

국가생물종목록

National List of Species of Korea

무척추동물-I

(해면동물, 자포동물-I, 태형동물,

성구동물, 복모동물, 극피동물)

(Invertebrates-I)

환경부 국립생물자원관

발간사

2010년 제 10차 생물다양성협약 총회에서 생물자원을 활용하여 발생되는 이익을 공유하기 위한 국제적 지침인 나고야 의정서가 채택되었습니다. 이에 따라 생물자원의 이용 및 관리에 대한 국제적 환경이 시시각각으로 변화하고 있습니다. 따라서 생물자원을 둘러싼 국가 간의 쟁쟁 없는 전쟁에서 미리 준비하여 좋은 위치를 선점하는 것이 매우 중요합니다.

이를 위해서는, 우리의 주권 영역 내에 살고 있는 모든 생물종의 명세를 상세하게 파악하고, 국제적으로 인정받을 수 있는 과학적인 자료를 구축하는 것이 반드시 필요하리라 생각합니다. 다시 말하면 무한한 잠재적 이용가치를 지닌 국가 생물자원에 대한 종목록을 최우선적으로 파악하는 것입니다. 2012년에는 국가차원에서 생물다양성을 체계적으로 보전하고 관리하며 아울러 지속가능한 이용을 도모하기 위한 ‘생물다양성 보전 및 이용에 관한 법률’이 제정되었으며, 2013년부터 시행이 예정되어 있습니다. 이 법률은 정부가 국가 생물다양성 전략을 정기적으로 수립하고 국내에서 서식하는 생물종의 학명, 국내 분포 현황 등을 포함한 국가 생물종 목록을 구축하도록 의무화 하고 있습니다. 국립생물자원관에서는 이미 선제적으로 국가 생물종 목록 구축의 중요성과 시급성을 인지하고 2008년부터 국가 생물자원 인벤토리 구축사업을 지속적으로 수행하고 있습니다.

이 사업을 통해 국립생물자원관은 그동안 기준의 자생생물과 새로 연구·발굴된 생물종을 재검토하는 연구를 수행하여 왔으며, 그 결과 2011년도에 관속식물 4,338 분류군, 선태류 903 분류군 및 척추동물 1,884 분류군을 대상으로 3권의 ‘국가생물종목록집’을 시범 발간한 바가 있습니다.

2012년에는 곤충과 무척추동물을 대상으로 내·외부 전문가들이 참여하여 국가생물종 목록집 5권을 추가로 발간하게 되었습니다.

2012년에 추가로 발간되는 국가생물종목록집은 한반도에 서식하는 자생생물의 존재를 확인하는데 큰 의의가 있으며, 생물자원 연구를 위한 참고 자료와 생물자원의 정보원으로, 그리고 정책수립에 필요한 기초 정보로 널리 활용되길 바라며, 우리나라 생물자원 및 생물 다양성 분야 발전에 크게 기여할 수 있길 기대합니다.

그동안 종목록 구축을 위해 노고를 아끼지 않으신 많은 연구자들과 감수를 맡아주신 전문가 분들께 깊은 감사를 드립니다.

2012년 12월
국립생물자원관장
이상팔

일러두기

1. 국가생물종목록 무척추동물편(해면동물, 자포동물-I, 태형동물, 성구동물, 복모동물, 극피동물)은 해면동물, 자포동물-I, 태형동물, 성구동물, 복모동물, 극피동물 순으로 구성되어 있다.
2. 이 책에서는 우리나라에는 출현하였거나 출현하는 것으로 알려진 해면동물문 3강 15목 48과 307종, 자포동물문(산호충류 제외) 2강 11목 45과 189종, 태형동물문 3강 3목 52과 142종, 성구동물문 2강 3목 4과 9종, 복모동물문 1강 2목 3과 31종, 극피동물문 5강 19목 59과 194종을 수록하여 총 6문 16강 53목 211과 872종의 목록을 제시하였다. 한국산 무척추동물 종목록은 우리나라에 출현하는 것으로 보고한 문헌에 근거하여 작성되었으며, 각 종에 대한 원기재문과 최초기록문헌을 제시하였다. 종목록의 분류체계는 해면동물문, 자포동물문(산호충류 제외), 태형동물문, 성구동물문, 극피동물문은 최신 분류체계를 따랐으며, 복모동물문은 해양복모류의 경우 Hummon and Todaro (2010), 담수 복모류의 경우 Balsamo et al. (2009)을 따랐으며, 과(family) 보다 낮은 분류계급에서는 알파벳순으로 정리하였다. 국명이 제안되지 않는 경우에는 '[국명없음]'으로 표기하였다.

차 례

Phylum PORIFERA 해면동물문	1
Class DEMOSPONGIAE 보통해면강	1
Order ASTROPHORIDA 별해면목	1
Family ANCORINIDAE 별해면과	1
Family GEODIIDAE 죠디아해면과	3
Family PACHASTRELLIDAE 시루해면과	4
Order HOMOSCLEROPHORIDA 동골해면목	5
Family PLAKINIDAE 판해면과	5
Order SPIROPHORIDA 나선해면목	5
Family TETILLIDAE 유두해면과	5
Order HADROMERIDA 경해면목	6
Family CLIONAIDAE 호박해면과	6
Family LATRUNCULIIDAE 도둑나팔해면과	6
Family POLYMASTIIDAE 다공해면과	7
Family SPIRASTRELLIDAE 나선별해면과	7
Family STYLOCORDYIDAE 침곤봉해면과	7
Family SUBERITIDAE 코르크해면과	8
Family TETHYIDAE 딸기해면과	9
Order CHONDROSIDA 알해면목	10
Family CHONDRILLIDAE 알해면과	10
Order LITHISTIDA 돌해면목	11
Family DESMANTHIDAE	11
Family THEONELLIDAE 꼬는해면과	11
Order POECILOSCLERIDA 다골해면목	12
Family CHONDROPSIDAE	12
Family COELOSPHAERIDAE 강해면과	12
Family CRAMBEIDAE 양배추해면과	13
Family CRELLIDAE 크렐라해면과	13
Family DESMACELLIDAE 땋해면과	13
Family ESPERIOPSIDAE 발톱해면과	14

Family GUITARRIDAE 장구해면과	14
Family HYMEDESMIIDAE	15
Family IOTROCHOTIDAE	15
Family MICROCIIONIDAE 유령해면과	15
Family MYCALIDAE 깃해면과	19
Family MYXILLIDAE 끈적해면과	20
Family RASPAILIDAE 털해면과	21
Family TEDANIIDAE 테다니해면과	22
Order HALICHONDRIDA 해변해면목	23
Family AXINELLIDAE 축해면과	23
Family BUBARIIDAE 꽃가지해면과	24
Family DESMOXYIDAE 간상축해면과	24
Family DICTYONELLIDAE 가시해면과	24
Family HALICHONDRIDAE 해변해면과	25
Order HAPLOSCLERIDA 단골해면목	27
Family NIPHATIDAE	27
Family CALLYSPONGIIDAE 예쁜이해면과	28
Family CHALINIDAE 보라해면과	29
Family PETROSIIDAE 바위해면과	31
Order DICTYOCERATIDA 망각해면목	32
Family DYSIDEADAE 디시디해면과	32
Family IRCINIIDAE 가는실해면과	32
Family SPONGIIDAE 각질해면과	34
Family THORECTIDAE 쏘렉티드해면과	34
Class CALCAREA 석회해면강	35
Order BAERIDA	35
Family BAERIIDAE	35
Order CLATHRINIDA 솜해면목	35
Family LEUCETTIDAE 솜해면과	35
Order LEUCOSOLENIDA 무화과해면목	36
Family GRANTIIDAE 둥글해면과	36
Family HETEROPIIDAE 이강해면과	36
Class HEXACTINELLIDA 육방해면강	37
Order HEXACTINOSIDA 육방해면목	37
Family APHROCALLISTIDAE 바다예쁜이해면과	37

Order LYSSACINOSIDA 느슨해면목	37
Family EUPLECTELLIDAE 해로동굴해면과	37
Phylum CNIDARIA 자포동물문	38
Class HYDROZOA 히드라충강	38
Order ATHECATAE 민컵히드라충목	38
Family HYDRIDAE 히드라과	38
Family CORYMORPHIDAE 의곤봉히드라과	38
Family TUBULARIIDAE 관히드라과	38
Family SPHAEROCORYNIDAE 둥근곤봉히드라과	38
Family CORYNIDAE 곤봉히드라과	39
Family HYDROCORYNIDAE 물곤봉히드라과	39
Family SOLANDERIIDAE 산호붙이히드라과	39
Family CLAVIDAE 진곤봉히드라과	40
Family EUDENDRIIDAE 꽃히드라과	40
Family BOUGAINVILLIIDAE 보우갠빌히드라과	41
Family HYDRACTINIIDAE 축히드라과	41
Family PTILOCODIDAE 날개히드라과	42
Family PENNARIIDAE 깃털히드라과	42
Order THECATAE 컵히드라충목	42
Family CAMPANULINIDAE 작은종히드라과	42
Family HALECIIDAE 무늬히드라과	43
Family HEBELLIDAE 텔히드라과	44
Family LAFOEIDAE 바위붙이히드라과	45
Family CAMPANULARIIDAE 종히드라과	46
Family SYNTHECIIDAE 쌍컵히드라과	48
Family SERTULARIIDAE 테히드라과	48
Family PLUMULARIIDAE 깃히드라과	55
Order ANTHOMEDUSAE 꽂해파리목	60
Family CLAVIDAE 진곤봉히드라과	60
Family CORYNIDAE 곤봉히드라과	60
Family RATHKEIDAE 라드케해파리과	61
Family SPIROCODONIDAE 나선꼬리해파리과	61
Order LEPTOMEDUSAE 연해파리목	61
Family EIRENIDAE 평화해파리과	61
Family DIPLEUROSOMATIDAE 양면체해파리과	61
Family CAMPANULARIIDAE 종히드라과	62

Family AEQUOREIDAE 평면해파리과	62
Order TRACHYMEDUSAE 경해파리목	62
Family RHOPALONEMATIDAE 곤봉해파리과	62
Family GERYONIIDAE 종이우산해파리과	63
Order LIMNOMEDUSAE 담수해파리목	63
Family OLINDIASIDAE 꽃모자해파리과	63
Family PROBOSCIDACTYLIDAE 지상히드라과	63
Order NARCOMEDUSAE 나르코해파리목	64
Family AEGINIDAE 방패해파리과	64
Order SIPHONOPHORA 관해파리목	64
Family PORPITIDAE 푸른우산관해파리과	64
Family PHYSALIIDAE 부레관해파리과	64
Family DIPHYIDAE 두겹관해파리과	65
Family ABYLIDAE 심해컵해파리과	65
Family RHIZOPHYSIDAE 거품뿌리관해파리과	66
Family AGALMIDAE 황금관해파리과	66
Class SCYPHOZOA 해파리강	66
Order STAUROMEDUSAE 십자해파리목	66
Family ELEUTHEROCARPIDAE 자유손목해파리과	66
Order SEMAEOSTOMEAE 기구해파리목	66
Family ULMARIDAE 느릅나무해파리과	66
Family PELAGIIDAE 원양해파리과	67
Family CYANEIDAE 유령해파리과	67
Order RHIZOSTOMEAE 근구해파리목	67
Family RHIZOSTOMIDAE 근구해파리과	67
Phylum BRYOZOA 태형동물문	68
Class GYMNOLEMATA 나후강	68
Order CHEILOSTOMATA 순구목	68
Family AETEIDAE 자루이끼벌레과	68
Family MEMBRANIPORIDAE 막이끼벌레과	68
Family ELECTRIDAE 엘렉트라이끼벌레과	69
Family CALLOPORIDAE 단단이끼벌레과	69
Family ANTROPORIDAE 굽이끼벌레과	70
Family CHAPEIIDAE 닫음판이끼벌레과	71

Family FLUSTRIDAE 고인이끼벌레과	71
Family BUGULIDAE 다발이끼벌레과	71
Family BEANIIDAE 콩이끼벌레과	73
Family EPISTOMIDAE 염주이끼벌레과	74
Family CANDIDAE 사탕이끼벌레과	74
Family MICROPORIDAE 은공이끼벌레과	76
Family CELLARIIDAE 마디이끼벌레과	76
Family INCERTAE SEDIS	76
Family STEGINOPORELLIDAE 단추이끼벌레과	76
Family THALAMOPORELLIDAE 안방이끼벌레과	77
Family CATENICELLIDAE 연쇄방이끼벌레과	77
Family ADEONIDAE 사슴뿔이끼벌레과	78
Family ADEONELLIDAE 아데오넬라과	78
Family SCHIZOPORELLIDAE 구멍이끼벌레과	78
Family EXOCELLIDAE 우뚝이끼벌레과	79
Family SMITTINIDAE 입이끼벌레과	79
Family WATERSIPORIDAE 물구멍이끼벌레과	81
Family LANCEOPORIDAE 창구멍이끼벌레과	81
Family CRYPTOSULIDAE 숨은이끼벌레과	82
Family CHEILOPORINIDAE 입술구멍이끼벌레과	82
Family CELLEPORIDAE 가지이끼벌레과	82
Family PHIDOLOPORIDAE 연구멍이끼벌레과	83
Family EURYSTOMELLIDAE 유리스토멜라과	84
Family HIPPOTHOIDAE 항아리이끼벌레과	84
Family CELLEPORARIDAE 섬유이끼벌레과	85
Family BITECTIPORIDAE 중앙조두체이끼벌레과	85
Family HIPPOPODINIDAE 말발이끼벌레과	86
Family ROBERTSONIDRIDAE 로버트슨이끼벌레과	86
Family CALWELLIIDAE 칼웰이끼벌레과	87
Family CREPODACANTHIDAE 채찍이끼벌레과	87
Family LACERNIDAE 망토이끼벌레과	87
Family MICROPORELLIDAE 소공이끼벌레과	87
Family PETRALIELLIDAE 바위이끼벌레과	88
Family MARGARETTINIDAE 마가레따이끼벌레과	89
Order CTENOSTOMATA 출구목	89
Family FLUSTRELLIDRIDAE	89
Family NOLELLIDAE 진흙이끼벌레과	89

Family VESICULARIIDAE 주머니이끼벌레과	90
Family MIMOSELLIDAE 총상이끼벌레과	90
Family PALUDICELLIDAE 민물이끼벌레과	91
Class PHYLACTOLAEUMATA 피후강	91
Family FREDERICELLIDAE 등근총담이끼벌레과	91
Family LOPHOPODIDAE 총담이끼벌레과	91
Family PLUMATELLIDAE 깃털이끼벌레과	92
Family PECTINATELLIDAE 빗이끼벌레과	92
Class STENOLAEUMATA 협후강	92
Order CYCLOSTOMATA 원구목	93
Family TUBULIPORIDAE 관이끼벌레과	93
Family CRISIIDAE 수염이끼벌레과	93
Family LICHENOPORIDAE 접시이끼벌레과	93
Phylum SIPUNCULA 성구동물문	94
Class SIPUNCULIDEA 성구강	94
Order SIPUNCULIFORMES 성구목	94
Family SIPUNCULIDAE 별벌레과	94
Order GOLFINGIFORMES 미끈이별벌레목	94
Family GOLFINGIIDAE 미끈이별벌레과	94
Family THEMISTIDAE 수지별벌레과	94
Class PHASCOLOSOMATIDEA 등촉수별벌레강	94
Order PHASCOLOSOMATIFORMES 등촉수별벌레목	94
Family PHASCOLOSOMATIDAE 등촉수별벌레과	95
Phylum GASTROTRICHA 복모동물문	96
Class NOT ASSIGNED CLASS	96
Order MACRODASYIDA 긴띠털배벌레목	96
Family PLANODASYIDAE 납작털배벌레과	96
Family THAUMASTODERMATIDAE 등가시털배벌레과	96
Order CHAETONOTIDA 새양쥐벌레목	98
Family CHAETONOTIDAE 새양쥐벌레과	98

Phylum ECHINODERMATA 극피동물문	100
Class ASTEROIDEA 불가사리강	100
Order PAXILLOSIDA 소주목	100
Family ASTROPECTINIDAE 가시불가사리과	100
Family CTENODISCIDAE 빗살판불가사리과	101
Family LUIDIIDAE 검은띠불가사리과	101
Order VALVATIDA 연변목	102
Family ASTERINIDAE 별불가사리과	102
Family GONIASTERIDAE 뾰족불가사리과	103
Family OPHIDIASTERIDAE 긴팔불가사리과	103
Family OREASTERIDAE 오각불가사리과	104
Family PORANIIDAE 부푼불가사리과	104
Family PSEUDARCHASTERIDAE 헛불가사리과	105
Order VELATIDA 대반목	105
Family PTERASTERIDAE 입방불가사리과	105
Family SOLASTERIDAE 햇님불가사리과	105
Order SPINULOSIDA 유극목	106
Family ECHINASTERIDAE 애기불가사리과	106
Order FORCIPULATIDA 차극목	107
Family ASTERIIDAE 불가사리과	107
Family LABIDIASTERIDAE 외극불가사리과	109
Family PYCNOPODIIDAE 두터운불가사리과	110
Class OPHIUROIDEA 거미불가사리강	110
Order EURYALIDA 지완사미목	110
Family EURYALIDAE 넓적거미불가사리과	110
Family GORGONOCEPHALIDAE 삼천발이과	110
Order OPHIURIDA 사미목	112
Family OPHIOMYXIDAE 피부거미불가사리과	112
Family OPHIURIDAE 빗살거미불가사리과	112
Family AMPHIURIDAE 양편거미불가사리과	113
Family OPHIACTIDAE 뱀이거미불가사리과	116
Family OPHIOCOPIDAE 뱀털거미불가사리과	117
Family OPHIONEREIDIDAE 딱지거미불가사리과	117
Family OPHIOTRICHIDAE 가시거미불가사리과	118
Family OPHIACANTHIDAE 침거미불가사리과	118

Family OPHIODERMATIDAE 가죽거미불가사리과	119
Family OPHIOLEPIDIDAE 비늘거미불가사리과	120
Class ECHINOIDEA 성게강	120
Order CIDAROIDA 관극성계목	120
Family CIDARIDAE 관극성계과	120
Order ECHINOTHURIOIDA 린각성계목	121
Family ECHINOTHURIIDAE 린각성계과	121
Order DIADEMATOIDA 왕관성계목	121
Family DIADEMATIDAE 왕관성계과	121
Order ARBACIOIDA 능치성계목	121
Family ARBACHIIDAE 능치성계과	121
Order CAMARODONTA 공치성계목	122
Family TEMNOPLEURIDAE 분지성계과	122
Family ECHINOMETRIDAE 만두성계과	123
Family STRONGYLOCENTROTIDAE 등근성계과	123
Family TOXOPNEUSTIDAE 주발성계과	124
Order CLYPEASTEROIDA 연잎성계목	125
Family CLYPEASTERIDAE 방패연잎성계과	125
Family ASTRICLYPEIDAE 구멍연잎성계과	125
Family LAGANIDAE 납작연잎성계과	125
Family SCUTELLIDAE 쟁반연잎성계과	125
Order SPATANGOIDA 염통성계목	126
Family SCHIZASTERIDAE 균열염통성계과	126
Family BRISSIDAE 큰염통성계과	126
Family MARETIIDAE 의염통성계과	126
Family LOVENIIDAE 모래무치염통성계과	127
Class HOLOTHUROIDEA 해삼강	127
Order APODIDA 무족목	127
Family CHIRIDOTIDAE 바퀴해삼과	127
Family SYNAPTIDAE 닻해삼과	127
Order MOLPADIIDA 은족목	128
Family CAUDINIDAE 꼬리해삼과	128
Family MOLPADIIDAE 은족과	129
Order ASPIDOCHIROTIDA 순수목	129
Family HOLOTHURIIDAE 해삼과	129

Family STICHOPODIDAE 돌기해삼과	130
Order DENDROCHIROTIDA 수수목	130
Family CUCUMARIIDAE 광삼과	130
Family PHYLLOPHORIDAE 잎사귀해삼과	132
Family PSOLIDAE 비늘해삼과	133
Family SCLERODACTYLIDAE 환꼬리해삼과	134
Class CRINOIDEA 바다나리강	134
Order COMATULIDA 바다나리목	134
Family ANTEDONIDAE 예쁜갯고사리과	134
Family COMASTERIDAE 깃갯고사리과	135
Family COLOBOMETRIDAE 돌기발갯고사리과	136
Family ZYGOMETRIDAE 연접갯고사리과	137
Family CALOMETRIDAE 단단한갯고사리과	137
Family THALASSOMETRIDAE 바다갯고사리과	137
참고문헌	138

Phylum PORIFERA 해면동물문

Class DEMOSPOONGIAE 보통해면강

Order ASTROPHORIDA 별해면목

Family ANCORINIDAE 별해면과

Genus *Asteropus* Sollas, 1888 [국명없음]

1. *Asteropus plumos* Sim & Kim, 1994 깃털별해면

Asteropus plumos Sim & Kim, 1994: 19.

2. *Asteropus simplex* (Carter, 1879) 자루별해면

Stellettinopsis simplex Carter, 1879: 349.

Asteropus simplex: Rho & Sim, 1981: 57.

Genus *Jaspis* Gray, 1867 [국명없음]

3. *Jaspis coreana* Sim & Lee, 2004 한국벽옥해면

Jaspis coreana Sim & Lee, 2004: 156.

4. *Jaspis wondoensis* Sim & Kim, 1995 원도벽옥해면

Jaspis wondoensis Sim & Kim, 1995: 151.

Genus *Penares* Gray, 1867 [국명없음]

5. *Penares hongdoensis* Jeon & Sim, 2009 홍도닻해면

Penares hongdoensis Jeon & Sim, 2009: 141.

6. *Penares hilgendorfi* (Thiele, 1898) 갈대해면

Ecionema hilgendorfi Thiele, 1898: 18.

Papyrula hilgendorfi: Sim, 1981a: 89.

7. *Penares incrustans* Tanita, 1963 껌질닻해면

Penares incrustans Tanita, 1963: 127; Kim et al., 1968: 41.

8. *Penares metastrosa* (Lebwohl, 1914) **변갈대해면**
Papyrula metastrosa Lebwohl, 1914: 33; Sim, 1981a: 90.

Genus *Stelletta* Schmidt, 1862 [국명없음]

9. *Stelletta crassispicula* (Sollas, 1886) **두꺼운별해면**
Pilochrota crassispicula Sollas, 1886: 190.
Stelletta crassispicula Sim, 1981: 87.

10. *Stelletta calyx* Sim & Kim, 2003 **[국명없음]**
Stelletta calyx Sim & Kim, 2003: 28.

11. *Stelletta gigantea* Tanita, 1965 **큰별해면**
Stelletta gigantea Tanita, 1965: 54; Sim, 1981: 89.

12. *Stelletta japonica* Lobwohl, 1914 **왜별해면**
Stelletta japonica Lobwohl, 1914: 8; Lee & Sim, 1999: 143.

13. *Stelletta kundukensis* Sim, 1996 **근덕별해면**
Stelletta kundukensis Sim, 1996: 79.

14. *Stelletta misakiensis* Lebwohl, 1914 **별해면**
Stelletta misakiensis Lebwohl, 1914: 13; Sim, 1981b: 88.

15. *Stelletta purpurea* Ridley, 1884 **보라다성해면**
Stelletta purpurea Ridley, 1884: 473.
Myriastra purpurea Sim & Kim, 1994: 18.

16. *Stelletta spinulosa* Sim & Kim, 2003 **[국명없음]**
Stelletta spinulosa Sim & Kim, 2003: 25.

17. *Stelletta validissima* Thiele, 1898 **많은별해면**
Stelletta validissima Thiele, 1898: 13; Sim & Kim, 1988: 29.

18. *Stelletta validissima orthotriaena* Koltun, 1966 **오르소많은별해면**
Stelletta validissima orthotriaena Koltun, 1966: 70; Sim & Kim, 1995: 148.

Family GEODIIDAE 죠디아해면과

Genus *Caminella* Lendenfeld, 1894 [국명없음]

19. *Caminella velata* Lebwohl, 1914 껍질가마해면

Caminella velata Lebwohl, 1914: 33; Lee & Sim, 1999: 145.

Genus *Caminus* Schmidt, 1862 [국명없음]

20. *Caminus awashimensis* Tanita, 1969 카미너스해면

Caminus awashimensis Tanita, 1969: 77; Sim & Byeon, 1991: 112.

Genus *Erylus* Gray, 1867 [국명없음]

21. *Erylus bahamensis* Finali, 1986 바하마꼭지해면

Erylus bahamensis Finali, 1986: 78; Sim & Kim, 1994: 19.

22. *Erylus koreanus* Rho & Sim, 1979 꼭지해면

Erylus koreanus Rho & Sim, 1979b: 126.

23. *Erylus nobilis* Thiele, 1900 유명꼭지해면

Erylus nobilis Thiele, 1900: 48; Sim et al., 1990: 125.

24. *Erylus placenta* Thiele, 1898 태반꼭지해면

Erylus placenta Thiele, 1898: 5; Sim et al., 1990: 125.

Genus *Geodia* Lamarck, 1815 [국명없음]

25. *Geodia cylindrica* Thiele, 1898 기둥조디아해면

Geodia cylindrica Thiele, 1898: 12; Sim, 1982b: 3.

26. *Geodia hyotania* (Tanita, 1965) 효탄조디아해면

Geodinella hyotania Tanita, 1965: 53; Sim, 1982b: 4.

27. *Geodia japonica* Sollas, 1888 왜조디아해면

Geodia japonica Sollas, 1888: 256; Sim, 1982a: 190.

28. *Geodia reniformis* Thiele, 1898 잎조디아해면

Geodia reniformis Thiele, 1898: 9; Sim, 1982a: 190.

29. *Geodia ulleungensis* Sim & Kang, 2004 울릉조디아해면

Geodia ulleungensis Sim & Kang, 2004a: 163.

30. *Geodia variospiculosa* Thiele, 1898 다조디아해면

Geodia variospiculosa Thiele, 1898: 10; Sim, 1982b: 1.

Family PACHASTRELLIDAE 시루해면과

Genus *Characella* Sollas, 1886 [국명없음]

31. *Characella pachastrelloides* (Carter, 1876) 솔라스시루해면

Stelletta pachastrelloides Carter, 1876: 403.

Pachastrella sollasi: Sim, 1981c: 56.

Genus *Pachastrella* Schmidt, 1868 [국명없음]

32. *Pachastrella cibrum* Lebwohl, 1914 체시루해면

Pachastrella cibrum Lebwohl, 1914: 78; Sim, 1981c: 56.

Genus *Poecillastra* Sollas, 1888 [국명없음]

33. *Poecillastra japonica* (Thiele, 1898) 시루해면

Pachastrella japonica Thiele, 1898: 19; Rho & Sim, 1976: 71.

34. *Poecillastra tenuilaminaris* (Sollas, 1886) 얇은시루해면

Normania tenuilaminaris Sollas, 1886: 186.

Pachastrella tenuilaminaris: Sim, 1981c: 55.

Poecillastra tenuilaminaris: Sim & Shim, 2006: 154.

35. *Poecillastra wondoensis* Sim & Kim, 1995 원도다성해면

Poecillastra wondoensis Sim & Kim, 1995: 148.

Genus *Vulcanella* Sollas, 1886 [국명없음]

36. *Vulcanella doederleinii* (Thiele, 1898) 털시루해면

Sphinctrella doederleinii Thiele, 1898: 20.

Pachastrella doederleini: Sim, 1981c: 56.

Poecillastra doederleini: Sim & Shim, 2006: 154.

Order HOMOSCLEROPHORIDA 동골해면목

Family PLAKINIDAE 판해면과

Genus *Plakortis* Shulze, 1880 [국명없음]

37. *Plakortis simplex* Schulze, 1880 일삼해면

Plakortis simplex Schulze, 1880: 430; Sim et al., 1992: 312.

Order SPIROPHORIDA 나선해면목

Family TETILLIDAE 유두해면과

Genus *Cinachyrella* Wilson, 1925 시나키렐라해면속

38. *Cinachyrella unjinensis* Shim & Sim, 2010 운진시나키렐라해면

Cinachyrella unjinensis Shim & Sim, 2010: 75.

Genus *Craniella* Schmidt, 1870 [국명없음]

39. *Craniella ovata* (Thiele, 1898) 둥글유두해면

Tetilla ovata Thiele, 1898: 27; Rho & Sim, 1972a: 130.

Genus *Tetilla* Schmidt, 1868 [국명없음]

40. *Tetilla australe* Bergquist, 1968 호주유두해면

Tetilla australe Bergquist, 1968: 59; Rho & Sim, 1979d: 25.

41. *Tetilla ellipsoidea* (Hoshino, 1982) 타원그라니해면

Craniella ellipsoida Hoshino, 1982: 142; Sim & Kim, 1995: 153.

42. *Tetilla hwasunensis* Shim & Sim, 2011 화순유두해면

Tetilla hwasunensis Shim & Sim, 2011: 101.

43. *Tetilla japonica* Lambe, 1886 유두해면

Tetilla japonica Lambe, 1886: 1; Rho & Sim, 1972a: 129.

44. *Tetilla koreana* Rho & Sim, 1981 한국유두해면

Tetilla koreana Rho & Sim, 1981b: 145.

Order HADROMERIDA 경해면목

Family CLIONAIDAE 호박해면과

Genus *Cliona* Grant, 1826 [국명없음]

45. *Cliona celata* Grant, 1826 호박해면

Cliona celata Grant, 1826: 78; Rho et al., 1969: 156.

46. *Cliona lobata* Hancock, 1849 입호박해면

Cliona lobata Hancock, 1849: 341; Rho & Sim, 1972b: 127.

47. *Cliona raromicrosclera* (Dickinson, 1945) 가지꽃해면

Delaubenfelsia raromicrosclera Dickinson, 1945.

Anthosigmella raromicrosclera: Hoshino, 1981: 218; Sim et al., 1992: 310.

Genus *Spheciospangia* Marshall, 1892 [국명없음]

48. *Spheciospangia panis* (Thiele, 1898) 나선별해면

Spirastrella panis Thiele, 1898: 43; Rho & Sim, 1976: 72.

Family LATRUNCULIIDAE 도둑나팔해면과

Genus *Latrunculia* du Bocage, 1869 [국명없음]

49. *Latrunculia* (*Latrunculia*) *ikematsui* Tanita, 1968 도둑나팔해면

Latrunculia ikematsui Tanita, 1968: 53; Rho & Sim, 1976: 71.

Family POLYMASTIIDAE 다공해면과

Genus *Polymastia* Bowerbank, 1864 [국명없음]

50. *Polymastia clavata* Burton, 1959 종다공해면

Polymastia clavata Burton, 1959: 207; Sim et al., 1990: 126.

51. *Polymastia murrayi* Burton, 1959 무레이다공해면

Polymastia murrayi Burton, 1959: 206; Sim & Kim, 2002a: 223.

Family SPIRASTRELLIDAE 나선별해면과

Genus *Diplastrella* Topsent, 1918 [국명없음]

52. *Diplastrella yongmeoriensis* Kim & Sim, 2009 용머리쌍별해면

Diplastrella yongmeoriensis Kim & Sim, 2009b: 61.

Genus *Spirastrella* Schmidt, 1868 [국명없음]

53. *Spirastrella abata* Tanita, 1961 가는나선별해면

Spirastrella abata Tanita, 1961: 348; Sim & Byeon, 1991: 112.

54. *Spirastrella insignis* Thiele, 1898 굵은나선별해면

Spirastrella insignis Thiele, 1898: 43; Sim & Byeon, 1991: 112.

55. *Spirastrella keaukaha* de Laubenfels, 1951 납작나선별해면

Spirastrella keaukaha de Laubenfels, 1951a: 264; Sim, 1982a: 198.

Family STYLOCORDYIDAE 침곤봉해면과

Genus *Stylocordyla* Thomson, 1873 [국명없음]

56. *Stylocordyla koreana* Sim & Kim, 2002 한국침곤봉해면

Stylocordyla koreana Sim & Kim, 2002: 221.

Family SUBERITIDAE 코르크해면과

Genus *Homaxinella* Topsent, 1916 [국명없음]

57. *Homaxinella arbora* Sim et al., 1990 나무둥근축해면

Homaxinella arbora Sim et al., 1990: 128.

Genus *Laxosuberites* Topsent, 1896 [국명없음]

58. *Laxosuberites nestus* Sim & Kim, 1994 둥지큰코르크해면

Laxosuberites nestus Sim & Kim, 1994: 21.

Genus *Pseudosuberites* Topsent, 1896 [국명없음]

59. *Pseudosuberites kunisakiensis* Hoshino, 1981 큐니사의코르크해면

Pseudosuberites kunisakiensis Hoshino, 1981: 226; Sim et al., 1990: 127.

Genus *Rhizaxinella* Keller, 1880 [국명없음]

60. *Rhizaxinella clavata* Thiele, 1898 얇힌해면

Rhizaxinella clavata Thiele, 1898: 34; Sim, 1981: 10.

Genus *Suberites* Nardo, 1833 코르크해면속

61. *Suberites axinelloides* Brondsted, 1924 축코르크해면

Suberites axinelloides Brondsted, 1924: 481; Sim et al., 1992: 309.

62. *Suberites caminatus* Ridley & Dendy, 1887 조개코르크해면

Suberites caminatus Ridley & Dendy, 1887: 198; Sim, 1981: 10.

63. *Suberites execellens* (Thiele, 1898) 코르크해면

Rhizaxinella execellens Thiele, 1898: 34.

Suberites execellens: Rho & Im, 1976: 96.

64. *Suberites ficus* (Johnston, 1842) 집게코르크해면

Halichondria ficus Johnston, 1842: 144.

Suberites ficus: Rho & Sim, 1972a: 184.

65. *Suberites hataedoensis* Shim & Sim, 2008 하태코르크해면

Suberites hataedoensis Shim & Sim, 2008: 215.

66. *Suberites japonicus* Thiele, 1898 왜코르크해면

Suberites japonicus Thiele, 1898: 39; Sim, 1981: 10.

67. *Suberites mammilaris* Sim & Kim, 1994 유두코르크해면

Suberites mammilaris Sim & Kim, 1994: 20.

68. *Suberites sericeus* Thiele, 1898 비단코르크해면

Suberites sericeus Thiele, 1898: 39; Rho & Sim, 1972: 126.

69. *Suberites virgultosa* (Johnston, 1842) 무우코르크해면

Halichondria virgultosa Johnston, 1842: 137.

Suberites virgultosa: Sim, 1981: 9.

70. *Suberites waedoensis* Shim & Sim, 2008 외도코르크해면

Suberites waedoensis Shim & Sim, 2008: 215.

Genus *Terpios* Duchassaing & Michelotti, 1864 [국명없음]

71. *Terpios fugax* Duchassaing & Michelotti, 1864 터피오즈해면

Terpios fugax Duchassaing & Michelotti, 1864: 102; Sim & Kim, 1994: 20.

Family TETHYIDAE 딸기해면과

Genus *Tethya* Gray, 1848 딸기해면속

72. *Tethya aurantium* (Pallas, 1766) 오렌지둥글해면

Alcyonium aurantium Pallas, 1766: 357.

Tethya aurantium: Sim, 1981: 11.

73. *Tethya deformis* Thiele, 1898 바다딸기해면

Tethya amamensis Thiele, 1898: 30; Rho & Sim, 1972: 185.

74. *Tethya japonica* Sollas, 1888 바다동글해면

Tethya japonica Sollas, 1888: 25; Kim et al., 1968: 42.

75. *Tethya seychellensis* (Wright, 1881) 테티아해면

Alemo seychellensis Wright, 1881: 13.

Tethya seychellensis: Sim, 1981: 11.

76. *Tethya simi* Sara, 2000 심동글해면

Tethya simi Sara, 2000: 349; Sim & Kim, 2002: 204.

77. *Tethya songakensis* Kim & Sim, 2005 송악딸기해면

Tethya songakensis Kim & Sim, 2005: 125.

78. *Tethya uljinensis* Shim & Sim, 2008 울진딸기해면

Tethya uljinensis Shim & Sim, 2008: 97.

Genus *Halicometes* Topsent, 1898 [국명없음]

79. *Halicometes koreana* (Rho & Sim, 1979) 자루딸기해면

Tethya koreana Rho & Sim, 1979: 126.

Halicometes koreana: Shim & Sim, 2008: 99.

Order CHONDROSIDA 알해면목

Family CHONDRILLIDAE 알해면과

Genus *Chondrilla* Schmidt, 1862 [국명없음]

80. *Chondrilla australiensis* Carter, 1873 호주알해면

Chondrilla australiensis Carter, 1873: 23; Sim, 1981: 12.

81. *Chondrilla mixta* Schulze, 1877 검정알해면

Chondrilla mixta Schulze, 1877; Sim, 1981: 12.

Order LITHISTIDA 돌해면목

Family DESMANTHIDAE [국명없음]

Genus *Desmanthus* Topsent, 1894 [국명없음]

82. *Desmanthus rhabdophorus* (Hentschel, 1912) 뿔해면

Lophacanthus rhabdophorus Hentschel, 1912: 306; Sim et al., 1990: 126.

Family THEONELLIDAE 꼬는해면과

Genus *Discodermia* du Bocage, 1869 [국명없음]

83. *Discodermia calyx* Döderlein, 1884 컵가죽해면

Discodermia calyx Döderlein, 1884: 62; Rho & Sim, 1972: 129.

84. *Discodermia discifurca* Sollas, 1888 갈래가죽해면

Discodermia discifurca Sollas, 1888: 292; Sim & Kim, 1994: 20.

85. *Discodermia emarginata* Dendy, 1905 유두가죽해면

Discodermia emarginata Dendy, 1905: 99; Sim et al., 1990: 125.

86. *Discodermia gorgonoides* Burton, 1928 납작가죽해면

Discodermia gorgonoides Burton, 1928: 109; Sim et al., 1990: 126.

87. *Discodermia japonica* Döderlein, 1884 판가죽해면

Discodermia japonica Döderlein, 1884: 73; Rho & Sim, 1972b: 129.

88. *Discodermia kiiensis* Hoshino, 1977 키가죽해면

Discodermia kiiensis Hoshino, 1977: 12; Sim, 1981a: 9.

89. *Discodermia koreana* Sim, 1982 한국가죽해면

Discodermia koreana Sim, 1982b: 11.

90. *Discodermia panoplia* Sollas, 1888 투구가죽해면

Discodermia panoplia Sollas, 1888: 259; Sim & Kim, 1995: 156.

91. *Discodermia tuberosa* Dendy, 1922 관가죽해면

Discodermia tuberosa Dendy, 1922: 6; Sim & Kim, 1995: 154.

Genus *Theonella* Gray, 1868 [국명없음]

92. *Theonella swinhoei* Gray, 1868 꼬는해면

Theonella swinhoei Gray, 1868: 566; Sim, 1981b: 91.

Order POECILOSCLERIDA 다골해면목

Family CHONDROPSIDAE

Genus *Strongylacidon* Lendenfeld, 1897 [국명없음]

93. *Strongylacidon conulosum* Bergquist & Fromont, 1988 원추봉상해면

Strongylacidon conulosum Bergquist & Fromont, 1988: 38; Sim & Kim, 2002: 60.

Family COELOSPHAERIDAE 강해면과

Genus *Coelosphaera* Thomson, 1873 [국명없음]

94. *Coelosphaera (Coelosphaera) physa* (Schmidt, 1875) 거품강해면

Desmancidon physa Schmidt, 1875: 115.

Coelosphaera physa: Sim & Byeon, 1989: 44.

Genus *Forcepia* Carter, 1874 [국명없음]

95. *Forcepia (Forcepia) japonica* Koltun, 1959 왜핀셋해면

Forcepia japonica Koltun, 1959: 152; Kim et al., 2001: 30.

96. *Forcepia (Forcepia) solustylota* Hoshino, 1977 핀셋해면

Forcepia solustylota Hoshino, 1977: 7; Sim, 1981b: 86.

Genus *Lissodendoryx* Topsent, 1892 [국명없음]

97. *Lissodendoryx* (*Lissodendoryx*) *firma* (Lambe, 1895) 뇌산호끈적해면

Myxilla firma Lambe, 1895: 122.

Lissodendoryx firm: Sim, 1981: 86.

98. *Lissodendoryx* (*Lissodendoryx*) *isodictyalis* (Carter, 1882) 두드럭끈적해면

Lissodendoryx isodictyalis Carter, 1882: 285; Kim et al., 1968: 40.

Family CRAMBEIDAE 양배추해면과

Genus *Monanchora* Carter, 1883 [국명없음]

99. *Monanchora dianchora* de Laubenfels, 1935 두닻바늘뼈해면

Monanchora dianchora de Laubenfels, 1935.

Neofolitispa dianchora; Sim, 1982: 194.

Family CRELLIDAE 크렐라해면과

Genus *Crella* Gray, 1867 [국명없음]

100. *Crella incrustans* (Carter, 1885) 덮게크렐라해면

Echinonema incrustans Carter, 1885: 353.

Crella incrustan; Kim et al., 2001: 30.

Family DESMACELLIDAE 띠해면과

Genus *Biemna* Gray, 1867 [국명없음]

101. *Biemna chujaensis* Sim & Shim, 2006 추자띠해면

Biemna chujaensis Sim & Shim, 2006: 162.

102. *Biemna ehrenbergi* (Keller, 1889) 숨은띠해면

Acanthella ehrenbergi Keller, 1889: 395.

Biemna ciocalyptoides; Bulton, 1959: 227; Rho & Im, 1976: 105.

103. *Biemna jeolmyongensis* Sim & Shim, 2006 절명띠해면

Biemna jeolmyongensis Sim & Shim, 2006: 163.

Genus *Desmacella* Schmidt, 1870 [국명없음]

104. *Desmacella infundibuliformis* (Vosmaer, 1885) 장미띠해면

Gellius infundibuliformis Vosmaer, 1885: 29.

Desmacella rosea: Fristedt, 1887: 439; Sim & Byeon, 1989: 38.

Family ESPERIOPSIDAE 발톱해면과

Genus *Amphilectus* Vosmaer, 1880 [국명없음]

105. *Amphilectus fucorum* (Esper, 1794) 양가지해면

Spongia fucorum Esper, 1794.

Amphilectus fucorum: Sim, 1981b: 87.

106. *Amphilectus rugosus* (Thiele, 1905) 주름발톱해면

Esperiopsis rugosa Thiele, 1905: 440; Lee & Sim, 1999: 148.

107. *Amphilectus uncigera* (Topsent, 1928) 관발톱해면

Esperiopsis uncigera Topsent, 1928: 307; Rho & Sim, 1979c: 63.

Genus *Esperiopsis* Carter, 1882 [국명없음]

108. *Esperiopsis chindoensis* Sim, 1995 진도발톱해면

Esperiopsis chindoensis Sim, 1995: 3.

109. *Esperiopsis plumosa* Tanita, 1965 발톱해면

Esperiopsis plumosa Tanita, 1965: 48; Rho & Sim, 1979c: 63.

Family GUITARRIDAE 장구해면과

Genus *Tetrapocillon* Brøndsted, 1924 [국명없음]

110. *Tetrapocillon kurushimensis* Tanita, 1961 장구해면

Tetrapocillon kurushimensis Tanita, 1961: 162; Rho & Sim, 1976: 75.

Family HYMEDESMIIDAE

Genus *Phorbas* Duchassaing & Michelotti, 1864 [국명없음]

111. *Phorbas gukhulensis* Sim & Kim, 2004 국흘포바스해면

Phorbas gukhulensis Sim & Kim, 2004: 135.

112. *Phorbas tanitai* Hajdu & Teixeira, 2011 자주빛유령해면

Phorbas tanitai Hajdu & Teixeir, 2011: 233.

Anchinoe purpurea Tanita, 1961: 344; Rho & Sim, 1972: 184.

113. *Phorbas tocushima* (Tanita, 1970) 미끈이해면

Lissoplocamia tocushima Tanita, 1970: 101; Rho & Sim, 1972: 128.

Antho tocushima: Sim & Shim, 2006: 155.

Family IOTROCHOTIDAE

Genus *Iotrochota* Ridley, 1884 [국명없음]

114. *Iotrochota baculifera* Ridley, 1884 보라바퀴해면

Iotrochota baculifera Ridley, 1884: 435; Rho & Sim, 1976: 74.

115. *Iotrochota rutzleri* Kim & Sim, 2010 루즐러바퀴해면

Iotrochota rutzleri Kim & Sim, 2010: 79.

Family MICROSIONIDAE 유령해면과

Genus *Antho* Gray, 1867 [국명없음]

116. *Antho (Plocamia) bakusi* Sim & Lee, 1998 바쿠시꽃해면

Antho (Plocamia) bakusi Sim & Lee, 1998: 21.

117. *Antho (Antho) brattegardi* van Soest & Stone, 1986 나무꽃해면

Antho brattegardi van Soest & Stone, 1986: 41.

Antho brachesard: Sim & Kim, 1994: 22.

118. *Antho (Antho) hataedoensis* Kim & Sim, 2007 하태꽃해면

Antho (Antho) hataedoensis Kim & Sim, 2007: 41.

119. *Antho (Acarnia) manaarensis* (Carter, 1880) 마나아꽃해면

Dictyocylindrus manaarensis Carter, 1880: 37.

Antho (Acarnia) manaarensi: Sim & Shim, 2006: 155.

120. *Antho (Acarnia) spinulosa* (Tanita, 1968) 가시끈적해면

Lissodendoryx spinulosa Tanita, 1968: 46.

Myxichela spinulosi: Kim & Sim, 2000: 143.

Genus *Clathria* Schmidt, 1862 [국명없음]

121. *Clathria (Axociella) simae* Hooper, 1996 등근축털해면

Axociella cylindrica Sim & Byeon, 1989: 39.

Clathria (Microciona) sima: Hooper, 1996: 224.

Clathria (Axociella) sima: Sim & Lee, 1998b: 221.

122. *Clathria (Axosuberites) parva* Levi, 1963 작은침유령해면

Clathria parva Levi, 1963: 56; Sim & Byeon, 1989: 39.

123. *Clathria (Clathria) acanthostyli* (Hoshino, 1981) 유극침유령해면

Thalysias acanthostyli Hoshino, 1981: 157.

Clathria (Clathria) acanthostyl: Kim & Sim, 2000: 143.

124. *Clathria (Clathria) dayi* Levi, 1963 데이침유령해면

Clathria dayi Levi, 1963: 51; Sim & Byeon, 1989: 39.

125. *Clathria (Clathria) gageoensis* Kim & Sim, 2005 가거유령해면

Clathria (Clathria) gageoensis Kim & Sim, 2005: 116.

126. *Clathria (Clathria) gimnyeonungensis* Kim & Sim, 2008 김녕유령해면

Clathria (Clathria) gimnyeonungensis Kim & Sim, 2008: 53.

127. *Clathria (Clathria) gombawuiensis* Kim & Sim, 2005 곰바위유령해면
Clathria (Clathria) gombawuiensis Kim & Sim, 2005: 112.

128. *Clathria (Clathria) hongdoensis* Kim & Sim, 2006 홍도유령해면
Clathria (Clathria) hongdoensis Kim & Sim, 2006: 109.

129. *Clathria (Clathria) jungtaedoensis* Kim & Sim, 2007 중태유령해면
Clathria (Clathria) jungtaedoensis Kim & Sim, 2007: 39.

130. *Clathria (Clathria) koreana* Sim & Lee, 1998 한국유령해면
Clathria (Clathria) koreana Sim & Lee, 1998: 24.

131. *Clathria (Clathria) lobata* Vosmaer, 1880 거친엽침해면
Rhaphidophorus lobata horrida Ridley & Dendy 1887: 153; Rho & Yang, 1983: 27.

132. *Clathria (Clathria) mosulpia* Sim et Byeon, 1989 모슬침유령해면
Clathria (Clathria) mosulpia Sim & Byeon, 1989: 38.

133. *Clathria (Clathria) reticularis* Kim & Sim, 2008
Clathria (Clathria) reticularis Kim & Sim, 2008: 56.

134. *Clathria (Clathria) sohuksanensis* Kim & Sim, 2006 소흑산유령해면
Clathria (Clathria) sohuksanensis Kim & Sim, 2006: 111.

135. *Clathria (Clathria) spinispicula* Tanita, 1968 침유령해면
Clathria (Clathria) spinispicula Tanita, 1968: 48; Rho & Sim, 1972a: 185.

136. *Clathria (Clathria) spongodes* Dendy, 1922 돌산호유령해면
Clathria madrepora Dendy, 1922: 68; Sim & Kim, 1988: 25.

137. *Clathria (Clathria) terraenovae* Dendy, 1924 창살유령해면
Clathria (Clathria) terraenovae Dendy, 1924: 353; Rho & Sim, 1976: 74.

138. *Clathria (Clathria) toxipraedita* Topsent, 1913 화살유령해면

Clathria (Clathria) toxipraedita Topsent, 1913: 620; Rho & Sim, 1972b: 128.

139. *Clathria (Microciona) calla* (De Laubenfels, 1934) 깃축해면

Axociella calla De Laubenfels, 1934: 16.

Axocielita calla: Sim & Byeon, 1989: 40.

140. *Clathria (Microciona) gradalis* Topsent, 1925 판상유령해면

Clathria gradalis Topsent, 1925: 651.

Microciona gradali: Sim et al., 1992: 305.

141. *Clathria (Microciona) hentscheli* Hooper, 1996 렌덴펠드넓은해면

Hymeraphia lendenfeldi Hentscheli, 1912: 351.

Eurypon lendenfeldi: Sim & Shim, 2006: 158.

142. *Clathria (Microciona) longistyla* (Burton, 1959) 기둥유령해면

Microciona longistyla Burton, 1959: 249; Rho & Im, 1976: 100.

143. *Clathria (Microciona) pennata* (Lambe, 1895) 켈리포니아바늘뼈해면

Ophlitaspongia pennata californiana de Laubenfels, 1932: 103; Sim & Byeon, 1989: 37.

144. *Clathria (Microciona) sinyangensis* Kim & Sim, 2009 신양유령해면

Clathria (Microciona) sinyangensis Kim & Sim, 2009: 15.

145. *Clathria (Thalysias) lenedenfeldi* Ridley & Dendy, 1886 어두운유령해면

Clathria (Thalysias) spicata Hallmann, 1912: 117-300; Sim & Kim, 2002: 225.

Genus *Echinoclathria* Cater, 1885 [국명없음]

146. *Echinoclathria minor* (Burton, 1959) 작은바늘뼈해면

Ophlitaspongia minor Burton, 1959: 246; Sim & Kim, 1988: 24.

147. *Echinoclathria noto* (Tanita, 1963) 바늘뼈해면

Ophlitaspongia noto Tanita, 1963: 124; Kim et al., 1968: 41.

Genus *Ophlitaspongia* Bowerbank, 1866 [국명없음]

148. *Ophlitaspongia yongjeongensis* Kang & Sim, 2007 용정바늘뼈해면

Ophlitaspongia yongjeongensis Kang & Sim, 2007: 209.

Family MYCALIDAE 깃해면과

Genus *Mycale* Gray, 1867 [국명없음]

149. *Mycale (Aegogropila) jukdoensis* Kang & Sim, 2005 죽도깃해면

Mycale (Aegogropila) jukdoensi: Kang & Sim, 2005: 244.

150. *Mycale (Esperella) adhaerens* (Lambe, 1893) 깃해면

Esperella adhaerens Lambe, 1893: 27.

Mycale adhaeren: Sim & Bae, 1987: 174.

151. *Mycale (Camia) nullarosette* Hoshino, 1981 유착깃해면

Mycale adhaerens nullarosette Hoshino, 1981: 164; Rho & Yang, 1983: 27.

152. *Mycale (Mycale) chujaensis* Kang & Sim, 2005 추자깃해면

Mycale (Mycale) chujaensis Kang & Sim, 2005: 247.

153. *Mycale (Mycale) geojensis* Sim & Lee, 2001 거제바늘뼈해면

Mycale (Mycale) geojensis Sim & Lee, 2001: 25.

154. *Mycale (Aegogropila) hentscheli* Sim & Lee, 2001 헨첼리바늘뼈해면

Mycale (Aegogropila) hentschel: Sim & Lee, 2001: 27.

155. *Mycale (Mycale) macginitiei* de Laubenfels, 1930 큰바늘뼈해면

Mycale macginitiei de Laubenfels, 1930: 26; Rho et al., 1969: 158.

156. *Mycale (Naviculina) neunggulensis* Sim & Kang, 2004 능걸바늘뼈해면

Mycale (Naviculina) neunggulensis Sim & Kang, 2004: 73.

157. *Mycale (Naviculina) ullengensis* Sim & Kang, 2004 울릉바늘뼈해면

Mycale (Naviculina) ullengensis Sim & Kang, 2004: 71.

158. *Mycale (Oxymycale) koreana* (Sim, 1982) 한국간상바늘뼈해면

Oxymycale koreana Sim, 1982a: 194.

159. *Mycale (Oxymycale) paradoxa* (de Laubenfels, 1935) 간상바늘뼈해면

Oxymycale paradoxa de Laubenfels, 1935: 5; Sim & Kim, 1988: 25.

160. *Mycale (Oxymycale) rhoi* (Sim & Lee, 1998) 로이바늘뼈해면

Oxymycale rhoi Sim & Lee, 1998: 24.

161. *Mycale (Paresperella) macrosigma* (Lindgren, 1897) 큰시그마해면

Paresperella macrosigma Lindgren, 1897: 482; Sim & Kim, 1994: 21.

162. *Mycale (Paresperella) undulata* (Tanita, 1968) 물결해면

Paresperella undulata Tanita, 1968: 50; Rho & Sim, 1976: 74.

163. *Mycale (Zygomycale) parishi* (Bowerbank, 1875) 깃바늘뼈해면

Esperia plumosa Cater, 1882: 299; Kim et al., 1968: 41.

Mycale plumosa: Rho et al., 1969: 158.

Family MYXILLIDAE 끈적해면과

Genus *Myxilla* Schmidt, 1862 [국명없음]

164. *Myxilla (Burtonanchora) sigmatifera* (Levi, 1963) 시그마끈적해면

Burtonanchora sigmatifera Levi, 1963: 34.

Myxilla sigmatifera: Sim & Byeon, 1989: 41.

165. *Myxilla (Myxilla) bivalvia* Tanita, 1967 덥게끈적해면

Myxilla bivalvia Tanita, 1967: 116; Rho & Sim, 1972b: 127.

166. *Myxilla (Myxilla) compressa* Ridley & Dendy, 1886 덜렁끈적해면

Myxilla compressa Ridley & Dendy 1886: 139; Sim et al., 1983: 28.

167. *Myxilla (Myxilla) incrustans* (Johnston, 1842) 껍질끈적해면

Halichondria incrustans Johnston, 1842: 122.

Myxilla incrustan: Rho et al., 1969: 157.

168. *Myxilla (Myxilla) productus* Hoshino, 1981 긴끈적해면

Myxilla productus Hoshino, 1981: 138; Sim & Kim, 1988: 26.

169. *Myxilla (Myxilla) rosacea* (Lieberkuhn, 1859) 장미끈적해면

Halichondria rosacea Lieberkuhn, 1859: 519.

Myxilla rosacea: Rho & Yang, 1983: 28.

170. *Myxilla (Myxilla) setoensis* Tanita, 1961 넓적끈적해면

Myxilla setoensis Tanita, 1961: 342; Kim et al., 1968: 40.

Genus *Crella* Gray, 1867 [국명없음]

171. *Crella incrustans incrustans* (Cater, 1885) 안키노해면

Echinonema incrustans var. *incrustans* Cater, 1885: 353.

Anchioe novae-zealandiae: Dendy, 1924: 360; Rho & Sim, 1979c: 63.

Family RASPAILIDAE 털해면과

Genus *Ceratopsion* Thiele, 1898 [국명없음]

172. *Ceratopsion clavatum* (Thiele, 1898) 곤봉뿔해면

Ceratopsis clavata Thiele, 1898: 57; Rho & Sim, 1976: 73.

Ceratopsion clavatum: Sim & Kim, 2002: 227.

173. *Ceratopsion ramosum* (Thiele, 1898) 가지뿔해면

Ceratopsis ramosa Thiele, 1898: 58; Sim, 1981b: 94.

Genus *Raspailia* Nardo, 1833 [국명없음]

174. *Raspailia folium* Thiele, 1898 잎사귀해면

Raspailia folium Thiele, 1898: 60; Rho & Sim, 1976: 75.

175. *Raspailia hirsuta* Thiele, 1898 털많은가지해면

Raspailia hirsuta Thiele, 1898: 30; Rho & Sim, 1972a: 185.

176. *Raspailia koreana* Rho & Sim, 1979 긴털가지해면

Raspailia koreana Rho & Sim, 1979: 127.

177. *Raspailia (Raspailia) gracilis* (Lendenfeld, 1888) 털보가지축해면

Axinella hispida var. *gracilis* Lendenfeld, 1888: 235; Sim et al., 1990: 128.

Genus *Aulospongus* Norman, 1878 [국명없음]

178. *Aulospongus villosus* (Thiele, 1898) 느슨털해면

Raspailia villosa Thiele, 1898: 60; Sim, 1981: 94.

Family TEDANIIDAE 테다니해면과

Genus *Tedania* Gray, 1867 [국명없음]

179. *Tedania (Tedania) brevispiculata* Thiele, 1903 테다니해면

Tedania brevispiculata Thiele, 1903: 947; Rho & Sim, 1979: 62.

180. *Tedania (Tedania) ignis* (Duchassing & Michelotti, 1864) 환상테다니해면

Thalysias ignis Duchassing & Michelotti, 1864: 83.

Tedania ignis: Sim et al., 1992: 305.

181. *Tedania (Tedania) oligostyla* de Laubenfels, 1954 빈침테다니해면

Tedania oligostyla de Laubenfels, 1954: 127; Sim & Kim, 1994: 22.

182. *Tedania (Tedania) rhoi* Sim & Lee, 1998 로이테다니해면

Tedania rhoi Sim & Lee, 1998: 224.

183. *Tedania (Tedania) sasuensis* Kim & Sim, 2005 사수테다니해면

Tedania (Tedania) sasuensis Kim & Sim, 2005: 237.

184. *Tedania (Tedania) songakensis* Kim & Sim, 2005 송악테다니해면

Tedania (Tedania) songakensi: Kim & Sim, 2005: 234.

185. *Tedania (Tedania) tubulifera* Levi, 1963 관테다니해면

Tedania tubulifera Levi, 1963: 34; Sim, 1985: 5.

Order HALICHONDRIDA 해변해면목

Family AXINELLIDAE 축해면과

Genus *Auleta* Schmidt, 1870 [국명없음]

186. *Auleta consimilis* Thiele, 1898 원뿔피리해면

Auleta consimilis Thiele, 1898: 55; Sim, 1981: 92.

187. *Auleta halichondriodes* Thiele, 1898 피리해면

Auleta halichondriodes Thiele, 1898: 55; Sim, 1982: 199.

Genus *Axinella* Schmidt, 1862 [국명없음]

188. *Axinella columnna* Sim, Kim & Beyon, 1990 기둥축해면

Axinella columnna Sim et al., 1990: 128.

189. *Axinella convexa* Hoshino, 1981 볼록축해면

Axinella convexa Hoshino, 1981: 207; Sim & Kim, 1994: 21.

190. *Axinella copiosa* Thiele, 1898 축해면

Axinella copiosa Thiele, 1898: 49; Rho & Sim, 1976: 72.

191. *Axinella cornua* Sim, Kim & Beyon, 1990 사슴뿔축해면

Axinella cornua Sim et al., 1990: 138.

192. *Axinella hispida* Koltun, 1959 털많은축해면

Axinella hispida Koltun, 1959: 232; Sim et al., 1990: 128.

193. *Axinella rugosa* (Bowerbank, 1866) 주름축해면

Dictyocylindrus rugosus Bowerbank, 1866: 119.

Axinella rugosa: Sim et al., 1990: 127.

194. *Axinella tenuis* Thiele, 1898 가는축해면

Axinella tenuis Thiele, 1898: 50; Rho & Sim, 1976: 73.

Genus *Phakellia* Bowerbank, 1862 [국명없음]

195. *Phakellia elegans* Thiele, 1898 맵시해면

Phakellia elegans Thiele, 1898: 51; Rho & Sim, 1976: 73.

196. *Phakellia folicea* Thiele, 1898 잎맵시해면

Phakellia folicea Thiele, 1898: 55; Sim, 1982: 199.

197. *Phakellia paupera* Thiele, 1898 곱피맵시해면

Phakellia paupera Thiele, 1898: 53; Sim, 1981: 92.

198. *Phakellia ventilabrum* (Linnaeus, 1767) 컵맵시해면

Spongia ventilabrum Linnaeus, 1767: 1296.

Phakellia ventilabru: Sim, 1981: 93.

Family BUBARIIDAE 꽃가지해면과

Genus *Bubaris* Gray, 1867 [국명없음]

199. *Bubaris ranus* Sim, Kim & Beyon, 1990 꽃가지해면

Bubaris ranus Sim et al., 1990: 129.

