

# 국가생물종목록

National List of Species of Korea

## 원생동물

(Protozoa)

환경부 국립생물자원관



# 발간사

2010년 제 10차 생물다양성협약 총회에서 생물자원을 활용하여 발생하는 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 총성 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 기존의 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  
이 상 팔



# 일러두기

국가생물종목록 원생동물편에서는 우리나라에는 출현하였거나 출현하는 것으로 알려진 원생동물 1,573분류군의 목록을 제시하였다. 한국산 원생동물 종목록은 우리나라에 출현하는 것으로 보고한 문헌에 근거하여 작성되었으며, 각 종에 대한 원기재문과 최초기록문헌을 제시하였다. 종목록의 분류체계는 섬모충류는 Lynn (2008)의 분류체계를 따랐고 종속영양 편모류를 비롯한 다른 분류군은 Lee et al. (2000)의 분류체계를 따랐으며, 과(family) 보다 낮은 분류계급에서는 알파벳순으로 정리하였다. 국명이 제안되지 않는 경우에는 '[국명없음]'으로 표기하였다.



# 차례

<b>Phylum NOT ASSIGNED PHYLUM</b> .....	<b>1</b>
<b>Class CHOANOFLAGELLATA 동정편모충강</b> .....	<b>1</b>
Order CHOANOFLAGELLIDA 동정편모충목 .....	1
Family CACANTHOECIDAE .....	1
Family CODONOSIGIDAE .....	1
Family SALPINGOECIDAE .....	2
<b>Phylum EUGLENOZOA 유글레나문</b> .....	<b>3</b>
<b>Class EUGLENOIDEA 유글레나강</b> .....	<b>3</b>
Order EUGLENIDA 유글레나목 .....	3
Family NOT ASSIGNED FAMILY .....	3
<b>Phylum NOT ASSIGNED PHYLUM</b> .....	<b>6</b>
<b>Class KINETOPLASTIDA 운동핵편모충강</b> .....	<b>6</b>
Order KINETOPLASTEA 운동핵편모충목 .....	6
Family BODONIDAE 보도충과(신칭) .....	6
Family TRYPANOSOMATIDAE 파동편모충과 .....	7
<b>Phylum NOT ASSIGNED PHYLUM</b> .....	<b>8</b>
<b>Class NOT ASSIGNED CLASS</b> .....	<b>8</b>
Order OXYMONADIDA 첨예편모충목 .....	8
Family POLYMASTIGIDAE 다편모충과 .....	8
Family PYRSONYMPHIDAE 소첨편모충과 .....	8
Order RETORTAMONADIDA 후진편모충목 .....	9
Family RETORTAMONADIDAE 후진편모충과 .....	9
Order DIPLOMONADIDA 중복편모충목 .....	9
Family ENTEROMONADIDAE 맹장염편모충과 .....	9
Family HEXAMITIDAE 육편모충목과 .....	10

<b>Phylum PARABASALIA</b>	<b>부기체충문</b>	<b>11</b>
<b>Class TRICHOMONADA</b>	<b>털편모충강</b>	<b>11</b>
Order TRICHOMONADIDA	털편모충목	11
Family MONOCERCOMONADIDAE	단편모충과	11
Family TRICHOMONADIDAE	털편모충과	11
<b>Class HYPERMASTIGIDA</b>	<b>초편모충강</b>	<b>12</b>
Order TRICHONYMPHIDA	여정편모충목	12
Family TRICHONYMPHIDAE	여정편모충과	12
Family HOLOMASTIGOTIDAE	완전편모충과	13
<b>Phylum NOT ASSIGNED PHYLUM</b>		<b>14</b>
<b>Class OPALINATEA</b>	<b>오파리나강</b>	<b>14</b>
Order OPALINIDA	오파리나목	14
Family OPALINIDAE	오파리나과	14
<b>Phylum NOT ASSIGNED PHYLUM</b>		<b>15</b>
<b>Class NOT ASSIGNED CLASS</b>		<b>15</b>
Order CRYPTOMONADIDA	은편모목	15
Family GONIOMONADIDAE		15
<b>Class NOT ASSIGNED CLASS</b>		<b>15</b>
Order BICOSOECIDA	잔편모충목	15
Family NOT ASSIGNED FAMILY		15
<b>Phylum NOT ASSIGNED PHYLUM</b>		<b>17</b>
<b>Class SILICOFLAGELLATA</b>	<b>규질편모강</b>	<b>17</b>
Order PEDINELLALES	페디넬라목	17
Family NOT ASSIGNED FAMILY		17
<b>Phylum NOT ASSIGNED PHYLUM</b>		<b>18</b>
<b>Class HETEROLOBOSEA</b>	<b>이형엽상근족충강</b>	<b>18</b>
Order AMOEBIDA	아메바목	18
Family AMOEBIDAE	아메바과	18
Family HARTMANNELLIDAE	가닥아메바과	18



Family THECAMOEBIDAE	돌아메바과	19
Family PARAMOEBIDAE	뿔아메바과	20
Family ACANTHAMOEBIDAE	별가시아메바과	22
Family ECHINAMOEBIDAE	뿔가시아메바과	22
Family ENTAMOEBIDAE	기생아메바과	22
Order SCHIZOPYRENIDA	분열균목	24
Family VAHLKAMPFIIDAE	블록아메바과	24
Order PELOBIONTIDA	다핵아메바목	24
Family PELOMYXIDAE	다핵아메바과	24
Order NOT ASSIGNED ORDER		24
Family NOT ASSIGNED FAMILY		25
Order NOT ASSIGNED ORDER		25
Family NOT ASSIGNED FAMILY		25
<b>INCERTAE SEDIS</b>		<b>26</b>
<b>Class NOT ASSIGNED CLASS</b>		<b>26</b>
Order NOT ASSIGNED ORDER		26
Family NOT ASSIGNED FAMILY		26
Family APUSOMONADIDAE		29
Family COLPODELLIDAE		30
Family KATHABLEPHARIDAE		30
Family THAUMATOMASTIGIDAE		30
<b>Phylum NOT ASSIGNED PHYLUM</b>		<b>32</b>
<b>Class NOT ASSIGNED CLASS</b>		<b>32</b>
Order ARCELLINIDA	유각변형충목	32
Family ARCELLIDAE	대접벌레과	32
Family CENTROPYXIDAE	베레모벌레과	33
Family DIFFLUGIIDAE	꽃병벌레과	33
Family HELEOPERIDAE		35
Family HYALOSPHEINIIDAE	투명주머니벌레과	36
Family NEBELIDAE	병벌레과(신칭)	36
Family LESQUEREUSIIDAE	또아리벌레과(신칭)	37
Family PLAGIOPYXIDAE		39
Family TRIGONOPYXIDAE	세모입벌레과	39
Order EUGLYPHIDA	붕어벌레목(신칭)	39

