨드라미
8. *Dendronephthya suensoni*  
검붉은수지맨드라미
9. *Echinogorgia complexa* 측맷시산호
10. *Echinogorgia reticulata* 망상맷시산호
11. *Euplexaura crassa* 둔한진충산호
12. *Plumarella adhaerans* 착생깃산호
13. *Plumarella spinosa* 깃산호
14. *Antipathes densa* 빗자루해송
15. *Antipathes dubia* 망해송
16. *Cirripathes anguina* 실해송
17. *Myriopathes japonica* 해송
18. *Myriopathes lata* 긴가지해송
19. *Dendrophyllia cribrosa* 유착나무돌산호
20. *Dendrophyllia ijimai* 잔가지나무돌산호
21. *Dichopsammia granulosa*  
미립이분지돌산호
22. *Tubastraea coccinea* 금빛나팔돌산호
23. *Nacospatangus altus* 의염통성게
24. *Ophiacantha linea* 선침거미불가사리
25. *Clithon retropictum* 기수갈고둥
26. *Ellobium chinense* 대추귀고둥
27. *Charonia lampas* 나팔고둥
28. *Paraleonnates uschakovi* 흰이빨참갯지렁이

29. *Parasesarma bidens* 두이빨사각게
30. *Sesarmops intermedius* 붉은발말뚱게
31. *Chasmagnathus convexus* 갯게
32. *Pseudohelice subquadrata* 남방방게
33. *Scopimera bitympana* 눈콩게
34. *Scopimera longidactyla* 발콩게
35. *Austruca lactea* 흰말농게
36. *Ocypode stimpsoni* 달랑게

### 유해·교란해양생물 11종

1. *Tricellaria occidentalis* 세방가시이끼벌레
2. *Membranipora tuberculata* 관막이끼벌레
3. *Watersipora subovoidea* 자주빛이끼벌레
4. *Carybdea brevipedalia* 작은상자해파리
5. *Physalia physalis* 작은부레관해파리
6. *Nemopilema nomurai* 노무라입깃해파리
7. *Chrysaora pacifica* 커튼원양해파리
8. *Aurelia aurita* 보름달물해파리
9. *Asterias amurensis* 아무르불가사리
10. *Asterias pectinifera* 별불가사리
11. *Ciona robusta* 유령명게

### 국외반출승인대상종 1,256종

#### 해면동물 91종

1. *Axinella copiosa* 축해면
2. *Phakellia elegans* 맷시해면
3. *Ceratopsion clavatum* 곤봉뿔해면
4. *Raspailia folium* 잎사귀해면
5. *Raspailia hirsuta* 털많은가지해면
6. *Acanthella branchia* 뿔가지가지해면
7. *Cliona celata* 호박해면
8. *Spirastrella abata* 가는나선별해면

9. *Spirastrella insignis* 굽은나선별해면
10. *Stylocordyla koreana* 한국침곤봉해면
11. *Chelonaplysilla supjiensis* 섭지모래망해면
12. *Psammocinia gageoensis* 가거모래해면
13. *Psammocinia jejuensis* 제주모래해면
14. *Psammocinia lobatus* 잎모래해면
15. *Psammocinia mammiformis* 유두모래해면
16. *Psammocinia mosulpia* 모슬모래해면
17. *Psammocinia rubra* 빨강모래해면
18. *Psammocinia samyangensis* 삼양모래해면
19. *Psammocinia wandoensis* 완도모래해면
20. *Sarcotragus gapaensis* 가파육질실해면
21. *Sarcotragus maraensis* 마라육질실해면
22. *Smenospongia coreana* 한국스미노해면
23. *Ciocalypa sasuenis* 사수숨은촉해면
24. *Halichondria bowerbanki*  
보어텐키해변해면
25. *Halichondria gageoensis* 가거해변해면
26. *Halichondria hongdoensis* 홍도해변해면
27. *Halichondria maraensis* 마라해변해면
28. *Halichondria muanensis* 무안해변해면
29. *Halichondria okadai* 검정해변해면
30. *Halichondria panicea* 회색해변해면
31. *Halichondria sitiens* 시티엔스해면
32. *Halichondria ulleungensis* 울릉해변해면
33. *Hymeniacidon flavia* 노랑해변해면
34. *Hymeniacidon sinapium* 주황해변해면
35. *Topsentia salomonensis* 진주별해면
36. *Callyspongia differentia* 뿔예쁜이해면
37. *Callyspongia serpentina* 길쭉예쁜이해면
38. *Callyspongia confoederata* 보라예쁜이해면
39. *Callyspongia elegans* 예쁜이해면
40. *Callyspongia mookriensis* 묵리에쁜이해면
41. *Haliclona angulata* 솜덩이해면
42. *Haliclona coreana* 한국솜덩이해면
43. *Haliclona daepoensis* 대포독사해면
44. *Haliclona edaphus* 구멍솜덩이해면
45. *Haliclona hongdoensis* 홍도보라해면
46. *Haliclona marismedi* 바다솜덩이해면
47. *Haliclona oculata* 눈보라해면
48. *Haliclona permollisimilis* 유사보라해면
49. *Haliclona sinyeoensis* 신여보라해면
50. *Haliclona tonggumiensis* 통구미보라해면
51. *Haliclona uljinensis* 울진보라해면
52. *Haliclona ulreungia* 울릉보라해면
53. *Petrosia corticata* 불똥해면
54. *Lissodendoryx firma* 뇌산호끈적해면
55. *Amphilectus unciger* 관발톱해면
56. *Esperiopsis chindoensis* 진도발톱해면
57. *Phorbas gukhulensis* 국흘포바스해면
58. *Phorbas tokushima* 미끈이해면
59. *Clathria acanthostyli* 유극침유령해면
60. *Clathria dayi* 데이침유령해면
61. *Clathria gageoensis* 가거유령해면
62. *Clathria gimnyeoungensis* 김녕유령해면
63. *Clathria gombawuiensis* 곰바위유령해면
64. *Clathria hongdoensis* 홍도유령해면
65. *Clathria ieoensis* 이어유령해면
66. *Clathria jungtaedoensis* 중태유령해면
67. *Clathria koreana* 한국유령해면
68. *Clathria reticularis* 망상유령해면
69. *Clathria sohuksanensis* 소흑산유령해면
70. *Clathria spinispicula* 침유령해면
71. *Clathria terraenovae* 창살유령해면
72. *Mycale adhaerens* 갯해면
73. *Mycale chujaensis* 추자갯해면
74. *Mycale geojensis* 거제바늘뼈해면
75. *Mycale jukdoensis* 죽도갯해면

76. *Mycale koreana* 한국간상바늘뼈해면
77. *Mycale neunggulensis* 능걸바늘뼈해면
78. *Mycale ulleungensis* 울릉깃바늘뼈해면
79. *Myxilla producta* 긴끈적해면
80. *Myxilla setoensis* 넓적끈적해면
81. *Myxilla compressa* 덜렁끈적해면
82. *Suberites caminatus* 조개코르크해면
83. *Suberites excellens* 코르크해면
84. *Suberites virgulosus* 무우코르크해면
85. *Tethya aurantium* 오렌지둥글해면
86. *Tethya japonica* 바다둥글해면
87. *Pachastrella cribrum* 체시루해면
88. *Tetilla hwasunensis* 화순유두해면
89. *Discodermia calyx* 컵가죽해면
90. *Discodermia japonica* 판가죽해면
91. *Poecillastra japonica* 시루해면

#### 자포동물 104종

1. *Actinia equina* 해변말미잘
2. *Anthopleura japonica* 갈색꽃해변말미잘
3. *Anthopleura kurogane* 검정꽃해변말미잘
4. *Anthopleura fuscoviridis* 풀색꽃해변말미잘
5. *Anthopleura pacifica* 태평양꽃해변말미잘
6. *Aulactinia coccinea* 진홍홍해변말미잘
7. *Dofleinia armata* 모래해변말미잘
8. *Entacmaea quadricolor* 큰산호말미잘
9. *Epiactis japonica* 방사해변말미잘
10. *Paracondylactis hertwigi* 측해변말미잘
11. *Urticina coriacea* 가죽해변말미잘
12. *Urticina crassicornis* 민가죽해변말미잘
13. *Actinostola carlgreni* 빛말미잘
14. *Stomphia coccinea* 풍선말미잘
15. *Halcurias carlgreni* 별란말미잘
16. *Flosmaris mutsuensis* 꽃골풀말미잘
17. *Edwardsia japonica* 벌레불이말미잘
18. *Exocoelactis actinostoloides* 호리병말미잘
19. *Calliactis japonica* 집게말미잘
20. *Calliactis polypus* 폴립집게말미잘
21. *Metridium senile* 섬유세닐말미잘
22. *Nemanthus nitidus* 담홍말미잘
23. *Acanthogorgia gracillima* 가는가시산호
24. *Acanthogorgia grandiflora* 큰민가시산호
25. *Acanthogorgia inermis* 민가시산호
26. *Acanthogorgia irregularis* 가는민가시산호
27. *Acanthogorgia multispina* 다가시산호
28. *Acanthogorgia radians* 방사민가시산호
29. *Acanthogorgia spissa* 숲가시산호
30. *Calicogorgia granulosa* 둥근컵산호
31. *Muricella abnormalis* 큰뿔족산호
32. *Eleutherobia rigida* 곤봉바다딸기
33. *Eleutherobia rubra* 바다딸기
34. *Eleutherobia unicolor* 빨강바다딸기
35. *Clavularia racemosa* 송이곤봉산호
36. *Pseudocladochonus hicksoni* 의소지산호
37. *Cervera komaii* 꽃이끼산호
38. *Ellisella limbaughi* 회초리산호
39. *Ellisella maculata* 점회초리산호
40. *Ellisella rubra* 붉은회초리산호
41. *Verrucella umbraculum* 흑가시산호
42. *Melithaea bicolor* 양색바늘산호
43. *Melithaea densa* 뾰뾰뿔산호
44. *Melithaea flabellifera flabellifera*  
부채뿔산호
45. *Melithaea harbereri* 바늘산호
46. *Melithaea tenuis* 가는바늘산호
47. *Melithaea undulata* 물결바늘산호
48. *Dendronephthya gigantea* 큰수지맨드라미
49. *Dendronephthya pectinata*  
빗살수지맨드라미



50. *Dendronephthya spinulosa*  
가시수지맨드라미
51. *Scleronephthya gracillimum*  
분홍바다맨드라미
52. *Chromonephthea serratospiculata*  
침해면맨드라미
53. *Dendronephthya aurea* 황금수지맨드라미
54. *Chromonephthea hirotai* 빨강해면맨드라미
55. *Dendronephthya decussatospinosa*  
십자긴수지맨드라미
56. *Dendronephthya palaoensis*  
옛수지맨드라미
57. *Dendronephthya mucronata*  
뾰족수지맨드라미
58. *Dendronephthya koellikeri*  
콜리커수지맨드라미
59. *Siphonogorgia dofleini* 등색관산호
60. *Paragorgia arborea* 나무촉산호
61. *Parisis australis* 호주균형산호
62. *Parisis minor* 작은균형산호
63. *Anthoplexaura dimorpha* 꽃총산호
64. *Astrogorgia rubra* 빨강별총산호
65. *Euplexaura abietina* 불나무진총산호
66. *Euplexaura anastomosans* 유착진총산호
67. *Euplexaura recta* 곧은진총산호
68. *Echinogorgia praelonga* 측긴맷시산호
69. *Menella rigida* 곧은맷시산호
70. *Paracis ijimai* 이지마평행산호
71. *Villogorgia alternans* 장미수풀산호
72. *Villogorgia antillarum* 수풀산호
73. *Euplexaura attenuata* 가는진총산호
74. *Euplexaura mitsukurii* 실산호
75. *Euplexaura erecta* 직립진총산호
76. *Callogorgia pseudoflabellum*  
부채부치예쁜이산호
77. *Plumarella rigida* 곧은깃산호
78. *Primnoa reseda pacifica* 태양폴립산호
79. *Echinoptilum macintoshi* 가시선인장
80. *Halipterus willemoesi* 긴버들조름
81. *Pteroeides sparmanni* 가시조름
82. *Pteroeides tenerum* 긴가시조름
83. *Pennatula fimbriata* 바다조름
84. *Cavernularia obesa* 바다선인장
85. *Scytalium splendens* 뱀버들조름
86. *Virgularia gustaviana* 버들조름
87. *Virgularia halisceptrum* 바다버들조름
88. *Virgularia juncea* 골풀버들조름
89. *Cerianthus filiformis* 실꽃말미잘
90. *Coryne pusilla* 곤봉히드라
91. *Solanderia misakinensis* 큰산호불이히드라
92. *Solanderia secunda* 산호불이히드라
93. *Solanderia spinosa* 가시산호불이히드라
94. *Aglaophenia pluma* 솜털깃히드라
95. *Aglaophenia suensonii* 주발깃히드라
96. *Aglaophenia whiteleggei* 흰깃히드라
97. *Gymnangium hians* 민승이깃히드라
98. *Macrorhynchia phoenicea* 자색깃히드라
99. *Thecocarpus niger* 검정깃히드라
100. *Antennella integerrima* 등글깃히드라
101. *Nemertesia antennina* 촉각깃히드라
102. *Sertularella miurensis* 가로테히드라
103. *Syntheicum tubithecum* 나팔쌍컵히드라
104. *Olindias formosus* 꽃모자해파리

## 연체동물 427종

1. *Panomya ampla* 북방구두주걱조개
2. *Panomya norvegica* 북방코끼리조개
3. *Panomya priapus* 두언덕코끼리조개
4. *Cultellus attenuatus* 비단가리맛

5. *Siliqua alta* 보라맛조개
6. *Solen gordonis* 붉은맛
7. *Solen krusensterni* 북방맛조개
8. *Anadara inaequalis* 어긋물린새꼬막
9. *Anadara satowi* 큰이랑피조개
10. *Barbatia trapezina* 좁쌀줄돌조개
11. *Glycymeris albolineata* 속갈색조개
12. *Glycymeris imperialis* 이랑줄조개
13. *Glycymeris rotunda* 주홍색무늬조개
14. *Glycymeris yessoensis* 북방밤색무늬조개
15. *Limopsis azumana* 둥근흰바탕무늬조개
16. *Acrosterigma burchardi* 소쿠리조개
17. *Ciliatocardium ciliatum* 가는이랑새조개
18. *Clinocardium nuttallii* 큰이랑새조개
19. *Keenocardium californiense* 잔이랑새조개
20. *Nemocardium bechei* 금붕어조개
21. *Serripes groenlandicus* 갈색볼록새조개
22. *Donax veneriformis* 대복
23. *Gari kazusensis* 나무껍질조개
24. *Gari commoda* 검정껍질빛조개
25. *Hiatula boeddinghausi* 자패
26. *Heteromacoma irus* 대양조개사돈
27. *Macoma calcarea* 녹색질둥근대양조개
28. *Macoma middendorffi* 녹색질높은대양조개
29. *Macoma tokyoensis* 노랑꼭지대양조개
30. *Megangulus luteus* 남방접시조개
31. *Megangulus venulosus* 접시조개
32. *Megangulus zyonoensis* 붉은속비단조개
33. *Pharaonella sieboldii* 나비접시조개
34. *Rexithaerus sector* 흰대양조개
35. *Megacardita ferruginosa* 갈색고랑조개
36. *Centrocardita soyoae* 굵은이랑조개
37. *Anodonta stearnsiana* 주름공조개
38. *Lucinoma soliditesta* 둥근고리꽃잎조개
39. *Conchocele bisecta* 큰말발조개
40. *Mya truncata* 북방우럭
41. *Barnea davidi* 등글레조개
42. *Barnea manilensis* 돌맛조개
43. *Penitella gabbii* 석공조개
44. *Adula californiensis* 비로드긴꼬리담치
45. *Adula falcatoidea* 세로잔주름담치
46. *Adula schmidtii* 돌살이담치
47. *Crenomytilus grayanus* 동해담치
48. *Jolya elongata* 비단담치
49. *Leiosolenus lischkei* 애기돌맛조개
50. *Modiolus kurilensis* 털담치
51. *Vilasinia pillula* 자갈색반질이담치
52. *Nuculana yokoyamai* 벼선탕시조개
53. *Robaia robai* 매끈이맷시조개
54. *Acila divaricata* 호두조개
55. *Acila vigilia* 민호두조개
56. *Megayoldia thraciaeformis* 큰맷시조개
57. *Megayoldia japonica* 얇은반달조개
58. *Yoldia bartschi* 반질이반달조개
59. *Yoldia johanni* 연두맷시조개
60. *Yoldia limatula* 날개맷시조개
61. *Yoldia notabilis* 뾰족연두맷시조개
62. *Yoldia similis* 긴반달조개
63. *Hyotissa hyotis* 벌집굴
64. *Dendostrea rosacea* 장미굴
65. *Hyotissa inermis* 겹지붕굴
66. *Hyotissa numisma* 둥근동전굴
67. *Crassostrea ariakensis* 갯굴
68. *Ostrea circumpecta* 태생굴
69. *Ostrea denselamellosa* 토굴
70. *Dendostrea sandvichensis* 톱니턱굴
71. *Pinctada albina* 갈색띠진주조개
72. *Pinctada fucata* 주홍진주조개

73. *Pinctada imbricata* 진주조개
74. *Pterelectroma physoides* 줄무늬진주조개
75. *Pteria gregata* 부폰산호살이조개
76. *Pteria heteroptera* 산호살이조개
77. *Pteria maura* 새날개진주조개
78. *Chlamys chosonica* 한국가리비
79. *Chlamys islandica* 북방비단가리비
80. *Chlamys rubida* 잔줄무늬비단가리비
81. *Swiftopecten swiftii* 고랑가리비
82. *Cryptopecten vesiculosus* 예쁜가리비
83. *Pecten albicans* 국자가리비
84. *Pecten excavatus* 줄무늬가리비
85. *Ylistrum japonicum* 해가리비
86. *Azumapecten farreri* 파래가리비
87. *Chlamys albida* 둥근비단가리비
88. *Meiocardia hawaiana* 둥근등능선조개
89. *Meiocardia samarangiae* 능선조개
90. *Lutraria maxima* 봉황조개
91. *Oxyperas bernardi* 큰행달조개
92. *Raeta pellicula* 잔물결얇은개랑조개
93. *Mactra achatina* 흰점분홍무늬조개
94. *Joannisiella cumingii* 노랑볼록조개
95. *Callista chinensis* 빗살무늬백합
96. *Clementia papyracea* 수수조개
97. *Callista pilsbryi* 작은비단백합
98. *Dosinia abyssicola* 부리떡조개
99. *Dosinia corrugata* 주름떡조개
100. *Dosinia histrio* 붉은속떡조개
101. *Dosinia japonica* 떡조개
102. *Dosinia subalata* 만월떡조개
103. *Dosinia troscheli* 둥근떡조개
104. *Ezocallista brevisiphonata* 주름백합
105. *Gomphina neastartoides* 꼬마대복
106. *Leukoma jodoensis* 살조개
107. *Mercenaria stimpsoni* 비늘백합
108. *Meretrix lamarckii* 민무늬백합
109. *Paphia amabilis* 발고랑행달조개
110. *Paphia euglypta* 행달조개
111. *Paphia schnelliana* 매끈이행달조개
112. *Paphia vernicosa* 붉은행달조개
113. *Paratapes undulatus* 농조개
114. *Petricola aequistriata*  
포목무늬돌살이조개
115. *Petricola lapicida* 돌속살이조개
116. *Placamen lamellatum* 흰등줄조개
117. *Sunetta menstrualis* 비단백합
118. *Timoclea marica* 등불조개
119. *Ruditapes bruguieri* 아기바지락
120. *Venus cassinaeformis* 솜털백합
121. *Meretrix meretrix* 무명조개
122. *Cardiomya kashimana* 잔줄꼬마국자조개
123. *Cuspidaria hindsiana* 등주름국자조개
124. *Cuspidaria macrorhynchus*  
긴자루국자조개
125. *Cuspidaria obtusirostris* 짧은자루국자조개
126. *Entodesma navicula* 안쪽인대조개
127. *Sepia andreana* 갈색갑오징어
128. *Sepia appelloefi* 꼬마갑오징어
129. *Sepia kubiensis* 애기갑오징어
130. *Sepia longipes* 긴다리갑오징어
131. *Sepia lycidas* 입술무늬갑오징어
132. *Sepia madokai* 바늘갑오징어
133. *Sepia pardex* 표범갑오징어
134. *Sepia peterseni* 납작갑오징어
135. *Thysanoteuthis rhombus* 지느러미오징어
136. *Loliolus (Nipponololigo) sumatrensis*  
꼬마꽃뚜기

137. *Octopus hongkongensis* 눈큰낙지  
 138. *Octopus yendoi* 엔도문어  
 139. *Chroteuthis picteti* 긴팔오징어  
 140. *Pandora wardiana* 납작조개  
 141. *Chaetoderma japonicum* 참가시벌레조개  
 142. *Aplysia juliana* 말군소  
 143. *Aplysia kurodai* 군소  
 144. *Aplysia oculifera* 안경무늬군소  
 145. *Aplysia japonica* 검은태군소  
 146. *Aplysia punctata* 모군소  
 147. *Nerita albicilla* 큰입술갈고등  
 148. *Laemodonta monilifera*  
     옆줄두툽입술작은귀고등  
 149. *Melampus fasciatus* 노랑띠대추귀고등  
 150. *Melampus nuxcastaneus* 밤색귀고등  
 151. *Melampus sincaporensis*  
     낮은탑대추귀고등  
 152. *Melampus taeniolatus* 뾰족탑대추귀고등  
 153. *Puncturella pelex* 매부리구멍삿갓조개  
 154. *Diodora quadriradiata* 주름구멍삿갓조개  
 155. *Diodora sieboldii* 겹지붕구멍삿갓조개  
 156. *Macroschisma sinense* 구멍삿갓조개  
 157. *Montfortista oldhamiana* 비뿔이삿갓조개  
 158. *Tugalina vadososinuata*  
     작은뿔지삿갓조개  
 159. *Tugalina gigas* 뿔지삿갓조개  
 160. *Haliotis diversicolor* 마대오분자기  
 161. *Bursa bufonia* 무사마귀두꺼비고등  
 162. *Caecum glabellum* 굽은관고등  
 163. *Ariadnaria insignis* 명주모자고등  
 164. *Separatista separatista*  
     꽃갓지렁이살이고등  
 165. *Trichamathina nobilis* 작은고리나팔고등  
 166. *Trichotropis bicarinata* 누더기모자고등  
 167. *Phalium flammiferum*  
     밤색줄무늬계란고등  
 168. *Semicassis bisulcata* 점박이계란고등  
 169. *Fusitriton galea* 호리호리털골뱅이  
 170. *Monoplex parthenopeus* 각시수염고등  
 171. *Gyrineum aculeatum* 나뭇잎고등  
 172. *Erronea onyx* 마노석개오지  
 173. *Luria isabella* 검은점줄개오지  
 174. *Lyncina vitellus* 제주개오지  
 175. *Lyncina carneola* 홍옥수개오지  
 176. *Monetaria caputserpentis* 별개오지  
 177. *Naria boivini* 젓빛개오지  
 178. *Naria erosa* 은하수개오지  
 179. *Naria helvola* 처녀개오지  
 180. *Naria labrolineata* 눈송이개오지  
 181. *Naria miliaris* 함박눈송이개오지  
 182. *Staphylaea limacina* 흰점보라개오지  
 183. *Staphylaea staphylaea* 흰점진보라개오지  
 184. *Melanella acicula* 흰공은바늘고등  
 185. *Melanella teramachii* 뾰족탑바늘고등  
 186. *Parvioris fulvenscens* 불가사리통통이고등  
 187. *Stilifer akahitode*  
     빨강불가사리속살이고등  
 188. *Thyca crystallina* 불가사리기생고등  
 189. *Vitreobalcis temnopleuricola*  
     성계살이꼬부리고등  
 190. *Ficus ficus* 표주박고등  
 191. *Cryptonatica andoi* 돌구슬우렁이  
 192. *Cryptonatica janthostoma* 돌우렁이  
 193. *Cryptonatica russa* 빨강구슬우렁이  
 194. *Cryptonatica wakkanaiensis* 큰돌우렁이  
 195. *Euspira pallida* 흰노랑구슬우렁이  
 196. *Glossaulax petiveriana* 이색구슬우렁이  
 197. *Glossaulax vesicalis* 밤색배꼽구슬우렁이

198. *Mammilla mammata* 넓은띠긴배꼽고둥  
 199. *Naticarius concinnus* 점구슬우렁이  
 200. *Glossaulax didyma ampla*  
     높은탑큰구슬우렁이  
 201. *Glossaulax didyma hayashii*  
     높은탑이색구슬우렁이  
 202. *Glossaulax didyma hosoyai*  
     덥인배꼽큰구슬우렁이  
 203. *Laguncula pulchella* 갯우렁이  
 204. *Mammilla sebae* 갈색점박이긴배꼽고둥  
 205. *Polinices peselephanti*  
     넓은갈색띠구슬우렁이  
 206. *Polinices sagamiensis* 반달배꼽구슬우렁이  
 207. *Sinum javanicum* 주머니구슬우렁이  
 208. *Tanea areolata* 물결무늬구슬우렁이  
 209. *Calcarovula longirostrata*  
     카누두루마리고둥  
 210. *Cuspidolva cuspis* 뾰족토끼고둥  
 211. *Cuspidolva tigris* 호랑이무늬토끼고둥  
 212. *Dentiovula colobica* 진한무늬토끼고둥  
 213. *Pellissimnia improcera* 잘린두루마리고둥  
 214. *Phenacovolva brevirostris*  
     두툼파배기두루마리고둥  
 215. *Phenacovolva dancei*  
     흰띠작은두루마리고둥  
 216. *Phenacovolva fusula*  
     작은구름무늬두루마리고둥  
 217. *Phenacovolva lahainaensis*  
     구름무늬두루마리고둥  
 218. *Phenacovolva nectarea*  
     곧은부리두루마리고둥  
 219. *Phenacovolva poppei*  
     보라파도무늬두루마리고둥  
 220. *Phenacovolva pseudogracilis*  
     연보라두루마리고둥  
 221. *Phenacovolva rosea* 가시두루마리고둥  
 222. *Phenacovolva subreflexa*  
     고랑두루마리고둥  
 223. *Quasisimnia hirasei*  
     누렁꼭지두루마리고둥  
 224. *Sandalia triticea* 주홍토끼고둥  
 225. *Volva habeii* 계란두루마리고둥  
 226. *Rissoina costulata* 흰눈고둥  
 227. *Doxander japonicus* 수정고둥  
 228. *Circulus duplicatus* 굵은줄소용돌이고둥  
 229. *Trivirostra oryza* 흰구슬개오지  
 230. *Trivirostra pellucidula*  
     가는줄흰구슬개오지  
 231. *Truncatella pfeifferi* 분홍목주름고둥  
 232. *Truncatella guerinii* 목주름고둥  
 233. *Circulus choshiensis* 고리소용돌이고둥  
 234. *Onustus exutus* 비단무늬고둥  
 235. *Xenophora japonica* 지게꾼고둥  
 236. *Amalda albocallosa* 흰흑밤색줄고둥  
 237. *Babylonia formosae* 대만수랑  
 238. *Suavodrilgia kennicotti* 굵은언청이고둥  
 239. *Tomopleura pouloensis* 옆줄언청이고둥  
 240. *Buccinum acutispiratum* 뾰족물레고둥  
 241. *Buccinum bayani* 고운띠물레고둥  
 242. *Buccinum koreana* 굵은가시물레고둥  
 243. *Buccinum kushiroense*  
     깊은골등근물레고둥  
 244. *Buccinum middendorffii*  
     갈색어깨띠물레고둥  
 245. *Buccinum oedematum* 주름물레고둥  
 246. *Buccinum osagawai* 황색모시물레고둥  
 247. *Buccinum plectrum* 굵은빗줄물레고둥  
 248. *Buccinum rossicum* 러시아물레고둥  
 249. *Buccinum tenuissimum* 큰물레고둥

250. *Buccinum tsubai* 깊은골물레고둥  
 251. *Buccinum yokomaruuae* 군산물레고둥  
 252. *Plicifusus minor* 녹갈색매끈이고둥  
 253. *Japelion latus* 또아리물레고둥  
 254. *Kelletia lischkei* 매끈이고둥  
 255. *Lussivoluptopsius emphaticus*  
     명주실타래물레고둥  
 256. *Lussivoluptopsius furukawai*  
     무명실타래물레고둥  
 257. *Lussivoluptopsius ochotensis*  
     높은탑물레고둥  
 258. *Neptunea amianta* 둥근명주매물고둥  
 259. *Neptunea elegantula* 굽은고리매물고둥  
 260. *Neptunea kuroshio* 작은북방매물고둥  
 261. *Neptunea lyrata* 북해도매물고둥  
 262. *Neptunea lamellosa* 잔띠매물고둥  
 263. *Neptunea subdilata* 상투매물고둥  
 264. *Plicifusus scissuratus* 보라세로주름고둥  
 265. *Lirabuccinum fuscolabiatum* 긴뿔매물고둥  
 266. *Siphonalia concinna* 흑줄돼지고둥  
 267. *Siphonalia signum* 구름무늬돼지고둥  
 268. *Volutopsius middendorffi* 넓은입물레고둥  
 269. *Buccinum aniwantum* 아니완물레고둥  
 270. *Buccinum isaotakii* 나사물레고둥  
 271. *Buccinum ochotense* 오호츠크물레고둥  
 272. *Buccinum polare* 가시물레고둥  
 273. *Buccinum striatissimum senshumaruuae*  
     작은물레고둥  
 274. *Buccinum verkruezeni* 큰세고리물레고둥  
 275. *Habevoluptopsius hirasei* 좁은입물레고둥  
 276. *Neptunea frater* 굽은띠매물고둥  
 277. *Neptunea vinosa* 굽은갈색띠매물고둥  
 278. *Siphonalia fuscolineata* 갈색고리돼지고둥  
 279. *Siphonalia fusoides* 민허리돼지고둥  
 280. *Siphonalia hirasei* 세로빛줄돼지고둥  
 281. *Siphonalia modificata* 주홍입돼지고둥  
 282. *Cancellaria nodulifera* 주름감생이  
 283. *Merica sinensis* 둥근감생이  
 284. *Scalptia scalariformis* 왜감생이  
 285. *Sydaphera spengleriana* 감생이고둥  
 286. *Etrema subauriformis* 나사언청이고둥  
 287. *Paraclathurella gracilentia*  
     포목무늬꼬마언청이고둥  
 288. *Aforia circinata* 고리언청이고둥  
 289. *Columbarium pagoda* 잣송이탑고둥  
 290. *Euplica scripta* 무늬무룩  
 291. *Pyrene flava* 고운점무늬무룩  
 292. *Conasprella orbignyi* 흑줄청자고둥  
 293. *Conus fulmen* 청자고둥  
 294. *Conus lischkeanus* 계단꼭지청자고둥  
 295. *Conus miliaris* 어깨흑청자고둥  
 296. *Clathrodrillia flavidula* 굽은줄언청이고둥  
 297. *Fusinus ferrugineus* 매끈이긴뿔고둥  
 298. *Fusinus forceps* 큰긴뿔고둥  
 299. *Fusinus colus* 뿔고둥  
 300. *Fusinus nodosoplicatus* 어깨긴뿔고둥  
 301. *Fusinus perplexus* 긴고둥  
 302. *Goniofusus spectrum* 모난어깨긴뿔고둥  
 303. *Fusolatirus coreanicus* 배달긴고둥  
 304. *Turritatirus nagasakiensis* 나무껍질긴고둥  
 305. *Cytherea costulata*  
     흰입술꼬마언청이고둥  
 306. *Cytherea radulina* 줄무늬언청이고둥  
 307. *Ithyocythara oyana* 일곱고랑언청이고둥  
 308. *Leiocithara longispira* 홀쭉이언청이고둥  
 309. *Pseudorhaphitoma pyramis*  
     여섯고랑언청이고둥  
 310. *Hemifusus tuba* 두드럭털탑고둥



311. *Brunneifusus ternatanus* 털탑고둥  
 312. *Hemifusus colosseus* 매끈이털탑고둥  
 313. *Isara chinensis* 명주벗고둥  
 314. *Boreotrophon candelabrum*  
     지느러미뿔고둥  
 315. *Boreotrophon xestra*  
     긴입술지느러미뿔고둥  
 316. *Ceratostoma burnetti* 입뿔고둥  
 317. *Ceratostoma fournieri* 세뿔고둥  
 318. *Coralliophila abnormis*  
     굵은이랑잔줄산호살이고둥  
 319. *Coralliophila morishimai*  
     동범산호살이고둥  
 320. *Hirtomurex nakamurai*  
     분홍꼭지이형산호살이고둥  
 321. *Maculotriton serriale* 꼬마흑점밀알고둥  
 322. *Mancinella echinata* 가시두드럭고둥  
 323. *Mipus arbutum* 산호살이팔기고둥  
 324. *Morula iostoma* 보라입실패뿔고둥  
 325. *Morula spinosa* 가시뿔고둥  
 326. *Ocinebrellus falcatus* 날개뿔고둥  
 327. *Reishia luteostoma* 뿔두드럭고둥  
 328. *Mancinella echinulata*  
     얇은밤송이두드럭고둥  
 329. *Coralliophila bulbiformis*  
     배불뚝이산호살이고둥  
 330. *Coralliophila erosa* 투구산호살이고둥  
 331. *Nassarius sufflatus* 모눈좁쌀무늬고둥  
 332. *Nassaria magnifica* 나사뿔고둥  
 333. *Rapana bezoar* 좁피뿔고둥  
 334. *Pisania tritonoides* 매끈이둥근타래고둥  
 335. *Antiplanes isaotakii* 옆줄북방언청이고둥  
 336. *Antiplanes obesus* 굵은북방언청이고둥  
 337. *Antiplanes sanctioannis* 북방언청이고둥  
 338. *Antiplanes vinosa* 원돌이언청이고둥  
 339. *Inquisitor angustus* 뽕족탑단풍고둥  
 340. *Inquisitor elachystoma* 꼬치단풍고둥  
 341. *Funa jeffreysii* 단풍고둥  
 342. *Inquisitor vulpionis* 반질이단풍고둥  
 343. *Daphnella mitrellaformis*  
     세로무늬언청이고둥  
 344. *Kuroshiodaphne fuscobalteata*  
     고운언청이고둥  
 345. *Duplicaria evoluta* 속재송곳고둥  
 346. *Duplicaria badia* 고운무늬송곳고둥  
 347. *Duplicaria latisulcata* 곧은흰줄송곳고둥  
 348. *Gradaterebra taylori* 검은보라송곳고둥  
 349. *Granuliterebra bathyrhappe* 구슬송곳고둥  
 350. *Hastula rufopunctata* 죽순고둥  
 351. *Terebra amanda* 대마디송곳고둥  
 352. *Terebra fenestrata* 줄칼송곳고둥  
 353. *Terebra lima* 미남송곳고둥  
 354. *Gemmula cosmoi* 어깨단풍고둥  
 355. *Unedogemmula unedo* 긴입언청이고둥  
 356. *Fulgoraria hamillei* 남방홍줄고둥  
 357. *Fulgoraria kaneko* 홍줄고둥  
 358. *Lyria cassidula* 대추홍줄고둥  
 359. *Herpetopoma rubrum* 홍색뿔고둥  
 360. *Turcica monilifera* 바위고둥  
 361. *Paromoionchis tumidus* 두꺼비갯민달팽이  
 362. *Calliostoma koma* 팽이방석고둥  
 363. *Tristichotrochus aculeatus* 가시방석고둥  
 364. *Tristichotrochus consors* 주홍방석고둥  
 365. *Tristichotrochus haliarchus*  
     매끈이방석고둥  
 366. *Calliostoma crossleyae* 얼룩방석고둥  
 367. *Collonista amakusaensis* 흰팔알고둥  
 368. *Homalopoma amussitatum*  
     누더기팔알고둥

369. *Tegula rugata* 밤고둥  
 370. *Tegula kusairo* 명주고둥  
 371. *Tegula pfeifferi carpenteri* 팽이고둥  
 372. *Tegula pfeifferi pfeifferi* 바다방석고둥  
 373. *Tegula rustica* 보말고둥  
 374. *Clanculus margaritarius* 보석고둥  
 375. *Astrarium haematragum* 바퀴고둥  
 376. *Bolma modesta* 잔불소라  
 377. *Guildfordia triumphans* 월계관납작소라  
 378. *Pomaulax japonicus* 납작소라  
 379. *Turbo excellens* 예쁜눈알고둥  
 380. *Umbraculum umbraculum* 삿갓군소불이  
 381. *Hydatina physis* 줄물고둥  
 382. *Heliacus variegatus* 납작수레바퀴고둥  
 383. *Heliacus implexus* 밤색납작수레바퀴고둥  
 384. *Batillaria flectosiphonata* 흰줄흑띠갯고둥  
 385. *Batillaria multiformis* 갯고둥  
 386. *Clypeomorus bifasciata* 오디짜부락고둥  
 387. *Rhinoclavis kochi* 짜부락고둥  
 388. *Cerithiopsis stejnegeri* 밤색갯고둥불이  
 389. *Acrilla acuminata* 송곳실꾸리고둥  
 390. *Amaea magnifica* 긴탐무명실꾸리고둥  
 391. *Amaea thielei* 각시실꾸리고둥  
 392. *Cycloscala hyalina* 벌레실꾸리고둥  
 393. *Epitonium auritum* 검정띠실꾸리고둥  
 394. *Epitonium castum* 명주실꾸리고둥  
 395. *Epitonium eusculptum* 문발실꾸리고둥  
 396. *Epitonium eximium* 어깨날개실꾸리고둥  
 397. *Epitonium gracile* 가는뿔실꾸리고둥  
 398. *Epitonium stigmaticum* 긴실꾸리고둥  
 399. *Epitonium pallasi* 굵은실꾸리고둥  
 400. *Epitonium sakuraii* 촘촘히실꾸리고둥  
 401. *Epitonium stigmaticum* 긴실꾸리고둥  
 402. *Epitonium syoichiroi* 날개실꾸리고둥

403. *Gyroscala commutata* 실패고둥  
 404. *Epitonium harimaense*  
     농갈색띠실꾸리고둥  
 405. *Lottia dorsuosa* 두드럭배말  
 406. *Nipponacmea gloriosa* 몇쟁이배무래기  
 407. *Nipponacmea schrenckii* 배무래기  
 408. *Cellana grata* 진주배말  
 409. *Cellana nigrolineata* 흑색배말  
 410. *Scutellastra flexuosa* 누더기삿갓조개  
 411. *Cerithidea rhizophorarum* 동다리  
 412. *Pirenella cingulata* 비틀이고둥  
 413. *Mormula philippiana*  
     굵은세로줄큰회오리고둥  
 414. *Tenagodus armatus* 자갈색지렁이고둥  
 415. *Neohaustator tsushimaensis* 남방나사고둥  
 416. *Neohaustator fortilirata* 갈비큰나사고둥  
 417. *Liolophura japonica* 군부  
 418. *Onithochiton hirasei* 비단군부  
 419. *Lepidozona coreanica* 줄군부  
 420. *Amicula amiculata* 왕털군부  
 421. *Cryptochiton stelleri* 말군부  
 422. *Placiphorella stimpsoni* 따가리  
 423. *Antalis weinkauffi* 뿔조개  
 424. *Dentalium octangulatum* 여덟모뿔조개  
 425. *Pictodentalium vernedei* 쇠뿔조개  
 426. *Striodentalium rhabdotum*  
     세로잔줄뿔조개  
 427. *Entalinopsis intercostata* 여섯모뿔조개

#### 절지동물 421종

1. *Metacalanus aurivilli* 유럽추상노벌레
2. *Paramisophria itoi* 이토곶다름노벌레
3. *Paramisophria koreana* 한국곶다름노벌레
4. *Paramisophria sinjinensis* 신진곶다름노벌레
5. *Sarsarietellus orientalis* 동방사스노벌레



6. *Anthessius atrinae* 키조개꽃조개살이
7. *Anthessius kimjensis* 돌기꽃조개살이
8. *Anthessius longipedis* 긴다리꽃조개살이
9. *Ascidicola secundus* 멍게벌레
10. *Orbitacolax pteragogi*  
어랭놀래기도독노벌레
11. *Orbitacolax trichiuri* 갈치눈도독노벌레
12. *Orbitacolax unguifer* 붉돋눈도독노벌레
13. *Botryllophilus koreensis* 한국발톱벌레
14. *Haplostoma kimi* 대한외장충
15. *Echiuricopus aprilis* 개불노벌레
16. *Echiuricopus tenuipes* 날씬다리개불노벌레
17. *Myzomolgus orientalis* 동양별벌레이
18. *Myzomolgus tenuis* 긴꼬리별벌레이
19. *Conchyliurus dispar* 돌맛조개이
20. *Conchyliurus inchonensis* 서해조개이
21. *Foliomolgus cucullus* 잎검물벼룩
22. *Hemadona clavicrura* 남해검물벼룩
23. *Hemicyclops membranatus* 막검물벼룩붙이
24. *Hemicyclops nasutus* 코검물벼룩붙이
25. *Hemicyclops parilis* 쪽벌레
26. *Hemicyclops saxatilis* 돌검물벼룩붙이
27. *Hemicyclops ventriplanus*  
납작검물벼룩붙이
28. *Hersiliodes exiguus* 나도검물벼룩붙이
29. *Clausia antiqua* 세마디검물벼룩
30. *Clausia lobata* 두마디검물벼룩
31. *Likroclausia namhaensis* 뿔검물벼룩
32. *Rhodinicola laticauda* 넓적배검물벼룩
33. *Indoclausia bipartita* 두마디인도검물벼룩
34. *Maxillclausia propria* 빨판검물벼룩
35. *Enteropsis nudus* 매끈멍게장충
36. *Mychophilus capillatus* 털굽장충
37. *Kelleria andamanensis* 큰털구멍벌레
38. *Kelleria portiviva* 항구구멍벌레
39. *Kelleria undecidentata* 열한가시구멍벌레
40. *Kelleria vaga* 떠돌이구멍벌레
41. *Dontimolgus brevicaudatus* 가시살갓살이
42. *Herrmannella hoonsooi* 훈수허만속살이
43. *Herrmannella soleni* 맛조개허만속살이
44. *Lichomolgus bullatus* 주머니살갓살이
45. *Lichomolgus infirmus* 물렁살갓살이
46. *Lichomolgus pectinatus* 빗살갓살이
47. *Lichomolgus similis* 대합살이
48. *Modiolicola avdeevi* 털담치속살이
49. *Protomolgus duplex* 두줄살갓살이
50. *Protomolgus singularis* 외줄살갓살이
51. *Synstrellicola paracarens* 불가사리속살이
52. *Zygomolgus dentatus* 군체멍게살갓살이
53. *Macrochiron anomalum* 털큰손벌레
54. *Pseudomacrochiron urostenum* 헛큰손벌레
55. *Myicola intumidus* 서해뿔보속살이
56. *Bonnierilla yangpoensis* 양포멍게숨이
57. *Doropygus hoi* 호씨납작숨이
58. *Janstockia truncata* 막대벌레
59. *Pachypygus spinosus* 가시해초속살이
60. *Paranotodelphys unguifer*  
갈고리해초속살이
61. *Pholeterides pilosa* 뿔멍게벌레
62. *Colobomatus floridus* 군평선이괴벌레
63. *Colobomatus orientalis* 동양괴벌레
64. *Colobomatus recticaudatus* 놀래기괴벌레
65. *Colobomatus similis* 망상어괴벌레
66. *Colobomatus unimanus* 황노래기괴벌레
67. *Philoblenna bupulda* 뿔고등속살이
68. *Polyankyliis orientalis* 가시노벌레
69. *Polyankyliis ovilaxa* 작은발톱검물벼룩
70. *Sewelloya plana* 무족발톱검물벼룩

71. *Pseudanthessius dentatus* 갯벌성게이
72. *Pseudanthessius spinosus* 방패연잎성게이
73. *Critomolgus anthopleurus*  
녹색말미잘속살이
74. *Critomolgus malmizalus* 갈색말미잘속살이
75. *Critomolgus vicinus* 녹색말미잘이
76. *Critomolgus nudus* 바다조름이
77. *Doridicola portincola*  
갑옷갯민승달팽이살이
78. *Doridicola virgatus* 올빼미군소불이살이
79. *Lutumidomus tertius* 개펄말미잘이
80. *Paramolgus nudipes* 민다리불산호벌레
81. *Verutipes scutatus* 왕가슴말미잘이
82. *Zamolgus cavernularius* 턱돌기벌레
83. *Lutumidomus panikkari* 큰개펄말미잘이
84. *Lutumidomus parvus* 왜개펄말미잘이
85. *Eupolymniphilus orientalis*  
동양오가시갯지렁이살이
86. *Myxomolgus invulgas* 갯지렁이집벌레
87. *Terebelliphilus simplex* 유령갯지렁이벌레
88. *Enterophilus cercomegalus* 닻해삼속벌레
89. *Goidelia japonica* 개불속살이
90. *Goidelia pelliviva* 연두개불이
91. *Presynaptiphilus minutus*  
긴팔거미불가사리노벌레
92. *Presynaptiphilus paraminutus*  
거미불가사리노벌레
93. *Synaptiphilus longicaudus* 닻해삼노벌레
94. *Taeniacanthus singularis* 민부치띠아가미이
95. *Suncheonacanthus luteus* 개소쟁띠아가미이
96. *Umazuracola geminus* 쥐치아가미벌레
97. *Nitokra koreanus* 수려장수노벌레
98. *Itunella arenaria* 모래무지노벌레
99. *Mesochra bisetosa* 두강모큰불장수노벌레
100. *Strongylacron glabrum*  
민털센불장수노벌레
101. *Dactylopusia pauciarticulata*  
작은마디발톱장수노벌레
102. *Paradactylopusia koreana*  
한국결발톱장수노벌레
103. *Leptocaris trisetosus pacificus*  
태평양노벌레
104. *Microchelonia koreensis* 해삼이
105. *Parastenhelia pyriformis* 배부요정노벌레
106. *Alteuthoides affinis* 우리비고노벌레
107. *Peltidium quinquesetosum*  
오가시갑옷장수노벌레
108. *Dilatatiocauda bipartita*  
두갈래딱정노벌레
109. *Kensakia acuta* 뾰족뿔딱정노벌레
110. *Kioloaria similis* 닳은뿔딱정노벌레
111. *Porcellidium brevicavum*  
짧은구멍딱정노벌레
112. *Porcellidium wandoensis* 완도딱정벌레
113. *Pseudonsiella longicaudata*  
긴꼬리가나무속살이노벌레
114. *Xylora longiantennulata*  
긴더듬이썩은나무속살이
115. *Neotachidius coreanus*  
고려세모날래장수노벌레
116. *Neotachidius parvus*  
작은세모날래장수노벌레
117. *Parathalestris parviseta*  
털부장군여왕노벌레

118. *Artotrogus acutus* 뽕족배삿갓노벌레
119. *Artotrogus halocynthiae* 명게삿갓노벌레
120. *Artotrogus incidentus* 두돌기삿갓노벌레
121. *Artotrogus rotundus* 작은삿갓노벌레
122. *Ascidipontius concavus* 오목개명게이
123. *Ascidipontius rarus* 드문개명게이
124. *Bradypontius crassisetus*  
몽당털완보노벌레
125. *Bradypontius halocynthiae*  
명게완보노벌레
126. *Bradypontius heteroporus* 넓적완보노벌레
127. *Cryptopontius ascidius* 명게외다리노벌레
128. *Cryptopontius digitatus* 흔적다리노벌레
129. *Cryptopontius donghaensis*  
보통외다리노벌레
130. *Cryptopontius quinquesetus*  
오강모외다리노벌레
131. *Myzopontius venustus* 요정침노벌레
132. *Pteropontius trimerus* 세마디날개노벌레
133. *Pulicitrogus compressus* 납작벼룩노벌레
134. *Acontiophorus pilosus*  
몽당털더듬이노벌레
135. *Asteropontius bifurcatus* 갈래산호걸살이
136. *Collocheres brevipes* 짧은꼬리홀쭉노벌레
137. *Collocheres solidus* 튼튼홀쭉노벌레
138. *Collocheres tamladus* 탐라홀쭉노벌레
139. *Orecturus longicaudatus*  
긴꼬리넓은가슴노벌레
140. *Orecturus similis* 넓은가슴노벌레
141. *Caligus longipes* 독가시치헛물이
142. *Caligus parvulus* 투명물이
143. *Lepeophtheirus gusevi* 조피볼락장님물이
144. *Lepeophtheirus tamladus* 볼락장님물이
145. *Lepeophtheirus tuberculatus* 혹장님물이
146. *Hatschekia jejuensis*  
아홉동가리아가미벌레
147. *Sphaeronella squamosa* 등근이
148. *Ampelisca alatopedunculata*  
더듬이안경옆새우
149. *Ampelisca bocki* 오목손안경옆새우
150. *Ampelisca brevicornis* 짧은빨안경옆새우
151. *Ampelisca cyclops* 짧은다리안경옆새우
152. *Ampelisca miharaensis* 미하라안경옆새우
153. *Ampelisca misakiensis* 긴다리안경옆새우
154. *Ampelisca naikaiensis* 나йка안경옆새우
155. *Byblis japonicus* 일본비블리스안경옆새우
156. *Hourstonius geojeensis*  
거제짧은꼬리옆새우
157. *Hourstonius koreana* 짧은꼬리옆새우
158. *Paramphilocheus parachelatus*  
내민손짧은꼬리옆새우
159. *Ampithoe brevipalma* 짧은손참옆새우
160. *Pleonexes koreana* 큰손참옆새우
161. *Ampithoe youngsanensis* 등근손참옆새우
162. *Sunamphitoe baegryeongensis*  
백령도참옆새우
163. *Sunamphitoe chujaensis* 추자도참옆새우
164. *Sunamphitoe guryongensis*  
구룡포참옆새우
165. *Sunamphitoe namhaensis* 남해참옆새우
166. *Sunamphitoe sineplumosa* 매끈참옆새우
167. *Ampithoe akuolaka* 뽕족갈래손참옆새우
168. *Ampithoe lacertosa* 태평양참옆새우
169. *Ampithoe ramondi* 갈래손참옆새우
170. *Ampithoe valida valida* 볼록손참옆새우
171. *Ampithoe valida shimizuensis*  
오목손참옆새우
172. *Sunamphitoe eoa* 긴손가락참옆새우

173. *Sunamphitoe orientalis* 동양참옆새우
174. *Sunamphitoe plumosa* 털보참옆새우
175. *Sunamphitoe tea* 털다리참옆새우
176. *Caprella acanthogaster*  
가시투성바다대벌레
177. *Caprella algaceus* 해초바다대벌레
178. *Caprella brevirostris* 가시다리바다대벌레
179. *Caprella californica*  
표족머리가슴가시바다대벌레
180. *Caprella chelimana* 집게손가락바다대벌레
181. *Caprella cristibrachium* 털보바다대벌레
182. *Caprella danilevskii* 매끈이바다대벌레
183. *Caprella decipiens*  
짧은마디더듬이민다리바다대벌레
184. *Caprella equilibra* 가슴가시바다대벌레
185. *Caprella eximia* 두줄등가시바다대벌레
186. *Caprella gigantochir* 주걱손바다대벌레
187. *Caprella gracillima* 가는더듬이바다대벌레
188. *Caprella japonica* 일본바다대벌레
189. *Caprella kominatoensis*  
짧은마디더듬이바다대벌레
190. *Caprella kroyeri* 허리갈고리바다대벌레
191. *Caprella linearis* 털더듬이바다대벌레
192. *Caprella mixta* 긴마디더듬이바다대벌레
193. *Caprella monoceros* 긴팔바다대벌레
194. *Caprella multituberculum*  
두드러기바다대벌레
195. *Caprella penantis* 둥근아가미바다대벌레
196. *Caprella polyacantha* 불꽃가시바다대벌레
197. *Caprella scaura* 표족머리바다대벌레
198. *Caprella simia* 표족머리긴팔바다대벌레
199. *Caprella simplex* 민다리바다대벌레
200. *Caprella subinermis* 갈고리손바다대벌레
201. *Caprella subtilis* 실바다대벌레
202. *Caprella tsugarensis* 짧은팔바다대벌레
203. *Caprella verrucosa* 혹등바다대벌레
204. *Monoliropus leae*  
짧은아가미다리바다대벌레
205. *Perotripus koreanus*  
돌기머리세아가미불구다리원시바다대벌레
206. *Aroui minusetosus* 털손긴팔옆새우
207. *Colomastix prionotos* 가시해면살이옆새우
208. *Eocorophium longiconum* 긴뿔엿뱀옆새우
209. *Sinocorophium hangangense* 한강뱀옆새우
210. *Guernea jejuensis* 제주불은꼬리옆새우
211. *Guernea namhaensis* 남해불은꼬리옆새우
212. *Paradexamine jindoensis*  
진도옆가시불은꼬리옆새우
213. *Polycheria acercauda*  
표족꼬리발가락공생옆새우
214. *Haustorioides indivisus* 한꼬리모래옆새우
215. *Haustorioides koreanus* 긴털모래옆새우
216. *Haustorioides latipalpus*  
짧은채찍모래옆새우
217. *Haustorioides nesogenes*  
다도해모래옆새우
218. *Eusirus bulbodigitus*  
부푼손가락바닥옆새우
219. *Eohaustorius longidactylus*  
긴발가락모래무지옆새우
220. *Eohaustorius setulosus*  
털보모래무지옆새우
221. *Eohaustorius spinigerus*  
가시발모래무지옆새우
222. *Eohaustorius stocki* 긴가시모래무지옆새우
223. *Protohyale (Boreohyale) kajiharai*  
오목손해조숨이옆새우
224. *Protohyale (Boreohyale) latimana*  
혹등손해조숨이옆새우

225. *Protohyale (Boreohyale) magnaocularis*  
큰눈해조숨이옆새우
226. *Protohyale (Boreohyale) plumila*  
꼬마채찍해조숨이옆새우
227. *Protohyale (Boreohyale) triangulata*  
세모손해조숨이옆새우
228. *Ptilohyale bisaeta* 털채찍해조숨이옆새우
229. *Ptilohyale barbicornis*  
긴다리해조숨이옆새우
230. *Ptilohyale brevicrus*  
짧은다리해조숨이옆새우
231. *Cerapus longicervicum*  
긴목육질꼬리옆새우불이
232. *Ventojassa dentipalma*  
가시손육질꼬리옆새우불이
233. *Paranamixis denticulus* 곰보병신옆새우
234. *Liljeborgia hwanghaensis*  
황해릴예보옆새우
235. *Orientomaera brevispina*  
짧은가시멜리타옆새우
236. *Socarnes tongyeongensis* 통영긴팔옆새우
237. *Pseudorchomene boreoplebs*  
북방개긴팔옆새우
238. *Ceradocus (Denticeradocus) koreanus*  
가시옷멜리타옆새우
239. *Elasmopus koreanus* 한국멜리타옆새우
240. *Melita anmyeonensis* 안면멜리타옆새우
241. *Nanopalpus holocaudatus* 가는채찍옆새우
242. *Nuuanu paracyclodactyla*  
큰손가락누아는옆새우
243. *Eochelidium carinorostrum*  
납작뿔붙은눈옆새우
244. *Imbachoculodes namhaensis*  
남해붙은눈옆새우
245. *Monoculodes dentimanus*  
가시다리붙은눈옆새우
246. *Monoculodes koreanus*  
뿔족뿔붙은눈옆새우
247. *Monoculodes muwoni*  
무딘뿔붙은눈옆새우
248. *Orthomanus koreanus* 한국붙은눈옆새우
249. *Perioculodes seohae*  
등근꼬리붙은눈옆새우
250. *Sinoediceros hwanghaensis*  
황해붙은눈옆새우
251. *Synchelidium trioostegitum*  
세주머니붙은눈옆새우
252. *Chitonomandibulum emargicoxa*  
굳은이붙은눈옆새우
253. *Podocerospis clavapes*  
큰손짧은부채찍옆새우
254. *Grandifoxus bangpoensis*  
민가시긴뿔옆새우
255. *Grandifoxus cusps* 네가시긴뿔옆새우
256. *Grandifoxus malipoensis*  
두가시긴뿔옆새우
257. *Mandibulophoxus hongae*  
세가시긴뿔옆새우
258. *Mandibulophoxus mai*  
일곱가시긴뿔옆새우
259. *Podocerus hoonsooi* 등뿔긴배옆새우
260. *Podocerus ulreungensis* 가시손긴배옆새우
261. *Paramoera dentipleurae*  
툽니자락짧은채찍옆새우
262. *Paramoera koreana* 한국짧은채찍옆새우
263. *Pyatakovestia gageoensis*  
털발아시아도약옆새우
264. *Platorchestia munmui* 가는몸도약옆새우

265. *Trinorchestia longiramus*  
긴꼬리도약옆새우
266. *Platorchestia parapacifica*  
유사태평양도약옆새우
267. *Urothoe convexa*  
볼록손모래무지옆새우사촌
268. *Diastylis implicata* 민긴꼬리올챙이새우
269. *Diastylis koreana* 털보긴꼬리올챙이새우
270. *Diastylis paratricinta*  
가슴줄긴꼬리올챙이새우
271. *Dimorphostylis breviplicata*  
짧은주름이형올챙이새우
272. *Dimorphostylis namhaedoensis*  
꼬리작은가시이형올챙이새우
273. *Dimorphostylis acroplicata*  
큰이형올챙이새우
274. *Dimorphostylis asiatica*  
보통이형올챙이새우
275. *Dimorphostylis echinata*  
털보이형올챙이새우
276. *Dimorphostylis hirsuta*  
꼬리긴가시이형올챙이새우
277. *Dimorphostylis longicauda*  
긴꼬리이형올챙이새우
278. *Dimorphostylis manazuruensis*  
세주름이형올챙이새우
279. *Dimorphostylis valida*  
벨리다이형올챙이새우
280. *Cumella levitergus* 매킨등옆올챙이새우
281. *Betaeus granulimanus* 움발딱충새우
282. *Salmaneus gracilipes* 가는손가락딱충새우
283. *Synalpheus neomeris*  
큰발톱세이마뿔딱충새우
284. *Allaxius princeps* 가재아재비
285. *Blepharipoda liberata* 게가재
286. *Lophomastix japonica* 북방게가재
287. *Calappa clypeata* 톱만두게
288. *Calappa lophos* 범무늬만두게
289. *Calappa philargius* 안경만두게
290. *Mursia trispinosa* 세가시금게붙이
291. *Cleistostoma dilatatum* 세스랑게
292. *Uroptychus zezeuensis* 제주새우아재비
293. *Tymolus japonicus* 꼬마조개치레
294. *Clibanarius virescens* 청색가로가위집게
295. *Dardanus arrosor* 털줄원손집게
296. *Dardanus crassimanus* 벽돌길원손집게
297. *Dardanus impressus* 두드러기원손집게
298. *Diogenes edwardsii* 넓적원손집게
299. *Ilyoplax deschampsii* 펄콩게
300. *Scopimera longidactyla* 발콩게
301. *Cryptodromia tumida* 갯가해면치레
302. *Lewindromia unidentata* 털보해면치레
303. *Lauridromia dehaani* 해면치레
304. *Paradromia japonica* 갯솜뭉치
305. *Huenia heraldica* 외뿔게
306. *Hyastenus diacanthus* 뿔게
307. *Pisoides bidentatus* 어리물맞이게
308. *Oxypleurodon stimpsoni* 세모뿔게
309. *Entricoplax vestita* 털보원숭이게
310. *Mariaplax anfracta* 여섯발게
311. *Hypothalassia armata* 왕부채게
312. *Litosus sexspinosus* 매킨콩알게
313. *Paratymolus pubescens* 콩알게
314. *Eplumula phalangium* 사슴게
315. *Latreillia valida* 얼룩다리사슴게
316. *Arcania globata* 가시투성밤게
317. *Euclosiana obtusifrons* 둥근무늬밤게
318. *Leucosia anatum* 긴이마밤게



319. *Lyphira heterograna* 마름모밤게  
 320. *Merocryptus lambriformis* 세모밤게  
 321. *Philyra kanekoi* 두드러기밤게  
 322. *Philyra syndactyla* 납작손밤게  
 323. *Urnalana haematosticta* 붉은점밤게  
 324. *Cryptolithodes expansus* 날개어리게  
 325. *Sculptolithodes derjugini* 조각어리게  
 326. *Lysmata amboinensis*  
     예쁜이줄무늬꼬마새우  
 327. *Tritodynamia horvathi* 높은등옆길게  
 328. *Prismatopus longispinus* 몽툭가시뿔게  
 329. *Matuta planipes* 그물무늬금게  
 330. *Matuta victor* 금게  
 331. *Sphaerozius nitidus* 비단부채게  
 332. *Bathymunida brevirostris*  
     짧은바늘이마새우불이  
 333. *Munida caesura* 큰손바늘이마새우불이  
 334. *Munida japonica* 바늘이마새우불이  
 335. *Munida pherusa* 주름바늘이마새우불이  
 336. *Raymunida formosanus* 가시마디새우불이  
 337. *Raymunida lineata*  
     세로줄가시마디새우불이  
 338. *Ocypode cordimana* 하모달랑게  
 339. *Hyas coarctatus* 두꺼비게  
 340. *Hyas alutaceus* 바이올린두꺼비게  
 341. *Discorsopagurus macLaughlinae* 대롱집게  
 342. *Labidochirus anomalus* 작은배참집게  
 343. *Pagurus constans* 제집참집게  
 344. *Pagurus japonicus* 붉은눈자루참집게  
 345. *Pagurus middendorffii* 긴다리참집게  
 346. *Pagurus trigonocheirus* 세모손참집게  
 347. *Actinimenes ornatus* 예쁜점유령새우  
 348. *Cuapetes grandis* 큰다리유령새우  
 349. *Periclimenaeus gorgonidarum*  
     예쁜이해면속살이새우  
 350. *Onycocaris callyspongiae* 꼬마발톱새우  
 351. *Actumnus marissinicus* 콩알부채게  
 352. *Harrovia elegans* 갯고사리게  
 353. *Harrovia japonica* 갯갯고사리게  
 354. *Heteropilumnus ciliatus* 털보부채게  
 355. *Neoactumnus convexus* 민이마부채게  
 356. *Pilumnopeus makianus*  
     두드러기네톱니부채게  
 357. *Pilumnus longicornis* 긴다리털보부채게  
 358. *Zehntneriana amakusae* 긴발등글게  
 359. *Pinnaxodes major* 용단속살이게  
 360. *Pinnixa tumida* 흰해삼속살이게  
 361. *Pinnotheres pholadis* 섭속살이게  
 362. *Sakaina koreensis* 임포옆길게  
 363. *Enosteoides ornatus* 가시계불이  
 364. *Lissoporcellana nakasonei* 산호계불이  
 365. *Monomia gladiator* 두드러기꽃게  
 366. *Lyreidus stenops* 비파게  
 367. *Ranina ranina* 닭게  
 368. *Scyllarides haanii* 매미새우  
 369. *Nanosesarma minutum* 꼬마사각게  
 370. *Parasesarma plicatum* 가지게  
 371. *Parasesarma tripectinis* 붉은발사각게  
 372. *Spongicola venustus* 해로새우  
 373. *Stenopus hispidus* 청소새우  
 374. *Spirontocaris spinus* 톱등큰꼬마새우  
 375. *Trichopeltarion balssi* 뿔밤송이게  
 376. *Acmaeopleura parvula* 애기비단게  
 377. *Cyclograpsus intermedius* 비단게  
 378. *Hemigrapsus longitarsis* 긴종아리풀게  
 379. *Atergatis floridus* 매끈이송편게  
 380. *Banareia subglobosa* 반구부채게  
 381. *Calvactaea tumida* 산호숨이부채게  
 382. *Medaeops granulosus* 두드러기부채게

383. *Nanocassiope granulipes* 꼬마부채게  
 384. *Neoliomera insularis* 꼬마매끈이송편게  
 385. *Neoxanthops lineatus* 줄무늬부채게  
 386. *Palapedia integra* 접시부채게  
 387. *Pilodius miersi* 검은손부채게  
 388. *Apanthura koreaensis* 한국길쭉마디벌레  
 389. *Caenanthura koreana* 한국무목마디벌레  
 390. *Arcturina serrulatus* 톱니기린벌레  
 391. *Cirolana koreana* 얼룩모래무지벌레  
 392. *Cleantioides emarginata*  
     민꼬리주걱벌레불이  
 393. *Cleantioides poorei* 털보주걱벌레불이  
 394. *Koridotea hoonsooi* 남해한국주걱벌레  
 395. *Synidotea wonkimi* 하나흑둥근주걱벌레  
 396. *Ianiropsis koreaensis* 둥근꼬리갯가좀  
 397. *Gnorimosphaeroma chejuense* 제주잔벌레  
 398. *Nebalia koreana* 한국잎새우  
 399. *Nebalia pseudotronicosoi*  
     짧은더듬이잎새우  
 400. *Nebalia dolsandoensis* 짧은꼬리잎새우  
 401. *Paranebalia longipes* 가시눈잎새우  
 402. *Gonodactylaceus falcatus* 흑돌기갯가재  
 403. *Faughnia formosae* 다섯돌기갯가재  
 404. *Chorisquilla orientalis* 가시꼬리갯가재  
 405. *Squilloides leptosquilla* 사니갯가재  
 406. *Taku spinosocarinatus* 가위갯가재  
 407. *Zeuxo gracilis* 국명없음  
 408. *Zeuxo spina* 국명없음  
 409. *Paralepas phyllacanthusi*  
     매끈조개삿갓불이  
 410. *Abathescaepellum koreanum* 대한부처손  
 411. *Acasta alcyonicola* 바다맨드라미속살이  
 412. *Acasta chejudoensis* 제주해면따개비  
 413. *Acasta paraspiniifera* 돌기해면따개비

414. *Euacasta dofleini* 털해면따개비  
 415. *Hesperibalanus hesperius hesperius*  
     주름따개비  
 416. *Membranobalanus koreanus* 막따개비  
 417. *Balanus rostratus* 봉우리따개비  
 418. *Hexechamaesipho pilsbryi*  
     제주조무래기따개비  
 419. *Pseudoctomeris sulcata* 팔각따개비  
 420. *Tetracitella chinensis* 구멍따개비  
 421. *Tetracitella darwini* 납작사각따개비

#### 극피동물물 84종

1. *Coscinasterias acutispina* 팔손이불가사리
2. *Coronaster volsellatus* 왕관불가사리
3. *Evasterias echinosoma* 가시그물불가사리
4. *Lethasterias fusca* 검은불가사리
5. *Lethasterias nanimensis chelifera*  
     극검은불가사리
6. *Lysastrosoma anthosticta* 유연불가사리
7. *Pedicellaster orientalis* 동양차극불가사리
8. *Plazaster borealis* 문어다리불가사리
9. *Sclerasterias satsumana* 단단불가사리
10. *Evasterias retifera* 그물불가사리
11. *Astropecten polyacanthus* 가시불가사리
12. *Astropecten scoparius* 전갈가시불가사리
13. *Craspidaster hesperus* 모서리불가사리
14. *Dipsacaster pretiosus* 마른불가사리
15. *Leptychaster anomalus* 울퉁작은불가사리
16. *Leptychaster arcticus* 작은불가사리
17. *Astropecten kagoshimensis*  
     가고시마가시불가사리
18. *Ctenodiscus crispatus* 빗살판불가사리
19. *Pseudarchaster parelii* 헛불가사리
20. *Henricia leviuscula* 미끈애기불가사리
21. *Henricia elachys* 작은애기불가사리



22. *Henricia nipponica* 애기불가사리
23. *Henricia pachyderma* 육질애기불가사리
24. *Henricia pacifica* 태평양애기불가사리
25. *Henricia regularis* 네모애기불가사리
26. *Henricia reniessa* 콩팥애기불가사리
27. *Aquilonastra batheri* 볼록별불가사리
28. *Aquilonastra minor* 작은별불가사리
29. *Rosaster symbolicus* 장미모양불가사리
30. *Stellaster childreni* 별모양불가사리
31. *Certionardoa semiregularis* 빨강불가사리
32. *Ophidiaster cribrarius* 긴팔불가사리
33. *Pentaceraster regulus* 오각관불가사리
34. *Poraniopsis inflata* 부푼불가사리
35. *Pteraster tessellatus* 입방불가사리
36. *Crossaster papposus* 주름불가사리
37. *Solaster endeca* 넓은햇님불가사리
38. *Antedon parviflora* 가는수염예쁜갯고사리
39. *Antedon serrata* 가시에쁜갯고사리
40. *Heliometra glacialis* 긴수염갯고사리
41. *Decametra tigrina* 범얼룩갯고사리
42. *Coelopleurus undulatus* 파동측강성게
43. *Echinometra mathaei* 만두성게
44. *Pseudocentrotus depressus* 분홍성게
45. *Strongylocentrotus pallidus* 연약둥근성게
46. *Mespilia globulus* 고넓은분지성게
47. *Temnopleurus reevesii* 바늘분지성게
48. *Temnopleurus toreumaticus* 분지성게
49. *Toxopneustes pileolus* 주발성게
50. *Tripneustes gratilla* 흰수염성게
51. *Goniocidaritis (Petalocidaritis) biserialis*  
모서리관극성게
52. *Phalacrocidaris japonica* 가는관극성게
53. *Prionocidaritis baculosa* 톱니관극성게
54. *Astriclypeus mannii* 구멍연잎성게
55. *Clypeaster japonicus* 방패연잎성게
56. *Peronella japonica* 브로지연잎성게
57. *Scaphechinus mirabilis* 연잎성게
58. *Diadema setosum* 가시왕관성게
59. *Asthenosoma ijimai* 유연각성게
60. *Brissus agassizii* 큰염통성게
61. *Brisaster latifrons* 낮은염통성게
62. *Schizaster lacunosus* 염통성게
63. *Protankyra bidentata* 가시닷해삼
64. *Holothuria (Lessonothuria) pardalis* 점해삼
65. *Holothuria (Stauropora) pervicax* 눈해삼
66. *Psolus phantapus* 갈색비늘해삼
67. *Psolus squamatus* 비늘해삼
68. *Eupentacta quinquesemita* 오각광삼
69. *Havelockia kojimensis* 거진꼬리해삼
70. *Caudina similis* 꼬리해삼
71. *Paracaudina chilensis* 흰해삼
72. *Amphiura (Fellaria) sinicola*  
긴팔거미불가사리
73. *Ophionereis eurybrachioplax*  
둥근딱지거미불가사리
74. *Astroceras annulatum* 고리별거미불가사리
75. *Astroboa arctos* 곰거미불가사리
76. *Astrocladus annulatus* 띠가지거미불가사리
77. *Astrodendrum sagaminum*  
나무거미불가사리
78. *Gorgonocephalus dolichodactylus*  
긴자루삼천발이
79. *Gorgonocephalus tuberosus* 혹삼천발이
80. *Ophiomastix mixta* 빨간등거미불가사리
81. *Ophiarachnella gorgonia* 뱀거미불가사리
82. *Ophiopsammus anchista* 빗거미불가사리
83. *Ophiomyxa australis* 피부거미불가사리
84. *Stegophiura vivipara* 아가지붕거미불가사리

## 환형동물 62종

1. *Chloeia flava* 노란플랑크톤갯지렁이
2. *Euphrosine superba* 등갈구리갯지렁이
3. *Eunice aphroditois* 왕털갯지렁이
4. *Marphysa sanguinea* 바위털갯지렁이
5. *Marphysa tamurai* 민머리털갯지렁이
6. *Kuwaita heteropoda* 긴다리송곳갯지렁이
7. *Lumbrineris nipponica*  
짧은다리송곳갯지렁이
8. *Lumbrineris japonica* 참송곳갯지렁이
9. *Lumbrineris longifolia* 긴자락송곳갯지렁이
10. *Diopatra sugokai* 털보집갯지렁이
11. *Protodiopatra willemoesii* 수염집갯지렁이
12. *Abarenicola pacifica* 큰검은갯지렁이
13. *Clymenella koreana* 한국대나무갯지렁이
14. *Microclymene propecaudata*  
꼬마대나무갯지렁이
15. *Petaloproctus macrodentatus*  
톱대나무갯지렁이
16. *Aphrodita aculeata* 가시고슴도치갯지렁이
17. *Aphrodita aphroditoides*  
예쁜이고슴도치갯지렁이
18. *Aphrodita japonica*  
갈고리고슴도치갯지렁이
19. *Aphrodita watasei* 무딘고슴도치갯지렁이
20. *Laetmonice japonica*  
매끈고슴도치갯지렁이
21. *Pontogenia mcintoshii*  
톱니고슴도치갯지렁이
22. *Glycera alba* 짧은아가미미갑갯지렁이
23. *Glycera decipiens* 참미갑갯지렁이
24. *Glycera dentibranchia*  
다발아가미미갑갯지렁이
25. *Glycera nicobarica* 치로리미갑갯지렁이
26. *Glycera onomichiensis*  
오노미치미갑갯지렁이
27. *Glycera subaenea* 청동미갑갯지렁이
28. *Glycera tridactyla* 긴아가미미갑갯지렁이
29. *Glycera unicornis* 어리미갑갯지렁이
30. *Glycinde bonhourei* 외돌기헛고리갯지렁이
31. *Goniada maculata*  
작은갈매기고리갯지렁이
32. *Hesione reticulata* 그물등수염갯지렁이
33. *Micronephthys sphaerocirrata orientalis*  
꼬마백금갯지렁이
34. *Nephtys californiensis* 매끈백금갯지렁이
35. *Nephtys ciliata* 털보백금갯지렁이
36. *Nephtys longosetosa* 긴털백금갯지렁이
37. *Nephtys polybranchia* 남방백금갯지렁이
38. *Nephtys chemulpoensis*  
제물포백금갯지렁이
39. *Cheilonereis cyclurus* 목도리참갯지렁이
40. *Nectoneanthes oxypoda*  
경남넓적발참갯지렁이
41. *Perinereis linea* 두토막눈썹참갯지렁이
42. *Tylorrhynchus heterochaetus* 실참갯지렁이
43. *Nereis zonata* 띠두른참갯지렁이
44. *Perinereis euiiini* 한토막눈썹참갯지렁이
45. *Perinereis wilsoni* 긴수염눈썹참갯지렁이
46. *Perinereis mictodonta* 긴눈썹참갯지렁이
47. *Perinereis nuntia* 눈썹참갯지렁이
48. *Eumida sanguinea* 심장부채발갯지렁이
49. *Phyllodoce koreana* 한국부채발갯지렁이
50. *Eunoe senta* 가시수염비늘갯지렁이
51. *Halosydna brevisetosa*  
짧은미륵비늘갯지렁이
52. *Lepidonotus elongatus*  
긴예쁜이비늘갯지렁이

53. *Hermilepidonotus helotypus*

송곳예쁜이비늘갯지렁이

54. *Lepidasthenia stylolepis*

별거숭이비늘갯지렁이

55. *Opisthosyllis convexa* 볼록염주발갯지렁이

56. *Syllis cirrita* 등촉수염주발갯지렁이

57. *Pseudopotamilla ocellata* 안점꽃갯지렁이

58. *Sabellastarte spectabilis* 남색꽃갯지렁이

59. *Salmacina dysteri* 가는석회관갯지렁이

60. *Aphelochaeta intinctoria*

흰민가시실타래갯지렁이

61. *Aphelochaeta petila*

가는민가시실타래갯지렁이

62. *Loimia medusa* 괴물유령갯지렁이

#### 태형동물 32종

1. *Adeonella lichenoides* 넓적부리이끼벌레

2. *Metroperiella montferrandii* 철빛종이끼벌레

3. *Metroperiella parviavicularia*

작은조두체종이끼벌레

4. *Suhus rubescentis* 서해서가이끼벌레

5. *Bugula neritina* 큰다발이끼벌레

6. *Bugula robusta* 딱갈이끼벌레

7. *Cauloramphus dicki*

백령긴자루조두체이끼벌레

8. *Cauloramphus korensis* 갈색가시이끼벌레

9. *Cauloramphus spencerjonesae*

백령짧은자루조두체이끼벌레

10. *Amastigia rudis* 막대이은이끼벌레

11. *Amastigia xishaensis* 볼록이은이끼벌레

12. *Caberea boryi* 보리이끼벌레

13. *Catenicella elegans* 미끈이이끼벌레

14. *Cellaria punctata* 마디이끼벌레

15. *Conopeum hexagonum* 육각이끼벌레

16. *Fenestrulina malusii* 망사이끼벌레

17. *Fenestrulina mutabilis* 변이망사이끼벌레

18. *Gregarinidra corbula* 바구니이끼벌레

19. *Woosukia subhexagona* 육모이끼벌레

20. *Celleporaria triangula* 세모섬유이끼벌레

21. *Biflustra perfragilis* 유연두겹막이끼벌레

22. *Iodictyum axillare* 빨간망이끼벌레

23. *Iodictyum deliciosum* 섬세망이끼벌레

24. *Phidolopora pacifica* 태양연구멍이끼벌레

25. *Reteporellina denticulata* 등색망이끼벌레

26. *Parasmittina areolata* 측입이끼벌레

27. *Parasmittina contraria* 반향측입이끼벌레

28. *Parasmittina pyriformis*

배조두체측입이끼벌레

29. *Thalamoporella lioticha* 미끈안방이끼벌레

30. *Watersipora platypora* 큰입이끼벌레

31. *Flustrellidra armata* 무사이끼벌레

32. *Crisia eburneodenticulata* 흰수염이끼벌레

#### 미삭동물 18종

1. *Syndiazona grandis* 버섯유령멍게

2. *Halocynthia aurantium* 붉은멍게

3. *Halocynthia hilgendorfi igaboja*

이가보야개멍게

4. *Pyura squamata* 네모가죽멍게

5. *Aplidium pliciferum* 만두멍게

6. *Polyclinum saturnium* 회색만두멍게

7. *Synoicum clavatum* 곤봉만두멍게

8. *Pseudodistoma antinboja* 딸기만두멍게

9. *Chelyosoma dofleini* 거북등안장멍게

10. *Halocynthia cactus* 선인장멍게

11. *Herdmania mirabilis* 벚개멍게

12. *Herdmania momus* 분홍멍게

13. *Pyura sacciformis* 매끈이멍게

14. *Halocynthia hilgendorfi ritteri*

릿테르개멍게

15. *Styela coriacea* 가죽주머니미더덕
16. *Styela longipedata* 긴자루미더덕
17. *Eusynstyela monotestis* 외톨이진미더덕
18. *Styela canopus* 두줄미더덕

#### 완족동물 5종

1. *Lingula adamsi* 큰개맛
2. *Lingula anatina* 개맛
3. *Laqueus rubellus* 붉은빛조개사돈
4. *Coptothyris grayi* 세로줄조개사돈
5. *Terebratalia coreanica* 고려조개사돈

#### 복모동물 11종

1. *Crasiella clauseni* 어린납작털배벌레
2. *Diplodasys ankeli* 갑옷털배벌레
3. *Tetranchyroderma aethesbregmum*  
화려분지털배벌레
4. *Tetranchyroderma anisoankyrum*  
비등분지털배벌레
5. *Tetranchyroderma coreense*  
고려분지털배벌레
6. *Tetranchyroderma gracilium*  
길쭉분지털배벌레
7. *Tetranchyroderma hoonsooi*  
훈수분지털배벌레
8. *Tetranchyroderma insolitum*  
이형분지털배벌레
9. *Ptychostomella orientalis* 동양예쁜털배벌레
10. *Ptychostomella papillata* 돌기예쁜털배벌레
11. *Dendrodasys duplus* 쌍낭무딘털배벌레

#### 내항동물 1종

1. *Barentsia discreta* 방울벌레

## 학 명 색 인

## A

- Abarenicola* / 7  
*Abarenicola pacifica* / 7  
*Abathescalpellum* / 164  
*Abathescalpellum koreanum* / 164  
*Abelbolla* / 358  
*Abelbolla maemulensis* / 358  
*Abietinaria* / 217  
*Abietinaria filicula* / 217  
*Abietinaria traski* / 217  
*Abludomelita* / 100  
*Abludomelita japonica* / 100  
*Abludomelita okhotensis* / 100  
*Abludomelita rotundactyla* / 100  
*Abra* / 250  
*Abra kinoshitai* / 250  
*Abra lunella* / 250  
*Abra philippinensis* / 250  
*Abyla* / 219  
*Abyla Abyla haeckeli* / 219  
*Abylidae* / 219  
*Abylopsis* / 219  
*Abylopsis eschscholtzii* / 219  
*Abylopsis tetragona* / 219  
*Acaenosquilla* / 155  
*Acaenosquilla latifrons* / 155  
*Acanthella* / 370  
*Acanthella branchia* / 370  
*Acanthella insignis* / 370  
*Acanthella ramus* / 370  
*Acanthella simplex* / 370  
*Acanthella vulgata* / 370  
*Acanthocephala* / 3  
*Acanthochitona* / 349  
*Acanthochitona achates* / 349  
*Acanthochitona byungdoni* / 349  
*Acanthochitona circellata* / 349  
*Acanthochitona defilippii* / 349  
*Acanthochitona rubrolineata* / 349  
*Acanthochitona scutigera* / 349  
*Acanthochitonidae* / 349  
*Acanthochondria* / 46  
*Acanthochondria brevicorpa* / 46  
*Acanthochondria priacanthi* / 46  
*Acanthochondria shawi* / 46  
*Acanthochondria sixteni* / 46  
*Acanthochondria spirigera* / 46  
*Acanthochondria tchangi* / 46  
*Acanthochondria yui* / 46  
*Acanthodasys* / 243  
*Acanthodasys comtus* / 243  
*Acanthodasys ericinus* / 243  
*Acanthogorgia* / 200  
*Acanthogorgia densiflora* / 200  
*Acanthogorgia dofleini* / 200  
*Acanthogorgia gracillima* / 200  
*Acanthogorgia grandiflora* / 200  
*Acanthogorgia inermis* / 200  
*Acanthogorgia irregularis* / 201  
*Acanthogorgia japonica* / 201  
*Acanthogorgia multispina* / 201  
*Acanthogorgia radians* / 201  
*Acanthogorgia spissa* / 201  
*Acanthogorgiidae* / 200  
*Acanthomolgus* / 58  
*Acanthomolgus crassae* / 58  
*Acanthomolgus dokdoicus* / 58  
*Acanthomolgus jei* / 58  
*Acanthomolgus notialis* / 58  
*Acanthomolgus oporinus* / 58  
*Acanthomolgus rugosus* / 58  
*Acanthomolgus taenichaetatus* / 58  
*Acanthomolgus triplus* / 59  
*Acanthomysis* / 151  
*Acanthomysis quadrispinosa* / 151  
*Acanthomysis stelleri* / 151  
*Acanthonchus* (Seuratiella) *tridentatus* / 354  
*Acanthonchus* / 354  
*Acanthosepion* / 279  
*Acanthosepion esculentum* / 279  
*Acanthosepion lycidas* / 279  
*Acanthosquilla* / 154  
*Acanthosquilla multifasciata* / 154  
*Acanthotrema* / 365  
*Acanthotrema felis* / 365  
*Acar* / 246  
*Acar plicata* / 246  
*Acartia* (Acanthacartia) *sinjiensis* / 35  
*Acartia* (Acanthacartia) *steuerei* / 35  
*Acartia* (Acanthacartia) *tsuensis* / 35  
*Acartia* (Acartia) *danae* / 35  
*Acartia* (Acartia) *negligens* / 36  
*Acartia* (Acartiura) *hongii* / 36  
*Acartia* (Acartiura) *hudsonica* / 36  
*Acartia* (Acartiura) *omorii* / 36  
*Acartia* (Euacartia) *forticrusa* / 36  
*Acartia* (Odontacartia) *erythraea* / 36  
*Acartia* (Odontacartia) *ohtsukai* / 36  
*Acartia* (Odontacartia) *pacifica* / 36  
*Acartia* (Odontacartia) *spinicauda* / 36

- Acartia* / 35  
*Acartiidae* / 35  
*Acasta* / 164  
*Acasta alcyonicola* / 164  
*Acasta chejudoensis* / 164  
*Acasta gregaria* / 164  
*Acasta japonica* / 164  
*Acasta paraspinifera* / 164  
*Acasta semota* / 165  
*Acasta spongites* / 165  
*Acasta sulcata* / 165  
*Acaudina* / 236  
*Acaudina molpadioides* / 236  
*Acetes* / 137  
*Acetes chinensis* / 137  
*Acetes japonicus* / 137  
*Achaeus* / 120  
*Achaeus japonicus* / 120  
*Achaeus lacertosus* / 120  
*Achaeus spinosus* / 120  
*Achaeus tuberculatus* / 120  
*Achelia* / 159  
*Achelia alaskensis* / 159  
*Achelia bituberculata* / 159  
*Achelia crurispinifera* / 159  
*Achelia echinata* / 159  
*Achelia latifrons* / 159  
*Achelia orpax* / 159  
*Achtheinus* / 84  
*Achtheinus oblongus* / 84  
*Acila* / 265  
*Acila divaricata* / 265  
*Acila insignis* / 265  
*Acila vigilia* / 265  
*Aclis* / 291  
*Aclis angulifera* / 291  
*Aclophoropsis* / 332  
*Aclophoropsis mcmichaeli* / 332  
*Aclyvolva* / 297  
*Aclyvolva coarctata* / 297  
*Acmaeopleura* / 140  
*Acmaeopleura parvula* / 140  
*Acontiophorus* / 77  
*Acontiophorus acuminatus* / 77  
*Acontiophorus decamerus* / 77  
*Acontiophorus enneamerus* / 77  
*Acontiophorus estivalis* / 77  
*Acontiophorus pilosus* / 77  
*Acrilla* / 324  
*Acrilla acuminata* / 324  
*Acrocalanus* / 40  
*Acrocalanus gibber* / 40  
*Acrocalanus gracilis* / 40  
*Acrocalanus longicornis* / 40  
*Acrocalanus monachus* / 40  
*Acrocirridae* / 25  
*Acrocirrus* / 25  
*Acrocirrus validus* / 25  
*Acroperus* / 32  
*Acroperus harpe* / 32  
*Acroporidae* / 206  
*Acrosterigma* / 248  
*Acrosterigma burchardi* / 248  
*Acrosterigma maculosum* / 248  
*Acryptolaria* / 215  
*Acryptolaria conferta* / 215  
*Actacarus* / 30  
*Actacarus ornatus* / 30  
*Actacarus pacificus* / 30  
*Actaea* / 141  
*Actaea polyacantha* / 141  
*Actaea semblatae* / 141  
*Actaeodes* / 141  
*Actaeodes hirsutissimus* / 141  
*Acteocina* / 283  
*Acteocina exilis* / 283  
*Acteon* / 321  
*Acteon archibenthicola* / 321  
*Acteonidae* / 321  
*Actinia* / 198  
*Actinia equina* / 198  
*Actiniaria* / 198  
*Actiniidae* / 198  
*Actinimenes* / 128  
*Actinimenes ornatus* / 128  
*Actinostola* / 199  
*Actinostola carlgreni* / 199  
*Actinostolidae* / 199  
*Actumnus* / 132  
*Actumnus elegans* / 132  
*Actumnus marissinicus* / 132  
*Adapedonta* / 245  
*Ademoixys* / 54  
*Ademoixys fusiforma* / 54  
*Adeonella* / 170  
*Adeonella lichenoides* / 170  
*Adeonellopsis* / 170  
*Adeonellopsis japonica* / 170  
*Adeonidae* / 170  
*Admete* / 307  
*Admete viridula* / 307  
*Admetula* / 307  
*Admetula garrardi* / 307  
*Admirandus* / 358  
*Admirandus multicavus* / 358  
*Adota* / 86  
*Adota koreana* / 86  
*Adota magnipennis* / 86  
*Adota minuta* / 86  
*Adota ushio* / 86  
*Adula* / 260  
*Adula californiensis* / 260  
*Adula falcatooides* / 260  
*Adula schmidtii* / 260  
*Aegaeon* / 113  
*Aegaeon lacazei* / 113  
*Aegidae* / 144  
*Aegina* / 219  
*Aegina citrea* / 219  
*Aeginidae* / 219  
*Aegisthidae* / 62  
*Aeolidia* / 334  
*Aeolidia papillosa* / 334  
*Aeolidiidae* / 334  
*Aequorea* / 212  
*Aequorea coerulescens* / 212



- Aequorea macrodactyla* / 212  
*Aequoreidae* / 212  
*Aetea* / 170  
*Aetea anguina* / 170  
*Aetea ligulata* / 170  
*Aetea truncata* / 170  
*Aeteidae* / 170  
*Aetideidae* / 36  
*Aetideus* / 36  
*Aetideus acutus* / 36  
*Aforia* / 308  
*Aforia circinata* / 308  
*Afrocadium* / 248  
*Afrocadium richardi* / 248  
*Afrocucumis* / 235  
*Afrocucumis africana* / 235  
*Afrolophonte* / 66  
*Afrolophonte koreana* / 66  
*Agabus (Acatodes) conspicuus* / 85  
*Agabus* / 85  
*Agalma* / 220  
*Agalma okenii* / 220  
*Agalmatidae* / 220  
*Agariciidae* / 206  
*Agatha* / 328  
*Agatha virgo* / 328  
*Agaue* / 30  
*Agaue laeviunguis* / 30  
*Agauopsis* / 30  
*Agauopsis bisetosa* / 30  
*Agauopsis ivanomorsellii* / 30  
*Agauopsis tetrasetosa* / 30  
*Agauopsis youngilensis* / 30  
*Agetus* / 48  
*Agetus flaccus* / 48  
*Agetus limbatus* / 49  
*Agetus typicus* / 49  
*Aglajidae* / 280  
*Aglantha* / 221  
*Aglantha digitale* / 221  
*Aglaophamus* / 13  
*Aglaophamus gippslandicus* / 13 / 86  
*Aglaophamus sinensis* / 13 / 86  
*Aglaophenia* / 212  
*Aglaophenia latecarinata* / 212  
*Aglaophenia pluma* / 212  
*Aglaophenia suensonii* / 212  
*Aglaophenia whiteleggei* / 212  
*Aglaopheniidae* / 212  
*Aidosagitta* / 188  
*Aidosagitta crassa* / 188  
*Aidosagitta neglecta* / 188  
*Aidosagitta regularis* / 188  
*Akatopora* / 170  
*Akatopora tincta* / 170  
*Akera* / 280  
*Akera soluta* / 280  
*Akeridae* / 280  
*Alaba* / 326  
*Alaba hungerfordi* / 326  
*Alaba picta* / 326  
*Alainthesius* / 112  
*Alainthesius bertrandi* / 112  
*Alamprops* / 108  
*Alamprops carinatus* / 108  
*Alamprops donghaensis* / 108  
*Alamprops pseudosarsi* / 108  
*Alcyna* / 346  
*Alcyna ocellata* / 346  
*Alcyonacea* / 200  
*Alcyonidiidae* / 182  
*Alcyonidium* / 182  
*Alcyonidium bullitum* / 182  
*Alcyonidium busanensis* / 182  
*Alcyonidium pulposum* / 182  
*Alcyoniidae* / 201  
*Aldisa* / 334  
*Aldisa cooperi* / 334  
*Alella* / 82  
*Alella pagelli* / 82  
*Aleochara (Coprochara) squalithorax* / 86  
*Aleochara (Emplenota) fucicola* / 86  
*Aleochara (Emplenota) hayamai* / 86  
*Aleochara (Emplenota) puetzi* / 86  
*Aleochara (Emplenota) segregata* / 86  
*Aleochara (Triochara) trisulcata* / 86  
*Aleochara (Triochara) zerchei* / 86  
*Aleochara* / 86  
*Aleutihenricia* / 226  
*Aleutihenricia beringiana* / 226  
*Aliaporcellana* / 134  
*Aliaporcellana pygmaea* / 134  
*Aliculastrum* / 281  
*Aliculastrum cylindricum* / 281  
*Aliculastrum volvulina* / 281  
*Alitta* / 14  
*Alitta succinea* / 14  
*Alitta virens* / 14  
*Allochroa* / 284  
*Allochroa layardi* / 284  
*Allocreadiidae* / 364  
*Allodessus* / 85  
*Allodessus megacephalus* / 85  
*Allogalatea* / 117  
*Allogalatea elegans* / 117  
*Alloniscidae* / 144  
*Alloniscus* / 144  
*Alloniscus balsii* / 144  
*Allorchestes* / 97  
*Allorchestes angusta* / 97  
*Alona* / 32  
*Alona affinis* / 32  
*Alona costata* / 32  
*Alona quadrangularis* / 32  
*Alpheidae* / 109  
*Alpheus* / 109  
*Alpheus albatrossae* / 109  
*Alpheus bisincisus* / 109

- Alpheus brevicristatus* / 110  
*Alpheus compressus* / 110  
*Alpheus digitalis* / 110  
*Alpheus hoplocheles* / 110  
*Alpheus japonicus* / 110  
*Alpheus lobidens* / 110  
*Alpheus malabaricus* / 110  
*Alpheus pacificus* / 110  
*Alpheus paracrinatus* / 110  
*Alpheus paralcione* / 110  
*Alpheus richardsoni* / 110  
*Alpheus spongiorum* / 110  
*Alpheus sudara* / 110  
*Alteutha* / 71  
*Alteutha depressa* / 71  
*Alteutha wanae* / 71  
*Alteuthoides* / 71  
*Alteuthoides affinis* / 71  
*Alucinoma* / 255  
*Alucinoma soyoae* / 255  
*Alvania* / 299  
*Alvania circinata* / 299  
*Alvania concinna* / 299  
*Alvania maya* / 299  
*Alvania ogasawarana* / 299  
*Alveinus* / 271  
*Alveinus ojanus* / 271  
*Alveopora* / 208  
*Alveopora japonica* / 208  
*Amaea* / 324  
*Amaea gazeoides* / 324  
*Amaea magnifica* / 324  
*Amaea ogaitoi* / 324  
*Amaea thielei* / 324  
*Amage* / 25  
*Amage auricula* / 25  
*Amakusanthura* / 144  
*Amakusanthura intermedia* / 144  
*Amalda* / 304  
*Amalda albocallosa* / 304  
*Amalda rubiginosa* / 304  
*Amalda sinensis* / 304  
*Amalomyzon* / 77  
*Amalomyzon elongatum* / 78  
*Amamibalcis* / 291  
*Amamibalcis flavipunctata* / 291  
*Amastigia* / 173  
*Amastigia rudis* / 173  
*Amastigia xishaensis* / 173  
*Amathia* / 183  
*Amathia acervata* / 183  
*Amathia convoluta* / 183  
*Amathia distans* / 183  
*Amathia gracilis* / 183  
*Amathia medullaris* / 183  
*Amathinidae* / 321  
*Amblyosyllis* / 19  
*Amblyosyllis speciosa* / 19  
*Ambungiipes* / 65  
*Ambungiipes rufocincta* / 65  
*Ameira* / 62  
*Ameira kimchi* / 62  
*Ameira parvula* / 62  
*Ameira zahaae* / 62  
*Ameiridae* / 62  
*Ameiropsis* / 62  
*Ameiropsis gyeongjuensis* / 62  
*Amenophia* / 74  
*Amenophia orientalis* / 74  
*Amicula* / 350  
*Amicula amiculata* / 350  
*Amicula gurjanovae* / 350  
*Ammonicera* / 327  
*Ammonicera aurea* / 327  
*Ammonicera japonica* / 327  
*Ammonothea* / 159  
*Ammonothea hedgpethi* / 159  
*Ammonothea hilgendorfi* / 160  
*Ammonotheidae* / 159  
*Ammothella* / 160  
*Ammothella biunguiculata* / 160  
*Ammothella indica* / 160  
*Ammothella monotuberculata* / 160  
*Amonardia* / 67  
*Amonardia coreana* / 67  
*Ampelisca* / 91  
*Ampelisca alatopedunculata* / 91  
*Ampelisca bocki* / 91  
*Ampelisca brevicornis* / 91  
*Ampelisca cyclops* / 91  
*Ampelisca miharaensis* / 91  
*Ampelisca misakiensis* / 91  
*Ampelisca naikaiensis* / 91  
*Ampelisca pygmaea* / 91  
*Ampeliscidae* / 91  
*Ampharete* / 26  
*Ampharete finmarchica* / 26  
*Ampharete koreana* / 26  
*Ampharete namhaensis* / 26  
*Ampharetidae* / 25  
*Amphiascoides* / 67  
*Amphiascoides coreanus* / 67  
*Amphiascopsis* / 67  
*Amphiascopsis cinctus* / 67  
*Amphibalanus* / 165  
*Amphibalanus amphitrite* / 165  
*Amphibalanus eburneus* / 165  
*Amphibalanus improvisus* / 165  
*Amphibalanus poecilotheca* / 165  
*Amphibalanus reticulatus* / 165  
*Amphichama* / 270  
*Amphichama argentata* / 270  
*Amphicteis* / 26  
*Amphicteis chinensis* / 26  
*Amphicteis gunneri* / 26  
*Amphictene* / 27  
*Amphictene japonica* / 27  
*Amphicyclus* / 234  
*Amphicyclus japonicus* / 234  
*Amphilectus* / 379  
*Amphilectus fucorum* / 379



- Amphilectus rugosus* / 379  
*Amphilectus unciger* / 379  
*Amphilepidida* / 237  
*Amphilochidae* / 91  
*Amphimedon* / 378  
*Amphimedon complanata* / 378  
*Amphinome* / 5  
*Amphinome rostrata* / 5  
*Amphinomida* / 5  
*Amphinomidae* / 5  
*Amphioctopus* / 277  
*Amphioctopus aegina* / 277  
*Amphioctopus fangsiao* / 277  
*Amphiodia* / 237  
*Amphiodia craterodonta* / 237  
*Amphiodia cyclaspis* / 237  
*Amphiophiura* / 240  
*Amphiophiura megapoma* / 240  
*Amphiophiura sculpta* / 240  
*Amphioplus* (*Amphichilus*)  
*trichoides* / 237  
*Amphioplus* (*Amphioplus*)  
*ancistrotus* / 237  
*Amphioplus* (*Lymanella*)  
*japonicus* / 237  
*Amphioplus* / 237  
*Amphipholis* / 237  
*Amphipholis kochii* / 237  
*Amphipholis pugetana* / 237  
*Amphipholis sobrina* / 237  
*Amphipholis squamata* / 237  
*Amphipholis tetracantha* / 237  
*Amphipoda* / 91  
*Amphisamytha* / 26  
*Amphisamytha japonica* / 26  
*Amphisbetia* / 217  
*Amphisbetia pacifica* / 217  
*Amphistigma* / 237  
*Amphistigma minuta* / 237  
*Amphithalamus* / 286  
*Amphithalamus fulcra* / 286  
*Amphitrite* / 28  
*Amphitrite cirrata* / 28  
*Amphitrite oculata* / 28  
*Amphiura* (*Amphiura*) *digitula*  
/ 237  
*Amphiura* (*Fellaria*) *sinicola*  
/ 237  
*Amphiura* (*Fellaria*) *vadicola*  
/ 237  
*Amphiura* (*Ophiopeltis*) *aestuarii*  
/ 237  
*Amphiura* / 237  
*Amphiura koreae* / 237  
*Amphiuridae* / 237  
*Ampithoe* / 91  
*Ampithoe akuolaka* / 91  
*Ampithoe brevipalma* / 91  
*Ampithoe changbaensis* / 91  
*Ampithoe koreana* / 91  
*Ampithoe lacertosa* / 91  
*Ampithoe ramondi* / 91  
*Ampithoe valida shimizuensis*  
/ 91  
*Ampithoe valida valida* / 91  
*Ampithoe waialua* / 92  
*Ampithoe youngsanensis* / 92  
*Ampithoidae* / 91  
*Anabathridae* / 286  
*Anachis* / 308  
*Anachis miser miser* / 308  
*Anachlorocurtis* / 113  
*Anachlorocurtis commensalis*  
/ 113  
*Anadara* / 246  
*Anadara broughtonii* / 246  
*Anadara daitokudoensis* / 246  
*Anadara ferruginea* / 246  
*Anadara inaequalis* / 246  
*Anadara kagoshimensis* / 246  
*Anadara ogawai* / 246  
*Anadara satowi* / 246  
*Anatinellidae* / 270  
*Anatolikos* / 112  
*Anatolikos japonicus* / 112  
*Anchimolgidae* / 44  
*Anchimolgus* / 44  
*Anchimolgus jejuicus* / 44  
*Anchisquilla* / 155  
*Anchisquilla fasciata* / 155  
*Anchistroides* / 128  
*Anchistroides compressus* / 128  
*Anchistrotos* / 61  
*Anchistrotos kojimensis* / 61  
*Anchistrotos tongyeongensis* / 61  
*Ancillariidae* / 304  
*Ancistargis* / 17  
*Ancistargis matsunagaensis* / 17  
*Ancorabolidae* / 62  
*Ancorinidae* / 384  
*Ancyllocaris* / 128  
*Ancyllocaris brevicarpalis* / 128  
*Andrometra* / 229  
*Andrometra psyche* / 229  
*Andvakiidae* / 199  
*Angustassiminea* / 286  
*Angustassiminea castanea* / 286  
*Angustassiminea satumana*  
/ 286  
*Anisogammaridae* / 92  
*Anisolabididae* / 89  
*Anisolabis* / 89  
*Anisolabis maritima* / 89  
*Anisomysis* (*Paranisomysis*) *ijimai*  
/ 151  
*Anisomysis* / 151  
*Anneissia* / 230  
*Anneissia intermedia* / 230  
*Anneissia japonica* / 230  
*Anneissia pinguis* / 230  
*Anneissia solaster* / 230  
*Annelida* / 4  
*Anobothrus* / 26  
*Anobothrus nataliae* / 26  
*Anomalohalacarus* / 31  
*Anomalohalacarus angustus* / 31

- Anomalohalacarus biformis* / 31  
*Anomia* / 267  
*Anomia chinensis* / 267  
*Anomiidae* / 267  
*Anomopoda* / 32  
*Anonyx* / 106  
*Anonyx abei* / 106  
*Anonyx exilipes* / 106  
*Anonyx gurjanovai* / 106  
*Anonyx nugax* / 106  
*Anonyx schefferi* / 106  
*Anoplodactylus* / 161  
*Anoplodactylus crassus* / 161  
*Anoplodactylus erectus* / 161  
*Anoplodactylus hwanghaensis* / 161  
*Anoplodactylus pycnosoma* / 162  
*Anoplodactylus velamellus* / 162  
*Anoplodiscidae* / 362  
*Anoplodiscus* / 362  
*Anoplodiscus spari* / 362  
*Anoplodiscus tai* / 362  
*Anoplostomatidae* / 357  
*Anseropoda* / 227  
*Anseropoda petaloides* / 227  
*Ansola* / 287  
*Ansola angustata* / 287  
*Antalis* / 351  
*Antalis tibana* / 351  
*Antalis weinkauffi* / 351  
*Anteaeolidiella* / 334  
*Anteaeolidiella indica* / 334  
*Anteaeolidiella takanosimensis* / 334  
*Antedon* / 229  
*Antedon parviflora* / 229  
*Antedon serrata* / 229  
*Antedonidae* / 229  
*Antennella* / 214  
*Antennella aurantia* / 214  
*Antennella quadriaurita* / 214  
*Antennella secundaria* / 214  
*Antennella siliquosa* / 214  
*Antennellopsis* / 214  
*Antennellopsis integerrima* / 214  
*Anthessiidae* / 44  
*Anthessius* / 44  
*Anthessius atrinae* / 44  
*Anthessius cucullatus* / 44  
*Anthessius graciliunguis* / 44  
*Anthessius kimjensis* / 44  
*Anthessius longipedis* / 44  
*Antho* / 380  
*Antho bakusi* / 380  
*Antho hataedoensis* / 380  
*Antho manaarensis* / 380  
*Antho ramosa* / 380  
*Antho seogwipoensis* / 380  
*Antho spinulosa* / 380  
*Anthoathecata* / 209  
*Anthogorgia* / 201  
*Anthogorgia japonica* / 201  
*Anthomyiidae* / 89  
*Anthopleura* / 198  
*Anthopleura asiatica* / 198  
*Anthopleura fuscoviridis* / 198  
*Anthopleura japonica* / 198  
*Anthopleura kurogane* / 198  
*Anthopleura pacifica* / 198  
*Anthoplexaura* / 203  
*Anthoplexaura dimorpha* / 203  
*Anthosoma* / 81  
*Anthosoma crassum* / 81  
*Anthozoa* / 198  
*Anthuridae* / 144  
*Anticomidae* / 358  
*Antillesoma* / 391  
*Antillesoma antillarum* / 391  
*Antiopella* / 338  
*Antiopella fusca* / 338  
*Antipatharia* / 204  
*Antipathes* / 204  
*Antipathes densa* / 204  
*Antipathes dubia* / 204  
*Antipathes grandiflora* / 204  
*Antipathidae* / 204  
*Antiplanes* / 318  
*Antiplanes isaotakii* / 318  
*Antiplanes obesus* / 318  
*Antiplanes sanctioannis* / 318  
*Antiplanes vinosa* / 318  
*Antisabia* / 293  
*Antisabia foliacea* / 293  
*Antropora* / 170  
*Antropora granulifera* / 170  
*Antroporidae* / 170  
*Anuraeopsis* / 388  
*Anuraeopsis fissa* / 388  
*Anuretes* / 79  
*Anuretes quadrilaterus* / 79  
*Aora* / 92  
*Aora pseudotypica* / 92  
*Aoridae* / 92  
*Aoroides* / 92  
*Aoroides columbiae* / 92  
*Aoroides ellipticus* / 92  
*Aoroides gracilicrus* / 92  
*Aoroides longimerus* / 92  
*Aoroides semicurvatus* / 92  
*Apanthura* / 144  
*Apanthura koreaensis* / 144  
*Apanthura laevipedata* / 144  
*Apata* / 334  
*Apata pricei* / 334  
*Apataidae* / 334  
*Aphanibranchion* / 190  
*Aphanibranchion japonicum* / 190  
*Aphelasterias* / 224  
*Aphelasterias japonica* / 224  
*Aphelochaeta* / 26  
*Aphelochaeta intinctoria* / 26  
*Aphelochaeta petila* / 26  
*Aphragmophora* / 188  
*Aphrocallistes* / 387