Family DESMOXYIDAE 간상축해면과

Genus *Higginsia* Higgin, 1887 히긴지아해면속

200. *Higginsia mixta* (Hentschel, 1912) 히긴지아해면

Dendropsis mixta Hentschel, 1912: 415.

Higginsia mixt: Kang & Sim, 2007: 91.

Family DICTYONELLIDAE 가시해면과

Genus *Acanthella* Schmidt, 1862 가시해면속

201. *Acanthella branchia* Sim, Kim & Beyon, 1990 뿔가지가시해면

Acanthella branchia Sim et al., 1990: 129.

202. *Acanthella insignis* Thiele, 1898 가지가시해면

Acanthella insignis Thiele, 1898: 54; Sim et al., 1992: 311.

203. *Acanthella simplex* Thiele, 1898 민가지가시해면

Acanthella simplex Thiele, 1898: 54; Rho & Sim, 1972b: 126.

204. *Acanthella vulgata* Thiele, 1898 보통가시해면

Acanthella vulgata Thiele, 1898: 53; Rho & Lee, 1976: 98.

Genus *Dictyonella* Schmidt, 1868 [국명없음]

205. *Dictyonella hirta* (Topsent, 1889) 거친침상해면

Amorphina hirta Topsent, 1889: 15.

Stylohalina hirta Lee & Sim, 1999: 150.

Genus *Lipastrotethya* De Laubenfels, 1954 수지해면속

206. *Lipastrotethya hilgendorfi* (Thiele, 1898) 수정해면

Dactylella hilgendorfi Thiele, 1898: 56; Sim, 1981: 179.

Family HALICHONDRIDAE 해변해면과

Genus *Ciocalypta* Bowerbank, 1862 [국명없음]

207. *Ciocalypta sasuensis* Kang & Sim, 2008

Ciocalypta sasuensis Kang & Sim, 2008: 61.

Genus *Epipolasis* De Laubenfels, 1936 북극축해면속

208. *Epipolasis maraensis* Kang & Sim, 2008

Epipolasis maraensis Kang & Sim, 2008: 63.

Genus *Halichondria* Fleming, 1828 해변해면속

209. *Halichondria (Eumastia) maraensis* Kim & Sim, 2009 마라해변해면

Halichondria (Eumastia) maraensis Kim & Sim, 2009: 179.

210. *Halichondria (Eumastia) sitiens* (Schmidt, 1870) 시티엔스해면

Eumastia sitiens Schmidt, 1870: 42.

Pellina sitien: Rho & Im, 1976: 99.

Halichondria sitiens: Rho & Yang, 1983: 27.

211. *Halichondria (Halichondria) bowerbanki* Burton, 1930 보어밴키해변해면

Halichondria (Halichondria) bowerbanki Burton, 1930: 489; Jeon & Sim, 2009a: 137.

212. *Halichondria (Halichondria) gageoensis* Kang & Sim, 2008 [국명없음]

Halichondria (Halichondria) gageoensis Kang & Sim, 2008: 65.

213. *Halichondria (Halichondria) muanensis* Kang & Sim, 2008 [국명없음]

Halichondria (Halichondria) muanensis Kang & Sim, 2008: 66.

214. *Halichondria (Halichondria) okadai* (Kadota, 1922) 검정해변해면

Reniera okadai Kadota, 1922: 704.

Halichondria okada: Kim et al., 1968: 39.

215. *Halichondria (Halichondria) oshoro* Tanita, 1961 황록해변해면

Halichondria oshoro Tanita, 1961: 185; Kim et al., 1968: 39.

216. *Halichondria (Halichondria) panicea* (Pallas, 1766) 회색해변해면

Spongia panicea Pallas, 1766: 388.

Halichondria panice: Kim et al., 1968: 40.

217. *Halichondria hongdoensis* Kang & Sim, 2008 [국명없음]

Halichondria hongdoensis Kang & Sim, 2008: 208.

218. *Halichondria jangseungogenesis* Kang & Sim, 2011 장승해변해면

Halichondria jangseungenesis Kang & Sim, 2011: 19.

219. *Halichondria nagokenesis* Kang & Sim, 2011 나곡해변해면

Halichondria nagokenesis Kang & Sim, 2011: 22.

220. *Halichondria ulleungensis* Kang & Sim, 2008

Halichondria ulleungensis Kang & Sim, 2008: 205.

Genus *Hymeniacidon* Bowerbank, 1861 주황해변해면속

221. *Hymeniacidon flavia* Sim & Lee, 2003 노랑해변해면

Hymeniacidon flavia Sim & Lee, 2003: 187.

222. *Hymeniacidon sinapium* de Laubenfels, 1930 주황해변해면

Hymeniacidon sinapium de Laubenfels, 1930: 26; Sim, 1985: 6.

Genus *Topsentia* Berg, 1899 [국명없음]

223. *Topsentia fernaldi* (Sim & Bakus, 1986) 간사해면

Oxeostilon fernaldi Sim & Bakus, 1986: 14.

224. *Topsentia kushimotoensis* (Hoshino, 1977) 쿠시모껍질해면

Epiplasis kushimotoensis Hoshino, 1977: 11; Sim et al., 1992: 310.

225. *Topsentia salomonensis* (Dendy, 1922) 진주별해면

Spongisorites salomonensis Dendy, 1922: 125; Sim et al., 1992: 311.

Order HAPLOSCLERIDA 단골해면목

Family NIPHATIDAE

Genus *Amphimedon* Duchassing & Michekotti, 1864 [국명없음]

226. *Amphimedon complanata* (Duchassaing, 1850) 변덕예쁜이해면

Spongia complanata Duchassaing, 1850.

Callyspongia variabilis: Sim et al., 1992: 307.

Family CALLYSPONGIIDAE 예쁜이해면과

Genus *Callyspongia* Duchassing & Michekotti, 1864 예쁜이해면속

227. *Callyspongia (Callyspongia) differentiata* (Dendy, 1922) 뿔예쁜이해면

Ceraochalina differentiata Dendy, 1922: 34; Kim et al., 1968: 39.

228. *Callyspongia (Callyspongia) ramosa* (Gray, 1843) 가시예쁜이해면

Spongia ramosa Gray, 1843: 295.

Callyspongia ramosa: Kim et al., 1968: 39.

229. *Callyspongia (Callyspongia) serpentina* (Lamarck, 1814) 길쭉예쁜이해면

Spongia serpentina Lamarck, 1814.

Callyspongia elongata: Rho et al., 1969: 155.

230. *Callyspongia (Cladocalina) subarmigera* (Ridley, 1884) [국명없음]

Cladocalina subarmigera Ridley, 1884: 397.

Callyspongia subarmiger: Sim & Lee, 1997: 57.

231. *Callyspongia bispicula* Tanita, 1961 얇은예쁜이해면

Callyspongia bispicula Tanita, 1961: 341; Rho & Lee, 1976: 104.

232. *Callyspongia confoerderata* (sensu Ridley, 1884) 보라예쁜이해면

Tuba confoerderata Ridley, 1884: 400.

Callyspongia confoerderata: Rho & Lee, 1976: 104.

233. *Callyspongia elegans* (Thiele, 1899) 예쁜이해면

Spinosella elegans Thiele, 1899: 23.

Callyspongia elegans: Rho & Yang, 1983: 32.

234. *Callyspongia mookriensis* Kang & Sim, 2008 묵리예쁜이해면

Callyspongia mookriensis Kang & Sim, 2008: 39.

235. *Callyspongia patula* Hoshino, 1981 펄чин예쁜이해면

Callyspongia patulus Hoshino, 1981: 103; Rho & Yang, 1983: 32.

236. *Callyspongia truncata* (Lindgren, 1897) 줄기관고리해면

Siphonochalina truncata Lindgren, 1897: 481; Kang & Sim, 2008: 41.

Genus *Hemigellius* Bulton, 1932 보라해면속

237. *Hemigellius arcofer* (Vosmaer, 1885) 판솜덩이해면

Gellius arcoferus Vosmaer, 1885: 29; Sim & Byeon, 1989: 43.

238. *Hemigellius calyx* (Ridley & Dendy, 1886) 솜자루해면

Gellius calyx Ridley & Dendy, 1886; Sim, 1981: 85.

Family CHALINIDAE 보라해면과

Genus *Chalinula* Schmidt, 1868 [국명없음]

239. *Chalinula loosanoffi* (Hartman, 1958) 루사노프보라해면

Haliclona loosanoffi Hartman, 1958: 62; Rho & Yang, 1983: 30.

Genus *Cladocroce* Topsent, 1892 [국명없음]

240. *Cladocroce ventilabrum* (Fristedt, 1887) 판레니에해면

Reniera ventilabrum Fristedt, 1887: 420; Sim & Byeon, 1989: 43.

Genus *Haliclona* Grant, 1836 보라해면속

241. *Haliclona (Gellius) angulata* (Bowerbank, 1866) 솜덩이해면

Halichondria angulata Bowerbank, 1866: 233.

Gellius angulatus: Sim, 1981: 85.

Haliclona (Gellius) angulatus: Sim & Shim, 2006: 167.

242. *Haliclona (Gellius) coreana* Sim & Kim, 2004 한국솜덩이해면

Haliclona (Gellius) coreana Kim & Sim, 2004: 247.

243. *Haliclona (Gellius) marismedi* (Pulitzer-Finali, 1978) 바다솜덩이해면

Haliclona (Gellius) marismedi Pulitzer-Finali, 1978: 81; Jeon & Sim, 2008: 150.

244. *Haliclona (Gellius) rудis* (Topsent, 1901) 거친솜덩이해면

Gellius rудis Topsent, 1901; Rho & Yang, 1983: 31.

245. *Haliclona (Gellius) tubulensis* Jeon & Sim, 2008 관솜덩이해면

Haliclona (Gellius) tubulensis Jeon & Sim, 2008: 147.

246. *Haliclona (Halichoelona) perlucida* (Gressinger, 1971) 진주보라해면

Reniera perlucida Gressinger, 1971: 127.

Haliclona perlucid: Sim & Byeong, 1989: 41.

247. *Haliclona (Halichondria) semitubulosa* Lieberkuhn, 1859 반관아도시해면

Halichondria semitubulosa Lieberkuhn, 1859.

Adocia semitubulos: Rho & Yang, 1983: 31.

248. *Haliclona (Haliclona) oculata* (Pallas, 1766) 눈보라해면

Spongia oculata Pallas, 1766.

Haliclona oculat: Rho & Sim, 1976: 103.

249. *Haliclona (Haliclona) uljinensis* Kang & Sim, 2007 울진보라해면

Haliclona (Haliclona) uljinensis Kang & Sim, 2007: 169.

250. *Haliclona (Reniera) cinerea* (Grant, 1826) 재빛아도시해면

Spongia cinerea Grant, 1872.

Haliclona permolli: Kim et al., 1968: 38.

Haliclona ciner: Rho & Yang, 1983: 31.

Haliclona (Adosia) ciner: Sim & Shim, 2006: 167.

251. *Haliclona (Reniera) clathrata* (Dendy, 1895) 무느보라해면

Reniera clathrata Dendy, 1895: 237.

Haliclona clathrat: Rho & Lee, 1976: 103.

252. *Haliclona (Reniera) hongdoensis* Kang & Sim, 2007 흥도보라해면

Haliclona (Reniera) hongdoensi: Kang & Sim, 2007: 172.

253. *Haliclona (Reniera) neens* (Topsent, 1918) 닌스아도시해면

Adocia neens: Topsint, 1928; Sim & Byeong, 1992: 306.

254. *Haliclona (Rhizoniera) brondstedi* Bergquist & Warne, 1980 브론스테디보라해면

Haliclona brondstedi Bergquist & Warne, 1980: 15; Sim & Kim, 2002: 60.

255. *Haliclona daepoensis* (Sim & Lee, 1997) 대포톡사해면

Toxadocia daepoensis Sim & Lee, 1997: 55.

256. *Haliclona densaspicula* Hoshino, 1981 빽빽침보라해면

Haliclona densaspicula Hoshino, 1981: 75; Rho & Yang, 1983: 29.

Haliclona (Reniera) densaspicula: Sim & Shim, 2006: 167.

257. *Haliclona koremella* de Laubenfels, 1954 잎사귀보라해면

Haliclona koremella de Laubenfels, 1954: 59; Sim et al., 1992: 306.

258. *Haliclona permollismilis* Hoshino, 1981 유사보라해면

Haliclona permollismilis Hoshino, 1981: 80.

Haliclona (Reniera) permollismili: Sim & Kang, 2004: 168.

259. *Haliclona pigmentifera* (Dendy, 1905) 보라레니에해면

Reniera pigmentifera Dendy, 1905: 143; Sim & Byeon, 1989: 43.

260. *Haliclona robustapicula* Hoshino, 1981 넓적침보라해면

Haliclona robustapicula Hoshino, 1981: 83; Rho & Yang, 1983: 30.

261. *Haliclona surrufa* Hoshino, 1981 빨강보라해면

Haliclona surrufa Hoshino, 1981: 94; Rho & Yang, 1983: 30.

262. *Haliclona tenuispiculata* Burton, 1934 가는침보라해면

Haliclona tenuispiculata Burton, 1934; Rho & Yang, 1983: 30.

263. *Haliclona ulreungia* Sim & Byeon, 1989 울릉보라해면

Haliclona ulreungia Sim & Byeon, 1989: 42.

Family PETROSIIDAE 바위해면과

Genus *Petrosia* Vosmaer, 1885 바위해면속

264. *Petrosia (Petrosia) nigricans* Lindgren, 1897 검정바위해면

Petrosia nigricans Lindgren, 1897: 480-487; Sim & Byeon: 1989: 42.

265. *Petrosia (Petrosia) ushitsuensis* Tanita, 1963 바위해면

Petrosia ushitsuensis Tanita, 1963: 122; Rho & Sim, 1972b: 128.

266. *Petrosia (Strongylophora) corticata* (Wilson, 1925) 불똥해면

Strongylophora corticata Wilson, 1925: ; Rho & Sim, 1979c: 62.

Petrosia corticata: Sim & Shim, 2006: 167.

Genus *Xestospongia* de Laubenfels, 1932 [국명없음]

267. *Xestospongia edapha* (de Laubenfels, 1930) 구멍솜덩이해면

Gellius edaphus de Laubenfels, 1930: 111; Sim & Kim, 1988: 27.

Order DICTYOCERATIDA 망각해면목

Family DYSIDEADAE 디시디해면과

Genus *Dysidea* Johnston, 1842 디시디해면속

268. *Dysidea violata* Lee & Sim, 2007 보라디시디해면

Dysidea violata Lee & Sim, 2007: 58.

Genus *Euryspongia* Bow, 1911 진해면속

269. *Euryspongia coreana* Lee & Sim, 2007 한국진해면

Euryspongia coreana Lee & Sim, 2007: 35.

270. *Euryspongia regularis* Lee & Sim, 2007 정형진해면

Euryspongia regularis Lee & Sim, 2007: 38.

Family IRCINIIDAE 가는실해면과

Genus *Bergquistia* Sim & Lee, 2002 버퀴스트해면속

271. *Bergquistia coreanus* Sim & Lee, 2002 한국버키스트해면

Bergquistia coreana Sim & Lee, 2002: 283.

Genus *Psammocinia* Lendenfeld, 1889 모래해면속

272. *Psammocinia bergquisti* Sim & Lee, 2001 버키스트모래해면

Psammocinia bergquisti Sim & Lee, 2001: 246.

273. *Psammocinia conulosa* Sim & Lee, 2004 [국명없음]

Psammocinia conulosa Lee & Sim, 2004: 139.

274. *Psammocinia gageoensis* Sim & Lee, 2001 가거모래해면

Psammocinia gageoensis Sim & Lee, 2001: 249.

275. *Psammocinia jejuensis* Sim, 1998 제주모래해면

Psammocinia jejuensis Sim, 1998: 38.

276. *Psammocinia lobatus* Sim & Lee, 2002 [국명없음]

Psammocinia lobatus Sim & Lee, 2002: 53.

277. *Psammocinia mammiformis* Sim, 1998 유두모래해면

Psammocinia mammiformis Sim, 1998: 36.

278. *Psammocinia mosulpia* Sim, 1998 모슬모래해면

Psammocinia mosulpia Sim, 1998: 38.

279. *Psammocinia rubra* Sim & Lee, 2002 빨강모래해면

Psammocinia rubra Sim & Lee, 2002: 56.

280. *Psammocinia samyangensis* Sim & Lee, 1998 삼양모래해면

Psammocinia samyangensis Sim & Lee, 1998: 336.

281. *Psammocinia ulleungensis* Sim & Lee, 2004 울릉모래해면

Psammocinia ulleungensis Lee & Sim, 2004: 141.

282. *Psammocinia wandoensis* Sim & Lee, 1998 완도모래해면

Psammocinia wandoensi: Sim & Lee, 1998: 336.

Genus *Sarcotragus* Schmidt, 1862 육질실해면속

283. *Sarcotragus gapaensis* Sim & Lee, 2000 가파육질실해면

Sarcotragus gapaensis Sim & Lee, 2000: 178.

284. *Sarcotragus maraensis* Sim & Lee, 2000 마라육질실해면

Sarcotragus maraensis Sim & Lee, 2000: 178.

Family SPONGIIDAE 각질해면과

Genus *Hippospongia* Schulze, 1879 [국명없음]

285. *Hippospongia berquistia* Lee & Sim, 2011 버키스트히포스폰지해면

Hippospongia berquistia Lee & Sim, 2011: 93.

Genus *Spongia* Linnaeus, 1759 각질해면속

286. *Spongia (Heterofibria) corallina* Kim & Sim, 2009 코랄리나각질해면

Spongia (Heterofibria) corallina Kim & Sim, 2009: 141.

287. *Spongia (Heterofibria) purpurea* Kim & Sim, 2009 보라각질해면

Spongia (Heterofibria) purpurea Kim & Sim, 2009: 143.

288. *Spongia (Spongia) officinalis* Linnaeus, 1759 간각질해면

Spongia officinalis Linnaeus, 1759: 825-1384; Sim, 1985: 4.

289. *Spongia (Spongia) zimmoeca* Schmidt, 1862 관각질해면

Spongia zimmoeca Schmidt, 1862: 23; Sim, 1985: 4.

Family THORECTIDAE 쏘렉티드해면과

Genus *Narrabeena* Cook & Bergquist, 2002 나라비아해면속

290. *Narrabeena nigra* Kim & Sim, 2010 검은나라비아해면

Narrabeena nigra Kim & Sim, 2010: 83.

Genus *Scalarispongia* Coo & Bergquist, 2000 스칼라각질해면속

291. *Scalarispongia nigra* Lee & Sim, 2007 검은스칼라각질해면

Scalarispongia nigra Lee & Sim, 2007: 58.

292. *Scalarispongia regularis* Lee & Sim, 2007 정형스칼라각질해면

Scalarispongia nigra Lee & Sim, 2007: 57.

Genus *Semitaspongia* Cook & Bergquist, 2000 반각질해면속

293. *Semitaspongia jejuensis* Lee & Sim, 2007 제주반각질해면

Semitaspongia jejuensi Lee & Sim, 2007: 56.

Genus *Smenospongia* Wiedenmayer, 1977 스메노해면속

294. *Smenospongia coreana* Lee & Sim, 2005 한국스메노해면

Smenospongia coreana Lee & Sim, 2005: 9.

Class CALCAREA 석회해면강

Order BAERIDA [국명없음]

Family BAERIIDAE [국명없음]

Genus *Leuconia* Grant, 1833 [국명없음]

295. *Leuconia dura* (Hozawa, 1929) 나무나팔해면

Leucandra dura Hozawa, 1929: 371; Rho & Sim, 1979a: 13.

Order CLATHRINIDA 솜해면목

Family LEUCETTIDAE 솜해면과

Genus *Leucetta* Dendy, 1918 [국명없음]

296. *Leucetta antarctica* Dendy, 1918 남극솜해면

Leucetta antarctica Dendy, 1918: 8; Sim & Kim, 1994: 23.

Order LEUCOSOLENIDA 무화과해면목

Family GRANTIIDAE 둥글해면과

Genus *Leucandra* Lendenfeld, 1885 나팔해면속

297. *Leucandra foliata* Hozawa, 1918 잎나팔해면

Leucandra foliata Hozawa, 1918: 547; Rho & Sim, 1979a: 13.

298. *Leucandra mitsukurii* Hozawa, 1929 흰나팔해면

Leucandra mitsukurii Hozawa, 1929: 350; Rho & Sim, 1976: 70.

299. *Leucandra multituba* Hozawa, 1929 많은나팔해면

Leucandra multituba Hozawa, 1929: 365; Rho & Sim, 1979a: 12.

300. *Leucandra sagmiana* Hozawa, 1929 거친나팔해면

Leucandra sagmiana Hozawa, 1929: 353; Rho & Sim, 1979a: 11.

301. *Leucandra tuba* Hozawa, 1918 나팔해면

Leucandra tuba Hozawa, 1918; Kim et al., 1968: 42.

Genus *Ute* Dendy & Row, 1913 유태해면속

302. *Ute armata* Hozawa, 1929 유태나팔해면

Ute armata Hozawa, 1929; Rho & Sim, 1972a: 182.

Family HETEROPHIIDAE 이강해면과

Genus *Grantessa* Lendenfeld, 1885 [국명없음]

303. *Grantessa mitsukurii* Hozawa, 1916 둥글관해면

Grantessa mitsukurii Hozawa, 1916: 23; Rho & Sim, 1976: 70.

Genus *Vosmaeropsis* Dendy, 1892 [국명없음]

304. *Vosmaeropsis japonica* Hozawa, 1929 오목해면

Vosmaeropsis japonica Hozawa, 1929; Rho & Sim, 1968: 43.

Class HEXACTINELLIDA 육방해면강

Order HEXACTINOSIDA 육방해면목

Family APHROCALLISTIDAE 바다예쁜이해면과

Genus *Aphrocallistes* Gray, 1858 [국명없음]

305. *Aphrocallistes jejuensis* Sim & Kim, 1988 바다예쁜이해면

Aphrocallistes jejuensis Sim & Kim, 1988: 29.

Order LYSSACINOSIDA 느슨해면목

Family EUPLECTELLIDAE 해로동굴해면과

Genus *Euplectella* Owen, 1841 [국명없음]

306. *Euplectella marshalli* Ijima, 1895 해로동굴해면

Euplectella marshalli Ijima, 1895: 93; Rho & Sim, 1972a: 182.

307. *Euplectella simplex* Schulze, 1896 관해로동굴해면

Euplectella simplex Schulze, 1896; Sim, 1982a: 192.

Phylum CNIDARIA 자포동물문

Class HYDROZOA 히드라충강

Order ATHECATAE 민컵히드라충목

Family HYDRIDAE 히드라과

Genus *Hydra* Leeuwenhoek, 1702 히드라속

308. *Hydra magnipapillata* Itô, 1947 유두히드라

Hydra magnipapillata Itô, 1947: 6; Park, 2001: 14.

Family CORYMORPHIDAE 의곤봉히드라과

Genus *Fukaurahydra* Yamada, Konno & Kubota, 1977 후카우라히드라속

309. *Fukaurahydra anthoformis* Yamada, Konno & Kubota, 1977 말미잘후카우라
히드라

Fukaurahydra anthoformis Yamada, Konno & Kubota, 1977: 151; Park & Song, 2000:
57; Park, 2000: 23; Park, 2011a: 9.

Family TUBULARIIDAE 관히드라과

Genus *Tubularia* Linnaeus, 1758 관히드라속

310. *Tubularia mesembryanthemum* Allman, 1872 관히드라

Tubularia mesembryanthemum Allman, 1872: 418; Rho, 1969: 163; Park, 1990: 74;
Park, 1995: 10; Park, 2000: 84; Park, 2011a: 12; Park & Song, 2001: 59.

Family SPHAEROCORYNIDAE 둥근곤봉히드라과

Genus *Sphaerocoryne* Pictet, 1893 둥근공봉히드라속

311. *Sphaerocoryne bedoti* Pictet, 1893 베르트곤봉히드라

Sphaerocoryne bedoti Pictet, 1893: 10; Park, 2000: 26; Park, 2011a: 14.

Family CORYNIDAE 곤봉히드라과

Genus *Coryne* Gaertner, 1774 곤봉히드라속

312. *Coryne pusilla* Gaertner, 1774 곤봉히드라

Coryne pusilla Gaertner, 1774: 40; Rho, 1969: 162; Rho & Chang, 1972: 99; Park, 1992: 282; Park, 1993: 263; Park, 2011a: 16; Park & Song, 2001: 57.

Family HYDROCORYNIDAE 물곤봉히드라과

Genus *Hydrocoryne* Stechow, 1909 물곤봉히드라속

313. *Hydrocoryne miurensis* Stechow, 1907 세로줄물곤봉히드라

Hydrocoryne miurensis Stechow, 1907: 193; Park, 1997: 90; Park, 2000: 88; Park, 2011a: 18.

Family SOLANDERIIDAE 산호불이히드라과

Genus *Solanderia* Duchassaing & Michelin, 1846 산호불이히드라속

314. *Solanderia misakinensis* (Inaba, 1892) 큰산호불이히드라

Dendrocoryne misakinensis Inaba, 1892: 96.

Solanderia misakinensis: Rho & Park, 1979: 166; Park, 1992: 285; Park, 2000: 36; Park, 2011a: 20; Park & Song, 2001: 57.

315. *Solanderia secunda* (Inaba, 1892) 산호불이히드라

Dendrocoryne secunda Inaba, 1892: 98.

Solanderia secunda: Rho & Chang, 1972: 99; Park, 1992: 285; Park, 1993: 263; Park, 2011a: 20.

316. *Solanderia spinosa* (Carter, 1892) 가시산호불이히드라

Ceratella spinosa Carter, 1892: 96.

Solanderia spinosa: Park, 2009: 81; Park, 2011a: 23.

Family CLAVIDAE 진곤봉히드라과

Genus *Rhizogeton* L. Aggasiz, 1862 뿌리히드라속

317. *Rhizogeton fusiformis* L. Aggasiz, 1862 방추곤봉히드라

Rhizogeton fusiformis L. Agassiz, 1862: 224; Park, 1997: 84; Park, 2011a: 25.

Genus *Turritopsis* McCrady, 1856 탑히드라속

318. *Turritopsis nutricula* (McCrady, 1856) 작은보호탑히드라

Oceania (Turritopsis) nutricula McCrady, 1856: 55.

Turritopsis nutricula: Park, 1990: 74; Park, 1993: 264; Park, 1997: 84; Park, 2000: 41; Park, 2011a: 27.

Family EUDENDRIIDAE 꽃히드라과

Genus *Eudendrium* Ehrenberg, 1834 꽃히드라속

319. *Eudendrium boreale* Yamada, 1954 북방산꽃히드라

Eudendrium boreale Yamada, 1954: 3; Park, 1999a: 200; Park, 2000: 70; Park, 2011a: 29.

320. *Eudendrium capillare* Alder, 1856 털꽃히드라

Eudendrium capillare Alder, 1856: 355; Rho & Park, 1983: 41; Park, 1990: 75; Park, 1991: 543; Park, 1993: 264; Park, 1995: 10; Park, 2011a: 29.

321. *Eudendrium carneum* Clarke, 1882 연붉은꽃히드라

Eudendrium carneum Clarke, 1882: 137; Park, 1991: 543; Park, 1992: 285; Park, 2000: 74.

322. *Eudendrium insigne* Hincks, 1868 꽃히드라

Eudendrium insigne Hincks, 1868: 86; Park, 1991: 543; Park, 2000: 76; Park, 2011a: 31.

323. *Eudendrium racemosum* (Gmelin, 1791) 송이꽃히드라

Sertularia racemosa Gmelin, 1791: 3854.

Eudendrium racemosum: Park, 2008: 179; Park, 2011a: 33.

324. *Eudendrium tenellum* Allman, 1877 실꽃히드라

Eudendrium tenellum Allman, 1877: 8; Rho & Park, 1979: 167; Park, 1991: 543; Park, 1992: 285; Park, 2000: 78; Park, 2011a: 33.

Family BOUGAINVILLIIDAE 보우갠빌히드라과
Genus *Bimeria* Wright, 1859 이분열히드라속

325. *Bimeria annulata* (Nutting, 1901) 고리마디히드라

Gorveia annulata Nutting, 1901: 166.

Bimeria annulata: Park, 1999a: 198; Park, 2011a: 37.

326. *Bimeria vestita* Wright, 1859 덮개히드라

Bimeria vestita Wright, 1859: 109; Rho & Park, 1983: 40; Park, 1995: 10; Park, 2011a: 38.

Genus *Bougainvillia* Lesson, 1830 보우갠빌히드라속

327. *Bougainvillia ramosa* (van Beneden, 1844) 분지보우갠빌히드라

Eudendrium ramosum van Beneden, 1844: 56.

Bougainvillia ramosa: Park, 1999a: 198; Park, 2011a: 39.

Genus *Perigonimus* M. Sars, 1846 변형엽히드라속

328. *Perigonimus serpens* Allman, 1863 작은기는히드라

Perigonimus serpens Allman, 1863: Park, 1997: 87; Park, 2011a: 41.

Genus *Rhizorhagium* M. Sars, 1874 포도뿌리히드라속

329. *Rhizorhagium sagamiense* Hirohito, 1988 사가미포도뿌리히드라

Rhizorhagium sagamiense Hirohito, 1988: 101; Park & Song, 2001: 59; Park, 2011a: 43.

Family HYDRACTINIIDAE 축히드라과
Genus *Hydractinia* van Beneden, 1841 축히드라속

330. *Hydractinia reticulata* Hirohito, 1988 가시그물하드라

Hydractinia reticulata Hirohito, 1988: 139; Park, 1997: 87; Park, 2011a: 45.

331. *Hydractinia sodalis* Stimpson, 1858 집게하드라

Hydractinia sodalis Stimpson, 1858: 248; Rho & Park, 1979: 167; Park, 1997: 146; Park, 2011a: 46.

Family PTILOCODIDAE 날개하드라과

Genus *Hydrichthella* Stechow, 1909 꽃총산호하드라속

332. *Hydrichthella epigorgia* Stechow, 1909 꽃총산호하드라

Hydrichthella epigorgia Stechow, 1909: 31; Rho & Park, 1979: 166; Park, 1990: 74; Park, 1992: 285; Park, 1993: 263; Park, 2011a: 48.

Family PENNARIIDAE 깃털하드라과

Genus *Pennaria* Goldfuss, 1820 깃털하드라속

333. *Pennaria disticha* Goldfuss, 1820 두줄깃털하드라

Pennaria disticha Goldfuss, 1820: 89; Park, 2007b: 51; Park, 2011a: 50.

Order THECATAE 컵하드라충목

Family CAMPANULINIDAE 작은종하드라과

Genus *Calycella* Hincks, 1861 연통하드라속

334. *Calycella syringa* (Linné, 1767) 연통하드라

Sertularia syringa Linné, 1767: 1311.

Calycella syringa: Rho & Park, 1980: 22; Park, 1992: 286; Park, 2010b: 13.

Genus *Modeeria* Forbes, 1846 작은종하드라속

335. *Modeeria rotunda* (Quoy & Gaimard, 1827) 둥근작은종하드라

Dianaea rotunda Quoy & Gaimard, 1827: 181.

Modeeria rotunda: Park, 1988: 61; Park, 1992: 286; Park, 2010b: 15.

Family HALECIIDAE 무느티드라과

Genus *Halecium* Oken, 1815 무느티드라속

336. *Halecium beanii* (Johnston, 1838) 등근무느티드라

Thoa beanii Johnston, 1838: 120.

Halecium beanii: Park, 1990: 76; Park, 1995: 10; Park, 2010b: 15.

Halecium beani: Park, 1991: 544; Park, 1993: 286; Park, 1995: 265.

337. *Halecium delicatulum* Coughtrey, 1875 매혹무느티드라

Halecium delicatulum Coughtrey, 1875: 299; Rho & Park, 1983: 41.

338. *Halecium jaederholmi* Vervoort, 1972 자델훌무느티드라

Halecium jaederholmi Vervoort, 1972: 21; Rho & Chang, 1974: 137; Park, 1992: 286;

Park, 1993: 265.

339. *Halecium magellanicum* (Hartlaub, 1905) 마젤란무느티드라

Plumularia magellanicum Hartlaub, 1905: 684.

Halecium magellanicum: Park, 1995: 10; Park, 2010b: 17.

340. *Halecium pusillum* (M. Sars, 1857) 작은무느티드라

Eudendrium pusillum M. Sars, 1857: 154.

Halecium pusillum: Park, 1990: 76; Park, 1992: 286; Park, 1993: 265; Park, 2010b: 19.

341. *Halecium tenellum* Hincks, 1861 가는무느티드라

Halecium tenellum Hincks, 1861: 226; Rho & Chang, 1974: 136; Park, 1991: 544;

Park, 1993: 265; Park, 1995: 11; Park, 2010b: 22.

Genus *Hydrodendron* Hincks, 1874 나무무느티드라속

342. *Hydrodendron armata* (Totton, 1930) 아르마타무느티드라

Ophiodissa armata Totton, 1930: 143.

Hydrodendron armata: Rho & Park, 1983: 42; Park, 1990: 77; Park, 1991: 544; Park,

1992: 286; Park, 1993: 265; Park, 2010b: 23.

343. *Hydrodendron caciniformis* (Ritchie, 1907) 작은나무무늬히드라

Ophiodes caciniformis Ritchie, 1907: 500.

Hydrodendron caciniformis: Rho & Park, 1980: 16; Park, 1991: 544; Park, 1992: 287; Park, 1993: 265; Park, 2010b: 28.

344. *Hydrodendron gardineri* (Jarvis, 1922) 가드너무늬히드라

Halecium gardineri Jarvis, 1922: 334.

Hydrodendron gardineri: Park, 1991: 544; Park, 1992: 287; Park, 1993: 266; Park, 1995: 11; Park, 2010b: 30.

345. *Hydrodendron leloupi* Hirohito, 1983 렐루프무늬히드라

Hydrodendron leloupi Hirohito, 1983: 13; Park, 2007b: 52; Park, 2010b: 32.

Family HEBELLIDAE 텔히드라과

Genus *Hebella* Allman, 1888 텔히드라속

346. *Hebella parastica* (Ciamician, 1880) 기생텔히드라

Lafoea parastica Ciamician, 1880: 673.

Hebella parastica: Park, 1993: 264.

347. *Hebella scandens contorta* Marktanner-Turneretscher, 1890 고인텔히드라

Hebella scandens contorta Marktanner-Turneretscher, 1890: 215; Rho & Chang, 1972: 100; Park, 1990: 77; Park, 1992: 286; Park, 1993: 264; Park, 2010b: 35.

Genus *Scandia* Fraser, 1912 기는텔히드라속

348. *Scandia neglecta* (Stechow, 1913) 가는텔히드라

Hebella neglecta Stechow, 1913: 139.

Scandia neglecta: Rho & Park, 1980: 23; Park, 1990: 77; Park, 1992: 286; Park, 1993: 265; Park, 2010b: 36.

Family LAFOEIDAE 바위붙이히드라과

Genus *Aryptolaria* Norman, 1875 다발히드라속

349. *Aryptolaria conferta* (Allman, 1877) 호주다발히드라

Cryptolaria conferta Allman, 1877: 17.

Aryptolaria conferta australis: Park, 1991: 545; Park, 1992: 287; Park, 1993: 266.

Aryptolaria conferta: Park, 2010b: 40.

Genus *Cryptolaria* Busk, 1857 숨은히드라속

350. *Cryptolaria pectinata* (Allman, 1888) 숨은빗살히드라

Perisiphonia pectinata Allman, 1888: 45.

Cryptolaria pectinata: Park, 1988: 59; Park, 1992: 287.

Genus *Filellum* Hincks, 1868 실히드라속

351. *Filellum serratum* (Clarke, 1879) 톱니실히드라

Lafoea serrata Clarke, 1879: 242.

Filellum serratum: Rho & Chang, 1974: 137; Park, 1990: 78; Park, 1992: 287; Park, 1993: 266; Park, 1995: 11; Park, 2010b: 42; Park & Song, 2001: 59.

Genus *Grammaria* Stimpson, 1854 나무히드라속

352. *Grammaria abietina* (M. Sars, 1850) 전나무히드라

Campanularia abietina M. Sars, 1850: 139.

Grammaria abietina: Park, 1991: 545; Park, 1992: 287; Park, 2010b: 44.

Genus *Lafoea* Lamouroux, 1821 바위붙이히드라속

353. *Lafoea dumosa* (Fleming, 1828) 가시덤불바위붙이히드라

Campanularia dumosa Fleming, 1828: 83.

Lafoea dumosa: Park, 2009: 83; Park, 2010b: 46.

354. *Lafoea fruticosa* (M. Sara, 1851) 덤불바위붙이히드라

Campanularia fruticosa M. Sara, 1851: 138.

Lafoea fruticosa: Rho & Chang, 1974: 138; Park, 1990: 78; Park, 1992: 287; Park, 1993: 266; Park, 1995: 11; Park & Song, 2001: 59.

Genus *Zygophylax* Quelch, 1885 두관절히드라속

355. *Zygophylax biarmata* Billard, 1905 두관절히드라

Zygophylax biarmata Billard, 1905: 97; Rho & Chang, 1974: 139; Park, 1990: 78; Park, 1992: 287; Park, 1993: 266; Park, 2010b: 49.

Family CAMPANULARIIDAE 종히드라과

Genus *Campanularia* Lamarck, 1883 종히드라속

356. *Campanularia caliculata* Hincks, 1853 삿대히드라

Campanularia caliculata Hincks, 1853: 178; Park, 2010b: 47.

Eucopella caliculata: Rho & Park, 1980: 18; Park, 1990: 78; Park, 1992: 288; Park, 1993: 268.

357. *Campanularia crenata* (Hartlaub, 1901) 주걱히드라

Eucopella crenata Hartlaub, 1901: 349; Rho & Park, 1980: 18; Park, 1990: 79; Park, 1992: 298; Park, 1995: 11.

Campanularia crenata: Park, 2010b: 47.

358. *Campanularia everta* Clarke, 1876 톱니종히드라(나팔종히드라)

Campanularia everta Clarke, 1876: 253; Rho & Chang, 1974, 140; Park, 1992: 287.

359. *Campanularia groenlandica* Levinsen, 1893 그린란드종히드라

Campanularia groenlandica Levinsen, 1893: 168; Park, 1993: 266; Park, 2010b: 50.

360. *Campanularia platycarpa* (Bale, 1914) 입넓은종히드라

Orthophyxis platycarpa Bale, 1914: 79; Rho, 1967: 344; Park, 1990: 79; Park, 1992: 287; Park, 1993: 268.

Campanularia platycarpa: Park, 2010b: 51.

Genus *Clytia* von Ledenfeld, 1812 빛히드라속

361. *Clytia edwardsi* (Nutting, 1901) 에드워드빛히드라 [=*Clytia hemisphaerica* (Linnaeus, 1767)]

Campanularia edwardsi Nutting, 1901: 346.

Clytia edwardsi: Park, 1992: 287; Rho & Park, 1980: 20.

362. *Clytia gracilis* (M. Sars, 1851) 빛히드라

Laomedea gracilis M. Sars, 1851: 138.

Clytia gracilis: Rho & Park, 1980: 19; Park, 1992: 288; Park, 2010b: 55.

363. *Clytia johnstoni* (Alder, 1856) 존스톤빛히드라 [=*Clytia hemisphaerica* (Linné, 1767)]

Campanularia johnstoni Alder, 1856: 359.

Clytia johnstoni: Rho & Park, 1980: 19; Park, 1992: 288.

Genus *Eucalix* Stechow, 1921 컵히드라속

364. *Eucalix paradoxus* Stechow, 1923 컵히드라

Eucalix paradoxus Stechow, 1923: 104; Rho, 1967: 343; Park, 1992: 287; Park & Song, 2001, 61.

Genus *Obelia* Péron & Lesueur, 1809 흑히드라속

365. *Obelia bicuspidata* Clarke, 1875 쌍뾰족흑히드라

Obelia bicuspidata Clarke, 1875: 58; Park, 1990: 79; Park, 1992: 288; Park, 1993: 268; Park, 1995: 11; Park, 2010b: 56.

366. *Obelia dichotoma* (Linnaeus, 1758) 갈래흑히드라

Sertularia dichotoma Linnaeus, 1758: 812.

Obelia dichotoma: Rho & Park, 1980: 20; Park, 1992: 288; Park, 2010b: 58.

367. *Obelia flexuosa* (Hincks, 1861) 굴곡흑히드라

Laomedea flexuosa Hincks, 1861: 152.

Obelia flexuosa: Park, 1995: 12; Park, 2010b: 61.

368. *Obelia geniculata* (Linnaeus, 1758) 흑히드라

Sertularia geniculata Linnaeus, 1758: 812.

Obelia geniculata: Rho, 1967: 2; Rho, 1969: 164; Kim & Rho, 1971: 10; Rho & Chang, 1972: 101; Park, 1990: 79; Park, 1992: 288; Park, 1993: 268; Park, 2010b: 61.

369. *Obelia longissima* (Pallas, 1766) 긴혹히드라

Sertularia longissima Pallas, 1766: 119.

Obelia longissima: Park, 1992: 288; Rho & Park, 1980: 21.

370. *Obelia tottoni* (Leloup, 1935) 토톤혹히드라

Laomedea tottoni Leloup, 1936: 26.

Obelia tottoni: Park, 1998b: 60.

Genus *Rhizocaulus* Stechow, 1919 뿌리히드라속

371. *Rhizocaulus chinensis* (Marktanner-Turneretscher, 1890) ¶리히드라

Campanularia chinensis Marktanner-Turneretscher, 1890: 195.

Rhizocaulus chinensis: Park, 1992; Rho & Park, 1980: 17.

372. *Rhizocaulus verticillatus* (Linnaeus, 1758) 윤생뿌리히드라

Sertularia verticillata Linnaeus, 1758: 1310.

Rhizocaulus verticillatus: Park, 2009: 83; Park, 2010b: 64.

Family SYNTHECIIDAE 쌍컵히드라과

Genus *Synthecium* Allman, 1872 쌍컵히드라속

373. *Synthecium tubithecum* (Allman, 1887) 나팔쌍컵히드라

Sertularia tubitheca Allman, 1887: 24.

Synthecium tubithecum: Rho & Chang, 1974: 145; Park, 1990: 79; Park, 1992: 288; Park, 1993: 269.

Family SERTULARIIDAE 테히드라과

Genus *Diphasia* L. Agassiz, 1862 넓은입히드라속

374. *Diphasia palmata* Nutting, 1905 넓은입히드라

Diphasis palmata Nutting, 1905: 950; Rho & Chang, 1972: 103; Rho & Chang, 1974: 141; Park, 1990: 79; Park, 1992: 288; Park, 1993: 269; Park, 1995: 12; Park, 2010b: 72.

Genus *Dynamena* Lamouroux, 1812 민테히드라속

375. *Dynamena cornicina* McCrady, 1858 나팔민테히드라

Dynamena cornicina McCrady, 1858: 204; Rho & Park, 1986: 7; Park, 1992: 289.

376. *Dynamena quadridentata* (Ellis & Solander, 1786) 층쌍컵히드라

Sertularia quadridentata Ellis & Solander, 1786: 57.

Pasythea nodosa: Rho, 1969: 171; Rho & Chang, 1972: 104; Rho & Chang, 1974: 141; Park, 1992: 291; Park, 1993: 269; Park, 1995: 14.

Dynamena quadridentata: Park, 2010b: 74.

377. *Dynamena crisiooides* Lamouroux, 1824 민테히드라

Dynamena crisiooides Lamouroux, 1824: 613; Rho, 1967: 351; Rho & Chang, 1972: 103; Rho & Chang, 1974: 141; Park, 1990: 80; Park, 1992: 289; Park, 1993: 269; Park, 1995: 14.

Genus *Salacia* Lamouroux, 1816 사슬화관히드라속

378. *Salacia desmoides* (Torrey, 1902) 사슬화관히드라

Sertularia desmoides Torrey, 1902: 65; Park & Rho, 1986: 22; Park, 1992: 291; Park, 1993: 270.

Salacia desmoides: Park, 2010b: 78.

Genus *Abietinaria* Kirchenpauer, 1884 나무테히드라속

379. *Abietinaria filicula* (Ellis & Solander, 1786) 실테히드라

Sertularia filicula Ellis & Solander, 1786: 57.

Abietinaria filicula: Park, 1992: 289; Park, 2010b: 79.

380. *Abietinaria traski* (Torrey, 1902) 나무테히드라

Sertularia traski Torrey, 1902: 69.

Abietinaria traski: Park & Rho, 1986: 20; Park, 1992: 289.

Genus *Amphisbetia* L. Agassiz, 1862 태평양테히드라속

381. *Amphisbetia pacifica* Stechow, 1931 태평양테히드라

Amphisbetia pacifica Stechow, 1931; Rho, 1967: 356; Rho, 1969: 170; Rho & Chang, 1972: 104; Park, 1992: 289; Park, 1993: 269; Park, 1995: 12; Park, 2010b: 81.

Genus *Selaginopsis* Allman, 1876 곤봉테히드라속

382. *Selaginopsis pinnata* Mereschkowsky, 1878 우모테히드라

Selaginopsis pinnata Mereschkowsky, 1878: 436; Rho & Park, 1986: 39; Park, 1992: 294.

Genus *Sertularella* Gray, 1848 테히드라속

383. *Sertularella areyi* Nutting, 1904 아레이테히드라

Sertularella areyi Nutting, 1904: 83; Rho & Chang, 1974: 142; Park, 1992: 291; Park, 2010b: 92.

384. *Sertularella diaphana* (Allman, 1877) 투명테히드라

Thuiaria diaphana Allman, 1877: 145.

Sertularella diaphana: Park, 2008: 179; Park, 2010b: 86.

385. *Sertularella distans* (Allman, 1877) 분리테히드라

Thuiaria distans Allman, 1877: 17.

Sertularella distans: Park & Rho, 1986: 11; Park, 1993: 270; Park, 2010b: 87.

386. *Sertularella gayi* (Lamouroux, 1821) 가이테히드라

Sertularia gayi Lamouroux, 1821: 12..

Sertularella gayi: Park & Rho, 1986: 18; Park, 1990: 80; Park, 1995: 14; Park, 2010b: 97.

387. *Sertularella gigantea* Mereschkowsky, 1878 큰테히드라

Sertularella gigantea Mereschkowsky, 1878: 330; Park, 1990: 80; Park, 1992; Park, 2010b: 92.

388. *Sertularella gotoi* Stechow, 1913 고또테히드라

Sertularella gotoi Stechow, 1913: 132; Rho & Chang, 1974: 142; Park, 1990: 80; Park, 1992: 291; Park, 1995: 14; Park, 2010b: 92.

389. *Sertularella lagenoides* Stechow, 1919 풀라스크테히드라

Sertularella lagenoides Stechow, 1919: 85; Rho & Chang, 1972: 104; Rho & Chang, 1974: 143; Park & Rho, 1986: 14.

390. *Sertularella levigata* Stechow, 1931 테히드라

Sertularella levigata Stechow, 1931: 183; Rho, 1967: 353; Rho, 1969: 169; Rho & Chang, 1972: 103; Rho & Chang, 1974: 143; Park, 1990: 81; Park, 1992: 291; Park, 1993: 270; Park, 1995: 14; Park, 2010b: 94.

391. *Sertularella mirabilis* Jäderholm, 1896 멋진테히드라

Sertularella mirabilis Jäderholm, 1896: 9; Park, 1998a: 166; Park, 2010b: 96.

392. *Sertularella miurensis* Stechow, 1921 가로테히드라

Sertularella miurensis Stechow, 1921: 258; Rho, 1967: 353; Rho, 1969: 169; Rho & Chang, 1974: 143; Park, 1990: 81; Park, 1992: 292; Park, 1993: 270; Park, 1995: 14; Park, 2010b: 98.

393. *Sertularella natalensis* Millard, 1968 나탈테히드라

Sertularella natalensis Millard, 1968: 271; Park, 1993: 271.

394. *Sertularella obtusa* Stechow, 1931 무딘테히드라

Sertularella obtusa Stechow, 1931: 181; Park & Rho, 1986: 14; Park, 1990: 82; Park, 1992: 292; Park, 1993: 271; Park, 1995: 14; Park, 2010b: 100.

395. *Sertularella pedrensis* Torrey, 1904 자루테히드라

Sertularella pedrensis Torrey, 1904: 27; Park & Rho, 1986: 17; Park, 1992: 292.

396. *Sertularella polyzonias* (Linnaeus, 1758) 다역테히드라

Sertularia polyzonias Linnaeus, 1758: 813.

Sertularella polyzonias: Park, 1998b: 60.

397. *Sertularella quinquelaminata* Stechow, 1931 오컵테히드라

Sertularella quinquelaminata Stechow, 1931: 180; Rho, 1967: 334; Park, 1990: 82; Park, 1993: 271; Park, 2010b: 103.

398. *Sertularella robusta* Coughtrey, 1876 붉은테히드라

Sertularella robusta Coughtrey, 1876: 300; Rho & Park, 1980: 24; Park, 1992: 292.

399. *Sertularella sagamina* Stechow, 1921 사가미테히드라

Sertularella sagamina Stechow, 1921: 257; Park, 1998a: 166.

400. *Sertularella sinensis* Jäderholm, 1896 그물테히드라

Sertularella sinensis Jäderholm, 1896: 11; Rho & Chang, 1974: 144; Park, 1990: 82; Park, 1995: 15; Park, 2010b: 103.

401. *Sertularella solidula* Bale, 1882 단단테히드라

Sertularella solidula Bale, 1882: 106; Rho & Park, 1983: 43.

402. *Sertularella tenella* Alder, 1856 연테히드라

Sertularella tenella Alder, 1856: 357; Park & Rho, 1986: 15; Park, 1990: 82; Park, 1992: 293; Park, 1993: 271; Park, 2010b: 105.

403. *Sertularella tongensis* Stechow, 1919 통가테히드라

Sertularella tongensis Stechow, 1919: 89; Park & Rho, 1986: 12; Park, 1990: 82; Park, 1992: 293; Park, 1993: 271; Park, 2010b: 107.

Genus *Sertularia* Linnaeus, 1758 화관히드라속

404. *Sertularia dalmasi* (Versluys, 1899) 달마스화관히드라

Desmoscyphus dalmasi Versluys, 1899: 29.

Sertularia dalmasi: Rho, 1967: 15; Rho & Chang, 1972: 8; Rho & Chang, 1974: 144; Park, 1992: 291; Park, 1993: 269; Park, 2010b: 109.

405. *Sertularia densa* Stechow, 1919 빽빽화관히드라

Sertularia densa Stechow, 1919: 93; Rho & Park, 1983: 43; Rho & Park, 1986: 24; Park, 1992: 291.

406. *Sertularia distans* (Lamouroux, 1816) 화관히드라

Dynamena distans Lamouroux, 1816: 180.

Sertularia distans: Rho & Park, 1980: 10; Rho & Park, 1986: 24; Park, 1992: 191; Park, 1993: 270.

407. *Sertularia hattorii* Leloup, 1940 하또리화관하드라

Sertularia hattorii Leloup, 1940: 3; Rho & Chang, 1972: 8; Rho & Chang, 1974: 12; Park, 1992: 291; Park, 1993: 269; Park, 2010b: 112.

408. *Sertularia tenera* G.O. Sars, 1874 고운화관하드라

Sertularia tenera G.O. Sars, 1874: 108; Park, 2011b: 89.

409. *Sertularia turbinata* (Lamouroux, 1816) 원뿔화관하드라

Dynamena turbinata Lamouroux, 1816: 180.

Sertularia turbinata: Rho & Park, 1986: 24; Park, 1992: 291; Park, 1993: 269; Park, 2010b: 112.

Genus *Symplectoscyphus* Marktanner-Turneretscher, 1890 호자와테하드라속

410. *Symplectoscyphus hozawai* Stechow, 1931 호자와테하드라

Symplectoscyphus hozawai Stechow, 1931: 171; Rho, 1967: 15; Rho & Chang, 1974: 12; Park, 1990: 80; Park, 1992: 291; Park, 1993: 269; Park, 2010b: 116; Park & Song, 2001: 61.

411. *Symplectoscyphus turgidus* (Trask, 1857) 부푼주름컵테하드라

Setularia turgidus Trask, 1857: 11.

Symplectoscyphus turgidus: Park, 1998b: 63.

Genus *Thuiaria* Fleming, 1828 깃테하드라속

412. *Thuiaria argentea* (Ellis & Solander, 1786) 아르헨틴테하드라

Sertularia argentea Ellis & Solander, 1786: 38.

Thuiaria argentea: Rho & Park, 1980: 25; Park & Rho, 1986: 29; Park, 1992: 293; Park, 2010b: 117.

413. *Thuiaria articulata* (Pallas, 1766) 관절테하드라

Sertularia articulata Pallas, 1766: 133.

Thuiaria articulata: Park & Rho, 1986: 31; Park, 1992: 293; Park, 1993: 272; Park, 2010b: 117.

414. *Thuiaria carica* Levinsen, 1893 사초테하드라

Thuiaria carica Levinsen, 1893: 213; Rho & Park, 1986: 33; Park, 1992: 293.

415. *Thuiaria cornigera* Kudelin, 1914 뿔테히드라

Thuiaria cornigera Kudelin, 1914: 320.

Selaginopsis cornigera: Rho & Park, 1986: 36; Park, 1992: 294; Park, 2010b: 120.

416. *Thuiaria cupressina* (Lennaeus, 1758) 검정테히드라

Sertularia cupressina Lennaeus, 1758: 808.

Thuiaria cupressina: Park & Rho, 1980: 25; Rho & Park, 1986: 34; Park, 1992: 293.

417. *Thuiaria nuttingi* (Levinsen, 1912) 누팅테히드라

Sertularia nuttingi Levinsen, 1912: 143.

Thuiaria nuttingi: Park & Rho, 1986: 29; Park, 1992: 293.

418. *Thuiaria plumosa* (Clarke, 1876) 깃테히드라

Sertularia plumosa Clarke, 1876: 209.

Thuiaria plumosa: Park & Rho, 1986: 27; Park, 1992: 293.

419. *Thuiaria trilateralis* (Fraser, 1936) 벽돌테히드라

Selaginopsis trilateralis Fraser, 1936: 149; Rho & Park, 1986: 38; Park, 1992: 293.

420. *Thuiaria triserialis* (Mereschkowsky, 1878) 비단테히드라

Selaginopsis triserialis Mereschkowsky, 1878: 435; Rho & Park, 1986: 35; Park, 1992: 293.

421. *Thuiaria similis* (Clarke, 1876) 의테히드라

Sertularia similis Clarke, 1876: 209.

Thuiaria similis: Park & Rho, 1986: 30; Park, 1992: 293.

422. *Thuiaria suensonii* (Levinsen, 1912) 수엔손테히드라

Sertularia suensonii Levinsen, 1912: 143.

Thuiaria suensonii: Park & Rho, 1986: 25; Park, 1990: 82; Park, 1992: 293.

423. *Thuiaria thuja* (Linnaeus, 1758) 두자테히드라

Sertularia thuja Linnaeus, 1758: 809.

Thuiaria thuja: Park & Rho, 1986: 28; Park, 1992: 293.

Family PLUMULARIIDAE 깃히드라과

Genus *Aglaophenia* Lamouroux, 1812 띠신깃히드라속

424. *Aglaophenia latecarinata* Allman, 1877 능선깃히드라

Aglaophenia latecarinata Allman, 1877: 56; Park, 2012a: 146.

425. *Aglaophenia pluma* (Linnaeus, 1758) 솜털깃히드라

Sertularia pluma Linnaeus, 1758: 811.

Aglaophenia pluma: Park, 1998a: 168; Park, 2010b: 154.

426. *Aglaophenia suensonii* Jäderholm, 1896 주발깃히드라

Aglaophenia suensonii Jäderholm, 1896: 18; Kim & Rho, 1971: 10; Rho & Chang, 1972: 102; Rho & Park, 1986: 105; Park, 1992: 296; Park, 1993: 275; Park, 1995: 15; Park, 2010b: 155.

427. *Aglaophenia whiteleggei* Bale, 1888 흰깃히드라

Aglaophenia whiteleggei Bale, 1888: 794; Rho & Chang, 1972: 103; Rho & Chang, 1974: 146; Rho & Park, 1986: 105; Park, 1990: 85; Park, 1993: 275; Park, 1997: 150; Park, 2010b: 157.

Genus *Antennella* Allman, 1877 안테넬라속

428. *Antennella africana* Broch, 1914 아프리카깃히드라

Antennella quadriaurita forma *africana* Broch, 1914: 26.

Antenella africana: Rho, 1969: 165; Rho & Chang, 1972: 100; Rho & Chang, 1974: 146; Rho & Park, 1986: 91; Park, 1993: 273; Park, 2010b: 127.

429. *Antennella integerrima* (Jäderholm, 1896) 둥글깃히드라

Antennellopsis integerrima Jäderholm, 1896: 16; Rho & Chang, 1972: 101; Rho & Chang, 1974: 146.

Antennella integerrima: Rho & Park, 1986: 91; Park, 1992: 294; Park, 1993: 273; Park, 2010b: 129.

430. *Antennella secundaria* (Gmelin, 1789) 둘째깃히드라

Sertularia secundaria Gmelin, 1789: 3854.

Antennella secundaria: Rho, 1967: 345; Rho & Chang, 1972: 100; Rho & Chang,

1974: 146; Rho & Park, 1986: 92; Park, 1990: 84; Park, 2010b: 129.

431. *Antennella siliquosa* (Hincks, 1877) 고투리깃하드라

Plumularia siliquosa Hincks, 1877: 148.

Antennella diaphana siliquosa: Rho & Park, 1980: 26; Rho & Park, 1986: 91; Park, 1990: 84; Park, 1992: 294; Park, 1993: 273.

Genus *Dentitheca* Stechow, 1907 협니깃하드라속

432. *Dentitheca hertwigi* (Stechow, 1907) 헤르트비히깃하드라

Plumularia hertwigi Stechow, 1907: 195; Rho & Park, 1983: 44; Rho & Park, 1986: 99; Park, 1992: 295; Park, 1993: 274.

Dentitheca hertwigi: Park, 2010b: 138.

Genus *Gymnangium* Hincks, 1874 민승이깃하드라속

433. *Gymnangium eximum* (Allman, 1874) 특수깃하드라

Taxella eximum Allman, 1874: 179.

Gymnangium eximum: Rho & Park, 1986: 101; Park, 1992: 295; Park, 1993: 273.

434. *Gymnangium hains* (Busk, 1852) 민승이깃하드라

Plumularia hains Busk, 1852: 396.

Gymnangium hain: Rho & Chang, 1972: 101; Rho & Chang, 1974: 147; Rho & Park, 1986: 101; Park, 1992: 294; Park, 1997; Park, 2010b: 170.

435. *Gymnangium roretzii* (Marktanner, 1890) 로레찌깃하드라

Aglaophenia roretzii Marktanner, 1890: 271.

Gymnangium roretzii: Rho & Park, 1986: 102; Park, 1992: 295.

Genus *Haliaria* Stechow, 1921 바다깃하드라속

436. *Haliaria vegae* (Jäderholm, 1903) 식물바다깃하드라

Halicornaria vegae Jäderholm, 1903: 301.

Halicornaria twista Rho & Park, 1984: 260.

Haliaria vegae: Park, 2007b: 54; Park, 2010b: 161.

Genus *Halicornaria* Busk, 1852 층층나무깃하드라속(신칭)

437. *Halicornaria expansa* Jäderholm, 1903 넓적고래수염깃하드라

Halicornaria expansa Jäderholm, 1903: 303.

Halicetta expansa: Rho & Park, 1980: 26.

Genus *Halopteris* Allman, 1877 닭무리깃하드라속

438. *Halopteris constricta* Totton, 1930 수축깃하드라

Halopteris constricta Totton, 1930: 217; Park, 1992: 83; Park, 2010b: 132.

Genus *Kirchenpaueria* Jickeli, 1883 퀼肯파우엘깃하드라속

439. *Kirchenpaueria pinnata similis* (Hincks, 1861) 날개깃하드라

Plumularia similis Hincks, 1861: 257.

Kirchenpaueria pinnata similis: Rho & Park, 1986: 93; Park, 1992: 294.

Genus *Lytocarpus* Allman, 1883 필리핀깃하드라속

440. *Lytocarpus philippinus* (Kirchenpauer, 1872) 필리핀깃하드라

Aglaophenia philippinus Kirchenpauer, 1872: 45.

Lytocarpus philippinus: Rho, 1969: 165; Kim & Rho, 1971: 10; Rho & Chang, 1972: 101; Rho & Chang, 1974: 147; Rho & Park, 1986: 104; Park, 1992: 296; Park, 1993: 275; Park, 2010b: 164.

441. *Lytocarpus secundus* (Kirchenpauer, 1872) 제이깃하드라

Aglaophenia secunda Kirchenpauer, 1872: 35.