Family CYPHODERIIDAE .....	39
Family EUGLYPHIDAE 붕어벌레과 .....	39
Family PSEUDODIFFLUGIIDAE 의꽃병벌레과(신칭) .....	40
Family TRINEMATIDAE 상어벌레과 .....	40
<b>Phylum GRANULORECTICULOSA 과립망상근족충문 .....</b>	<b>41</b>
<b>Class FORAMINIFERA 유공충강 .....</b>	<b>41</b>
Order ASTRORHIZIDA .....	41
Family AMMODISCIDAE .....	41
Family BATHYSIPHONIDAE .....	41
Family HORMOSINIDAE 상처유공충과 .....	42
Family NOURIIDAE .....	44
Family LITUOLIDAE 나팔유공충과 .....	44
Family PSAMMOSPHAERIDAE .....	46
Family RZEHAKINIDAE .....	46
Family SACCAMMINIDAE 주머니유공충과 .....	46
Family THIZAMMINIDAE .....	47
Order TEXTULARIIDA 애직공유공충목(신칭) .....	47
Family CYCLAMMINIDAE 원모래유공충과(신칭) .....	47
Family EGGERELLIDAE .....	49
Family HAPLOPHRAGMOIDIDAE 한울유공충과(신칭) .....	50
Family TEXTULARIIDAE 애직공유공충과 .....	51
Family RZEHAKINIDAE .....	55
Family SPIROPECTAMMINIDAE .....	55
Family TROCHAMMINIDAE 바퀴매듭유공충과 .....	56
Family VALVULINIDAE 접문유공충과 .....	58
Family VERNEUILINIDAE .....	59
Order ROTALIIDA .....	60
Family ASTERIGERINATIDAE .....	61
Family BAGGINIDAE 혈령유공충과 .....	61
Family BOLIVINIDAE 검붉살유공충과 .....	63
Family BOLIVINITIDAE .....	67
Family BULIMINIDAE 기근유공충과 .....	67
Family BULIMINELLIDAE .....	71
Family CASSIDULINIDAE 헬멧유공충과 .....	71
Family CAUCASINIDAE 카프카스유공충과 .....	77
Family CIBICIDIDAE 빵식유공충과 .....	77

Family CHILOSTOMELLIDAE	가입유공충과	80
Family CYMBALOPORIDAE		81
Family DISCORBIDAE	바구니유공충과	81
Family DICROBINELLIDAE	원반유공충과(신칭)	82
Family ELPHIDIIDAE	희망유공충과	82
Family EPISTOMARIIDAE		90
Family EPONIDIDAE	등지유공충과	90
Family FURENKOINIDAE		92
Family GLABRATELLIDAE	매끈공유공충과	94
Family GAVELINELLIDAE	망치유공충과	95
Family HELENINIDAE		97
Family HETEROLEPIDAE		97
Family LOXOSTOMATIDAE		98
Family MISSISSIPPINIDAE		98
Family NONIONIDAE	비제비꽃유공충과	98
Family NUMMULITIDAE		105
Family ORIDORSALIDAE		106
Family PLEUROSOMELLIDAE		107
Family PLANORBULINIDAE		107
Family PLANULINIDAE		107
Family PSEUDOPARRELLIDAE	의평행유공충과	108
Family ROSALINIDAE	장미유공충과(신칭)	109
Family REUSSELLIDAE		111
Family ROTALIIDAE	수레바퀴유공충과	112
Family SIPHOGENERINOIDIDAE		117
Family STAINFORTHIIDAE	얼룩유공충과(신칭)	118
Family TOSAIIDAE		119
Family TRICHOHYALIDAE		119
Family UVIGERINIDAE	포도유공충과	121
Family STILOSTOMELLIDAE		124
Order ROTALIINA		125
Family PLACENTULINIDAE		125
Order LAGENIDA		126
Family GLANDULINIDAE	샘유공충과	126
Family NODOSARIIDAE	마디비유공충과	128
Family LAGENIDAE		131
Family VAGINULINIDAE	꼬불집유공충과	143

Family POLYMORPHINIDAE 다형유공충과 .....	147
Family PLECTOFRONICULARIIDAE .....	152
Order SPIRILLINIDA .....	153
Family PATELLINIDAE .....	153
Family SPIRILLINIDAE .....	153
Order MILIOLIDA 기장구멍벌레목 .....	153
Family HAUERINIDAE .....	153
Family HEMIGORDIOPSISIDAE .....	164
Family NUBECULARIIDAE .....	164
Family SPIROLOCULINIDAE 나사틀유공충과(신칭) .....	164
Family OPHTHALMIDIIDAE .....	166
Family CORNUSPIRIDAE 꼬인뿔유공충과 .....	167
Order GLOBIGERINIDA 공유공충목(신칭) .....	167
Family GLOBOROTALIIDAE 공발유공충과 .....	167
Familia HETEROHELICIDAE .....	172
Family TURBOROTALITIDAE .....	173
Family GLOBIGERINIDAE 겹공유공충과 .....	174
Family GLOBIGERINITIDAE 겹공유공충과 .....	180
Family HASTIGERINIDAE .....	180
Family PULLENIATINIDAE .....	181
Family GUEMBELITRIIDAE .....	181
Family ORBULINIDAE 원유공충과(신칭) .....	182
Order ROBERTINIDA .....	182
Family ROBERTINIDAE .....	182
Family EPISTOMINIDAE 걸입유공충과 .....	183
<b>INCERTAE SEDIS .....</b>	<b>184</b>
<b>Class NOT ASSIGNED CLASS .....</b>	<b>184</b>
Order NOT ASSIGNED ORDER .....	184
Family NOT ASSIGNED FAMILY .....	184
Family SILICOSIGMOILININAE .....	185
<b>Class EUMYCETOOZOA 진동균충강 .....</b>	<b>185</b>
Order PROTOSTELLIIDA 원성균충목 .....	185
Family CERATIOMYXIDAE 별균충과 .....	185
Order STEMONITIDA 세사균충목 .....	186
Family STEMONITIDAE 세사균충과 .....	186

Order PHYSARIDA	풀무균충목	186
Family PHYSARIDAE	풀무균충과	186
Family DIDYMIIDAE	이중균충과	187
Order LICEIDA	사단균충목	187
Family LICEIDAE	실끝균충과	187
Family RETICULARIDAE	그물균충과	187

**Phylum APICOMPLEXA   침복포자충문 ..... 189**

**Class SPOROZOEIA   포자충강 ..... 189**

Order EUCCOCCIIDA	진구충목	189
Family CRYPTOSPORIDIIDAE	와포자충과	189
Family EIMERIIDAE	구포자충과	189
Family SARCOCYSTIDAE	근육포자충과	195
Family PLASMODIIDAE	열원충과	196
Order PIROPLASMIDA	이형열원충목	196
Family BABESIIDAE	바베스열원충과	196
Family THEILERIIDAE	범안열원충과	197