- Aphrocallistes jejuensis* / 387  
*Aphrocallistidae* / 387  
*Aphrodita* / 11  
*Aphrodita aculeata* / 11  
*Aphrodita aphroditoides* / 12  
*Aphrodita japonica* / 12  
*Aphrodita watasei* / 12  
*Aphroditidae* / 11  
*Aphrodora* / 272  
*Aphrodora kurodai* / 272  
*Aplidium* / 191  
*Aplidium bermudae* / 191  
*Aplidium constellatum* / 191  
*Aplidium glabrum* / 191  
*Aplidium multiplicatum* / 191  
*Aplidium pliciferum* / 191  
*Aplidium translucidum* / 191  
*Aplidium yamazii* / 191  
*Aplousobranchia* / 190  
*Aplustridae* / 322  
*Aplysia* / 280  
*Aplysia dactylomela* / 280  
*Aplysia fasciata* / 280  
*Aplysia japonica* / 280  
*Aplysia juliana* / 280  
*Aplysia kurodai* / 280  
*Aplysia oculifera* / 280  
*Aplysia punctata* / 280  
*Aplysiida* / 280  
*Aplysiidae* / 280  
*Aplysiopsis* / 325  
*Aplysiopsis nigra* / 325  
*Apocepon* / 145  
*Apocepon pulcher* / 145  
*Apocorophium* / 95  
*Apocorophium acutum* / 95  
*Apocyclops* / 50  
*Apocyclops borneoensis* / 50  
*Apocyclops royi* / 50  
*Apodida* / 234  
*Apodopsyllus* / 70  
*Apodopsyllus gwakjiensis* / 70  
*Apodopsyllus unisetosus* / 70  
*Apohyale* / 97  
*Apohyale punctata* / 97  
*Apolethon* / 70  
*Apolethon articulatus* / 70  
*Aporocotyle* / 367  
*Aporocotyle theragrae* / 367  
*Apostichopus* / 236  
*Apostichopus japonicus* / 236  
*Apseudomorpha* / 156  
*Apseudomorpha magna* / 156  
*Aquilonastra* / 227  
*Aquilonastra batheri* / 227  
*Aquilonastra doranae* / 227  
*Aquilonastra minor* / 227  
*Arabella* / 7  
*Arabella iricolor* / 7  
*Arabella turbidicolor* / 7  
*Arachnida* / 29  
*Arachnidiidae* / 182  
*Arachnoidella* / 182  
*Arachnoidella protecta* / 182  
*Araeolaimida* / 353  
*Araneae* / 29  
*Arbaciidae* / 230  
*Arbacioida* / 230  
*Arbopercula* / 175  
*Arbopercula tenella* / 175  
*Arca* / 246  
*Arca navicularis* / 246  
*Arcania* / 121  
*Arcania cornigera* / 121  
*Arcania globata* / 121  
*Arcania undecimspinoso* / 121  
*Archaeomysis* / 151  
*Archaeomysis grebnitzkii* / 151  
*Archaeomysis japonica* / 151  
*Archaeomysis kokuboi* / 151  
*Archaeomysis vulgaris* / 151  
*Architectonicidae* / 322  
*Arcida* / 246  
*Arcidae* / 246  
*Arcotheres* / 133  
*Arcotheres cyclinus* / 133  
*Arcotheres sinensis* / 133  
*Arctonoe* / 17  
*Arctonoe vittata* / 17  
*Arctopontius* / 76  
*Arctopontius adelphus* / 76  
*Arctopontius minutus* / 76  
*Arcturidae* / 145  
*Arcturina* / 145  
*Arcturina serrulatus* / 145  
*Arcuatula* / 260  
*Arcuatula senhousia* / 260  
*Arenicola* / 7  
*Arenicola brasiliensis* / 7  
*Arenicolidae* / 7  
*Areopaguristes* / 114  
*Areopaguristes hirsutimanus* / 114  
*Areopaguristes japonicus* / 114  
*Arete* / 110  
*Arete dorsalis* / 110  
*Argalista* / 344  
*Argalista amakusaensis* / 344  
*Argalista glareosa* / 344  
*Argeia* / 145  
*Argeia pugettensis* / 145  
*Arges* / 132  
*Arges parallelus* / 132  
*Argestidae* / 63  
*Argis* / 113  
*Argis hozawai* / 113  
*Argis lar* / 113  
*Argis toyamaensis* / 113  
*Argonauta* / 276  
*Argonauta argo* / 276  
*Argonauta hians* / 276  
*Argonautidae* / 276  
*Argopecten* / 268  
*Argopecten irradians* / 268  
*Argyropeza* / 322  
*Argyropeza schepmaniana* / 322

- Ariadnaria* / 288  
*Ariadnaria insignis* / 288  
*Aricidea* (*Acmira*) *assimilis* / 11  
*Aricidea* (*Aedicira*) *pacifica* / 11  
*Aricidea* (*Aricidea*) *wassi* / 11  
*Aricidea* / 11  
*Arietellidae* / 36  
*Armandia* / 10  
*Armandia amakusaensis* / 10  
*Armandia lanceolata* / 10  
*Armandia simodaensis* / 10  
*Armatobalanus* / 165  
*Armatobalanus cepa* / 165  
*Arminidae* / 334  
*Aroui* / 105  
*Aroui minusetosus* / 105  
*Arthropoda* / 29  
*Arthropoma* / 177  
*Arthropoma magniporosum* / 177  
*Arthropoma minus* / 177  
*Arthrotardigrada* / 393  
*Artotrogidae* / 76  
*Artotrogus* / 76  
*Artotrogus acutus* / 76  
*Artotrogus halocynthiae* / 76  
*Artotrogus incidentus* / 76  
*Artotrogus muricatus* / 76  
*Artotrogus parmatus* / 76  
*Artotrogus rotundus* / 76  
*Ascarosepion* / 279  
*Ascarosepion tullbergi* / 279  
*Ascidia* / 192  
*Ascidia gemmata* / 192  
*Ascidia samea* / 192  
*Ascidia sydneyensis* / 192  
*Ascidia zara* / 192  
*Ascidia zyogasima* / 192  
*Ascidacea* / 190  
*Ascidicola* / 44  
*Ascidicola secundus* / 44  
*Ascidicolidae* / 44  
*Ascidiella* / 192  
*Ascidiella aspersa* / 192  
*Ascidiidae* / 192  
*Ascidipontius* / 76  
*Ascidipontius concavus* / 76  
*Ascidipontius rarus* / 76  
*Ascionana* / 149  
*Ascionana rhipis* / 149  
*Asclepios* / 90  
*Asclepios shiranui coreanus* / 90  
*Ascorhynchidae* / 160  
*Ascorhynchus* / 160  
*Ascorhynchus glaberrimus* / 160  
*Ascorhynchus ramipes* / 160  
*Ascorhynchus stocki* / 160  
*Asmunda* / 328  
*Asmunda elegantula* / 328  
*Asmunda metula* / 328  
*Aspalima* / 247  
*Aspalima crenata* / 247  
*Asperdaphne* / 318  
*Asperdaphne peradmirabilis* / 318  
*Aspidelectra* / 175  
*Aspidelectra melolontha* / 175  
*Aspidopholas* / 257  
*Aspidopholas yoshimurai* / 257  
*Aspidosiphon* (*Paraspidosiphon*) *steenstrupii* / 391  
*Aspidosiphon* / 391  
*Aspidosiphonida* / 391  
*Aspidosiphonidae* / 391  
*Assimineae* / 286  
*Assimineae estuarina* / 286  
*Assimineae grayana* / 286  
*Assimineae hiradoensis* / 286  
*Assimineae japonica* / 286  
*Assimineae lutea* / 286  
*Assimineae parasitologica* / 286  
*Assimineidae* / 286  
*Astarte* / 252  
*Astarte crenata* / 252  
*Astarte esquimalti* / 252  
*Astarte vernicosa* / 252  
*Astartidae* / 252  
*Asterias* / 224  
*Asterias amurensis* / 224  
*Asteriidae* / 224  
*Asterinidae* / 227  
*Asterocheres* / 78  
*Asterocheres aesthetes* / 78  
*Asterocheres banderae* / 78  
*Asterocheres culicis* / 78  
*Asterocheres cuspidis* / 78  
*Asterocheres dokdoicus* / 78  
*Asterocheres eurychelatus* / 78  
*Asterocheres exilis* / 78  
*Asterocheres fici* / 78  
*Asterocheres geminus* / 78  
*Asterocheres horridus* / 78  
*Asterocheres lilljeborgi* / 78  
*Asterocheres nodulosus* / 78  
*Asterocheres processus* / 78  
*Asterocheres quadridens* / 78  
*Asterocheres scutellatus* / 78  
*Asterocheres serratus* / 78  
*Asterocheres simulans* / 78  
*Asterocheres spiniventer* / 78  
*Asterocheres tetraodontis* / 78  
*Asterocheres tridentatus* / 78  
*Asterocheres zodiacus* / 78  
*Asterocheridae* / 77  
*Asterioidea* / 224  
*Asteropontius* / 78  
*Asteropontius bifurcatus* / 78  
*Asteropontoides* / 78  
*Asteropontoides acutirostris* / 78  
*Asteropontoides parvus* / 78  
*Asteropus* / 384  
*Asteropus plumosus* / 384  
*Asteropus simplex* / 384  
*Asthenognathus* / 140  
*Asthenognathus inaequipes* / 140

- Asthenosoma* / 233  
*Asthenosoma ijimai* / 233  
*Astrarium* / 348  
*Astrarium calcar* / 348  
*Astrarium haematragum* / 348  
*Astriclypeidae* / 232  
*Astriclypeus* / 232  
*Astriclypeus mannii* / 232  
*Astroboa* / 239  
*Astroboa arctos* / 239  
*Astrocera* / 239  
*Astrocera annulatum* / 239  
*Astrocladus* / 239  
*Astrocladus annulatus* / 239  
*Astrocladus coniferus* / 239  
*Astrocladus dofleini* / 239  
*Astrocladus ludwigi* / 239  
*Astrodendrum* / 239  
*Astrodendrum sagaminum* / 239  
*Astrogorgia* / 203  
*Astrogorgia rubra* / 203  
*Astropecten* / 225  
*Astropecten kagoshimensis* / 225  
*Astropecten polyacanthus* / 225  
*Astropecten scoparius* / 225  
*Astropectinidae* / 225  
*Asychis* / 8  
*Asychis pigmentata* / 8  
*Atagama* / 337  
*Atagama intacta* / 337  
*Ataxocerithium* / 327  
*Ataxocerithium abnormale* / 327  
*Atergatis* / 141  
*Atergatis floridus* / 141  
*Atergatis reticulatus* / 141  
*Atergatopsis* / 141  
*Atergatopsis germaini* / 141  
*Athanas* / 110  
*Athanas japonicus* / 110  
*Athanas parvus* / 110  
*Athelges* / 145  
*Athelges takanoshimensis* / 145  
*Atheta (Badura) ririkoae* / 86  
*Atheta (Badura) tokiokai* / 86  
*Atheta* / 86  
*Atlanta* / 287  
*Atlanta brunnea* / 287  
*Atlanta inclinata* / 287  
*Atlanta inflata* / 287  
*Atlanta lesueurii* / 287  
*Atlanta peronii* / 287  
*Atlanta rosea* / 287  
*Atlanta turriculata* / 287  
*Atlantidae* / 287  
*Atrina* / 267  
*Atrina pectinata* / 267  
*Atrina vexillum* / 267  
*Atylidae* / 93  
*Atylus* / 93  
*Atylus collingi* / 93  
*Atylus ekmani* / 93  
*Atylus matsukawaensis* / 93  
*Atypopenaeus* / 131  
*Atypopenaeus stenodactylus* / 131  
*Auchenoplax* / 26  
*Auchenoplax worsfoldi* / 26  
*Augaptilidae* / 36  
*Aulacofusus* / 304  
*Aulacofusus esychus* / 304  
*Aulactinia* / 198  
*Aulactinia coccinea* / 198  
*Auletta* / 369  
*Auletta consimilis* / 369  
*Auletta halichondroides* / 369  
*Aulospongus* / 369  
*Aulospongus villosus* / 369  
*Aurelia* / 222  
*Aurelia coerulea* / 222  
*Aurelia limbata* / 222  
*Auriculastra* / 284  
*Auriculastra duplicata* / 284  
*Austinogebia* / 140  
*Austinogebia monospina* / 140  
*Austinogebia wuhsienweni* / 140  
*Austrosiphonidae* / 304  
*Austruca* / 125  
*Austruca lactea* / 125  
*Automate* / 110  
*Automate dolichognatha* / 110  
*Axelsonia* / 35  
*Axelsonia littoralis* / 35  
*Axiidae* / 111  
*Axinella* / 369  
*Axinella columna* / 369  
*Axinella convexa* / 369  
*Axinella copiosa* / 369  
*Axinella cornua* / 369  
*Axinella hispida* / 369  
*Axinella rugosa* / 369  
*Axinella tenuis* / 369  
*Axinellida* / 369  
*Axinellidae* / 369  
*Axinopsida* / 256  
*Axinopsida subquadrata* / 256  
*Axiothella* / 8  
*Axiothella quadrimaculata* / 8  
*Axonolaimidae* / 353  
*Azorinus* / 250  
*Azorinus chamasolen* / 250

## B

- Babella* / 328  
*Babella caelator* / 328  
*Babella gloria* / 328  
*Babylonia* / 304  
*Babylonia formosae* / 304  
*Babylonia japonica* / 304  
*Babyloniidae* / 304  
*Bacciger* / 365  
*Bacciger harengulae* / 365  
*Bacteridium* / 328  
*Bacteridium vittatum* / 328  
*Bactrochondria* / 46  
*Bactrochondria longitruncus* / 46

- Baerida* / 368  
*Baeriidae* / 368  
*Balanidae* / 164  
*Balanophyllia* (*Balanophyllia*)  
*vanderhorsti* / 207  
*Balanophyllia* / 207  
*Balanus* / 165  
*Balanus crenatus* / 165  
*Balanus rostratus* / 165  
*Balanus trigonus* / 165  
*Banareia* / 141  
*Banareia subglobosa* / 141  
*Bankia* / 258  
*Bankia australis* / 258  
*Bankia carinata* / 258  
*Bankia setacea* / 258  
*Bantariella* / 183  
*Bantariella bocki* / 183  
*Bantariella verticillata* / 183  
*Barbatia* / 246  
*Barbatia stearnsii* / 246  
*Barbatia trapezina* / 246  
*Barbatia virescens* / 246  
*Barentsia* / 242  
*Barentsia discreta* / 242  
*Barentsiidae* / 242  
*Barleeia* / 287  
*Barleeia simplex* / 287  
*Barleeia trifasciata* / 287  
*Barleeiidae* / 287  
*Barnea* / 258  
*Barnea davidi* / 258  
*Barnea dilatata* / 258  
*Barnea manilensis* / 258  
*Bassia* / 219  
*Bassia bassensis* / 219  
*Basterotia* / 253  
*Basterotia recluzi* / 253  
*Basterotiidae* / 253  
*Batepenaeopsis* / 131  
*Batepenaeopsis tenella* / 131  
*Bathycarca* / 246  
*Bathycarca anaclima* / 246  
*Bathymunida* / 124  
*Bathymunida brevirostris* / 124  
*BathypHYSA* / 221  
*BathypHYSA grimaldii* / 221  
*Bathytellina* / 250  
*Bathytellina abyssicola* / 250  
*Bathytellina citrocarnea* / 250  
*Batillaria* / 322  
*Batillaria attramentaria* / 322  
*Batillaria flectosiphonata* / 322  
*Batillaria multiformis* / 322  
*Batillaria zonalis* / 322  
*Batillariidae* / 322  
*Batillipedidae* / 393  
*Batillipes* / 393  
*Batillipes crassipes* / 393  
*Batillipes longispinosus* / 393  
*Batillipes orientalis* / 393  
*Batillipes pennaki* / 393  
*Batillipes philippinensis* / 393  
*Batillipes rotundiculus* / 393  
*Batillipes similis* / 393  
*Batillipes tridentatus* / 393  
*Beania* / 170  
*Beania discodermiae* / 170  
*Beania hexaceras* / 170  
*Beania magellanica* / 170  
*Beania mirabilis* / 170  
*Beania petiolata* / 170  
*Beania regularis* / 170  
*Beania vegae* / 170  
*Beaniidae* / 170  
*Bebryce* / 203  
*Bebryce brocki* / 203  
*Bebryce indica* / 203  
*Bebryce thomsoni* / 203  
*Bedequina* / 313  
*Bedequina birileffi* / 313  
*Belbolla* / 358  
*Belbolla hoonsooi* / 358  
*Belbolla koreensis* / 358  
*Belbolla wonkimi* / 358  
*Belbolla zhangii* / 358  
*Belzebub* / 122  
*Belzebub chacei* / 122  
*Belzebub hanseni* / 122  
*Belzebub intermedius* / 123  
*Belzebub penicillifer* / 123  
*Benedenia* / 362  
*Benedenia sekii* / 362  
*Bentholyonsia* / 261  
*Bentholyonsia teramachii* / 261  
*Bentholyonsiidae* / 261  
*Benthopectinidae* / 225  
*Bergquistia* / 372  
*Bergquistia baculus* / 372  
*Bergquistia coreana* / 372  
*Bergquistia latius* / 372  
*Bergquistia ramus* / 372  
*Bergquistia textura* / 373  
*Bergquistia udoensis* / 373  
*Berryteuthis* / 278  
*Berryteuthis magister* / 278  
*Berthais* / 301  
*Berthais egregia* / 301  
*Berthellina* / 341  
*Berthellina citrina* / 341  
*Bestiolina* / 40  
*Bestiolina coreana* / 40  
*Betaeus* / 110  
*Betaeus gelasinifer* / 110  
*Betaeus granulimanus* / 110  
*Bhawania* / 12  
*Bhawania goodei* / 12  
*Biacanthus* / 61  
*Biacanthus pleuronichthydis*  
/ 61  
*Bianium* / 364  
*Bianium koreanum* / 364  
*Bicellariella* / 171  
*Bicellariella fragilis* / 171  
*Bicorniphontodes* / 62  
*Bicorniphontodes comptus* / 62



- Bicorniphontodes huysi* / 62  
*Bicorniphontodes lacuna* / 62  
*Bicrisia* / 184  
*Bicrisia erecta* / 184  
*Biemna* / 370  
*Biemna chujaensis* / 370  
*Biemna ehrenbergi* / 370  
*Biemna hongdoensis* / 370  
*Biemna jeolmyongensis* / 370  
*Biemnida* / 370  
*Biemnidae* / 370  
*Biflustra* / 178  
*Biflustra grandicella* / 178  
*Biflustra irregularata* / 178  
*Biflustra okadai* / 178  
*Biflustra perfragilis* / 178  
*Bimeria* / 209  
*Bimeria annulata* / 209  
*Bimeria vestita* / 209  
*Birulia* / 138  
*Birulia kishinouyei* / 138  
*Bisnius* / 86  
*Bisnius macies* / 86  
*Bitectiporidae* / 171  
*Bittium* / 322  
*Bittium glareosum* / 322  
*Bivalvia* / 245  
*Bledius* (*Bledius*) *salsus* / 86  
*Bledius* (*Hesperophilus*) *yezoensis* / 86  
*Bledius* / 86  
*Blepharipoda* / 111  
*Blepharipoda liberata* / 111  
*Blepharipodidae* / 111  
*Boasaxius* / 111  
*Boasaxius princeps* / 111  
*Boccardia* / 23  
*Boccardia polybranchia* / 23  
*Boccardia proboscidea* / 23  
*Boccardiella* / 23  
*Boccardiella hamata* / 23  
*Bodotria* (*Atlantobodotria*) *incarinata* / 107  
*Bodotria* (*Bodotria*) *biplicata* / 107  
*Bodotria* (*Bodotria*) *carinata* / 107  
*Bodotria* (*Bodotria*) *hwanghaensis* / 107  
*Bodotria* (*Bodotria*) *jejuensis* / 107  
*Bodotria* (*Bodotria*) *ovalis* / 107  
*Bodotria* (*Bodotria*) *paraspinifera* / 107  
*Bodotria* (*Bodotria*) *parva* / 107  
*Bodotria* (*Bodotria*) *pseudomaculosa* / 107  
*Bodotria* (*Bodotria*) *similis* / 107  
*Bodotria* / 107  
*Bodotriidae* / 107  
*Boholina* / 42  
*Boholina ganghwaensis* / 42  
*Boleometra* / 229  
*Boleometra clio* / 229  
*Bolma* / 348  
*Bolma modesta* / 348  
*Boltenia* / 193  
*Boltenia echinata* / 193  
*Boltenia iburi* / 193  
*Boltenia transversaria* / 193  
*Bomolochidae* / 44  
*Bomolochus* / 44  
*Bomolochus bellones* / 44  
*Bomolochus decapteri* / 44  
*Boninpagurus* / 126  
*Boninpagurus pilosipes* / 126  
*Bonnierilla* / 55  
*Bonnierilla curvicaudata* / 55  
*Bonnierilla projecta* / 55  
*Bonnierilla yangpoensis* / 55  
*Boonea* / 328  
*Boonea umboniocola* / 328  
*Bopyridae* / 145  
*Bopyrissa* / 145  
*Bopyrissa pyriforma* / 145  
*Bopyroides* / 145  
*Bopyroides hippolytes* / 145  
*Bopyrus* / 145  
*Bopyrus squillarum* / 145  
*Boreoscala* / 324  
*Boreoscala greenlandica* / 324  
*Boreosignum* / 149  
*Boreosignum affinis* / 149  
*Boreotrophon* / 313  
*Boreotrophon alaskanus* / 313  
*Boreotrophon candelabrum* / 313  
*Boreotrophon clathratus* / 313  
*Boreotrophon cymatus* / 313  
*Boreotrophon pacificus* / 313  
*Boreotrophon xestra* / 313  
*Bornella* / 334  
*Bornella hermanni* / 334  
*Bornella stellifera* / 334  
*Bornellidae* / 334  
*Borniopsis* / 254  
*Borniopsis subsinuata* / 254  
*Borniopsis tsurumaru* / 254  
*Borsoniidae* / 304  
*Bosmina* / 32  
*Bosmina coregoni* / 32  
*Bosmina longirostris* / 32  
*Bosminidae* / 32  
*Bostrycapulus* / 288  
*Bostrycapulus gravispinosus* / 288  
*Botryllidae* / 193  
*Botrylloides* / 193  
*Botrylloides diegensis* / 193  
*Botrylloides magnicoecum* / 193  
*Botrylloides violaceus* / 193  
*Botryllophilidae* / 45  
*Botryllophilus* / 45  
*Botryllophilus abbotti* / 45  
*Botryllophilus koreensis* / 45  
*Botryllophilus paucisetatus* / 45

- Botryllophilus pentamerus* / 45  
*Botryllus* / 193  
*Botryllus perspicuum* / 193  
*Botryllus primigenus* / 193  
*Botryllus schlosseri* / 193  
*Botryllus tuberatus* / 193  
*Bouchettriphora* / 332  
*Bouchettriphora confusa* / 332  
*Bouchettriphora conspersa* / 332  
*Bouchettriphora otsuensis* / 332  
*Bougainvillia* / 209  
*Bougainvillia muscus* / 209  
*Bougainvilliidae* / 209  
*Brachidontes* / 260  
*Brachidontes mutabilis* / 260  
*Brachiella* / 82  
*Brachiella thynni* / 82  
*Brachiochondria* / 46  
*Brachiochondria pinguis* / 46  
*Brachionidae* / 388  
*Brachionus* / 388  
*Brachionus angularis bidens* / 388  
*Brachionus calyciflorus* / 388  
*Brachionus falcatus* / 388  
*Brachionus plicatilis* / 388  
*Brachionus rotundiformis* / 388  
*Brachiopoda* / 168  
*Brachyphallus* / 366  
*Brachyphallus crenatus* / 366  
*Brachyscelidae* / 93  
*Brachyscelus* / 93  
*Brachyscelus cruscolum* / 93  
*Brachystomia* / 328  
*Brachystomia bipyramidata* / 328  
*Brachystomia minutiovum* / 328  
*Brachystomia omaensis* / 328  
*Bradabyssa* / 27  
*Bradabyssa villosa* / 27  
*Bradyidius* / 36  
*Bradyidius angustus* / 36  
*Bradyallene* / 160  
*Bradyallene espina* / 160  
*Bradypontius* / 76  
*Bradypontius crassisetus* / 76  
*Bradypontius culicis* / 76  
*Bradypontius halocynthiae* / 76  
*Bradypontius heteroporus* / 76  
*Branchiomma* / 21  
*Branchiomma cingulatum* / 21  
*Branchiopoda* / 32  
*Brettia* / 179  
*Brettia mollis* / 179  
*Brisaster* / 233  
*Brisaster latifrons* / 233  
*Brissidae* / 233  
*Brissus* / 233  
*Brissus agassizii* / 233  
*Brunneifusus* / 313  
*Brunneifusus ternatanus* / 313  
*Bryocryptellidae* / 171  
*Bryopesanser* / 175  
*Bryopesanser ascendosolaris* / 175  
*Bryothinusa* / 86  
*Bryothinusa gangjinensis* / 86  
*Bryothinusa koreana* / 86  
*Bryothinusa minuta* / 86  
*Bryothinusa nakanei* / 86  
*Bryozoa* / 170  
*Bubarida* / 370  
*Buccinidae* / 304  
*Buccinum* / 305  
*Buccinum acutispiratum* / 305  
*Buccinum aniwantum* / 305  
*Buccinum baerii* / 305  
*Buccinum bayani* / 305  
*Buccinum isaotakii* / 305  
*Buccinum koreanum* / 305  
*Buccinum kushiroense* / 305  
*Buccinum middendorffii* / 305  
*Buccinum nipponkaiense*  
*lymnaeforme* / 305  
*Buccinum ochotense* / 305  
*Buccinum oedematum* / 305  
*Buccinum opisoplectum* / 305  
*Buccinum osagawai* / 305  
*Buccinum plectrum* / 305  
*Buccinum polare* / 305  
*Buccinum rossicum* / 305  
*Buccinum striatissimum* / 305  
*Buccinum striatissimum senshumaruae* / 305  
*Buccinum tenuissimum* / 305  
*Buccinum tsubai* / 305  
*Buccinum verkruezeni* / 305  
*Buccinum yokomaruuae* / 305  
*Buccinum zelotes* / 305  
*Buffonellaria* / 173  
*Buffonellaria acutirostris* / 173  
*Bufonaria* / 287  
*Bufonaria rana* / 287  
*Bugula* / 171  
*Bugula neritina* / 171  
*Bugula robusta* / 171  
*Bugula subglobosa* / 171  
*Bugula umbelliformis* / 171  
*Bugulidae* / 171  
*Bugulina* / 171  
*Bugulina californica* / 171  
*Bulbus* / 295  
*Bulbus smithii* / 295  
*Bulla* / 281  
*Bulla coreanica* / 281  
*Bulla punctulata* / 281  
*Bulla vernicosa* / 281  
*Bullacta* / 281  
*Bullacta caurina* / 281  
*Bullidae* / 281  
*Bursa* / 287  
*Bursa bufonia* / 287  
*Bursatella* / 280  
*Bursatella leachii* / 280  
*Bursidae* / 287  
*Byblis* / 91



*Byblis japonicus* / 91  
*Byblis longiflagelis* / 91  
 Bythocytheridae / 158

## C

*Caberea* / 173  
*Caberea boryi* / 173  
*Caberea hataii* / 173  
*Caberea lata* / 173  
*Cacospongia* / 375  
*Cacospongia bakusi* / 375  
*Cacospongia dokdoensis* / 375  
*Cacozeliana* / 322  
*Cacozeliana variegata* / 322  
*Cadella* / 250  
*Cadella delta* / 250  
*Cadella narutoensis* / 250  
*Cadlina* / 335  
*Cadlina japonica* / 335  
*Cadlina koreana* / 335  
*Cadlina paninae* / 335  
*Cadlina umiushi* / 335  
*Cadlinella* / 334  
*Cadlinella subornatissima* / 334  
*Cadlinellidae* / 334  
*Cadlinidae* / 334  
*Caecianiropsis* / 148  
*Caecianiropsis goseongensis* / 148  
*Caecidae* / 287  
*Caecum* / 287  
*Caecum glabellum* / 287  
*Caenanthura* / 144  
*Caenanthura enigmatica* / 144  
*Caenanthura koreana* / 144  
*Cafius* / 86  
*Cafius algarum* / 86  
*Cafius histrio* / 87  
*Cafius mimulus* / 87  
*Cafius rufescens* / 87  
*Cafius vestitus* / 87  
*Calanidae* / 37

*Calanoida* / 35  
*Calanopia* / 41  
*Calanopia elliptica* / 41  
*Calanopia thompsoni* / 41  
*Calantica* / 164  
*Calantica eos* / 164  
*Calanticidae* / 164  
*Calanus* / 37  
*Calanus sinicus* / 37  
*Calappa* / 111  
*Calappa clypeata* / 111  
*Calappa hepatica* / 111  
*Calappa lophos* / 111  
*Calappa philargius* / 111  
*Calappidae* / 111  
*Calcare* / 368  
*Calcarovula* / 297  
*Calcarovula longirostrata* / 297  
*Calcinus* / 114  
*Calcinus vachoni* / 114  
*Caledoniella* / 288  
*Caledoniella montrouzieri* / 288  
*Caledoniellidae* / 288  
*Calicogorgia* / 201  
*Calicogorgia granulosa* / 201  
*Caligidae* / 79  
*Caligus* / 79  
*Caligus amblygenitalis* / 79  
*Caligus brevis* / 79  
*Caligus calotomi* / 79  
*Caligus coryphaenae* / 80  
*Caligus equulae* / 80  
*Caligus fistulariae* / 80  
*Caligus fugu* / 80  
*Caligus hoplognathi* / 80  
*Caligus lagocephali* / 80  
*Caligus lalandei* / 80  
*Caligus laticaudus* / 80  
*Caligus latigenitalis* / 80  
*Caligus lichiae* / 80  
*Caligus longipes* / 80  
*Caligus macarovi* / 80

*Caligus orientalis* / 80  
*Caligus oviceps* / 80  
*Caligus parvilatus* / 80  
*Caligus pelamydis* / 80  
*Caligus punctatus* / 80  
*Caligus quadratus* / 80  
*Caligus sclerotinosus* / 80  
*Caligus seriolae* / 80  
*Caligus spinosus* / 80  
*Caligus tanago* / 80  
*Caligus torpedinis* / 80  
*Caligus triangularis* / 80  
*Caligus undulatus* / 80  
*Calliactis* / 200  
*Calliactis japonica* / 200  
*Calliactis polypus* / 200  
*Callianassidae* / 111  
*Calliopiidae* / 93  
*Calliopi* / 93  
*Calliopi* / 93  
*Calliopi* / 93  
*Callioplidae* / 363  
*Calliostoma* / 344  
*Calliostoma crossleyae* / 344  
*Calliostoma koma* / 344  
*Calliostomatidae* / 344  
*Calliotropidae* / 343  
*Callipallene* / 160  
*Callipallene amaxana* / 160  
*Callipallene dubiosa* / 160  
*Callipallene sagamiensis* / 160  
*Callipallenidae* / 160  
*Callista* / 273  
*Callista chinensis* / 273  
*Callista pilsbryi* / 273  
*Callistochiton* / 349  
*Callistochiton jacobaeus* / 349  
*Callistoctopus* / 277  
*Callistoctopus luteus* / 277  
*Callistoplacidae* / 349  
*Callocardia* / 273  
*Callocardia guttata* / 273  
*Callochiton* / 349

- Callochiton foveolatus* / 349  
*Callochitonida* / 349  
*Callochitonidae* / 349  
*Callogorgia* / 204  
*Callogorgia pseudoflabellum* / 204  
*Callomyzon* / 78  
*Callomyzon macrocephalus* / 78  
*Callopora* / 172  
*Callopora inaviculata* / 172  
*Callopora lineata* / 172  
*Calloporidae* / 172  
*Calloporina* / 179  
*Calloporina hayamiae* / 179  
*Callyspongia* / 377  
*Callyspongia bispicula* / 377  
*Callyspongia confoederata* / 377  
*Callyspongia differentiata* / 377  
*Callyspongia johannesthielei* / 377  
*Callyspongia maraensis* / 377  
*Callyspongia mookriensis* / 377  
*Callyspongia patula* / 377  
*Callyspongia pyeongdaensis* / 377  
*Callyspongia ramosa* / 377  
*Callyspongia serpentina* / 377  
*Callyspongia subarmigera* / 377  
*Callyspongia truncata* / 377  
*Callyspongiidae* / 377  
*Calocalanus* / 40  
*Calocalanus pavo* / 40  
*Calocalanus plumulosus* / 40  
*Calocarides* / 111  
*Calocarides habereri* / 111  
*Calometridae* / 229  
*Caloria* / 338  
*Caloria indica* / 338  
*Calvactaea* / 141  
*Calvactaea tumida* / 142  
*Calwelliidae* / 172  
*Calycella* / 214  
*Calycella syringa* / 214  
*Calycidorididae* / 335  
*Calyptotheca* / 177  
*Calyptotheca parcimunita* / 178  
*Calyptotheca symmetrica* / 178  
*Calyptotheca wasinensis* / 178  
*Calyptraea* / 288  
*Calyptraea sakaguchii* / 288  
*Calyptraea yokoyamai* / 288  
*Calyptraeidae* / 288  
*Camarodonta* / 230  
*Caminella* / 385  
*Caminella velata* / 385  
*Caminus* / 385  
*Caminus awashimensis* / 385  
*Caminus jejuensis* / 385  
*Camisia* / 29  
*Camisia spinifer* / 29  
*Camisiidae* / 29  
*Campages* / 168  
*Campages mariae* / 168  
*Campanularia* / 213  
*Campanularia caliculata* / 213  
*Campanularia crenata* / 213  
*Campanularia everta* / 213  
*Campanularia groenlandica* / 213  
*Campanularia platycarpa* / 213  
*Campanulariidae* / 213  
*Campanulinidae* / 214  
*Camptandriidae* / 112  
*Camptandrium* / 112  
*Camptandrium sexdentatum* / 112  
*Campylaspis* / 109  
*Campylaspis amblyoda* / 109  
*Campylaspis fusiformis* / 109  
*Campylaspis orientalis* / 109  
*Campylaspis pumila* / 109  
*Campylaspis reticulata* / 109  
*Campyloderes* / 186  
*Campyloderes macquariae* / 186  
*Cancellaria* / 307  
*Cancellaria nodulifera* / 307  
*Cancellariidae* / 307  
*Cancellothyrididae* / 168  
*Cancerillidae* / 81  
*Cancilla* / 313  
*Cancilla isabella* / 313  
*Cancridae* / 112  
*Canda* / 173  
*Canda pecten* / 173  
*Canda retiformis* / 173  
*Candacia* / 37  
*Candacia bipinnata* / 37  
*Candacia bispinosa* / 37  
*Candacia bradyi* / 37  
*Candacia catula* / 37  
*Candacia curta* / 37  
*Candacia ethiopica* / 37  
*Candacia pachydactyla* / 37  
*Candacia truncata* / 37  
*Candacia tuberculata* / 37  
*Candaciidae* / 37  
*Candidae* / 173  
*Candonidae* / 158  
*Cantellius* / 167  
*Cantellius arcuatus* / 167  
*Cantellius euspinulosum* / 167  
*Cantharidus* / 346  
*Cantharidus bisbalteatus* / 346  
*Cantharidus callichrous* / 346  
*Cantharidus hirasei* / 346  
*Cantharidus japonicus* / 346  
*Cantharidus jessoensis* / 346  
*Cantharus* / 317  
*Cantharus cecillei* / 317  
*Canthocalanus* / 37  
*Canthocalanus pauper* / 37  
*Canthocamptidae* / 63  
*Canuellidae* / 43  
*Canuelloida* / 43  
*Capitella* / 7  
*Capitella capitata* / 7

- Capitella teleta* / 7  
 Capitellidae / 7  
*Capitulum* / 164  
*Capitulum mitella* / 164  
*Caprella* / 93  
*Caprella acanthogaster* / 93  
*Caprella aino* / 93  
*Caprella algaceus* / 93  
*Caprella andreae* / 93  
*Caprella arimotoi* / 93  
*Caprella brevirostris* / 93  
*Caprella californica* / 93  
*Caprella carinata* / 93  
*Caprella chelimana* / 93  
*Caprella cristibrachium* / 93  
*Caprella danilevskii* / 93  
*Caprella decipiens* / 93  
*Caprella equilibra* / 93  
*Caprella eximia* / 93  
*Caprella gigantochir* / 94  
*Caprella gracillima* / 94  
*Caprella iniquilibra* / 94  
*Caprella japonica* / 94  
*Caprella kominatoensis* / 94  
*Caprella kroyeri* / 94  
*Caprella linearis* / 94  
*Caprella megabranchia* / 94  
*Caprella mixta* / 94  
*Caprella monoceros* / 94  
*Caprella multituberculum* / 94  
*Caprella mutica* / 94  
*Caprella penantis* / 94  
*Caprella polyacantha* / 94  
*Caprella scaura* / 94  
*Caprella simia* / 94  
*Caprella simplex* / 94  
*Caprella subinermis* / 94  
*Caprella subtilis* / 94  
*Caprella tsugarensis* / 94  
*Caprella verrucosa* / 94  
 Caprellidae / 93  
 Capsalidae / 362  
 Capsalidea / 362  
 Capulidae / 288  
*Capulus* / 288  
*Capulus danieli* / 288  
*Capulus kawamurai* / 288  
 Carabidae / 85  
 Carcinidae / 112  
*Carcinoplax* / 118  
*Carcinoplax longimana* / 118  
*Carcinothoe* / 83  
*Carcinothoe haustra* / 83  
*Carcinus* / 112  
*Carcinus aestuarii* / 112  
 Cardiida / 248  
 Cardiidae / 248  
*Cardiomya* / 261  
*Cardiomya behringensis* / 261  
*Cardiomya kashimana* / 262  
*Cardiomya tosaensis* / 262  
*Cardita* / 252  
*Cardita leana* / 252  
*Carditella* / 252  
*Carditella hanzawai* / 252  
*Carditellopsis* / 253  
*Carditellopsis toneana* / 253  
 Carditida / 252  
 Carditidae / 252  
*Carminodoris* / 337  
*Carminodoris armata* / 337  
*Caromiobenella* / 75  
*Caromiobenella castorea* / 75  
*Caromiobenella hamatapex* / 75  
*Caromiobenella ohtsukai* / 75  
*Caromiobenella polluxea* / 75  
*Carpiscula* / 297  
*Carpiscula bullata* / 297  
 Carupa / 134  
*Carupa tenuipes* / 134  
 Carybdea / 209  
*Carybdea brevipedalia* / 209  
*Carybdea rastonii* / 209  
 Carybdeida / 209  
 Carybdeidae / 209  
*Caryophyllia* (*Caryophyllia*)  
*japonica* / 206  
*Caryophyllia* / 206  
 Caryophylliidae / 206  
*Casmaria* / 289  
*Casmaria cernica* / 289  
 Cassidae / 289  
*Catapaguroides* / 126  
*Catapaguroides fragilis* / 126  
*Catenicella* / 173  
*Catenicella elegans* / 173  
 Catenicellidae / 173  
 Catiniidae / 46  
*Catoptometra* / 230  
*Catoptometra rubroflava* / 230  
 Caudina / 236  
*Caudina similis* / 236  
 Caudinidae / 236  
 Caudofoveata / 276  
*Caulibugula* / 171  
*Caulibugula occidentalis* / 171  
*Cauloramphus* / 172  
*Cauloramphus dicki* / 172  
*Cauloramphus korensis* / 172  
*Cauloramphus spencerjonesae* / 172  
 Cautor / 332  
*Cautor granulatus* / 332  
 Cavernularia / 206  
*Cavernularia obesa* / 206  
 Cavolinia / 341  
*Cavolinia globulosa* / 341  
*Cavolinia inflexa* / 341  
*Cavolinia tridentata* / 342  
*Cavolinia uncinata* / 342  
 Cavoliniidae / 341  
 Cecrops / 84  
*Cecrops latreillii* / 84  
 Ceinina / 97  
*Ceinina japonica* / 97  
 Cellana / 303

- Cellana grata* / 303  
*Cellana nigrolineata* / 303  
*Cellana toreuma* / 303  
*Cellaria* / 173  
*Cellaria punctata* / 173  
*Cellariidae* / 173  
*Celleporaria* / 178  
*Celleporaria aperta* / 178  
*Celleporaria brunnea* / 178  
*Celleporaria fusca* / 178  
*Celleporaria triangula* / 178  
*Celleporaria wakayamensis* / 178  
*Celleporella* / 177  
*Celleporella hyalina* / 177  
*Celleporella nodasakae* / 177  
*Celleporidae* / 173  
*Celleporina* / 174  
*Celleporina costazii* / 174  
*Celleporina geminata* / 174  
*Celleporina porosissima* / 174  
*Celleporina rostellata* / 174  
*Centrocardita* / 252  
*Centrocardita sagamiensis* / 252  
*Centrocardita soyoae* / 253  
*Centrocestus* / 365  
*Centrocestus armatus* / 365  
*Centrocestus asadai* / 365  
*Centroderidae* / 186  
*Centropages* / 38  
*Centropages abdominalis* / 38  
*Centropages bradyi* / 38  
*Centropages calaninus* / 38  
*Centropages dorsispinatus* / 38  
*Centropages furcatus* / 38  
*Centropages gracilis* / 38  
*Centropages orsinii* / 38  
*Centropages sinensis* / 38  
*Centropages tenuiremis* / 38  
*Centropagidae* / 38  
*Cephalaspidea* / 280  
*Cephalodella* / 389  
*Cephalodella auriculata* / 389  
*Cephalodella catellina* / 389  
*Cephalodella gibba* / 390  
*Cephalopoda* / 276  
*Cephalorhyncha* / 186  
*Ceradocus (Denticeradocus) koreanus* / 100  
*Ceradocus* / 100  
*Ceraesignum* / 301  
*Ceraesignum maximum* / 301  
*Cerapus* / 98  
*Cerapus longicervicum* / 98  
*Cerapus longirostris* / 98  
*Ceratinopsis* / 29  
*Ceratinopsis setoensis* / 29  
*Ceratocymba* / 220  
*Ceratocymba Ceratocymba leuckartii* / 220  
*Ceratonereis* / 14  
*Ceratonereis mirabilis* / 14  
*Ceratonereis singularis* / 14  
*Ceratopogonidae* / 89  
*Ceratopsion* / 369  
*Ceratopsion clavatum* / 369  
*Ceratopsion ramosum* / 369  
*Ceratosoma* / 335  
*Ceratosoma tenue* / 335  
*Ceratosoma trilobatum* / 335  
*Ceratostoma* / 314  
*Ceratostoma burnetti* / 314  
*Ceratostoma fournieri* / 314  
*Ceratostoma rorifluum* / 314  
*Cerconeotes* / 67  
*Cerconeotes japonicus* / 67  
*Cercyon (Cercyon) algarum* / 85  
*Cercyon (Cercyon) aptus* / 85  
*Cercyon (Cercyon) dux* / 85  
*Cercyon (Cercyon) numerosus* / 85  
*Cercyon* / 85  
*Cerianthidae* / 208  
*Cerianthus* / 208  
*Cerianthus filiformis* / 208  
*Ceriodaphnia* / 33  
*Ceriodaphnia cornuta* / 33  
*Ceriodaphnia laticaudata* / 33  
*Ceriodaphnia pulchella* / 33  
*Ceriodaphnia quadrangula* / 33  
*Ceriodaphnia reticulata* / 33  
*Cerithidea* / 327  
*Cerithidea balteata* / 327  
*Cerithidea moerchii* / 327  
*Cerithidea rhizophorarum* / 327  
*Cerithideopsis* / 327  
*Cerithideopsis largillierti* / 327  
*Cerithideopsis montagnei* / 327  
*Cerithidium* / 322  
*Cerithidium diplx* / 322  
*Cerithidium perparvulum* / 322  
*Cerithiidae* / 322  
*Cerithiopsidae* / 323  
*Cerithiopsis* / 323  
*Cerithiopsis spongicola* / 323  
*Cerithiopsis stejnegeri* / 323  
*Cerithiopsis subreticulata* / 323  
*Cerithium* / 322  
*Cerithium alutaceum* / 322  
*Cerithium dialeucum* / 323  
*Certonardoa* / 227  
*Certonardoa semiregularis* / 227  
*Cervera* / 201  
*Cervera komaii* / 201  
*Cervimunida* / 125  
*Cervimunida princeps* / 125  
*Cerviniella* / 62  
*Cerviniella bisegmenta* / 62  
*Cerviniella permixta* / 62  
*Cervonema* / 353  
*Cervonema donghaensis* / 353  
*Cervonema pseudodeltensis* / 353  
*Cestoda* / 362  
*Chaetiliidae* / 146  
*Chaetoderma* / 276

- Chaetoderma japonicum* / 276  
*Chaetodermatida* / 276  
*Chaetodermatidae* / 276  
*Chaetognatha* / 188  
*Chaetonema* / 357  
*Chaetonema longicorpus* / 357  
*Chaetonotida* / 243  
*Chaetonotidae* / 243  
*Chaetopteridae* / 8  
*Chaetopterus* / 8  
*Chaetopterus variopedatus* / 8  
*Chaetozone* / 26  
*Chaetozone setosa* / 26  
*Chaetozone spinosa* / 26  
*Chalinidae* / 377  
*Chalinula* / 377  
*Chalinula loosanoffi* / 377  
*Challengerosergia* / 137  
*Challengerosergia talismani* / 137  
*Chama* / 270  
*Chama dunkeri* / 270  
*Chama fragum* / 270  
*Chama japonica* / 270  
*Chama limbula* / 270  
*Chamidae* / 270  
*Chaperia* / 174  
*Chaperia acanthina* / 174  
*Chaperiidae* / 174  
*Characella* / 386  
*Characella pachastrelloides* / 386  
*Charonia* / 289  
*Charonia lampas* / 289  
*Charoniidae* / 289  
*Charybdis (Charybdis) acuta* / 135  
*Charybdis (Charybdis) feriata* / 135  
*Charybdis (Charybdis) japonica* / 135  
*Charybdis (Charybdis) miles* / 135  
*Charybdis (Charybdis) orientalis* / 135  
*Charybdis (Charybdis) sagamiensis* / 135  
*Charybdis (Gonioneptunus) bimaculata* / 135  
*Charybdis* / 135  
*Chasmagnathus* / 140  
*Chasmagnathus convexus* / 140  
*Chasmocarcinidae* / 112  
*Chavania* / 256  
*Chavania striata* / 256  
*Cheilea* / 293  
*Cheilea cepacea* / 293  
*Cheilonereis* / 14  
*Cheilonereis cyclurus* / 14  
*Cheilopallene* / 160  
*Cheilopallene nodulosa* / 161  
*Cheiloporina* / 174  
*Cheiloporina haddoni* / 174  
*Cheiloporinidae* / 174  
*Cheilostomatida* / 170  
*Cheiragonidae* / 112  
*Chejupontius* / 76  
*Chejupontius variabilis* / 76  
*Chelarctus* / 136  
*Chelarctus cultrifer* / 136  
*Chelidonura* / 280  
*Chelidonura amoena* / 280  
*Chelipygus* / 55  
*Chelipygus catalai* / 55  
*Chelonaplysilla* / 372  
*Chelonaplysilla supjiensis* / 372  
*Chelonibia* / 166  
*Chelonibia testudinaria* / 166  
*Chelonibiidae* / 166  
*Chelophyes* / 220  
*Chelophyes appendiculata* / 220  
*Chelophyes contorta* / 220  
*Chelyosoma* / 192  
*Chelyosoma dofleini* / 192  
*Chelyosoma siboja* / 192  
*Chelyosoma yezeense* / 193  
*Chicoreus* / 314  
*Chicoreus asianus* / 314  
*Chilodontidae* / 343  
*Chilopoda* / 35  
*Chiloxanthus* / 90  
*Chiloxanthus pilosus* / 90  
*Chionoecetes* / 126  
*Chionoecetes japonicus* / 126  
*Chionoecetes opilio* / 126  
*Chiridotidae* / 234  
*Chirimia* / 9  
*Chirimia biceps biceps* / 9  
*Chiromantes* / 137  
*Chiromantes dehaani* / 137  
*Chiromantes haematocheir* / 137  
*Chironomidae* / 89  
*Chironomus (Chironomus) plumosus* / 89  
*Chironomus (Chironomus) salinarius* / 89  
*Chironomus* / 89  
*Chirostylidae* / 112  
*Chiroteuthidae* / 277  
*Chiroteuthis* / 277  
*Chiroteuthis picteti* / 277  
*Chitonida* / 349  
*Chitonidae* / 349  
*Chitonomandibulum* / 101  
*Chitonomandibulum emargicoxa* / 101  
*Chitonosphaera* / 150  
*Chitonosphaera lata* / 150  
*Chlamys* / 268  
*Chlamys albida* / 268  
*Chlamys chosenica* / 268  
*Chlamys cosibensis* / 268  
*Chlamys islandica* / 268  
*Chlamys rubida* / 268  
*Chloeia* / 5

- Chloeia flava* / 5  
*Chlorotocellidae* / 113  
*Chlorotocus* / 130  
*Chlorotocus crassicornis* / 130  
*Chondracanthidae* / 46  
*Chondracanthus* / 46  
*Chondracanthus distortus* / 46  
*Chondracanthus solidus* / 46  
*Chondracanthus zeii* / 46  
*Chondrasiida* / 371  
*Chondrilla* / 371  
*Chondrilla australiensis* / 371  
*Chondrilla mixta* / 371  
*Chondrillida* / 371  
*Chondrillidae* / 371  
*Chondrochelia* / 156  
*Chondrochelia dubia* / 156  
*Chondropsidae* / 379  
*Chondrosia* / 371  
*Chondrosia reniformis* / 371  
*Chondrosiidae* / 371  
*Chone* / 21  
*Chone infundibuliformis* / 21  
*Chone mollis* / 21  
*Chongxidotea* / 147  
*Chongxidotea annandalei* / 147  
*Chordata* / 190  
*Choricotyle* / 363  
*Choricotyle elongata* / 363  
*Chorisquilla* / 155  
*Chorisquilla orientalis* / 155  
*Chorizopora* / 174  
*Chorizopora brongniartii* / 174  
*Chorizoporidae* / 174  
*Chromadorea* / 353  
*Chromadorida* / 353  
*Chromadoridae* / 353  
*Chromodorididae* / 335  
*Chromodoris* / 335  
*Chromodoris orientalis* / 335  
*Chromodoris quadricolor* / 335  
*Chromonephthea* / 202  
*Chromonephthea hirotai* / 202  
*Chromonephthea serratospiculata* / 202  
*Chrysallida* / 328  
*Chrysallida sibana* / 328  
*Chrysaora* / 221  
*Chrysaora pacifica* / 221  
*Chrysopetalidae* / 12  
*Chrysopetalum* / 12  
*Chrysopetalum occidentale* / 12  
*Chthamalidae* / 166  
*Chthamalus* / 166  
*Chthamalus challengerii* / 166  
*Chthamalus dalli* / 166  
*Chydoridae* / 32  
*Chydorus* / 32  
*Chydorus ovalis* / 32  
*Chydorus sphaericus* / 32  
*Cicindela (Cicindela) lewisii* / 85  
*Cicindela (Cicindela) transbaicalica* / 85  
*Cicindela (Sophiodela) anchoralis* / 85  
*Cicindela* / 85  
*Cidaridae* / 231  
*Cidaroida* / 231  
*Ciliatocardium* / 248  
*Ciliatocardium ciliatum* / 248  
*Ciliopagurus* / 114  
*Ciliopagurus krempfi* / 114  
*Ciliopagurus strigatus* / 114  
*Cilunculus* / 160  
*Cilunculus armatus* / 160  
*Cinachyrella* / 386  
*Cinachyrella unjinensis* / 386  
*Cingula* / 299  
*Cingula matusimanus* / 299  
*Cingulina* / 328  
*Cingulina cingulata* / 328  
*Cingulopsidae* / 289  
*Ciocalypa* / 376  
*Ciocalypa sasuiensis* / 376  
*Ciona* / 192  
*Ciona robusta* / 192  
*Ciona savignyi* / 192  
*Cionidae* / 192  
*Circulus* / 302  
*Circulus choshiensis* / 302  
*Circulus duplicatus* / 302  
*Cirolana* / 146  
*Cirolana koreana* / 146  
*Cirolana toyamaensis* / 146  
*Cirolanidae* / 146  
*Cirracanthus* / 61  
*Cirracanthus inimici* / 61  
*Cirratulidae* / 26  
*Cirratulus* / 26  
*Cirratulus cirratus* / 26  
*Cirripathes* / 205  
*Cirripathes anguina* / 205  
*Cirripathes spiralis* / 205  
*Cirriformia* / 27  
*Cirriformia tentaculata* / 27  
*Cirrophorus* / 11  
*Cirrophorus branchiatus* / 11  
*Cirrophorus furcatus* / 11  
*Cirsotrema* / 324  
*Cirsotrema fimbriatulum* / 324  
*Cirsotrema rugosum* / 324  
*Cladocroce* / 377  
*Cladocroce ventilabrum* / 377  
*Cladonema* / 209  
*Cladonema radiatum* / 209  
*Cladonematidae* / 209  
*Cladopsammia* / 207  
*Cladopsammia eguchii* / 207  
*Cladopsammia gracilis* / 207  
*Clanculus* / 346  
*Clanculus denticulatus* / 346  
*Clanculus gemmulifer* / 346  
*Clanculus margaritarius* / 346  
*Clanculus microdon* / 346  
*Clathranachis* / 308  
*Clathranachis japonica* / 308



- Clathria (Thalysias) lendenfeldi* / 380  
*Clathria* / 380  
*Clathria acanthostyli* / 380  
*Clathria calla* / 380  
*Clathria dayi* / 380  
*Clathria gageoensis* / 380  
*Clathria gimnyeoungensis* / 380  
*Clathria gombawuiensis* / 381  
*Clathria gradalis* / 381  
*Clathria hentscheli* / 381  
*Clathria hongdoensis* / 381  
*Clathria ieoensis* / 381  
*Clathria jungtaedoensis* / 381  
*Clathria koreana* / 381  
*Clathria lobata* / 381  
*Clathria longistyla* / 381  
*Clathria mosulpia* / 381  
*Clathria parva* / 381  
*Clathria pennata* / 381  
*Clathria ramus* / 381  
*Clathria reticularis* / 381  
*Clathria simae* / 381  
*Clathria sinyangensis* / 381  
*Clathria sohuksanensis* / 381  
*Clathria spinispicula* / 381  
*Clathria spongodes* / 381  
*Clathria terraenovae* / 381  
*Clathria toxipraedita* / 381  
*Clathrina* / 368  
*Clathrina mutsu* / 368  
*Clathrinida* / 368  
*Clathrinidae* / 368  
*Clathrodrillia* / 310  
*Clathrodrillia flavidula* / 310  
*Clathurella* / 307  
*Clathurella gainesii* / 307  
*Clathurella royi* / 307  
*Clathurellidae* / 307  
*Clausia* / 48  
*Clausia antiqua* / 48  
*Clausia lobata* / 48  
*Clausia parva* / 48  
*Clausidiidae* / 47  
*Clausidium* / 47  
*Clausidium maximus* / 47  
*Clausiidae* / 48  
*Clausocalanidae* / 38  
*Clausocalanus* / 38  
*Clausocalanus arcuicornis* / 38  
*Clausocalanus farrani* / 38  
*Clausocalanus furcatus* / 38  
*Clausocalanus pergens* / 38  
*Clavatulidae* / 308  
*Clavelina* / 190  
*Clavelina elegans* / 190  
*Clavelina fasciculata* / 190  
*Clavelina lepadiformis* / 190  
*Clavelina miniata* / 190  
*Clavelinidae* / 190  
*Clavella* / 82  
*Clavella adunca* / 82  
*Clavella perfida* / 82  
*Clavellisa* / 82  
*Clavellisa chinensis* / 82  
*Clavellisa dorosomatis* / 83  
*Clavellotis* / 83  
*Clavellotis sargi* / 83  
*Clavularia* / 201  
*Clavularia mikado* / 201  
*Clavularia racemosa* / 201  
*Clavulariidae* / 201  
*Cleantiella* / 147  
*Cleantiella ampliscutula* / 147  
*Cleantiella isopus* / 147  
*Cleantioides* / 147  
*Cleantioides emarginata* / 147  
*Cleantioides japonica* / 147  
*Cleantioides planicauda* / 147  
*Cleantioides poorei* / 147  
*Cleantioides rotundata* / 147  
*Cleistostoma* / 112  
*Cleistostoma dilatatum* / 112  
*Clementia* / 273  
*Clementia papyracea* / 273  
*Cletocamptus* / 63  
*Cletocamptus koreanus* / 63  
*Cletodidae* / 63  
*Cletopsyllidae* / 64  
*Clibanarius* / 114  
*Clibanarius virescens* / 114  
*Cliidae* / 342  
*Clinocardium* / 248  
*Clinocardium nuttallii* / 248  
*Clinostomatidae* / 366  
*Clinostomum* / 366  
*Clinostomum complanatum* / 366  
*Clio* / 342  
*Clio pyramidata* / 342  
*Cliona* / 371  
*Cliona celata* / 371  
*Cliona lobata* / 371  
*Cliona raromicrosclera* / 371  
*Clionaida* / 371  
*Clionaidae* / 371  
*Clistocoeloma* / 137  
*Clistocoeloma merguense* / 137  
*Clistocoeloma villosum* / 137  
*Clitellata* / 4  
*Clithon* / 283  
*Clithon retropictum* / 283  
*Cloridopsis* / 155  
*Cloridopsis scorpio* / 155  
*Clymenella* / 9  
*Clymenella koellikeri* / 9  
*Clymenella koreana* / 9  
*Clymenopsis* / 9  
*Clymenopsis cingulata* / 9  
*Clypeaster* / 232  
*Clypeaster japonicus* / 232  
*Clypeaster virescens* / 232  
*Clypeastericola* / 291  
*Clypeastericola clypeastericola* / 291

- Clypeasteridae / 232  
 Clypeasteroida / 232  
 Clypeomorus / 323  
 Clypeomorus bifasciata / 323  
 Clypeomorus petrosa  
 chemnitziana / 323  
 Clytemnestra / 71  
 Clytemnestra scutellata / 71  
 Clytia / 213  
 Clytia edwardsi / 213  
 Clytia gracilis / 213  
 Clytia hemisphaerica / 213  
 Clytia johnstoni / 213  
 Cnemidocarpa / 194  
 Cnemidocarpa clara / 194  
 Cnemidocarpa fertilis / 194  
 Cnemidocarpa irene / 194  
 Cnidaria / 198  
 Coccopigya / 323  
 Coccopigya punctoradiata / 323  
 Cocculina / 323  
 Cocculina japonica / 323  
 Cocculina subcompressa / 323  
 Cocculinidae / 323  
 Cochlespiridae / 308  
 Cochloidesma / 263  
 Cochloidesma praetenue / 263  
 Coecella / 272  
 Coecella chinensis / 272  
 Coeloplana / 223  
 Coeloplana anthostella / 223  
 Coeloplana bocki / 223  
 Coeloplanidae / 223  
 Coelopleurus / 230  
 Coelopleurus undulatus / 230  
 Coelosphaera / 379  
 Coelosphaera physa / 379  
 Coelosphaeridae / 379  
 Coitocaecum / 364  
 Coitocaecum orthorchis / 364  
 Colanthura / 149  
 Colanthura pigmentata / 150  
 Coleoptera / 85  
 Collembola / 35  
 Collocheres / 78  
 Collocheres brevipes / 78  
 Collocheres inaequalis / 79  
 Collocheres solidus / 79  
 Collocheres tamladus / 79  
 Colloniidae / 344  
 Colobomatus / 57  
 Colobomatus floridus / 57  
 Colobomatus mylionus / 57  
 Colobomatus orientalis / 57  
 Colobomatus recticaudatus / 57  
 Colobomatus similis / 57  
 Colobomatus unimanus / 57  
 Colobometridae / 229  
 Colomastigidae / 95  
 Colomastix / 95  
 Colomastix japonica / 95  
 Colomastix lunililo / 95  
 Colomastix prionotos / 95  
 Colossendeidae / 161  
 Columbariidae / 308  
 Columbarium / 308  
 Columbarium pagoda / 308  
 Columbidae / 308  
 Colurella / 389  
 Colurella adriatica / 389  
 Colurella obtusa / 389  
 Colurella uncinata / 389  
 Comanthus / 230  
 Comanthus parvicirrus / 230  
 Comatulida / 229  
 Comatulidae / 230  
 Comesomatidae / 353  
 Comitas / 318  
 Comitas kamakurana / 318  
 Compositia / 14  
 Compositia hircinicola / 14  
 Compressidens / 352  
 Compressidens kikuchii / 352  
 Compressidentalium / 351  
 Compressidentalium hungerfordi  
 / 351  
 Conasprella / 309  
 Conasprella orbigny / 309  
 Conchocele / 256  
 Conchocele bisecta / 256  
 Conchoderma / 162  
 Conchoderma auritum / 162  
 Conchoderma virgatum / 162  
 Conchodytes / 128  
 Conchodytes nipponensis / 128  
 Conchoecetta / 157  
 Conchoecetta acuminata / 157  
 Conchoecia / 157  
 Conchoecia magna / 157  
 Conchoecia procera / 157  
 Conchoecia rotundata / 157  
 Conchylurus / 47  
 Conchylurus dispar / 47  
 Conchylurus inchoensis / 47  
 Conchylurus mactrae / 47  
 Conchylurus quintus / 47  
 Concilicoxa / 69  
 Concilicoxa hispida / 69  
 Condylardiidae / 253  
 Condyloderes / 186  
 Condyloderes megastigma / 186  
 Conidae / 309  
 Conilia / 358  
 Conilia sinensis / 358  
 Conomurex / 300  
 Conomurex luhuanus / 300  
 Conopea / 165  
 Conopea calceola / 165  
 Conopea canaliculata / 165  
 Conopea granulata / 165  
 Conopeum / 175  
 Conopeum hexagonum / 175  
 Conopeum reticulum / 175  
 Conopeum seurati / 175  
 Conotalopia / 346  
 Conotalopia mustelina / 346



- Conotalopia ornata* / 346  
*Conradia* / 345  
*Conradia perclathrata* / 345  
*Conradiidae* / 345  
*Contrasimnia* / 297  
*Contrasimnia xanthochila* / 297  
*Conus* / 309  
*Conus fulmen* / 309  
*Conus lischkeanus* / 309  
*Conus miliaris* / 309  
*Conus sponsalis* / 309  
*Copepoda* / 35  
*Copidognathus* / 31  
*Copidognathus cerberoideus* / 31  
*Copidognathus curtus* / 31  
*Copidognathus daguilarensis* / 31  
*Copidognathus fistulosus* / 31  
*Copidognathus jejuensis* / 31  
*Copidognathus laevisetosus* / 31  
*Copidognathus levicostatus* / 31  
*Copidognathus polyporus* / 31  
*Copidognathus quadriporosus* / 31  
*Copidognathus tetrarhachis* / 31  
*Copidognathus vicinus* / 31  
*Copidozoum* / 172  
*Copidozoum canui* / 172  
*Copidozoum rhoae* / 172  
*Coptothyris* / 169  
*Coptothyris grayi* / 169  
*Coralliophaga* / 272  
*Coralliophaga coralliophaga* / 272  
*Coralliophila* / 314  
*Coralliophila abnormis* / 314  
*Coralliophila bulbiformis* / 314  
*Coralliophila carnosa* / 314  
*Coralliophila erosa* / 314  
*Coralliophila jeffreysi* / 314  
*Coralliophila morishimai* / 314  
*Coralliophila pulchella* / 314  
*Coralliophila rubrococcinea* / 314  
*Corbicula* / 270  
*Corbicula japonica* / 270  
*Corbula* / 257  
*Corbula erythronodon* / 257  
*Corbula venusta* / 257  
*Corbulella* / 172  
*Corbulella boninensis* / 172  
*Corbulidae* / 257  
*Corellidae* / 192  
*Coriocella* / 301  
*Coriocella jayi* / 301  
*Coriocella setoensis* / 301  
*Coriophora* / 332  
*Coriophora fusca* / 332  
*Corixidae* / 90  
*Cornulariidae* / 201  
*Coronaster* / 224  
*Coronaster volsellatus* / 224  
*Coronula* / 166  
*Coronula diadema* / 166  
*Coronulidae* / 166  
*Corophiidae* / 95  
*Corophium* / 95  
*Corophium japonica* / 95  
*Corycaeidae* / 48  
*Corycaeus* / 49  
*Corycaeus crassiusculus* / 49  
*Corycaeus speciosus* / 49  
*Corycaeus vitreus* / 49  
*Corymorphidae* / 210  
*Coryne* / 210  
*Coryne pusilla* / 210  
*Corynidae* / 210  
*Coryphellidae* / 336  
*Corystidae* / 113  
*Coscinasterias* / 224  
*Coscinasterias acutispina* / 224  
*Cosmocalanus* / 37  
*Cosmocalanus darwini darwinii* / 37  
*Cosmochthoniidae* / 29  
*Cosmochthonius* / 29  
*Cosmochthonius reticulatus* / 29  
*Cosmonotus* / 136  
*Cosmonotus mclaughlinae* / 136  
*Cossura* / 8  
*Cossura brunnea* / 8  
*Cossuridae* / 8  
*Costatophora* / 332  
*Costatophora iniqua* / 332  
*Costellariidae* / 310  
*Coxicerberus* / 149  
*Coxicerberus fukudai* / 149  
*Crambeidae* / 379  
*Cranchia* / 278  
*Cranchia scabra* / 278  
*Cranchiidae* / 278  
*Crangon* / 113  
*Crangon affinis* / 113  
*Crangon cassiope* / 113  
*Crangon dalli* / 113  
*Crangon hakodatei* / 113  
*Crangon uritai* / 113  
*Crangonidae* / 113  
*Craniella* / 386  
*Craniella ovata* / 386  
*Crasiella* / 243  
*Crasiella clauseni* / 243  
*Craspidaster* / 225  
*Craspidaster hesperus* / 225  
*Crassatellidae* / 253  
*Crassicorophium* / 95  
*Crassicorophium crassicorne* / 95  
*Crassimarginatella* / 172  
*Crassimarginatella kumatae* / 172  
*Crella* / 379  
*Crella incrustans* / 379  
*Crellidae* / 379  
*Crenarctus* / 136  
*Crenarctus bicuspidatus* / 136

- Crenavolva* / 297  
*Crenavolva leopardus* / 297  
*Crenella* / 260  
*Crenella cornea* / 260  
*Crenomytilus* / 260  
*Crenomytilus grayanus* / 260  
*Crepidacantha* / 174  
*Crepidacantha poissonii* / 174  
*Crepidacanthidae* / 174  
*Crepidula* / 288  
*Crepidula onyx* / 288  
*Crepipatella* / 288  
*Crepipatella dorsata* / 288  
*Creseidae* / 342  
*Creseis* / 342  
*Creseis acicula* / 342  
*Creseis conica* / 342  
*Creseis virgula* / 342  
*Cribilina* / 174  
*Cribilina flavomaris* / 174  
*Cribilinidae* / 174  
*Crinoidea* / 229  
*Crisia* / 184  
*Crisia cuneata* / 184  
*Crisia eburneodenticulata* / 184  
*Crisia elongata* / 184  
*Crisia jejuensis* / 184  
*Crisia spissus* / 184  
*Crisiidae* / 184  
*Crispatotrochus* / 206  
*Crispatotrochus niinoi* / 206  
*Cristimenes* / 128  
*Cristimenes brucei* / 128  
*Crithe* / 310  
*Crithe huna* / 310  
*Crithe nanaoensis* / 310  
*Crithe nipponica* / 310  
*Critomolgus* / 59  
*Critomolgus anthopleurus* / 59  
*Critomolgus malmizalus* / 59  
*Critomolgus nudus* / 59  
*Critomolgus vicinus* / 59  
*Crossaster* / 228  
*Crossaster japonicus* / 228  
*Crossaster papposus* / 228  
*Crossotonotidae* / 114  
*Crossotonotus* / 114  
*Crossotonotus spinipes* / 114  
*Crucigera* / 22  
*Crucigera zygophora* / 22  
*Cryptochiton* / 349  
*Cryptochiton stelleri* / 349  
*Cryptocnemus* / 121  
*Cryptocnemus obolus* / 121  
*Cryptodius* / 101  
*Cryptodius kelleri* / 101  
*Cryptodromia* / 116  
*Cryptodromia tumida* / 116  
*Cryptolaria* / 219  
*Cryptolaria pectinata* / 219  
*Cryptolithodes* / 122  
*Cryptolithodes expansus* / 122  
*Cryptomya* / 257  
*Cryptomya elliptica* / 257  
*Cryptonatica* / 295  
*Cryptonatica adamsiana* / 295  
*Cryptonatica affinis* / 295  
*Cryptonatica andoi* / 295  
*Cryptonatica figurata* / 295  
*Cryptonatica hirasei* / 295  
*Cryptonatica janthostoma* / 295  
*Cryptonatica ranzii* / 295  
*Cryptonatica russa* / 295  
*Cryptonatica wakkanaiensis* / 295  
*Cryptonatica zenryumaruae* / 295  
*Cryptopecten* / 268  
*Cryptopecten vesiculosus* / 268  
*Cryptoplacidae* / 350  
*Cryptoplax* / 350  
*Cryptoplax japonica* / 350  
*Cryptoplax propior* / 350  
*Cryptoplax rhodoplax* / 350  
*Cryptopontius* / 76  
*Cryptopontius ascidius* / 76  
*Cryptopontius bilobatus* / 77  
*Cryptopontius digitatus* / 77  
*Cryptopontius donghaensis* / 77  
*Cryptopontius paracapitalis* / 77  
*Cryptopontius quinquesetus* / 77  
*Cryptostylochus* / 364  
*Cryptostylochus koreensis* / 364  
*Cryptosula* / 175  
*Cryptosula pallasiana* / 175  
*Cryptosulidae* / 175  
*Cryptostylochus* / 363  
*Cryptostylochus koreensis* / 363  
*Ctena* / 256  
*Ctena bella* / 256  
*Ctenocalanus* / 38  
*Ctenocalanus citer* / 38  
*Ctenocalanus vanus* / 38  
*Ctenodiscidae* / 225  
*Ctenodiscus* / 225  
*Ctenodiscus crispatus* / 225  
*Ctenoides* / 255  
*Ctenoides annulatus* / 255  
*Ctenoides lischkei* / 255  
*Ctenophora* / 223  
*Ctenopleura* / 225  
*Ctenopleura fisheri* / 225  
*Ctenopleura ludwigi* / 225  
*Ctenopoda* / 34  
*Ctenostomata* / 182  
*Cuapetes* / 128  
*Cuapetes grandis* / 128  
*Cubozoa* / 209  
*Cucumaria* / 234  
*Cucumaria frondosa japonica* / 234  
*Cucumaria miniata* / 234  
*Cucumariidae* / 234  
*Cucurbitula* / 255  
*Cucurbitula cymbium* / 255  
*Culex (Culex) sitiens* / 89

- Culex* / 89  
*Culicia* / 208  
*Culicia stellata* / 208  
*Culicidae* / 89  
*Culicoides* / 89  
*Culicoides circumscriptus* / 89  
*Culicoides miharai* / 89  
*Cultellus* / 245  
*Cultellus attenuatus* / 245  
*Cumacea* / 107  
*Cumella* (*Cumella*) *alveata* / 109  
*Cumella* (*Cumella*) *arguta* / 109  
*Cumella* (*Cumella*) *glaberata* / 109  
*Cumella* (*Cumella*) *rigida* / 109  
*Cumella* (*Cumella*) *sadoensis* / 109  
*Cumella* / 109  
*Cumella levitergus* / 109  
*Curtitoma* / 311  
*Curtitoma becklemishevi* / 311  
*Curtitoma trevelliana* / 311  
*Curveulima* / 292  
*Curveulima komaii* / 292  
*Cuspidaria* / 262  
*Cuspidaria hindsiana* / 262  
*Cuspidaria macrorhynchus* / 262  
*Cuspidaria obtusirostris* / 262  
*Cuspidariidae* / 261  
*Cuspivolva* / 297  
*Cuspivolva allynsmithi* / 297  
*Cuspivolva cuspis* / 297  
*Cuspivolva tigris* / 297  
*Cuthona* / 336  
*Cuthona futairo* / 336  
*Cuthonella* / 336  
*Cuthonella georgstelleri* / 336  
*Cuthonellidae* / 336  
*Cuthonidae* / 336  
*Cuvierina* / 342  
*Cuvierina columnella* / 342  
*Cuvierina urceolaris* / 342  
*Cuvierinidae* / 342  
*Cyanea* / 221  
*Cyanea nozakii* / 221  
*Cyaneidae* / 221  
*Cyatholaimidae* / 354  
*Cyathura* / 144  
*Cyathura higoensis* / 144  
*Cybicola* / 84  
*Cybicola scomberomori* / 84  
*Cyclina* / 273  
*Cyclina lunulata* / 273  
*Cyclina sinensis* / 273  
*Cyclocardia* / 253  
*Cyclocardia crassidens* / 253  
*Cyclocardia nipponensis* / 253  
*Cyclodorippidae* / 114  
*Cycloes* / 111  
*Cycloes granulosa* / 111  
*Cyclograpsus* / 140  
*Cyclograpsus intermedius* / 140  
*Cycloneritida* / 283  
*Cyclopettidae* / 49  
*Cyclopidae* / 50  
*Cyclopina* / 50  
*Cyclopina busanensis* / 50  
*Cyclopina curtijeju* / 50  
*Cyclopina koreana* / 50  
*Cyclopina wido* / 50  
*Cyclopinidae* / 50  
*Cyclopinoides* / 60  
*Cyclopinoides orientalis* / 60  
*Cyclopinopsis* / 50  
*Cyclopinopsis deformata* / 50  
*Cyclopoida* / 44  
*Cyclorhagida* / 186  
*Cyclosalpa* / 196  
*Cyclosalpa affinis* / 196  
*Cyclosalpa bakeri* / 196  
*Cyclosalpa polae* / 196  
*Cyclosalpa quadriluminis* / 196  
*Cyclosalpa sewelli* / 196  
*Cycloscala* / 324  
*Cycloscala hyalina* / 324  
*Cycloscala laxata* / 324  
*Cyclostomatida* / 184  
*Cylichna* / 281  
*Cylichna alba* / 281  
*Cylichna biplicata* / 281  
*Cylichnatys* / 281  
*Cylichnatys angusta* / 281  
*Cylichnidae* / 281  
*Cylindropsyllidae* / 64  
*Cyllene* / 316  
*Cyllene concinna* / 316  
*Cyllometra* / 229  
*Cyllometra manca* / 229  
*Cymatiidae* / 289  
*Cymbasoma* / 75  
*Cymbasoma striifrons* / 75  
*Cymodoce* / 150  
*Cymodoce acuta* / 150  
*Cymodoce japonica* / 150  
*Cymothoidae* / 147  
*Cypraeidae* / 290  
*Cyproidea* / 96  
*Cyproidea liodactyla* / 96  
*Cyproideidae* / 96  
*Cyrenidae* / 270  
*Cystiscidae* / 310  
*Cystiscus* / 310  
*Cystiscus angasi* / 310  
*Cystodytes* / 191  
*Cystodytes dellechiaiei* / 191  
*Cytharopsis* / 312  
*Cytharopsis radulina* / 312  
*Cytherois* / 159  
*Cytherois gajinensis* / 159  
*Cytheruridae* / 158

## D

- Dacrydium* / 260  
*Dacrydium vitreum* / 260  
*Dactylopodamphiascopsis* / 67  
*Dactylopodamphiascopsis*

- latifolius* / 68  
*Dactylopodola* / 243  
*Dactylopodola typhle* / 243  
*Dactylopodolidae* / 243  
*Dactylopusia* / 64  
*Dactylopusia falcifera* / 64  
*Dactylopusia pauciarticulata* / 64  
*Dactylopusiidae* / 64  
*Dalliniidae* / 168  
*Danielea* / 142  
*Danielea noelensis* / 142  
*Daphnia* / 33  
*Daphnia longispina* / 33  
*Daphnia pulex* / 33  
*Daphniidae* / 33  
*Daptonema* / 357  
*Daptonema longiapophysis* / 357  
*Darcythompsoniidae* / 65  
*Dardanus* / 115  
*Dardanus arrosor* / 115  
*Dardanus aspersus* / 115  
*Dardanus crassimanus* / 115  
*Dardanus impressus* / 115  
*Dardanus lagopodes* / 115  
*Dardanus pedunculatus* / 115  
*Darwinellidae* / 372  
*Dasybranchus* / 8  
*Dasybranchus caducus* / 8  
*Dasybranchus geojedoensis* / 8  
*Daylithos* / 27  
*Daylithos parmatus* / 27  
*Decachela* / 161  
*Decachela discata* / 161  
*Decachela dogieli* / 161  
*Decametra* / 229  
*Decametra tigrina* / 229  
*Decapoda* / 109  
*Decatopecten* / 268  
*Decatopecten plica* / 268  
*Deceptigemmula* / 320  
*Deceptigemmula deshayesii* / 320  
*Decipisagitta* / 188  
*Decipisagitta decipiens* / 188  
*Decorifer* / 281  
*Decorifer insignis* / 281  
*Decorifer matusimanus* / 281  
*Decorisepia* / 279  
*Decorisepia madokai* / 279  
*Deiratonotus* / 112  
*Deiratonotus cristatus* / 112  
*Delavalia* / 68  
*Delavalia giesbrechti* / 68  
*Delavalia longicaudata* / 68  
*Delavalia oblonga* / 68  
*Delectopecten* / 268  
*Delectopecten macrocheiricola* / 268  
*Delectopecten vitreus* / 268  
*Delia* / 89  
*Delia tumidula* / 89  
*Demania* / 142  
*Demania rotundata* / 142  
*Demospongiae* / 369  
*Dendostrea* / 266  
*Dendostrea folium* / 266  
*Dendostrea rosacea* / 266  
*Dendostrea sandvichensis* / 266  
*Dendrobeania* / 171  
*Dendrobeania longispinosa* / 171  
*Dendrobeania murrayana* / 172  
*Dendroceratida* / 372  
*Dendrochirotida* / 234  
*Dendrodasy* / 243  
*Dendrodasy duplus* / 243  
*Dendrodoa* / 194  
*Dendrodoa aggregata* / 194  
*Dendrodorididae* / 336  
*Dendrodoris* / 336  
*Dendrodoris arborescens* / 336  
*Dendrodoris fumata* / 336  
*Dendrodoris guttata* / 336  
*Dendrodoris krusensternii* / 336  
*Dendrodoris tuberculosa* / 336  
*Dendronephthya* / 202  
*Dendronephthya alba* / 202  
*Dendronephthya aurea* / 202  
*Dendronephthya*  
*decussatospinosa* / 202  
*Dendronephthya gigantea* / 202  
*Dendronephthya koellikeri* / 202  
*Dendronephthya mollis* / 202  
*Dendronephthya mucronata* / 202  
*Dendronephthya palaoensis* / 202  
*Dendronephthya pectinata* / 202  
*Dendronephthya putteri* / 202  
*Dendronephthya spinulosa* / 203  
*Dendronephthya suensoni* / 203  
*Dendronotidae* / 336  
*Dendronotus* / 336  
*Dendronotus frondosus* / 336  
*Dendronotus primorjensis* / 336  
*Dendronotus robilliardi* / 337  
*Dendronotus zakuro* / 337  
*Dendrophyllia* / 207  
*Dendrophyllia arbuscula* / 207  
*Dendrophyllia boschmai* / 207  
*Dendrophyllia compressa* / 207  
*Dendrophyllia cribrosa* / 207  
*Dendrophyllia florulenta* / 207  
*Dendrophyllia iijimai* / 207  
*Dendrophylliidae* / 207  
*Dendropoma* / 301  
*Dendropoma planorbis* / 301  
*Dendropsyllus* / 63  
*Dendropsyllus kimi* / 63  
*Dentaliida* / 351  
*Dentaliidae* / 351  
*Dentalium* / 351  
*Dentalium buccinulum* / 351  
*Dentalium octangulatum* / 351

- Dentiovula* / 297  
*Dentiovula colobica* / 297  
*Dentithea* / 216  
*Dentithea hertwigi* / 216  
*Deosergestes* / 137  
*Deosergestes seminudus* / 137  
*Derjuginella* / 328  
*Derjuginella rufofasciata* / 328  
*Dermaptera* / 89  
*Dermatobranchus* / 334  
*Dermatobranchus otome* / 334  
*Dermatobranchus primus* / 334  
*Dermatobranchus semistriatus* / 334  
*Dermatomya* / 263  
*Dermatomya tenuiconcha* / 263  
*Dermatomyzon* / 79  
*Dermatomyzon nigripes nigripes* / 79  
*Dermoergasilus* / 51  
*Dermoergasilus amplexans* / 51  
*Deshayesiella* / 351  
*Deshayesiella curvata* / 351  
*Desidae* / 29  
*Desmacella* / 379  
*Desmacella infundibuliformis* / 379  
*Desmacellidae* / 379  
*Desmanthidae* / 370  
*Desmanthus* / 370  
*Desmanthus rhabdophorus* / 370  
*Desmaulus* / 288  
*Desmaulus morbida* / 288  
*Desmodorida* / 354  
*Desmodoridae* / 354  
*Desmoscolecida* / 356  
*Desmoscolecidae* / 356  
*Desmoscolex (Desmolorenzenia) coreensis* / 356  
*Desmoscolex (Desmolorenzenia) pedunculus* / 356  
*Desmoscolex (Desmoscolex) cosmopolites* / 356  
*Desmoscolex (Desmoscolex) delticeps* / 356  
*Desmoscolex (Desmoscolex) globiceps* / 356  
*Desmoscolex (Desmoscolex) jejuensis* / 356  
*Desmoscolex (Desmoscolex) lanceosetatus* / 356  
*Desmoscolex (Desmoscolex) longispiculatus* / 356  
*Desmoscolex (Desmoscolex) max* / 356  
*Desmoscolex (Desmoscolex) obtusiseta* / 356  
*Desmoscolex (Desmoscolex) ovaliceps* / 356  
*Desmoscolex (Desmoscolex) rotundicephalus* / 356  
*Desmoscolex* / 356  
*Desmotimmia* / 356  
*Desmotimmia mirabilis* / 356  
*Dexaminidae* / 96  
*Diacanthurus* / 126  
*Diacanthurus ophthalmicus* / 126  
*Diacavolinia* / 342  
*Diacavolinia angulata* / 342  
*Diacavolinia longirostris* / 342  
*Diacria* / 342  
*Diacria trispinosa* / 342  
*Diadema* / 232  
*Diadema setosum* / 232  
*Diadematidae* / 232  
*Diadematoida* / 232  
*Diadumene* / 199  
*Diadumene lineata* / 199  
*Diala* / 324  
*Diala semistriata* / 324  
*Diala sulcifera* / 324  
*Dialidae* / 324  
*Dianajonesia* / 163  
*Dianajonesia amygdalum* / 163  
*Dianajonesia tridens* / 163  
*Diaperoeciidae* / 184  
*Diaphanosoma* / 34  
*Diaphanosoma brachyurum* / 34  
*Diaphorodoris* / 335  
*Diaphorodoris mitsuui* / 335  
*Diarthrodes* / 64  
*Diarthrodes jindoensis* / 64  
*Diastylidae* / 107  
*Diastylis* / 107  
*Diastylis alaskensis* / 107  
*Diastylis implicata* / 107  
*Diastylis koreana* / 108  
*Diastylis loricata* / 108  
*Diastylis paratricinta* / 108  
*Diastylis uniplicata* / 108  
*Diaulota* / 87  
*Diaulota aokii* / 87  
*Diaulota pacifica* / 87  
*Diaulota uenoi* / 87  
*Diaulula* / 337  
*Diaulula sandiegensis* / 337  
*Diazonidae* / 190  
*Dibothriocephalus* / 362  
*Dibothriocephalus nihonkaiensis* / 362  
*Dibunostoma* / 181  
*Dibunostoma reversum* / 182  
*Dichelesthiidae* / 81  
*Dichopsammia* / 207  
*Dichopsammia granulosa* / 207  
*Diclidophoridae* / 363  
*Dicranomyia (Idioglochina) tokara* / 90  
*Dicranomyia* / 90  
*Dictyoceratida* / 372  
*Dictyonella* / 370  
*Dictyonella hirta* / 370  
*Dictyonellidae* / 370  
*Didemnidae* / 190  
*Didemnum* / 190

- Didemnum apersum* / 190  
*Didemnum aspiculatum* / 190  
*Didemnum candidum* / 190  
*Didemnum moseleyi* / 190  
*Didemnum pardum* / 190  
*Didemnum translucidum* / 190  
*Didimacar* / 247  
*Didimacar tenebrica* / 247  
*Dilatatiocauda* / 72  
*Dilatatiocauda bipartita* / 72  
*Dillwynella* / 345  
*Dillwynella planorbis* / 345  
*Dillwynella vitrea* / 345  
*Diloma* / 346  
*Diloma piperinum* / 346  
*Diminovula* / 297  
*Diminovula coroniola* / 297  
*Diminovula culmen* / 297  
*Diminovula dautzenbergi* / 297  
*Diminovula kosugei* / 297  
*Diminovula stigma* / 297  
*Diminovula whitworthi* / 297  
*Dimophyes* / 220  
*Dimophyes arctica* / 220  
*Dimorphipodia* / 63  
*Dimorphipodia changi* / 63  
*Dimorphostylis* / 108  
*Dimorphostylis acroplicata* / 108  
*Dimorphostylis asiatica* / 108  
*Dimorphostylis breviplicata* / 108  
*Dimorphostylis echinata* / 108  
*Dimorphostylis hirsuta* / 108  
*Dimorphostylis longicauda* / 108  
*Dimorphostylis manazuruensis* / 108  
*Dimorphostylis namhaedoensis* / 108  
*Dimorphostylis pilocarpus* / 108  
*Dimorphostylis valida* / 108  
*Dimya* / 268  
*Dimya japonica* / 268  
*Dimyidae* / 268  
*Dinemoura* / 84  
*Dinemoura producta* / 84  
*Dinetia* / 354  
*Dinetia decraemerae* / 354  
*Dinetia donghaeense* / 354  
*Dinetia orientalis* / 355  
*Dinopontiidae* / 81  
*Diodora* / 284  
*Diodora quadriradiata* / 284  
*Diodora sieboldii* / 284  
*Diogenes* / 115  
*Diogenes deflectomanus* / 115  
*Diogenes edwardsii* / 115  
*Diogenes nitidimanus* / 115  
*Diogenes penicillatus* / 115  
*Diogenidae* / 114  
*Dioithona* / 56  
*Dioithona oculata* / 56  
*Dioithona rigida* / 56  
*Diopatra* / 7  
*Diopatra sugokai* / 7  
*Diosaccus* / 68  
*Diosaccus ezoensis* / 68  
*Diosaccus koreanus* / 68  
*Diphasia* / 217  
*Diphasia palmata* / 217  
*Diphyes* / 220  
*Diphyes bojani* / 220  
*Diphyes chamissonis* / 220  
*Diphyes dispar* / 220  
*Diphyidae* / 220  
*Diphylobothriidae* / 362  
*Diphylobothrium* / 362  
*Diphylobothrium latum* / 362  
*Diphylobothrium stemmacephalum* / 362  
*Diplastrella* / 371  
*Diplastrella yongmeoriensis* / 371  
*Dipleuchlanis* / 389  
*Dipleuchlanis propatula* / 389  
*Dipleurosoma* / 214  
*Dipleurosoma typicum* / 214  
*Dipleurosomatidae* / 214  
*Diplocreadium* / 364  
*Diplocreadium koreanum* / 364  
*Diplodasys* / 243  
*Diplodasys ankeli* / 243  
*Diplodasys meloriae* / 243  
*Diplogonoporus* / 362  
*Diplogonoporus balaenopterae* / 362  
*Diplopteraster* / 228  
*Diplopteraster multipes* / 228  
*Diplosoma* / 191  
*Diplosoma listerianum* / 191  
*Dipolydora* / 23  
*Dipolydora alborectalis* / 23  
*Dipolydora giardi* / 23  
*Dipsacaster* / 225  
*Dipsacaster pretiosus* / 225  
*Diptera* / 89  
*Dirona* / 337  
*Dirona pellucida* / 337  
*Dironidae* / 337  
*Disacanthomysis* / 151  
*Disacanthomysis dybowskii* / 151  
*Discinidae* / 168  
*Discoconchoecia* / 157  
*Discoconchoecia elegans* / 157  
*Discodermia* / 386  
*Discodermia calyx* / 386  
*Discodermia discifurca* / 386  
*Discodermia emarginata* / 386  
*Discodermia gorgonoides* / 386  
*Discodermia japonica* / 386  
*Discodermia kiiensis* / 386  
*Discodermia koreana* / 386  
*Discodermia panoplia* / 386  
*Discodermia tuberosa* / 386  
*Discodoridae* / 337



- Discorsopagurus* / 126  
*Discorsopagurus macLaughlinae* / 126  
*Discorsopagurus tubicola* / 127  
*Discradisca* / 168  
*Discradisca stella* / 168  
*Disparalona* / 32  
*Disparalona rostrata* / 32  
*Disporella* / 184  
*Disporella novaehollandiae* / 184  
*Disporella pristis* / 184  
*Disporella wanganuiensis* / 184  
*Distaplia* / 191  
*Distaplia dubia* / 191  
*Distolasterias* / 224  
*Distolasterias nipon* / 224  
*Distorsio* / 299  
*Distorsio reticularis* / 299  
*Ditrichocorycaeus* / 49  
*Ditrichocorycaeus andrewsi* / 49  
*Ditrichocorycaeus dahli* / 49  
*Ditrichocorycaeus erythraeus* / 49  
*Ditrichocorycaeus lubbocki* / 49  
*Ditrichocorycaeus subtilis* / 49  
*Ditrupe* / 22  
*Ditrupe arietina* / 22  
*Divalucina* / 256  
*Divalucina soyoae* / 256  
*Dofleinia* / 198  
*Dofleinia armata* / 198  
*Dogiellinotidae* / 97  
*Dokdocheres* / 79  
*Dokdocheres rotundus* / 79  
*Dolabella* / 280  
*Dolabella auricularia* / 280  
*Dolerocyprina* / 158  
*Dolerocyprina mukaishimensis* / 158  
*Dolioletta* / 195  
*Dolioletta gegenbauri* / 195  
*Dolioletta tritonis* / 195  
Doliolida / 195  
Doliolidae / 195  
*Doliolum* / 195  
*Doliolum denticulatum* / 195  
*Doliolum nationalis* / 195  
Donacidae / 249  
Dontimolgus / 52  
*Dontimolgus brevicaudatus* / 52  
Doolia / 69  
*Doolia ara* / 69  
Doratosepion / 279  
*Doratosepion andreana* / 279  
*Doratosepion kobeense* / 279  
*Doratosepion longipes* / 279  
*Doratosepion pardex* / 279  
*Doratosepion peterseni* / 279  
*Doratosepion tenuipes* / 279  
*Doratosepion tokioense* / 279  
Doridicola / 59  
*Doridicola minus* / 59  
*Doridicola portincola* / 59  
*Doridicola rarus* / 59  
*Doridicola sepiae* / 59  
*Doridicola virgatus* / 59  
Dorididae / 337  
Dorippidae / 115  
Doris / 337  
*Doris odhneri* / 337  
Doroixys / 55  
*Doroixys uncinata* / 55  
Doropygus / 55  
*Doropygus elegans* / 55  
*Doropygus hoi* / 55  
*Doropygus humilis* / 55  
*Doropygus rigidus* / 55  
Dorvilleidae / 5  
*Dorylaimopsis* / 353  
*Dorylaimopsis variabilis* / 353  
Dosinia / 273  
*Dosinia abyssicola* / 273  
*Dosinia amphidesmoides* / 273  
*Dosinia angulosa* / 273  
*Dosinia corrugata* / 273  
*Dosinia histrio* / 273  
*Dosinia iwakawai* / 273  
*Dosinia japonica* / 273  
*Dosinia laminata* / 273  
*Dosinia pubescens* / 273  
*Dosinia subalata* / 273  
*Dosinia troscheli* / 273  
Dotidae / 338  
Dotillidae / 115  
Doto / 338  
*Doto japonica* / 338  
*Doto rosacea* / 338  
Doxander / 300  
*Doxander japonicus* / 300  
Doxomysis / 151  
*Doxomysis quadrispinosa* / 151  
Drachuliciteria / 243  
Dracoderes / 187  
*Dracoderes nidhug* / 187  
Dracoderidae / 187  
Dracogalerus / 355  
*Dracogalerus koreanus* / 355  
Dracognomus / 355  
*Dracognomus elongatus* / 355  
Dracograllus / 355  
*Dracograllus brevitubulus* / 355  
*Dracograllus filipjevi* / 355  
*Dracograllus geomunensis* / 355  
*Dracograllus gosansensis* / 355  
*Dracograllus jaewani* / 355  
*Dracograllus jongmoonii* / 355  
*Dracograllus sungjooni* / 355  
Draconema / 355  
*Draconema hoonsooi* / 355  
*Draconema japonicum* / 355  
*Draconema youngeouni* / 355  
Draconematidae / 354  
*Draculiciteria tessellata* / 243  
Drilliidae / 310  
Drilonereis / 7

*Drilonereis filum* / 7

*Dromiidae* / 116

*Dulichella* / 100

*Dulichella appendiculata* / 100

*Dulichella tridentata* / 100

*Duplicaria* / 319

*Duplicaria albozonata* / 319

*Duplicaria badia* / 319

*Duplicaria dussumierii* / 319

*Duplicaria evoluta* / 319

*Duplicaria latisulcata* / 319

*Duplicaria recticostata* / 319

*Duplicaria spectabilis* / 319

*Dynamena* / 217

*Dynamena cornicina* / 217

*Dynamena crisioides* / 217

*Dynamena disticha* / 217

*Dynamena quadridentata* / 217

*Dynamenella* / 150

*Dynamenella nipponica* / 150

*Dynoides* / 150

*Dynoides brevicornis* / 150

*Dynoides brevispina* / 150

*Dynoides dentisinus* / 150

*Dynoides longisinus* / 150

*Dynoides spinipodus* / 150

*Dysidea* / 372

*Dysidea corallina* / 372

*Dysidea dokdoensis* / 372

*Dysidea geomunensis* / 372

*Dysidea glavea* / 372

*Dysidea hirsuta* / 372

*Dysidea hydra* / 372

*Dysidea mureungensis* / 372

*Dysidea niveus* / 372

*Dysidea sabulum* / 372

*Dysidea violata* / 372

*Dysideidae* / 372

*Dyspontius* / 77

*Dyspontius alatus* / 77

*Dytiscidae* / 85

## E

*Eatonina* / 289

*Eatonina kitanagato* / 289

*Ebala* / 326

*Ebala pagodula* / 326

*Ebala striatula* / 326

*Ebalia* / 121

*Ebalia tuberculosa* / 121

*Echinasteridae* / 226

*Echinocardium* / 233

*Echinocardium cordatum* / 233

*Echinoclathria* / 381

*Echinoclathria minor* / 381

*Echinoclathria noto* / 381

*Echinoderes* / 186

*Echinoderes aspinosus* / 186

*Echinoderes cernunnos* / 186

*Echinoderes lanceolatus* / 186

*Echinoderes microaperturus*

/ 186

*Echinoderes obtuspinosus* / 186

*Echinoderes tchefouensis* / 186

*Echinoderidae* / 186

*Echinodermata* / 224

*Echinoecus* / 132

*Echinoecus nipponicus* / 132

*Echinogorgia* / 203

*Echinogorgia complexa* / 203

*Echinogorgia praelonga* / 203

*Echinogorgia reticulata* / 203

*Echinoidea* / 230

*Echinolampadidae* / 232

*Echinolampas* / 232

*Echinolampas koreana* / 232

*Echinolaophonte* / 66

*Echinolaophonte musa* / 66

*Echinolapadoida* / 232

*Echinolittorina* / 294

*Echinolittorina biangulata* / 294

*Echinolittorina radiata* / 294

*Echinometra* / 230

*Echinometra mathaei* / 230

*Echinometridae* / 230

*Echinoparyphium* / 364

*Echinoparyphium recurvatum* / 364

*Echinoptilidae* / 205

*Echinoptilum* / 205

*Echinoptilum macintoshi* / 205

*Echinorhynchida* / 3

*Echinorhynchidae* / 3

*Echinorhynchus* / 3

*Echinorhynchus gadi* / 3

*Echinostoma* / 364

*Echinostoma revolutum* / 364

*Echinostomatidae* / 364

*Echinostomida* / 364

*Echinothuriidae* / 233

*Echinothurioida* / 233

*Echiura* / 241

*Echiuricopus* / 46

*Echiuricopus aprilis* / 46

*Echiuricopus tenuipes* / 46

*Echiuroidea* / 241

*Echthrogaleus* / 84

*Echthrogaleus coleoptratus* / 84

*Ectinosomatidae* / 65

*Ectopleura* / 212

*Ectopleura crocea* / 212

*Ectopleura radiata* / 212

*Edwardsia* / 199

*Edwardsia japonica* / 199

*Edwardsiidae* / 199

*Egilina* / 328

*Egilina mariella* / 328

*Eirene* / 214

*Eirene menoni* / 214

*Eirenidae* / 214

*Elamena* / 119

*Elamena truncata* / 119

*Elaphognathia* / 147

*Elaphognathia kikuchii* / 147

*Elaphognathia lucanoides* / 147

*Elaphognathia monodi* / 147



- Elaphognathia sugashimaensis* / 147  
*Elasmopus* / 100  
*Elasmopus koreanus* / 100  
*Elasmopus pecteniscus* / 100  
*Elasmopus rapax* / 100  
*Elassochirus* / 127  
*Elassochirus cavimanus* / 127  
*Electra* / 175  
*Electra jindoica* / 175  
*Electridae* / 175  
*Eleutheroberia* / 201  
*Eleutheroberia rigida* / 201  
*Eleutheroberia rubra* / 201  
*Eleutheroberia unicolor* / 201  
*Ellisella* / 201  
*Ellisella ceratophyta* / 201  
*Ellisella limbaughi* / 201  
*Ellisella maculata* / 202  
*Ellisella rubra* / 202  
*Ellisellidae* / 201  
*Ellobiida* / 284  
*Ellobiidae* / 284  
*Ellobium* / 284  
*Ellobium chinense* / 284  
*Elthusa* / 147  
*Elthusa raynaudii* / 147  
*Elysia* / 327  
*Elysia abei* / 327  
*Elysia atroviridis* / 327  
*Elysia marginata* / 327  
*Elysia obtusa* / 327  
*Elysia trisinuata* / 327  
*Emarginella* / 284  
*Emarginella incisura* / 284  
*Emarginella sakuraii* / 284  
*Emarginula* / 285  
*Emarginula crassicostata* / 285  
*Emarginula fragilis* / 285  
*Emarginula tosaensis* / 285  
*Emballothea* / 178  
*Emballothea buskii* / 178  
*Emertonia* / 70  
*Emertonia koreana* / 70  
*Emertonia simplex* / 70  
*Empleconia* / 247  
*Empleconia cumingi* / 247  
*Emypsara* / 88  
*Emypsara riederii* / 88  
*Enalcyonium* / 52  
*Enalcyonium digitigerum* / 52  
*Enalcyonium granulatum* / 52  
*Enalcyonium littorale* / 52  
*Enalcyonium lobiferum* / 52  
*Enalcyonium paraciliatum* / 52  
*Enchelidiidae* / 358  
*Enchytraeida* / 4  
*Enchytraeidae* / 4  
*Endeidae* / 161  
*Endeis* / 161  
*Endeis nodosa* / 161  
*Endocotyle* / 366  
*Endocotyle incana* / 366  
*Engina* / 317  
*Engina menkeana* / 317  
*Enhydrosoma* / 63  
*Enhydrosoma apimelon* / 63  
*Enhydrosoma coreana* / 63  
*Enhydrosoma kosmetron* / 63  
*Enhydrosoma robustum* / 64  
*Enida* / 347  
*Enida japonica* / 347  
*Ennucula* / 265  
*Ennucula kawamurai* / 265  
*Ennucula niponica* / 265  
*Ennucula tenuis* / 265  
*Enochrus (Lumetus) bicolor* / 86  
*Enochrus* / 85  
*Enoplea* / 357  
*Enoplida* / 357  
*Enoplidae* / 358  
*Enoploides* / 359  
*Enoploides koreanus* / 359  
*Enoplolambrus* / 130  
*Enoplolambrus laciniatus* / 130  
*Enoplolambrus validus* / 130  
*Enoploteuthidae* / 278  
*Enoploteuthis* / 278  
*Enoploteuthis chunii* / 278  
*Enoplus* / 358  
*Enoplus mammillatus* / 358  
*Enoplus meridionalis* / 358  
*Enoplus taipingensis* / 358  
*Enosteoides* / 134  
*Enosteoides ornatus* / 134  
*Ensiculus* / 245  
*Ensiculus cultellus* / 245  
*Entacmaea* / 198  
*Entacmaea quadricolor* / 198  
*Entalina* / 352  
*Entalina mirifica* / 352  
*Entalinidae* / 352  
*Entalinopsis* / 352  
*Entalinopsis intercostata* / 352  
*Enterocola* / 50  
*Enterocola horridus* / 50  
*Enterocola longicaudatus* / 51  
*Enterocola sydnii* / 51  
*Enteractopodidae* / 277  
*Enteractopus* / 277  
*Enteractopus dofleini* / 277  
*Enterophilus* / 60  
*Enterophilus cercomegalus* / 60  
*Enteropsidae* / 50  
*Enteropsis* / 51  
*Enteropsis nudus* / 51  
*Entodesma* / 262  
*Entodesma navicula* / 262  
*Entomobryomorpha* / 35  
*Entomolepididae* / 81  
*Entomonyx* / 123  
*Entomonyx spinosus* / 123  
*Entomopsyllus* / 82  
*Entomopsyllus aplanatus* / 82  
*Entoprocta* / 242  
*Entricoplax* / 118