Lytocarpus secundus: Rho & Park, 1986: 104; Park, 1992: 296.

Genus *Macrorhynchia* Kirchenpauer, 1872 자색깃하드라속

442. *Macrorhynchia phoenicea* (Busk, 1852) 자색깃하드라

Plumularia phoenicea Busk, 1852: 398.

Macrorhynchia phoenicea: Rho, 1967: 347; Kim & Rho, 1971: 10; Rho & Chang, 1972: 102; Rho & Chang, 1974: 47; Rho & Park, 1986: 102; Park, 1993: 274; Park, 2010b: 164.

Genus *Monostaechas* Allman, 1877 네주름깃히드라속

443. *Monostaechas quadridens* (McCrady, 1858) 네주름깃히드라

Plumularia quadridens McCrady, 1858: 97.

Monostaechas quadridens: Rho & Chang, 1972: 101; Rho & Chng, 1974: 148; Rho & Park, 1986: 92; Park, 1993: 273; Park, 2010b: 134.

Genus *Nemertesia* Lamouroux, 1812 실깃히드라속

444. *Nemertesia antennina* (Linnaeus, 1758) 촉각깃히드라

Sertularia antennina Linnaeus, 1758: 811.

Nemertesia antennina: Rho & Park, 1983: 44; Rho & Park, 1986: 95; Park, 1993: 274; Park, 2010b: 140.

445. *Nemertesia ciliata* Bale, 1914 섬모실깃히드라

Nemertesia ciliata Bale, 1914: 170; Park, 2007b: 52; Park, 2010b: 143.

Nemertesia polygeniculata Rho & Park, 1984: 256; Park, 1992: 295.

Genus *Plumularia* Lamarck, 1816 깃히드라속

446. *Plumularia filicaulis filicaulis* Kirchenpauer, 1876 고비깃히드라

Plumularia filicaulis Kirchenpauer, 1876: 47; Rho & Park, 1986: 96; Park, 1990: 84; Park, 1992: 295.

447. *Plumularia filicaulis japonica* Jäderholm, 1919 왜고비깃히드라

Plumularia filicaulis japonica Jäderholm, 1919: 21; Rho & Park, 1980: 28; Rho & Park, 1986: 96; Park, 1992: 294; Park, 1993: 274; Park, 2010b: 144; Park & Song, 2001: 61.

448. *Plumularia halecioides* Alder, 1859 무늬깃히드라

Plumularia halecioides Alder, 1859: 353; Park, 2012b: 90.

449. *Plumularia lagenifera* Allman, 1886 플라스크깃히드라

Plumularia lagenifera Allman, 1886: 157; Rho & Park, 1980: 28; Rho & Park, 1986: 99.

450. *Plumularia obliqua* (Johnston, 1847) 외톨이깃하드라

Laomedea obliqua Johnston, 1847: 106.

Monotheca obliqua: Rho, 1967: 348; Rho, 1969: 166; Rho & Chang, 1974: 148; Rho & Park, 1986: 99.

Plumularia obliqua: Park, 2010b: 144.

451. *Plumularia pennycuikai* Millard & Bouillon, 1973 페니깃하드라

Plumularia pennycuikai Millard & Bouillon, 1973: 85; Rho & Park, 1980: 27; Rho & Park, 1986: 98; Park, 1990: 84; Park, 1992: 84; Park, 1995: 15.

452. *Plumularia setacea* Linnaeus, 1758 깃하드라

Plumularia setacea Linnaeus, 1758: 813; Rho, 1967: 349; Rho, 1969: 167; Rho & Chang, 1972: 102; Rho & Chang, 1974: 148; Rho & Park, 1986: 97; Park, 1993: 275; Park, 1995: 16; Park, 1997: 151; Park, 2010b: 147.

453. *Plumularia spinulosa* Bale, 1882 가시깃하드라

Plumularia spinulosa Bale, 1882: 42; Rho & Park, 1986: 98; Park, 1992: 296; Park, 1993: 275; Park, 2010b: 149.

454. *Plumularia spiralis* Billard, 1911 나사깃하드라

Plumularia spiralis Billard, 1911: 49; Rho, 1969: 7; Rho & Park, 1986: 99; ; Park, 1992: 296; Park, 1993: 275; Park, 2010b: 149.

455. *Plumularia undulata* Yamada, 1950 파도깃하드라

Plumularia undulata Yamada, 1950: 17; Park, 1999a: 202; Park, 2010b: 151.

Genus *Pycnotheca* Stechow, 1919 질긴컵하드라속

456. *Pycnotheca mirabilis* (Allman, 1883) 질긴컵하드라

Diplocheilus mirabilis Allman, 1883: 49.

Pycnotheca mirabilis: Rho, 1967: 350; Rho & Chang, 1972: 102; Rho & Chang, 1974: 148; Rho & Park, 1986: 94; Park, 1990: 84; Park, 1993: 274; Park, 1995: 16; Park, 1997: 151; Park, 2010b: 136.

Genus *Schizotricha* Allman, 1883 갈래깃하드라속(신칭)

457. *Schizotricha divergens* Naumov, 1960 갈래깃하드라

Schizotricha divergens Naumov, 1960: 470; Park, 2008: 181.

Genus *Sibogella* Billard, 1911 시보가깃하드라속

458. *Sibogella erecta* Billard, 1911 곤두깃하드라

Sibogella erecta Billard, 1911: 108; Rho & Park, 1986: 95; Park, 1992: 295.

Genus *Thecocarpus* Nutting, 1900 협깃하드라속

459. *Thecocarpus myriophyllum orientalis* Billard, 1908 동양협깃하드라

Thecocarpus myriophyllum orientalis Billard, 1908: 73; Park, 1988: 62; Park, 1992: 296; Park, 1993: 275.

460. *Thecocarpus niger* Nutting, 1905 검정깃하드라

Thecocarpus niger Nutting, 1905: 953; Rho & Park, 1986: 103; Park, 1993: 275; Park, 2010b: 166.

Lytocarpia niger: Rho, 1967: 346; Rho & Chang, 1972: 101; Rho & Chang, 1974: 147.

Order ANTHOMEDUSAE 꽃해파리목

Family CLAVIDAE 진곤봉하드라과

Genus *Turritopsis* McCrady, 1856 작은보호탑하드라속

461. *Turritopsis nutricula* (McCrady, 1856) 작은보호탑해파리

Oceania (Turritopsis) nutricula McCrady, 1856: 55.

Turritopsis nutricula: Park, 1996: 68; Park, 2012b: 8.

Family CORYNIDAE 곤봉하드라과

Genus *Sarsia* Lesson, 1843 사르스해파리속

462. *Sarsia tubulosa* (M. Sars, 1835) 관사르스해파리

Oceania tubulosa M. Sars, 1835: 25.

Sarsia tubulosa: Park, 2003: 112; Park, 2012b: 11.

Family RATHKEIDAE 라드케해파리과

Genus *Rathkea* Brandt, 1838 라트케해파리속

463. *Rathkea octopunctata* (M. Sars, 1835) 팔방라드케해파리

Cytaeis octopunctata M. Sars, 1835: 28.

Rathkea octopunctata: Park, 1999b: 190; Park, 2012b: 15.

Family SPIROCODONIDAE 나선꼬리해파리과

Genus *Spirocodon* Haeckel, 1880 나선꼬리해파리속

464. *Spirocodon saltatrix* (Tilesius, 1818) 무희나선꼬리해파리

Medusa saltatrix Tilesius, 1818: 554.

Spirocodon saltatrix: Park, 1999b: 190; Park, 2012b: 17.

Order LEPTOMEDUSAE 연해파리목

Family EIRENIDAE 평화해파리과

Genus *Eirene* Eschscholtz, 1829 평화해파리속

465. *Eirene menoni* Kramp, 1953 메논평화해파리

Eirene menoni Kramp, 1953: 286; Park, 1996: 71; Park 2012b: 20.

Family DIPLEUROSOMATIDAE 양면체해파리과

Genus *Dipleurosoma* Brooks, 1903 양면체해파리속

466. *Dipleurosoma typicum* Boeck, 1866 양면체해파리

Dipleurosoma typicum Boeck, 1866: 131; Park, 1999b: 194; Park, 2012b: 22.

Family CAMPANULARIIDAE 종히드라과

Genus *Clytia* von Ledenfeld, 1812 빛히드라속

467. *Clytia hemisphaerica* (Linné, 1767) 반구컵해파리

Medusa hemisphaerica Linné, 1767: 1098.

Phialidium hemisphaerica: Park, 2007a: 175.

Clytia hemisphaerica: Park, 2012b: 24.

Genus *Phialidium* Leukart, 1856 컵해파리속

468. *Phialidium folleatum* (McCrady, 1857) 얇은컵해파리

Epenthesis folleatum McCrady, 1857: 191.

Phialidium folleatum: Park, 2001: 16.

Family AEQUOREIDAE 평면해파리과

Genus *Aequorea* Péron & Lesueur, 1809 평면해파리속

469. *Aequorea coerulescens* (Brandt, 1838) 평면해파리

Zygodactyla coerulescens Brandt, 1838: 360.

Aequorea coerulescens: Park & Song, 2004: 32; Park, 2012b: 28.

470. *Aequorea macrodactyla* (Brandt, 1835) 큰손가락평면해파리

Mesonema macrodactyla Brandt, 1835: 21.

Aequorea macrodactyl: Park, 2007a: 178; Park, 2012b: 30.

Order TRACHYMEDUSAE 경해파리목

Family RHOPALONEMATIDAE 곤봉해파리과

Genus *Aglantha* Haeckel, 1879 골무해파리속

471. *Aglantha digitale* (O. F. Müller, 1776) 골무해파리

Medusa digitale O.F. Müller, 1776: 233.

Aglantha digitale: Park, 2006: 173; Park, 2012b: 35.

Genus *Rhopalonema* Gegenbauer, 1854 연막곤봉해파리속

472. *Rhopalonema velatum* Gegenbaur, 1856 연막곤봉해파리

Rhopalonema velatum Gegenbaur, 1856: 251; Park, 2006: 173; Park 2012b: 37.

Family GERYONIIDAE 종이우산해파리과

Genus *Liriope* Lesson, 1843 백합해파리속

473. *Liriope tetraphylla* (Chamisso & Eysenhardt, 1821) 네잎백합해파리

Geryonia tetraphylla Chamisso & Eysenhardt, 1821: 357.

Liriope tetraphylla: Park, 2003: 114; Park, 2012b: 32.

Order LIMNOMEDUSAE 담수해파리목

Family OLINDIASIDAE 꽃모자해파리과

Genus *Craspedacusta* Lankester, 1880 페달해파리속

474. *Craspedacusta sowerbii* Lankester, 1880 소워비꽃모자해파리

Craspedacusta sowerbii Lankester, 1880: 146; Park, 1998c: 304; Park, 2012b: 39.

Genus *Gonianemus* A. Agassiz, 1862 갈퀴손해파리속

475. *Gonianemus vertens* A. Agassiz, 1862 꽃모자갈퀴손해파리

Gonianemus vertens A. Agassiz, 1862: 350; Park, 1998: 303; Park, 2012b: 41.

Genus *Olindias* F. Müller, 1861 꽃모자해파리속

476. *Olindias formosa* (Goto, 1903) 꽃모자해파리

Olindiooides formosa Goto, 1903: 3.

Olindias formosa: Park, 2006: 169; Park, 2012b: 43.

Family PROBOSCIDACTYLIDAE 지상히드라고

Genus *Proboscidactyla* Brandt, 1834, 지상해파리속

477. *Proboscidactyla flavigerrata* Brandt, 1835 노란무늬지상해파리

Proboscidactyla flavigerrata Brandt, 1835: 28; Park & Won, 2004: 180; Park, 2012b: 46.

478. *Proboscidactyla stellata* (Forbes, 1846) 별무늬지상해파리

Willsia stellata Forbe, 1846: 193.

Proboscidactyla stellata: Park, 2006: 171; Park, 2012b: 47.

Order NARCOMEDUSAE 나르코해파리목

Family AEGINIDAE 방패해파리과

Genus *Aegina* Eschscholtz, 1829 방패해파리속

479. *Aegina citrea* Eschscholtz, 1829 레몬방패해파리

Aegina citrea Eschscholtz, 1829: 113; Park, 2006: 174; Park, 2012b: 49.

Genus *Solmundella* Haeckel, 1879 태양해파리속

480. *Solmundella bitentaculata* (Quoy & Gaimard, 1833) 쌍족수태양해파리

Charybdea bitentaculata Quoy & Gaimard, 1833: 295.

Solmundella bitentaculata: Park, 2006: 173; Park, 2012b: 50.

Order SIPHONOPHORA 관해파리목

Family PORPITIDAE 푸른우산관해파리과

Genus *Porpita* Lamarck, 1816 푸른우산관해파리속

481. *Porpita umbella* O. F. Müller, 1776 푸른우산관해파리

Porpita umbella O. F. Müller, 1776: 295; Park, 2002: 54; Park, 2012b: 53.

Family PHYSALIIDAE Brandt, 1835 부레관해파리과

Genus *Physalia* Lamarck, 1801 부레관해파리속

482. *Physalia physalis utriculus* La Martiniére, 1829 작은부레관해파리

Physalia physalis utriculus La Martiniére, 1929; Park & Song, 2004: 34; Park, 2012b: 55.

Family DIPHYIDAE 두겹관해파리과

Genus *Diphyes* Cuvier, 1817 두겹관해파리속

483. *Diphyes bojani* (Eschscholtz, 1829) 보야누스두겹관해파리

Eudoxia bojani Eschscholtz, 1829: 43.

Diphyes bojani: Park & Won, 2004: 181; Park, 2012b: 58.

484. *Diphyes chammisonis* Huxley, 1859 카미소두겹관해파리

Diphyes chammisonis Huxley, 1859: 36; Park & Won, 2005: 202; Park, 2012b: 59.

485. *Diphyes dispar* Chamisso & Eysenhardt, 1821 다른두겹관해파리

Diphyes dispar Chamisso & Eysenhardt, 1821: 365; Park, 2007a: 180; Park, 2012b: 61.

Genus *Muggiaeae* Busch, 1851 머그관해파리속

486. *Muggiaeae bargmannae* Totton, 1954 바르그만머그관해파리

Muggiaeae bargmannae Totton, 1954; Park & Won, 2004: 183; Park, 2012b: 62.

Family ABYLIDAE 심해컵해파리과

Genus *Abylopsis* Chun, 1888 심해컵해파리속

487. *Abylopsis eschscholtzi* (Huxley, 1859) 에시솔츠심해컵해파리

Aglaismoides eschscholtzii Huxley, 1859: 60.

Abylopsis eschscholtzi: Park & Won, 2005: 202; Park, 2012b: 64.

488. *Abylopsis tetragona* (Otto, 1823) 사각심해컵해파리

Pyramis tetragona Otto, 1823: 306.

Abylopsis tetragona: Park, 2007a: 180; Park, 2012b: 65.

Family RHIZOPHYSIDAE 거풀뿌리관해파리과
Genus *Bathyphysa* Studer, 1878 거풀관해파리속(신칭)

489. *Bathyphysa grimaldii* Bedot, 1893 그리말디거풀관해파리
Bathyphysa grimaldii Bedot, 1893; Park, 2010a: 67.

Family AGALMIDAE 황금관해파리과
Genus *Agalma* Eschscholtz, 1825 황금관해파리속(신칭)

490. *Agalma okenii* Eschscholtz, 1829 오肯황금관해파리
Agalma okenii Eschscholtz, 1829; Park, 2010a: 68.

Class SCYPHOZOA 해파리강

Order STAUROMEDUSAE 십자해파리목

Family ELEUTHEROCARPIDAE 자유손목해파리과
Genus *Stenoscyphus* Kishinouye, 1902 좁은컵해파리속(신칭)

491. *Stenoscyphus inabai* (Kinshinouye, 1893) 좁은컵해파리
Depastrum inabai Kinshinouye, 1893: 416.
Stenoscyphus inabai: Park, 2000: 80.

Order SEMAEOSTOMEAE 기구해파리목

Family ULMARIDAE 느릅나무해파리과
Genus *Aurelia* Périon & Lesueur, 1809 물해파리속(신칭)

492. *Aurelia aurita* (Linnaeus, 1758) 보름달물해파리
Medusa aurita Linnaeus, 1758: 660.
Aurelia aurita: Park, 2000: 83.

Family PELAGIIDAE 원양해파리과

Genus *Dactylometra* L. Agassiz, 1862 손가락주머니해파리속(신칭)

493. *Dactylometra quinquecirrha* L. Agassiz, 1862 커튼원양해파리

Dactylometra quinquecirrha L. Agassiz, 1862: 125; Park, 2002: 55.

Genus *Pelagia* Péron& Lesueur, 1809 원양해파리속(신칭)

494. *Pelagia noctiluca* (Forskal, 1775) 야광원양해파리

Medusa noctiluca Forskal, 1775: 109.

Pelagia noctiluca: Park & Chang, 2006: 57.

Family CYANEIDAE 유령해파리과

Genus *Cyanea* Péron& Lesueur, 1809 유령해파리속(신칭)

495. *Cyanea nozakii* Kishinouye, 1891 유령해파리

Cyanea nozakii Kishinouye, 1891: Park & Chang, 2006: 58.

Order RHIZOSTOMEAE 근구해파리목

Family RHIZOSTOMIDAE 근구해파리과

Genus *Nemopilema* Kishinouye, 1922 수풀해파리속(신칭)

496. *Nemopilema nomurai* Kishinouye, 1922 노무라입깃해파리

Nemopilema nomurai Kishinouye, 1922: Park & Chang, 2006: 58.

Phylum BRYOZOA 태형동물문

Class GYMNO LAEMATA 나후강

Order CHEILOSTOMATA 순구목

Family AETEIDAE 자루이끼벌레과

Genus *Aetea* Smitt, 1867 자루이끼벌레속

497. *Aetea anguina* (Linnaeus, 1758) 자루이끼벌레

Sertularia anguina Linnaeus, 1758: 816.

Aetea anguin: Rho & Song, 1980: 149; Rho & Seo, 1990: 147; Seo, 1992: 143; 2005: 298; 2010: 14; Song & Won, 1992: 123; Seo & Min, 2009: 19.

Family MEMBRANIPORIDAE 막이끼벌레과

Genus *Biflustra* D'Orbigny, 1852 두겹막이끼벌레속

498. *Biflustra crenulata* (Okada, 1923) 두겹막이끼벌레

Membranipora crenulata Okada, 1923: 224.

Membranipora savarti: Rho & Seo, 1985: 54; 1990: 147; Seo, 2005: 303; Seo & Min, 2009: 22.

Biflustra crenulat: Seo, 2010: 17.

499. *Biflustra perfragilis* MacGillivray, 1881 유연두겹막이끼벌레

Biflustra perfragilis MacGillivray, 1881: 27.

Membranipora perfragili: Rho & Seo, 1990: 147; Seo, 1998a: 208; 2005: 302; 2010: 18; Gong & Seo, 2003: 5; Seo & Min, 2009: 21.

Genus *Membranipora* de Blainville, 1830 막이끼벌레속

500. *Membranipora irregularata* Liu, 1991 불규칙막이끼벌레

Membranipora irregularata Liu, 1991: 57; Seo & Min, 2009: 20.

501. *Membranipora serrilamella* Osburn, 1950 톱니막이끼벌레

Membranipora serrilamella Osburn, 1950: 22; Seo, 2005: 304; 2010: 20; Seo & Min, 2009: 22.

Membranipora serrat: Rho & Seo, 1990: 147.

502. *Membranipora tuberculata* (Bosc, 1802) 관막이끼벌레

Flustra tuberculata Bosc, 1802: 143.

Membranipora tuberculat: Rho & Song, 1980: 149; Rho & Seo, 1986: 34; 1990: 147; Song & Won, 1992: 123; Seo, 1992: 143; 1998a: 208; 1998b: 417; 2005: 305; 2010: 21; Gong & Seo, 2003: 5; Seo & Min, 2009: 22.

Genus *Conopeum* Gray, 1848 세망이끼벌레속

503. *Conopeum hexagonum* Seo, 1996 육각이끼벌레

Conopeum hexagonum Seo, 1996: 46; 2005: 300.

Family ELECTRIDAE 엘렉트라이끼벌레과

Genus *Electra* Lamouroux, 1816 엘렉트라이끼벌레속

504. *Electra tenella* (Hincks, 1880) 유연엘렉트라이끼벌레

Membranipora tenella Hincks, 1880: 376.

Electra tenell: Seo, 1992: 143; 2005: 31; 2010: 23; Gong & Seo, 2003: 6; 2004: 12; Seo & Min, 2009: 22.

Electra angulat: Song, 1985: 71.

Family CALLOPORIDAE 단단이끼벌레과

Genus *Callopora* Gray, 1848 고운이끼벌레속

505. *Callopora inavicularia* Seo & Min, 2009 민조두체고운이끼벌레

Callopora inavicularia Seo & Min, 2009: 22.

506. *Callopora lineata* (Linnaeus, 1767) 선고운이끼벌레

Flustra lineata Linnaeus, 1767: 130.

Callopora lineat: Rho & Seo, 1990: 148; Seo, 2005: 310; 2010: 26.

Genus *Cauloramphus* Norman, 1909 자루조두체이끼벌레속

507. *Cauloramphus korensis* Seo, 2001 갈색가시이끼벌레

Cauloramphus korensis Seo, 2001: 223; 2005: 312; 2010: 28; Seo & Min, 2009: 23.

Genus *Crassimarginatella* Canu, 1900 연후이끼벌레속

508. *Crassimarginatella crassimarginata* (Hincks, 1880) 연후이끼벌레

Membranipora crassimarginata Hincks, 1880: 71.

Crassimarginatella crassimarginata: Rho & Seo, 1986: 37; Seo, 2005: 313; 2010: 30.

Genus *Ellisina* Norman, 1903 엘리시나이끼벌레속

509. *Ellisina canui* (Sakakura, 1935) 카누이끼벌레

Amphiblestrum canui Sakakura, 1935: 9.

Ellisina canui: Rho & Seo, 1986: 38; Seo, 1992: 144; 2005: 315.

Genus *Tegella* Levinsen, 1909 거미이끼벌레속

510. *Tegella crenulata* (Okada, 1929) 연거친거미이끼벌레

Ellisina crenulata Okada, 1929: 12.

Tegella crenulata: Seo & Min, 2009: 23.

511. *Tegella incrassans* Silén, 1941 거미이끼벌레

Tegella incrassans Silén, 1941: 29; Rho & Seo, 1985: 54; 1990: 149; Gong & Seo, 2003: 6; Seo, 1992: 144; 2005: 316; 2010: 31; Seo & Min, 2009: 24.

Family ANTROPORIDAE 굴이끼벌레과

Genus *Antropora* Norman, 1903 굴이끼벌레속

512. *Antropora granulifera* (Hincks, 1880) 공굴이끼벌레

Membranipora granulifera Hincks, 1880: 232.

Antropora granulifer: Rho & Seo, 1984: 77; 1986: 34; Seo, 2005: 318.

513. *Antropora tincta* (Hastings, 1930) 분홍이끼벌레

Crassimarginatella tincta Hastings, 1930: 708.

Antropora tincta: Seo, 1998a: 209; 2005: 319; 2010: 33; Seo & Min, 2009: 24.

Family CHAPEIIDAE 닫음판이끼벌레과

Genus *Chaperia* Jullien, 1881 닫음판이끼벌레속

514. *Chaperia acanthina* (Lamouroux, 1825) 바늘이끼벌레

Flustra acanthina Lamouroux, 1825: 605.

Chaperia acanthin: Seo, 1998a: 209; 2005: 321; 2010: 35; Seo & Min, 2009: 24.

Family FLUSTRIDAE 꼬인이끼벌레과

Genus *Gregarinidra* Barroso, 1949 무리이끼벌레속

515. *Gregarinidra corbula* Seo, 1996 바구니이끼벌레

Gregarinidra corbula Seo, 1996: 46; 2005: 323; 2010: 37.

Genus *Terminoflustra* Silen, 1941 끝꼬인이끼벌레속

516. *Terminoflustra sagamiensis* (Okada, 1921) 끝꼬인이끼벌레

Carbasea sagamiensis Okada, 1921: 23.

Terminoflustra sagamiensi: Rho & Seo, 1990: 148; Seo, 2005: 325; 2010: 39.

Family BUGULIDAE 다발이끼벌레과

Genus *Bicellariella* Levinsen, 1909 [국명없음]

517. *Bicellariella fragilis* Seo, 2009

Bicellariella fragilis Seo, 2009: 80.

Genus *Bugula* Oken, 1815 다발이끼벌레속

518. *Bugula californica* Robertson, 1905 캘리포니아이끼벌레

Bugula californica Robertson, 1905: 267; Rho & Song, 1980: 156; Song, 1985: 74; Seo, 1992: 146; 2005: 327; 2010: 42; Gong & Seo, 2003: 7; 2004: 12; Seo & Min, 2009: 24.

519. *Bugula dentata* (Lamouroux, 1816) 치상이끼벌레

Acamarchis dentata Lamouroux, 1816: 135.

Bugula dentata: Rho & Chung, 1975: 51; Rho & Seo, 1984: 78; 1986: 34; 1990: 150; Song, 1985: 71; Seo, 1992: 146; 1998a: 210; 1998b: 417; 2005: 329; 2010: 43; Je et al., 1997: 49; Seo & Min, 2009: 24.

520. *Bugula neritina* Linnaeus, 1758 큰다발이끼벌레

Bugula neritina Linnaeus, 1758: 815; Rho & Lee, 1980: 118; Rho & Seo, 1990: 150; Seo, 1992: 146; 1998a: 212; 1998b: 417; 2005: 330; 2010: 44; Gong & Seo, 2003: 7; 2004: 12; Seo & Min, 2009: 24.

521. *Bugula robusta* MacGillivray, 1869 떡갈이끼벌레

Bugula robusta MacGillivray, 1869: 129; Rho & Seo, 1984: 79; Seo, 2005: 331; 2010: 46; Seo & Min, 2009: 25.

522. *Bugula subglobosa* Harmer, 1926 꽃다발이끼벌레

Bugula subglobosa Harmer, 1926: 444; Rho & Song, 1980: 156; Rho & Seo, 1984: 79; 1986: 34; 1990: 150; Seo, 2005: 333; 2010: 48; Seo & Min, 2009: 25.

523. *Bugula umbelliformis* Yanagi & Okada, 1918 산형화이끼벌레

Bugula pugeti var. *umbelliformis* Yanagi & Okada, 1918: 424; Rho & Seo, 1984: 79; Song, 1985: 71.

Bugula umbelliformis: Seo, 2005: 334; 2010: 49; Seo & Min, 2009: 25.

Genus *Caulibugula* Vernill, 1900 줄기다발이끼벌레속

524. *Caulibugula occidentalis* (Robertson, 1905) 줄기다발이끼벌레

Stirparia occidentalis Robertson, 1905: 280.

Caulibugula occidentalis: Rho & Seo, 1984: 78; Seo, 1992: 146; 2005: 334; 2010: 50.

Genus *Dendrobeania* Levinsen, 1949 수지콩이끼벌레속

525. *Dendrobeania longispinosa* (Robertson, 1905) 긴극수지콩이끼벌레

Beania longispinosa Robertson, 1905: 277.

Dendrobeania longispinos: Seo, 1992: 147; 2005: 336; 2010: 52.

526. *Dendrobeania murrayana* (Johnston, 1847) 무라이수지콩이끼벌레

Flustra murrayana Johnston, 1847: 347.

Dendrobeania murrayan: Rho & Seo, 1984: 79; 1990: 150; Seo, 1992: 147; 2005: 338; 2010: 53.

Family BEANIIDAE 콩이끼벌레과

Genus *Beania* Johnston, 1840 콩이끼벌레속

527. *Beania discoderiae* (Ortmann, 1890) 두껍질콩이끼벌레

Diachoseris discoderiae Ortmann, 1890: 26.

Beania discodermia: Rho & Seo, 1984: 80; 1986: 35; Seo, 1992: 148; 2005: 340; 2010: 56; Gong & Seo, 2003: 8; Seo & Min, 2009: 25.

528. *Beania hexaceras* (Ortmann, 1890) 육콩이끼벌레

Diachoseris hexaceras Ortmann, 1890: 26.

Beania hexacera: Rho & Song, 1980: 155; Rho & Seo, 1984: 81; 1986: 34; 1990: 150; Song, 1985: 74; Seo, 1992: 147; 1998a: 212; 1998b: 417; 2005: 341; 2010: 57; Seo & Min, 2009: 26.

529. *Beania magellanica* (Busk, 1852) 마겔라니카콩이끼벌레

Diachoseris magellanica Busk, 1852a: 54.

Beania magellanic: Rho & Seo, 1984: 80; 1986: 35; Seo, 2005: 342; 2010: 58.

530. *Beania mirabilis* Johnston, 1840 줄콩이끼벌레

Beania mirabilis Johnston, 1840: 272; Rho & Song, 1980: 156; Rho & Seo, 1984: 80; Seo, 1992: 147; 2005: 344; 2010: 60.

531. *Beania petiolata* Harmer, 1926 엽병콩이끼벌레

Beania petiolata Harmer, 1926: 416; Rho & Seo, 1984: 81; Seo, 2005: 345; 2010: 61.

532. *Beania regularis* (Thornely, 1916) 아기왕관콩이끼벌레

Beania regularis Thornely, 1916: 161; Seo & Min, 2009: 26.

533. *Beania vegae* Silén, 1941 강장콩이끼벌레

Beania vegae Silén, 1941: 97; Rho & Seo, 1984: 81; Seo, 1992: 147; 1998a: 212; 2005: 347; 2010: 62; Seo & Min, 2009: 26.

Family EPISTOMIDAE 염주이끼벌레과

Genus *Synnotum* Peiper, 1881 염주이끼벌레속

534. *Synnotum aegyptiacum* Audouin, 1826 염주이끼벌레

Synnotum aegyptiacum Audouin, 1826: 243; Rho & Song, 1980: 155; Rho & Seo, 1984: 83; Seo, 1992: 146; 2005: 348; 2010: 64.

Family CANDIDAE 사탕이끼벌레과

Genus *Amastigia* Busk, 1852 이은이끼벌레속

535. *Amastigia rudis* (Busk, 1852) 막대이은이끼벌레

Caberea rudis Busk, 1852b: 377.

Amastigia rudi: Rho & Seo, 1984: 82; 1986: 34; 1990: 151; Seo, 1992: 146; 2005: 350; 2010: 66; Song & Won, 1992: 123; Gong & Seo, 2003: 8; Seo & Min, 2009: 26.

536. *Amastigia xishaensis* Liu, 1984 볼록이은이끼벌레

Amastigia xishaensis Liu, 1984: 263; Rho & Seo, 1990: 151; Seo, 1992: 146; 2005: 352; 2010: 59; Seo & Min, 2009: 26.

Genus *Caberea* Lamouroux, 1816 이끼벌레속

537. *Caberea boryi* (Audouin, 1826) 보리이끼벌레

Crisia boryi Audouin, 1826: 242.

Caberea boryi: Rho & Song, 1980: 153; Rho & Seo, 1984: 82; 1990: 151; Seo, 1992: 145; 2005: 353; 2010: 69; Song & Won, 1992: 123; Seo & Min, 2009: 26.

538. *Caberea hataii* Okada, 1929 하태이끼벌레

Caberea hataii Okada, 1929:13; Rho & Song, 1980: 153; Rho & Seo, 1986: 34; Seo, 1992: 145; 2005: 356; 2010: 70; Gong & Seo, 2003: 8.

539. *Caberea lata* Busk, 1852 라타이끼벌레

Caberea lata Busk, 1852b: 378; Rho & Chung, 1975: 52; Rho & Song, 1980: 153; Rho & Seo, 1984: 82; 1986: 34; 1990: 151; Seo, 1992: 145; 1998a: 212; 2005: 356; 2010: 72; Song & Won, 1992: 123; Gong & Seo, 2003: 8; Seo & Min, 2009: 27.

Genus *Canda* Lamouroux, 1816 방패이끼벌레속

540. *Canda retiformis* Pourtales, 1867 거울칸다이끼벌레

Canda retiformis Pourtales, 1867: 110; Rho & Seo, 1990: 151; Seo, 2005: 358; 2010: 74.

Genus *Scrupocellaria* ban Beneden, 1845 가시이끼벌레속

541. *Scrupocellaria diadema* Busk, 1852 가시이끼벌레

Scrupocellaria diadema Busk, 1852b: 370; Rho & Song, 1980: 154; Rho & Seo, 1984: 81; 1986: 34; 1990: 150; Seo, 1992: 145; 2005: 360; 2010: 75; Song & Won, 1992: 123.

542. *Scrupocellaria maderensis* Busk, 1860 모가시이끼벌레

Scrupocellaria maderensis Busk, 1860: 280; Rho & Song, 1980: 154; Seo, 2005: 361; 2010: 76; Seo & Min, 2009: 27.

Genus *Tricellaria* Fleming, 1828 세방가시이끼벌레속

543. *Tricellaria dubia* Silén, 1941 텔세방가시이끼벌레

Tricellaria dubia Silén, 1941: 79; Rho & Seo, 1980: 152; Seo, 2005: 363; 2010: 78.

544. *Tricellaria longispinosa* (Yanagi & Okada, 1918) 긴세방가시이끼벌레

Menipea longispinosa Yanagi & Okada, 1918: 408.

Tricellaria longispinos: Rho & Seo, 1984: 83; 1990: 152; Seo, 2005: 364; 2010: 80.

545. *Tricellaria occidentalis* (Trask, 1857) 세방가시이끼벌레

Menipea occidentalis Trask, 1857: 113.

Tricellaria occidentali: Kim & Rho, 1969: 75; Rho & Chung, 1975: 52; Rho & Lee, 1980: 119; Rho & Song, 1980: 152; Rho & Seo, 1984: 83; 1986: 34; 1990: 151; Song,

1985: 71; Seo, 1992: 145; 1998a: 212; 1998b: 418; 2005: 365; 2010: 81; Song & Won, 1992: 123; Gong & Seo, 2003: 9; 2004: 14; Seo & Min, 2009: 27.

Family MICROPORIDAE 은공이끼벌레과

Genus *Microporina* Levinsen, 1909 은공이끼벌레속

546. *Microporina articulata* (Fabricius, 1821) 관절은공이끼벌레

Cellularia articulata Fabricius, 1821: 27.

Microporina articulata: Rho & Seo, 1985: 55; 1990: 149; Gong & Seo, 2003: 9; Seo, 2005: 368; 2010: 84.

Family CELLARIIDAE 마디이끼벌레과

Genus *Cellaria* Ellis & Solander, 1786 마디이끼벌레속

547. *Cellaria punctata* (Busk, 1852) 마디이끼벌레

Salicornaria punctata Busk, 1852b: 366.

Cellaria punctata: Rho & Song, 1980: 151; Rho & Seo, 1984: 78; 1990: 149; Seo, 1992: 145; 1998a: 213; 1998b: 418; 2005: 378; 2010: 92; Seo & Min, 2009: 28.

Family INCERTAE SEDIS

Genus *Brettia* Dyster, 1858 곤봉이끼벌레속

548. *Brettia mollis* (Harmer, 1926) 곤봉이끼벌레

Brettia mollis Harmer, 1926: 198; Seo, 2005: 379.

Family STEGINOPORELLIDAE 단추이끼벌레과

Genus *Labioporella* Harmer, 1926 입술이끼벌레속

549. *Labioporella bursaria* (MacGillivray, 1887) 입술이끼벌레

Amphiblestrum bursarium MacGillivray, 1887: 66.

Labioporella bursaria: Seo, 1992: 144; 2005: 370.

550. *Labioporella sinuosa* Osburn, 1940 굽은입술이끼벌레

Labioporella sinuosa Osburn, 1940: 377; Rho & Seo, 1986: 38; Seo, 2005: 371.

Genus *Steginoporella* Smitt, 1873 단추이끼벌레속

551. *Steginoporella magnilabris* (Busk, 1854) 큰단추이끼벌레

Membranipora magnilabris Busk, 1854: 62.

Steganoporella magnilabri: Rho & Song, 1980: 150; Rho & Seo, 1984: 77; 1986: 34; 1990: 149; Seo, 1992: 144.

Steginoporella magnilabri: Seo, 2005: 372; 2010: 86; Seo & Min, 2009: 27.

Family THALAMOPORELLIDAE 안방이끼벌레과

Genus *Thalamoporella* Hincks, 1887 안방이끼벌레속

552. *Thalamoporella lioticha* (Ortmann, 1890) 미끈안방이끼벌레

Micropora lioticha Ortmann, 1890: 30.

Thalamoporella liotich: Rho & Seo, 1984: 77; 1990: 149; Seo, 1992: 144; 1998a: 212; 1998b: 418; 2005: 374; 2010: 88; Seo & Min, 2009: 27.

553. *Thalamoporella sibogae* Soule, Soule & Chaney, 1992 시보가안방이끼벌레

Thalamoporella sibogae Soule et al., 1992: 56; Seo, 2005: 376; 2010: 89; Seo & Gong, 2006: 13; Seo & Min, 2009: 28.

Thalamoporella rozier: Rho & Seo, 1990: 149 [not *T. rozieri* (Savigny & Audouin, 1826)].

Family CATENICELLIDAE 연쇄방이끼벌레과

Genus *Catenicella* de Blainville, 1830 연쇄방이끼벌레속

554. *Catenicella elegans* Busk, 1852 미끈이이끼벌레

Catenicella elegans Busk, 1852b: 361; Seo, 2005: 382; 2010: 95; Seo & Min, 2009: 28.

Vittaticella elegan: Rho & Chung, 1975: 53; Rho & Kim, 1981: 69; Rho & Seo, 1984: 87; 1986: 35; Seo, 1992: 158; Song & Won, 1992: 124; Je et al., 1997: 49.

Family ADEONIDAE 사슴뿔이끼벌레과

Genus *Adeona* Lamouroux, 1812 사슴뿔이끼벌레속

555. *Adeona japonica* (Ortmann, 1890) 사슴뿔이끼벌레

Adeonella japonica Ortmann, 1890: 54.

Adeona japonica: Rho & Seo, 1986: 36; Seo, 2005: 389; 2010: 98.

Family ADEONELLIDAE 아데오넬라과

Genus *Adeonella* Busk, 1884 아데오넬라속

556. *Adeonella lichenoides* (Lamarck, 1816) 넓적부리이끼벌레

Eschara lichenoides Lamarck, 1816: 176.

Adeonella platale: Seo & Rho, 1989: 211; Seo, 1992: 152; 2005: 391; Song & Won, 1992: 124; Seo & Min, 2009: 29.

Adeonella lichenoide: Seo, 2010: 100.

Family SCHIZOPORELLIDAE 구멍이끼벌레과

Genus *Hippomenella* Caun & Bassler, 1917 [국명없음]

557. *Hippomenella avicularis* (Livinstone, 1926) 스푼이끼벌레

Lepralia tuberculata var. *avicularis* Livinstone, 1926: 93.

Hippomenella spatulat: Rho & Seo, 1986: 40; Seo, 1992: 148; 2005: 462.

Hippomenella aviculari: Seo, 2011: 92.

Genus *Schizoporella* Hincks, 1887 구멍이끼벌레속

558. *Schizoporella unicornis* (Johnston, 1847) 한구멍이끼벌레

Lepralia unicornis Johnston, 1847: 329.

Schizoporella unicorni: Rho & Seo, 1984: 84; Song, 1985: 71; Seo & Rho, 1989: 209; Seo, 1992: 151; 1998b: 421; 2005: 429; 2010: 120; Gong & Seo, 2003: 11; 2004: 14; Seo & Min, 2009: 34.

Family EXOCHELLIDAE 우뚝이끼벌레과

Genus *Escharoides* Milne-Edwards, 1836 혀입이끼벌레속

559. *Escharoides excavata* (MacGillivray, 1860) 난로이끼벌레

Lapralia excavata MacGillivray, 1860: 166.

Escharoides excavat: Rho & Kim, 1981: 66; Song, 1985: 71; Rho & Seo, 1986: 361; Seo, 1992: 148; 2005: 400; 2010: 102; Seo & Min, 2009: 31.

560. *Escharoides sauroglossa* Levinsen, 1909 뱀혀이끼벌레

Escharoides sauroglossa Levinsen, 1909: 319; Song, 1985: 71; Rho & Kim, 1981: 66; Rho & Seo, 1986: 36; Seo, 1992: 148.

Genus *Exochella* Jullian, 1888 꽈리이끼벌레속

561. *Exochella tricuspis* (Hincks, 1881) 삼첨꽈리이끼벌레

Mucronella tricuspis Hincks, 1881: 125.

Exochella areolat: Rho & Lee, 1980: 119.

Exochella tricuspi: Seo & Min, 2009: 33.

Family SMITTINIDAE 입이끼벌레과

Genus *Parasmittina* Osburn, 1952 측입이끼벌레속

562. *Parasmittina areolata* (Canu & Bassler, 1927) 측입이끼벌레

Smittina areolata Canu & Bassler, 1927: 23.

Parasmittina areolat: Rho & Kim, 1981: 66; Seo, 2005: 403; 2010: 105.

563. *Parasmittina contraria* Seo, 1993 반향측입이끼벌레

Parasmittina contraria Seo, 1993: 39; 1998a: 214; 2003: 134; 2005: 404; 2010: 107; Seo & Min, 2009: 32.

564. *Parasmittina crosslandi* (Hastings, 1930) 술측입이끼벌레

Smittina crosslandi Hastings, 1930: 726.

Parasmittina crossland: Seo, 1993: 38; 2005: 405; 2010: 108; Seo & Min, 2009: 32.

565. *Parasmittina delicatula* (Busk, 1884) 고운입이끼벌레

Mucronella delicatula Busk, 1884: 156.

Parasmittina delicatula: Seo, 2002b: 136; 2005: 407; 2010: 109.

566. *Parasmittina pyriformis* Seo, 2002 배조두체측입이끼벌레

Parasmittina pyriformis Seo, 2002a: 41; 2005: 408.

567. *Parasmittina serrula* Soule & Soule, 1973 톱니조두체입이끼벌레

Parasmittina serrula Soule & Soule, 1973: 386; Seo, 2003: 135; 2005: 410; 2010: 111.

Smittina raigi: Rho & Seo, 1986: 40 [not *S. raigii* (Audouin, 1826)].

568. *Parasmittina triangularis* (Mawatari, 1952) 세모측입이끼벌레

Smittina triangularis Mawatari, 1952: 282.

Parasmittina triangularis: Song, 1985: 71; Rho & Seo, 1986: 41; Seo, 1993: 38; 2005: 411.

Genus *Pleurocodonellina* Soule & Soule, 1973 종사촌이끼벌레속

569. *Pleurocodonellina signata* (Waters, 1889) 길쭉종사촌이끼벌레

Smittia signata Water, 1889: 17.

Pleurocodonellina signata: Seo & Gong, 2005: 220; Seo, 2005: 413; 2011: 64.

Parasmittina elongata: Song & Won, 1992: 124; Seo, 1993: 38; 2003: 135.

Genus *Smittina* Norman, 1903 입이끼벌레속

570. *Smittina torques* Powell, 1967 목걸이입이끼벌레

Smittina torques Powell, 1967: 325; Seo & Gong, 2005: 223; Seo, 2005: 414; 2011: 65.

Smittina malleoul: Seo, 1993: 37; 2003: 134 [not *S. malleolus* (Hincks, 1884)].

Genus *Smittoidea* Osburn, 1952 태양입이끼벌레속

571. *Smittoidea pacifica* Soule & Soule, 1973 태양입이끼벌레

Smittooidea pacifica Soule & Soule, 1973: 380; Rho & Kim, 1981: 65; Song, 1985: 71; Seo, 2003: 135; 2005: 416; 2010: 112; Seo & Min, 2009: 32.

Smittoidea reticulata: Seo, 1993: 40 [not *S. reticulata* (MacGillivray, 1842)].

572. *Smittoidea prolifica* Osburn, 1952 입이끼벌레

Smittoidea prolifica Osburn, 1952: 408; Rho & Seo, 1986: 41; Seo, 1993: 40; 1998b: 421; 2005: 417; 2010: 114; Seo & Min, 2009: 32.

Smittina landsborovi: Song, 1985: 71 [not *S. landsborovii* (Johnston, 1847)].

Smittina levi: Song, 1985: 71, 74 [not *S. levii* (Kirkpatrick, 1890)].

573. *Smittoidea reticulata* (MacGillivray, 1842) 망태양입이끼벌레

Lepralia reticulata MacGillivray, 1842: 467.

Smittoidea reticulata: Seo, 2005: 418; 2011: 67.

Family WATERSIPORIDAE 물구멍이끼벌레과

Genus *Watersipora* Neviani, 1895 물구멍이끼벌레속

574. *Watersipora platypora* Seo, 1999 큰입이끼벌레

Watersipora platypora Seo, 1999: 223; 2005: 425; 2010: 116; Seo & Min, 2009: 33.

Dakaria bidentat: Rho & Seo, 1984: 85 [not *D. bidentata* (Ortmann, 1890)].

Watersipora arcuat: Seo, 1992: 150 [not *W. arcuata* (Banta, 1969)].

575. *Watersipora subtorquata* (D'Orbigny, 1852) 자주빛이끼벌레

Cellepora subtorquata D'Orbigny, 1852: 399.

Watersipora subovoide: Rho & Kim, 1981: 63; Kim & Choe, 1987: 363; Seo & Rho, 1989: 208; Seo, 1992: 149; 1998b: 420; Je et al., 1997: 49.

Dakaria subovoide: Rho & Lee, 1980: 119.

Watersipora subtorquat: Seo, 1999: 222; 2005: 426; 2010: 117; Gong & Seo, 2003: 11; 2004: 14; Seo & Min, 2009: 33.

Family LANCEOPORIDAE 창구멍이끼벌레과

Genus *Calyptotheca* Harmer, 1957 은협이끼벌레속

576. *Calyptotheca parcimunita* (Harmer, 1957) 작은조두체은협이끼벌레

Calyptotheca parcimunita Harmer, 1957: 1015; Seo & Min, 2009: 35; Seo, 2011: 78.

577. *Calyptotheca symmetrica* (Ortmann, 1890) 상칭은협이끼벌레

Lepralia symmetrica Ortmann, 1890: 40.

Calyptotheca symmetric: Seo & Rho, 1989: 209; Seo, 1992: 152; 1998b: 420; 2005:

433; 2010: 123; Song & Won, 1992: 124; Seo & Min, 2009: 35.

578. *Calyptotheca wasinensis* (Waters, 1913) 은협이끼벌레

Schizoporella nivea var. *wasiensis* Water, 1913: 504.

Calyptotheca wasinensi: Rho & Seo, 1985: 55; Seo & Rho, 1989: 209; Seo, 1992: 152; 1998b: 420; 2005: 434; 2010: 124; Seo & Min, 2009: 35.

Genus *Emballothecea* Levinsen, 1909 못이끼벌레속

579. *Emballothecea pacifica* Harmer, 1957 태양못이끼벌레

Emballothecea pacifica Harmer, 1957: 1088; Rho & Seo, 1986: 39; Seo & Rho, 1989: 209; Seo, 2005: 435; 2010: 125.

Family CRYPTOSULIDAE 숨은이끼벌레과

Genus *Cryptosula* Canu & Bassler, 1925 숨은이끼벌레속

580. *Cryptosula pallasiana* (Moll, 1803) 숨은이끼벌레

Eschara pallasiana Moll, 1803: 64.

Cryptosula pallasian: Seo, 1992: 150; 1998b: 420; 2005: 437; 2010: 127; Gong & Seo, 2003: 10; Seo & Min, 2009: 35.

Family CHEILOPORINIDAE 입술구멍이끼벌레과

Genus *Cheiloporina* Canu & Bassler, 1923 입술이끼벌레속

581. *Cheiloporina haddoni* (Harmer, 1902) 하돈입술구멍이끼벌레

Lepralia haddoni Harmer, 1902: 266.

Cheiloporina haddon: Rho & Seo, 1986: 35; Seo, 1992: 150; 2005: 438; 2010: 129.

Family CELLEPORIDAE 가지이끼벌레과

Genus *Buffonellaria* Canu & Bassler, 1917 두꺼비이끼벌레속

582. *Buffonellaria acutirostris* Seo & Gong, 2006 뾰족턱두꺼비이끼벌레

Buffonellaria acutirostris Seo & Gong, 2006: 13; Seo & Min, 2009: 38; Seo, 2011: 89.
Stephanosella biapert: Seo & Rho, 1989: 209 [not *S. biaperta* (Michelin, 1945)].

Genus *Celleporina* Gray, 1848 가지이끼벌레속

583. *Celleporina costazii* (Audouin, 1826) 코스타가지이끼벌레

Cellepora costazii Audouin, 1826: 237.

Celleporina costazi: Rho & Lee, 1980: 119.

584. *Celleporina geminata* (Ortmann, 1890) 가지이끼벌레

Escharoides geminata Ortmann, 1890: 43.

Celleporina geminata: Rho & Kim, 1981: 68.

585. *Celleporina porosissima* Harmer, 1957 포로시씨마이끼벌레

Celleporina porosissima Harmer, 1957: 906; Rho & Lee, 1980: 119; Rho & Kim, 1981: 69; Song, 1985: 71, 71; Rho & Seo, 1986: 36; Seo & Rho, 1989: 212; Seo, 1992: 153; 1998b: 422; 2005: 455; 2010: 132; Gong & Seo, 2003: 13; Seo & Min, 2009: 38.

586. *Celleporina rostellata* Harmer, 1957 부리조두체가지이끼벌레

Celleporina rostellata Seo & Min, 2009: 37; Seo, 2011: 90.

Family PHIDOLOPORIDAE 연구명이끼벌레과

Genus *Iodictyum* Harmer, 1933 빨간망이끼벌레속

587. *Iodictyum axillare* (Ortmann, 1890) 빨간망이끼벌레

Retepora axillare Ortmann, 1890: 36.

Iodictyum axillare: Rho & Chung, 1975: 52; Rho & Kim, 1981: 68; Rho & Seo, 1986: 36; Seo & Rho, 1989: 211; Seo, 1992: 152; 2005: 457; 2010: 134; Je et al., 1997: 49; Seo & Min, 2009: 38.

588. *Iodictyum deliosum* (Buchner, 1924) 섬세망이끼벌레

Retepora deliosa Buchner, 1924: 199.

Iodictyum deliosum: Rho & Lee, 1980: 119; Seo & Rho, 1989: 212.

Genus *Phidolopora* Gabb & Horn, 1862 연구명이끼벌레속

589. *Phidolopora pacifica* (Robertson, 1908) 태양연구명이끼벌레

Retepora pacifica Robertson, 1908: 310.

Phidolopora pacific: Seo & Rho, 1989: 212; Seo, 1992: 152; 1998a: 215; 2005: 458; 2010: 136; Gong & Seo, 2003: 13; Seo & Min, 2009: 38.

Genus *Reteporellina* Harmer, 1933 망이끼벌레속

590. *Reteporellina denticulata* (Busk, 1884) 등색망이끼벌레

Retepora denticulata Busk, 1884: 109.

Reteporellina denticulat: Rho & Kim, 1981: 68; Song, 1985: 71; Rho & Seo, 1986: 36; Seo & Rho, 1989: 212; Seo, 2005: 460; 2010: 137; Seo & Min, 2009: 39.

Family EURYSTOMELLIDAE 유리스토멜라과

Genus *Integripelta* Gordon, Mawatari & Kajihara, 2002 민벽이끼벌레속

591. *Integripelta meta* Seo & Min, 2009 원뿔민벽이끼벌레

Integripelta meta Seo & Min, 2009: 28; Seo, 2011: 45.

Genus *Eurystomella* Levinsen, 1909 유리스토멜라속

592. *Eurystomella bilabiata* (Hincks, 1884) 두입술유리스토멜라이끼벌레

Lepralia bilabiata Hincks, 1884: 49.

Eurystomella bilabiat: Seo, 1992: 151; 1998a: 213; 2005: 384; Gong & Seo, 2004: 14.

Family HIPPOTHOIDAE 항아리이끼벌레과

Genus *Hippothoa* Lamouroux, 1821 항아리이끼벌레속

593. *Hippothoa distans* MacGillivray, 1869 항아리이끼벌레

Hippothoa distans MacGillivray, 1869: 130; Seo, 2000: 214; 2005: 386; 2011: 47; Seo & Min, 2009: 29.

594. *Hippothoa expansa* Dawson, 1859 줄항아리이끼벌레

Hippothoa expansa Dawson, 1859: 255; Seo, 1998c: 418; 2005: 387; 2011: 49.

Family CELLEPORARIDAE 섬유이끼벌레과

Genus *Celleporaria* Lamouroux, 1821 섬유이끼벌레속

595. *Celleporaria aperta* (Hincks, 1882) 구멍섬유이끼벌레

Schizoporella aperta Hincks, 1882: 126.

Celleporaria apert: Song, 1985: 71, 74; Gong & Seo, 2004: 14; Seo, 2005: 394; 2011: 52; Seo & Min, 2009: 29.

596. *Celleporaria brunnea* (Hincks, 1884) 갈색섬유이끼벌레

Cellepora brunnea Hincks, 1884: 56.

Celleporaria brunne: Seo & Min, 2009: 29; Seo, 2011: 53.

597. *Celleporaria fusca* (Busk, 1854) 검은섬유이끼벌레

Cellepora fusca Busk, 1854: 88.

Celleporaria fusc: Seo, 1994: 191, 192; 2005: 395; 2011: 54.

598. *Celleporaria triangula* Seo, 1994 세모섬유이끼벌레

Celleporaria triangula Seo, 1994: 190; 2005: 397; 2011: 56.

599. *Celleporaria wakayamensis* (Okada & Mawatari, 1938) 섬유이끼벌레

Holoporella wakayamensis Okada & Mawatari, 1938: 462.

Celleporaria wakayamensi: Seo & Rho, 1989: 207; Seo, 1992: 148; 1998a: 213; 1998b: 419; 2005: 398; 2011: 57; Seo & Min, 2009: 31.

Family BITECTIPORIDAE 중앙조두체이끼벌레과

Genus *Metroperiella* Canu & Bassler, 1917 종이끼벌레속

600. *Metroperiella montferrandii* (Audouin, 1826) 철빛종이끼벌레

Flustra montferrandii Audouin, 1826: 240.

Codonellina acut: Rho & Kim, 1981: 65; Rho & Seo, 1986: 36; Seo, 1993: 41; Je et

al., 1997: 49.

Codonellina obtusat: Rho & Seo, 1984: 85; 1986: 36; Seo, 1993: 41; 1988b: 420.

Codonellina montferrandi: Rho & Seo, 1984: 86; Seo, 1993: 41; 1998a: 213; 2005: 421; Seo & Min, 2009: 33.

Metroperiella montferrandi: Seo, 2011: 70.

601. *Metroperiella parviavicularia* (Rho & Seo, 1988) 작은조두체종이끼벌레

Codonellina parviavicularia Rho & Seo, 1988: 37; Gong & Seo, 2003: 10; 2004: 14; Seo, 2005: 422; Seo & Min, 2009: 33.

Metroperiella parviaviculari: Seo, 2011: 71.

Genus *Schizomavella* Canu & Bassler, 1842 작은구멍이끼벌레속

602. *Schizomavella acuta* Osburn, 1952 뾰족작은구멍이끼벌레

Schizomavella auriculata acuta Osburn, 1952: 332.

Schizomavella acut: Seo, 2005: 423; 2011: 73; Seo & Gong, 2006: 13; Seo & Min, 2009: 33.

Smittoidea levi: Song, 1985: 3, 6; Seo, 1998a: 214 [not *S. levis* (Kirkpatrick, 1890)].

Family HIPPOPODINIDAE 말발이끼벌레과

Genus *Hippopodina* Levinsen, 1909 말발이끼벌레속

603. *Hippopodina feegeensis* (Busk, 1884) 말발이끼벌레

Lepralia feegeensis Busk, 1884: 144.

Hippopodina feegeensi: Seo, 1992: 150; 2005: 431; 2011: 76.

Family ROBERTSONIDRIDAE 로버트슨이끼벌레과

Genus *Robertsonidra* Osburn, 1952 로버트슨이끼벌레속

604. *Robertsonidra argentea* (Hincks, 1881) 은부리이끼벌레

Schizoporella argentea Hincks, 1881: 158.

Rhamphostomella argente: Seo & Rho, 1989: 208.

Robertsonidra argente: Seo, 2005: 463; 2011: 80; Seo & Min, 2009: 39.

Family CALWELLIIDAE 칼웰이끼벌레과

Genus *Onchoporella* Busk, 1884 산호부치이끼벌레속

605. *Onchoporella selenoides* Ortmann, 1890 산호부치이끼벌레

Onchoporella selenoides Ortmann, 1890: 28; Rho & Kim, 1981: 67; Rho & Seo, 1986: 36; Seo & Rho, 1989: 210; Seo, 2005: 445; 2011: 82; Seo & Min, 2009: 36.

Family CREPODACANTHIDAE 채찍이끼벌레과

Genus *Crepidacantha* Levinsen, 1909 채찍이끼벌레속

606. *Crepidacantha poissonii* (Audouin, 1826) 맞채찍이끼벌레

Flustra poissonii Audouin, 1826: 240.

Crepidacantha poisson: Seo, 2000: 214; 2005: 451; Seo & Min, 2009: 37 (misspelled).

Family LACERNIDAE 망토이끼벌레과

Genus *Arthropoma* Levinsen, 1909 관절이끼벌레속

607. *Arthropoma cecili* (Audouin, 1826) 관절이끼벌레

Flustra cecili Audouin, 1826: 239.

Arthropoma cecili: Rho & Seo, 1986: 39; Seo, 1992: 152; 1998a: 214; 1998b: 420; Seo & Min, 2009: 37.

Arthropoma cecill: Seo, 2005: 452 (misspelled).

Family MICROPORELLIDAE 소공이끼벌레과

Genus *Fenestrulina* Jullien, 1888 방사이끼벌레속

608. *Fenestrulina malusii* (Audouin, 1826) 방사이끼벌레

Cellepora malusii Audouin, 1826: 239.

Fenestrulina malusi: Rho & Lee, 1980: 119; Rho & Kim, 1981: 65; Rho & Seo, 1984: 86; Song, 1985: 71, 74; Seo & Rho, 1989: 210; Seo, 1992: 152; 1998a: 215; 2005: 440; Gong & Seo, 2004: 15; Seo & Min, 2009: 35.

609. *Fenestrulina mutabilis* (Hastings, 1932) 변이방사이끼벌레

Microporella mutabilis Hastings, 1932: 427; Rho & Seo, 1984: 86; 1986: 35; Seo &

Rho, 1989: 210; Seo, 1992: 152; Je et al., 1997: 49.

Fenestrulina mutabili: Seo, 2005: 442; Seo & Min, 2009: 36.

Genus *Microporella* Hincks, 1877 소공이끼벌레속

610. *Microporella borealis* Suwa & Mawatari, 1998 냉수소공이끼벌레

Microporella borealis Suwa & Mawatari, 1998: 902; Seo & Min, 2009: 36.

611. *Microporella ciliata* (Pallas, 1766) 섬모소공이끼벌레

Eschara ciliata Pallas, 1766: 38.

Microporella ciliat: Rho & Seo, 1984: 86.

612. *Microporella cribrosa* Osburn, 1952 체소공이끼벌레

Microporella cribrosa Osburn, 1952: 380; Rho & Seo, 1986: 40; Seo & Rho, 1989:

210; Seo, 1992: 152; 1998b: 421.

613. *Microporella discors* Uttley & Bullivant, 1972 불협화소공이끼벌레

Microporella discors Uttley & Bullivant, 1972: 45; Seo & Rho, 1989: 210; Seo, 1998c:

421; 2005: 443.

Family PETRALIELLIIDAE 바위이끼벌레과

Genus *Hippopetraliella* Canu & Bassler, 1927 말바위이끼벌레속

614. *Hippopetraliella magna* (D' Orbigny, 1852) 큰말바위이끼벌레

Semieschara magna D'Orbigny, 1852: 367.

Hippopetraliella magn: Rho & Kim, 1981: 63; Rho & Seo, 1984: 84; 1986: 35; Seo,

1992: 148; 2005: 447; Song & Won, 1992: 124; Je et al., 1997: 49; Seo & Min, 2009: 36.

Genus *Mucropetraliella* Stach, 1936 잎이끼벌레속

615. *Mucropetraliella mucroaviculata* (Okada & Mawatari, 1938) 조두체이끼벌레

Petraliella armata var. *mucroaviculata* Okada & Mawatari, 1938: 454.

Mucropetraliella mucroaviculat: Rho & Seo, 1986: 38; Seo, 1992: 149; 2005: 448; Seo & Min, 2009: 37.

Genus *Sinupetraliella* Stach, 1936 굽은잎이끼벌레속

616. *Sinupetraliella gigantea* (Canu & Bassler, 1929) 큰굽은잎이끼벌레

Petraliella gigantea Canu & Bassler, 1929: 258.