**Phylum MICROSPORA   미포자충문 ..... 198**

**Class MICROSPOREA   미포자충강 ..... 198**

Order MICROSPORIDA	미포자충목	198
Family NOSEMATIDAE	미립포자충과	198

**Phylum MYXOZOA   점액포자충문 ..... 199**

**Class MYXOSPOREA   점액포자충강 ..... 199**

Order BIVALVULIDA	쌍각포자충목	199
Family MYXOBOLIDAE	점액괴포자충과	199

**Phylum CILIOPHORA   섬모충(유모동물)문 ..... 200**

**Class KARYORELICTEA   잔류핵강 ..... 200**

Order LOXODIDA	부리섬모충목	200
Family LOXODIDAE	부리섬모충과	200

**Class HETEROTRICHEA   이모충강 ..... 200**

Order HETEROTRICHIDA	이모섬모충목	200
Family BLEPHARISMIDAE	눈썹섬모충과	200

Family CONDYLOSTOMATIDAE	터진입섬모충과	201
Family SPIROSTOMIDAE	나선입섬모충과(신칭)	201
<b>Class SPIROTRICHEA</b>	<b>선모강</b>	<b>201</b>
Order KIITRICHIDA		201
Family KIITRICHIDAE		201
Order EUPLOTIDA	자라하모충목	202
Family ASPIDISCIDAE	방패하모충과	202
Family EUPLOTIDAE	자라하모충과	202
Family GASTROCIRRHIDAE		203
Family URONYCHIDAE	말총하모충과	203
Order TINTINNIDA	유충충목	204
Family ASCAMPBELLIELLIDAE	주전자소모충과	204
Family CODONELLIDAE	무정종소모충과	205
Family CODONELLOPSIDAE	무정종양소모충과	206
Family DICTYOCYSTIDAE		207
Family EPIPLOCYLIDIDAE	짧은집소모충과	208
Family METACYLIDIDAE	후생잔소모충과	208
Family PTYCHOCYLIDIDAE	주름소모충과	209
Family RHABDONELLIDAE	막대소모충과	209
Family TINTINNIDAE	중형소모충과	210
Family UNDELLIDAE	물결소모충과	213
Family XYSTONELLIDAE	긴술잔소모충과	213
Order CHOREOTRICHIDA	폐구환소목충목	214
Family STROBILIDIIDAE	이종렬소모충과	214
Family STROMBIDINOPSIDAE		215
Order STICHOTRICHIDA	열하모충목	215
Family AMPHISIPELLIDAE	양열하모충과(신칭)	215
Family KAHLIELLIDAE	많은복극모열과	216
Family KERONIDAE	각모하모충과	217
Order SPORADOTRICHIDA	산포하모목	217
Family HALTERIIDAE		217
Family OXYTRICHIDAE	첨모하모충과	217
Family TRACHELOSTYLIDAE	가지목하모과	221
Order UROSTYLIDA	미주하모목	222
Family PSEUDOKERONOPSIDAE	유사각모과(신칭)	222
Family PSEUDOUROSTYLIDAE	유사미주하모과	223

Family UROSTYLIDAE	미주하모과	223
<b>Subclass OLIGOTRICHIA</b>	<b>개구환소모충아강</b>	<b>226</b>
Order STROMBIDIIDA	민소모충목	226
Family STROMBIDIIDAE	민소모충과	226
Family TONTONIIDAE	꼬리소모충과	227
<b>Class LITOSTOMATEA</b>		<b>227</b>
Order PLEUROSTOMATIDA	측구섬모충목(신칭)	227
Family LITONOTIDAE	해변충과	227
Order CYCLOTRICHIIDA		228
Family MESODINIDAE		228
Order VESTIBULIFERIDA		229
Family BALANTIDIIDAE	낭섬모충과	229
Family PYCNOTRICHIDAE	농모섬모충과	229
<b>Class PHYLLOPHARYNGEA</b>		<b>229</b>
Order CHLAMYDODONTIDA		229
Family CHILODONELLIDAE		229
Order DYSTERIIDA		229
Family DYSTERIIDAE		229
<b>Class NASSOPHOREA</b>		<b>230</b>
Order SYNHYMENIIDA		230
Family ORTHODONELLIDAE		230
<b>Class PROSTOMATEA</b>	<b>전구강</b>	<b>230</b>
Order PRORODONTIDA		230
Family BALANIONIDAE		230
<b>Class PLAGIOPYLEA</b>		<b>230</b>
Order PLAGIOPYLIDA		230
Family TRIMYEMIDAE		230
<b>Class OLIGOHYMENOPHORA</b>	<b>소막강</b>	<b>230</b>
Order PENICULIDA		230
Family PARAMECIIDAE	짚신벌레과	230

Order PHILASTERIDA .....	231
Family URONEMATIDAE .....	231
Order SESSILIDA .....	231
Family EPISTYLIDIDAE  겹가지섬모충과 .....	231
Family VORTICELLIDAE  중벌레과 .....	232
Order MOBILIDA  유영주모목(신칭) .....	232
Family TRICHODINIDAE  차륜섬모충과 .....	232
참고문헌 .....	233



# Phylum NOT ASSIGNED PHYLUM

**Class CHOANOFLAGELLATA 동정편모충강**

**Order CHOANOFLAGELLIDA 동정편모충목**

**Family ACANTHOECIDAE [국명없음]**

**Genus *Acanthoeca* Ellis, 1929 [국명없음]**

**1. *Acanthoeca spectabilis* Ellis, 1929 [국명없음]**

*Acanthoeca spectabilis* Ellis, 1929: 77-78; KORDI, 2005; KORDI, 2009.

**Genus *Diaphanoeca* Ellis, 1929 [국명없음]**

**2. *Diaphanoeca grandis* Ellis, 1929 [국명없음]**

*Diaphanoeca grandis* Ellis, 1929: 74-76; KORDI, 2009.

**3. *Diaphanoeca multiannulata* Buck, 1981 [국명없음]**

*Diaphanoeca multiannulata* Buck, 1981: 47-54; KORDI, 2009.

**Genus *Polyoeca* Kent, 1880 [국명없음]**

**4. *Polyoeca dichotoma* Kent, 1880 [국명없음]**

*Polyoeca dichotoma* Kent, 1880: 1-913; KORDI, 2009.

**Genus *Saepicula* Leadbeater, 1980 [국명없음]**

**5. *Saepicula pulchra* Leadbeater, 1980 [국명없음]**

*Saepicula pulchra* Leadbeater, 1980: 346-347; KORDI, 2005.

**Family CODONOSIGIDAE [국명없음]**

**Genus *Monosiga* Kent, 1880 [국명없음]**

**6. *Monosiga consociata* Kent, 1880 [국명없음]**

*Monosiga consociata* Kent, 1880: 1-913; KORDI, 2009.

**Family SALPINGOECIDAE [국명없음]**

**Genus *Salpingoeca* James-Clark, 1867 [국명없음]**

**7. *Salpingoeca amphoridum* Kent, 1880 [국명없음]**

*Salpingoeca amphoridum* Kent, 1880: 1-913; KORDI, 2005; KORDI, 2009.

**8. *Salpingoeca camelopardula* Norris, 1965 [국명없음]**

*Salpingoeca camelopardula* Norris, 1965: 594; KORDI, 2005.

**9. *Salpingoeca infusionum* Kent, 1880 [국명없음]**

*Salpingoeca infusionum* Kent, 1880: 1-913; Lee, 2002.

**10. *Salpingoeca marina* Kent, 1880 [국명없음]**

*Salpingoeca marina* Kent, 1880: 1-913; KORDI, 2005; KORDI, 2009.

**11. *Salpingoeca rigens* Kent, 1880 [국명없음]**

*Salpingoeca rigens* Kent, 1880: 1-913; KORDI, 2009.

**12. *Salpingoeca tuba* Kent, 1880 [국명없음]**

*Salpingoeca tuba* Kent, 1880: 1-913; KORDI, 2009.

# Phylum EUGLENOZOA 유글레나문

## Class EUGLENOIDEA 유글레나강

### Order EUGLENIDA 유글레나목

#### Family NOT ASSIGNED FAMILY

#### Genus *Anisonema* Dujardin, 1841 [국명없음]

#### 13. *Anisonema acinus* Dujardin, 1841 [국명없음]

*Anisonema acinus* Dujardin, 1841: 345; (사)자연보호중앙협의회, 1996; KORDI, 2009.

#### 14. *Anisonema glaciale* Larsen & Patterson, 1990 [국명없음]

*Anisonema glaciale* Larsen & Patterson, 1990: 833; KORDI, 2009.

#### 15. *Anisonema trepidum* Larsen, 1987 [국명없음]

*Anisonema trepidum* Larsen, 1987: 594-595; KORDI, 2009; Lee, 2002.

#### Genus *Astasia* Dujardin, 1841 [국명없음]

#### 16. *Astasia lagenula* (Skhewiakow, 1893) Lemmermann 1910 [국명없음]

*Astasioides lagenula* Schewiakow, 1893.

*Anisonema lagenula*: (사)자연보호중앙협의회, 1996.

#### 17. *Astasia margaritifera* Schmarda 1846 [국명없음]

*Anisonema margaritifera* Schmarda, 1846: 17; (사)자연보호중앙협의회, 1996.