- Entricoplax vestita* / 118  
*Eochelidium* / 101  
*Eochelidium carinorostrum* / 101  
*Eochelidium lenorostrum* / 101  
*Eocorophium* / 95  
*Eocorophium longiconum* / 95  
*Eocuma* / 107  
*Eocuma amakusense* / 107  
*Eocuma hilgendorfi* / 107  
*Eocuma latum* / 107  
*Eocuma orbiculatum* / 107  
*Eocylichna* / 281  
*Eocylichna musashiensis* / 281  
*Eogammarus* / 92  
*Eogammarus possjeticus* / 92  
*Eohaustorius* / 97  
*Eohaustorius longidactylus* / 97  
*Eohaustorius setulosus* / 97  
*Eohaustorius spinigerus* / 97  
*Eohaustorius stocki* / 97  
*Eophliantidae* / 97  
*Eophrixus* / 145  
*Eophrixus shojii* / 145  
*Epacanthion* / 359  
*Epacanthion hirsutum* / 359  
*Ephyridae* / 89  
*Epiactis* / 198  
*Epiactis japonica* / 198  
*Epialtidae* / 116  
*Epipolasis* / 376  
*Epipolasis maraensis* / 376  
*Episiphon* / 352  
*Episiphon sominium* / 352  
*Epistomiidae* / 175  
*Epitoniidae* / 324  
*Epitonium* / 324  
*Epitonium angustum* / 324  
*Epitonium aureomaculatum* / 324  
*Epitonium auritum* / 324  
*Epitonium castum* / 324  
*Epitonium eusculptum* / 324  
*Epitonium eximiellum* / 324  
*Epitonium eximium* / 324  
*Epitonium gracile* / 324  
*Epitonium harimaense* / 324  
*Epitonium japonicum* / 325  
*Epitonium latifasciatum* / 325  
*Epitonium liliputanum* / 325  
*Epitonium muricatum* / 325  
*Epitonium pallasi* / 325  
*Epitonium pallidizonatum* / 325  
*Epitonium pyramidale* / 325  
*Epitonium sakuraii* / 325  
*Epitonium scalare* / 325  
*Epitonium spyridion* / 325  
*Epitonium stigmaticum* / 325  
*Epitonium syoichiroi* / 325  
*Epitonium tosaense* / 325  
*Epitonium turtonis* / 325  
*Epitonium yamakawai* / 325  
*Epitonium yokoyamai* / 325  
*Eplumula* / 121  
*Eplumula phalangium* / 121  
*Eratoidea* / 291  
*Ercolania* / 326  
*Ercolania boodlea* / 326  
*Ergaea* / 288  
*Ergaea walshi* / 288  
*Ergalatax* / 314  
*Ergalatax contracta* / 314  
*Ergasilidae* / 51  
*Ergasilus* / 51  
*Ergasilus lizae* / 51  
*Ergasilus peregrinus* / 51  
*Ergasilus wilsoni* / 51  
*Erginus* / 304  
*Erginus moskalevi* / 304  
*Erginus sybariticus* / 304  
*Erichthonius* / 98  
*Erichthonius pugnax* / 98  
*Erimacrus* / 112  
*Erimacrus isenbeckii* / 112  
*Eriocheir* / 140  
*Eriocheir japonica* / 140  
*Eriocheir sinensis* / 140  
*Eriphia* / 117  
*Eriphia smithii* / 117  
*Eriphiidae* / 117  
*Erronea* / 290  
*Erronea onyx* / 290  
*Erylus* / 385  
*Erylus bahamensis* / 385  
*Erylus koreanus* / 385  
*Erylus nobilis* / 385  
*Erylus placenta* / 385  
*Erythropops* / 152  
*Erythropops minutus* / 152  
*Erythropops nanus* / 152  
*Escharinidae* / 175  
*Escharoides* / 176  
*Escharoides biseriata* / 176  
*Escharoides buffonellarioides* / 176  
*Escharoides excavata* / 176  
*Escharoides sauroglossa* / 176  
*Esperiopsidae* / 379  
*Esperiopsis* / 379  
*Esperiopsis chindoensis* / 379  
*Esperiopsis plumosa* / 380  
*Estellacar* / 248  
*Estellacar olivacea* / 248  
*Eteone* / 16  
*Eteone longa* / 16  
*Etisus* / 142  
*Etisus anaglyptus* / 142  
*Etisus laevimanus* / 142  
*Etrema* / 308  
*Etrema scalarina* / 308  
*Etrema streptonotus* / 308  
*Etrema subauriformis* / 308  
*Euacasta* / 165  
*Euacasta dofleini* / 165  
*Eualus* / 139

- Eualus biunguis* / 139  
*Eualus kuratai* / 139  
*Eualus leptognathus* / 139  
*Eualus macilentus* / 139  
*Eualus middendorffi* / 139  
*Eualus sinensis* / 139  
*Eualus spathulirostris* / 139  
Eubbranchidae / 338  
*Eubbranchus* / 338  
*Eubbranchus inabai* / 338  
Eucalanidae / 38  
*Eucalanus* / 38  
*Eucalanus bungii* / 38  
*Eucalix* / 213  
*Eucalix paradoxus* / 213  
*Euchaeta* / 39  
*Euchaeta concinna* / 39  
*Euchaeta indica* / 39  
*Euchaeta longicornis* / 39  
*Euchaeta media* / 39  
*Euchaeta plana* / 39  
*Euchaeta rimana* / 39  
Euchaetidae / 39  
*Euchelus* / 343  
*Euchelus atratus* / 343  
Euchlanidae / 389  
*Euchlanis* / 389  
*Euchlanis deflexa* / 389  
*Euchone* / 21  
*Euchone alicaudata* / 21  
*Euchone hancocki* / 21  
*Euchone incolor* / 22  
*Euclosiana* / 121  
*Euclosiana obtusifrons* / 121  
*Euconchoecia* / 157  
*Euconchoecia aculeata* / 157  
*Eucrate* / 117  
*Eucrate crenata* / 117  
*Eudactylopus* / 74  
*Eudactylopus andrewi andrewi* / 74  
*Eudactylopus spectabilis* / 74  
*Eudactylopus yokjidoensis* / 74  
Eudendriidae / 210  
*Eudendrium* / 210  
*Eudendrium boreale* / 210  
*Eudendrium capillare* / 210  
*Eudendrium carneum* / 210  
*Eudendrium insigne* / 210  
*Eudendrium racemosum* / 210  
*Eudendrium tenellum* / 210  
Eudistoma / 191  
*Eudistoma glaucum* / 191  
*Eudistoma illotum* / 191  
*Eudistoma purpureum* / 191  
*Eudistoma viride* / 191  
*Eudorella* / 109  
*Eudorella hwanghaensis* / 109  
*Eudorella pacifica* / 109  
*Eudoxoides* / 220  
*Eudoxoides mitra* / 220  
*Eudoxoides spiralis* / 220  
Eulalia / 16  
*Eulalia bilineata* / 16  
*Eulalia viridis* / 16  
Eulima / 292  
*Eulima bifascialis* / 292  
*Eulima lacca* / 292  
*Eulima unilineata* / 292  
Eulimella / 329  
*Eulimella marmorea* / 329  
Eulimidae / 291  
Eumida / 16  
*Eumida sanguinea* / 16  
Eunaticina / 295  
*Eunaticina papilla* / 295  
*Eunaticina papilla lamarckiana* / 295  
Eunice / 5  
*Eunice aphroditois* / 5  
*Eunice indica* / 5  
*Eunice mucronata* / 5  
*Eunice northioidea* / 5  
*Eunice ovalifera* / 5  
*Eunice tibiana* / 5  
Eunicida / 5  
Eunicidae / 5  
Eunoe / 17  
*Eunoe oerstedii* / 17  
*Eunoe senta* / 17  
*Eunoe yedoensis* / 17  
Eupelte / 71  
*Eupelte dokdoensis* / 71  
Eupentacta / 235  
*Eupentacta quinquesemita* / 235  
Euphausia / 143  
*Euphausia mutica* / 143  
*Euphausia nana* / 143  
*Euphausia pacifica* / 143  
*Euphausia recurva* / 143  
*Euphausia similis* / 143  
*Euphausia tenera* / 144  
Euphausiacea / 143  
Euphausiidae / 143  
Euphione / 17  
*Euphione chitoniformis* / 17  
Euphrosine / 5  
*Euphrosine superba* / 5  
Euphrosinidae / 5  
Euplectella / 387  
*Euplectella marshalli* / 387  
*Euplectella simplex* / 387  
Euplectellidae / 387  
Euplexaura / 203  
*Euplexaura abietina* / 203  
*Euplexaura anastomosans* / 204  
*Euplexaura attenuata* / 204  
*Euplexaura crassa* / 204  
*Euplexaura erecta* / 204  
*Euplexaura mitsukurii* / 204  
*Euplexaura recta* / 204  
Euplica / 308  
*Euplica scripta* / 308  
Eupolymniphilus / 59  
*Eupolymniphilus foliatus* / 59  
*Eupolymniphilus orientalis* / 59

*Euprymna* / 279  
*Euprymna morsei* / 279  
*Eupusia* / 310  
*Eupusia inermis* / 310  
*Eurotatoria* / 388  
*Euryalida* / 239  
*Euryalidae* / 239  
*Eurycercus* / 32  
*Eurycercus lamellatus* / 32  
*Eurycletodes* (Oligocletodes)  
*vadum* / 63  
*Eurycletodes* / 63  
*Eurydice* / 146  
*Eurydice longiantennata* / 146  
*Euryphorus* / 80  
*Euryphorus brachypterus* / 80  
*Euryphorus nordmannii* / 80  
*Euryplacidae* / 117  
*Eurypylus* / 158  
*Eurypylus koreanus* / 158  
*Euryspongia* / 372  
*Euryspongia coreana* / 372  
*Euryspongia flabellum* / 372  
*Euryspongia linea* / 372  
*Euryspongia radícula* / 372  
*Euryspongia regularis* / 372  
*Euryspongia spina* / 372  
*Eurystomellidae* / 175  
*Euryte* / 50  
*Euryte koreana* / 50  
*Eurytemora* / 43  
*Eurytemora affinis affinis* / 43  
*Eurytemora americana* / 43  
*Eurytemora composita* / 43  
*Eurytemora pacifica* / 43  
*Eurytrochus* / 347  
*Eurytrochus affinis* / 347  
*Eusarsiella* / 158  
*Eusarsiella hanguk* / 158  
*Eusiridae* / 97  
*Eusiroides* / 104  
*Eusiroides japonica* / 105

*Eusiroides pilopalpus* / 105  
*Eusirus* / 97  
*Eusirus bulbodigitus* / 97  
*Euspira* / 295  
*Euspira pallida* / 295  
*Euspira pila* / 295  
*Euspira plicispira* / 295  
*Euspira yokoyamai* / 295  
*Eusynstyela* / 194  
*Eusynstyela monotestis* / 194  
*Euterpina* / 73  
*Euterpina acutifrons* / 73  
*Euthalenessa* / 18  
*Euthalenessa digitata* / 18  
*Euthymella* / 332  
*Euthymella concors* / 332  
*Eutima* / 214  
*Eutima japonica* / 214  
*Evadne* / 34  
*Evadne nordmanni* / 34  
*Evadne spinifera* / 34  
*Evasterias* / 224  
*Evasterias echinosoma* / 224  
*Evasterias retifera* / 224  
*Exacanthomysis* / 152  
*Exacanthomysis marsailiae*  
/ 152  
*Excirolana* / 146  
*Excirolana chiltoni* / 146  
*Exidmonea* / 184  
*Exidmonea intercalata* / 184  
*Exiliphotis* / 103  
*Exiliphotis petila* / 103  
*Exochella* / 176  
*Exochella cryptodontia* / 176  
*Exochella tricusps* / 176  
*Exochellidae* / 176  
*Exocoelactinidae* / 199  
*Exocoelactis* / 199  
*Exocoelactis actinostoloides*  
/ 199  
*Exogone* / 19

*Exogone naidina* / 19  
*Exogone uniformis* / 19  
*Exogone verugera* / 19  
*Exolaternula* / 262  
*Exolaternula spengleri* / 262  
*Exosiperna* / 260  
*Exosiperna kuroharai* / 260  
*Ezocallista* / 273  
*Ezocallista brevisiphonata* / 273

## F

*Facelinidae* / 338  
*Farranula* / 49  
*Farranula carinata* / 49  
*Farranula concinna* / 49  
*Farranula gibbula* / 49  
*Farranula orbis* / 49  
*Fasciolariidae* / 310  
*Faughnia* / 154  
*Faughnia formosae* / 154  
*Faughnia haani* / 154  
*Faustulidae* / 365  
*Faviidae* / 208  
*Favorinus* / 338  
*Favorinus tsuruganus* / 338  
*Felaniella* / 272  
*Felaniella sowerbyi* / 272  
*Felaniella usta* / 272  
*Fenestrulina* / 176  
*Fenestrulina cracens* / 176  
*Fenestrulina delicia* / 176  
*Fenestrulina lunata* / 176  
*Fenestrulina malusii* / 176  
*Fenestrulina monopora* / 176  
*Fenestrulina mutabilis* / 176  
*Fenestrulina rugosa* / 176  
*Fenestrulina spissa* / 176  
*Fenestrulinidae* / 176  
*Ferosagitta* / 188  
*Ferosagitta ferox* / 188  
*Ferosagitta robusta* / 188  
*Ficidae* / 293

*Ficus* / 293  
*Ficus ficus* / 293  
*Figularia* / 174  
*Figularia japonica* / 174  
*Filellum* / 215  
*Filellum serratum* / 215  
*Filicrisia* / 184  
*Filicrisia cygnus* / 184  
*Fissurellidae* / 284  
*Fistulobalanus* / 165  
*Fistulobalanus albicostatus* / 165  
*Fistulobalanus kondakovi* / 165  
*Flabellidae* / 208  
*Flabelligeridae* / 27  
*Flabellum (Flabellum) pavoninum* / 208  
*Flabellum (Ulocyathus) deludens* / 208  
*Flabellum* / 208  
*Flaccisagitta* / 188  
*Flaccisagitta enflata* / 188  
*Flaccisagitta hexaptera* / 188  
*Flosculariaceae* / 388  
*Flosmaris* / 199  
*Flosmaris mutsuensis* / 199  
*Flustrellidra* / 182  
*Flustrellidra armata* / 182  
*Flustrellidridae* / 182  
*Flustridae* / 176  
*Fluviocingula* / 293  
*Fluviocingula elegantula* / 293  
*Fluviocingula nipponica* / 293  
*Foliomolgus* / 47  
*Foliomolgus cucullus* / 47  
*Forcepia* / 379  
*Forcepia japonica* / 379  
*Forcepia solustylota* / 379  
*Forcipulatida* / 224  
*Forestiana* / 142  
*Forestiana granulata* / 142  
*Fossarina* / 347

*Fossarina picta* / 347  
*Fosshageniidae* / 39  
*Frenulinidae* / 168  
*Frigidocardium* / 248  
*Frigidocardium nomurai* / 248  
*Frigidocardium torresi* / 248  
*Fukaurahydra* / 210  
*Fukaurahydra anthoformis* / 210  
*Fulgoraria* / 321  
*Fulgoraria hamillei* / 321  
*Fulgoraria kaneko* / 321  
*Fulgoraria rupestris* / 321  
*Fulvia* / 248  
*Fulvia hungerfordi* / 248  
*Fulvia mutica* / 248  
*Fulvia undatopicta* / 248  
*Funa* / 318  
*Funa jeffreysii* / 318  
*Furukawaia* / 327  
*Furukawaia fukuensis* / 327  
*Fusidomiporta* / 313  
*Fusidomiporta suturata* / 313  
*Fusinus* / 310  
*Fusinus colus* / 310  
*Fusinus crassiplicatus* / 310  
*Fusinus ferrugineus* / 311  
*Fusinus forceps* / 311  
*Fusinus nodosoplicatus* / 311  
*Fusinus pauciliratus complex* / 311  
*Fusinus perplexus* / 311  
*Fusinus salisburyi* / 311  
*Fusitriton* / 289  
*Fusitriton galea* / 289  
*Fusitriton oregonensis* / 289  
*Fusolaturus* / 311  
*Fusolaturus coreanicus* / 311

## G

*Gadilida* / 352  
*Gadilidae* / 352  
*Gadiliniidae* / 352

*Gaetanus* / 36  
*Gaetanus brevirostris* / 36  
*Gaetanus minor* / 36  
*Gaetanus minutus* / 36  
*Gaetice* / 140  
*Gaetice depressus* / 140  
*Gaillardiiellus* / 142  
*Gaillardiiellus orientalis* / 142  
*Gaillardiiellus rueppelli* / 142  
*Galathea* / 117  
*Galathea balsi* / 118  
*Galathea orientalis* / 118  
*Galathea pubescens* / 118  
*Galathea rubromaculata* / 118  
*Galatheididae* / 117  
*Galathowenia* / 21  
*Galathowenia oculata* / 21  
*Galearctus* / 136  
*Galearctus kitanoviriosus* / 136  
*Galearctus timidus* / 136  
*Galenidae* / 118  
*Galeommatida* / 253  
*Galeommatidae* / 254  
*Gammanema* / 354  
*Gammanema okhlopki* / 354  
*Gammanema papillatum* / 354  
*Gammaropsis (Segamphopus) utinomii* / 103  
*Gammaropsis* / 103  
*Gammaropsis japonica* / 103  
*Gammaropsis longipropodi* / 103  
*Gari* / 249  
*Gari anomala* / 249  
*Gari kazusensis* / 249  
*Gari virescens* / 249  
*Garypidae* / 29  
*Garypus* / 29  
*Garypus japonicus* / 29  
*Gastrochaena* / 255  
*Gastrochaena cuneiformis* / 255  
*Gastrochaenida* / 255

- Gastrochaenidae* / 255  
*Gastrodelphyidae* / 51  
*Gastrodelphys* / 51  
*Gastrodelphys vadicola* / 51  
*Gastropoda* / 280  
*Gastrotricha* / 243  
*Gaudichaudius* / 17  
*Gaudichaudius cimex* / 17  
*Geehydrosoma* / 64  
*Geehydrosoma intermedia* / 64  
*Geeopsis* / 73  
*Geeopsis incisipes* / 73  
*Geitodoris* / 337  
*Geitodoris lutea* / 337  
*Genkaimurex* / 314  
*Genkaimurex varicosus* / 314  
*Geodia* / 385  
*Geodia cylindrica* / 385  
*Geodia hyotania* / 385  
*Geodia japonica* / 385  
*Geodia reniformis* / 385  
*Geodia ulleungensis* / 385  
*Geodia variopiculosa* / 385  
*Geodiidae* / 385  
*Geophilidae* / 35  
*Geophilomorpha* / 35  
*Gephyrometra* / 229  
*Gephyrometra versicolor* / 229  
*Gerridae* / 90  
*Geryoniidae* / 221  
*Gibberula* / 310  
*Gibberula japonica* / 310  
*Gibberula ovata* / 310  
*Gigahomalopoma* / 344  
*Gigahomalopoma amussitatum* / 344  
*Gigahomalopoma nocturnum* / 344  
*Gigahomalopoma sangarense* / 344  
*Ginebis* / 343  
*Ginebis crumpii* / 343  
*Giulianium* / 87  
*Giulianium koreanum* / 87  
*Glacioloxoconcha* / 159  
*Glacioloxoconcha jisepoensis* / 159  
*Glaucanome* / 270  
*Glaucanome angulata* / 270  
*Glaucanome chinensis* / 270  
*Glauconomidae* / 270  
*Glebocarcinus* / 112  
*Glebocarcinus amphioetus* / 112  
*Globiscala* / 325  
*Globiscala bullata* / 325  
*Globivenus* / 273  
*Globivenus toreuma* / 273  
*Gloiopotes* / 80  
*Gloiopotes huttoni* / 80  
*Gloripallium* / 268  
*Gloripallium pallium* / 268  
*Glossaulax* / 295  
*Glossaulax petiveriana* / 295  
*Glossaulax reiniana* / 295  
*Glossaulax vesicalis* / 295  
*Glossidae* / 271  
*Glossodoris* / 335  
*Glossodoris misakinobogae* / 335  
*Glossosomatidae* / 90  
*Glycera* / 12  
*Glycera alba* / 12  
*Glycera capitata* / 12  
*Glycera decipiens* / 12  
*Glycera dentibranchia* / 12  
*Glycera fallax* / 12  
*Glycera nicobarica* / 12  
*Glycera onomichiensis* / 12  
*Glycera subaenea* / 12  
*Glycera tridactyla* / 12  
*Glycera unicornis* / 12  
*Glyceridae* / 12  
*Glycinde* / 12  
*Glycinde bonhourei* / 12  
*Glycymerididae* / 247  
*Glycymeris* / 247  
*Glycymeris albolineata* / 247  
*Glycymeris aspersa* / 247  
*Glycymeris imperialis* / 247  
*Glycymeris munda* / 247  
*Glycymeris rotunda* / 247  
*Glycymeris yessoensis* / 247  
*Glyptocidaridae* / 233  
*Glyptocidaris* / 233  
*Glyptocidaris crenularis* / 233  
*Gnathia* / 147  
*Gnathia koreana* / 147  
*Gnathiidae* / 147  
*Gnorimosphaeroma* / 150  
*Gnorimosphaeroma chejuense* / 150  
*Gnorimosphaeroma hoestlandti* / 150  
*Gnorimosphaeroma noblei* / 150  
*Gnorimosphaeroma ovatum* / 150  
*Gnorimosphaeroma rayi* / 150  
*Goidelia* / 46  
*Goidelia japonica* / 46  
*Goidelia pelliviva* / 46  
*Golfingia (Golfingia) vulgaris* / 391  
*Golfingia* / 391  
*Golfingiida* / 391  
*Golfingiidae* / 391  
*Gomphina* / 273  
*Gomphina neastartoides* / 273  
*Gonatidae* / 278  
*Gonatopsis* / 278  
*Gonatopsis japonicus* / 278  
*Gonatopsis makko* / 278  
*Goneplacidae* / 118  
*Goniada* / 13  
*Goniada foliacea* / 13  
*Goniada japonica* / 13  
*Goniada maculata* / 13



- Goniadidae* / 12  
*Goniasteridae* / 227  
*Goniobranchus* / 335  
*Goniobranchus aureopurpureus* / 335  
*Goniobranchus tinctorius* / 335  
*Goniocidaris (Petalocidaris) biserialis* / 231  
*Goniocidaris* / 231  
*Goniocorella* / 206  
*Goniocorella dumosa* / 206  
*Goniodoridella* / 338  
*Goniodoridella savignyi* / 338  
*Goniodorididae* / 338  
*Goniofusus* / 311  
*Goniofusus spectrum* / 311  
*Gonionemus* / 219  
*Gonionemus vertens* / 219  
*Goniopsyllus* / 72  
*Goniopsyllus dokdoensis* / 72  
*Goniopsyllus rostratus* / 72  
*Gonodactylaceus* / 154  
*Gonodactylaceus falcatus* / 154  
*Gonodactylidae* / 154  
*Gordonodius* / 101  
*Gordonodius zelleri* / 101  
*Gorgonocephalidae* / 239  
*Gorgonocephalus* / 239  
*Gorgonocephalus arcticus* / 239  
*Gorgonocephalus dolichodactylus* / 239  
*Gorgonocephalus eucnemis* / 239  
*Gorgonocephalus tuberosus* / 239  
*Gradaterebra* / 319  
*Gradaterebra taylori* / 319  
*Grammaria* / 215  
*Grammaria abietina* / 215  
*Granata* / 343  
*Granata lyrata* / 343  
*Grandidierella* / 92  
*Grandidierella fasciata* / 92  
*Grandidierella japonica* / 92  
*Grandidierella naroensis* / 92  
*Grandifoxus* / 103  
*Grandifoxus bangpoensis* / 103  
*Grandifoxus cuspidatus* / 103  
*Grandifoxus malipoensis* / 103  
*Granotoma* / 312  
*Granotoma albrechti* / 312  
*Grantessa* / 368  
*Grantessa mitsukurii* / 368  
*Grantiidae* / 368  
*Granulifusus* / 311  
*Granulifusus niponicus* / 311  
*Granulina* / 311  
*Granulina cotamago* / 311  
*Granulina tantilla* / 311  
*Granulinidae* / 311  
*Granuliterebra* / 319  
*Granuliterebra bathyrhapse* / 319  
*Grapsidae* / 118  
*Graptoleberis* / 32  
*Graptoleberis testudinaria* / 32  
*Gregariella* / 260  
*Gregariella coralliophaga* / 260  
*Gregariella semigranata* / 260  
*Gregarinidra* / 176  
*Gregarinidra corbula* / 176  
*Gregarinidra furcula* / 176  
*Gregarinidra incrustans* / 176  
*Gregarinidra serrata* / 176  
*Gryphaeidae* / 265  
*Gudogius* / 52  
*Gudogius pelagicus* / 52  
*Guernea (Prinassus) nullispina* / 96  
*Guernea (Prinassus) terelamina* / 96  
*Guernea* / 96  
*Guernea ezoensis* / 96  
*Guernea jejuensis* / 96  
*Guernea namhaensis* / 96  
*Guildfordia* / 348  
*Guildfordia triumphans* / 348  
*Guinusia* / 133  
*Guinusia dentipes* / 133  
*Guitarridae* / 380  
*Guraleus* / 312  
*Guraleus deshayesii* / 312  
*Guraleus kamakuranus* / 312  
*Gyge* / 145  
*Gyge ovalis* / 145  
*Gymnangium* / 212  
*Gymnangium eximium* / 212  
*Gymnangium hians* / 212  
*Gymnangium roretzii* / 212  
*Gymnodoris* / 339  
*Gymnodoris alba* / 339  
*Gymnodoris amakusana* / 339  
*Gymnodoris inornata* / 339  
*Gymnolaemata* / 170  
*Gymnophallidae* / 366  
*Gymnophalloides* / 366  
*Gymnophalloides seoi* / 366  
*Gymnophallus* / 366  
*Gymnophallus macrostoma* / 366  
*Gynaecotyla* / 366  
*Gynaecotyla squatarolae* / 366  
*Gynodiastylidae* / 108  
*Gynodiastylis* / 108  
*Gynodiastylis anguicephala* / 108  
*Gynodiastylis platycarpus* / 108  
*Gynodiastylis rotundicauda* / 108  
*Gynodiastylis tubicola* / 108  
*Gyrineum* / 289  
*Gyrineum aculeatum* / 289  
*Gyrineum lacunatum* / 290  
*Gyrodactylidea* / 362  
*Gyroscala* / 325  
*Gyroscala commutata* / 325

## H

- Habevolutopsius* / 305  
*Habevolutopsius hirasei* / 305  
*Habuprionovolva* / 297  
*Habuprionovolva aenigma* / 297  
*Habuprionovolva basilia* / 297  
*Habuprionovolva hervieri* / 297  
*Hadropenaeus* / 138  
*Hadropenaeus lucasii* / 138  
*Hadropinus* / 87  
*Hadropinus fossor* / 87  
*Haemobaphes* / 84  
*Haemobaphes diceraus* / 84  
*Haemobaphes pannosus* / 84  
*Halacaridae* / 30  
*Halalaimus* / 359  
*Halalaimus gracilis* / 359  
*Halcampella* / 199  
*Halcampella maxima* / 199  
*Halcampidae* / 199  
*Halcurias* / 199  
*Halcurias carlgreni* / 199  
*Halcuriidae* / 199  
*Halechiniscidae* / 393  
*Halechiniscus* / 393  
*Halechiniscus jejuensis* / 393  
*Halechiniscus remanei* / 393  
*Haleciidae* / 214  
*Halecium* / 214  
*Halecium beanii* / 214  
*Halecium delicatulum* / 214  
*Halecium jaederholmi* / 214  
*Halecium magellanicum* / 214  
*Halecium pusillum* / 214  
*Halecium tenellum* / 214  
*Halectinosoma* / 65  
*Halectinosoma foveolata* / 65  
*Halectinosoma munmui* / 65  
*Halectinosoma perforatum* / 65  
*Haliaria* / 212  
*Haliaria vegae* / 212  
*Halichaetonotus* / 243  
*Halichaetonotus aculifer* / 243  
*Halichaetonotus atlanticus* / 243  
*Halichondria* / 376  
*Halichondria bowerbanki* / 376  
*Halichondria dokdoensis* / 376  
*Halichondria gageoensis* / 376  
*Halichondria hongdoensis* / 376  
*Halichondria jangseungensis* / 376  
*Halichondria maraensis* / 376  
*Halichondria muanensis* / 376  
*Halichondria nagokenesis* / 376  
*Halichondria okadai* / 376  
*Halichondria oshoro* / 376  
*Halichondria panicea* / 376  
*Halichondria semitubulosa* / 376  
*Halichondria sitiens* / 376  
*Halichondria ulleungensis* / 376  
*Halichondrida* / 376  
*Halichondridae* / 376  
*Haliclona* / 377  
*Haliclona angulata* / 377  
*Haliclona brondstedti* / 377  
*Haliclona cinerea* / 377  
*Haliclona clathrata* / 377  
*Haliclona coreana* / 377  
*Haliclona cylindria* / 377  
*Haliclona daepoensis* / 377  
*Haliclona densaspicula* / 377  
*Haliclona edaphus* / 377  
*Haliclona hongdoensis* / 377  
*Haliclona ieoensis* / 378  
*Haliclona juckdoensis* / 378  
*Haliclona koremella* / 378  
*Haliclona marismedi* / 378  
*Haliclona neens* / 378  
*Haliclona oceanus* / 378  
*Haliclona oculata* / 378  
*Haliclona perlucida* / 378  
*Haliclona permollisimilis* / 378  
*Haliclona pigmentifera* / 378  
*Haliclona robustaspicula* / 378  
*Haliclona rudis* / 378  
*Haliclona sinyeoensis* / 378  
*Haliclona sumenyoensis* / 378  
*Haliclona surrufa* / 378  
*Haliclona tenuispiculata* / 378  
*Haliclona tonggumiensis* / 378  
*Haliclona tubulensis* / 378  
*Haliclona uljinensis* / 378  
*Haliclona ulreungia* / 378  
*Haliclystidae* / 222  
*Haliclustus* / 222  
*Haliclustus inabai* / 222  
*Halicometes* / 384  
*Halicometes koreana* / 384  
*Halicornaria* / 212  
*Halicornaria expansa* / 212  
*Halicyclops* / 50  
*Halicyclops continentalis* / 50  
*Halicyclops fosteri* / 50  
*Halicyclops itohi* / 50  
*Halicyclops japonicus* / 50  
*Halicyclops lanceolatus* / 50  
*Halicyclops pumilus* / 50  
*Halicyclops setiformis* / 50  
*Halicyclops sinensis* / 50  
*Halicyclops uncus* / 50  
*Halimede* / 118  
*Halimede fragifer* / 118  
*Haliotidae* / 286  
*Haliotis* / 286  
*Haliotis discus* / 286  
*Haliotis discus hannai* / 286  
*Haliotis diversicolor* / 286  
*Haliotis gigantea* / 286  
*Haliotis madaka* / 286  
*Haliotis supertexta* / 286  
*Haliplanellidae* / 199  
*Haliporoides* / 138  
*Haliporoides sibogae* / 138



- / 138  
*Halipteridae* / 205  
*Halipteris* / 205  
*Halipteris willemoesi* / 205  
*Haloa* / 281  
*Haloa japonica* / 281  
*Haloa nigropunctata* / 281  
*Halobates* (*Halobates*)  
*matsumurai* / 90  
*Halobates* / 90  
*Haloceras* / 293  
*Haloceras japonicum* / 293  
*Haloceratidae* / 293  
*Halocynthia* / 193  
*Halocynthia aurantium* / 193  
*Halocynthia cactus* / 194  
*Halocynthia hilgendorfi igaboja* / 194  
*Halocynthia hilgendorfi ritteri* / 194  
*Halocynthia roretzi* / 194  
*Halocyprida* / 157  
*Halocyprididae* / 157  
*Halocypris* / 157  
*Halocypris inflata* / 157  
*Halopterididae* / 214  
*Halopteris* / 214  
*Halopteris constricta* / 214  
*Haloptilus* / 36  
*Haloptilus longicornis* / 36  
*Haloptilus spiniceps* / 37  
*Halorhadinus* / 87  
*Halorhadinus aequalis* / 87  
*Halorhadinus inaequalis* / 87  
*Halorhadinus koreanus* / 87  
*Halorhadinus masakazui* / 87  
*Halorhadinus satoi* / 87  
*Halosydna* / 17  
*Halosydna brevisetosa* / 17  
*Halosydnaopsis* / 17  
*Halosydnaopsis pilosa* / 17  
*Haminoeidae* / 281  
*Hamodactylus* / 128  
*Hamodactylus boschmai* / 128  
*Hamondiidae* / 65  
*Hanleyanus* / 250  
*Hanleyanus vestalioides* / 250  
*Haplochlaena* / 277  
*Haplochlaena fasciata* / 277  
*Haplogaster* / 118  
*Haplogaster dentata* / 118  
*Haplogastridae* / 118  
*Haplopoda* / 34  
*Haplosclerida* / 377  
*Haplostoma* / 45  
*Haplostoma kimi* / 45  
*Haplostoma paucidens* / 45  
*Haplostoma quadridens* / 45  
*Haplostomella* / 45  
*Haplostomella halocynthiae* / 45  
*Haplosyllis* / 19  
*Haplosyllis spongicola* / 19  
*Haplosyllis spongicola tentaculata* / 19  
*Haplosyllis spongiphila* / 19  
*Harmothoe* / 17  
*Harmothoe forcipata* / 17  
*Harmothoe hirsuta* / 17  
*Harmothoe imbricata* / 17  
*Harmothoe waahli* / 17  
*Harpacticella* / 65  
*Harpacticella itoi* / 65  
*Harpacticella jejuensis* / 65  
*Harpacticella oceanica* / 65  
*Harpacticella paradoxa* / 65  
*Harpacticidae* / 65  
*Harpacticoida* / 62  
*Harpacticus* / 65  
*Harpacticus compsonyx* / 65  
*Harpacticus nipponicus* / 65  
*Harpacticus uniremis uniremis* / 65  
*Harrovia* / 132  
*Harrovia elegans* / 132  
*Harrovia japonica* / 132  
*Hastula* / 319  
*Hastula celidonota* / 319  
*Hastula hectica* / 319  
*Hastula matheroniana* / 319  
*Hastula rufopunctata* / 320  
*Hastula strigilata* / 320  
*Hastulopsis* / 320  
*Hastulopsis melanacme* / 320  
*Hatschekia* / 82  
*Hatschekia branchiostegi* / 82  
*Hatschekia cylindrica* / 82  
*Hatschekia iridescens* / 82  
*Hatschekia japonica* / 82  
*Hatschekia jejuensis* / 82  
*Hatschekia longibrachium* / 82  
*Hatschekia monacanthi* / 82  
*Hatschekia ostracii* / 82  
*Hatschekia pagrosomi* / 82  
*Hatschekia pseudolabri* / 82  
*Hatschekia tenuis* / 82  
*Hatschekiidae* / 82  
*Haustoriidae* / 97  
*Haustorioides* / 97  
*Haustorioides indivisus* / 97  
*Haustorioides koreanus* / 97  
*Haustorioides latipalpus* / 97  
*Haustorioides nesogenes* / 97  
*Havelockia* / 236  
*Havelockia kojimensis* / 236  
*Hawaiarca* / 246  
*Hawaiarca uwaensis* / 246  
*Hayashidonus* / 135  
*Hayashidonus japonicus* / 135  
*Hebella* / 215  
*Hebella parasitica* / 215  
*Hebella scandens contorta* / 215  
*Hebellidae* / 215  
*Hedgpethia* / 161  
*Hedgpethia chitinosa* / 161  
*Hediste* / 14  
*Hediste atoka* / 14

- Hediste japonica* / 14  
*Heikeopsis* / 115  
*Heikeopsis japonica* / 115  
*Heliacus* / 322  
*Heliacus enoshimensis* / 322  
*Heliacus implexus* / 322  
*Heliacus variegatus* / 322  
*Helicana* / 140  
*Helicana japonica* / 140  
*Helicana wuana* / 140  
*Helice* / 140  
*Helice tientsinensis* / 140  
*Helice tridens* / 140  
*Heliconoides* / 342  
*Heliconoides inflatus* / 342  
*Heliconoididae* / 342  
*Heliocidaris* / 230  
*Heliocidaris crassispina* / 230  
*Heliometra* / 229  
*Heliometra glacialis* / 229  
*Hemadona* / 47  
*Hemadona clavicrura* / 47  
*Hemiacanthomysis* / 152  
*Hemiacanthomysis dimorpha* / 152  
*Hemiaegina* / 94  
*Hemiaegina minuta* / 94  
*Hemicentrotus* / 230  
*Hemicentrotus pulcherrimus* / 230  
*Hemicyclops* / 47  
*Hemicyclops ctenidis* / 47  
*Hemicyclops gomsoensis* / 47  
*Hemicyclops japonicus* / 47  
*Hemicyclops membranatus* / 47  
*Hemicyclops nasutus* / 47  
*Hemicyclops parilis* / 47  
*Hemicyclops rapax* / 47  
*Hemicyclops saxatilis* / 47  
*Hemicyclops spinulosus* / 47  
*Hemicyclops tanakai* / 47  
*Hemicyclops ventriplanus* / 47  
*Hemicythara* / 312  
*Hemicythara octangulata* / 312  
*Hemicytherura* / 158  
*Hemicytherura kajiyamai* / 158  
*Hemieuryalidae* / 238  
*Hemifusus* / 313  
*Hemifusus colosseus* / 313  
*Hemifusus tuba* / 313  
*Hemigellius* / 378  
*Hemigellius arcofer* / 378  
*Hemigellius calyx* / 378  
*Hemigrapsus* / 140  
*Hemigrapsus longitarsis* / 141  
*Hemigrapsus penicillatus* / 141  
*Hemigrapsus sanguineus* / 141  
*Hemigrapsus sinensis* / 141  
*Hemigrapsus takanoi* / 141  
*Hemilamprops* / 108  
*Hemilamprops californicus* / 108  
*Hemilienardia* / 318  
*Hemilienardia apiculata* / 318  
*Hemilienardia subspurca* / 318  
*Hemiliostraca* / 292  
*Hemiliostraca metcalfei* / 292  
*Hemiliostraca vineta* / 292  
*Hemipodia* / 12  
*Hemipodia yenourensis* / 12  
*Hemiptera* / 90  
*Hemisiriella* / 152  
*Hemisiriella pulchra* / 152  
*Hemiuridae* / 366  
*Henicoplax* / 117  
*Henicoplax nitida* / 117  
*Henricia* / 226  
*Henricia anomala* / 226  
*Henricia densispina* / 226  
*Henricia elachys* / 226  
*Henricia epiphysialis* / 226  
*Henricia exigua* / 226  
*Henricia hayashii* / 226  
*Henricia irregularis* / 226  
*Henricia kinkasana* / 226  
*Henricia leviuscula* / 226  
*Henricia longispina aleutica* / 226  
*Henricia nipponica* / 226  
*Henricia oculata* / 226  
*Henricia ohshimai* / 226  
*Henricia pachyderma* / 226  
*Henricia pacifica* / 226  
*Henricia perforata* / 226  
*Henricia regularis* / 227  
*Henricia reniessa* / 227  
*Henricia reniessa asiatica* / 227  
*Henricia reticulata* / 227  
*Henricia sanguinolenta* / 227  
*Henricia tumida* / 227  
*Heptacarpus* / 139  
*Heptacarpus acuticarinatus* / 139  
*Heptacarpus futilirostris* / 139  
*Heptacarpus geniculatus* / 139  
*Heptacarpus igarashii* / 139  
*Heptacarpus jordani* / 139  
*Heptacarpus pandaloides* / 139  
*Heptacarpus rectirostris* / 139  
*Herdmania* / 194  
*Herdmania japonica* / 194  
*Herdmania mirabilis* / 194  
*Herdmania momus* / 194  
*Hermaea* / 326  
*Hermaea noto* / 326  
*Hermaeidae* / 325  
*Hermania* / 282  
*Hermania infantilis* / 282  
*Hermania orca* / 282  
*Hermania rubrata* / 282  
*Hermenia* / 18  
*Hermenia acantholepis* / 18  
*Hermilepidonotus* / 18  
*Hermilepidonotus helotypus* / 18  
*Hermisenda* / 339  
*Hermisenda emurai* / 339

- Herouvalia* / 250  
*Herouvalia caelata* / 250  
*Herpetopoma* / 343  
*Herpetopoma lischkei* / 343  
*Herpetopoma rubrum* / 343  
*Herrmannella* / 52  
*Herrmannella dentata* / 52  
*Herrmannella exigua* / 52  
*Herrmannella hiatellai* / 52  
*Herrmannella hoonsooi* / 52  
*Herrmannella longicaudata* / 52  
*Herrmannella longichaeta* / 52  
*Herrmannella macomae* / 52  
*Herrmannella soleni* / 52  
*Hersiliodes* / 48  
*Hersiliodes exiguus* / 48  
*Hesione* / 13  
*Hesione reticulata* / 13  
*Hesionidae* / 13  
*Hesiospina* / 13  
*Hesiospina aurantiaca* / 13  
*Hespererato* / 291  
*Hespererato scabriuscula* / 291  
*Hesperibalanus* / 165  
*Hesperibalanus hesperius*  
*hesperius* / 165  
*Hesperonoe* / 18  
*Hesperonoe coreensis* / 18  
*Hesperonoe hwanghaiensis* / 18  
*Heteralepadidae* / 162  
*Heteranthessius* / 52  
*Heteranthessius unisetatus* / 52  
*Heteroceridae* / 85  
*Heterocerus* / 85  
*Heterocerus fenestratus* / 85  
*Heterochondria* / 46  
*Heterochondria orientalis* / 46  
*Heterocuma* / 107  
*Heterocuma sarsi* / 107  
*Heterocyathus* / 206  
*Heterocyathus aequicostatus*  
/ 206  
*Heterocyathus japonicus* / 206  
*Heterocyclopina* / 50  
*Heterocyclopina koreaensis* / 50  
*Heterodrilus* / 4  
*Heterodrilus koreanus* / 4  
*Heterodrilus pentcheffi* / 4  
*Heterolaophonte* / 66  
*Heterolaophonte discophora*  
/ 66  
*Heterololigo* / 276  
*Heterololigo bleekeri* / 276  
*Heteromacoma* / 250  
*Heteromacoma irus* / 250  
*Heteromastus* / 8  
*Heteromastus filiformis* / 8  
*Heteromastus gusipoensis* / 8  
*Heteromastus koreanus* / 8  
*Heteromastus namhaensis* / 8  
*Heteromysis* / 152  
*Heteromysis japonica* / 152  
*Heteronemertea* / 360  
*Heterophyidae* / 365  
*Heterophyopsis* / 365  
*Heterophyopsis continua* / 365  
*Heteropiidae* / 368  
*Heteropilumnus* / 132  
*Heteropilumnus ciliatus* / 132  
*Heteropsyllus* / 63  
*Heteropsyllus coreanus* / 63  
*Heterorhabdidae* / 39  
*Heterorhabdus* / 39  
*Heterorhabdus papilliger* / 39  
*Heterota* / 87  
*Heterota onorum* / 87  
*Heterota sunjaei* / 87  
*Heterotardigrada* / 393  
*Heterozosime* / 75  
*Heterozosime tenuis* / 75  
*Hexactinellida* / 387  
*Hexapleomera* / 156  
*Hexapleomera ulsana* / 156  
*Hexapleomera yokjidona* / 156  
*Hexapodidae* / 119  
*Hexarthra* / 388  
*Hexarthra fennica* / 388  
*Hexarthra mira* / 388  
*Hexarthridae* / 388  
*Hexechamaesipho* / 166  
*Hexechamaesipho pilsbryi* / 166  
*Hiantopora* / 176  
*Hiantopora intermedia* / 177  
*Hiantoporidae* / 176  
*Hiatella* / 245  
*Hiatella arctica* / 245  
*Hiatellidae* / 245  
*Hiatula* / 249  
*Hiatula atrata* / 249  
*Hiatula boeddinghausi* / 249  
*Higginsia* / 370  
*Higginsia mixta* / 370  
*Hiloe* / 345  
*Hiloe variabilis* / 345  
*Himasthla* / 364  
*Himasthla alincia* / 364  
*Hiplyra* / 121  
*Hiplyra platycheir* / 121  
*Hippaliosina* / 177  
*Hippaliosina setiformis* / 177  
*Hippaliosinidae* / 177  
*Hippolyte* / 119  
*Hippolyte acuta* / 119  
*Hippolytidae* / 119  
*Hippomenella* / 175  
*Hippomenella avicularis* / 175  
*Hippomolgus* / 48  
*Hippomolgus limiticus* / 48  
*Hipponicidae* / 293  
*Hippopodina* / 177  
*Hippopodina feegeensis* / 177  
*Hippopodinidae* / 177  
*Hippospongia* / 374  
*Hippospongia berquistia* / 374  
*Hippothoa* / 177  
*Hippothoa distans* / 177

- Hippothoa expansa* / 177  
*Hippothoa imperforata* / 177  
Hippothoidae / 177  
*Hirtomurex* / 314  
*Hirtomurex nakamurai* / 314  
*Hislopia* / 182  
*Hislopia proluxa* / 182  
Hislopiidae / 182  
Histeridae / 85  
*Holmesiella* / 152  
*Holmesiella anomala* / 152  
Holognathidae / 147  
Holopediidae / 34  
*Holopedium* / 34  
*Holopedium gibberum* / 34  
*Holotelson* / 150  
*Holotelson tuberculatus* / 150  
*Holothuria* (Lessonothuria)  
*pardalis* / 236  
*Holothuria* (Mertensiothuria)  
*hilla* / 236  
*Holothuria* (Staurophora) *pervicax*  
/ 236  
*Holothuria* / 236  
Holothuriida / 236  
Holothuriidae / 236  
Holothuroidea / 234  
Holozooidae / 191  
*Holthuija* / 123  
*Holthuija cognata* / 123  
*Homalocantha* / 314  
*Homalocantha anatomica* / 314  
Homalorhagida / 187  
*Homoiodoris* / 337  
*Homoiodoris japonica* / 337  
*Homola* / 119  
*Homola orientalis* / 119  
Homolidae / 119  
*Homolomannia* / 119  
*Homolomannia sibogae* / 119  
Homoscleromorpha / 387  
Homosclerophorida / 387  
*Hoplophrys* / 116  
*Hoplophrys oatesii* / 116  
Horaiclavidae / 311  
*Hormathia* / 200  
*Hormathia andersoni* / 200  
Hormathiidae / 200  
*Hornera* / 184  
*Hornera jeongsangi* / 184  
Horneridae / 184  
*Horologica* / 323  
*Horologica bipartita* / 323  
*Hourstonius* / 91  
*Hourstonius geojeensis* / 91  
*Hourstonius koreana* / 91  
*Hubrechtella* / 360  
*Hubrechtella iijimai* / 360  
Hubrechtellidae / 360  
Hubrechtiiiformes / 360  
*Huenia* / 116  
*Huenia heraldica* / 116  
*Hunkydora* / 262  
*Hunkydora soyoae* / 262  
*Huntemannia* / 70  
*Huntemannia doheoni* / 70  
*Huxleyia* / 257  
*Huxleyia sulcata* / 257  
*Hyla* / 294  
*Hyla bella* / 294  
Hyalidae / 97  
Hyalocylidae / 342  
Hyalocylis / 342  
Hyalocylis striata / 342  
Hyalopatina / 283  
Hyalopatina planata / 283  
*Hyas* / 126  
*Hyas alutaceus* / 126  
*Hyas coarctatus* / 126  
*Hyastenus* / 116  
*Hyastenus diacanthus* / 116  
*Hyastenus ducator* / 116  
*Hyastenus elongatus* / 116  
*Hyattella* / 374  
*Hyattella bakusi* / 374  
*Hyattella chaguiensis* / 374  
*Hyattella chuja* / 374  
*Hyattella lendenfeldi* / 374  
*Hyattella mara* / 374  
*Hyattella munseomensis* / 374  
*Hyattella purpurea* / 374  
*Hyattella sinchangensis* / 374  
*Hyattella sumsangensis* / 374  
*Hybochelus* / 343  
*Hybochelus cancellatus* / 343  
*Hyboscolex* / 11  
*Hyboscolex pacificus* / 11  
Hydatina / 322  
*Hydatina albocincta* / 322  
*Hydatina physis* / 322  
*Hydatina zonata* / 322  
*Hydra* / 210  
*Hydra vulgaris* / 210  
Hydractinia / 210  
*Hydractinia reticulata* / 210  
Hydractiniidae / 210  
*Hydrellia* / 89  
*Hydrellia griseola* / 89  
*Hydrichthella* / 211  
*Hydrichthella epigorgia* / 211  
Hydridae / 210  
*Hydrissa* / 210  
*Hydrissa sodalis* / 210  
*Hydrocoryne* / 210  
*Hydrocoryne miurensis* / 210  
Hydrocorynidae / 210  
Hydrodendron / 215  
*Hydrodendron armatum* / 215  
*Hydrodendron caciniiformis*  
/ 215  
*Hydrodendron gardineri* / 216  
*Hydrodendron leloupi* / 216  
*Hydrodendron stechowi* / 216  
Hydroides / 22  
*Hydroides albiceps* / 22  
*Hydroides ezoensis* / 22

*Hydroides uncinata* / 22

Hydrophilidae / 85

Hydrozoa / 209

Hymedesmiidae / 380

Hymeniacidon / 376

*Hymeniacidon flavia* / 376*Hymeniacidon perlevis* / 376*Hymenopenaeus* / 138*Hymenopenaeus equalis* / 138

Hymenosomatidae / 119

*Hytissa* / 265*Hytissa hyotis* / 265*Hytissa inermis* / 265*Hytissa numisma* / 265*Hyperacanthomysis* / 152*Hyperacanthomysis brevirostris* / 152*Hyperacanthomysis longirostris* / 152*Hypererythrops* / 152*Hypererythrops zimmeri* / 152*Hyperhalosydna* / 18*Hyperhalosydna striata* / 18*Hyperia* / 98*Hyperia galba* / 98

Hyperiididae / 98

Hyperioides / 99

*Hyperioides longipes* / 99*Hypermastus* / 292*Hypermastus castus* / 292*Hypermastus peronellicola* / 292*Hypermastus subula* / 292*Hyperoche* / 98*Hyperoche medusarum* / 98*Hypocaccus* / 85*Hypocaccus varians* / 85*Hypoderaeum* / 364*Hypoderaeum conoideum* / 364*Hypothalassia* / 120*Hypothalassia armata* / 120

Hypothalassiidae / 120

*Hypselodoris* / 335*Hypselodoris festiva* / 335

## I

*Ianiropsis* / 148*Ianiropsis derjugini* / 148*Ianiropsis epilittoralis* / 148*Ianiropsis koreaensis* / 148*Ianiropsis serricaudis* / 148*Ianiropsis setifera* / 148*Ianiropsis tridens* / 148*Ibacus* / 136*Ibacus ciliatus* / 136*Ibacus novemdentatus* / 136*Ibla* / 162*Ibla cumingi* / 162

Iblidae / 162

Ibliformes / 162

*Idanthyrus* / 21*Idanthyrus macropaleus* / 21*Idarcturus* / 145*Idarcturus trispinosus* / 145

Idiosepididae / 276

Idiosepiidae / 276

*Idiosepius* / 276*Idiosepius paradoxus* / 276*Idisia* / 88*Idisia ornata* / 88*Idotea* / 147*Idotea fewkesi* / 147*Idotea metallica* / 147*Idotea ochotensis* / 147*Idotea rotundata* / 148

Idoteidae / 147

Idyanthidae / 66

*Idyella* / 66*Idyella dolichi* / 66*Idyella exochos* / 66*Idyellopsis* / 66*Idyellopsis orientalis* / 66*Ihlea* / 196*Ihlea punctata* / 196*Iiella* / 152*Iiella formosensis* / 152*Iiella kojimaensis* / 152*Iiella ohshimai* / 152*Iiella pelagica* / 152

Ilyocryptidae / 33

*Ilyocryptus* / 33*Ilyocryptus agilis* / 33*Ilyoplax* / 115*Ilyoplax dentimerosa* / 115*Ilyoplax deschampsii* / 115*Ilyoplax pingi* / 115*Ilyoplax pusilla* / 115*Ilyoplax tansuiensis* / 115*Imajimaea* / 19*Imajimaea tsugara* / 19*Imbachoculodes* / 101*Imbachoculodes namhaensis* / 101*Immergentia* / 182*Immergentia cheongpodensis* / 183

Immergentiidae / 182

Inachidae / 120

Inachoididae / 120

*Incisocalliope* / 104*Incisocalliope derzhavini* / 104*Indoclausia* / 48*Indoclausia bipartita* / 48*Indocrassatella* / 253*Indocrassatella oblongata* / 253*Indothais* / 314*Indothais gradata* / 314*Inella* / 333*Inella japonica* / 333*Inella sagamiensis* / 333*Inermonephtys* / 13*Inermonephtys inermis* / 13*Iniforis* / 333*Iniforis fusiformis* / 333*Inquisitor* / 318*Inquisitor alabaster* / 318*Inquisitor angustus* / 318

*Inquisitor chocolatus* / 318  
*Inquisitor elachystoma* / 318  
*Inquisitor japonicus* / 318  
*Inquisitor nudivaricosus* / 318  
*Inquisitor tuberosus* / 318  
*Inquisitor vulpionis* / 318  
*Insecta* / 85  
*Integripelta* / 175  
*Integripelta bilabiata* / 175  
*Integripelta meta* / 176  
*Inusitatomysis* / 152  
*Inusitatomysis insolita* / 152  
*Iodictyum* / 180  
*Iodictyum axillare* / 180  
*Iodictyum deliciosum* / 180  
*Iolaea* / 329  
*Iolaea amicalis* / 329  
*Iolaea neofelixoides* / 329  
*Iolaea scitula* / 329  
*Ione* / 148  
*Ione cornuta* / 148  
*Ionidae* / 148  
*Iotrochota* / 380  
*Iotrochota baculifera* / 380  
*Iotrochota rutzleri* / 380  
*Iotrochotidae* / 380  
*Iphiculidae* / 120  
*Iphiculus* / 120  
*Iphiculus spongiosus* / 120  
*Iphinoe* / 107  
*Iphinoe indenticulata* / 107  
*Iphinoe sagamiensis* / 107  
*Iphinoe tenera* / 107  
*Iphione* / 13  
*Iphione muricata* / 13  
*Iphionidae* / 13  
*Iravadiidae* / 293  
*Ircinia* / 373  
*Ircinia bakusi* / 373  
*Ircinia bergquistia* / 373  
*Ircinia canus* / 373  
*Ircinia gapaensis* / 373

*Ircinia globulosa* / 373  
*Ircinia incrustans* / 373  
*Ircinia jejuensis* / 373  
*Ircinia lacuna* / 373  
*Ircinia lapillus* / 373  
*Ircinia munsumensis* / 373  
*Ircinia mureungensis* / 373  
*Ircinia radricula* / 373  
*Ircinia tunica* / 373  
*Irciniidae* / 372  
*Iredalea* / 310  
*Iredalea pygmaea* / 310  
*Iridona* / 250  
*Iridona iridescens* / 250  
*Ironidae* / 358  
*Irus* / 273  
*Irus irus* / 273  
*Irus ishibashianus* / 274  
*Irus mitis* / 274  
*Isanthidae* / 200  
*Isanthus* / 200  
*Isanthus capensis* / 200  
*Isara* / 313  
*Isara chinensis* / 313  
*Ischnochiton* / 350  
*Ischnochiton boninensis* / 350  
*Ischnochiton comptus* / 350  
*Ischnochiton hakodadensis* / 350  
*Ischnochiton hayamii* / 350  
*Ischnochitonidae* / 350  
*Ischyroceridae* / 98  
*Isobactrus* / 31  
*Isobactrus tuberculatus* / 31  
*Isocletopsyllus* / 64  
*Isocletopsyllus maximus* / 64  
*Isognomon* / 266  
*Isognomon ephippium* / 266  
*Isognomon isognomum* / 266  
*Isognomonidae* / 266  
*Isomonina* / 267  
*Isomonina umbonata* / 267

*Isopoda* / 144  
*Isotomidae* / 35  
*Ithycythara* / 312  
*Ithycythara oyana* / 312  
*Itostenhelia* / 68  
*Itostenhelia polyhymnia* / 68  
*Ittibittium* / 323  
*Ittibittium parcum* / 323  
*Itunella* / 63  
*Itunella arenaria* / 63  
*Itunella yeondeokensis* / 63  
*Iwakawatrochus* / 347  
*Iwakawatrochus urbanus* / 347

## J

*Jactellina* / 251  
*Jactellina clathrata* / 251  
*Janiralata* / 148  
*Janiralata koreaensis* / 148  
*Janiralata sagamiensis* / 149  
*Janiridae* / 148  
*Janolidae* / 338  
*Janolus* / 339  
*Janolus toyamensis* / 339  
*Janstockia* / 55  
*Janstockia truncata* / 55  
*Janthina* / 325  
*Janthina exigua* / 325  
*Janthina janthina* / 325  
*Janthina umbilicata* / 325  
*Japelion* / 305  
*Japelion latus* / 305  
*Japeuthria* / 305  
*Japeuthria ferrea* / 305  
*Japonactaeon* / 321  
*Japonactaeon nipponensis* / 321  
*Jaspis* / 384  
*Jaspis coreana* / 384  
*Jaspis wondoensis* / 384  
*Jassa* / 98  
*Jassa kimi* / 98  
*Jassa marmorata* / 98



*Jassa morinói* / 98  
*Jassa slatteryi* / 98  
*Javania* / 208  
*Javania insignis* / 208  
*Jejulaimus* / 356  
*Jejulaimus sinyangensis* / 356  
*Jejulaophonte* / 66  
*Jejulaophonte hyeopjaensis* / 66  
*Jellyella* / 178  
*Jellyella eburnea* / 178  
*Jellyella tuberculata* / 178  
*Jesogammarus* (*Jesogammarus*)  
*hinumensis* / 92  
*Jesogammarus* / 92  
*Jitlada* / 251  
*Jitlada culter* / 251  
*Joannisiella* / 272  
*Joannisiella coreensis* / 272  
*Joannisiella cumingii* / 272  
*Joculator* / 323  
*Joculator marileutes* / 323  
*Jodoella* / 180  
*Jodoella koreensis* / 180  
*Jolya* / 259  
*Jolya elongata* / 259  
*Jonas* / 113  
*Jonas distinctus* / 113  
*Jorunna* / 337  
*Jorunna parva* / 337  
*Jullienula* / 174  
*Jullienula erinae* / 174

## K

*Kalliapseudidae* / 155  
*Kaloplocamus* / 339  
*Kaloplocamus ramosus* / 339  
*Kamaka* / 99  
*Kamaka excavata* / 99  
*Kamaka morinói* / 99  
*Kamaka rostra* / 99  
*Kamakidae* / 99  
*Kamehatylus* / 93

*Kamehatylus japonicus* / 93  
*Keenaea* / 249  
*Keenaea samarangae* / 249  
*Keenocardium* / 249  
*Keenocardium buelowi* / 249  
*Keenocardium californiense*  
/ 249  
*Kelleria* / 51  
*Kelleria andamanensis* / 51  
*Kelleria portiviva* / 51  
*Kelleria undecidentata* / 51  
*Kelleria vaga* / 51  
*Kelleriidae* / 51  
*Kelletia* / 304  
*Kelletia lischkei* / 304  
*Kellia* / 254  
*Kellia japonica* / 254  
*Kellia porculus* / 254  
*Kelliellidae* / 271  
*Kempella* / 155  
*Kempella mikado* / 155  
*Kensakia* / 72  
*Kensakia acuta* / 72  
*Keratella* / 388  
*Keratella cruciformis* / 388  
*Keratella eichwaldi* / 388  
*Keratella tropica* / 388  
*Kinorhyncha* / 186  
*Kinostylochus* / 363  
*Kinostylochus elongatus* / 363  
*Kinostylochus longipenis* / 363  
*Kioloaria* / 72  
*Kioloaria jejuensis* / 72  
*Kioloaria similis* / 72  
*Kirchenpaueria* / 215  
*Kirchenpaueria halecioides*  
/ 215  
*Kirchenpaueria pinnata* / 215  
*Kirchenpaueriidae* / 215  
*Kleinella* / 329  
*Kleinella sulcata* / 329  
*Kollerua* / 64

*Kollerua longum* / 64  
*Komaitrochus* / 347  
*Komaitrochus pulcher* / 347  
*Kophobelemnidae* / 205  
*Koreacyclopina* / 50  
*Koreacyclopina wellsii* / 50  
*Koridotea* / 148  
*Koridotea hoonsooi* / 148  
*Krohnitta* / 188  
*Krohnitta pacifica* / 188  
*Krohnitta subtilis* / 188  
*Krohnittidae* / 188  
*Kuroshiodaphne* / 318  
*Kuroshiodaphne fuscobalteata*  
/ 318  
*Kuroshioturris* / 320  
*Kuroshioturris albogemmata*  
/ 320  
*Kushia* / 72  
*Kushia gamoi* / 72  
*Kushia zosteraphila* / 72  
*Kuwaita* / 6  
*Kuwaita heteropoda* / 6

## L

*Labidocera* / 41  
*Labidocera acuta* / 41  
*Labidocera acutifrons* / 41  
*Labidocera detruncata* / 41  
*Labidocera euchaeta* / 41  
*Labidocera japonica* / 41  
*Labidocera kroyeri kroyeri* / 41  
*Labidocera minuta* / 41  
*Labidocera pavo* / 41  
*Labidocera rotunda* / 41  
*Labidocera sinilobata* / 41  
*Labidochirus* / 127  
*Labidochirus anomalus* / 127  
*Labidura* / 89  
*Labidura riparia* / 89  
*Labidura riparia japonica* / 89  
*Labiduridae* / 89

- Labioleanira* / 19  
*Labioleanira yhleni* / 19  
*Labioporella* / 181  
*Labioporella bursaria* / 181  
*Labioporella sinuosa* / 181  
*Lacernidae* / 177  
*Lacuna* / 294  
*Lacuna carinifera* / 294  
*Lacuna decorata* / 294  
*Lacuna smithii* / 294  
*Lacuna turrita* / 294  
*Lacuna uchidai* / 294  
*Laomodonta* / 284  
*Laomodonta exaratooides* / 284  
*Laomodonta monilifera* / 284  
*Laomodonta octanfracta* / 284  
*Laomodonta siamensis* / 284  
*Laetmonice* / 12  
*Laetmonice japonica* / 12  
*Laevichlamys* / 268  
*Laevichlamys cuneata* / 268  
*Laevichlamys squamosa* / 268  
*Laevicirce* / 274  
*Laevicirce soyoae* / 274  
*Lafoea* / 215  
*Lafoea dumosa* / 215  
*Lafoea fruticosa* / 215  
*Lafoeidae* / 215  
*Laganidae* / 232  
*Lagis* / 27  
*Lagis bocki* / 27  
*Lagis plurihamus* / 27  
*Laguncula* / 295  
*Laguncula pulchella* / 295  
*Laimella* / 353  
*Laimella ferreroi* / 353  
*Laimella filipjevi* / 353  
*Laimella socotris* / 353  
*Laimella tongyeongensis* / 353  
*Lamarcka* / 246  
*Lamarcka avellana* / 246  
*Lamellaria* / 301  
*Lamellaria kiiensis* / 301  
*Lamippella* / 52  
*Lamippella bulbosa* / 52  
*Lamippella merista* / 52  
*Lamippidae* / 52  
*Lamippula* / 52  
*Lamippula bifurcata* / 52  
*Lamippula bisetata* / 52  
*Lamippula radicata* / 52  
*Lampropidae* / 108  
*Lanceoporidae* / 177  
*Laomedia* / 121  
*Laomedia astacina* / 121  
*Laomediidae* / 121  
*Laonice* / 24  
*Laonice cirrata* / 24  
*Laophontella* / 74  
*Laophontella horrida dentata* / 74  
*Laophontidae* / 66  
*Laophontodes* / 63  
*Laophontodes georgei* / 63  
*Laqueidae* / 168  
*Laqueus* / 168  
*Laqueus rubellus* / 168  
*Lasaea* / 254  
*Lasaea undulata* / 254  
*Lasaeidae* / 254  
*Lataxiena* / 314  
*Lataxiena fimbriata* / 314  
*Laternula* / 262  
*Laternula anatina* / 262  
*Laternula boschasina* / 262  
*Laternula gracilis* / 262  
*Laternulidae* / 262  
*Latigammaropsis* / 103  
*Latigammaropsis careocavata* / 103  
*Latitriphora* / 333  
*Latitriphora multigrata* / 333  
*Latona* / 249  
*Latona semisulcata semigranosa* / 249  
*Latona semisulcata semisulcata* / 249  
*Latona trifasciata* / 249  
*Latreillia* / 121  
*Latreillia valida* / 121  
*Latreilliidae* / 121  
*Latreillopsis* / 119  
*Latreillopsis bispinosa* / 119  
*Latreutes* / 119  
*Latreutes acicularis* / 119  
*Latreutes anoplonyx* / 119  
*Latreutes laminirostris* / 119  
*Latreutes mucronatus* / 119  
*Latreutes planirostris* / 119  
*Latronema* / 354  
*Latronema obscuramphis* / 354  
*Latrunculia* / 380  
*Latrunculia ikematsui* / 380  
*Latrunculiidae* / 380  
*Lauridromia* / 116  
*Lauridromia dehaani* / 116  
*Lauridromia intermedia* / 116  
*Laxosuberites* / 383  
*Laxosuberites nestus* / 383  
*Lebbeus* / 139  
*Lebbeus armatus* / 139  
*Lebbeus comanthi* / 139  
*Lebbeus grandimanus* / 139  
*Lebbeus polaris* / 139  
*Lebbeus speciosus* / 139  
*Lebbeus unalaskensis* / 139  
*Lecane* / 389  
*Lecane closterocerca* / 389  
*Lecane lunaris* / 389  
*Lecane quadridentata* / 389  
*Lecanidae* / 389  
*Lecithaster* / 366  
*Lecithaster salmonis* / 366  
*Lecithasteridae* / 366  
*Ledovitia* / 358  
*Ledovitia brevis* / 358



- Leiochrides* / 8  
*Leiochrides yokjidoensis* / 8  
*Leiocithara* / 312  
*Leiocithara longispira* / 312  
*Leiosolenus* / 259  
*Leiosolenus lischkei* / 259  
*Leipsuropus* / 104  
*Leipsuropus hongii* / 104  
*Leitoscoloplos* / 10  
*Leitoscoloplos pugettensis* / 10  
*Lenisdaphnella* / 319  
*Lenisdaphnella mitrellaformis* / 319  
*Lensia* / 220  
*Lensia Lensia subtilis* / 220  
*Lensia subtiloides* / 220  
*Leocratides* / 13  
*Leocratides kimuraorum* / 13  
*Leodice* / 5  
*Leodice antennata* / 5  
*Leodice duplexa* / 5  
*Leonnates* / 14  
*Leonnates nipponicus* / 14  
*Leonnates persicus* / 14  
*Lepadella* / 389  
*Lepadella ovalis* / 389  
*Lepadellidae* / 389  
*Lepadidae* / 162  
*Lepadiformes* / 162  
*Lepas (Lepas) anatifera* / 162  
*Lepas (Lepas) anserifera* / 163  
*Lepas* / 162  
*Lepeophtheirus* / 80  
*Lepeophtheirus atypicus* / 80  
*Lepeophtheirus bychowskyi* / 80  
*Lepeophtheirus elegans* / 81  
*Lepeophtheirus goniistii* / 81  
*Lepeophtheirus gusevi* / 81  
*Lepeophtheirus hapalogenyos* / 81  
*Lepeophtheirus hexagrammi* / 81  
*Lepeophtheirus hospitalis* / 81  
*Lepeophtheirus paralichthydis* / 81  
*Lepeophtheirus parviventris* / 81  
*Lepeophtheirus parvulus* / 81  
*Lepeophtheirus salmonis* / 81  
*Lepeophtheirus sekii* / 81  
*Lepeophtheirus semicossyphi* / 81  
*Lepeophtheirus tamladus* / 81  
*Lepeophtheirus tuberculatus* / 81  
*Lepeta* / 326  
*Lepeta caeca* / 326  
*Lepeta concentrica* / 326  
*Lepeta kuragiensis* / 326  
*Lepetellida* / 284  
*Lepetidae* / 326  
*Lepidasthenia* / 18  
*Lepidasthenia berkeleyae* / 18  
*Lepidasthenia izukai* / 18  
*Lepidasthenia maculata* / 18  
*Lepidasthenia stylolepis* / 18  
*Lepidepcreum* / 99  
*Lepidepcreum vitjazi* / 99  
*Lepidonotus* / 18  
*Lepidonotus dentatus* / 18  
*Lepidonotus elongatus* / 18  
*Lepidonotus squamatus* / 18  
*Lepidonotus tenuisetosus* / 18  
*Lepidopleurida* / 351  
*Lepidozona* / 350  
*Lepidozona bisculpta* / 350  
*Lepidozona coreanica* / 350  
*Lepidozona iyoensis* / 350  
*Lepocreadioides* / 364  
*Lepocreadioides orientalis* / 364  
*Lepraliellidae* / 178  
*Leptadrillia* / 310  
*Leptadrillia cinereopellis* / 310  
*Leptastacidae* / 67  
*Leptinogaster* / 48  
*Leptinogaster digita* / 48  
*Leptocaris* / 65  
*Leptocaris brevicornis* / 65  
*Leptocaris trisetosus pacificus* / 65  
*Leptochela* / 131  
*Leptochela gracilis* / 131  
*Leptochela sydniensis* / 131  
*Leptochelia* / 156  
*Leptochelia suhi* / 156  
*Leptocheliidae* / 156  
*Leptochiton* / 351  
*Leptochiton fuliginatus* / 351  
*Leptochiton hakodatensis* / 351  
*Leptochiton subrugatus* / 351  
*Leptochitonidae* / 351  
*Leptoclinides* / 191  
*Leptoclinides dubius* / 191  
*Leptoclinides madara* / 191  
*Leptocotis* / 102  
*Leptocotis tenuirostris* / 102  
*Leptodius* / 142  
*Leptodius affinis* / 142  
*Leptodora* / 34  
*Leptodora kindti* / 34  
*Leptodoridae* / 34  
*Leptogyropsis* / 321  
*Leptogyropsis inflata* / 321  
*Leptomithrax* / 123  
*Leptomithrax bifidus* / 123  
*Leptomithrax edwardsii* / 123  
*Leptoplax* / 349  
*Leptoplax doederleini* / 349  
*Leptopsyllus (Leptopsyllus) koreanus* / 71  
*Leptopsyllus (Leptopsyllus) pundius* / 71  
*Leptopsyllus* / 70  
*Leptosera* / 206  
*Leptosera mycetoseroides* / 206  
*Leptosphaeroma* / 150  
*Leptosphaeroma gottschei* / 150  
*Leptostraca* / 151

- Leptostylis* / 108  
*Leptostylis hexaspinula* / 108  
*Leptosynapta* / 234  
*Leptosynapta inhaerens* / 234  
*Leptothecata* / 212  
*Leptychaster* / 225  
*Leptychaster anomalus* / 225  
*Leptychaster arcticus* / 225  
*Lernaeopodidae* / 82  
*Lernanthropidae* / 83  
*Lernanthropinus* / 83  
*Lernanthropinus sphyraenae* / 83  
*Lernanthropsis* / 83  
*Lernanthropsis mugilii* / 83  
*Lernanthropus* / 83  
*Lernanthropus serioli* / 83  
*Lernanthropus tylosuri* / 83  
*Lestrignonidae* / 99  
*Lestrignonus* / 99  
*Lestrignonus latissimus* / 99  
*Lestrignonus schizogeneios* / 99  
*Lethasterias* / 224  
*Lethasterias fusca* / 224  
*Lethasterias nanimensis chelifera* / 224  
*Leucandra* / 368  
*Leucandra foliata* / 368  
*Leucandra mitsukurii* / 368  
*Leucandra multituba* / 368  
*Leucandra sagmiana* / 368  
*Leucandra tuba* / 368  
*Leucetta* / 368  
*Leucetta antarctica* / 368  
*Leucettidae* / 368  
*Leuconia* / 368  
*Leuconia dura* / 368  
*Leuconidae* / 108  
*Leucosia* / 121  
*Leucosia anatum* / 121  
*Leucosiidae* / 121  
*Leucosolenida* / 368  
*Leucosphaera* / 256  
*Leucosphaera oyamai* / 256  
*Leucothoe* / 99  
*Leucothoe nagatai* / 99  
*Leucothoe spinicarpa* / 99  
*Leucothoidae* / 99  
*Leucotina* / 321  
*Leucotina casta* / 321  
*Leukoma* / 274  
*Leukoma euglypta* / 274  
*Leukoma jedoensis* / 274  
*Leukoma staminea* / 274  
*Levisquilla* / 155  
*Levisquilla inermis* / 155  
*Levisquilla jurichi* / 155  
*Lewindromia* / 116  
*Lewindromia unidentata* / 116  
*Leydigia* / 33  
*Leydigia acanthocercoides* / 33  
*Leydigia leydigi* / 33  
*Liacaridae* / 29  
*Libellulidae* / 90  
*Lichenoporidae* / 184  
*Lichomolgella* / 53  
*Lichomolgella collata* / 53  
*Lichomolgella exigua* / 53  
*Lichomolgella nudicoxa* / 53  
*Lichomolgidae* / 52  
*Lichomolgus* / 53  
*Lichomolgus bullatus* / 53  
*Lichomolgus infirmus* / 53  
*Lichomolgus inflatus* / 53  
*Lichomolgus nakaii* / 53  
*Lichomolgus pectinatus* / 53  
*Lichomolgus similis* / 53  
*Licornia* / 173  
*Licornia diadema* / 173  
*Lienardia* / 308  
*Lienardia roseotincta* / 308  
*Ligia (Megaligia) exotica* / 149  
*Ligia* / 149  
*Ligia cinerascens* / 149  
*Ligiidae* / 149  
*Likroclausia* / 48  
*Likroclausia namhaensis* / 48  
*Liljeborgia* / 99  
*Liljeborgia hwanghaensis* / 99  
*Liljeborgiidae* / 99  
*Liloa* / 281  
*Liloa porcellana* / 281  
*Lima* / 255  
*Lima fujitai* / 255  
*Lima vulgaris* / 255  
*Lima vulgatula* / 255  
*Lima zushiensis* / 255  
*Limacina* / 343  
*Limacina bulimoides* / 343  
*Limacina trochiformis* / 343  
*Limacinidae* / 343  
*Limalepeta* / 326  
*Limalepeta lima* / 326  
*Limapontiidae* / 326  
*Limaria* / 255  
*Limaria basilanica* / 255  
*Limaria hirasei* / 255  
*Limaria orientalis* / 255  
*Limatula* / 255  
*Limatula bullata* / 255  
*Limatula japonica* / 255  
*Limatula kurodai* / 255  
*Limatula nippona* / 255  
*Limatula vladivostokensis* / 255  
*Limida* / 255  
*Limidae* / 255  
*Limneria* / 301  
*Limneria prolongata* / 301  
*Limnocletodes* / 64  
*Limnocletodes angustodes* / 64  
*Limnocletodes behningi* / 64  
*Limnodriloides* / 4  
*Limnodriloides appendiculatus* / 4  
*Limnoithona* / 49  
*Limnoithona sinensis* / 49

- Limnomedusae / 219  
 Limnoria / 149  
 Limnoria rhombipunctata / 149  
 Limnoria saseboensis / 149  
 Limnoria segnoides / 149  
 Limnoriidae / 149  
 Limnotrachelobdella / 4  
 Limnotrachelobdella okae / 4  
 Limoniidae / 89  
 Limopsidae / 247  
 Limopsis / 247  
 Limopsis belcheri / 247  
 Limopsis japonica / 247  
 Limopsis obliqua / 247  
 Limulidae / 156  
 Limulus / 156  
 Limulus polyphemus / 156  
 Linckia / 227  
 Linckia laevigata / 227  
 Lindia / 389  
 Lindia tecusa / 389  
 Lindiidae / 389  
 Lineidae / 360  
 Lineus / 360  
 Lineus fuscoviridis / 360  
 Lingula / 168  
 Lingula adamsi / 168  
 Lingula anatina / 168  
 Lingulata / 168  
 Lingulida / 168  
 Lingulidae / 168  
 Linhomoeidae / 357  
 Linopyrga / 329  
 Linopyrga punctigera / 329  
 Linopyrga tantilla / 329  
 Linuparus / 129  
 Linuparus trigonus / 129  
 Linyphiidae / 29  
 Liocarcinus / 134  
 Liocarcinus corrugatus / 134  
 Liocyma / 274  
 Liocyma fluctuosa / 274  
 Liolophura / 349  
 Liolophura japonica / 349  
 Liolophura koreana / 349  
 Liomera / 142  
 Liomera margaritata / 142  
 Liotiidae / 345  
 Liotinaria / 345  
 Liotinaria semiclathratula / 345  
 Lipastrotethya / 370  
 Lipastrotethya hilgendorfi / 370  
 Lipotrapeza / 235  
 Lipotrapeza japonica / 235  
 Lirabuccinum / 320  
 Lirabuccinum fuscolabiatum / 320  
 Liralucina / 256  
 Liralucina plicatula / 256  
 Liriope / 221  
 Liriope tetraphylla / 221  
 Lironobidae / 294  
 Lirularia / 347  
 Lirularia iridescens / 347  
 Lirularia pygmaea / 347  
 Lirularia yamadana / 347  
 Lissocarcinus / 135  
 Lissocarcinus laevis / 135  
 Lissodendoryx / 379  
 Lissodendoryx firma / 379  
 Lissodendoryx isodictyalis / 379  
 Lissoporellana / 134  
 Lissoporellana nakasonei / 134  
 Lissotesta / 343  
 Lissotesta sobrina / 343  
 Litarachna / 32  
 Litarachna gracilis / 32  
 Litarachna lukai / 32  
 Litharium / 333  
 Litharium kurodai / 333  
 Lithobiidae / 35  
 Lithobiomorpha / 35  
 Lithobius / 35  
 Lithobius ellipticus / 35  
 Lithodidae / 122  
 Litiopa / 326  
 Litiopa nipponica / 326  
 Litiopidae / 326  
 Litosus / 120  
 Litosus sexspinosus / 120  
 Littoraria / 294  
 Littoraria articulata / 294  
 Littoraria coccinea / 294  
 Littoraria intermedia / 294  
 Littoraria scabra / 294  
 Littoraria undulata / 294  
 Littorina / 294  
 Littorina brevicula / 294  
 Littorina horikawai / 294  
 Littorina sitkana / 294  
 Littorinidae / 294  
 Littorinimorpha / 286  
 Liusus / 87  
 Liusus hilleri / 87  
 Liusus humeralis / 87  
 Loimia / 28  
 Loimia medusa / 28  
 Lolinidae / 276  
 Loliolus / 276  
 Loliolus beka / 276  
 Loliolus japonica / 276  
 Loliolus sumatrensis / 276  
 Lonchidiopsis / 55  
 Lonchidiopsis hartmeyer / 55  
 Longipedia / 44  
 Longipedia koreana / 44  
 Longipedia ulleungensis / 44  
 Longipedia weberi / 44  
 Longipediidae / 44  
 Lophaster / 228  
 Lophaster furcilliger / 228  
 Lophomastix / 111  
 Lophomastix japonica / 111  
 Lophopagurus (Australeremus) triserratus / 127  
 Lophopagurus / 127

- Lottia* / 302  
*Lottia cassis* / 302  
*Lottia dorsuosa* / 302  
*Lottia kogamogai* / 302  
*Lottia langfordi* / 303  
*Lottia lindbergi* / 303  
*Lottia luchuana* / 303  
*Lottia peitaihoensis* / 303  
*Lottia scutum* / 303  
*Lottia tenuisculpta* / 303  
Lottiidae / 302  
*Lourinia* / 67  
*Lourinia armata armata* / 67  
Louriniidae / 67  
Loveniidae / 233  
Loxoconchidae / 159  
*Lucasinus* / 119  
*Lucasinus coralicola* / 119  
*Lucensoergia* / 137  
*Lucensoergia lucens* / 137  
*Lucicutia* / 39  
*Lucicutia clausi* / 39  
*Lucicutia flavicornis* / 39  
*Lucicutia gaussae* / 39  
Lucicutiidae / 39  
*Lucifer* / 123  
*Lucifer typus* / 123  
Luciferidae / 122  
Lucinida / 255  
Lucinidae / 255  
*Lucinoma* / 256  
*Lucinoma soliditesta* / 256  
*Lucinoma yoshidai* / 256  
*Luffariella* / 375  
*Luffariella koreana* / 375  
*Luffariella tubula* / 375  
*Luidia* / 226  
*Luidia avicularia* / 226  
*Luidia maculata* / 226  
*Luidia quinaria* / 226  
*Luidia sagamina sagamina* / 226  
Luidiidae / 226  
*Lumbriclymene* / 9  
*Lumbriclymene japonica* / 9  
Lumbrineridae / 6  
*Lumbrinerides* / 6  
*Lumbrineris* / 6  
*Lumbrineris abyssalis* / 6  
*Lumbrineris bifurcata* / 6  
*Lumbrineris cruzensis* / 6  
*Lumbrineris japonica* / 6  
*Lumbrineris latreilli* / 6  
*Lunella* / 348  
*Lunella correensis* / 348  
*Luria* / 290  
*Luria isabella* / 290  
*Lusepiola* / 279  
*Lusepiola birostrata* / 279  
*Lussivolutopsius* / 305  
*Lussivolutopsius emphaticus* / 305  
*Lussivolutopsius furukawai* / 306  
*Lussivolutopsius ochotensis* / 306  
*Lutraria* / 271  
*Lutraria maxima* / 271  
*Lutumidomus* / 59  
*Lutumidomus panikkari* / 59  
*Lutumidomus parvus* / 59  
*Lutumidomus tertius* / 59  
*Luzea* / 87  
*Luzea rubecula* / 87  
*Lybia* / 142  
*Lybia caestifera* / 142  
Lycaeidae / 99  
*Lycomysis* / 152  
*Lycomysis bispina* / 152  
*Lygdamis* / 21  
*Lygdamis giardi* / 21  
*Lyncina* / 290  
*Lyncina carneola* / 290  
*Lyncina vitellus* / 290  
*Lyonsia* / 262  
*Lyonsia kawamurai* / 262  
*Lyonsia ventricosa* / 262  
Lyonsiidae / 262  
*Lyphira* / 121  
*Lyphira heterograna* / 121  
Lyreididae / 123  
*Lyreidus* / 123  
*Lyreidus stenops* / 123  
*Lyreidus tridentatus* / 123  
*Lyria* / 321  
*Lyria cassidula* / 321  
*Lyrocteis* / 223  
*Lyrocteis imperatoris* / 223  
Lyroctenidae / 223  
*Lyrodus* / 258  
*Lyrodus pedicellatus* / 258  
*Lyrodus takanoshimensis* / 258  
*Lysastrosoma* / 224  
*Lysastrosoma anthosticta* / 224  
Lysianassidae / 99  
*Lysidice* / 6  
*Lysidice collaris* / 6  
*Lysidice ninetta* / 6  
*Lysmata* / 123  
*Lysmata amboinensis* / 123  
*Lysmata vittata* / 123  
Lysmatidae / 123  
Lyssacinosida / 387  
*Lytocarpia* / 212  
*Lytocarpia nigra* / 212  
*Lytocarpus* / 212  
*Lytocarpus philippinus* / 212  
*Lytocarpus secundus* / 213

## M

- Machuella* / 29  
*Machuella ventrisetosa* / 29  
Machuelliidae / 29  
*Macoma* / 251  
*Macoma calcarea* / 251  
*Macoma contabulata* / 251

- Macoma crassula* / 251  
*Macoma incongrua* / 251  
*Macoma middendorffi* / 251  
*Macoma moesta* / 251  
*Macoma petalum* / 251  
*Macoma tokyoensis* / 251  
*Macridiscus* / 274  
*Macridiscus aequilatera* / 274  
*Macrochiron* / 54  
*Macrochiron anomalum* / 54  
*Macrochironidae* / 54  
*Macrodasyda* / 243  
*Macromedaeus* / 142  
*Macromedaeus distinguendus* / 142  
*Macromphalus* / 301  
*Macromphalus tornatilis* / 301  
*Macrophthalmidae* / 123  
*Macrophthalmus*  
(*Macrophthalmus*) *abbreviatus* / 123  
*Macrophthalmus* (*Mareotis*)  
*banzai* / 123  
*Macrophthalmus* (*Mareotis*)  
*japonicus* / 123  
*Macrophthalmus* (*Mareotis*)  
*pacificus* / 123  
*Macrophthalmus* / 123  
*Macrorhynchia* / 213  
*Macrorhynchia phoenicea* / 213  
*Macroschisma* / 285  
*Macroschisma dilatatum* / 285  
*Macroschisma sinense* / 285  
*Macrosetella* / 68  
*Macrosetella gracilis* / 68  
*Mactra* / 271  
*Mactra achatina* / 271  
*Mactra antiquata* / 271  
*Mactra chinensis* / 271  
*Mactra crosseii* / 271  
*Mactra iridescens* / 271  
*Mactra quadrangularis* / 271  
*Mactrella* / 271  
*Mactrella striatula* / 271  
*Mactridae* / 271  
*Mactromeris* / 271  
*Mactromeris polynyma* / 271  
*Mactrotoma* / 271  
*Mactrotoma depressa* / 271  
*Maculotriton* / 314  
*Maculotriton seriale* / 314  
*Madrella* / 339  
*Madrella sanguinea* / 339  
*Madrellidae* / 339  
*Maeridae* / 100  
*Magallana* / 266  
*Magallana ariakensis* / 266  
*Magallana gigas* / 266  
*Magallana nippona* / 266  
*Magelona* / 23  
*Magelona japonica* / 23  
*Magelona koreana* / 23  
*Magelona lenticulata* / 23  
*Magelona longicornis* / 23  
*Magelona parochilis* / 23  
*Magelona sachalinensis* / 23  
*Majidae* / 123  
*Makassaritanais* / 156  
*Makassaritanais grandidentatus* / 156  
*Makiyamaia* / 308  
*Makiyamaia coreanica* / 308  
*Malacoceros* / 24  
*Malacoceros reductus* / 24  
*Malacostraca* / 91  
*Maldane* / 9  
*Maldane cristata* / 9  
*Maldanella* / 9  
*Maldanella harai* / 9  
*Maldanidae* / 8  
*Malleidae* / 266  
*Malleus* / 266  
*Malleus malleus* / 266  
*Malleus regula* / 266  
*Mammilla* / 296  
*Mammilla kurodai* / 296  
*Mammilla mammata* / 296  
*Mammilla melanostoma* / 296  
*Mammilla sebae* / 296  
*Mammilla simiae* / 296  
*Mancinella* / 315  
*Mancinella echinata* / 315  
*Mancinella echinulata* / 315  
*Mandibulophoxus* / 103  
*Mandibulophoxus hongae* / 103  
*Mandibulophoxus mai* / 103  
*Mangelia* / 312  
*Mangelia dunkeri* / 312  
*Mangeliidae* / 311  
*Manzanellida* / 257  
*Maretiidae* / 233  
*Margaretta* / 178  
*Margaretta cereoides* / 178  
*Margaretta tenuis* / 178  
*Margarettidae* / 178  
*Margarites* / 345  
*Margarites pilsbryi* / 345  
*Margaritesidae* / 345  
*Margaritidae* / 266  
*Marginaster* / 228  
*Marginaster paucispinus* / 228  
*Mariaplax* / 119  
*Mariaplax anfracta* / 119  
*Marionia* / 341  
*Marionia olivacea* / 341  
*Marionina* / 4  
*Marionina coatesae* / 4  
*Maritrema* / 366  
*Maritrema jebuensis* / 366  
*Marmorofusus* / 311  
*Marmorofusus tuberosus* / 311  
*Marphysa* / 6  
*Marphysa sanguinea* / 6  
*Marphysa tamurai* / 6  
*Marphysa victori* / 6  
*Martadoris* / 340

- Martadoris amakusana* / 340  
*Martesia* / 258  
*Martesia striata* / 258  
*Marylynnia* / 354  
*Marylynnia denticulata* / 354  
*Mastonia* / 333  
*Mastonia cingulifera* / 333  
*Mastonia millepunctata* / 333  
*Mastonia rubra* / 333  
*Mastonia thetis* / 333  
*Mastonia undata* / 333  
*Matuta* / 124  
*Matuta planipes* / 124  
*Matuta victor* / 124  
*Matutidae* / 124  
*Mauritia* / 290  
*Mauritia arabica asiatica* / 290  
*Maxilliclausia* / 48  
*Maxilliclausia propria* / 48  
*Maxillipiidae* / 100  
*Maxillipius* / 100  
*Maxillipius koreanus* / 100  
*Maxillipius rectitelson* / 100  
*Mazocraeidea* / 363  
*Mecomerinx* / 58  
*Mecomerinx notabilis* / 58  
*Mecynocera* / 40  
*Mecynocera clausi* / 40  
*Medaeops* / 142  
*Medaeops granulosus* / 142  
*Mediaster* / 227  
*Mediaster brachiatus* / 227  
*Medon* / 87  
*Medon prolixus* / 87  
*Megabalanus* / 165  
*Megabalanus rosa* / 165  
*Megabalanus volcano* / 165  
*Megacardita* / 253  
*Megacardita coreensis* / 253  
*Megacardita ferruginosa* / 253  
*Megacardita koreana* / 253  
*Megacolax* / 45  
*Megacolax insolitus* / 45  
*Megadraconema* / 355  
*Megadraconema cornutum* / 355  
*Megadrilacea* / 4  
*Megaentalina* / 352  
*Megaentalina cornucopiae* / 352  
*Megangulus* / 251  
*Megangulus luteus* / 251  
*Megangulus venulosus* / 251  
*Megangulus zyonoensis* / 251  
*Megascolecidae* / 4  
*Megastomia* / 329  
*Megastomia clara* / 329  
*Megastomia interolineata* / 329  
*Megastomia makiyamai* / 329  
*Megastomia sagamiana* / 329  
*Megastomia yabehisakatsui* / 329  
*Megasyllis* / 19  
*Megasyllis nipponica* / 19  
*Megayoldia* / 264  
*Megayoldia japonica* / 264  
*Megayoldia lischkei* / 264  
*Megayoldia thraciaeformis* / 264  
*Megayoldia toyamaensis* / 264  
*Megelonidae* / 23  
*Meiocardia* / 271  
*Meiocardia hawaiana* / 271  
*Meiocardia samarangiae* / 271  
*Melampus* / 284  
*Melampus fasciatus* / 284  
*Melampus flavus* / 284  
*Melampus nuxcastaneus* / 284  
*Melampus sincaporensis* / 284  
*Melampus taeniolatus* / 284  
*Melanella* / 292  
*Melanella acicula* / 292  
*Melanella flexuosa* / 292  
*Melanella grandis* / 292  
*Melanella major* / 292  
*Melanella martinii* / 292  
*Melanella teramachii* / 292  
*Melanella tortuosa* / 292  
*Melanodrymiidae* / 321  
*Melibe* / 340  
*Melibe papillosa* / 340  
*Melicerona* / 290  
*Melicerona felina* / 290  
*Melinna* / 26  
*Melinna elisabethae* / 26  
*Melita* / 101  
*Melita aestuarina* / 101  
*Melita anmyeonensis* / 101  
*Melita bingoesis* / 101  
*Melita koreana* / 101  
*Melita nagatai* / 101  
*Melita panda* / 101  
*Melita rylovae* / 101  
*Melita setiflagella* / 101  
*Melita shimizui* / 101  
*Melithaea* / 202  
*Melithaea bicolor* / 202  
*Melithaea densa* / 202  
*Melithaea flabellifera cylindrata* / 202  
*Melithaea flabellifera flabellifera* / 202  
*Melithaea flabellifera reticulata* / 202  
*Melithaea formosa* / 202  
*Melithaea harbereri* / 202  
*Melithaea modesta abyssicola* / 202  
*Melithaea tenuis* / 202  
*Melithaea undulata* / 202  
*Melithaeidae* / 202  
*Melitidae* / 100  
*Melliteryx* / 254  
*Melliteryx puncticulata* / 254  
*Melongenidae* / 313  
*Membranipora* / 178  
*Membranipora villosa* / 178  
*Membraniporidae* / 178



- Membranobalanus* / 166  
*Membranobalanus koreanus* / 166  
*Menaethius* / 116  
*Menaethius monoceros* / 116  
*Menella* / 204  
*Menella rigida* / 204  
*Menippidae* / 124  
*Mercenaria* / 274  
*Mercenaria stimpsoni* / 274  
*Merelina* / 294  
*Merelina tokunagai* / 294  
*Meretrix* / 274  
*Meretrix lamarckii* / 274  
*Meretrix lusoria* / 274  
*Meretrix meretrix* / 274  
*Meretrix petechialis* / 274  
*Merica* / 307  
*Merica sinensis* / 307  
*Meristoderes* / 186  
*Meristoderes elleae* / 186  
*Meristoderes glaber* / 186  
*Meristoderes herranzae* / 186  
*Meristoderes imugi* / 186  
*Merocryptus* / 122  
*Merocryptus lambriformis* / 122  
*Merostomata* / 156  
*Mesacanthion* / 359  
*Mesacanthion jejuensis* / 359  
*Mesanthura* / 145  
*Mesanthura nigrodorsalis* / 145  
*Mesocalanus* / 37  
*Mesocalanus tenuicornis* / 37  
*Mesocentrotus* / 231  
*Mesocentrotus nudus* / 231  
*Mesochaetopterus* / 8  
*Mesochaetopterus japonicus* / 8  
*Mesochaetopterus minutus* / 8  
*Mesochra* / 63  
*Mesochra alaskana* / 63  
*Mesochra bisetosa* / 63  
*Mesochra hinumaensis* / 63  
*Mesochra suifunensis* / 63  
*Mesocibota* / 246  
*Mesocibota bistrigata* / 246  
*Mesodesmatidae* / 272  
*Mesopontonia* / 129  
*Mesopontonia kimwoni* / 129  
*Mesopontonia verrucimanus* / 129  
*Mesosagitta* / 188  
*Mesosagitta minima* / 188  
*Mesovelina* / 90  
*Mesovelina vittigera* / 90  
*Mesoveliidae* / 90  
*Mespilia* / 231  
*Mespilia globulus* / 231  
*Metacalanus* / 36  
*Metacalanus aurivillii* / 36  
*Metacaligus* / 81  
*Metacaligus trichiuri* / 81  
*Metacirolana* / 146  
*Metacirolana japonica* / 146  
*Metacirolana shijikiensis* / 146  
*Metacrangon* / 113  
*Metacrangon sinensis* / 113  
*Metadromia* / 116  
*Metadromia wilsoni* / 116  
*Metagonimus* / 365  
*Metagonimus takahashi* / 365  
*Metagonimus yokogawai* / 365  
*Metajapelion* / 306  
*Metajapelion adelphicus* / 306  
*Metanachis* / 308  
*Metanachis marquesa* / 308  
*Metandrocarpa* / 194  
*Metandrocarpa kudo* / 194  
*Metanephrops* / 125  
*Metanephrops armatus* / 125  
*Metanephrops thomsoni* / 125  
*Metapenaeopsis* / 131  
*Metapenaeopsis barbata* / 131  
*Metapenaeopsis dalei* / 131  
*Metapenaeopsis kyushuensis* / 131  
*Metapenaeopsis mogiensis* / 131  
*Metapenaeopsis provocatoria owstoni* / 131  
*Metapenaeopsis toloensis* / 131  
*Metapenaeus* / 131  
*Metapenaeus ensis* / 131  
*Metapenaeus joyneri* / 131  
*Metapseudidae* / 156  
*Metasychis* / 9  
*Metasychis disparidentatus* / 9  
*Metasychis gotoi* / 9  
*Metedwardsia* / 199  
*Metedwardsia akkeshi* / 199  
*Meterythrops* / 153  
*Meterythrops microphthalmus* / 153  
*Metridia* / 39  
*Metridia lucens* / 39  
*Metridia pacifica* / 39  
*Metridiidae* / 200  
*Metridinidae* / 39  
*Metridium* / 200  
*Metridium senile* / 200  
*Metroperiella* / 171  
*Metroperiella montferrandii* / 171  
*Metroperiella parviavicularia* / 171  
*Mexichromis* / 335  
*Mexichromis festiva* / 335  
*Micippa* / 124  
*Micippa cristata* / 124  
*Micippa philyra* / 124  
*Micippa platipes* / 124  
*Micippa thalia* / 124  
*Micratys* / 282  
*Micratys ovum* / 282  
*Microarthridion* / 73  
*Microarthridion litospinatus* / 73

- Microarthridion littorale* / 73  
*Microcardium* / 249  
*Microcardium sakuraii* / 249  
*Microcassiope* / 142  
*Microcassiope orientalis* / 142  
*Microcerberidae* / 149  
*Microchelonia* / 66  
*Microchelonia koreensis* / 66  
*Microchironomus* / 89  
*Microchironomus tener* / 89  
*Microchlamylla* / 336  
*Microcionidae* / 380  
*Microclymene* / 9  
*Microclymene propecaudata* / 9  
*Microcosmus* / 194  
*Microcosmus multitentaculatus* / 194  
*Microcosmus squamiger* / 194  
*Microcyphus* / 231  
*Microcyphus olivaceus* / 231  
*Microlaimidae* / 356  
*Microlysias* / 106  
*Microlysias rectangulatus* / 106  
*Microlysias triangulus* / 106  
*Micronephthys* / 13  
*Micronephthys oligobranchia* / 13  
*Micronephthys sphaerocirrata orientalis* / 14  
*Micropedinus* / 88  
*Micropedinus pullulus* / 88  
*Microphallidae* / 366  
*Microphallus* / 366  
*Microphallus koreanus* / 366  
*Micropodarke* / 13  
*Micropodarke dubia* / 13  
*Microporella* / 179  
*Microporella antiborealis* / 179  
*Microporella borealis* / 179  
*Microporella ciliata* / 179  
*Microporella cribrata* / 179  
*Microporella discors* / 179  
*Microporella elegans* / 179  
*Microporella marsupiatata* / 179  
*Microporella neocribroides* / 179  
*Microporella rota* / 179  
*Microporellidae* / 178  
*Microporidae* / 179  
*Microporina* / 179  
*Microporina articulata* / 179  
*Microsetella* / 65  
*Microsetella norvegica* / 65  
*Microsetella rosea* / 65  
*Microtralia* / 284  
*Microtralia actecoinoides* / 284  
*Mierspenaeopsis* / 131  
*Mierspenaeopsis hardwickii* / 131  
*Mimachlamys* / 268  
*Mimachlamys cloacata* / 268  
*Mimachlamys crassicostata* / 268  
*Mimosellidae* / 183  
*Minolia* / 345  
*Minolia punctata* / 345  
*Miodontiscus* / 253  
*Miodontiscus prolongatus* / 253  
*Mipus* / 315  
*Mipus arbutum* / 315  
*Miracia* / 68  
*Miracia efferata* / 68  
*Miraciidae* / 67  
*Miralda* / 329  
*Miralda attentissima* / 329  
*Miralda gemma* / 329  
*Mitrapus* / 83  
*Mitrapus heteropodus* / 83  
*Mitrella* / 309  
*Mitrella albuginosa* / 309  
*Mitrella anachisoides* / 309  
*Mitrella bicincta* / 309  
*Mitrella burchardti* / 309  
*Mitrella lischkei* / 309  
*Mitrella mindorensis* / 309  
*Mitrella nympha* / 309  
*Mitrella yabei* / 309  
*Mitridae* / 313  
*Mizuhopecten* / 268  
*Mizuhopecten tokyoensis* / 268  
*Mizuhopecten yessoensis* / 269  
*Mnestia* / 282  
*Mnestia japonica* / 282  
*Mnestiidae* / 282  
*Modeeria* / 218  
*Modeeria rotunda* / 218  
*Modiolatus* / 259  
*Modiolatus hanleyi* / 259  
*Modiolatus oyamai* / 259  
*Modiolicola* / 53  
*Modiolicola avdeevi* / 53  
*Modiolicola bifida* / 53  
*Modiolicola gracilicaudus* / 53  
*Modiolidae* / 259  
*Modiolus* / 259  
*Modiolus auriculatus* / 259  
*Modiolus barbatus* / 259  
*Modiolus comptus* / 259  
*Modiolus kurilensis* / 259  
*Modiolus margaritaceus* / 259  
*Modiolus modiolus* / 259  
*Modiolus modulaides* / 259  
*Modiolus nipponicus* / 259  
*Modiolus traillii* / 259  
*Moerella* / 251  
*Moerella hilaris* / 251  
*Moina* / 33  
*Moina affinis* / 33  
*Moina micrura* / 34  
*Moinidae* / 33  
*Moinodaphnia* / 34  
*Moinodaphnia macleayi* / 34  
*Mokumea* / 309  
*Mokumea albomarginata* / 309  
*Mokumea divaricata* / 309  
*Molgula* / 193



- Molgula hozawai* / 193  
*Molgula manhattensis* / 193  
*Molgula tectiformis* / 193  
*Molgula xenophora* / 193  
Molgulidae / 193  
Mollusca / 245  
*Moloha* / 119  
*Moloha major* / 119  
*Molpadia* / 236  
*Molpadiida* / 236  
Molpadiidae / 236  
*Monanchora* / 379  
*Monanchora dianchora* / 379  
*Monetaria* / 290  
*Monetaria annulus* / 290  
*Monetaria caputserpentis* / 290  
*Monetaria moneta* / 290  
Monhysterida / 357  
*Monocorophium* / 95  
*Monocorophium acherusicum* / 95  
*Monocorophium uenoi* / 95  
*Monoculodes* / 101  
*Monoculodes dentimanus* / 102  
*Monoculodes koreanus* / 102  
*Monoculodes muwoni* / 102  
Monodonta / 347  
*Monodonta australis* / 347  
*Monodonta canalifera* / 347  
*Monodonta confusa* / 347  
*Monodonta labio* / 347  
*Monodonta neritoides* / 347  
*Monodonta perplexa perplexa* / 347  
Monogenea / 362  
*Monoliropus* / 94  
*Monoliropus leae* / 94  
Monomia / 135  
*Monomia argentata* / 135  
*Monomia gladiator* / 135  
Monoplex / 290  
*Monoplex parthenopeus* / 290  
*Monospilus* / 33  
*Monospilus dispar* / 33  
*Monostaechas* / 215  
*Monostaechas quadridens* / 215  
*Monotygmata* / 321  
*Monotygmata amoena* / 321  
*Monotygmata eximia* / 321  
*Monstrilla* / 75  
*Monstrilla grandis* / 76  
*Monstrilla ilhoii* / 76  
Monstrillidae / 75  
Monstrilloidea / 75  
*Monstrilopsis* / 76  
*Monstrilopsis coreensis* / 76  
*Monstrilopsis longilobata* / 76  
*Monstrilopsis paradoxus* / 76  
*Montfortia* / 285  
*Montfortia picta* / 285  
*Montfortia pulchra* / 285  
*Montfortista* / 285  
*Montfortista oldhamiana* / 285  
*Montipora* / 206  
*Montipora trabeculata* / 206  
*Moolapheonoides* / 96  
*Moolapheonoides acutifalcatus* / 96  
Mopalia / 350  
*Mopalia middendorffii* / 350  
*Mopalia retifera* / 350  
*Mopalia schrencki* / 350  
Mopaliidae / 350  
Mormula / 329  
*Mormula philippiana* / 329  
Morula / 315  
*Morula iostoma* / 315  
*Morula spinosa* / 315  
Mothocya / 147  
*Mothocya melanosticta* / 147  
*Mucropetraliella* / 179  
*Mucropetraliella mucroaviculata* / 179  
*Mucropetraliella philippinensis* / 180  
*Muggiaea* / 220  
*Muggiaea atlantica* / 220  
*Muggiaea bargmannae* / 220  
*Munditiella* / 345  
*Munditiella ammonoceras* / 345  
Munida / 125  
*Munida caesura* / 125  
*Munida japonica* / 125  
*Munida pherusa* / 125  
Munididae / 124  
Munna / 149  
*Munna japonica* / 149  
Munnidae / 149  
*Munseoma* / 363  
*Munseoma maculata* / 363  
*Murchisonella* / 327  
*Murchisonella densistriata* / 327  
Murchisonellidae / 326  
Murexsul / 315  
*Murexsul interserratus* / 315  
*Muricella* / 201  
*Muricella abnormalis* / 201  
Muricidae / 313  
Mursia / 111  
*Mursia armata* / 111  
*Mursia trispinosa* / 111  
Musculus / 260  
*Musculus cumingianus* / 260  
*Musculus cupreus* / 260  
*Musculus discors* / 260  
*Musculus glacialis* / 260  
*Musculus koreanus* / 260  
*Musculus minutus* / 260  
*Musculus nana* / 260  
*Musculus pusio* / 260  
*Musculus viridulus* / 261  
Mya / 257  
*Mya arenaria* / 257  
*Mya japonica* / 257  
*Mya truncata* / 257  
*Myadara* / 263