Sinupetraliella gigantea: Seo, 1992: 149.

Family MARGARETTINIDAE 마가레따이끼벌레과

Genus *Margareta* Gray, 1843 마가레따이끼벌레속

617. *Margareta cereoides* (Ellis & Solander, 1786) 왁스이끼벌레

Tubucellaria cereoides Ellis & Solander, 1786: 26; Rho & Kim, 1981: 67.

Margareta cereoide: Rho & Seo, 1986: 36; Seo & Rho, 1989: 211.

Order CTENOSTOMATA 즐구목

Family FLUSTRELLIDRIDAE [국명없음]

Genus *Flustrellidra* Bassler, 1953 [국명없음]

618. *Flustrellidra armata* Grischenko, Seo & Min, 2010

Flustrellidra armata Grischenko et al., 2010: 27.

Family NOLELLIDAE 진흙이끼벌레과

Genus *Nolella* Gosse, 1855 진흙이끼벌레속

619. *Nolella stipata* Gosse, 1855 진흙이끼벌레

Nolella stipata Gosse, 1855: 35; Seo, 2011: 30.

Nolella papuensi: Rho & Kim, 1981: 61; Rho & Seo, 1986: 33; Seo, 2005: 283.

Family VESICULARIIDAE 주머니이끼벌레과
Genus *Amathia* Lamouroux, 1812 나선주머니이끼벌레속

620. *Amathia convoluta* Lamouroux, 1816 메꽃주머니이끼벌레

Amathia convoluta Lamouroux, 1816: 160; Rho & Chung, 1975: 50; Rho & Kim, 1981: 61; Seo, 2005: 287; 2011: 33.

621. *Amathia distans* Busk, 1886 나선주머니이끼벌레

Amathia distans Busk, 1886: 33; Kim & Rho, 1969: 75; Rho & Chung, 1975: 50; Kim et al., 1978: 107; Rho & Lee, 1980: 118; Rho & Kim, 1981: 61; Rho & Seo, 1986: 33; Je et al., 1997: 49; Seo, 1998a: 208; 1998b: 417; 2005: 289; 2011: 34; Gong & Seo, 2003: 5; 2004: 12.

Genus *Bowerbankia* Farre, 1837 가는이끼벌레속

622. *Bowerbankia gracilis* Leidy, 1855 가는이끼벌레

Bowerbankia gracilis Leidy, 1855: 142; Rho & Kim, 1981: 62; Seo, 2005: 291; 2011: 36.

Genus *Vesicularia* Thompson, 1830 주머니이끼벌레속

623. *Vesicularia harmeri* Silén, 1942 주머니이끼벌레

Vesicularia harmeri Silén, 1942: 25; Rho & Kim, 1981: 62; Seo, 2005: 292; 2011: 37.

Family MIMOSELLIDAE 총상이끼벌레과

Genus *Bantariella* Jebram, 1973 반타이끼벌레속

624. *Bantariella bocki* (Silén, 1942) 보키반타이끼벌레

Mimosella bocki Silén, 1942: 29.

Bantariella bockii: Seo et al., 2009: 135; Seo, 2011: 40.

Genus *Mimosella* Hincks, 1851 총상이끼벌레속

625. *Mimosella verticillata* (Heller, 1867) 총상이끼벌레

Valkeria verticillata Heller, 1867: 129.

Mimosella verticillat: Rho & Kim, 1981: 62; Rho & Seo, 1986: 33; Seo, 2005: 295;
2011: 41.

Family PALUDICELLIDAE 민물이끼벌레과

Genus *Paludicella* Gervais, 1836 민물이끼벌레속

626. *Paludicella articulata* (Ehrenberg, 1831) 마디민물이끼벌레

Alcynella articulata Ehrenberg, 1831.

Paludicella articulata: Seo, 2005: 285.

Class PHYLACTOLAEMATA 피후강

Family FREDERICELLIDAE 둥근총담이끼벌레과

Genus *Fredericella* Gervais, 1836 둥근총담이끼벌레속

627. *Fredericella sultana* Blumenbach, 1779 둥근총담이끼벌레

Tubularia sultana Blumenbach, 1779.

Fredericella sultana: Seo, 2005: 266.

Family LOPHOPODIDAE 총담이끼벌레과

Genus *Asajirella* Oda & Mukai, 1989 아사지로이끼벌레속

628. *Asajirella gelatinosa* (Oka, 1891) 아사지로이끼벌레

Pectinatella gelatinosa Oka, 1891.

Asajirella gelatinosa: Seo, 1998b: 375; 2005: 262; 2011: 11.

Genus *Lophopodella* Rousselet, 1904 총담이끼벌레속

629. *Lophopodella carteri* (Hyatt, 1866) 총담이끼벌레

Pectinatella carteri Hyatt, 1866.

Lophopodella carteri: Kim, 1990: 21; Seo, 1998b: 373, 375; 2005: 264; 2011: 13.

Family PLUMATELLIDAE 깃털이끼벌레과

Genus *Plumatella* Lamarck, 1816 깃털이끼벌레속

630. *Plumatella casmiana* Oka, 1907 카스미깃털이끼벌레

Plumatella casmiana Oka, 1907: 117; Seo, 2005: 268.

631. *Plumatella emarginata* Allman, 1844 톱니깃털이끼벌레

Plumatella emarginata Allman, 1844: 330; Seo, 1998b: 372; 2005: 268; 2011: 15.

632. *Plumatella toanensis* (Hôzowa & Toriumi, 1940) 우무이끼벌레

Hyalinella toanensis Hôzowa & Toriumi, 1940: 431.

Plumatella toanensi: Seo, 2005: 270.

Genus *Hyalinella* Jullien, 1885 유리이끼벌레속

633. *Hyalinella punctata* (Hancock, 1850) 점유리이끼벌레

Plumatella punctata Hancock, 1850: 200.

Hyalinella punctat: Seo, 2005: 267.

Genus *Stephanella* Oka, 1908 왕관이끼벌레속

634. *Stephanella hina* Oka, 1908 왕관이끼벌레

Stephanella hina Oka, 1908: 277; Seo, 2005: 270.

Family PECTINATELLIDAE 빗이끼벌레과

Genus *Pectinatella* Leidy, 1951 빗이끼벌레속

635. *Pectinatella magnifica* (Leidy, 1851) 큰빗이끼벌레

Cristatella magnifica Leidy, 1851.

Pectinatella magnific: Seo, 1998b: 375; 2005: 271; 2011: 18.

Class STENOLAEMATA 협후강

Order CYCLOSTOMATA 원구목

Family TUBULIPORIDAE 관이끼벌레과

Genus *Tubulipora* Lamarck, 1816 관이끼벌레속

636. *Tubulipora pulchra* MacGillivray, 1885 풀크라관이끼벌레

Tubulipora pulchra MacGillivray, 1885: 95; Rho & Seo, 1986: 37; Seo, 2005: 275; 2011: 22.

Family CRISIIDAE 수염이끼벌레과

Genus *Crisia* Lamouroux, 1812 수염이끼벌레속

637. *Crisia eburneodenticulata* Smitt, 1865 흰수염이끼벌레

Crisia eburneodenticulata Smitt, 1865: 142; Kim & Rho, 1969: 75; Rho & Chung, 1975: 49; Rho et al., 1979: 112; Rho & Lee, 1980: 118; Rho & Kim, 1981: 60; Song & Won, 1992: 123; Seo, 1998a: 208; 1998b: 417; 2005: 277; 2011: 24; Gong & Seo, 2003: 4.

Family LICHENOPORIDAE 접시이끼벌레과

Genus *Disparella* Gray, 1848 접시이끼벌레속

638. *Disparella novae-hollandiae* (D'Orbigny, 1853) 노바접시이끼벌레

Unicavea novae-hollandiae D'Orbigny, 1853: 971.

Lichenopora novae-hollandiae: Rho & Kim, 1981: 60; Rho & Seo, 1986: 33; Seo, 2005: 279.

Disparella novae-hollandiae: Seo, 2011: 26.

Phylum SIPUNCULA 성구동물문

Class SIPUNCULIDEA 성구강

Order SIPUNCULIFORMES 성구목

Family SIPUNCULIDAE 별벌레과

Genus *Sipunculus* Linnaeus, 1776 별벌레속

639. *Sipunculus nudus* Linnaeus, 1766 줄별벌레

Sipunculus nudus Linnaeus, 1766: 1078; Choi, 1987: 11; 한국동물분류학회, 1997.

Order GOLFINGIFORMES 미끈이별벌레목

Family GOLFINGIIDAE 미끈이별벌레과

Genus *Thysanocardia* Fisher, 1950 총채별벌레속

640. *Thysanocardia nigra* (Ikeda, 1904) 총채별벌레

Phascolosoma nigrum Ikeda, 1904: 3.

Thysanocardia nigra: Choi, 1987: 13; 한국동물분류학회, 1997.

Family THEMISTIDAE 수지별벌레과

Genus *Themiste* Gray, 1828 수지별벌레속

641. *Themiste hexadactyla* (Sato, 1930) 육손이별벌레

Dendrostoma hexadactylum Sato, 1930: 28.

Themiste hexadactyla: Choi, 1987: 18; 한국동물분류학회, 1997.

Class PHASCOLOSOMATIDEA 등촉수별벌레강

Order PHASCOLOSOMATIFORMES 등촉수별벌레목

Family PHASCOLOSOMATIDAE 등촉수별벌레과

Genus *Antillesoma* Stephen & Edmonds, 1972 뿔별벌레속

642. *Antillesoma antillarum* (Grübe & Oersted, 1858) 뿔별벌레

Phascolosoma antillarum Grübe & Oersted, 1858: 117.

Antillesoma antillarum: Choi, 1987: 29; 한국동물분류학회, 1997.

Genus *Phascolosoma* Leuckart, 1828 등촉수별벌레속

643. *Phascolosoma agassizii* Keferstein, 1867 아가시즈별벌레

Phascolosoma agassizii Keferstein, 1867: 46; Choi, 1987: 21; 한국동물분류학회, 1997.

644. *Phascolosoma albolineatum* Baird, 1950 흰줄별벌레

Phascolosoma albolineatum: 한국동물분류학회, 1997.

645. *Phascolosoma japonicum* Grübe, 1877 등촉수별벌레

Phascolosoma japonicum Grübe, 1877: 73; Choi, 1987: 25; 한국동물분류학회, 1997.

646. *Phascolosoma japonicum kuriense* (Sato, 1937) 쿠릴별벌레

Phascolosoma kuriense Sato, 1937b: 11; 한국동물분류학회, 1997.

Phascolosoma japonicum kuriense: Choi, 1987: 27.

647. *Phascolosoma scolops* (Selenka & de Man, 1883) 상어껍질별벌레

Phymosoma scolops Selenka & de Man, 1883: 75.

Phascolosoma scolops: Choi, 1987: 22; 한국동물분류학회, 1997.

Phylum GASTROTRICHA 복모동물문

Class NOT ASSIGNED CLASS

Order MACRODASYIDA 긴띠털배벌레목

Family PLANODASYIDAE 납작털배벌레과

Genus *Crasiella* Clausen, 1968 어리납작털배벌레속

648. *Crasiella clauseni* Lee & Chang, 2012 어리납작털배벌레

Crasiella clauseni Lee & Chang, 2012a: 43.

Family THAUMASTODERMATIDAE 등가시털배벌레과

Genus *Diplodasys* Remane, 1927 갑옷털배벌레속

649. *Diplodasys ankeli* Wilke, 1954 갑옷털배벌레

Diplodasys ankeli wilke, 1954: 518; Lee & Chang, 2006: 109.

650. *Diplodasys meloriae* Todaro, Balsamo & Tongiogri, 1992 지중해갑옷털배벌레

Diplodasys meloriae Todaro, Balsamo & Tongiogri, 1992: 475; Lee & Chang, 2006: 110.

Genus *Pseudostomella* Swedmark, 1956 위구털배벌레속

651. *Pseudostomella longifurca* Lee & Chang, 2002 긴꼬리위구털배벌레

Pseudostomella longifurca Lee & Chang, 2002: 207.

652. *Pseudostomella koreana* Lee & Chang, 2002 고려위구털배벌레

Pseudostomella koreana Lee & Chang, 2002: 209.

Genus *Ptychostomella* Remane, 1926 예쁜털배벌레속

653. *Ptychostomella jejuensis* Lee, Hwang & Chang, 2009 제주예쁜털배벌레

Ptychostomella jejuensi: Lee, Hwang & Chang, 2009: 25.

654. *Ptychostomella orientalis* Lee & Chang, 2003 동양예쁜털배벌레

Ptychostomella orientalis Lee & Chang, 2003: 482.

655. *Ptychostomella papillata* Lee & Chang, 2003 돌기예쁜털배벌레

Ptychostomella papillata Lee & Chang, 2003: 485.

Genus *Tetranchyroderma* Remane, 1926 분지털배벌레속

656. *Tetranchyroderma aethesbregmum* Lee & Chang, 2012 화려분지털배벌레

Tetranchyroderma aethesbregmum Lee & Chang, 2012b: 247.

657. *Tetranchyroderma gracilium* Chang, Lee & Clausen, 1998 길쭉분지털배벌레

Tetranchyroderma gracilium Chang, Lee & Clausen, 1998b: 315.

658. *Tetranchyroderma heterotentaculatum* Chang & Lee, 2001 더듬이분지털배벌레

Tetranchyroderma heterotentaculatum Chang & Lee, 2001: 188.

659. *Tetranchyroderma hoonsooi* Chang & Lee, 2001 훈수분지털배벌레

Tetranchyroderma hoonsooi Chang & Lee, 2001: 191.

660. *Tetranchyroderma insolitum* Lee & Chang, 2012 이형분지털배벌레

Tetranchyroderma insolitum Lee & Chang, 2012b: 252.

661. *Tetranchyroderma megabitubulatum* Lee & Chang, 2012 긴노분지털배벌레

Tetranchyroderma megabitubulatum Lee & Chang, 2012b: 249.

Tetranchyroderma tritentaculatum Lee & Chang, 2012b: 250.

662. *Tetranchyroderma monokerosum* Lee & Chang, 2007 외뿔분지털배벌레

Tetranchyroderma monokerosum Lee & Chang, 2007: 479.

663. *Tetranchyroderma multicirratum* Lee & Chang, 2007 다모분지털배벌레

Tetranchyroderma multicirratum Lee & Chang, 2007: 475.

Genus *Thaumastoderma* Remane, 1926 등가시털배벌레속

664. *Thaumastoderma appendiculatum* Chang, Lee & Clausen, 1998 부수등가시털

배벌레

Thaumastoderma appendiculatum Chang, Lee & Clausen, 1998a: 330.

665. *Thaumastoderma copiophorum* Chang, Lee & Clausen, 1998 긴노등가시털배

벌레

Thaumastoderma copiophorum Chang, Lee & Clausen, 1998b: 318.

666. *Thaumastoderma coronarium* Chang, Lee & Clausen, 1998 왕관등가시털배벌레

Thaumastoderma coronarium Chang, Lee & Clausen, 1998a: 330.

Order CHAETONOTIDA 새양쥐벌레목

Family CHAETONOTIDAE 새양쥐벌레과

Genus *Halichaetonotus* Remane, 1936 짠물새양쥐벌레속

667. *Halichaetonotus aculifer* (Gerlach, 1953) 바늘짠물새양쥐벌레

Chaetonotus aculifer Gerlach, 1953: 208.

Halichaetonotus aculife: Lee & Chang, 2004: 56.

668. *Halichaetonotus atlanticus* Kisielewski, 1988 아틀란타짠물새양쥐벌레

Halichaetonotus atlanticus Kisielewski, 1988: 200; Lee & Chang, 2004: 59.

Genus *Chaetonotus* Ehrenberg, 1830 새양쥐벌레속

669. *Chaetonotus (Chaetonotus) heterospinosus* Balsamo, 1978 이형가시새양쥐벌레

Chaetonotus heterospinosus Balsamo, 1978: 118.

Chaetonotus (Euchaetonotus) heterospinosu: Lee & Chang, 2000: 96.

670. *Chaetonotus (Chaetonotus) persetosus* Zelinka, 1889 꼬마새양쥐벌레

Chaetonotus persetosus Zelinka, 1889: 337.

Chaetonotus (Hystricochaetonotus) persetosu: Lee & Chang, 2000: 101.

671. *Chaetonotus (Chaetonotus) polystiposus* Greuter, 1917 털보새양쥐벌레

Chaetonotus polystiposus Greuter, 1917: 50.

Chaetonotus (Euchaetonotus) polyspinosu: Lee & Chang, 2000: 96.

672. *Chaetonotus (Lepidochaetus) zelinkai* Grünspan, 1908 젤린카새양쥐벌레

Chaetonotus zelinkai Grünspan, 1908: 226.

Chaetonotus (Euchaetonotus) zelinka: Lee & Chang, 2000: 100.

673. *Chaetonotus (Primochaetus) heideri* Brehm, 1917 헤이데리새양쥐벌레

Chaetonotus heideri Brehm, 1917: 315.

Chaetonotus (Euchaetonotus) heideri: Lee & Chang, 2000: 98.

674. *Chaetonotus (Zonochaeta) bisacer* Greuter, 1917 갈래가시대새양쥐벌레

Chaetonotus bisacer Greuter, 1917: 64.

Chaetonotus (Zonochaeta) bisace: Lee & Chang, 2000: 95.

675. *Chaetonotus (Zonochaeta) succinctus* Voigt, 1902 민가시대새양쥐벌레

Chaetonotus succinctus Voigt, 1902: 117.

Chaetonotus (Zonochaeta) succinctu: Lee & Chang, 2000: 93.

Genus *Lepidodermella* Blake, 1933 갑옷새양쥐벌레속

676. *Lepidodermella squamata* (Dujardin, 1841) 갑옷새양쥐벌레

Chaetonotus squammatus Dujardin, 1841: 569.

Lepidodermella squamat: Lee & Chang, 2000: 91.

Genus *Polymerurus* Remane, 1927 긴꼬리새양쥐벌레속

677. *Polymerurus nodicaudus* (Voigt, 1901) 긴꼬리새양쥐벌레

Chaetonotus nodicaudus Voigt, 1901: 193.

Polymerurus nodicaudu: Lee & Chang, 2000: 90.

678. *Polymerurus rhombooides* (Stokes, 1887) 비늘긴꼬리새양쥐벌레

Chaetonotus rhombooides Stokes, 1887: 561.

Polymerurus rhomboide: Lee & Chang, 2000: 88.

Phylum ECHINODERMATA 극피동물문

Class ASTEROIDEA 불가사리강

Order PAXILLOSIDA 소주목

Family ASTROPECTINIDAE 가시불가사리과

Genus *Astropecten* Gray, 1840 가시불가사리속

679. *Astropecten kagoshimensis* de Loriol, 1899 가고시마가시불가사리

Astropecten kagoshimensis de Loriol, 1899: 23; Rho & Shin, 1980: 70; Shin, 1995a: 246; Shin & Rho, 1996: 309; 한국동물분류학회, 1997: 230; Shin, 2010: 21.

680. *Astropecten polyacanthus* Müller & Troschel, 1842 가시불가사리

Astropecten polyacanthus Müller & Troschel, 1842: 69; Rho & Kim, 1966: 283; Kim et al., 1979: 110; Rho & Shin, 1980: 70; Shin, 1992: 246; 1995a: 246; Shin & Rho, 1996: 308; 한국동물분류학회, 1997: 230; Shin, 1998: 194; Shin, 2010: 23.

681. *Astropecten scorpiarius* Müller & Troschel, 1842 전갈가시불가사리

Astropecten scorpiarius: Müller & Troschel, 1842: 71; Shin, 1992: 246; Shin & Rho, 1996: 306; 한국동물분류학회, 1997: 230; Shin, 2010: 25.

Genus *Craspidaster* Sladen, 1889 모서리불가사리속

682. *Craspidaster hesperus* (Müller & Troschel, 1840) 모서리불가사리

Archaster hesperus Müller & Troschel, 1840: 104.

Craspidaster hesperus: Rho & Shin, 1980: 69; Shin, 1992: 246; Shin & Rho, 1996: 303; 한국동물분류학회, 1997: 230; Shin, 2010: 17.

Genus *Ctenopleura* Fisher, 1913 측가시불가사리속

683. *Ctenopleura fisheri* Hayashi, 1957 피셀측불가사리

Ctenopleura fisheri Hayashi, 1957: 37; Rho & Shin, 1980: 71; Shin & Rho, 1996: 311; 한국동물분류학회, 1997: 230; Shin, 2010: 27.

684. *Ctenopleura ludwigi* (de Loriol, 1899) 루드워측불가사리

Asteropecten ludwigi de Loriol, 1899: 21.

Ctenopleura ludwigi: Rho & Shin, 1980: 71; Shin, 1992: 246; Shin & Rho, 1996: 312; 한국동물분류학회, 1997: 230; Shin, 1998: 196; Shin, 2010: 28.

Genus *Dipsacaster* Alock, 1893 마른불가사리속

685. *Dipsacaster pretiosus* (Döderlein, 1902) 마른불가사리

Astrogonium pretiosum Döderlein, 1902: 326.

Dipsacaster pretiosus: Rho & Shin, 1980: 70; Shin, 1992: 246; Shins 1995a: 246; Shin & Rho, 1996: 304; 한국동물분류학회, 1997: 230; Shin, 2010: 19.

Genus *Leptychaster* Smith, 1876 작은불가사리속

686. *Leptychaster anomalous* Fisher, 1906 울퉁작은불가사리

Leptychaster anomalous: Fisher, 1906: 115; Rho & Shin, 1980: 69; Shin, 1995a: 246; Shin & Rho, 1996: 301; 한국동물분류학회, 1997: 230; Shin, 2010: 14.

687. *Leptychaster arcticus* (Sars, 1851) 작은불가사리

Leptotychester arcticus Sladen, 1889: 189.

Leptychaster arcticus: Rho & Shin, 1980: 68; Shin, 1995a: 246; Shin & Rho, 1996: 230; 한국동물분류학회, 1997: 230; Shin, 2010: 15.

Family CTENODISCIDAE 빗살판불가사리과

Genus *Ctenodiscus* Müller & Troschel, 1842 빗살판불가사리속

688. *Ctenodiscus crispatus* (Retzius, 1805) 빗살판불가사리

Asterias crispatus Retzius, 1805: 17.

Ctenodiscus crispatus: Rho, 1971: 3; Rho & Shin, 1980: 68; Shin, 1995a: 246; Shin & Rho, 1996: 297; 한국동물분류학회, 1997: 230; Shin, 2010: 31.

Family LUIDIIDAE 검은띠불가사리과

Genus *Luidia* Forbes, 1839 검은띠불가사리속

689. *Luidia maculata* Müller & Troschel, 1842 반점검은띠불가사리

Luidia maculata Müller & Troschel, 1842: 77; Shin, 2000a: 24; 2010: 34.

690. *Luidia quinaria* von Martens, 1865 검은띠불가사리

Luidia quinaria: Sladen, 1889: 247; Rho, 1971: 3; Rho & Shin, 1980: 71; Shin, 1992: 246; 1995a: 245; Shin & Rho, 1996: 314; 한국동물분류학회, 1997: 230; Shin, 1998: 196; 2002b: 225; 2003: 279; 2005: 49; Lee et al., 2008: 261; Shin, 2010: 35.

Order VALVATIDA 연변목

Family ASTERINIDAE 별불가사리과

Genus *Anseropoda* Nardo, 1834 거위발불가사리속

691. *Anseropoda petalooides* (Goto, 1914) 잎사귀거위발불가사리

Palmipes petalooides Goto, 1914: 659.

Anseropoda petalooides: Shin, 2010: 349.

Genus *Aquilonastraa* O'Loughlin, 2004 물별불가사리속

692. *Aquilonastraa batheri* (Goto, 1914) 볼록별불가사리

Asterina batheri Goto, 1914: 651; Rho & Shin, 1980: 74; Shin, 1992: 248; Shin & Rho, 1996: 329; 한국동물분류학회, 1997: 230; Shin, 2005: 49.

Aquilonastraa batheri: Shin, 2010: 40.

693. *Aquilonastraa minor* (Hayashi, 1974) 작은별불가사리

Asterina minor Hayashi, 1974: 42; Shin, 1992: 246; Shin & Rho, 1996: 328; Shin, 2005: 409.

Aquilonastraa minor: 한국동물분류학회, 1997: 231; Shin, 2010.

Genus *Asterina* Nardo, 1834 별불가사리속

694. *Asterina pectinifera* Müller & Troschel, 1842 별불가사리

Asterina pectinifera Müller & Troschel, 1842: 40; Rho & Kim, 1966: 282; Rho & Shin, 1980: 74; Shin, 1992: 248; Shin, 1995a: 247; Shin & Rho, 1996: 330; 한국동물분류학회, 1997: 231; Shin, 1998: 196; 2002a: 141; 2002b: 225; 2003: 280; 2005: 50;

Lee et al., 2008: 262; Shin, 2010: 43.

Family GONIASTERIDAE 뾰족불가사리과

Genus *Mediaster* Stimpson, 1857 메디불가사리속

695. *Mediaster brachiatus* Goto, 1914 메디불가사리

Mediaster brachiatus Goto, 1914: 354; Shin, 1992: 247; Shin & Rho, 1996: 318; 한국동물분류학회, 1997: 230; Shin, 1998: 196; Shin, 2010: 49.

Genus *Paragonaster* Sladen, 1889 모본불가사리속

696. *Paragonaster ctenopes* Sladen, 1889 모본불가사리

Paragonaster ctenopes Sladen, 1889: 311; Shin, 2007: 251; Shin, 2010: 50.

Genus *Rosaster* Perrier, 1894 장미불가사리속

697. *Rosaster symbolicus* (Sladen, 1889) 장미모양불가사리

Nymphaster symbolicus Sladen, 1889: 297; Rho & Shin, 1980: 72; Shin & Rho, 1996: 320.

Rosaster symbolicus: Shin, 2010: 53.

Genus *Stellaster* Gray, 1840 별모양불가사리속

698. *Stellaster equestris* (Retzius, 1820) 별모양불가사리

Asterias equestris Retzius, 1820: 12.

Stellaster equestris: Shin, 1992: 247; Shin & Rho, 1996: 321; 한국동물분류학회, 1997: 230; Shin, 2010: 55.

Family OPHIDIASTERIDAE 긴팔불가사리과

Genus *Certonardoa* H.L. Clark, 1921 빨강불가사리속

699. *Certonardoa semiregularis* (Müller & Troschel, 1842) 빨강불가사리

Scytaster semiregularis Müller & Troschel, 1842.

Certonardoa semiregularis: Rho & Kim, 1966: 284; Rho & Shin, 1980: 73; Shin, 1992: 248; Shin & Rho, 1996: 323; 한국동물분류학회, 1997: 230; Shin, 1998: 196; Shin, 2010: 57.

Genus *Linckia* Nardo, 1834 선불가사리속

700. *Linckia laevigata* (Linnaeus, 1758) 푸른불가사리

Asterias laevigata Linnaeus, 1758: 662.

Linckia laevigata: Shin, 2000a: 26-28; Shin, 2010: 60.

Genus *Ophidiaster* L. Agassiz, 1836 긴팔불가사리속

701. *Ophidiaster cribrarius* Lütken, 1871 긴팔불가사리

Ophidiaster cribrarius: Sladen, 1889: 402; Rho & Kim, 1966: 285; Rho & Shin, 1980: 73; Shin, 1992: 248; Shin & Rho, 1996: 325; 한국동물분류학회, 1997: 230; Shin, 2010: 62.

Family OREASTERIDAE 오각불가사리과

Genus *Pentaceraster* Döderlein, 1916 오각관불가사리속

702. *Pentaceraster regulus* (Müller & Troschel, 1842) 오각관불가사리

Oreaster regulus Müller & Troschel, 1842: 51.

Pentaceraster regulus: Lee & Shin, 2009a: 291; Shin, 2010: 65.

Family PORANIIDAE 부푼불가사리과

Genus *Poraniopsis* Perrier, 1891 부푼불가사리속

703. *Poraniopsis inflata* (Fisher, 1906) 부푼불가사리

Alexandraster inflata Fisher, 1906: 300.

Poraniopsis inflata: Rho & Shin, 1980: 77; Shin, 1995a: 248; Shin & Rho, 1996: 339; 한국동물분류학회, 1997: 231; Shin, 1998: 197; Shin, 2010: 68.

Family PSEUDARCHASTERIDAE 헛불가사리과

Genus *Pseudarchaster* Sladen, 1889 헛불가사리속

704. *Pseudarchaster parelii* (Düben & Koren, 1846) 헛불가사리

Astropecton parelii Düben & Koren, 1846: 247.

Pseudarchaster parelii: Rho & Shin, 1980: 72; Shin, 1995a: 247; Shin & Rho, 1996: 317; 한국동물분류학회, 1997: 230; Shin, 2010: 70.

Order VELATIDA 대반목

Family PTERASTERIDAE 입방불가사리과

Genus *Pteraster* Müller & Troschel, 1842 입방불가사리속

705. *Pteraster tesselatus* Ives, 1888 입방불가사리

Pteraster tesselatus Ives, 1888: 421; Rho & Shin, 1980: 79; Shin, 1995a: 250; Shin & Rho, 1996: 348; 한국동물분류학회, 1997: 231; Shin, 2010: 74.

Family SOLASTERIDAE 핫님불가사리과

Genus *Crossaster* Müller & Troschel, 1840 주름불가사리속

706. *Crossaster japonicus* (Fisher, 1911) 왜주름불가사리

Solaster japonicus Fisher, 1911: 329.

Crossaster papposus japonicus: Rho & Shin, 1980: 79; Shin & Rho, 1996: 347.

Crossaster japonicus: 한국동물분류학회, 1997: 231; Shin, 2010: 77.

707. *Crossaster papposus* (Linnaeus, 1767) 주름불가사리

Asterias papposa Linnaeus, 1767: 1098.

Crossaster papposus: Rho & Shin, 1980: 78; Shin, 1992: 250; Shin, 1995a: 249; Shin & Rho, 1996: 346; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2002b: 225; 2005: 51; Shin, 2010: 78.

Genus *Lophaster* Vernill, 1878 갈기불가사리속

708. *Lophaster furcilliger* Fisher, 1905 붉은갈기불가사리

Lophaster furcilliger Fisher, 1905: 312; Lee & Shin, 2009b: 331; Shin, 2010: 81.

Genus *Solaster* Forbes, 1839 핫님불가사리속

709. *Solaster dawsoni* Verrill, 1880 도우손핫님불가사리

Solaster dawsoni: Rho & Shin, 1980: 78; Shin, 1995a: 249; Shin & Rho, 1996: 343; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2005: 54; 2010: 83.

710. *Solaster endeca* (Linnaeus, 1771) 넓은핫님불가사리

Asterias endeca Linnaeus, 1771: 543.

Solaster endeca: Shin, 1995a: 248; Shin & Rho, 1996: 342; 한국동물분류학회, 1997: 231; Shin, 2010: 85.

711. *Solaster uchidai* Hayashi, 1939 우치다핫님불가사리

Solaster uchidai Hayashi, 1939: 306; Shin, 1992: 246; 1995a: 249; Shin & Rho, 1996: 344; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2002b: 225; 2005: 51; 2010: 87.

Order SPINULOSIDA 유극목

Family ECHINASTERIDAE 애기불가사리과

Genus *Henricia* Gray, 1840 애기불가사리속

712. *Henricia leviuscula* (Stimpson, 1857) 미끈애기불가사리

Linckia leviuscula Stimpson, 1857: 529.

Henricia leviuscula: Rho & Shin, 1980: 75; Shin, 1995a: 247; Shin & Rho, 1996: 333; 한국동물분류학회, 1997: 231; Shin, 1998: 196; 2010: 90.

713. *Henricia nipponica* (Uchida, 1928) 애기불가사리

Henricia leviuscula var. *nipponica* Uchida, 1928: 794.

Henricia nipponica: Rho, 1971: 284; Rho & Shin, 1980: 76; Shin, 1992: 249; 1995a: 248; Shin & Rho, 1996: 336; 한국동물분류학회, 1997: 231; Shin, 1998: 196; 2002a: 141; 2003: 280; 2005: 51; Lee et al., 2008: 262; Shin, 2010: 92.

714. *Henricia ohshimae* (Hayashi, 1935) 오지마애기불가사리

Henricia sanguinolenta var. *ohshima* Hayashi, 1935: 1.

Henricia ohshima: Rho & Kim, 1966: 4; Rho & Shin, 1980: 77; Shin, 1992: 246; Shin & Rho, 1996: 337; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2010: 94.

715. *Henricia pachyderma* Hayashi, 1940 육질애기불가사리

Henricia pachyderma Hayashi, 1940: 160; Rho & Shin, 1980: 77; Shin, 1995a: 248; Shin & Rho, 1996: 338; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2010: 95.

716. *Henricia regularis* Hayashi, 1940 네모애기불가사리

Henricia regularis Hayashi, 1940: 137; Shin, 1992: 249; 1995a: 248; Shin & Rho, 1996: 335; 한국동물분류학회, 1997: 231; Shin, 2010: 97.

717. *Henricia reniosa* Hayashi, 1940 콩팥애기불가사리

Henricia reniosa Hayashi, 1940: 132; Rho & Shin, 1980: 76; Shin, 1995a: 247; Shin & Rho, 1996: 334; 한국동물분류학회, 1997: 231; Shin, 2010: 98.

Order FORCIPULATIDA 차극목

Family ASTERIIDAE 불가사리과

Genus *Aphelasterias* Fisher, 1923 아펠불가사리속

718. *Aphelasterias japonica* (Bell, 1881) 아펠불가사리

Asterias japonica Bell, 1881: 515.

Aphelasterias japonica: Rho & Shin, 1980: 83; Shin, 1992: 251; 1995a: 253; Shin & Rho, 1996: 371; 한국동물분류학회, 1997: 231; Shin, 1998: 197; Shin, 2002b: 225; 2003: 280; 2005: 52; Lee et al., 2008: 262; Shin, 2010: 101.

Genus *Asterias* Linnaeus, 1758 불가사리속

719. *Asterias amurensis* Lütken, 1871 아무르불가사리

Asterias amurensis Lütken, 1871: 296; Rho & Kim, 1966: 281; Rho & Shin, 1980: 84; Shin, 1992: 251; 1995a: 253; Shin & Rho, 1996: 375; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2002a: 142; 2003: 280; Cho & Shin, 2007: 168; Lee et al., 2008: 262; Shin, 2010: 104.

Genus *Coscinasterias* Verrill, 1867 체판불가사리속

720. *Coscinasterias acutispina* (Stimpson, 1857) 팔손이불가사리

Asterias acutispina Sladen, 1889: 565.

Coscinasterias acutispina: Rho & Kim, 1966: 283; Rho & Shin, 1980: 82; Shin, 1992: 251; Shin & Rho, 1996: 360; 한국동물분류학회, 1997: 231; Shin, 1998: 197; 2005: 51; 2010: 108.

Genus *Distolasterias* Perrier, 1896 디스톨불가사리속

721. *Distolasterias nipon* (Döderlein, 1902) 일본불가사리

Asterias nipon Döderlein, 1902: 334.

Distolasterias nipon: Rho, 1971: 5; Rho & Shin, 1980: 82; Shin, 1992: 251; 1995a: 250; Shin & Rho, 1996: 362; 한국동물분류학회, 1997: 231; Shin, 1998: 197; Shin, 2005: 52; 2010: 111.

Genus *Evasterias* Verrill, 1914 그물불가사리속

722. *Evasterias echinosoma* (Fisher, 1926) 가시그물불가사리

Evasterias echinosoma: Lee & Shin, 2011: 180.

723. *Evasterias retifera* D'yakonov, 1938 그물불가사리

Evasterias retifera D'yakonov, 1938: 444; 한국동물분류학회, 1997: 231; Shin, 2010: 113.
Evasterias troschelii alveolata Shin, 1995a: 254; Shin & Rho, 1996: 378.

Genus *Lethasterias* Fisher, 1923 검은불가사리속

724. *Lethasterias fusca* D'yakonov, 1931 검은불가사리

Lethasterias fusca D'yakonov, 1931: 79; Shin, 1995a: 250; Shin & Rho, 1996: 364; 한국동물분류학회, 1997: 231; Shin, 2010: 116.

725. *Lethasterias nanimensis chelifera* (Verrill, 1914) 극검은불가사리

Distolasterias chelifera Verrill, 1914: 185.

Lethasterias nanimensis chelifera: Shin, 1995a: 251; Shin & Rho, 1996: 366; 한국동물분류학회, 1997: 231; Shin, 2010: 117.

Genus *Pedicellaster* Sars, 1861 차극불가사리속

726. *Pedicellaster magister orientalis* Fisher, 1928 동양차극불가사리

Pedicellaster magister orientalis Fisher, 1928: 66; Rho & Shin, 1980: 80; Shin & Rho, 1996: 351; 한국동물분류학회, 1997: 231.

Genus *Sclerasterias* Perrier, 1891 단단불가사리속

727. *Sclerasterias satsumana* (Döderlein, 1902) 단단불가사리

Asterias satsumana Döderlein, 1902: 334.

Sclerasterias satsumana: Rho & Shin, 1980: 81; Shin, 1992: 251; Shin & Rho, 1996: 358; 한국동물분류학회, 1997: 232; Shin, 2010: 119.

Genus *Stephanasterias* Vernill, 1871 뿔관불가사리속

728. *Stephanasterias albula* (Stimpson, 1853) 흰뿔관불가사리

Asteracanthion albulus Stimpson, 1853: 14.

Stephanasterias albula: Lee & Shin, 2010.

Family LABIDIASTERIDAE 외극불가사리과

Genus *Coronaster* Perrier, 1885 왕관불가사리속

729. *Coronaster volsellata* (Sladen, 1889) 왕관불가사리

Asterias (Stolasterias) volsellata Sladen, 1889: 584.

Coronaster volsellata: Rho & Shin, 1980: 81; Shin, 1992: 251; Shin & Rho, 1996; 한국동물분류학회, 1997: 231; Shin, 2010: 122.

Genus *Plazaster* Fisher, 1941 문어다리불가사리속

730. *Plazaster borealis* (Uchida, 1928) 문어다리불가사리

Labidiaster borealis Uchida, 1928: 800.

Plazaster borealis: Rho, 1971: 5; Rho & Shin, 1980: 80; Shin, 1995a: 250; Shin & Rho, 1996: 354; 한국동물분류학회, 1997: 231; Shin, 2010: 124.

Family PYCNOPODIIDAE 두터운불가사리과
Genus *Lysastrosoma* Fisher, 1922 유연불가사리속

731. *Lysastrosoma anthostictha* Fisher, 1922 유연불가사리

Lysastrosoma anthostictha Fisher, 1922: 591; Shin, 1995a: 252; Shin & Rho, 1996: 368; 한국동물분류학회, 1997: 231; Shin, 2010: 127.

Class OPHIUROIDEA 거미불가사리강

Order EURYALIDA 지완사미목

Family EURYALIDAE 넓적거미불가사리과

Genus *Astroceras* Lyman, 1869 별거미불가사리속

732. *Astroceras annulatum* (Mortensen, 1933) 고리별거미불가사리

Astroceras annulatum Mortensen, 1933: 47; Shin & Rho, 1996: 395; 한국동물분류학회, 1997: 232.

Astroceras pergamena (part): Rho & Shin, 1983: 58; 1987: 212.

Astroceras calix: Rho & Kim, 1966: 289.

Family GORGONOCEPHALIDAE 삼천발이과

Genus *Astroboa* Döderlein, 1911 별뱀거미불가사리속

733. *Astroboa arctos* Matsumoto, 1915 곰거미불가사리

Astroboa arctos Matsumoto, 1915: 57; Rho & Shin, 1987: 211; Shin & Rho, 1996: 393; 한국동물분류학회, 1997: 232.

Genus *Astrocladus* Vermill, 1899 가지거미불가사리속

734. *Astrocladus annulatus* (Matsumoto, 1912) 띠가지거미불가사리

Astrophyton annulatum Matsumoto, 1912a: 206.

Astrocladus annulatus: Shin, 1987: 62; 1992a: 113; Shin & Rho, 1996: 392; 한국동물분류학회, 1997: 232.

735. *Astrocladus coniferus* (Döderlein, 1902) 흑가지거미불가사리

Astrophoton coniferum Döderlein, 1902: 323.

Astrocladus coniferus: Rho & Shin, 1987: 211; Shin, 1987: 60; 1992a: 116; 1995a: 121; Shin, 2012.

Astrocladus coniferus coniferus: Shin & Rho, 1996: 389; 한국동물분류학회, 1997: 232.

Gorgonocephalus caryi: Rho & Kim, 1966: 290.

736. *Astrocladus dofleini* (Döderlein, 1910) 도플라인흑가지거미불가사리

Astrocladus dofleini Döderlein, 1910: 266; Shin, 2012.

Astrocladus coniferus dofleini: Rho & Shin, 1983: 58; Shin, 1986: 52; 1987: 61; Rho & Shin, 1987: 211; Shin, 1992a: 113; 1992b: 351; 1995a: 121; Shin & Rho, 1996: 391; 한국동물분류학회, 1997: 232.

737. *Astrocladus ludwigi* (Döderlein, 1896) 루드윅가지거미불가사리

Euryale ludwigi Döderlein, 1896: 299.

Astrocladus ludwigi: Rho & Shin, 1987: 211; Shin, 1992b: 352; Shin & Rho, 1996: 392; 한국동물분류학회, 1997: 232.

738. *Astrocladus pardalis* (Döderlein, 1902) 표범흑가지거미불가사리

Astrophyton pardalis Döderlein, 1902: 323.

Astrocladus coniferus pardalis: Shin, 1987: 61; 1992a: 113; Shin & Rho, 1996: 390; 한국동물분류학회, 1997: 232.

Astrocladus pardalis: Shin, 2012.

Genus *Astrodendrum* Döderlein, 1911 나무거미불가사리속

739. *Astrodendrum sagaminum* (Döderlein, 1902) 나무거미불가사리

Gorgonocephalus sagaminus Döderlein, 1902: 321.

Astrodendrum sagaminum: Rho & Shin, 1983: 58; Shin, 1992a: 113; Shin & Rho, 1996: 387; 한국동물분류학회, 1997: 232.

Genus *Gorgonocephalus* Leach, 1815 삼천발이속

740. *Gorgonocephalus dolichodactylus* Döderlein, 1911 긴자루삼천발이

Gorgonocephalus dolichodactylus Döderlein, 1911: 34; Rho & Shin, 1987: 210; Shin, 1992b: 351; Shin & Rho, 1996: 386; 한국동물분류학회, 1997: 232.

741. *Gorgonocephalus tuberosus* Döderlein, 1902 흑삼천발이

Gorgonocephalus tuberosus Döderlein, 1902: 322; Rho & Shin, 1983: 57; Shin & Rho, 1996: 385; 한국동물분류학회, 1997: 232.

Order OPHIURIDA 사미목

Suborder OPHIOMYXINA 점사미아목

Family OPHIOMYXIDAE 피부거미불가사리과

Genus *Ophiomyxa* Müller & Troschel, 1842 피부거미불가사리속

742. *Ophiomyxa australis* Lütken, 1869 피부거미불가사리

Ophiomyxa australis Lütken, 1869: 45; Shin, 1992b: 351; Shin & Rho, 1996: 382; 한국동물분류학회, 1997: 232; Shin, 2012: 13.

Suborder OPHIURINA 사미아목

Infraorder CHILOPHIURINA 순사미하목

Family OPHIURIDAE 빗살거미불가사리과

Genus *Ophiopenia* H.L. Clark, 1911 패니아거미불가사리속

743. *Ophiopenia disacantha* H.L. Clark, 1911 민가시거미불가사리

Ophiopenia disacantha H.L. Clark, 1911: 102; Rho, 1979: 40; Shin, 1992a: 120; Shin & Rho, 1996: 454; 한국동물분류학회, 1997: 233; Shin, 2012: 18.

Genus *Ophiura* Lamark, 1801 빗살거미불가사리속

744. *Ophiura kinbergi* (Ljungman, 1866) 빗살거미불가사리

Ophioglypha kinbergi Ljungman, 1866: 166.

Ophiura kinbergi: Rho, 1979: 37; Shin & Rho, 1996: 458; 한국동물분류학회, 1997: 234; shin, 2012: 20.

745. *Ophiura leptocenia* H.L. Clark, 1911 가는빗살거미불가사리

Ophiura leptocenia H.L. Clark, 1911: 51; Rho, 1979: 39; Shin, 1992a: 121; Shin &

Rho, 1996: 461; 한국동물분류학회, 1997: 234; Shin, 2012: 23.

746. *Ophiura sarsi* Lütken, 1855 살시빗살거미불가사리

Ophiura sarsi Lütken, 1855: 101; Rho, 1979: 38; Rho & Shin, 1987: 216; Shin, 1992a: 120; Shin & Rho, 1996: 459; 한국동물분류학회, 1997: 234.

Ophiolepis cardioplax Rho & Kim, 1966: 287; Shin, 2012: 25.

Genus *Stegophiura* Matsumoto, 1915 지붕거미불가사리속

747. *Stegophiura sculpta* (Duncan, 1879) 잔가시지붕거미불가사리

Stegophiura sculpta: Yi & Irimura, 1987.

748. *Stegophiura sladeni* (Duncan, 1897) 슬라덴지붕거미불가사리

Ophioglypha sladeni Duncan, 1879: 458.

Stegophiura sladeni: Rho, 1979: 39; Shin, 1986: 52; 1992a: 121; 1995a: 122; Shin & Rho, 1996: 464; 한국동물분류학회, 1997: 234; Shin, 2012: 29.

749. *Stegophiura sterea* (H.L. Clark, 1908) 지붕거미불가사리

Ophioglypha sterea H.L. Clark, 1908.

Stegophiura sterea: Shin, 1992a: 121; Shin & Rho, 1996: 463; 한국동물분류학회, 1997: 234; Shin, 2012: 31.

750. *Stegophiura vivipara* (Matsumoto, 1915) 아기지붕거미불가사리

Stegophiura vivipara Matsumoto, 1915: 79; Shin & Rho, 1996: 465; 한국동물분류학회, 1997: 234; Shin, 2012: 33.

Infraorder GNATHOPHIURINA 악사미하목

Family AMPHIURIDAE 양편거미불가사리과

Genus *Amphiodia* Verill, 1899 양편거미불가사리속

751. *Amphiodia craterodmeta* H.L. Clark, 1911 둉근거미불가사리

Amphiodia craterodmeta H.L. Clark, 1911: 155; Rho, 1979: 41; Shin, 1992a: 116; Shin & Rho, 1996: 419; 한국동물분류학회, 1997: 233; Shin, 2012: 37.

Genus *Amphioplus* **Verrill, 1899** 양거미불가사리속

752. *Amphioplus ancistrotus* (H.L. Clark, 1911) 뿔가시거미불가사리

Amphiodia ancistrota H.L. Clark, 1911: 161.

Amphioplus ancistrotus: Shin & Rho, 1996: 428; 한국동물분류학회, 1997: 233; Shin, 2012: 42.

753. *Amphioplus japonicus* (Matsumoto, 1915) 순양거미불가사리

Ophiorhagmus japonicus Matsumoto, 1915: 70.

Amphioplus japonicus: Shin & Rho, 1996: 429; 한국동물분류학회, 1997: 233.

Amphioplus japonicus parvus: Shin 1985: 48.

Amphioplus (lymanella) japonicus: Shin, 1992a: 118; 2012: 43.

754. *Amphioplus megapomus* (H.L. Clark, 1911) 넓은팔비늘거미불가사리

Amphioplus megapomus; Yi & Irimura, 1987.

755. *Amphioplus tricoides* (Matsumoto, 1917) 덧니거미불가사리

Amphichilus tricoides Matsumoto, 1917: 175.

Amphioplus tricoides: Shin, 1992a: 118; Shin & Rho, 1996: 426; 한국동물분류학회, 1997: 233; Shin, 2012: 40.

Genus *Amphipholis* Ljungman, 1866 양비늘거미불가사리속

756. *Amphipholis kochii* Lütken, 1872 코치양비늘거미불가사리

Amphipholis kochii Lütken, 1872: 10; Shin, 1992a: 117; Shin & Rho, 1996: 425; 한국동물분류학회, 1997: 233; Shin, 2012: 46.

757. *Amphipholis pugetana* (Lyman, 1860) 후개타나양비늘거미불가사리

Amphiura pugetana Lyman, 1865: 125.

Amphipholis pugetana: Rho & Shin, 1987: 213; Shin, 1992b: 353; Shin & Rho, 1996: 424; 한국동물분류학회, 1997: 233; Shin, 2012: 48.

758. *Amphipholis sobrina* Matsumoto, 1917 납작양비늘거미불가사리

Amphipholis sobrina: Matsumoto, 1917: 189; Rho, 1979: 42, Shin, 1992a: 116; Shin & Rho, 1996: 422; 한국동물분류학회, 1997: 233; Shin, 2012: 50.

759. *Amphipholis squamata* (Delle Chiaje, 1828) 양비늘거미불가사리

Asterias squamata Delle Chiaje, 1828: 74.

Amphipholis squamata: Rho & Shin, 1987: 213; Shin, 1992a: 117; 1992b: 353; Shin & Rho, 1996: 421; 한국동물분류학회, 1997: 233; Shin, 2012: 52.

760. *Amphipholis tetricantha* Matsumoto, 1941 네가시양비늘거미불가사리

Amphipholis tetricantha Matsumoto, 1941: 336; Shin, 1992a: 117; Shin & Rho, 1996: 423; 한국동물분류학회, 1997: 233; Shin, 2012: 54.

Genus *Amphiura* Forbes, 1843 턱뱀거미불가사리속

761. *Amphiura aestuarii* Matsumoto, 1915 아기팔거미불가사리

Amphiura aestuarii Matsumoto, 1915: 73; Shin & Rho, 1996: 433; 한국동물분류학회, 1997: 233; Shin, 2012: 62.

762. *Amphiura koreae* Duncan, 1879 턱뱀거미불가사리

Amphiura koreae Duncan, 1879: 466; Rho, 1979: 10; Rho & Shin, 1987: 210; Shin, 1992a: 118; 1992b: 353; Shin & Rho, 1996; 한국동물분류학회, 1997: 233; Shin, 2012: 57.

763. *Amphiura sinicola* Matsumoto, 1941 긴팔거미불가사리

Amphiura sinicola Matsumoto, 1941: 339; Shin, 1985: 48; 1995a: 122; Shin & Rho, 1996: 434; 한국동물분류학회, 1997: 233.

Amphiura sp. Rho & Kim, 1966: 290.

Ophiopeltis sinicola Shin, 1993: 71; Shin, 2012: 59.

764. *Amphiura vadicolor* Matsumoto, 1915 연안거미불가사리

Amphiura vadicolor Matsumoto, 1915: 71; Shin, 1995a: 122; Shin & Rho, 1996: 432; 한국동물분류학회, 1997: 233; Shin, 2012: 61.

Genus *Ophiocentrus* Ljungman, 1867 밤송이거미불가사리속

765. *Amphiura iridoides* (Matsumoto, 1917) 둥근팔비늘거미불가사리

Amphiura iridoides: Yi & Irimura, 1987.

766. *Amphiura syntharacha* (H.L. Clark, 1915) 잔비늘거미불가사리

Amphiura syntharacha: Yi & Irimura, 1987.

767. *Ophiocentrus verticillatus* (Döderlein, 1896) 밤송이거미불가사리

Ophiochnida verticillata Döderlein, 1896: 287.

Ophiocentrus verticillatus: Shin, 1992b: 354; Shin & Rho, 1996: 436; 한국동물분류학회, 1997: 233; Shin, 2012: 65.

Family OPHIACTIDAE 뱈이거미불가사리과

Genus *Ophioactis* Lütken, 1856 뱈이거미불가사리속

768. *Ophioactis affinis* Duncan, 1879 유사뱀이거미불가사리

Ophioactis affinis Duncan, 1879: 72; Shin, 1985: 48; 1992a: 113; 1992b: 352; 1995a: 121; Shin & Rho, 1996: 407; 한국동물분류학회, 1997: 232; Shin, 2012: 68.

769. *Ophioactis brachygenys* (H.L. Clark, 1911) 짧은뺨뱀이거미불가사리

Ophioactis brachygenys H.L. Clark, 1911: 135.

Ophioactis brachygenys: Shin, 1992: 114; Shin & Rho, 1996: 404; 한국동물분류학회, 1997: 232; Shin, 2012: 70.

770. *Ophioactis macrolepidota* Marktanner-Turnerestscher, 1887 예쁜뱀이거미불가사리

Ophioactis macrolepidota Marktanner-Turnerestscher, 1887: 298; Rho, 1979: 45; Shin, 1992a: 113; Shin & Rho, 1996: 409; 한국동물분류학회, 1997: 232; Shin, 2012: 72.

771. *Ophioactis modesta* Brock, 1888 잔잔뱀이거미불가사리

Ophioactis modesta Brock, 1888: 482; Shin, 1992a: 113; Shin & Rho, 1996: 410; 한국동물분류학회, 1997: 232; Shin, 2012: 74.

772. *Ophioactis profundii* Lütken & Mortensen, 1899 깊은뱀이거미불가사리

Ophioactis profundii Lütken & Mortensen, 1899: 140; Shin, 1992a: 114; 1992b: 352; Shin & Rho, 1996: 405; 한국동물분류학회, 1997: 232; Shin, 2012: 76.

773. *Ophioactis savignyi* (Müller & Troschel, 1842) 뱈이거미불가사리

Ophiolepis savignyi Müller & Troschel, 1842: 95.

Ophioactis savignyi: Rho, 1979: 46; Shin, 1992b: 352; Shin & Rho, 1996: 411; 한국동물분류학회, 1997: 232; Shin, 2012: 78.

Genus *Ophiopholis* Müller & Troschel, 1842 뿔거미불가사리속

774. *Ophiopholis aculeata* (Linnaeus, 1767) 뾰족뿔거미불가사리

Asterias aculeata Linnaeus, 1767: 1101.

Ophiopholis aculeata: Rho, 1979: 47; Shin, 1992a: 115; Shin & Rho, 1996: 414; 한국동물분류학회, 1997: 233; Shin, 2012: 81.

775. *Ophiopholis brachyactis* H.L. Clark, 1911 완뿔거미불가사리

Ophiopholis brachyactis H.L. Clark, 1911: 117; Shin, 1992a: 116, 1992b: 353; Shin & Rho, 1996: 417; 한국동물분류학회, 1997: 233; Shin, 2012: 83.

776. *Ophiopholis japonica* Lyman, 1879 왜뿔거미불가사리

Ophiopholis japonica Lyman, 1879: 42; Shin, 1992a: 115; Shin & Rho, 1996: 415; 한국동물분류학회, 1997: 233; Shin, 2012: 85.

777. *Ophiopholis mirabilis* (Duncan, 1879) 뿔거미불가사리

Ophiolepis mirabilis Duncan, 1879: 460.

Ophiopholis mirabilis: Rho, 1979: 46; Shin, 1986: 52; 1992a: 115; 1992b: 353; Shin & Rho, 1996: 413; 한국동물분류학회, 1997: 233; Shin, 2012: 42.

Family OPHIOCOPIDAE 뱀털거미불가사리과

Genus *Ophiomastix* Müller & Troschel, 1842 채찍거미불가사리속

778. *Ophiomastix mixta* Lütken, 1869 빨간등거미불가사리

Ophiomastix mixta Lütken, 1869: 44,99; Rho & Shin, 1987: 217; Shin, 1992b: 356; Shin & Rho, 1996: 467; 한국동물분류학회, 1997: 234; Shin, 2012: 91.

Family OPHIONEREIDIDAE 딱지거미불가사리과

Genus *Ophionereis* Lütken, 1859 딱지거미불가사리속

779. *Ophionereis dubia* (Müller & Troschel, 1842) 줄딱지거미불가사리

Ophionereis dubia Müller & Troschel, 1842; Shin, 1992b: 355; Shin & Rho, 1996: 451; 한국동물분류학회, 1997: 233.

Ophionereis sinensis Rho, 1979: 40; Shin, 2012: 94.

780. *Ophionereis eurybrachiplax* H.L. Clark, 1911 등근딱지거미불가사리

Ophionereis eurybrachiplax H.L. Clark, 1911: 173 Shin & Rho, 1996; 한국동물분류학회, 1997: 233; Shin, 2012: 96.

Family OPHIOTRICHIDAE 가시거미불가사리과

Genus *Ophiogymma* Ljungman, 1866 뱀가시불가사리속

781. *Ophiogymma pellicula* (Duncan, 1887) 큰뱀가시거미불가사리

Ophiothrix fulgens Koehler, 1905: 107.

Ophiogymma fulgens: Shin, 1992b: 354; Shin & Rho, 1996: 442; 한국동물분류학회, 1997: 233; Shin, 2012: 99.

Genus *Ophiothela* Verrill, 1867 꼭지거미불가사리속

782. *Ophiothela danae* Verrill, 1869 비단꼭지거미불가사리

Ophiothela danae Verrill, 1869: 391; Rho, 1979: 44; Shin, 1992b: 354; Shin & Rho, 1996: 444; 한국동물분류학회, 1997: 233; Shin, 2012: 101.

Genus *Ophiothrix* Müller & Troschel, 1840 가시거미불가사리속

783. *Ophiothrix exigua* Lyman, 1874 짧은가시거미불가사리

Ophiothrix exigua Lyman, 1874: 239; Shin, 1986: 52, 1992a: 118; 1992b: 354; 1993: 17; 1995a: 122; Shin & Rho, 1996: 440; 한국동물분류학회, 1997: 233; Shin, 2012: 104.

784. *Ophiothrix koreana* Duncan, 1879 고려가시거미불가사리

Ophiothrix koreana Duncan, 1879: 473; Rho & Kim, 1966: 285; Kim et al., 1979: 110; Rho, 1979: 43; Rho & Shin, 1987: 214; Shin, 1992a: 118; 1992b: 358; Shin & Rho, 1996: 439; 한국동물분류학회, 1997: 233; Shin, 2012: 108.

Infraorder LAEMOPHIURINA 후사미하목

Family OPHIACANTHIDAE 침거미불가사리과

Genus *Ophiacantha* Müller & Troschel, 1842 침거미불가사리속

785. *Ophiacantha levispina* (Lyman, 1878) 미끈침거미불가사리

Ophiacantha levispina Lyman, 1878: 147.

Ophiacantha levispina: Shin, 1992b: 352; Shin & Rho, 1996: 400; 한국동물분류학회, 1997: 232; Shin, 2012: 112.

786. *Ophiacantha linea* Shin & Rho, 1986 선침거미불가사리

Ophiacantha linea Shin & Rho, 1986: 60; Shin & Rho, 1996: 401; 한국동물분류학회, 1997: 232; Shin, 2012: 114.

787. *Ophiacantha omoplata* H.L. Clark, 1911 넓적침거미불가사리

Ophiacantha omoplata; H.L. Clark, 1911: 202; Shin, 1992a: 113; Shin & Rho, 1996: 399; 한국동물분류학회, 1997: 232.

Ophiacantha sp. Rho & Kim, 1966: 291.

Ophiacantha acanthinotata Rho, 1979: 45; Shin, 2012: 116.

Infraorder OPHIODERMATINA 진사미하목

Family OPHIODERMATIDAE 가죽거미불가사리과

Genus *Ophiarachnella* Ljungman, 1872 뱀거미불가사리속

788. *Ophiarachnella gorgonia* Müller & Troschel, 1842 뱀거미불가사리

Ophiarachnella gorgonia Müller & Troschel, 1842: 105; Rho & Kim, 1966: 288; Kim, et al., 1979: 110; Rho & Shin, 1987: 216; Shin, 1992a: 119; 1992b: 355; Shin & Rho, 1996: 448; 한국동물분류학회, 1997: 233; Shin, 2012: 119.

789. *Ophiarachnella infernalis* (Müller & Troschel, 1842) 고사리뱀거미불가사리

Ophiarachna infernalis Müller & Troschel, 1842: 105.

Ophiarachnella infernalis: Shin, 1992b: 355; Shin & Rho, 1996: 449; 한국동물분류학회, 1997: 233; Shin, 2012: 122.

Genus *Ophiopsammus* Lütken, 1869 빗거미불가사리속

790. *Ophiopsammus anchista* H.L. Clark, 1911 빗거미불가사리

Pectinura anchista H.L. Clark, 1911: 23; Rho, 1979: 36; Rho & Shin, 1987: 215; Shin, 1992b: 355; Shin & Rho, 1996: 446; 한국동물분류학회, 1997: 233; Shin, 2012: 124.

Infraorder OPHIOLEPIDINA 린사미하목

Family OPHIOLEPIDIDAE 비늘거미불가사리과

Genus *Ophioplocus* Lyman, 1862 곱슬거미불가사리속

791. *Ophioplocus japonicus* (H.L. Clark, 1911) 왜곱슬거미불가사리

Ophioplocus japonicus H.L. Clark, 1911: 30.