#### Genus *Dinema* Perty, 1852 [국명없음]

#### 18. *Dinema platysomum* (Skuja, 1939) Lee & Patterson, 2000 [국명없음]

*Anisonema platysomum* Skuja, 1939: 41-169.

*Dinema platysomum*: KORDI, 2009.

**Genus *Heteronema* Dujardin, 1841 [국명없음]**

**19. *Heteronema exaratum* Larsen & Patterson, 1990 [국명없음]**

*Heteronema exaratum* Larsen & Patterson, 1990: 844; KORDI, 2009; Lee, 2002.

**20. *Heteronema ovale* Kahl, 1928 [국명없음]**

*Heteronema ovale* Kahl, 1928: 189-246; Lee, 2002.

**Genus *Notosolenus* Stein, 1859 [국명없음]**

**21. *Notosolenus scutulum* Larsen & Patterson, 1990 [국명없음]**

*Notosolenus scutulum* Larsen & Patterson, 1990: 853; KORDI, 2009.

**22. *Notosolenus urceolatus* Larsen & Patterson, 1990 [국명없음]**

*Notosolenus urceolatus* Larsen & Patterson, 1990: 856; KORDI, 2009; Lee, 2002.

**Genus *Peranema* Stein, 1859 [국명없음]**

**23. *Peranema trichophorum* (Ehrenberg, 1832) Stein, 1878 [국명없음]**

*Trachelius trichophorus* Ehrenberg, 1832: 54.

*Peranema trichophorum*: (사)자연보호중앙협의회, 1996.

**Genus *Petalomonas* Stein, 1859 [국명없음]**

**24. *Petalomonas abscissa* (Dujardin, 1841) Stein, 1859 [국명없음]**

*Cyclidium abscissum* Dujardin, 1841: 1-684.

*Petalomonas abscissa*: Lee, 2002.

**25. *Petalomonas intortus* Lee & Patterson, 2000 [국명없음]**

*Petalomonas intortus* Lee & Patterson, 2000: 518-520; Lee, 2002.

**26. *Petalomonas minor* Larsen & Patterson, 1990 [국명없음]**

*Petalomonas minor* Larsen & Patterson, 1990: 863; KORDI, 2009; Lee, 2002.

**27. *Petalomonas minuta* Hollande, 1942 [국명없음]**

*Petalomonas minuta* Hollande, 1942: 1-268; Lee, 2002; KORDI, 2009.

**28. *Petalomonas ornata* Skvortzov, 1957 [국명없음]**

*Petalomonas ornata* Skvortzov, 1957: 139-202; KORDI, 2009.

**29. *Petalomonas poosilla* Larsen & Patterson, 1990 [국명없음]**

*Petalomonas poosilla* Larsen & Patterson, 1990: 865; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Ploeotia* Dujardin, 1841 [국명없음]**

**30. *Ploeotia corrugata* Larsen & Patterson, 1990 [국명없음]**

*Ploeotia corrugata* Larsen & Patterson, 1990: 867; KORDI, 2009.

**31. *Ploeotia discoides* Larsen & Patterson, 1990 [국명없음]**

*Ploeotia discoides* Larsen & Patterson, 1990: 871; KORDI, 2009.

**32. *Ploeotia longifilum* Larsen & Patterson, 1990 [국명없음]**

*Ploeotia longifilum* Larsen & Patterson, 1990: 876; KORDI, 2009.

**33. *Ploeotia vitrea* Dujardin, 1841 [국명없음]**

*Ploeotia vitrea* Dujardin, 1841: 1-684; KORDI, 2009; Lee, 2002.

**Genus *Sphenomonas* Stein, 1859 [국명없음]**

**34. *Sphenomonas angusta* Skuja, 1956 [국명없음]**

*Sphenomonas angusta* Skuja, 1956: 1-403; Lee, 2002; KORDI, 2009.

# Phylum NOT ASSIGNED PHYLUM

**Class KINETOPLASTIDA 운동핵편모충강**

**Order KINETOPLASTEIA 운동핵편모충목**

**Family BODONIDAE 보도충과(신칭)**

**Genus *Bodo* Ehrenberg, 1830 보도충속(신칭)**

**35. *Bodo platyrhynchus* Larsen & Patterson, 1990 납작보도충(신칭)**

*Bodo platyrhynchus* Larsen & Patterson, 1990: 820; KORDI, 2009; Lee, 2002.

**36. *Bodo saltans* Ehrenberg, 1832 [국명없음]**

*Bodo saltans* Ehrenberg, 1832; KORDI, 2009.

**Genus *Hemistasia* Griessmann, 1913 반구편모충속(신칭)**

**37. *Hemistasia phaeocysticola* (Scherffel, 1900) Elbrächter & Schnepf, 1996 반구편모충(신칭)**

*Oxyrrhis phaeocysticola* Scherffel, 1900: 1-29.

*Hemistasia phaeocysticola*: KORDI, 2005; KORDI, 2009; Lee, 2002.

**Genus *Neobodo* Moreira, Lopez-Garcia & Vickerman, 2004 신보도충속(신칭)**

**38. *Neobodo curvifilus* (Griessmann, 1913) Moreira, Lopez-Garcia & Vickerman, 2004 굽은신보도충(신칭)**

*Bodo curvifilus* Griessmann, 1913: 1-78; KORDI, 2005; KORDI, 2009.

**39. *Neobodo designis* (Skuja, 1948) Vickerman, 2004 회전신보도충(신칭)**

*Bodo designis* Skuja, 1948: 1-399; KORDI, 2005; KORDI, 2009; Lee, 2002.

**40. *Neobodo saliens* (Larsen & Patterson, 1990) Moreira, Lopez-Garcia & Vickerman, 2004 돌진신보도충(신칭)**

*Bodo saliens* Larsen & Patterson, 1990: 821; KORDI, 2005; KORDI, 2009; Lee, 2002.

**Genus *Parabodo* Skuja, 1939 겹보도충속(신칭)**

**41. *Parabodo caudatus* (Dujardin, 2004) Moreira, Lopez-Garcia & Vickerman, 2004**

[국명없음]

*Amphimonas caudata* Dujardin, 1841: 1-684.

*Parabodo caudatus*: KORDI, 2009.

**Genus *Rhynchobodo* Lackey, 1940 주둥이보도충속(신칭)**

**42. *Rhynchobodo simius* Patterson & Simpson, 1996 유사주둥이보도충(신칭)**

*Rhynchobodo simius* Patterson & Simpson, 1996: 423-448; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Rhynchomonas* Klebs, 1893 주둥이편모충속(신칭)**

**43. *Rhynchomonas nasuta* Klebs, 1893 주둥이편모충(신칭)**

*Rhynchomonas nasuta* Klebs, 1893: 265-445; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Family TRYPANOSOMATIDAE 파동편모충과**

**Genus *Trypanosoma* Gruby, 1843 파동편모충속**

**44. *Trypanosoma lewisi* Kent, 1880 쥐파동편모충**

*Trypanosoma lewisi* Kent, 1880: 1-913; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**45. *Trypanosoma rotatorium* Mayer, 1843 개구리파동편모충**

*Trypanosoma rotatorium* Mayer, 1843; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**46. *Trypanosoma theileri* Laveran, 1902 쇠파동편모충**

*Trypanosoma theileri* Laveran, 1902; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Wee, 1998.