*Myadora fluctuosa* / 263  
*Myadora reeveana* / 263  
*Myadoropsis* / 263  
*Myadoropsis brevispinosa* / 263  
*Myadoropsis dissimilis* / 263  
*Myadoropsis transmontana* / 263  
*Mycale* (Zygomycalae) *parishii* / 381  
*Mycale* / 381  
*Mycale adhaerens* / 381  
*Mycale chujaensis* / 381  
*Mycale chungae* / 381  
*Mycale geojensis* / 381  
*Mycale ieoensis* / 382  
*Mycale jukdoensis* / 382  
*Mycale koreana* / 382  
*Mycale laevis* / 382  
*Mycale macginitiei* / 382  
*Mycale macrosigma* / 382  
*Mycale neunggulensis* / 382  
*Mycale nullarosette* / 382  
*Mycale paradoxa* / 382  
*Mycale rhoi* / 382  
*Mycale ulleungensis* / 382  
*Mycale undulata* / 382  
*Mycalidae* / 381  
*Mychophilus* / 51  
*Mychophilus capillatus* / 51  
*Mycicola* / 54  
*Mycicola intumidus* / 54  
*Mycicola ostreae* / 54  
*Mycicolidae* / 54  
*Myida* / 257  
*Myidae* / 257  
*Myochamidae* / 262  
*Myodocopida* / 158  
*Myopsida* / 276  
*Myra* / 122  
*Myra fugax* / 122  
*Myrianida* / 19  
*Myrianida convoluta* / 19

*Myrianida pachycera* / 19  
*Myriopathes* / 205  
*Myriopathes bifaria* / 205  
*Myriopathes japonica* / 205  
*Myriopathes lata* / 205  
*Myriopathes stechowi* / 205  
*Myriopathes ulex* / 205  
*Myriopathidae* / 205  
*Myrmecopora* (Lamproxenusa) *algarum* / 88  
*Myrmecopora* (Lamproxenusa) *reticulata* / 88  
*Myrmecopora* (Lamproxenusa) *rufescens* / 88  
*Myrrhinidae* / 339  
*Myrtea* / 256  
*Myrtea delicatula* / 256  
*Myrtea reticulata* / 256  
*Mysida* / 151  
*Mysidae* / 151  
*Mysidopsis* / 153  
*Mysidopsis japonica* / 153  
*Mysta* / 16  
*Mysta ornata* / 16  
*Mytilicola* / 54  
*Mytilicola orientalis* / 54  
*Mytilicolidae* / 54  
*Mytilida* / 259  
*Mytilidae* / 260  
*Mytilina* / 389  
*Mytilina mucronata* / 389  
*Mytilinidae* / 389  
*Mytilisepta* / 261  
*Mytilisepta keenae* / 261  
*Mytilisepta virgata* / 261  
*Mytilus* / 261  
*Mytilus coruscus* / 261  
*Mytilus galloprovincialis* / 261  
*Myurella* / 320  
*Myurella nebulosa* / 320  
*Myxicola* / 22  
*Myxicola aesthetica* / 22

*Myxicola infundibulum* / 22  
*Myxilla* / 382  
*Myxilla bivalvia* / 382  
*Myxilla compressa* / 382  
*Myxilla incrustans* / 382  
*Myxilla producta* / 382  
*Myxilla rosacea* / 382  
*Myxilla setoensis* / 382  
*Myxilla sigmatifera* / 382  
*Myxillidae* / 382  
*Myxomolgus* / 60  
*Myxomolgus buanensis* / 60  
*Myxomolgus dokdoicus* / 60  
*Myxomolgus invulgas* / 60  
*Myzomolgus* / 46  
*Myzomolgus orientalis* / 46  
*Myzomolgus tenuis* / 46  
*Myzopontius* / 77  
*Myzopontius pungens* / 77  
*Myzopontius venustus* / 77

## N

*Nacellida* / 302  
*Nacellidae* / 303  
*Nacospatangus* / 233  
*Nacospatangus altus* / 233  
*Naididae* / 4  
*Naineris* / 10  
*Naineris dendritica* / 10  
*Naineris laevigata* / 10  
*Namanereis* / 14  
*Namanereis littoralis* / 14  
*Nannastacidae* / 109  
*Nannastacus* / 109  
*Nannastacus leae* / 109  
*Nannastacus nyctagineus* / 109  
*Nannastacus spinulosus* / 109  
*Nannocalanus* / 37  
*Nannocalanus minor* / 37  
*Nannopodidae* / 69  
*Nannopus* / 70  
*Nannopus bulbiseta* / 70

- Nannopus cylindricus* / 70  
*Nannopus dimorphicus* / 70  
*Nannopus ganghwaensis* / 70  
*Nannopus minutus* / 70  
*Nannopus palustris* / 70  
*Nannopus parvipilis* / 70  
*Nannopus parvus* / 70  
*Nannopus robustus* / 70  
*Nannopus serratus* / 70  
*Nannosquillidae* / 154  
*Nanocassiope* / 142  
*Nanocassiope granulipes* / 143  
*Nanomia* / 220  
*Nanomia bijuga* / 220  
*Nanopalpus* / 101  
*Nanopalpus holocaudatus* / 101  
*Nanosesarma* / 137  
*Nanosesarma minutum* / 137  
*Narcomedusae* / 219  
*Naria* / 291  
*Naria boivinii* / 291  
*Naria erosa* / 291  
*Naria helvola* / 291  
*Naria labrolineata* / 291  
*Naria miliaris* / 291  
*Naricolax* / 45  
*Naricolax atypicus* / 45  
*Narrabeena* / 375  
*Narrabeena nigra* / 375  
*Nasomolgus* / 60  
*Nasomolgus firmus* / 60  
*Nassaria* / 316  
*Nassaria acutispinata* / 316  
*Nassaria magnifica* / 316  
*Nassariidae* / 316  
*Nassarius* / 316  
*Nassarius babylonicus* / 316  
*Nassarius castus* / 316  
*Nassarius conoidalis* / 316  
*Nassarius festivus* / 316  
*Nassarius glans* / 316  
*Nassarius hypoliis* / 316  
*Nassarius livescens* / 316  
*Nassarius multigranulosus* / 316  
*Nassarius noguchii* / 316  
*Nassarius praematuratus* / 316  
*Nassarius reeveanus* / 316  
*Nassarius sinarum* / 316  
*Nassarius sinusigerus* / 316  
*Nassarius siquijorensis* / 316  
*Nassarius splendidulus* / 316  
*Nassarius sufflatus* / 316  
*Nassarius variciferus* / 316  
*Natatolana* / 146  
*Natatolana japonensis* / 146  
*Naticarius* / 296  
*Naticarius concinnus* / 296  
*Naticidae* / 295  
*Naxioides* / 117  
*Naxioides robillardi* / 117  
*Neanthes* / 15  
*Neanthes acuminata* / 15  
*Nearchaster (Nearchaster)*  
*pedicellaris* / 225  
*Nearchaster* / 225  
*Nebalia* / 151  
*Nebalia dolsandoensis* / 151  
*Nebalia koreana* / 151  
*Nebalia pseudotronicosoi* / 151  
*Nebaliidae* / 151  
*Nebularia* / 313  
*Nebularia eremitarum* / 313  
*Nebularia pellisserpentis* / 313  
*Nectoneanthes* / 15  
*Nectoneanthes oxyopoda* / 15  
*Nectoneanthes uchiwa* / 15  
*Nemanthidae* / 200  
*Nemanthus* / 200  
*Nemanthus nitidus* / 200  
*Nematoda* / 353  
*Nematopagurus* / 127  
*Nematopagurus lepidochirus*  
/ 127  
*Nemertea* / 360  
*Nemertesia* / 216  
*Nemertesia antennina* / 216  
*Nemertesia ciliata* / 216  
*Nemocardium* / 249  
*Nemocardium bechei* / 249  
*Nemopilema* / 221  
*Nemopilema nomurai* / 221  
*Neoacasta* / 166  
*Neoacasta coriobasis* / 166  
*Neoactumnus* / 132  
*Neoactumnus convexus* / 132  
*Neoamphicyclus* / 234  
*Neoamphicyclus problematica*  
/ 234  
*Neoamphitrite* / 28  
*Neoamphitrite edwardsii* / 28  
*Neoamphitrite undevigintipes*  
/ 28  
*Neocalanus* / 37  
*Neocalanus gracilis* / 37  
*Neocentrophyidae* / 187  
*Neocollonia* / 345  
*Neocollonia pilula* / 345  
*Neocrangon* / 113  
*Neocrangon communis* / 113  
*Neocrangon sagamiensis* / 113  
*Neocucumis* / 234  
*Neocucumis watasei* / 234  
*Neodexiospira* / 22  
*Neodexiospira alveolata* / 22  
*Neodexiospira foraminosa* / 22  
*Neeriocheir* / 141  
*Neeriocheir leptognathus* / 141  
*Neogastropoda* / 304  
*Neogoneplax* / 118  
*Neogoneplax renoculis* / 118  
*Neohaustator* / 333  
*Neohaustator andenensis* / 333  
*Neohaustator fortiratus* / 333  
*Neohaustator nipponicus* / 333  
*Neohymenicus* / 120  
*Neohymenicus orientalis* / 120

- Neoiphinoe* / 288  
*Neoiphinoe unicarinata* / 288  
*Neoiphinoe unicarinata lata* / 288  
*Neolepton* / 272  
*Neolepton sulcatulum* / 272  
*Neoleptonidae* / 272  
*Neoliomera* / 143  
*Neoliomera insularis* / 143  
*Neometra* / 229  
*Neometra multicolor* / 229  
*Neomphalida* / 321  
*Neomysis* / 153  
*Neomysis awatschensis* / 153  
*Neomysis czerniavskii* / 153  
*Neomysis japonica* / 153  
*Neomysis orientalis* / 153  
*Neopontius* / 77  
*Neopontius rectus* / 77  
*Neopycnodonte* / 265  
*Neopycnodonte cochlear* / 265  
*Neosabellaria* / 21  
*Neosabellaria cementarium* / 21  
*Neotachidius* / 73  
*Neotachidius triangularis* / 73  
*Neothyonidium* / 235  
*Neothyonidium minutum* / 235  
*Neotrapezium* / 272  
*Neotrapezium liratum* / 272  
*Neotrapezium sublaevigatum* / 272  
*Neotrypaea* / 111  
*Neotrypaea japonica* / 111  
*Neotrypaea petalura* / 111  
*Neoxanthops* / 143  
*Neoxanthops lineatus* / 143  
*Neoxanthops truncatus* / 143  
*Nephropidae* / 125  
*Nephtheidae* / 202  
*Nephtyidae* / 13  
*Nephtys* / 14  
*Nephtys caeca* / 14  
*Nephtys californiensis* / 14  
*Nephtys chemulpoensis* / 14  
*Nephtys ciliata* / 14  
*Nephtys longosetosa* / 14  
*Nephtys neopolybranchia* / 14  
*Nephtys polybranchia* / 14  
*Nepinnotheres* / 133  
*Nepinnotheres tsingtaoensis* / 133  
*Neptunea* / 306  
*Neptunea amianta* / 306  
*Neptunea antiqua* / 306  
*Neptunea arthritica* / 306  
*Neptunea bulbacea* / 306  
*Neptunea constricta* / 306  
*Neptunea cumingi* / 306  
*Neptunea despecta* / 306  
*Neptunea elegantula* / 306  
*Neptunea eulimata* / 306  
*Neptunea frater* / 306  
*Neptunea intersculpta* / 306  
*Neptunea kuroshio* / 306  
*Neptunea lamellosa* / 306  
*Neptunea lyrata* / 306  
*Neptunea polycostata* / 306  
*Neptunea subdilatata* / 306  
*Neptunea vinosa* / 306  
*Nereicola* / 54  
*Nereicola Nereicola* / 54  
*Nereicolidae* / 54  
*Nereididae* / 14  
*Nereiphylla* / 16  
*Nereiphylla castanea* / 16  
*Nereiphylla hera* / 16  
*Nereis* / 15  
*Nereis denhamensis* / 15  
*Nereis heterocirrata* / 15  
*Nereis longior* / 15  
*Nereis multignatha* / 15  
*Nereis neoneanthes* / 15  
*Nereis nicholli* / 15  
*Nereis pelagica* / 15  
*Nereis surugaense* / 15  
*Nereis vexillosa* / 15  
*Nereis zonata* / 15  
*Nerita* / 283  
*Nerita albicilla* / 283  
*Nerita japonica* / 283  
*Neritidae* / 283  
*Nesobornia* / 254  
*Nesobornia bulla* / 254  
*Netastoma* / 258  
*Netastoma japonicum* / 258  
*Neverita* / 296  
*Neverita didyma* / 296  
*Neverita didyma ampla* / 296  
*Neverita didyma hayashii* / 296  
*Neverita didyma hosoyai* / 296  
*Nevianipora* / 184  
*Nevianipora pulcherrima* / 184  
*Newtoniellidae* / 327  
*Nicomache (Nicomache) minor* / 9  
*Nicomache* / 9  
*Nicomache lumbricalis* / 9  
*Nicothoidae* / 83  
*Nidaliidae* / 203  
*Ninoe* / 6  
*Ninoe palmata* / 6  
*Nipergasilus* / 51  
*Nipergasilus bora* / 51  
*Niphatidae* / 378  
*Nippoleucon* / 109  
*Nippoleucon hinumensis* / 109  
*Nippoleucon projectus* / 109  
*Nipponacmea* / 303  
*Nipponacmea concinna* / 303  
*Nipponacmea fuscoviridis* / 303  
*Nipponacmea gloriosa* / 303  
*Nipponacmea nigrans* / 303  
*Nipponacmea radula* / 303  
*Nipponacmea schrenckii* / 303  
*Nipponacmea teramachii* / 303  
*Nipponocrassatella* / 253

- Nipponocrassatella adamsi* / 253  
*Nipponocrassatella nana* / 253  
*Nipponolimopsis* / 247  
*Nipponolimopsis azumana* / 247  
*Nipponomysella* / 254  
*Nipponomysella obesa* / 254  
*Nipponomysella oblongata* / 254  
*Nipponomysis* / 153  
*Nipponomysis calcarata* / 153  
*Nipponomysis fusca* / 153  
*Nipponomysis imparis* / 153  
*Nipponomysis lingvura* / 153  
*Nipponomysis neolingvura* / 153  
*Nipponomysis ornata* / 153  
*Nipponomysis tenuiculus* / 153  
*Nitidotellina* / 251  
*Nitidotellina hokkaidoensis* / 251  
*Nitidotellina lischkei* / 251  
*Nitidotellina valtonis* / 251  
*Nitocra* / 62  
*Nitocra californica* / 62  
*Nitocra koreanus* / 62  
*Nitocra lacustris lacustris* / 62  
*Nitocra pietschmanni* / 62  
*Nitocra spinipes spinipes* / 62  
*Niveotectura* / 303  
*Niveotectura pallida* / 303  
*Noetiidae* / 247  
*Nolella* / 183  
*Nolella stipata* / 183  
*Nolellidae* / 183  
*Nonparahalosydna* / 18  
*Nonparahalosydna pleiolepis* / 18  
*Normanella* / 70  
*Normanella parvisetosa* / 70  
*Normanella spinosa* / 70  
*Normanellidae* / 70  
*Not* / 163  
*Notarchus* / 280  
*Notarchus punctatus* / 280  
*Nothobomolochus* / 45  
*Nothobomolochus lateolabracis* / 45  
*Nothobomolochus thambus* / 45  
*Nothobomolochus tricerus* / 45  
*Notholca* / 388  
*Notholca liepetterseni* / 388  
*Notholca marina* / 388  
*Nothria* / 7  
*Nothria conchylega* / 7  
*Nothridae* / 30  
*Nothrus* / 30  
*Nothrus biciliatus* / 30  
*Notobryon* / 340  
*Notobryon clavigerum* / 340  
*Notobryon wardi* / 340  
*Notochaetosoma* / 355  
*Notochaetosoma commensalis* / 355  
*Notochaetosoma jeodongense* / 355  
*Notochaetosoma namaeense* / 355  
*Notocochlis* / 296  
*Notocochlis gualteriana* / 296  
*Notocomplana* / 363  
*Notocomplana humilis* / 363  
*Notocomplana koreana* / 363  
*Notocomplanidae* / 363  
*Notocotylidae* / 365  
*Notocotylus* / 365  
*Notocotylus attenuatus* / 365  
*Notodelphyidae* / 54  
*Notodelphyopsis* / 55  
*Notodelphyopsis falciferus* / 55  
*Notodelphyopsis unguifer* / 55  
*Notomastus* / 8  
*Notomastus koreanus* / 8  
*Notomastus latericeus* / 8  
*Notommatidae* / 389  
*Notomyotida* / 225  
*Notophyllum* / 16  
*Notophyllum japonicum* / 16  
*Notoplax* / 349  
*Notoplax kaasi* / 349  
*Notoplax odysseyi* / 349  
*Notoproctus* / 9  
*Notoproctus oculatus* / 9  
*Nototeredo* / 258  
*Nototeredo knoxi* / 258  
*Nototriphora* / 333  
*Nototriphora alba* / 333  
*Novactaea* / 143  
*Novactaea pulchella* / 143  
*Nozeba* / 294  
*Nozeba lignicola* / 294  
*Nozeba ziczac* / 294  
*Nucella* / 315  
*Nucella freycinetii* / 315  
*Nucella heyseana* / 315  
*Nucella lamellosa* / 315  
*Nucinellidae* / 257  
*Nucula* / 265  
*Nucula paulula* / 265  
*Nucula tokyoensis* / 265  
*Nuculana* / 264  
*Nuculana acinacea* / 264  
*Nuculana arai* / 264  
*Nuculana leonina* / 264  
*Nuculana permula* / 264  
*Nuculana scalata* / 264  
*Nuculana yokoyamai* / 264  
*Nuculanida* / 264  
*Nuculanidae* / 264  
*Nuculida* / 265  
*Nuculidae* / 265  
*Nudibranchia* / 334  
*Nursia* / 122  
*Nursia rhomboidalis* / 122  
*Nuttallia* / 249  
*Nuttallia commoda* / 249  
*Nuttallia ezonis* / 249  
*Nuttallia japonica* / 249

*Nuttallia obscurata* / 250  
*Nuuanu* / 101  
*Nuuanu paracyclodactyla* / 101  
*Nuuanuidae* / 101  
*Nymphon* / 161  
*Nymphon akanei* / 161  
*Nymphon elongatum* / 161  
*Nymphon japonicum* / 161  
*Nymphon kodanii* / 161  
*Nymphon longitarse* / 161  
*Nymphon striatum* / 161  
*Nymphon uniungiculatum* / 161  
*Nymphonella* / 160  
*Nymphonella tapetis* / 160  
*Nymphonidae* / 161

## O

*Obelia* / 213  
*Obelia bidentata* / 213  
*Obelia dichotoma* / 213  
*Obelia flexuosa* / 213  
*Obelia geniculata* / 213  
*Obelia longissima* / 213  
*Obelia tottoni* / 213  
*Obesotoma* / 312  
*Obesotoma oyashio* / 312  
*Obesotoma tenuilirata* / 312  
*Obesula* / 333  
*Obesula turricula* / 333  
*Occidenthella* / 336  
*Occidenthella athadona* / 336  
*Oceaniidae* / 211  
*Ocinebrellus* / 315  
*Ocinebrellus falcatus* / 315  
*Ocinebrellus inornatus* / 315  
*Ocinebrellus lumarius* / 315  
*Ocnus* / 234  
*Ocnus capensis* / 234  
*Octobranchus* / 28  
*Octobranchus japonicus* / 28  
*Octolasmis* / 163

*Octolasmis angulata* / 163  
*Octolasmis neptuni* / 163  
*Octolasmis nierstraszi* / 163  
*Octolasmis orthogonia* / 163  
*Octolasmis warwicki* / 163  
*Octopoda* / 276  
*Octopodidae* / 277  
*Octopus* / 277  
*Octopus hongkongensis* / 277  
*Octopus longispadiceus* / 277  
*Octopus minor* / 277  
*Octopus vulgaris* / 277  
*Octopus yendoi* / 277  
*Ocypode* / 125  
*Ocypode ceratophthalmus* / 125  
*Ocypode cordimana* / 125  
*Ocypode sinensis* / 125  
*Ocypode stimpsoni* / 125  
*Ocypodidae* / 125  
*Odetta* / 329  
*Odetta bosyuensis* / 329  
*Odetta lirata* / 329  
*Odiidae* / 101  
*Odonata* / 90  
*Odontosyllis* / 19  
*Odontosyllis detecta* / 19  
*Odontosyllis maculata* / 19  
*Odontosyllis undecimdongta* / 19  
*Odontozona* / 138  
*Odontozona arbur* / 138  
*Odostomia* / 329  
*Odostomia aomori* / 329  
*Odostomia desimana* / 329  
*Odostomia hilgendorfi* / 329  
*Odostomia infrequens* / 330  
*Odostomia profundiperforata* / 330  
*Odostomia sperabilis* / 330  
*Oedicerotidae* / 101  
*Oedignathus* / 118  
*Oedignathus inermis* / 118  
*Oegopsida* / 277

*Oenonidae* / 7  
*Oenopota* / 312  
*Oenopota candida* / 312  
*Oenopota hanazakiensis* / 312  
*Oenopota okudai* / 312  
*Oestergrenia* / 234  
*Oestergrenia dubia* / 234  
*Ogyrides* / 125  
*Ogyrides orientalis* / 125  
*Ogyrididae* / 125  
*Oithona* / 56  
*Oithona atlantica* / 56  
*Oithona attenuata* / 56  
*Oithona brevicornis* / 56  
*Oithona davisae* / 56  
*Oithona decipiens* / 56  
*Oithona fallax* / 56  
*Oithona hamata* / 56  
*Oithona longispina* / 56  
*Oithona nana* / 56  
*Oithona plumifera* / 56  
*Oithona robusta* / 56  
*Oithona setigera setigera* / 56  
*Oithona similis* / 56  
*Oithona simplex* / 56  
*Oithona tenuis* / 56  
*Oithona vivida* / 56  
*Oithonidae* / 56  
*Okenia* / 338  
*Okenia hiroi* / 338  
*Oligometra* / 229  
*Oligometra serripinna* / 229  
*Olindias* / 219  
*Olindias formosus* / 219  
*Olindiidae* / 219  
*Oliva* / 317  
*Oliva elegans* / 317  
*Oliva irisans* / 317  
*Oliva mustelina* / 317  
*Olivella* / 317  
*Olivella aureobalteata* / 317  
*Olivella fulgurata* / 317



- Olivella mandarina* / 317  
*Olivella spreta* / 317  
*Olivella spretoides* / 317  
*Oliveragemmula* / 320  
*Oliveragemmula cosmoi* / 320  
*Oliveragemmula kieneri* / 320  
Olividae / 317  
Omalogyridae / 327  
Ommastrephes bartramii / 278  
Ommastrephidae / 278  
Oncaea / 56  
*Oncaea clevei* / 56  
*Oncaea media* / 57  
*Oncaea mediterranea* / 57  
*Oncaea prendeli* / 57  
*Oncaea scottodicarloi* / 57  
*Oncaea venusta venella* / 57  
*Oncaea venusta venusta* / 57  
*Oncaea waldemari* / 57  
Oncaeidae / 56  
Onchidella / 344  
*Onchidella kurodai* / 344  
Onchidiidae / 344  
Oncholaimidae / 358  
*Oncholaimus* / 359  
*Oncholaimus qingdaoensis* / 359  
*Oncholaimus secundicollis* / 359  
*Oncholaimus tripapillatus* / 359  
Onchoporella / 172  
*Onchoporella selenoides* / 172  
Onithochiton / 349  
*Onithochiton hirasei* / 349  
Onoba / 299  
*Onoba elegans* / 299  
Onuphidae / 7  
Onuphis / 7  
*Onuphis geophiliformis* / 7  
*Onuphis shirikishinaiensis* / 7  
Onustus / 302  
*Onustus exutus* / 302  
Onychocamptus / 66  
*Onychocamptus bengalensis* / 66  
*Onychocamptus mohammed* / 66  
*Onychocamptus vitiospinulosa* / 66  
Onychocella / 179  
*Onychocella subsymmetrica* / 179  
Onychocellidae / 179  
Onychocorycaeus / 49  
*Onychocorycaeus agilis* / 49  
*Onychocorycaeus catus* / 49  
*Onychocorycaeus giesbrechti* / 49  
*Onychocorycaeus pacificus* / 49  
Onychopoda / 34  
Onychostenhelina / 68  
*Onychostenhelina bispinosa* / 68  
Onychoteuthidae / 278  
Onycocaris / 129  
*Onycocaris callyspongiae* / 129  
Onykia / 278  
*Onykia lonnbergii* / 278  
*Onykia robusta* / 278  
Onyx / 354  
*Onyx dispamphis* / 354  
Opalia / 325  
*Opalia matajiroi* / 325  
Opheliidae / 10  
Ophelina / 10  
*Ophelina acuminata* / 10  
Ophiacantha / 239  
*Ophiacantha levispina* / 239  
*Ophiacantha linea* / 239  
*Ophiacantha omoplata* / 239  
*Ophiacantha scissionis* / 239  
Ophiacanthida / 239  
Ophiacanthidae / 239  
Ophiactidae / 238  
Ophiactis / 238  
*Ophiactis affinis* / 238  
*Ophiactis brachygenys* / 238  
*Ophiactis dyscrita* / 238  
*Ophiactis macrolepidota* / 238  
*Ophiactis modesta* / 238  
*Ophiactis profundus* / 238  
*Ophiactis savignyi* / 238  
Ophiarachnella / 240  
*Ophiarachnella gorgonia* / 240  
*Ophiarachnella infernalis* / 240  
Ophidiaster / 228  
*Ophidiaster cribrarius* / 228  
Ophidiasteridae / 227  
Ophiocentrus / 237  
*Ophiocentrus verticillatus* / 237  
Ophiocomidae / 239  
Ophiodermatidae / 240  
Ophiodermella / 304  
*Ophiodermella akkeshiensis* / 304  
*Ophiodermella miyatensis* / 304  
Ophioglycera / 13  
*Ophioglycera distorta* / 13  
Ophiogymna / 238  
*Ophiogymna pellicula* / 238  
Ophiomastix / 239  
*Ophiomastix mixta* / 239  
Ophiomyxa / 240  
*Ophiomyxa australis* / 240  
Ophiomyxidae / 240  
Ophionereididae / 238  
Ophionereis / 238  
*Ophionereis dubia dubia* / 238  
*Ophionereis eurybrachioplax* / 238  
Ophiopenia / 240  
*Ophiopenia disacantha* / 240  
Ophiopholididae / 238  
Ophiopholis / 238  
*Ophiopholis aculeata* / 238  
*Ophiopholis brachyactis* / 238  
*Ophiopholis japonica* / 238  
*Ophiopholis mirabilis* / 238  
Ophioplocus / 238  
*Ophioplocus japonicus* / 238

- Ophiopsammus* / 240  
*Ophiopsammus anchista* / 240  
*Ophiopyrgidae* / 240  
*Ophiothela* / 238  
*Ophiothela mirabilis* / 238  
*Ophiothrix* (*Ophiothrix*) *exigua* / 238  
*Ophiothrix* (*Ophiothrix*) *koreana* / 238  
*Ophiothrix* / 238  
*Ophiotrichidae* / 238  
*Ophiura* / 240  
*Ophiura leptoctenia* / 240  
*Ophiura sarsii* / 240  
*Ophiurida* / 240  
*Ophiuridae* / 240  
*Ophiuroglypha* / 240  
*Ophiuroglypha kinbergi* / 240  
*Ophiuroidea* / 237  
*Ophlitaspongia* / 381  
*Ophlitaspongia yongjeongensis* / 381  
*Opisa* / 102  
*Opisa parvimana* / 102  
*Opisa takafuminakanoi* / 102  
*Opisidae* / 102  
*Opisthodonta* / 20  
*Opisthodonta uraga* / 20  
*Opisthorchiida* / 365  
*Opisthosyllis* / 20  
*Opisthosyllis brunnea* / 20  
*Opisthosyllis convexa* / 20  
*Opisthosyllis viridis* / 20  
*Oppiella* / 30  
*Oppiella nova* / 30  
*Oppiidae* / 30  
*Oratosquilla* / 155  
*Oratosquilla fabricii* / 155  
*Oratosquilla oratoria* / 155  
*Orbiniidae* / 10  
*Orbitacolax* / 45  
*Orbitacolax brevispinus* / 45  
*Orbitacolax hapalogenyos* / 45  
*Orbitacolax leptoscari* / 45  
*Orbitacolax pteragogi* / 45  
*Orbitacolax trichiuri* / 45  
*Orbitacolax unguifer* / 45  
*Orchomenella* / 106  
*Orchomenella japonica* / 106  
*Orchomenella littoralis* / 106  
*Orchomenella obtusa* / 106  
*Orchomenella paucisetigera* / 106  
*Orchomenella pinguis* / 106  
*Orchomenella rugosa* / 106  
*Oreasteridae* / 228  
*Orecturus* / 79  
*Orecturus longicaudatus* / 79  
*Orecturus similis* / 79  
*Oregonia* / 126  
*Oregonia gracilis* / 126  
*Oregoniidae* / 126  
*Oreuryalea* / 88  
*Oreuryalea watanabei* / 88  
*Orientomaera* / 100  
*Orientomaera brevispina* / 100  
*Orientomaera incisa* / 100  
*Orientomysis* / 153  
*Orientomysis aokii* / 153  
*Orientomysis aspera* / 153  
*Orientomysis fujinagai* / 153  
*Orientomysis hwanhaiensis* / 153  
*Orientomysis japonica* / 153  
*Orientomysis koreana* / 153  
*Orientomysis okayamaensis* / 153  
*Orientomysis tenuicauda* / 153  
*Orithyia* / 126  
*Orithyia sinica* / 126  
*Orithyiidae* / 126  
*Orthione* / 145  
*Orthione griffenis* / 145  
*Orthomanus* / 102  
*Orthomanus koreanus* / 102  
*Orzeliscus* / 393  
*Orzeliscus asiaticus* / 393  
*Osakatheta* / 88  
*Osakatheta yasukoe* / 88  
*Oscarella* / 387  
*Oscarella lobularis* / 387  
*Oscarellidae* / 387  
*Oscilla* / 330  
*Oscilla tricordata* / 330  
*Oscilla voorwindei* / 330  
*Ostracoda* / 157  
*Ostrea* / 266  
*Ostrea circumpicta* / 266  
*Ostrea denselamellosa* / 266  
*Ostrea futamiensis* / 266  
*Ostreida* / 265  
*Ostreidae* / 266  
*Ostrincola* / 54  
*Ostrincola japonica* / 54  
*Ostrincola koe* / 54  
*Oulangia* / 208  
*Oulangia stokesiana miltoni* / 208  
*Oulastrea* / 208  
*Oulastrea crispata* / 208  
*Ovalipes* / 126  
*Ovalipes punctatus* / 126  
*Ovalipidae* / 126  
*Ovulidae* / 297  
*Owenia* / 21  
*Owenia fusiformis* / 21  
*Owenia gomsoni* / 21  
*Oweniidae* / 21  
*Oxycephalidae* / 102  
*Oxycephalus* / 102  
*Oxycephalus clausi* / 102  
*Oxydromus* / 13  
*Oxydromus pugettensis* / 13  
*Oxynaspidae* / 163  
*Oxynaspis* / 163  
*Oxynaspis pacifica* / 163



*Oxyperas* / 271  
*Oxyperas bernardi* / 271  
*Oxypleurodon* / 117  
*Oxypleurodon stimpsoni* / 117  
*Oxystomina* / 359  
*Oxystomina elongata* / 359  
*Oxystominidae* / 359

## P

*Pachastrella* / 386  
*Pachastrella cribrum* / 386  
*Pachastrellidae* / 386  
*Pachycheles* / 134  
*Pachycheles hertwigi* / 134  
*Pachycheles stevensii* / 134  
*Pachygrapsus* / 118  
*Pachygrapsus crassipes* / 118  
*Pachylasmatidae* / 167  
*Pachymerium* / 35  
*Pachymerium ferrugineum* / 35  
*Pachypygus* / 55  
*Pachypygus curvatus* / 55  
*Pachypygus gibber* / 55  
*Pachypygus spinosus* / 55  
*Pacificincola* / 179  
*Pacificincola perforata* / 179  
*Pacificincolidae* / 179  
*Padunia* / 90  
*Padunia fasciata* / 90  
*Paguridae* / 126  
*Paguristes* / 115  
*Paguristes acanthomerus* / 115  
*Paguristes digitalis* / 115  
*Paguristes ortmanni* / 115  
*Paguristes seminudus* / 115  
*Paguristes versus* / 115  
*Pagurixus* / 127  
*Pagurixus fasciatus* / 127  
*Pagurus* / 127  
*Pagurus brachiomastus* / 127  
*Pagurus conformis* / 127  
*Pagurus constans* / 127

*Pagurus decimbranchiae* / 127  
*Pagurus erythrogrammus* / 127  
*Pagurus exiguus* / 127  
*Pagurus filholi* / 127  
*Pagurus gracilipes* / 127  
*Pagurus imaii* / 127  
*Pagurus japonicus* / 127  
*Pagurus lanuginosus* / 127  
*Pagurus maculosus* / 127  
*Pagurus middendorffii* / 127  
*Pagurus minutus* / 127  
*Pagurus nigrivittatus* / 127  
*Pagurus nigrofascia* / 127  
*Pagurus nipponensis* / 127  
*Pagurus ochotensis* / 127  
*Pagurus parvispina* / 127  
*Pagurus pectinatus* / 128  
*Pagurus proximus* / 128  
*Pagurus quinquelineatus* / 128  
*Pagurus rathbuni* / 128  
*Pagurus rectidactylus* / 128  
*Pagurus rubrior* / 128  
*Pagurus similis* / 128  
*Pagurus simulans* / 128  
*Pagurus spina* / 128  
*Pagurus trigonocheirus* / 128  
*Pagurus undosus* / 128  
*Palaecanthocephala* / 3  
*Palaemon* / 129  
*Palaemon annandalei* / 129  
*Palaemon carinicauda* / 129  
*Palaemon gravieri* / 129  
*Palaemon guangdongensis* / 129  
*Palaemon macrodactylus* / 129  
*Palaemon orientis* / 129  
*Palaemon ortmanni* / 129  
*Palaemon pacificus* / 129  
*Palaemon serrifer* / 129  
*Palaemon tenuidactylus* / 129  
*Palaemonidae* / 128  
*Palapedia* / 143  
*Palapedia integra* / 143

*Palinuridae* / 129  
*Pallenopsidae* / 161  
*Pallenopsis* / 161  
*Pallenopsis temperans* / 161  
*Palmadusta* / 291  
*Palmadusta artuffeli* / 291  
*Palola* / 6  
*Palola siciliensis* / 6  
*Paludicella* / 183  
*Paludicella articulata* / 183  
*Paludicellidae* / 183  
*Paludinellassiminea* / 286  
*Paludinellassiminea japonica* / 286  
*Paludinellassiminea stricta* / 287  
*Paludinellassiminea tanegashimae* / 287  
*Panaetis* / 44  
*Panaetis yamagutii* / 44  
*Pandalidae* / 130  
*Pandalosia* / 302  
*Pandalosia ephamilla* / 302  
*Pandalus* / 130  
*Pandalus eous* / 130  
*Pandalus gracilis* / 130  
*Pandalus hypsinotus* / 130  
*Pandalus japonica* / 130  
*Pandalus latirostris* / 130  
*Pandalus prensor* / 130  
*Pandaridae* / 84  
*Pandarus* / 84  
*Pandarus niger* / 84  
*Pandora* / 263  
*Pandora carinata* / 263  
*Pandora otukai* / 263  
*Pandora pulchella* / 263  
*Pandora wardiana* / 263  
*Pandoridae* / 263  
*Panomys* / 245  
*Panomys ampla* / 245  
*Panomys norvegica* / 245

- Panomya priapus* / 245  
*Panopea* / 245  
*Panopea japonica* / 245  
*Pantala* / 90  
*Pantala flavescens* / 90  
*Pantopoda* / 159  
*Panulirus* / 130  
*Panulirus japonicus* / 130  
*Panulirus penicillatus* / 130  
*Panulirus stimpsoni* / 130  
*Panulirus versicolor* / 130  
*Paphia* / 274  
*Paphia amabilis* / 274  
*Paphia euglypta* / 274  
*Paphia schnelliana* / 274  
*Paphia vernicosa* / 274  
*Parabopyrella* / 145  
*Parabopyrella elongata* / 146  
*Paraborniola* / 254  
*Paraborniola matsumotoi* / 254  
*Parabrachiella* / 83  
*Parabrachiella bera* / 83  
*Parabrachiella hugu* / 83  
*Parabrachiella trichiuri* / 83  
*Paracalanidae* / 40  
*Paracalanus* / 40  
*Paracalanus aculeatus* / 40  
*Paracalanus gracilis* / 40  
*Paracalanus indicus* / 40  
*Paracalanus intermedius* / 40  
*Paracalanus parvus parvus* / 40  
*Paracanthomysis* / 153  
*Paracanthomysis hispida* / 153  
*Paracanthonchus* / 354  
*Paracanthonchus kamui* / 354  
*Paracanthonchus macrodon* / 354  
*Paracanthonchus spongius* / 354  
*Paracanthonchus yeongjongensis* / 354  
*Paracaprella* / 94  
*Paracaprella crassa* / 94  
*Paracaudina* / 236  
*Paracaudina chilensis* / 236  
*Paracentrophyes* / 187  
*Paracentrophyes anurus* / 187  
*Paracis* / 204  
*Paracis ijimai* / 204  
*Paracis pustulata* / 204  
*Paraclathurella* / 308  
*Paraclathurella gracilentia* / 308  
*Paraclimenes* / 129  
*Paraclimenes gorgonicola* / 129  
*Paraconchoecia* / 157  
*Paraconchoecia decipiens* / 157  
*Paraconchoecia spinifera* / 157  
*Paracondylactis* / 198  
*Paracondylactis hertwigi* / 198  
*Paracondylactis sinensis* / 198  
*Paracrangon* / 113  
*Paracrangon abei* / 113  
*Paracrangon echinata* / 114  
*Paracrenhydrosoma* / 64  
*Paracrenhydrosoma kiai* / 64  
*Paracyathus* / 207  
*Paracyathus aurantius* / 207  
*Paracyathus rotundatus* / 207  
*Paracyclopina* / 49  
*Paracyclopina nana* / 49  
*Paradactylopodia* / 65  
*Paradactylopodia koreana* / 65  
*Paradaphne* / 319  
*Paradaphne interrupta* / 319  
*Paradaphne ornata* / 319  
*Paradexamine* / 96  
*Paradexamine acuta* / 96  
*Paradexamine fraudatrix* / 96  
*Paradexamine gigas* / 96  
*Paradexamine jindoensis* / 96  
*Paradexamine rotundogena* / 96  
*Paradoneis* / 11  
*Paradoneis armata* / 11  
*Paradorippe* / 115  
*Paradorippe granulata* / 115  
*Paradoxostoma* / 159  
*Paradoxostoma brunneum* / 159  
*Paradoxostoma flaccidum* / 159  
*Paradoxostoma sokchoensis* / 159  
*Paradoxostomatidae* / 159  
*Paradraconema* / 355  
*Paradraconema floridense* / 355  
*Paradraconema jejuense* / 355  
*Paradraconema tamraense* / 355  
*Paradrillia* / 311  
*Paradrillia inconstans* / 311  
*Paradrillia patruelis* / 311  
*Paradromia* / 116  
*Paradromia japonica* / 116  
*Paradyte* / 18  
*Paradyte crinoidicola* / 18  
*Paradyte levis* / 18  
*Paraeuchaeta* / 39  
*Paraeuchaeta elongata* / 39  
*Paraeuchaeta flava* / 39  
*Paraeuchaeta russelli* / 39  
*Paragonaster* / 226  
*Paragonaster ctenipes* / 226  
*Paragorgia* / 203  
*Paragorgia arborea* / 203  
*Paragorgiidae* / 203  
*Paragrandidierella* / 93  
*Paragrandidierella minima* / 93  
*Paralacydonia* / 16  
*Paralacydonia paradoxa* / 16  
*Paralacydoniidae* / 16  
*Paralaophonte* / 67  
*Paralaophonte congenera* / 67  
*Paralaophonte naroensis* / 67  
*Paraleonnates* / 15  
*Paraleonnates uschakovi* / 15  
*Paralepas* / 162  
*Paralepas phyllacanthusi* / 162  
*Paralithodes* / 122  
*Paralithodes camtschaticus* / 122

- Paralithodes platypus* / 122  
*Parallelodontidae* / 248  
*Paramaja* / 124  
*Paramaja kominatoensis* / 124  
*Paramaya* / 124  
*Paramaya spinigera* / 124  
*Paramenophia* / 74  
*Paramenophia platysoma* / 74  
*Paramesochra* / 71  
*Paramesochra mirabilis* / 71  
*Paramesochra parasimilis* / 71  
*Paramesochra pungdoensis* / 71  
*Paramesochra taeana* / 71  
*Paramesochridae* / 70  
*Parametaphoxus* / 104  
*Parametaphoxus asiaensis* / 104  
*Parametra* / 230  
*Parametra orion* / 230  
*Paramisophria* / 36  
*Paramisophria itoi* / 36  
*Paramisophria koreana* / 36  
*Paramisophria sinjinensis* / 36  
*Paramoera* / 105  
*Paramoera dentipleurae* / 105  
*Paramoera koreana* / 105  
*Paramolgus* / 59  
*Paramolgus nudipes* / 59  
*Paramolgus orientalis* / 59  
*Paramphiascella* / 68  
*Paramphiascella fulvofasciata* / 68  
*Paramphicteis* / 26  
*Paramphicteis weberi* / 26  
*Paramphilochus* / 91  
*Paramphilochus parachelatus* / 91  
*Paramunida* / 125  
*Paramunida scabra* / 125  
*Paramunna* / 149  
*Paramunna koreana* / 149  
*Paramunnidae* / 149  
*Paranais* / 4  
*Paranais orientalis* / 4  
*Paranamixis* / 99  
*Paranamixis denticulus* / 99  
*Paranebalia* / 151  
*Paranebalia longipes* / 151  
*Paranebaliidae* / 151  
*Paranotodelphys* / 55  
*Paranotodelphys villosus* / 55  
*Paranthura* / 150  
*Paranthura japonica* / 150  
*Paranthuridae* / 149  
*Paranticoma* / 358  
*Paranticoma tricerviseta* / 358  
*Paranymphon* / 160  
*Paranymphon magnidigitum* / 160  
*Paranymphon spinosum* / 160  
*Paraonidae* / 11  
*Parapanaietis* / 53  
*Parapanaietis tegulae* / 53  
*Parapanope* / 118  
*Parapanope orientalis* / 118  
*Parapenaeonella* / 146  
*Parapenaeonella distincta* / 146  
*Parapenaeus* / 131  
*Parapenaeus australiensis* / 131  
*Parapenaeus fissuroides* / 131  
*Parapenaeus fissurus* / 131  
*Parapenaeus lanceolatus* / 131  
*Parapenaeus sextuberculatus* / 132  
*Paraphoxus* / 104  
*Paraphoxus jejuensis* / 104  
*Parapinnanema* / 353  
*Parapinnanema imbricatum* / 353  
*Parapolycope* / 158  
*Parapolycope japonica* / 158  
*Parapolycope koreana* / 158  
*Parapolycope uncata* / 158  
*Parapolycope viriosa* / 158  
*Parapolycope widoensis* / 158  
*Paraprionospio* / 24  
*Paraprionospio coora* / 24  
*Paraprionospio cordifolia* / 24  
*Paraprionospio patiens* / 24  
*Paraprionospio pinnata* / 24  
*Paraprotella* / 94  
*Paraprotella prima* / 94  
*Parartotrogus* / 81  
*Parartotrogus arcticus* / 81  
*Parartotrogus minutus* / 81  
*Parasabella* / 22  
*Parasabella albicans* / 22  
*Parasacculina* / 163  
*Parasacculina imberis* / 163  
*Parasacculina pilosella* / 164  
*Parasacculina pinnotherae* / 164  
*Parasacculina shiinoi* / 164  
*Parasacculina yatsui* / 164  
*Parasagitta* / 188  
*Parasagitta elegans* / 188  
*Parascelidae* / 102  
*Parascelus* / 102  
*Parascelus edwardsi* / 102  
*Parasesarma* / 137  
*Parasesarma bidens* / 137  
*Parasesarma pictum* / 137  
*Parasesarma plicatum* / 137  
*Parasesarma tripectinis* / 137  
*Parasmittina* / 181  
*Parasmittina areolata* / 181  
*Parasmittina contraria* / 181  
*Parasmittina crosslandi* / 181  
*Parasmittina delicatula* / 181  
*Parasmittina pyriformis* / 181  
*Parasmittina serrula* / 181  
*Parasmittina triangularis* / 181  
*Parasphaerosyllis* / 20  
*Parasphaerosyllis ezoensis* / 20  
*Parasquillidae* / 154  
*Parastenhelia* / 71  
*Parastenhelia spinosa littoralis*

- / 71  
*Parastenheliidae* / 71  
*Parastichopus* / 236  
*Parastichopus nigripunctatus* / 236  
*Parastilomysis* / 153  
*Parastilomysis paradoxa* / 153  
*Parastylodactylus* / 138  
*Parastylodactylus bimaxillaris* / 138  
*Paratapes* / 274  
*Paratapes undulatus* / 274  
*Parathalestris* / 74  
*Parathalestris areolata* / 74  
*Parathalestris bulbiseta* / 74  
*Parathalestris infesta* / 74  
*Parathalestris jejuensis* / 75  
*Parathalestris pacificus* / 75  
*Parathalestris parviseta* / 75  
*Parathalestris verrucosa* / 75  
*Parathelges* / 146  
*Parathelges enoshimensis* / 146  
*Paratheuma* / 29  
*Paratheuma shirahamaensis* / 29  
*Paratymolus* / 120  
*Paratymolus pubescens* / 120  
*Paraxanthias* / 143  
*Paraxanthias elegans* / 143  
*Pardalinops* / 309  
*Pardalinops testudinarius* / 309  
*Pareucalanus* / 38  
*Pareucalanus attenuatus* / 38  
*Pareurystheus* / 96  
*Pareurystheus anamae* / 96  
*Pareurystheus latipes* / 96  
*Parhyalella* / 97  
*Parhyalella pietschmanni* / 97  
*Paridotea* / 148  
*Paridotea robusta* / 148  
*Pariphiculus* / 121  
*Pariphiculus coronatus* / 121  
*Parisididae* / 203  
*Parisis* / 203  
*Parisis australis* / 203  
*Parisis minor* / 203  
*Parodontophora* / 353  
*Parodontophora marina* / 353  
*Paromoionchis* / 344  
*Paromoionchis tumidus* / 344  
*Parthenina* / 330  
*Parthenina affectuosa* / 330  
*Parthenina pagodula* / 330  
*Parthenina quantoana* / 330  
*Parthenina ultralaeta* / 330  
*Parthenopidae* / 130  
*Parumbrosa* / 222  
*Parumbrosa polylobata* / 222  
*Parvamusium* / 269  
*Parvamusium alaskense* / 269  
*Parvamusium intuscostatum* / 269  
*Parvatrema* / 366  
*Parvatrema chaili* / 366  
*Parvatrema duboisi* / 366  
*Parvatrema homoeotecnium* / 366  
*Parvioris* / 292  
*Parvioris astropectenicola* / 292  
*Parvioris fulvescens* / 292  
*Parvithracia* / 263  
*Parvithracia sematana* / 263  
*Parvocalanus* / 40  
*Parvocalanus crassirostris* / 40  
*Parvocalanus elegans* / 40  
*Parvocalanus leei* / 40  
*Pasiphaea* / 131  
*Pasiphaea japonica* / 131  
*Pasiphaeidae* / 131  
*Patellida* / 341  
*Patellidae* / 341  
*Patelloida* / 303  
*Patelloida conulus* / 303  
*Patelloida pygmaea* / 303  
*Patelloida saccharina lanx* / 303  
*Patelloida signata* / 303  
*Patinapta* / 234  
*Patinapta ooplax* / 234  
*Patiria* / 227  
*Patiria pectinifera* / 227  
*Paucibranchia* / 6  
*Paucibranchia triantennata* / 6  
*Paxillosida* / 225  
*Peasiella* / 295  
*Peasiella habei* / 295  
*Peasiella infracostata* / 295  
*Pecten* / 269  
*Pecten albicans* / 269  
*Pecten excavatus* / 269  
*Pectinaria* / 27  
*Pectinaria okudai* / 27  
*Pectinariidae* / 27  
*Pectinida* / 267  
*Pectinidae* / 268  
*Pectinoacasta* / 166  
*Pectinoacasta pectinipes* / 166  
*Pectinodonta* / 303  
*Pectinodonta orientalis* / 303  
*Pectinodonta rhyssa* / 304  
*Pectinodontidae* / 303  
*Pedicellaster* / 224  
*Pedicellaster orientalis* / 224  
*Pegea* / 196  
*Pegea bicaudata* / 196  
*Pegea confoederata* / 196  
*Pegophysema* / 256  
*Pegophysema bialata* / 256  
*Pelagia* / 221  
*Pelagia noctiluca* / 221  
*Pelagiidae* / 221  
*Pelecypoda* / 274  
*Pelecypoda nana* / 274  
*Pelichnibothrium* / 362  
*Pelichnibothrium speciosum* / 362  
*Pellasinia* / 298  
*Pellasinia angasi* / 298

- Pellasmnia improcera* / 298  
*Pelseneeria* / 292  
*Pelseneeria castanea* / 292  
*Peltidiidae* / 71  
*Peltidium* / 72  
*Peltidium byungwooi* / 72  
*Peltidium quinquesetosum* / 72  
*Peltogaster* / 163  
*Peltogaster lineata* / 163  
*Peltogaster ovalis* / 163  
*Peltogaster postica* / 163  
*Peltogasterella* / 163  
*Peltogasterella gracilis* / 163  
*Peltogasterellidae* / 163  
*Peltoastridae* / 163  
*Penaeidae* / 131  
*Penaeus* / 132  
*Penaeus chinensis* / 132  
*Penaeus japonicus* / 132  
*Penaeus latisulcatus* / 132  
*Penaeus monodon* / 132  
*Penaeus semisulcatus* / 132  
*Penares* / 385  
*Penares hilgendorfi* / 385  
*Penares hongdoensis* / 385  
*Penares incrustans* / 385  
*Penares metastrosa* / 385  
*Pendaloma* / 263  
*Pendaloma otohimeae* / 263  
*Penetrantia* / 183  
*Penetrantia taenata* / 183  
*Penetrantiidae* / 183  
*Peniculus* / 84  
*Peniculus fistula fistula* / 84  
*Peniculus minuticauda* / 84  
*Peniculus quadratus* / 84  
*Peniculus truncatus* / 84  
*Penilia* / 34  
*Penilia avirostris* / 34  
*Penitella* / 258  
*Penitella gabbii* / 258  
*Pennaria* / 211  
*Pennaria disticha* / 211  
*Pennariidae* / 211  
*Pennatula* / 205  
*Pennatula fimbriata* / 205  
*Pennatulacea* / 205  
*Pennatulidae* / 205  
*Pennellidae* / 84  
*Pentacaster* / 228  
*Pentacaster regulus* / 228  
*Pentacta* / 235  
*Pentacta doliolum* / 235  
*Pentakela* / 58  
*Pentakela cylindrica* / 58  
*Pentias* / 148  
*Pentias hayi* / 148  
*Pentias pluriarticulatus* / 148  
*Pentias thompsoni* / 148  
*Peregrinamor* / 254  
*Peregrinamor ohshimai* / 254  
*Pereionotus* / 103  
*Pereionotus holmesi* / 103  
*Perforatus* / 166  
*Perforatus perforatus* / 166  
*Periclimenaeus* / 129  
*Periclimenaeus apomonosi* / 129  
*Periclimenaeus djiboutensis* / 129  
*Periclimenaeus gorgonidarum* / 129  
*Periclimenaeus karantina* / 129  
*Perigonimus* / 209  
*Perigonimus serpens* / 209  
*Perinereis* / 15  
*Perinereis euiini* / 15  
*Perinereis linea* / 15  
*Perinereis mictodonta* / 15  
*Perinereis nuntia* / 15  
*Perinereis wilsoni* / 15  
*Periiculodes* / 102  
*Periiculodes seohae* / 102  
*Periplomatidae* / 263  
*Perna* / 261  
*Perna viridis* / 261  
*Peronella* / 232  
*Peronella japonica* / 232  
*Perophora* / 193  
*Perophora japonica* / 193  
*Perophoridae* / 193  
*Perotripus* / 94  
*Perotripus koreanus* / 94  
*Perrinia* / 343  
*Perrinia concinna* / 343  
*Personidae* / 299  
*Petalochonchus* / 301  
*Petalochonchus keenae* / 301  
*Petalochonchus renisectus* / 301  
*Petalochonchus tokyoensis* / 302  
*Petalocopus* / 48  
*Petalocopus planus* / 48  
*Petalomera* / 116  
*Petalomera granulata* / 116  
*Petaloproctus* / 9  
*Petaloproctus macrodentatus* / 9  
*Petraliella* / 180  
*Petraliella globulata* / 180  
*Petraliella magna* / 180  
*Petraliidae* / 179  
*Petrarctus* / 136  
*Petrarctus brevicornis* / 136  
*Petricola* / 275  
*Petricola aequistriata* / 275  
*Petricola carditoides* / 275  
*Petricola japonica* / 275  
*Petricola lapicida* / 275  
*Petrolisthes* / 134  
*Petrolisthes coccineus* / 134  
*Petrolisthes japonicus* / 134  
*Petrolisthes militaris* / 134  
*Petrosia* / 378  
*Petrosia corticata* / 378  
*Petrosia nigricans* / 378  
*Petrosia ushitsuensis* / 378  
*Petrosiidae* / 378  
*Phaenna* / 40

- Phaenna spinifera* / 40  
*Phaennidae* / 40  
*Phakellia* / 369  
*Phakellia elegans* / 369  
*Phakellia foliacea* / 369  
*Phakellia paupera* / 369  
*Phakellia ventilabrum* / 369  
*Phakettia* / 370  
*Phakettia arbora* / 370  
*Phalacrocidaris* / 232  
*Phalacrocidaris japonica* / 232  
*Phaleromela* / 88  
*Phaleromela subhumeralis* / 88  
*Phalium* / 289  
*Phalium bandatum* / 289  
*Phalium flammiferum* / 289  
*Phanerophthalmus* / 282  
*Phanerophthalmus olivaceus* / 282  
*Phanoderma* / 359  
*Phanoderma koreense* / 359  
*Phanodermatidae* / 359  
*Pharaonella* / 251  
*Pharaonella sieboldii* / 251  
*Pharidae* / 245  
*Pharyngocirrus* / 11  
*Pharyngocirrus uchidai* / 11  
*Phascolosoma* (*Phascolosoma*) *agassizii agassizii* / 391  
*Phascolosoma* (*Phascolosoma*) *agassizii kurilense* / 391  
*Phascolosoma* (*Phascolosoma*) *albolineatum* / 391  
*Phascolosoma* (*Phascolosoma*) *granulatum* / 391  
*Phascolosoma* (*Phascolosoma*) *nigrescens* / 391  
*Phascolosoma* (*Phascolosoma*) *scolops* / 391  
*Phascolosoma* / 391  
*Phascolosomatida* / 391  
*Phascolosomatidae* / 391  
*Phascolosomatidea* / 391  
*Phasianella* / 345  
*Phasianella solida* / 345  
*Phasianellidae* / 345  
*Phenacolepadidae* / 283  
*Phenacovolva* / 298  
*Phenacovolva birostris* / 298  
*Phenacovolva brevirostris* / 298  
*Phenacovolva dancei* / 298  
*Phenacovolva fusula* / 298  
*Phenacovolva lahainaensis* / 298  
*Phenacovolva nectarea* / 298  
*Phenacovolva poppei* / 298  
*Phenacovolva pseudogracilis* / 298  
*Phenacovolva rehderi* / 298  
*Phenacovolva rosea* / 298  
*Phenacovolva subreflexa* / 298  
*Pheronous* / 358  
*Pheronous donghaiensis* / 358  
*Pherusa* / 27  
*Pherusa plumosa* / 27  
*Phialidium* / 213  
*Phialidium folleatum* / 213  
*Phidolopora* / 180  
*Phidolopora pacifica* / 180  
*Phidoloporidae* / 180  
*Philichthyidae* / 57  
*Philine* / 282  
*Philine orientalis* / 282  
*Philine otukai* / 282  
*Philine vitrea* / 282  
*Philinidae* / 282  
*Philippiphonte* / 67  
*Philippiphonte aspidosoma* / 67  
*Philoblenna* / 57  
*Philoblenna bupulda* / 58  
*Philoblenna tumida* / 58  
*Philoblennidae* / 57  
*Philocheras* / 114  
*Philocheras bidentatus* / 114  
*Philoconcha* / 53  
*Philoconcha paphiae* / 53  
*Philonthus* (*Philonthus*) *nudus* / 88  
*Philonthus* / 88  
*Philyra* / 122  
*Philyra kanekoi* / 122  
*Philyra syndactyla* / 122  
*Phlebobranchia* / 192  
*Phliantidae* / 103  
*Phlyctiderma* / 272  
*Phlyctiderma japonicum* / 272  
*Pholadidae* / 257  
*Pholeterides* / 55  
*Pholeterides pilosa* / 55  
*Phonicosia* / 177  
*Phonicosia crena* / 177  
*Phorbas* / 380  
*Phorbas gukhulensis* / 380  
*Phorbas tanitai* / 380  
*Phorbas tokushima* / 380  
*Phoronida* / 361  
*Phoronidae* / 361  
*Phoronis* / 361  
*Phoronis australis* / 361  
*Phos* / 317  
*Phos nigroliratus* / 317  
*Phos roseatus* / 317  
*Phos senticosus* / 317  
*Phosinella* / 299  
*Phosinella dunkerina* / 299  
*Phosinella media* / 299  
*Photidae* / 103  
*Photis* / 103  
*Photis bronca* / 103  
*Photis longicarpus* / 103  
*Photis posterolobus* / 103  
*Photis stridulus* / 103  
*Phoxichilidiidae* / 161  
*Phoxocephalidae* / 103  
*Phoxokalliapseudes* / 155  
*Phoxokalliapseudes aculeatus* / 155



- Phoxokalliapseudes cinctus* / 156  
*Phrioxcephalus* / 84  
*Phrioxcephalus umbellatus* / 84  
*Phronima* / 104  
*Phronima atlantica* / 104  
*Phronima sedentaria* / 104  
*Phronima solitaria* / 104  
*Phronimella* / 104  
*Phronimella elongata* / 104  
*Phronimidae* / 104  
*Phrosina* / 104  
*Phrosina semilunata* / 104  
*Phrosinidae* / 104  
*Phucobius* / 88  
*Phucobius pectoralis* / 88  
*Phylactothecidae* / 215  
*Phylladorhynchus* / 118  
*Phylladorhynchus integrus* / 118  
*Phyllangia* / 207  
*Phyllangia hayamaensis* / 207  
*Phyllidia* / 339  
*Phyllidia babai* / 339  
*Phyllidia ocellata* / 339  
*Phyllidia picta* / 339  
*Phyllidia varicosa* / 339  
*Phyllidiella* / 339  
*Phyllidiella cooraburrama* / 339  
*Phyllidiella pustulosa* / 339  
*Phyllidiidae* / 339  
*Phyllobothriidae* / 362  
*Phyllocomus* / 26  
*Phyllocomus chinensis* / 26  
*Phyllodesmium* / 339  
*Phyllodesmium serratum* / 339  
*Phyllodoce* / 17  
*Phyllodoce chinensis* / 17  
*Phyllodoce koreana* / 17  
*Phyllodoce maculata* / 17  
*Phyllodocida* / 11  
*Phyllodocidae* / 16  
*Phyllophoridae* / 235  
*Phyllophorus* (Phyllothuria) *hypsiyrga* / 235  
*Phyllophorus* (Phyllothuria) *ordinata* / 235  
*Phyllophorus* / 235  
*Phyllopodopsyllus* / 74  
*Phyllopodopsyllus saywakimi* / 74  
*Phyllopodopsyllus similis* / 74  
*Phyllopodopsyllus thiebaudi* *santacruzensis* / 74  
*Phyllothalestris* / 75  
*Phyllothalestris sarsi* / 75  
*Phylo* / 10  
*Phylo felix asiatica* / 10  
*Phylo fimbriata* / 10  
*Physalia* / 220  
*Physalia physalis* / 220  
*Physaliidae* / 220  
*Pictodentalium* / 351  
*Pictodentalium vernali* / 351  
*Pictothyris* / 168  
*Pictothyris picta* / 168  
*Pilargidae* / 17  
*Pilidiophora* / 360  
*Pillucina* / 256  
*Pillucina neglecta* / 256  
*Pillucina pisidium* / 256  
*Pilodius* / 143  
*Pilodius miersi* / 143  
*Pilodius nigrocrinitus* / 143  
*Pilosabia* / 293  
*Pilosabia trigona* / 293  
*Pilumnidae* / 132  
*Pilumnopeus* / 132  
*Pilumnopeus kimorum* / 132  
*Pilumnopeus makianus* / 132  
*Pilumnopeus pearsei* / 132  
*Pilumnus* / 133  
*Pilumnus longicornis* / 133  
*Pilumnus minutus* / 133  
*Pilumnus trispinosus* / 133  
*Pinctada* / 266  
*Pinctada albina* / 266  
*Pinctada fucata* / 266  
*Pinctada imbricata* / 266  
*Pinctada margaritifera* / 266  
*Pinctada nigra* / 266  
*Pinna* / 267  
*Pinna muricata* / 267  
*Pinnaxodes* / 133  
*Pinnaxodes major* / 133  
*Pinnidae* / 267  
*Pinnixa* / 133  
*Pinnixa penultipedalis* / 133  
*Pinnixa tumida* / 133  
*Pinnocropus* / 277  
*Pinnocropus macropus* / 277  
*Pinnotheres* / 133  
*Pinnotheres pholadis* / 133  
*Pinnotheridae* / 133  
*Pirenella* / 328  
*Pirenella alata* / 328  
*Pirenella cingulata* / 328  
*Pisania* / 317  
*Pisania ignea* / 317  
*Pisania tritonoides* / 317  
*Pisaniidae* / 317  
*Piscicolidae* / 4  
*Pisidia* / 134  
*Pisidia serratifrons* / 134  
*Pista* / 28  
*Pista brevibranchiata* / 28  
*Pista cristata* / 28  
*Pista fasciata* / 28  
*Pitar* / 275  
*Pitar affinis* / 275  
*Pitar sulfureus* / 275  
*Placamen* / 275  
*Placamen lamellatum* / 275  
*Placiphorella* / 350  
*Placiphorella stimpsoni* / 350  
*Plagiorchiida* / 365

- Plagusia* / 133  
*Plagusia squamosa* / 133  
*Plagusiidae* / 133  
*Plakinidae* / 387  
*Plakobranchidae* / 327  
*Plakortis* / 387  
*Plakortis simplex* / 387  
*Planodasyidae* / 243  
*Planostrea* / 266  
*Planostrea pestigris* / 266  
*Platorchestia* / 105  
*Platorchestia joi* / 105  
*Platorchestia monodi* / 105  
*Platorchestia munmui* / 105  
*Platorchestia pachypus* / 105  
*Platorchestia parapacifica* / 105  
*Platorchestia platensis* / 105  
*Platyctenida* / 223  
*Platydoris* / 337  
*Platydoris ellioti* / 337  
*Platydoris tabulata* / 337  
*Platyhelminthes* / 362  
*Platyias* / 389  
*Platyias quadricornis* / 389  
*Platylepas* / 167  
*Platylepas hexastylus* / 167  
*Platymaia* / 126  
*Platymaia wyvillethomsoni* / 126  
*Platynereis* / 15  
*Platynereis bicanaliculata* / 15  
*Platynereis dumerilii* / 15  
*Platynothrus* / 29  
*Platynothrus peltifer* / 29  
*Platypodia* / 143  
*Platypodia tomentosa* / 143  
*Plazaster* / 224  
*Plazaster borealis* / 224  
*Plectodon* / 262  
*Plectodon ligula* / 262  
*Pleistacantha* / 126  
*Pleistacantha sanctijohannis* / 126  
*Pleopis* / 34  
*Pleopis polyphemoides* / 34  
*Pleraplysilla* / 372  
*Pleraplysilla flabellum* / 372  
*Plesiocleidochasma* / 180  
*Plesiocleidochasma clandestinum* / 180  
*Plesiocolochirus* / 235  
*Plesiocolochirus inornatus* / 235  
*Plesionika* / 130  
*Plesionika grandis* / 130  
*Plesionika izumiae* / 130  
*Plesionika lophotes* / 130  
*Plesionika narval* / 130  
*Plesionika orientalis* / 130  
*Plesionika ortmanni* / 130  
*Plesiothyreus* / 283  
*Plesiothyreus cinnamomeus* / 283  
*Plesiothyreus cytherae* / 283  
*Plesiothyreus newtoni* / 283  
*Plesiotrochidae* / 327  
*Plesiotrochus* / 327  
*Plesiotrochus acutangulus* / 327  
*Pleurerythrops* / 154  
*Pleurerythrops secundus* / 154  
*Pleurobranchaea* / 341  
*Pleurobranchaea japonica* / 341  
*Pleurobranchaeidae* / 341  
*Pleurobranchida* / 341  
*Pleurobranchidae* / 341  
*Pleurobranchus* / 341  
*Pleurobranchus mamillatus* / 341  
*Pleurobranchus peronii* / 341  
*Pleurobranchus weberi* / 341  
*Pleurocodonellina* / 181  
*Pleurocodonellina signata* / 181  
*Pleurocrypta* / 146  
*Pleurocrypta macrocephala* / 146  
*Pleurolidiidae* / 339  
*Pleuromamma* / 39  
*Pleuromamma abdominalis* / 39  
*Pleuromamma borealis* / 39  
*Pleuromamma gracilis gracilis* / 40  
*Pleuromamma indica* / 40  
*Pleuromamma piseki* / 40  
*Pleuromamma robusta robusta* / 40  
*Pleuromamma xiphias* / 40  
*Pleuromeris* / 253  
*Pleuromeris pygmaea* / 253  
*Pleuromucrum* / 180  
*Pleuromucrum granulatum* / 180  
*Pleustidae* / 104  
*Plexauridae* / 203  
*Plicatellopsis* / 383  
*Plicatellopsis ramosa* / 383  
*Plicatula* / 269  
*Plicatula australis* / 269  
*Plicatula horrida* / 269  
*Plicatula regularis* / 269  
*Plicatulidae* / 269  
*Plicifusus* / 306  
*Plicifusus croceus* / 306  
*Plicifusus minor* / 306  
*Plicifusus rhyssus* / 306  
*Plicifusus scissuratus* / 306  
*Plocamopherus* / 340  
*Plocamopherus tilesii* / 340  
*Ploesoma* / 390  
*Ploesoma hudsoni* / 390  
*Ploesoma truncatum* / 390  
*Ploima* / 388  
*Plumapathes* / 205  
*Plumapathes pennacea* / 205  
*Plumarella* / 204  
*Plumarella adhaerans* / 204  
*Plumarella rigida* / 204



- Plumarella spinosa* / 204  
*Plumularia* / 216  
*Plumularia filicaulis filicaulis* / 216  
*Plumularia filicaulis japonica* / 216  
*Plumularia lagenifera* / 216  
*Plumularia obliqua* / 216  
*Plumularia pennycuikae* / 216  
*Plumularia setacea* / 216  
*Plumularia spinulosa* / 216  
*Plumularia spiralis* / 216  
*Plumularia undulata* / 216  
*Plumulariidae* / 216  
*Podoceridae* / 104  
*Podoceroopsis* / 103  
*Podoceroopsis clavapes* / 103  
*Podoceroopsis insinuomanus* / 103  
*Podoceroopsis pseudoclavapes* / 103  
*Podocerus* / 104  
*Podocerus hoonsooi* / 104  
*Podocerus ulreungensis* / 104  
*Podocopida* / 158  
*Pododesmus* / 267  
*Pododesmus macrochisma* / 267  
*Podon* / 34  
*Podon leuckartii* / 34  
*Podonidae* / 34  
*Poecilasma* / 163  
*Poecilasma kaempferi* / 163  
*Poecilasmatidae* / 163  
*Poecillastra* / 387  
*Poecillastra japonica* / 387  
*Poecillastra tenuilaminaris* / 387  
*Poecillastra wondoensis* / 387  
*Poecilochaetidae* / 23  
*Poecilochaetus* / 23  
*Poecilochaetus johnsoni* / 23  
*Poecilosclerida* / 379  
*Polinices* / 296  
*Polinices mammilla* / 296  
*Polinices peselephanti* / 296  
*Polinices sagamiensis* / 296  
*Polia* / 317  
*Polia mollis* / 317  
*Polia subrubiginosa* / 317  
*Pollicipedidae* / 164  
*Polyankyliidae* / 58  
*Polyankyliis* / 58  
*Polyankyliis bogilensis* / 58  
*Polyankyliis estivalis* / 58  
*Polyankyliis orientalis* / 58  
*Polyankyliis ovilaxa* / 58  
*Polyascidae* / 163  
*Polyascus* / 164  
*Polyascus gregarius* / 164  
*Polybiidae* / 133  
*Polycarpa* / 194  
*Polycarpa maculata* / 194  
*Polycarpa procera* / 195  
*Polycera* / 340  
*Polycera abei* / 340  
*Polyceridae* / 339  
*Polychaeta* / 5  
*Polycheira* / 234  
*Polycheira rufescens* / 234  
*Polycheria* / 97  
*Polycheria acercauda* / 97  
*Polycirrus* / 28  
*Polycirrus nervosus* / 28  
*Polycitoridae* / 191  
*Polycladida* / 363  
*Polyclinidae* / 191  
*Polyclinum* / 192  
*Polyclinum planum* / 192  
*Polyclinum saturnium* / 192  
*Polycopidae* / 157  
*Polydora* / 24  
*Polydora aura* / 24  
*Polydora brevipalpa* / 24  
*Polydora haswelli* / 24  
*Polydora hoplura* / 24  
*Polydora limicola* / 24  
*Polygordiidae* / 11  
*Polygordius* / 11  
*Polygordius pacificus* / 11  
*Polymastia* / 382  
*Polymastia clavata* / 382  
*Polymastia fistula* / 383  
*Polymastia murrayi* / 383  
*Polymastia sasuenensis* / 383  
*Polymastia viridis* / 383  
*Polymastiida* / 382  
*Polymastiidae* / 382  
*Polynoella* / 18  
*Polynoella levisetosa* / 18  
*Polynoidae* / 17  
*Polyonyx* / 134  
*Polyonyx sinensis* / 134  
*Polyophthalmus* / 10  
*Polyophthalmus pictus* / 10  
*Polyophthalmus qingdaoensis* / 10  
*Polyplacophora* / 349  
*Polyzoa* / 195  
*Polyzoa pacifica* / 195  
*Polyzoa violacea* / 195  
*Pomatocheles* / 136  
*Pomatocheles jeffreysii* / 136  
*Pomaulax* / 348  
*Pomaulax japonicus* / 348  
*Pontarachna* / 32  
*Pontarachna ivonae* / 32  
*Pontarachnidae* / 32  
*Pontella* / 41  
*Pontella chierchiaie* / 41  
*Pontella fera* / 41  
*Pontella latifurca* / 41  
*Pontella securifer* / 41  
*Pontella sinica* / 41  
*Pontella spinicauda* / 41  
*Pontellidae* / 41  
*Pontellina* / 41  
*Pontellina morii* / 41

- Pontellina plumata* / 41  
*Pontellopsis* / 41  
*Pontellopsis armata* / 41  
*Pontellopsis regalis* / 41  
*Pontellopsis tenuicauda* / 41  
*Pontellopsis villosa* / 41  
*Pontellopsis yamadae* / 41  
*Pontocaris* / 114  
*Pontocaris sibogae* / 114  
*Pontoclausia* / 48  
*Pontoclausia cochleata* / 48  
*Pontoclausia pristina* / 48  
*Pontodrilus* / 4  
*Pontodrilus litoralis* / 4  
*Pontogeneia* / 105  
*Pontogeneia rostrata* / 105  
*Pontogeneiidae* / 104  
*Pontogenia* / 12  
*Pontogenia mcintoshii* / 12  
*Pontonides* / 129  
*Pontonides sibogae* / 129  
*Pontopolites* / 70  
*Pontopolites duljiae* / 70  
*Poraniidae* / 228  
*Poraniopsis* / 228  
*Poraniopsis inflata* / 228  
*Porcellana* / 134  
*Porcellana pulchra* / 134  
*Porcellanidae* / 134  
*Porcellanopagurus* / 128  
*Porcellanopagurus japonicus* / 128  
*Porcellanopagurus nihonkaiensis* / 128  
*Porcellidiidae* / 72  
*Porcellidium* / 72  
*Porcellidium brevicavum* / 72  
*Porcellidium ofunatense* / 72  
*Porcellidium viride* / 72  
*Porcellidium wandoensis* / 72  
*Porella* / 171  
*Porella donoghueorum* / 171  
*Porifera* / 368  
*Porirualia* / 71  
*Porirualia pyriformis* / 71  
*Poritidae* / 208  
*Poromya* / 263  
*Poromya flexuosa* / 263  
*Poromyidae* / 263  
*Porpita* / 211  
*Porpita umbella* / 211  
*Porpitidae* / 211  
*Porrecia* / 157  
*Porrecia parthenoda* / 157  
*Porrecia porrecta* / 157  
*Porrecia spinirostris* / 157  
*Porterius* / 248  
*Porterius dalli* / 248  
*Portunidae* / 134  
*Portunus* / 135  
*Portunus pelagicus* / 135  
*Portunus sanguinolentus* / 135  
*Portunus trituberculatus* / 135  
*Potamididae* / 327  
*Potamocorbula* / 257  
*Potamocorbula amurensis* / 257  
*Praeclavella* / 83  
*Praeclavella irina* / 83  
*Praeclavella parva* / 83  
*Praetextellina* / 251  
*Praetextellina praetexta* / 251  
*Praxillella* / 9  
*Praxillella affinis* / 9  
*Praxillella pacifica* / 10  
*Presynaptiphilus* / 61  
*Presynaptiphilus minutus* / 61  
*Presynaptiphilus paraminutus* / 61  
*Primavelans* / 179  
*Primavelans glabricollaris* / 179  
*Primno* / 104  
*Primno latreillei* / 104  
*Primno macropa* / 104  
*Primnoa* / 204  
*Primnoa reseda pacifica* / 204  
*Primnoidae* / 204  
*Primovula* / 298  
*Primovula roseomaculata* / 298  
*Prionalpheus* / 110  
*Prionalpheus sulu* / 110  
*Prionocidaris* / 232  
*Prionocidaris baculosa* / 232  
*Prionospio* / 24  
*Prionospio bocki* / 24  
*Prionospio depauperata* / 24  
*Prionospio expansa* / 24  
*Prionospio japonica* / 24  
*Prionospio kirrae* / 24  
*Prionospio krusadensis* / 24  
*Prionospio membranacea* / 24  
*Prionospio multibranchiata* / 24  
*Prionospio paradisea* / 24  
*Prionospio pulchra* / 24  
*Prionospio saccifera* / 24  
*Prionovolva* / 298  
*Prionovolva brevis* / 298  
*Prismatopus* / 124  
*Prismatopus longispinus* / 124  
*Pristipagia* / 251  
*Pristipagia radians* / 251  
*Pristipagia subtruncata* / 252  
*Proboscidactyla* / 211  
*Proboscidactyla flavicirrata* / 211  
*Proboscidactyla stellata* / 211  
*Proboscidactylidae* / 211  
*Processa* / 135  
*Processa sulcata* / 135  
*Processa zostericola* / 136  
*Processidae* / 135  
*Prochaetosoma* / 355  
*Prochaetosoma beomseomense* / 355  
*Prochaetosoma brevicaudatum* / 356  
*Prochaetosoma byungilli* / 356

- Prochaetosoma cracense* / 356  
*Prochaetosoma dokdoense* / 356  
*Prochaetosoma saheungi* / 356  
*Prochaetosoma sujungi* / 356  
*Prochaetosoma supseomense* / 356  
*Prochaetosoma youngdeokense* / 356  
*Prochondracanthopsis* / 47  
*Prochondracanthopsis quadricornutus* / 47  
*Proclates* / 130  
*Proclates levicarina* / 130  
*Prohatschekia* / 82  
*Prohatschekia pseudocremouxi* / 82  
*Promysis* / 154  
*Promysis orientalis* / 154  
*Pronotodelphys* / 56  
*Pronotodelphys villosus* / 56  
*Propallene* / 161  
*Propallene longiceps* / 161  
*Propeamussiidae* / 269  
*Propebela* / 312  
*Propebela exquisita* / 312  
*Propebela nobilis* / 312  
*Prosphaerosyllis* / 20  
*Prosphaerosyllis longicauda* / 20  
*Prosthecarthron* / 88  
*Prosthecarthron sauteri* / 88  
*Prosthiostomidae* / 363  
*Prosthiostomum* / 363  
*Prosthiostomum asiaticum* / 363  
*Protacoliidiella* / 339  
*Protacoliidiella atra* / 339  
*Protankyra* / 234  
*Protankyra bidentata* / 234  
*Protella* / 95  
*Protella gracilis* / 95  
*Protocallithaca* / 275  
*Protocallithaca adamsi* / 275  
*Protochitonidae* / 351  
*Protocirrineris* / 27  
*Protocirrineris chrysoderma* / 27  
*Protodiopatra* / 7  
*Protodiopatra willemoesii* / 7  
*Protogeton* / 95  
*Protogeton incertus* / 95  
*Protohyale (Boreohyale) kajiharai* / 97  
*Protohyale (Boreohyale) latimana* / 98  
*Protohyale (Boreohyale) magnaocularis* / 98  
*Protohyale (Boreohyale) plumila* / 98  
*Protohyale (Boreohyale) triangulata* / 98  
*Protohyale* / 97  
*Protomima* / 95  
*Protomima imitatrix* / 95  
*Protomolgus* / 53  
*Protomolgus duplex* / 53  
*Protomolgus singularis* / 53  
*Protosquillidae* / 154  
*Protula* / 22  
*Protula tubularia* / 22  
*Psammis* / 72  
*Psammis wellsii* / 72  
*Psammobiidae* / 249  
*Psammocinia* / 373  
*Psammocinia aspera* / 373  
*Psammocinia bergquistae* / 373  
*Psammocinia chupoensis* / 373  
*Psammocinia conulosa* / 373  
*Psammocinia foraminis* / 373  
*Psammocinia gageoensis* / 373  
*Psammocinia hwasunensis* / 373  
*Psammocinia jejuensis* / 373  
*Psammocinia lobatus* / 373  
*Psammocinia mammiformis* / 373  
*Psammocinia massa* / 373  
*Psammocinia morum* / 373  
*Psammocinia mosulpia* / 373  
*Psammocinia palma* / 373  
*Psammocinia rana* / 373  
*Psammocinia rubra* / 373  
*Psammocinia samyangensis* / 373  
*Psammocinia scopulus* / 374  
*Psammocinia ulleungensis* / 374  
*Psammocinia vermis* / 374  
*Psammocinia wandoensis* / 374  
*Psammocora* / 208  
*Psammocora albopicta* / 208  
*Psammocora profundacella* / 208  
*Psammocoridae* / 208  
*Psammotiba* / 88  
*Psammotiba hilleri* / 88  
*Psammotiba jessoensis* / 88  
*Pseudacanthocanthopsis* / 47  
*Pseudacanthocanthopsis bicornutus* / 47  
*Pseudacanthocanthopsis secunda* / 47  
*Pseudaeginella* / 95  
*Pseudaeginella carinaspinosa* / 95  
*Pseudameira* / 62  
*Pseudameira mago* / 62  
*Pseudanchialina* / 154  
*Pseudanchialina pusilla* / 154  
*Pseudanthessiidae* / 58  
*Pseudanthessius* / 58  
*Pseudanthessius dentatus* / 58  
*Pseudanthessius excertus* / 58  
*Pseudanthessius linguifer* / 58  
*Pseudanthessius oporinus* / 58  
*Pseudanthessius petilus* / 58  
*Pseudanthessius spinosus* / 58  
*Pseudanuretes* / 81  
*Pseudanuretes chaetodontis* / 81  
*Pseudarchaster* / 226  
*Pseudarchaster parelii* / 226

- Pseudarchasteridae* / 226  
*Pseudeuphausia* / 144  
*Pseudeuphausia latifrons* / 144  
*Pseudeuphausia sinica* / 144  
*Pseudevadne* / 35  
*Pseudevadne tergestina* / 35  
*Pseudobranchiomma* / 22  
*Pseudobranchiomma zebuensis* / 22  
*Pseudocadella* / 252  
*Pseudocadella lubrica* / 252  
*Pseudocalanus* / 38  
*Pseudocalanus newmani* / 38  
*Pseudocentrotus* / 231  
*Pseudocentrotus depressus* / 231  
*Pseudocerotidae* / 363  
*Pseudochama* / 270  
*Pseudochama retroversa* / 270  
*Pseudocharopinus* / 83  
*Pseudocharopinus markewitschi* / 83  
*Pseudochromadora* / 354  
*Pseudochromadora microacantha* / 354  
*Pseudochromadora typica* / 354  
*Pseudochydorus* / 33  
*Pseudochydorus globosus* / 33  
*Pseudocingulina* / 330  
*Pseudocingulina inequicingulata* / 330  
*Pseudocingulina onzikuensis* / 330  
*Pseudocingulina terebra* / 330  
*Pseudocingulina triarata* / 330  
*Pseudocladochonus* / 201  
*Pseudocladochonus hicksoni* / 201  
*Pseudocnus* / 235  
*Pseudocnus echinatus* / 235  
*Pseudocnus pawsoni* / 235  
*Pseudoconchoecia* / 157  
*Pseudoconchoecia concentrica* / 157  
*Pseudocongericola* / 82  
*Pseudocongericola chefoonensis* / 82  
*Pseudoctomeris* / 167  
*Pseudoctomeris sulcata* / 167  
*Pseudocyclopidae* / 42  
*Pseudocycnidae* / 84  
*Pseudodaphnella* / 319  
*Pseudodaphnella excellens* / 319  
*Pseudodaphnella leuckarti* / 319  
*Pseudodaphnella tincta* / 319  
*Pseudodiaptomidae* / 42  
*Pseudodiaptomus* / 42  
*Pseudodiaptomus inopinus* / 42  
*Pseudodiaptomus japonicus* / 42  
*Pseudodiaptomus marinus* / 42  
*Pseudodiaptomus nihonkaiensis* / 42  
*Pseudodiaptomus poplesia* / 42  
*Pseudodistoma* / 192  
*Pseudodistoma antinboja* / 192  
*Pseudodistomidae* / 192  
*Pseudoetrema* / 308  
*Pseudoetrema fortilirata* / 308  
*Pseudogaleomma* / 254  
*Pseudogaleomma japonica* / 254  
*Pseudohatschekia* / 84  
*Pseudohatschekia branchiostegi* / 84  
*Pseudohatschekiidae* / 84  
*Pseudohelice* / 141  
*Pseudohelice subquadrata* / 141  
*Pseudolambrus* / 130  
*Pseudolambrus lobatus* / 130  
*Pseudoleptomesochra* / 62  
*Pseudoleptomesochra mannada* / 62  
*Pseudoleucon* / 109  
*Pseudoleucon japonicus* / 109  
*Pseudoliomesus* / 306  
*Pseudoliomesus ooides* / 306  
*Pseudoliotia* / 300  
*Pseudoliotia pulchella* / 300  
*Pseudolucinisca* / 256  
*Pseudolucinisca japonica* / 256  
*Pseudomacrochiron* / 54  
*Pseudomacrochiron urostenum* / 54  
*Pseudomelatomidae* / 318  
*Pseudomesochra* / 72  
*Pseudomesochra tatianae* / 72  
*Pseudomicippe* / 124  
*Pseudomicippe nipponica* / 124  
*Pseudomicippe okamotoi* / 124  
*Pseudomphala* / 287  
*Pseudomphala miyazakii* / 287  
*Pseudomyicola* / 54  
*Pseudomyicola spinosus spinosus* / 54  
*Pseudoneaera* / 262  
*Pseudoneaera semipellucida* / 262  
*Pseudonereis* / 15  
*Pseudonereis gallapagensis* / 15  
*Pseudonereis variegata* / 15  
*Pseudonoba* / 294  
*Pseudonoba yendoii* / 294  
*Pseudonsiella* / 72  
*Pseudonsiella longicaudata* / 73  
*Pseudonychocamptus* / 67  
*Pseudonychocamptus setadefectus* / 67  
*Pseudophyllidea* / 362  
*Pseudopolydora* / 24  
*Pseudopolydora antennata* / 24  
*Pseudopolydora bassarginensis* / 24  
*Pseudopolydora cf. kempii* / 24  
*Pseudopolydora paucibranchiata* / 24  
*Pseudopolydora reticulata* / 25  
*Pseudopotamilla* / 22

- Pseudopotamilla myriops* / 22  
*Pseudopotamilla ocellata* / 22  
*Pseudopoto* / 95  
*Pseudopoto fallax* / 95  
*Pseudorchomene* / 100  
*Pseudorchomene boreoplebs* / 100  
*Pseudorhaphitoma* / 312  
*Pseudorhaphitoma bipyramidata* / 312  
*Pseudorhaphitoma pyramis* / 312  
*Pseudosagitta* / 189  
*Pseudosagitta lyra* / 189  
*Pseudoscorpionida* / 29  
*Pseudostegias* / 146  
*Pseudostegias dulcilacuum* / 146  
*Pseudosteineria* / 357  
*Pseudosteineria sinica* / 357  
*Pseudosteineria varisetis* / 357  
*Pseudostomella* / 243  
*Pseudostomella koreana* / 243  
*Pseudostomella longifurca* / 244  
*Pseudostylochidae* / 363  
*Pseudostylochus* / 364  
*Pseudostylochus okudai* / 364  
*Pseudosuberites* / 383  
*Pseudosuberites anheungensis* / 383  
*Pseudosuberites kunisakiensis* / 383  
*Pseudosuberites youngilensis* / 383  
*Pseudotachidiidae* / 72  
*Pseudotaeniacanthus* / 61  
*Pseudotaeniacanthus congeri* / 61  
*Psolidae* / 235  
*Psolus* / 235  
*Psolus phantapus* / 235  
*Psolus squamatus* / 235  
*Pteraster* / 228  
*Pteraster militaris* / 228  
*Pteraster tessellatus* / 228  
*Pterasteridae* / 228  
*Pterelectroma* / 267  
*Pterelectroma physoides* / 267  
*Pteria* / 267  
*Pteria gregata* / 267  
*Pteria heteroptera* / 267  
*Pteria maura* / 267  
*Pteria penguin* / 267  
*Pteriidae* / 267  
*Pteroeides* / 205  
*Pteroeides sparmanni* / 205  
*Pteroeides tenerum* / 206  
*Pteropoda* / 341  
*Pteropontius* / 77  
*Pteropontius cristatus* / 77  
*Pteropontius decorus* / 77  
*Pteropurpura* / 315  
*Pteropurpura plorator* / 315  
*Pterosagitta* / 188  
*Pterosagitta draco* / 188  
*Pterosagittidae* / 188  
*Pterotrachea* / 299  
*Pterotrachea coronata* / 299  
*Pterotracheidae* / 299  
*Ptilocodiidae* / 211  
*Ptilohyale* / 98  
*Ptilohyale barbicornis* / 98  
*Ptilohyale bisaeta* / 98  
*Ptilohyale brevicrus* / 98  
*Ptilohyale crassicornis* / 98  
*Ptycholaimellus* / 353  
*Ptycholaimellus ocellatus* / 353  
*Ptychostomella* / 244  
*Ptychostomella jejuensis* / 244  
*Ptychostomella orientalis* / 244  
*Ptychostomella papillata* / 244  
*Puellina* / 174  
*Puellina harmeri* / 174  
*Puellina hincksi* / 174  
*Puellina paraesaia* / 174  
*Pugettia* / 117  
*Pugettia incisa* / 117  
*Pugettia intermedia* / 117  
*Pugettia minor* / 117  
*Pugettia pellucens* / 117  
*Pugettia vulgaris* / 117  
*Pulicitrogus* / 77  
*Pulicitrogus compressus* / 77  
*Punctacteon* / 321  
*Punctacteon fabreanus* / 321  
*Punctacteon teramachii* / 321  
*Punctoterebra* / 320  
*Punctoterebra japonica* / 320  
*Punctulum* / 299  
*Punctulum flavum* / 299  
*Puncturella* / 285  
*Puncturella fastigiata* / 285  
*Puncturella nobilis* / 285  
*Puncturella parvinobilis* / 285  
*Puncturella pelex* / 285  
*Pupa* / 321  
*Pupa strigosa* / 321  
*Puposyrnola* / 330  
*Puposyrnola inturbida* / 330  
*Puposyrnola terebroides* / 330  
*Purpuradusta* / 291  
*Purpuradusta fimbriata* / 291  
*Purpuradusta gracilis* / 291  
*Pusanomyicola* / 54  
*Pusanomyicola sensitivus* / 54  
*Pusillina* / 299  
*Pusillina plicosa* / 299  
*Pyatakovestia* / 105  
*Pyatakovestia gageoensis* / 105  
*Pyatakovestia pyatakovi* / 106  
*Pycnoclavella* / 190  
*Pycnoclavella atlantica* / 190  
*Pycnoclavella stolonialis* / 190  
*Pycnogonida* / 159  
*Pycnogonidae* / 162  
*Pycnogonum* / 162  
*Pycnogonum bifurcatum* / 162

*Pycnogonum tenue* / 162  
*Pycnogonum uedai* / 162  
*Pycnotheca* / 215  
*Pycnotheca mirabilis* / 215  
*Pygidiopsis* / 365  
*Pygidiopsis summa* / 365  
*Pylochelidae* / 136  
*Pyramidellidae* / 328  
*Pyrene* / 309  
*Pyrene flava* / 309  
*Pyreneola* / 309  
*Pyreneola pleurotomoides* / 309  
*Pyreneola semipicta* / 309  
*Pyrgiscus* / 330  
*Pyrgiscus yoritomoi* / 330  
*Pyrgomatidae* / 167  
*Pyrgomina* / 167  
*Pyrgomina oulastreae* / 167  
*Pyrgulina* / 330  
*Pyrgulina brenda* / 330  
*Pyrgulina casta* / 330  
*Pyrgulina plicata* / 330  
*Pyrgulina pseudalveata* / 330  
*Pyrgulina pulchella* / 330  
*Pyrgulina pupaeformis* / 330  
*Pyrgulina shigeyasui* / 330  
*Pyrhila* / 122  
*Pyrhila carinata* / 122  
*Pyrhila pisum* / 122  
*Pyromaia* / 120  
*Pyromaia tuberculata* / 120  
*Pyrosoma* / 195  
*Pyrosoma atlanticum* / 195  
*Pyrosomatida* / 195  
*Pyrosomatidae* / 195  
*Pyrunculus* / 282  
*Pyrunculus phialus* / 282  
*Pyrunculus tokyoensis* / 282  
*Pyura* / 194  
*Pyura lepidoderma* / 194  
*Pyura sacciformis* / 194  
*Pyura squamata* / 194

*Pyura vittata* / 194  
*Pyuridae* / 193

## Q

*Qingdaoella* / 184  
*Qingdaoella conaria* / 184  
*Quadrella* / 139  
*Quadrella reticulata* / 139  
*Quadrimaera* / 100  
*Quadrimaera pacifica* / 100  
*Quadroppia* / 30  
*Quadroppia quadricarinata* / 30  
*Quadroppiidae* / 30  
*Quantonatica* / 296  
*Quantonatica alapapilionis* / 296  
*Quasisimnia* / 298  
*Quasisimnia hirasei* / 298  
*Quinquelaophonte* / 67  
*Quinquelaophonte enormis* / 67  
*Quinquelaophonte koreana* / 67  
*Quinquelaophonte sominer* / 67  
*Quirella* / 330  
*Quirella suprafila* / 330

## R

*Raeta* / 270  
*Raeta pellicula* / 270  
*Raeta pulchella* / 270  
*Ranina* / 136  
*Ranina ranina* / 136  
*Raninidae* / 136  
*Ranularia* / 290  
*Ranularia dunkeri* / 290  
*Ranularia encaustica* / 290  
*Rapana* / 315  
*Rapana bezoar* / 315  
*Rapana venosa* / 315  
*Raphidopus* / 134  
*Raphidopus ciliatus* / 134  
*Raphitomidae* / 318  
*Raspailia* / 369

*Raspailia folium* / 369  
*Raspailia gracilis* / 369  
*Raspailia hirsuta* / 369  
*Raspailia koreana* / 369  
*Raspailiidae* / 369  
*Rathkea* / 211  
*Rathkea octopunctata* / 211  
*Rathkeidae* / 211  
*Raymunida* / 125  
*Raymunida formosanus* / 125  
*Raymunida lineata* / 125  
*Recluzia* / 325  
*Recluzia lutea* / 325  
*Reginella* / 175  
*Reginella biporosa* / 175  
*Reginella multipora* / 175  
*Reishia* / 315  
*Reishia clavigera* / 315  
*Reishia luteostoma* / 315  
*Remanea* / 71  
*Remanea naksanensis* / 71  
*Renaudocypris* / 158  
*Renaudocypris wolffi* / 158  
*Reptadeonella* / 170  
*Reptadeonella yeonbora* / 170  
*Reteporellina* / 180  
*Reteporellina denticulata* / 180  
*Retevirgula* / 172  
*Retevirgula asiana* / 172  
*Reticunassa* / 317  
*Reticunassa fratercula* / 317  
*Reticunassa hiradoensis* / 317  
*Reticunassa paupera* / 317  
*Retimohnia* / 319  
*Retimohnia frielei* / 319  
*Retimohnia vernalis* / 319  
*Retimohniidae* / 319  
*Retusa* / 282  
*Retusa longispinata* / 282  
*Retusa minima* / 283  
*Retusa sakuraii* / 283  
*Retusa succincta* / 283



- Retusa waughiana* / 283  
*Retusidae* / 282  
*Rexithaerus* / 252  
*Rexithaerus sector* / 252  
*Rhabdidae* / 352  
*Rhabdosoma* / 102  
*Rhabdosoma brevicaudatum* / 102  
*Rhabdus* / 352  
*Rhabdus toyamaensis* / 352  
*Rhincalanidae* / 42  
*Rhincalanus* / 42  
*Rhincalanus cornutus cornutus* / 42  
*Rhincalanus nasutus* / 42  
*Rhinoclavis* / 323  
*Rhinoclavis kochi* / 323  
*Rhinoclavis longicaudata* / 323  
*Rhinoclavis sordidula* / 323  
*Rhinolambrus* / 131  
*Rhinolambrus pelagicus* / 131  
*Rhizangiidae* / 208  
*Rhizaxinella* / 383  
*Rhizaxinella clavata* / 383  
*Rhizocaulus* / 213  
*Rhizocaulus chinensis* / 213  
*Rhizocaulus verticillatus* / 214  
*Rhizogeton* / 211  
*Rhizogeton fusiformis* / 211  
*Rhizophysidae* / 221  
*Rhizopsammia* / 207  
*Rhizopsammia minuta mutsuensis* / 207  
*Rhizorhagium* / 209  
*Rhizorhagium sagamiense* / 209  
*Rhizoridae* / 283  
*Rhizostomatidae* / 221  
*Rhizostomeae* / 221  
*Rhizothrix* / 73  
*Rhizothrix sejongi* / 73  
*Rhizotrichidae* / 73  
*Rhodine* / 10  
*Rhodine loveni* / 10  
*Rhodinicola* / 48  
*Rhodinicola exilis* / 48  
*Rhodinicola laticauda* / 48  
*Rhodopetalidae* / 304  
*Rhodopetoma* / 318  
*Rhodopetoma erosa* / 318  
*Rhodosoma* / 193  
*Rhodosoma turcicum* / 193  
*Rhombognathus* / 31  
*Rhombognathus arenarius* / 31  
*Rhombognathus ezoensis* / 31  
*Rhombognathus sinensis* / 31  
*Rhombognathus sinensoideus* / 31  
*Rhopalaea* / 190  
*Rhopalaea crassa* / 190  
*Rhopalonema* / 221  
*Rhopalonema velatum* / 221  
*Rhopalonematidae* / 221  
*Rhopilema* / 221  
*Rhopilema esculentum* / 221  
*Rhynchobdellida* / 4  
*Rhynchocinetes* / 136  
*Rhynchocinetes uritai* / 136  
*Rhynchocinetidae* / 136  
*Rhynchomolgidae* / 58  
*Rhynchomyzon* / 79  
*Rhynchomyzon rostrale* / 79  
*Rhynchonellata* / 168  
*Rhynchoplax* / 120  
*Rhynchoplax messor* / 120  
*Rhynchospio* / 25  
*Rhynchospio aciliata* / 25  
*Rhynchospio glandulosa* / 25  
*Rhynchospio glutaea* / 25  
*Rhyssoplax* / 350  
*Rhyssoplax kurodai* / 350  
*Rictaxiella* / 322  
*Rictaxiella choshiensis* / 322  
*Ringicula* / 332  
*Ringicula doliaris* / 332  
*Ringicula niinoi* / 332  
*Ringiculidae* / 332  
*Rissoidae* / 299  
*Rissoina* / 299  
*Rissoina costulata* / 299  
*Rissoina plicatula* / 299  
*Rissoinidae* / 299  
*Ritteriella* / 196  
*Ritteriella amboinensis* / 196  
*Ritteriella retracta* / 196  
*Robaia* / 264  
*Robaia robai* / 264  
*Robertgurneya* / 68  
*Robertgurneya donghaensis* / 68  
*Robertgurneya jejuensis* / 68  
*Robertsonia* / 68  
*Robertsonia normani* / 68  
*Robertsonidra* / 180  
*Robertsonidra argentea* / 180  
*Robertsonidridae* / 180  
*Rocinela* / 144  
*Rocinela maculata* / 144  
*Rocinela niponia* / 144  
*Romaleon* / 112  
*Romaleon gibbosulum* / 112  
*Rosaster* / 227  
*Rosaster symbolicus* / 227  
*Rossia* / 280  
*Rossia pacifica* / 280  
*Rostanga* / 337  
*Rostanga bifurcata* / 337  
*Rotaovula* / 298  
*Rotaovula septemmacula* / 298  
*Rotifera* / 388  
*Ruditapes* / 275  
*Ruditapes bruguieri* / 275  
*Ruditapes philippinarum* / 275

## S

- Sabellacheres* / 51  
*Sabellacheres illgi* / 51  
*Sabellaria* / 21

- Sabellaria ishikawai* / 21  
*Sabellariidae* / 21  
*Sabellastarte* / 22  
*Sabellastarte spectabilis* / 22  
*Sabellida* / 21  
*Sabellidae* / 21  
*Sabelliphilidae* / 59  
*Sabia* / 293  
*Sabia conica* / 293  
*Saccella* / 264  
*Saccella confusa* / 264  
*Saccella gordonis* / 264  
*Saccella sematensis* / 264  
*Saccocirridae* / 11  
*Saccostrea* / 267  
*Saccostrea cucullata* / 267  
*Saccostrea kegaki* / 267  
*Sacculina* / 164  
*Sacculina confragosa* / 164  
*Sacculina upogebiae* / 164  
*Sacculinidae* / 164  
*Saevitella* / 177  
*Saevitella jejuensis* / 177  
*Sagamilepeta* / 326  
*Sagamilepeta sagamiensis* / 326  
*Sagartiidae* / 200  
*Sagitta* / 189  
*Sagitta bipunctata* / 189  
*Sagittidae* / 188  
*Sagittoidea* / 188  
*Sakaija* / 124  
*Sakaija japonica* / 124  
*Sakaina* / 133  
*Sakaina japonica* / 133  
*Sakaina koreensis* / 133  
*Sakuraeolis* / 338  
*Sakuraeolis enosimensis* / 338  
*Sakuraeolis gerberina* / 338  
*Sakuraeolis japonica* / 338  
*Sakuraeolis sakuracea* / 338  
*Salacia* / 217  
*Salacia desmoides* / 217  
*Saldidae* / 90  
*Saldula* / 90  
*Saldula opacula* / 90  
*Saldula saltatoria* / 90  
*Salinamexus* / 88  
*Salinamexus koreanus* / 88  
*Salmacina* / 23  
*Salmacina dysteri* / 23  
*Salmoneus* / 110  
*Salmoneus gracilipes* / 110  
*Salpa* / 196  
*Salpa aspera* / 196  
*Salpa fusiformis* / 196  
*Salpa maxima* / 196  
*Salpida* / 196  
*Salpidae* / 196  
*Salvatoria* / 20  
*Salvatoria clavata* / 20  
*Samacar* / 247  
*Samacar strabo* / 247  
*Samla* / 340  
*Samla bicolor* / 340  
*Samla takashigei* / 340  
*Samlidae* / 340  
*Sandalia* / 298  
*Sandalia triticea* / 298  
*Sanguinicolidae* / 367  
*Sapphirina* / 60  
*Sapphirina angusta* / 60  
*Sapphirina auronitens* / 60  
*Sapphirina auronitens sinuicauda* / 60  
*Sapphirina gemma* / 60  
*Sapphirina intestinata* / 60  
*Sapphirina metallina* / 60  
*Sapphirina nigromaculata* / 60  
*Sapphirina opalina* / 60  
*Sapphirina stellata* / 60  
*Sapphirinidae* / 60  
*Sarcoptiformes* / 29  
*Sarcotragus* / 374  
*Sarcotragus chagwiensis* / 374  
*Sarcotragus dentilus* / 374  
*Sarcotragus gapaensis* / 374  
*Sarcotragus geomunensis* / 374  
*Sarcotragus levis* / 374  
*Sarcotragus mamillus* / 374  
*Sarcotragus maraensis* / 374  
*Sarcotragus mureungensis* / 374  
*Sarcotragus purpureus* / 374  
*Sarcotragus ruetzleri* / 374  
*Sarcotragus scalaris* / 374  
*Sarcotragus schmidtii* / 374  
*Sarcotragus seogwiensis* / 374  
*Sarcotragus sucinum* / 374  
*Sarepta* / 264  
*Sarepta speciosa* / 264  
*Sareptidae* / 264  
*Sarsamphiascus* / 68  
*Sarsamphiascus jackiei* / 68  
*Sarsamphiascus jermainei* / 68  
*Sarsamphiascus kawamurai* / 68  
*Sarsamphiascus marloni* / 68  
*Sarsamphiascus michaeli* / 69  
*Sarsamphiascus titoi* / 69  
*Sarsarietellus* / 36  
*Sarsarietellus orientalis* / 36  
*Sarsia* / 210  
*Sarsia tubulosa* / 210  
*Sarsiella* / 158  
*Sarsiella japonica* / 158  
*Sarsiella misakiensis* / 158  
*Sarsiella nereis* / 158  
*Sarsiellidae* / 158  
*Saxidomus* / 275  
*Saxidomus purpurata* / 275  
*Scabrotrophon* / 316  
*Scabrotrophon scitulus* / 316  
*Scaechlamys* / 269  
*Scaechlamys farreri* / 269  
*Scaechlamys lemniscata* / 269  
*Scaechlamys squamata* / 269  
*Scalarispongia* / 375  
*Scalarispongia canus* / 375