Ophioplocus japonicus: Rho & Kim, 1966: 286; Kim et al., 1979: 110; Rho, 1979: 37; Rho & Shin, 1987: 216; Shin, 1992b: 355; 1995a: 122; Shin & Rho, 1996: 455; 한국동물분류학회, 1997: 234; Shin, 2012: 85.

Class ECHINOIDEA 성게강

Subclass CIDAROIDEA 관극성게아강

Order CIDAROIDA 관극성게목

Family CIDARIDAE 관극성게과

Genus *Goniocidaris* L. Agassiz & Desor, 1846 모서리관극성게속

792. *Goniocidaris (Petalocidaris) biserialis* (Döderlein, 1885) 모서리관극성게

Stephanocidaris biserialis Döderlein, 1885: 79-80.

Goniocidaris (Petalocidaris) biserialis: Rho, 1971: 71; Rho & Shin, 1981: 25; Shin & Rho, 1996: 471; 한국동물분류학회, 1997: 235; Shin, 2011: 15.

Genus *Phalacrocidaris* Lambert, 1902 가는관극성게속

793. *Phalacrocidaris japonica* (Döderlein, 1885) 가는관극성게

Dorocidaris japonica Döderlein, 1885: 76-79.

Stereocidaris japonica: Rho, 1971: 72.

Stereocidaris (Phalacrocidaris) japonica: Rho & Shin, 1981: 25; Shin & Rho, 1996: 473.

Phalacrocidaris japonica: 한국동물분류학회, 1997: 235; Shin, 2011: 19.

Genus *Prionocidaris* A. Agassiz, 1863 톱니관극성계속

794. *Prionocidaris baculosa* (Lamarck, 1816) 톱니관극성계

Cidarites baculosa Lamark, 1816: 55.

Prionocidaris baculosa: Shin, 1998: 199; 2011: 22.

Subclass EUCHINOIDEA 진성게아강

Order ECHINOTHURIOIDA 린각성계목

Family ECHINOTHURIIDAE 린각성계과

Genus *Asthenosoma* Grube, 1868 유연각성계속

795. *Asthenosoma ijimai* Yoshiwara, 1897 유연각성계

Asthenosoma ijimai: Yoshiwara, 1897a: 8; Shin et al., 2006: 105; Shin, 2011: 26.

Order DIADEMATOIDA 왕관성계목

Family DIADEMATIDAE 왕관성계과

Genus *Diadema* Gray, 1825 왕관성계속

796. *Diadema setosum* (Leske, 1778) 가시왕관성계

Echinometra setosa Leske, 1778: 35(100).

Diadema setosum: Shin, 2000: 219-222; 2011: 29.

Order ARBACIOIDA 능치성계목

Family ARBACIIDAE 능치성계과

Genus *Coelopleurus* L. Agassiz, 1840 능치성계속

797. *Coelopleurus undulatus* Mortensen, 1934 파동측강성계

Coelopleurus undulatus Mortensen, 1934a: 166; Shin & Rho, 1996: 476; 한국동물분류학회, 1997: 235; Shin, 2011: 33.

Coelopleurus undulatus polymorphus: Rho & Shin, 1981: 26.

Order CAMARODONTA 공치성게목

Infraorder TEMNOPLEURIDEA 분지성게하목

Family TEMNOPLEURIDAE 분지성게과

Genus *Mespilia* L. Agassiz & Desor, 1846 비파분지성게속

798. *Mespilia globulus* (Linnaeus, 1758) 고높은분지성게

Echinus globulus Linnaeus, 1758: 664.

Mespilia globulus: Rho, 1971: 73,74; Rho & Shin, 1981: 28; Shin & Rho, 1996: 491; 한국동물분류학회, 1997: 235; Shin, 2011: 37.

Genus *Microcyphus* L. Agassiz & Desor, 1846 작은분지성게속

799. *Microcyphus olivaceus* (Döderlein, 1885) 올리브분지성게

Salmacopsis olivaceus Döderlein, 1885: 93.

Microcyphus olivaceus: Rho, 1971: 73; Rho & Shin, 1981: 28; Shin & Rho, 1996: 489; 한국동물분류학회, 1997: 235; Shin, 2011: 40.

Genus *Temnopleurus* L. Agassiza, 1841 분지성게속

800. *Temnopleurus hardwickii* (Gray, 1855) 하드윅분지성게

Toreumatica hardwickii Gray, 1855.

Temnopleurus hardwickii: Rho & Shin, 1981: 27; Shin & Rho, 1996: 481; 한국동물분류학회, 1997: 235; Shin, 2002b: 225; Lee et al., 2008: 262; Shin, 2011: 44.

801. *Temnopleurus reevesii* (Gray, 1855) 바늘분지성게

Toreumatica reevesii Gray, 1855: 39.

Temnopleurus reevesii: 한국동물분류학회, 1997: 235; Shin, 2011: 47.

Temnopleurus (Toreumatica) reevesii: Rho, 1971: 73; Rho & Shin, 1981: 26; Shin & Rho, 1996: 483.

802. *Temnopleurus toreumaticus* (Leske, 1778) 분지성게

Cidaris toreumaticus Leske, 1778: 155.

Temnopleurus toreumaticus: Rho & Kim, 1966: 277,278; Rho, 1971: 72,73; Rho & Shin, 1981: 26; Shin & Rho, 1996: 480; 한국동물분류학회, 1997: 235; Lee et al., 2008: 262,264; Shin, 2011: 49.

Genus *Temnotrema* A. Agassiz, 1863 작은성게속

803. *Temnotrema rubrum* (Döderlein, 1885) 빨강작은성게

Pleurechinus ruber Döderlein, 1885: 92.

Temnotrema rubrum: Shin, 1982: 469; Shin & Rho, 1996: 487; 한국동물분류학회, 1997: 235; Shin, 2011: 53.

804. *Temnotrema sculptum* A. Agassiz, 1863 작은성게

Temnotrema sculpta A. Agassiz, 1863b: 358.

Temnotrema sculptum: Shin, 1982: 468; Shin & Rho, 1996: 486; 한국동물분류학회, 1997: 235; Shin, 2011: 55.

Infraorder ECHINIDEA 성게하목

Family ECHINOMETRIDAE 만두성게과

Genus *Heliocidaris* L. Agassiz & Desor, 1846 보라성게속

805. *Heliocidaris crassispina* (A. Agassiz, 1863) 보라성게

Toxocidaris crassispina A. Agassiz, 1863b: 356.

Heliocidaris crassispina: 한국동물분류학회, 1997: 235; Shin, 2011: 65.

Anthocidaris crassispina: Rho & Kim, 1966: 279-280; 1981: 32; Shin & Rho, 1996: 502.

Family STRONGYLOCENTROTIDAE 등근성게과

Genus *Hemicentrotus* Mortensen, 1942 말똥성게속

806. *Hemicentrotus pulcherrimus* (A. Agassiz, 1863) 말똥성게

Psammechinus pulcherrimus A. Agassiz, 1863: 357.

Hemicentrotus pulcherrimus: Rho & Kim, 1966: 279; Rho & Shin, 1981: 30; Shin & Rho, 1996: 500; 한국동물분류학회, 1997: 235; Shin, 2002a: 145,146; 2002b: 225-230, 2003: 280; Cho & Shin, 2007: 168; Shin, 2011: 69.

Genus *Pseudocentrotus* Mortensen, 1903 분홍성게속

807. *Pseudocentrotus depressus* (A. Agassiz, 1863) 분홍성게

Toxocidaris depressa A. Agassiz, 1863: 356.

Pseudocentrotus depressus: Rho & Kim, 1966: 278; Rho & Shin, 1981: 29; Shin & Rho, 1996: 493; 한국동물분류학회, 1997: 235; Shin, 2011: 73.

Genus *Strongylocentrotus* Brandt, 1835 등근성게속

808. *Strongylocentrotus intermedius* (A. Agassiz, 1863) 새치성게

Psammechinus intermedius A. Agassiz, 1863b: 357.

Strongylocentrotus intermedius: Rho & Kim, 1966: 278; Rho & Shin, 1981: 31; Shin & Rho, 1996: 497; 한국동물분류학회, 1997: 235; Shin, 2011: 77.

809. *Strongylocentrotus nudus* (A. Agassiz, 1863) 등근성게

Toxocidaris nuda A. Agassiz, 1863b: 356.

Strongylocentrotus nudus: Rho & Shin, 1981: 31; Shin & Rho, 1996: 498; 한국동물분류학회, 1997: 235; Shin, 2002a: 145,146; 2002b: 225-230; 2003: 280; Cho & Shin, 2007: 168; Shin, 2011: 79.

810. *Strongylocentrotus pallidus* (Sars, 1871) 연약등근성게

Toxopneustes pallidus Sars, 1871.

Strongylocentrotus pallidus: Lee & Shin, 2011: 213.

Family TOXOPNEUSTIDAE 주발성게과

Genus *Toxopneustes* L. Agassiz, 1841 주발성게속

811. *Toxopneustes pileolus* (Lamarck, 1816) 주발성게

Echinus pileolus Lamarck, 1816: 45.

Toxopneustes pileolus: Shin, 2000b: 221-224; Shin, 2011: 59.

Genus *Tripneustes* L. Agassiz, 1841 흰수염성게속

812. *Tripneustes gratilla* (Linnaeus, 1758) 흰수염성게

Echinus gratilla Linnaeus, 1758: 664.

Tripneustes gratilla: Shin, 2008: 323; Shin, 2011: 61.

Order CLYPEASTEROIDA 연잎성게목

Suborder CLYPEASTERINA 연잎성게아목

Family CLYPEASTERIDAE 방패연잎성게과

Genus *Clypeaster* Lamarck, 1801 방패연잎성게속

813. *Clypeaster japonicus* Döderlein, 1885 방패연잎성게

Clypeaster japonicus Döderlein, 1885: 100,101; Rho, 1971: 74; Rho & Shin, 1981: 33; Shin & Rho, 1996: 507; 한국동물분류학회, 1997: 236; Shin, 2011: 85.

Suborder SCUTELLINA 쟁반연잎성게아목

Family ASTRICLYPEIDAE 구멍연잎성게과

Genus *Astriclypeus* Verrill, 1867 구멍연잎성게속

814. *Astriclypeus manni* Verrill, 1867 구멍연잎성게

Astriclypeus manni Verrill, 1867: 311; Rho, 1971: 75; Rho & Shin, 1981: 34; Shin & Rho, 1996: 516; 한국동물분류학회, 1997: 236; Shin, 2011: 96.

Family LAGANIDAE 납작연잎성게과

Genus *Peronella* Gray, 1855 브로지연잎성게속

815. *Peronella japonica* (Mortensen, 1948) 브로지연잎성게

Peronella (*Laganum*) *decagonalis* Döderlein, 1885: 33.

Peronella japonica: Rho & Shin, 1981: 33; Shin & Rho, 1996: 511; 한국동물분류학회, 1997: 236; Shin, 2011: 89.

Family SCUTELLIDAE 쟁반연잎성게과

Genus *Scaphechinus* A. Agassiz, 1863 연잎성게속

816. *Scaphechinus mirabilis* A. Agassiz, 1863 연잎성게

Scaphechinus mirabilis A. Agassiz, 1863b: 359; Rho & Kim, 1966: 280,281; Rho &

Shin, 1981: 33; Shin & Rho, 1996: 513; 한국동물분류학회, 1997: 236; Shin, 2011: 93.

Order SPATANGOIDA 염통성게목

Suborder PALEOPNEUSTINA 고염통성게아목

Family SCHIZASTERIDAE 균열염통성게과

Genus *Brisaster* Gray, 1855 낮은염통성게속

817. *Brisaster latifrons* (A. Agassiz, 1898) 낮은염통성게

Schizaster latifrons A. Agassiz, 1898: 81.

Brisaster latifrons: Shin & Rho, 1996: 519; 한국동물분류학회, 1997: 236; Shin, 2011: 100.

Brisaster owstoni: Rho & Shin, 1981: 35.

Genus *Schizaster* L. Agassiz, 1836 균열염통성게속

818. *Schizaster lacunosus* (Linnaeus, 1758) 염통성게

Echinus lacunosus Linnaeus, 1758: 665.

Schizaster lacunosus: Rho & Kim, 1966: 281; Rho & Shin, 1981: 35; Shin & Rho, 1996: 522; 한국동물분류학회, 1997: 236; Shin, 2011: 103.

Suborder BRISSIDINA 큰염통성게아목

Family BRISSIDAE 큰염통성게과

Genus *Brissus* Gray, 1825 큰염통성게속

819. *Brissus agassizii* Döderlein, 1885 큰염통성게

Brissus agassizii; Döderlein, 1885: 108; 한국동물분류학회, 1997: 236; Shin, 2011: 107.

Brissus (Allobrissus) agassizii: Rho, 1971: 49.

Brissus agassizii: Rho & Shin, 1981: 36; Shin & Rho, 1996: 529.

Family MARETIIDAE 의염통성게과

Genus *Nacospatangus* A. Agassiz, 1873 의염통성게속

820. *Nacospatangus alta* (A. Agassiz, 1863) 의염통성게

Maretia alta A. Agassiz, 1863b: 360.

Nacospatangus alta: 한국동물분류학회, 1997: 236; Shin, 2011: 111.

Pseudomaretia alta: Rho & Shin, 1981: 34; Shin & Rho, 1996: 524.

Family LOVENIIDAE 모래무치염통성게과

Genus *Echinocardium* Gray, 1825 모래무치염통성게속

821. *Echinocardium cordatum* (Pennant, 1777) 모래무치염통성게

Echinus cordatus Pennant, 1777: 58.

Echinocardium cordatum: Rho & Kim, 1966: 281; Shin & Rho, 1996: 526; 한국동물 분류학회, 1997: 236; Lee et al., 2008: 262.

Class HOLOTHUROIDEA 해삼강

Subclass APODACEA 무족아강

Order APODIDA 무족목

Family CHIRIDOTIDAE 바퀴해삼과

Genus *Polycheira* Clark, 1907 많은바퀴해삼속

822. *Polycheira rufescens* (Brandt, 1835) 보라바퀴해삼

Chirodota rufescens Brandt, 1835: 59.

Polycheira rufescens: Rho & Shin, 1986: 252; Shin & Rho, 1996: 569; 한국동물분류 학회, 1997: 238; Shin, 2012.

Family SYNAPTIDAE 닻해삼과

Genus *Leptosynapta* Verrill, 1867 찬닻해삼속

823. *Leptosynapta inhaerens* (O.F. Müller, 1776) 아기닻해삼

Synapta inhaerens O.F. Müller, 1776: 232.

Leptosynapta inhaerens: Rho & Shin, 1986: 251; Rho & Won, 1995: 346; Shin & Rho, 1996: 569; 한국동물분류학회, 1997: 238; Shin, 2012.

Genus *Oestergrenia* Heding, 1931 주걱닻해삼속

824. *Oestergrenia dubia* (Semper, 1867) 주걱닻해삼

Synapta dubia Semper, 1867: 10.

Labidoplax dubia: Shin & Rho, 1996: 568; 한국동물분류학회, 1997: 238; Shin, 2012.

Genus *Patinapta* Heding, 1928 둥근닻해삼속

825. *Patinapta ooplax* (von Marenzeller, 1882) 둥근닻해삼

Synapta ooplax von Marenzeller, 1882: 122.

Leptosynapta ooplax: Rho & Shin, 1986: 251; Shin & Rho, 1996: 566; 한국동물분류학회, 1997: 238.

Patinapta ooplax: Shin, 2012.

Genus *Protankyra* Östergren, 1898 가시닻해삼속

826. *Protankyra bidentata* (Woodward & Barrett, 1858) 가시닻해삼

Synapta bidentata Woodward & Barrett, 1858: 365.

Protankyra bidentata: Rho & Won, 1995: 347; Shin & Rho, 1996: 567; 한국동물분류학회, 1997: 238; Shin, 2012.

Order MOLPADIIIDA 은족목

Family CAUDINIDAE 꼬리해삼과

Genus *Acaudina* H.L. Clark, 1907 민꼬리해삼속

827. *Acaudina molpadiooides* (Semper, 1867) 은족민꼬리해삼

Haplodactyla molpadiooides Semper, 1867: 41.

Acaudina molpadiooides: Rho & Won, 1995: 349; Shin & Rho, 1996: 574; 한국동물분류학회, 1997: 238; Shin, 2012.

Genus *Caudina* Stimpson, 1853 고리해삼속

828. *Caudina similis* (Augustin, 1908) 고리해삼

Trochostoma simile Augustin, 1908: 38.

Caudina similis: Rho & Won, 1995: 350; Shin & Rho, 1996: 575; 한국동물분류학회, 1997: 238; Shin, 2012.

Genus *Paracaudina* Heding, 1931 측고리해삼속

829. *Paracaudina chilensis* (J. Müller, 1850) 흰해삼

Molpadia chilensis J. Müller, 1850: 139.

Paracaudina chilensis: Rho & Won, 1995: 348; Shin & Rho, 1996: 573; 한국동물분류학회, 1997: 238; Shin, 2012.

Family MOLPADIIDAE 은족과

Genus *Molpadia* (Cuvier, 1817) Risso, 1826 은족속

830. *Molpadia oolitica* (Pourtales, 1851) 은족해삼

Chirodota oolitiaca Pourtales, 1851: 13.

Molpadia oolitica: Rho & Won, 1995: 348; Shin & Rho, 1996: 571; 한국동물분류학회, 1997: 238; Shin, 2012.

Subclass ASPIDOCHIROTACEA 순수아강

Order ASPIDOCHIROTIDA 순수목

Family HOLOTHURIIDAE 해삼과

Genus *Holothuria* Linnaeus, 1767 해삼속

831. *Holothuria (Lessonothuria) pardalis* (Selenka, 1867) 점해삼

Holothuria pardalis Selenka, 1867: 336; Rho & Shin, 1986: 248; Rho & Won, 1995: 345; Shin & Rho, 1996: 559; 한국동물분류학회, 1997: 237.

Holothuria (Lessonothuria) pardalis: Shin, 2012.

832. *Holothuria* (*Mertensiothuria*) *hilla* (Lesson, 1830) 개해삼

Holothuria monacaria: Rho & Shin, 1986: 247; Shin & Rho, 1996: 558.

Holothuria hilla: Shin, 2012.

833. *Holothuria* (*Stauropora*) *pervicax* (Selenka, 1867) 눈해삼

Holothuria pervicax Selenka, 1867: 327; Shin & Suh, 2006: 231.

Holothuria (*Stauropora*) *pervicax*: Shin, 2012.

Family STICHOPODIDAE 돌기해삼과

Genus *Apostichopus* Liao, 1986 아포돌기해삼속

834. *Apostichopus japonicus* (Selenka, 1867) 돌기해삼

Stichopus japonicas Selenka, 1867: 318; Rho & Shin, 1986: 249; Shin, 1986: 53; 1995:

123; Rho & Won, 1995: 345; Shin & Rho, 1996: 561; 한국동물분류학회, 1997: 237.

Apostichopus japonicus: Shin, 2012.

Subclass DENDROCHIROTACEA 수수아강

Order DENDROCHIROTIDA 수수목

Family CUCUMARIIDAE 광삼과

Subfamily CUCUMARIINAE 광삼아과

Genus *Cucumaria* de Blainville, 1830 광삼속

835. *Cucumaria frondosa* *japonica* (Semper, 1867) 타원광삼

Cucumaria japonica Semper, 1867: 236; Rho & Won, 1993: 132; Shin & Rho, 1996:

550; 한국동물분류학회, 1997: 237.

Cucumaria frondosa *japonica*: Shin, 2012.

836. *Cucumaria miniata* (Brandt, 1835) 소광삼

Cladodactyla minata Brandt, 1835: 44.

Cucumaria miniata: Rho & Won, 1993: 132; Shin & Rho, 1996: 551; 한국동물분류학회, 1997: 237; Shin, 2012.

Genus *Ocnus* Forbes & Goodsir in Forbes, 1841 의광삼속

837. *Ocnus capensis* Théel, 1886 의광삼

Pseudocnus capensis Théel, 1886: 62-64; Rho & Won, 1993: 133-134; Shin & Rho, 1996: 553; 한국동물분류학회, 1997: 237.

Ocnus capensis: Shin, 2012.

Genus *Pseudocnus* Panning 1949 헛광삼속

838. *Pseudocnus echinatus* (von Marenzeller, 1881) 성게광삼

Cucumaria echinata von Marenzeller, 1882: 127; Rho & Shin, 1984: 45; Shin & Rho, 1996: 552; 한국동물분류학회, 1997: 237.

Pseudocnus echinatus: Shin, 2012.

839. *Pseudocnus pawsoni* Won & Rho, 1998 파우손모조해삼

Pseudocnus pawsoni Won & Rho, 1998; Shin, 2012.

Subfamily COLOCHIRINAE 거주해삼아과

Genus *Pentacta* Goldfuss, 1820 오각해삼속

840. *Pentacta doliolum* (Pallas, 1766) 오각해삼

Actinia doliolum Pallas, 1766: 152.

Colochirus doliolum: Rho & Shin, 1984: 46.

Pentacta doliolum: Rho & Shin, 1986: 250; Shin & Rho, 1996: 555; 한국동물분류학회, 1997: 237; Shin, 2012.

Genus *Plesiocolochirus* Cherbonnier, 1946 토막해삼속

841. *Plesiocolochirus inornatus* (von Marenzeller, 1881) 수수해삼

Colochirus inornatus von Marenzeller, 1882: 130; Rho & Shin, 1984: 46.

Acolochirus inornatus: Shin & Rho, 1996: 556; 한국동물분류학회, 1997: 237.

Plesiocolochirus inornatus: Shin, 2012.

Subfamily THYONIDIINAE 시오니드해삼아과

Genus *Amphicyclus* Bell, 1884 이원촉수해삼속

842. *Amphicyclus japonicus* Bell, 1884 이원촉수해삼

Amphicyclus japonicus: Rho & Won, 1993: 131; Shin & Rho, 1996: 546; 한국동물분류학회, 1997: 237; Shin, 2012.

Genus *Cucumella* Heding, 1935 쿠쿠멜라광삼속

843. *Cucumella problematica* Heding & Panning, 1954 쿠쿠멜라광삼

Cucumella problematica Heding & Panning, 1954: 68; Rho & Won, 1993: 129; Shin & Rho, 1996: 544; 한국동물분류학회, 1997: 237; Shin, 2012.

Genus *Neocucumis* Deichmann, 1944 신광삼속

844. *Neocucumis watasei* (Ohshima, 1915) 와타세신광삼

Pseudocucumis watasei Ohshima, 1915: 273.

Neocucumis watasei: Rho & Won, 1993: 130; Shin & Rho, 1996: 545; 한국동물분류학회, 1997: 237; Shin, 2012.

Family PHYLLOPHORIDAE 잎사귀해삼과

Subfamily PHYLLOPHORINAE 잎사귀해삼아과

Genus *Lipotrapeza* H.L. Clark, 1938 화문해삼속

845. *Lipotrapeza japonica* Heding & Panning, 1954 화문해삼

Lipotrapeza japonica Heding & Panning, 1954: 176; Rho & Won, 1993: 126; Shin & Rho, 1996: 535; 한국동물분류학회, 1997: 237; Shin, 2012.

Genus *Phyllophorus* Grube, 1840 잎사귀해삼속

846. *Phyllophorus (Phyllothuria) hypsipyrga* (von Marenzeller, 1881) 높은탑해삼

Orcula hypsipyrga von Marenzeller, 1881: 135.

Phyllophorus (Phyllothuria) hypsipyrga: Rho & Won, 1993: 127; Shin & Rho, 1996: 536; 한국동물분류학회, 1997: 237; Shin, 2012.

847. *Phyllophorus* (*Phyllothuria*) *ordinata* (Chang, 1935) 가시탑해삼

Phyllophorus ordinatus Chang, 1935: 4.

Phyllophorus (*Phyllothuria*) *ordinata*: Rho & Won, 1993: 128; Shin & Rho, 1996: 538;
한국동물분류학회, 1997: 237; Shin, 2012.

Subfamily SEMPERIELLINAЕ 샘페리엘아과

Genus *Neothyonidium* Deichmann, 1938 소신해삼속

848. *Neothyonidium minutum* (Ohshima, 1915) 소신해삼

Phyllophorus minutus Ohshima, 1915: 279.

Neothyonidium minutum: Rho & Won, 1993: 129; Shin & Rho, 1996: 539; 한국동물분류학회, 1997: 237; Shin, 2012.

Subfamily THYONINAE 티오네해삼아과

Genus *Thyone* Oken, 1833 티오네해삼속

849. *Thyone bicornis* Ohshima, 1915 두뿔티오네해삼

Thyone bicornis: Rho & Won, 1993: 129; Shin, 2012.

850. *Thyone fuscus chinensis* Yang, 1937 방추티오네해삼

Thyone fuscus chinensis: Rho & Won, 1993: 129; Shin, 2012.

851. *Thyone micra* H.L. Clark, 1938 작은티오네해삼

Thyone micra: Rho & Won, 1993: 129; Shin, 2012.

Family PSOLIDAE 비늘해삼과

Genus *Psolus* Jaeger, 1815 비늘해삼속

852. *Psolus squamatus* (O.F. Müller, 1776) 비늘해삼

Holothuria squamata O.F. Müller, 1776: 232.

Psolus squamatus: Rho & Won, 1993: 125; Rho, 1996: 533; 한국동물분류학회, 1997: 237; Shin, 2012.

Family SCLERODACTYLIDAE 환꼬리해삼과
Subfamily CLADOLABINAE 짧은환꼬리해삼아과
Genus *Afrocucumis* Deichmann, 1944 아프리카광삼속

853. *Afrocucumis africana* (Semper, 1867) 보라해삼불이

Cucumaria africana Semper, 1867: 53.

Afrocucumis africana: Rho & Shin, 1986: 250; Shin & Rho, 1996: 542; 한국동물분류학회, 1997: 237; Shin, 2012.

Subfamily SCLERODACTYLINAE 환꼬리해삼아과
Genus *Eupentacha* de Deichmann, 1938 오각광삼속

854. *Eupentacha chronhjelmi* (Théel, 1886) 오각광삼

Cucumaria chronhjelmi Théel, 1886a: 105; Rho & Shin, 1984: 44; Shin & Rho, 1996: 548; 한국동물분류학회, 1997: 237.

Eupentacha chronhjelmi: Shin, 2012.

Genus *Havelockia* Pearson, 1903 꼬리해삼속

855. *Havelockia kojinensis* Won & Rho, 1998 거진꼬리해삼

Havelockia kojinensis Won & Rho, 1998; Shin, 2012.

Genus *Sclerodactyla* Ayres, 1851 환꼬리해삼속

856. *Sclerodactyla multipes* (Théel, 1886) 다족환꼬리해삼

Cucumaria multipes Theel, 1886a: 72; Rho & Shim, 1984: 44; 1986: 250.

Sclerodactyla multipes: Shin & Rho, 1996: 541; 한국동물분류학회, 1997: 237; Shin, 2012.

Class CRINOIDEA 바다나리강

Order COMATULIDA 바다나리목

Family ANTEDONIDAE 예쁜갯고사리과

Genus *Andrometra* A.H.Clark, 1917 깃털갯고사리속

857. *Andrometra psyche* (A.H.Clark, 1907) 가는깃털갯고사리

Antedon psyche Clark, 1907: 353.

Andrometra psyche: Won & Rho, 2001: 302.

Genus *Antedon* de Freminville, 1811 예쁜갯고사리속

858. *Antedon parviflora* (A.H.Clark, 1912) 가는수염예쁜갯고사리

Compsometra parviflora Clark, 1912: 133.

Antedon parviflora: Won & Rho, 2001: 301.

859. *Antedon serrate* A.H.Clark, 1907 가시예쁜갯고사리

Antedon serrate Clark, 1907: 353; Won & Rho, 2001: 300.

Genus *Boleometra* (A.H. Clark, 1907) 채찍갯고사리속

860. *Boleometra clio* (A.H. Clark, 1907) 요정채찍갯고사리

Antedon clio A.H. Clark, 1907a: 79.

Boleometra clio: Shin, 2005: 69.

Genus *Heliometra* A.H.Clark, 1907 긴수염갯고사리속

861. *Heliometra maxina* (Clark, 1907) 긴수염갯고사리

Heliometra maxina: Clark, 1907: 351.

Heliometra glacilis maxina: Won & Rho, 2001: 299.

Family COMASTERIDAE 깃갯고사리과

Genus *Comanthus* A.H. Clark, 1908 깃갯고사리속

862. *Comanthus parvicirrus* (Müller, 1841) 작은깃갯고사리

Aceto parvicirra Müller, 1841: 185.

Comanthus parvicirrus: Shin, 2001: 258.

Genus *Oxycomanthus* Rowe, Hoggett Britles & Vail, 1986 털깃갓고사리속

863. *Oxycomanthus intermedius* (A.H. Clark, 1916) 가는발깃갓고사리

Comantheria intermedia A.H. Clark, 1916: 105; Shin, 2001.

Oxycomanthus intermedius: Shin, 2013.

864. *Oxycomanthus japonicus* (Müller, 1841) 일본깃갓고사리

Alecto japonica Müller, 1841: 186.

Comanthus japonicus Shin, 2001: 254.

Oxycomanthus japonicus: Shin, 2013.

865. *Oxycomanthus solaster* (A.H. Clark, 1907) 깃갓고사리

Comanthus solaster A.H. Clark, 1907: 153; Shin, 2001: 256.

Oxycomanthus solaster: Shin, 2013.

Family COLOBOMETRIDAE 돌기발깃갓고사리과

Genus *Cyllometra* A.H. Clark, 1907 줄무늬갓고사리속

866. *Cyllometra manca* (Carpenter, 1888) 줄무늬갓고사리

Antedon manca Carpenter, 1888: 226.

Cyllometra manca: Shin, 2002: 158.

Genus *Decametra* A.H. Clark, 1911 십완갓고사리속

867. *Decametra tigrina* (A.H. Clark, 1907) 범얼룩갓고사리

Antedon tigrina A.H. Clark, 1907: 147.

Decametra tigrina: Shin, 2002: 160.

Genus *Oligometra* A.H. Clark, 1908 범무늬갓고사리속

868. *Oligometra chinensis* (A.H. Clark, 1918) 범무늬갓고사리

Oligometra chinensis: A.H. Clark, 1918: 130; Shin & Won, 2002: 246.

Family ZYGOMETRIDAE 연접갯고사리과
Genus *Catoptometra* A.H. Clark, 1908 매끈발갯고사리속

869. *Catoptometra rubroflava* (A.H. Clark, 1907) 띠매끈발갯고사리

Antedon rubroflava A.H. Clark, 1907: 127.

Catoptometra rubroflava: Won & Shin, 2003: 126.

Family CALOMETRIDAE 단단한갯고사리과
Genus *Gephyrometra* A.H. Clark, 1912 연결갯고사리속

870. *Gephyrometra versicolor* (A.H. Clark, 1907) 얼룩연결갯고사리

Antedon versicolor Clark, 1907: 132.

Gephyrometra versicolor: Won & Shin, 2003: 128.

Genus *Neometra* A.H. Clark, 1912 비단갯고사리속

871. *Neometra multicolor* (A.H. Clark, 1907) 비단갯고사리

Antedon multicolor A.H. Clark, 1907: 130; Shin & Won, 2002: 240.

Family THALASSOMETRIDAE 바다갯고사리과
Genus *Parametra* A.H. Clark, 1908 푸른발갯고사리속

872. *Parametra orion* (A.H. Clark, 1907) 푸른발갯고사리

Anthedon orion Clark, 1907: 143.

Parametra orion: Shin, 2003: 186.

참고문헌

- Agassiz, L., 1862. Contribution to the natural history of the United States of America. 4: 1-380.
- Alder, J., 1856. A notice of some new genera and species of British zoophytes. *Ann. Mag. Nat. Hist., Ser.2*, 18: 353-362.
- Allman G., 1844. Synopsis of the genera and species of zoophytes inhabiting the fresh-waters of Ireland. *Ann. nag. nat.Hist.*, 13: 328-331 (cited from Lacourt, 1968).
- Allman, G.J., 1863. Notes on the Hydroida. *Ann. Mag. Nat. Hist.* (3)11: 1-12.
- Allman, G.J., 1872. A monograph of the gymnoblastic or tubularian hydroids. Part 2. *Roy. Soc. Publs.*, 1-450.
- Allman, G.J., 1874. Report on the Hydroida collected during the Porcupine Expedition. *Trans. Zool. Soc. London*, 8: 469-481.
- Allman, G.J., 1877. Report on the Hydroida, collected during the exploration of the Gulf Steam by L.F. de pourtalès, assistant United States coast survey. *Mem. Mus. Comp. Zool.,Harvard College*, 5(2): 1-66.
- Allman, G.J., 1886. Description of Australian, Cape and other Hydroida, mostly new, from the collection of Miss H. Gatty. *J. Linn. Soc. (Zool.)* 19: 132-161.
- Allman, G.J., 1887. Report on the Hydroida, collected during the exploration of the Gulf Stream by L.F. de Pourtales, assistant Unite States Coast Survey. *Mem. Mus. Comp. Zool.*, 5(2):1 -69.
- Allman, G.J., 1888. Report on the Hydroida dredged by H.M.S. Challenger during the years 1873-76. Part II. The Tubularinae, Corymorphinae, Campanularinae, Sertularinae and Thalommorphora. *Rep. Voy. Challenger 1873-76, Zool.*, 23(70): 1-90.
- Audouin J.V., 1826. Explication Sommaire des planches de polypes de l'Egypte et de la syrie Description de l'Egypte, *Hist. Nat.*, 1: 225-244 (cited from Ryland and Hayward, 1992).
- Audouin V., 1826. Explication sommaire des planches d'arachnides de l'Egypte et de la Syrie publiées ... in "Description de l'Egypte...". *Histoire Naturelle*. 1(4): 1-339
- Bakus J.G., 1966. Marine poeciloscleridan sponges of the San Juan Archipelago, Washington. *J. Zool. Lond.*, 149: 415-531.
- Bale, W.M., 1882. On the Hydroida of South Eastern Australia, with descriptions of supposed new species, and notes on the genus *Aglaophenia*. *J. Micr. Soc. Victoria*, 2: 15-48.
- Bale, W.M., 1888. Some New Hydroida in the Australian Museum Collection. *Proc. Linn. Soc. N.S. Wales2*, 3: 745-799.

- Bale, W.M., 1914. Further Notes on Australian hydroids III. Proc. Roy. Soc. Victoria, 18: 1-1323.
- Balsamo M., 1978. Prime ricerche sui Gastrotrichi dulciaquicoli Italiani. *Atti. Soc. Tosc. Sci. Nat., Pisa*, ser(B). 87:97-126.
- Balsamo, M., d'Hondt, J-L., Pierboni, L. & P. Grilli, 2009. Taxonomic and nom enclatural notes on freshwater Gastrotricha. *Zootaxa*, 2158: 1-19.
- Bedot, M., 1893. *Bathyphy sagrimaldii*, n. sp. Siphonophore bathypelagique de l'Atlantique Nord. *Resultats Camp. Sci. Monaco* 5: 1-9.
- Beneden, P.J. van., 1844. Sur les genres Eleuthérie et Synhydre. *Bull. Acad. Sci.*, 11(2): 305-314.
- Bergquist R.R., 1968. The Marine Fauna of New Zealand: Porifera, Demospongiae, Part 1. (Tetractinomorpha and Lithistida). *N. Z. Dept. Sci. Ind. Res. Bull.*. 188: 1-105.
- Bergquist R.R., Fromont P.J., 1988. The Marine Fauna of New Zealand: Porifera, Demospongiae, Part 4 (Poecilosclerida).. *New Zealand Oceanographic Institute Memoir*. 96: 1-197.
- Billard, A., 1905. Note sur quelques Hydroïdes de l'expédition du Travailleur. *Bull. Mus. Hist. Nat.*, 2: 97-100.
- Billard, A., 1908. Note sur deux variétés nouvelles d'hydroides provenant de l'expédition du "Siboga" Arch. Zool. Exp. Gén., (4), 8(N.R.): 73-79.
- Billard, A., 1911. Note préliminaire sur les espèces nouvelles du Plumulariidae de l'expédition du Siboga. Archs. Zool. Exp. Gen., 5(8): 62-71.
- Blumenbach J.T., 1779. Handbuch der Naturgeschichte. Gottingen (cited from Lacourt, 1968).
- Bocage JVBD, 1869. Eponges siliceuses nouvelles du Portugal et de l'île Saint-Iago (Archipel de Cap-Vert).. *Jornal de Ciencias mathematicas, physicas e naturaes*. 2: 159-162.
- Boeck, A., 1866. Om to tilsyneladende bilateralsymmetriske Hydromeduser: *Dipleurosoma typica* og *Stuvitzii*. *Vidensk Medd. Naturh. Foren. Kbh.*, 10(11): 131-140.
- Bosc, L.A.G., 1802. Histoire naturelle des Vers, Ed. 1, 3: 1-270 (cited from Soule et al., 1995).
- Bosenberg W., Stand E., 1906. Japanische Spinnen. *Abh. Senck. naturf. Ges.* 30: 93-422.
- Bowerbank J.S., 1862. On the anatomy and physiology of the Spongiidae. Part II.. *Philosophical Transactions of the Royal Society*. 152(2): 1087-1135.
- Bowerbank J.S., 1864. A Monograph of the British Spongiidae. Volume 1. *Ray Society: London*. 290.
- Bowerbank J.S., 1866. A monograph of the British Spongiidae. Volume 2. *Royal Society: London*. 1-388.
- Brandt, J.F., 1835. Polypus. Acalephas Discophoras et Siphonophoras, nec non Echinodermata

- continens. Prodromus descriptionis animalium ab H. Mertensio in orbis terrarium circumnavigatione observatum. 1: 1-76.
- Brehm V., 1917. Ergebnisse einiger im Franzensbader Moor unternommener Exkursionen. *Arch. Hydrobiol.*, Stuttgart. 11: 306-232.
- Broch, Hj., 1914. Hydrozoa benthonica. Beitrage zur Kenntnis der Meeresfauna Westafrica. *Hrs-geg. W. Michaelsen*, 19-50.
- Brønsdsted H.V., 1924. Sponges from New Zealand, part 1. Papers from Dr. Th Mortensen's Pacific Expedition 1914-16. *Vidensk. Meddr. Dansk. Naturh. For.* 75: 117-167.
- Brønsdsted H.V., 1926. Antarctic and subantarctic sponge collected by S. Wallin 1924. *Arkiv for Zoologi Rand.* 19A, no. 6.
- Buchner P., 1924. Studien über den Polymorphismus der Bryozoen. 1. Anatomische und systematische Untersuchungen an japanischen Reteoporiden. *Zool. Jahrb. Abt. Syst., Geogr. Biol. Tiere*, 48 (1924): 155-216.
- Burton M., 1928. Report on some deep-sea sponges from the Indian Museum collected by the R.I.M.S. Investigator.. *Rec. Ind. Mus.*.. 1(30): 109-138.
- Burton M., 1934. Sponges. *Swedish antarctic Exped., 1901-1903.* 3, 2, : 1-58.
- Burton M., 1959. Sponges. The John Murray Exped. 1933-34. *Sci. Rep.*.. 10(5): 150-281.
- Busk G., 1852a. Catalogue of Marine Polyzoa, Part I. Cheilostomata (part). *Brit. Mus. (Nat. Hist.)*, 1-54.
- Busk, G., 1852b. An account of the polyzoa, and sertularian zoophytes, collected in the voyage of the Rattlesnake, on the coasts of Australia and the Louisiade Archipelago , etc. In: Macgillivray, *J. Narrative of the voyage of H.M.S. Rattlesnake.*, Appendix 1: 343-402.
- Busk G., 1854. Catalogue of marine Polyzoa part II. Cheilostomata (Part). *Brit. Mus. (Nat. Hist.)*, 55-120.
- Busk G., 1860. Catalogue of the Polyzoa collected by J. Y. Johnson, Esq., at Madeira, in the years 1859 and 1860, with descriptions of the new species. *Quarterly Journal of Microscopical Science*, 8: 280-285 (cited from Harmer, 1957).
- Busk G., 1884. Report on the Polyzoa Collected by H. M. S. Challenger during the Years 1873-76, Part 1. The Cheilostomata, *Zool. Chall. Exp.*, Part 30: 1-216.
- Busk G., 1886. Report on the Polyzoa collected by H. M. S. challenger during the years 1873-76. part II. the Cyclostomata, Ctenostomata and Pedicellinea. *Rept. Sci. Res. Voy. Challenger Zool.*, 17: 1-47, part 50.
- Canu F., Bassler R.S., 1927. Bryozoaires des Iles Hawai. *Bull. Soc. Sci. Seine and OISE*, 1-67, pls. 11.
- Canu F., Bassler R.S., 1929. Bryozoa of the Philippine region, *U. S. Nat. Mus., Bull.*, 100, 9: 1-685.

- Carter H.J., 1873. On two new species of Gumminea (*Corticium abyssi*, *Chondrilla australiensis*) with special and general observation. *Ann. Mag. Nat. Hist.*. 12: 17-30.
- Carter, H.J., 1873. Transformation of an entire shell into chitinous structure by the polype *Hydractinia*, with short descriptions of the polypidoms of five other species. *Ann. Mag. Nat. Hist. (4)*, 11:1-15.
- Carter H.J., 1879. Contributions to our knowledge of the Spongida. *Ann. Mag. Nat. Hist.*. 5(3): 284-304, 343-360.
- Carter H.J., 1882. Some sponges from the west Indies and Acapulco in the Liverpool free museum described, with general and classificatory remarks. *Ann. Mag. Nat. Hist.*. 5(9): 266-301.
- Ciamician, J., 1880. Ueber *Lafoeaparastica* n.sp. *Z. wiss Zool.*, 33:673-676.
- Clerck C., 1757. Svenska spindlar uti sina hufvud-slagter indelte samt under nagra och sextio sarskilde arter beskrefne och med illuminerade figurer uplyste. *Stockholmiae*. 1-154.
- Clarke, S.F., 1875. Descriptions of new and rare species og hydroids from the New England coast. *Trans. Connecticut Acad.*, 3(1): 58-66.
- Clarke, S.F., 1879. Report on the Hydriida collected during the exploration of the Gulf Stream and the Gulf of Mexico by Alexander Agassiz, 1877-78. *Bull. Mus. Comp. Zool. Harvard*, 5: 239-252.
- Clarke, S.F., 1882. New hydroids from Chesapeake Bay. *Mem. Boston Soc. Nat. Hist.*. 3: 135-142.
- Coughtrey, M., 1875. Notes on the New Zealand Hydroideae. *Trans. Proc. N.Z. Inst.*, 7:2 81-293.
- Coughtrey, M., 1876. Critical notes on the New Zealand Hydriida. *Trans. Proc. N.Z. Inst.*, 8: 298-302.
- Chamisso, A. De and C.G, Eysenhardt, 1821. De animalibus quibusdam e classe ermium Linnaena (1815-1818). Fasc. 2. *Nova Acta Phys.-Med. Leopold Carol.*, 10: 345-374.
- Chang C.Y., Lee J.M., Clausen C., 1998a. Two new species of *Thaumastoderma* (Gastrotricha, macrodasyida) from Korea. *Sarsia*. 83: 329-336.
- Chang C.Y., Lee J.M., Clausen C., 1998b. Description of two new thaumastodermatids (Gastrotricha, Macrodasyida) from Korea. *Korean J. Biol. Sci.*. 2: 315-321.
- Chang C.Y., Lee J.M., 2001. Two new *Tetranchyroderma* gastrotrichs (Macrodasyida, Thaumastodermatidae) from South Korea. *Korean J. Biol. Sci.*. 5: 187-194.
- Chen F.H., Kawano S., 2000. *Maianthemum*. Flora of China.. *Science Press, Beijing*. 24: 217-212.
- Cho K.S., 1965. A study on limnolgoical condition and plankton of lake Paro. *Chunchon Teachers College Journal*. 2: 45-57.
- Cho K.S., Cho D.H., Yoon K.M., 1978. Biological studies on the effects of sewege disposal

- of Chunchon Cities on the physico-chemical water quality of the Uiam Reservoir.. *Korean J. Lim.*. 11(3-4): 7-24.
- Cho K.S., Ra K.H., 1971. Limnological studies on the polluted water in the Uiam Reservoir. *Korean J. Lim.*. 4(3-4): 35-47.
- Cho K.S., 1965. A study on limnoloical condition and plankton of lake Paro. *Chunchon Teachers College Journal*. 2: 45-57.
- Cho K.S., 1968. Limnological study on three antifcial reservoirs in the North Han River System (1) On the environmental factors and the plankton in Paro lake, chunchon lake and Uiam lake in spring season. *Korean J. Lim.*. 1(1): 25-32.
- Cho K.S., 1976. Limnological studies on the Asan and Namyang Reservoirs to be varying as freshwater. *Rep. Science Education*. (2): 67-79.
- Cho K.S., 1979. Limnological studies of Soyang multipled-purpose reservoir.(4) On the plankton succession of the first seven years after impounding. *Res. Bull. Kangwon Nat. Univ. Korea*. 13: 185-191.
- Cho K.S., 1981. Limnological studies of Soyang multipled-purpose reservoir.(6) Longitudinal distribution in the plankton community. *Res. Bull. Kangwon Nat. Univ. Korea*. 15: 313-318.
- Dawson J.W., 1859. Polyzoa. Geol. Survey of Canada 1858 Ottawa (cited from Borg, 1933).
- De Geer C., 1778. Memoires pour servir a l'histoire des insectes. *Stockholm*. 7(3-4): 176-324.
- Dendy A., Row RWH., 1913. The classification and phylogeny of the calcareous sponge, with a reference list of all the described species, systematically arranged.. *Proceeding of the Zoological Society of London*. (3): 704-813.
- Dendy A., 1921. Report on the Sigmatotetraxonida collected by H.M.S. 'Sealark' in the Indian Ocean.. *Trans. Sinn. Soc. London*. 18: 1-164.
- Dendy A., 1924. Porifera. Part 1. Non-Antarctic sponges. British antarctic "Terra Nova" Exped. 1910. *Zool.*. 6(3): 269-392.
- Dendy A., 1892. Preliminary account of Synute pulchella, a new genus and species of calcareous sponges. *Proceedings of the Royal Society of Victoria*. 4(1): 1-6.
- Doderlein L., 1884. Studien an japanischen Lithistiden. *Zeitschrift fur wissenschaftliche Zoologie*. 40(1): 62-104.
- Dujardin F., 1841. Histoire Naturelle des Zoophytes, Infusoires. *Librairie Encyclopedique de Roret, Paris*. 18: 568-570.
- Duchassaing F.P., Michelotti G.. 1864. Spongaires de la cer Caraibe. *Natuurk. Verh. Holl. Mij. Wetensch. Harrlem*(2). 21(3): 1-124.
- D'Orbigny A., 1852. Voyage dans l'Amerique Meridionale. Tome Cinquieme, 4 partie: Zoophytes: 20-22.
- D'Orbigny A., 1853. Paléontologie Francaise. Description des Mollusques et Rayonnées

- fossils. Terrain Crétacé. V. Bryozoaires, 473-984 (cited from Gordon and Tayler, 2001).
- Ehrenberg C.G., 1831. Phytozoa Polypi. Symbolae physicae, etc. *Animalia Evertebrata*, (1): 831 (cited from Lacourt, 1968).
- Ellis, J. and D. C. Solander, 1786. The natural history of many curious and uncommon zoophytes collected from various parts of the globe. London, Benjamin White and Peter Elmsly, 1-208.
- Ellis J. and Solander D.D., 1786. The Natural History of Zoophytes. London (cited from Okada and Mawatari, 1936).
- Eschscholtz, F., 1829. Systema der Acaleopen. Berlin, 1-190.
- Fabricius O., 1821. Zoologiske Bidrag. *Vid. Selsk. Phys. Skr.*, Vol. 1, H. 1 (cited from Silén, 1941).
- Fickert C., 1876. Verzeichniss der schlesisechen Spinnen. *Zeitschr. f. Ent. Breslau (N. F.)*. 5: 46-76.
- Finali P.G., 1986. A collection of West indian Demospongiae (Porifera).. *Estratto dagli Annali del Museo Civiso di Storia Naturale di Genova*. 18: 65-216.
- Fleming J., 1828. Spongiidae. Pp. 518-527. In: *A History of British Animals, Exhibiting the Descriptive Characters and Systematical Arrangement of the Genera and Species of Quadrupeds, Birds, Reptiles, Fishes, Mollusca, and Radiata of the United Kingdom; including the Indigenous, Extirpated, and Extinct Kinds, together with Periodical and Occasional Visitants*. Bell and Bradfute, Edinburgh. 1-565.
- Forbes, E., 1846. On the plumograde medusa of the British seas. *Ann. Mag. Nat. Hist., Ser. I*, 18: 284-287.
- Forskål, P., 1775. Descriptions animalium avium, amphibiorum, picium, insectorum, vermium; quae in itinere oriental observavit Petrus Forskål (164 pp.). Hauniae.
- Fraser, C. M., 1936. Some Japanese hydroids, mostly new II. *Trans. Roy. Soc. Canada, Sect.*, 5(30): 49-53.
- Fuesslin J.C., 1775. Verzeichnis der ihm bekannten schweizerischen Insekten, mit einer ausgemahlten Kupfertafel: nebst der.
- Gaertner, J., 1774. In: Pallas, P.S. *Spicilegia zoologica*. 1 (10). Berolini: Reimer.
- Gerlach S. A., 1953. Gastrotrichen aus dem Kustengrundwasser des Mittelmeeres. *Zool. Anz.* 150: 203-211.
- Gegenbaur, C., 1856. Versuch eines Systemes der Medusen, mit Beschreibung neuer oder wenig gekannter formen; zugleich ein Beitrag. *Z. Wiss. Zool.*, 8: 202-273.
- Goldfuss, G.A., 1820. Handbuch der Zoologie, Erste Abtheilung. Nürnberg. Goto, S., 1903. The craspedot medusa *Olindia* and some of its naturalallies. *Mark Anniversary*, 1: 1-22.
- Gong Y.H., Seo J.E., 2003. Fouling bryozoan from the East Sea. *J. HRDEC*, 4: 1-22.

- Gong Y.H., Seo J.E., 2004. Taxonomic study on fouling bryozoans from Korea-preliminary report. *Und. Sci. Tec.*, 5(1): 11-16.
- Gosse P.H., 1855. Notes on some new or little known marine animals (Fascis II). *Ann. Mag. Nat. Hist. ser. 2*, 16: 27-36 (cited from Osburn, 1953).
- Gmelin J.F., 1789. Linne, *Systema Naturae*, ed., 13. *Auctaet Reformata*, 1(6): 3021-3910.
- Gray J.E., 1843. Catalogue of Radiated Animals. *Travels in New Zealand*. 2: 264.
- Gray J.E., 1867. Notes on the arrangement of sponges, with the descriptions of some new genera. *Proceedings of the Zoological Society of London* 1867. (2): 492-558.
- Gray J.E., 1868. Note on *Theonella*, a new genus of coralloid sponges from Formosa. *Proceedings of the Zoological Society of London* 1868. (3): 565-566..
- Grant R.E., 1826. Notice of a new Zoophyte (*Cliona celata* Gr.) from the Frith of Forth. *Edinburgh New Philosophical Journal*. 1: 78-81.
- Grant R.E., 1836. Animal Kingdom.. In: Todd, R.B.(Ed.), *The cyclopaedia of Anatomy and Physiology. Volume 1. (Sherwood, Gilbert, and Piper: London)*. 1-813.
- Greuter R., 1917. Beitrage zur Systematik der Gastrotrichen in der Schweiz. *Rev. Suisse Zool.* 25: 35-76.
- Grischenko A.V., Seo J.E., Min B.S., 2010. *Flustrellidra armata* (Bryozoa: Ctenostomatida)—a new species from the southern shoreline of Korea. *Zootaxa*, 2684: 25-35.
- Grünspan T., 1908. Beitrage zur Systematik der Gastrotrichen. *Zool. Jb. Syst.*, 26:214-254.
- Hada Y., 1936. The plankton of lake Seiko, Suigen in autumn. *Chosen Nat. Hist. Soc. J.*, 21: 1-11.
- Haeckel E., 1872. Die Kalkschwamme. *Eine monographie in zwei Banden text und einem Atlas mit 60 Tafeln Abbildungen*. 1: 1-484; 2: 1-418; 3: pls 1-60.
- Hallmann E.F., 1920. New genera of monaxonid sponges related to the genus *Clathria*. *Proc. Linn. Soc. New South Wales*. 44: 769-792.
- Hancock A., 1849. On the Excavating Powers of certain sponges belonging to the genus *Cliona* with descriptions of several new species and an allied generic form. *Annals and Magazine of Natural History* (2). 3(17): 321-348.
- Hancock A., 1850. On the anatomy of the fresh-water Bryozoa, with descriptions of three new species. *Ann. Mag. nat. Hist.*, 5(2): 173-202 (cited from Lacourt, 1968).
- Harmer S.F., 1902. On the morphology of the Cheilostomata. *Q. J. Micros. Sci.* (66); 263-350 (cited from Harmer, 1957).
- Harmer S.F., 1926. The Polyzoa of the Siboga Expedition Part II. Cheilostomata-Anasca. *Siboga-Expeditie*, 28b: 181-480.
- Harmer S.F., 1957. Polyzoa of the Siboga Expedition, part IV. Cheilostomata-Ascophora II. *Siboga-Expeditie*, 28d: 641-1147.
- Hartlaub, C., 1901. Revision der *Sertularella*-Arten. *Abh.Geb. Naturw., Hamburg*, 16:1-143.

- Hartlaub, C., 1905. Die Hydroiden der magalhaensischen Region und chilenischen Küste. *Zool. Jb. Suppl.*, 6: 497-714.
- Hastings A.B., 1930. Cheilostomatous Polyzoa from the vicinity of the Panama Canal. *Proc. Zool. Soc. Lond.*, 4: 697-740.
- Hastings A.B., 1932. The Polyzoa with a note on an associated Hydroid. *Br. Mus. (Nat. Hist.), Rep.*, 4(12): 398-460, pl. 1.
- Hartman W.K., 1958. Natural history of the marine sponges southern New England.. *Peabody Mus. Nat. Hist. Yale Univ. Bull.* 12: 1-155.
- Heller W.A., 1867. Die Bryozoen des adriatischen Meeres, Verh. *Zool. bot. Ges. Wien.*, 17: 77-136 (cited from Harmer, 1957).
- Hentschel E., 1912. Kiesel und Hornschwamme der Aruuhnd kei Inseln.. *Ahb. Senckenb. Ges.*, 34: 295-448.
- Hentschel E., 1929. Die Kiesel- und Hornschwamme des Nordlichen Eismeers.. In: *Romer, F., Schaudinn, F., Brauer, A. and Arndt, W*(eds). *Fauna Arctica. Eine Zusammenstellung der arktischen Tierformen mit besonderer Berücksichtigung des Spitzbergen-Gebietes auf Grund der Ergebnisse der Deutschen Expedition in das Nordliche Eismeer im Jahre 1898.* 857-1042.
- Hincks, T., 1853. Further notes on British zoophytes, with description of new species. *Ann. Mag. Nat. Hist.*, (2), 11: 178-185.
- Hincks, T., 1861. A catalogue of zoophytes of South Devon and South Cornwall. *Ann. Mag. Nat. Hist.*, (3): 251-262, 290-296.
- Hincks, T., 1868. A history of British hydroid zoophytes. London, Van Voorst, vol. 1. 1-338.
- Hincks T., 1880. British marine Polyzoa in two volumes. 1-589.
- Hincks T., 1881. Contributions towards a general history of the marine Polyzoa V. Foreign Cheilostomata (Miscellaneous). *Ann. Mag. Nat. Hist.*, 5(7): 156-161 (cited from Ryland and Hayward, 1992).
- Hincks T., 1882. Polyzoa of Queen Charlotte Islands: Preliminary Notice of Some New species (pp. 248-256), and Report on the Polyzoa of the Queen Charlotte Islands (pp. 459-471). *Ann. Mag. Nat. Hist. Ser.*, 5(10) (cited from Osburn, 1952).
- Hincks T., 1884. Polyzoa of the Queen Charlotte Islands: Preliminary notice of some species, pt.3. *Ann. Mag. Nat. Hist.*, 13, 5: 49-58.
- Hirohito, 1983. Hydroids from Izu Oshima and Nijima. *Publs. Biol. Lab., Imp. Household, Tokyo*, 6: 1-83.
- Hirohito, 1988. The hydroids of Sagami Bay. *Biol. Lab. Imp. Household, Tokyo, Japan*: 1-110.
- Hong S.U., Cho K.S., Ra K.H., 1969. Studies on the chemical conditions and plankton in the

- Hwajin-po lake. *Korean J. Lim.*. 2(3-4): 35-42.
- Hong S.U., Ra K.H., 1975. Limnological studies on the brackish lakes in the East shore. *Sung Kyun Kwan Univ. J.*. 20: 87-95.
- Hooper J.N.A., Van Soest R.W.M.. 2002. Systema Porifera: a guide to the classification of sponges. *Kluwer Academic/Plenum Publishers: New York, NY (USA)*. 1-1706.
- Hooper J.N.A., 1996. Revision of Microcionidae (Porifera: poecilosclerida: Demospongiae), with description of Australian species. *Memoirs of the Queensland Museum*. 40: 1-626.
- Hoshino T., 1977. Demosponges from the Kii Channel and its Environs, Western Japan. *Pro. Jap. Soc. Syst. Zool.*. 13: 5-15.
- Hoshino T., 1981. Shallow-water demosponges of western Japan. II.. *J. Sci. Hiroshima Univ. Ser. B. Div. 1 (Zool)*. 29(2): 207-276.
- Hoshino T., 1982. Description of the dominant species of the class Demospongia dredged from the coastal area of the Izu Peninsula, Sagami Bay.. *Memoirs of the National Science Museum*. 15: 139-148.
- Hozawa S., 1916. On some Japanese Calcareous sponges belonging to the family Heteropidae. *J. Coll. Sci. Imp. Univ., Tokyo*. 38: 1-41.
- Hozawa S., 1929. Studies on the calcareous sponges of Japan. *J. Fac. Sci. Imp. Univ., Tokyo*. 4(1): 277-389.
- Hozawa S., 1940. Fauna Nipponica, Class Calcarea, Phylum Porifera. *Sanseido, Japan*. 1-88.
- Hôzowa S., Toriumi M., 1940. Some freshwater Bryozoa found in manchoukuo. *rep. Limnobiol. Surv. Kwantung Manchoukuo*, 3: 425-434 (cited from Lacourt, 1968).
- Hwang S.J., Song J.I., 2010. New records of Endocoelantheinea and Nynantheae (Anthozoa: Zoantharia: Actiniaria) from Korea. *Anim. Syst. Evol. Divers.*. 26(3): 223-232.
- Hummon, W.D., M.A. Todaro, 2010. Analytic taxonomy and notes on marine, brackish-water and estuarine Gastrotricha. *Zootaxa*, 2392: 1-32.
- Huxley, T.H., 1859. The Oceanic Hydrozoa. *Lond.*, 1-141.
- Hyatt A., 1866. Observations on polyzoan suborder Phylactolaemata. *Comm. Essex Inst.*, 4: 197-228 (cited from Toriumi, 1956a).
- Iijima I., 1895. On two new Hexactinellida from Sagami-Bay. *Zool. Mag.*. 7(79): 93-96.
- Inaba, M., 1892. Hydroids obtained in Misaki, Miura, Sôshû. *Zool.Mag.*, 2(17): 95-100.
- Itô, T., 1947. A new fresh-water polyp, *Hydra magnipapillata* n. sp. From Japan. *Sci. Rep. Tôhoku Univ.*, (4) 18(1): 6-10.
- Jäderholm, E., 1896. Ueber aussereuropäische Hydroiden des Zooloischen Museums der Universität Upsala. *Bihang Till K. Svenska Vet.-Akad. Handl.*, 21(6): 1-20.
- Jäderholm, E., 1903. Aussereuropaische Hydroiden im Schwedischen Reichsmuseum. *Arkiv. Zool.*, 1:259-312.
- Jäderholm, E., 1919. Zur Kenntnis der Hydroiden fauna Japan. *Arkiv. Zool.*, 12(9): 1-34.