# Phylum NOT ASSIGNED PHYLUM

## Class NOT ASSIGNED CLASS

Order OXYMONADIDA **첨예편모충목**

Family POLYMASTIGIDAE **다편모충과**

Genus *Eutrichomastix* Kofoid & Swezy 1915 [국명없음]

47. *Eutrichomastix lacertae* Blochmann, 1884 [국명없음]

*Eutrichomastix lacertae* Blochmann, 1884; (사)자연보호중앙협의회, 1996.

Genus *Polymastix* Bütschli, 1884 **다편모충속**

48. *Polymastix bufornis* Dobell, 1908 **두꺼비다편모충**

*Polymastix bufornis* Dobell, 1908: 428-433; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

Family PYRSONYMPHIDAE **소첨편모충과**

Genus *Dinenympha* Leidy, 1877 [국명없음]

49. *Dinenympha exilis* [국명없음]

*Dinenympha exilis*: (사)자연보호중앙협의회, 1996.

50. *Dinenympha nobilis* [국명없음]

*Dinenympha nobilis*: (사)자연보호중앙협의회, 1996.

51. *Dinenympha parea* [국명없음]

*Dinenympha parea*: (사)자연보호중앙협의회, 1996.

52. *Dinenympha porteri* Koidzumi, 1921 [국명없음]

*Dinenympha porteri* Koidzumi, 1921: 235-309; (사)자연보호중앙협의회, 1996.



53. *Dinenympha rugosa* [국명없음]

*Dinenympha rugosa*: (사)자연보호중앙협의회, 1996.

Genus *Pyrsonympha* Leidy, 1877 [국명없음]

54. *Pyrsonympha grandis* Koidzumi, 1921 [국명없음]

*Pyrsonympha grandis* Koidzumi, 1921: 235-309; (사)자연보호중앙협의회, 1996.

55. *Pyrsonympha modesta* Koidzumi, 1921 [국명없음]

*Pyrsonympha modesta* Koidzumi, 1921: 235-309; (사)자연보호중앙협의회, 1996.

Order RETORTAMONADIDA 후진편모충목

Family RETORTAMONADIDAE 후진편모충과

Genus *Chilomastix* Alexeieff, 1910 [국명없음]

56. *Chilomastix cuniculi* Da Fonseca, 1916 토끼편모충

*Chilomastix cuniculi* Da Fonseca, 1916; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

57. *Chilomastix mesnili* Wenyon, 1910 메닐편모충

*Chilomastix mesnili* Wenyon, 1910: 210-216; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim 1996; Youn, 2009.

Genus *Retortamonas* Grassi, 1879 후진편모충속

58. *Retortamonas intestinalis* Wenyon & O'Conner, 1917 장후진편모충

*Retortamonas intestinalis* Wenyon & O'Conner, 1917: 1; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

Order DIPLOMONADIDA 중복편모충목

Family ENTEROMONADIDAE 맹장염편모충과

Genus *Enteromonas* Da Fonseca, 1915 [국명없음]

**59. *Enteromonas hominis* Da Fonseca, 1915 맹장편모충**

*Enteromonas hominis* Da Fonseca, 1915: 281; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family HEXAMITIDAE 육편모충목과**

**Genus *Giardia* Kunstler, 1882 [국명없음]**

**60. *Giardia canis* Hegner, 1922 개흡반편모충**

*Giardia canis* Hegner, 1922: 442-454; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**61. *Giardia lamblia* Stiles, 1902 람블편모충**

*Giardia lamblia* Stiles, 1902: 689; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 김 & 나, 1994; 이 등, 1984; 홍 & 우, 1990; Cho et al., 2007; Cho et al., 2008; Huh et al., 2009; Kim et al. 2010a; Lee et al., 2011; Park et al., 1999; Youn, 2009.

**62. *Giardia muris* Simon, 1922 쥐흡반편모충**

*Giardia muris* Simon, 1922: 406-434; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Hexamita* Dujardin, 1838 육편모충속**

**63. *Hexamita meleagridis* McNeil et al., 1941 칠면조육편모충**

*Hexamita meleagridis* McNeil et al., 1941: 71-82; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**64. *Hexamita muris* Grassi, 1881 쥐육편모충**

*Hexamita muris* Grassi, 1881; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

# Phylum PARABASALIA 부기체충문

## Class TRICHOMONADA 털편모충강

### Order TRICHOMONADIDA 털편모충목

#### Family MONOCERCOMONADIDAE 단편모충과

Genus *Dientamoeba* Dobell, 1940 [국명없음]

65. *Dientamoeba fragilis* Jepps & Dobell, 1918 이핵아메바

*Dientamoeba fragilis* Jepps & Dobell, 1918: 352-367; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

Genus *Histomonas* Tyzzer, 1920 [국명없음]

66. *Histomonas meleagridis* Smith, 1895 칠면조편모충

*Histomonas meleagridis* Smith, 1895: 1-38; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Son et al., 2009.

Genus *Monocercomonas* Grassi, 1879 [국명없음]

67. *Monocercomonas lacertae* Tanabe, 1933 열상단편모충

*Monocercomonas lacertae* Tanabe, 1933; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

#### Family TRICHOMONADIDAE 털편모충과

Genus *Trichomonas* Donné, 1836 털편모충속

68. *Trichomonas angusta* Alexeieff, 1911 작은세모편모충

*Trichomonas angusta* Alexeieff, 1911: 539-541; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

69. *Trichomonas caviae* Davaine, 1875 굴세모편모충

*Trichomonas caviae* Davaine, 1875; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**70. *Trichomonas tenax* Müller, 1773 구강편모충**

*Trichomonas tenax* Müller, 1773: 1-2; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**71. *Trichomonas vaginalis* Donne, 1837 질편모충**

*Trichomonas vaginalis* Donne, 1837: 464; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Ryu, 2001; Ryu & Min, 2006; Ryu et al., 1998; Ryu et al., 1999; Soh et al., 1961.

**Genus *Tritrichomonas* [국명없음]**

**72. *Tritrichomonas foetus* Riedmuller, 1928 쇠세모편모충**

*Tritrichomonas foetus* Riedmuller, 1928: 103-118; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 신, 2010; Lim et al., 2010.

**Genus *Pentatrichomonas* Mesnil, 1914 [국명없음]**

**73. *Pentatrichomonas hominis* Davaine, 1860 장세모편모충**

*Pentatrichomonas hominis* Davaine, 1860; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim et al., 2010b.

**Class HYPERMASTIGIDA 초편모충강**

**Order TRICHONYMPHIDA 여정편모충목**

**Family TRICHONYMPHIDAE 여정편모충과**

**Genus *Trichonympha* Leidy, 1877 [국명없음]**

**74. *Trichonympha agilis japonica* Koidzumi 기민여정편모충**

*Trichonympha agilis japonica* Koidzumi; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**75. *Trichonympha mirabilis* Koidzumi 이상여정편모충**

*Trichonympha mirabilis* Koidzumi; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family HOLOMASTIGOTIDAE 완전편모충과**

**Genus *Holomastigotes* Grassi, 1892 완전편모충속(신칭)**

**76. *Holomastigotes elongatum* Grassi, 1892 길쭉완전편모충**

*Holomastigotes elongatum* Grassi, 1892: 33-36; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

# Phylum NOT ASSIGNED PHYLUM

**Class OPALINATEA 오팔리나강**

**Order OPALINIDA 오팔리나목**

**Family OPALINIDAE 오팔리나과**

**Genus *Protoopalina* Metcalf, 1918 원오팔리나속**

**77. *Protoopalina axonucleata* Metcalf, 1923 축핵원시오팔충**

*Protoopalina axonucleata* Metcalf, 1923: 1-484; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**78. *Protoopalina hexasoma* Yagiu, 1936 육체원시오팔충**

*Protoopalina hexasoma* Yagiu, 1936; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

# Phylum NOT ASSIGNED PHYLUM

## Class NOT ASSIGNED CLASS

### Order CRYPTOMONADIDA 은편모목

#### Family GONIOMONADIDAE [국명없음]

#### Genus *Goniomonas* Stein, 1878 [국명없음]

79. *Goniomonas amphinema* Larsen & Patterson, 1990 [국명없음]

*Goniomonas amphinema* Larsen & Patterson, 1990: 809; Lee, 2002; KORDI, 2005; KORDI, 2009.