<i>Scalarispongia favus</i> / 375	<i>Schizaster</i> / 233	<i>Sclerodactylidae</i> / 235
<i>Scalarispongia lenis</i> / 375	<i>Schizaster lacunosus</i> / 233	<i>Scleronephthya</i> / 203
<i>Scalarispongia nigra</i> / 375	Schizasteridae / 233	<i>Scleronephthya gracillimum</i>
<i>Scalarispongia regularis</i> / 375	<i>Schizomavella</i> / 171	/ 203
<i>Scalarispongia subiensis</i> / 375	<i>Schizomavella acuta</i> / 171	<i>Scolecithricella</i> / 42
<i>Scalarispongia viridis</i> / 375	Schizopera / 69	<i>Scolecithricella longispinosa</i> / 42
<i>Scalibregma</i> / 11	<i>Schizopera clandestina</i> / 69	<i>Scolecithricella minor minor</i>
<i>Scalibregma inflatum</i> / 11	<i>Schizopera daejinensis</i> / 69	/ 42
Scalibregmatidae / 11	<i>Schizopera gangneungensis</i> / 69	<i>Scolecithricella nicobarica</i> / 42
<i>Scaliola</i> / 332	<i>Schizopera neglecta</i> / 69	<i>Scolecithrix</i> / 42
<i>Scaliola arenosa</i> / 332	<i>Schizopera sindoensis</i> / 69	<i>Scolecithrix bradyi</i> / 42
<i>Scaliola bella</i> / 332	<i>Schizopera yeonghaensis</i> / 69	<i>Scolecithrix danae</i> / 42
<i>Scaliola glareosa</i> / 332	Schizophroida / 124	Scolecitrichidae / 42
Scaliolidae / 332	<i>Schizophroida simodaensis</i> / 124	<i>Scolelepis</i> (Parascolelepis)
Scalpellidae / 164	<i>Schizoporella</i> / 180	<i>anterobranchiata</i> / 25
Scalpelliformes / 164	<i>Schizoporella unicornis</i> / 181	<i>Scolelepis</i> (Parascolelepis)
<i>Scalptia</i> / 307	Schizoporellidae / 180	<i>brunnea</i> / 25
<i>Scalptia scalariformis</i> / 307	Schizosmittina / 171	<i>Scolelepis</i> (Parascolelepis)
<i>Scambicornus</i> / 60	<i>Schizosmittina mabik</i> / 171	<i>geniculata</i> / 25
<i>Scambicornus affinis</i> / 60	<i>Schizotricha</i> / 216	<i>Scolelepis</i> (Parascolelepis)
<i>Scandia</i> / 215	<i>Schizotricha divergens</i> / 216	<i>papillosa</i> / 25
<i>Scandia neglecta</i> / 215	Schizotrichidae / 216	<i>Scolelepis</i> (Parascolelepis)
<i>Scaphechinus</i> / 232	<i>Schwartziella</i> / 302	<i>yamaguchii</i> / 25
<i>Scaphechinus mirabilis</i> / 232	<i>Schwartziella triticea</i> / 302	<i>Scolelepis</i> (Scolelepis) <i>daphninos</i>
<i>Scapholeberis</i> / 33	<i>Scintilla</i> / 254	/ 25
<i>Scapholeberis mucronata</i> / 33	<i>Scintilla nitidella</i> / 254	<i>Scolelepis</i> (Scolelepis) <i>kudenovi</i>
Scaphopoda / 351	<i>Scintilla timoriensis</i> / 254	/ 25
<i>Scaptognathus</i> / 31	<i>Scintilla violescens</i> / 254	<i>Scolelepis</i> (Scolelepis) <i>lingulata</i>
<i>Scaptognathus magnus</i> / 31	Scissurella / 286	/ 25
<i>Scaptognathus teuriensis</i> / 31	<i>Scissurella staminea</i> / 286	<i>Scolelepis</i> (Scolelepis) <i>rubra</i> / 25
<i>Scelidotoma</i> / 285	Scissurellidae / 286	<i>Scolelepis</i> (Scolelepis) <i>sagittaria</i>
<i>Scelidotoma vadososinuata</i>	Scleractinia / 206	/ 25
<i>hoonsooi</i> / 285	<i>Sclerasterias</i> / 225	<i>Scolelepis</i> / 25
<i>Sceptrulophora</i> / 387	<i>Sclerasterias satsumana</i> / 225	<i>Scoletoma</i> / 6
<i>Scheloribates</i> / 30	<i>Sclerobelemnon</i> / 205	<i>Scoletoma longifolia</i> / 6
<i>Scheloribates laevigatus</i> / 30	<i>Sclerobelemnon burgeri</i> / 205	<i>Scoletoma nipponica</i> / 6
<i>Scheloribates praeincisus</i> / 30	<i>Sclerochilus</i> / 158	Scolopendrellidae / 162
Scheloribatidae / 30	<i>Sclerochilus jejuensis</i> / 158	Scoloplos / 10
<i>Schistomeringos</i> / 5	<i>Sclerocrangon</i> / 114	<i>Scoloplos armiger</i> / 10
<i>Schistomeringos matsushimaensis</i>	<i>Sclerocrangon boreas</i> / 114	Scopelocheiridae / 105
/ 5	<i>Sclerodactyla</i> / 236	<i>Scopimera</i> / 115
<i>Schistomeringos rudolphi</i> / 5	<i>Sclerodactyla multipes</i> / 236	<i>Scopimera bitympana</i> / 116

- Scopimera globosa* / 116  
*Scopimera longidactyla* / 116  
*Scottocheres* / 79  
*Scottocheres jungi* / 79  
*Scottocheres mipoensis* / 79  
*Scottocheres nesobius* / 79  
*Scottolana* / 43  
*Scottolana bulbifera* / 43  
*Scottolana daecheonensis* / 43  
*Scottolana jasani* / 43  
*Scottolana wonchoeli* / 44  
*Scottomyzon* / 79  
*Scottomyzon gibberum* / 79  
*Scruparia* / 181  
*Scruparia ambigua* / 181  
*Scrupariidae* / 181  
*Scrupocaberea* / 173  
*Scrupocaberea maderensis* / 173  
*Sculptolithodes* / 122  
*Sculptolithodes derjugini* / 122  
*Scutellastra* / 341  
*Scutellastra flexuosa* / 341  
*Scutellidae* / 232  
*Scutellidium* / 75  
*Scutellidium longicauda*  
*acheloides* / 75  
*Scutus* / 285  
*Scutus sinensis* / 285  
*Scutus unguis* / 285  
*Scylla* / 135  
*Scylla paramamosain* / 135  
*Scyllaeidae* / 340  
*Scyllaridae* / 136  
*Scyllarides* / 136  
*Scyllarides haanii* / 136  
*Scyphozoa* / 221  
*Scyra* / 117  
*Scyra bidentata* / 117  
*Scyra compressipes* / 117  
*Scyra ferox* / 117  
*Scytalium* / 206  
*Scytalium splendens* / 206  
*Seba* / 105  
*Seba chiltoni* / 105  
*Sebidae* / 105  
*Seguenziida* / 343  
*Seila* / 323  
*Seila japonica* / 323  
*Seila morishimai* / 323  
*Selachinematidae* / 354  
*Selaginopsis* / 218  
*Selaginopsis pinnata* / 218  
*Semaeostomeae* / 221  
*Semelangulus* / 252  
*Semelangulus tokubeii* / 252  
*Semelidae* / 250  
*Semibalanus* / 166  
*Semibalanus cariosus* / 166  
*Semicassis* / 289  
*Semicassis bisulcata* / 289  
*Semicassis inornata* / 289  
*Semitaspongia* / 375  
*Semitaspongia jejuensis* / 375  
*Semnoderidae* / 186  
*Sentiropsis* / 73  
*Sentiropsis coreana* / 73  
*Separatista* / 288  
*Separatista separatista* / 288  
*Sepia* / 279  
*Sepia appelloefi* / 279  
*Sepia furcata* / 279  
*Sepiella* / 279  
*Sepiella japonica* / 279  
*Sepiida* / 279  
*Sepiidae* / 279  
*Sepiolida* / 279  
*Sepiolidae* / 279  
*Sepiolina* / 280  
*Sepiolina nipponensis* / 280  
*Sepioteuthis* / 276  
*Sepioteuthis lessoniana* / 276  
*Septa* / 290  
*Septa hepatica* / 290  
*Septifer* / 261  
*Septifer bilocularis* / 261  
*Septifer excisus* / 261  
*Sergestidae* / 137  
*Sericominolia* / 347  
*Sericominolia stearnsii* / 347  
*Serpula* / 23  
*Serpula vermicularis* / 23  
*Serpulidae* / 22  
*Serpuliphilus* / 60  
*Serpuliphilus antennatus* / 60  
*Serratina* / 252  
*Serratina capsoides* / 252  
*Serratosagitta* / 189  
*Serratosagitta pacifica* / 189  
*Serratosagitta*  
*pseudoserratodentata* / 189  
*Serripes* / 249  
*Serripes groenlandicus* / 249  
*Serripes laperousii* / 249  
*Sertularella* / 216  
*Sertularella acutidentata* / 216  
*Sertularella areyi* / 216  
*Sertularella diaphana* / 216  
*Sertularella distans* / 216  
*Sertularella gayi* / 216  
*Sertularella gigantea* / 217  
*Sertularella gotoi* / 217  
*Sertularella lagenoides* / 217  
*Sertularella levigata* / 217  
*Sertularella mirabilis* / 217  
*Sertularella miurensis* / 217  
*Sertularella natalensis* / 217  
*Sertularella obtusa* / 217  
*Sertularella pedrensis* / 217  
*Sertularella polyzonias* / 217  
*Sertularella quinquelaminata*  
/ 217  
*Sertularella robusta* / 217  
*Sertularella sagamina* / 217  
*Sertularella sinensis* / 217  
*Sertularella solidula* / 217  
*Sertularella tenella* / 217

- Sertularella tongensis* / 217  
*Sertularellidae* / 216  
*Sertularia* / 218  
*Sertularia dalmasi* / 218  
*Sertularia distans* / 218  
*Sertularia hattorii* / 218  
*Sertularia tenera* / 218  
*Sertularia turbinata* / 218  
*Sertulariidae* / 217  
*Sesarmidae* / 137  
*Sesarmops* / 137  
*Sesarmops intermedius* / 137  
*Sessilia* / 164  
*Sestrostoma* / 141  
*Sestrostoma balssi* / 141  
*Sestrostoma toriumii* / 141  
*Setosabatieria* / 353  
*Setosabatieria hilarula* / 353  
*Sewellopontius* / 77  
*Sewellopontius macrochelatus* / 77  
*Sewellopontius pterophorus* / 77  
*Sewellopontius trimerus* / 77  
*Sewelloya* / 58  
*Sewelloya plana* / 58  
*Sibogella* / 216  
*Sibogella erecta* / 216  
*Sicyonia* / 137  
*Sicyonia truncata* / 138  
*Sicyoniidae* / 137  
*Sida* / 34  
*Sida crystallina* / 34  
*Sididae* / 34  
*Sidneioides* / 192  
*Sidneioides snamoti* / 192  
*Sigalionidae* / 18  
*Sigambra* / 17  
*Sigambra hanaokai* / 17  
*Sigara (Tropocorixa) substriata* / 90  
*Sigara* / 90  
*Siliqua* / 245  
*Siliqua albida* / 245  
*Siliqua alta* / 245  
*Siliqua minima* / 245  
*Siliqua patula* / 245  
*Siliqua pulchella* / 245  
*Siliquariidae* / 332  
*Similiphora* / 333  
*Similiphora similior* / 333  
*Simocephalus* / 33  
*Simocephalus exspinosus* / 33  
*Simocephalus serrulatus* / 33  
*Simocephalus vetulus* / 33  
*Simognathus* / 31  
*Simognathus coreensis* / 31  
*Simognathus fuscus* / 31  
*Simorhynchotus* / 99  
*Simorhynchotus antennarius* / 99  
*Simplisetia* / 16  
*Simplisetia erythraeensis* / 16  
*Sinamphiascus* / 69  
*Sinamphiascus dominatus* / 69  
*Singhaplax* / 118  
*Singhaplax styrax* / 118  
*Sinocalanus* / 38  
*Sinocalanus sinensis* / 38  
*Sinocalanus tenellus tenellus* / 38  
*Sinocorophium* / 96  
*Sinocorophium dongtanense* / 96  
*Sinocorophium hangangense* / 96  
*Sinocorophium jindoense* / 96  
*Sinocorophium sinensis* / 96  
*Sinoediceros* / 102  
*Sinoediceros hwanghaensis* / 102  
*Sinonereis* / 16  
*Sinonereis heteropoda* / 16  
*Sinonovacula* / 245  
*Sinonovacula constricta* / 245  
*Sinorchestia* / 106  
*Sinorchestia sinensis* / 106  
*Sinuatodostomia* / 331  
*Sinuatodostomia nomurai* / 331  
*Sinum* / 296  
*Sinum javanicum* / 296  
*Sinum planulatum* / 296  
*Sinupetraliella* / 180  
*Sinupetraliella gigantea* / 180  
*Siogamaia* / 331  
*Siogamaia akasakiensis* / 331  
*Siphonalia* / 306  
*Siphonalia cassidariaeformis* / 306  
*Siphonalia concinna* / 306  
*Siphonalia fusoides* / 307  
*Siphonalia hirasei* / 307  
*Siphonalia modificata* / 307  
*Siphonalia signum* / 307  
*Siphonalia spadicea* / 307  
*Siphonaria* / 344  
*Siphonaria acmaeoides* / 344  
*Siphonaria japonica* / 344  
*Siphonaria sirius* / 344  
*Siphonariida* / 344  
*Siphonariidae* / 344  
*Siphonochelus* / 316  
*Siphonochelus japonicus* / 316  
*Siphonodentalium* / 352  
*Siphonodentalium isaotakii* / 352  
*Siphonogorgia* / 203  
*Siphonogorgia dofleini* / 203  
*Siphonophorae* / 219  
*Siphonosoma* / 391  
*Siphonosoma cumanense* / 391  
*Siphonostomatoida* / 76  
*Sipuncula* / 391  
*Sipunculidae* / 391  
*Sipunculidea* / 391  
*Sipunculus (Sipunculus) nudus* / 392  
*Sipunculus* / 392  
*Siriella* / 154

- Siriella affinis* / 154  
*Siriella gracilis* / 154  
*Siriella izuensis* / 154  
*Siriella japonica* / 154  
*Siriella koreana* / 154  
*Siriella okadai* / 154  
*Siriella thompsonii* / 154  
*Siriella trispina* / 154  
Skeneidae / 345  
*Smaragdinella* / 282  
*Smaragdinella sieboldi* / 282  
*Smenospongia* / 375  
*Smenospongia arbuscula* / 375  
*Smenospongia aspera* / 375  
*Smenospongia coreana* / 375  
*Smenospongia dokdoensis* / 375  
*Smenospongia duokyeo* / 375  
*Smenospongia flavia* / 375  
*Smenospongia gageoensis* / 375  
*Smenospongia mureungensis* / 375  
*Smenospongia nigra* / 376  
*Smenospongia scalaris* / 376  
*Smenospongia spinulosa* / 376  
*Smenospongia varispina* / 376  
*Smenospongia wiedenmayeri* / 376  
*Smilium* / 164  
*Smilium scorpio* / 164  
Smirnovipinidae / 60  
*Smithsonidrilus* / 4  
*Smithsonidrilus expectatus* / 4  
*Smittina* / 181  
*Smittina torques* / 181  
Smittinidae / 181  
*Smittoidea* / 181  
*Smittoidea pacifica* / 181  
*Smittoidea prolifica* / 181  
*Smittoidea reticulata* / 181  
*Socarnes* / 100  
*Socarnes bidenticulatus japonicus* / 100  
*Socarnes tongyeongensis* / 100  
Soestia / 196  
*Soestia zonaria* / 196  
*Solamen* / 261  
*Solamen columbianum* / 261  
*Solamen spectabile* / 261  
*Solanderia* / 211  
*Solanderia misakinensis* / 211  
*Solanderia secunda* / 211  
*Solanderia spinosa* / 211  
Solanderiidae / 211  
*Solariella* / 346  
*Solariella delicata* / 346  
*Solariella varicosa* / 346  
Solariellidae / 345  
*Solaster* / 228  
*Solaster dawsoni* / 228  
*Solaster endeca* / 228  
*Solaster paxillatus* / 228  
*Solaster uchidai* / 228  
Solasteridae / 228  
Solecurtidae / 250  
*Solecurtus* / 250  
*Solecurtus divaricatus* / 250  
*Solemya* / 270  
*Solemya japonica* / 270  
*Solemya pusilla* / 270  
Solemyida / 270  
Solemyidae / 270  
*Solen* / 245  
*Solen gordonis* / 245  
*Solen grandis* / 246  
*Solen krusensternii* / 246  
*Solen strictus* / 246  
Solenidae / 245  
*Solenocera* / 138  
*Solenocera alticarinata* / 138  
*Solenocera koelbeli* / 138  
*Solenocera melanthero* / 138  
*Solenocera pectinulata* / 138  
Solenoceridae / 138  
*Solidobalanus* / 166  
*Solidobalanus hawaiiensis* / 166  
Solmundaeginidae / 219  
*Solmundella* / 219  
*Solmundella bitentaculata* / 219  
*Soyomya* / 262  
*Soyomya kurohiji* / 262  
Spatangidae / 233  
Spatangoida / 233  
*Spatangus* / 233  
*Spatangus luetkeni* / 233  
*Sphaerocoryne* / 211  
*Sphaerocoryne bedoti* / 211  
Sphaerocorynidae / 211  
*Sphaeroma* / 150  
*Sphaeroma sieboldii* / 151  
Sphaeromatidae / 150  
*Sphaeronella* / 83  
*Sphaeronella squamosa* / 83  
*Sphaerosyllis* / 20  
*Sphaerosyllis piriferopsis* / 20  
*Sphaerozium* / 124  
*Sphaerozium nitidus* / 124  
*Spheciospongia* / 371  
*Spheciospongia panis* / 371  
*Sphenia* / 257  
*Sphenia coreanica* / 257  
*Sphenoderes* / 186  
*Sphenoderes poseidon* / 186  
Sphyrapodidae / 156  
*Sphyriidae* / 85  
*Sphyrion* / 85  
*Sphyrion lumpi* / 85  
*Spinoncaea* / 57  
*Spinoncaea humesi* / 57  
*Spinoncaea ivlevi* / 57  
*Spinoncaea tenuis* / 57  
*Spinopedia* / 69  
*Spinopedia spinulosa* / 69  
Spinulosida / 226  
*Spio* / 25  
*Spio borealis* / 25  
*Spio filicornis* / 25

- Spio pigmentata* / 25  
*Spiochaetopterus* / 8  
*Spiochaetopterus koreana* / 8  
*Spionida* / 23  
*Spionidae* / 23  
*Spiophanes* / 25  
*Spiophanes bombyx* / 25  
*Spirastrella* / 371  
*Spirastrella abata* / 371  
*Spirastrella insignis* / 371  
*Spirastrella keaukaha* / 371  
*Spirastrellidae* / 371  
*Spirinia* / 354  
*Spirinia koreana* / 354  
*Spirobranchus* / 23  
*Spirobranchus kraussii* / 23  
*Spirobranchus tetraceros* / 23  
*Spirocodon* / 210  
*Spirocodon saltatrix* / 210  
*Spirontocaris* / 139  
*Spirontocaris spinus* / 139  
*Spirularia* / 208  
*Spisula* / 271  
*Spisula sachalinensis* / 271  
*Splendrillia* / 310  
*Splendrillia intermaculata* / 310  
*Spondylidae* / 269  
*Spondylus* / 269  
*Spondylus butleri* / 269  
*Spondylus squamosus* / 270  
*Spondylus varius* / 270  
*Spongia* / 375  
*Spongia corallina* / 375  
*Spongia purpurea* / 375  
*Spongiicola* / 138  
*Spongiicola venustus* / 138  
*Spongiicolidae* / 138  
*Spongiidae* / 374  
*Squamahomalopoma* / 345  
*Squamahomalopoma granuliferum* / 345  
*Squillidae* / 155  
*Squilloides* / 155  
*Squilloides leptosquilla* / 155  
*Staphylaea* / 291  
*Staphylaea limacina* / 291  
*Staphylaea staphylaea* / 291  
*Staphylinidae* / 86  
*Stauromedusae* / 222  
*Staurozoa* / 222  
*Steginoporella* / 181  
*Steginoporella magnilabris* / 181  
*Steginoporellidae* / 181  
*Stegophiura* / 240  
*Stegophiura sladeni* / 240  
*Stegophiura sterea* / 240  
*Stegophiura vivipara* / 240  
*Stellantchasmus* / 365  
*Stellantchasmus falcatus* / 365  
*Stellaster* / 227  
*Stellaster childreni* / 227  
*Stelletta* / 384  
*Stelletta calyx* / 384  
*Stelletta crassispicula* / 384  
*Stelletta crusta* / 384  
*Stelletta gigantea* / 384  
*Stelletta japonica* / 384  
*Stelletta kundukensis* / 384  
*Stelletta misakensis* / 384  
*Stelletta orthotriaena* / 385  
*Stelletta purpurea* / 385  
*Stelletta spinulosa* / 385  
*Stelletta validissima* / 385  
*Stelligeridae* / 370  
*Stenalpheops* / 110  
*Stenalpheops koreanus* / 110  
*Stenhelia* / 69  
*Stenhelia taiae* / 69  
*Stenocaris* / 64  
*Stenocaris intermedia* / 64  
*Stenocaris marcida* / 64  
*Stenolaemata* / 184  
*Stenopodidae* / 138  
*Stenopontius* / 81  
*Stenopontius alatus* / 81  
*Stenopontius brevicauda* / 81  
*Stenopus* / 138  
*Stenopus hispidus* / 138  
*Stenothoe* / 105  
*Stenothoe valida* / 105  
*Stenothoidae* / 105  
*Stenothyra* / 300  
*Stenothyra edogawensis* / 300  
*Stenothyra glabrata* / 300  
*Stenothyridae* / 300  
*Stephanasterias* / 225  
*Stephanasterias albula* / 225  
*Stephanocyathus (Acinocyathus)*  
*spiniger* / 207  
*Stephanocyathus* / 207  
*Stephanollona* / 180  
*Stephanollona boreopacifica*  
/ 180  
*Stephanoprora* / 364  
*Stephanoprora denticulata* / 364  
*Stephanotheca* / 178  
*Stephanotheca fenestricella*  
/ 178  
*Stephidae* / 42  
*Stephos* / 42  
*Stephos concavus* / 42  
*Stephos fortipes* / 42  
*Stephos geojinensis* / 42  
*Stephos jejuensis* / 42  
*Stephos pacificus* / 42  
*Stephos projectus* / 42  
*Sternaspidae* / 27  
*Sternaspis* / 27  
*Sternaspis scutata* / 27  
*Sthenelais* / 19  
*Sthenelais fusca* / 19  
*Sthenolepis* / 19  
*Sthenolepis japonica* / 19  
*Sthenoteuthis* / 278  
*Sthenoteuthis oualaniensis* / 278  
*Stichodactyla* / 200

- Stichodactyla tapetum* / 200  
*Stichodactylidae* / 200  
*Stichopathes* / 205  
*Stichopathes filiformis* / 205  
*Stichopodidae* / 236  
*Sticteulima* / 292  
*Sticteulima amamiensis* / 292  
*Sticteulima lentiginosa* / 292  
*Stictodora* / 365  
*Stictodora fuscata* / 365  
*Stictodora lari* / 365  
*Stilifer* / 293  
*Stilifer akahitode* / 293  
*Stiliger* / 326  
*Stiliger aureomarginatus* / 326  
*Stimpsoplax* / 120  
*Stimpsoplax setirostris* / 120  
*Stolidobranchia* / 193  
*Stomatella* / 347  
*Stomatella planulata* / 347  
*Stomatolina* / 347  
*Stomatolina rubra* / 347  
*Stomatopoda* / 154  
*Stomopneustoida* / 233  
*Stomphia* / 199  
*Stomphia coccinea* / 199  
*Streetsia* / 102  
*Streetsia porcella* / 102  
*Streptopinna* / 267  
*Streptopinna saccata* / 267  
*Striarca* / 248  
*Striarca symmetrica* / 248  
*Striatobalanus* / 166  
*Striatobalanus amaryllis* / 166  
*Striatobalanus cristatus* / 166  
*Striatobalanus tenuis* / 166  
*Strictlaophonte* / 67  
*Strictlaophonte hupoensis* / 67  
*Strigeidida* / 366  
*Striodentalium* / 352  
*Striodentalium rhabdotum* / 352  
*Striodentalium tosaense* / 352  
*Strombidae* / 300  
*Strongylacidon* / 379  
*Strongylacidon conulosum* / 379  
*Strongylacron* / 64  
*Strongylacron glabrum* / 64  
*Strongylocentrotidae* / 230  
*Strongylocentrotus* / 231  
*Strongylocentrotus intermedius* / 231  
*Strongylocentrotus pallidus* / 231  
*Stryphnus* / 385  
*Stryphnus sollasi* / 385  
*Styela* / 195  
*Styela canopus* / 195  
*Styela clava* / 195  
*Styela coriacea* / 195  
*Styela longipedata* / 195  
*Styela plicata* / 195  
*Styela tokiokai* / 195  
*Styelidae* / 194  
*Stylaster* / 212  
*Stylaster profundiporus* / 212  
*Stylasteridae* / 212  
*Stylicletodes* / 64  
*Stylicletodes trifidus* / 64  
*Styliferina* / 326  
*Styliferina goniochila* / 326  
*Stylocheiron* / 144  
*Stylocheiron abbreviatum* / 144  
*Stylocheiron affine* / 144  
*Stylocheiron carinatum* / 144  
*Stylochidae* / 364  
*Stylocordyla* / 371  
*Stylocordyla koreana* / 371  
*Stylocordylidae* / 371  
*Stylocladylidae* / 138  
*Styloptygma* / 331  
*Styloptygma luteum* / 331  
*Styloptygma taeniatum* / 331  
*Suavodrillia* / 304  
*Suavodrillia kennicotti* / 304  
*Suberites axinelloides* / 383  
*Suberites caminatus* / 383  
*Suberites chujaensis* / 383  
*Suberites excellens* / 383  
*Suberites hataedoensis* / 383  
*Suberites hwasunensis* / 383  
*Suberites japonicus* / 383  
*Suberites mammilaris* / 383  
*Suberites microstomus* / 383  
*Suberites rugosa* / 383  
*Suberites sericeus* / 383  
*Suberites virgultus* / 383  
*Suberites waedoensis* / 384  
*Suberitida* / 383  
*Suberitidae* / 383  
*Subeucalanidae* / 43  
*Subeucalanus* / 43  
*Subeucalanus crassus* / 43  
*Subeucalanus mucronatus* / 43  
*Subeucalanus subcrassus* / 43  
*Subeucalanus subtenuis* / 43  
*Suhius* / 171  
*Suhius rubescens* / 171  
*Sukashitrochus* / 286  
*Sukashitrochus carinatus* / 286  
*Sulcerato* / 291  
*Sulcerato pellucida* / 291  
*Sunamphitoe* / 92  
*Sunamphitoe baegryeongensis* / 92  
*Sunamphitoe chujaensis* / 92  
*Sunamphitoe eoa* / 92  
*Sunamphitoe guryongensis* / 92  
*Sunamphitoe namhaensis* / 92  
*Sunamphitoe orientalis* / 92  
*Sunamphitoe plumosa* / 92  
*Sunamphitoe sineplumosa* / 92  
*Sunamphitoe tea* / 92  
*Sunaristes* / 44  
*Sunaristes japonicus* / 44  
*Suncheonacanthus* / 61  
*Suncheonacanthus luteus* / 61



*Sunetta* / 275  
*Sunetta menstrualis* / 275  
*Swiftopecten* / 269  
*Swiftopecten swiftii* / 269  
*Sycozoa* / 191  
*Sycozoa kanzasi* / 191  
*Sydaphera* / 307  
*Sydaphera spengleriana* / 307  
*Syllidae* / 19  
*Syllis* / 20  
*Syllis amica* / 20  
*Syllis cirrita* / 20  
*Syllis cornuta* / 20  
*Syllis ehlersioides* / 20  
*Syllis fasciata* / 20  
*Syllis gracilis* / 20  
*Syllis hyalina* / 20  
*Syllis okadai* / 20  
*Syllis prolifera* / 20  
*Syllis ramosa* / 20  
*Syllis rosea* / 20  
*Syllis variegata* / 20  
*Symmius* / 146  
*Symmius caudatus* / 146  
*Symmius yamaguchiensis* / 146  
*Symphyla* / 162  
*Symphylella* / 162  
*Symphylella vulgaris* / 162  
*Symplectoscyphidae* / 218  
*Symplectoscyphus* / 218  
*Symplectoscyphus hozawai* / 218  
*Symplectoscyphus turgidus* / 218  
*Symplegma* / 195  
*Symplegma brakenhielmi* / 195  
*Symplegma connectans* / 195  
*Symplegma japonica* / 195  
*Synallactes* / 237  
*Synallactes nozawai* / 237  
*Synallactida* / 236  
*Synallactidae* / 237  
*Synalpheus* / 111  
*Synalpheus jejuensis* / 111

*Synalpheus neomeris* / 111  
*Synalpheus tumidomanus* / 111  
*Synandwakia* / 199  
*Synandwakia multitentaculata* / 199  
*Synapticolidae* / 60  
*Synaptidae* / 234  
*Synaptiphilidae* / 60  
*Synaptiphilus* / 61  
*Synaptiphilus longicaudus* / 61  
*Synchaeta* / 390  
*Synchaeta pectinata* / 390  
*Synchaeta stylata* / 390  
*Synchaeta tremula* / 390  
*Synchaetidae* / 390  
*Synchelidium* / 102  
*Synchelidium trioostegitum* / 102  
*Syncranton* / 114  
*Syncranton angusticauda* / 114  
*Syndiazona* / 190  
*Syndiazona chinensis* / 190  
*Syndiazona grandis* / 190  
*Syngastes* / 74  
*Syngastes acutus* / 74  
*Syngastes multicavus* / 74  
*Syngastes pseudofoveatus* / 74  
*Synidotea* / 148  
*Synidotea hikigawaensis* / 148  
*Synidotea laevidorsalis* / 148  
*Synidotea nipponensis* / 148  
*Synidotea wonkimi* / 148  
*Synnotum* / 175  
*Synnotum aegyptiacum* / 175  
*Synoicum* / 192  
*Synoicum clavatum* / 192  
*Synoicum pulmonaria* / 192  
*Synopia (Telsosynopia) trifidilla* / 105  
*Synopia* / 105  
*Synopiidae* / 105  
*Synstellicola* / 53

*Synstellicola paracarens* / 53  
*Syntheciidae* / 218  
*Synthecium* / 218  
*Synthecium tubithecum* / 218  
*Syrnola* / 331  
*Syrnola cinctella* / 331  
*Syrnola subcinctella* / 331  
*Systellommatophora* / 344

## T

*Tachidiidae* / 73  
*Tachidius* / 73  
*Tachidius discipes* / 73  
*Tachypleus* / 157  
*Tachypleus tridentatus* / 157  
*Taeniacanthidae* / 61  
*Taeniacanthus* / 61  
*Taeniacanthus balistae* / 61  
*Taeniacanthus moa* / 61  
*Taeniacanthus neopercis* / 61  
*Taeniacanthus platycephali* / 61  
*Taeniacanthus rotundiceps* / 61  
*Taeniacanthus sebastichthydis* / 61  
*Taeniacanthus singularis* / 61  
*Taeniacanthus yamagutii* / 61  
*Taku* / 155  
*Taku spinosocarínatus* / 155  
*Takuidae* / 155  
*Talabrica* / 253  
*Talabrica sagamiensis* / 253  
*Talitridae* / 105  
*Talostolida* / 291  
*Talostolida teres* / 291  
*Tambalagamia* / 16  
*Tambalagamia fauveli* / 16  
*Tambja* / 340  
*Tambja morosa* / 340  
*Tanaidacea* / 155  
*Tanaididae* / 156  
*Tanea* / 296  
*Tanea areolata* / 296

- Tanea lineata* / 296  
*Tanea sagittata* / 296  
*Tanea tabularis* / 296  
*Tanea undulata* / 296  
*Tanystylum* / 160  
*Tanystylum scrutator* / 160  
*Tanystylum ulreungum* / 160  
*Tardigrada* / 393  
*Tayuva* / 336  
*Tayuva lilacina* / 336  
*Tectocephidae* / 30  
*Tectocephus* / 30  
*Tectocephus velatus* / 30  
*Tedania* / 382  
*Tedania brevispiculata* / 382  
*Tedania ignis* / 382  
*Tedania oligostyla* / 382  
*Tedania rhoi* / 382  
*Tedania sasuiensis* / 382  
*Tedania songakensis* / 382  
*Tedania tubulifera* / 382  
*Tedaniidae* / 382  
*Tegastes* / 74  
*Tegastes lobus* / 74  
*Tegastes pilosus* / 74  
*Tegastes tresetosus* / 74  
*Tegastidae* / 73  
*Tegella* / 172  
*Tegella crenulata* / 172  
*Tegella incrustata* / 172  
*Tegillarca* / 247  
*Tegillarca granosa* / 247  
*Tegula* / 346  
*Tegula kusairo* / 346  
*Tegula nigerrima* / 346  
*Tegula pfeifferi carpenteri* / 346  
*Tegula pfeifferi pfeifferi* / 346  
*Tegula rugata* / 346  
*Tegula rustica* / 346  
*Tegula turbinata* / 346  
*Tegulidae* / 346  
*Teinostoma* / 300  
*Teinostoma lucidum* / 300  
*Teinostoma radiatum* / 300  
*Teinostomatidae* / 300  
*Telestacicola* / 59  
*Telestacicola turgipes* / 59  
*Tellinella* / 252  
*Tellinella cruciata* / 252  
*Tellinella crucigera* / 252  
*Tellinidae* / 250  
*Telmessus* / 112  
*Telmessus acutidens* / 112  
*Telmessus cheiragonus* / 112  
*Telodiacria* / 342  
*Telodiacria quadridentata* / 342  
*Temnopleuridae* / 231  
*Temnopleurus* / 231  
*Temnopleurus hardwickii* / 231  
*Temnopleurus reevesii* / 231  
*Temnopleurus toreumaticus* / 231  
*Temnotrema* / 231  
*Temnotrema rubrum* / 231  
*Temnotrema sculptum* / 231  
*Temora* / 43  
*Temora discaudata* / 43  
*Temora stylifera* / 43  
*Temora turbinata* / 43  
*Temoridae* / 43  
*Temoropia* / 39  
*Temoropia mayumbaensis* / 39  
*Tenagodus* / 332  
*Tenagodus armatus* / 332  
*Tenagodus cumingii* / 332  
*Tenebrionidae* / 88  
*Tenellia* / 340  
*Tenellia melanobranchia* / 340  
*Tenellia ornata* / 340  
*Tenellia zvezda* / 341  
*Tentaculata* / 223  
*Tenuidraconema* / 356  
*Tenuidraconema imwonensis* / 356  
*Tenuidraconema koreensis* / 356  
*Tenuidraconema seongsanensis* / 356  
*Terebella* / 28  
*Terebella ehrenbergi* / 28  
*Terebella punctata* / 28  
*Terebellida* / 25  
*Terebellidae* / 28  
*Terebellides* / 28  
*Terebellides stroemii* / 28  
*Terebelliphilus* / 60  
*Terebelliphilus simplex* / 60  
*Terebra* / 320  
*Terebra amanda* / 320  
*Terebra anilis* / 320  
*Terebra fenestrata* / 320  
*Terebra lima* / 320  
*Terebratalia* / 169  
*Terebratalia coreanica* / 169  
*Terebratulida* / 168  
*Terebratulidae* / 169  
*Terebratulina* / 168  
*Terebratulina japonica* / 168  
*Terebratulina retusa* / 168  
*Terebratulina valdiviae* / 168  
*Terebridae* / 319  
*Teredinidae* / 258  
*Teredo* / 258  
*Teredo bartschi* / 258  
*Teredo navalis* / 258  
*Teredora* / 258  
*Teredora malleolus* / 258  
*Teredora princesae* / 258  
*Teredothyra* / 258  
*Teredothyra excavata* / 258  
*Terepeltopes* / 96  
*Terepeltopes dolichorhunia* / 96  
*Terminoflustra* / 176  
*Terminoflustra sagamiensis* / 176  
*Terpios* / 384  
*Terpios fugax* / 384



- Terschellingia* / 357  
*Terschellingia longicaudata* / 357  
*Testudinella* / 388  
*Testudinella clypeata* / 388  
*Testudinella patina* / 388  
*Testudinellidae* / 388  
*Testudovolv* / 298  
*Testudovolv ericae* / 298  
*Testudovolv nebula* / 298  
*Tethya* / 384  
*Tethya aurantium* / 384  
*Tethya deformis* / 384  
*Tethya japonica* / 384  
*Tethya seychellensis* / 384  
*Tethya simi* / 384  
*Tethya songakensis* / 384  
*Tethya uljinensis* / 384  
*Tethydidae* / 340  
*Tethyida* / 384  
*Tethyidae* / 384  
*Tetilla* / 386  
*Tetilla australis* / 386  
*Tetilla ellipsoidea* / 386  
*Tetilla hwasunensis* / 386  
*Tetilla japonica* / 386  
*Tetilla koreana* / 386  
*Tetillidae* / 386  
*Tetraclita* / 167  
*Tetraclita japonica* / 167  
*Tetraclitella* / 167  
*Tetraclitella chinensis* / 167  
*Tetraclitella darwini* / 167  
*Tetraclitidae* / 167  
*Tetractinellida* / 384  
*Tetragonicipitidae* / 74  
*Tetranchyroderma* / 244  
*Tetranchyroderma aethesbregmum* / 244  
*Tetranchyroderma anisoankyrum* / 244  
*Tetranchyroderma coreense* / 244  
*Tetranchyroderma gracilium* / 244  
*Tetranchyroderma heterotentaculatum* / 244  
*Tetranchyroderma hoonsooi* / 244  
*Tetranchyroderma hummoni* / 244  
*Tetranchyroderma insolitum* / 244  
*Tetranchyroderma megabitubulatum* / 244  
*Tetranchyroderma monokerosum* / 244  
*Tetranchyroderma multicirratum* / 244  
*Tetranchyroderma oblongum* / 244  
*Tetranchyroderma pinnatum* / 244  
*Tetranchyroderma schizocirratum* / 244  
*Tetraphyllidea* / 362  
*Tetrapocillon* / 380  
*Tetrapocillon kurushimensis* / 380  
*Tetrarca* / 247  
*Tetrarca boucardi* / 247  
*Tetrasquillidae* / 155  
*Thalamita* / 135  
*Thalamita admete* / 135  
*Thalamita sima* / 135  
*Thalamoporella* / 182  
*Thalamoporella californica* / 182  
*Thalamoporella lioticha* / 182  
*Thalamoporella sibogae* / 182  
*Thalamoporellidae* / 181  
*Thalassironus* / 358  
*Thalassironus koreanus* / 358  
*Thalassometridae* / 230  
*Thalestridae* / 74  
*Thalia* / 196  
*Thalia cicar* / 196  
*Thalia democratica* / 196  
*Thalia orientalis* / 196  
*Thalia rhomboides* / 196  
*Thalia sibogae* / 196  
*Thaliacea* / 195  
*Thamnomolgidae* / 62  
*Thamnomolgus* / 62  
*Thamnomolgus robustus* / 62  
*Thaumastocaris* / 129  
*Thaumastocaris streptopus* / 129  
*Thaumastoderma* / 244  
*Thaumastoderma appendiculatum* / 244  
*Thaumastoderma copiophorum* / 244  
*Thaumastoderma coronarium* / 244  
*Thaumastodermatidae* / 243  
*Thaumatometra* / 229  
*Thaumatometra tenuis* / 229  
*Thecacera* / 340  
*Thecacera pennigera* / 340  
*Thecocarpus* / 213  
*Thecocarpus myriophyllum orientalis* / 213  
*Thecostraca* / 162  
*Thelepus* / 28  
*Thelepus japonicus* / 28  
*Thelepus setosus* / 28  
*Thelepus toyamaensis* / 28  
*Themiste (Themiste) pyroides* / 392  
*Themiste* / 392  
*Themistidae* / 392  
*Themisto* / 98  
*Themisto compressa* / 98  
*Themisto japonica* / 98  
*Theonella* / 386  
*Theonella swinhoei* / 386

- Theonellidae* / 386  
*Theora* / 250  
*Theora lata* / 250  
*Thermocheres* / 79  
*Thermocheres pacificus* / 79  
*Thermocheres viridis* / 79  
*Thersitina* / 51  
*Thersitina kasaharai* / 51  
*Thetys* / 196  
*Thetys vagina* / 196  
*Thoracodelphys* / 56  
*Thoracodelphys bisetata* / 56  
*Thoracodelphys cerasta* / 56  
*Thoracophelia* / 10  
*Thoracophelia foliformis* / 10  
*Thoracostomopsidae* / 359  
*Thorectidae* / 375  
*Thoridae* / 138  
*Thorunna* / 335  
*Thorunna florens* / 335  
*Thracia* / 263  
*Thracia concinna* / 263  
*Thracia itoi* / 263  
*Thracia kakumana* / 264  
*Thracia septentrionalis* / 264  
*Thraciidae* / 263  
*Thranita* / 135  
*Thranita pelsarti* / 135  
*Thuiaria* / 218  
*Thuiaria argentea* / 218  
*Thuiaria articulata* / 218  
*Thuiaria carica* / 218  
*Thuiaria cornigera* / 218  
*Thuiaria cupressina* / 218  
*Thuiaria nuttingi* / 218  
*Thuiaria plumosa* / 218  
*Thuiaria similis* / 218  
*Thuiaria suensoni* / 218  
*Thuiaria thuja* / 218  
*Thuiaria trilateralis* / 218  
*Thuiaria triserialis* / 218  
*Thyasira* / 257  
*Thyasira kawamurai* / 257  
*Thyasira tokunagai* / 257  
*Thyasiridae* / 256  
*Thyca* / 293  
*Thyca crystallina* / 293  
*Thylacodes* / 302  
*Thylacodes adamsii* / 302  
*Thylacodes medusae* / 302  
*Thyone* / 235  
*Thyone bicornis* / 235  
*Thyone fusus chinensis* / 235  
*Thyone micra* / 235  
*Thysanocardia* / 391  
*Thysanocardia nigra* / 391  
*Thysanoessa* / 144  
*Thysanoessa longipes* / 144  
*Thysanoteuthidae* / 278  
*Thysanoteuthis* / 278  
*Thysanoteuthis rhombus* / 278  
*Thysanozoon* / 363  
*Thysanozoon brocchii* / 363  
*Tiarannidae* / 218  
*Tiberia* / 331  
*Tiberia dunkeri* / 331  
*Tiberia ebarana* / 331  
*Tiberia pulchella* / 331  
*Tibersyrnola* / 331  
*Tibersyrnola lepidula* / 331  
*Tigriopus* / 65  
*Tigriopus east* / 65  
*Tigriopus igai* / 65  
*Tigriopus koreanus* / 66  
*Tigriopus west* / 66  
*Timarete* / 27  
*Timarete antarcticus* / 27  
*Timarete posteria* / 27  
*Timoclea* / 275  
*Timoclea costellifera* / 275  
*Timoclea marica* / 275  
*Tisbe* / 75  
*Tisbe japonica* / 75  
*Tisbidae* / 75  
*Todarodes* / 278  
*Todarodes pacificus* / 278  
*Tokoyo* / 122  
*Tokoyo eburnea* / 122  
*Tomopleura* / 304  
*Tomopleura nivea* / 304  
*Tomopleura pouloensis* / 304  
*Tonicella* / 351  
*Tonicella lineata* / 351  
*Tonicella squamigera* / 351  
*Tonicella undocaerulea* / 351  
*Tonicella zotini* / 351  
*Tonicellidae* / 351  
*Tonna* / 300  
*Tonna chinensis* / 300  
*Tonna luteostoma* / 300  
*Tonnidae* / 300  
*Topsentia* / 376  
*Topsentia fernaldi* / 376  
*Topsentia kushimotoensis* / 376  
*Topsentia salomonensis* / 377  
*Tornatinidae* / 283  
*Tornidae* / 300  
*Tornus* / 300  
*Tornus carinatus* / 300  
*Torquatella* / 182  
*Torquatella imperforata* / 182  
*Torquatellidae* / 182  
*Tortanidae* / 43  
*Tortanus (Atortus) longipes* / 43  
*Tortanus (Eutortanus) derjugini* / 43  
*Tortanus (Eutortanus) dextrilobatus* / 43  
*Tortanus (Eutortanus) komachi* / 43  
*Tortanus (Eutortanus) spinicaudatus* / 43  
*Tortanus (Eutortanus) vermiculus* / 43  
*Tortanus (Tortanus) forcipatus* / 43

- Tortanus (Tortanus) gracilis* / 43  
*Tortanus* / 43  
*Toxopneustes* / 231  
*Toxopneustes pileolus* / 231  
*Toxopneustidae* / 231  
*Tozeuma* / 119  
*Tozeuma tomentosum* / 119  
*Trachelobdella* / 4  
*Trachelobdella livanovi* / 4  
*Trachymedusae* / 221  
*Trachysalambria* / 132  
*Trachysalambria curvirostris* / 132  
*Trapania* / 338  
*Trapania euryeia* / 338  
*Trapania japonica* / 338  
*Trapania toddi* / 338  
*Trapezidae* / 272  
*Trapeziidae* / 139  
*Traustedtia* / 197  
*Traustedtia multitentaculata* / 197  
*Travisia* / 11  
*Travisia japonica* / 11  
*Travisia pupa* / 11  
*Travisiidae* / 11  
*Trematoda* / 364  
*Tremoctopodidae* / 277  
*Tremoctopus* / 277  
*Tremoctopus gracilis* / 277  
*Tremoctopus violaceus* / 277  
*Tresus* / 271  
*Tresus keenae* / 271  
*Tricellaria* / 173  
*Tricellaria dubia* / 173  
*Tricellaria inopinata* / 173  
*Tricellaria longispinosa* / 173  
*Trichamathina* / 289  
*Trichamathina nobilis* / 289  
*Trichamathina violaceus* / 289  
*Trichobranchidae* / 28  
*Trichobranchus* / 28  
*Trichobranchus glacialis* / 28  
*Trichocerca* / 390  
*Trichocerca brachyura* / 390  
*Trichocerca capucina* / 390  
*Trichocerca marina* / 390  
*Trichocerca porcellus* / 390  
*Trichocerca pusilla* / 390  
*Trichocerca rattus* / 390  
*Trichocerca similis* / 390  
*Trichocercidae* / 390  
*Trichomya* / 261  
*Trichomya hirsuta* / 261  
*Trichopeltariidae* / 139  
*Trichopeltarion* / 139  
*Trichopeltarion balssi* / 139  
*Trichoptera* / 90  
*Trichotria* / 390  
*Trichotria pocillum* / 390  
*Trichotria tetractis* / 390  
*Trichotriidae* / 390  
*Trichotropis* / 289  
*Trichotropis bicarinata* / 289  
*Tricoma (Quadricoma) jejuensis* / 357  
*Tricoma (Quadricoma) jindoensis* / 357  
*Tricoma (Quadricoma) unipapillata* / 357  
*Tricoma (Tricoma) breviseta* / 357  
*Tricoma (Tricoma) donghaensis* / 357  
*Tricoma (Tricoma) fortiseta* / 357  
*Tricoma (Tricoma) longicauda* / 357  
*Tricoma (Tricoma) paralucida* / 357  
*Tricoma (Tricoma) polyringulata* / 357  
*Tricoma (Tricoma) similis* / 357  
*Tricoma (Tricoma) uljinensis* / 357  
*Tricoma (Tricoma) ulleungensis* / 357  
*Tricoma* / 357  
*Triconia* / 57  
*Triconia borealis* / 57  
*Triconia conifera* / 57  
*Triconia constricta* / 57  
*Triconia denticula* / 57  
*Triconia elongata* / 57  
*Triconia giesbrechti* / 57  
*Triconia hirsuta* / 57  
*Triconia pacifica* / 57  
*Triconia pararedacta* / 57  
*Triconia umerus* / 57  
*Tridentarius* / 300  
*Tridentarius dentatus* / 300  
*Trididemnum* / 191  
*Trididemnum savignii* / 191  
*Tridonta* / 252  
*Tridonta borealis* / 252  
*Tridonta elliptica* / 252  
*Trigonoplax* / 120  
*Trigonoplax unguiformis* / 120  
*Trigonothracia* / 264  
*Trigonothracia pusilla* / 264  
*Trinchesia* / 341  
*Trinchesia sibogae* / 341  
*Trinchesiidae* / 340  
*Trinorchestia* / 106  
*Trinorchestia longiramus* / 106  
*Triopha* / 340  
*Triopha modesta* / 340  
*Triphoridae* / 332  
*Tripneustes* / 231  
*Tripneustes gratilla* / 231  
*Tripoplax* / 350  
*Tripoplax albrechtii* / 350  
*Tripoplax andrijaschevi* / 350  
*Tristichotrochus* / 344  
*Tristichotrochus aculeatus* / 344  
*Tristichotrochus consors* / 344

- Tristichotrochus haliarchus* / 344  
*Tristichotrochus unicus* / 344  
*Tritodynamia* / 123  
*Tritodynamia horvathi* / 123  
*Tritodynamia rathbuni* / 123  
*Tritonia* / 341  
*Tritonia festiva* / 341  
*Tritoniidae* / 341  
*Triviidae* / 300  
*Trivirostra* / 300  
*Trivirostra oryza* / 300  
*Trivirostra pellucidula* / 300  
*Trochicola* / 54  
*Trochicola japonica* / 54  
*Trochida* / 344  
*Trochidae* / 346  
*Trochus* / 348  
*Trochus rota* / 348  
*Trombidiformes* / 30  
*Tropaeas* / 331  
*Tropaeas strigulata* / 331  
*Truncateocina* / 281  
*Truncateocina coarctata* / 281  
*Truncatella* / 301  
*Truncatella guerinii* / 301  
*Truncatellidae* / 301  
*Truncatoflabellum* / 208  
*Truncatoflabellum carinatum* / 208  
*Truncatoflabellum formosum* / 208  
*Trypanosyllis* / 20  
*Trypanosyllis taeniaeformis* / 20  
*Trypanosyllis zebra* / 20  
*Tryphosidae* / 106  
*Tubastraea* / 207  
*Tubastraea coccinea* / 207  
*Tubastraea faulkneri* / 207  
*Tubastraea micranthus* / 208  
*Tubificida* / 4  
*Tubificoides* / 5  
*Tubificoides pollex* / 5  
*Tubuca* / 125  
*Tubuca arcuata* / 125  
*Tubulariidae* / 212  
*Tubulipora* / 185  
*Tubulipora perforata* / 185  
*Tubulipora pulchra* / 185  
*Tubulipora similis* / 185  
*Tubuliporidae* / 184  
*Tudicidae* / 320  
*Tugali* / 285  
*Tugali angusta* / 285  
*Tugalina* / 285  
*Tugalina gigas* / 285  
*Tugalina vadososinuata* / 285  
*Tuoba* / 35  
*Tuoba littoralis* / 35  
*Turbinidae* / 348  
*Turbo* / 348  
*Turbo excellens* / 348  
*Turbo sazae* / 348  
*Turbo stenogyris* / 348  
*Turbonilla* / 331  
*Turbonilla actopora* / 331  
*Turbonilla aulica* / 331  
*Turbonilla candida* / 331  
*Turbonilla crassa* / 331  
*Turbonilla kesennumana* / 331  
*Turbonilla kidoensis* / 331  
*Turbonilla kurodai* / 331  
*Turbonilla macilenta* / 331  
*Turbonilla miurana* / 331  
*Turbonilla mumia* / 331  
*Turbonilla paucicostulata* / 331  
*Turbonilla punctiperipherata* / 332  
*Turcica* / 343  
*Turcica monilifera* / 343  
*Turcicidae* / 343  
*Turridae* / 320  
*Turritatirus* / 311  
*Turritatirus nagasakiensis* / 311  
*Turritatirus turritus* / 311  
*Turritella* / 334  
*Turritella cingulifera* / 334  
*Turritella coreanica* / 334  
*Turritella saishuensis* / 334  
*Turritella terebra* / 334  
*Turritellidae* / 333  
*Turritopsis* / 211  
*Turritopsis nutricula* / 211  
*Turritriton* / 290  
*Turritriton labiosus* / 290  
*Turritriton tenuiliratus* / 290  
*Turritropis* / 289  
*Turritropis turrita* / 289  
*Tutufa* / 287  
*Tutufa bufo* / 287  
*Tylidae* / 151  
*Tylorrhynchus* / 16  
*Tylorrhynchus heterochetus* / 16  
*Tylos* / 151  
*Tylos granuliferus* / 151  
*Tymolus* / 114  
*Tymolus japonicus* / 114  
*Typosyllis* / 21  
*Typosyllis aciculata orientalis* / 21  
*Typosyllis adamanteus kurilensis* / 21

## U

- Udonella* / 363  
*Udonella fugu* / 363  
*Udonellidae* / 363  
*Ulmaridae* / 222  
*Umazuracola* / 61  
*Umazuracola geminus* / 61  
*Umbonium* / 348  
*Umbonium costatum* / 348  
*Umbonium giganteum* / 348  
*Umbonium moniliferum* / 348  
*Umbonium thomasi* / 348  
*Umbraculida* / 348

Umbraculidae / 348  
 Umbraculum / 348  
 Umbraculum umbraculum / 348  
 Undinula / 37  
 Undinula vulgaris / 37  
 Unedogemmula / 320  
 Unedogemmula unedo / 320  
 Ungulinidae / 272  
 Unicolax / 45  
 Unicolax ciliatus / 45  
 Unicolax quadrispinulus / 45  
 Unimeria / 56  
 Unimeria hirsuta / 56  
 Uperotus / 259  
 Uperotus clava / 259  
 Uperotus panamensis / 259  
 Upogebia / 140  
 Upogebia issaeffi / 140  
 Upogebia major / 140  
 Upogebia yokoyai / 140  
 Upogebiidae / 140  
 Urechidae / 241  
 Urechis / 241  
 Urechis unicinctus / 241  
 Uristidae / 106  
 Urnalana / 122  
 Urnalana haematosticta / 122  
 Urocorycaeus / 49  
 Urocorycaeus furcifer / 49  
 Uromunna / 149  
 Uromunna jejuensis / 149  
 Uromunna mundongensis / 149  
 Uroptychus / 113  
 Uroptychus scandens / 113  
 Uroptychus zezuensis / 113  
 Uroteuthis / 276  
 Uroteuthis chinensis / 276  
 Uroteuthis edulis / 276  
 Urothoe / 106  
 Urothoe convexa / 106  
 Urothoe grimaldii japonica / 106

Urothoidae / 106  
 Urticina / 198  
 Urticina coriacea / 198  
 Urticina crassicornis / 198  
 Ute / 368  
 Ute armata / 368  
**V**  
 Vaceuchelus / 343  
 Vaceuchelus clathratus / 343  
 Valvatida / 227  
 Vanikoridae / 301  
 Varicorbula / 257  
 Varicorbula rotalis / 257  
 Varicorbula yokoyamai / 257  
 Varuna / 141  
 Varuna yui / 141  
 Varunidae / 140  
 Vasostoma / 353  
 Vasostoma brevispicula / 353  
 Vaunthompsonia / 107  
 Vaunthompsonia cristata / 107  
 Velatida / 228  
 Vellicolla / 282  
 Vellicolla constricta / 282  
 Vellicolla muscaria / 282  
 Vellicolla okamotoi / 282  
 Vellicolla oofomis / 282  
 Velutina / 301  
 Velutina cryptospira / 301  
 Velutina plicatilis / 301  
 Velutina pusio / 301  
 Velutinidae / 301  
 Venerida / 270  
 Veneridae / 272  
 Ventojassa / 99  
 Ventojassa dentipalma / 99  
 Venus / 275  
 Venus cassinaeformis / 275  
 Venustoma / 313  
 Venustoma lacunosa / 313  
 Veprichlamys / 269

Veprichlamys jousseaumei / 269  
 Verconia / 336  
 Verconia nivalis / 336  
 Verconia purpurea / 336  
 Veretillidae / 206  
 Verilarca / 248  
 Verilarca interplicata / 248  
 Vermetidae / 301  
 Vermetus / 302  
 Vermetus vitreus / 302  
 Verrillactis / 200  
 Verrillactis paguri / 200  
 Verrucella / 202  
 Verrucella umbraculum / 202  
 Verutipes / 59  
 Verutipes scutatus / 59  
 Vesicularia / 183  
 Vesicularia harmeri / 183  
 Vesiculariidae / 183  
 Vexillum / 310  
 Vexillum kraussi / 310  
 Vibilia / 106  
 Vibilia australis / 106  
 Vibilia viatrix / 107  
 Vibiliidae / 106  
 Victorella / 183  
 Victorella pavidia / 183  
 Victorellidae / 183  
 Vignadula / 259  
 Vignadula atrata / 259  
 Vilasina / 261  
 Vilasina decorata / 261  
 Vilasina pillula / 261  
 Vilasina seminuda / 261  
 Villogorgia / 204  
 Villogorgia alternans / 204  
 Villogorgia antillarum / 204  
 Violacytheroidea / 159  
 Violacytheroidea sargassicola / 159  
 Virgularia / 206  
 Virgularia gustaviana / 206  
 Virgularia halisceptrum / 206

*Virgularia juncea* / 206  
*Virgulariidae* / 206  
*Virididentula* / 172  
*Virididentula dentata* / 172  
*Viriola* / 333  
*Viriola tricincta* / 333  
*Vitreobalcis* / 293  
*Vitreobalcis temnopleuricola* / 293  
*Vitreolina* / 293  
*Vitreolina langfordi* / 293  
*Vitrinella* / 302  
*Vitrinella pusilla* / 302  
*Vitrinellidae* / 302  
*Vokesimurex* / 316  
*Vokesimurex rectirostris* / 316  
*Vokesimurex sobrinus* / 316  
*Volachlamys* / 269  
*Volachlamys hirasei* / 269  
*Volachlamys sinomarina* / 269  
*Volutharpa* / 307  
*Volutharpa ampullacea* / 307  
*Volutharpa perryi* / 307  
*Volutidae* / 321  
*Volutopsius* / 307  
*Volutopsius middendorffi* / 307  
*Volva* / 298  
*Volva habei* / 298  
*Volvulella* / 283  
*Volvulella eburnea* / 283  
*Volvulella opalina* / 283  
*Volvulella ovulina* / 283  
*Volvulella radiola* / 283  
*Volvulella tokunagai* / 283  
*Vosmaeropsis* / 368  
*Vosmaeropsis japonica* / 368  
*Vulcanella* / 387  
*Vulcanella doederleini* / 387  
*Vulcanellidae* / 387

## W

*Walkeria* / 183

*Walkeria prorepens* / 183  
*Walkeridae* / 183  
*Wandogarida* / 156  
*Wandogarida canalicula* / 156  
*Watasenia* / 278  
*Watasenia scintillans* / 278  
*Watersipora* / 182  
*Watersipora platypora* / 182  
*Watersipora subtorquata* / 182  
*Watersiporidae* / 182  
*Weberella* / 383  
*Weberella haengwonensis* / 383  
*Weelia* / 197  
*Weelia cylindrica* / 197  
*Wellsopsyllus* (*Scottopsyllus*) *koreanus* / 71  
*Wellsopsyllus* (*Wellsopsyllus*) *egregius* / 71  
*Wellsopsyllus* / 71  
*Wellstenhelix* / 69  
*Wellstenhelix calliope* / 69  
*Wellstenhelix clio* / 69  
*Wellstenhelix erato* / 69  
*Wellstenhelix euterpe* / 69  
*Wellstenhelix qingdaoensis* / 69  
*Willenstenhelix* / 69  
*Willenstenhelix thalia* / 69  
*Woosukia* / 177  
*Woosukia subhexagona* / 177

## X

*Xanthidae* / 141  
*Xenacanthomysis* / 154  
*Xenacanthomysis pseudomacropsis* / 154  
*Xenillus* / 29  
*Xenillus tegeocranus* / 29  
*Xenocarcinus* / 117  
*Xenocarcinus conicus* / 117  
*Xenophora* / 302  
*Xenophora japonica* / 302  
*Xenophoridae* / 302

*Xenophthalmidae* / 143  
*Xenophthalmus* / 143  
*Xenophthalmus pinnotheroides* / 143  
*Xenostrobus* / 259  
*Xenostrobus securis* / 259  
*Xenotrichulidae* / 243  
*Xestoleberididae* / 159  
*Xestoleberis* / 159  
*Xestoleberis hujeongensis* / 159  
*Xestoleberis sagamiensis* / 159  
*Xestoleberis setouchiensis* / 159  
*Xiphosurida* / 156  
*Xouthous* / 73  
*Xouthous naroensis* / 73  
*Xouthous yeonghooni* / 73  
*Xyalidae* / 357  
*Xylophaga* / 259  
*Xylophaga rikuzenica* / 259  
*Xylophagidae* / 259  
*Xylora* / 73  
*Xylora longiantennulata* / 73

## Y

*Yayoiacmea* / 303  
*Yayoiacmea oyamai* / 303  
*Ylistrum* / 269  
*Ylistrum japonicum* / 269  
*Yoldia* / 264  
*Yoldia bartschi* / 264  
*Yoldia johanni* / 265  
*Yoldia laudabilis* / 265  
*Yoldia limatula* / 265  
*Yoldia notabilis* / 265  
*Yoldia similis* / 265  
*Yoldiella* / 265  
*Yoldiella philippiana* / 265  
*Yoldiidae* / 264

## Z

*Zacalantica* / 283  
*Zacalantica unguiformis* / 283

- Zafra* / 309  
*Zafra mitriformis* / 309  
*Zamolgus* / 59  
*Zamolgus cavernularius* / 59  
*Zaus* / 66  
*Zaus robustus* / 66  
*Zaus unisetosus* / 66  
*Zaus wonchoelleei* / 66  
Zebinidae / 302  
*Zehntneriana* / 133  
*Zehntneriana amakusae* / 133  
*Zelinkaderes* / 186  
*Zelinkaderes yong* / 186  
Zelinkaderidae / 186  
*Zemysina* / 272  
*Zemysina gouldi* / 272  
*Zemysina lunaris* / 272  
*Zemysina semiasperoides* / 272  
*Zeuxo* / 156  
*Zeuxo gracilis* / 156  
*Zeuxo spina* / 156  
Zoantharia / 209  
Zoanthidae / 209  
*Zoanthus* / 209  
*Zoanthus sansibaricus* / 209  
*Zonosagitta* / 189  
*Zonosagitta bedoti* / 189  
*Zonosagitta nagae* / 189  
*Zonosagitta pulchra* / 189  
*Zosime* / 75  
*Zosime changi* / 75  
*Zosime comata* / 75  
*Zosime destituta* / 75  
*Zosime gymnokosmosa* / 75  
Zosimeidae / 75  
Zygometridae / 230  
*Zygomolgus* / 53  
*Zygomolgus dentatus* / 53  
*Zygomolgus didemni* / 53  
*Zygomolgus tenuifurcatus* / 53  
*Zygonaria* / 169  
*Zygonaria davidsoni* / 169  
Zygophylacidae / 219  
*Zygophylax* / 219  
*Zygophylax biarmata* / 219  
*Zygophylax pacifica* / 219



## 국 명 색 인

## ㄱ

- 가거모래해면 / 373  
 가거스미노해면 / 375  
 가거유령해면 / 380  
 가거해변해면 / 376  
 가고시마가시불가사리 / 225  
 가나무속살이노벌레속 / 72  
 가날래장수노벌레과 / 72  
 가느스름참노벌레 / 43  
 가는가시산호 / 200  
 가는고리고둥 / 304  
 가는고리언청이고둥속 / 304  
 가는고리회오리고둥 / 321  
 가는고리회오리고둥속 / 321  
 가는관극성게 / 232  
 가는관극성게속 / 232  
 가는긴배검물벼룩 / 56  
 가는깃털갯고사리 / 229  
 가는꼬리동양곤쟁이 / 153  
 가는꼬리보트노벌레 / 41  
 가는꼬리얇은접시조개 / 250  
 가는꼬리언청이고둥 / 311  
 가는꼬리일본곤쟁이 / 153  
 가는나선별해면 / 371  
 가는낮노벌레 / 38  
 가는낮바다거미 / 162  
 가는다리말랑게 / 120  
 가는다리벚은꼬리옆새우 / 103  
 가는다리벚은꼬리옆새우속 / 103  
 가는다리아케우스게 / 120  
 가는다리털큰앞손옆새우 / 92  
 가는닷노벌레속 / 63  
 가는더듬이바다대벌레 / 94  
 가는돼지고둥 / 307  
 가는모래불이고둥 / 332  
 가는몸긴털용선충 / 356  
 가는몸꼬마새우 / 139  
 가는몸도약옆새우 / 105  
 가는몸용선충속 / 356  
 가는몸참집게 / 127  
 가는무늬대추고둥 / 317  
 가는무늬히드라 / 214  
 가는민가시산호 / 201  
 가는민가시실타래갯지렁이 / 26  
 가는바늘산호 / 202  
 가는발깃갯고사리 / 230  
 가는발실꾸리고둥 / 325  
 가는발톱꽃조개살이 / 44  
 가는버들갯지렁이 / 8  
 가는버들갯지렁이속 / 8  
 가는벌레불이말미잘 / 199  
 가는부푼긴노벌레 / 43  
 가는빗살거미불가사리 / 240  
 가는뿔실꾸리고둥 / 324  
 가는뿔중노벌레 / 37  
 가는석회관갯지렁이 / 23  
 가는석회관갯지렁이속 / 23  
 가는손가락딱총새우 / 110  
 가는손가락딱총새우속 / 110  
 가는손부채게 / 142  
 가는손부채게속 / 142  
 가는손불은눈옆새우속 / 101  
 가는송곳고둥 / 320  
 가는송곳고둥속 / 320  
 가는수염예쁜갯고사리 / 229  
 가는실타래갯지렁이 / 26  
 가는실타래갯지렁이속 / 26  
 가는실해면과 / 372  
 가는실해면속 / 373  
 가는옆젓꼭지노벌레 / 40  
 가는옆줄작은귀고둥 / 284  
 가는옆줄토끼고둥 / 297  
 가는이끼벌레 / 183  
 가는이랑새조개 / 248  
 가는이랑새조개속 / 248  
 가는좁짜부락고둥 / 322  
 가는줄개가리비 / 255  
 가는줄꼬마이랑조개 / 253  
 가는줄꼬마이랑조개속 / 253  
 가는줄나사고둥 / 333  
 가는줄연두군부 / 350  
 가는줄흰구슬개오지 / 300  
 가는진총산호 / 204  
 가는채찍옆새우 / 101  
 가는채찍옆새우속 / 101  
 가는축해면 / 369  
 가는침노벌레 / 77  
 가는침보라해면 / 378  
 가는팔쏙불이 / 111  
 가는해변반날개 / 88  
 가는해변반날개속 / 88  
 가는흑비늘갯지렁이 / 17  
 가드너무늬히드라 / 216  
 가람광택날도래 / 90  
 가랑잎조개살이히드라 / 214  
 가로가위집게속 / 114  
 가로마루참집게 / 127  
 가로마루참집게속 / 127  
 가로줄밑띠회오리고둥 / 328  
 가로줄밑띠회오리고둥속 / 328  
 가로줄침명게 / 193  
 가로테히드라 / 217  
 가리맛조개 / 245  
 가리맛조개속 / 245  
 가리비과 / 268  
 가리비목 / 267  
 가리비속 / 269  
 가마해면속 / 385  
 가모딱정노벌레 / 72  
 가무락조개 / 273  
 가무락조개속 / 273  
 가슴가시바다대벌레 / 93  
 가슴줄긴꼬리올챙이새우 / 108  
 가시가장자리불가사리 / 228  
 가시갯민숭달팽이 / 340  
 가시거미불가사리과 / 238



- 가시거미불가사리속 / 238  
 가시게불이 / 134  
 가시게불이속 / 134  
 가시결노벌레 / 40  
 가시고등 / 287  
 가시고등속 / 287  
 가시고슴도치갯지렁이 / 11  
 가시곤쟁이 / 153  
 가시국화조개 / 269  
 가시군부와 / 349  
 가시군부속 / 349  
 가시군소 / 280  
 가시군소속 / 280  
 가시굴 / 267  
 가시굼은배노벌레 / 40  
 가시그물불가사리 / 224  
 가시그물히드라 / 210  
 가시긴마디긴눈집게 / 115  
 가시깃히드라 / 216  
 가시꼬리갯가재 / 155  
 가시꼬리갯가재과 / 154  
 가시꼬리갯가재속 / 155  
 가시꼬리보트노벌레 / 41  
 가시꼬리작은노벌레 / 36  
 가시꼬리절구윤충 / 390  
 가시꼬리참집게 / 126  
 가시꼬리참집게속 / 126  
 가시끈적해면 / 380  
 가시날래장수노벌레 / 73  
 가시납작숨이 / 55  
 가시노만가혹노벌레 / 70  
 가시노벌레 / 58  
 가시노벌레과 / 58  
 가시노벌레속 / 58  
 가시누덕웃게 / 124  
 가시눈앞새우 / 151  
 가시눈앞새우속 / 151  
 가시다리바다대벌레 / 93  
 가시다리불은눈옆새우 / 102  
 가시다리뿔잔벌레 / 150  
 가시다리참집게 / 128  
 가시닷해삼 / 234  
 가시닷해삼속 / 234  
 가시대롱씨벌레 / 157  
 가시덤불바위불이히드라 / 215  
 가시도화새우 / 130  
 가시도화새우속 / 130  
 가시두드럭게 / 123  
 가시두드럭고등 / 315  
 가시두드럭고등속 / 315  
 가시두루마리고등 / 298  
 가시등근쌍낭장수노벌레 / 69  
 가시등붉은게불이 / 134  
 가시등옆올챙이새우 / 109  
 가시마디새우불이 / 125  
 가시마디새우불이속 / 125  
 가시맷시산호속 / 203  
 가시머리깃노벌레 / 37  
 가시물레고등 / 305  
 가시물이 / 80  
 가시바늘뼈해면속 / 381  
 가시발모래무지옆새우 / 97  
 가시발새우 / 125  
 가시발새우과 / 125  
 가시발새우속 / 125  
 가시발톱갈고리노벌레 / 66  
 가시방석고등 / 344  
 가시배새우 / 139  
 가시배새우속 / 139  
 가시배하늘옆새우 / 98  
 가시벌레조개과 / 276  
 가시벌레조개목 / 276  
 가시벌레조개속 / 276  
 가시별해면 / 385  
 가시복아가미벌레 / 82  
 가시부리대롱씨벌레 / 157  
 가시부핀긴노벌레 / 43  
 가시불가사리 / 225  
 가시불가사리과 / 225  
 가시불가사리바늘고등 / 292  
 가시불가사리바늘고등속 / 292  
 가시불가사리속 / 225  
 가시비파게 / 123  
 가시뿔게 / 123  
 가시뿔게속 / 123  
 가시뿔고등 / 315  
 가시산호 / 200  
 가시산호와 / 200  
 가시산호불이히드라 / 211  
 가시산호속 / 200  
 가시살갓노벌레과 / 39  
 가시살갓노벌레속 / 39  
 가시살갓살이 / 52  
 가시살갓살이속 / 52  
 가시삽꼬리올챙이새우속 / 108  
 가시새우불이 / 125  
 가시새우불이속 / 125  
 가시선인장 / 205  
 가시선인장과 / 205  
 가시선인장속 / 205  
 가시손긴배옆새우 / 104  
 가시손육질꼬리옆새우불이 / 99  
 가시수려장수노벌레 / 62  
 가시수염비늘갯지렁이 / 17  
 가시수지맨드라미 / 203  
 가시시모물벼룩 / 33  
 가시실꾸리고등 / 325  
 가시아가미뿔게속 / 46  
 가시아케우스게 / 120  
 가시아기손바다거미 / 159  
 가시에쁜갯고사리 / 229  
 가시에쁜이해면 / 377  
 가시웃멜리타옆새우 / 100  
 가시왕관성게 / 232  
 가시오뿔결노벌레 / 40  
 가시이끼벌레 / 173  
 가시이마노벌레 / 36  
 가시이마몬스터노벌레 / 75  
 가시이마썩 / 140  
 가시이마썩속 / 140  
 가시이마아케우스게 / 120  
 가시이형흡충속 / 365  
 가시입이형흡충 / 365  
 가시입이형흡충속 / 365  
 가시자라목벌레과 / 186  
 가시자라목벌레속 / 186

- 가시자주새우 / 113  
 가시자주새우속 / 113  
 가시조름 / 205  
 가시조름속 / 205  
 가시좁쌀알고둥 / 283  
 가시줄바위고둥 / 343  
 가시줄바위고둥속 / 343  
 가시줄조개 / 248  
 가시줄조개속 / 248  
 가시진해면 / 372  
 가시진흙새우 / 113  
 가시집게표족머리주걱별레붙이 / 155  
 가시탑해삼 / 235  
 가시털갯지렁이 / 5  
 가시투성꼬리올챙이새우 / 108  
 가시투성두눈올챙이새우 / 109  
 가시투성바다대벌레 / 93  
 가시투성밤게 / 121  
 가시투성어리게 / 118  
 가시투성어리게속 / 118  
 가시투성어리새우 / 114  
 가시투성어리새우속 / 113  
 가시투성어리곤쟁이 / 151  
 가시투성해면속살이 / 78  
 가시해면과 / 370  
 가시해면파개비 / 166  
 가시해면살이옆새우 / 95  
 가시해면속 / 370  
 가시해초속살이 / 55  
 가시흙불잔벌레 / 150  
 가오리거북고둥 / 342  
 가오리턱벌레속 / 83  
 가위갯가재 / 155  
 가위갯가재과 / 155  
 가위갯가재속 / 155  
 가위살파 / 196  
 가위살파속 / 196  
 가이테히드라 / 216  
 가장자리불가사리속 / 228  
 가재더부살이조개과 / 254  
 가재더부살이조개속 / 254  
 가재붙이 / 121  
 가재붙이과 / 121  
 가재붙이속 / 121  
 가재아재비 / 111  
 가재아재비과 / 111  
 가죽거미불가사리과 / 240  
 가죽밀판해면파개비 / 166  
 가죽빛명게과 / 193  
 가죽빛명게속 / 193  
 가죽주머니미더덕 / 195  
 가죽해면속 / 386  
 가죽해변말미잘 / 198  
 가죽해변말미잘속 / 198  
 가지가시해면 / 370  
 가지거미불가사리속 / 239  
 가지게 / 137  
 가지꽃해면 / 371  
 가지돌산호속 / 207  
 가지명게 / 194  
 가지명게속 / 194  
 가지버퀴스트해면 / 372  
 가지뿔닭새우 / 130  
 가지뿔해면 / 369  
 가지스미노해면 / 375  
 가지예쁜이해면 / 377  
 가지유령해면 / 381  
 가지이끼벌레 / 174  
 가지이끼벌레과 / 173  
 가지이끼벌레속 / 174  
 가지털뿌리왕응애 / 29  
 가지프리카텔로프해면 / 383  
 가지해변말미잘 / 199  
 가지해변말미잘과 / 199  
 가지해변말미잘속 / 199  
 가파가는실해면 / 373  
 가파웁질실해면 / 374  
 가혹노벌레과 / 66  
 각관윤충과 / 389  
 각관윤충속 / 389  
 각돌산호속 / 206  
 각뿔뚜껑테히드라과 / 216  
 각산호목 / 204  
 각시고둥 / 347  
 각시납작조개 / 263  
 각시납작조개과 / 263  
 각시납작조개속 / 263  
 각시노벌레 / 38  
 각시노벌레속 / 38  
 각시바다거미과 / 160  
 각시바다거미속 / 160  
 각시수랑 / 307  
 각시수랑속 / 307  
 각시수염고둥 / 290  
 각시수염고둥속 / 290  
 각시실꾸리고둥 / 324  
 각시실꾸리고둥속 / 324  
 각시연칭이고둥 / 318  
 각시조개과 / 272  
 각시조개속 / 272  
 각진왕비장수노벌레속 / 72  
 간만두게 / 111  
 간사해면 / 376  
 간상바늘뼈해면 / 382  
 갠히이끼벌레속 / 177  
 갈게 / 140  
 갈고둥 / 283  
 갈고둥과 / 283  
 갈고둥속 / 283  
 갈고리가시살갓노벌레 / 39  
 갈고리갯지렁이속 / 13  
 갈고리고둥 / 289  
 갈고리고슴도치갯지렁이 / 12  
 갈고리긴얼굴갯지렁이 / 24  
 갈고리납작올챙이새우 / 107  
 갈고리노벌레목 / 62  
 갈고리벌레 / 147  
 갈고리벌레과 / 147  
 갈고리보트노벌레 / 41  
 갈고리석회관갯지렁이 / 22  
 갈고리손바다대벌레 / 94  
 갈고리잎밧갯지렁이 / 27  
 갈고리조개윤충 / 389  
 갈고리짚물검물벼룩 / 50

- 갈고리채찍올챙이새우속 / 109  
 갈고리촉다절씨벌레 / 158  
 갈고리큰이마물벼룩 / 32  
 갈고리해초속살이 / 55  
 갈고리흰오징어 / 278  
 갈고리흰오징어과 / 278  
 갈구리갯지렁이과 / 5  
 갈구리갯지렁이속 / 5  
 갈기불가사리속 / 228  
 갈대밭기수우렁이 / 286  
 갈대해면 / 385  
 갈라진구개이끼벌레속 / 175  
 갈라진배꼽쥐방울고등 / 294  
 갈래가죽해면 / 386  
 갈래깃히드라 / 216  
 갈래깃히드라속 / 216  
 갈래단힌곳노벌레 / 38  
 갈래등납작불은꼬리옆새우 / 93  
 갈래분지털배벌레 / 244  
 갈래산호겉살이 / 78  
 갈래손마에라옆새우 / 100  
 갈래손참옆새우 / 91  
 갈래장수노벌레 / 69  
 갈래장수노벌레속 / 69  
 갈래흑히드라 / 213  
 갈매기무늬붉은비늘가리비 / 268  
 갈매기이형흡충 / 365  
 갈매기조개사촌 / 258  
 갈비고등과 / 343  
 갈비고등속 / 343  
 갈비큰나사고등 / 333  
 갈색가시이끼벌레 / 172  
 갈색갑오징어 / 279  
 갈색고랑조개 / 253  
 갈색구슬우렁이속 / 295  
 갈색긴배꼽고등 / 296  
 갈색긴수지갯민숭이 / 336  
 갈색꼬마언청이고등 / 319  
 갈색꼬마언청이고등속 / 319  
 갈색꼭지갯민숭달팽이 / 338  
 갈색꽃해면말미잘 / 198  
 갈색낮선입씨벌레 / 159  
 갈색돌살이조개 / 272  
 갈색돌살이조개속 / 272  
 갈색돌조개 / 246  
 갈색돼지코짚물응애 / 31  
 갈색두띠줄고등 / 332  
 갈색두띠줄고등속 / 332  
 갈색뒤이염주발갯지렁이 / 20  
 갈색띠가는회오리고등 / 331  
 갈색띠가능회오리고등속 / 331  
 갈색띠구슬우렁이 / 296  
 갈색띠구슬우렁이속 / 296  
 갈색띠긴좁쌀물레고등 / 317  
 갈색띠매물고등 / 306  
 갈색띠송곳고등 / 320  
 갈색띠실꾸리고등 / 325  
 갈색띠언청이고등속 / 312  
 갈색띠좁쌀무늬올챙이고등 / 290  
 갈색띠줄무늬무룩 / 308  
 갈색띠줄무늬무룩속 / 308  
 갈색띠진주조개 / 266  
 갈색띠회오리고등 / 331  
 갈색띠흰언청이고등 / 312  
 갈색말미잘속살이 / 59  
 갈색망토보라문어 / 277  
 갈색모래톱물뿔뿔이 / 85  
 갈색무늬고등 / 317  
 갈색무늬바늘고등 / 292  
 갈색무늬배말 / 303  
 갈색무늬투명바늘고등 / 292  
 갈색반점띠줄고등 / 333  
 갈색반점띠줄고등속 / 333  
 갈색반점백합 / 275  
 갈색반점청자고등 / 309  
 갈색반주름입조개 / 274  
 갈색뱀고랑비늘갯지렁이 / 19  
 갈색벼들잎갯민숭이 / 338  
 갈색볼록새조개 / 249  
 갈색비늘갯지렁이 / 12  
 갈색비늘갯지렁이속 / 12  
 갈색비늘해삼 / 235  
 갈색새알조개 / 270  
 갈색섬유이끼벌레 / 178  
 갈색세로줄무늬고등 / 316  
 갈색세로줄무늬고등속 / 316  
 갈색어깨띠물레고등 / 305  
 갈색언청이고등 / 312  
 갈색언청이고등속 / 312  
 갈색잔이랑조개 / 253  
 갈색잔이랑조개속 / 253  
 갈색점꼬마언청이고등 / 319  
 갈색점박이긴배꼽고등 / 296  
 갈색점비단언청이고등 / 319  
 갈색점줄떡조개 / 273  
 갈색접시조개 / 250  
 갈색접시조개속 / 250  
 갈색줄무늬꼬마삿갯조개 / 303  
 갈색줄언덕홀죽이고등 / 326  
 갈색줄홀죽이고등 / 326  
 갈색쥐방울고등 / 294  
 갈색털보긴눈집게 / 115  
 갈색털손참집게 / 128  
 갈색테바다나비고등 / 287  
 갈색투명고등과 / 321  
 갈색포도고등 / 281  
 갈색해면갯민숭달팽이 / 337  
 갈전갱이물이 / 80  
 갈좁쌀무늬고등 / 316  
 갈줄고등 / 322  
 갈줄고등속 / 322  
 갈치눈도독노벌레 / 45  
 갈치물이 / 81  
 갈퀴낫노벌레 / 38  
 갈퀴손해파리속 / 219  
 갈퀴조개속살이 / 54  
 갈퀴조개속살이속 / 54  
 감생이고등 / 307  
 감생이고등과 / 307  
 감생이고등속 / 307  
 감성돔피벌레 / 57  
 감염부장군여왕노벌레 / 74  
 갑각류이과 / 83  
 갑오징어과 / 279

갑오징어목 / 279  
 갑오징어속 / 279  
 갑오징어속살이 / 59  
 갑옷갯민숭달팽이 / 337  
 갑옷갯민숭달팽이과 / 337  
 갑옷갯민숭달팽이살이 / 59  
 갑옷갯민숭달팽이속 / 337  
 갑옷고등과 / 302  
 갑옷선충속 / 358  
 갑옷장수노벌레과 / 71  
 갑옷장수노벌레속 / 72  
 갑옷털배벌레 / 243  
 갑옷털배벌레속 / 243  
 갯굴 / 266  
 갯노벌레과 / 42  
 갯노벌레속 / 42  
 갯모갯지렁이 / 10  
 갯모갯지렁이과 / 10  
 강릉갈래장수노벌레 / 69  
 강모잔물검물벼룩 / 50  
 강새목 / 193  
 강아지거두윤충 / 389  
 강장콩이끼벌레 / 170  
 강진갯벌반날개 / 86  
 강해면과 / 379  
 강해면속 / 379  
 강화숨이노벌레 / 42  
 강화진흙장수노벌레 / 70  
 같은뿔말랑게 / 120  
 개가리비 / 255  
 개가리비속 / 255  
 개구리모래해면 / 373  
 개구장이화살벌레 / 188  
 개굴잠쟁이 / 267  
 개긴팔옆새우속 / 100  
 개랑조개 / 271  
 개랑조개과 / 271  
 개랑조개속 / 271  
 개랑조개속살이 / 133  
 개맛 / 168  
 개맛과 / 168  
 개맛목 / 168

개명게이속 / 76  
 개복치불게 / 84  
 개복치불게속 / 84  
 개불 / 241  
 개불과 / 241  
 개불노벌레 / 46  
 개불속 / 241  
 개불속살이 / 46  
 개불속살이속 / 46  
 개소쟁따아가미이 / 61  
 개안목 / 277  
 개오지과 / 290  
 개오지불이과 / 297  
 개올타리고등 / 347  
 개적구 / 259  
 개젓키조개 / 267  
 개조개 / 275  
 개조개속 / 275  
 개털노벌레과 / 60  
 개털노벌레속 / 61  
 개털말미잘이 / 59  
 개털말미잘이속 / 59  
 개털잔벌레 / 150  
 개해삼 / 236  
 개흙조개 / 247  
 객주리따아가미이 / 61  
 갯가게거미 / 29  
 갯가게거미과 / 29  
 갯가게불이 / 134  
 갯가게불이속 / 134  
 갯가꼬마새우 / 139  
 갯가꼬마새우속 / 139  
 갯가딱총새우 / 110  
 갯가잔벌레 / 150  
 갯가재 / 155  
 갯가재과 / 155  
 갯가재더부살이조개 / 254  
 갯가재불이아감벌레 / 146  
 갯가재속 / 155  
 갯가해면치레 / 116  
 갯가해면치레속 / 116  
 갯강구 / 149

갯강구과 / 149  
 갯강구속 / 149  
 갯게 / 140  
 갯게속 / 140  
 갯고등 / 322  
 갯고등과 / 322  
 갯고등불이과 / 323  
 갯고등불이속 / 323  
 갯고등속 / 322  
 갯고사리게 / 132  
 갯고사리게속 / 132  
 갯고사리새우 / 139  
 갯노랑우렁이속 / 295  
 갯노린재 / 90  
 갯노린재과 / 90  
 갯노린재속 / 90  
 갯달팽이고등 / 282  
 갯달팽이고등과 / 282  
 갯달팽이고등속 / 282  
 갯민달팽이과 / 344  
 갯민숭달팽이과 / 335  
 갯민숭달팽이속 / 335  
 갯벌성게이 / 58  
 갯벌카마카옆새우 / 99  
 갯비틀이고등 / 328  
 갯비틀이고등속 / 328  
 갯섬땅지네 / 35  
 갯숨문히 / 116  
 갯숨문히속 / 116  
 갯우렁이 / 295  
 갯우렁이속 / 295  
 갯장어아가미벌레 / 82  
 갯주걱벌레 / 147  
 갯주걱벌레속 / 147  
 갯취며느리 / 151  
 갯지렁이살이과 / 59  
 갯지렁이살이속 / 60  
 갯지렁이집벌레 / 60  
 갯지렁이집벌레속 / 60  
 거대용선충속 / 355  
 거두윤충속 / 389  
 거문도뽕기고등 / 331

- 거문도자루용선충 / 355  
 거문디시디해면 / 372  
 거문육질실해면 / 374  
 거물칸다이끼벌레 / 173  
 거미강 / 29  
 거미다리갑오징어 / 279  
 거미다리게 / 126  
 거미다리게과 / 120  
 거미다리게속 / 126  
 거미목 / 29  
 거미불가사리강 / 237  
 거미불가사리노벌레 / 61  
 거미불가사리조개 / 254  
 거미이끼벌레 / 172  
 거미이끼벌레속 / 172  
 거북개오지불이속 / 298  
 거북고등 / 342  
 거북고등과 / 341  
 거북고등속 / 341  
 거북등결쇠뿔노벌레 / 41  
 거북등군소불이 / 341  
 거북등안장명게 / 192  
 거북등안장명게속 / 192  
 거북등윤충속 / 388  
 거북따개비과 / 166  
 거북복피아가미이 / 61  
 거북복아가미벌레 / 82  
 거북손 / 164  
 거북손불이 / 164  
 거북손불이속 / 164  
 거위발불가사리속 / 227  
 거위발이끼벌레속 / 175  
 거인옛천장입검물벼룩 / 47  
 거저리과 / 88  
 거제바늘뻐해면 / 381  
 거제반날개 / 87  
 거제반날개속 / 87  
 거제짧은꼬리옆새우 / 91  
 거진갯노벌레 / 42  
 거진꼬리해삼 / 236  
 거짓긴배검물벼룩 / 56  
 거친검은띠불가사리 / 226  
 거친나팔해면 / 368  
 거친다리주걱벌레속 / 148  
 거친대추명게 / 192  
 거친대추명게속 / 192  
 거친디시디해면 / 372  
 거친모래해면 / 373  
 거친무늬줄군부 / 350  
 거친살파 / 196  
 거친숨덩이해면 / 378  
 거친스미노해면 / 375  
 거친애기불가사리 / 226  
 거친엽침해면 / 381  
 거친옆줄작은귀고등 / 284  
 거친침상해면 / 370  
 거친콩따개비 / 165  
 거칠따개비 / 165  
 거칠따개비속 / 165  
 거칠해면따개비 / 165  
 거품강해면 / 379  
 거품관해파리속 / 221  
 거품돌산호 / 208  
 거품돌산호속 / 208  
 거품뿌리관해파리과 / 221  
 거품오스카해면 / 387  
 진각작은노벌레 / 36  
 결쇠뿔노벌레속 / 41  
 검등바닷말반날개 / 87  
 검등오리큰입홍충 / 366  
 검등이갯민숭이 / 336  
 검물벼룩과 / 50  
 검물벼룩목 / 44  
 검물벼룩불이속 / 47  
 검미목 / 156  
 검붉은게불이 / 134  
 검붉은수지맨드라미 / 203  
 검은갯지렁이과 / 7  
 검은고리흰갯민숭이 / 339  
 검은갈매기배좁벌레조개 / 258  
 검은꼬마올타리고등 / 343  
 검은꼭지갯민숭이 / 338  
 검은나라비아해면 / 375  
 검은돌기갯민숭불이 / 325  
 검은돌기갯민숭불이속 / 325  
 검은등근이랑조개 / 253  
 검은띠불가사리 / 226  
 검은띠불가사리과 / 226  
 검은띠불가사리속 / 226  
 검은마디벌레 / 145  
 검은바탕좁쌀무늬고등 / 316  
 검은보라송곳고등 / 319  
 검은불가사리 / 224  
 검은불가사리속 / 224  
 검은섬유이끼벌레 / 178  
 검은세로줄물고등 / 322  
 검은손부채게 / 143  
 검은스칼라각질해면 / 375  
 검은입술수정고등 / 300  
 검은점갈비고등 / 343  
 검은점돌기해삼 / 236  
 검은점줄개오지 / 290  
 검은줄개오지속 / 290  
 검은줄무늬참집게 / 127  
 검은줄좁쌀무늬고등 / 317  
 검은참집게 / 127  
 검은콩갯민숭이 / 344  
 검은큰따개비 / 167  
 검은테군소 / 280  
 검은테배무래기 / 303  
 검정갯민숭이 / 339  
 검정갯민숭이과 / 339  
 검정갯민숭이속 / 339  
 검정갯벌반날개 / 86  
 검정구멍삿갓조개 / 285  
 검정깃히드라 / 212  
 검정겹질빛조개 / 249  
 검정꽃해면말미잘 / 198  
 검정땅콩물방개 / 85  
 검정띠실꾸리고등 / 324  
 검정바위해면 / 378  
 검정반점갯민숭달팽이 / 336  
 검정비틀이고등 / 327  
 검정상어물이 / 84  
 검정스미노해면 / 376  
 검정알해면 / 371



- 검정테히드라 / 218  
 검정해변해면 / 376  
 계가재 / 111  
 계가재과 / 111  
 계가재속 / 111  
 계더부살이 / 163  
 계더부살이과 / 163  
 계불이 / 134  
 계불이과 / 134  
 계불이속 / 134  
 계속살이 / 163  
 계속살이속 / 163  
 제주머니벌레 / 164  
 겨자씨조개 / 271  
 겨자씨조개과 / 271  
 겨자씨조개속 / 271  
 격자고등 / 308  
 격자고등속 / 308  
 격자고리꼬마고등 / 294  
 격자고리꼬마고등속 / 294  
 격자고리짜부락고등 / 322  
 격자고리짜부락고등속 / 322  
 격자무늬작은고등 / 316  
 격판담치 / 261  
 격판담치속 / 261  
 결맹흡충속 / 364  
 결절곱추편물응애 / 31  
 겹겹이실꾸리고등 / 324  
 겹줄회오리고등 / 330  
 겹지붕구명삿갓조개 / 284  
 겹지붕굴 / 265  
 경남넓적발참갯지렁이 / 15  
 경해파리목 / 221  
 결납작불은꼬리옆새우 / 93  
 결납작불은꼬리옆새우속 / 93  
 결노벌레과 / 40  
 결노벌레속 / 40  
 결다름노벌레속 / 36  
 결돌리턱벌레속 / 83  
 결뿔족결쇠뿔노벌레 / 41  
 결용선충속 / 355  
 결참센털노벌레속 / 39  
 계단꼭지청자고등 / 309  
 계란개흙조개 / 257  
 계란개흙조개과 / 257  
 계란개흙조개속 / 257  
 계란고등과 / 289  
 계란고등속 / 289  
 계란두루마리고등 / 298  
 계란두루마리고등속 / 298  
 계란흰바탕무늬조개 / 247  
 고갑옷장수노벌레속 / 71  
 고구두충강 / 3  
 고깔갯지렁이 / 10  
 고깔갯지렁이속 / 10  
 고깔고등과 / 293  
 고깔배고등 / 288  
 고늬은분지성게 / 231  
 고다니기생바다거미 / 161  
 고등끈말미잘 / 200  
 고등무늬긴뿔새우 / 129  
 고등색빛조개 / 249  
 고평테히드라 / 217  
 고랑가리비 / 269  
 고랑가리비속 / 269  
 고랑꼬마올챙이새우 / 109  
 고랑두루마리고등 / 298  
 고랑따개비 / 165  
 고랑딱개비 / 344  
 고랑딱개비과 / 344  
 고랑딱개비속 / 344  
 고랑비늘갯지렁이과 / 18  
 고랑언칭이고등속 / 312  
 고랑좁쌀무늬고등 / 316  
 고래복식문조충 / 362  
 고려가시거미불가사리 / 238  
 고려몬스터노벌레 / 76  
 고려몽툽장수노벌레 / 63  
 고려분지털배벌레 / 244  
 고려세모날래장수노벌레 / 73  
 고려위구털배벌레 / 243  
 고리갈고등목 / 283  
 고리갯지렁이과 / 12  
 고리꼬마고등 / 299  
 고리꼬마고등과 / 294  
 고리꼭지갯민숭이속 / 338  
 고리꼭지도롱이갯민숭이속 / 340  
 고리단추고등 / 327  
 고리마디히드라 / 209  
 고리무늬집게속 / 114  
 고리버들갯지렁이 / 8  
 고리버들갯지렁이속 / 8  
 고리별거미불가사리 / 239  
 고리부장군여왕노벌레 / 74  
 고리붓고등 / 313  
 고리사슴갯지렁이 / 26  
 고리사슴갯지렁이속 / 26  
 고리살파 / 196  
 고리살파속 / 196  
 고리선충과 / 356  
 고리소용돌이고등 / 302  
 고리소용돌이고등속 / 302  
 고리손가락새우 / 128  
 고리수염갯지렁이 / 13  
 고리수염갯지렁이속 / 13  
 고리언칭이고등 / 308  
 고리언칭이고등과 / 308  
 고리언칭이고등속 / 308  
 고리집갯지렁이 / 7  
 고리턱뿔조개 / 352  
 고리털갯지렁이 / 5  
 고리털갯지렁이속 / 5  
 고리회오리고등 / 328  
 고리회오리고등속 / 328  
 고목유령갯지렁이 / 28  
 고목유령갯지렁이속 / 28  
 고비갯히드라 / 216  
 고사리뱀거미불가사리 / 240  
 고산자루용선충 / 355  
 고슴도치갯지렁이과 / 11  
 고슴도치갯지렁이속 / 11  
 고슴도치털배벌레 / 243  
 고슴도치털배벌레속 / 243  
 고씨조개속살이 / 54  
 고양이가시이형흡충 / 365

- 고양이개오지 / 290  
 고양이장방노벌레 / 37  
 고운노벌레속 / 40  
 고운도기조개 / 264  
 고운띠무늬 / 309  
 고운띠물레고둥 / 305  
 고운무늬새조개 / 249  
 고운무늬송곳고둥 / 319  
 고운무늬송곳고둥과속 / 319  
 고운반달게 / 141  
 고운반달게속 / 141  
 고운비늘갯지렁이과 / 13  
 고운비늘갯지렁이속 / 13  
 고운연청이고둥 / 318  
 고운연청이고둥속 / 318  
 고운이끼벌레속 / 172  
 고운입이끼벌레 / 181  
 고운점무늬무늬 / 309  
 고운점무늬무늬속 / 309  
 고운천이랑삿갓조개 / 285  
 고운화관히드라 / 218  
 고자리꽃파리속 / 89  
 고지마띠아가미이 / 61  
 고치포도고둥속 / 281  
 곱팽이배좁벌레조개 / 259  
 곱팽이배좁벌레조개속 / 259  
 곤두깃히드라 / 216  
 곤봉더듬이달걀발갯지렁이 / 19  
 곤봉딸기속살이 / 52  
 곤봉만두명게 / 192  
 곤봉명게과 / 190  
 곤봉명게속 / 190  
 곤봉바다딸기 / 201  
 곤봉바다맨드라미과 / 202  
 곤봉발갯지렁이 / 20  
 곤봉발갯지렁이속 / 20  
 곤봉빛갯지렁이 / 27  
 곤봉뿔소라 / 316  
 곤봉뿔소라속 / 316  
 곤봉뿔해면 / 369  
 곤봉산호과 / 201  
 곤봉산호속 / 201
- 곤봉수염고둥 / 290  
 곤봉수염고둥과 / 289  
 곤봉이끼벌레 / 179  
 곤봉이끼벌레속 / 179  
 곤봉테히드라속 / 218  
 곤봉해파리과 / 221  
 곤봉히드라 / 210  
 곤봉히드라과 / 210  
 곤봉히드라속 / 210  
 곤쟁이과 / 151  
 곤쟁이목 / 151  
 곤충강 / 85  
 곧은고환결맹흡충 / 364  
 곧은깃산호 / 204  
 곧은대롱씨벌레 / 157  
 곧은맴시산호 / 204  
 곧은목벌레고둥 / 301  
 곧은목벌레고둥속 / 301  
 곧은부리두루마리고둥 / 298  
 곧은뿔갈갈새우 / 131  
 곧은뿔조개 / 351  
 곧은뿔조개속 / 351  
 곧은뿔중하 / 131  
 곧은손불은눈옆새우속 / 102  
 곧은이마말랑게 / 119  
 곧은이마말랑게속 / 119  
 곧은장리테리엘라살파 / 196  
 곧은장살파속 / 196  
 곧은줄꽃잎조개 / 256  
 곧은줄두꺼운회오리고둥 / 330  
 곧은줄송곳고둥 / 319  
 곧은진충산호 / 204  
 곧은털반날개 / 88  
 곧은털반날개속 / 88  
 곧은흰줄송곳고둥 / 319  
 골깊은연청이고둥과 / 311  
 골무해파리 / 221  
 골무해파리속 / 221  
 골버선맴시조개 / 264  
 골풀버들조름 / 206  
 골해면과 / 379  
 곰거미불가사리 / 239
- 곰바위유령해면 / 381  
 곰방갈갈새우 / 131  
 곰방대고둥 / 342  
 곰방대고둥속 / 342  
 곰보고랑꼬마올챙이새우 / 109  
 곰보두줄참올챙이새우 / 107  
 곰보병신옆새우 / 99  
 곰보뿔족입잔물응애 / 31  
 곰보응애 / 29  
 곰보응애과 / 29  
 곰보자주새우 / 114  
 곰보자주새우속 / 114  
 곰보주름코올챙이새우 / 108  
 곰보잔물날씬장수노벌레 / 65  
 곰소검물벼룩붙이 / 47  
 곰피맴시해면 / 369  
 굵등노벌레과 / 73  
 굵등해초속살이 / 55  
 굵사등거두운충 / 390  
 굵사등물벼룩 / 33  
 굵사등물벼룩속 / 33  
 굵사등큰눈검물벼룩속 / 49  
 굵사뿔보명게속 / 55  
 굵사참갯지렁이 / 15  
 굵슬거미불가사리속 / 238  
 굵추잔물응애속 / 31  
 공굴이끼벌레 / 170  
 공대롱씨벌레 / 157  
 공머리옆새우과 / 104  
 공생만두명게속 / 192  
 공생모방용선충 / 355  
 공생옆새우과 / 99  
 공작걸쇠뿔노벌레 / 41  
 공작고운노벌레 / 40  
 공치성계목 / 230  
 괘지납작가는노벌레 / 70  
 관가죽해면 / 386  
 관극성계과 / 231  
 관극성계목 / 231  
 관루파리엘라해면 / 375  
 관막이끼벌레 / 178  
 관목나무돌산호 / 207

- 관목해송 / 205  
 관발톱해면 / 379  
 관버섯갯지렁이 / 21  
 관사르스해파리 / 210  
 관산호과 / 203  
 관산호속 / 203  
 관숨덩이해면 / 378  
 관이끼벌레과 / 184  
 관이끼벌레속 / 185  
 관절매물고등 / 306  
 관절석회관갯지렁이 / 22  
 관절은공이끼벌레 / 179  
 관절이끼벌레 / 177  
 관절이끼벌레속 / 177  
 관절테히드라 / 218  
 관참집게 / 127  
 관캡돌산호속 / 207  
 관테다니해면 / 382  
 관해로동굴해면 / 387  
 관해파리목 / 219  
 관히드라과 / 212  
 광둥줄새우 / 129  
 광삼과 / 234  
 광삼속 / 234  
 광양두구멍선충 / 354  
 광염백금갯지렁이 / 13  
 광절열두조충 / 362  
 광택긴얼굴갯지렁이 / 24  
 광택날도래과 / 90  
 괴도라치장님물 / 81  
 괴물유령갯지렁이 / 28  
 괴물유령갯지렁이속 / 28  
 괴물잔물응애 / 31  
 괴벌레과 / 57  
 괴벌레속 / 57  
 구각목 / 154  
 구더기벌레속 / 50  
 구더기요갯지렁이과 / 11  
 구도짜구슬미더덕 / 194  
 구두동물문 / 3  
 구룡포참옆새우 / 92  
 구름갯민숭달팽이 / 337  
 구름갯민숭달팽이 / 337  
 구름갯민숭달팽이과 / 337  
 구름갯민숭달팽이속 / 337  
 구름무늬가리비 / 269  
 구름무늬가리비속 / 269  
 구름무늬돼지고등 / 307  
 구름무늬두루마리고등 / 298  
 구름유사다리옆새우 / 102  
 구멍가는실해면 / 373  
 구멍관이끼벌레 / 185  
 구멍넓은배장수노벌레 / 74  
 구멍돌산호과 / 208  
 구멍따개비 / 167  
 구멍뚫이조개 / 255  
 구멍뚫이조개과 / 255  
 구멍뚫이조개속 / 255  
 구멍모래날씬장수노벌레 / 65  
 구멍밤고등 / 346  
 구멍밤고등과 / 346  
 구멍벌레과 / 51  
 구멍벌레속 / 51  
 구멍삿갓조개 / 285  
 구멍삿갓조개과 / 284  
 구멍섬유이끼벌레 / 178  
 구멍숨덩이해면 / 377  
 구멍애기불가사리 / 226  
 구멍연청이고등과 / 310  
 구멍연잎성게 / 232  
 구멍연잎성게과 / 232  
 구멍연잎성게속 / 232  
 구멍의산호 / 212  
 구멍이끼벌레과 / 180  
 구멍이끼벌레속 / 180  
 구멍줄쌀알고등 / 283  
 구멍판해면따개비 / 165  
 구슬개오지불이 / 297  
 구슬개오지불이속 / 297  
 구슬거북개오지불이 / 298  
 구슬고등 / 306  
 구슬고등속 / 306  
 구슬떠물레고등 / 317  
 구슬떠물레고등속 / 317  
 구슬송곳고등 / 319  
 구슬송곳고등속 / 319  
 구슬수염갯지렁이 / 5  
 구슬수염갯지렁이과 / 5  
 구슬아가미미갯지렁이 / 12  
 구슬우렁이과 / 295  
 국수다공해면 / 383  
 국자가리비 / 269  
 국자맬시조개 / 264  
 국자조개과 / 261  
 국자조개불이 / 262  
 국자조개불이속 / 262  
 국자조개속 / 262  
 국화조개 / 270  
 국화조개과 / 269  
 국화조개속 / 269  
 국화판명게 / 193  
 국홀포바스해면 / 380  
 군부 / 349  
 군부과 / 349  
 군부목 / 349  
 군부속 / 349  
 군산물레고등 / 305  
 군소 / 280  
 군소과 / 280  
 군소불이과 / 341  
 군소불이속 / 341  
 군소속 / 280  
 군체명게살갓살이 / 53  
 군평선이괴벌레 / 57  
 군평선이눈도둑노벌레 / 45  
 군평선이물 / 80  
 군은몸화살벌레 / 188  
 군은이불은눈옆새우 / 101  
 굴 / 266  
 굴곡혹히드라 / 213  
 굴과 / 266  
 굴뚝뿔고등 / 316  
 굴뚝뿔고등속 / 316  
 굴목 / 265  
 굴속살이 / 54  
 굴속살이게 / 133