- Javris, F.E., 1922. The hydroids from the Chagos, Seychelles and other islands andfrom the coasts of British East Africa and Zanzibar. *Trans. Linn. Soc. London, Zool.* (2), 18(1): 331-360.
- Je J.G., Kang R.S., Hong J.S., Lee J.H.. 1997. Distribution of benthic organisms on the rocky shores in the South Sea, Korea. *Underwater Sci. Tech.*. 1(1): 25-62 (in Korean).
- Jeon Y.J., Sim C.J., 2008. Two species of Chalinidae (Demospongiae: Haplosclerida) from Korea. *Anim. Syst. Evol. Divers.*. 24(2): 147-150.
- Jeon Y.J., Sim C.J., 2009a. A new record of genus *Halichondria* (Demospongiae: Halichondrida: Halichondriidae) from Korea. *Anim. Syst. Evol. Divers.*. 25(1): 137-139.
- Jeon Y.J., Sim C.J., 2009b. A new species of the genus *Penares* (Demospongiae: astrophorida: Ancornidae) from Korea. *Anim. Syst. Evol. Divers.*. 25(2): 141-144.
- Johnston G., 1840. Miscellanea Zoologica, Description of a new genus of British Zoophyte. *Ann. Mag. Nat. Hist.*, 1(5): 272-274 (cited from Ryland and Hayward, 1992).
- Johnston G., 1842. A history of british sponges and lithophytes. *Edinburgh, W. H. Lizars.* 1-264.
- Johnston G., 1847. A history of the British zoophytes. 2nd ed., *London*, 1: 1-488.
- Johnston, G., 1847. A history of the British zoophytes. Edinbough, 1-341.
- Kadota J., 1922. Observations on two new species of the genus *Reniera* of monoaxonid sponge. *Zoological Magazine*. 34: 700-711.
- Kang D.W., Sim C.J., 2005. Two new marine sponges of genus *Mycale* (Poecilosclerida: Mycalidae) from Korea. *Anim. Syst. Evol. Divers.*. 21(2): 243-250.
- Kang D.W., Sim C.J., 2007a. A new record of genus *Higginsia* (Poeciloscerida: Desmoxiyidae) from Korea. *Anim. Syst. Evol. Divers.*. 23(1): 91-93.
- Kang D.W., Sim C.J., 2007b. A new species of the genus *Ophelitaspongia* (Poecilosclerida: Microcionidae) from Korea. *Anim. Syst. Evol. Divers.*. 23(2): 209-211.
- Kang D.W., Sim C.J., 2007c. Two new sponges of the genus *Haliclona* (Demospongiae: Haplosclerida: Chalinidae) from Korea. *Anim. Syst. Evol. Divers.*. 23(2): 169-173.
- Kang D.W., Sim C.J., 2008a. Two new marine sponges of genus *Haliclona* (Halichondrida: Halichondriidae) from Korea. *Anim. Syst. Evol. Divers.*. 24(2): 205-208.
- Kang D.W., Sim C.J., 2008b. Two new species of the Halichondriidae (Demospongiae: Halichondrida) from Korea. *Animal Cells Syst.* 12(1): 61-64.
- Kang D.W., Sim C.J., 2008c. Two new sponges of the genus *Halichondria* from Korea. *Animal Cells Syst.*. 12(1): 65-68.
- Kang D.W., Sim C.J., 2008d. Two species of Callyspongiidae (Demospongiae: Haplosclerida) from Korea. *Anim. Syst. Evol. Divers.*. 24(1): 39-42.
- Kang D.W., Sim C.J., 2011. Two ne marine sponges of the genus *Halichondria* (Halichondrida: Halichondriidae) from Uljin, Korea. *Anim. Syst. Evol. Divers.*.

27(1):19-23.

- Kang S.W., 1969. The zooplanktons of Uiam lake. *Korean J. Lim.*. 2(1-2): 39-43.
- Kang Y.S., 1971. Nomina Animalium Koreanorum (3). *Hyang Monn Co. Seoul*. 1-180.
- Keller C., 1880. Studien über organisation und entwicklung der chalineen. *Zeitschrift für wissenschaftliche Zoologie*. 33(3): 317-349.
- Kim H.J., Sim C.J., 2004. A new sponge of the genus *Haliclona* (Gellius) (Haplosclerida: Chalinidae) from Gageodo Island (So-Huksando), Korea. *Korean J. Biol. Sci.*. 8: 247-250.
- Kim H.J., Sim C.J., 2005b. Two new marine sponges of *Tedania* (Demospongiae: Poecilosclerida: Tedaniidae) from Korea. *Anim. Syst. Evol. Divers.*. 21(2): 233-241.
- Kim H.J., Sim C.J., 2005c. Two new marine sponges of genus *Clathria* (*Clathria*) (Poecilosclerida: Microcionidae) from Korea. *Anim. Syst. Evol. Divers.*. 21(1): 111-122.
- Kim H.J., Sim C.J., 2006. Two new clathrid sponges (Poecilosclerida: Microcionidae) from Korea. *Integr. Biosc.*. 10: 109-114.
- Kim H.J., Sim C.J., 2007. Two new microcionid sponges (Poecilosclerida: Microcionidae) from Taedo Island, Korea. *Anim. Syst. Evol. Divers.*. 23(1): 39-44.
- Kim H.J., Sim C.J., 2008. Two new marine clathrids sponges (Poecilosclerida: Microcionidae) from Jejudo Island, Korea. *Animal Cells Syst.*. 12: 53-59.
- Kim H.R., Sim C.J., 2009a. A new species of genus *Clathria* (*Microciona*) (Demospongiae: Poecilosclerida: Microcionidae) from Jejudo Island, Korea. *Anim. Syst. Evol. Divers.*. 25(1): 15-18.
- Kim H.R., Sim C.J., 2009c. A new species of the family Halichondriidae (Demospongiae: Halichondrida) from Jeju-do Island, Korea. *Anim. Syst. Evol. Divers.*. 25(2): 179-181.
- Kim H.R., Sim C.J., 2010b. A new species of the genus *Narrabeena* (Demospongiae: Kictyoceratida: Thorectidae) from Korea. *Anim. Syst. Evol. Divers.*. 26(1): 83-86.
- Kim H.S., 1973b. Report on a collection of animals from Baegryeong I. and Daechong I., College Review. *College Review, College of Liberal Arts and Sciences, SNU*. 19: 427-436.
- Kim, H.S. and B.J. Rho, 1971. On the distribution of the benthic animals of Korean coastal seas 1. Jeju Island region. *Report IBP.*: 1-27.
- Kim H.S., Chang C.Y., 1990. Marine benthic invertebrates from the coast of Chungchongnam-do, Korea. *Nat. Conserv.* 72: 29-48.
- Kim H.S., Choe B.L., 1987. Marine benthic fauna of Paengnyong-do I., Taecheong-do I. and Socheong-do I. *Rep. Surv. Nat. Envir. Korea*. 355-396.
- Kim H.S., Kim I.H., 1985b. Marine invertebrate fauna of Komundo I., Taesambudo I. and Sangpacekdo I., *Rep. Surv. Nat. Envir. Korea*. 4: 183-206.

- Kim H.S., Kim I.H., 1986. Marine invertebrate fauna of Ch'ujado Island. *Rep. Surv. Nat. Envir. Korea.* 5: 309-332.
- Kim H.S., Kwon D.H., 1982. Marine invertebrate fauna in the vicinity of Wando Island. *Rep. Surv. Nat. Envir. Korea.* 2: 187-206.
- Kim H.S., Kwon D.H., 1983. Marine invertebrate fauna in the vicinity of Jindo Island. *Rep. Surv. Nat. Envir. Korea.* 3: 313-336.
- Kim H.S., Lee I.K., Koh C.H., Kim I.H., Sun Y.B., Sung N., 1983. Studies on the marine benthic communities in inter- and subtidal zones. 1. Analysis of benthic community structures at Anjinjin, eastern coast of Korea. *Proc. Coll. Natur. Sci. SNU.* 8(1): 71-108.
- Kim H.S., Rho B.J., 1969. A report on the floral and fauna survey of Chujado Island. *Ministry of Culture*, 67-108 (in Korean).
- Kim H.S., Rho B.J., 1971. On the distribution of the benthic animals of Korean coastal seas. 1. Jeju Island region. *Rep. IBP.* 5: 1-21.
- Kim H.S., Rho B.J., Hong S.Y., Kim I.H., Shin S., Han C.H., 1979. The marine invertebrate fauna in the southern part of Geoje Island and its adjacent five islands. *The report of the KACN.* 14: 103-126.
- Kim H.S., Rho B.J., Sim C.J., 1968. Marine sponges in South Korea(1). *Korean J. Zool.* 11(2): 37-48.
- Kim J.Y., Lee K.J., Sim C.J., 2001. New record of two poecilosclerid sponges (Porifera: Demospongiae) from Korea. *Anim. Syst. Evol. Divers.* 17(1): 29-34.
- Kim J.Y., Sim C.J., 2000. New record of two marine sponges (Demospongiae, Poecilosclerida) in Korea. *Anim. Syst. Evol. Divers.* 16(2): 141-146.
- Kim M.J., Sim C.J., 2009b. A new species of genus *Diplastrella* (Demospongiae: Hadromerida: Spirastrellidae) from Korea. *Anim. Syst. Evol. Divers.* 25(1): 61-64.
- Kim M.J., Sim C.J., 2010a. A new species of the genus *Iotrochota* (Demospongiae: Poecilosclerida: Iotrochotidae) from Korea. *Anim. Syst. Evol. Divers.* 26(1): 79-82.
- Kim S.W., Lee J.H., Kim C.B., 2010e. Taxonomic study of family Doliolidae (Urochordata: Thaliacea: Doliolidae) from Korea. *Anim. Syst. Evol. Divers.* 26(1): 11-14.
- Kim S.W., Won J.H., Kim C.B., 2010a. A new record of *Iasis zonaria* (Salpida: Salpidae) in Korean Waters. *Anim. Syst. Evol. Divers.* 26(2): 161-163.
- Kim S.W., Won J.H., Kim C.B., 2011c. Taxonomic study of the genus *Thalia* (Thaliacea: Salpida: Salpidae) from Korea. *Anim. Syst. Evol. Divers.* 27(2): 142-150.
- Kim S.W., Won J.H., Lee J.H., Kim C.B., 2010a. A new record of *Ihlea punctata* and redescription of *Salpa fusiformis* (Salpida: Salpidae) in Korean Waters. *Anim. Syst. Evol. Divers.* 26(3): 353-356.
- Kim Y.A., Sim C.J., 2005a. A new species of genus *Tethya* (Hadromerida: Tethyidae) from

- Jeju Island, Korea. *Anim. Syst. Evol. Divers.*. 21(1): 123-127.
- Kim Y.G., 1990. Ecology and Extermination of the Bryozoa, *Lophopodella carteri* attached on the Net cage in Freshwater. *J. Fish Pathol.*, 3(1): 21-25 (in Korean).
- Kisielewski J., 1988. New records of marine Gastrotricha from the French coasts of Manche and Atlantic: 2. Chaetonotida, with descriptions of four species. *Cah. Biol. Mar.*, 29(2): 187-214.
- Kirchenpauer, G.H., 1872. Ueber die Hydroidenfamilie Plumulariidae, eingelne Gruppen derselben und ihre Fruchtbehälter. I. Aglaophenia. *Abh. Naturw. Ver. Hamburg*, 5(3): 1-58.
- Kirchenpauer, G.H., 1876. Ueber die Hydroiden familie Plumulariidae. 1. Plumularia und Nemertesia. *Abh. Naturw. Ver. Hamburg*, 6: 1-59.
- Kishinouye, K., 1891. Cyanea nozakii, n. sp. 1-3.
- Kishinouye, K., 1893. Mushi-kurage, depastrum inabai n. sp. *Zool. Mag.*, Tokyo, 5.
- Kramp, P.L., 1953. Hydromedusae. *Sci.rep. Gr. Barrier Reef Exped.*, 6(4): 259-322.
- Kudelin, N.V., 1914. Hydraires (Hydroiden) II. Plumulariidae, Campanulinidae et Sertulariidae. *Mus. Zool. Acad. Imp. Sci.*: 139-526.
- Lamarck J.B.P.A. de., 1816. Histoire naturelle des animaux sans vertebres. 2: 1-568.
- Lambe W., 1886. *Tetilla japonica*, eine neue Tetractinellidenform mit radiarem Bau.. *Archiv fur Naturgeschichte*. 52 (1): 1-18..
- Lambe W., 1895. Sponges from the Western Coast of North America. *Transactions of the Royal Society of Canada*. 12(4): 113-138.,
- Lamouroux, J.V.F., 1816. Histoire des polypiers coralligenes flexible, vulgairement nommés zoophytes. Caen, Poisson, 1-560.
- Lamouroux, J.V.F., 1821. Exposition méthodique des genres de l'ordre des polypiers, avec leur description et celle des principales espèces. Paris, Agasse, 1-115.
- Lamouroux, J.V.F., 1824. Polypiers flexible. In Quoy, J.R.C. and J.P. Gaimard. Voyage de monde (executé sur les corvettes de S.M. l'Uranie et l'physicienne, pendant les années 1817, 1818, 1819 et 1820, par M. Louis de Freycinet. *Zoologia*, 603-693.
- Lamouroux J.V.F., 1825. Quoy and Gaimard in Zool. Voy. Uranie, Paris, Polypiers Flexibles, 603-643 (cited from Hastings, 1932).
- Lankester, E.R., 1880. On a new jelly-fish of the order Trachomedusae, living in fresh water. *Nature, Lond.*, 22: 147-148.
- Laubenfels M.W.D., 1930. The sponges of California,. *Stanford Univ. Bull.*. 5: 24-29.
- Laubenfels M.W.D., 1934. New sponges from the Puerto Rican deep.. *Smithsonian Miscellaneous Collection*. 91(17): 1-28.
- Laubenfels M.W.D., 1936. A discussion of the sponge fauna of the dry tortugas in Particular and the West Indies in general, with material for a revision of the families and orders

- of the Porifera. *Carnegie Institute of Washinton*. 30: 1-225.
- Laubenfels M.W.D., 1954. The sponges of the West Central Pacific. *Ore. St. Monogr. Stud. Zool.* 7: 1-306.
- Lebwohl F., 1914. Japanische Tetraxonida. III. Euastrosa und IV. Sterrastrosa. *J. Coll. Sci. Imp. Univ. Tokyo*. 35(5): 1-116.
- Lee I.K., Kim H.S., Koh C.H., Kang J.W., Hong S.Y., Boo S.M., Kim I.H., Kang Y.C.. 1984. Studies on the marine benthic communities in inter- and subtidal zones. 2. Qualitative and quantitative analysis of the community structure in southern coast of Korea. *Proc. Coll. Natur. Sci. SNU*. 9(1): 71-126.
- Lee J.H., 1976. A Study on the benthic fauna along the Busan coast. *Korea, Publ. Inst. Mar. Sci. Nat. Fish. Univ. Busan*. 9: 49-70.
- Lee J.H., Shin S.. 2009a. A new record of sea star (Asteroidea: Valvatida) from Korea. *Anim. Syst. Evol. Divers.*. 25(3): 291-294.
- Lee J.M., Chang C.Y., 2000. Freshwater chaetonotid gastrotrichs in Korea. *Korean J. Syst. Zool.* 16(1): 87-104.
- Lee J.M., Chang C.Y., 2002. *Pseudostomella* gastrotrichs (Macrodasyida, Thaumastodermatidae) from South Korea, with a brief review of the genus. *Korean J. Biol. Sci.* 6: 207-213.
- Lee J.M., Chang C.Y., 2003. Two new marine gastrotrichs of the genus *Ptychostomella* (Macrodasyida, Thaumastodermatidae) from South Korea. *Zool. Sci.* 20: 481-489.
- Lee J.M., Chang C.Y., 2004. Marine chaetonotid gastrotrichs of genus *Halichaetonotus* (Chaetonotida: Chaetonotidae) from Korea. *Korean J. Syst. Zool.* 20(1): 55-62.
- Lee J.M., Chang C.Y., 2006. Marine gastrotrichs of the genus *Diplodasys* (Macrodasyida: Thaumastodermatidae) from Korea. *Korean J. Syst. Zool.* 22(1): 109-115.
- Lee J.M., Chang C.Y., 2007. Two new marine gastrotrichs of the genus *Tetranchyroderma* (Macrodasyida: Thaumastodermatidae) from South Korea. *Zool. Stud.* 46(4): 474-482.
- Lee J.M., Chang C.Y., 2012a. *Crasiella clauseni*, a new gastrotrich speices (Macrodasyida, Planodasyidae) from Jeju Island, South Korea. *Anim. Syst. Evol. Divers.* 28(1): 42-47.
- Lee J.M., Chang C.Y., 2012b. Three new gastrotrich species of the genus *Tetranchyroderma* (Macrodasyida: Thaumastodermatidae) from Korea. *Zootaxa*. 3368: 245-255.
- Lee J.M., Hwang U.W., Chang C.Y., 2009. A new gastrotrich species of the genus *Ptychostomella* (Macrodasyida, Thaumastodermatidae) from South Korea. *Animal Cells Syst.* 13: 25-30.
- Lee K.J., Sim C.J., 1999. Taxonomic study on marine sponges of Komundo Island, Korea. *Anim. Syst. Evol. Divers.* 15(1): 141-152.
- Lee K.J., Sim C.J., 2004. Two new marine pasmmocinian sponges (Demospongiae: Dictyoceratida: Irciniidae) from Korea. *Animal Cells Syst.* 8(3): 139-143.
- Lee K.J., Sim C.J., 2005. A new sponge of the genus *Smenospongia* (Dictyoceratida:

- Thorectidae) from Gageodo Island, Korea. *Integr. Biosc.*. 9: 9-11.
- Lee K.J., Sim C.J., 2007a. Four new species of dictyoceratid sponges (*Demospongiae*) from Korea. *Integr. Biosc.*. 11(1): 55-60.
- Lee K.J., Sim C.J., 2007b. Two new euryspongian sponges (Dictyoceratida: Dysideidae) from Korea. *Anim. Syst. Evol. Divers.*. 23(1): 35-38.
- Lee K.J., Sim C.J., 2011. A new species of the genus *Hippospongia* (*Demospongiae*: Kictyoceratida) from Korea. *Anim. Syst. Evol. Divers.*. 27(1): 93-96.
- Lee T.J., Shin S., 2009. A newly recorded sea star of the genus *Lophaster* (Asteroidea: Velatida) from Korea. *Korean J. Syst. Zool.*, 25(3): 331-333.
- Lee T.J., Shin S., 2011a. A new record of sea urchin (Echinoidea: Camarodonta: Strongylocentrotidae) based on morphological and molecular analysis in Korea. *Anim. Syst. Evol. Divers.*. 27(3): 213-219.
- Lee T.K., Shin S., 2010. A new record of *Stephanasterias albula* (Asteroidea: Forcipulatida: Asteriidae) from the East Sea, Korea. *Korean J. Syst. Zool.*, 26(3): 345-347.
- Lee T.K., Shin S., 2011b. A newly recorded sea star (Asteroidea: Forcipulatida: Asteriidae) from the East Sea, Korea. *Anim. Syst. Evol. Divers.*. 27(2): 180-182.
- Lee T.K., Shin S., 2012. New record of a sea urchin *Echinometra mathaei* (Echinoidea: Camarodonta: Echinometridae) from Jeju Island, Korea and its molecular analysis. *Anim. Syst. Evol. Divers.*. 28(3): 178-184.
- Leidy J., 1851. On Some American fresh-water Polyzoa. *Proc. Acad. Nat. Sci. Philadelphia.*, 5: 320-322 (cited from Toriumi, 1956b).
- Leidy J., 1855. Contributions towards a knowledge of the marine invertebrate fauna of the coasts of Rhoole Island and New Jersey. *Jour. Aca. Nat. Sci. Phil.*, 3: 135-152 (cited from Gordon, 1986).
- Leloup, E., 1936. Siphonophores récoltés dans la région de Monaco. *Bull. Inst. Océanogr. Monaco*, 703: 1-15.
- Leloup, E., 1940. Quelques Hydropolypes de la baie de Sagami, Japan. *Bull. Mus. R. Hist. Nat. Belg.*, 16(19): 1-13.
- Lendenfeld R.V., 1885. A monograph of the Australian Sponges. Part VI. Genus *Euspongia*.. *Proceedings of the Linnean Society of New South Wales*. 10(3): 481-553.
- Lendenfeld R.V., 1897. Spongiens von Sansibar. *Abhandlungen herausgegeben von der Senckenbergischen naturforschenden Gesellschaft*. 21: 93-133.
- Lendenfeld R.V., 1903. Tetraxonida. *Das Tierreich*. 19: 1-168.
- Lendenfeld R.V., 1885. A monograph of the Australian Sponges. Part VI. Genus *Euspongia*.. *Proceedings of the Linnean Society of New South Wales*. 10(3): 481-553.
- Lendenfeld R.V., 1897. Spongiens von Sansibar. *Abhandlungen herausgegeben von der Senckenbergischen naturforschenden Gesellschaft*. 21: 93-133.

- Lendenfeld R.V., 1903. Tetraxonida. *Das Tierreich*. 19: 1-168.
- Levi C., 1963. Spongiaires d'Afrique du sud (1) Poecilosclerides Trans.. *Royal Soc. Afr.*. 37: 1-72.
- Levinsen, G.M.R., 1893. Meduser, Ctenophorer og Hydroider fra grönlands Vestkyst tilligened Bemaerkninger om Hydroidernes Systematik. *Videns Medd. Naturh. Foren. Kjöbenhavn* (5), 4: 143-220.
- Levinsen G.M.R., 1909. Morphological and systematic studies on the Cheilostomatous Bryozoa. Nationale Forfatteres Forlag, 1-430.
- Linnaeus C., 1758. Systema naturae, Ed. 10, Vol. 1. *Zoophyta*, 799-821 (cited from Osburn, 1950).
- Linnaeus, C., 1758. Systema Naturae, 10 ed. Holmiae (Stockholm), L. Salvii, 1, 1-824.
- Linnaeus C., 1767. Systema Naturae, Ed. 12, Vol. 1. Regnum Animale. Laurentii Salvi, Holmiae Vol. 1, part. 1, 1-532 (cited from Gordon, 1989).
- Linné, C. von., 1767. Systema Naturae, Edit. 12. reformata (3 vols). Holmiae, 1766-1768.
- Liu X., 1984. On species of family Bicellariellidae (Bryozoa) from the Chinese Seas. *Stud. Mar. Sinica*, (22): 255-314.
- Liu X., 1991. A study on the Anascan-Cribromorphan Bryozoans from Nansha Islands of China. *Res. J. Coll. Stud. Nansha Islands*, 5: 56-81 (in Chinese with English abstract).
- Livingstone A.A., 1926. Studies on Australian Bryozoa No.3. *Rec. Austr. Mus.*, 15(1): 79-107.
- MacGillivray J., 1842. Catalogue of the marine Zoophytes of the neighbourhood of Aberdeen, *Ann. Mag. nat. Hist.*, 9: 462-469 (cited from Grischenko et al., 2007).
- MacGillivray P.H., 1860. Notes on the cheilostomatous Polyzoa of Victoria and other parts of Australia. *Trans. Phil. Ins. Vic.*, 4: 159-168 (cited from Gordon, 1984).
- MacGillivray P.H., 1869. Descriptions of some new genera and species of Australian Polyzoa. *Trans. Proc. Roy. Soc. Vict.* IX, 126-148 (cited from Harmer, 1957).
- MacGillivray P.H., 1881. In McCoy, Prodr. Zool. Vict. Dec., 6: 27-46 (cited from Hastings, 1945).
- MacGillivray P.H., 1885. Descriptions of new or little known, Polyzoa, Part VII. *Trans. and Proc. Roy. Soc. Victoria*, 21: 92-99 (cited from Osburn, 1953).
- MacGillivray P.H., 1887. Descriptions of new or little known Polyzoa. Part 11. *Trans. and Proc. Roy. Soc. Victoria*, 23: 64-72 (cited from Ryland and Hayward, 1992).
- Maldonado M., 2002. Family Pachastrellidae. Pp.141-162. In: Hooper, J.N.A., van Soest, R.W.M. (eds) *Systema Porifera. A guide to the classification of sponges*. Kluwer Academic/Plenum Publ., New York, 1-1708.
- Marktanner-Turneretscher, G., 1890. Die Hydroiden des k. k. naturhistorischen Hofmuseums. *Ann. Naturh. Hofmus.*, 5: 195-286.

- Mawatari S., 1952. Bryozoa of Kii Peninsula, *Publ. Seto Mar. Biol. Lab.*, 2(2): 261-288.
- Mereschkowsky, M. C., 1878. New Hydroida from Ochotsk, Kamtschatka, and other parts of the North Pacific Ocean. *Ann. Mag. Nat. Hist. Ser. 5*, 2: 433-453.
- Mizuno T., Cho K.S., 1980. Paleolimnological study from the present status of the lake Hwajin-po and Yeongrang.. *Korean J. Lim.*, 13(1-2): 17-22.
- Moll J.P.C., 1803. Eschara, ex Zoophytorum, seu, Phy tozoorum ordine pulcherimum acnotatu dignissimum Genus, novis speciebus auctum, methodice descriptum et iconibus ad naturam delineates illustratum. Vindobonae [viii] + 70 p., 1-70 (cited from Gordon, 1980).
- Moon H.W., Song J.I., 2005. Three new records of Antipatharia (Anthozoda: Cerantipatharia) from Korea. *Anim. Syst. Evol. Divers.*, 21(2): 259-272.
- Moon H.W., Song J.I., 2008a. Taxonomy of black coral family Myriopathidae (Anthozoa: Antipatharia) from Korea. *Anim. Syst. Evol. Divers.*, 24(3): 251-263.
- Moon H.W., Song J.I., 2008b. Taxonomy of the black coral family Antipathidae (Anthozoa: Antipatharia) from Korea. *Anim. Syst. Evol. Divers.*, 24(2): 209-214.
- Moon S.Y., Kim W., 1994. New species of *Echiniscus* (Heterotardigrada: Echiniscoidea: Echiniscidae) from Korea. *Proc. Biol. Soc. Wash.*, 107: 511-513.
- McCrady, J., 1856. Description of Oceani (Turritopsis) nutricula nov.spec. and the embryological history of a singular medusa larva, found in the cavity of its bell. *Proc. Elliot Soc. Nat. Hist.*, 1: 55-90.
- McCrady, J., 1857. Gymnothalamata of Charleston harbor. *Proc. Elliot. Soc. Nat. Hist.*, 1: 103-221.
- Millard, N.A.H., 1968. South African hydroids from Dr. Th. Mortensen's Java-South Africa expedition, 1929-1930. *Vidensk. Meddr. dansk Naturh. Foren.*, 131: 251-2886.
- Millard, N.A.H., J. Bouillon, 1973. A collection of hydroids from Mocambique, East Africa. *Ann. S. Afr. Mus.*, 65 (1): 1-40.
- Müller, O.F., 1776. Zoologiae Daniae prodromus seu animalium Daniae et Norvegiae indigenarum characters, nomina et synonima. Hauniae.
- Nardo G.D., 1833. Auszug aus einem neuen system der Spongiarien, wonach bereits die Aufstellung in der Universitats-Sammlung zu Padua gemacht ist. *Isis, oder Encyclopadische zeitung coll. (Oken: Jena)*. 519-523.
- Naumov, D.V., 1960. Hydroids and hydromedusae of the USSR. Opred. Faune SSSR 70, 1-660. (Translated by Israel Program for Scientific Translation, Jerusalem, 1969)
- Nutting, C.C., 1901. The hydroids of the Woods Hole region. *Bull. U.S. Fish. Commn.*: 325-386.
- Nutting, C.C., 1904. American hydroids. Part. II. The Sertulariidae. *Smith. Inst. U.S. Nat. Spec. Bull.*: 1-312.

- Nutting, C.C., 1905. Hydroids of the Hawaiian islands collected by the Steamer "Albatross," in 1902. *U.S. Fish Comm. Bull.* 1903, 3: 931-969.
- Oka A., 1891. Observations on fresh-water Polyzoa (*Pectinatella gelatinosa*, nov. sp.) *Journ. Coll. Sci. Tokyo Imp. Univ.* 4(1): 89-150 (cited from Toriumi, 1941a).
- Oka A., 1907. Zur Kenntnis der Süßwasser-Bryozoenfauna von Japan. *Annot. Zool. Jap.*, 6(2): 117-123 (cited from Lacourt, 1968).
- Oka A., 1908. Ueber eine neue Gattung von Süßwasserbryozoen (*Stephanella* n. g.) *Annot. Zool. Jap.*, 6:277-285 (cited from Lacourt, 1968).
- Okada Y., 1921. Notes of some Japanese cheilostomatous Bryozoa, *Annat. Zool. Jpn.*, 10(3): 19-32.
- Okada Y., 1923. On a collection of Bryozoa from the Straits of Corea, *Annat. Zool. Jpn.*, 10(22): 215-234.
- Okada Y., 1929. Report of the biological survey of Mutsu Bay. 12. cheilostomatous Bryozoa of Mutsu Bay. *Sci. Rep. Tohoku Imp. Univ.*, *Sci. Rep. Tohoku Imp. Univ., Fourth Ser.* 4, (Biol), 3(4): 11-35.
- Okada Y., Mawatari S.F., 1938. On the collection of Bryozoa along the coast of Wakayama-ken, the middle part of Honshu, Japan. *Ann. Zool. Jpn.*, 17(3, 4): 445-462.
- Orley L., 1888. Az anguillulidak maganrajza. A kir. m.termeszettudom. tersulat altal a bugatdijjal jutalmazott palyami. *Termeszetr. Fuz.*, 4: 16-50.
- Ortmann A.E., 1890. Die Japanische Bryozoen fauna, Arch. f. Naturgesch. Jahrg., 56(1): 1-74.
- Osburn R.C., 1940. Bryozoa of Porto Rico with a resume of the West Indian bryozoan fauna. Scientific survey of Porto Rico and the Virgin Islands, 16, part 3: 321-486.
- Osburn R.C., 1950. Bryozoa of the Pacific coast of America, Part I Cheilostomata-Anasca, *Allan Hancock Pac. Exp.*, 14(1): 1-267.
- Osburn R.C., 1952. Bryozoa of the Pacific Coast of America part II, Cheilostomata-Ascophora. *Allan Hancock Pac. Exp.*, 14(2): 271-518.
- Otto, A.W., 1823, Beschreibung einiger neuer Mollusken und Zoophyten. *Nova Acta Leop. Carol.*, 11: 273-314.
- Owen R., 1841. Description of a new genus and species of sponge (*Euplectella aspergillum*). *Proceedings a the Zoological Society of London.* 9: 3-5.
- Pallas R.S., 1766. Elenchus Zoophytorum sistens generum adumbrationes generaliores et specierum congitarum succinctas descriptiones cum selectis auctorum synonymis.. *P. van Cleef: The Hague.* 451 (cited from Ryland and Hayward, 1979).
- Panzer G.E.W., 1801. Fauna insectorum germaniae initia. *Deutschlands Insekten.* Regensburg, hft. 74 (fol. 19, 20), 78 (fol. 21), 83 (fol. 21).
- Pallas, P. S., 1766. Elenchus zoophytorum sistens generum adumbrationes generaliores et

specierum cognitarum succinctas descriptiones, cum selectis auctorum synonymis: 1-28.

- Park J.H., 1988. Three hydroids (Cnidaria: Hydrozoa) from Ullungdo and Chejudo, Korea. *Korean J. Syst. Zool.*, 4(1): 57-66.
- Park J.H., 1990. Systematic study on the marine hydroids (Cnidaria: Hydrozoa) in Korea 1. *Korean J. Syst. Zool.*, 6: 71-86.
- Park J.H., 1991. Systematic study on the marine hydroids (Cnidaria: Hydrozoa) in Korea. II. The families Sphaerocorynidae, Eudendriidae, Haleciidae and Lafoeidae.. *Korean J. Zool.*, 34(4): 541-547.
- Park J.H., 1992. Zoogeographical distribution of marine hydroids (Cnidaria: Hydrozoa: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 8(2): 279-300.
- Park J.H., 1993. Marine hydroids (Cnidaria: Hydrozoa: Hydrozoa) from Cheju Island, Korea.. *Korean J. Syst. Zool.*, 9: 261-280.
- Park J.H., 1995. Hydroids (Cnidaria: Hydrozoa: Hydrozoa) from Chindo Island, Korea.. *Korean J. Syst. Zool.*, 11: 9-17.
- Park, J.H., 1996. Four hydromedusae (Cnidaria: Hydrozoa) from Korean waters. *Korean J. Syst. Zool.*, 12(1): 67-77.
- Park J.H., 1997. Four athecate hydroids from Korean waters. *Korean J. Syst. Zool.*, 13(2): 83-92.
- Park J.H., 1998a. New records of three hydroid species from Geojedo Island, Korea. *Korean J. Syst. Zool.*, 14(3): 165-171.
- Park J.H., 1998b. Three new records of thecate hydroids from Korean waters. *Korean J. Syst. Zool.*, 14(1): 59-66.
- Park, J.H., 1998c. First record of a freshwater jellyfish, *Craspedacusta sowerbii* Lankester, 1880 (Limnomedusae, Olindiidae) from reservoirs in Korea. *Korean J. Biol. Sci.*, 2: 303-308.
- Park J.H., 1999a. New records of four hydroids (Cnidaria: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 15(2): 197-204.
- Park J.H., 1999b. New records of three marine Hydromedusae (Cnidaria, Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 15(2): 189-195.
- Park J.H., 2000a. Cnidaria 1: Hydrozoa (Atheatae, Thecatae). *Korea Res. Inst. Biosci. Biotech.*. 1-251.
- Park J.H., 2000b. First record of two Scyphomedusae (Cnidaria, Scyphozoa) in Korea. *Korean J. Syst. Zool.*, 16(1): 79-85.
- Park J.H., 2001. New record of a freshwater Hydra and a marine Hydromedusa (Cnidaria, Hydrozoa) in Korea. *Anim. Syst. Evol. Divers.*. 17(1): 13-19.
- Park J.H., 2002. Two new records of Siphonophora (Hydrozoa) and Semaeostomeae

- (Scyphozoa) in Korea. *Anim. Syst. Evol. Divers.*, 18(1): 53-58.
- Park J.H., 2003. Two new records of marine Hydromedusae (Cnidaria: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 19(1): 111-117.
- Park, J.H., 2005. Two new records of siphonophores (Hydrozoa: Siphonophora) in Korea. *Korean J. Syst. Zool.*, 21(2): 201-205.
- Park J.H., 2006. New records of some hydromedusae (Cnidaria: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 22(2): 169-177.
- Park J.H., 2007a. Five new records of hydromedusae(Cnidaria: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 23(2): 175-181.
- Park J.H., 2007b. New records of four hydroids (Cnidaria: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 23(1): 51-56.
- Park J.H., 2008. New records of three hydroids (Cnidaria: Hydrozoa) in Korea. *Korean J. Syst. Zool.*, 24(2): 179-183.
- Park J.H., 2008. New records of three hydroids (Cnidaria: Hydrozoa) in Korea.. *Anim. Syst. Evol. Divers.*, 24(2): 179-183.
- Park J.H., 2009. Three new records of Hydroids (Cnidaria: Hydrozoa) in Korean waters. *Korean J. Syst. Zool.*, 25(1): 81-85.
- Park J.H., 2010a. Two new records of siphonophores (Cnidaria: Hydrozoa: Siphonophora) in Korean Waters. *Korean J. Syst. Zool.*, 26(1): 67-70.
- Park J.H., 2010b. Invertebrate fauna of Korea volume 4, number 1 Thecatae (대한민국 생물지 한국의 무척추동물 제 4권 1호 컵히드라충류). *National Institute of Biological Resources*. 4(1): 1-183.
- Park J.H., 2011a. Invertebrate fauna of Korea volume 4, number 2 Athecates (대한민국 생물지 한국의 무척추동물 제 4권 2호 민컵히드라충류). *National Institute of Biological Resources*. 4(2): 1-61.
- Park J.H., 2011b. New records of two hydroids(Cnidaria: Hydrozoa) from Korean waters. *Korean J. Syst. Zool.*, 27(1): 89-92.
- Park J.H., 2012a. New record of an aglaophenian species (Hydrozoa: Thecatae: Plumulariidae) from Korea. *Anim. Syst. Evol. Divers.*, 28(2): 145-147.
- Park, J.H., 2012b. Invertebrate fauna of Korea volume 4, number 3 Hydromedusae (대한민국 생물지 한국의 무척추동물 제 4권 3호 히드라해파리류). *National Institute of Biological Resources*. 4(3): 1-78.
- Park J.H., Chang S.J., 2006. Three new records of Scyphomedusae(Cnidaria: Scyphozoa) in Korea. *Korean J. Syst. Zool.*, 22(1): 57-62.
- Park J.H., Song J.I., 2001. Hydroids (Cnidaria, Hydrozoa) of Dokdo Islands, Korea.. *Anim. Syst. Evol. Divers.*, 16(1): 55-63.
- Park J.H., Song J.I., 2004. Two new records of hydromedusae (Cnidaria: Hydrozoa) in

- Korea. *Anim. Syst. Evol. Divers.*, 20(1): 31-37.
- Park J.H., Won J.H., 2004. Three new records of marine hydromdusae (Cnidaria: Hydrozoa) in Korea. *Anim. Syst. Evol. Divers.*, 20(2): 179-184.
- Park J.H., Won J.H., 2005. Two new records of siphonophores (Hydrozoa: Siphonophora) in Korea. *Anim. Syst. Evol. Divers.*, 21(2): 201-205.
- Park, J.H., Rho B.J., 1986. A systematic study on the marine hydroids in Korea. 9. The family Sertulariidae. *Korean J. Syst. Zool.*, Special Issue 1: 1-52.
- Pictet, C., 1893. Étude sur les Hydrraires de la Baie d'Amboine. *Rev. Suisse Zool.*, 1: 1-64
- Pourtale L.F., 1867. Contributions to the fauna of the Gulf Stream at great depths. *Bull. Mus. Comp. Zool.*, 1(6): 106, 110-111 (cited from Osburn, 1940).
- Powell N.A., 1967. Polyzoa (Bryozoa)-Ascophora from north New Zealand. *Discovery Reports*, XXXIV: 199-394.
- Pyo J.Y., Shin S., 2011. A new record of invasive alien colonial tunicate *Clavelina lepadiformis* (Ascidiae: Aplousobranchia: Clavelinidae) in Korea. *Anim. Syst. Evol. Divers.*, 27(2): 197-200.
- Quoy, J.R. and J.P. Gaimard, 1833. Voyage de.. l'Astrolabe pendant 1826-29 Zoologie, 4. *Zoophytes*. 1-390.
- Quoy, J.R.C. and J.P. Gaimard, 1827. Observations zoologiques faites a bord de l'Astrolabe en mai 1826, dans de detroitde Gibraltar. *Ann. Sci. Nat. Paris*, 10: 1-21.
- Rho R.J., 1967a. Marine hydroids from the West and South Sea of Korea (1).. *Korea Cult. Res. Inst.*. 10: 341-360.
- Rho B.J., 1967b. Taxonomic studies on the Tunicata. *Korea Cult. Res. Inst.*. 10:361-371.
- Rho R.J., 1969. Studies in the marine hydroids in Korea (2). *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 2: 161-172.
- Rho B.J., 1971. A taxonomic study on the echinoderms from Korea 2. Asteroidea and Echinoidea. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 7:67-87.
- Rho B.J., Chang S.R., 1972. A taxonomic study on the marine hydroids (3). Marine hydroids from Jeju-do and Chuja-Kundo. *J. Korean Res. Inst. Better Living, Ewha Womans Univ.*, 10: 97-112.
- Rho B.J., Chang S.R., 1974. On the classification and distribution of the marine benthic animals in Korea. 1. Hydroids.. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 12: 133-158.
- Rho B.J., Choe B.L., Lee J.R., Gil H.J., 1998. Malacofauna of Geojedo Island, Korea. *Anim. Syst. Evol. Divers.*. 14(3): 257-278.
- Rho B.J., Choe B.L., Song J.I., Lee Y.J., 2000. Ascidiants of Tangsa and its adjacent waters in Korea Strait. *Anim. Syst. Evol. Divers.*. 16(1):39-53.
- Rho B.J., Chung H.B., 1975. A taxonomic study on the marine Bryozoans in Korea. *J.*

- Korean Res. Inst. Liv. Ewha Womans Univ.*. 14: 47-62.
- Rho B.J., Cole L., 1999. *Metandrocarpa kudoi*, a new colonial ascidian (Stolidobranchia, Styelidae) from Korea. *Bull. Mar. Sci.*. 65(1): 151-157.
- Rho B.J., Hong S.Y., Shin S., Han C.H., 1979. The marine invertebrate fauna in Ui Island and it's adjacent three Islands. *Rep. KACN*, (16): 109-119.
- Rho B.J., Im C.J., 1976. A survey of marine sponges of Haeundae and its adjacent waters. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 17: 93-111.
- Rho B.J., Kim H.K., 1981. A study on the marine bryozoans in Korea 3. Stenolaemata and Gymnolaemata. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 27: 57-80.
- Rho B.J., Kim H.S., Sim C.J., 1969. Marine sponges in South Korea(2). *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 3: 153-160.
- Rho B.J., Lee J.E., 1989. A systematic study on the ascidians from Cheju Island, Korea. *Anim. Syst. Evol. Divers.*. 5(1):59-76.
- Rho B.J., Lee J.W., 1982. A Taxonomic Study on the polychaetous annelids in Korea (4). *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 30: 35-51.
- Rho B.J., Lee J.W., 1987. A Systematic Study on the Errantiate Polychaeta in Korea. *Anim. Syst. Evol. Divers.*. 3(1): 74-90.
- Rho B.J., Lee J.W., 1988. A systematic study on the errantiate Polychaeta in Cheju Island. *Anim. Syst. Evol. Divers.*. 4(2): 121-136.
- Rho B.J., Lee K.H., 1980. The marine invertebrate fauna in the Gogunsan Island and Bian Island. *The Rep. KACN*,(18): 115-124.
- Rho B.J., Park J.H., 1979. A systematic study on the marine hydroids in Korea. 5. Athecata hydroids.. *Korean J. Zool.*. 22(4): 165-174.
- Rho B.J., Park J.H., 1980. A systematic study on the marine hydroids in Korea. 6. Thecata. *J. Korean Res. Inst. Better Living, Ewha Womans Univ.*,. 25: 15-43.
- Rho B.J., Park J.H., 1983. A systematic study on the marine hydroids in Korea. 7. Nine unrecorded species. *J. Korean Res. Inst. Better Living, Ewha Womans Univ.*, 31: 39-56.
- Rho B.J., Park J.H., 1984. A systematic study on the marine hydroids in Korea. 8. On two new species belonging to family Plumulariidae.. *Korean J. Zool.*. 27(4): 255-263.
- Rho B.J., Park J.H., 1986. A systematic study on the marine hydroids in Korea 10. The family Plumulariidae. *J. Korean Res. Inst. Better Living, Ewha Womans Univ.*, 37: 87-112.
- Rho B.J., Park J.H., 1986. A systematic study on the marine hydroids in Korea. 9. The family Sertulariidae.. *Anim. Syst. Evol. Divers.*. special Issue(1): 1-52.
- Rho B.J., Park K.S., 1998. Taxonomy of ascidians from Geojedo Island in Korea. *Anim. Syst. Evol. Divers.*. 14(3):173-192.

- Rho B.J., Seo J.E., 1984. A systematic study on the marine bryozoans in Korea 4.. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 33: 73-98.
- Rho B.J., Seo J.E., 1985. A systematic study on the marine bryozoans in Korea 4. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 35: 53-68.
- Rho B.J., Seo J.E., 1986. A systematic study on the marine bryozoans in Cheju-do. *Korean J. Zool.*. 29(1): 31-60.
- Rho B.J., Seo J.E., 1988. One new species, *Codonellina parviavicularia*, n. sp., an ascophoran Bryozoa from the Yellow Sea in Korea. *Anim. Syst. Evol. Divers. Spe.(2)*: 37-42.
- Rho B.J., Seo J.E., 1990. A systematic study on the marine bryozoans in Korea 7. Suborder Anasca. *Anim. Syst. Evol. Divers.*. 6(1): 145-160.
- Rho B.J., Shin S., 1980. A systematic study on the echinoderms in Korea 4. Asteroids. *J. Kor. Res. Inst. Liv. Ewha Womans Univ.*. 261: 65-104.
- Rho B.J., Shin S., 1981. A systematic study on the echinoderms in Korea. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 28: 21-53.
- Rho B.J., Shin S., 1986. A systematic study on the Holothuroidea in Cheju-do. *Korean J. Zool.*. 29(4): 245-260.
- Rho B.J., Shin S., 1987. Systematic study on the ophiuroidea from Cheju Island, Korea. *Anim. Syst. Evol. Divers.*. 3(2): 208-224.
- Rho B.J., Sim C.J., 1972a. Faunal studies on the sponges in Korea In: *Floral Studies on some Taxa of Plants and Faunal Studies on some Taxa of Animals in Korea. Ministry of Science and Technology*. 121-139.
- Rho B.J., Sim C.J., 1972b. Marine sponges in South Korea(3). *Anim. Syst. Evol. Divers.*. 8: 181-192.
- Rho B.J., Sim C.J., 1975. On the classification and the distribution of the marine benthic animals in Korea. 4. Sponges. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 16: 67-87.
- Rho B.J., Sim C.J., 1979a. A taxonomic study on the Korean Sponges 6. Calcarea. *Korean J. Zool.*. 22(1): 11-18.
- Rho B.J., Sim C.J., 1979b. A taxonomic study on the korean sponges 1. Poecilosclerina. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 23: 61-67.
- Rho B.J., Sim C.J., 1979c. Comparative morphology on parent and embryo of *Tetilla australe* in Korea. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 23: 25-30.
- Rho B.J., Sim C.J., 1979d. Three new species of tetractinomorpha (Choristida, Hadromerida and Axinellida) from Jeju Island in Korea. *Korean J. Zool.*. 22(3): 125-133.
- Rho B.J., Sim C.J., 1981a. A taxonomic study on the marine sponges in Korea 3. Choristida. *J. Korean Res. Inst. Liv. Ewha Womans Univ.*. 28: 55-65.

- Rho B.J., Sim C.J., 1981b. One new species of Tetractinomorpha (Spirophorida) from Chugsan in Korea. *Korean J. Zool.* 24(3): 145-150.
- Rho B.J., Song J.I., 1980. A systematic study on the marine bryozoans in Korea 2. Anascan Cheilostomata. Commem. Papers Prof. C.W. Kim's 60th Birth. Anniv., 47-162.
- Rho B.J., Song K.H., 1974. A Study on the classification of the Korean Polychaeta (I). *Jour. Kor. Res. Inst. Bet. Liv.* 12: 73-85.
- Rho B.J., Song K.H., 1975. On the classification and the distribution of the marine benthic animals in Korea 2. Polychaetous annelids. *Jour. Kor. Res. Inst. Bet. Liv.* 14: 95-118.
- Rho B.J., Song K.H., 1976. Polychaetous annelid survey at Gomso, Byeonsan Peninsula. *Jour. Kor. Res. Inst. Bet. Liv.* 16: 59-65.
- Rho B.J., Yang J.I., 1983. A systematic study on the marine sponges in Korea 2. Ceractinomorpha. *J. Korean Res. Inst. Liv. Ewha Womans Univ.* 32: 25-45.
- Ridley S.O., Dendy A., 1886. Preliminary report on the Monaxonida collected by H. M. S. 'Challenger'. *Annals and Magazine of Natural History* (5). 18: 325-351, 470-493.
- Ridley S.O., Dendy A., 1887. Report on the Monaxonida, collected by H.M.S. "Challenger" during the Years 1873~76.. *Rep. Sci. Res. Challenger, Zool.* 20: 1-275.
- Ridley S.O., 1884. Spongida. In Report on zoological collections made in the Indo-Pacific Ocean during the Voyage of N.M.S. "Alert" 1881-1882. *British Museum (Natural History): London.* 366-482, 582-630.
- Ritchie, J., 1907. The hydroids of the Scottish National Antarctic Expedition. *Trans. Roy. Soc. Edinb.*, 45: 519-545.
- Robertson A., 1905. Non-Incrusting Cheilostomatous Bryozoa of the West Coast of North America. *Univ. Calif. Publ. Zool.*, 2(5): 235-322.
- Robertson A., 1908. The incrusting cheilostomatous Bryozoa of the west coast of North America. *Univ. Calif. Publ. Zool.*, 4(15): 253-344.
- Rutzler M., 2002. Family Clionaidae D'Orbigny, 1851. Pp. 173-185. In Hooper, J. N. A. & Van Soest, R. W. M. (ed.) *Systema Porifera. A guide to the classification of sponges.* Kluwer Academic/ Plenum Publishers: New York. 1-1708.
- Sakakura K., 1935. Pliocene and Pleistocene Bryozoa from the Boso Peninsula (I) 1. Bryozoa of the Dozodo Beds. *Journal of the Faculty of Science, Imp. Univ. Tokyo*, sec. II, 4(1): 1-55.
- Sars M., 1851. Beretnigg om en i Sommeren 1849 foretagen Zoologisk Reise i Lofoten og Finmarken. *Nyt. Mag. Naturvid.*, 6. Christiania.
- Sars M., 1857. Beitrag til kundskaben om middehavets Littoral Fauna, Reise bemaerkninger fra Italien. I. Classis; Polypii. *Nyt. Mag. Naturv.*: 110-164.
- Sars, G.O., 1873. Bidrag til kundskaben on Norges hydroider. Forhandl. I Vidensk.-srsk. I Kristiania. 1873. 25-39.

- Sara M., 1958. Studio sui Poriferi di una grotta di marea del Golfo di Napoli. *Zool.*. 43: 203-280.
- Sato T., 1941. Biological notes on the brackish water lake kodokoon the Japan Sea coast of Korea.. *Jap. J. Limnol.*. 11: 85-88.
- Schmidt O., 1862. Die Spongiens des adriatischen Meeres. *Wilhelm Engelmann: Leipzig*. 1-88.
- Schmidt O., 1868. Die Spongiens der Kuste von Algier. Mit Nachtragen zu den Spongiens des Adriatischen Meeres (Drittes Supplement). *Wilhelm Engelmann: Leipzig*. 1-44.
- Schmidt O., 1870. Grundzuge einer Spongiens-Fauna des atlantischen Gebietes. *Wilhelm Engelmann: Leipzig*. 1-88.
- Schmidt O., 1875. In: Die Expedition zur physikalisch-chemischen und biologischen Untersuchung der Nordsee im Sommer 1872. Jahresbericht der Commission zur Wissenschaftlichen Untersuchung der Deutschen Meere in Kiel, Volume 2-3. *Spongien..* 115-120.
- Schrank F. von P., 1781. Enumeratio insectorum austriæ indigenorum. *Augustae Vindelicorum*. 1-552 (Araneae, pp. 526-534).
- Schulze F.E., 1877. Untersuchungen über den Bau und die Entwicklung der Spongiens. 111. Die Familie der Chondrosidae. *Zeit. Wiss. Zool.*. 29: 87-122.
- Schulze F.E., 1880. Untersuchungen über den Bau und die Entwicklung der Spongiens. *Neunte Mittheilung. Die Plakiniden. Zeitschrift für wissenschaftliche Zoologie*. 34(2): 407-451.
- Scopoli J.A., 1772. Observationes zoologicae. In: *Annus V, Historico-naturalis*. Lipsiae, 70-128 (Araneae, pp. 125-126).
- Seinhorst J.W., 1963. Five New *Tylenchorhynchus* Species From West Africa. *Nematologica*. 9: 173-180.
- Seo J.E., 1992. A systematic study on the bryozoans from the South Sea in Korea I. Cheilostomata. *Kor. J. Syst. Zool.*, 8(1): 141-160.
- Seo J.E., 1993. Systematic study on Bryozoans from the Southe Sea in Korea II. Smittinidae. *Kor. J. Syst. Zool.*, 9(1): 35-50.
- Seo J.E., 1994. Two species of Celleporaria (Cheilostoma: Bryozoa) from Korea. *Kor. J. Sys. Zool.*, 10(2): 189-197.
- Seo J.E., 1996. Two new species of Membraniporoidea (Bryozoa: Cheilostomata) from Korea. *Kor. J. Sys. Zool.*, 12(1): 4-51.
- Seo J.E., 1996b. Two new species of Membraniporoidea (Bryozoa: Cheilostomata) from Korea. *Anim. Syst. Evol. Divers.*, 12(1): 45-51.
- Seo J.E., 1998a. Marine bryozoans from Geojedo Island in Korea. *Anim. Syst. Evol. Divers..* 14(3): 207-217.
- Seo J.E., 1998b. Taxonomy of the freshwater bryozoans from Korea. *Anim. Syst. Evol. Divers..* 14(4): 371-381.

- Seo J.E., 1998c. Taxonomy of the marine bryozoans from Namhaedo Island and its adjacent waters, Korea. *Kor. J. Syst. Zool.*, 14(4): 415-424.
- Seo J.E., 1999. Taxonomic review of Korean *Watersipora* (Bryozoa, Gymnolaemata, Cheilostomata). *Anim. Syst. Evol. Divers.*, 15(2):221-229.
- Seo J.E., 2000. New record of two ascophoran species (Bryozoa, Cheilostomata) from Manjaedo Island, Korea. *Anim. Syst. Evol. Divers.*, 16(2): 213-218.
- Seo J.E., 2001. A new species of *Cauloramphus* (Bryozoa, Cheilostomata) from Korea. *Anim. Syst. Evol. Divers.*, 17(2): 223-228.
- Seo J.E., 2002a. A new parasmittiid bryozoan (Cheilostomata) from Korea. *Kor. J. Biol. Sci.*, 6: 41-43.
- Seo J.E., 2002b. A new record of smittinid Bryozoa (Gymnolaemata, Cheilostomat) from Manjae Island, Korea. *Anim. Syst. Evol. Divers.*, 18(1): 135-141.
- Seo J.E., 2003. Notes on six smittinid bryozoans (Gymnolaemata: Cheilostomata) from Korea. *Anim. Syst. Evol. Divers.*, 19(1): 133-138.
- Seo J.E., 2005. Illustrated encyclopedia of fauna and flora of Korea (한국동식물도감) vol. 40 Bryozoa. *Ministry of Education, Korea*. 1-596.
- Seo J.E., 2009. A new species, *Bicellariella fragilis* (Flustrina: Cheilostomata: Bryozoa) from Jejudo Island, Korea. *Kor. J. Syst. Zool.*, 13: 79-82.
- Seo J.E., 2010. Invertebrate fauna of Korea volume 29, number 1 Bryozoans (대한민국 생물지 한국의 무척추동물 제 29권 1호 이끼벌레류). *National Institute of Biological Resources*. 29(1): 1-163.
- Seo J.E., 2011. Invertebrate fauna of Korea volume 29, number 2 Bryozoans (대한민국 생물지 한국의 무척추동물 제 29권 2호 이끼벌레류). *National Institute of Biological Resources*. 29(2): 1-109.
- Seo J.E., Gong Y.H., 2005. two new records of smittinids (Bryozoa: Gymnolaemata: Cheilostomata) from Korea. *Anim. Syst. Evol. Divers.*, 21(2): 219-225.
- Seo J.E., Gong Y.H., 2006. A new species and two new records of Cheilostomata (Bryozoa) from Korea. *Anim. Syst. Evol. Divers.*, 22(1): 13-16.
- Seo J.E., Min B.S., 2009. A faunistic study on cheilostomatous bryozoans from the Shoreline of South Korea, with two new species. *Anim. Syst. Evol. Divers.*, 25(1): 19-40.
- Seo J.E., Rho B.J., 1989. A systematic study on the marine bryozoans in Korea 6. Ascophora. *Anim. Syst. Evol. Divers.*, 5(2):205-223.
- Seo J.E., Suh S.J., Min B.S., 2009. First record of *Bantariella bocki* (Bryozoa: Ctenostomata) from Korean waters. *Anim. Syst. Evol. Divers.*, 25(1): 133-136.
- Shim E.J., Sim C.J., 2008a. Two new species of genus *Suberites* (Hadromerida: Suberitidae) from Korea. *Anim. Syst. Evol. Divers.*, 24(2): 215-218.
- Shim E.J., Sim C.J., 2008b. Two sponges of family Tethyidae (Demospongiae: Hadromerida)

- from Korea. *Animal Cells Syst.*.
- Shim E.J., Sim C.J., 2010. A new species of genus *Cinachyrella* (Spirophorida: Tetillidae) from Korea. *Anim. Syst. Evol. Divers.*. 26(1): 75-78.
- Shim E.J., Sim C.J., 2011. A new species of the genus *Tetilla* (Spirophorida: Tetillidae) from Korea. *Anim. Syst. Evol. Divers.*. 27(1): 101-103.
- Shin S., Won J.H., 2002b. Two newly recorded species of Colobometridae and Calometridae (Echinodermata, Crinoidea, comantulida) in Korea. *Anim. Syst. Evol. Divers.*. 18(2): 245-252.
- Shin S., Kim I.H., 2003. *Presynaptiphilus paraminutus* n. sp. (Copepoda: Poecilostomatoida: Synaptiphilidae) associated with the Ophiuroid *Amphioplus ancistrotus* (Echinodermata: Ophiuroidea) in the Yellow Sea. *Anim. Syst. Evol. Divers.*. 19(1): 103-109.
- Shin S., Kim I.H., 2004a. *Pseudanthessius spinosus*, a new species of Copepoda (Poecilostomatoida, Pseudanthessiidae) associated with the echinoid *Clypeaster japonicus* from Korea. *Korean J. Biol. Sci.*. 8: 13-18.
- Shin S., Kim I.H., 2004b. Three new species of *Collocheres* (Copepoda, Siphonostomatoida, Asterocheridae) associated with crinoids and ophiuroids from Korea. *Korean J. Biol. Sci.*. 8: 267-280.
- Shin S., Rho B.J., 1986. *Ophiacantha linea*, a new brittleleter species from Cheju Island, Korea(Echinodermata, Ophiuroidea). *Anim. Syst. Evol. Divers.*. 2(2): 59-66.
- Shin S., Rho B.J., 1996. Illustrated encyclopedia of fauna and flora of Korea (한국동식물도감) vol. 36 Echinodermata. *Ministry of Education, Korea*. 1-780.
- Shin S., Suh S.J., 2006. A new record of sea cucumber (Holothuroidea: Aspirochirotida) from Jejudo Island, Korea. *Anim. Syst. Evol. Divers.*. 22(2): 231-233.
- Shin S., 1992a. A stystematic study on the Ophiuroidea in Korea. II. Cheju Island.. *Korean J. Zool.* 35(3): 350-361.
- Shin S., 1992b. A systematic study on the Ophiuroidea in Korea. I. Species form the Sea of Japan and the Korea Strait. *Korean J. Syst. Zool.*, 8(1): 107-132.
- Shin S., 1992c. A systemtic study on the Asteroidea in Korea 1. Species from the South Sea. *Anim. Syst. Evol. Divers.*. 8(2): 243-258.
- Shin S., 1995a. A systematic study on eh Asteroidea in Korea 1. Species from the East Sea. *Anim. Syst. Evol. Divers.*. 11(1): 243-263.
- Shin S., 1995b. Echinodermata from the Chindo Islands. *Anim. Syst. Evol. Divers.*. 11(2): 243-258.
- Shin S., 1998. Echinoderms from Geojedo Island and adjacent sea waters, Korea. *Anim. Syst. Evol. Divers.*. 14(3): 193-205.
- Shin S., 2000a. New records of two phanerozonian asteroids (Echinodermata, Stelleroidea) in Korea. *Anim. Syst. Evol. Divers.*. 16(1): 23-30.

- Shin S., 2000b. New record of two echinoids (Echinodermata, Echinoidea) in Korea. *Anim. Syst. Evol. Divers.*. 16(2): 219-226.
- Shin S., 2001. Four species of the Shallwo-water Comantulids (Echinodermata, Crinoidea) from Geomundo Island; new records in Korea. *Anim. Syst. Evol. Divers.*. 17(2): 251-262.
- Shin S., 2002. Two new records of Colobometridae (Echinodermata, Crinoidea, Comantulida) in Korea. *Korean J. Syst. Zool.*, 18(1): 157-163.
- Shin S., 2004. A new record of Thalassometridae (Crinoidea, Comantulida, Oligophreata) in Korea. *Anim. Syst. Evol. Divers.*. 20(2): 185-189.
- Shin S., 2005a. A new record of antedonid crinoids (Comantulida, Macrophreata, Antedonidae) in Korea. *Anim. Syst. Evol. Divers.*. 21(1):67-72.
- Shin S., 2005b. Fauna of echinoderms from Jindo island and its adjacent waters Korea. *Anim. Syst. Evol. Divers.*. special Issue(5): 47-60.
- Shin S., 2007. A new record of sea star (Asteroidea: Phanerozonia) from Jejudo Island, Korea. *Korean J. Syst. Zool.*, 23(2): 251-253.
- Shin S., 2008. A new record of sea urchin (Echinoidea: Echinoida) from Jejudo Island, Korea. *Anim. Syst. Evol. Divers.*. 24(3): 323-326.
- Shin S., 2010a. A new recorded sea star (Asteroidea: Valvatida) from Jejudo Island, Korea. *Anim. Syst. Evol. Divers.*. 26(3): 349-351.
- Shin S., 2010b. Invertebrate fauna of Korea volume 32, number 1 Sea Stars (대한민국 생물지 한국의 무척추동물 제 32권 1호 불가사리류). *National Institute of Biological Resources*. 32(1): 1-147.
- Shin S., 2010c. Invertebrate fauna of Korea volume 32, number 2 Sea Urchins (대한민국 생물지 한국의 무척추동물 제 32권 2호 성게류). *National Institute of Biological Resources*. 32(2): 1-129.
- Shin S., 2012. Invertebrate fauna of Korea volume 32, number 3 Brittle Stars (대한민국 생물지 한국의 무척추동물 제 32권 3호 거미불가사리류). *National Institute of Biological Resources*. 32(3): 1-146.
- Shin S., Pyo J. Kim S.H. 2006. A new record of sea urchin (Echinoidea: Echinothurioida) from Jeju Island, Korea. *Korean J. Syst. Zool.*. 22(1): 105-108.
- Silén L., 1941. Cheiostomata Anasca (Bryozoa) collected by Prof. Dr. Sixten Bock's Expedition to Japan and the Bonin Island, 1914. *Arkiv for Zool.*, 33(A)(12): 1-130.
- Silén L., 1942. Carnosa and Stolonifera (Bryozoa) collected by Prof. Dr. Sixten Bock's expedition to Japan and the Bonin Islands 1914. *Ark. Zool.*, 34A(8): 1-33.
- Sim C.J., 1981a. A systematic study on the marine sponges in Korea 1. Ceractinomorpha and Tetractinomorpha. *Soong Jun Univ. Essays and Papers*. 11: 88-105.
- Sim C.J., 1981b. A taxonomic study on the marine sponges in Korea 2. Hadromerida.