80. *Goniomonas pacifica* Larsen & Patterson, 1990 [국명없음]

*Goniomonas pacifica* Larsen & Patterson, 1990: 810; Lee, 2002; KORDI, 2009.

## Class NOT ASSIGNED CLASS

### Order BICOSOECIDA 잔편모충목

#### Family NOT ASSIGNED FAMILY

#### Genus *Bicosoeca* James-Clark, 1867 잔편모충속(신칭)

81. *Bicosoeca conica* Lemmermann, 1914 원뿔잔편모충(신칭)

*Bicosoeca conica* Lemmermann, 1914: 28-133; KORDI, 2005.

82. *Bicosoeca epiphytica* Hilliard, 1971 [국명없음]

*Bicosoeca epiphytica* Hilliard, 1971: 98-122; Lee, 2002.

83. *Bicosoeca gracilipes* James-Clark, 1867 [국명없음]

*Bicosoeca gracilipes* James-Clark, 1867: 305-342; KORDI, 2005; KORDI, 2009.

84. *Bicosoeca maris* Picken, 1941 [국명없음]

*Bicosoeca maris* Picken, 1941: 451-471; KORDI, 2005.

**Genus *Caecitellus* Patterson, Nygaard, Steinberg & Turley, 1993 [국명없음]**

**85. *Caecitellus parvulus* (Griessmann, 1993) Patterson, Nygaard, Steinberg & Turley, 1993 [국명없음]**

*Bodo parvulus* Griessmann, 1913: 1-78.

*Caecitellus parvulus*: KORDI, 2005; KORDI, 2009.

**Genus *Cafeteria* Fenchel & Patterson, 1988 카페편모충속(신칭)**

**86. *Cafeteria ligulifera* Larsen & Patterson, 1990 [국명없음]**

*Cafeteria ligulifera* Larsen & Patterson, 1990: 896; KORDI, 2009.

**87. *Cafeteria marsupialis* Larsen & Patterson, 1990 주머니카페편모충(신칭)**

*Cafeteria marsupialis* Larsen & Patterson, 1990: 899; KORDI, 2009.

**88. *Cafeteria minuta* Larsen & Patterson, 1990 [국명없음]**

*Cafeteria minuta* Larsen & Patterson, 1990: 899; KORDI, 2005; KORDI, 2009.

**89. *Cafeteria roenbergensis* Fenchel & Patterson, 1988 [국명없음]**

*Cafeteria roenbergensis* Fenchel & Patterson, 1988: 9-19; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Halocafeteria* Park, Cho & Simpson, 2006 호염카페편모충속(신칭)**

**90. *Halocafeteria seosinensis* Park, Cho & Simpson, 2006 서신호염카페편모충(신칭)**

*Halocafeteria seosinensis* Park et al., 2006: 493-504; Park & Simpson, 2010; Park, 2012.

**Genus *Pseudobodo* Griessmann, 1913 의보도충속(신칭)**

**91. *Pseudobodo tremulans* Griessmann, 1913 떠는의보도충(신칭)**

*Pseudobodo tremulans* Griessmann, 1913: 1-78; Lee, 2002; KORDI, 2005; KORDI, 2009.

*Monas neglecta* James-Clark, 1867: 305-342.



# Phylum NOT ASSIGNED PHYLUM

**Class SILICOFLAGELLATA 규질편모강**

**Order PEDINELLALES 페디넬라목**

**Family NOT ASSIGNED FAMILY [국명없음]**

**Genus *Actinomonas* Kent, 1880 [국명없음]**

**92. *Actinomonas mirabilis* Kent, 1880 [국명없음]**

*Actinomonas mirabilis* Kent, 1880: 1-913; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Ciliophrys* Cienkowski, 1876 [국명없음]**

**93. *Ciliophrys infusionum* Cienkowski, 1876 [국명없음]**

*Ciliophrys infusionum* Cienkowski, 1876: 15-50; KORDI, 2009.

**Genus *Pteridomonas* Penard, 1890 [국명없음]**

**94. *Pteridomonas danica* Patterson & Fenchel, 1985 [국명없음]**

*Pteridomonas danica* Patterson & Fenchel, 1985: 381-403; Lee, 2002; KORDI, 2005; KORDI, 2009.

# Phylum NOT ASSIGNED PHYLUM

**Class HETEROLOBOSEA 이형엽상근족충강**

**Order AMOEBIDA 아메바목**

**Family AMOEBIDAE 아메바과**

**Genus *Amoeba* Ehrenberg 1830 아메바속**

**95. *Amoeba gorgonia* Penard, 1902 뱀아메바**

*Amoeba gorgonia* Penard, 1902: 1-714; (사)자연보호중앙협의회, 1996.

**96. *Amoeba proteus* (Pallas, 1766) Leidy, 1878 아메바**

*Volvox proteus* Pallas, 1766.

*Amoeba proteus*: (사)자연보호중앙협의회, 1996.

**Genus *Metachaos* Schaeffer, 1926 [국명없음]**

**97. *Metachaos rarum* Schaeffer, 1926 중엽아메바**

*Metachaos rarum* Schaeffer, 1926: 1-116; (사)자연보호중앙협의회, 1996.

**Genus *Trichamoeba* Fromentel, 1874 emend. Schaeffer, 1926 [국명없음]**

**98. *Trichamoeba villosa* (Wallich, 1863) [국명없음]**

*Amoeba villosa* Wallich, 1863: 365-371.

*Trichamoeba villosa*: (사)자연보호중앙협의회, 1996.

**Family HARTMANNELLIDAE 가닥아메바과**

**Genus *Cashia* Page, 1974 외가닥아메바속(신칭)**

**99. *Cashia angelica* (Bovee, 1972) Page, 1974 오디외가닥아메바**

*Saccamoeba angelica* Bovee, 1972: 371-403.

*Cashia angelica*: (사)자연보호중앙협의회, 1996.

100. *Cashia limacoides* (Page, 1967) Page, 1974 작은외가닥아메바  
*Hartmannella limacoides* Page, 1967: 499-521.  
*Cashia limacoides*: (사)자연보호중앙협의회, 1996.

**Genus *Hartmannella* Alexeieff 1912 가닥아메바속(신칭)**

101. *Hartmannella cantabrigiensis* Page, 1974 가닥아메바  
*Hartmannella cantabrigiensis* Page, 1974: 149-184; (사)자연보호중앙협의회, 1996.

**Genus *Saccamoeba* Frenzel, 1892 큰가닥아메바속(신칭)**

102. *Saccamoeba limax* (Dujardin, 1841) Page, 1974 원통큰가닥아메바  
*Amoeba limax* Dujardin, 1841: 1-684.  
*Saccamoeba limax*: (사)자연보호중앙협의회, 1996.

103. *Saccamoeba lucens* Frenzel, 1892 넓적큰가닥아메바  
*Saccamoeba lucens* Frenzel, 1892; (사)자연보호중앙협의회, 1996.

104. *Saccamoeba wakulla* Bovee, 1972 큰가닥아메바  
*Saccamoeba wakulla* Bovee, 1972: 371-403; (사)자연보호중앙협의회, 1996.