- 굴속살이게속 / 133  
 굴속살이속 / 54  
 굴아재비 / 270  
 굴아재비과 / 270  
 굴아재비속 / 270  
 굴이끼벌레과 / 170  
 굴이끼벌레속 / 170  
 굴장수해변반날개 / 87  
 굴죽강 / 351  
 굴착벌레과 / 84  
 굴가락장방노벌레 / 37  
 굵은가시물레고등 / 305  
 굵은가시방사이끼벌레 / 176  
 굵은갈비실꾸리고등 / 324  
 굵은갈비실꾸리고등속 / 324  
 굵은갈색띠매물고등 / 306  
 굵은고리매물고등 / 306  
 굵은고리회오리고등 / 329  
 굵은고리회오리고등속 / 329  
 굵은나선별해면 / 371  
 굵은눈원손집게 / 115  
 굵은띠매물고등 / 306  
 굵은띠산호살이고등 / 314  
 굵은띠살파 / 196  
 굵은띠살파속 / 196  
 굵은배노벌레과 / 40  
 굵은배노벌레속 / 40  
 굵은버들갯지렁이 / 8  
 굵은버들갯지렁이속 / 8  
 굵은북방언청이고등 / 318  
 굵은빗줄물레고등 / 305  
 굵은석회관갯지렁이 / 23  
 굵은석회관갯지렁이속 / 23  
 굵은세로줄큰회오리고등 / 329  
 굵은세로줄큰회오리고등속 / 329  
 굵은세로줄회오리고등 / 331  
 굵은수염갯가좁 / 148  
 굵은실꾸리고등 / 325  
 굵은앞더듬이참갯지렁이 / 15  
 굵은이랑새조개 / 249  
 굵은이랑잔출산호살이고등 / 314  
 굵은이랑조개 / 253  
 굵은이랑조개속 / 252  
 굵은이마뿔작은결노벌레 / 40  
 굵은주름입조개 / 273  
 굵은주름키조개 / 267  
 굵은주름키조개속 / 267  
 굵은줄격판담치 / 261  
 굵은줄기회오리고등 / 331  
 굵은줄꼬마이랑조개 / 252  
 굵은줄돌굴불이 / 269  
 굵은줄소용돌이고등 / 302  
 굵은줄연청이고등 / 310  
 굵은줄연청이고등속 / 310  
 굵은줄연두군부 / 350  
 굵은참노벌레 / 43  
 굵은흰띠나선송곳고등 / 320  
 굵은가시넓적얼굴갯지렁이 / 25  
 굵은관고등 / 287  
 굵은관고등과 / 287  
 굵은관고등속 / 287  
 굵은뚱보해초속살이 / 55  
 굵은뿔불은눈옆새우 / 101  
 굵은손넓은마디옆새우 / 96  
 굵은애기불가사리 / 226  
 굵은언청이고등 / 304  
 굵은언청이고등속 / 304  
 굵은이랑군부 / 351  
 굵은이랑군부속 / 351  
 굵은입술이끼벌레 / 181  
 굵은잎이끼벌레속 / 180  
 굵장충속 / 51  
 궁둥이잔물검물벼룩 / 50  
 귀가리비 / 268  
 귀고등속 / 284  
 귀반작청옥검물벼룩 / 60  
 귀오징어 / 279  
 귀오징어과 / 279  
 귀조개과 / 266  
 귀조개속 / 266  
 귀주머니조개삿갓 / 162  
 꺾불집갯지렁이 / 7  
 균열염통성게과 / 233  
 균열염통성게속 / 233  
 균형산호과 / 203  
 균형산호속 / 203  
 굴색군소속 / 280  
 굴색창구멍이끼벌레 / 178  
 그라비새우 / 129  
 그레이거북고등속 / 342  
 그레이스낫노벌레 / 38  
 그리말디거품관해파리 / 221  
 그린란드종히드라 / 213  
 그물가지이끼벌레속 / 172  
 그물꽃잎조개 / 256  
 그물눈연떡실꾸리고등 / 324  
 그물돌산호속 / 208  
 그물등수염갯지렁이 / 13  
 그물띠응애 / 29  
 그물띠응애속 / 29  
 그물무늬금게 / 124  
 그물무늬금게속 / 124  
 그물무늬날개입고등 / 299  
 그물무늬소공이끼벌레 / 179  
 그물무늬흰눈고등 / 299  
 그물버퀴스트해면 / 373  
 그물불가사리 / 224  
 그물불가사리속 / 224  
 그물뿔산호 / 202  
 그물삿갓조개과 / 303  
 그물삿갓조개속 / 303  
 그물선녀얼굴갯지렁이 / 25  
 그물애기불가사리 / 226, 227  
 그물염주발갯지렁이 / 20  
 그물왕응애과 / 30  
 그물참조개 / 253  
 그물층층이회오리고등 / 329  
 그물코돌산호 / 208  
 그물코돌산호과 / 208  
 그물테히드라 / 217  
 그물회오리고등 / 329  
 그물회오리고등속 / 329  
 극검은불가사리 / 224  
 극구흡충과 / 364

극구흡충목 / 364  
 극구흡충속 / 364  
 극동갯강구 / 149  
 극동곤쟁이 / 154  
 극동긴몸무손바다거미 / 161  
 극동밤고등속살이 / 54  
 극동육질꼬리옆새우 / 103  
 극동짧은채찍옆새우 / 105  
 극동태평양반날개 / 88  
 극취충과 / 3  
 극취충목 / 3  
 극피동물문 / 224  
 근구해파리과 / 221  
 근구해파리목 / 221  
 근대고등속 / 312  
 근덕별해면 / 384  
 근병목 / 158  
 근생돌산호과 / 208  
 근연난바다곤쟁이 / 144  
 금계 / 124  
 금계과 / 124  
 금계불이 / 111  
 금계불이속 / 111  
 금붕어조개 / 249  
 금붕어조개속 / 249  
 금빛꼭지갯민숭불이 / 326  
 금빛나팔돌산호 / 207  
 금빛벼들잎갯민숭이 / 339  
 금속청옥검물벼룩 / 60  
 금줄회오리고등 / 328  
 금줄회오리고등속 / 328  
 금초롱곤봉명게 / 190  
 기공성게목 / 233  
 기구해파리목 / 221  
 기는아테오넬라속 / 170  
 기는털히드라 / 215  
 기는털히드라속 / 215  
 기동유령해면 / 381  
 기동잡이뿔노벌레 / 43  
 기동조디아해면 / 385  
 기동축해면 / 369  
 기린벌레속 / 145

기생고깔고등 / 293  
 기생고깔고등속 / 293  
 기생기수우렁이 / 286  
 기생바다거미과 / 161  
 기생바다거미속 / 161  
 기생이빨고등 / 328  
 기생털히드라 / 215  
 기수갈고등 / 283  
 기수갈고등속 / 283  
 기수깨고등불이 / 294  
 기수깨고등불이속 / 294  
 기수도약옆새우 / 105  
 기수멜리타옆새우 / 101  
 기수뿔장수노벌레 / 64  
 기수뿔장수노벌레속 / 64  
 기수식용해파리 / 221  
 기수우렁이 / 286  
 기수우렁이과 / 286  
 기수우렁이속 / 286  
 기수참게 / 141  
 기수참게속 / 141  
 기수카마카옆새우 / 99  
 기아칼찬불장수노벌레 / 64  
 기적부큰불장수노벌레 / 71  
 긴가는다리검물벼룩 / 49  
 긴가슴다리옆새우과 / 151  
 긴가시긴배검물벼룩 / 56  
 긴가시모래무지옆새우 / 97  
 긴가시벌레털노벌레 / 42  
 긴가시뿔게 / 117  
 긴가시뿔게속 / 117  
 긴가시송곳갯지렁이 / 6  
 긴가시원반발가락곰벌레 / 393  
 긴가시조름 / 206  
 긴가시참집게 / 127  
 긴가재더부살이조개속 / 254  
 긴가지해송 / 205  
 긴각시수랑 / 305  
 긴갈색쥐방울고등 / 294  
 긴갯민숭이 / 334  
 긴갯민숭이과 / 334  
 긴갯민숭이속 / 334

긴결참센털노벌레 / 39  
 긴고등 / 311  
 긴고등과 / 310  
 긴구명돌지네 / 35  
 긴구명삿갓조개속 / 285  
 긴극수지렁이끼벌레 / 171  
 긴찍인더듬이모래무지벌레 / 146  
 긴꼬리가나무속살이노벌레 / 73  
 긴꼬리갯민숭이 / 335  
 긴꼬리갯민숭이속 / 335  
 긴꼬리납작거북고등 / 341  
 긴꼬리넓은가슴노벌레 / 79  
 긴꼬리도약옆새우 / 106  
 긴꼬리돌기동양곤쟁이 / 153  
 긴꼬리등벌레 / 55  
 긴꼬리물벼룩 / 34  
 긴꼬리물벼룩과 / 34  
 긴꼬리물벼룩속 / 34  
 긴꼬리물이 / 80  
 긴꼬리반점선충 / 353  
 긴꼬리배발갯지렁이 / 20  
 긴꼬리별벌레이 / 46  
 긴꼬리불이선충 / 353  
 긴꼬리뿔족머리옆새우 / 102  
 긴꼬리뿔족머리옆새우속 / 102  
 긴꼬리올챙이새우과 / 107  
 긴꼬리올챙이새우속 / 107  
 긴꼬리위구털배벌레 / 244  
 긴꼬리유사통통노벌레 / 68  
 긴꼬리이형올챙이새우 / 108  
 긴꼬리탈리아살파 / 196  
 긴꼬리통통곤쟁이 / 153  
 긴꼬리허만속살이 / 52  
 긴꼭지고등 / 311  
 긴끈적해면 / 382  
 긴끈진해면 / 372  
 긴난구관이끼벌레속 / 184  
 긴납작투명조개 / 250  
 긴넓적뿔꼬마새우 / 119  
 긴넓적원손집게 / 115  
 긴네모돌조개 / 247

- 긴노등가시털배벌레 / 244  
 긴노분지털배벌레 / 244  
 긴노요각목 / 35  
 긴눈시모물벌룩 / 33  
 긴눈썹참갯지렁이 / 15  
 긴눈자루게 / 119  
 긴눈자루게과 / 119  
 긴눈자루게속 / 119  
 긴눈집게속 / 115  
 긴눈화살벌레 / 188  
 긴다리갑오징어 / 279  
 긴다리꽃조개살이 / 44  
 긴다리나도긴팔옆새우 / 106  
 긴다리노벌레과 / 44  
 긴다리노벌레속 / 44  
 긴다리돌산호 / 207  
 긴다리부푼긴노벌레 / 43  
 긴다리송곳갯지렁이 / 6  
 긴다리안경옆새우 / 91  
 긴다리옆새우 / 100  
 긴다리옆새우과 / 100  
 긴다리옆새우속 / 100  
 긴다리자게 / 130  
 긴다리참집게 / 127  
 긴다리털보부채게 / 133  
 긴다리해조숨이옆새우 / 98  
 긴대롱수염새우 / 138  
 긴대롱씨벌레 / 157  
 긴터듬이썩은나무속살이 / 73  
 긴터듬이안경옆새우 / 91  
 긴터듬이해변바수염반날개 / 86  
 긴털개해면파개비 / 164  
 긴털배벌레목 / 243  
 긴마디갯고사리속 / 229  
 긴마디대나무갯지렁이 / 9  
 긴마디터듬이바다대벌레 / 94  
 긴마루넓은마디옆새우 / 96  
 긴목각시바다거미 / 160  
 긴목뱀고등속 / 302  
 긴목벌레뱀고등 / 302  
 긴목육질꼬리옆새우붙이 / 98  
 긴목집갯지렁이속 / 7  
 긴목털벌레속 / 82  
 긴몸극구흡충속 / 364  
 긴몸무손바다거미속 / 161  
 긴몸영리옆새우 / 104  
 긴반달조개 / 265  
 긴발가락모래무지옆새우 / 97  
 긴발가락참집게 / 127  
 긴발가락참집게배붙이 / 145  
 긴발난바다곤쟁이 / 144  
 긴발등글게 / 133  
 긴발딱충새우 / 110  
 긴발딱충새우배붙이 / 145  
 긴발목기생바다거미 / 161  
 긴발목공게 / 115  
 긴발줄새우 / 129  
 긴발하늘옆새우 / 99  
 긴밤색띠고등 / 317  
 긴배검물벼룩과 / 56  
 긴배검물벼룩속 / 56  
 긴배꼽고등속 / 296  
 긴배세뿔검물벼룩 / 57  
 긴배옆새우과 / 104  
 긴배해초속살이속 / 55  
 긴버들조름 / 205  
 긴버들조름속 / 205  
 긴볼록배검물벼룩 / 57  
 긴볼록배민챙이고등 / 282  
 긴비늘갯지렁이속 / 18  
 긴비늘조개 / 254  
 긴비늘조개속 / 254  
 긴빛갯지렁이 / 27  
 긴빛갯지렁이속 / 27  
 긴빛조개속 / 249  
 긴뿔갯가꼬마새우 / 139  
 긴뿔게 / 116  
 긴뿔곤쟁이 / 152  
 긴뿔깃노벌레 / 36  
 긴뿔노벌레속 / 40  
 긴뿔매물고등 / 320  
 긴뿔물벼룩 / 32  
 긴뿔물벼룩과 / 32  
 긴뿔민새우 / 131  
 긴뿔반날개 / 86  
 긴뿔반날개속 / 86  
 긴뿔옆새우과 / 103  
 긴뿔엿뱀옆새우 / 95  
 긴뿔으뜸결노벌레 / 40  
 긴뿔조개속 / 351  
 긴뿔참센털노벌레 / 39  
 긴세모물결주름조개 / 263  
 긴세방가시이끼벌레 / 173  
 긴손가락공생옆새우 / 99  
 긴손가락딱충새우 / 110  
 긴손가락새우 / 138  
 긴손가락새우과 / 138  
 긴손가락새우속 / 138  
 긴손가락참옆새우 / 92  
 긴손밤게 / 122  
 긴손밤게속 / 122  
 긴손접시바다거미속 / 160  
 긴수염갯고사리 / 229  
 긴수염갯고사리속 / 229  
 긴수염갯지렁이속 / 13  
 긴수염게 / 113  
 긴수염게과 / 113  
 긴수염게속 / 113  
 긴수염군부 / 350  
 긴수염눈썹참갯지렁이 / 15  
 긴수염새우 / 138  
 긴수염새우속 / 138  
 긴수염염주발갯지렁이 / 20  
 긴수지갯민숭이과 / 336  
 긴수지갯민숭이속 / 336  
 긴실꾸리고등 / 325  
 긴싸리비유령갯지렁이 / 28  
 긴아가미미갑갯지렁이 / 12  
 긴아가미물게속 / 46  
 긴아가미예쁜얼굴갯지렁이 / 24  
 긴안점꽃갯지렁이 / 22  
 긴언덕고등 / 306  
 긴얼굴갯지렁이 / 24  
 긴얼굴갯지렁이속 / 24  
 긴예쁜이비늘갯지렁이 / 18  
 긴원손집게 / 115

- 긴원통발딱총새우 / 110  
 긴위명게 / 194  
 긴이마밤게 / 121  
 긴이마밤게속 / 121  
 긴이마새우불이 / 117  
 긴이마새우불이속 / 117  
 긴이형흡충 / 365  
 긴이형흡충속 / 365  
 긴입배고등불이 / 301  
 긴입배고등불이속 / 301  
 긴입술지느러미뿔고등 / 313  
 긴입연청이고등 / 320  
 긴입흰회오리고등 / 330  
 긴입흰회오리고등속 / 330  
 긴자락송곳갯지렁이 / 6  
 긴자루국자조개 / 262  
 긴자루미더덕 / 195  
 긴자루삼천발이 / 239  
 긴좁은뿔꼬마새우 / 139  
 긴종아리풀게 / 141  
 긴주걱몬스터노벌레 / 76  
 긴줄꼬마도화새우 / 130  
 긴집게발게 / 126  
 긴집게발게과 / 126  
 긴집게발게속 / 126  
 긴집게알벌레 / 163  
 긴채찍하늘옆새우 / 98  
 긴충알밤색줄고등 / 304  
 긴충채유령갯지렁이 / 28  
 긴코별난가시갯지렁이속 / 11  
 긴탐무명실꾸리고등 / 324  
 긴턱갯가좁 / 148  
 긴턱송곳갯지렁이 / 6  
 긴털가지해면 / 369  
 긴털납작판노벌레 / 71  
 긴털모래옆새우 / 97  
 긴털바퀴실타래갯지렁이 / 26  
 긴털백금갯지렁이 / 14  
 긴털성게이속 / 58  
 긴털용선충속 / 355  
 긴털작은노벌레 / 36  
 긴털허만속살이 / 52  
 긴팔거미불가사리 / 237  
 긴팔거미불가사리노벌레 / 61  
 긴팔기생바다거미 / 161  
 긴팔바다대벌레 / 94  
 긴팔불가사리 / 228  
 긴팔불가사리과 / 227  
 긴팔불가사리속 / 228  
 긴팔불은꼬리옆새우 / 103  
 긴팔애기불가사리 / 227  
 긴팔옆새우과 / 99  
 긴팔오징어 / 277  
 긴팔오징어과 / 277  
 긴팔오징어속 / 277  
 긴팔이형꼬리다리옆새우 / 103  
 긴팔털큰앞손옆새우 / 92  
 긴허리올챙이새우 / 107  
 긴허리올챙이새우속 / 107  
 긴허리툽니꼬리모래무지벌레 / 146  
 긴혹히드라 / 213  
 긴흰포도고등 / 281  
 긴흰포도고등속 / 281  
 긴히슬룩이끼벌레 / 182  
 길게 / 123  
 길앞잡이속 / 85  
 길쭉거친다리주걱벌레 / 148  
 길쭉곤쟁이 / 154  
 길쭉등근울타리갯지렁이 / 21  
 길쭉마디벌레속 / 144  
 길쭉분지털배벌레 / 244  
 길쭉송곳갯지렁이 / 6  
 길쭉염주발갯지렁이 / 20  
 길쭉예쁜이해면 / 377  
 길쭉잔벌레 / 150  
 길쭉종사촌이끼벌레 / 181  
 길쭉참갯지렁이 / 15  
 길쭉큰앞손옆새우 / 92  
 길쭉털갯지렁이속 / 6  
 김녕유령해면 / 380  
 김치뱀시장수노벌레 / 62  
 갯갯고사리게 / 132  
 갯갯고사리살이고등 / 292  
 갯갯고사리살이고등속 / 292  
 갯갯고사리속 / 230  
 갯갯민숭이과 / 339  
 갯갯민숭이속 / 339  
 갯긴배검물벼룩 / 56  
 갯노벌레속 / 36  
 갯대나무갯지렁이 / 10  
 갯대나무갯지렁이속 / 10  
 갯더덕갯지렁이 / 27  
 갯바늘뻘해면 / 381  
 갯발다리참갯지렁이 / 15  
 갯사슴갯지렁이 / 26  
 갯사슴갯지렁이속 / 26  
 갯산호 / 204  
 갯산호속 / 204  
 갯예쁜얼굴갯지렁이 / 24  
 갯유령해면 / 380  
 갯작은보트노벌레 / 41  
 갯털갯고사리속 / 229  
 갯털담치 / 259  
 갯털모자예쁜얼굴갯지렁이 / 24  
 갯털별해면 / 384  
 갯털분지털배벌레 / 244  
 갯털창새우 / 123  
 갯털히드라과 / 211  
 갯털히드라속 / 211  
 갯테히드라 / 218  
 갯테히드라속 / 218  
 갯해면 / 381  
 갯해면과 / 381  
 갯해면속 / 381  
 갯해송 / 205  
 갯해송속 / 205  
 갯히드라 / 216  
 갯히드라과 / 216  
 갯히드라속 / 216  
 깊은검은띠불가사리 / 226  
 깊은골등근물레고등 / 305  
 깊은골물레고등 / 305  
 깊은뱀이거미불가사리 / 238  
 깊은불가사리과 / 225  
 깊은오목머리큰턱벌레 / 147

- 까막곤쟁이 / 153  
 까미갯민숭이 / 336  
 까치발실꾸리고등 / 325  
 까치예쁜이해면 / 377  
 깔깔새우 / 131  
 깔깔새우속 / 131  
 깔따구과 / 89  
 깔따구속 / 89  
 깔때기꽃갯지렁이 / 22  
 깔때기꽃갯지렁이속 / 22  
 감장각시고등 / 347  
 감장배마디벌레 / 150  
 감장복방대합 / 271  
 감장복방대합속 / 271  
 감장짜부락고등 / 323  
 감작여섯팔윤충 / 388  
 깨고등 / 287  
 깨고등과 / 287  
 깨고등불이과 / 293  
 깨고등속 / 287  
 깨다시꽃게 / 126  
 깨다시꽃게과 / 126  
 깨다시꽃게속 / 126  
 깨알밤고등 / 346  
 깨알밤고등속 / 346  
 깨점박이참갯지렁이 / 15  
 깨줄무늬무룩 / 309  
 꺾정이장님물이 / 80  
 꺾질가마해면 / 385  
 꺾질끈적해면 / 382  
 꺾질닷해면 / 385  
 꺾질별해면 / 384  
 꼬는해면 / 386  
 꼬는해면과 / 386  
 꼬는해면속 / 386  
 꼬리갯민숭이 / 335  
 꼬리곤은장살파 / 196  
 꼬리긴가시이형올챙이새우 / 108  
 꼬리다리옆새우과 / 103  
 꼬리대나무갯지렁이 / 9  
 꼬리대나무갯지렁이속 / 9  
 꼬리물결주름조개속 / 263  
 꼬리언청이고등속 / 311  
 꼬리작은가시이형올챙이새우 / 108  
 꼬리점유령새우 / 128  
 꼬리해삼 / 236  
 꼬리해삼과 / 236  
 꼬리해삼속 / 236  
 꼬마가리맛조개 / 250  
 꼬마가리맛조개속 / 250  
 꼬마가시투성어리새우 / 113  
 꼬마갑오징어 / 279  
 꼬마갯가잔벌레 / 150  
 꼬마갯별반날개 / 86  
 꼬마검은굴 / 266  
 꼬마고무신고등 / 347  
 꼬마고무신고등속 / 347  
 꼬마곤봉명게속 / 190  
 꼬마구멍뚫이조개 / 255  
 꼬마구멍뚫이조개속 / 255  
 꼬마국자조개 / 262  
 꼬마국자조개속 / 261  
 꼬마군부 / 350  
 꼬마군부속 / 350  
 꼬마기생바다거미 / 161  
 꼬마긴눈집게 / 114  
 꼬마긴눈집게속 / 114  
 꼬마긴배검물벼룩 / 48  
 꼬마긴손잡시바다거미 / 160  
 꼬마감장등줄조개 / 252  
 꼬마꼭지고등 / 311  
 꼬마꼭지고등속 / 311  
 꼬마꿀뚜기 / 276  
 꼬마노랑갯민숭달팽이 / 334  
 꼬마누덕웃게 / 124  
 꼬마담치 / 260  
 꼬마담치속 / 260  
 꼬마대나무갯지렁이 / 9  
 꼬마대나무갯지렁이속 / 9  
 꼬마대롱수염새우 / 138  
 꼬마대복 / 273  
 꼬마대복속 / 273  
 꼬마도화새우속 / 130  
 꼬마돌기갯민숭달팽이속 / 334  
 꼬마돌살이조개 / 272  
 꼬마돌조개 / 246  
 꼬마돌조개속 / 246  
 꼬마두드리기꽃게 / 135  
 꼬마딱충새우 / 110  
 꼬마딱충새우속 / 110  
 꼬마말발조개 / 256  
 꼬마말발조개속 / 256  
 꼬마맛조개 / 245  
 꼬마매끈이송편게 / 143  
 꼬마매끈이송편게속 / 143  
 꼬마매미새우 / 136  
 꼬마매미새우속 / 136  
 꼬마무명천흰삿갓조개 / 323  
 꼬마물결주름조개 / 263  
 꼬마물맞이게 / 117  
 꼬마바구니밤고등 / 343  
 꼬마바다거미 / 160  
 꼬마바다거미속 / 160  
 꼬마바다반날개 / 86  
 꼬마바위고등 / 343  
 꼬마바위고등속 / 343  
 꼬마반달조개 / 265  
 꼬마반달조개속 / 265  
 꼬마발장수노벌레 / 70  
 꼬마발장수노벌레속 / 70  
 꼬마발톱새우 / 129  
 꼬마발톱새우속 / 129  
 꼬마밤색무늬조개 / 247  
 꼬마백금갯지렁이 / 14  
 꼬마백금갯지렁이속 / 13  
 꼬마백합접시조개 / 250  
 꼬마보라맛조개 / 245  
 꼬마부리구멍삿갓조개 / 285  
 꼬마부채게 / 143  
 꼬마부채게속 / 142  
 꼬마비로드갯민숭달팽이 / 337  
 꼬마뽕죽고등 / 299  
 꼬마뽕물맞이게 / 117  
 꼬마뽕장수노벌레 / 64



- 꼬마뿔장수노벌레속 / 64  
 꼬마사각계 / 137  
 꼬마사각계속 / 137  
 꼬마새우 / 119  
 꼬마새우과 / 119  
 꼬마새우속 / 119  
 꼬마새조개 / 248  
 꼬마세모조개속 / 274  
 꼬마소쿠리조개 / 248  
 꼬마송곳고등 / 319  
 꼬마수랑 / 307  
 꼬마짜라기고등 / 310  
 꼬마짜라기고등속 / 310  
 꼬마아가씨갯민숭이 / 334  
 꼬마안경옆새우 / 91  
 꼬마언청이고등과 / 307  
 꼬마얼룩고등 / 346  
 꼬마연두군부 / 350  
 꼬마예쁜이옆새우 / 105  
 꼬마오징어 / 276  
 꼬마오징어과 / 276  
 꼬마오징어속 / 276  
 꼬마올챙이새우과 / 109  
 꼬마올챙이새우속 / 109  
 꼬마우럭 / 257  
 꼬마우럭속 / 257  
 꼬마올타리고등 / 343  
 꼬마올타리고등속 / 343  
 꼬마위고등 / 300  
 꼬마유령달랑게 / 125  
 꼬마용단갯민숭달팽이속 / 337  
 꼬마은행계 / 112  
 꼬마은행계속 / 112  
 꼬마이랑조개속 / 252  
 꼬마이마노벌레 / 36  
 꼬마자주새우 / 113  
 꼬마잔이랑조개 / 253  
 꼬마잔이랑조개속 / 253  
 꼬마조개치레 / 114  
 꼬마조개치레계속 / 114  
 꼬마조개치레과 / 114  
 꼬마주름접시조개 / 250
- 꼬마지렁이과 / 4  
 꼬마지렁이목 / 4  
 꼬마잔물검물벼룩 / 50  
 꼬마참집게 / 127  
 꼬마참집계속 / 127  
 꼬마채찍해조숨이옆새우 / 98  
 꼬마청소새우속 / 138  
 꼬마털담치 / 259  
 꼬마투명성게살이고등 / 292  
 꼬마풀뿌리담치 / 260  
 꼬마하늘소갯민숭이속 / 339  
 꼬마화살벌레 / 188  
 꼬마흑점밀알고등 / 314  
 꼬마흰갯민숭달팽이 / 335  
 꼬마흰눈고등 / 310  
 꼬마흰눈고등과 / 302  
 꼬마흰삿갓조개 / 303  
 꼬막 / 247  
 꼬막속 / 247  
 꼬인이끼벌레과 / 176  
 꼬인인두자절몸갯지렁이 / 19  
 꼬인털히드라 / 215  
 꼬치단풍고등 / 318  
 꼬투리깃히드라 / 214  
 꼭지갯민숭달팽이속 / 338  
 꼭지갯민숭불이과 / 326  
 꼭지갯민숭불이속 / 326  
 꼭지거미불가사리속 / 238  
 꼭지고등과 / 311  
 꼭지두루마리고등속 / 298  
 꼭지둥근쌀알고등 / 283  
 꼭지민챙이과 / 283  
 꼭지세로주름빛살무늬무늬 / 309  
 꼭지좁쌀알고등 / 283  
 꼭지해면 / 385  
 꼭지해면속 / 385  
 꼴뚜기과 / 276  
 꼴뚜기노벌레 / 59  
 폼치흡혈굴착벌레 / 84  
 폼치물이 / 80  
 꽃가시산호 / 201
- 꽃가시산호속 / 201  
 꽃가지해면 / 370  
 꽃갑오징어 / 279  
 꽃갯지렁이과 / 21  
 꽃갯지렁이목 / 21  
 꽃갯지렁이벌레 / 51  
 꽃갯지렁이벌레속 / 51  
 꽃갯지렁이살이고등 / 288  
 꽃갯지렁이속 / 22  
 꽃게 / 135  
 꽃게과 / 134  
 꽃게노벌레속 / 83  
 꽃게속 / 135  
 꽃고랑딱개비 / 344  
 꽃골풀말미잘 / 199  
 꽃골풀말미잘속 / 199  
 꽃그물왕응애 / 30  
 꽃나무돌산호 / 207  
 꽃다발이끼벌레 / 171  
 꽃말미잘과 / 208  
 꽃말미잘목 / 208  
 꽃말미잘속 / 208  
 꽃모자갈퀴손해파리 / 219  
 꽃모자해파리 / 219  
 꽃모자해파리과 / 219  
 꽃모자해파리속 / 219  
 꽃민첩히드라충목 / 209  
 꽃받침완미윤충 / 388  
 꽃별납작빛해파리 / 223  
 꽃병윤충속 / 388  
 꽃부채계 / 142  
 꽃부채계속 / 142  
 꽃새우 / 132  
 꽃새우속 / 132  
 꽃새우아감벌레 / 146  
 꽃유령갯지렁이속 / 28  
 꽃이끼과 / 201  
 꽃이끼산호 / 201  
 꽃이끼속 / 201  
 꽃잎갯민숭달팽이 / 335  
 꽃잎갯민숭달팽이속 / 335  
 꽃잎윤충속 / 388

꽃잎조개과 / 255  
 꽃잎조개목 / 255  
 꽃잎조개속 / 256  
 꽃젓새우 / 137  
 꽃조개살이과 / 44  
 꽃조개살이속 / 44  
 꽃좁쌀무늬고둥 / 316  
 꽃총산호 / 203  
 꽃총산호속 / 203  
 꽃총산호히드라 / 211  
 꽃총산호히드라속 / 211  
 꽃크릴새우속 / 144  
 꽃파리과 / 89  
 꽃해면속 / 380  
 꽃해면말미잘속 / 198  
 꽃히드라 / 210  
 꽃히드라과 / 210  
 꽃히드라속 / 210  
 파리아이끼벌레속 / 176  
 꾸러기대추명게 / 192  
 꾸밈노벌레 / 37  
 꼬덕새우 / 136  
 꼬덕새우과 / 136  
 꼬덕새우속 / 136  
 끈끈이갯지렁이살이 / 60  
 끈말미잘과 / 200  
 끈말미잘속 / 200  
 끈명게 / 194  
 끈적꽃갯지렁이 / 22  
 끈적해면과 / 382  
 끈적해면속 / 382  
 끝꼬인이끼벌레 / 176  
 끝꼬인이끼벌레속 / 176  
 끝잘린장방노벌레 / 37

## L

나가사키긴빨고등속 / 311  
 나가화살벌레 / 189  
 나경흡충과 / 366  
 나경흡충속 / 366  
 나곡해면해면 / 376  
 나도가슴가시바다대벌레 / 94

나도가시투성바다대벌레 / 93  
 나도갈고리노벌레 / 70  
 나도갈고리노벌레속 / 70  
 나도검물벼룩붙이 / 48  
 나도검물벼룩붙이속 / 48  
 나도구멍넓은배장수노벌레 / 74  
 나도긴팔옆새우 / 106  
 나도긴팔옆새우속 / 106  
 나도네모손멜리타옆새우 / 101  
 나도씨물벼룩 / 33  
 나도작은북방삿갓노벌레 / 76  
 나도주걱벌레붙이 / 147  
 나도헛아가미불게 / 47  
 나도흑등바다대벌레 / 93  
 나도홍점갯지렁이 / 7  
 나라비아해면속 / 375  
 나로도큰앞손옆새우 / 92  
 나르코해파리목 / 219  
 나리주머니비늘갯지렁이 / 18  
 나무거미불가사리 / 239  
 나무거미불가사리속 / 239  
 나무결벗솔무늬 / 309  
 나무결벗솔무늬속 / 309  
 나무구멍뿔이조개속 / 258  
 나무껍질긴고둥 / 311  
 나무껍질조개 / 249  
 나무꽃해면 / 380  
 나무나팔해면 / 368  
 나무돌산호과 / 207  
 나무돌산호속 / 207  
 나무둥축해면 / 370  
 나무무늬히드라과 / 215  
 나무무늬히드라속 / 215  
 나무속살이조개 / 259  
 나무속살이조개과 / 259  
 나무측산호 / 203  
 나무테히드라 / 217  
 나무테히드라속 / 217  
 나무히드라속 / 215  
 나뭇잎고둥 / 289  
 나뭇잎새우붙이 / 118  
 나뭇잎새우붙이속 / 118

나비배좁벌레조개 / 258  
 나비배좁벌레조개속 / 258  
 나비접시조개 / 251  
 나비접시조개속 / 251  
 나비조개 / 273  
 나사고등과 / 333  
 나사고등속 / 334  
 나사갯히드라 / 216  
 나사뭇고둥 / 316  
 나사뭇회오리고둥 / 330  
 나사물레고둥 / 305  
 나사연청이고둥 / 308  
 나사연청이고둥속 / 308  
 나사이끼벌레 / 178  
 나새목 / 334  
 나선곤쟁이속 / 154  
 나선꼬리해파리속 / 210  
 나선별해면 / 371  
 나선별해면과 / 371  
 나선별해면속 / 371  
 나선실해송 / 205  
 나선주머니이끼벌레 / 183  
 나선주머니이끼벌레속 / 183  
 나선창날개접관해파리 / 220  
 나안막총새우 / 110  
 나안막총새우속 / 110  
 나에프갈고리흰오징어속 / 278  
 나리카안경옆새우 / 91  
 나탈테히드라 / 217  
 나팔고둥 / 289  
 나팔고둥속 / 289  
 나팔꽃돌산호 / 208  
 나팔꽃돌산호속 / 208  
 나팔돌산호속 / 207  
 나팔민테히드라 / 217  
 나팔뿔고둥 / 302  
 나팔쌍껍히드라 / 218  
 나팔얼굴갯지렁이 / 25  
 나팔해면 / 368  
 나팔해면속 / 368  
 나후강 / 170  
 낙산레만부큰빨장수노벌레 / 71

- 낙손하늘옆새우 / 98
- 낙지 / 277
- 난로이끼벌레 / 176
- 난바다곤쟁이과 / 143
- 난바다곤쟁이목 / 143
- 난쟁이노벌레 / 37
- 난쟁이어깨회오리고등 / 330
- 난쟁이어깨회오리고등속 / 330
- 난쟁이총알고등 / 295
- 난해곤쟁이 / 152
- 난형안갑윤충 / 389
- 날개가슴두가지검물벼룩 / 49
- 날개갯지렁이과 / 8
- 날개갯히드라 / 215
- 날개노벌레속 / 77
- 날개돌조개 / 246
- 날개뿔시조개 / 265
- 날개보트노벌레 / 41
- 날개뿔고등 / 315
- 날개뿔고등속 / 315
- 날개살갓살이 / 53
- 날개살갓살이속 / 53
- 날개실꾸리고등 / 325
- 날개어리게 / 122
- 날개어리게속 / 122
- 날개응애목 / 29
- 날개입고등과 / 299
- 날개입고등속 / 299
- 날개작다리노벌레 / 77
- 날개히드라과 / 211
- 날도래목 / 90
- 날래장수노벌레 / 73
- 날래장수노벌레과 / 73
- 날래장수노벌레속 / 73
- 날씬갯민숭불이속 / 327
- 날씬긴비늘갯지렁이 / 18
- 날씬넓적뿔꼬마새우 / 119
- 날씬다리개불노벌레 / 46
- 날씬도롱이갯민숭이속 / 340
- 날씬바늘갯지렁이 / 7
- 날씬옆새우과 / 93
- 날씬이갈색띠회오리고등 / 331
- 날씬이갯고등불이 / 323
- 날씬이갯고등사촌 / 323
- 날씬이갯민숭불이과 / 327
- 날씬이딱총새우 / 110
- 날씬이보리무름 / 309
- 날씬이주근깨바늘고등 / 292
- 날씬장수노벌레과 / 65
- 날씬잔물검물벼룩 / 50
- 날씬큰별노벌레 / 68
- 날씬한갈색긴배좁고등 / 296
- 남극숨해면 / 368
- 남방가재아재비 / 111
- 남방갑옷선충 / 358
- 남방긴손접시바다거미 / 160
- 남방갈갈새우 / 131
- 남방꽃젓새우 / 137
- 남방넓적뿔꼬마새우 / 119
- 남방담치 / 261
- 남방담치속 / 261
- 남방도화새우 / 130
- 남방무촉지바다거미 / 161
- 남방민꽃새우 / 131
- 남방방게 / 141
- 남방방게속 / 141
- 남방배좁벌레조개 / 258
- 남방백금갯지렁이 / 14
- 남방보리새우 / 132
- 남방살오징어 / 278
- 남방살오징어속 / 278
- 남방실패고등 / 321
- 남방아가미불게 / 46
- 남방얼룩고등 / 346
- 남방울타리고등 / 347
- 남방원숭이게 / 118
- 남방자게 / 131
- 남방자게속 / 131
- 남방장님물이 / 81
- 남방접시조개 / 251
- 남방털군부 / 349
- 남방털보애기손바다거미 / 159
- 남방홍줄고등 / 321
- 남방흰눈고등 / 299
- 남색꽃갯지렁이 / 22
- 남생이거저리 / 88
- 남애모방용선충 / 355
- 남양민바다거미 / 161
- 남일본곤쟁이 / 153
- 남해검물벼룩 / 47
- 남해검물벼룩속 / 47
- 남해불은꼬리옆새우 / 96
- 남해불은눈옆새우 / 101
- 남해참옆새우 / 92
- 남해한국죽별레 / 148
- 납작가죽해면 / 386
- 납작갑오징어 / 279
- 납작갑옷장수노벌레 / 72
- 납작검물벼룩불이 / 47
- 납작게 / 140
- 납작게속 / 140
- 납작게속살이 / 163
- 납작게란담치 / 260
- 납작고갑옷장수노벌레 / 71
- 납작고깔고등 / 293
- 납작고깔고등속 / 293
- 납작고등속 / 300
- 납작꼬리주걱별레불이 / 147
- 납작꼬마담치 / 260
- 납작나선별해면 / 371
- 납작등게 / 140
- 납작등게속 / 140
- 납작떠돌이고등 / 342
- 납작말굽삿갓조개 / 283
- 납작발부채게 / 143
- 납작발부채게속 / 143
- 납작배좁고등 / 347
- 납작배좁고등속 / 347
- 납작배무래기 / 303
- 납작백금갯지렁이 / 13
- 납작백금갯지렁이속 / 13
- 납작벼룩노벌레 / 77
- 납작불은꼬리옆새우속 / 93
- 납작빛해파리과 / 223
- 납작빛해파리속 / 223
- 납작뿔게 / 117



- 납작뿔게속 / 117  
 납작뿔불은눈옆새우 / 101  
 납작뿔소라속 / 348  
 납작사각따개비 / 167  
 납작사각따개비속 / 167  
 납작소라 / 348  
 납작소라속 / 348  
 납작소용돌이고등 / 300  
 납작소용돌이고등속 / 300  
 납작손밤게 / 122  
 납작손참집게 / 127  
 납작수레바퀴고등 / 322  
 납작수염부채발갯지렁이 / 16  
 납작수염부채발갯지렁이속 / 16  
 납작숨이속 / 55  
 납작아가미불게 / 46  
 납작양비늘거미불가사리 / 237  
 납작얼굴갯지렁이 / 24  
 납작얼굴갯지렁이속 / 24  
 납작연잎성게과 / 232  
 납작옆새우 / 103  
 납작옆새우과 / 103  
 납작올챙이새우속 / 107  
 납작왕응애 / 29  
 납작잔벌레불이 / 150  
 납작잔벌레불이속 / 150  
 납작장수노벌레속 / 66  
 납작접시조개 / 251  
 납작조개 / 263  
 납작조개과 / 263  
 납작조개속 / 263  
 납작주머니구슬우렁이 / 296  
 납작참센털노벌레 / 39  
 납작치마담치 / 260  
 납작털배벌레과 / 243  
 납작털배벌레속 / 243  
 납작투명꼬마고등 / 321  
 납작투명꼬마고등속 / 321  
 납작투명조개속 / 250  
 납작호두조개 / 265  
 납작흰해삼속살이게 / 133  
 낮노벌레과 / 38  
 낮노벌레속 / 38  
 낮바다거미과 / 161  
 낮바다거미속 / 161  
 낮벌레과 / 51  
 낮벌레속 / 51  
 낮은구멍삿갓조개 / 285  
 낮은언청이삿갓조개 / 284  
 낮은염통성게 / 233  
 낮은염통성게속 / 233  
 낮은킵나무무늬히드라 / 216  
 낮은답대추귀고등 / 284  
 낮은답바다나비고등 / 287  
 낮은털등글게 / 132  
 내민손짧은꼬리옆새우 / 91  
 내민손짧은꼬리옆새우속 / 91  
 내선충목 / 357  
 내향동물문 / 242  
 내해곤쟁이 / 152  
 냉수소공이끼벌레 / 179  
 너도접시바다거미 / 160  
 너도접시바다거미속 / 160  
 너두갈래민꽃게 / 135  
 넓은가슴노벌레 / 79  
 넓은가슴노벌레속 / 79  
 넓은가시옴부채게 / 141  
 넓은갈색띠구슬우렁이 / 296  
 넓은골췌기고등 / 329  
 넓은넓적다리원반발가락곰벌레 / 393  
 넓은띠긴배꼽고등 / 296  
 넓은띠탈리아살파 / 196  
 넓은마디보트노벌레 / 41  
 넓은마디옆새우과 / 96  
 넓은마디육질꼬리옆새우불이 / 98  
 넓은말굽삿갓조개 / 283  
 넓은배물벼룩 / 33  
 넓은배왕눈검물벼룩 / 49  
 넓은배장수노벌레속 / 74  
 넓은버퀴스트해면 / 372  
 넓은불갑오징어 / 279  
 넓은어깨싸라기고등 / 310  
 넓은이랑삿갓조개 / 285  
 넓은입고등 / 347  
 넓은입고등속 / 347  
 넓은입두꺼비고등속 / 287  
 넓은입물레고등 / 307  
 넓은입물레고등속 / 307  
 넓은입배고등불이 / 301  
 넓은입운모조개 / 263  
 넓은입히드라 / 217  
 넓은입히드라속 / 217  
 넓은앞손다리쌍낭장수노벌레 / 68  
 넓은총채유령갯지렁이 / 28  
 넓은칸줄뿔조개 / 352  
 넓은칸줄뿔조개속 / 352  
 넓은팔하늘옆새우 / 99  
 넓은꼭새로줄회오리고등 / 331  
 넓은햇님불가사리 / 228  
 넓은흰민챙이 / 282  
 넓잡이뿔노벌레 / 43  
 넓잡이뿔노벌레속 / 43  
 넓적거미불가사리과 / 239  
 넓적거친다리주걱벌레 / 148  
 넓적고래수염깃히드라 / 212  
 넓적끈적해면 / 382  
 넓적다리모래무지옆새우사촌 / 106  
 넓적다리불은꼬리옆새우 / 103  
 넓적물뽕뽕이속 / 85  
 넓적발참갯지렁이 / 15  
 넓적발참갯지렁이속 / 15  
 넓적배검물벼룩 / 48  
 넓적배검물벼룩속 / 48  
 넓적배물이 / 80  
 넓적부리이끼벌레 / 170  
 넓적빗해파리목 / 223  
 넓적뿔꼬마새우속 / 119  
 넓적뿔잔벌레 / 150  
 넓적얼굴갯지렁이 / 25  
 넓적옆가시불은꼬리옆새우 / 96  
 넓적완보노벌레 / 76  
 넓적원손집게 / 115

- 넓적원손집게과 / 114  
 넓적원손집게속 / 115  
 넓적원손집게아감벌레 / 145  
 넓적침거미불가사리 / 239  
 넓적침보라해면 / 378  
 넓적코물벼룩 / 32  
 넓적콩게 / 115  
 넓적콩게속 / 115  
 넓적화살벌레과 / 188  
 넓적화살벌레속 / 188  
 넓적코물벼룩속 / 32  
 넓치아가미불게 / 46  
 넓치장님물이 / 81  
 네가시곤쟁이 / 151  
 네가시긴빨옆새우 / 103  
 네가시나선곤쟁이 / 154  
 네가시양비늘거미불가사리 / 237  
 네강모어리요정잔물응애 / 30  
 네고리갯지렁이 / 13  
 네구멍난실방구멍이끼벌레 / 177  
 네구멍뽕족입잔물응애 / 31  
 네돌기오목머리큰턱벌레 / 147  
 네마디안다리곤쟁이 / 151  
 네모가죽멍게 / 194  
 네모꽃잎조개 / 255  
 네모꽃잎조개속 / 255  
 네모더듬이긴팔옆새우 / 106  
 네모부채발갯지렁이 / 17  
 네모소쿠리조개 / 249  
 네모소쿠리조개속 / 249  
 네모손멜리타옆새우 / 101  
 네모애기불가사리 / 227  
 네모이랑조개 / 252  
 네모이마크릴새우속 / 144  
 네모작은도기조개 / 263  
 네모절구윤충 / 390  
 네모참을챙이새우 / 107  
 네모탈리아살파 / 196  
 네빛곧은장살파 / 196  
 네뿔외발술잔윤충 / 389  
 네이빨해면속살이 / 78  
 네잎백합해파리 / 221  
 네잔가시곤쟁이 / 151  
 네점박이부채벌레 / 144  
 네주름깃히드라 / 215  
 네주름깃히드라속 / 215  
 네주름뽕족입잔물응애 / 31  
 네줄고리버들갯지렁이 / 8  
 네줄좁쌀응애 / 30  
 네털마름모잔물응애 / 31  
 네톱니부채게 / 132  
 네흑꼬리민고리얼굴갯지렁이 / 23  
 노란무늬지상해파리 / 211  
 노란숨털갯지렁이 / 6  
 노란이빨귀고등 / 284  
 노란줄가리비 / 268  
 노란줄좁쌀무늬고등 / 316  
 노란테갯민승달팽이 / 335  
 노란테갯민승달팽이과 / 334  
 노란테갯민승달팽이속 / 335  
 노란테물뽕뽕이 / 85  
 노란테민챙이아재비 / 280  
 노란테민챙이아재비속 / 280  
 노란플양목갯지렁이 / 5  
 노랑각시서대이형아가미불게 / 46  
 노랑개오지 / 291  
 노랑개오지속 / 291  
 노랑고리송곳고등 / 320  
 노랑꼭지갯민승달팽이 / 338  
 노랑꼭지대양조개 / 251  
 노랑꼭지유령멍게 / 192  
 노랑나도쌍낭장수노벌레 / 68  
 노랑납작갯민승달팽이 / 337  
 노랑돌살이조개 / 272  
 노랑땀띠갯민승달팽이 / 337  
 노랑떠돌이우렁이 / 325  
 노랑띠대추귀고등 / 284  
 노랑반점비단언청이고등 / 319  
 노랑배꼽꼬마고등 / 299  
 노랑볼록조개 / 272  
 노랑붓고등 / 313  
 노랑뿔가시살갓노벌레 / 39  
 노랑스미노해면 / 375  
 노랑테두리개오지 / 290  
 노랑해변해면 / 376  
 노랑흑갯민승달팽이 / 339  
 노래미돌기아가미불게 / 46  
 노르웨이작은별노벌레 / 65  
 노린재목 / 90  
 노무라입깃해파리 / 221  
 노바접시이끼벌레 / 184  
 노벌레과 / 37  
 노벌레속 / 37  
 녹갈색매끈이고등 / 306  
 녹껍질높은대양조개 / 251  
 녹껍질대양조개 / 251  
 녹껍질등근대양조개 / 251  
 녹반점미줄고등속 / 332  
 녹색꽃게과 / 112  
 녹색꽃게속 / 112  
 녹색날씬이갯민승이불이 / 327  
 녹색말미잘속살이 / 59  
 녹색말미잘이 / 59  
 녹색불꽃부채발갯지렁이 / 16  
 녹색염주발갯지렁이 / 19  
 놀람장수노벌레과 / 67  
 놀람장수노벌레속 / 68  
 놀래기결돌기턱벌레 / 83  
 놀래기괴벌레 / 57  
 놀래기눈도독노벌레 / 45  
 놀래기아가미벌레 / 82  
 농갈색피실꾸리고등 / 324  
 농갈색미줄고등 / 333  
 농갈색미줄고등속 / 333  
 농게 / 125  
 농게속 / 125  
 농어헛도독노벌레 / 45  
 농조개 / 274  
 농조개속 / 274  
 높은눈원숭이게 / 118  
 높은눈원숭이게속 / 118  
 높은등옆길게 / 123

높은탐물레고등 / 306  
 높은탐방추물레고등 / 306  
 높은탐배꼽고등 / 345  
 높은탐배꼽고등속 / 345  
 높은탐쌀알고등 / 282  
 높은탐은족해삼 / 236  
 높은탐이색구슬우렁이 / 296  
 높은탐큰구슬우렁이 / 296  
 높은탐해삼 / 235  
 뇌산호끈적해면 / 379  
 누더기모자고등 / 289  
 누더기모자고등속 / 289  
 누더기삿갓조개 / 341  
 누더기팔알고등 / 344  
 누덕웃게 / 124  
 누덕웃게속 / 124  
 누렁꼭지두루마리고등 / 298  
 누렁이가는뿔조개 / 352  
 누렁회오리고등 / 331  
 누렁회오리고등속 / 331  
 누리머리마디선충 / 356  
 누아누옆새우과 / 101  
 누아누옆새우속 / 101  
 누에고치포도고등 / 281  
 누팅테히드라 / 218  
 눈가시곤쟁이 / 152  
 눈구석노벌레 / 37  
 눈구석노벌레속 / 37  
 눈긴배검물벼룩 / 56  
 눈꽃유령갯지렁이 / 28  
 눈도독노벌레속 / 45  
 눈보라해면 / 378  
 눈비늘갯지렁이속 / 17  
 눈송이개오지 / 291  
 눈송이갯민숭이 / 338  
 눈송이갯민숭이속 / 338  
 눈송이조개속 / 255  
 눈썹참갯지렁이 / 15  
 눈썹참갯지렁이속 / 15  
 눈알고등 / 348  
 눈알고등속 / 348  
 눈줄고등 / 322

눈콩게 / 116  
 눈큰낙지 / 277  
 눈해삼 / 236  
 뉴먼햇노벌레 / 38  
 느림보바다거미 / 160  
 느림보바다거미속 / 160  
 느슨털해면 / 369  
 느슨털해면속 / 369  
 느슨해면목 / 387  
 늘씬가시방사이끼벌레 / 176  
 능결바늘뼈해면 / 382  
 능선갯민숭이과 / 339  
 능선깃히드라 / 212  
 능선조개 / 271  
 능선조개과 / 271  
 능선조개속 / 271  
 능치성게과 / 230  
 능치성게목 / 230  
 능치성게속 / 230  
 니노킵돌산호 / 206  
 니파티드해면과 / 378  
 닌스아도시해면 / 378

## ㄷ

다가시산호 / 201  
 다골해면목 / 379  
 다공해면과 / 382  
 다공해면목 / 382  
 다공해면속 / 382  
 다기장목 / 363  
 다나작은노벌레 / 35  
 다도해모래옆새우 / 97  
 다른두겹관해파리 / 220  
 다모강 / 5  
 다모그물등부채게 / 141  
 다모그물등부채게속 / 141  
 다모꼬마새우 / 119  
 다모꼬마새우속 / 119  
 다모분지털배벌레 / 244  
 다발아가미미갑갯지렁이 / 12  
 다발이끼벌레과 / 171  
 다발이끼벌레속 / 171

다발히드라속 / 215  
 다섯돌기갯가재 / 154  
 다섯모부채게 / 118  
 다섯모부채게과 / 118  
 다섯모부채게속 / 118  
 다섯줄참집게 / 128  
 다성별해면속 / 384  
 다시난바다곤쟁이 / 143  
 다역테히드라 / 217  
 다윈해면과 / 372  
 다족환꼬리해삼 / 236  
 다쥬디아해면 / 385  
 다주봉좁쌀 / 316  
 다촉수촉해면말미잘 / 198  
 다판강 / 349  
 다해송과 / 205  
 다해송속 / 205  
 단각목 / 91  
 단강모염주발갯지렁이 / 20  
 단경흡충과 / 366  
 단경흡충속 / 366  
 단골해면목 / 377  
 단단갯고사리과 / 229  
 단단불가사리 / 225  
 단단불가사리속 / 225  
 단단이끼벌레과 / 172  
 단단테히드라 / 217  
 단땃해면속 / 379  
 단모뿔치게 / 137  
 단뿔옆새우속 / 95  
 단순가지돌산호 / 207  
 단순긴배검물벼룩 / 56  
 단순둥근세뿔검물벼룩 / 57  
 단지목 / 34  
 단추이끼벌레과 / 181  
 단추이끼벌레속 / 181  
 단풍고등 / 318  
 단풍고등과 / 320  
 단풍고등아재비속 / 318  
 단풍돌산호과 / 206  
 단풍돌산호속 / 206  
 달음판이끼벌레과 / 174

- 달음판이끼벌레속 / 174  
 달힌곳노벌레과 / 38  
 달힌곳노벌레속 / 38  
 달갈민챙이고등 / 281  
 달갈발갯지렁이속 / 19  
 달갈얼굴갯지렁이 / 25  
 달갈얼굴갯지렁이속 / 25  
 달고기아가미불개 / 46  
 달담치속 / 261  
 달떡조개 / 273  
 달랑게 / 125  
 달랑게과 / 125  
 달랑게속 / 125  
 달링방사이끼벌레 / 176  
 달마스화관히드라 / 218  
 달백합 / 273  
 달빛돔살이조개 / 272  
 닭게 / 136  
 닭게과 / 136  
 닭게속 / 136  
 닭무리깃히드라과 / 214  
 닭무리깃히드라속 / 214  
 닭새우 / 130  
 닭새우과 / 129  
 닭새우속 / 130  
 닭은긴배검물벼룩 / 56  
 닭은꼴딱정노벌레 / 72  
 닭은넓잡이뿔노벌레 / 43  
 닭은몽돌거제반날개 / 87  
 닭은손옆새우 / 92  
 닭은손옆새우속 / 92  
 닭은손참옆새우 / 92  
 닭갈색띠줄고등 / 333  
 닭갈색잔고리고등 / 314  
 닭색띠고리단풍고등 / 318  
 닭색띠회오리고등 / 331  
 닭색띠회오리고등속 / 331  
 닭수해파리목 / 219  
 닭자색점줄비자고등 / 322  
 닭치속살이과 / 54  
 닭치속살이속 / 54  
 담홍말미잘 / 200  
 담홍말미잘과 / 200  
 담홍말미잘속 / 200  
 담황줄말미잘 / 199  
 닳결참센털노벌레 / 39  
 닳따개비 / 165  
 닳무늬길앞잡이 / 85  
 닳해면속 / 385  
 닳해삼과 / 234  
 닳해삼노벌레 / 61  
 닳해삼속벌레 / 60  
 대게 / 126  
 대게속 / 126  
 대구가시부리구두충 / 3  
 대구턱벌레 / 83  
 대구흡혈굴착벌레 / 84  
 대나무갯지렁이과 / 8  
 대나무보트노벌레속 / 41  
 대득꼬막 / 246  
 대롱수염새우 / 138  
 대롱수염새우속 / 138  
 대롱입요각목 / 76  
 대롱집게 / 126  
 대롱집게속 / 126  
 대륙갯노린재 / 90  
 대륙잔물검물벼룩 / 50  
 대리석회오리고등 / 329  
 대리석회오리고등속 / 329  
 대마디송곳고등 / 320  
 대만수랑 / 304  
 대맛조개 / 246  
 대반목 / 228  
 대북 / 249  
 대서양긴배검물벼룩 / 56  
 대서양해만가리비 / 268  
 대수리 / 315  
 대수리속 / 315  
 대양조개사돈 / 250  
 대양조개사돈속 / 250  
 대양조개속 / 251  
 대양칠게 / 123  
 대진갈래장수노벌레 / 69  
 대진좁은뿔꼬막새우 / 139  
 대추고등 / 317  
 대추고등과 / 317  
 대추고등속 / 317  
 대추귀고등 / 284  
 대추귀고등과 / 284  
 대추귀고등속 / 284  
 대추두더지고등 / 281  
 대추명게과 / 192  
 대추명게속 / 192  
 대추홍줄고등 / 321  
 대추홍줄고등속 / 321  
 대포독사해면 / 377  
 대하 / 132  
 대한부처손 / 164  
 대한외장충 / 45  
 대한투구용선충 / 355  
 대합살이 / 53  
 대합속살이게 / 133  
 땡가리 / 322  
 더덕갯지렁이과 / 27  
 더덕갯지렁이속 / 27  
 더듬바다거미 / 160  
 더듬바다거미속 / 160  
 더듬이분지털배벌레 / 244  
 더듬이송곳갯지렁이 / 6  
 더듬이안경옆새우 / 91  
 더듬털해면속살이 / 78  
 더부살이조개속 / 254  
 덜렁끈적해면 / 382  
 덩불각돌산호 / 206  
 덩불바위불이히드라 / 215  
 덩게끈적해면 / 382  
 덧니거미불가사리 / 237  
 덧니민꽃게 / 135  
 덩굴굴속 / 266  
 덩굴뱀고등 / 301  
 덩어리곤봉명게과 / 191  
 덩어리모래해면 / 373  
 덮개가느실해면 / 373  
 덮개모자예쁜얼굴갯지렁이 / 24  
 덮개부채발갯지렁이 / 16  
 덮개부채발갯지렁이속 / 16

- 덮개히드라 / 209  
 덮개크렐라해면 / 379  
 덮인배꼽큰구슬우렁이 / 296  
 데스만트해면과 / 370  
 데스만트해면속 / 370  
 데스모도리다목 / 354  
 데이침유령해면 / 380  
 데크래머짧은몸용선충 / 354  
 도기조개과 / 263  
 도기조개속 / 263  
 도끼배보트노벌레 / 41  
 도다리떠아가미이 / 61  
 도담달랑개 / 125  
 도독개 / 137  
 도독개속 / 137  
 도독나팔해면 / 380  
 도독나팔해면과 / 380  
 도독나팔해면속 / 380  
 도독노벌레과 / 44  
 도독노벌레속 / 44  
 도란물별불가사리 / 227  
 도랑좁쌀줄무늬고둥 / 316  
 도롱이갯민숭이과 / 340  
 도롱이벌레 / 334  
 도롱이벌레속 / 334  
 도마뱀새앙쥐벌레 / 243  
 도마뱀새앙쥐벌레속 / 243  
 도약옆새우 / 105  
 도약옆새우과 / 105  
 도약옆새우속 / 105  
 도우손햇님불가사리 / 228  
 도토리귀고둥 / 284  
 도토리귀고둥속 / 284  
 도플라인혹가지거미불가사리 / 239  
 도헌사냥장수노벌레 / 70  
 도화새우 / 130  
 도화새우과 / 130  
 도화새우속 / 130  
 독가시치장님물이 / 80  
 독가시치헛물이 / 80  
 독도각진왕비장수노벌레 / 72  
 독도긴털용선충 / 356  
 독도디시디해면 / 372  
 독도스미노해면 / 375  
 독도진갑옷장수노벌레 / 71  
 독도카코해면 / 375  
 돈개오지 / 290  
 돌음부채게 / 142  
 돌음부채게속 / 142  
 돌검물벼룩불이 / 47  
 돌고부지 / 272  
 돌고부지와 / 272  
 돌고부지속 / 272  
 돌구슬우렁이 / 295  
 돌군소 / 280  
 돌굴과 / 268  
 돌굴속 / 268  
 돌기가위살파 / 196  
 돌기갯노벌레 / 42  
 돌기갯가재속 / 154  
 돌기갯민숭불이과 / 325  
 돌기갯민숭불이속 / 326  
 돌기갯민숭이속 / 335  
 돌기구름갯민숭달팽이속 / 337  
 돌기꽃조개살이 / 44  
 돌기낫바다거미 / 161  
 돌기넓적얼굴갯지렁이 / 25  
 돌기머리세아가미불구다리원시 바다대벌레 / 94  
 돌기민다리검물벼룩 / 58  
 돌기민등옆새우 / 101  
 돌기민등옆새우속 / 101  
 돌기발갯고사리과 / 229  
 돌기세뿔검물벼룩 / 57  
 돌기손이형꼬리다리옆새우 / 103  
 돌기아가미불게속 / 46  
 돌기에쁜털배벌레 / 244  
 돌기장방노벌레 / 37  
 돌기코바다거미 / 160  
 돌기해면파개비 / 164  
 돌기해삼 / 236  
 돌기해삼과 / 236  
 돌기해삼더부살이 / 60  
 돌기흰덩이멍게 / 190  
 돌돔물이 / 80  
 돌따개비속 / 166  
 돌맛조개 / 258  
 돌맛조개이 / 47  
 돌산호목 / 206  
 돌산호유령해면 / 381  
 돌살이담치 / 260  
 돌살이담치속 / 260  
 돌살이조개과 / 272  
 돌속살이조개 / 275  
 돌속살이조개속 / 275  
 돌우렁이 / 295  
 돌조개 / 246  
 돌조개과 / 246  
 돌조개목 / 246  
 돌조개속 / 246  
 돌지네과 / 35  
 돌지네목 / 35  
 돌지네속 / 35  
 돌참씨벌레속 / 158  
 돌출발톱갈리노벌레 / 66  
 돔물이 / 80  
 돔아가미벌레 / 82  
 돔턱벌레 / 82  
 돛대기새우 / 131  
 돛대기새우과 / 131  
 돛대기새우속 / 131  
 동갈치인형벌레 / 83  
 동경가리비 / 268  
 동굴해면강 / 387  
 동굴해면목 / 387  
 동공날씬이갯민숭불이 / 327  
 동그라미석회관갯지렁이 / 22  
 동남참게 / 140  
 동넉난장이노벌레 / 67  
 동다리 / 327  
 동다리와 / 327  
 동도참집게 / 127  
 동막개고둥불이 / 293  
 동문동물강 / 186



- 동방결노벌레 / 40  
 동방꼬마도화새우 / 130  
 동방담치속살이 / 54  
 동방물이 / 80  
 동방사스노벌레 / 36  
 동방작은어리검물벼룩 / 60  
 동범산호살이고등 / 314  
 동북곤쟁이 / 151  
 동양곤쟁이 / 153  
 동양괴벌레 / 57  
 동양그물삿갓조개 / 303  
 동양꼬마올챙이새우 / 109  
 동양마에라옆새우속 / 100  
 동양마다반날개 / 86  
 동양별벌레 / 46  
 동양아메노여왕노벌레 / 74  
 동양예쁜털배벌레 / 244  
 동양오가시갯지렁이살이 / 59  
 동양원반발가락곰벌레 / 393  
 동양집게살이노벌레 / 44  
 동양짧은몸용선충 / 355  
 동양차극불가사리 / 224  
 동양참옆새우 / 92  
 동양티스베노벌레 / 75  
 동양피육흡충 / 364  
 동양협깃히드라 / 213  
 동중부가혹노벌레 / 67  
 동죽 / 271  
 동죽해면속 / 370  
 동해긴꼬리불이선충 / 353  
 동해나사고등 / 333  
 동해담치 / 260  
 동해담치속 / 260  
 동해머리골무선충 / 359  
 동해무점선충 / 353  
 동해부삽꼬리벌레 / 149  
 동해불은꼬리옆새우 / 93  
 동해삽꼬리올챙이새우 / 108  
 동해어리민물긴노벌레 / 42  
 동해열두조충 / 362  
 동해이랑조개 / 253  
 동해좁은뿔꼬마새우 / 139  
 동해짧은몸용선충 / 354  
 돼지가리맛 / 250  
 돼지고등 / 306  
 돼지고등속 / 306  
 돼지고편물응애 / 31  
 돼지고편물응애속 / 31  
 된장잠자리 / 90  
 된장잠자리속 / 90  
 두가시결쇠뿔노벌레 / 41  
 두가시곤쟁이 / 152  
 두가시긴뿔옆새우 / 103  
 두가시넓은배물벼룩 / 33  
 두가시띠아가미이속 / 61  
 두가시발톱요정벌레 / 68  
 두가시소공이끼벌레 / 179  
 두가시속살이속 / 59  
 두가시연후이끼벌레 / 172  
 두가시육질꼬리옆새우 / 95  
 두가시일본곤쟁이 / 153  
 두가시자주새우 / 113  
 두가시자주새우속 / 113  
 두가시장방노벌레 / 37  
 두가시헛아가미불게 / 47  
 두갈래꼬리곤쟁이 / 153  
 두갈래딱정노벌레 / 72  
 두갈래민꽃게 / 135  
 두갈래민꽃게속 / 135  
 두갈래별난가시갯지렁이 / 11  
 두갈래보트노벌레 / 41  
 두갈래이마뿔노벌레 / 36  
 두갈래이마뿔노벌레속 / 36  
 두강모큰뿔장수노벌레 / 63  
 두건쥐윤충 / 390  
 두겹관해파리과 / 220  
 두겹관해파리속 / 220  
 두겹막이끼벌레 / 178  
 두겹막이끼벌레속 / 178  
 두관절히드라 / 219  
 두관절히드라과 / 219  
 두관절히드라속 / 219  
 두구멍배좁벌레조개 / 258  
 두구멍배좁벌레조개속 / 258  
 두구멍체이끼벌레 / 175  
 두긴뿔쌍미쥐윤충 / 390  
 두깃장방노벌레 / 37  
 두꺼비갯민달팽이 / 344  
 두꺼비게 / 126  
 두꺼비게속 / 126  
 두꺼비고등과 / 287  
 두꺼비고등속 / 287  
 두꺼비이끼벌레속 / 173  
 두꺼운별해면 / 384  
 두꺼운세로줄회오리고등 / 331  
 두겹질롱이끼벌레 / 170  
 두눈격판담치 / 261  
 두눈손날부채벌레 / 144  
 두눈올챙이새우속 / 109  
 두닷바늘뼈해면 / 379  
 두더지고등 / 281  
 두더지고등과 / 281  
 두더지고등속 / 281  
 두돌기긴수염갯지렁이 / 13  
 두돌기긴팔옆새우 / 100  
 두돌기뱀옆새우 / 96  
 두돌기삿갓노벌레 / 76  
 두돌기이끼벌레속 / 181  
 두뒷가시모난완미윤충 / 388  
 두드러기꽃게 / 135  
 두드러기네톱니부채게 / 132  
 두드러기두눈올챙이새우 / 109  
 두드러기바다대벌레 / 94  
 두드러기밤게 / 122  
 두드러기밤게속 / 122  
 두드러기부채게 / 142  
 두드러기부채게속 / 142  
 두드러기어리게 / 118  
 두드러기어리게속 / 118  
 두드러기원손집게 / 115  
 두드러기은행게 / 112  
 두드러기은행게속 / 112  
 두드러기잔벌레 / 150  
 두드러기흡잔벌레 / 150  
 두드럭갯민숭달팽이 / 337  
 두드럭갯민숭달팽이속 / 337

- 두드럭게 / 123  
 두드럭게속 / 123  
 두드럭긴뿔고등 / 310  
 두드럭끈적해면 / 379  
 두드럭배말 / 302  
 두드럭배말과 / 302  
 두드럭배말속 / 302  
 두드럭옆올챙이새우 / 109  
 두드럭옆올챙이새우속 / 109  
 두드럭총알고등 / 294  
 두드럭털타고등 / 313  
 두루마리고등속 / 298  
 두마디검물벼룩 / 48  
 두마디새우 / 130  
 두마디새우속 / 130  
 두마디손각시바다거미 / 161  
 두마디손각시바다거미속 / 161  
 두마디원시바다대벌레 / 95  
 두마디인도검물벼룩 / 48  
 두발가락게불이 / 134  
 두발가락게불이속 / 134  
 두발가락멜리타옆새우 / 101  
 두발톱꼬마딱충새우 / 110  
 두보아작은흡충 / 366  
 두빛보름달해파리 / 222  
 두빨티오네해삼 / 235  
 두수염털갯지렁이속 / 5  
 두순목 / 280  
 두아가미원시바다대벌레속 / 95  
 두억스미노해면 / 375  
 두언덕코끼리조개 / 245  
 두엽벌레과 / 146  
 두이빨긴얼굴갯지렁이 / 24  
 두이빨넓적얼굴갯지렁이 / 25  
 두이빨사각게 / 137  
 두입술유리스토멜라이끼벌레 / 175  
 두자테히드라 / 218  
 두점박이민꽃게 / 135  
 두점박이선녀얼굴갯지렁이 / 24  
 두점박이화살벌레 / 189  
 두점잠쟁이 / 267  
 두점잠쟁이속 / 267  
 두점갯지렁이 / 15  
 두족강 / 276  
 두주머니장수노벌레속 / 68  
 두줄가시물벼룩 / 33  
 두줄갈색띠회오리고등 / 328  
 두줄갈색띠회오리고등속 / 328  
 두줄곰보옆올챙이새우 / 109  
 두줄깃털히드라 / 211  
 두줄돌조개 / 246  
 두줄돌조개속 / 246  
 두줄등근갯가재 / 155  
 두줄등근갯가재과 / 155  
 두줄등근갯가재속 / 155  
 두줄등가시바다대벌레 / 93  
 두줄미더덕 / 195  
 두줄박이참갯지렁이 / 14  
 두줄볼꽃부채발갯지렁이 / 16  
 두줄살갯살이 / 53  
 두줄삼꼬리올챙이새우 / 108  
 두줄얼룩고등 / 346  
 두줄옆구멍이끼벌레 / 176  
 두줄용골부삽꼬리벌레 / 149  
 두줄좁쌀띠줄고등 / 333  
 두줄참올챙이새우 / 107  
 두줄호두조개속 / 265  
 두토막고리털갯지렁이 / 5  
 두토막눈썹참갯지렁이 / 15  
 두툼관고등 / 281  
 두툼관고등속 / 281  
 두툼껍질노벌레 / 78  
 두툼파배기두루마리고등 / 298  
 두툼납작고등 / 300  
 두툼납작조개 / 263  
 두툼벌레털노벌레속 / 42  
 두툼빛조개 / 250  
 두툼쌀알고등 / 281  
 두툼입술고등 / 332  
 두툼입술고등과 / 332  
 두툼입술고등속 / 332  
 두툼입술꼬마회오리고등 / 330  
 두툼입술꼬마회오리고등속 / 330  
 두툼점박이뿔고등 / 310  
 두툼회오리고등 / 329  
 둔각조개윤충 / 389  
 둔이염주발갯지렁이 / 19  
 둔이염주발갯지렁이속 / 19  
 둔한진총산호 / 204  
 둔한팽이돌산호 / 207  
 돌레난황단경흡충속 / 366  
 돌째깃히드라 / 214  
 둥근가는실해면 / 373  
 둥근가시사자머리참갯지렁이 / 14  
 둥근갑생이 / 307  
 둥근갑생이속 / 307  
 둥근거미불가사리 / 237  
 둥근거북고등 / 341  
 둥근계란고등 / 289  
 둥근계란담치 / 260  
 둥근고리군소불이 / 341  
 둥근고리꽃잎조개 / 256  
 둥근곤봉히드라과 / 211  
 둥근곤봉히드라속 / 211  
 둥근관고등 / 281  
 둥근관고등과 / 281  
 둥근관고등속 / 281  
 둥근구슬우렁이 / 296  
 둥근궁둥이원반발가락곰벌레 / 393  
 둥근굴색군소 / 280  
 둥근꼬리갯가좁 / 148  
 둥근꼬리물결주름조개 / 263  
 둥근꼬리불은눈옆새우 / 102  
 둥근꼬마고등 / 345  
 둥근꼬마고등과 / 345  
 둥근꼬마고등속 / 345  
 둥근꼬마백합접시조개 / 250  
 둥근꼭지갯민숭불이속 / 326  
 둥근난실말발바위이끼벌레 / 180  
 둥근날씬뿔장수노벌레속 / 64  
 둥근납작백금갯지렁이 / 13

- 등근납작올챙이새우 / 107  
 등근넓적배검물벼룩 / 49  
 등근다리모자갯지렁이 / 10  
 등근달꽃잎조개 / 256  
 등근달꽃잎조개속 / 256  
 등근달떡조개 / 273  
 등근닷해삼 / 234  
 등근닷해삼속 / 234  
 등근대나무갯지렁이 / 9  
 등근대나무갯지렁이속 / 9  
 등근돛대기새우 / 131  
 등근둥전굴 / 265  
 등근둥능선조개 / 271  
 등근딱지거미불가사리 / 238  
 등근떡조개 / 273  
 등근말발조개 / 256  
 등근말발조개속 / 256  
 등근매미새우 / 136  
 등근매미새우속 / 136  
 등근머리노벨레속 / 53  
 등근머리아가미벌레 / 82  
 등근머리양손갯지렁이 / 23  
 등근명주매물고등 / 306  
 등근모회오리고등 / 328  
 등근모회오리고등속 / 328  
 등근무늬밤게 / 121  
 등근무늬밤게속 / 121  
 등근무늬히드라 / 214  
 등근배고등 / 293  
 등근배고등속 / 293  
 등근배갑사등검물벼룩 / 49  
 등근배꼽고등 / 346  
 등근배꼽고등과 / 345  
 등근배무래기 / 303  
 등근배물이 / 80  
 등근배젓꼭지노벨레 / 39  
 등근백합속 / 273  
 등근보석요정갯지렁이 / 10  
 등근불은꼬리옆새우 / 96  
 등근비늘조개 / 254  
 등근비단가리비 / 268  
 등근뺨옆가시불은꼬리옆새우 / 96  
 등근뿌리매물고등 / 306  
 등근석회관갯지렁이 / 22  
 등근선녀얼굴갯지렁이 / 24  
 등근성게 / 231  
 등근성게과 / 230  
 등근성게속 / 231  
 등근손가락멜리타옆새우 / 100  
 등근손북방육질꼬리옆새우 / 96  
 등근손참옆새우 / 92  
 등근수려장수노벨레 / 62  
 등근식도선충 / 353  
 등근실꾸리고등 / 325  
 등근실꾸리고등속 / 325  
 등근심장조개 / 253  
 등근썰기고등 / 329  
 등근씨물벼룩 / 32  
 등근아가미바다대벌레 / 94  
 등근안쪽인대조개 / 262  
 등근애기밤게 / 121  
 등근어깨회오리고등 / 329  
 등근언청이고등속 / 312  
 등근얼굴참갯지렁이 / 15  
 등근얼룩총알고등 / 294  
 등근올타리갯지렁이 / 21  
 등근올타리갯지렁이속 / 21  
 등근이 / 83  
 등근이랑조개속 / 253  
 등근이마자게 / 130  
 등근이마자게속 / 130  
 등근이빨참갯지렁이 / 15  
 등근이속 / 83  
 등근이웃쌍낭장수노벨레 / 67  
 등근입고등 / 345  
 등근입고등과 / 345  
 등근입기수우렁이 / 300  
 등근입기수우렁이과 / 300  
 등근입기수우렁이속 / 300  
 등근입배고등불이 / 301  
 등근입배고등불이속 / 301  
 등근입술고등 / 299  
 등근입술고등속 / 299  
 등근입실꾸리고등 / 325  
 등근입열록고등 / 346  
 등근작은종히드라 / 218  
 등근잡쟁이 / 267  
 등근잡쟁이속 / 267  
 등근전복 / 286  
 등근점등에모기 / 89  
 등근족편갯민숭이속 / 336  
 등근좁기수우렁이 / 286  
 등근주걱벌레 / 148  
 등근주걱벌레속 / 148  
 등근주름언청이고등 / 312  
 등근측껍돌산호 / 207  
 등근층층이회오리고등 / 329  
 등근첩산호 / 201  
 등근큰고리고등 / 321  
 등근큰고리고등속 / 321  
 등근탈리아살파 / 196  
 등근털스코트노벨레 / 43  
 등근투명꼬마고등 / 345  
 등근흑배갑사등검물벼룩 / 49  
 등근흰개오지불이 / 297  
 등근흰구슬고등 / 295  
 등근흰바탕무늬조개 / 247  
 등글게속 / 133  
 등글관해면 / 368  
 등글관해면속 / 368  
 등글깃히드라 / 214  
 등글넓적얇은고등속 / 288  
 등글넓적얇은고등 / 288  
 등글등글회오리고등 / 330  
 등글레조개 / 258  
 등글레조개속 / 258  
 등글유두해면 / 386  
 등글해면과 / 368  
 등지큰코르크해면 / 383  
 뒤보라돌고부지 / 272  
 뒤이염주발갯지렁이 / 20  
 뒤이염주발갯지렁이속 / 20  
 뒤치집배두가지검물벼룩 / 49  
 뒷목가시각관윤충 / 389  
 드루진부푼기노벨레 / 43



- 드문갑오징어노벌레 / 59  
 드문개명게이 / 76  
 들창뿔자주새우 / 113  
 등가시갯지렁이과 / 12  
 등가시낫노벌레 / 38  
 등가시민등배바다대벌레 / 95  
 등가시버들갯지렁이 / 7  
 등가시버들갯지렁이속 / 7  
 등가시선충속 / 354  
 등가시털배벌레과 / 243  
 등가시털배벌레속 / 244  
 등각목 / 144  
 등갈구리갯지렁이 / 5  
 등구멍고등 / 286  
 등구멍고등속 / 286  
 등꼬부리 / 351  
 등다리별난가시갯지렁이속 / 11  
 등돌기갈고리채찍을챙이새우 / 109  
 등띠이빨염주발갯지렁이 / 19  
 등매끈딱충새우 / 110  
 등매끈딱충새우속 / 110  
 등매끈자주새우 / 113  
 등벌레속 / 55  
 등보족애기손바다거미 / 159  
 등빨긴배옆새우 / 104  
 등빨조개 / 275  
 등빨조개속 / 275  
 등색관산호 / 203  
 등색망이끼벌레 / 180  
 등색회오리고등 / 331  
 등색회오리고등속 / 331  
 등수염갯지렁이속 / 13  
 등수염참갯지렁이 / 14  
 등에모기과 / 89  
 등점이빨염주발갯지렁이 / 19  
 등주름국자조개 / 262  
 등줄삿갓조개속 / 285  
 등줄조개 / 252  
 등줄조개과 / 252  
 등줄조개속 / 252  
 등촉수벌벌레 / 391  
 등촉수벌벌레강 / 391  
 등촉수벌벌레과 / 391  
 등촉수벌벌레목 / 391  
 등촉수염주발갯지렁이 / 20  
 등흙무목마디벌레 / 144  
 디스톨불가사리속 / 224  
 디시디해면과 / 372  
 디시디해면속 / 372  
 따가리 / 350  
 따가리과 / 350  
 따가리속 / 350  
 따개비과 / 164  
 따개비반날개 / 87  
 따개비반날개속 / 87  
 따개비속 / 165  
 딱정노벌레과 / 72  
 딱정노벌레속 / 72  
 딱정벌레과 / 85  
 딱정벌레목 / 85  
 딱정벌레이끼벌레 / 175  
 딱정장수노벌레과 / 63  
 딱지거미불가사리과 / 238  
 딱지거미불가사리속 / 238  
 딱충새우 / 110  
 딱충새우과 / 109  
 딱충새우속 / 109  
 딱충새우아갑벌레속 / 145  
 딸기만두명게 / 192  
 딸기만두명게속 / 192  
 딸기큰머리흡충속 / 365  
 딸기해면과 / 384  
 딸기해면목 / 384  
 딸기해면속 / 384  
 땅지네과 / 35  
 땅지네목 / 35  
 땅콩물방개속 / 85  
 떠돌이갈고리고등 / 342  
 떠돌이검물벼룩붙이 / 47  
 떠돌이고등과 / 343  
 떠돌이고등속 / 343  
 떠돌이구멍벌레 / 51  
 떠돌이노벌레 / 79  
 떠돌이노벌레속 / 79  
 떠돌이물이 / 80  
 떠돌이바늘고등 / 342  
 떠돌이바늘고등과 / 342  
 떠돌이바늘고등속 / 342  
 떠돌이뿔고등속 / 342  
 떠돌이쇠뿔고등 / 342  
 떠돌이우렁속 / 325  
 떠돌이주걱벌레 / 147  
 떠돌이주름뿔고등 / 342  
 떡갈이끼벌레 / 171  
 떡조개 / 273  
 떡조개살갓살이 / 53  
 떡조개속 / 273  
 또아리모자고등 / 288  
 또아리물레고등 / 305  
 또아리물레고등속 / 305  
 뽕뽕벌레속 / 55  
 뽕뽕이짚신고등 / 288  
 뽕뽕이짜부락고등 / 323  
 뽕뽕이충알고등 / 294  
 뽕보각시바다거미 / 160  
 뽕보굴속살이 / 54  
 뽕보깃갯고사리 / 230  
 뽕보낫바다거미 / 162  
 뽕보명게숨이속 / 55  
 뽕보뿔고등속살이 / 58  
 뽕보속살이속 / 54  
 뽕보쌍미취운충 / 390  
 뽕보해초속살이속 / 55  
 뽕보화살벌레 / 188  
 뜨네작은칼따구 / 89  
 띠가지거미불가사리 / 239  
 띠각시고등 / 346  
 띠대나무갯지렁이 / 9  
 띠대나무갯지렁이속 / 9  
 띠대추고등속 / 317  
 띠두른참갯지렁이 / 15  
 띠매끈발갯고사리 / 230  
 띠봉합단풍고등 / 318  
 띠신깃히드라속 / 212  
 띠아가미이과 / 61

띠아가미이속 / 61  
 띠자루이끼벌레 / 170  
 띠조개 / 262  
 띠조개과 / 262  
 띠조개속 / 262  
 띠조름꽃갯지렁이 / 21  
 띠조름꽃갯지렁이속 / 21  
 띠줄고둥 / 333  
 띠줄고둥과 / 332  
 띠줄고둥속 / 333  
 띠줄언청이고둥 / 318  
 띠진주조개속 / 266  
 띠해면과 / 379  
 띠해면속 / 379

## ㄱ

라스톤입방해파리 / 209  
 라타이끼벌레 / 173  
 라트케해파리과 / 211  
 라트케해파리속 / 211  
 러셀결참셀털노벌레 / 39  
 러시아물레고둥 / 305  
 레나드참씨벌레속 / 158  
 레니에해면속 / 377  
 레데리두루마리고둥 / 298  
 레마네가시곰벌레 / 393  
 레몬방패해파리 / 219  
 렌네펠드히아텔라해면 / 374  
 렐루프무늬히드라 / 216  
 렐토물벼룩 / 34  
 렐토물벼룩과 / 34  
 렐토물벼룩속 / 34  
 로레찌깃히드라 / 212  
 로버트슨이끼벌레과 / 180  
 로버트슨이끼벌레속 / 180  
 로이바늘뼈해면 / 382  
 로이테다니해면 / 382  
 루돌프구슬수염갯지렁이 / 5  
 루드워가지거미불가사리 / 239  
 루드워측불가사리 / 225  
 루사노프보라해면 / 377  
 루소고둥과 / 299

루즐러바퀴해면 / 380  
 루카갯물응애 / 32  
 루파리엘라해면속 / 375  
 룯즐러육질실해면 / 374  
 뤼트겐염통성게 / 233  
 류코니아해면속 / 368  
 리라빗해파리 / 223  
 리라빗해파리과 / 223  
 리라빗해파리속 / 223  
 리테리엘라살파속 / 196  
 린각성게과 / 233  
 린각성게목 / 233  
 릴예보옆새우과 / 99  
 릴예보옆새우속 / 99  
 릿테르개명게 / 194

## ㄴ

마가레타이끼벌레과 / 178  
 마가레타이끼벌레속 / 178  
 마젤라니카콩이끼벌레 / 170  
 마고가맷시장수노벌레 / 62  
 마나아꽃해면 / 380  
 마녀긴꼬리방패노벌레 / 75  
 마노석개오지 / 290  
 마노석개오지속 / 290  
 마닭새우 / 130  
 마당비유령갯지렁이 / 28  
 마당조개속 / 274  
 마대오분자기 / 286  
 마디곰벌레목 / 393  
 마디마디실꾸리고둥 / 325  
 마디마디실꾸리고둥속 / 325  
 마디민물이끼벌레 / 183  
 마디벌레과 / 144  
 마디이끼벌레 / 173  
 마디이끼벌레과 / 173  
 마디이끼벌레속 / 173  
 마디털갯지렁이 / 5  
 마디톡토기과 / 35  
 마라북극축해면 / 376  
 마라예쁜이해면 / 377  
 마라육질실해면 / 374

마라해면해면 / 376  
 마라히아텔라해면 / 374  
 마루넓은마디옆새우속 / 96  
 마루대롱수염새우 / 138  
 마루민꽃새우 / 131  
 마루자주새우 / 113  
 마루큰더듬이옆새우 / 99  
 마른날씬뿔장수노벌레 / 63  
 마른불가사리 / 225  
 마른불가사리속 / 225  
 마름모거북고둥 / 342  
 마름모밤게 / 121  
 마름모밤게속 / 121  
 마름모뿔물응애 / 31  
 마름모뿔물응애속 / 31  
 마빅중앙조두체이끼벌레 / 171  
 마에라옆새우과 / 100  
 마젤란무늬히드라 / 214  
 마츠카와납작불은꼬리옆새우 / 93  
 막검물벼룩붙이 / 47  
 막대벌레 / 55  
 막대벌레속 / 55  
 막대이은이끼벌레 / 173  
 막따개비 / 166  
 막따개비속 / 166  
 막이끼벌레과 / 178  
 막이끼벌레속 / 178  
 만두게과 / 111  
 만두게속 / 111  
 만두등성게과 / 232  
 만두등성게목 / 232  
 만두등성게속 / 232  
 만두명게 / 191  
 만두명게과 / 191  
 만두명게붙이과 / 192  
 만두명게속 / 191  
 만두성게 / 230  
 만두성게과 / 230  
 만두성게속 / 230  
 만두토끼고둥 / 297  
 만새기물 / 80

- 만월떡조개 / 273  
 많은나팔해면 / 368  
 많은바퀴해삼속 / 234  
 많은별해면 / 385  
 말검물벼룩속 / 48  
 말근부 / 349  
 말근부속 / 349  
 말근소 / 280  
 말굽삿갓조개 / 283  
 말굽삿갓조개과 / 283  
 말다래조개 / 266  
 말달이끼벌레속 / 175  
 말대래조개속 / 266  
 말뚝게 / 137  
 말뚝성게 / 230  
 말뚝성게속 / 230  
 말랑게과 / 119  
 말랑게속 / 120  
 말랑난바다곤쟁이 / 144  
 말미잘속살이속 / 59  
 말미잘후카우라히드라 / 210  
 말발이끼벌레 / 177  
 말발이끼벌레과 / 177  
 말발이끼벌레속 / 177  
 말발조개 / 257  
 말발조개과 / 256  
 말발조개속 / 257  
 말백합 / 274  
 말뿌리꼬마우렁 / 257  
 말뿌리꼬마우렁속 / 257  
 말전복 / 286  
 말취치굴착벌레 / 84  
 말취치아가미벌레 / 82  
 말홍합 / 259  
 맛속살이 / 48  
 맛속살이속 / 48  
 맛조개 / 246  
 맛조개허만속살이 / 52  
 망각해면목 / 372  
 망사갯민숭달팽이 / 335  
 망사배말 / 303  
 망상매퍼시산호 / 203  
 망상어괴벌레 / 57  
 망상어도둑노벌레 / 44  
 망상어물이 / 80  
 망상유령해면 / 381  
 망이끼벌레속 / 180  
 망태양입이끼벌레 / 181  
 망토이끼벌레과 / 177  
 망토잔물검물벼룩 / 50  
 망해송 / 204  
 맞채찍이끼벌레 / 174  
 매끈고슴도치갯지렁이 / 12  
 매끈고슴도치갯지렁이속 / 12  
 매끈곰사등큰눈검물벼룩 / 49  
 매끈기생바다거미 / 161  
 매끈꽃게 / 134  
 매끈꽃게속 / 134  
 매끈대롱수염새우 / 138  
 매끈대롱수염새우속 / 138  
 매끈등꼬마새우 / 119  
 매끈등옆을챙이새우 / 109  
 매끈명게장충 / 51  
 매끈명주실타래갯지렁이 / 27  
 매끈몸통동양곤쟁이 / 153  
 매끈발갯고사리속 / 230  
 매끈발톱요정잔물응애 / 30  
 매끈배다리동양곤쟁이 / 153  
 매끈백금갯지렁이 / 14  
 매끈손딱충새우 / 110  
 매끈예쁜얼굴갯지렁이 / 24  
 매끈요정갯지렁이 / 10  
 매끈요정갯지렁이속 / 10  
 매끈육질실해면 / 374  
 매끈이게붙이 / 134  
 매끈이게붙이속 / 134  
 매끈이계란고둥 / 289  
 매끈이계란고둥속 / 289  
 매끈이고둥 / 304  
 매끈이고둥속 / 304  
 매끈이긴뿔고둥 / 311  
 매끈이등근타래고둥 / 317  
 매끈이딱충새우 / 110  
 매끈이딱충새우속 / 110  
 매끈이마바다좁 / 148  
 매끈이매퍼시조개 / 264  
 매끈이명게 / 194  
 매끈이바다대벌레 / 93  
 매끈이방석고둥 / 344  
 매끈이송편게 / 141  
 매끈이스칼라각질해면 / 375  
 매끈이예쁜담치 / 259  
 매끈이예쁜담치속 / 259  
 매끈이접시조개 / 252  
 매끈이진주조개 / 266  
 매끈이짜부락고둥 / 324  
 매끈이짜부락고둥과 / 324  
 매끈이짜부락고둥속 / 324  
 매끈이털타고둥 / 313  
 매끈이행달조개 / 274  
 매끈이회오리고둥 / 331  
 매끈자주새우 / 113  
 매끈장수노벌레과 / 67  
 매끈장수노벌레속 / 67  
 매끈조개삿갓붙이 / 162  
 매끈참옆새우 / 92  
 매끈촉각갯민숭이과 / 336  
 매끈코바다거미 / 160  
 매끈콩알게 / 120  
 매끈털잔물응애 / 31  
 매끈항아리이끼벌레 / 177  
 매듭갯지렁이과 / 11  
 매듭갯지렁이속 / 11  
 매물고둥 / 306  
 매물고둥속 / 306  
 매미고둥 / 280  
 매미고둥과 / 280  
 매미고둥속 / 280  
 매미상어물이 / 84  
 매미상어물이속 / 84  
 매미새우 / 136  
 매미새우과 / 136  
 매미새우속 / 136  
 매부리고둥 / 288  
 매부리고둥과 / 288  
 매부리고둥속 / 288

매부리구멍삿갓조개 / 285

매오징어 / 278

매오징어과 / 278

매오징어속 / 278

매혹무늬히드라 / 214

매화꽃잎조개 / 256

매화꽃잎조개속 / 256

매도날드이중명게 / 191

맨드라미굴아재비 / 270

맨하튼가죽빛명게 / 193

맵사리 / 314

맵사리속 / 314

맵시고등 / 310

맵시날개고등 / 315

맵시산호속 / 204

맵시수염고등 / 290

맵시장수노벌레 / 62

맵시장수노벌레과 / 62

맵시장수노벌레속 / 62

맵시조개 / 264

맵시조개과 / 264

맵시조개속 / 264

맵시해면 / 369

맵시해면속 / 369

머그관해파리속 / 220

머리이랑조개속 / 253

먼협나팔돌산호 / 207

멋쟁이등줄비늘갯지렁이 / 18

멋쟁이배무래기 / 303

멋쟁이비늘갯지렁이속 / 18

멋쟁이탐회오리고등 / 328

멋쟁이탐회오리고등속 / 328

멋진테히드라 / 217

명게가는실해면 / 373

명게과 / 193

명게벌레 / 44

명게벌레과 / 44

명게벌레속 / 44

명게살이 / 53

명게삿갓노벌레 / 76

명게속 / 193

명게숨이과 / 54

명게완보노벌레 / 76

명게외다리노벌레 / 76

명게장충과 / 50

명게장충속 / 51

명게콩벌레속 / 54

메꽃주머니이끼벌레 / 183

메논평화해파리 / 214

메디불가사리 / 227

메디불가사리속 / 227

메르귀게 / 137

멜리타옆새우과 / 100

머느리발톱곤쟁이 / 153

명주개랑조개 / 271

명주고등 / 346

명주담치 / 259

명주매물고등 / 306

명주모자고등 / 288

명주모자고등속 / 288

명주붓고등 / 313

명주실꾸리고등 / 324

명주실타래갯지렁이 / 27

명주실타래갯지렁이속 / 27

명주실타래물레고등 / 305

명태주혈흡충 / 367

명태턱벌레 / 82

모가시이끼벌레 / 173

모군소 / 280

모귀뿔조개 / 352

모귀뿔조개과 / 352

모귀뿔조개속 / 352

모기과 / 89

모난거북고등과 / 342

모난거북고등속 / 342

모난어깨긴뿔고등 / 311

모난어깨두드럭고등 / 314

모난어깨두드럭고등속 / 314

모눈좁쌀무늬고등 / 316

모듬실타래갯지렁이 / 27

모듬실타래갯지렁이속 / 27

모래고랑비늘갯지렁이속 / 19

모래마디벌레 / 144

모래말미잘목 / 209

모래망해면속 / 372

모래무지날개갯지렁이 / 8

모래무지노벌레 / 63

모래무지노벌레속 / 63

모래무지벌레 / 146

모래무지벌레과 / 146

모래무지벌레속 / 146

모래무지옆새우과 / 97

모래무지옆새우사촌과 / 106

모래무지옆새우사촌속 / 106

모래무지옆새우속 / 97

모래무지쥐머느리 / 144

모래무지쥐머느리과 / 144

모래무지쥐머느리속 / 144

모래무치만두명게 / 192

모래무치만두명게속 / 192

모래무치염통성게 / 233

모래무치염통성게과 / 233

모래무치염통성게속 / 233

모래불이짜부락고등 / 332

모래불이짜부락고등과 / 332

모래불이짜부락고등속 / 332

모래살이마름모잔물웅애 / 31

모래옆새우과 / 97

모래옆새우속 / 97

모래주꾸미 / 277

모래톱물뱀뱀이 / 85

모래톱물뱀뱀이속 / 85

모래퐁뎡이붙이속 / 85

모래해면속 / 373

모래해변말미잘 / 198

모래해변말미잘속 / 198

모레털노벌레과 / 73

모레털노벌레속 / 73

모리작은보트노벌레 / 41

모리티아개오지속 / 290

모방용선충속 / 355

모본불가사리 / 226

모본불가사리속 / 226

모뿔조개목 / 352

모서리관극성게 / 231

모서리관극성게속 / 231

- 모서리물결주름조개속 / 262  
 모서리불가사리 / 225  
 모서리불가사리속 / 225  
 모서리뿔물결주름조개 / 262  
 모슬모래해면 / 373  
 모슬침유령해면 / 381  
 모악동물문 / 188  
 모원시아가미불개 / 47  
 모이나물벼룩과 / 33  
 모이나물벼룩붙이 / 34  
 모자갯지렁이 / 10  
 모자갯지렁이속 / 10  
 모자쓴난실소공이끼벌레 / 179  
 모자예쁜얼굴갯지렁이 / 24  
 모자예쁜얼굴갯지렁이속 / 24  
 모종삼배줄벌레조개 / 259  
 모진어깨투명회오리고둥 / 330  
 모진어깨회오리고둥 / 328  
 모진어깨회오리고둥속 / 328  
 목걸이입이끼벌레 / 181  
 목도리이끼벌레과 / 182  
 목도리이끼벌레속 / 182  
 목도리참갯지렁이 / 14  
 목도리참갯지렁이속 / 14  
 목주름고둥 / 301  
 목주름고둥과 / 301  
 목주름고둥속 / 301  
 목포점등에모기 / 89  
 몬스트릴라과 / 75  
 몬스트릴라목 / 75  
 못고둥 / 316  
 못고둥속 / 316  
 못이끼벌레속 / 178  
 몽당결노벌레속 / 40  
 몽당더듬이노벌레속 / 77  
 몽당물이 / 79  
 몽당털더듬이노벌레 / 77  
 몽당털완보노벌레 / 76  
 몽돌거제반날개 / 87  
 몽치윤충과 / 389  
 무관목 / 190  
 무광곤은장살파 / 196  
 무늬갯가재속 / 155  
 무늬구슬우렁이속 / 296  
 무늬깃히드라 / 215  
 무늬파개비 / 165  
 무늬무룩 / 308  
 무늬무룩속 / 308  
 무늬발개 / 141  
 무늬보라해면 / 377  
 무늬새조개속 / 249  
 무늬선녀얼굴갯지렁이 / 24  
 무늬애기배말 / 303  
 무늬요정갯지렁이 / 10  
 무늬요정갯지렁이속 / 10  
 무늬접시조개 / 252  
 무늬총알고둥속 / 294  
 무늬토끼고둥속 / 297  
 무늬히드라과 / 214  
 무늬히드라속 / 214  
 무당개 / 112  
 무당개속 / 112  
 무딘가시바구니이끼벌레 / 176  
 무딘고슴도치갯지렁이 / 12  
 무딘날씬이갯민숭이붙이 / 327  
 무딘뿔불은눈옆새우 / 102  
 무딘이빨개 / 117  
 무딘이빨개과 / 117  
 무딘털배벌레속 / 243  
 무딘테히드라 / 217  
 무라이수지콩이끼벌레 / 172  
 무레이다공해면 / 383  
 무룩 / 309  
 무룩과 / 308  
 무룩속 / 309  
 무릉가는실해면 / 373  
 무릉디시디해면 / 372  
 무릉스미노해면 / 375  
 무릉육질실해면 / 374  
 무릎어리민물긴노벌레 / 42  
 무리이끼벌레속 / 176  
 무막근목 / 188  
 무명무늬연청이고둥속 / 313  
 무명실타래물레고둥 / 306  
 무명안쪽인대조개 / 261  
 무명안쪽인대조개속 / 261  
 무명올각시실꾸리고둥 / 324  
 무명조개 / 274  
 무명천꼬마돌조개 / 246  
 무명천비자고둥 / 321  
 무명천흰삿갓조개 / 323  
 무명천흰삿갓조개과 / 323  
 무명천흰삿갓조개속 / 323  
 무목마디벌레속 / 144  
 무사마귀두꺼비고둥 / 287  
 무사이끼벌레 / 182  
 무새흰삿갓조개 / 326  
 무새흰삿갓조개과 / 326  
 무새흰삿갓조개속 / 326  
 무색흙꽃갯지렁이 / 22  
 무손바다거미과 / 161  
 무쓰뿌리돌산호 / 207  
 무안해변해면 / 376  
 무우코르크해면 / 383  
 무장대나무보트노벌레 / 41  
 무족목 / 234  
 무족발톱검물벼룩 / 58  
 무족발톱검물벼룩속 / 58  
 무족해양유연윤충 / 389  
 무지개조개 / 271  
 무촉지바다거미과 / 161  
 무촉지바다거미속 / 161  
 무카이돌참씨벌레 / 158  
 무화과곤봉명개 / 191  
 무화과해면목 / 368  
 무희나선포리해파리 / 210  
 묵리에쁜이해면 / 377  
 문발실꾸리고둥 / 324  
 문섬가는실해면 / 373  
 문섬히아텔라해면 / 374  
 문어 / 277  
 문어과 / 277  
 문어다리불가사리 / 224  
 문어다리불가사리속 / 224  
 문어목 / 276  
 문어속 / 277



- 물가파리과 / 89  
 물결대롱씨벌레 / 157  
 물결무늬구슬우렁이 / 296  
 물결무늬마디회오리고둥 / 330  
 물결무늬주름조개속 / 263  
 물결바늘산호 / 202  
 물결주름조개 / 263  
 물결해면 / 382  
 물고기거머리 / 4  
 물고둥 / 322  
 물고둥과 / 322  
 물고둥속 / 322  
 물곤봉히드라과 / 210  
 물곤봉히드라속 / 210  
 물구멍이끼벌레과 / 182  
 물구멍이끼벌레속 / 182  
 물노린재 / 90  
 물노린재과 / 90  
 물노린재속 / 90  
 물똥팽이과 / 85  
 물렁가시불은새우 / 130  
 물렁살갓살이 / 53  
 물레고둥 / 305  
 물레고둥과 / 304  
 물레고둥속 / 305  
 물맞이게과 / 123  
 물맞이게옆주머니벌레 / 164  
 물방개과 / 85  
 물방물물맞이게속 / 117  
 물방울갯민숭달팽이 / 336  
 물방울갯민숭이 / 340  
 물방울능선갯민숭달팽이속 / 340  
 물방울물맞이게 / 117  
 물방울실꾸리고둥 / 325  
 물벌레과 / 90  
 물벼룩과 / 33  
 물벌불가사리속 / 227  
 물이과 / 79  
 물이속 / 79  
 물좀벌레과 / 148  
 물지렁이과 / 4  
 물해파리속 / 222  
 뭉툭가시불게 / 124  
 뭉툭가시불게속 / 124  
 뭉툭분지털배벌레 / 244  
 뭉툭뿔장수노벌레속 / 63  
 뭉툭뿔물검물벼룩 / 50  
 뭉툭뿔잔벌레 / 150  
 미갑갯지렁이과 / 12  
 미공강 / 276  
 미끈가죽빛명게 / 193  
 미끈만두명게 / 191  
 미끈안방이끼벌레 / 182  
 미끈애기불가사리 / 226  
 미끈이별벌레과 / 391  
 미끈이별벌레목 / 391  
 미끈이이끼벌레 / 173  
 미끈이해면 / 380  
 미끈침거미불가사리 / 239  
 미남송곳고둥 / 320  
 미더덕 / 195  
 미더덕과 / 194  
 미더덕속 / 195  
 미룩비늘갯지렁이속 / 17  
 미립이분지돌산호 / 207  
 미색침탐기수우렁이 / 286  
 미역속살이별레옆새우 / 97  
 미카도곤봉산호 / 201  
 미포어둡속살이 / 79  
 미하라안경옆새우 / 91  
 민가시거미불가사리 / 240  
 민가시긴뿔옆새우 / 103  
 민가시물이 / 80  
 민가시불은꼬리옆새우 / 96  
 민가시산호 / 200  
 민가시실타래갯지렁이속 / 26  
 민가죽해면말미잘 / 198  
 민가지가시해면 / 370  
 민갈고리완미운충 / 388  
 민고리갯지렁이속 / 13  
 민고리단추고둥 / 327  
 민고리얼굴갯지렁이속 / 23  
 민곤쟁이 / 154  
 민구더기갯지렁이 / 11  
 민구명난실목도리이끼벌레 / 182  
 민긴꼬리올챙이새우 / 107  
 민긴눈자루게 / 119  
 민꼬리대나무갯지렁이 / 10  
 민꼬리주걱벌레붙이 / 147  
 민꼬리해삼속 / 236  
 민꽃게 / 135  
 민꽃게속 / 135  
 민꽃새우 / 131  
 민꽃새우속 / 131  
 민납작올챙이새우 / 107  
 민다리고리버들갯지렁이 / 8  
 민다리바다대벌레 / 94  
 민다리부처손 / 164  
 민다리부처손속 / 164  
 민다리뿔산호벌레 / 59  
 민다리조시메노벌레 / 75  
 민달고기아가미물이 / 79  
 민달고기아가미불게 / 46  
 민대추고둥 / 317  
 민뿔개석회관갯지렁이 / 22  
 민뿔개석회관갯지렁이속 / 22  
 민돌음부채게 / 142  
 민들레이끼벌레 / 171  
 민들조개 / 274  
 민들조개속 / 274  
 민등긴허리올챙이새우 / 107  
 민등옆새우과 / 101  
 민띠자루이끼벌레 / 170  
 민띠접시조개 / 251  
 민띠접시조개속 / 251  
 민머리털갯지렁이 / 6  
 민무늬갯가재 / 155  
 민무늬긴눈집게 / 115  
 민무늬납작벌레 / 363  
 민무늬무새흰삿갓조개 / 326  
 민무늬무새흰삿갓조개속 / 326  
 민무늬백합 / 274  
 민무늬흰점박이도롱이갯민숭이 / 336