Korean J. Zool.. 24(1): 9-17.

- Sim C.J., 1982a. A systematic study on the marine sponges from Jeju Island. *J. Soong Jun Univ.*. 12: 187-210.
- Sim C.J., 1982b. A taxonomic study on the marine sponges in Korea 4. Choristida (Geodiidae). *Korean J. Zool.*. 25(1): 1-8.
- Sim C.J., 1985a. A systematic study on the marine sponges from the South Sea and the Yellow Sea of Korea. *Anim. Syst. Evol. Divers.*. 1(1-2): 1-11.
- Sim C.J., 1985b. A systematic study on the marine sponges from the South Sea and the Yellow Sea of Korea. *Anim. Syst. Evol. Divers.*. 1(1-2): 21-30.
- Sim C.J., 1995. A new species of marine sponge (Demospongiae: Poecilosclerida: Esperiopsidae) from Chindo, Korea. *Anim. Syst. Evol. Divers.*. 11(1): 3-7.
- Sim C.J., 1996. A new sponge species, *Stelletta kundukensis* (Demospongiae: Stellettidae), from Korea. *Anim. Syst. Evol. Divers.*. 12(1): 79-82.
- Sim C.J., 1998. Three new horny sponges of the genus *Psammocinia* (Dictyoceratida: Irciniidae) from Korea. *Anim. Syst. Evol. Divers.*. 14(1): 35-42.
- Sim C.J., Bae J.H., 1987. On the classification of marine sponges of the Hongdo and its adjacent waters. *J. Sci. Res. Inst. Han Nam Univ.*. 17: 169-189.
- Sim C.J., Byeon H.S., 1989. A systematic study on the marine sponges in Korea 9. Ceractinomorpha. *Anim. Syst. Evol. Divers.*. 5(1): 33-57.
- Sim C.J., Byeon H.S., 1991. A systematic study on the marine sponges from the South Sea of Korea-Three new record for Korea-. *Anim. Syst. Evol. Divers.*. 7(1): 111-116.
- Sim C.J., Kang D.W., 2004a. A taxonomic study on marine sponges from Ulleungdo Island, Korea. *Anim. Syst. Evol. Divers.*. 20(2): 161-170.
- Sim C.J., Kang D.W., 2004b. Two new species of the genus *Mycale* (Naviculina) (Poecilosclerida: Mycalidae) from Ulleungdo Island, Korea. *Korean J. Biol. Sci.*. 8: 71-75.
- Sim C.J., Kim H.J., 2002a. Taxonomic study on marine sponges from Gageodo Island (Sohuksando), Korea. *Anim. Syst. Evol. Divers.*. 18(2): 219-231.
- Sim C.J., Kim H.J., 2002b. Two new records of marine sponge in Jeju Island, Korea. *Anim. Syst. Evol. Divers.*. 18(1): 59-63.
- Sim C.J., Kim H.J., 2004. A new sponge of the Genus *Phorbars* (Poecilosclerida: Hymedesmiidae) from Gageodo Island (So-Huksando), Korea. *Korean J. Biol. Sci.*. 8: 135-137.
- Sim C.J., Kim H.Y., Byeon H.S., 1990. A systematic study on the marine sponges in Korea 8. Tetractinomorpha. *Anim. Syst. Evol. Divers.*. 6(1): 123-144.
- Sim C.J., Kim M.H., 1988. A systematic study on the marine sponges in Korea 7. Demospongiae and Hexactinellida. *Anim. Syst. Evol. Divers.*. 4(1): 21-42.

- Sim C.J., Kim Y.A., 1995. A systematic study on the marine sponges in Korea 12. Tetractinomorpha (Porifera: Demospongiae). *Anim. Syst. Evol. Divers.*. 11(2): 147-158.
- Sim C.J., Kim Y.A., 2003. Two new sponge species of the genus *Stelletta* (Astrophorida: Ancorinidae) from Korea. *Korean J. Biol. Sci.*. 7: 25-28.
- Sim C.J., Kim Y.H., 1994. A systematic study of marine sponges in Korea II. sponges of Islets near the coast of Cheju Island. *Anim. Syst. Evol. Divers.*. 10(1): 17-37.
- Sim C.J., Kim Y.S., Kim Y.H., 1992. Systematic study on marine sponges in Korea 10. Demosponges of Cheju Island. *Anim. Syst. Evol. Divers.*. 8(2): 301-324.
- Sim C.J., Lee K.J., 1997. Two species of Haplosclerida (Demospongiae) from Kojedo, Korea. *Anim. Syst. Evol. Divers.*. 13(1): 55-60.
- Sim C.J., Lee K.J., 1998a. New species of two *Psammocinia* horny sponges (Dictyoceratida: Irciniidae) from Korea. *Anim. Syst. Evol. Divers.*. 14(4): 335-340.
- Sim C.J., Lee K.J., 1998b. Taxonomy on marine sponges from Geojedo Island, Korea. *Anim. Syst. Evol. Divers.*. 14(3): 219-228.
- Sim C.J., Lee K.J., 1998c. Three new species of poecilosclerid sponge from Korea. *Korean J. Biol. Sci.*. 2: 21-26.
- Sim C.J., Lee K.J., 2000. Two new species of the genus *Sarcotragus* (Demospongiae, Dictyoceratida, Irciniidae) in Korea. *Anim. Syst. Evol. Divers.*. 16(2): 177-182.
- Sim C.J., Lee K.J., 2001a. Two new species of the genus *Mycale* (Poecilosclerida: Mycalidae) from Korea. *Korean J. Biol. Sci.*. 5: 25-29.
- Sim C.J., Lee K.J., 2001b. Two new species of the genus *Psammocinia* (Dictyoceratida, Irciniidae) from Korea. *Anim. Syst. Evol. Divers.*. 17(2): 245-250.
- Sim C.J., Lee K.J., 2002. Two new species of the genus *Sarcotragus* (Demospongiae, Dictyoceratida, Irciniidae) in Korea. *Anim. Syst. Evol. Divers.*. 16(2): 177-180.
- Sim C.J., Lee K.J., 2002a. A new species in the family Irciniidae (Demospongiae: Dictyoceratida) from Korea. *Korean J. Biol. Sci.*. 6(4): 283-285.
- Sim C.J., Lee K.J., 2002b. Two new psammocinian sponges (Dictyoceratida: Irciniidae) from Korea. *Korean J. Biol. Sci.*. 6: 53-57.
- Sim C.J., Lee K.J., 2003. A new species of the genus *Hymeniacidon* (Demospongiae: Halichondrida: Halichondriidae) from Korea. *Korean J. Biol. Sci.*. 7: 187-189.
- Sim C.J., Lee K.J., 2004. A new species of genus *Jaspis* (Demospongiae: Astrophorida: Ancorinidae) from Korea. *Anim. Syst. Evol. Divers.*. 20(2): 155-159.
- Sim C.J., Shim E.J., 2006. A taxonomic study on marine sponges from Chujado Island, Korea. *Anim. Syst. Evol. Divers.*. 22(2): 153-168.
- Smitt F.A., 1865. Kritisk Forteckning ofver Skandinaviens Hafs-Bryozoer: Pt. J Ofvers. Kongl. Vetensk. Akad. Forh., 22:115-149 (cited from Kluge, 1975).
- Sollas W.J., 1886. Preliminary account of the tetractinellid sponges dredged by H.M.S. ‘

- Challenger' 1872-76. Part I. The Choristida. *Scientific Proceedings of the Royal Dublin Society*. 5: 177-199.
- Sollas W.J., 1888. Report on the Tetractinellidae collected by H.M.S. challenger during the year 1873-76. *Zoology*. 25(63): 1-458.
- Soule D.F., Soule J.D., 1973. Morphology and speciation of Hawaiian and eastern Pacific Smittinidae (Bryozoa, Ectoprocta). *Bull. Am. Mus. Nat. Hist.*, 152(6): 367-440.
- Soule D.F., Soule J.D., Chaney H.W., 1992. The genus Thalamoporella worldwide (Bryozoa, Anasca) Morphology,
- Stechow, E., 1907. Neue japanische Athecata und Plumulariidae aus der Sammlung Dr. Doflein. *Zool.Anz.*, 32: 192-200.
- Stechow, E., 1909. Hydropolypen der japanischen Ostküste. I. Athecata und Plumulariidae. *Abh.d. II. Ki. d. K. Ak. d. Wiss.*, 1 (6): 1-111.
- Stechow, E., 1913. Hydrodpolypen der japanischen Ostküste. II. *Abh. Bayer Akad. Wiss. Math-phys. Kl. Suppl.* 3(2): 1-162.
- Stechow, E., 1919. Zur Kenntnis der Hydroiden Fauna des Mittelmeeres, Amerikas und anderer Gebiete. *Zool. Jahrb.*, 42(1-2): 1-172.
- Stechow, E., 1921. Hydroiden und anderen Evertebraten. *Arch. Naturg.*, 87(3): 245-265.
- Stechow, E., 1923. Zur Kennrnis der Hydroidenfauna des Mittelmeeres, Amerikas und anderer Gebiete. *Zool. Jahrb.*, 47: 29-270.
- Stechow, E., 1931. Neue Hydroiden von der Mutsu-Bai, Nordjapan. *Zool.Anz.*, 96(7-8): 177-187.
- Steiner G., 1937. *Tylenchorhynchus claytoni*, n. sp., an apparently rare nemic parasite of the tobacco plant. *Proc. helm. Soc. Wash.* 4: 33-39.
- Stimpson, W., 1859. Prodromus descriptions animalium vertebratorium, ect. VII. *Proc. Acad. Nat. Sci. Philadelphia*, 10: 225
- Stokes A.C., 1887. Observations sur les Chaetonotus. *J. de Micrographie*. 11:77-84.
- Strand E., 1918. Zur Kenntnis japanischer Spinnen, I und II.. *Arch. Naturg.*. 82(A11): 73-113.
- Suwa T., Mawatari S.F., 1998. Revision of seven species of Microporella (Bryozoa, Cheilostomata) from Hokkaido, Japan, using new taxonomic characters. *J. Nat. Hist.*, 32: 895-922.
- Thornely L.R., 1916. Report on the Polyzoa. *Okhamandal Mar. Zool. report*, part II: 157-165.
- Trask J., 1857. On some new microscopic organisms. *Proc. California, Acad. Sci.*, 1-3: 99-102 [reprinted 1873, Proc. Calif., Acad. Sci. pp. 110-115] (cited from Gordon, 1986).
- Tanita S., 1958. Sponges collected from Oyster-rafts in Matsushima Bay and its adjacent

- waters.. *Bull. Tohoku Reg. Fish. Res. Lab.*. 11: 127-143.
- Tanita S., 1961. Report on the sponges collected from the Kurushima Strait Seto inland sea. *Mem. Ehime Univ. Sect. II Ser. B*. 4(2): 336-354.
- Tanita S., 1963. Report on the non-calcareous sponges in the museum of the Biological Institute of the Tohoku University. Part II. *Sci. Rep. Tohoku Univ. (4 Ser. Biol.)*. 19: 121-129.
- Tanita S., 1965. Report on the sponges obtained from the adjacent waters of the Sado Island, Japan Sea. *Bulletin Japan Sea Regional Fisheries Research Laboratory*. 14: 43-66.
- Tanita S., 1967. Report on the sponges obtained from Tajima District, Southwestern Region of the Japan Sea. *Bull. Jap. Sea Reg. Fish. Res. Lab.*. 17: 111-126.
- Tanita S., 1968. Sponge fauna of the Ariake Sea. *Bull Seikai Reg. Fish Res. Lab.*. 36: 39-63.
- Tanita S., 1969. Further studies on the sponges obtained from the Sado Island and its adjacent waters. *Bulletin Japan Sea Regional Fisheries Research Laboratory*. 21: 67-88.
- Tanita S., 1970. The sponges in the Tokushima Museum.. *Bull. Tohoku Reg. Fish. Res. Lab.*. 30: 99-105.
- Thiele J., 1898. Studien über pazifische Spongien. I. Japanische Demospongien.. *Zoologica*. 24(1): 1-72.
- Thiele J., 1900. Kieselschwamme von Ternate. I.. *Abh. Senck. naturf. Ges.* 25: 19-80.
- Tilesius, 1818. De nova medusarum species (Medusa saltatrix). *Mem. Acad. Sci. St.-Petersb.*, (*Nat.*), 6: 550-564.
- Thomson C.W., 1873. The depths of the Sea. *Macmillan and Co.*: London. 1-527..
- Topsent E., 1892. Contribution à l' étude des Spongaires de l' Atlantique Nord (Golfe de Gascogne, Terre-Neuve, Açores).. *Resultats des campagnes scientifiques accomplies par le Prince Albert I. Monaco*. 2: 1-165.
- Topsent E., 1896. Matériaux pour servir à l' étude de la faune des spongaires de France. *Mémoires de la Société zoologique de France*. 9: 113-133.
- Topsent E., 1900. Etude monographique des spongaires de France. III. Monaxonida (Hadromerina). *Archives de Zoologie expérimentale et générale*. (3) 9: 5-16.
- Topsent E., 1913. Spongaires de l'Expedition Antarctique Nationale Ecossaise. *Transactions of the Royal Society of Edinburgh*. 49(3): 579-643.
- Topsent E., 1925. Etude des Spongaires du Golfe de Naples. *Archives de Zoologie expérimentale et générale*. 63(5): 623-725.
- Todaro M.A., Balsamo M., Tongiorgi P., 1992. Marine gastrotrichs from the Tuscan Archipelago (Tyrrhenian Sea): I. Macrodasyida, with description of three new species. *Boll. Zool.*. 59: 471-486.
- Torrey, H.B., 1902. The Hydriida on the Pacific coast of North America. *Univ. Calif. Publ.*

Zool., 1: 1-104.

- Torrey, H.B., 1904. The hydroids of the San Diego region. *Univ. Calif. Publ. Zool.*, 2: 1-43.
- Totton, A. K., 1930. Coelenterate. 5. Hydroida. *Zoology*, 5(5): 131-252.
- Totton, A.K., 1954. Siphonophora of the Indian Ocean together with systematic and biological notes on related species from other oceans. *Disc. Rep.*, 27; 1-161.
- Trask, J.B., 1857. On some new microscopic organisms. *Proc. Calif. Acad Sci.*, 1: 112-115.
- Ueno. 1934. Annotationes zoologic Japonenses. *Zoological Society of Japan*. 14(4): 445-450.
- Ueno M., 1941. Introductory account of the biological survey of inland waters of northern Tyosen(Korea). *Jap. J. Limnol.*, 11: 96-107.
- Uttley G.H., Bullivant J.S., 1972. Biological results of the Chatham Islands 1954 Expedition part 7. Bryozoa Cheilostomata. *N. Z. Dep. Sci. Ind. Res. Bull.*, 139(7): 1-61.
- Versluy, J., 1899. Hydrières calyptoblastées recueidans la Mer des Antilles pendant l'une des croisieres accomplies per le comte R. de dans sur som yacht Chazalie. *Mem. Soc. Zool. Fr.*, 12: 29-58.
- Voigt M., 1901. Mitteilungen aus der Biologischen Station zu Plön, Holstein. Über einige bisher unbekannte Süßwasserorganismen. *Zool. Anz.*, 24: 191-195.
- Voigt M., 1902. Drei neue Chaetonotus Arten aus Plöner Gewässern. *Zool. Anz.*, 25: 116-118.
- Vosmaer G.C.J., 1885. In: Bronn, H.G. (Ed.), Die Klassen und Ordnungen des Thier-Reichs. 1. (Leipzig & Heidelberg). *Porifera*. Parts VII-XI. 177-368.
- Waters A.W., 1889. Bryozoa from New South Wales, Part 4. *Ann. Mag. Nat. Hist.*, 6(4): 1-24 (cited from Ryland and Hayward, 1992).
- Waters A.W., 1913. The marine fauna of British East Africa and Zanzibar, Bryozoa-Cheilostomata. *Proc. Zool. Soc. Lond.*, 458-537 (cited from Harmer, 1957).
- Wilke U., 1954. Mediterrane Gastrotrichen. *Zool. Jahrb. Abt. Syst.*, 82(6): 497-550.
- Won J.H., Shin S., 2003. Two new records of Zygometridae and Colobometridae (Echinodermata: Crinoidea: Comatulida) in Korea. *Anim. Syst. Evol. Divers.*, 19(1): 125-131.
- Wright E.P., 1881. On a new genus and species of sponge with supposed heteromorphic zooids. *Proceedings of the Royal Irish Academy*. 28: 13-20.
- Wright, T.S., 1859. Observations on British zoophytes. *Edinb. New Phil. J.*, (N.S.), 10: 105-114.
- Yamada, M., 1950. A fauna of Akkeshi Bay. 17. Hydroids. *Fac. Sci. Hokkaido Univ. Ser. 6. Zool.*, 10(1): 1-20.
- Yamada, M., 1954. Species of the genus *Eudendrium* from Japan. *Akkeshi Mar. Biol. Stat.*, 2: 1-19.
- Yamada, M., K. Konno and S. Kubota, 1977. On a new athecate hydroid, *Fukaura hydra*

- anthoformis* n. gen. n. sp., from northern Japan. *Proc. Japan Acad.*, 53(3): 151-154.
- Yamamoto K., 1941. The plankton of lake Fusenko of Northern Chosen(Korea). *Jap. J. Limnol.*, 11: 108-117.
- Yamamoto K., 1953. Preliminary studies on the rotatorian fauna of Korea. *Pacif. Sci.*, 7(2): 151-164.
- Yanagi N., Okada Y., 1918. On a collection of Japanese Cheilostomatous Bryozoa I. *Ann. Zool. Jpn.*, 9: 407-429.
- Yi S.K., Irimura S., 1987. A taxonomic study on the Ophirroidea from the Yellow Sea. *Anim. Syst. Evol. Divers.*, 3(2): 117-136.
- Zelinka C., 1889. Die Gasrotrichen. *Z. wiss. Zool.*, 49: 209-384.

영문색인

A

Abietinaria / 49
Abietinaria filicula / 49
Abietinaria traski / 49
ABYLIDAE / 65
Abylopsis / 65
Abylopsis eschscholtzi / 65
Abylopsis tetragona / 65
Acanthella / 25
Acanthella branchia / 25
Acanthella insignis / 25
Acanthella simplex / 25
Acanthella vulgata / 25
Acaudina / 128
Acaudina molpadoides / 128
Acryptolaria / 45
Acryptolaria conferta / 45
Adeona / 78
Adeona japonica / 78
Adeonella / 78
Adeonella lichenoides / 78
ADEONELLIDAE / 78
ADEONIDAE / 78
Aegina / 64
Aegina citrea / 64
AEGINIDAE / 64
Aequorea / 62
Aequorea coerulescens / 62
Aequorea macrodactyla / 62
AEQUOREIDAE / 62

Aetea / 68
Aetea anguina / 68
AETEIDAE / 68
Afrocucumis / 134
Afrocucumis africana / 134
Agalma / 66
Agalma okenii / 66
AGALMIDAE / 66
Aglantha / 62
Aglantha digitale / 62
Aglaophenia / 55
Aglaophenia latecarinata / 55
Aglaophenia pluma / 55
Aglaophenia suensonii / 55
Aglaophenia whiteleggei / 55
Amastigia / 74
Amastigia rudis / 74
Amastigia xishaensis / 74
Amathia / 90
Amathia convoluta / 90
Amathia distans / 90
Amphicyclus / 132
Amphicyclus japonicus / 132
Amphilectus / 14
Amphilectus fucorum / 14
Amphilectus rugosus / 14
Amphilectus uncigera / 14
Amphimedon / 27
Amphimedon complanata / 27
Amphiodia / 113
Amphiodia craterodmeta / 113

- Amphioplus* / 114
Amphioplus ancistrotus / 114
Amphioplus japonicus / 114
Amphioplus megapomus / 114
Amphioplus tricoides / 114
Amphipholis / 114
Amphipholis kochii / 114
Amphipholis pugetana / 114
Amphipholis sobrina / 114
Amphipholis squamata / 115
Amphipholis tetricantha / 115
Amphisbetia / 50
Amphisbetia pacifica / 50
Amphiura / 115
Amphiura aestuarii / 115
Amphiura iridoides / 115
Amphiura koreae / 115
Amphiura sinicola / 115
Amphiura syntharacha / 115
Amphiura vadicola / 115
AMPHIURIDAE / 113
ANCORINIDAE / 1
Andrometra / 135
Andrometra psyche / 135
Anseropoda / 102
Anseropoda petaloidea / 102
Antedon / 135
Antedon parviflora / 135
Antedon serrata / 135
ANTEDONIDAE / 134
Antennella / 55
Antennella africana / 55
Antennella integerrima / 55
Antennella secundaria / 55
Antennella siliquosa / 56
Antho / 15
Antho (Acarnia) manaarensis / 16
Antho (Acarnia) spinulosa / 16
Antho (Antho) brattegardi / 16
Antho (Antho) hataedoensis / 16
Antho (Plocamia) bakusi / 15
ANTHOMEDUSAE / 60
Antillesoma / 95
Antillesoma antillarum / 95
Antropora / 70
Antropora granulifera / 70
Antropora tincta / 71
ANTROPORIDAE / 70
Aphelasterias / 107
Aphelasterias japonica / 107
Aphrocallistes / 37
Aphrocallistes jejuensis / 37
APHROCALLISTIDAE / 37
APODACEA / 127
APODIDA / 127
Apostichopus / 130
Apostichopus japonicus / 130
Aquilonastraa / 102
Aquilonastraa batheri / 102
Aquilonastraa minor / 102
ARBACIIDAE / 121
ARBACIOIDA / 121
Arthropoma / 87
Arthropoma cecilii / 87
Asajirella / 91
Asajirella gelatinosa / 91
ASPIDOCHIROTACEA / 129
ASPIDOCHIROTIDA / 129
Asterias / 107
Asterias amurensis / 107
ASTERIIDAE / 107
Asterina / 102
Asterina pectinifera / 102
ASTERINIDAE / 102
ASTEROIDEA / 100
Asteropus / 1
Asteropus plumos / 1
Asteropus simplex / 1
Asthenosoma / 121
Asthenosoma ijimai / 121

ASTRICLYPEIDAE / 125
Astriclypeus / 125
Astriclypeus manni / 125
Astroboa / 110
Astroboa arctos / 110
Astroceras / 110
Astroceras annulatum / 110
Astrocladus / 110
Astrocladus annulatus / 110
Astrocladus coniferus / 111
Astrocladus dofleini / 111
Astrocladus ludwigi / 111
Astrocladus pardalis / 111
Astrodendrum / 111
Astrodendrum sagaminum / 111
Astropecten / 100
Astropecten kagoshimensis / 100
Astropecten polyacanthus / 100
Astropecten scorparius / 100
ASTROPECTINIDAE / 100
ASTROPHORIDA / 1
ATHECATAE / 38
Auleta / 23
Auleta consimilis / 23
Auleta halichondriodes / 23
Aulosponges / 22
Aulosponges villosus / 22
Aurelia / 66
Aurelia aurita / 66
Axinella / 23
Axinella columna / 23
Axinella convexa / 23
Axinella copiosa / 23
Axinella cornua / 23
Axinella hispida / 23
Axinella rugosa / 23
Axinella tenuis / 24
AXINELLIDAE / 23

B

BAERIDA / 35
BAERIIDAE / 35
Bantariella / 90
Bantariella bocki / 90
Bathyphysa / 66
Bathyphysa grimaldii / 66
Beania / 73
Beania discodermae / 73
Beania hexaceras / 73
Beania magellanica / 73
Beania mirabilis / 73
Beania petiolata / 73
Beania regularis / 73
Beania vegae / 74
BEANIIDAE / 73
Bergquistia / 32
Bergquistia coreanus / 33
Bicellariella / 71
Bicellariella fragilis / 71
Biemna / 13
Biemna chujaensis / 13
Biemna ehrenbergi / 13
Biemna jeolmyongensis / 14
Biflustra / 68
Biflustra crenulata / 68
Biflustra perfragilis / 68
Bimeria / 41
Bimeria annulata / 41
Bimeria vestita / 41
BITECTIPORIDAE / 85
Boleometra / 135
Boleometra clio / 135
Bougainvillia / 41
Bougainvillia ramosa / 41
BOUGAINVILLIIDAE / 41
Bowerbankia / 90
Bowerbankia gracilis / 90
Brettia / 76

Brettia mollis / 76
Brisaster / 126
Brisaster latifrons / 126
BRISSIDAE / 126
BRISSIDINA / 126
Brissus / 126
Brissus agassizii / 126
BRYOZOA / 68
BUBARIIDAE / 24
Bubaris / 24
Bubaris ranus / 24
Buffonellaria / 82
Buffonellaria acutirostris / 82
Bugula / 71
Bugula californica / 72
Bugula dentata / 72
Bugula neritina / 72
Bugula robusta / 72
Bugula subglobosa / 72
Bugula umbelliformis / 72
BUGULIDAE / 71

C

Caberea / 74
Caberea boryi / 74
Caberea hataii / 74
Caberea lata / 75
CALCAREA / 35
Callopora / 69
Callopora inavicularia / 69
Callopora lineata / 69
CALLOPORIDAE / 69
Callyspongia / 28
Callyspongia (Callyspongia) differentiata / 28
Callyspongia (Callyspongia) ramosa / 28
Callyspongia (Callyspongia) serpentina / 28
Callyspongia (Cladochalina) subarmigera / 28
Callyspongia bispicula / 28
Callyspongia confoerderata / 28

Callyspongia elegans / 28
Callyspongia mookriensis / 28
Callyspongia patula / 28
Callyspongia truncata / 29
CALLYSPONGIIDAE / 28
CALOMETRIDAE / 137
CALWELLIIDAE / 87
Calycella / 42
Calycella syringa / 42
Calyptotheca / 81
Calyptotheca parcimunita / 81
Calyptotheca symmetrica / 81
Calyptotheca wasinensis / 82
CAMARODONTA / 122
Caminella / 3
Caminella velata / 3
Caminus / 3
Caminus awashimensis / 3
Campanularia / 46
Campanularia caliculata / 46
Campanularia crenata / 46
Campanularia everta / 46
Campanularia groenlandica / 46
Campanularia platycarpa / 46
CAMPANULARIIDAE 46, 62
CAMPANULINIDAE / 42
Canda / 75
Canda retiformis / 75
CANDIDAE / 74
Catenicella / 77
Catenicella elegans / 77
CATENICELLIDAE / 77
Catoptometra / 137
Catoptometra rubroflava / 137
Caudina / 129
Caudina similis / 129
CAUDINIDAE / 128
Caulibugula / 72
Caulibugula occidentalis / 72
Cauloramphus / 70

Cauloramphus korensis	/ 70	Cheiloporina	/ 82
Cellaria	/ 76	Cheiloporina haddoni	/ 82
Cellaria punctata	/ 76	CHEILOPORINIDAE	/ 82
CELLARIIDAE	/ 76	CHEILOSTOMATA	/ 68
Celleporaria	/ 85	CHILOPHIURINA	/ 112
Celleporaria aperta	/ 85	CHIRIDOTIDAE	/ 127
Celleporaria brunnea	/ 85	Chondrilla	/ 10
Celleporaria fusca	/ 85	Chondrilla australiensis	/ 10
Celleporaria triangula	/ 85	Chondrilla mixta	/ 11
Celleporaria wakayamensis	/ 85	CHONDRILLIDAE	/ 10
CELLEPORARIDAE	/ 85	CHONDROPSIDAE	/ 12
CELLEPORIDAE	/ 82	CHONDROSIDA	/ 10
Celleporina	/ 83	CIDARIDAE	/ 120
Celleporina costazii	/ 83	CIDAROIDA	/ 120
Celleporina geminata	/ 83	CIDAROIDEA	/ 120
Celleporina porosissima	/ 83	Cinachyrella	/ 5
Celleporina rostellata	/ 83	Cinachyrella unjinensis	/ 5
Ceratopsion	/ 21	Ciocalypta	/ 25
Ceratopsion clavatum	/ 21	Ciocalypta sasuensis	/ 25
Ceratopsion ramosum	/ 21	Cladocroce	/ 29
Certonardoa	/ 103	Cladocroce ventilabrum	/ 29
Certonardoa semiregularis	/ 103	CLADOLABINAE	/ 134
CHAETONOTIDA	/ 98	Clathria	/ 16
CHAETONOTIDAE	/ 98	Clathria (Axociella) simae	/ 16
Chaetonotus	/ 98	Clathria (Axosuberites) parva	/ 16
Chaetonotus (Chaetonotus) heterospinosus	/ 98	Clathria (Clathria) acanthostyli	/ 16
Chaetonotus (Chaetonotus) persetosus	/ 98	Clathria (Clathria) dayi	/ 16
Chaetonotus (Chaetonotus) polyspinosus	/ 98	Clathria (Clathria) gageoensis	/ 16
Chaetonotus (Lepidochaetus) zelinkai	/ 99	Clathria (Clathria) gimnyeonungensis	/ 16
Chaetonotus (Primochaetus) heideri	/ 99	Clathria (Clathria) gombawuiensis	/ 17
Chaetonotus (Zonochaeta) bisacer	/ 99	Clathria (Clathria) hongdoensis	/ 17
Chaetonotus (Zonochaeta) succinctus	/ 99	Clathria (Clathria) jungtaedoensis	/ 17
CHALINIDAE	/ 29	Clathria (Clathria) koreana	/ 17
Chalinula	/ 29	Clathria (Clathria) lobata	/ 17
Chalinula loosanoffi	/ 29	Clathria (Clathria) mosulpia	/ 17
CHAPEIIDAE	/ 71	Clathria (Clathria) reticularis	/ 17
Chaperia	/ 71	Clathria (Clathria) sohuksanensis	/ 17
Chaperia acanthina	/ 71	Clathria (Clathria) spinispicula	/ 17
Characella	/ 4	Clathria (Clathria) spongodes	/ 17
Characella pachastrelloides	/ 4	Clathria (Clathria) terraenovae	/ 17

- Clathria (Clathria) toxipraedita / 17
 Clathria (Microciona) calla / 18
 Clathria (Microciona) gradalis / 18
 Clathria (Microciona) hentscheli / 18
 Clathria (Microciona) longistyla / 18
 Clathria (Microciona) pennata / 18
 Clathria (Microciona) sinyangensis / 18
 Clathria (Thalysias) lenedenfeldi / 18
 CLATHRINIDA / 35
 CLAVIDAE / 40, 60
 Cliona / 6
 Cliona celata / 6
 Cliona lobata / 6
 Cliona raromicrosclera / 6
 CLIONAIDAE / 6
 Clypeaster / 125
 Clypeaster japonicus / 125
 CLYPEASTERIDAE / 125
 CLYPEASTERINA / 125
 CLYPEASTEROIDA / 125
 Clytia / 46, 62
 Clytia edwardsi / 47
 Clytia gracilis / 47
 Clytia hemisphaerica / 62
 Clytia johnstoni / 47
 CNIDARIA / 38
 Coelopleurus / 121
 Coelopleurus undulatus / 121
 Coelosphaera / 12
 Coelosphaera (Coelosphaera) physa / 12
 COELOSPHAERIDAE / 12
 COLOBOMETRIDAE / 136
 COLOCHIRINAE / 131
 Comanthus / 135
 Comanthus parvicirrus / 135
 COMASTERIDAE / 135
 COMATULIDA / 134
 Conopeum / 69
 Conopeum hexagonum / 69
 Coronaster / 109
 Coronaster volsellata / 109
 CORYMORPHIDAE / 38
 Coryne / 39
 Coryne pusilla / 39
 CORYNIDAE / 39, 60
 Coscinasterias / 108
 Coscinasterias acutispina / 108
 CRAMBEIDAE / 13
 Craniella / 5
 Craniella ovata / 5
 Crasiella / 96
 Crasiella clauseni / 96
 Craspedacusta / 63
 Craspedacusta sowerbii / 63
 Craspidaster / 100
 Craspidaster hesperus / 100
 Crassimarginatella / 70
 Crassimarginatella crassimarginata / 70
 Crella / 13, 21
 Crella incrustans / 13
 Crella incrustans incrustans / 21
 CRELLIDAE / 13
 Crepidacantha / 87
 Crepidacantha poissonii / 87
 CREPODACANTHIDAE / 87
 CRINOIDEA / 134
 Crisia / 93
 Crisia eburneodenticulata / 93
 CRISIIDAE / 93
 Crossaster / 105
 Crossaster japonicus / 105
 Crossaster papposus / 105
 Cryptolaria / 45
 Cryptolaria pectinata / 45
 Cryptosula / 82
 Cryptosula pallasiana / 82
 CRYPTOSULIDAE / 82
 CTENODISCIDAE / 101
 Ctenodiscus / 101
 Ctenodiscus crispatus / 101

Ctenopleura / 100
Ctenopleura fisheri / 100
Ctenopleura ludwigi / 101
CTENOSTOMATA / 89
Cucumaria / 130
Cucumaria frondosa japonica / 130
Cucumaria miniata / 130
CUCUMARIIDAE / 130
CUCUMARIINAE / 130
Cucumella / 132
Cucumella problematica / 132
Cyanea / 67
Cyanea nozakii / 67
CYANEIDAE / 67
CYCLOSTOMATA / 93
Cyllometra / 136
Cyllometra manca / 136

D

Dactylometra / 67
Dactylometra quinquecirrha / 67
Decametra / 136
Decametra tigrina / 136
DEMOSPONGIAE / 1
Dendrobeania / 72
Dendrobeania longispinosa / 73
Dendrobeania murrayana / 73
DENDROCHIROTACEA / 130
DENDROCHIROTIDA / 130
Dentitheca / 56
Dentitheca hertwigi / 56
Desmacella / 14
Desmacella infundibuliformis / 14
DESMACELLIDAE / 13
DESMANTHIDAE / 11
Desmanthus / 11
Desmanthus rhabdophorus / 11
DESMOXYIDAE / 24
Diadema / 121

Diadema setosum / 121
DIADEMATIDAE / 121
DIADEMATOIDA / 121
DICTYOCERATIDA / 32
Dictyonella / 25
Dictyonella hirta / 25
DICTYONELLIDAE / 24
Diphasia / 48
Diphasia palmata / 48
Diphyes / 65
Diphyes bojani / 65
Diphyes chammisonis / 65
Diphyes dispar / 65
DIPHYIDAE / 65
Diplastrella / 7
Diplastrella yongmeoriensis / 7
Dipleurosoma / 61
Dipleurosoma typicum / 61
DIPLEUROSOMATIDAE / 61
Diplodasys / 96
Diplodasys ankeli / 96
Diplodasys meloriae / 96
Dipsacaster / 101
Dipsacaster pretiosus / 101
Discodermia / 11
Discodermia calyx / 11
Discodermia discifurca / 11
Discodermia emarginata / 11
Discodermia gorgonoides / 11
Discodermia japonica / 11
Discodermia kiiensis / 11
Discodermia koreana / 11
Discodermia panoplia / 12
Discodermia tuberosa / 12
Disporella / 93
Disporella novaehollandiae / 93
Distolasterias / 108
Distolasterias nипон / 108
Dynamena / 49
Dynamena cornicina / 49

Dynamena crisioides / 49
Dynamena quadridentata / 49
Dysidea / 32
Dysidea violata / 32
DYSIDEADAЕ / 32

E

ECHINASTERIDAE / 106
ECHINIDEA / 123
Echinocardium / 127
Echinocardium cordatum / 127
Echinocladaria / 18
Echinocladaria minor / 18
Echinocladaria noto / 18
ECHINODERMATA / 100
ECHINOIDEA / 120
ECHINOMETRIDAE / 123
ECHINOTHURIIDAE / 121
ECHINOTHURIOIDA / 121
Eirene / 61
Eirene menoni / 61
EIRENIDAE / 61
Electra / 69
Electra tenella / 69
ELECTRIDAE / 69
ELEUTHEROCARPIDAE / 66
Ellisina / 70
Ellisina canui / 70
Emballotheca / 82
Emballotheca pacifica / 82
Epipolasis / 25
Epipolasis maraensis / 25
EPISTOMIDAE / 74
Erylus / 3
Erylus bahamensis / 3
Erylus koreanus / 3
Erylus nobilis / 3
Erylus placenta / 3
Escharoides / 79

Escharoides excavata / 79
Escharoides sauroglossa / 79
ESPERIOPSIDAE / 14
Esperiopsis / 14
Esperiopsis chindoensis / 14
Esperiopsis plumosa / 14
Eucalix / 47
Eucalix paradoxus / 47
EUDENDRIIDAE / 40
Eudendrium / 40
Eudendrium boreale / 40
Eudendrium capillare / 40
Eudendrium carneum / 40
Eudendrium insigne / 40
Eudendrium racemosum / 40
Eudendrium tenellum / 40
EUECHINOIDEA / 121
Eupentacha / 134
Eupentacha chronhjelmi / 134
Euplectella / 37
Euplectella marshalli / 37
Euplectella simplex / 37
EUPLECTELLIDAE / 37
EURYALIDA / 110
EURYALIDAE / 110
Euryspongia / 32
Euryspongia coreana / 32
Euryspongia regularis / 32
Eurystomella / 84
Eurystomella bilabiata / 84
EURYSTOMELLIDAE / 84
Evasterias / 108
Evasterias echinosoma / 108
Evasterias retifera / 108
Exochella / 79
Exochella tricuspis / 79
EXOCELLIDAE / 79

F

- Fenestrulina / 87
Fenestrulina malusii / 87
Fenestrulina mutabilis / 88
Filellum / 45
Filellum serratum / 45
Flustrellidra / 89
Flustrellidra armata / 89
FLUSTRELLIDRIDAE / 89
FLUSTRIDAE / 71
Forcepia / 12
Forcepia (Forcepia) japonica / 12
Forcepia (Forcepia) solustylota / 12
FORCIPULATIDA / 107
Fredericella / 91
Fredericella sultana / 91
FREDERICELLIDAE / 91
Fukaurahydra / 38
Fukaurahydra anthoformis / 38

- Goniocidaris (Petalocidaris) biserialis / 120
Gonionemus / 63
Gonionemus vertens / 63
GORGONOCEPHALIDAE / 110
Gorgonocephalus / 111
Gorgonocephalus dolichodactylus / 111
Gorgonocephalus tuberosus / 112
Grammaria / 45
Grammaria abietina / 45
Grantessa / 36
Grantessa mitsukurii / 37
GRANTIIDAE / 36
Gregarinidra / 71
Gregarinidra corbula / 71
GUITARRIDAE / 14
Gymnangium / 56
Gymnangium eximum / 56
Gymnangium hains / 56
Gymnangium roretzii / 56
GYMNOLAEMATA / 68

G

- GASTROTRICHA / 96
Geodia / 3
Geodia cylindrica / 3
Geodia hyotania / 3
Geodia japonica / 3
Geodia reniformis / 4
Geodia ulleungensis / 4
Geodia variospiculosa / 4
GEODIIDAE / 3
Gephyrometra / 137
Gephyrometra versicolor / 137
GERYONIDAE / 63
GNATHOPHIURINA / 113
GOLFINGIFORMES / 94
GOLFINGIIDAE / 94
GONIASTERIDAE / 103
Goniocidaris / 120

H

- HADROMERIDA / 6
HALECIIDAE / 43
Halecium / 43
Halecium beanii / 43
Halecium delicatulum / 43
Halecium jaederholmi / 43
Halecium magellanicum / 43
Halecium pusillum / 43
Halecium tenellum / 43
Halicularia / 56
Halicularia vega / 56
Halichaetonotus / 98
Halichaetonotus aculifer / 98
Halichaetonotus atlanticus / 98
Halichondria / 26
Halichondria (Eumastia) maraensis / 26
Halichondria (Eumastia) sitiens / 26

- Halichondria* (*Halichondria*) bowerbanki / 26
Halichondria (*Halichondria*) gageoensis / 26
Halichondria (*Halichondria*) muanensis / 26
Halichondria (*Halichondria*) okadai / 26
Halichondria (*Halichondria*) oshoro / 26
Halichondria (*Halichondria*) panicea / 26
Halichondria hongdoensis / 26
Halichondria jangseungensis / 26
Halichondria nagokenesis / 27
Halichondria ulleungensis / 27
HALICHONDRIDA / 23
HALICHONDRIDAE / 25
Haliclona / 29
Haliclona (*Gellius*) angulata / 29
Haliclona (*Gellius*) coreana / 29
Haliclona (*Gellius*) marismedi / 29
Haliclona (*Gellius*) rufus / 30
Haliclona (*Gellius*) tubulensis / 30
Haliclona (*Halichoclona*) perlucida / 30
Haliclona (*Halichondria*) semitubulosa / 30
Haliclona (*Haliclona*) oculata / 30
Haliclona (*Haliclona*) uljinensis / 30
Haliclona (*Reniera*) cinerea / 30
Haliclona (*Reniera*) clathrata / 30
Haliclona (*Reniera*) hongdoensis / 30
Haliclona (*Reniera*) neens / 30
Haliclona (*Rhizoniera*) brondstedi / 31
Haliclona daepoensis / 31
Haliclona densaspicula / 31
Haliclona koremella / 31
Haliclona permollismilis / 31
Haliclona pigmentifera / 31
Haliclona robustapicula / 31
Haliclona surrufa / 31
Haliclona tenuispiculata / 31
Haliclona ulreungia / 31
Halicometes / 10
Halicometes koreana / 10
Halicornaria / 57
Halicornaria expansa / 57
Halopteris / 57
Halopteris constricta / 57
HAPLOSCLERIDA / 27
Havelockia / 134
Havelockia kojinensis / 134
Hebella / 44
Hebella parastica / 44
Hebella scandens contorta / 44
HEBELLIDAE / 44
Helicidaris / 123
Helicidaris crassispina / 123
Heliogetra / 135
Heliogetra maxima / 135
Hemicentrotus / 123
Hemicentrotus pulcherrimus / 123
Hemigellius / 29
Hemigellius arcofer / 29
Hemigellius calyx / 29
Henricia / 106
Henricia leviuscula / 106
Henricia nipponica / 106
Henricia ohshimae / 106
Henricia pachyderma / 107
Henricia regularis / 107
Henricia renossa / 107
HETEROPIDIADA / 36
HEXACTINELLIDA / 37
HEXACTINOSIDA / 37
Higginsia / 24
Higginsia mixta / 24
Hippomenella / 78
Hippomenella avicularis / 78
Hippopetraliella / 88
Hippopetraliella magna / 88
Hippopodina / 86
Hippopodina feegeensis / 86
HIPPOPODINIDAE / 86
Hippospongia / 34
Hippospongia berquistia / 34
Hippothoa / 84

- Hippothoa distans / 84
 Hippothoa expansa / 85
 HIPPOTHOIDAE / 84
 Holothuria / 129
 Holothuria (Lessonothuria) pardalis / 129
 Holothuria (Mertensiothuria) hillae / 130
 Holothuria (Staurospora) pervicax / 130
 HOLOTHURIIDAE / 129
 HOLOTHUROIDEA / 127
 Homixinella / 8
 Homixinella arborea / 8
 HOMOSCLEROPHORIDA / 5
 Hyalinella / 92
 Hyalinella punctata / 92
 Hydra / 38
 Hydra magnipapillata / 38
 Hydractinia / 41
 Hydractinia reticulata / 42
 Hydractinia sodalis / 42
 HYDRACTINIIDAE / 41
 Hydrichthella / 42
 Hydrichthella epigorgia / 42
 HYDRIDAE / 38
 Hydrocoryne / 39
 Hydrocoryne miurensis / 39
 HYDROCORYNIDAE / 39
 Hydrodendron / 43
 Hydrodendron armata / 43
 Hydrodendron caciniformis / 44
 Hydrodendron gardineri / 44
 Hydrodendron leloupi / 44
 HYDROZOA / 38
 HYMEDESMIIDAE / 15
 Hymeniacidon / 27
 Hymeniacidon flava / 27
 Hymeniacidon sinapium / 27
- I**
 Integripelta / 84
- Integripelta meta / 84
 Iodictyum / 83
 Iodictyum axillare / 83
 Iodictyum deliosum / 83
 Iotrochota / 15
 Iotrochota baculifera / 15
 Iotrochota rutzleri / 15
 IOTROCHOTIDAE / 15
 IRCINIIDAE / 32
- J**
 Jaspis / 1
 Jaspis coreana / 1
 Jaspis wondoensis / 1
- K**
 Kirchenpaueria / 57
 Kirchenpaueria pinnata similis / 57
- L**
 LABIDIASTERIDAE / 109
 Labioporella / 76
 Labioporella bursaria / 76
 Labioporella sinuosa / 77
 LACERNIDAE / 87
 LAEMOPHIURINA / 118
 Lafoea / 45
 Lafoea dumosa / 45
 Lafoea fruticosa / 45
 LAFOEIDAE / 45
 LAGANIDAE / 125
 LANCEOPORIDAE / 81
 Latrunculia / 6
 Latrunculia (Latrunculia) ikematsui / 7
 LATRUNCULIIDAE / 6
 Laxosuberites / 8
 Laxosuberites nestus / 8

Lepidodermella / 99
Lepidodermella squamata / 99
LEPTOMEDUSAE / 61
Leptosynapta / 127
Leptosynapta inhaerens / 127
Leptychaster / 101
Leptychaster anomalus / 101
Leptychaster arcticus / 101
Lethasterias / 108
Lethasterias fusca / 108
Lethasterias nanimensis chelifera / 108
Leucandra / 36
Leucandra foliata / 36
Leucandra mitsukurii / 36
Leucandra multituba / 36
Leucandra sagmiana / 36
Leucandra tuba / 36
Leucetta / 36
Leucetta antarctica / 36
LEUCETTIDAE / 35
Leuconia / 35
Leuconia dura / 35
LEUCOSOLENIDA / 36
LICHENOPORIDAE / 93
LIMNOMEDUSAE / 63
Linckia / 104
Linckia laevigata / 104
Lipastrotethya / 25
Lipastrotethya hilgendorfi / 25
Lipotrapeza / 132
Lipotrapeza japonica / 132
Liriope / 63
Liriope tetraphylla / 63
Lissodendoryx / 13
Lissodendoryx (Lissodendoryx) firma / 13
Lissodendoryx (Lissodendoryx) isodictyalis / 13
LITHISTIDA / 11
Lophaster / 105
Lophaster furcilliger / 106
Lophopodella / 91

Lophopodella carteri / 91
LOPHOPODIDAE / 91
LOVENIIDAE / 127
Luidia / 101
Luidia maculata / 102
Luidia quinaria / 102
LUIDIIDAE / 101
Lysastrosoma / 110
Lysastrosoma anthosticttha / 110
LYSSACINOSIDA / 37
Lytocarpus / 57
Lytocarpus philippinus / 57
Lytocarpus secundus / 57

M

MACRODASYIDA / 96
Macrorhynchia / 57
Macrorhynchia phoenicea / 57
MARETIIDAE / 126
Margareta / 89
Margareta cereoides / 89
MARGARETTINIDAE / 89
Mediaster / 103
Mediaster brachiatus / 103
Membranipora / 68
Membranipora irregulata / 68
Membranipora serrilamella / 69
Membranipora tuberculata / 69
MEMBRANIPORIDAE / 68
Mespilia / 122
Mespilia globulus / 122
Metroperiella / 85
Metroperiella montferrandii / 85
Metroperiella parviavicularia / 86
MICROCIONIDAE / 15
Microcyphus / 122
Microcyphus olivaceus / 122
Microporella / 88
Microporella borealis / 88

- Microporella ciliata / 88
 Microporella cribrosa / 88
 Microporella discors / 88
 MICROPORELLIDAE / 87
 MICROPORIDAE / 76
 Micoporina / 76
 Micoporina articulata / 76
 Mimosella / 90
 Mimosella verticillata / 90
 MIMOSELLIDAE / 90
 Modeeria / 42
 Modeeria rotunda / 42
 Molpadia / 129
 Molpadia oolitica / 129
 MOLPADIIDA / 128
 MOLPADIIDAE / 129
 Monanchora / 13
 Monanchora dianchora / 13
 Monostaechas / 58
 Monostaechas quadridens / 58
 Mucopetraliella / 88
 Mucopetraliella mucroaviculata / 88
 Muggiae / 65
 Muggiae bargmannae / 65
 Mycale / 19
 Mycale (Aegogropila) hentscheli / 19
 Mycale (Aegogropila) jukdoensis / 19
 Mycale (Camia) nullarosette / 19
 Mycale (Esperella) adhaerens / 19
 Mycale (Mycale) chujaensis / 19
 Mycale (Mycale) geojensis / 19
 Mycale (Mycale) macginitiei / 19
 Mycale (Naviculina) neunggulensis / 19
 Mycale (Naviculina) ullengensis / 19
 Mycale (Oxymycale) koreana / 20
 Mycale (Oxymycale) paradoxa / 20
 Mycale (Oxymycale) rhoi / 20
 Mycale (Paresperella) macrosigma / 20
 Mycale (Paresperella) undulata / 20
 Mycale (Zygomycale) parishi / 20
- MYCALIDAE / 19
 Myxilla / 20
 Myxilla (Burtonanchora) sigmatifera / 20
 Myxilla (Myxilla) bivalvia / 20
 Myxilla (Myxilla) compressa / 20
 Myxilla (Myxilla) incrustans / 20
 Myxilla (Myxilla) productus / 21
 Myxilla (Myxilla) rosacea / 21
 Myxilla (Myxilla) setoensis / 21
 MYXILLIDAE / 20
- N**
- Nacospatangus / 127
 Nacospatangus alta / 127
 NARCOMEDUSAE / 64
 Narrabeena / 34
 Narrabeena nigra / 35
 Nemertesia / 58
 Nemertesia antennina / 58
 Nemertesia ciliata / 58
 Nemopilema / 67
 Nemopilema nomurai / 67
 Neocucumis / 132
 Neocucumis watasei / 132
 Neometra / 137
 Neometra multicolor / 137
 Neothyonidium / 133
 Neothyonidium minutum / 133
 NIPHATIDAE / 27
 Nolella / 89
 Nolella stipata / 89
 NOLELLIDAE / 89
- O**
- Obelia / 47
 Obelia bicuspidata / 47
 Obelia dichotoma / 47
 Obelia flexuosa / 47

Obelia geniculata	/ 47	Ophiogymma pellicula	/ 118
Obelia longissima	/ 48	OPHIOLEPIDIDAE	/ 120
Obelia tottoni	/ 48	Ophiomastix	/ 117
Ocnus	/ 131	Ophiomastix mixta	/ 117
Ocnus capensis	/ 131	Ophiomyxa	/ 112
Oestergrenia	/ 128	OPHIOMYXINA	/ 112
Oestergrenia dubia	/ 128	Ophiomyxa australis	/ 112
Oligometra	/ 136	OPHIOMYXIDAE	/ 112
Oligometra chinensis	/ 136	OPHIONEREIDIDAE	/ 117
Olindias	/ 63	Ophionereis	/ 117
Olindias formosa	/ 63	Ophionereis dubia	/ 117
OLINDIASIDAE	/ 63	Ophionereis eurybrachioplax	/ 118
Onchoporella	/ 87	Ophiopenia	/ 112
Onchoporella selenoides	/ 87	Ophiopenia disacantha	/ 112
Ophiacantha	/ 119	Ophiopholis	/ 117
Ophiacantha levispina	/ 119	Ophiopholis aculeata	/ 117
Ophiacantha linea	/ 119	Ophiopholis brachyactis	/ 117
Ophiacantha omoplata	/ 119	Ophiopholis japonica	/ 117
OPHIACANTHIDAE	/ 118	Ophiopholis mirabilis	/ 117
OPHIACTIDAE	/ 116	Ophioplocus	/ 120
Ophiactis	/ 116	Ophioplocus japonicus	/ 120
Ophiactis affinis	/ 116	Ophiopsammus	/ 119
Ophiactis brachygenys	/ 116	Ophiopsammus anchista	/ 119
Ophiactis macrolepidota	/ 116	Ophiothela	/ 118
Ophiactis modesta	/ 116	Ophiothela danae	/ 118
Ophiactis profundi	/ 116	Ophiothrix	/ 118
Ophiactis savignyi	/ 116	Ophiothrix exigua	/ 118
Ophiarachnella	/ 119	Ophiothrix koreana	/ 118
Ophiarachnella gorgia	/ 119	OPHIOTRICHIDAE	/ 118
Ophiarachnella infernalis	/ 119	Ophiura	/ 112
Ophidiaster	/ 104	OPHIURINA	/ 112
Ophidiaster cribrarius	/ 104	Ophiura kinbergi	/ 112
OPHIDIASTERIDAE	/ 103	Ophiura leptoctenia	/ 112
Ophiocentrus	/ 115	Ophiura sarsii	/ 113
Ophiocentrus verticillatus	/ 116	OPHIURIDA	/ 112
OPHIOCOMIDAE	/ 117	OPHIURIDAE	/ 112
OPHIOLEPIDINA	/ 120	OPHIUROIDEA	/ 110
OPHIODERMATIDAE	/ 119	Ophlitaspasia	/ 18
OPHIODERMATINA	/ 119	Ophlitaspasia yongjeongensis	/ 19
Ophiogymma	/ 118	OREASTERIDAE	/ 104

Oxycomanthus / 136
Oxycomanthus intermedius / 136
Oxycomanthus japonicus / 136
Oxycomanthus solaster / 136

P

Pachastrella / 4
Pachastrella cribrum / 4
PACHASTRELLIDAE / 4
PALEOPNEUSTINA / 126
Paludicella / 91
Paludicella articulata / 91
PALUDICELLIDAE / 91
Paracaudina / 129
Paracaudina chilensis / 129
Paragonaster / 103
Paragonaster ctenopes / 103
Parametra / 137
Parametra orion / 137
Parasmittina / 79
Parasmittina areolata / 79
Parasmittina contraria / 79
Parasmittina crosslandi / 79
Parasmittina delicatula / 80
Parasmittina pyriformis / 80
Parasmittina serrula / 80
Parasmittina triangularis / 80
Patinapta / 128
Patinapta ooplax / 128
PAXILLOSIDA / 100
Pectinatella / 92
Pectinatella magnifica / 92
PECTINATELLIDAE / 92
Pedicellaster / 109
Pedicellaster magister orientalis / 109
Pelagia / 67
Pelagia noctiluca / 67
PELAGIIDAE / 67
Penares / 1

Penares hilgendorfi / 1
Penares hongdoensis / 1
Penares incrustans / 1
Penares metastrosa / 2
Pennaria / 42
Pennaria disticha / 42
PENNARIIDAE / 42
Pentaceraster / 104
Pentaceraster regulus / 104
Pentacta / 131
Pentacta dololum / 131
Perigonimus / 41
Perigonimus serpens / 41
Peronella / 125
Peronella japonica / 125
PETRALIELLIDAE / 88
Petrosia / 31
Petrosia (Petrosia) nigricans / 32
Petrosia (Petrosia) ushitsuensis / 32
Petrosia (Strongylophora) corticata / 32
PETROSIIDAE / 31
Phakellia / 24
Phakellia elegans / 24
Phakellia folicea / 24
Phakellia paupera / 24
Phakellia ventilabrum / 24
Phalacrocidaris / 120
Phalacrocidaris japonica / 120
Phascolosoma / 95
Phascolosoma agassizii / 95
Phascolosoma alboleatum / 95
Phascolosoma japonicum / 95
Phascolosoma japonicum kurilense / 95
PHASCOLOSOMATIDAE / 95
PHASCOLOSOMATIDEA / 94
PHASCOLOSOMATIFORMES / 94
Phialidium / 62
Phialidium folleatum / 62
Phidolopora / 84
Phidolopora pacifica / 84

PHIDOLOPORIDAE / 83	
Phorbas / 15	
Phorbas gukhulensis / 15	
Phorbas tanitai / 15	
Phorbas toshushima / 15	
PHYLACTOLAEMATA / 91	
PHYLLOPHORIDAE / 132	
PHYLLOPHORINAE / 132	
Phyllophorus / 132	
Phyllophorus (<i>Phyllothuria</i>) hypsipyrga / 132	
Phyllophorus (<i>Phyllothuria</i>) ordinata / 133	
Phymosoma scolops / 95	
Physalia / 64	
Physalia physalis utriculus / 65	
PHYSALIIDAE / 64	
PLAKINIDAE / 5	
Plakortis / 5	
Plakortis simplex / 5	
PLANODASYIDAE / 96	
Plazaster / 109	
Plazaster borealis / 109	
Plesiocolochirus / 131	
Plesiocolochirus inornatus / 131	
Pleurocodonellina / 80	
Pleurocodonellina signata / 80	
Plumatella / 92	
Plumatella casmiana / 92	
Plumatella emarginata / 92	
Plumatella toanensis / 92	
PLUMATELLIDAE / 92	
Plumularia / 58	
Plumularia filicaulis filicaulis / 58	
Plumularia filicaulis japonica / 58	
Plumularia halecioides / 58	
Plumularia lagenifera / 58	
Plumularia obliqua / 59	
Plumularia pennycuikai / 59	
Plumularia setacea / 59	
Plumularia spinulosa / 59	
Plumularia spiralis / 59	
Plumularia undulata / 59	
PLUMULARIIDAE / 55	
Poecillastra / 4	
Poecillastra japonica / 4	
Poecillastra tenuilaminaris / 4	
Poecillastra wondoensis / 4	
POECIOSCLERIDA / 12	
Polycheira / 127	
Polycheira rufescens / 127	
Polymastia / 7	
Polymastia clavata / 7	
Polymastia murrayi / 7	
POLYMASTIIDAE / 7	
Polymerurus / 99	
Polymerurus nodicaudus / 99	
Polymerurus rhomboides / 99	
PORANIIDAE / 104	
Poraniopsis / 104	
Poraniopsis inflata / 104	
PORIFERA / 1	
Porpita / 64	
Porpita umbella / 64	
PORPITIDAE / 64	
Prionocidaris / 121	
Prionocidaris baculosa / 121	
Proboscidactyla / 64	
Proboscidactyla flavigirrata / 64	
Proboscidactyla stellata / 64	
PROBOSCIDACTYLIDAE / 63	
Protankyra / 128	
Protankyra bidentata / 128	
Psammocinia / 33	
Psammocinia bergquisti / 33	
Psammocinia conulosa / 33	
Psammocinia gageoensis / 33	
Psammocinia jejuensis / 33	
Psammocinia lobatus / 33	
Psammocinia mammiformis / 33	
Psammocinia mosulpia / 33	
Psammocinia rubra / 33	

Psammocinia samyangensis / 33
Psammocinia ulleungensis / 33
Psammocinia wandoensis / 33
Pseudarchaster / 105
Pseudarchaster parelii / 105
PSEUDARCHASTERIDAE / 105
Pseudocentrotus / 123
Pseudocentrotus depressus / 123
Pseudocnus / 131
Pseudocnus echinatus / 131
Pseudocnus pawsoni / 131
Pseudostomella / 96
Pseudostomella koreana / 96
Pseudostomella longifurca / 96
Pseudosuberites / 8
Pseudosuberites kunisakiensis / 8
PSOLIDAE / 133
Psolus / 133
Psolus squamatus / 133
Pteraster / 105
Pteraster tesselatus / 105
PTERASTERIDAE / 105
PTILOCODIDAE / 42
Ptychostomella / 96
Ptychostomella jejuensis / 96
Ptychostomella orientalis / 97
Ptychostomella papillata / 97
PYCNOPODIIDAE / 110
Pycnotheca / 59
Pycnotheca mirabilis / 59

R

Raspailia / 21
Raspailia folium / 21
Raspailia (Raspailia) gracilis / 22
Raspailia hirsuta / 21
Raspailia koreana / 22
RASPAILIDAE / 21
Rathkea / 61