**Family THECAMOEBIDAE 돌아메바과**

**Genus *Dermamoeba* Page & Blakey, 1979 [국명없음]**

105. *Dermamoeba granifera* (Greeff, 1866) Page & Blakey, 1979 고구마아메바  
*Amoeba granifera* Greeff, 1866: 299-331.  
*Thecamoeba granifera*: (사)자연보호중앙협의회, 1996.

**Genus *Ripella* Smirnov et al. 2007 [국명없음]**

106. *Ripella platypodia* (Glaser, 1912) Smirnov et al. 2007 긴조개아메바  
*Amoeba platypodia* Glaser, 1912.  
*Vannella platypodia*: (사)자연보호중앙협의회, 1996.

**Genus *Thecamoeba* Fromental 1874 돌아메바속(신칭)**

**107. *Thecamoeba quadrilineata* (Carter, 1856) Lepsi, 1960 돌아메바**

*Amoeba quadrilineata* Carter, 1856: 37.

*Thecamoeba quadrilineata*: (사)자연보호중앙협의회, 1996.

**108. *Thecamoeba similis* (Greeff, 1891) Lepsi, 1960 콩돌아메바**

*Amoeba similis* Greeff, 1891.

*Thecamoeba similis*: (사)자연보호중앙협의회, 1996.

**109. *Thecamoeba sphaeronucleolus* (Greeff, 1891) Schaeffer, 1926 주름돌아메바**

*Amoeba sphaeronucleolus* Greeff, 1891.

*Thecamoeba sphaeronucleolus*: (사)자연보호중앙협의회, 1996.

**110. *Thecamoeba terricola* (Greeff, 1866) Lepsi, 1960 둥근돌아메바**

*Amoeba terricola* Greeff, 1866: 299-331.

*Thecamoeba terricola*: (사)자연보호중앙협의회, 1996.

**Genus *Vannella* Bovee 1965 조개아메바속(신칭)**

**111. *Vannella mira* (Schaeffer, 1926) Smirnov, 2002 꼬리조개아메바**

*Flabellula mira* Schaeffer, 1926: 1-116.

*Vannella mira*: (사)자연보호중앙협의회, 1996.

**112. *Vannella placida* (Page, 1968) Smirnov, Nassonova, Chao & Cavalier-Smith, 2007 판아메바**

*Rugipes placidus* Page, 1968: 9-26.

*Platyamoeba placida*: (사)자연보호중앙협의회, 1996.

**Family PARAMOEBIDAE 뿔아메바과**

**Genus *Dinamoeba* Leidy, 1874 [국명없음]**

**113. *Dinamoeba mirabilis* Leidy, 1874 소름아메바**

*Dinamoeba mirabilis* Leidy, 1874: 13-79; (사)자연보호중앙협의회, 1996.

**Genus *Mayorella* Schaeffer, 1926    별아메바속(신칭)**

**114. *Mayorella augusta* Schaeffer, 1926    긴주름별아메바**

*Mayorella augusta* Schaeffer, 1926: 1-116; (사)자연보호중앙협의회, 1996.

**115. *Mayorella bicornifrons* Bovee, 1970    쌍각별아메바**

*Mayorella bicornifrons* Bovee, 1970: 178-227; (사)자연보호중앙협의회, 1996.

**116. *Mayorella bigemma* (Schaeffer, 1918) Schaeffer, 1926    아령별아메바**

*Amoeba bigemma* Schaeffer, 1918: 79-96.

*Mayorella bigemma*: (사)자연보호중앙협의회, 1996.

**117. *Mayorella bulla* Schaeffer, 1926    등별아메바**

*Mayorella bulla* Schaeffer, 1926: 1-116; (사)자연보호중앙협의회, 1996.

**118. *Mayorella clavella* Bovee, 1951    별별아메바**

*Mayorella clavella* Bovee, 1951; (사)자연보호중앙협의회, 1996.

**119. *Mayorella cultura* Bovee, 1961    손바닥별아메바**

*Mayorella cultura* Bovee, 1961; (사)자연보호중앙협의회, 1996.

**120. *Mayorella lacona* Bovee , 1970    뽕족별아메바**

*Mayorella lacona* Bovee, 1970: 178-227; (사)자연보호중앙협의회, 1996.

**121. *Mayorella limacis* Bovee, 1970    넓적별아메바**

*Mayorella limacis* Bovee, 1970: 178-227; (사)자연보호중앙협의회, 1996.

**122. *Mayorella microeruca* Bovee, 1970    꼬마별아메바**

*Mayorella microeruca* Bovee, 1970: 178-227; (사)자연보호중앙협의회, 1996.

**123. *Mayorella penardi* Page, 1972    문득별아메바**

*Mayorella penardi* Page, 1972: 404-420; (사)자연보호중앙협의회, 1996.

**124. *Mayorella riparia* Page, 1972    물결별아메바**

*Mayorella riparia* Page, 1972: 404-420; (사)자연보호중앙협의회, 1996.

**125. *Mayorella vespertilio* (Penard, 1902) 뿔아메바**

*Amoeba vespertilio* Penard, 1902: 1-714.

*Mayorella vespertilio*: (사)자연보호중앙협의회, 1996.

**Genus *Vexillifera* Schaeffer, 1926 부채살아메바속(신칭)**

**126. *Vexillifera bacillipedes* Page, 1969 작은부채살아메바**

*Vexillifera bacillipedes* Page, 1969: 394-400; (사)자연보호중앙협의회, 1996.

**127. *Vexillifera lemani* Page, 1976 긴부채살아메바**

*Vexillifera lemani* Page, 1976: 1-155; (사)자연보호중앙협의회, 1996.

**Genus *Oscillosignum* Bovee 1951 [국명없음]**

**128. *Oscillosignum proboscidium* Bovee, 1953 긴외뿔아메바**

*Oscillosignum proboscidium* Bovee, 1953: 328-332; (사)자연보호중앙협의회, 1996.

**Family ACANTHAMOEBIDAE 별가시아메바과**

**Genus *Acanthamoeba* Volkonsky, 1931 별가시아메바속(신칭)**

**129. *Acanthamoeba castellanii* Douglas, 1930 별가시아메바**

*Acanthamoeba castellanii* Douglas, 1930: 258-259; (사)자연보호중앙협의회, 1996.

**Family ECHINAMOEBIDAE 뿔가시아메바과**

**Genus *Filamoeba* Page, 1967 [국명없음]**

**130. *Filamoeba nolandi* Page, 1967 납작뿔가시아메바**

*Filamoeba nolandi* Page, 1967: 405-411; (사)자연보호중앙협의회, 1996.

**Family ENTAMOEBIDAE 기생아메바과**

**Genus *Entamoeba* Casagrandi & Barbagallo, 1895 기생아메바속(신칭)**

**131. *Entamoeba bovis* Liebetanz, 1905 쇠아메바**

*Entamoeba bovis* Liebetanz, 1905: 1-84; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**132. *Entamoeba coli* (Grassi, 1879) Casagrandi & Barbagallo, 1895 대장아메바**

*Amoeba coli* Grassi, 1879: 445-448.

*Entamoeba coli*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**133. *Entamoeba gingivalis* (Gros, 1849) Brumpt, 1913 잇몸아메바**

*Amoeba gingivalis* Gros, 1849.

*Entamoeba gingivalis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**134. *Entamoeba histolytica* Schaudinn, 1903 이질아메바**

*Entamoeba histolytica* Schaudinn, 1903: 547-576; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**135. *Entamoeba muris* (Grassi, 1879) 쥐아메바**

*Dimorphus muris* Grassi, 1879: 445-448.