민물갯가재 / 155  
 민물갯가재속 / 155  
 민물긴배검물벼룩 / 49  
 민물긴배검물벼룩속 / 49  
 민물이끼벌레과 / 183  
 민물이끼벌레속 / 183  
 민바다거미과 / 161  
 민바다거미속 / 161  
 민반날개 / 88  
 민배다리가는버들갯지렁이 / 8  
 민배불뚝올챙이새우 / 107  
 민벽이끼벌레속 / 175  
 민부치떠아가미이 / 61  
 민뿔올챙이새우속 / 109  
 민새우 / 131  
 민새우속 / 131  
 민소라 / 348  
 민손긴팔옆새우속 / 100  
 민수염비늘갯지렁이 / 17  
 민수염참옆새우속 / 92  
 민송대나무갯지렁이 / 9  
 민송대나무갯지렁이속 / 9  
 민송백금갯지렁이 / 13  
 민송백금갯지렁이속 / 13  
 민송이깃히드라 / 212  
 민송이깃히드라속 / 212  
 민송참갯지렁이 / 15  
 민실타래갯지렁이 / 25  
 민실타래갯지렁이과 / 25  
 민실타래갯지렁이속 / 25  
 민얼굴갯지렁이 / 25  
 민얼굴갯지렁이속 / 25  
 민염주발갯지렁이 / 19  
 민이마부채 / 132  
 민이마부채속 / 132  
 민자루게터부살이 / 163  
 민조개삿갓 / 162  
 민조두체고운이끼벌레 / 172  
 민조름버섯유령명게 / 190  
 민조름버섯유령명게속 / 190  
 민집게벌레 / 89  
 민집게벌레과 / 89

민집게벌레속 / 89  
 민짜갈래장수노벌레 / 69  
 민챙이 / 281  
 민챙이속 / 281  
 민챙이아재비과 / 280  
 민침송곳고둥 / 319  
 민코도독노벌레 / 45  
 민코별난가시갯지렁이 / 11  
 민털센뿔장수노벌레 / 64  
 민테히드라 / 217  
 민테히드라속 / 217  
 민톱니긴고둥 / 311  
 민판날개응애 / 30  
 민허리돼지고둥 / 307  
 민호두조개 / 265  
 민회초리산호속 / 201  
 밀새우 / 129  
 밀집벌레게붙이 / 134  
 밀집벌레게붙이속 / 134  
 밀짚날개갯지렁이 / 8  
 밀짚날개갯지렁이속 / 8  
 밀톤진돌산호 / 208  
 밀줄꼬마회오리고둥 / 328  
 밀줄꼬마회오리고둥속 / 328  
 밀줄회오리고둥 / 328

## 바

바구니무늬새끼고둥 / 301  
 바구니무늬새끼고둥속 / 301  
 바구니무늬언청이고둥과 / 318  
 바구니무늬회오리고둥 / 330  
 바구니밤고둥속 / 343  
 바구니이끼벌레 / 176  
 바늘갑오징어 / 279  
 바늘갯지렁이속 / 7  
 바늘고둥 / 292  
 바늘고둥과 / 291  
 바늘고둥속 / 292  
 바늘더덕갯지렁이 / 27  
 바늘돌조개속 / 246  
 바늘물벼룩 / 33  
 바늘분지성게 / 231

바늘뼈해면 / 381  
 바늘뼈해면속 / 381  
 바늘산호 / 202  
 바늘스미노해면 / 376  
 바늘이끼벌레 / 174  
 바늘이마새우붙이 / 125  
 바늘이마새우붙이과 / 124  
 바늘이마새우붙이속 / 125  
 바늘잔물새양쥐벌레 / 243  
 바늘참대롱씨벌레 / 157  
 바다갯고사리과 / 230  
 바다거머리과 / 4  
 바다거미강 / 159  
 바다거미목 / 159  
 바다거북파개비속 / 166  
 바다깃히드라속 / 212  
 바다나리강 / 229  
 바다나리목 / 229  
 바다나리홀쭉노벌레 / 79  
 바다나비고둥 / 287  
 바다나비고둥과 / 287  
 바다나비고둥속 / 287  
 바다네눈반날개 / 87  
 바다대벌레과 / 93  
 바다대벌레붙이속 / 94  
 바다대벌레속 / 93  
 바다둥글해면 / 384  
 바다팔기 / 201  
 바다팔기속 / 201  
 바다팔기해면 / 384  
 바다팬드라미과 / 201  
 바다팬드라미속 / 203  
 바다팬드라미속살이 / 164  
 바다바수염반날개 / 86  
 바다반날개 / 86  
 바다반날개속 / 86  
 바다방석고둥 / 346  
 바다벼들조름 / 206  
 바다보라해면 / 378  
 바다사르스씨벌레 / 158  
 바다살이민물담치 / 259  
 바다선인장 / 206

- 바다선인장과 / 206  
 바다선인장속 / 206  
 바다소금쟁이 / 90  
 바다소금쟁이속 / 90  
 바다솜덩이해면 / 378  
 바다술통 / 195  
 바다술통과 / 195  
 바다술통불이 / 195  
 바다술통사촌 / 195  
 바다술통사촌속 / 195  
 바다술통속 / 195  
 바다씨벌레과 / 157  
 바다씨벌레목 / 157  
 바다어리민물긴노벌레 / 42  
 바다어리장수노벌레 / 65  
 바다예쁜이해면 / 387  
 바다예쁜이해면과 / 387  
 바다예쁜이해면속 / 387  
 바다왕관이끼벌레속 / 180  
 바다조름 / 205  
 바다조름과 / 205  
 바다조름새우아재비 / 113  
 바다조름속 / 205  
 바다조름이 / 59  
 바다좁쌀우렁이과 / 289  
 바다쥐윤충 / 390  
 바닷가거저리 / 88  
 바닷가거저리속 / 88  
 바닷말반날개 / 87  
 바닷말반날개속 / 86  
 바르그만머그관해파리 / 220  
 바보산호속 / 203  
 바수염반날개속 / 86  
 바위게 / 118  
 바위게과 / 118  
 바위게속 / 118  
 바위게주머니벌레 / 163  
 바위고둥 / 343  
 바위고둥속 / 343  
 바위굴 / 266  
 바위모래해면 / 374  
 바위불이히드라과 / 215  
 바위불이히드라속 / 215  
 바위새우 / 138  
 바위새우과 / 137  
 바위새우속 / 137  
 바위이끼벌레과 / 179  
 바위이끼벌레속 / 180  
 바위털갯지렁이 / 6  
 바위털갯지렁이속 / 6  
 바위해면 / 378  
 바위해면과 / 378  
 바위해면속 / 378  
 바이올린두꺼비게 / 126  
 바지락 / 275  
 바지락속 / 275  
 바쿠스가는실해면 / 373  
 바쿠스카코해면 / 375  
 바쿠시꽃해면 / 380  
 바쿠시히아텔라해면 / 374  
 바퀴고둥 / 348  
 바퀴고둥속 / 348  
 바퀴밤고둥 / 348  
 바퀴밤고둥속 / 348  
 바퀴실타래갯지렁이속 / 26  
 바퀴토끼고둥속 / 298  
 바퀴해면과 / 380  
 바퀴해면속 / 380  
 바퀴해삼과 / 234  
 바하마꼭지해면 / 385  
 박갑목 / 151  
 박뿔게 / 116  
 반각질해면속 / 375  
 반관아도시해면 / 376  
 반구부채게 / 141  
 반구부채게속 / 141  
 반구껍해파리 / 213  
 반날개과 / 86  
 반노흡충과 / 366  
 만다리미갯지렁이 / 12  
 만달곰머리옆새우 / 104  
 만달배꼽구슬우렁이 / 296  
 만달조개과 / 264  
 만달혹갯민숭이 / 339  
 만딿불매오징어 / 278  
 만미갯지렁이속 / 12  
 만원니꼴뚜기 / 276  
 만원니꼴뚜기속 / 276  
 만자이칠게 / 123  
 만점개오지불이속 / 297  
 만점검은띠불가사리 / 226  
 만점띠줄고둥속 / 333  
 만점바퀴토끼고둥 / 298  
 만점응단갯민숭달팽이 / 337  
 만지가는뿔조개 / 352  
 만지긴팔옆새우 / 106  
 만지뿔조개과 / 352  
 만질이가재더부살이조개 / 254  
 만질이가재더부살이조개속 / 254  
 만질이단풍고둥 / 318  
 만질이바늘고둥 / 292  
 만질이반달조개 / 264  
 만질이비늘조개 / 254  
 만질이뿔조개 / 351  
 만질이사기바늘고둥 / 292  
 만질이투명조개 / 250  
 만작구슬우렁이속 / 296  
 만작깃노벌레과 / 36  
 만작줄자노벌레 / 39  
 만작흰덩이명게 / 190  
 만쪽이빨갯갯지렁이속 / 15  
 만키아배좁벌레속 / 258  
 만타이끼벌레속 / 183  
 만투명가리비속 / 268  
 만투명긴개고둥불이 / 294  
 만투명꼬마가리비 / 269  
 만투명꼬마고둥과 / 345  
 만투명꼬마흰삿갯조개 / 323  
 만투명도기조개속 / 264  
 만투명작은가리비 / 268  
 만투명작은도기조개 / 264  
 만투명조개과 / 250  
 만투명짙줄눈송이조개 / 255  
 만투명회오리고둥 / 328  
 만투명회오리고둥속 / 328



- 반투명흐린띠회오리고등 / 331  
 반투명흰삿갓조개속 / 323  
 반향촉입이끼벌레 / 181  
 발가락털배벌레 / 243  
 발가락털배벌레과 / 243  
 발가락털배벌레속 / 243  
 발가리맏조개과 / 250  
 발가리맏조개속 / 250  
 발가송이긴눈집게 / 115  
 발데마볼록배검물벼룩 / 57  
 발무늬긴회오리고등 / 330  
 발무늬회오리고등 / 330  
 발문어 / 277  
 발성육질꼬리옆새우 / 92  
 발스새우붙이 / 118  
 발톱벌레조개 / 258  
 발톱갈고리노벌레속 / 66  
 발톱벌레과 / 45  
 발톱벌레속 / 45  
 발톱요정노벌레속 / 68  
 발톱장수노벌레 / 64  
 발톱장수노벌레과 / 64  
 발톱장수노벌레속 / 64  
 발톱해면 / 380  
 발톱해면과 / 379  
 발톱해면속 / 379  
 밤게 / 122  
 밤게과 / 121  
 밤게속 / 122  
 밤게아갑벌레 / 145  
 밤고등 / 346  
 밤고등과 / 346  
 밤고등살이 / 53  
 밤고등살이속 / 53  
 밤색갯고등붙이 / 323  
 밤색거북고등 / 342  
 밤색고깔배고등 / 288  
 밤색구슬고등 / 295  
 밤색귀고등 / 284  
 밤색기수우렁이 / 286  
 밤색기수우렁이속 / 286  
 밤색꼬마언청이고등 / 307  
 밤색납작수레바퀴고등 / 322  
 밤색단풍고등 / 318  
 밤색띠고등 / 317  
 밤색무늬조개 / 247  
 밤색무늬조개과 / 247  
 밤색무늬조개속 / 247  
 밤색배꼽구슬우렁이 / 295  
 밤색붓고등 / 313  
 밤색줄고등 / 317  
 밤색줄무늬계란고등 / 289  
 밤색털껍질고등 / 317  
 밤송이거미불가사리 / 237  
 밤송이거미불가사리속 / 237  
 밤송이게 / 112  
 밤송이게속 / 112  
 밤수지맨드라미 / 202  
 밤썩 / 140  
 망게 / 140  
 망게속 / 140  
 망구멍이끼벌레속 / 177  
 망물벌레 / 90  
 망물벌레속 / 90  
 망사가는실해면 / 373  
 망사관히드라 / 212  
 망사민가시산호 / 201  
 망사분지해파리 / 209  
 망사이끼벌레 / 176  
 망사이끼벌레과 / 176  
 망사이끼벌레속 / 176  
 망사해변말미잘 / 198  
 망사해변말미잘속 / 198  
 망석고등 / 344  
 망석고등과 / 344  
 망석고등속 / 344  
 망석스미노해면 / 376  
 망울고등 / 294  
 망울벌레 / 242  
 망울벌레과 / 242  
 망울벌레속 / 242  
 망주조개속 / 246  
 망추곤봉히드라 / 211  
 망추티오네해삼 / 235  
 망패노벌레속 / 75  
 망패연잎성게 / 232  
 망패연잎성게과 / 232  
 망패연잎성게살이고등 / 291  
 망패연잎성게살이고등속 / 291  
 망패연잎성게속 / 232  
 망패연잎성게이 / 58  
 망패이끼벌레속 / 173  
 망패접시윤충 / 388  
 망패지گی이끼벌레속 / 175  
 망패해파리과 / 219  
 망패해파리속 / 219  
 망패흰덩이멍게 / 190  
 밧고랑맴시조개 / 264  
 밧고랑행달조개 / 274  
 배고등 / 288  
 배고등과 / 288  
 배고등붙이과 / 301  
 배고등속 / 288  
 배꼽고등 / 295  
 배꼽고등속 / 295  
 배꼽기수우렁이 / 286  
 배꼽기수우렁이속 / 286  
 배꼽꼬마고등 / 343  
 배꼽꼬마고등속 / 299  
 배꼽꼬마울타리고등 / 343  
 배꼽꼬마울타리고등속 / 343  
 배꼽투명누렁꼬마고등 / 299  
 배꼽투명누렁꼬마고등속 / 281  
 배꼽회오리고등 / 330  
 배낫노벌레 / 38  
 배달고등 / 308  
 배달고등과 / 308  
 배달고등속 / 308  
 배달긴고등 / 311  
 배달긴고등속 / 311  
 배달나사고등 / 334  
 배돌기곰등노벨레 / 74  
 배돌기노벌레 / 39  
 배돌기노벌레속 / 39  
 배마디벌레속 / 149  
 배무래기 / 303

- 배무래기속 / 303
- 배발갯지렁이 / 20
- 배발갯지렁이속 / 20
- 배부요정노벌레 / 71
- 배불뚝올챙이새우속 / 107
- 배불뚝이곰방대고등 / 342
- 배불뚝이대양조개 / 251
- 배불뚝이떠돌이고등 / 343
- 배불뚝이산호살이고등 / 314
- 배불뚝이옆줄갯고등불이 / 323
- 배불뚝이투명조개 / 250
- 배센털좁쌀응애 / 29
- 배애기각다귀속 / 90
- 배조두체측입이끼벌레 / 181
- 배좁벌레조개 / 258
- 배좁벌레조개과 / 258
- 배좁벌레조개속 / 258
- 배회만두명게 / 192
- 백금갯지렁이과 / 13
- 백금갯지렁이속 / 14
- 백령긴자루조두체이끼벌레 / 172
- 백령도참옆새우 / 92
- 백령짧은자루조두체이끼벌레 / 172
- 백색꼬마언청이고등 / 312
- 백합 / 274
- 백합과 / 272
- 백합목 / 270
- 백합속 / 274
- 백합쇄방사늑조개 / 257
- 백합접시조개속 / 250
- 백합해파리속 / 221
- 랜댕이대두흡충 / 365
- 램가시거미불가사리속 / 238
- 램거미불가사리 / 240
- 램거미불가사리속 / 240
- 램고등 / 301
- 램고등과 / 301
- 램고등속 / 301
- 램고랑비늘갯지렁이속 / 19
- 램버들조름 / 206
- 램버들조름속 / 206
- 램수염갯지렁이 / 13
- 램수염갯지렁이속 / 13
- 램이거미불가사리 / 238
- 램이거미불가사리과 / 238
- 램이거미불가사리속 / 238
- 램털거미불가사리과 / 239
- 램혀이끼벌레 / 176
- 랫사공참갯지렁이 / 15
- 버들갯지렁이과 / 7
- 버들갯지렁이속 / 7
- 버들갯지렁이과 / 7
- 버들갯지렁이속 / 7
- 버들조름 / 206
- 버들조름과 / 206
- 버들조름속 / 206
- 버림화살벌레 / 188
- 버뮤다만두명게 / 191
- 버선뱀시조개 / 264
- 버선뱀시조개속 / 264
- 버선조개 / 271
- 버섯돌산호과 / 206
- 버섯유령명게 / 190
- 버섯유령명게과 / 190
- 버섯유령명게속 / 190
- 버섯판열돌산호 / 206
- 버퀴스트가는실해면 / 373
- 버퀴스트모래해면 / 373
- 버퀴스트해면속 / 372
- 버퀴스트히포스포지해면 / 374
- 버클리긴비늘갯지렁이 / 18
- 번데기갯고등불이속 / 323
- 번데기요정갯지렁이 / 11
- 번데기점갯고등불이 / 323
- 번데기회오리고등 / 330
- 벌거숭이비늘갯지렁이 / 18
- 벌레군부 / 350
- 벌레군부과 / 350
- 벌레군부속 / 350
- 벌레뱀고등 / 302
- 벌레불이말미잘 / 199
- 벌레불이말미잘과 / 199
- 벌레불이말미잘속 / 199
- 벌레실꾸리고등 / 324
- 벌레실꾸리고등속 / 324
- 벌레옆새우과 / 97
- 벌레요정갯지렁이 / 11
- 벌레요정갯지렁이속 / 11
- 벌레털노벌레과 / 42
- 벌린입이끼벌레 / 176
- 벌린입이끼벌레속 / 176
- 벌집굴 / 265
- 벌집사방털피군부 / 349
- 벌집스칼라각질해면 / 375
- 범게 / 126
- 범게과 / 126
- 범게속 / 126
- 범굴착벌레 / 84
- 범무늬갯고사리 / 229
- 범무늬갯고사리속 / 229
- 범무늬만두명게 / 111
- 범섬긴털용선충 / 355
- 범얼룩갯고사리 / 229
- 베르트곤봉히드라 / 211
- 베리다해면과 / 368
- 베리다해면목 / 368
- 벨리다이형올챙이새우 / 108
- 벵갈발톱갈고리노벌레 / 66
- 벼개명게 / 194
- 벼개명게속 / 194
- 벼룩노벌레속 / 77
- 벼슬주머니비늘갯지렁이 / 18
- 벼잎물가파리 / 89
- 벽난로이끼벌레과 / 175
- 벽돌길원손집게 / 115
- 벽돌테히드라 / 218
- 벽옥해면속 / 384
- 변갈대해면 / 385
- 변덕예쁜이해면 / 378
- 변산납작판노벌레 / 71
- 변이방사이끼벌레 / 176
- 변척애기불가사리 / 226
- 변형엽히드라속 / 209
- 별개오지 / 290
- 별개오지속 / 290
- 별거미불가사리속 / 239

- 별난가시갯지렁이과 / 11
- 별난멜리타옆새우 / 100
- 별난멜리타옆새우속 / 100
- 별난새앙쥐벌레과 / 243
- 별난소흡충속 / 366
- 별넷집모기 / 89
- 별란말미잘 / 199
- 별란말미잘과 / 199
- 별란말미잘속 / 199
- 별만두명게 / 191
- 별모양불가사리 / 227
- 별모양불가사리속 / 227
- 별무늬지상해파리 / 211
- 별무리갯민숭이 / 341
- 별뱀거미불가사리속 / 239
- 별벌레강 / 391
- 별벌레과 / 391
- 별벌레속 / 392
- 별불가사리 / 227
- 별불가사리과 / 227
- 별불가사리속 / 227
- 별빛돌산호 / 208
- 별빛돌산호속 / 208
- 별빛삿갓조개속 / 284
- 별빛해면과 / 370
- 별사탕갯민숭달팽이 / 338
- 별사탕갯민숭달팽이속 / 338
- 별젓새우 / 137
- 별젓새우속 / 137
- 별청옥검물벼룩 / 60
- 별충산호속 / 203
- 별해면 / 384
- 별해면과 / 384
- 별해면속 / 384
- 별흑산호 / 201
- 벧갈고리채찍올챙이새우 / 109
- 병돈군부 / 349
- 병어코도독노벌레 / 45
- 병어헛도독노벌레 / 45
- 병일긴털용선충 / 356
- 병정매끈장수노벌레 / 67
- 보라개오지속 / 291
- 보라고등 / 325
- 보라고등속 / 325
- 보라굴아재비 / 270
- 보라끝개오지 / 291
- 보라다성해면 / 385
- 보라돌기갯민숭달팽이 / 335
- 보라디시디해면 / 372
- 보라레니에해면 / 378
- 보라맛조개 / 245
- 보라맛조개속 / 245
- 보라문어 / 277
- 보라문어과 / 277
- 보라문어속 / 277
- 보라바퀴해면 / 380
- 보라바퀴해삼 / 234
- 보라병띠줄고등 / 333
- 보라성게 / 230
- 보라성게살이고등 / 293
- 보라성게속 / 230
- 보라성게이 / 58
- 보라세로주름고등 / 306
- 보라세줄명게 / 191
- 보라쇄바다나비고등 / 287
- 보라스폰지해면 / 375
- 보라예쁜이해면 / 377
- 보라원돌이굴아재비 / 270
- 보라우주명게 / 194
- 보라육질실해면 / 374
- 보라입실패빨고등 / 315
- 보라파도무늬두루마리고등 / 298
- 보라판명게 / 193
- 보라판명게속 / 193
- 보라해면과 / 377
- 보라해면속 / 377
- 보라해삼불이 / 235
- 보라히아텔라해면 / 374
- 보름달꽃잎조개 / 256
- 보름달물해파리 / 222
- 보리멸아가미불게 / 46
- 보리멸외털도독노벌레 / 45
- 보리무럭 / 309
- 보리무럭속 / 309
- 보리새우 / 132
- 보리새우과 / 131
- 보리이끼벌레 / 173
- 보리이삭가시배좀벌레조개 / 258
- 보말고등 / 346
- 보살고등 / 308
- 보살무럭속 / 308
- 보석고등 / 346
- 보석고등속 / 346
- 보석고슴도치털배벌레 / 243
- 보석짜라기고등 / 311
- 보석알좁쌀무늬고등 / 316
- 보석요정갯지렁이속 / 10
- 보슈마나무돌산호 / 207
- 보야누스두겹관해파리 / 220
- 보어뱅크해면해면 / 376
- 보우겐빌히드라과 / 209
- 보우겐빌히드라속 / 209
- 보키반타이끼벌레 / 183
- 보통가시해면 / 370
- 보통딱정벌레 / 72
- 보통옆가시불은꼬리옆새우 / 96
- 보통옛곤쟁이 / 151
- 보통외다리노벌레 / 77
- 보통육질꼬리옆새우불이 / 98
- 보통이형올챙이새우 / 108
- 보통접시윤충 / 388
- 보통주정노벌레 / 37
- 보통해면강 / 369
- 보트노벌레과 / 41
- 보트노벌레속 / 41
- 복모동물문 / 243
- 복방석불가사리 / 228
- 복방석불가사리속 / 228
- 복수족윤충속 / 389
- 복숭아빛판명게 / 193
- 복식문조충속 / 362
- 복어돌기턱벌레 / 83
- 복어띠아가미이 / 61
- 복족강 / 280

- 복주머니벌레 / 164  
 복털조개 / 246  
 복털조개과 / 247  
 볼락띠아가미이 / 61  
 볼락장님물이 / 81  
 볼록다리도약옆새우 / 105  
 볼록마당조개 / 274  
 볼록발바닥바다대벌레 / 93  
 볼록발삼천발이 / 59  
 볼록배검물벼룩과 / 56  
 볼록배검물벼룩속 / 56  
 볼록배민코물벼룩 / 33  
 볼록별불가사리 / 227  
 볼록비늘조개 / 254  
 볼록손긴팔옆새우 / 106  
 볼록손모래무지옆새우사촌 / 106  
 볼록손참옆새우 / 91  
 볼록염주발갯지렁이 / 20  
 볼룩이은이끼벌레 / 173  
 볼룩조개 / 263  
 볼룩조개과 / 263  
 볼룩조개속 / 263  
 볼룩축해면 / 369  
 볼빨두갈래바다썸 / 149  
 봉상해면속 / 379  
 봉우리따개비 / 165  
 봉황조개 / 271  
 봉황조개속 / 271  
 부가혹노벌레속 / 67  
 부레관해파리과 / 220  
 부레관해파리속 / 220  
 부리각진왕비장수노벌레 / 72  
 부리거머리목 / 4  
 부리구멍삿갓조개 / 285  
 부리구멍삿갓조개속 / 285  
 부리납작조개 / 263  
 부리떡조개 / 273  
 부리말굽삿갓조개 / 283  
 부리말다래조개 / 266  
 부리볼록조개 / 263  
 부리볼록조개속 / 263  
 부리양목갯지렁이 / 5  
 부리조두체가지이끼벌레 / 174  
 부삽꼬리벌레속 / 149  
 부수등가시털배벌레 / 244  
 부쌍낭장수노벌레속 / 67  
 부아메노여왕노벌레 / 74  
 부요정노벌레과 / 71  
 부요정노벌레속 / 71  
 부유장수노벌레속 / 73  
 부은편모나선곤쟁이 / 154  
 부인고갑옷장수노벌레 / 71  
 부장군여왕노벌레속 / 74  
 부채게 / 142  
 부채게과 / 141  
 부채게속 / 142  
 부채돌산호 / 208  
 부채돌산호와 / 208  
 부채돌산호속 / 208  
 부채뿔시조개 / 264  
 부채모자예쁜얼굴갯지렁이 / 24  
 부채발갯지렁이과 / 16  
 부채발갯지렁이목 / 11  
 부채발갯지렁이속 / 17  
 부채벌레과 / 144  
 부채부치예쁜이산호 / 204  
 부채빨산호 / 202  
 부채살가리비과 / 269  
 부채살가리비속 / 269  
 부채새우 / 136  
 부채새우속 / 136  
 부채진해면 / 372  
 부채플러아프리실라해면 / 372  
 부처손과 / 164  
 부처손속 / 164  
 부큰빨장수노벌레과 / 70  
 부큰빨장수노벌레속 / 71  
 부푼긴노벌레과 / 43  
 부푼긴노벌레속 / 43  
 부푼다리털큰앞손옆새우 / 92  
 부푼도롱이갯민숭이 / 338  
 부푼불가사리 / 228  
 부푼불가사리과 / 228  
 부푼불가사리속 / 228  
 부푼산호살이조개 / 267  
 부푼손가락바닥옆새우 / 97  
 부푼주름컵테히드라 / 218  
 부푼층회오리고둥 / 329  
 부푼회오리고둥 / 329  
 북극결삿갓노벌레 / 81  
 북극곧은장살파 / 196  
 북극삼천발이 / 239  
 북극축해면속 / 376  
 북방가시배새우 / 139  
 북방가재더부살이조개 / 254  
 북방개긴팔옆새우 / 100  
 북방갯가꼬마새우 / 139  
 북방게가재 / 111  
 북방게가재속 / 111  
 북방구두주걱조개 / 245  
 북방군부과 / 351  
 북방군부속 / 351  
 북방긴뿔반날개 / 86  
 북방꼬마군부 / 351  
 북방꼬마담치 / 260  
 북방꼬마담치속 / 260  
 북방대양조개 / 251  
 북방대합 / 271  
 북방대합속 / 271  
 북방따개비 / 166  
 북방따개비속 / 166  
 북방맛조개 / 246  
 북방매물고둥 / 306  
 북방멜리타옆새우 / 100  
 북방명주매물고둥 / 306  
 북방반질이고둥 / 345  
 북방밤색무늬조개 / 247  
 북방백금갯지렁이 / 14  
 북방불가사리이 / 79  
 북방불가사리이속 / 79  
 북방비단가리비 / 268  
 북방산꽃히드라 / 210  
 북방상아군부 / 351  
 북방세뿔검물벼룩 / 57  
 북방애기손바다거미 / 159

- 북방언청이고등 / 318  
 북방언청이고등속 / 318  
 북방우럭 / 257  
 북방육질꼬리옆새우속 / 96  
 북방작은담치 / 260  
 북방전복 / 286  
 북방조개이 / 47  
 북방조무래기따개비 / 166  
 북방좁은뿔꼬마새우 / 139  
 북방주걱별레 / 147  
 북방줄군부 / 350  
 북방지느러미뿔고등 / 313  
 북방참집게 / 127  
 북방코끼리조개 / 245  
 북방코끼리조개속 / 245  
 북방턱별레 / 82  
 북방해면속살이 / 78  
 북방해변바수염반날개 / 86  
 북방해변반날개 / 88  
 북방허만속살이 / 52  
 북방호두조개 / 265  
 북방흰따개비 / 165  
 북옆젓꼭지노별레 / 39  
 북쪽고자리꽃파리 / 89  
 북쪽분홍새우 / 130  
 북쪽분홍새우아갑별레 / 145  
 북쪽주걱턱옆새우 / 104  
 북태평양갈고리흰오징어 / 278  
 북태평양연구멍이끼별레 / 180  
 북태평양육질꼬리옆새우 / 92  
 북태평양짧은채찍옆새우 / 105  
 북해도매물고등 / 306  
 분리테히드라 / 216  
 분열염주발갯지렁이 / 20  
 분열침거미불가사리 / 239  
 분지보우겐빌히드라 / 209  
 분지성게 / 231  
 분지성게과 / 231  
 분지성게속 / 231  
 분지털배별레속 / 244  
 분지해파리과 / 209  
 분홍개오지불이속 / 298  
 분홍갯가꼬마새우 / 139  
 분홍고리무늬집게 / 114  
 분홍꼭지이형산호살이고등 / 314  
 분홍명게 / 194  
 분홍무늬꼬마새조개 / 248  
 분홍무늬팔알고등 / 344  
 분홍바다맨드라미 / 203  
 분홍반점개오지불이 / 297  
 분홍북방대양조개 / 251  
 분홍성게 / 231  
 분홍성게속 / 231  
 분홍솔방울갯민숭이 / 338  
 분홍언청이고등 / 312  
 분홍염주송곳미줄고등 / 332  
 분홍유리고등 / 345  
 분홍이끼별레 / 170  
 분홍접시조개 / 251  
 분홍햇살꼬마삿갓조개 / 304  
 분화구접시이끼별레 / 184  
 불가사리강 / 224  
 불가사리과 / 224  
 불가사리기생고등 / 293  
 불가사리기생고등속 / 293  
 불가사리바다거미 / 161  
 불가사리바다거미속 / 161  
 불가사리속 / 224  
 불가사리속살이 / 53  
 불가사리속살이고등속 / 293  
 불가사리이과 / 77  
 불가사리이속 / 53  
 불가사리통통이고등 / 292  
 불규칙막이끼별레 / 178  
 불규칙애기불가사리 / 226  
 불꽃가시바다대별레 / 94  
 불꽃갯민숭이 / 338  
 불꽃갯민숭이과 / 338  
 불꽃갯민숭이속 / 338  
 불꽃도롱이갯민숭이 / 341  
 불꽃부채발갯지렁이속 / 16  
 불꽃타래고등 / 317  
 불꽃타래고등과 / 317  
 불꽃타래고등속 / 317  
 불나무진충산호 / 203  
 불똥해면 / 378  
 불뚝납작숨이 / 55  
 불룩도기조개 / 263  
 불룩배민챙이고등 / 282  
 불시루해면 / 387  
 불시루해면과 / 387  
 불시루해면속 / 387  
 불우렁쟁이 / 195  
 불협화소공이끼별레 / 179  
 불뚫눈도독노별레 / 45  
 불뚫물이 / 80  
 붉은갈기불가사리 / 228  
 붉은꼬마청소새우 / 138  
 붉은넓적얼굴갯지렁이 / 25  
 붉은눈자루참집게 / 127  
 붉은눈풀잎발갯지렁이 / 19  
 붉은등납작개미반날개 / 87  
 붉은맛 / 245  
 붉은명게 / 193  
 붉은무늬맛조개 / 245  
 붉은무늬맛조개속 / 245  
 붉은무늬잔이랑조개 / 253  
 붉은무늬잔이랑조개속 / 253  
 붉은반점북방작은군부 / 351  
 붉은발말뚝게 / 137  
 붉은발말뚝게속 / 137  
 붉은발사각게 / 137  
 붉은빛조개사돈과 / 168  
 붉은속떡조개 / 273  
 붉은속비단조개 / 251  
 붉은양발톱노별레 / 65  
 붉은어깨꼬마거저리 / 88  
 붉은왕털군부 / 350  
 붉은용단갯민숭달팽이 / 337  
 붉은입두꺼비고등 / 287  
 붉은작은노별레 / 36  
 붉은점가리비 / 268  
 붉은점바구니무늬고등 / 319  
 붉은점밤게 / 122  
 붉은점밤게속 / 122



- 붉은점원손집게 / 115  
 붉은줄무늬참집게 / 127  
 붉은줄점시조개 / 251  
 붉은줄점시조개속 / 251  
 붉은줄참새우 / 129  
 붉은집참갯지렁이 / 16  
 붉은큰눈검물벼룩 / 49  
 붉은테히드라 / 217  
 붉은판명게 / 193  
 붉은행달조개 / 274  
 붉은회초리산호 / 202  
 붉은흰반점문어 / 277  
 붓고등과 / 313  
 붓고등사촌과 / 310  
 붓솔무름 / 309  
 붓솔무름속 / 309  
 붕어입고등 / 325  
 붕장어헛띠아가미이 / 61  
 붉은꼬리연새우과 / 96  
 붉은눈연새우과 / 101  
 브라디나트노벌레 / 38  
 브라디벌레틸노벌레 / 42  
 브라디장방노벌레 / 37  
 브로지연잎성게 / 232  
 브로지연잎성게속 / 232  
 브로치납작벌레 / 363  
 브로크바보산호 / 203  
 브론스테디보라해면 / 377  
 브바리다해면목 / 370  
 비고갑옷장수노벌레속 / 71  
 비꼬리잡이뿔노벌레 / 43  
 비나스꽃잎조개 / 256  
 비나스꽃잎조개속 / 256  
 비너스백합속 / 275  
 비늘가리비 / 269  
 비늘가리비속 / 269  
 비늘가죽명게 / 194  
 비늘갯지렁이과 / 17  
 비늘군부 / 351  
 비늘백합 / 274  
 비늘백합속 / 274  
 비늘비단가리비 / 269  
 비늘산호살이고등 / 314  
 비늘안쪽인대조개 / 262  
 비늘예쁜비늘갯지렁이 / 18  
 비늘왕비장수노벌레 / 71  
 비늘우럭과 / 253  
 비늘조개과 / 254  
 비늘조개속 / 254  
 비늘해삼 / 235  
 비늘해삼과 / 235  
 비늘해삼속 / 235  
 비단가리맛 / 245  
 비단가리밧속 / 245  
 비단가리비속 / 268  
 비단갯고사리 / 229  
 비단갯고사리속 / 229  
 비단게 / 140  
 비단게속 / 140  
 비단결갯민숭이속 / 339  
 비단결회오리고등 / 331  
 비단고등 / 348  
 비단고등속 / 348  
 비단구멍삿갓조개 / 285  
 비단구멍삿갓조개속 / 285  
 비단군부 / 349  
 비단군부속 / 349  
 비단꼭지거미불가사리 / 238  
 비단담치 / 259  
 비단담치속 / 259  
 비단무늬고등 / 302  
 비단무늬고등과 / 302  
 비단배꼽고등 / 347  
 비단백합 / 275  
 비단백합속 / 275  
 비단부채게 / 124  
 비단부채게과 / 124  
 비단부채게속 / 124  
 비단조개과 / 270  
 비단조개목 / 270  
 비단조개속 / 270  
 비단조롱박 / 264  
 비단코르크해면 / 383  
 비단테히드라 / 218  
 비단호두조개 / 265  
 비대칭부푼긴노벌레 / 43  
 비덴마이어서미노해면 / 376  
 비등분지털배벌레 / 244  
 비뿔이삿갓조개 / 285  
 비뿔이삿갓조개속 / 285  
 비로드감쟁이 / 307  
 비로드감쟁이속 / 307  
 비로드갯민숭달팽이속 / 337  
 비로드국자조개 / 262  
 비로드국자조개속 / 262  
 비로드긴꼬리담치 / 260  
 비로드복털조개 / 247  
 비로드복털조개속 / 247  
 비블리스속 / 91  
 비엠나해면과 / 370  
 비엠나해면목 / 370  
 비엠나해면속 / 370  
 비유령갯지렁이속 / 28  
 비자고등 / 321  
 비자고등과 / 321  
 비자고등불이속 / 321  
 비자고등속 / 321  
 비틀린탐바다나비고등 / 287  
 비틀이고등 / 328  
 비틀이고등속 / 327  
 비틀이두툼바늘고등 / 292  
 비틀이바늘고등 / 291  
 비틀이바늘고등속 / 291  
 비틀이붓고등 / 313  
 비틀이붓고등속 / 313  
 비파게 / 123  
 비파게속 / 123  
 비파분지성게속 / 231  
 비파얇은뱅이 / 29  
 비파화살벌레 / 189  
 빅토르이끼벌레과 / 183  
 빅토르이끼벌레속 / 183  
 빈송곳고등 / 319  
 빈악예쁜얼굴갯지렁이 / 24  
 빈침테다니해면 / 382  
 빗가시물벼룩 / 33

빗가시바위털갯지렁이 / 6  
 빗개가리비 / 255  
 빗개가리비속 / 255  
 빗갯지렁이과 / 27  
 빗거미불가사리 / 240  
 빗거미불가사리속 / 240  
 빗검물벼룩붙이 / 47  
 빗금줄무늬밤고둥 / 347  
 빗노벌레 / 38  
 빗노벌레속 / 38  
 빗방패이끼벌레 / 173  
 빗살갓살이 / 53  
 빗살갯민숭이 / 334  
 빗살갯민숭이과 / 334  
 빗살갯민숭이속 / 334  
 빗살거미불가사리 / 240  
 빗살거미불가사리과 / 240  
 빗살거미불가사리속 / 240  
 빗살마름조판물응애 / 31  
 빗살무늬무룩 / 309  
 빗살무늬백합 / 273  
 빗살수지맨드라미 / 202  
 빗살판불가사리 / 225  
 빗살판불가사리과 / 225  
 빗살판불가사리속 / 225  
 빗손마에라옆새우 / 100  
 빗자루날씬장수뿔노벌레 / 63  
 빗자루해송 / 204  
 빗장뽕이끼벌레속 / 180  
 빗줄혹단풍고둥 / 310  
 빗참집게 / 128  
 빗털혹운충 / 390  
 빗허만속살이 / 52  
 빗꽃갯지렁이 / 21  
 빗꽃갯지렁이속 / 21  
 빗단풍돌산호 / 206  
 빗말미잘 / 199  
 빗말미잘과 / 199  
 빗말미잘속 / 199  
 빗엿주발갯지렁이 / 20  
 빗조개 / 249  
 빗조개속 / 249

빗히드라 / 213  
 빗히드라속 / 213  
 빨간곤쟁이 / 153  
 빨간등거미불가사리 / 239  
 빨간망이끼벌레 / 180  
 빨간망이끼벌레속 / 180  
 빨간애기불가사리 / 227  
 빨간입술관고둥 / 281  
 빨강갯민달팽이 / 341  
 빨강갯민달팽이속 / 341  
 빨강구슬우렁이 / 295  
 빨강기수우렁이 / 287  
 빨강기수우렁이속 / 287  
 빨강갯민숭이 / 339  
 빨강꼬마삿갓조개 / 304  
 빨강꼭지고둥 / 346  
 빨강꼭지도롱이갯민숭이 / 340  
 빨강꼭지두줄좁쌀띠줄고둥 / 333  
 빨강따개비 / 165  
 빨강따개비속 / 165  
 빨강모래해면 / 373  
 빨강바다팔기 / 201  
 빨강바닷말반날개 / 87  
 빨강별총산호 / 203  
 빨강보라해면 / 378  
 빨강불가사리 / 227  
 빨강불가사리속 / 227  
 빨강불가사리속살이 / 293  
 빨강세로점꽃해면말미잘 / 198  
 빨강오징어 / 278  
 빨강오징어속 / 278  
 빨강울타리고둥 / 346  
 빨강작은성게 / 231  
 빨강줄근부 / 350  
 빨강해면맨드라미 / 202  
 빨판검물벼룩 / 48  
 빨판검물벼룩속 / 48  
 땃땃털편자이끼벌레 / 177  
 백백가시산호 / 200  
 백백뿔산호 / 202  
 백백침보라해면 / 377

백백화관히드라 / 217  
 뱃뱃긴배검물벼룩 / 56  
 보족머리노벌레과 / 36  
 보족부요정노벌레 / 71  
 보족가시극구흡충속 / 364  
 보족가시쌀알고둥 / 283  
 보족갈래손참옆새우 / 91  
 보족개오지 / 291  
 보족개오지속 / 291  
 보족걸쇠뿔노벌레 / 41  
 보족걸노벌레 / 40  
 보족고운비늘갯지렁이 / 13  
 보족꼬리물결주름조개 / 263  
 보족꼬리발가락공생옆새우 / 97  
 보족꼬리발가락공생옆새우속 / 97  
 보족꼬리털혹운충 / 390  
 보족공무니조개운충 / 389  
 보족날래장수노벌레 / 73  
 보족날래장수노벌레속 / 73  
 보족납작수염부채발갯지렁이 / 16  
 보족니턱뱀거미불가사리 / 237  
 보족돌기배키작은검물벼룩 / 49  
 보족돌기세뿔검물벼룩 / 57  
 보족두루마리고둥 / 298  
 보족띠줄고둥 / 333  
 보족말발조개 / 257  
 보족머리가슴가시바다대벌레 / 93  
 보족머리긴팔바다대벌레 / 94  
 보족머리바다대벌레 / 94  
 보족머리쌀알고둥 / 282  
 보족머리쌀알고둥속 / 282  
 보족머리옆새우 / 102  
 보족머리옆새우과 / 102  
 보족머리이랑조개 / 253  
 보족명게숨이 / 55  
 보족물레고둥 / 305  
 보족발톱외발술잔운충 / 389  
 보족배삿갓노벌레 / 76  
 보족부유장수노벌레 / 73

뽕족부처손 / 163  
 뽕족부처손과 / 163  
 뽕족부처손속 / 163  
 뽕족불가사리과 / 227  
 뽕족불거미불가사리 / 238  
 뽕족뽕딱정노벌레 / 72  
 뽕족뽕불은눈옆새우 / 102  
 뽕족손넓은배장수노벌레 / 74  
 뽕족수지맨드라미 / 202  
 뽕족쌀알고등 / 283  
 뽕족쌀알고등과 / 283  
 뽕족쌀알고등속 / 283  
 뽕족아참노벌레 / 43  
 뽕족얼룩고등 / 347  
 뽕족얼룩고등속 / 347  
 뽕족연두맷시조개 / 265  
 뽕족열한가시밤게 / 121  
 뽕족옆가시불은꼬리옆새우 / 96  
 뽕족이빨게 / 117  
 뽕족이빨게속 / 117  
 뽕족이형뱀옆새우 / 95  
 뽕족입잔물응애 / 31  
 뽕족입잔물응애속 / 31  
 뽕족작은구멍이끼벌레 / 171  
 뽕족코물벼룩 / 33  
 뽕족코카마카옆새우 / 99  
 뽕족코흘쭉산호걸살이 / 78  
 뽕족탐구슬우렁이 / 295  
 뽕족탐단풍고등 / 318  
 뽕족탐대추귀고등 / 284  
 뽕족탐바늘고등 / 292  
 뽕족턱두꺼비불이이끼벌레 / 176  
 뽕족턱두꺼비이끼벌레 / 173  
 뽕족턱해면속살이 / 78  
 뽕족토끼고등 / 297  
 뽕족토끼고등속 / 297  
 뽕족판날개응애 / 30  
 뽕족협니테히드라 / 216  
 뽕족회오리고등 / 330  
 뽕족회오리고등속 / 330  
 뿌리돌산호속 / 207

뿌리진해면 / 372  
 뿌리히드라 / 213  
 뿌리히드라속 / 213  
 뿌가시거미불가사리 / 237  
 뿌가시횃대장님물이 / 81  
 뿌가지가시해면 / 370  
 뿌거미불가사리 / 238  
 뿌거미불가사리과 / 238  
 뿌거미불가사리속 / 238  
 뿌검물벼룩 / 48  
 뿌검물벼룩속 / 48  
 뿌게 / 116  
 뿌게속 / 116  
 뿌고등속살이 / 58  
 뿌고등속살이속 / 57  
 뿌관불가사리속 / 225  
 뿌눈새우 / 125  
 뿌눈새우과 / 125  
 뿌눈새우속 / 125  
 뿌담치 / 260  
 뿌두드럭고등 / 315  
 뿌똥똥벌레 / 55  
 뿌럭지삿갓조개 / 285  
 뿌럭지삿갓조개속 / 285  
 뿌말랑게 / 119  
 뿌명게벌레 / 55  
 뿌명게벌레속 / 55  
 뿌물맛이게 / 117  
 뿌물맛이게과 / 116  
 뿌물맛이게속 / 117  
 뿌밤송이게 / 139  
 뿌밤송이게과 / 139  
 뿌밤송이게속 / 139  
 뿌벌벌레 / 391  
 뿌벌벌레속 / 391  
 뿌빛돌산호과 / 208  
 뿌사슴갯지렁이 / 25  
 뿌사슴갯지렁이속 / 25  
 뿌산호과 / 202  
 뿌산호속 / 202  
 뿌산호속살이 / 164  
 뿌석회관갯지렁이 / 22

뿌석회관갯지렁이속 / 22  
 뿌소라 / 314  
 뿌소라과 / 313  
 뿌소라속 / 314  
 뿌실꾸리고등 / 324  
 뿌실꾸리고등속 / 324  
 뿌애기손바다거미 / 159  
 뿌양편거미불가사리속 / 237  
 뿌염주발갯지렁이 / 20  
 뿌예쁜이해면 / 377  
 뿌잔벌레속 / 150  
 뿌조개 / 351  
 뿌조개과 / 351  
 뿌조개목 / 351  
 뿌조개속 / 351  
 뿌조개집게 / 136  
 뿌조개집게과 / 136  
 뿌조개집게속 / 136  
 뿌줄노벌레 / 42  
 뿌참갯지렁이 / 14  
 뿌참갯지렁이속 / 14  
 뿌테히드라 / 218  
 뿌투구갯지렁이 / 17  
 뿌해면 / 370  
 뿌해면속 / 369  
 삿새로줄회오리고등 / 331  
 삿새로줄회오리고등속 / 331

## 人

사가미각시바다거미 / 160  
 사가미명게 / 195  
 사가미테히드라 / 217  
 사가미포도뿌리히드라 / 209  
 사가트말미잘과 / 200  
 사각게 / 137  
 사각게과 / 137  
 사각게속 / 137  
 사각따개비과 / 167  
 사각따개비속 / 167  
 사각머리응애 / 30  
 사각머리응애과 / 30  
 사각배물벼룩 / 33



- 사각배큰씨물벼룩 / 32  
 사각사슴게 / 119  
 사각산호살이게 / 139  
 사각심해갑해파리 / 219  
 사각툽니부채돌산호 / 208  
 사각평갑윤충 / 389  
 사고흡충목 / 365  
 사기바늘고등속 / 292  
 사냥장수노벌레과 / 69  
 사냥장수노벌레속 / 70  
 사니갯가재 / 155  
 사니갯가재속 / 155  
 사다리나사고등 / 334  
 사다리스미노해면 / 376  
 사다리육질실해면 / 374  
 사르스해파리속 / 210  
 사마귀멜리타옆새우 / 100  
 사메아대추멍게 / 192  
 사미목 / 240  
 사방모이나물벼룩 / 34  
 사방연통대나무갯지렁이 / 8  
 사방조름석회관갯지렁이 / 23  
 사방해면목 / 384  
 사방흰띠군부과 / 349  
 사방흰띠군부속 / 349  
 사수다공해면 / 383  
 사수숨은축해면 / 376  
 사수테다니해면 / 382  
 사스노벌레속 / 36  
 사스편장군여왕노벌레 / 75  
 사슬화관히드라 / 217  
 사슬화관히드라속 / 217  
 사슴갯민숭이 / 340  
 사슴갯민숭이과 / 340  
 사슴갯민숭이속 / 340  
 사슴갯지렁이과 / 25  
 사슴게 / 121  
 사슴게과 / 121  
 사슴게속 / 121  
 사슴뿔갯민숭이 / 334  
 사슴뿔이끼벌레 / 170  
 사슴뿔이끼벌레과 / 170  
 사슴뿔이끼벌레속 / 170  
 사슴뿔축해면 / 369  
 사슴새우붙이 / 125  
 사슴새우붙이속 / 125  
 사업조충목 / 362  
 사이넓은마디옆새우속 / 96  
 사자머리참갯지렁이 / 14  
 사자머리참갯지렁이속 / 14  
 사천왕갯지렁이 / 23  
 사천왕갯지렁이과 / 23  
 사천왕갯지렁이속 / 23  
 사초테히드라 / 218  
 사탕이끼벌레과 / 173  
 사홍긴털용선충 / 356  
 산각목 / 348  
 산뜻참센털노벌레 / 39  
 산모양갈갈새우 / 131  
 산발유령갯지렁이 / 28  
 산발유령갯지렁이속 / 28  
 산팔알고등 / 344  
 산호겉살이속 / 78  
 산호게불이 / 134  
 산호게불이속 / 134  
 산호끈적해면속 / 379  
 산호더부살이속 / 59  
 산호디시디해면 / 372  
 산호부치이끼벌레 / 172  
 산호부치이끼벌레속 / 172  
 산호불이히드라 / 211  
 산호불이히드라과 / 211  
 산호불이히드라속 / 211  
 산호살이고등속 / 314  
 산호살이팔기고등 / 315  
 산호살이팔기고등속 / 315  
 산호살이조개 / 267  
 산호속살이과 / 52  
 산호숨이부채게 / 142  
 산호숨이부채게속 / 141  
 산호이과 / 58  
 산호충강 / 198  
 살갯살이과 / 52  
 살갯살이속 / 53  
 살살치원아가미벌레 / 82  
 살색비자고등 / 321  
 살색접시조개 / 250  
 살색접시조개속 / 250  
 살시뿔살거미불가사리 / 240  
 살오징어 / 278  
 살오징어과 / 278  
 살오징어속 / 278  
 살조개 / 274  
 살조개속 / 274  
 살주름조개과 / 262  
 살파과 / 196  
 살파목 / 196  
 살파속 / 196  
 삼각고리선충속 / 357  
 삼각날래장수노벌레 / 73  
 삼각따개비 / 165  
 삼각모자갯지렁이 / 10  
 삼각모자갯지렁이속 / 10  
 삼각배물이 / 80  
 삼각애기불가사리 / 226  
 삼각조개과 / 249  
 삼배무늬꼬마고등 / 299  
 삼양모래해면 / 373  
 삼지창비늘갯지렁이 / 18  
 삼지창비늘갯지렁이속 / 18  
 삼천가시게 / 126  
 삼천가시게속 / 126  
 삼천발이과 / 239  
 삼천발이속 / 239  
 삼첨파리이끼벌레 / 176  
 삼치외털도독노벌레 / 45  
 삼태기개가리비 / 255  
 삼흡반단경흡충속 / 366  
 삼꼬리올챙이새우과 / 108  
 삼벌레털노벌레 / 42  
 삼벌레털노벌레속 / 42  
 삼주둥이잔물응애 / 31  
 샷갯군소불이 / 348  
 샷갯군소불이과 / 348  
 샷갯군소불이속 / 348  
 샷갯노벌레과 / 76

- 삿갓노벌레속 / 76
- 삿갓배고등 / 288
- 삿갓조개과 / 341
- 삿대히드라 / 213
- 상모갯지렁이과 / 8
- 상모갯지렁이속 / 8
- 상아군부과 / 351
- 상아군부목 / 351
- 상아군부속 / 351
- 상아막이끼벌레 / 178
- 상아뿔원돌이띠줄고등 / 332
- 상어귀신 / 81
- 상어귀신속 / 81
- 상어껍질벌레 / 391
- 상어물이과 / 84
- 상어물이속 / 84
- 상어불게과 / 81
- 상어지옥 / 84
- 상어지옥속 / 84
- 상처꼬리청옥검물벼룩 / 60
- 상칭은협이끼벌레 / 178
- 상투매물고등 / 306
- 새각강 / 32
- 새곤쟁이속 / 153
- 새공명게 / 195
- 새공명게속 / 195
- 새꼬막 / 246
- 새끼긴뿔고등 / 311
- 새끼밤고등 / 347
- 새끼밤고등속 / 347
- 새끼지네고등 / 301
- 새끼흰눈고등 / 302
- 새날개갯지렁이 / 8
- 새날개갯지렁이속 / 8
- 새날개진주조개 / 267
- 새둥근올타리갯지렁이속 / 21
- 새부리긴배검물벼룩 / 56
- 새알짜라기고등 / 310
- 새알조개 / 270
- 새알조개과 / 270
- 새알조개속 / 270
- 새앙쥐벌레과 / 243
- 새앙쥐벌레목 / 243
- 새우말주걱벌레 / 148
- 새우불이 / 118
- 새우불이과 / 117
- 새우불이속 / 117
- 새우아재비과 / 112
- 새우아재비속 / 113
- 새이형흙충속 / 365
- 새인두흙충 / 366
- 새조개 / 248
- 새조개과 / 248
- 새조개목 / 248
- 새조개속 / 248
- 새침이끼벌레 / 174
- 새치성게 / 231
- 새털키조개 / 267
- 새털키조개속 / 267
- 색동가시배새우 / 139
- 색시조개 / 254
- 색시조개속 / 254
- 생쥐윤충 / 390
- 서귀육질실해면 / 374
- 서귀포꽃해면 / 380
- 서도참집게 / 127
- 서방해면속살이 / 78
- 서해풍보속살이 / 54
- 서해마디납작노벌레 / 70
- 서해서가이끼벌레 / 171
- 서해췌기고등 / 329
- 서해조개이 / 47
- 석공조개 / 258
- 석공조개과 / 257
- 석공조개속 / 258
- 석모자주새우 / 114
- 석모자주새우속 / 114
- 석회관갯지렁이 / 23
- 석회관갯지렁이과 / 22
- 석회관갯지렁이속 / 23
- 석회해면강 / 368
- 섞임넓잡이뿔노벌레 / 43
- 선고운이끼벌레 / 172
- 선녀얼굴갯지렁이 / 24
- 선녀얼굴갯지렁이속 / 24
- 선명체이끼벌레 / 174
- 선불가사리속 / 227
- 선인장명게 / 194
- 선침거미불가사리 / 239
- 선해송속 / 205
- 선형동물문 / 353
- 섬각시조개 / 272
- 섬모소공이끼벌레 / 179
- 섬모실깃히드라 / 216
- 섬생이히아텔라해면 / 374
- 섬세망이끼벌레 / 180
- 섬유세닐말미잘 / 200
- 섬유세닐말미잘과 / 200
- 섬유세닐말미잘속 / 200
- 섬유이끼벌레 / 178
- 섬유이끼벌레속 / 178
- 섬속살이게 / 133
- 섬지모래망해면 / 372
- 섬지코지스칼라각질해면 / 375
- 성게가시불이 / 166
- 성게강 / 230
- 성게광삼 / 235
- 성게살이꼬부리고등 / 293
- 성게살이꼬부리고등속 / 293
- 성게이과 / 58
- 성게이속 / 58
- 성구동물문 / 391
- 성긴이빨갯지렁이 / 15
- 성산가는몸용선충 / 356
- 성산부채게과 / 117
- 성산부채게속 / 117
- 성준자루용선충 / 355
- 세가시갯가좀 / 148
- 세가시금게불이 / 111
- 세가시긴뿔옆새우 / 103
- 세가시띠아가미이속 / 61
- 세가시육질꼬리옆새우 / 95
- 세가시투구게 / 157
- 세가지부채게 / 133
- 세갈래꼬리투구옆새우 / 105
- 세강모곱등노벌레 / 74

- 세겹주걱옆새우 / 107  
 세계물이 / 80  
 세고리물레고등 / 305  
 세극극구흡충속 / 364  
 세돌기갯가재 / 154  
 세돌기밤게 / 122  
 세돌기원반발가락곰벌레 / 393  
 세돌기작손맬리타옆새우 / 100  
 세돌기큰앞손옆새우 / 92  
 세로가는줄실꾸리고등 / 325  
 세로굵은줄실꾸리고등 / 325  
 세로무늬언청이고등 / 319  
 세로물결줄회오리고등 / 331  
 세로빗줄돼지고등 / 307  
 세로잔주름담치 / 260  
 세로잔줄뿔조개 / 352  
 세로주름고등속 / 306  
 세로주름꼬마고등 / 299  
 세로주름북방언청이고등 / 318  
 세로주름언청이고등속 / 318  
 세로주름에메랄드고등 / 282  
 세로줄가시마디새우붙이 / 125  
 세로줄갈색뱀회오리고등 / 331  
 세로줄갯고등붙이 / 327  
 세로줄갯고등붙이속 / 327  
 세로줄꼬마언청이고등 / 312  
 세로줄눈송이조개 / 255  
 세로줄등근회오리고등 / 332  
 세로줄따개비 / 165  
 세로줄또아리고등 / 345  
 세로줄또아리고등속 / 345  
 세로줄무늬무룩 / 309  
 세로줄물곤봉히드라 / 210  
 세로줄반투명회오리고등 / 331  
 세로줄뿔조개 / 352  
 세로줄언청이고등속 / 312  
 세로줄조개사돈 / 169  
 세로줄칸막이회오리고등 / 331  
 세로줄큰눈송이조개 / 255  
 세로줄회오리고등 / 330  
 세로줄회오리고등속 / 330  
 세로턱벌레 / 83  
 세마디검물벼룩 / 48  
 세마디날개노벌레 / 77  
 세망이끼벌레 / 175  
 세망이끼벌레속 / 175  
 세모거북고등 / 342  
 세모거북고등속 / 342  
 세모게 / 120  
 세모게속 / 120  
 세모날래장수노벌레속 / 73  
 세모더듬이긴팔옆새우 / 106  
 세모뿔게 / 122  
 세모뿔게속 / 122  
 세모뿔장수노벌레 / 68  
 세모뿔장수노벌레속 / 67  
 세모섬유이끼벌레 / 178  
 세모손참집게 / 128  
 세모손해조숨이옆새우 / 98  
 세모짜라기고등 / 310  
 세모짧은뿔새우 / 135  
 세모짧은뿔새우속 / 135  
 세모측입이끼벌레 / 181  
 세방가시이끼벌레 / 173  
 세방가시이끼벌레속 / 173  
 세뿔검물벼룩속 / 57  
 세뿔고등 / 314  
 세수염참갯지렁이 / 14  
 세스랑게 / 112  
 세스랑게속 / 112  
 세아가미다리바다대벌레 / 94  
 세아가미다리바다대벌레속 / 94  
 세아가미불구다리원시바다대벌레속 / 94  
 세아가미원시바다대벌레 / 95  
 세아가미의원시바다대벌레 / 95  
 세옆돌기바다대벌레붙이 / 94  
 세이마뿔딱충새우 / 111  
 세이마뿔딱충새우속 / 111  
 세잎부푼긴노벌레 / 43  
 세종모레털노벌레 / 73  
 세주름이형올챙이새우 / 108  
 세주머니붙은눈옆새우 / 102  
 세줄고리버들갯지렁이 / 8  
 세줄눈주걱옆새우 / 106  
 세줄미더덕 / 195  
 세줄해변바수염반날개 / 86  
 세줄회오리고등 / 330  
 세줄흰덩이멍게 / 191  
 세줄흰덩이멍게속 / 191  
 세털장수노벌레 / 65  
 세혹꼬리민고리얼굴갯지렁이 / 23  
 세혹잔벌레 / 150  
 센옆젓꼭지노벌레 / 40  
 센주름꼬마등근언청이고등 / 311  
 센털긴배검물벼룩 / 56  
 소공이끼벌레과 / 178  
 소공이끼벌레속 / 179  
 소광삼 / 234  
 소금물히속 / 116  
 소금쟁이과 / 90  
 소피조개 / 262  
 소라 / 348  
 소라과 / 348  
 소라속 / 348  
 소라속살이 / 44  
 소라속살이속 / 44  
 소름물히 / 116  
 소신해삼 / 235  
 소신해삼속 / 235  
 소용돌이고등과 / 300  
 소주목 / 225  
 소쿠리이끼벌레속 / 172  
 소쿠리조개 / 248  
 소쿠리조개속 / 248  
 소화윤충목 / 388  
 소흑산유령해면 / 381  
 속갈색조개 / 247  
 속빈가시단단이끼벌레 / 172  
 속살이게과 / 133  
 속재송곳고등 / 319  
 속초낮선입씨벌레 / 159

- 손가락여신고랑비늘갯지렁이 / 18
- 손가락주머니해파리속 / 221
- 손가락턱벌레 / 83
- 손다리쌍낭장수노벌레속 / 67
- 손말미잘속 / 200
- 손바닥모래해면 / 373
- 손톱배좁벌레조개속 / 258
- 손톱오징어 / 278
- 손톱오징어과 / 278
- 솔라스수렴해면 / 385
- 솔라스시루해면 / 386
- 솔머리긴민물긴노벌레 / 42
- 솔방울갯민숭이 / 338
- 솔방울갯민숭이과 / 338
- 솔방울갯민숭이속 / 338
- 숨덩이해면 / 377
- 숨자루해면 / 378
- 숨자루해면속 / 378
- 숨털갯지렁이 / 6
- 숨털갯지렁이속 / 6
- 숨털고운노벌레 / 40
- 숨털깃히드라 / 212
- 숨털문히 / 116
- 숨털문히속 / 116
- 숨털바퀴실타래갯지렁이 / 26
- 숨털백합 / 275
- 숨털별난가시갯지렁이 / 11
- 숨해면과 / 368
- 숨해면목 / 368
- 숨해면속 / 368
- 숫은돌기나도긴팔옆새우 / 106
- 숫은세뿔검물벼룩 / 57
- 송곳갯지렁이과 / 6
- 송곳갯지렁이속 / 6
- 송곳고등 / 319
- 송곳고등과 / 319
- 송곳고등속 / 320
- 송곳살파 / 196
- 송곳실꾸리고등 / 324
- 송곳실꾸리고등속 / 324
- 송곳예쁜이비늘갯지렁이 / 18
- 송곳짜부락고등 / 323
- 송악딸기해면 / 384
- 송악테다니해면 / 382
- 송이곤봉산호 / 201
- 송이꽃히드라 / 210
- 송장바다거미 / 162
- 송장바다거미과 / 162
- 송장바다거미속 / 162
- 송편계속 / 141
- 쇄가리비 / 269
- 쇄가리비과 / 269
- 쇄가리비속 / 269
- 쇄개량조개 / 270
- 쇄방사늑조개 / 257
- 쇄방사늑조개과 / 257
- 쇄방사늑조개속 / 257
- 쇄뿔계란고등 / 289
- 쇄팔알고등 / 345
- 쇠갑오징어 / 279
- 쇠갑오징어속 / 279
- 쇠국자조개 / 262
- 쇠국자조개속 / 262
- 쇠녹반점띠줄고등 / 332
- 쇠바닷말반날개 / 86
- 쇠백합 / 275
- 쇠백합속 / 275
- 쇠뿔조개 / 351
- 쇠뿔조개속 / 351
- 쇠스랑가시바구니이끼벌레 / 176
- 쇠털껍질고등 / 317
- 수각해면목 / 372
- 수동방게 / 140
- 수동방게속 / 140
- 수랑 / 304
- 수랑과 / 304
- 수랑속 / 304
- 수레바퀴고등과 / 322
- 수레바퀴고등속 / 322
- 수려장수노벌레 / 62
- 수려장수노벌레속 / 62
- 수렴해면속 / 385
- 수리노벌레과 / 36
- 수병안목 / 344
- 수세미이형흡충 / 365
- 수세미이형흡충속 / 365
- 수수갯민숭달팽이 / 335
- 수수끼끼괴물노벌레 / 76
- 수수목 / 234
- 수수조개 / 273
- 수수좁쌀무늬고등 / 316
- 수수해삼 / 235
- 수슬대나무갯지렁이 / 9
- 수슬대나무갯지렁이속 / 8
- 수엔손테히드라 / 218
- 수염갯가좁속 / 148
- 수염갯지렁이과 / 13
- 수염갯지렁이속 / 7
- 수염고등속 / 290
- 수염구더기갯지렁이 / 11
- 수염구더기갯지렁이속 / 11
- 수염균부 / 350
- 수염균부속 / 350
- 수염담치 / 259
- 수염비늘갯지렁이속 / 17
- 수염오목머리큰턱벌레 / 147
- 수염이끼벌레과 / 184
- 수염이끼벌레속 / 184
- 수염집갯지렁이 / 7
- 수염집갯지렁이속 / 7
- 수정고등 / 300
- 수정고등과 / 300
- 수정고등속 / 300
- 수정긴털용선충 / 356
- 수정물벼룩 / 34
- 수정물벼룩속 / 34
- 수정해면 / 370
- 수족윤충과 / 389
- 수족윤충속 / 389
- 수지갯민숭달팽이과 / 336
- 수지갯민숭이속 / 336
- 수지맨드라미속 / 202
- 수지별벌레과 / 392
- 수지별벌레속 / 392

- 수지콩이끼벌레속 / 171  
 수지해면속 / 370  
 수진손가락여왕노벌레 / 74  
 수축깃히드라 / 214  
 수포곤봉명게 / 191  
 수포곤봉명게속 / 191  
 수풀산호 / 204  
 수풀산호속 / 204  
 수풀해파리속 / 221  
 수군목 / 170  
 순무조개 / 314  
 순수대롱씨벌레 / 157  
 순양거미불가사리 / 237  
 술병부라바다거미속 / 159  
 술병부리바다거미 / 160  
 술잔윤충과 / 389  
 술잔윤충속 / 389  
 술촉입이끼벌레 / 181  
 숨은난실연구멍이끼벌레 / 180  
 숨은띠해면 / 370  
 숨은민등옆새우 / 101  
 숨은민등옆새우속 / 101  
 숨은보라해면 / 378  
 숨은빛살히드라 / 219  
 숨은이끼벌레 / 175  
 숨은이끼벌레과 / 175  
 숨은이끼벌레속 / 175  
 숨은축해면속 / 376  
 숨은툽니파리아이끼벌레 / 176  
 숨은히드라속 / 219  
 숨이노벌레속 / 42  
 숨어낫벌레 / 51  
 숨어인형벌레붙이 / 83  
 숲가시산호 / 201  
 숲섬긴털용선충 / 356  
 슈렌크군부 / 350  
 슈미트육질실해면 / 374  
 스가시마오목머리큰턱벌레 / 147  
 스미노해면속 / 375  
 스웰리곤은장살파 / 196  
 스칼라각질해면속 / 375  
 스코트노벌레속 / 43  
 스코트볼록배검물벼룩 / 57  
 스크로세르판명게 / 193  
 스테판극구흡충속 / 364  
 스텔어작은노벌레 / 35  
 스페시오해면속 / 371  
 스폰지해면과 / 374  
 스폰지해면속 / 375  
 스폰발가락딱총새우 / 110  
 스폰이끼벌레 / 175  
 슬라덴지붕거미불가사리 / 240  
 시골개미사돈 / 88  
 시그마끈적해면 / 382  
 시나키켈라해면속 / 386  
 시드니구더기벌레 / 51  
 시라누점명게 / 195  
 시루해면 / 387  
 시루해면과 / 386  
 시루해면속 / 387  
 시모물벼룩속 / 33  
 시보가깃히드라속 / 216  
 시보가안방이끼벌레 / 182  
 시지키톱니꼬리모래무지벌레 / 146  
 시칠리아길쭉털갯지렁이 / 6  
 시코조아속 / 191  
 시티엔스해면 / 376  
 식물바다깃히드라 / 212  
 신광삼속 / 234  
 신도갈래장수노벌레 / 69  
 신령등가시선충 / 354  
 신복족목 / 304  
 신쌍낭장수노벌레속 / 69  
 신양유령해면 / 381  
 신여보라해면 / 378  
 신지작은노벌레 / 35  
 신진결다름노벌레 / 36  
 신창히아텔라해면 / 374  
 실깃히드라속 / 216  
 실꽃말미잘 / 208  
 실꽃유령갯지렁이 / 28  
 실꽃히드라 / 210  
 실꾸리고등과 / 324  
 실꾸리비틀이고등 / 327  
 실꾸리비틀이고등속 / 327  
 실노벌레 / 65  
 실노벌레속 / 65  
 실다리밀새우 / 129  
 실바다대벌레 / 94  
 실산호 / 204  
 실선해송 / 205  
 실지렁이목 / 4  
 실집갯지렁이 / 7  
 실참갯지렁이 / 16  
 실참갯지렁이벌레 / 47  
 실참갯지렁이속 / 16  
 실타래갯지렁이과 / 26  
 실타래물레고등속 / 305  
 실타래히드라 / 217  
 실패고등 / 325  
 실패고등속 / 321  
 실패뿔고등속 / 315  
 실패작은회오리고등 / 330  
 실패큰회오리고등 / 329  
 실패송 / 205  
 실패송속 / 205  
 실헬드라속 / 215  
 심등글해면 / 384  
 심유령해면 / 381  
 심장부채발갯지렁이 / 16  
 심해컵해파리과 / 219  
 심해컵해파리속 / 219  
 십각기생과 / 145  
 십각목 / 109  
 십완갯고사리속 / 229  
 십자긴수지팬드라미 / 202  
 십자무늬민꽃게 / 135  
 십자해파리목 / 222  
 짜라기고등 / 310  
 짜라기고등과 / 310  
 짜라기고등속 / 310  
 짜라기눈회오리고등 / 329  
 짜라기눈회오리고등속 / 329  
 짜리버섯갯지렁이 / 21



짜리버섯갯지렁이과 / 21  
 짜리버섯갯지렁이속 / 21  
 찰청옥검물벼룩 / 60  
 찰눈고등 / 299  
 찰눈고등속 / 299  
 찰알고등 / 281  
 찰알고등과 / 282  
 찰알고등속 / 282  
 찰알민챙이 / 281  
 찰알민챙이속 / 281  
 쌍가르마꽃잎조개 / 256  
 쌍가르마꽃잎조개속 / 256  
 쌍꼬리살파 / 196  
 쌍꼬리살파속 / 196  
 쌍날개갯지렁이 / 8  
 쌍낭무딘털배벌레 / 243  
 쌍낭장수노벌레 / 68  
 쌍낭장수노벌레속 / 68  
 쌍둥가리띠아가미이 / 61  
 쌍발톱낫벌레 / 51  
 쌍발톱낫벌레속 / 51  
 쌍벌해면속 / 371  
 쌍뿔족흑히드라 / 213  
 쌍수염참갯지렁이 / 16  
 쌍수염참갯지렁이속 / 16  
 쌍육흡충속 / 364  
 쌍창땅지네 / 35  
 쌍촉수태양해파리 / 219  
 쌍킵히드라과 / 218  
 쌍킵히드라속 / 218  
 씹은나무속살이속 / 73  
 쏘가리낫벌레 / 51  
 쏘렉티드해면과 / 375  
 쑥 / 140  
 쑥과 / 140  
 쑥더부살이조개 / 254  
 쑥더부살이조개속 / 254  
 쑥등비늘갯지렁이속 / 18  
 쑥벌레 / 47  
 쑥불이 / 111  
 쑥불이과 / 111  
 쑥불이벌레 / 47

쑥불이아갑벌레 / 148  
 쑥속 / 140  
 쑥아갑벌레 / 145  
 쑥뱅이장님물이 / 81  
 췌기고등속 / 329  
 췌기통부채돌산호 / 208  
 쭈가루몸갯지렁이 / 19  
 씨물벼룩과 / 32

## ○

아가미벌레과 / 82  
 아가미벌레속 / 82  
 아가미보석요정갯지렁이 / 10  
 아가미불계과 / 46  
 아가미비늘갯지렁이 / 17  
 아가미비늘갯지렁이속 / 17  
 아가미송곳갯지렁이 / 6  
 아가미송곳갯지렁이속 / 6  
 아가미하늘소갯민숭이 / 338  
 아가미쭈물무늬갯민숭이 / 334  
 아귀띠아가미이 / 61  
 아귀아가미불계 / 46  
 아기가재더부살이조개 / 254  
 아기군부 / 351  
 아기달떡조개 / 273  
 아기닷해삼 / 234  
 아기도기조개 / 263  
 아기바지락 / 275  
 아기반투명조개 / 250  
 아기반투명조개속 / 250  
 아기삼각조개 / 249  
 아기왕관콩이끼벌레 / 170  
 아가지붕거미불가사리 / 240  
 아기털홍합 / 261  
 아기팔거미불가사리 / 237  
 아기화살벌레 / 188  
 아니소옆새우과 / 92  
 아니완물레고등 / 305  
 아담스구슬우렁이 / 295  
 아담스백합 / 275  
 아담스백합속 / 275  
 아테오넬라속 / 170

아라비아개오지 / 290  
 아레이테히드라 / 216  
 아르마타무늬히드라 / 215  
 아르헨틴테히드라 / 218  
 아메노여왕노벌레속 / 74  
 아메리카넓잡이뿔노벌레 / 43  
 아무르불가사리 / 224  
 아비씨긴바늘산호 / 202  
 아사다가시입이형흡충 / 365  
 아시아고깔갯지렁이 / 10  
 아시아고물이끼벌레 / 172  
 아시아긴뿔옆새우 / 104  
 아시아노발가락곰벌레 / 393  
 아시아도약옆새우 / 106  
 아시아도약옆새우속 / 105  
 아이히발트거북등윤충 / 388  
 아지랑이무늬무름 / 309  
 아참노벌레속 / 43  
 아케우스계 / 120  
 아케우스계속 / 120  
 아틀란타판물새양쥐벌레 / 243  
 아펠불가사리 / 224  
 아펠불가사리속 / 224  
 아포돌기해삼속 / 236  
 아프리카광삼속 / 235  
 아프리카깃히드라 / 214  
 아홉니부채새우 / 136  
 아홉둥가리아가미벌레 / 82  
 악어가죽주머니오징어 / 278  
 악어가죽주머니오징어과 / 278  
 악어가죽주머니오징어속 / 278  
 악어가죽팔알고등 / 345  
 악어굴 / 266  
 안갑윤충과 / 389  
 안갑윤충속 / 389  
 안개갯민숭달팽이 / 336  
 안개곤봉명게 / 190  
 안경만두게 / 111  
 안경무늬군소 / 280  
 안경민꽃게 / 135  
 안경옆새우과 / 91  
 안경옆새우속 / 91

- 안드류큰눈검물벼룩 / 49  
 안면도파개비반날개 / 87  
 안면텔리타옆새우 / 101  
 안방이끼벌레과 / 181  
 안방이끼벌레속 / 182  
 안장명게속 / 193  
 안점꽃갯지렁이 / 22  
 안점꽃갯지렁이속 / 22  
 안점무늬요정갯지렁이 / 10  
 안쪽인대조개 / 262  
 안쪽인대조개과 / 262  
 안쪽인대조개속 / 262  
 안테넬라속 / 214  
 안홍의코르크해면 / 383  
 얇은팽이목 / 29  
 알라스카긴꼬리올챙이새우 / 107  
 알라스카지느러미고둥 / 313  
 알라스카큰빨장수노벌레 / 63  
 알락수수골뱅이 / 294  
 알락진흙벌레 / 85  
 알래스카가시배새우 / 139  
 알래스카비단가리비 / 269  
 알루산긴가시애기불가사리 / 226  
 알루산애기불가사리 / 226  
 알린시아긴몸극구흡충 / 364  
 알민챙이고둥 / 282  
 알민챙이고둥속 / 282  
 알바트로스딱총새우 / 109  
 알씨물벼룩 / 32  
 알통게불이 / 134  
 알통게불이속 / 134  
 알해면과 / 371  
 알해면목 / 371  
 알해면속 / 371  
 양가시두루마리고둥 / 298  
 앞돌기배두가지검물벼룩 / 49  
 앞뒤줄매화꽃잎조개 / 256  
 앞빨투구갯지렁이 / 17  
 앞빨투구갯지렁이속 / 17  
 앞치마큰빨장수노벌레 / 63  
 애기각다귀과 / 89  
 애기갑오징어 / 279  
 애기개량조개 / 271  
 애기개오지 / 291  
 애기개오지과 / 291  
 애기대양조개 / 251  
 애기돌맏조개 / 259  
 애기돌맏조개속 / 259  
 애기두드럭배말 / 302  
 애기물맏이게 / 124  
 애기물맏이게속 / 124  
 애기밤고둥 / 346  
 애기배말 / 303  
 애기불가사리 / 226  
 애기불가사리과 / 226  
 애기불가사리속 / 226  
 애기비단게 / 140  
 애기비단게속 / 140  
 애기삿갓조개 / 303  
 애기삿갓조개과 / 303  
 애기손바다거미속 / 159  
 애기어금니긴팔옆새우속 / 106  
 애기참게 / 141  
 애기참게속 / 141  
 애기털군부 / 349  
 애기털다리게 / 123  
 애기털담치 / 259  
 애기털보부채게 / 133  
 애기털보부채게과 / 132  
 애기털보부채게속 / 133  
 애기톱니화살벌레 / 189  
 애기호두밤게 / 121  
 애꾸물벼룩 / 33  
 애지네강 / 162  
 애지네속 / 162  
 애호두조개 / 265  
 애호두조개과 / 265  
 애호두조개속 / 265  
 앤드류진손가락여왕노벌레 / 74  
 야광원양해파리 / 221  
 야룻검물벼룩 / 50  
 야룻검물벼룩속 / 50  
 야마구치창벌레 / 146  
 야마다보트노벌레 / 41  
 야마지만두멍게 / 191  
 야생놀람장수노벌레 / 68  
 약과체이끼벌레 / 174  
 약질긴배검물벼룩 / 56  
 약질참노벌레 / 38  
 약한낮선입씨벌레 / 159  
 얇은갈색구슬우렁이 / 295  
 얇은귀고둥 / 284  
 얇은긴가재터부살이조개 / 254  
 얇은긴마디갯고사리 / 229  
 얇은꼬마세모조개 / 274  
 얇은꼬마우렁 / 253  
 얇은납작개가리비 / 255  
 얇은니부채게 / 118  
 얇은니부채게속 / 118  
 얇은대양조개 / 251  
 얇은대양조개속 / 251  
 얇은반달조개 / 264  
 얇은밤송이두드럭고둥 / 315  
 얇은부채맷시조개 / 264  
 얇은수량 / 305  
 얇은시루해면 / 387  
 얇은실꾸리고둥 / 324  
 얇은입술감생이 / 307  
 얇은입술감생이속 / 307  
 얇은큰입배고둥 / 301  
 얇은판가시군부속 / 349  
 양가지해면 / 379  
 양가지해면속 / 379  
 양거미불가사리속 / 237  
 양결가시꽃잎윤충 / 388  
 양마밤게 / 122  
 양면올타리갯지렁이 / 21  
 양면올타리갯지렁이속 / 21  
 양면체해파리 / 214  
 양면체해파리과 / 214  
 양면체해파리속 / 214  
 양목갯지렁이과 / 5  
 양목갯지렁이목 / 5  
 양목갯지렁이속 / 5

- 양발톱노벌레속 / 65  
 양배추해면과 / 379  
 양비늘거미불가사리 / 237  
 양비늘거미불가사리속 / 237  
 양색바늘산호 / 202  
 양손갯지렁이 / 23  
 양손갯지렁이과 / 23  
 양손갯지렁이속 / 23  
 양손얼굴갯지렁이속 / 24  
 양편거미불가사리 / 237  
 양편거미불가사리과 / 237  
 양편거미불가사리속 / 237  
 양편빗살거미불가사리속 / 240  
 양포명게숨이 / 55  
 얇은컵해파리 / 213  
 어긋물린새꼬막 / 246  
 어깨긴뿔고등 / 311  
 어깨꼬마언청이고등 / 307  
 어깨끝갈색토끼고등 / 297  
 어깨날개가는실꾸리고등 / 324  
 어깨날개실꾸리고등 / 324  
 어깨눈좁쌀무늬고등 / 316  
 어깨단풍고등 / 320  
 어깨방추물레고등 / 306  
 어깨뿔고등 / 315  
 어깨뿔고등속 / 315  
 어깨세뿔검물벼룩 / 57  
 어깨줄언청이고등 / 312  
 어깨토끼고등속 / 298  
 어깨혹청자고등 / 309  
 어깨흠바다거미 / 160  
 어깨흠바다거미속 / 160  
 어두운유령해면 / 380  
 어둠속살이속 / 79  
 어렁놀래기도둑노벌레 / 45  
 어리검물벼룩과 / 50  
 어리검물벼룩속 / 49  
 어리게과 / 118  
 어리꼬마새우 / 138  
 어리꼬마새우속 / 138  
 어리납작털배벌레 / 243  
 어리누덕웃게 / 124  
 어리누덕웃게속 / 124  
 어리물맞이게 / 117  
 어리미갑갯지렁이 / 12  
 어리민물긴노벌레과 / 42  
 어리민물긴노벌레속 / 42  
 어리보리새우 / 131  
 어리보리새우속 / 131  
 어리뿔노벌레과 / 64  
 어리뿔노벌레붙이속 / 64  
 어리요정판물응애 / 30  
 어리장수노벌레 / 65  
 어리장수노벌레속 / 65  
 어리좁쌀응애 / 30  
 어리큰칠흑반날개 / 87  
 어린소녀이끼벌레속 / 174  
 언덕고리고등 / 301  
 언덕좁쌀무늬고등 / 316  
 언월도단단이끼벌레 / 172  
 언청이두툼입술고등 / 332  
 언청이삿갓조개 / 284  
 언청이삿갓조개속 / 284  
 얼굴갯지렁이과 / 23  
 얼굴갯지렁이목 / 23  
 얼굴예쁜이비늘갯지렁이 / 18  
 얼룩고등 / 346  
 얼룩고등속 / 346  
 얼룩곤봉명게 / 190  
 얼룩구슬개오지불이 / 297  
 얼룩긴수지갯민숭이 / 337  
 얼룩꼬마참집게 / 126  
 얼룩꼬마참집게속 / 126  
 얼룩다리사슴게 / 121  
 얼룩다리참집게 / 127  
 얼룩덜룩갈줄고등 / 322  
 얼룩멜리타옆새우 / 101  
 얼룩모래무지벌레 / 146  
 얼룩무늬명게속 / 191  
 얼룩무늬흰등이명게 / 191  
 얼룩민꽃게 / 135  
 얼룩방석고등 / 344  
 얼룩비틀이고등 / 327  
 얼룩새우 / 132  
 얼룩새우속 / 132  
 얼룩연결갯고사리 / 229  
 얼룩염주발갯지렁이 / 20  
 얼룩이갯민숭달팽이 / 336  
 얼룩작은참집게 / 127  
 얼룩참집게 / 128  
 얼룩총알고등 / 294  
 얼룩총알고등속 / 294  
 얽힌해면 / 383  
 얽힌해면속 / 383  
 에드워드빛히드라 / 213  
 에드워드유령갯지렁이 / 28  
 에라토웰스통통노벌레 / 69  
 에렌버그갯민숭달팽이속 / 335  
 에메랄드고등속 / 282  
 에시솔츠심해컵해파리 / 219  
 에조두주머니장수노벌레 / 68  
 엔도문어 / 277  
 엘렉트라이끼벌레과 / 175  
 엘렉트라이끼벌레속 / 175  
 엠피메돈해면속 / 378  
 여덟가시엿곤쟁이 / 151  
 여덟고리갯지렁이 / 13  
 여덟모뿔조개 / 351  
 여덟조름털갯지렁이 / 28  
 여덟조름털갯지렁이속 / 28  
 여러구멍체이끼벌레 / 175  
 여러돌기이끼벌레속 / 180  
 여린엘렉트라이끼벌레 / 175  
 여섯가시짧은꼬리올챙이새우 / 108  
 여섯갈래민꽃게 / 135  
 여섯고랑언청이고등 / 312  
 여섯니세스랑게 / 112  
 여섯니세스랑게과 / 112  
 여섯니세스랑게속 / 112  
 여섯모뿔조개 / 352  
 여섯모뿔조개속 / 352  
 여섯발게 / 119  
 여섯발게과 / 119  
 여섯발게속 / 119  
 여섯조름털갯지렁이 / 28



- 여섯조름털갯지렁이속 / 28  
 여섯팔윤충과 / 388  
 여섯팔윤충속 / 388  
 여신고랑비늘갯지렁이속 / 18  
 여신이토통통노벌레 / 68  
 여왕갯민숭달팽이 / 336  
 여왕도둑노벌레 / 44  
 여왕이끼벌레속 / 175  
 연갈색세모거북고등 / 342  
 연갈색연청이고등과 / 318  
 연갑강 / 91  
 연거친거미이끼벌레 / 172  
 연결갯고사리속 / 229  
 연구멍이끼벌레과 / 180  
 연구멍이끼벌레속 / 180  
 연녹색민챙이고등 / 282  
 연두개불이 / 46  
 연두군부 / 350  
 연두군부과 / 350  
 연두군부속 / 350  
 연두다공해면 / 383  
 연두뱀시조개 / 265  
 연두뱀시조개속 / 264  
 연막곤봉해파리 / 221  
 연막곤봉해파리속 / 221  
 연변목 / 227  
 연보라두루마리고등 / 298  
 연보라사슴불이끼벌레 / 170  
 연분홍빛조개 / 249  
 연분홍빛조개속 / 249  
 연붉은꽃히드라 / 210  
 연산호빨게 / 116  
 연산호빨게속 / 116  
 연산호속살이속 / 52  
 연쇄방이끼벌레과 / 173  
 연쇄방이끼벌레속 / 173  
 연수지맨드라미 / 202  
 연안거미불가사리 / 237  
 연안곤쟁이 / 152  
 연안날래장수노벌레 / 73  
 연안돌애지렁이 / 4  
 연안화살벌레 / 188  
 연약등근성게 / 231  
 연어별난소흡충 / 366  
 연어장님물이 / 81  
 연잎성게 / 232  
 연잎성게목 / 232  
 연잎성게속 / 232  
 연접갯고사리과 / 230  
 연체동물문 / 245  
 연테히드라 / 217  
 연통대나무갯지렁이 / 8  
 연통히드라 / 214  
 연통히드라속 / 214  
 연후이끼벌레속 / 172  
 열대거북등윤충 / 388  
 열대꼬리비늘갯지렁이 / 17  
 열대화살벌레 / 189  
 열두조충과 / 362  
 열두조충속 / 362  
 열린맹장흡충속 / 364  
 열말미잘과 / 200  
 열말미잘속 / 200  
 열한가시구멍벌레 / 51  
 열한가시바게 / 121  
 열한가시바게속 / 121  
 염전넓적물팽ayi / 86  
 염주고등 / 320  
 염주갯지렁이과 / 19  
 염주송곳미줄고등속 / 332  
 염주이끼벌레 / 175  
 염주이끼벌레과 / 175  
 염주이끼벌레속 / 175  
 염주털갯지렁이 / 5  
 염통성게 / 233  
 염통성게과 / 233  
 염통성게목 / 233  
 염통성게속 / 233  
 엽구조충과 / 362  
 엽구조충속 / 362  
 엽낭게 / 116  
 엽낭게속 / 115  
 엽병콩이끼벌레 / 170  
 영덕긴털용선충 / 356  
 영리옆새우과 / 104  
 영리옆새우속 / 104  
 영연용선충 / 355  
 영일만어리요정잔물응애 / 30  
 영일의코르크해면 / 383  
 영해갈래장수노벌레 / 69  
 열은분홍군부 / 349  
 옆가시불은꼬리옆새우속 / 96  
 옆갈퀴보트노벌레 / 41  
 옆검은바닷가다귀 / 90  
 옆고랑고등 / 290  
 옆고랑고등속 / 290  
 옆길게 / 123  
 옆길게속 / 123  
 옆눈비늘갯지렁이 / 17  
 옆뿔납작올챙이새우 / 107  
 옆잎난바다곤쟁이 / 144  
 옆주름고등 / 315  
 옆주름고등속 / 315  
 옆주머니벌레 / 164  
 옆줄갯고등사촌 / 323  
 옆줄갯고등사촌속 / 323  
 옆줄구슬우렁속 / 295  
 옆줄구슬우렁이 / 295  
 옆줄두툽입술작은귀고등 / 284  
 옆줄민챙이고등 / 282  
 옆줄북방연청이고등 / 318  
 옆줄얇은입술작은귀고등 / 284  
 옆줄연청이고등 / 304  
 옆줄연청이고등과 / 304  
 옆줄연청이고등속 / 304  
 옆줄토끼고등속 / 297  
 옆줄회오리고등 / 330  
 예쁜이장수노벌레 / 62  
 예쁜가리비 / 268  
 예쁜가리비속 / 268  
 예쁜갯고사리과 / 229  
 예쁜갯고사리속 / 229  
 예쁜곰사등큰눈검물벼룩 / 49  
 예쁜구멍이끼벌레속 / 179  
 예쁜누렁꼬마담치 / 260  
 예쁜누렁꼬마담치속 / 260

- 예쁜눈알고등 / 348  
 예쁜띠줄구슬우렁이 / 295  
 예쁜매미새우 / 136  
 예쁜매미새우속 / 136  
 예쁜무늬꽃게 / 135  
 예쁜무늬꽃게속 / 135  
 예쁜바다술통사촌 / 195  
 예쁜반나선곤쟁이 / 152  
 예쁜뱀이거미불가사리 / 238  
 예쁜부채게 / 143  
 예쁜부채게속 / 143  
 예쁜얼굴갯지렁이속 / 24  
 예쁜외투가리비 / 268  
 예쁜외투가리비속 / 268  
 예쁜이갯민숭이 / 341  
 예쁜이갯민숭이과 / 341  
 예쁜이갯민숭이속 / 341  
 예쁜이고슴도치갯지렁이 / 12  
 예쁜이깨고등불이 / 293  
 예쁜이깨고등불이속 / 293  
 예쁜이담치 / 260  
 예쁜이담치속 / 260  
 예쁜이부푼긴노벌레 / 43  
 예쁜이비늘갯지렁이속 / 18  
 예쁜이산호속 / 204  
 예쁜이쇄방사늑조개 / 257  
 예쁜이옆새우과 / 105  
 예쁜이줄무늬꼬마새우 / 123  
 예쁜이해면 / 377  
 예쁜이해면과 / 377  
 예쁜이해면속 / 377  
 예쁜이해면속살이새우 / 129  
 예쁜이호두조개 / 265  
 예쁜이호두조개속 / 265  
 예쁜작은결노벌레 / 40  
 예쁜점유령새우 / 128  
 예쁜털배벌레속 / 244  
 예쁜펠리칸엽구조충 / 362  
 예소옆새우속 / 92  
 옛곤쟁이속 / 151  
 옛따개비과 / 167  
 옛뱀옆새우속 / 95  
 옛살갓살이속 / 53  
 옛수지맨드라미 / 202  
 옛제주결룡선충 / 355  
 옛천장입요각과 / 47  
 오가시갑옷장수노벌레 / 72  
 오가시갯지렁이살이속 / 59  
 오가와꼬막 / 246  
 오가혹노벌레속 / 67  
 오각게더부살이 / 163  
 오각게더부살이속 / 163  
 오각관불가사리 / 228  
 오각관불가사리속 / 228  
 오각광삼 / 235  
 오각광삼속 / 235  
 오각밤게 / 122  
 오각밤게속 / 122  
 오각불가사리과 / 228  
 오각해삼 / 235  
 오각해삼속 / 235  
 오강모외다리노벌레 / 77  
 오까다염주발갯지렁이 / 20  
 오노미치미갯지렁이 / 12  
 오늬이마물맞이게 / 117  
 오동통회오리고등 / 330  
 오디모래해면 / 373  
 오디짜부락고등 / 323  
 오디짜부락고등속 / 323  
 오투기갯지렁이 / 27  
 오투기갯지렁이과 / 27  
 오투기갯지렁이속 / 27  
 오렌지등글해면 / 384  
 오렌지밀칠깃바늘뼈해면 / 382  
 오르소많은별해면 / 385  
 오리뿔족가시극구흡충 / 364  
 오리오목흡충 / 365  
 오모리작은노벌레 / 36  
 오목개명게이 / 76  
 오목꼬리마디벌레과 / 149  
 오목꼬리주걱벌레붙이 / 147  
 오목머리큰턱벌레속 / 147  
 오목세빨검물벼룩 / 57  
 오목손나도긴팔옆새우 / 106  
 오목손안경옆새우 / 91  
 오목손짧은부채찍옆새우 / 103  
 오목손참옆새우 / 91  
 오목손참집게 / 127  
 오목손참집게속 / 127  
 오목손해조슴이옆새우 / 97  
 오목주둥이옆새우 / 99  
 오목털넓적배검물벼룩 / 48  
 오목해면 / 368  
 오목해면속 / 368  
 오목흡충과 / 365  
 오목흡충속 / 365  
 오분자기 / 286  
 오세안새공명게 / 195  
 오이씨배좁벌레조개 / 258  
 오지마애기불가사리 / 226  
 오츠카작은노벌레 / 36  
 오카다표영곤쟁이 / 154  
 오킵테히드라 / 217  
 오켄황금관해파리 / 220  
 오팔청옥검물벼룩 / 60  
 오푸나토막정노벌레 / 72  
 오후츠크물레고등 / 305  
 옥돔눈벌레 / 84  
 옥돔아가미벌레 / 82  
 옥돔헛아가미벌레 / 84  
 온수소공이끼벌레 / 179  
 올리브복털조개 / 248  
 올리브복털조개속 / 248  
 올리브분지성게 / 231  
 올빼미군소붙이 / 341  
 올빼미군소붙이살이 / 59  
 올빼미군소붙이속 / 341  
 올찬붙은꼬리옆새우속 / 96  
 올챙이새우목 / 107  
 올챙이수염고등속 / 289  
 움발딱충새우 / 110  
 움발딱충새우속 / 110  
 움부채게 / 141  
 움부채게속 / 141  
 움조개치레 / 115  
 움조개치레속 / 115

- 와타세신광삼 / 234  
 왁스이끼벌레 / 178  
 완도딱정벌레 / 72  
 완도모래해면 / 374  
 완미윤충과 / 388  
 완미윤충속 / 388  
 완보노벌레속 / 76  
 완보동물문 / 393  
 완뿔거미불가사리 / 238  
 완족동물문 / 168  
 왓스킨코별난가시갯지렁이 / 11  
 왕가슴말미잘이 / 59  
 왕게 / 122  
 왕게과 / 122  
 왕게속 / 122  
 왕관거대용선충 / 355  
 왕관꽃갯지렁이 / 22  
 왕관등가시털배벌레 / 244  
 왕관밤게 / 121  
 왕관밤게속 / 121  
 왕관불가사리 / 224  
 왕관불가사리속 / 224  
 왕관성게과 / 232  
 왕관성게목 / 232  
 왕관성게속 / 232  
 왕관접시이끼벌레 / 184  
 왕관주머니이끼벌레속 / 178  
 왕눈검물벼룩속 / 49  
 왕밤송이게 / 112  
 왕벚꽃갯민숭이 / 338  
 왕복털조개 / 248  
 왕복털조개과 / 248  
 왕복털조개속 / 248  
 왕부채게 / 120  
 왕부채게과 / 120  
 왕부채게속 / 120  
 왕비자고등 / 321  
 왕비자고등속 / 321  
 왕비장수노벌레속 / 71  
 왕손톱오징어 / 278  
 왕애지네과 / 162  
 왕외장충 / 45  
 왕외장충속 / 45  
 왕우럭조개 / 271  
 왕우럭조개속 / 271  
 왕응애과 / 29  
 왕전복 / 286  
 왕좁쌀무늬고등 / 316  
 왕큰앞손옆새우속 / 92  
 왕털갯지렁이 / 5  
 왕털군부 / 350  
 왕털군부속 / 350  
 왜감생이 / 307  
 왜감생이속 / 307  
 왜개털말미잘이 / 59  
 왜걸쇠뿔노벌레 / 41  
 왜곱슬거미불가사리 / 238  
 왜날개화살벌레과 / 188  
 왜날개화살벌레속 / 188  
 왜맛조개 / 245  
 왜모래무지벌레 / 146  
 왜별해면 / 384  
 왜불가사리바다거미 / 161  
 왜뿔거미불가사리 / 238  
 왜장수노벌레 / 65  
 왜접시조개 / 252  
 왜접시조개속 / 252  
 왜좁쌀무늬고등 / 316  
 왜조디아해면 / 385  
 왜주걱벌레불이 / 147  
 왜주름불가사리 / 228  
 왜코르크해면 / 383  
 왜핀셋해면 / 379  
 왜허만속살이 / 52  
 왜호두조개 / 265  
 왜홍합 / 259  
 왜홍합속 / 259  
 외다리노벌레속 / 76  
 외도코르크해면 / 384  
 외돌기긴손접시바다거미 / 160  
 외돌기영리옆새우 / 104  
 외돌기헛고리갯지렁이 / 12  
 외발톱기생바다거미 / 161  
 외뿔게 / 116  
 외뿔게속 / 116  
 외뿔분지털배벌레 / 244  
 외선극구흡충 / 364  
 외양곤쟁이 / 152  
 외양화살벌레 / 188  
 외장충속 / 45  
 외줄돌조개 / 246  
 외줄돌조개속 / 246  
 외줄살갯살이 / 53  
 외털납작가는노벌레 / 70  
 외털도둑노벌레속 / 45  
 외톨옴노벌레 / 40  
 외톨이진미더덕 / 194  
 외투가리비 / 269  
 외투가리비속 / 269  
 외투인형벌레 / 83  
 외투조개 / 255  
 외투조개과 / 255  
 외투조개목 / 255  
 외투조개속 / 255  
 원돌이굴아재비속 / 270  
 원돌이연청이고등 / 318  
 원손집게속 / 115  
 원손집게아감벌레 / 146  
 요나고열두조충 / 362  
 요시다꽃잎조개 / 256  
 요정갯지렁이과 / 10  
 요정채찍갯고사리 / 229  
 요정침노벌레 / 77  
 요코가와흡충 / 365  
 요코야마구슬우렁이 / 295  
 요코야쑥 / 140  
 욱지도가슴털버들갯지렁이 / 8  
 용골난바다곤쟁이 / 144  
 용골삼꼬리올챙이새우 / 108  
 용골쑥아감벌레 / 145  
 용궁능선갯민숭달팽이 / 340  
 용머리쌍별해면 / 371  
 용선충과 / 354  
 용선충속 / 355  
 용손긴배옆새우 / 104  
 용정바늘뼈해면 / 381

- 용화살벌레 / 188
- 우도버퀴스트해면 / 373
- 우뚝이끼벌레과 / 176
- 우럭 / 257
- 우럭과 / 257
- 우럭목 / 257
- 우럭속 / 257
- 우렁쟁이 / 194
- 우리거제반날개 / 87
- 우리바수염반날개속 / 86
- 우리비고노벌레 / 71
- 우모테히드라 / 218
- 우미대롱씨벌레 / 157
- 우산석회관갯지렁이 / 22
- 우산석회관갯지렁이속 / 22
- 우석이끼벌레속 / 177
- 우아한소공이끼벌레 / 179
- 우점신쌍낭장수노벌레 / 69
- 우주노벌레속 / 37
- 우주명게 / 194
- 우주명게속 / 194
- 우줄기 / 258
- 우치다햇님불가사리 / 228
- 운모굴아재비 / 270
- 운모굴아재비속 / 270
- 운모조개 / 262
- 운진시나키렐라해면 / 386
- 울릉깃바늘뻘해면 / 382
- 울릉꼬마바다거미 / 160
- 울릉모래해면 / 374
- 울릉보라해면 / 378
- 울릉조디아해면 / 385
- 울릉칼리오페옆새우 / 93
- 울릉해변해면 / 376
- 울진팔기해면 / 384
- 울진보라해면 / 378
- 울타리갯지렁이과 / 21
- 울타리고둥 / 347
- 울타리고둥속 / 347
- 울릉모래무지벌레 / 146
- 울릉불통연구멍이끼벌레 / 180
- 울릉작은불가사리 / 225
- 움푹등납작조개 / 263
- 웅어긴목털벌레 / 82
- 원구목 / 184
- 원도다성해면 / 387
- 원도벽옥해면 / 384
- 원반굴속 / 267
- 원뿔관이끼벌레 / 184
- 원뿔군소 / 280
- 원뿔군소속 / 280
- 원뿔돌기틈새이끼벌레 / 174
- 원뿔민벽이끼벌레 / 176
- 원뿔잡이뿔노벌레 / 43
- 원뿔중히드라과 / 218
- 원뿔피리해면 / 369
- 원뿔화관히드라 / 218
- 원숭이게 / 118
- 원숭이게과 / 118
- 원숭이게속 / 118
- 원시군부과 / 351
- 원시바다대벌레속 / 95
- 원시아가미불게속 / 47
- 원양해파리과 / 221
- 원양해파리속 / 221
- 원참갯지렁이 / 15
- 원참갯지렁이속 / 15
- 원철납작장수노벌레 / 66
- 원추봉상해면 / 379
- 원추부리구멍삿갓조개 / 285
- 원추세극극구흡충 / 364
- 원통날개지느러미뿔고둥 / 313
- 원통발딱충새우 / 110
- 원통뿔산호 / 202
- 원해조숨이옆새우속 / 97
- 월계관납작소라 / 348
- 월피레나드참씨벌레 / 158
- 월형외발술잔윤충 / 389
- 웨버긴다리노벌레 / 44
- 위고둥 / 300
- 위고둥과 / 300
- 위고둥속 / 300
- 위구털배벌레속 / 243
- 위도결다절씨벌레 / 158
- 위볼록배검물벼룩 / 57
- 위볼록배키작은검물벼룩 / 49
- 윌리아살파 / 197
- 윌리아살파속 / 197
- 윌슨낫벌레 / 51
- 유가시불가사리속 / 225
- 유공모래해면 / 373
- 유극동물문 / 186
- 유극목 / 226
- 유극침유령해면 / 380
- 유두가죽해면 / 386
- 유두군소불이 / 341
- 유두돌기갑옷선충 / 358
- 유두명게 / 194
- 유두모래해면 / 373
- 유두육질실해면 / 374
- 유두코르크해면 / 383
- 유두해면 / 386
- 유두해면과 / 386
- 유두해면속 / 386
- 유두히드라 / 210
- 유럽기수우렁이 / 286
- 유럽산매물고둥 / 306
- 유럽추상노벌레 / 36
- 유령갯지렁이과 / 28
- 유령갯지렁이목 / 25
- 유령갯지렁이벌레 / 60
- 유령갯지렁이벌레속 / 60
- 유령거미물좀속 / 149
- 유령명게 / 192
- 유령명게과 / 192
- 유령명게속 / 192
- 유령명게숨이 / 56
- 유령비늘갯지렁이 / 17
- 유령비늘갯지렁이속 / 17
- 유령얼굴갯지렁이 / 23
- 유령얼굴갯지렁이속 / 23
- 유령올챙이새우속 / 109
- 유령해면과 / 380
- 유령해면속 / 380
- 유령해파리 / 221
- 유령해파리과 / 221