Rathkea octopunctata / 61
RATHKEIDAE / 61
Reteporellina / 84
Reteporellina denticulata / 84
Rhizaxinella / 8
Rhizaxinella clavata / 8
Rhizocaulus / 48
Rhizocaulus chinensis / 48
Rhizocaulus verticillatus / 48
Rhizogeton / 40
Rhizogeton fusiformis / 40
RHIZOPHYSIDAE / 66
Rhizorhagium / 41
Rhizorhagium sagamiense / 41
RHIZOSTOMEAE / 67
RHIZOSTOMIDAE / 67
Rhopalonema / 63
Rhopalonema velatum / 63
RHOPALONEMATIDAE / 62
Robertsonidra / 86
Robertsonidra argentea / 86
ROBERTSONIDRIDAE / 86
Rosaster / 103
Rosaster symbolicus / 103

S

Salacia / 49
Salacia desmoides / 49
Sarcotragus / 34
Sarcotragus gapaensis / 34
Sarcotragus maraensis / 34
Sarsia / 60
Sarsia tubulosa / 60
Scalarispongia / 35
Scalarispongia nigra / 35
Scalarispongia regularis / 35
Scandia / 44
Scandia neglecta / 44
Scaphechinus / 125

- Scaphechinus mirabilis* / 125
Schizaster / 126
Schizaster lacunosus / 126
SCHIZASTERIDAE / 126
Schizomavella / 86
Schizomavella acuta / 86
Schizoporella / 78
Schizoporella unicornis / 78
SCHIZOPORELLIDAE / 78
Schizotricha / 59
Schizotricha divergens / 60
Sclerasterias / 109
Sclerasterias satsumana / 109
Sclerodactyla / 134
Sclerodactyla multipes / 134
SCLERODACTYLIDAE / 134
Scrupocellaria / 75
Scrupocellaria diadema / 75
Scrupocellaria maderensis / 75
SCUTELLIDAE / 125
SCUTELLINA / 125
SCYPHOZOA / 66
Selaginopsis / 50
Selaginopsis pinnata / 50
SEMAEOSTOMEAE / 66
Semitaspongia / 35
Semitaspongia jejuensis / 35
SEMPERIELLINAЕ / 133
Sertularella / 50
Sertularella areyi / 50
Sertularella diaphana / 50
Sertularella distans / 50
Sertularella gayi / 50
Sertularella gigantea / 50
Sertularella gotoi / 50
Sertularella lagenoides / 51
Sertularella levigata / 51
Sertularella mirabilis / 51
Sertularella miurensis / 51
Sertularella natalensis / 51
Sertularella obtusa / 51
Sertularella pedrensis / 51
Sertularella polyzonias / 51
Sertularella quinquelaminata / 51
Sertularella robusta / 51
Sertularella sagamina / 52
Sertularella sinensis / 52
Sertularella solidula / 52
Sertularella tenella / 52
Sertularella tongensis / 52
Sertularia / 52
Sertularia dalmasi / 52
Sertularia densa / 52
Sertularia distans / 52
Sertularia hattorii / 53
Sertularia tenera / 53
Sertularia turbinata / 53
SERTULARIIDAE / 48
Sibogella / 60
Sibogella erecta / 60
Sinupetraliella / 89
Sinupetraliella gigantea / 89
SIPHONOPHORA / 64
SIPUNCULA / 94
SIPUNCULIDAE / 94
SIPUNCULIDEA / 94
SIPUNCULIFORMES / 94
Sipunculus / 94
Sipunculus nudus / 94
Smenospongia / 35
Smenospongia coreana / 35
Smittina / 80
Smittina torques / 80
SMITTINIDAE / 79
Smittoidea / 80
Smittoidea pacifica / 80
Smittoidea prolifica / 80
Smittoidea reticulata / 81
Solanderia / 39
Solanderia misakinensis / 39

- Solanderia secunda / 39
 Solanderia spinosa / 39
 SOLANDERIIDAE / 39
 Solaster / 106
 Solaster dawsoni / 106
 Solaster endeca / 106
 Solaster uchidai / 106
 SOLASTERIDAE / 105
 Solmundella / 64
 Solmundella bitentaculata / 64
 SPATANGOIDA / 126
 Sphaerocoryne / 38
 Sphaerocoryne bedoti / 38
 SPAEROCORYNIDAE / 38
 Spheciopspongia / 6
 Spheciopspongia panis / 6
 SPINULOSIDA / 106
 Spirastrella / 7
 Spirastrella abata / 7
 Spirastrella insignis / 7
 Spirastrella keaukaha / 7
 SPIRASTRELLIDAE / 7
 Spirocodon / 61
 Spirocodon saltatrix / 61
 SPIROCODONIDAE / 61
 SPIROPHORIDA / 5
 Spongia / 34
 Spongia (Heterofibria) corallina / 34
 Spongia (Heterofibria) purpurea / 34
 Spongia (Spongia) officinalis / 34
 Spongia (Spongia) zimmocca / 34
 SPONGIIDAE / 34
 STAUROMEDUSAE / 66
 Steginoporella / 77
 Steginoporella magnilabris / 77
 STEGINOPORELLIDAE / 76
 Stegophiura / 113
 Stegophiura sculpta / 113
 Stegophiura sladeni / 113
 Stegophiura sterea / 113
 Stegophiura vivipara / 113
 Stellaster / 103
 Stellaster equestris / 103
 Stelletta / 2
 Stelletta calyx / 2
 Stelletta crassispicula / 2
 Stelletta gigantea / 2
 Stelletta japonica / 2
 Stelletta kundukensis / 2
 Stelletta misakiensis / 2
 Stelletta purpurea / 2
 Stelletta spinulosa / 2
 Stelletta validissima / 2
 Stelletta validissima orthotriaena / 2
 STENOLAEMATA / 92
 Stenoscyphus / 66
 Stenoscyphus inabai / 66
 Stephanasterias / 109
 Stephanasterias albula / 109
 Stephanella / 92
 Stephanella hina / 92
 STICHOPODIDAE / 130
 Strongylacidon / 12
 Strongylacidon conulosum / 12
 STRONGYLOCENTROTIDAE / 123
 Strongylocentrotus / 124
 Strongylocentrotus intermedius / 124
 Strongylocentrotus nudus / 124
 Strongylocentrotus pallidus / 124
 STYLOCORDYIDAE / 7
 Stylocordyla / 7
 Stylocordyla koreana / 8
 Suberites / 8
 Suberites axinelloides / 8
 Suberites caminatus / 8
 Suberites excellens / 8
 Suberites ficus / 9
 Suberites hataedoensis / 9
 Suberites japonicus / 9
 Suberites mammilaris / 9

Suberites sericeus / 9
Suberites virgultosa / 9
Suberites waedoensis / 9
SUBERITIDAE / 8
Symplectoscyphus / 53
Symplectoscyphus hozawai / 53
Symplectoscyphus turgidus / 53
SYNAPTIDAE / 127
Synnotum / 74
Synnotum aegyptiacum / 74
SYNTHECIIDAE / 48
Synthecium / 48
Synthecium tubithecum / 48

T

Tedania / 22
Tedania (Tedania) brevispiculata / 22
Tedania (Tedania) ignis / 22
Tedania (Tedania) oligostyla / 22
Tedania (Tedania) rhoi / 22
Tedania (Tedania) sasuensis / 22
Tedania (Tedania) songakensis / 22
Tedania (Tedania) tubulifera / 23
TEDANIIDAE / 22
Tegella / 70
Tegella crenulata / 70
Tegella incrustans / 70
TEMNOPLEURIDAE / 122
TEMNOPLEURIDEA / 122
Temnopleurus / 122
Temnopleurus hardwickii / 122
Temnopleurus reevesii / 122
Temnopleurus toreumaticus / 122
Temnotrema / 123
Temnotrema rubrum / 123
Temnotrema sculptum / 123
Terminoflustra / 71
Terminoflustra sagamiensis / 71
Terpios / 9

Terpios fugax / 9
Tethya / 9
Tethya aurantium / 9
Tethya deformis / 10
Tethya japonica / 10
Tethya seychellensis / 10
Tethya simi / 10
Tethya songakensis / 10
Tethya uljinensis / 10
TETHYIDAE / 9
Tetilla / 5
Tetilla australe / 5
Tetilla ellipsoida / 5
Tetilla hwasunensis / 6
Tetilla japonica / 6
Tetilla koreana / 6
TETILLIDAE / 5
Tetranchyroderma / 97
Tetranchyroderma aethesbregmum / 97
Tetranchyroderma gracilum / 97
Tetranchyroderma heterotentaculatum / 97
Tetranchyroderma hoonsooi / 97
Tetranchyroderma insolitum / 97
Tetranchyroderma megalitubulatum / 97
Tetranchyroderma monokerosum / 97
Tetranchyroderma multicirratum / 97
Tetrapocillon / 14
Tetrapocillon kurushimensis / 15
Thalamoporella / 77
Thalamoporella lioticha / 77
Thalamoporella sibogae / 77
THALAMOPORELLIDAE / 77
THALASSOMETRIDAE / 137
Thaumastoderma / 97
Thaumastoderma appendiculatum / 98
Thaumastoderma copiophorum / 98
Thaumastoderma coronarium / 98
THAUMASTODERMATIDAE / 96
THECATAE / 42
Thecocarpus / 60

Thecocarpus myriophyllum orientalis / 60
Thecocarpus niger / 60
Themiste / 94
Themiste hexadactyla / 94
THEMISTIDAE / 94
Theonella / 12
Theonella swinhoei / 12
THEONELLIDAE / 11
THORECTIDAE / 34
Thuiaria / 53
Thuiaria argentea / 53
Thuiaria articulata / 53
Thuiaria carica / 53
Thuiaria cornigera / 54
Thuiaria cupressina / 54
Thuiaria nuttingi / 54
Thuiaria plumosa / 54
Thuiaria similis / 54
Thuiaria suensonii / 54
Thuiaria thuja / 54
Thuiaria trilateralis / 54
Thuiaria triserialis / 54
Thyone / 133
Thyone bicornis / 133
Thyone fuscus chinensis / 133
Thyone micra / 133
THONIDIINAE / 132
THONINAE / 133
Thysanocardia / 94
Thysanocardia nigra / 94
Topsentia / 27
Topsentia fernaldi / 27
Topsentia kushimotoensis / 27
Topsentia salomonensis / 27
Toxopneustes / 124
Toxopneustes pileolus / 124
TOXOPNEUSTIDAE / 124
TRACHYMEDUSAE / 62
Tricellaria / 75
Tricellaria dubia / 75

Tricellaria longispinosa / 75
Tricellaria occidentalis / 75
Tripneustes / 124
Tripneustes gratilla / 124
Tubularia / 38
Tubularia mesembryanthemum / 38
TUBULARIIDAE / 38
Tubulipora / 93
Tubulipora pulchra / 93
TUBULIPORIDAE / 93
Turritopsis / 40, 60
Turritopsis nutricula / 40, 60

U

ULMARIDAE / 66
Ute / 36
Ute armata / 36

V

VALVATIDA / 102
VELATIDA / 105
Vesicularia / 90
Vesicularia harmeri / 90
VESICULARIIDAE / 90
Vosmaeropsis / 37
Vosmaeropsis japonica / 37
Vulcanella / 5
Vulcanella doederleim / 5

W

Watersipora / 81
Watersipora platypora / 81
Watersipora subtorquata / 81
WATERSIPORIDAE / 81

X

- Xestospongia / 32
Xestospongia edapha / 32

Z

- ZYGOMETRIDAE / 137
Zygophylax / 46
Zygophylax biarmata / 46

국문색인

ㄱ

가거모래해면 / 33
가거유령해면 / 16
가고시마가시불가사리 / 100
가는관극성게 / 120
가는관극성게속 / 120
가는깃털갯고사리 / 135
가는나선별해면 / 7
가는무늬히드라 / 43
가는발깃갯고사리 / 136
가는빗살거미불가사리 / 112
가는수염예쁜갯고사리 / 135
가는실해면과 / 32
가는이끼벌레 / 90
가는이끼벌레속 / 90
가는축해면 / 24
가는침보라해면 / 31
가는털히드라 / 44
가드너무늬히드라 / 44
가로테히드라 / 51
가시거미불가사리과 / 118
가시거미불가사리속 / 118
가시그물불가사리 / 108
가시그물히드라 / 42
가시깃히드라 / 59
가시끈적해면 / 16
가시닻해삼 / 128
가시닻해삼속 / 128
가시덤불바위불이히드라 / 45
가시불가사리 / 100
가시불가사리과 / 100
가시불가사리속 / 100
가시산호불이히드라 / 39
가시예쁜갯고사리 / 135
가시예쁜이해면 / 28

가시왕관성게 / 121
가시이끼벌레 / 75
가시이끼벌레속 / 75
가시탑해삼 / 133
가시해면과 / 24
가시해면속 / 25
가이테히드라 / 50
가죽거미불가사리과 / 119
가지가시해면 / 25
가지거미불가사리속 / 110
가지꽃해면 / 6
가지뿔해면 / 21
가지이끼벌레 / 83
가지이끼벌레과 / 82
가지이끼벌레속 / 83
가파육질실해면 / 34
각질해면과 / 34
각질해면속 / 34
간각질해면 / 34
간사해면 / 27
간상바늘뼈해면 / 20
간상축해면과 / 24
갈기불가사리속 / 105
갈대해면 / 1
갈래가시대새양쥐벌레 / 99
갈래가죽해면 / 11
갈래깃히드라 / 60
갈래깃히드라속 / 59
갈래혹히드라 / 47
갈색가시이끼벌레 / 70
갈색섬유이끼벌레 / 85
갈퀴손해파리속 / 63
갑옷새양쥐벌레 / 99
갑옷새양쥐벌레속 / 99
갑옷털배벌레 / 96
갑옷털배벌레속 / 96

- 강장콩이끼벌레 / 74
 강해면과 / 12
 개해삼 / 130
 거물칸다이끼벌레 / 75
 거미불가사리강 / 110
 거미이끼벌레 / 70
 거미이끼벌레속 / 70
 거위발불가사리속 / 102
 거제바늘뼈해면 / 19
 거주해삼아과 / 131
 거진꼬리해삼 / 134
 거친나팔해면 / 36
 거친솜덩이해면 / 30
 거친엽침해면 / 17
 거친침상해면 / 25
 거품강해면 / 12
 거품관해파리속 / 66
 거품뿌리관해파리과 / 66
 검은나라비아해면 / 35
 검은띠불가사리 / 102
 검은띠불가사리과 / 101
 검은띠불가사리속 / 101
 검은불가사리 / 108
 검은불가사리속 / 108
 검은섬유이끼벌레 / 85
 검은스칼라각질해면 / 35
 검정깃히드라 / 60
 검정바위해면 / 32
 검정알해면 / 11
 검정테히드라 / 54
 검정해변해면 / 26
 경해면목 / 6
 경해파리목 / 62
 고높은분지성게 / 122
 고또테히드라 / 50
 고려가시거미불가사리 / 118
 고려위구털배벌레 / 96
 고리마디히드라 / 41
 고리별거미불가사리 / 110
 고비깃히드라 / 58
 고사리뱀거미불가사리 / 119
 고염통성게아목 / 126
 고운이끼벌레속 / 69
 고운입이끼벌레 / 80
 고운화관히드라 / 53
 곤두깃히드라 / 60
 곤봉뿔해면 / 21
 곤봉이끼벌레 / 76
 곤봉이끼벌레속 / 76
 곤봉테히드라속 / 50
 곤봉해파리과 / 62
 곤봉히드라 / 39
 곤봉히드라과 / 39, 60
 곤봉히드라속 / 39
 골무해파리 / 62
 골무해파리속 / 62
 곰거미불가사리 / 110
 곰바위유령해면 / 17
 곰피맵시해면 / 24
 곱슬거미불가사리속 / 120
 공굴이끼벌레 / 70
 공치성게목 / 122
 관가죽해면 / 12
 관각질해면 / 34
 관극성게과 / 120
 관극성게목 / 120
 관극성게아강 / 120
 관막이끼벌레 / 69
 관발톱해면 / 14
 관사르스해파리 / 60
 관솜덩이해면 / 30
 관이끼벌레과 / 93
 관이끼벌레속 / 93
 관절은공이끼벌레 / 76
 관절이끼벌레 / 87
 관절이끼벌레속 / 87
 관절테히드라 / 53
 관테다니해면 / 23
 관해로동굴해면 / 37
 관해파리목 / 64

- 관하드라 / 38
 관하드라과 / 38
 관하드라속 / 38
 광삼과 / 130
 광삼속 / 130
 광삼아과 / 130
 구멍섬유이끼벌레 / 85
 구멍솜덩이해면 / 32
 구멍연잎성게 / 125
 구멍연잎성게과 / 125
 구멍연잎성게속 / 125
 구멍이끼벌레과 / 78
 구멍이끼벌레속 / 78
 국흘포바스해면 / 15
 굴곡혹히드라 / 47
 굴이끼벌레과 / 70
 굴이끼벌레속 / 70
 굵은나선별해면 / 7
 굵은입술이끼벌레 / 77
 굽은잎이끼벌레속 / 89
 균열염통성게과 / 126
 균열염통성게속 / 126
 그리말디거품관해파리 / 66
 그린란드종히드라 / 46
 그물불가사리 / 108
 그물불가사리속 / 108
 그물테히드라 / 52
 극검은불가사리 / 108
 극피동물문 / 100
 근구해파리과 / 67
 근구해파리목 / 67
 근덕별해면 / 2
 기구해파리목 / 66
 기는털히드라속 / 44
 기둥유령해면 / 18
 기둥죠디아해면 / 3
 기둥축해면 / 23
 기생털히드라 / 44
 긴극수지콩이끼벌레 / 73
 긴꼬리새양쥐벌레 / 99
- 긴꼬리새양쥐벌레속 / 99
 긴꼬리위구털배벌레 / 96
 긴끈적해면 / 21
 긴노등가시털배벌레 / 98
 긴노분지털배벌레 / 97
 긴띠털배벌레목 / 96
 긴세방가시이끼벌레 / 75
 긴수염갯고사리 / 135
 긴수염갯고사리속 / 135
 긴자루삼천발이 / 111
 긴털가지해면 / 22
 긴팔거미불가사리 / 115
 긴팔불가사리 / 104
 긴팔불가사리과 / 103
 긴팔불가사리속 / 104
 긴혹히드라 / 48
 길쭉분지털배벌레 / 97
 길쭉예쁜이해면 / 28
 길쭉종사촌이끼벌레 / 80
 김녕유령해면 / 16
 깃갯고사리 / 136
 깃갯고사리과 / 135
 깃갯고사리속 / 135
 깃바늘뼈해면 / 20
 깃축해면 / 18
 깃털갯고사리속 / 135
 깃털별해면 / 1
 깃털이끼벌레과 / 92
 깃털이끼벌레속 / 92
 깃털히드라과 / 42
 깃털히드라속 / 42
 깃테히드라 / 54
 깃테히드라속 / 53
 깃해면 / 19
 깃해면과 / 19
 깃히드라 / 59
 깃히드라과 / 55
 깃히드라속 / 58
 깊은뱀이거미불가사리 / 116
 껌질가마해면 / 3

- 껍질끈적해면 / 20
 껍질닻해면 / 1
 꼬는해면 / 12
 꼬는해면과 / 11
 꼬리해삼 / 129
 꼬리해삼과 / 128
 꼬리해삼속 / 129, 134
 꼬마새양쥐벌레 / 98
 꼬인이끼벌레과 / 71
 꼬인털히드라 / 44
 꼬투리깃히드라 / 56
 꼭지거미불가사리속 / 118
 꼭지해면 / 3
 꽃가지해면 / 24
 꽃가지해면과 / 24
 꽃다발이끼벌레 / 72
 꽃모자갈퀴손해파리 / 63
 꽃모자해파리 / 63
 꽃모자해파리과 / 63
 꽃모자해파리속 / 63
 꽃총산호히드라 / 42
 꽃총산호히드라속 / 42
 꽃해파리목 / 60
 꽃히드라 / 40
 꽃히드라과 / 40
 꽃히드라속 / 40
 꽈리이끼벌레속 / 79
 끈적해면과 / 20
 끝꼬인이끼벌레 / 71
 끝꼬인이끼벌레속 / 71
- L**
- 나곡해변해면 / 27
 나라비아해면속 / 34
 나르코해파리목 / 64
 나무거미불가사리 / 111
 나무거미불가사리속 / 111
 나무꽃해면 / 16
 나무나팔해면 / 35
 나무둥근축해면 / 8
 나무무늬히드라속 / 43
 나무테히드라 / 49
 나무테히드라속 / 49
 나무히드라속 / 45
 나사깃히드라 / 59
 나선꼬리해파리과 / 61
 나선꼬리해파리속 / 61
 나선별해면 / 6
 나선별해면과 / 7
 나선주머니이끼벌레 / 90
 나선주머니이끼벌레속 / 90
 나선해면목 / 5
 나탈테히드라 / 51
 나팔민테히드라 / 49
 나팔쌍컵히드라 / 48
 나팔해면 / 36
 나팔해면속 / 36
 나후강 / 68
 난로이끼벌레 / 79
 날개깃히드라 / 57
 날개히드라과 / 42
 남극솜해면 / 36
 납작가죽해면 / 11
 납작나선별해면 / 7
 납작양비늘거미불가사리 / 114
 납작연잎성게과 / 125
 납작털배벌레과 / 96
 낮은염통성게 / 126
 낮은염통성게속 / 126
 냉수소공이끼벌레 / 88
 넓은입히드라 / 48
 넓은입히드라속 / 48
 넓은팔비늘거미불가사리 / 114
 넓은햇님불가사리 / 106
 넓적거미불가사리과 / 110
 넓적고래수염깃히드라 / 57
 넓적끈적해면 / 21
 넓적부리이끼벌레 / 78
 넓적침거미불가사리 / 119

- 넓적침보라해면 / 31
 네가시양비늘거미불가사리 / 115
 네모애기불가사리 / 107
 네잎백합해파리 / 63
 네주름깃히드라 / 58
 네주름깃히드라속 / 58
 노란무늬지상해파리 / 64
 노랑해변해면 / 27
 노무라입깃해파리 / 67
 노바접시이끼벌레 / 93
 높은탑해삼 / 132
 뇌산호끈적해면 / 13
 누팅테히드라 / 54
 눈보라해면 / 30
 눈해삼 / 130
 느릅나무해파리과 / 66
 느슨털해면 / 22
 느슨해면목 / 37
 능걸바늘뼈해면 / 19
 능선깃히드라 / 55
 능치성계과 / 121
 능치성계목 / 121
 능치성계속 / 121
 닌스아도시해면 / 30
- 단단이끼벌레과 / 69
 단단테히드라 / 52
 단단한갯고사리과 / 137
 단추이끼벌레과 / 76
 단추이끼벌레속 / 77
 단음판이끼벌레과 / 71
 단음판이끼벌레속 / 71
 달마스화관히드라 / 52
 닭무리깃히드라속 / 57
 담수해파리목 / 63
 뒷해삼과 / 127
 대반목 / 105
 대포톡사해면 / 31
 더듬이분지털배벌레 / 97
 덜렁끈적해면 / 20
 덤불바위붙이히드라 / 45
 덤게끈적해면 / 20
 덧니거미불가사리 / 114
 덮개히드라 / 41
 덮게크렐라해면 / 13
 데이침유령해면 / 16
 도둑나팔해면 / 7
 도둑나팔해면과 / 6
 도우손햇님불가사리 / 106
 도플라인혹가지거미불가사리 / 111
 돌기발갯고사리과 / 136
 돌기예쁜털배벌레 / 97
 돌기해삼 / 130
 돌기해삼과 / 130
 돌산호유령해면 / 17
 돌해면목 / 11
 동골해면목 / 5
 동양예쁜털배벌레 / 97
 동양차극불가사리 / 109
 동양협깃히드라 / 60
 두겹관해파리과 / 65
 두겹관해파리속 / 65
 두겹막이끼벌레 / 68
 두겹막이끼벌레속 / 68
 두관절히드라 / 46

C

- 다골해면목 / 12
 다공해면과 / 7
 다른두겹관해파리 / 65
 다모분지털배벌레 / 97
 다발이끼벌레과 / 71
 다발이끼벌레속 / 71
 다발히드라속 / 45
 다역테히드라 / 51
 다족환꼬리해삼 / 134
 다죠디아해면 / 4
 단골해면목 / 27
 단단불가사리 / 109
 단단불가사리속 / 109

- 두관절히드라속 / 46
 두꺼비이끼벌레속 / 82
 두꺼운별해면 / 2
 두껍질콩이끼벌레 / 73
 두닻바늘뼈해면 / 13
 두드럭끈적해면 / 13
 두뿔티오네해삼 / 133
 두입술유리스토멜라이끼벌레 / 84
 두자테히드라 / 54
 두줄깃털히드라 / 42
 두터운불가사리과 / 110
 둘째깃히드라 / 55
 둉근거미불가사리 / 113
 둉근곤봉히드라과 / 38
 둉근공봉히드라속 / 38
 둉근닻해삼 / 128
 둉근닻해삼속 / 128
 둉근딱지거미불가사리 / 118
 둉근무늬히드라 / 43
 둉근성게 / 124
 둉근성게과 / 123
 둉근성게속 / 124
 둉근작은종히드라 / 42
 둉근총담이끼벌레과 / 91
 둉근총담이끼벌레속 / 91
 둉근축털해면 / 16
 둉근팔비늘거미불가사리 / 115
 둉글관해면 / 37
 둉글깃히드라 / 55
 둉글유두해면 / 5
 둉글해면과 / 36
 둉지큰코르크해면 / 8
 등가시털배벌레과 / 96
 등가시털배벌레속 / 97
 등색망이끼벌레 / 84
 등촉수별벌레 / 95
 등촉수별벌레강 / 94
 등촉수별벌레과 / 95
 등촉수별벌레목 / 94
 등촉수별벌레속 / 95
 디스톨불가사리속 / 108
 디시디해면과 / 32
 디시디해면속 / 32
 딱지거미불가사리과 / 117
 딱지거미불가사리속 / 117
 딸기해면과 / 9
 딸기해면속 / 9
 떡갈이끼벌레 / 72
 띠가지거미불가사리 / 110
 띠매끈발갯고사리 / 137
 띠신깃히드라속 / 55
 띠해면과 / 13
-
- 라드케해파리과 / 61
 라타이끼벌레 / 75
 라트케해파리속 / 61
 레몬방패해파리 / 64
 렌덴펠드넓은해면 / 18
 렐루프무늬히드라 / 44
 로레찌깃히드라 / 56
 로버트슨이끼벌레과 / 86
 로버트슨이끼벌레속 / 86
 로이바늘뼈해면 / 20
 로이테다니해면 / 22
 루드윅가지거미불가사리 / 111
 루드윅측불가사리 / 101
 루사노프보라해면 / 29
 루즐러바퀴해면 / 15
 린각성게과 / 121
 린각성게목 / 121
 린사미하목 / 120
-
- 마가레따이끼벌레과 / 89
 마가레따이끼벌레속 / 89
 마겔라니카콩이끼벌레 / 73
 마나아꽃해면 / 16

- 마디민물이끼벌레 / 91
 마디이끼벌레 / 76
 마디이끼벌레과 / 76
 마디이끼벌레속 / 76
 마라육질실해면 / 34
 마라해변해면 / 26
 마른불가사리 / 101
 마른불가사리속 / 101
 마젤란무늬히드라 / 43
 막대이은이끼벌레 / 74
 막이끼벌레과 / 68
 막이끼벌레속 / 68
 만두성게과 / 123
 많은나팔해면 / 36
 많은바퀴해삼속 / 127
 많은별해면 / 2
 말뚱성게 / 123
 말뚱성게속 / 123
 말미잘후카우라히드라 / 38
 말바위이끼벌레속 / 88
 말발이끼벌레 / 86
 말발이끼벌레과 / 86
 말발이끼벌레속 / 86
 망각해면목 / 32
 망이끼벌레속 / 84
 망태양입이끼벌레 / 81
 망토이끼벌레과 / 87
 맞채찍이끼벌레 / 87
 매끈발갯고사리속 / 137
 매혹무늬히드라 / 43
 맵시해면 / 24
 머그관해파리속 / 65
 멋진테히드라 / 51
 메꽃주머니이끼벌레 / 90
 메논평화해파리 / 61
 메디불가사리 / 103
 메디불가사리속 / 103
 모가시이끼벌레 / 75
 모래무치염통성게 / 127
 모래무치염통성게과 / 127
 모래무치염통성계 / 127
 모래해면속 / 33
 모본불가사리 / 103
 모본불가사리속 / 103
 모서리관극성게 / 120
 모서리관극성게속 / 120
 모서리불가사리 / 100
 모서리불가사리속 / 100
 모슬모래해면 / 33
 모슬침유령해면 / 17
 목걸이입이끼벌레 / 80
 뜻이끼벌레속 / 82
 무늬깃히드라 / 58
 무늬보라해면 / 30
 무늬히드라과 / 43
 무늬히드라속 / 43
 무딘테히드라 / 51
 무라이수지콩이끼벌레 / 73
 무레이다공해면 / 7
 무리이끼벌레속 / 71
 무우코르크해면 / 9
 무족목 / 127
 무족아강 / 127
 무화과해면목 / 36
 무희나선꼬리해파리 / 61
 묵리예쁜이해면 / 28
 문어다리불가사리 / 109
 문어다리불가사리속 / 109
 물결해면 / 20
 물곤봉히드라과 / 39
 물곤봉히드라속 / 39
 물구멍이끼벌레과 / 81
 물구멍이끼벌레속 / 81
 물별불가사리속 / 102
 물해파리속 / 66
 미끈안방이끼벌레 / 77
 미끈애기불가사리 / 106
 미끈이별벌레과 / 94
 미끈이별벌레목 / 94
 미끈이이끼벌레 / 77

미끈이해면 / 15
미끈침거미불가사리 / 119
민가시거미불가사리 / 112
민가시대새양쥐벌레 / 99
민가지가시해면 / 25
민꼬리해삼속 / 128
민물이끼벌레과 / 91
민물이끼벌레속 / 91
민벽이끼벌레속 / 84
민송이깃히드라 / 56
민송이깃히드라속 / 56
민조두체고운이끼벌레 / 69
민컵히드라충목 / 38
민테히드라 / 49
민테히드라속 / 49



바구니이끼벌레 / 71
바늘분지성게 / 122
바늘뼈해면 / 18
바늘이끼벌레 / 71
바늘짠물새양쥐벌레 / 98
바다갯고사리과 / 137
바다깃히드라속 / 56
바다나리강 / 134
바다나리목 / 134
바다둥글해면 / 10
바다딸기해면 / 10
바다솜덩이해면 / 29
바다예쁜이해면 / 37
바다예쁜이해면과 / 37
바르그만머그관해파리 / 65
바위불이히드라과 / 45
바위불이히드라속 / 45
바위이끼벌레과 / 88
바위해면 / 32
바위해면과 / 31
바위해면속 / 31
바쿠시꽃해면 / 15

바퀴해삼과 / 127
바하마꼭지해면 / 3
반각질해면속 / 35
반관아도시해면 / 30
반구컵해파리 / 62
반점검은띠불가사리 / 102
반타이끼벌레속 / 90
반향측입이끼벌레 / 79
발톱해면 / 14
발톱해면과 / 14
밤송이거미불가사리 / 116
밤송이거미불가사리속 / 115
방사이끼벌레 / 87
방사이끼벌레속 / 87
방추곤봉히드라 / 40
방추티오네해삼 / 133
방패연잎성게 / 125
방패연잎성게과 / 125
방패연잎성게속 / 125
방패이끼벌레속 / 75
방패해파리과 / 64
방패해파리속 / 64
배조두체측입이끼벌레 / 80
백합해파리속 / 63
뱀가시불가사리속 / 118
뱀거미불가사리 / 119
뱀거미불가사리속 / 119
뱀이거미불가사리 / 116
뱀이거미불가사리과 / 116
뱀이거미불가사리속 / 116
뱀털거미불가사리과 / 117
뱀혀이끼벌레 / 79
버키스트모래해면 / 33
버키스트해면속 / 32
버키스트히포스폰지해면 / 34
범무늬갯고사리 / 136
범무늬갯고사리속 / 136
범얼룩갯고사리 / 136
베르트곤봉히드라 / 38
벽돌테히드라 / 54

- 변갈대해면 / 2
 변덕예쁜이해면 / 27
 변이방사이끼벌레 / 88
 변형염히드라속 / 41
 별거미불가사리속 / 110
 별모양불가사리 / 103
 별모양불가사리속 / 103
 별무느지상해파리 / 64
 별뱀거미불가사리속 / 110
 별벌레과 / 94
 별벌레속 / 94
 별불가사리 / 102
 별불가사리과 / 102
 별불가사리속 / 102
 별해면 / 2
 별해면과 / 1
 별해면목 / 1
 보라각질해면 / 34
 보라다성해면 / 2
 보라디시디해면 / 32
 보라레니에해면 / 31
 보라바퀴해면 / 15
 보라바퀴해삼 / 127
 보라성게 / 123
 보라성게속 / 123
 보라예쁜이해면 / 28
 보라해면과 / 29
 보라해면속 / 29
 보라해삼붙이 / 134
 보름달물해파리 / 66
 보리이끼벌레 / 74
 보야누스두겹관해파리 / 65
 보어벤키해변해면 / 26
 보우갠빌히드라과 / 41
 보우갠빌히드라속 / 41
 보기반타이끼벌레 / 90
 보통가시해면 / 25
 보통해면강 / 1
 복모동물문 / 96
 볼록별불가사리 / 102
 볼록이은이끼벌레 / 74
 볼록축해면 / 23
 부레관해파리과 / 64
 부레관해파리속 / 64
 부리조두체가지이끼벌레 / 83
 부수등가시털배벌레 / 98
 부푼불가사리 / 104
 부푼불가사리과 / 104
 부푼불가사리속 / 104
 부푼주름컵테히드라 / 53
 북극축해면속 / 25
 북방산꽃히드라 / 40
 분리테히드라 / 50
 분자보우갠빌히드라 / 41
 분자성게 / 122
 분자성게과 / 122
 분자성게속 / 122
 분자성게하목 / 122
 분자털배벌레속 / 97
 분홍성게 / 123
 분홍성게속 / 123
 분홍이끼벌레 / 71
 불가사리강 / 100
 불가사리과 / 107
 불가사리속 / 107
 불규칙막이끼벌레 / 68
 불뚱해면 / 32
 불협화소공이끼벌레 / 88
 붉은갈기불가사리 / 106
 붉은테히드라 / 51
 브로지연잎성게 / 125
 브로지연잎성게속 / 125
 브론스테디보라해면 / 31
 비늘거미불가사리과 / 120
 비늘긴꼬리새양쥐벌레 / 99
 비늘해삼 / 133
 비늘해삼과 / 133
 비늘해삼속 / 133
 비단갯고사리 / 137
 비단갯고사리속 / 137

비단꼭지거미불가사리 / 118
비단코르크해면 / 9
비단테히드라 / 54
비파분지성계속 / 122
빈침테다니해면 / 22
빗거미불가사리 / 119
빗거미불가사리속 / 119
빗살거미불가사리 / 112
빗살거미불가사리과 / 112
빗살거미불가사리속 / 112
빗살판불가사리 / 101
빗살판불가사리과 / 101
빗살판불가사리속 / 101
빗이끼벌레과 / 92
빗이끼벌레속 / 92
빛히드라 / 47
빛히드라속 / 46, 62
빨간등거미불가사리 / 117
빨간망이끼벌레 / 83
빨간망이끼벌레속 / 83
빨강모래해면 / 33
빨강보라해면 / 31
빨강불가사리 / 103
빨강불가사리속 / 103
빨강작은성게 / 123
빽빽침보라해면 / 31
빽빽화관히드라 / 52
뾰족불가사리과 / 103
뾰족뿔거미불가사리 / 117
뾰족작은구멍이끼벌레 / 86
뾰족턱두꺼비이끼벌레 / 82
뿌리히드라 / 48
뿌리히드라속 / 40, 48
뿔가시거미불가사리 / 114
뿔가지가시해면 / 25
뿔거미불가사리 / 117
뿔거미불가사리속 / 117
뿔관불가사리속 / 109
뿔별벌레 / 95
뿔별벌레속 / 95

뿔예쁜이해면 / 28
뿔테히드라 / 54
뿔해면 / 11

人

사가미테히드라 / 52
사가미포도뿌리히드라 / 41
사각심해컵해파리 / 65
사르스해파리속 / 60
사미목 / 112
사미아목 / 112
사수테다니해면 / 22
사슬화관히드라 / 49
사슬화관히드라속 / 49
사슴뿔이끼벌레 / 78
사슴뿔이끼벌레과 / 78
사슴뿔이끼벌레속 / 78
사슴뿔축해면 / 23
사초테히드라 / 53
사탕이끼벌레과 / 74
산형화이끼벌레 / 72
산호부치이끼벌레 / 87
산호부치이끼벌레속 / 87
산호불이히드라 / 39
산호불이히드라과 / 39
산호불이히드라속 / 39
살시빗살거미불가사리 / 113
삼양모래해면 / 33
삼천발이과 / 110
삼천발이속 / 111
삼첨파리이끼벌레 / 79
삿대히드라 / 46
상어껍질별벌레 / 95
상청은혈이끼벌레 / 81
새양쥐벌레과 / 98
새양쥐벌레목 / 98
새양쥐벌레속 / 98
새치성게 / 124
샘패리엘아과 / 133

석회해면강 / 35	수수목 / 130
선고운이끼벌레 / 69	수수아강 / 130
선불가사리속 / 104	수수해삼 / 131
선침거미불가사리 / 119	수엔손테히드라 / 54
섬모소공이끼벌레 / 88	수염이끼벌레과 / 93
섬모실깃히드라 / 58	수염이끼벌레속 / 93
섬세망이끼벌레 / 83	수정해면 / 25
섬유이끼벌레 / 85	수지별벌레과 / 94
섬유이끼벌레과 / 85	수지별벌레속 / 94
섬유이끼벌레속 / 85	수지콩이끼벌레속 / 72
성게강 / 120	수지해면속 / 25
성게광삼 / 131	수축깃히드라 / 57
성게하목 / 123	수풀해파리속 / 67
성구강 / 94	순구목 / 68
성구동물문 / 94	순사미하목 / 112
성구목 / 94	순수목 / 129
세로줄물곤봉히드라 / 39	순양거미불가사리 / 114
세망이끼벌레속 / 69	술측입이끼벌레 / 79
세모섬유이끼벌레 / 85	숨은띠해면 / 13
세모측입이끼벌레 / 80	숨은빗살히드라 / 45
세방가시이끼벌레 / 75	숨은이끼벌레 / 82
세방가시이끼벌레속 / 75	숨은이끼벌레과 / 82
소공이끼벌레과 / 87	숨은이끼벌레속 / 82
소공이끼벌레속 / 88	숨은히드라속 / 45
소광삼 / 130	스메노해면속 / 35
소신해삼 / 133	스칼라각질해면속 / 35
소신해삼속 / 133	스푼이끼벌레 / 78
소워비꽃모자해파리 / 63	슬라덴지붕거미불가사리 / 113
소주목 / 100	시그마끈적해면 / 20
소흑산유령해면 / 17	시나키렐라해면속 / 5
손가락주머니해파리속 / 67	시루해면 / 4
솔라스시루해면 / 4	시루해면과 / 4
솜덩이해면 / 29	시보가깃히드라속 / 60
솜자루해면 / 29	시보가안방이끼벌레 / 77
솜털깃히드라 / 55	시오니드해삼아과 / 132
솜해면과 / 35	시티엔스해면 / 26
솜해면목 / 35	식물바다깃히드라 / 56
송악딸기해면 / 10	신광삼속 / 132
송악테다니해면 / 22	신양유령해면 / 18
송이꽃히드라 / 40	

실깃히드라속 / 58
실꽃히드라 / 40
실태히드라 / 49
실히드라속 / 45
심동글해면 / 10
심해컵해파리과 / 65
심해컵해파리속 / 65
십완갯고사리속 / 136
십자해파리목 / 66
쌍뾰족혹히드라 / 47
쌍축수태양해파리 / 64
쌍컵히드라과 / 48
쌍컵히드라속 / 48
쏘렉티드해면과 / 34



아가시즈별벌레 / 95
아기닻해삼 / 127
아기왕관콩이끼벌레 / 73
아기지붕거미불가사리 / 113
아기팔거미불가사리 / 115
아데오넬라과 / 78
아데오넬라속 / 78
아레이테히드라 / 50
아르마타무늬히드라 / 43
아르헨틴테히드라 / 53
아무르불가사리 / 107
아사지로이끼벌레 / 91
아사지로이끼벌레속 / 91
아틀란타짠물새양취벌레 / 98
아팰불가사리 / 107
아팰불가사리속 / 107
아포돌기해삼속 / 130
아프리카광삼속 / 134
아프리카깃히드라 / 55
악사미하목 / 113
안방이끼벌레과 / 77
안방이끼벌레속 / 77
안키노해면 / 21

안테넬라속 / 55
알해면과 / 10
알해면목 / 10
애기불가사리 / 106
애기불가사리과 / 106
애기불가사리속 / 106
야광원양해파리 / 67
얇은시루해면 / 4
얇은예쁜이해면 / 28
양가지해면 / 14
양거미불가사리속 / 114
양면체해파리 / 61
양면체해파리과 / 61
양면체해파리속 / 61
양배추해면과 / 13
양비늘거미불가사리 / 115
양비늘거미불가사리속 / 114
양편거미불가사리과 / 113
양편거미불가사리속 / 113
얇은컵해파리 / 62
어두운유령해면 / 18
어리납작털배벌레 / 96
어리납작털배벌레속 / 96
얼룩연결갯고사리 / 137
얽힌해면 / 8
에드워드빛히드라 / 47
에시솔츠심해컵해파리 / 65
엘렉트라이끼벌레과 / 69
엘렉트라이끼벌레속 / 69
엘리시나이끼벌레속 / 70
연거친거미이끼벌레 / 70
연결갯고사리속 / 137
연구멍이끼벌레과 / 83
연구멍이끼벌레속 / 84
연막곤봉해파리 / 63
연막곤봉해파리속 / 63
연변목 / 102
연붉은꽃히드라 / 40
연쇄방이끼벌레과 / 77
연쇄방이끼벌레속 / 77

- 연안거미불가사리 / 115
 연약둥근성게 / 124
 연잎성게 / 125
 연잎성게목 / 125
 연잎성게속 / 125
 연잎성게아목 / 125
 연접갯고사리과 / 137
 연테히드라 / 52
 연통히드라 / 42
 연통히드라속 / 42
 연해파리목 / 61
 연후이끼벌레 / 70
 연후이끼벌레속 / 70
 염주이끼벌레 / 74
 염주이끼벌레과 / 74
 염주이끼벌레속 / 74
 염통성게 / 126
 염통성게목 / 126
 엽병콩이끼벌레 / 73
 예쁜갯고사리과 / 134
 예쁜갯고사리속 / 135
 예쁜뱀이거미불가사리 / 116
 예쁜이해면 / 28
 예쁜이해면과 / 28
 예쁜이해면속 / 28
 예쁜털배벌레속 / 96
 오각관불가사리 / 104
 오각관불가사리속 / 104
 오각광삼 / 134
 오각광삼속 / 134
 오각불가사리과 / 104
 오각해삼 / 131
 오각해삼속 / 131
 오렌지동글해면 / 9
 오르소많은별해면 / 2
 오목해면 / 37
 오지마애기불가사리 / 106
 오컵테히드라 / 51
 오肯황금관해파리 / 66
 올리브분지성게 / 122
 와타세신광삼 / 132
 왁스이끼벌레 / 89
 완도모래해면 / 33
 완뿔거미불가사리 / 117
 왕관등가시털배벌레 / 98
 왕관불가사리 / 109
 왕관불가사리속 / 109
 왕관성게과 / 121
 왕관성게목 / 121
 왕관성게속 / 121
 왕관이끼벌레 / 92
 왕관이끼벌레속 / 92
 왜고비깃히드라 / 58
 왜곱슬거미불가사리 / 120
 왜별해면 / 2
 왜뿔거미불가사리 / 117
 왜죠디아해면 / 3
 왜주름불가사리 / 105
 왜코르크해면 / 9
 왜핀셋해면 / 12
 외극불가사리과 / 109
 외도코르크해면 / 9
 외뿔분지털배벌레 / 97
 외틀이깃히드라 / 59
 요정채찍갯고사리 / 135
 용머리쌍별해면 / 7
 용정바늘뼈해면 / 19
 우뚝이끼벌레과 / 79
 우모테히드라 / 50
 우무이끼벌레 / 92
 우치다햇님불가사리 / 106
 운진시나키렐라해면 / 5
 울릉모래해면 / 33
 울릉바늘뼈해면 / 19
 울릉보라해면 / 31
 울진딸기해면 / 10
 울진보라해면 / 30
 울통작은불가사리 / 101
 원구목 / 93

원도다성해면 / 4	육질실해면속 / 34
원도벽옥해면 / 1	육질애기불가사리 / 107
원뿔민벽이끼벌레 / 84	육콩이끼벌레 / 73
원뿔피리해면 / 23	윤생뿌리히드라 / 48
원뿔화관히드라 / 53	은공이끼벌레과 / 76
원양해파리과 / 67	은공이끼벌레속 / 76
원양해파리속 / 67	은부리이끼벌레 / 86
원추봉상해면 / 12	은족과 / 129
위구털배벌레속 / 96	은족목 / 128
유극목 / 106	은족민꼬리해삼 / 128
유극침유령해면 / 16	은족속 / 129
유두가죽해면 / 11	은족해삼 / 129
유두모래해면 / 33	은협이끼벌레 / 82
유두코르크해면 / 9	은협이끼벌레속 / 81
유두해면 / 6	의곤봉히드라과 / 38
유두해면과 / 5	의광삼 / 131
유두히드라 / 38	의광삼속 / 131
유령해면과 / 15	의염통성계 / 127
유령해파리 / 67	의염통성계과 / 126
유령해파리과 / 67	의염통성계속 / 127
유령해파리속 / 67	의테히드라 / 54
유리스토멜라과 / 84	이강해면과 / 36
유리스토멜라속 / 84	이끼벌레속 / 74
유리이끼벌레속 / 92	이분열히드라속 / 41
유명꼭지해면 / 3	이원촉수해삼 / 132
유사뱀이거미불가사리 / 116	이원촉수해삼속 / 132
유사보라해면 / 31	이은이끼벌레속 / 74
유연각성계 / 121	이형가시새양쥐벌레 / 98
유연각성계속 / 121	이형분지털배벌레 / 97
유연두겹막이끼벌레 / 68	일본깃갓고사리 / 136
유연불가사리 / 110	일본불가사리 / 108
유연불가사리속 / 110	일삼해면 / 5
유연엘렉트라이끼벌레 / 69	입넓은종히드라 / 46
유착깃해면 / 19	입방불가사리 / 105
유태나팔해면 / 36	입방불가사리과 / 105
유태해면속 / 36	입술구멍이끼벌레과 / 82
육각이끼벌레 / 69	입술이끼벌레 / 76
육방해면강 / 37	입술이끼벌레속 / 76
육방해면목 / 37	입술이끼벌레속 / 82
육손이별벌레 / 94	

입이끼벌레 / 80
입이끼벌레과 / 79
입이끼벌레속 / 80
입호박해면 / 6
잎나팔해면 / 36
잎맵시해면 / 24
잎사귀거위발불가사리 / 102
잎사귀보라해면 / 31
잎사귀해면 / 21
잎사귀해삼과 / 132
잎사귀해삼속 / 132
잎사귀해삼아과 / 132
잎이끼벌레속 / 88
잎죠디아해면 / 4

ㅈ

자델蠹무늬히드라 / 43
자루딸기해면 / 10
자루별해면 / 1
자루이끼벌레 / 68
자루이끼벌레과 / 68
자루이끼벌레속 / 68
자루조두체이끼벌레속 / 70
자루테히드라 / 51
자색깃히드라 / 57
자색깃히드라속 / 57
자유손목해파리과 / 66
자주빛유령해면 / 15
자주빛이끼벌레 / 81
자포동물문 / 38
작은구멍이끼벌레속 / 86
작은기는히드라 / 41
작은깃갯고사리 / 135
작은나무무늬히드라 / 44
작은무늬히드라 / 43
작은바늘뼈해면 / 18
작은별불가사리 / 102
작은보호탑해파리 / 60
작은보호탑히드라 / 40

작은보호탑히드라속 / 60
작은부레관해파리 / 65
작은분지성계속 / 122
작은불가사리 / 101
작은불가사리속 / 101
작은성계 / 123
작은성계속 / 123
작은조두체은협이끼벌레 / 81
작은조두체종이끼벌레 / 86
작은종히드라과 / 42
작은종히드라속 / 42
작은침유령해면 / 16
작은티오네해삼 / 133
잔가시지붕거미불가사리 / 113
잔비늘거미불가사리 / 115
잔잔뱀이거미불가사리 / 116
장구해면 / 15
장구해면과 / 14
장미끈적해면 / 21
장미띠해면 / 14
장미모양불가사리 / 103
장미불가사리속 / 103
장승해변해면 / 26
재빛아도시해면 / 30
쟁반연잎성계과 / 125
쟁반연잎성계아목 / 125
전갈가시불가사리 / 100
전나무히드라 / 45
절명띠해면 / 14
점사미아목 / 112
점유리이끼벌레 / 92
점해삼 / 129
접시이끼벌레과 / 93
접시이끼벌레속 / 93
정형스칼라각질해면 / 35
정형진해면 / 32
제이깃히드라 / 57
제주모래해면 / 33
제주반각질해면 / 35
제주예쁜털배벌레 / 96

젤린카새양쥐벌레 / 99
조개코르크해면 / 8
조두체이끼벌레 / 88
존스톤빛히드라 / 47
좁은컵해파리 / 66
좁은컵해파리속 / 66
종다공해면 / 7
종사촌이끼벌레속 / 80
종이끼벌레속 / 85
종이우산해파리과 / 63
종히드라과 / 46, 62
종히드라속 / 46
죠디아해면과 / 3
주걱닻해삼 / 128
주걱닻해삼속 / 128
주걱히드라 / 46
주름발톱해면 / 14
주름불가사리 / 105
주름불가사리속 / 105
주름축해면 / 23
주머니이끼벌레 / 90
주머니이끼벌레과 / 90
주머니이끼벌레속 / 90
주발깃히드라 / 55
주발성게 / 124
주발성게과 / 124
주발성게속 / 124
주황해변해면 / 27
주황해변해면속 / 27
죽도깃해면 / 19
줄기관고리해면 / 29
줄기다발이끼벌레 / 72
줄기다발이끼벌레속 / 72
줄딱지거미불가사리 / 117
줄무늬갯고사리 / 136
줄무늬갯고사리속 / 136
줄별벌레 / 94
줄콩이끼벌레 / 73
줄항아리이끼벌레 / 85
중앙조두체이끼벌레과 / 85

중태유령해면 / 17
즐구목 / 89
지붕거미불가사리 / 113
지붕거미불가사리속 / 113
지상해파리속 / 64
지상히드라과 / 63
지완사미목 / 110
지중해갑옷털배벌레 / 96
진곤봉히드라과 / 40, 60
진도발톱해면 / 14
진사미하목 / 119
진성게아강 / 121
진주별해면 / 27
진주보라해면 / 30
진해면속 / 32
진흙이끼벌레 / 89
진흙이끼벌레과 / 89
진흙이끼벌레속 / 89
질긴컵히드라 / 59
질긴컵히드라속 / 59
집게코르크해면 / 9
집게히드라 / 42
짠물새양쥐벌레속 / 98
짧은가시거미불가사리 / 118
짧은뺨뱀이거미불가사리 / 116
짧은환꼬리해삼아과 / 134

大

차극목 / 107
차극불가사리속 / 109
찬닻해삼속 / 127
창구멍이끼벌레과 / 81
창살유령해면 / 17
채찍갯고사리속 / 135
채찍거미불가사리속 / 117
채찍이끼벌레과 / 87
채찍이끼벌레속 / 87
철빛종이끼벌레 / 85
체소공이끼벌레 / 88

체시루해면 / 4
체판불가사리속 / 108
촉각깃히드라 / 58
총담이끼벌레 / 91
총담이끼벌레과 / 91
총담이끼벌레속 / 91
총상이끼벌레 / 90
총상이끼벌레과 / 90
총상이끼벌레속 / 90
총채별벌레 / 94
총채별벌레속 / 94
추자깃해면 / 19
추자띠해면 / 13
축코르크해면 / 8
축해면 / 23
축해면과 / 23
축히드라과 / 41
축히드라속 / 41
축가시불가사리속 / 100
축꼬리해삼속 / 129
축입이끼벌레 / 79
축입이끼벌레속 / 79
충쌍컵히드라 / 49
충충나무깃히드라속 / 57
치상이끼벌레 / 72
침거미불가사리과 / 118
침거미불가사리속 / 119
침곤봉해면과 / 7
침유령해면 / 17



카누이끼벌레 / 70
카미너스해면 / 3
카미소두검관해파리 / 65
카스미깃털이끼벌레 / 92
칼웰이끼벌레과 / 87
캘리포니아이끼벌레 / 72
커튼원양해파리 / 67
컵가죽해면 / 11

컵맵시해면 / 24
컵해파리속 / 62
컵히드라 / 47
컵히드라속 / 47
컵히드라충목 / 42
켈리포니아바늘빼해면 / 18
코랄리나각질해면 / 34
코르크해면 / 8
코르크해면과 / 8
코르크해면속 / 8
코스타가지이끼벌레 / 83
코치양비늘거미불가사리 / 114
콩이끼벌레과 / 73
콩이끼벌레속 / 73
콩팥애기불가사리 / 107
쿠릴별벌레 / 95
쿠시모껍질해면 / 27
쿠쿠멜라광삼 / 132
쿠쿠멜라광삼속 / 132
퀴니사의코르크해면 / 8
퀼肯파우엘깃히드라속 / 57
크렐라해면과 / 13
큰굽은잎이끼벌레 / 89
큰다발이끼벌레 / 72
큰단추이끼벌레 / 77
큰말바위이끼벌레 / 88
큰바늘빼해면 / 19
큰뱀가시거미불가사리 / 118
큰별해면 / 2
큰빗이끼벌레 / 92
큰산호불이히드라 / 39
큰손가락평면해파리 / 62
큰시그마해면 / 20
큰염통성게 / 126
큰염통성게과 / 126
큰염통성게속 / 126
큰염통성게아목 / 126
큰입이끼벌레 / 81
큰테히드라 / 50
키가죽해면 / 11

E

타원광삼 / 130
 타원그라니해면 / 5
 탑히드라속 / 40
 태반꼭지해면 / 3
 태양못이끼벌레 / 82
 태양연구멍이끼벌레 / 84
 태양입이끼벌레 / 80
 태양입이끼벌레속 / 80
 태양해파리속 / 64
 태평양테히드라 / 50
 태평양테히드라속 / 50
 태형동물문 / 68
 터피오즈해면 / 9
 턱뱀거미불가사리 / 115
 턱뱀거미불가사리속 / 115
 털깃갓고사리속 / 136
 털꽃히드라 / 40
 털많은가지해면 / 21
 털많은축해면 / 23
 털보가지축해면 / 22
 털보새앙쥐벌레 / 98
 털세방가시이끼벌레 / 75
 털시루해면 / 5
 털해면과 / 21
 털히드라과 / 44
 털히드라속 / 44
 테다니해면 / 22
 테다니해면과 / 22
 테티아해면 / 10
 테히드라 / 51
 테히드라과 / 48
 테히드라속 / 50
 토막해삼속 / 131
 토톤혹히드라 / 48
 텁니관극성게 / 121
 텁니관극성게속 / 121
 텁니깃털이끼벌레 / 92
 텁니막이끼벌레 / 69

톱니실히드라 / 45
 텁니조두체입이끼벌레 / 80
 텁니종히드라(나팔종히드라) / 46
 통가테히드라 / 52
 투구가죽해면 / 12
 투명테히드라 / 50
 특수깃히드라 / 56
 티오네해삼속 / 133
 티오네해삼아과 / 133

H

파도깃히드라 / 59
 파동축강성게 / 121
 파우손모조해삼 / 131
 판가죽해면 / 11
 판례니에해면 / 29
 판상유령해면 / 18
 판솜덩이해면 / 29
 판해면과 / 5
 팔방라드케해파리 / 61
 팔손이불가사리 / 108
 패니아거미불가사리속 / 112
 페니깃히드라 / 59
 페달해파리속 / 63
 편친예쁜이해면 / 28
 평면해파리 / 62
 평면해파리과 / 62
 평면해파리속 / 62
 평화해파리과 / 61
 평화해파리속 / 61
 포도뿌리히드라속 / 41
 포로시씨마이끼벌레 / 83
 표범혹가지거미불가사리 / 111
 푸른발갓고사리 / 137
 푸른발갓고사리속 / 137
 푸른불가사리 / 104
 푸른우산관해파리 / 64
 푸른우산관해파리과 / 64
 푸른우산관해파리속 / 64

풀크라관이끼벌레 / 93
플라스크깃히드라 / 58
플라스크테히드라 / 51
피리해면 / 23
피부거미불가사리 / 112
피부거미불가사리과 / 112
피부거미불가사리속 / 112
피셀측불가사리 / 100
피후강 / 91
핀셋해면 / 12
필리핀깃히드라 / 57
필리핀깃히드라속 / 57

ㅎ

하돈입술구멍이끼벌레 / 82
하드윅분지성게 / 122
하또리화관히드라 / 53
하태꽃해면 / 16
하태이끼벌레 / 74
하태코르크해면 / 9
한구멍이끼벌레 / 78
한국가죽해면 / 11
한국간상바늘빼해면 / 20
한국버키스트해면 / 33
한국벽옥해면 / 1
한국솜덩이해면 / 29
한국스메노해면 / 35
한국유두해면 / 6
한국유령해면 / 17
한국진해면 / 32
한국침곤봉해면 / 8
항아리이끼벌레 / 84
항아리이끼벌레과 / 84
항아리이끼벌레속 / 84
해로동굴해면 / 37
해로동굴해면과 / 37
해면동물문 / 1
해변해면과 / 25
해변해면목 / 23

해변해면속 / 26
해삼강 / 127
해삼과 / 129
해삼속 / 129
해파리강 / 66
햇님불가사리과 / 105
햇님불가사리속 / 106
헛광삼속 / 131
헛불가사리 / 105
헛불가사리속 / 105
헤르트비히깃히드라 / 56
헤이데리새양쥐벌레 / 99
헨첼리바늘빼해면 / 19
혀입이끼벌레속 / 79
협깃히드라속 / 60
협니깃히드라속 / 56
협후강 / 92
호박해면 / 6
호박해면과 / 6
호자와테히드라 / 53
호자와테히드라속 / 53
호주다발히드라 / 45
호주알해면 / 10
호주유두해면 / 5
혹가지거미불가사리 / 111
혹삼천발이 / 112
혹히드라 / 47
혹히드라속 / 47
홍도닻해면 / 1
홍도보라해면 / 30
홍도유령해면 / 17
화관히드라 / 52
화관히드라속 / 52
화려분지털배벌레 / 97
화문해삼 / 132
화문해삼속 / 132
화살유령해면 / 17
화순유두해면 / 6
환꼬리해삼과 / 134

- 환꼬리해삼속 / 134
환꼬리해삼아과 / 134
환상테다니해면 / 22
황금관해파리과 / 66
황금관해파리속 / 66
황록해변해면 / 26
회색해변해면 / 26
효탄죠디아해면 / 3
후개타나양비늘거미불가사리 / 114
후사미하목 / 118
후카우라히드라속 / 38
훈수분지털배벌레 / 97
흰깃히드라 / 55
- 흰나팔해면 / 36
흰뿔관불가사리 / 109
흰수염성게 / 124
흰수염성게속 / 124
흰수염이끼벌레 / 93
흰줄벌벌레 / 95
흰해삼 / 129
히긴지아해면 / 24
히긴지아해면속 / 24
히드라과 / 38
히드라속 / 38
히드라충강 / 38

국가 생물종 목록집
[무척추동물 I (해면동물, 자포동물 I, 태형동물, 성구동물, 복모동물, 극피동물)]
National List of Species of Korea
「Invertebrates I」

발행일 2012년 12월
발행인 이 상 팔
발행처 국립생물자원관
404-708 인천광역시 서구 환경로 42(경서동 종합환경연구단지)
Tel. 032-590-7000 www.nibr.go.kr

기획편집 감 수 해면동물문: 심정자
자포동물문(산호충강 제외): 박정희
태형동물문: 서지은
성구동물문: 신숙
복모동물문: 이지민
극피동물문: 신숙
참여연구자 조주래, 은예, 박태서

인쇄 동진문화사

정부간행물번호 11-1480592-000490-01

이 책은 저작권법에 따라 보호받는 저작물이므로 무단전제와 무단복제를 금지합니다.
*비매품