- 유령해파리속 / 221
- 유리고등 / 345
- 유리고등과 / 345
- 유리고등속 / 345
- 유리밤고등 / 346
- 유리밤고등속 / 346
- 유리방구멍이끼벌레 / 177
- 유리병백합 / 273
- 유리병백합속 / 273
- 유리세줄회오리고등 / 330
- 유리송곳고등 / 291
- 유리송곳고등속 / 291
- 유리스토멜라과 / 175
- 유리햇살해파리 / 222
- 유명꼭지해면 / 385
- 유사난바다곤쟁이 / 143
- 유사다리옆새우과 / 102
- 유사말미잘 / 200
- 유사말미잘과 / 200
- 유사말미잘속 / 200
- 유사뱀이거미불가사리 / 238
- 유사벌레불이말미잘 / 199
- 유사벌레불이말미잘과 / 199
- 유사벌레불이말미잘속 / 199
- 유사보라해면 / 378
- 유사부큰빨장수노벌레 / 71
- 유사수려장수노벌레 / 62
- 유사원반발가락곰벌레 / 393
- 유사태평양도약옆새우 / 105
- 유씨아가미불게 / 46
- 유연각성게 / 233
- 유연각성게속 / 233
- 유연두겹막이끼벌레 / 178
- 유연불가사리 / 224
- 유연불가사리속 / 224
- 유연윤충과 / 389
- 유연윤충속 / 389
- 유영목 / 388
- 유즐동물문 / 223
- 유착깃해면 / 382
- 유착나무돌산호 / 207
- 유착진충산호 / 204
- 유촉수강 / 223
- 유침강 / 357
- 유태나팔해면 / 368
- 유태해면속 / 368
- 유태프웰스통통노벌레 / 69
- 유형동물문 / 360
- 육각이끼벌레 / 175
- 육모이끼벌레 / 177
- 육방해면강 / 387
- 육방해면목 / 387
- 육사각거북등운충 / 388
- 육손이별벌레 / 392
- 육질꼬리옆새우과 / 95
- 육질꼬리옆새우불이과 / 98
- 육질실해면속 / 374
- 육질애기불가사리 / 226
- 육콩이끼벌레 / 170
- 윤생뿌리히드라 / 214
- 윤형동물문 / 388
- 윤단갯민숭달팽이속 / 337
- 윤단속살이게 / 133
- 윤단속살이게속 / 133
- 윤단열말미잘 / 200
- 으뜸결노벌레속 / 40
- 은갯지렁이 / 16
- 은갯지렁이과 / 16
- 은갯지렁이속 / 16
- 은공이끼벌레과 / 179
- 은공이끼벌레속 / 179
- 은백색돌굴 / 268
- 은백색접시조개 / 250
- 은백색접시조개속 / 250
- 은부리이끼벌레 / 180
- 은색금붕어조개 / 249
- 은색금붕어조개속 / 249
- 은족목 / 236
- 은족민꼬리해삼 / 236
- 은족해삼 / 236
- 은족해삼과 / 236
- 은족해삼속 / 236
- 은하수개오지 / 291
- 은하수갯민숭달팽이 / 335
- 은행게 / 112
- 은행게과 / 112
- 은행게속 / 112
- 은행잎빨고등 / 314
- 은행잎빨고등속 / 314
- 은협이끼벌레 / 178
- 은협이끼벌레속 / 177
- 의곤봉히드라과 / 210
- 의광삼속 / 235
- 의문무늬흰덩이명게 / 191
- 의산호과 / 212
- 의산호속 / 212
- 의소지산호 / 201
- 의소지산호속 / 201
- 의염통성게 / 233
- 의염통성게과 / 233
- 의염통성게속 / 233
- 의엽조충목 / 362
- 의원시바다대벌레속 / 95
- 의충동물목 / 241
- 의충동물문 / 241
- 의코르크해면속 / 383
- 의테히드라 / 218
- 이가보야개명게 / 194
- 이가호랑장수노벌레 / 65
- 이강해면과 / 368
- 이끼벌레속 / 173
- 이랑긴빨고등 / 311
- 이랑날개실꾸리고등 / 324
- 이랑날개실꾸리고등속 / 324
- 이랑돌고부지속 / 272
- 이랑무늬고등 / 317
- 이랑삿갓조개속 / 285
- 이랑새조개속 / 248
- 이랑조개속 / 253
- 이랑줄조개 / 247
- 이리옆새우과 / 99
- 이마노벌레속 / 36
- 이마돌기쪼꼭지노벌레 / 40
- 이마털바다반날개 / 86
- 이매패강 / 245
- 이벼룩장수노벌레 / 63



- 이벼룩장수노벌레속 / 63  
 일본갯물응애 / 32  
 이부르침멍게 / 193  
 이분열히드라속 / 209  
 이분지돌산호속 / 207  
 이빨귀고등속 / 284  
 이빨빨조개 / 352  
 이빨빨조개과 / 352  
 이빨빨조개속 / 352  
 이빨수정고등 / 300  
 이빨수정고등속 / 300  
 이빨염주발갯지렁이속 / 19  
 이빨울타리고등 / 346  
 이빨육질실해면 / 374  
 이빨회오리고등 / 328  
 이빨회오리고등속 / 328  
 이쁜긴허리올챙이새우 / 107  
 이쁜이삿갓조개 / 285  
 이상이형곤쟁이 / 152  
 이색고리띠줄고등 / 333  
 이색고리띠줄고등속 / 333  
 이색구슬우렁이 / 295  
 이색조피줄고등 / 333  
 이색조피줄고등속 / 333  
 이시가와매오징어속 / 278  
 이어보라해면 / 378  
 이어유령해면 / 381  
 이엽해송 / 205  
 이에쁜이비늘갯지렁이 / 18  
 이완보강 / 393  
 이웃띠아가미이속 / 61  
 이웃쌍낭장수노벌레속 / 67  
 이원촉수해삼 / 234  
 이원촉수해삼속 / 234  
 이유티스토마속 / 191  
 이육흡충과 / 364  
 이은이끼벌레속 / 173  
 이작은결노벌레 / 40  
 이중멍게속 / 191  
 이즈카긴비늘갯지렁이 / 18  
 이지마평행산호 / 204  
 이지목 / 32  
 이토결다름노벌레 / 36  
 이형가혹노벌레속 / 66  
 이형곤쟁이 / 152  
 이형미룩비늘갯지렁이 / 18  
 이형미룩비늘갯지렁이속 / 18  
 이형뱀옆새우속 / 95  
 이형분지털배벌레 / 244  
 이형산호살이고등속 / 314  
 이형올챙이새우속 / 108  
 이형킵돌산호 / 206  
 이형킵산호속 / 206  
 이형흡충과 / 365  
 인대조개속 / 262  
 인도검물벼룩속 / 48  
 인도결노벌레 / 40  
 인도곤쟁이 / 154  
 인도바보산호 / 203  
 인도참센털노벌레 / 39  
 인두흡충과 / 366  
 인두흡충속 / 366  
 인상어굴착벌레 / 84  
 인간잔모양단경흡충 / 366  
 인형벌레과 / 83  
 인형벌레붙이속 / 83  
 인형벌레속 / 83  
 일각계 / 116  
 일각계속 / 116  
 일곱가시긴빨옆새우 / 103  
 일곱고랑언청이고등 / 312  
 일곱니잔벌레 / 151  
 일로툼멍게 / 191  
 일본가시산호 / 201  
 일본결다절씨벌레 / 158  
 일본곤쟁이속 / 153  
 일본긴팔옆새우 / 106  
 일본갯것고사리 / 230  
 일본등근주걱벌레 / 148  
 일본바다대벌레 / 94  
 일본불가사리 / 224  
 일본비블리스안경옆새우 / 91  
 일본사르스씨벌레 / 158  
 일본용선충 / 355  
 일본유령거미물줄 / 149  
 일본이형킵돌산호 / 206  
 일본재첩 / 270  
 일본참집게 / 127  
 일본해면살이옆새우 / 95  
 일삼해면 / 387  
 일엽해송 / 205  
 일흠육각계 / 136  
 일회몬스터노벌레 / 76  
 임연수어장님물이 / 81  
 임원가는몸용선충 / 356  
 임포옆길게 / 133  
 임포옆길게속 / 133  
 입넓은종히드라 / 213  
 입방불가사리 / 228  
 입방불가사리과 / 228  
 입방불가사리속 / 228  
 입방해파리강 / 209  
 입방해파리목 / 209  
 입비뿔이주름고등 / 319  
 입비뿔이주름고등속 / 319  
 입빨고등 / 314  
 입술구멍이끼벌레과 / 174  
 입술구멍이끼벌레속 / 174  
 입술무늬갑오징어 / 279  
 입술바다거미 / 161  
 입술바다거미속 / 160  
 입술사기바늘고등 / 292  
 입술싸라기고등속 / 311  
 입술이끼벌레 / 181  
 입술이끼벌레속 / 181  
 입술이마누덕옷게 / 124  
 입이끼벌레 / 181  
 입이끼벌레과 / 181  
 입이끼벌레속 / 181  
 입주름고등 / 290  
 입주름빨고등 / 313  
 입주름빨고등속 / 313  
 입주영리옆새우 / 104  
 입째어진고등 / 286  
 입째어진고등과 / 286  
 입째어진고등속 / 286

입호박해면 / 371  
 잎갯민숭이 / 340  
 잎갯민숭이과 / 340  
 잎검물벼룩 / 47  
 잎검물벼룩속 / 47  
 잎나팔해면 / 368  
 잎맵시해면 / 369  
 잎모래해면 / 373  
 잎빛갯지렁이 / 27  
 잎빛갯지렁이속 / 27  
 잎사귀거위발불가사리 / 227  
 잎사귀보라해면 / 378  
 잎사귀해면 / 369  
 잎사귀해삼과 / 235  
 잎사귀해삼속 / 235  
 잎이끼벌레속 / 179  
 잎조디아해면 / 385

## ㄷ

자갈디시디해면 / 372  
 자갈색반질이담치 / 261  
 자갈색지렁이고등 / 332  
 자게 / 130  
 자게과 / 130  
 자게속 / 130  
 자텔흙무늬히드라 / 214  
 자라대추멍게 / 192  
 자루팔기해면 / 384  
 자루팔기해면속 / 384  
 자루마디선충 / 356  
 자루벌해면 / 384  
 자루용선충속 / 355  
 자루이끼벌레 / 170  
 자루이끼벌레과 / 170  
 자루이끼벌레속 / 170  
 자루이형흡충 / 365  
 자루조두체이끼벌레속 / 172  
 자루테히드라 / 217  
 자색깃히드라 / 213  
 자색깃히드라속 / 213  
 자색수지맨드라미 / 202  
 자색오각계 / 132  
 자색오각계속 / 132  
 자유손목해파리과 / 222  
 자주별따개비 / 166  
 자주빛유령해면 / 380  
 자주빛이끼벌레 / 182  
 자주산호따개비 / 167  
 자주새우 / 113  
 자주새우과 / 113  
 자주새우속 / 113  
 자주색털갯지렁이 / 5  
 자춧빛독도해면해면 / 376  
 자패 / 249  
 자패과 / 249  
 자포동물문 / 198  
 자하맵시장수노벌레 / 62  
 작대기뿔장수노벌레 / 64  
 작두콩가리맛조개과 / 245  
 작은가슴좁반날개속 / 86  
 작은가시뿔고등 / 315  
 작은가지갯민숭달팽이 / 339  
 작은갈매기고리갯지렁이 / 13  
 작은갈색긴배뿔고등 / 296  
 작은개가리비 / 255  
 작은거북따개비 / 167  
 작은거북따개비속 / 167  
 작은걸쇠뿔노벌레 / 41  
 작은검은갯지렁이 / 7  
 작은검은갯지렁이속 / 7  
 작은결노벌레속 / 40  
 작은계란담치 / 260  
 작은고리나팔고등 / 289  
 작은고리나팔고등속 / 289  
 작은곤봉멍게 / 190  
 작은곤쟁이 / 151  
 작은곤쟁이속 / 151  
 작은곰보옆올챙이새우 / 109  
 작은곰머리옆새우 / 104  
 작은관절이끼벌레 / 177  
 작은구름무늬두루마리고등 / 298  
 작은구멍이끼벌레속 / 171  
 작은구슬개오지불이 / 297  
 작은귀고등속 / 284  
 작은균형산호 / 203  
 작은그물코돌산호 / 208  
 작은기는히드라 / 209  
 작은긴배검물벼룩 / 56  
 작은긴뿔물벼룩 / 32  
 작은깃갯고사리 / 230  
 작은갈따구속 / 89  
 작은꼬리코올챙이새우 / 108  
 작은꼬마긴눈집게 / 114  
 작은꼬마발장수노벌레 / 70  
 작은꽃부채게 / 142  
 작은꽃부채계속 / 142  
 작은나무무늬히드라 / 215  
 작은난바다곤쟁이 / 143  
 작은납작고등 / 300  
 작은납작우렁조개 / 271  
 작은납작우렁조개속 / 271  
 작은노벌레과 / 35  
 작은노벌레속 / 35  
 작은녹색매끈이고등 / 319  
 작은눈튼튼곤쟁이 / 153  
 작은능선갯민숭달팽이 / 340  
 작은능선갯민숭달팽이속 / 340  
 작은다발이끼벌레속 / 171  
 작은단힌곳노벌레 / 38  
 작은달담치 / 261  
 작은대양조개 / 252  
 작은대양조개속 / 252  
 작은더부살이조개 / 254  
 작은도기조개 / 264  
 작은도롱이갯민숭이과 / 338  
 작은도롱이갯민숭이속 / 338  
 작은돌조개속 / 247  
 작은동다리 / 327  
 작은돼지쌍미취윤충 / 390  
 작은등줄조개 / 252  
 작은마디발톱장수노벌레 / 64  
 작은맵시조개 / 264  
 작은머리선충 / 356  
 작은머리하늘옆새우 / 98  
 작은멍게숨이속 / 55

- 작은모래불이고등 / 332  
 작은모래톱물뽕팽이 / 85  
 작은무늬히드라 / 214  
 작은무새흰삿갓조개 / 326  
 작은무새흰삿갓조개속 / 326  
 작은무늬구선충 / 358  
 작은물레고등 / 305  
 작은바늘뻬해면 / 381  
 작은바퀴고등 / 348  
 작은반점갯가재 / 155  
 작은발가락짧은부채찍옆새우 / 103  
 작은발톱검물벼룩 / 58  
 작은밤색연청이고등 / 304  
 작은배꼽고등 / 293  
 작은배꼽고등과 / 293  
 작은배꼽고등속 / 293  
 작은배젖꼭지노벌레 / 40  
 작은배참집게 / 127  
 작은배참집게속 / 127  
 작은뱀이불가사리 / 238  
 작은벌레털노벌레 / 42  
 작은별노벌레속 / 65  
 작은별불가사리 / 227  
 작은보라고등 / 325  
 작은보트노벌레속 / 41  
 작은보호갑해파리 / 211  
 작은보호갑히드라속 / 211  
 작은볼록배검물벼룩 / 57  
 작은부레관해파리 / 220  
 작은부채발갯지렁이 / 16  
 작은부채발갯지렁이속 / 16  
 작은북방매물고등 / 306  
 작은북방삿갓노벌레 / 76  
 작은분지성계속 / 231  
 작은불가사리 / 225  
 작은불가사리속 / 225  
 작은비늘갯지렁이 / 18  
 작은비늘갯지렁이속 / 18  
 작은비늘부채게 / 142  
 작은비단가리맛 / 245  
 작은비단백합 / 273  
 작은비단조개 / 270  
 작은빨럭지삿갓조개 / 285  
 작은빨양편거미불가사리 / 237  
 작은빨조개 / 351  
 작은사슴갯지렁이 / 26  
 작은사슴갯지렁이속 / 26  
 작은삼흡반단경흡충 / 366  
 작은삿갓노벌레 / 76  
 작은상자해파리 / 209  
 작은성게 / 231  
 작은성계속 / 231  
 작은세모날래장수노벌레 / 73  
 작은소쿠리조개속 / 248  
 작은손잡이고등 / 292  
 작은손해면더부살이새우 / 128  
 작은송장바다거미 / 162  
 작은수염갯지렁이 / 13  
 작은수염갯지렁이속 / 13  
 작은술병부리바다거미 / 159  
 작은식도가시선충 / 358  
 작은싸라기고등 / 310  
 작은싸라기고등속 / 310  
 작은아가미다리다바대벌레 / 94  
 작은아가미다리바다대벌레속 / 94  
 작은알회오리고등 / 328  
 작은애기불가사리 / 226  
 작은애기비단게 / 141  
 작은어리검물벼룩속 / 60  
 작은옴부채게 / 143  
 작은옴부채게속 / 143  
 작은이랑조개 / 253  
 작은입깨고등 / 286  
 작은입깨고등속 / 286  
 작은입코르크해면 / 383  
 작은잔등줄조개 / 252  
 작은조두체안방이끼벌레 / 182  
 작은조두체는협이끼벌레 / 178  
 작은조두체종이끼벌레 / 171  
 작은종히드라과 / 214  
 작은종히드라속 / 218  
 작은주름백합 / 274  
 작은주름백합속 / 274  
 작은집게손긴팔옆새우 / 102  
 작은집게손옆새우과 / 105  
 작은집게손옆새우속 / 105  
 작은작줄눈송이조개 / 255  
 작은참집게속 / 127  
 작은청옥검물벼룩 / 60  
 작은초롱보라해면 / 378  
 작은층갈줄고등 / 323  
 작은층갈줄고등속 / 323  
 작은침유령해면 / 381  
 작은탈리아살파 / 196  
 작은턱벌레속 / 82  
 작은털집조개 / 259  
 작은티오네해삼 / 235  
 작은티조개 / 266  
 작은팽이돌산호 / 207  
 작은해변도랑반날개 / 88  
 작은호두조개 / 265  
 작은흑부삽꼬리벌레 / 149  
 작은흑줄단풍고등 / 320  
 작은회오리고등불이 / 329  
 작은흔적배다리곤쟁이 / 154  
 작은흡충속 / 366  
 작은흰바탕무늬조개 / 247  
 잔가시계속살이 / 163  
 잔가시곤쟁이속 / 151  
 잔가시군부 / 349  
 잔가시뿔고등 / 314  
 잔가시뿔고등속 / 314  
 잔가시세망이끼벌레 / 175  
 잔가시지붕거미불가사리 / 240  
 잔가시투성참올챙이새우 / 107  
 잔가지나무돌산호 / 207  
 잔가지나팔돌산호 / 208  
 잔가지능선갯민숭달팽이속 / 339  
 잔가지뿔고등 / 316  
 잔고리긴깨고등불이 / 294  
 잔고리납작투명꼬마고등 / 345  
 잔고리명주고등 / 321  
 잔고리물레고등 / 305



- 잔고리짜부락고등 / 324  
 잔고리투명가시고등 / 326  
 잔고리투명가시고등속 / 326  
 잔귀오징어속 / 279  
 잔그물쌀알고등 / 283  
 잔돌기갯가재 / 155  
 잔돌기갯가재속 / 155  
 잔등줄조개 / 252  
 잔띠매물고등 / 306  
 잔모래고랑비늘갯지렁이 / 19  
 잔모양단경흡충속 / 366  
 잔무늬갯가재 / 155  
 잔무늬배무래기 / 303  
 잔무늬얼룩고등 / 347  
 잔물결개량조개속 / 270  
 잔물결부채개 / 142  
 잔물결부채개속 / 142  
 잔물결얇은개량조개 / 270  
 잔벌레과 / 150  
 잔벌레속 / 150  
 잔뿔소라 / 348  
 잔뿔소라속 / 348  
 잔이랑새조개 / 249  
 잔이랑새조개속 / 249  
 잔잔뱀이거미불가사리 / 238  
 잔주름갈색띠회오리고등 / 326  
 잔주름고등속 / 304  
 잔주름긴팔옆새우 / 106  
 잔주름꼬마등근언청이고등 / 312  
 잔주름꽃잎조개 / 256  
 잔주름꽃잎조개속 / 256  
 잔주름맷시조개 / 264  
 잔주름살조개 / 274  
 잔주름언청이고등속 / 312  
 잔주름입술짜라기고등 / 311  
 잔주름접시조개 / 252  
 잔줄꼬마국자조개 / 262  
 잔줄돌굴불이 / 269  
 잔줄무늬단풍고등 / 318  
 잔줄무늬무새흰삿갓조개 / 326  
 잔줄무늬비단가리비 / 268  
 잔줄무늬회오리고등 / 328  
 잔줄뿔조개속 / 352  
 잔털뿔물맞이개 / 117  
 잘록띠회오리고등 / 331  
 잘록띠회오리고등속 / 331  
 잘록허리갯가름 / 148  
 잘록허리긴개고등불이 / 294  
 잘린두루마리고등 / 298  
 잘린두루마리고등속 / 298  
 잘피갯가꼬마새우 / 139  
 잘피에메탈드고등 / 282  
 잘피짧은뿔새우 / 136  
 잠자리과 / 90  
 잠자리목 / 90  
 잠자리입배좁벌레조개 / 258  
 잠쟁이과 / 267  
 잠쟁이속 / 267  
 잡이뿔노벌레과 / 43  
 잡이뿔노벌레속 / 43  
 갯송이고등속 / 308  
 갯송이탑고등 / 308  
 장갑딱충새우 / 110  
 장구해면 / 380  
 장구해면과 / 380  
 장구해면속 / 380  
 장군고등 / 289  
 장군고등속 / 289  
 장군나팔고등과 / 289  
 장군여왕노벌레과 / 74  
 장납작빛해파리 / 223  
 장님물이속 / 80  
 장님바다거머리 / 4  
 장님진흙살이개 / 143  
 장님진흙살이개과 / 143  
 장님진흙살이개속 / 143  
 장미개오지불이 / 298  
 장미굴 / 266  
 장미끈적해면 / 382  
 장미띠해면 / 379  
 장미모양불가사리 / 227  
 장미불가사리속 / 227  
 장미수풀산호 / 204  
 장미염주발갯지렁이 / 20  
 장미작은별노벌레 / 65  
 장방노벌레과 / 37  
 장방노벌레속 / 37  
 장비고등 / 300  
 장비고등속 / 300  
 장수갈따구 / 89  
 장수노벌레과 / 65  
 장수노벌레속 / 65  
 장수삿갓조개 / 285  
 장승해변해면 / 376  
 장식담치 / 261  
 장식도롱이갯민숭이 / 340  
 장식띠응애과 / 29  
 장식띠줄구슬우렁이 / 296  
 재빛아도시해면 / 377  
 재석굴 / 267  
 재완자루용선충 / 355  
 재첩과 / 270  
 재첩속 / 270  
 쟁반연잎성계과 / 232  
 저등모방용선충 / 355  
 적갈색개가리비 / 255  
 적갈색띠고등 / 317  
 적색띠줄고등 / 332  
 적색띠줄고등속 / 332  
 적은가시애기불가사리 / 227  
 전갈가시불가사리 / 225  
 전구명계 / 190  
 전나무히드라 / 215  
 전복과 / 286  
 전복속 / 286  
 전어긴목턱벌레 / 83  
 전어헛도독노벌레 / 45  
 전율털흑윤충 / 390  
 전형창새우 / 123  
 절구윤충과 / 390  
 절규윤충속 / 390  
 절단난바다곤쟁이 / 143  
 절두주름윤충 / 390  
 절명띠해면 / 370  
 절병목 / 158

- 절좁은뿔꼬마새우 / 139  
 절지동물문 / 29  
 점갯고등 / 322  
 점고목유령갯지렁이 / 28  
 점구슬우렁이 / 296  
 점구슬우렁이속 / 296  
 점능선갯민숭달팽이속 / 340  
 점대롱씨벌레 / 157  
 점등에모기속 / 89  
 점막대고등 / 310  
 점막대고등속 / 310  
 점명게 / 194  
 점명게속 / 194  
 점무늬이빨염주발갯지렁이 / 19  
 점물이 / 80  
 점박이개오지 / 291  
 점박이개오지속 / 291  
 점박이갯민숭달팽이속 / 334  
 점박이계란고등 / 289  
 점박이고등속 / 310  
 점박이꼬마도화새우 / 130  
 점박이꼬마올챙이새우 / 109  
 점박이꽃갯지렁이 / 22  
 점박이꽃게 / 135  
 점박이꽃게노벌레 / 83  
 점박이대나무갯지렁이 / 8  
 점박이도롱이갯민숭이과 / 336  
 점박이붉은갯민숭달팽이 / 334  
 점박이붓고등 / 310  
 점박이새우불이 / 118  
 점박이작은조개 / 275  
 점점갯민숭달팽이 / 335  
 점줄구슬우렁이 / 296  
 점줄긴민챙이속 / 282  
 점줄비자고등속 / 322  
 점줄송곳고등 / 320  
 점차관골팽이 / 321  
 점토시능선갯민숭달팽이 / 340  
 점해삼 / 236  
 점회초리산호 / 202  
 접시거미과 / 29  
 접시국화조개 / 270  
 접시낮바다거미 / 161  
 접시바다거미과 / 159  
 접시부채게 / 143  
 접시부채게속 / 143  
 접시윤충과 / 388  
 접시윤충속 / 388  
 접시이끼벌레과 / 184  
 접시이끼벌레속 / 184  
 접시조개 / 251  
 접시조개과 / 250  
 젓새우 / 137  
 젓새우과 / 137  
 젓새우속 / 137  
 정상화살벌레 / 188  
 정자바늘뼈해면 / 381  
 정향돌산호 / 206  
 정향돌산호과 / 206  
 정향돌산호속 / 206  
 정형스칼라각질해면 / 375  
 정형진해면 / 372  
 젓꼭지노벌레속 / 39  
 젓빛개오지 / 291  
 젓빛구슬우렁이 / 295  
 제물포백금갯지렁이 / 14  
 제부도둘레난환단경흙충 / 366  
 제이깃히드라 / 213  
 제일염주발갯지렁이속 / 19  
 제일판명게 / 193  
 제주가는실해면 / 373  
 제주가시곰벌레 / 393  
 제주개오지 / 290  
 제주개오지속 / 290  
 제주결용선충 / 355  
 제주깎갈새우 / 131  
 제주나사고등 / 334  
 제주마디납작노벌레 / 70  
 제주만두게 / 111  
 제주만두게속 / 111  
 제주말발이끼벌레 / 177  
 제주모래해면 / 373  
 제주반각질해면 / 375  
 제주부장군여왕노벌레 / 75  
 제주불은꼬리옆새우 / 96  
 제주뿔족입판물응애 / 31  
 제주새우아재비 / 113  
 제주세이마뿔딱총새우 / 111  
 제주어리누덕웃게 / 124  
 제주어리장수노벌레 / 65  
 제주예쁜털배벌레 / 244  
 제주예소옆새우 / 92  
 제주유사혹부리옆새우 / 97  
 제주작은집게손옆새우 / 105  
 제주잔벌레 / 150  
 제주조무래기따개비 / 166  
 제주참올챙이새우 / 107  
 제주카미너스해면 / 385  
 제주해면따개비 / 164  
 제주해안지렁이 / 4  
 제집육질꼬리옆새우불이 / 98  
 제집줄참집게 / 128  
 제집참집게 / 127  
 젤리이끼벌레속 / 178  
 조각거미불가사리속 / 240  
 조각관성게 / 233  
 조각관성게과 / 233  
 조각관성게속 / 233  
 조각매물고등 / 306  
 조각어리게 / 122  
 조각어리게속 / 122  
 조개낙지 / 276  
 조개살이히드라속 / 214  
 조개삿갓 / 163  
 조개삿갓과 / 162  
 조개삿갓불이과 / 162  
 조개삿갓불이속 / 162  
 조개삿갓속 / 162  
 조개속살이과 / 54  
 조개윤충속 / 389  
 조개이 / 47  
 조개이속 / 47  
 조개집게속 / 128  
 조개치레 / 115  
 조개치레과 / 115  
 조개치레속 / 115

- 조개치레참집게 / 128  
 조개코르크해면 / 383  
 조개코바다거미 / 160  
 조도로버트슨이끼벌레 / 180  
 조도이끼벌레속 / 180  
 조두체이끼벌레 / 179  
 조롱박조개과 / 264  
 조롱박조개속 / 264  
 조름털갯지렁이 / 28  
 조름털갯지렁이과 / 28  
 조름털갯지렁이속 / 28  
 조막마디날래장수노벌레속 / 73  
 조막손턱벌레속 / 82  
 조무래기따개비 / 166  
 조무래기따개비과 / 166  
 조무래기따개비속 / 166  
 조무래기어리검물벼룩 / 49  
 조약돌가는실해면 / 373  
 조충강 / 362  
 조피볼락굴착벌레 / 84  
 조피볼락장님물이 / 81  
 족사부착새조개 / 245  
 족사부착새조개과 / 245  
 족사부착새조개속 / 245  
 족사살이조개 / 254  
 족자염주발갯지렁이 / 21  
 족집게부푼긴노벌레 / 43  
 존스톤빛히드라 / 213  
 줍귀오징어 / 279  
 줍기수우렁이 / 286  
 줍눈바닷말반날개 / 87  
 줍반날개속 / 88  
 줍쌀알고등 / 283  
 줍짜부락고등 / 322  
 줍짜부락고등속 / 322  
 줍총알고등 / 294  
 줍털군부 / 349  
 줍피뿔고등 / 315  
 줍해변바수염반날개 / 86  
 줍쌀거북고등 / 342  
 줍쌀귀고등속 / 284  
 줍쌀근대고등 / 312  
 줍쌀대추귀고등 / 284  
 줍쌀띠줄고등 / 332  
 줍쌀무늬고등 / 316  
 줍쌀무늬고등과 / 316  
 줍쌀무늬고등속 / 316  
 줍쌀무늬총알고등 / 294  
 줍쌀물레고등 / 317  
 줍쌀물레고등속 / 317  
 줍쌀우렁이 / 289  
 줍쌀우렁이속 / 289  
 줍쌀응애과 / 30  
 줍쌀이빨참갯지렁이속 / 15  
 줍쌀줄돌조개 / 246  
 좁은개가리비 / 255  
 좁은꼬리갈색언챙이고등 / 312  
 좁은꼬리언챙이고등속 / 312  
 좁은배수족윤충 / 389  
 좁은배키작은큰눈검물벼룩 / 49  
 좁은비늘도화새우 / 130  
 좁은뿔꼬마새우 / 139  
 좁은뿔꼬마새우속 / 139  
 좁은뿔민꽃새우 / 132  
 좁은이랑삿갓조개 / 285  
 좁은입물레고등 / 305  
 좁은입물레고등속 / 305  
 좁은컵해파리 / 222  
 좁은컵해파리속 / 222  
 좁은팔하늘옆새우 / 99  
 종다공해면 / 382  
 종다리조개 / 259  
 종문자루용선충 / 355  
 종밧 / 260  
 종밧속 / 260  
 종사촌이끼벌레속 / 181  
 종이이끼벌레속 / 171  
 종이우산해파리과 / 221  
 종히드라과 / 213  
 종히드라속 / 213  
 죠디아해면과 / 385  
 죠디아해면속 / 385  
 주걱땃해삼 / 234  
 주걱땃해삼속 / 234  
 주걱도약옆새우속 / 106  
 주걱두드러기두눈올챙이새우 / 109  
 주걱따개비 / 165  
 주걱말랑게 / 120  
 주걱배좁벌레조개 / 258  
 주걱벌레과 / 147  
 주걱벌레불이과 / 147  
 주걱벌레불이목 / 155  
 주걱벌레불이속 / 147  
 주걱벌레속 / 147  
 주걱손바다대벌레 / 94  
 주걱옆새우과 / 106  
 주걱턱옆새우과 / 104  
 주걱흡충목 / 366  
 주걱히드라 / 213  
 주근깨바늘고등 / 292  
 주근깨바늘고등속 / 292  
 주꾸미 / 277  
 주꾸미속 / 277  
 주둥이분홍명게 / 194  
 주름감생이 / 307  
 주름감생이속 / 307  
 주름고등 / 346  
 주름공조개 / 256  
 주름구멍삿갓조개 / 284  
 주름굴과 / 265  
 주름굴속 / 265  
 주름깃완미윤충 / 388  
 주름꼬마굴 / 265  
 주름꼭지회오리고등 / 331  
 주름꼭지회오리고등속 / 331  
 주름꽃게 / 134  
 주름꽃게과 / 133  
 주름꽃게속 / 134  
 주름넓적배검물벼룩 / 49  
 주름담치 / 260  
 주름담치속 / 260  
 주름대나무갯지렁이 / 9  
 주름대나무갯지렁이속 / 9  
 주름돌속살이조개 / 275  
 주름돌조개 / 246

- 주름등근연청이고등 / 312  
 주름따개비 / 165  
 주름떡조개 / 273  
 주름만두멍게 / 191  
 주름물레고등 / 305  
 주름미더덕 / 195  
 주름바늘이마새우붙이 / 125  
 주름발톱해면 / 379  
 주름방사늑조개과 / 252  
 주름방사늑조개 / 252  
 주름방사늑조개목 / 252  
 주름방사늑조개속 / 252  
 주름방사이끼벌레 / 176  
 주름백합 / 273  
 주름백합속 / 273  
 주름보리무늬 / 309  
 주름복털조개 / 248  
 주름복털조개속 / 248  
 주름부채게 / 142  
 주름부채게속 / 142  
 주름불가사리 / 228  
 주름불가사리속 / 228  
 주름뿔고등 / 314  
 주름뿔고등속 / 314  
 주름살몬스터노벌레 / 75  
 주름송편게 / 141  
 주름애기두드럭배말 / 303  
 주름어깨뿔고등 / 315  
 주름윤충속 / 390  
 주름이쁜이삿갓조개 / 285  
 주름입방불가사리 / 228  
 주름입조개 / 274  
 주름입조개속 / 273  
 주름접시조개속 / 250  
 주름진이어깃해면 / 382  
 주름축해면 / 369  
 주름코르크해면 / 383  
 주름코올챙이새우 / 108  
 주름콩따개비 / 165  
 주름털보이형올챙이새우 / 108  
 주름해변바수염반날개 / 86  
 주머니가죽빛멍게 / 193  
 주머니구슬우렁이 / 296  
 주머니구슬우렁이속 / 296  
 주머니귀오징어 / 280  
 주머니멍게 / 193  
 주머니멍게과 / 193  
 주머니멍게속 / 193  
 주머니멜리타옆새우 / 101  
 주머니비늘갯지렁이속 / 18  
 주머니살갓살이 / 53  
 주머니소공이끼벌레 / 179  
 주머니오징어속 / 280  
 주머니이끼벌레 / 183  
 주머니이끼벌레과 / 183  
 주머니이끼벌레속 / 183  
 주머니이형꼬리다리옆새우 / 103  
 주머니조개삿갓 / 162  
 주머니조개삿갓속 / 162  
 주발깃히드라 / 212  
 주발성게 / 231  
 주발성게과 / 231  
 주발성게속 / 231  
 주작대롱수염새우 / 138  
 주작대롱수염새우속 / 138  
 주홍개오지불이 / 297  
 주홍고리도롱이갯민숭이 / 340  
 주홍꼭지갯민숭불이 / 326  
 주홍무늬작은소쿠리조개 / 248  
 주홍방석고등 / 344  
 주홍색무늬조개 / 247  
 주홍입돼지고등 / 307  
 주홍진주조개 / 266  
 주홍토끼고등 / 298  
 주홍토끼고등속 / 298  
 주황깃히드라 / 214  
 주황비단결갯민숭이 / 339  
 주황얼룩참집게 / 128  
 주황측껍돌산호 / 207  
 주황테비단결갯민숭이 / 339  
 주황해변해면 / 376  
 주황해변해면속 / 376  
 주황햇님불가사리 / 228  
 죽도깃해면 / 382  
 죽순고등 / 320  
 죽순회오리고등 / 330  
 죽합과 / 245  
 죽합목 / 245  
 죽합속 / 245  
 줄가리비속 / 268  
 줄고등속 / 322  
 줄군부 / 350  
 줄군부불이 / 350  
 줄군부속 / 350  
 줄기관고리해면 / 377  
 줄기다발이끼벌레 / 171  
 줄기다발이끼벌레속 / 171  
 줄꼬마담치 / 261  
 줄따개비 / 165  
 줄딱지거미불가사리 / 238  
 줄리앙이끼벌레속 / 174  
 줄말미잘과 / 199  
 줄말미잘속 / 199  
 줄무늬가리비 / 269  
 줄무늬갯가재과 / 154  
 줄무늬갯가재속 / 154  
 줄무늬갯고사리 / 229  
 줄무늬갯고사리속 / 229  
 줄무늬갯민숭이 / 334  
 줄무늬갯민숭이과 / 334  
 줄무늬갯민숭이속 / 334  
 줄무늬고등속 / 289  
 줄무늬구슬우렁이 / 296  
 줄무늬꼬마도화새우 / 130  
 줄무늬꼬마삿갓조개속 / 303  
 줄무늬꼬마새우 / 123  
 줄무늬꼬마새우과 / 123  
 줄무늬꼬마새우속 / 123  
 줄무늬도화새우 / 130  
 줄무늬등근갯가재 / 154  
 줄무늬무늬속 / 309  
 줄무늬무늬삿갓조개 / 326  
 줄무늬무늬게속 / 143  
 줄무늬부채게 / 143  
 줄무늬연청이고등 / 312

- 줄무늬언청이고등속 / 312
- 줄무늬진주조개 / 267
- 줄무늬진주조개속 / 267
- 줄무늬참집게 / 126
- 줄무늬참집게속 / 126
- 줄무늬큰씨물벼룩 / 32
- 줄무늬토끼고등 / 297
- 줄무늬해변잔물응애 / 30
- 줄물고등 / 322
- 줄반점선충 / 353
- 줄벌벌레 / 392
- 줄새우속 / 129
- 줄새우아재비 / 129
- 줄새우아재비아갑벌레 / 145
- 줄염주발갯지렁이 / 20
- 줄자노벌레과 / 39
- 줄자노벌레속 / 39
- 줄짜부락고등속 / 322
- 줄칼송곳고등 / 320
- 줄콩이끼벌레 / 170
- 줄판조개 / 248
- 줄항아리이끼벌레 / 177
- 줄해변바수염반날개 / 86
- 중간기날씬장수뿔노벌레 / 64
- 중간등근성계속 / 231
- 중간뿔물맞이게 / 117
- 중간창새우 / 123
- 중간해면치레 / 116
- 중간해삼 / 237
- 중간해삼과 / 237
- 중간해삼목 / 236
- 중간해삼속 / 237
- 중국곤쟁이 / 152
- 중국굴속 / 265
- 중국난바다곤쟁이 / 144
- 중국노벌레 / 37
- 중국민승참갯지렁이 / 16
- 중국뱀옆새우 / 96
- 중국뱀옆새우속 / 96
- 중국보트노벌레 / 41
- 중국부채발갯지렁이 / 17
- 중국불은눈옆새우속 / 102
- 중국젓새우 / 137
- 중국주걱도약옆새우 / 106
- 중국주름백합속 / 273
- 중심대롱씨벌레 / 157
- 중앙조두체이끼벌레과 / 171
- 중앙조두체큰구멍이끼벌레 / 171
- 중참센털노벌레 / 39
- 중태유령해면 / 381
- 중하 / 131
- 중하속 / 131
- 쥐방울고등속 / 294
- 쥐윤충 / 390
- 쥐윤충과 / 390
- 쥐윤충속 / 390
- 쥐치아가미벌레 / 61
- 쥐치아가미벌레속 / 61
- 즐구목 / 182
- 즐지목 / 34
- 지계꾼고등 / 302
- 지나버섯유령명게 / 190
- 지네강 / 35
- 지네고등속 / 301
- 지느러미등근뿔고등 / 313
- 지느러미뿔고등 / 313
- 지느러미뿔고등속 / 313
- 지느러미옆주름고등 / 315
- 지느러미오징어 / 278
- 지느러미오징어과 / 278
- 지느러미오징어속 / 278
- 지렁이고등 / 332
- 지렁이고등과 / 332
- 지렁이고등속 / 332
- 지렁이과 / 4
- 지렁이노벌레과 / 65
- 지렁이모래해면 / 374
- 지렁이목 / 4
- 지붕거미불가사리 / 240
- 지붕거미불가사리속 / 240
- 지상해파리과 / 211
- 지상해파리속 / 211
- 지오가시마대추명게 / 192
- 지완사미목 / 239
- 지중해갑옷털배벌레 / 243
- 지중해녹색꽃게 / 112
- 지중해담치 / 261
- 지중해볼록배검물벼룩 / 57
- 지팡이버퀴스트해면 / 372
- 지팡이작은노벌레 / 35
- 직각눈콩알게 / 132
- 직립진충산호 / 204
- 진갑옷노벌레속 / 71
- 진곤봉히드라과 / 211
- 진도발톱해면 / 379
- 진도뱀옆새우 / 96
- 진도사각고리선충 / 357
- 진도엘렉트라이끼벌레 / 175
- 진도옆가시불은고리옆새우 / 96
- 진돌산호속 / 208
- 진드기고등 / 292
- 진드기고등속 / 292
- 진문어속 / 277
- 진미더덕속 / 194
- 진보라고등 / 325
- 진삼천발이 / 239
- 진손가락여왕노벌레속 / 74
- 진윤충강 / 388
- 진주곤쟁이 / 152
- 진주담치속살이 / 53
- 진주배말 / 303
- 진주배말속 / 303
- 진주별해면 / 377
- 진주보라해면 / 378
- 진주접시조개 / 251
- 진주조개 / 266
- 진주조개과 / 267
- 진주조개속 / 267
- 진충산호속 / 203
- 진한무늬토끼고등 / 297
- 진해면속 / 372
- 진홍흑해변말미잘 / 198
- 진흙말검물벼룩 / 48
- 진흙벌레과 / 85
- 진흙벌레속 / 85



- 진흙새우 / 113  
 진흙새우속 / 113  
 진흙새우아갑벌레 / 145  
 진흙이끼벌레 / 183  
 진흙이끼벌레과 / 183  
 진흙이끼벌레속 / 183  
 질긴킵히드라 / 215  
 질긴킵히드라속 / 215  
 집갯지렁이과 / 7  
 집갯지렁이속 / 7  
 집게과 / 126  
 집게말미잘 / 200  
 집게말미잘속 / 200  
 집게발꼬마새우 / 139  
 집게발배좀벌레조개 / 258  
 집게벌레목 / 89  
 집게살이노벌레속 / 44  
 집게손가락바다대벌레 / 93  
 집게손긴팔옆새우과 / 102  
 집게손긴팔옆새우속 / 102  
 집게손말미잘 / 200  
 집게알벌레 / 163  
 집게털밤게 / 121  
 집게털밤게속 / 121  
 집게히드라 / 210  
 집낙지 / 276  
 집낙지과 / 276  
 집낙지속 / 276  
 집모기속 / 89  
 징거미새우과 / 128  
 짚신고등속 / 288  
 짜부락고등 / 323  
 짜부락고등과 / 322  
 짜부락고등속 / 323  
 짝구슬미더덕속 / 194  
 짝귀비단가리비 / 268  
 짝귀비단가리비속 / 268  
 짝눈비늘갯지렁이 / 17  
 짝돌속살이조개 / 275  
 짝손멜리타옆새우 / 100  
 짝손멜리타옆새우속 / 100  
 짝줄눈송이조개 / 255  
 짹짹이석공조개 / 258  
 짹짹이작은조개 / 257  
 짹짹이조개속 / 257  
 짹짹이콩조개 / 257  
 짹털일본곤쟁이 / 153  
 짹패흰덩이명게 / 190  
 잔물검물벼룩속 / 50  
 잔물갈따구 / 89  
 잔물날씬장수노벌레속 / 65  
 잔물새양귀벌레속 / 243  
 잔물응애과 / 30  
 짹막표족입잔물응애 / 31  
 짧은가시거미불가사리 / 238  
 짧은가시멜리타옆새우 / 100  
 짧은가시송곳갯지렁이 / 6  
 짧은가시애기불가사리 / 226  
 짧은가시육질꼬리옆새우 / 95  
 짧은가시이마노벌레 / 36  
 짧은관자루용선충 / 355  
 짧은구멍딱정노벌레 / 72  
 짧은꼬리갑오징어 / 279  
 짧은꼬리곤쟁이 / 152  
 짧은꼬리곤쟁이속 / 152  
 짧은꼬리긴털용선충 / 356  
 짧은꼬리막대옆새우 / 102  
 짧은꼬리옆새우 / 91  
 짧은꼬리옆새우과 / 91  
 짧은꼬리올챙이새우속 / 108  
 짧은꼬리잎새우 / 151  
 짧은꼬리홀쭉노벌레 / 78  
 짧은꼭지염주발갯지렁이 / 21  
 짧은날개접관해파리 / 220  
 짧은다리백금갯지렁이 / 14  
 짧은다리송곳갯지렁이 / 6  
 짧은다리안경옆새우 / 91  
 짧은다리이리옆새우 / 93  
 짧은다리해조숨이옆새우 / 98  
 짧은대롱수염새우 / 138  
 짧은더듬이달갈발갯지렁이 / 19  
 짧은더듬이잎새우 / 151  
 짧은두가시일본곤쟁이 / 153  
 짧은마디더듬이민다리바다대벌  
 레 / 93  
 짧은마디더듬이바다대벌레 / 94  
 짧은몸용선충속 / 354  
 짧은미룩비늘갯지렁이 / 17  
 짧은바늘이마새우불이 / 124  
 짧은바늘이마새우불이속 / 124  
 짧은배씨물벼룩 / 32  
 짧은벗은꼬리옆새우 / 103  
 짧은벗은꼬리옆새우속 / 103  
 짧은부리나선곤쟁이 / 154  
 짧은부채찍옆새우속 / 103  
 짧은뱀뱀이거미불가사리 / 238  
 짧은빨긴배검물벼룩 / 56  
 짧은빨민꽃새우 / 131  
 짧은빨새우 / 135  
 짧은빨새우과 / 135  
 짧은빨새우속 / 135  
 짧은빨안경옆새우 / 91  
 짧은손가락공생옆새우 / 99  
 짧은손참옆새우 / 91  
 짧은싸리비유령갯지렁이 / 28  
 짧은아가미다리바다대벌레 / 94  
 짧은아가미다리바다대벌레속  
 / 94  
 짧은아가미미갑갯지렁이 / 12  
 짧은양손얼굴갯지렁이 / 24  
 짧은얼룩염주발갯지렁이 / 20  
 짧은육질꼬리옆새우 / 93  
 짧은육질꼬리옆새우속 / 93  
 짧은음경흡충속 / 366  
 짧은자루국자조개 / 262  
 짧은자루해조숨이옆새우 / 97  
 짧은장방노벌레 / 37  
 짧은주름이형올챙이새우 / 108  
 짧은채찍모래옆새우 / 97  
 짧은채찍해조숨이옆새우 / 97  
 짧은침벌레군부 / 350  
 짧은털꼬마발장수노벌레 / 70  
 짧은털부채게 / 142  
 짧은팔바다대벌레 / 94  
 짧은한손크릴새우 / 144  
 짧은흙바다씨벌레 / 157

## 츠

- 차귀육질실해면 / 374  
 차귀히아텔라해면 / 374  
 차극목 / 224  
 차극불가사리속 / 224  
 차극유가시불가사리 / 225  
 차라셀라시루해면속 / 386  
 차양부채게 / 143  
 차양해삼속 / 236  
 착생깃산호 / 204  
 찬땃해삼속 / 234  
 찰리놀라해면속 / 377  
 참가시벌레조개 / 276  
 참갑오징어 / 279  
 참갯지렁이 / 14  
 참갯지렁이과 / 14  
 참갯지렁이속 / 15  
 참게 / 140  
 참게과 / 140  
 참게속 / 140  
 참굴큰입흡충 / 366  
 참긴고등속 / 310  
 참길앞잡이 / 85  
 참꽃뚜기 / 276  
 참넓은마디옆새우 / 96  
 참넓은마디옆새우속 / 96  
 참노벌레과 / 38  
 참노벌레속 / 38  
 참리테리엘라살파 / 196  
 참문어 / 277  
 참물벼룩 / 33  
 참미갯지렁이 / 12  
 참미갯지렁이속 / 12  
 참민뿔올챙이새우 / 109  
 참방게 / 140  
 참사슴갯민숭이 / 340  
 참센털노벌레과 / 39  
 참센털노벌레속 / 39  
 참송곳갯지렁이 / 6  
 참수리노벌레 / 36  
 참수리노벌레속 / 36  
 참어금긴팔옆새우속 / 106  
 참염주발갯지렁이 / 20  
 참염주발갯지렁이속 / 21  
 참옆새우과 / 91  
 참옆새우속 / 91  
 참올챙이새우과 / 107  
 참올챙이새우속 / 107  
 참조개과 / 253  
 참집게 / 127  
 참집게배불이 / 146  
 참집게속 / 127  
 참집게알벌레 / 163  
 참털군부 / 349  
 참화살벌레 / 189  
 찻잔돌산호 / 207  
 창가시선인장 / 205  
 창가시선인장과 / 205  
 창가시선인장속 / 205  
 창구멍이끼벌레과 / 177  
 창꽃뚜기 / 276  
 창땅지네속 / 35  
 창벌레 / 146  
 창벌레속 / 146  
 창살단풍고등 / 308  
 창살무늬무룩 / 308  
 창살무룩속 / 308  
 창살유령해면 / 381  
 창새우과 / 122  
 창새우속 / 123  
 창씨아가미불게 / 46  
 창자청옥검물벼룩 / 60  
 채씨작은흡충 / 366  
 채찍갯고사리속 / 229  
 채찍거미불가사리속 / 239  
 채찍별난가시갯지렁이 / 11  
 채찍상모갯지렁이 / 8  
 채찍이끼벌레속 / 174  
 처녀개오지 / 291  
 처녀개오지속 / 291  
 처마나사고등 / 334  
 처진배왕눈검물벼룩 / 49  
 척근목 / 225  
 척삭동물문 / 190  
 천암조개 / 257  
 천암조개속 / 257  
 철갑등어가가미벌레 / 82  
 철빛종이끼벌레 / 171  
 청도웰스통통노벌레 / 69  
 청동미갯갯지렁이 / 12  
 청색가로가위집게 / 114  
 청색곤봉명게 / 191  
 청색곤봉명게속 / 191  
 청색꽃게 / 135  
 청색왕게 / 122  
 청소새우 / 138  
 청소새우과 / 138  
 청소새우속 / 138  
 청옥검물벼룩과 / 60  
 청옥검물벼룩속 / 60  
 청자고등 / 309  
 청자고등과 / 309  
 청자고등속 / 309  
 청줄돔아가미불이 / 81  
 청줄무늬갯민숭달팽이 / 335  
 청초곤봉명게 / 190  
 체니아프스키새곤쟁이 / 153  
 체소공이끼벌레 / 179  
 체시루해면 / 386  
 체시루해면속 / 386  
 체이끼벌레과 / 174  
 체판불가사리속 / 224  
 초록날씬이갯민숭이불이 / 327  
 초록니이끼벌레속 / 172  
 초록담치 / 261  
 초록담치속 / 261  
 초록방패연잎성게 / 232  
 초롱곤봉명게속 / 190  
 초생달이빨참갯지렁이 / 15  
 초승달땃시조개 / 264  
 초승달방사이끼벌레 / 176  
 초승달애기불가사리 / 226  
 촉각군소불이과 / 341  
 촉각깃히드라 / 216  
 촉수살파 / 197  
 촉수살파속 / 197

측수염주발갯지렁이 / 19  
 측춤도롱이갯민승이과 / 336  
 측춤도롱이갯민승이속 / 336  
 측춤히실꾸리고등 / 325  
 측각무쌀알고등 / 283  
 측산호과 / 203  
 측상이끼벌레 / 183  
 측상이끼벌레과 / 183  
 측알고등 / 294  
 측알고등과 / 294  
 측알고등목 / 286  
 측알고등속 / 294  
 측채벌벌레 / 391  
 측채벌벌레속 / 391  
 측채유령갯지렁이 / 28  
 측채유령갯지렁이속 / 28  
 추상노벌레속 / 36  
 추자갯해면 / 381  
 추자도참옆새우 / 92  
 추자피해면 / 370  
 추자코르크해면 / 383  
 추자히아텔라해면 / 374  
 추포도래해면 / 373  
 추형동물문 / 361  
 축코르크해면 / 383  
 축해면 / 369  
 축해면과 / 369  
 축해면목 / 369  
 축해면속 / 369  
 축히드라과 / 210  
 축히드라속 / 210  
 웨이스창새우 / 122  
 측가시불가사리속 / 225  
 측구염주발갯지렁이 / 20  
 측구염주발갯지렁이속 / 20  
 측긴맴시산호 / 203  
 측꼬리해삼속 / 236  
 측맴시산호 / 203  
 측면납작딱충새우 / 110  
 측산호과 / 203  
 측산호속 / 203  
 측입이끼벌레 / 181

측입이끼벌레속 / 181  
 측겹돌산호속 / 207  
 측해면말미잘 / 198  
 측해면말미잘속 / 198  
 측쌍겹히드라 / 217  
 측층나무깃히드라속 / 212  
 측층실꾸리고등 / 325  
 측층이갈줄고등 / 327  
 측층이갈줄고등과 / 327  
 측층이갈줄고등속 / 327  
 측층이투명가시고등 / 327  
 치로리미갯지렁이 / 12  
 치마고등 / 327  
 치마고등과 / 327  
 치마고등속 / 327  
 치마담치 / 260  
 치상이끼벌레 / 172  
 칠게 / 123  
 칠게과 / 123  
 칠게속 / 123  
 칠면조안장명게 / 193  
 침거미불가사리과 / 239  
 침거미불가사리목 / 239  
 침거미불가사리속 / 239  
 침곤봉해면과 / 371  
 침곤봉해면속 / 371  
 침노벌레속 / 77  
 침대나무갯지렁이 / 9  
 침대나무갯지렁이속 / 9  
 침명게 / 193  
 침명게속 / 193  
 침배고등 / 288  
 침배고등속 / 288  
 침보석요정갯지렁이 / 10  
 침상해면속 / 370  
 침유령해면 / 381  
 침해면맨드라미 / 202

## ㄱ

카누노벌레과 / 43  
 카누두루마리고등 / 297  
 카누두루마리고등속 / 297

카누이끼벌레 / 172  
 카리오페웬스통통노벌레 / 69  
 카마카옆새우과 / 99  
 카마카옆새우속 / 99  
 카미너스해면 / 385  
 카미너스해면속 / 385  
 카미소두겹관해파리 / 220  
 카스군부 / 349  
 카스군부속 / 349  
 카코해면속 / 375  
 칸칸이세로줄회오리고등 / 330  
 칸텔산호파개비 / 167  
 칸텔산호파개비속 / 167  
 칼웰이끼벌레과 / 172  
 칼이끼벌레속 / 172  
 캘리포니아이끼벌레 / 171  
 커튼원양해파리 / 221  
 컵가죽해면 / 386  
 컵돌산호속 / 206  
 컵맴시해면 / 369  
 컵벌해면 / 384  
 컵산호갯민승이 / 340  
 컵산호속 / 201  
 컵해파리속 / 213  
 컵히드라 / 213  
 컵히드라속 / 213  
 컵히드라충목 / 212  
 캘리포니아바늘뼈해면 / 381  
 코검물벼룩붙이 / 47  
 코끼리조개 / 245  
 코끼리조개속 / 245  
 코노벌레과 / 42  
 코노벌레속 / 42  
 코놀로사모래해면 / 373  
 코도독노벌레속 / 45  
 코랄리나스폰지해면 / 375  
 코렐리과 / 192  
 코르크해면 / 383  
 코르크해면과 / 383  
 코르크해면목 / 383  
 코르크해면속 / 383  
 코바다거미과 / 160



- 코바다거미속 / 160  
 코수개반점개오지불이 / 297  
 코스타가지이끼벌레 / 174  
 코올챙이새우과 / 108  
 코올챙이새우속 / 108  
 코쟁이국자조개 / 261  
 코치양비늘거미불가사리 / 237  
 콜리커수지맨드라미 / 202  
 콩갯민숭이속 / 344  
 콩게과 / 115  
 콩깍지고등 / 289  
 콩깍지고등속 / 289  
 콩파개비 / 165  
 콩파개비속 / 165  
 콩알개 / 120  
 콩알부채게 / 132  
 콩알부채게속 / 132  
 콩알임포옆길게 / 133  
 콩이끼벌레과 / 170  
 콩이끼벌레속 / 170  
 콩총알고등 / 295  
 콩총알고등속 / 295  
 콩팔애기불가사리 / 227  
 쿠릴벌벌레 / 391  
 쿠릴염주발갯지렁이 / 21  
 쿠시모겹질해면 / 376  
 쿠쿠멜라광삼 / 234  
 쿠쿠멜라광삼속 / 234  
 쿨멘개오지불이 / 297  
 퀴니사의코르크해면 / 383  
 퀴켄파우엘깃히드라속 / 215  
 크네미도칼파속 / 194  
 크라니엘라해면속 / 386  
 크렐라해면과 / 379  
 크렐라해면속 / 379  
 크로이어걸쇠불노벌레 / 41  
 크리브볼록배검물벼룩 / 56  
 크릴새우속 / 143  
 크림색띠고등 / 317  
 큰가리비 / 269  
 큰가리비속 / 268  
 큰가슴키작은큰눈검물벼룩 / 49  
 큰가시가는발톱주걱벌레불이 / 156  
 큰가시발새우 / 125  
 큰가시해면파개비 / 165  
 큰가위손육질꼬리옆새우불이 / 98  
 큰갈래꼬리왕눈검물벼룩 / 49  
 큰갈매기고리갯지렁이 / 13  
 큰개펄말이잘이 / 59  
 큰검은갯지렁이 / 7  
 큰검은갯지렁이속 / 7  
 큰게속살이 / 163  
 큰고랑조개 / 253  
 큰고랑조개속 / 253  
 큰곤쟁이 / 151  
 큰곰보옆올챙이새우 / 109  
 큰공머리옆새우 / 104  
 큰관고등 / 282  
 큰구멍이끼벌레속 / 171  
 큰구슬우렁이 / 296  
 큰구슬우렁이속 / 296  
 큰굽은잎이끼벌레 / 180  
 큰귀가리비 / 269  
 큰귀거두윤충 / 389  
 큰긴눈자루게 / 119  
 큰긴뿔고등 / 311  
 큰깨점박이참갯지렁이 / 15  
 큰꼬리코올챙이새우 / 108  
 큰꼭지민챙이 / 283  
 큰꼭지민챙이속 / 283  
 큰꽃해송 / 204  
 큰나사고등속 / 333  
 큰눈검물벼룩과 / 48  
 큰눈검물벼룩속 / 49  
 큰눈해조숨이옆새우 / 98  
 큰다리유령새우 / 128  
 큰다리유령새우속 / 128  
 큰다리죽마게과 / 114  
 큰다리죽마게속 / 114  
 큰다발이끼벌레 / 171  
 큰단추이끼벌레 / 181  
 큰대나무갯지렁이 / 9  
 큰대나무갯지렁이속 / 9  
 큰대롱씨벌레 / 157  
 큰더듬이게 / 112  
 큰더듬이옆새우속 / 99  
 큰도롱이갯민숭이과 / 334  
 큰돌기나도긴팔옆새우 / 106  
 큰돌기배고등불이 / 301  
 큰돌우렁이 / 295  
 큰돛대기새우 / 131  
 큰등가시선충 / 354  
 큰뚜껑양편빛살거미불가사리 / 240  
 큰마디벌레 / 150  
 큰말바위이끼벌레 / 180  
 큰말발조개 / 256  
 큰말발조개속 / 256  
 큰매부리고등 / 288  
 큰맷시조개 / 264  
 큰맷시조개속 / 264  
 큰머리가는발톱주걱벌레불이 / 156  
 큰머리게속살이 / 163  
 큰머리꼬마올챙이새우 / 109  
 큰머리미갑갯지렁이 / 12  
 큰모래고랑비늘갯지렁이 / 19  
 큰모래디시디해면 / 372  
 큰몸화살벌레 / 188  
 큰몸회오리고등 / 329  
 큰무늬길앞잡이 / 85  
 큰물레고등 / 305  
 큰민가시산호 / 200  
 큰바늘뼈해면 / 382  
 큰발가락뿔족머리주걱벌레불이 / 156  
 큰발참집게 / 127  
 큰발톱세이마뿔딱충새우 / 111  
 큰배꼽기수우렁이 / 287  
 큰배불뚝올챙이새우 / 107  
 큰배불뚝올챙이새우속 / 107  
 큰뱀가시거미불가사리 / 238  
 큰뱀고등 / 302  
 큰뱀고등속 / 302

큰버들잎갯민숭이속 / 337  
 큰별노벨레속 / 68  
 큰별해면 / 384  
 큰볼록반달조개 / 264  
 큰북방살조개 / 274  
 큰비단고등 / 348  
 큰빨강따개비 / 165  
 큰뾰족산호 / 201  
 큰뾰족산호속 / 201  
 큰뿔장수노벨레 / 63  
 큰뿔장수노벨레속 / 63  
 큰사슴갯지렁이 / 26  
 큰사슴갯지렁이속 / 26  
 큰산호말미잘 / 198  
 큰산호말미잘속 / 198  
 큰산호불이히드라 / 211  
 큰산호살이조개 / 267  
 큰살파 / 196  
 큰상어몰이 / 84  
 큰상어몰이속 / 84  
 큰세고리물레고등 / 305  
 큰손가락누아눈옆새우 / 101  
 큰손가락평면해파리 / 212  
 큰손너도점시바다거미 / 160  
 큰손딱충새우 / 110  
 큰손텔리타옆새우 / 101  
 큰손바늘이마새우불이 / 125  
 큰손별레과 / 54  
 큰손북방육질꼬리옆새우 / 96  
 큰손짧은부채찍옆새우 / 103  
 큰손참옆새우 / 91  
 큰수지맨드라미 / 202  
 큰시그마해면 / 382  
 큰쌀알고등 / 281  
 큰쌀알고등속 / 281  
 큰아가미바다대벌레 / 94  
 큰안경무늬군소 / 280  
 큰앞손옆새우과 / 92  
 큰애기비단게 / 141  
 큰애기비단게속 / 141  
 큰어리뿔노벨레불이 / 64  
 큰언척이고등 / 320

큰염통성게 / 233  
 큰염통성게과 / 233  
 큰염통성게속 / 233  
 큰이랑새조개 / 248  
 큰이랑피조개 / 246  
 큰이마모래무지별레속 / 146  
 큰이마물벼룩속 / 32  
 큰이마주걱별레 / 147  
 큰이빨선충속 / 359  
 큰이형올챙이새우 / 108  
 큰입배고등 / 301  
 큰입배고등불이 / 301  
 큰입배고등속 / 301  
 큰입술갈고등 / 283  
 큰입이끼별레 / 182  
 큰입흡충속 / 366  
 큰입흰눈고등 / 302  
 큰입흰눈고등속 / 302  
 큰점꼬마도화새우 / 130  
 큰점박이갯가재 / 155  
 큰점박이갯가재속 / 155  
 큰조개집게 / 128  
 큰조두체체이끼별레 / 174  
 큰집가재더부살이조개속 / 254  
 큰집게별레 / 89  
 큰집게별레과 / 89  
 큰집게별레속 / 89  
 큰집게손긴팔옆새우 / 102  
 큰참갯지렁이 / 14  
 큰참주걱별레 / 156  
 큰총알고등 / 294  
 큰칠흑반날개 / 87  
 큰칠흑반날개속 / 87  
 큰코르크해면속 / 383  
 큰코줄노벨레 / 42  
 큰키각시고등 / 347  
 큰키떠돌이고등 / 343  
 큰탐바다나비고등 / 287  
 큰턱별레과 / 147  
 큰턱별레속 / 147  
 큰털구멍별레 / 51  
 큰털보연안바수염반날개 / 87

큰테히드라 / 217  
 큰팔아가미불게 / 46  
 큰팔아가미불게속 / 46  
 큰해면도랑반날개 / 88  
 큰행달조개 / 271  
 큰행달조개속 / 271  
 큰흰바탕무늬조개 / 247  
 클라우스긴뿔노벨레 / 40  
 클리스토크엘로마속 / 137  
 클리오웰스통통노벨레 / 69  
 키가죽해면 / 386  
 키다리낫별레 / 51  
 키다리낫별레속 / 51  
 키다리아가미별레과 / 84  
 키다리아가미별레불이 / 84  
 키다리아가미별레불이속 / 84  
 키라예쁜얼굴갯지렁이 / 24  
 키조개 / 267  
 키조개과 / 267  
 키조개꽃조개살이 / 44  
 키조개새우 / 128  
 키조개새우속 / 128  
 키조개속 / 267

## E

타래고등 / 305  
 타래고등속 / 305  
 타원가지돌산호 / 207  
 타원광삼 / 234  
 타원그라니해면 / 386  
 타원나무돌산호 / 207  
 타원명게콩별레 / 54  
 타원털갯지렁이 / 5  
 타이핑갑옷선충 / 358  
 타카하시흡충 / 365  
 탈리아강 / 195  
 탈리아살파속 / 196  
 탈리아월렌통통노벨레 / 69  
 탐라홀쭙노벨레 / 79  
 탐거미불가사리와 / 240  
 탐고등과 / 308  
 탐뿔고등 / 314

- 탐뿔고등속 / 314  
 태반꼭지해면 / 385  
 태생굴 / 266  
 태안부큰뿔장수노벌레 / 71  
 태양뿔이끼벌레 / 178  
 태양연구멍이끼벌레 / 180  
 태양입이끼벌레 / 181  
 태양입이끼벌레속 / 181  
 태양접시조개 / 252  
 태양접시조개속 / 252  
 태양플립산호 / 204  
 태양해파리속 / 219  
 태통통노벌레 / 69  
 태평갯노벌레 / 42  
 태평딱총새우 / 110  
 태평실노벌레 / 65  
 태평양긴팔옆새우 / 106  
 태평양꽃해변말미잘 / 198  
 태평양난바다곤쟁이 / 143  
 태평양두관절히드라 / 219  
 태평양따개비반날개 / 87  
 태평양매듭갯지렁이 / 11  
 태평양멍게 / 195  
 태평양멜리타옆새우 / 100  
 태평양반날개 / 88  
 태평양반날개속 / 88  
 태평양별난가시갯지렁이 / 11  
 태평양부장군여왕노벌레 / 75  
 태평양세뿔검물벼룩 / 57  
 태평양애기불가사리 / 226  
 태평양참옆새우 / 91  
 태평양테히드라 / 217  
 태평양테히드라속 / 217  
 태평작은노벌레 / 36  
 태평줄새우 / 129  
 태평줄자노벌레 / 39  
 태형동물문 / 170  
 터피오즈해면 / 384  
 터피오즈해면속 / 384  
 턱돌기벌레 / 59  
 턱돌기벌레속 / 59  
 턱뿔거미불가사리 / 237  
 턱뿔거미불가사리속 / 237  
 턱벌레과 / 82  
 턱뿔조개속 / 352  
 턱이빨참갯지렁이 / 14  
 털가시부채게 / 143  
 털가시부채게속 / 143  
 털갯노린재 / 90  
 털갯노린재속 / 90  
 털갯지렁이과 / 5  
 털갯지렁이목 / 5  
 털게 / 112  
 털게과 / 112  
 털게속 / 112  
 털곤쟁이 / 153  
 털군부 / 349  
 털굽장충 / 51  
 털깃갯고사리속 / 230  
 털껍질고등속 / 317  
 털껍질돼지고등 / 317  
 털껍질돼지고등속 / 317  
 털꼬리육질꼬리옆새우붙이 / 98  
 털꽃히드라 / 210  
 털눈비늘갯지렁이 / 17  
 털다리게 / 124  
 털다리게붙이 / 134  
 털다리게붙이속 / 134  
 털다리게속 / 124  
 털다리참옆새우 / 92  
 털다리참집게 / 127  
 털다발죽마게 / 114  
 털다발풀게 / 141  
 털담치 / 259  
 털담치속 / 259  
 털담치속살이 / 53  
 털담치속살이속 / 53  
 털더듬이바다대벌레 / 94  
 털많은가지해면 / 369  
 털많은축해면 / 369  
 털모자고등 / 293  
 털모자고등속 / 293  
 털반침왕응애속 / 29  
 털발목참집게 / 128  
 털발아시아도약옆새우 / 105  
 털발톱물벼룩 / 32  
 털보가지축해면 / 369  
 털보갯가좀 / 148  
 털보고등 / 290  
 털보고등속 / 290  
 털보곰등노벌레 / 74  
 털보긴꼬리올챙이새우 / 108  
 털보긴눈집게 / 115  
 털보꼬마풀게 / 141  
 털보날개노벌레 / 77  
 털보모래무지옆새우 / 97  
 털보바다대벌레 / 93  
 털보백금갯지렁이 / 14  
 털보부채게 / 132  
 털보부채게속 / 132  
 털보새우붙이 / 118  
 털보애기손바다거미 / 159  
 털보연안바수염반날개 / 87  
 털보연안바수염반날개속 / 87  
 털보원숭이게 / 118  
 털보원숭이게속 / 118  
 털보이형올챙이새우 / 108  
 털보작은멍게숨이 / 55  
 털보장방노벌레 / 37  
 털보주걱벌레붙이 / 147  
 털보집갯지렁이 / 7  
 털보참옆새우 / 92  
 털보톡토키목 / 35  
 털보해면치레 / 116  
 털보해면치레속 / 116  
 털복숭이작은돌조개 / 247  
 털부장군여왕노벌레 / 75  
 털부채게 / 142  
 털부채게속 / 142  
 털부처손 / 162  
 털부처손과 / 162  
 털부처손속 / 162  
 털복숭이대나무보트노벌레 / 41  
 털세방가시이끼벌레 / 173  
 털손가시투성바다대벌레 / 94  
 털손게붙이 / 134

- 털손긴팔옆새우 / 105  
 털손긴팔옆새우속 / 105  
 털손넙톱니부채게 / 132  
 털손넙톱니부채게속 / 132  
 털손원손집게 / 115  
 털손이형꼬리다리옆새우 / 103  
 털손참집게 / 127  
 털수염짧은채찍옆새우 / 105  
 털시궁모이나물벼룩 / 33  
 털옷사르스씨벌레 / 158  
 털유령얼굴갯지렁이 / 23  
 털이마시모물벼룩 / 33  
 털줄원손집게 / 115  
 털채찍해조슴이옆새우 / 98  
 털채찍해조슴이옆새우속 / 98  
 털콩게 / 115  
 털큰손벌레 / 54  
 털큰앞손옆새우속 / 92  
 털타고등 / 313  
 털타고등과 / 313  
 털타고등속 / 313  
 털해면과 / 369  
 털해면파개비 / 165  
 털해면속 / 369  
 털흑윤충과 / 390  
 털흑윤충속 / 390  
 털히드라과 / 215  
 털히드라속 / 215  
 테고무신갯민숭달팽이 / 335  
 테다니해면 / 382  
 테다니해면과 / 382  
 테다니해면속 / 382  
 테두리고등 / 303  
 테두리고등속 / 303  
 테라마찌배무래기 / 303  
 테물방개 / 85  
 테물방개속 / 85  
 테티아해면 / 384  
 테히드라 / 217  
 테히드라과 / 217  
 테히드라속 / 216  
 토굴 / 266  
 토굴속 / 266  
 토르꼬마새우과 / 138  
 토막가죽빛명게 / 193  
 토막해삼속 / 235  
 토톤흑히드라 / 213  
 톱토기강 / 35  
 톱손바보산호 / 203  
 톱손나선곤쟁이 / 154  
 톱날구기막총새우 / 110  
 톱날구기막총새우속 / 110  
 톱날꽃게 / 135  
 톱날꽃게속 / 135  
 톱날밤게 / 120  
 톱날배물벼룩 / 32  
 톱날염주발갯지렁이 / 20  
 톱날턱벌레 / 83  
 톱니가시곤쟁이 / 152  
 톱니개오지붙이속 / 297  
 톱니저제반날개 / 87  
 톱니고슴도치갯지렁이 / 12  
 톱니고슴도치갯지렁이속 / 12  
 톱니관극성게 / 232  
 톱니관극성게속 / 232  
 톱니기린벌레 / 145  
 톱니긴고등속 / 311  
 톱니긴팔옆새우 / 106  
 톱니꼬리모래무지벌레속 / 146  
 톱니대나무갯지렁이 / 9  
 톱니막이끼벌레 / 178  
 톱니물맞이게 / 124  
 톱니물맞이게속 / 124  
 톱니바구니이끼벌레 / 176  
 톱니벌레털노벌레 / 42  
 톱니수염비늘갯지렁이 / 17  
 톱니스테판극구흡충 / 364  
 톱니실히드라 / 215  
 톱니염주발갯지렁이속 / 20  
 톱니입고등 / 299  
 톱니입고등속 / 299  
 톱니자락짧은채찍옆새우 / 105  
 톱니조두체임이끼벌레 / 181  
 톱니종히드라 / 213  
 톱니주걱벌레 / 148  
 톱니주걱벌레속 / 148  
 톱니짧은음경흡충 / 366  
 톱니턱굴 / 266  
 톱니하늘소갯민숭이 / 339  
 톱니화살벌레 / 189  
 톱대나무갯지렁이 / 9  
 톱대나무갯지렁이속 / 9  
 톱등자주새우 / 113  
 톱등자주새우속 / 113  
 톱등큰꼬마새우 / 139  
 톱등큰꼬마새우속 / 139  
 톱만두게 / 111  
 톱센티아해면속 / 376  
 톱수슬대나무갯지렁이 / 9  
 톱장절게 / 133  
 톱장절게과 / 133  
 톱장절게속 / 133  
 통가테히드라 / 217  
 통고래파개비 / 166  
 통구미보라해면 / 378  
 통부채돌산호속 / 208  
 통영긴팔옆새우 / 100  
 통통이갈색갯고등붙이 / 323  
 통통이담치 / 261  
 통통이담치속 / 261  
 통통이마디회오리고등 / 330  
 통통이얇은담치 / 261  
 퇴구강 / 156  
 퇴조개 / 272  
 퇴조개과 / 272  
 퇴조개속 / 272  
 투구가죽해면 / 386  
 투구갯지렁이과 / 17  
 투구게과 / 156  
 투구게속 / 157  
 투구고등 / 288  
 투구군부 / 349  
 투구군부와 / 349  
 투구군부속 / 349  
 투구귀오징어 / 280  
 투구귀오징어속 / 280

투구대나무갯지렁이 / 9  
 투구매미새우 / 136  
 투구산호살이고등 / 314  
 투구옆새우과 / 105  
 투구옆새우속 / 105  
 투구용선충속 / 355  
 투구이끼벌레 / 177  
 투명가시고등과 / 326  
 투명가시고등속 / 327  
 투명꼬마고등속 / 345  
 투명만두명게 / 191  
 투명물이 / 80  
 투명바다나비고등 / 287  
 투명새공명게 / 195  
 투명성게살이고등속 / 292  
 투명새고등 / 302  
 투명새고등속 / 302  
 투명실폐회오리고등 / 329  
 투명실폐회오리고등속 / 329  
 투명유리가리비 / 268  
 투명점줄긴민챙이 / 282  
 투명점줄네모작은민챙이 / 282  
 투명점줄작은민챙이 / 282  
 투명테히드라 / 216  
 투명흰덩이명게 / 190  
 통통이바구니무늬고등 / 318  
 특수갯지드라 / 212  
 튼튼겉다절씨벌레 / 158  
 튼튼긴배검물벼룩 / 56  
 튼튼날씬장수뿔노벌레 / 64  
 튼튼납작장수노벌레 / 66  
 튼튼홀쭙노벌레 / 79  
 틈새실꾸리고등 / 324  
 틈새이끼벌레과 / 174  
 틈새이끼벌레속 / 174  
 틈참센털노벌레 / 39  
 티스베노벌레과 / 75  
 티스베노벌레속 / 75  
 티오네해삼속 / 235  
 티조개 / 266

## 표

파도갯지드라 / 216  
 파도무늬구슬우렁이 / 296  
 파동측강성게 / 230  
 파라독스어리장수노벌레 / 65  
 파란고리문어속 / 277  
 파란단힌곳노벌레 / 38  
 파란물결무늬군부 / 351  
 파란선문어 / 277  
 파랑갯민숭달팽이 / 335  
 파랑갯민숭달팽이속 / 335  
 파랑비늘돔물이 / 79  
 파레가리비 / 269  
 파레날씬이갯민숭불이 / 327  
 파리목 / 89  
 파문흰이끼벌레과 / 171  
 파삭파삭이끼벌레속 / 177  
 파우손모조해삼 / 235  
 판가죽해면 / 386  
 판날개응애과 / 30  
 판레니에해면 / 377  
 판묵실폐고등 / 325  
 판명게과 / 193  
 판명게속 / 193  
 판상유령해면 / 381  
 판숨덩이해면 / 378  
 판열돌산호속 / 206  
 판해면과 / 387  
 판해면속 / 387  
 팔각따개비 / 167  
 팔각따개비속 / 167  
 팔방라드케해파리 / 211  
 팔색긴수지갯민숭이 / 337  
 팔손이불가사리 / 224  
 팔완향오징어 / 278  
 팔알고등 / 344  
 팔알고등과 / 344  
 패니아거미불가사리속 / 240  
 패충강 / 157  
 팽이고등 / 346  
 팽이돌산호속 / 207  
 팽이방석고등 / 344

팽이옆주름고등 / 315  
 퍼틸리스명게 / 194  
 펄땀새우 / 129  
 펄땀새우속 / 129  
 펄콩게 / 115  
 펄털콩게 / 115  
 페나키원반발가락곰벌레 / 393  
 페니갯지드라 / 216  
 편새목 / 192  
 편자말굽삿갓조개 / 283  
 편자이끼벌레과 / 177  
 편자이끼벌레속 / 177  
 편장군여왕노벌레속 / 75  
 편평고대복수족윤충 / 389  
 편평꽃병윤충 / 388  
 편평부채게 / 142  
 편평부채게속 / 142  
 편형동물문 / 362  
 펼친예쁜이해면 / 377  
 평갑윤충속 / 389  
 평대예쁜이해면 / 377  
 평면해파리 / 212  
 평면해파리과 / 212  
 평면해파리속 / 212  
 평행산호속 / 204  
 평화해파리과 / 214  
 평화해파리속 / 214  
 폐공생만두명게 / 192  
 폐안목 / 276  
 포도고등 / 281  
 포도고등과 / 281  
 포도고등속 / 281  
 포도뿌리히드라속 / 209  
 포로시씨마이끼벌레 / 174  
 포모사바늘산호 / 202  
 포목무늬꼬마연청이고등 / 308  
 포목무늬돌살이조개 / 275  
 포목무늬연청이고등속 / 308  
 포바스해면속 / 380  
 폴리조아속 / 195  
 폴립산호과 / 204  
 폴립산호속 / 204



폴립집게말미잘 / 200  
 표범갑오징어 / 279  
 표주박고둥 / 293  
 표주박고둥과 / 293  
 표주박고둥속 / 293  
 표주박이형흡충 / 365  
 표주박이형흡충속 / 365  
 표창잔물검물벼룩 / 50  
 푸른곤봉멍게 / 191  
 푸른발갯고사리 / 230  
 푸른발갯고사리속 / 230  
 푸른불가사리 / 227  
 푸른우산관해파리 / 211  
 푸른우산관해파리과 / 211  
 푸른우산관해파리속 / 211  
 푸른점하늘소갯민숭이 / 338  
 풀게 / 141  
 풀게속 / 140  
 풀색꽃해면말미잘 / 198  
 풀색스칼라각질해면 / 375  
 풀양목갯지렁이속 / 5  
 풀잎발갯지렁이속 / 19  
 풀크라관이끼벌레 / 185  
 풍뎡이불이과 / 85  
 풍도부큰뿔장수노벌레 / 71  
 풍도얇은납작노벌레 / 71  
 풍선말미잘 / 199  
 풍선말미잘속 / 199  
 풍선팔넛벌레 / 51  
 풍선팔넛벌레속 / 51  
 플라스크깃히드라 / 216  
 플라스크테히드라 / 217  
 플로리다결용선충 / 355  
 피리해면 / 369  
 피리해면속 / 369  
 피부거미불가사리 / 240  
 피부거미불가사리과 / 240  
 피부거미불가사리속 / 240  
 피빨고둥 / 315  
 피빨고둥속 / 315  
 피세크젓꼭지노벌레 / 40  
 피셀촉불가사리 / 225

피우라속 / 194  
 피육흡충속 / 364  
 피조개 / 246  
 피조개속 / 246  
 핀셋해면 / 379  
 필리핀깃히드라 / 212  
 필리핀깃히드라속 / 212  
 필리핀원반발가락곰벌레 / 393  
 필립자루용선충 / 355

## ㅎ

하구별파개비 / 166  
 하나혹등근주걱벌레 / 148  
 하늘소갯민숭이 / 339  
 하늘소갯민숭이과 / 338  
 하늘소갯민숭이속 / 339  
 하늘옆새우과 / 98  
 하돈입술구멍이끼벌레 / 174  
 하드워분지성게 / 231  
 하프리카화관히드라 / 218  
 하르트메에리긴배해초속살이 / 55  
 하마타긴배검물벼룩 / 56  
 하모달랑게 / 125  
 하몬드장수노벌레과 / 65  
 하얀씨벌레과 / 158  
 하이메데스해면과 / 380  
 하태꽃해면 / 380  
 하태이끼벌레 / 173  
 하테코르크해면 / 383  
 학공치아갑벌레 / 147  
 한가닥장수노벌레 / 65  
 한가시육질꼬리옆새우 / 95  
 한가시이마썩 / 140  
 한강뱀옆새우 / 96  
 한구멍방사이끼벌레 / 176  
 한구멍이끼벌레 / 181  
 한국가는몸용선충 / 356  
 한국가리비 / 268  
 한국가죽해면 / 386  
 한국간상바늘뼈해면 / 382  
 한국감각장수노벌레 / 73

한국갯벌반날개 / 86  
 한국겉다름노벌레 / 36  
 한국겉발톱장수노벌레 / 65  
 한국곤쟁이 / 153  
 한국긴다리옆새우 / 100  
 한국길쭉마디벌레 / 144  
 한국나선곤쟁이 / 154  
 한국날씬뿔장수노벌레 / 63  
 한국넓은문씨벌레 / 158  
 한국넓적검물벼룩 / 50  
 한국단경흡충 / 366  
 한국대나무갯지렁이 / 9  
 한국돌살이조개 / 272  
 한국두주머니장수노벌레 / 68  
 한국루파리엘라해면 / 375  
 한국만두등성게 / 232  
 한국머리마디선충 / 356  
 한국멜리타옆새우 / 100  
 한국몽당겉노벌레 / 40  
 한국무목마디벌레 / 144  
 한국발톱벌레 / 45  
 한국버퀴스트해면 / 372  
 한국벽옥해면 / 384  
 한국부다노씨벌레 / 158  
 한국부쌍낭장수노벌레 / 67  
 한국부채발갯지렁이 / 17  
 한국불은눈옆새우 / 102  
 한국세모뿔장수노벌레 / 67  
 한국숨덩이해면 / 377  
 한국스미노해면 / 375  
 한국쌍육흡충 / 364  
 한국썩등비늘갯지렁이 / 18  
 한국얇은납작노벌레 / 71  
 한국열린맹장흡충 / 364  
 한국오가혹노벌레 / 67  
 한국유두해면 / 386  
 한국유령해면 / 381  
 한국잎새우 / 151  
 한국주걱벌레속 / 148  
 한국진해면 / 372  
 한국짧은채찍옆새우 / 105  
 한국참사르스씨벌레 / 158

- 한국침곤봉해면 / 371  
 한국큰턱벌레 / 147  
 한꼬리모래옆새우 / 97  
 한들한들빅토리아이끼벌레 / 183  
 한류화살벌레 / 188  
 한마디아가미다리바다대벌레 / 95  
 한마디아가미다리바다대벌레속 / 95  
 한뿔두드럭게 / 120  
 한뿔두드럭게과 / 120  
 한뿔두드럭게속 / 120  
 한센창새우 / 122  
 한손옆새우속 / 99  
 한손크릴새우속 / 144  
 한이빨긴얼굴갯지렁이 / 24  
 한줄가시삽꼬리올챙이새우 / 108  
 한줄곰보참올챙이새우 / 107  
 한줄긴꼬리올챙이새우 / 108  
 한줄유령올챙이새우 / 109  
 한줄참올챙이새우 / 107  
 한치꿀뚜기 / 276  
 한털납작장수노벌레 / 66  
 한토막눈썹참갯지렁이 / 15  
 한톱장절게 / 133  
 할미조개속 / 273  
 함박눈송이개오지 / 291  
 항구구멍벌레 / 51  
 항문돌기큰이빨선충 / 359  
 항아리구슬우렁이 / 296  
 항아리이끼벌레 / 177  
 항아리이끼벌레과 / 177  
 항아리이끼벌레속 / 177  
 해가리비 / 269  
 해가리비속 / 269  
 해계두목 / 200  
 해돋이접시조개 / 251  
 해돋이접시조개속 / 251  
 해로동굴해면 / 387  
 해로동굴해면과 / 387  
 해로동굴해면속 / 387  
 해로새우 / 138  
 해로새우과 / 138  
 해로새우속 / 138  
 해만가리비속 / 268  
 해면갯민숭달팽이속 / 337  
 해면더부살이새우속 / 128  
 해면동물문 / 368  
 해면파개비속 / 164  
 해면맨드라미속 / 202  
 해면살이새우 / 129  
 해면살이새우속 / 129  
 해면살이옆새우과 / 95  
 해면살이옆새우속 / 95  
 해면속살이속 / 78  
 해면염주발갯지렁이 / 19  
 해면원통발딱충새우 / 110  
 해면치레 / 116  
 해면치레과 / 116  
 해면치레속 / 116  
 해변꼬마거저리속 / 88  
 해변도랑반날개 / 88  
 해변도랑반날개속 / 87  
 해변등납작개미반날개 / 87  
 해변말미잘 / 198  
 해변말미잘과 / 198  
 해변말미잘목 / 198  
 해변말미잘속 / 198  
 해변모래풍뎅이붙이 / 85  
 해변바수염반날개 / 86  
 해변반날개 / 88  
 해변반날개속 / 88  
 해변애접시거미 / 29  
 해변작은가슴좁반날개 / 86  
 해변해면과 / 376  
 해변해면목 / 376  
 해변해면속 / 376  
 해변해초꼬마거저리 / 88  
 해삼강 / 234  
 해삼과 / 236  
 해삼더부살이과 / 60  
 해삼더부살이속 / 60  
 해삼목 / 236  
 해삼속 / 236  
 해삼이 / 66  
 해삼이속 / 66  
 해세목 / 205  
 해송 / 205  
 해송과 / 204  
 해송더부살이 / 59  
 해송살이 / 62  
 해송살이과 / 62  
 해송살이속 / 62  
 해송속 / 204  
 해시계벽난로이끼벌레 / 175  
 해안마디톡토기 / 35  
 해안바수염반날개 / 86  
 해양꽃잎윤충 / 388  
 해조숨이옆새우과 / 97  
 해초강 / 190  
 해초바다대벌레 / 93  
 해파리강 / 221  
 해파리고둥 / 299  
 해파리고둥과 / 299  
 해파리고둥속 / 299  
 해파리과 / 222  
 헨콧흙갯지렁이 / 21  
 햇님깃갯고사리 / 230  
 햇님불가사리과 / 228  
 햇님불가사리속 / 228  
 햇빛굴아재비 / 270  
 햇빛무늬고둥속 / 346  
 햇살밥고둥 / 347  
 햇살비단조개 / 270  
 햇살접시조개 / 251  
 행달조개 / 274  
 행달조개속 / 274  
 행원갈고리해면 / 383  
 향오징어속 / 278  
 허드슨작은노벌레 / 36  
 허드슨주름윤충 / 390  
 허리갈고리바다대벌레 / 94  
 허만속살이속 / 52  
 허스토니어스속 / 91



- 헛검물벼룩과 / 42
- 헛고리갯지렁이속 / 12
- 헛광삼 / 234
- 헛광삼속 / 234
- 헛노벌레속 / 38
- 헛도독노벌레속 / 45
- 헛띠아가미이속 / 61
- 헛물이 / 80
- 헛불가사리 / 226
- 헛불가사리과 / 226
- 헛불가사리속 / 226
- 헛새빨검물벼룩 / 57
- 헛아가미벌레속 / 84
- 헛아가미불게속 / 47
- 헛큰손벌레 / 54
- 헛큰손벌레속 / 54
- 헤르트비히깃히드라 / 216
- 헨첼유령해면 / 381
- 허돌기넓적얼굴갯지렁이 / 25
- 허모양일본곤쟁이 / 153
- 허입이끼벌레속 / 176
- 현혹긴배검물벼룩 / 56
- 혈관흡충과 / 367
- 협깃히드라속 / 213
- 협니깃히드라속 / 216
- 협재제주가흑노벌레 / 66
- 협후강 / 184
- 형광능선갯민숭달팽이속 / 340
- 형광능선갯민숭이 / 340
- 호두조개 / 265
- 호랑이무늬토키고등 / 297
- 호랑이발굴 / 266
- 호랑이발굴속 / 266
- 호랑장수노벌레속 / 65
- 호롱애기배말 / 303
- 호리병말미잘 / 199
- 호리병말미잘속 / 199
- 호리호리털골뱅이 / 289
- 호모에텍작은흡충 / 366
- 호미장님물 / 81
- 호박돔아가미벌레 / 82
- 호박육질실해면 / 374
- 호박해면 / 371
- 호박해면과 / 371
- 호박해면목 / 371
- 호박해면속 / 371
- 호씨납작숨이 / 55
- 호자와테히드라 / 218
- 호자와테히드라속 / 218
- 호주균형산호 / 203
- 호주다발히드라 / 215
- 호주알해면 / 371
- 호주유두해면 / 386
- 흑가시산호 / 202
- 흑가지거미불가사리 / 239
- 흑갯민숭이과 / 339
- 흑갯민숭이속 / 339
- 흑고리갯민숭이 / 339
- 흑기생바다거미 / 161
- 흑꼬리강모장수노벌레 / 74
- 흑다섯돌기갯가재 / 154
- 흑달걀얼굴갯지렁이 / 25
- 흑대추명게 / 192
- 흑돌기갯가재속 / 154
- 흑돌산호 / 208
- 흑돌산호속 / 208
- 흑돔장님물 / 81
- 흑등매미새우 / 136
- 흑등매미새우속 / 136
- 흑등바다대벌레 / 94
- 흑등반점개오지붙이 / 297
- 흑등손해조숨이옆새우 / 98
- 흑등자주새우 / 114
- 흑등자주새우속 / 114
- 흑등좁은뿔꼬마새우 / 139
- 흑등참울챙이새우 / 107
- 흑밤색줄고등속 / 304
- 흑부리유사통통노벌레 / 68
- 흑부장군여왕노벌레 / 75
- 흑부채발갯지렁이 / 16
- 흑비늘갯지렁이속 / 17
- 흑뿔갯민숭이 / 339
- 흑산호속 / 202
- 흑삼천발이 / 239
- 흑손참집게 / 128
- 흑으뜸노벌레 / 40
- 흑이끼벌레과 / 178
- 흑장님물 / 81
- 흑줄고등과 / 304
- 흑줄단풍고등속 / 320
- 흑줄돼지고등 / 306
- 흑줄싸라기눈회오리고등 / 329
- 흑줄청자고등 / 309
- 흑줄청자고등속 / 309
- 흑진흙새우 / 113
- 흑투성이갯민숭이 / 339
- 흑투성이갯민숭이속 / 339
- 흑평행산호 / 204
- 흑해변말미잘속 / 198
- 흑히드라 / 213
- 흑히드라속 / 213
- 홀로물벼룩 / 34
- 홀로물벼룩과 / 34
- 홀쪽갯물옹에 / 32
- 홀쪽납작숨이 / 55
- 홀쪽노벌레속 / 78
- 홀쪽산호겉살이속 / 78
- 홀쪽아참노벌레 / 43
- 홀쪽유령얼굴갯지렁이 / 23
- 홀쪽이고등 / 326
- 홀쪽이고등과 / 326
- 홀쪽이고등속 / 326
- 홀쪽이연청이고등 / 312
- 홀쪽이연청이고등속 / 312
- 홀쪽참노벌레 / 38
- 흙꽃갯지렁이 / 21
- 흙꽃갯지렁이속 / 21
- 흙띠뽕족머리쌀알고등 / 282
- 흙발딱총새우 / 109
- 흙발딱총새우아감벌레 / 146
- 흙올타리갯지렁이 / 21
- 흙올타리갯지렁이속 / 21
- 흙자주새우 / 114
- 흙자주새우속 / 114
- 흙잔벌레속 / 150
- 훗카이도붙은꼬리옆새우 / 96

- 홍게 / 126  
 홍다리얼룩새우 / 132  
 홍도돛해면 / 385  
 홍도띠해면 / 370  
 홍도보라해면 / 377  
 홍도유령해면 / 381  
 홍도해변해면 / 376  
 홍색민꽃게 / 135  
 홍색밤고등 / 343  
 홍어턱벌레 / 83  
 홍옥수개오지 / 290  
 홍작은노벌레 / 36  
 홍점갯지렁이 / 7  
 홍점갯지렁이과 / 7  
 홍점갯지렁이속 / 7  
 홍줄고등 / 321  
 홍줄고등과 / 321  
 홍합 / 261  
 홍합과 / 260  
 홍합목 / 259  
 홍합속 / 261  
 홍합속살이 / 53  
 화관히드라 / 218  
 화관히드라속 / 218  
 화려분지털배벌레 / 244  
 화문해삼 / 235  
 화문해삼속 / 235  
 화산따개비 / 166  
 화산조두체이끼벌레 / 180  
 화살꼴뚜기 / 276  
 화살꼴뚜기속 / 276  
 화살벌레강 / 188  
 화살벌레과 / 188  
 화살벌레속 / 189  
 화살유령해면 / 381  
 화살촉넓적얼굴갯지렁이 / 25  
 화순모래해면 / 373  
 화순유두해면 / 386  
 화순코르크해면 / 383  
 환근목 / 195  
 환꼬리해삼과 / 235  
 환꼬리해삼속 / 236  
 환대강 / 4  
 환상테다니해면 / 382  
 환형동물문 / 4  
 활모양돌기이끼벌레 / 177  
 활뿔단힌곳노벌레 / 38  
 황갈색돌살이조개 / 272  
 황갈색언청이고등 / 308  
 황갈색언청이고등속 / 308  
 황금갑옷비늘갯지렁이 / 17  
 황금관해파리과 / 220  
 황금관해파리속 / 220  
 황금더덕갯지렁이 / 27  
 황금부채발갯지렁이속 / 16  
 황금비늘갯지렁이 / 12  
 황금비늘갯지렁이속 / 12  
 황금뿔사슴갯지렁이 / 26  
 황금뿔사슴갯지렁이속 / 26  
 황금수지맨드라미 / 202  
 황노래기괴벌레 / 57  
 황놀래기아가미벌레 / 82  
 황록세줄멍게 / 191  
 황록해변해면 / 376  
 황색가재더부살이조개 / 254  
 황색납작수레바퀴고등 / 322  
 황색모시물레고등 / 305  
 황색잔주름고등 / 304  
 황제대나무보트노벌레 / 41  
 황해곤쟁이 / 153  
 황해낫바다거미 / 161  
 황해노벌레 / 38  
 황해털예보옆새우 / 99  
 황해민뿔올챙이새우 / 109  
 황해불은눈옆새우 / 102  
 황해비단고등 / 348  
 황해소금쟁이 / 90  
 황해소금쟁이속 / 90  
 황해썩등비늘갯지렁이 / 18  
 황해참올챙이새우 / 107  
 회색가는실해면 / 373  
 회색곤봉멍게과 / 191  
 회색구슬우렁이 / 295  
 회색만두멍게 / 192  
 회색스칼라각질해면 / 375  
 회색실꾸리고등 / 325  
 회색해변해면 / 376  
 회오리고등과 / 328  
 회오리고등붙이 / 329  
 회오리고등붙이속 / 329  
 회오리고리고등과 / 321  
 회초리산호 / 201  
 회초리산호과 / 201  
 흰대따아가미이 / 61  
 흰주름통부채돌산호 / 208  
 효탄조디아해면 / 385  
 후각돌살이조개 / 272  
 후각돌살이조개속 / 272  
 후개타나양비늘거미불가사리 / 237  
 후고이형흡충속 / 365  
 후고흡충목 / 365  
 후카우라히드라속 / 210  
 훈수분지털배벌레 / 244  
 훈수용선충 / 355  
 훈수허만속살이 / 52  
 휘어진바늘고등 / 292  
 휘어진사기바늘고등 / 292  
 흰다리털큰앞손옆새우 / 92  
 흐린갈색띠회오리고등 / 331  
 흐린갈색무늬바늘고등 / 292  
 흐린갈색무늬바늘고등속 / 292  
 흐린날씨등근백합 / 273  
 흐린띠구슬우렁이 / 295  
 흐린띠좁쌀띠줄고등 / 333  
 흐린반점개오지붙이 / 297  
 흐린반점띠줄고등 / 333  
 흐린분홍개오지붙이 / 298  
 흑갈색긴고등 / 311  
 흑갈색띠언청이고등 / 308  
 흑대기긴아가미불게 / 46  
 흑비단고등 / 348  
 흑빛자패 / 249  
 흑색찜질긴고등 / 311  
 흑색반점기수우렁이 / 300

- 흑색배말 / 303  
 흑인대복털조개 / 248  
 흑인대복털조개속 / 248  
 흑자색긴빛조개 / 249  
 흑점밀알고등속 / 314  
 흑점투성청옥검물벼룩 / 60  
 흑좁쌀무늬고등 / 316  
 흑진주조개 / 266  
 흑판배좁벌레조개속 / 258  
 흔적다리노벌레 / 77  
 흔한가리비 / 268  
 흔한가리비속 / 268  
 흙털물벼룩 / 33  
 흙층강 / 364  
 흙혈굴착벌레속 / 84  
 희끗희끗체이끼벌레 / 174  
 희드로석회관갯지렁이 / 22  
 흰갯민숭달팽이 / 335  
 흰고랑딱개비 / 344  
 흰곤은바늘고등 / 292  
 흰구름무늬꼬마고등 / 347  
 흰구름무늬꼬마고등속 / 347  
 흰구슬개오지 / 300  
 흰구슬개오지과 / 300  
 흰구슬고등 / 295  
 흰구슬고등속 / 295  
 흰그물삿갓조개 / 304  
 흰긴수지갯민숭이 / 336  
 흰깃히드라 / 212  
 흰깨고등 / 287  
 흰깨고등속 / 287  
 흰꼬마언청이고등 / 318  
 흰꼭지갯민숭달팽이 / 338  
 흰꿀뚜기 / 276  
 흰꿀뚜기속 / 276  
 흰나팔해면 / 368  
 흰노랑구슬우렁이 / 295  
 흰누렁등근백합 / 272  
 흰누렁등근백합속 / 272  
 흰누렁띠줄고등 / 333  
 흰누렁띠줄고등속 / 333  
 흰눈고등 / 299  
 흰눈고등과 / 299  
 흰눈고등속 / 299  
 흰눈송이갯민숭달팽이 / 336  
 흰대양조개 / 252  
 흰덩이명게 / 190  
 흰덩이명게과 / 190  
 흰덩이명게속 / 190  
 흰도롱이갯민숭이 / 336  
 흰등줄조개 / 275  
 흰등줄조개속 / 275  
 흰파개비 / 165  
 흰띠깨고등 / 287  
 흰띠나무결벗솔무룩 / 309  
 흰띠분홍개오지불이 / 298  
 흰띠송곳고등 / 319  
 흰띠송곳고등속 / 320  
 흰띠언청이고등 / 312  
 흰띠작은두루마리고등 / 298  
 흰띠적갈색점죽순고등 / 319  
 흰띠줄고등 / 332  
 흰띠줄고등속 / 332  
 흰띠줄무늬무룩 / 309  
 흰무늬배꼽고등 / 346  
 흰무늬배말 / 303  
 흰무명무늬꼬마언청이고등 / 313  
 흰민가시실타래갯지렁이 / 26  
 흰민챙이 / 282  
 흰바늘고등 / 292  
 흰바탕띠줄고등 / 333  
 흰바탕띠줄고등속 / 333  
 흰바탕무늬조개 / 247  
 흰바탕무늬조개과 / 247  
 흰바탕무늬조개속 / 247  
 흰반점두더지고등 / 281  
 흰반점무늬총알고등 / 294  
 흰반점문어 / 277  
 흰반점문어속 / 277  
 흰반점배말 / 303  
 흰반점홀쪽이고등 / 326  
 흰반점홀쪽이고등속 / 326  
 흰발가락고리무늬집게 / 114  
 흰발농게 / 125  
 흰배고등 / 288  
 흰배꼽기수우렁이 / 287  
 흰별파개비 / 166  
 흰불벌벌레 / 391  
 흰비단결갯민숭이 / 339  
 흰뿔관불가사리 / 225  
 흰삿갓조개 / 303  
 흰삿갓조개속 / 303  
 흰새우 / 129  
 흰색디시디해면 / 372  
 흰색띠고등 / 304  
 흰색띠띠줄고등 / 332  
 흰수염성게 / 231  
 흰수염성게속 / 231  
 흰수염이끼벌레 / 184  
 흰수지맨드라미 / 202  
 흰애기개오지 / 291  
 흰어깨좁쌀무늬고등 / 316  
 흰언청이고등 / 304  
 흰얼룩곤봉명게 / 190  
 흰올챙이새우과 / 108  
 흰월계관고등 / 318  
 흰월계관고등속 / 318  
 흰이랑돌고부지 / 272  
 흰이랑삿갓조개 / 285  
 흰이빨참갯지렁이 / 15  
 흰입술꼬마언청이고등 / 312  
 흰점박이도롱이갯민숭이 / 336  
 흰점박이도롱이갯민숭이속 / 336  
 흰점보라개오지 / 291  
 흰점분홍무늬조개 / 271  
 흰점염주발갯지렁이 / 19  
 흰점줄박이고등 / 347  
 흰점진보라개오지 / 291  
 흰줄꼬마도화새우 / 130  
 흰줄담새우 / 130  
 흰줄돌기갯민숭불이 / 326  
 흰줄무늬삿갓조개 / 302  
 흰줄무늬총알고등 / 294  
 흰줄보라갯민숭달팽이 / 336

- 흰줄흑띠갯고등 / 322
- 흰쥐고등과 / 301
- 흰털원손집게 / 115
- 흰팔알고등 / 344
- 흰해삼 / 236
- 흰해삼속살이게 / 133
- 흰해삼속살이게속 / 133
- 흰흑밤색줄고등 / 304
- 히긴지아해면 / 370
- 히긴지아해면속 / 370
- 히드라과 / 210
- 히드라디시디해면 / 372
- 히드라속 / 210
- 히드라충강 / 209
- 히아텔라해면속 / 374
- 히키가와등근주걱벌레 / 148
- 힘찬긴배검물벼룩 / 56



2026

국가 해양수산생물종 목록집  
NATIONAL LIST OF MARINE SPECIES

I. 해양척추동물

II. 해양무척추동물

III. 해양식물

IV. 해양원생생물

V. 해양미생물

VI. 담수수산생물

**발행일**

2026년 3월 31일

**발행인**

김현태

**발행처**

국립해양생물자원관

충남 서천군 장항읍 장산로 101번길 75

Tel. 041-950-0600 www.mabik.re.kr

**기획, 편집**

국립해양생물자원관 | 양영익, 임병진, 원정혜, 유철

국립수산물과학원 | 강정하, 황인준, 박정욱

**인쇄**

나무프린트

**ISBN**

979-11-982147-1-3 (세트)

979-11-88832-83-5(94490) (개별)

이 책은 저작권법에 따라 보호받는 저작물이므로  
무단전재와 무단복제를 금합니다.

\*비매품