*Entamoeba muris*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**136. *Entamoeba polecki* Prowazek, 1912 돼지아메바**

*Entamoeba polecki* Prowazek, 1912: 1-568; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Endolimax* Kuenen & Swellengrebel 1913 [국명없음]**

**137. *Endolimax nana* Wenyon & O'Connor, 1917 왜소아메바**

*Endolimax nana* Wenyon & O'Connor, 1917: 1-218; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Iodoamoeba* [국명없음]**

**138. *Iodoamoeba butschlii* Prowazek, 1912 요드아메바**

*Iodoamoeba butschlii* Prowazek, 1912: 1-568; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Order SCHIZOPYRENIDA 분열균목**

**Family VAHLKAMPFIIDAE 불룩아메바과**

**Genus *Naegleria* Aléxéieff 1912 [국명없음]**

**139. *Naegleria gruberi* (Schardinger, 1899) Wilson, 1916 민불룩아메바**

*Amoeba gruberi* Schardinger, 1899: 713.

*Naegleria gruberi*: (사)자연보호중앙협의회, 1996.

**Genus *Percolomonas* Fenchel & Patterson, 1986 [국명없음]**

**140. *Percolomonas similis* Lee, Brandt, Vørs & Patterson, 2003 [국명없음]**

*Percolomonas similis* Lee, Brandt, Vørs & Patterson, 2003: 90; KORDI, 2009.

**Genus *Vahlkamfia* Chatton & Lalung-Bonnaire, 1912 불룩아메바속(신칭)**

**141. *Vahlkamfia avara* Page, 1967 횡불룩아메바**

*Vahlkamfia avara* Page, 1967: 499-521; (사)자연보호중앙협의회, 1996.

**142. *Vahlkamfia inornata* Page, 1967 긴불룩아메바**

*Vahlkamfia inornata* Page, 1967: 499-521; (사)자연보호중앙협의회, 1996.

**143. *Vahlkamfia ustiana* Page, 1974 뭉치불룩아메바**

*Vahlkamfia ustiana* Page, 1974: 149-184; (사)자연보호중앙협의회, 1996.

**Order PELOBIONTIDA 다핵아메바목**

**Family PELOMYXIDAE 다핵아메바과**

**Genus *Pelomyxa* Greeff, 1874 다핵아메바속(신칭)**

**144. *Pelomyxa schiedti* Schaeffer, 1918 꼬리다핵아메바**

*Pelomyxa schiedti* Schaeffer, 1918: 79-96; (사)자연보호중앙협의회, 1996.

**Order NOT ASSIGNED ORDER**



**Family NOT ASSIGNED FAMILY**

**Genus *Pleurostomum* Namyłowski, 1913 [국명없음]**

**145. *Pleurostomum flabellatum* Ruinen, 1938 [국명없음]**

*Pleurostomum flabellatum* Ruinen, 1938: 210-258; Park et al., 2007.

**Order NOT ASSIGNED ORDER**

**Family NOT ASSIGNED FAMILY**

**Genus *Euplaesiobystra* Park, Simpson, Brown & Cho, 2009 장방아메바속(신칭)**

**146. *Euplaesiobystra hypersalinica* Park, Simpson, Brown & Cho, 2009 고염장방아메바(신칭)**

*Euplaesiobystra hypersalinica* Park et al., 2009: 268.

**Genus *Tulamoeba* Park, Simpson, Brown & Cho, 2009 볼트아메바속(신칭)**

**147. *Tulamoeba peronaphora* Park, Simpson, Brown & Cho, 2009 볼트아메바(신칭)**

*Tulamoeba peronaphora* Park et al., 2009: 267.

# INCERTAE SEDIS

**Class NOT ASSIGNED CLASS**

**Order NOT ASSIGNED ORDER**

**Family NOT ASSIGNED FAMILY**

**Genus *Ancyromonas* Kent, 1880 [국명없음]**

**148. *Ancyromonas sigmoides* Kent, 1880 [국명없음]**

*Ancyromonas sigmoides* Kent, 1880: 1-913; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Barthelona* Bernard, Simpson & Patterson, 2000 [국명없음]**

**149. *Barthelona vulgaris* Bernard, Simpson & Patterson, 2000 [국명없음]**

*Barthelona vulgaris* Bernard, Simpson & Patterson, 2000: 113-142; Lee, 2002.

**Genus *Bordnamonas* Larsen & Patterson, 1990 [국명없음]**

**150. *Bordnamonas tropicana* Larsen & Patterson, 1990 [국명없음]**

*Bordnamonas tropicana* Larsen & Patterson, 1990: 905; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Carpediemonas* Ekebom, Patterson & Vørs, 1996 [국명없음]**

**151. *Carpediemonas membranifera* Ekebom, Patterson & Vørs, 1996 [국명없음]**

*Carpediemonas membranifera* Ekebom, Patterson & Vørs, 1996: 251-272; KORDI, 2005; KORDI, 2009; Lee, 2002.

**Genus *Cercomonas* Dujardin, 1841 [국명없음]**

**152. *Cercomonas ovata* (Dujardin, 1841) Tong, Vørs & Patterson, 1997 [국명없음]**

*Heteromita ovata* Dujardin, 1841: 1-684.

*Cercomonas ovata*: KORDI, 2009.

**Genus *Clautriavia* Massart, 1900 [국명없음]**

**153. *Clautriavia cavus* Lee & Patterson, 2000 [국명없음]**

*Clautriavia cavus* Lee & Patterson, 2000: 550; Lee, 2002; KORDI, 2009.

**Genus *Cyranomonas* Lee, 2002 [국명없음]**

**154. *Cyranomonas australis* Lee, 2002 [국명없음]**

*Cyranomonas australis* Lee, 2002: 138-139.

**Genus *Developayella* Tong, 1995 [국명없음]**

**155. *Developayella elegans* Tong, 1995 [국명없음]**

*Developayella elegans* Tong, 1995: 24-31; KORDI, 2005; KORDI, 2009.

**Genus *Discocelis* Vørs, 1988 원반편모충속(신칭)**

**156. *Discocelis punctata* Larsen & Patterson, 1990 점상원반편모충(신칭)**

*Discocelis punctata* Larsen & Patterson, 1990: 908; Lee, 2002.

**Genus *Glissandra* Patterson & Simpson, 1996 [국명없음]**

**157. *Glissandra innuerende* Patterson & Simpson, 1996 [국명없음]**

*Glissandra innuerende* Patterson & Simpson, 1996: 423-448; KORDI, 2009.

**Genus *Gweamonas* Lee, 2002 기와편모충속(신칭)**

**158. *Gweamonas unicus* Lee, 2002 단기와편모충(신칭)**

*Gweamonas unicus* Lee, 2002: 140; KORDI, 2009.

**Genus *Heterochromonas* Pascher, 1912 [국명없음]**

**159. *Heterochromonas opaca* Skuja, 1948 [국명없음]**

*Heterochromonas opaca* Skuja, 1948: 1-399; Lee, 2002; KORDI, 2009.

**Genus *Heteromita* Dujardin, 1841 [국명없음]**

**160. *Heteromita globosa* Stein, 1878 [국명없음]**

*Heteromita globosa* Stein, 1878: 1-154; KORDI, 2009.

**Genus *Kiitoksia* Vørs, 1992 [국명없음]**

**161. *Kiitoksia ystava* Vørs, 1992 [국명없음]**

*Kiitoksia ystava* Vørs, 1992: 1-109; KORDI, 2009.

**Genus *Kipferlia* Kolisko et al., 2010 [국명없음]**

**162. *Kipferlia bialata* (Ruinen, 1938) Kolisko et al., 2010 [국명없음]**

*Cryptobia bialata* Ruinen, 1938: 210-258.

*Carpediemonas bialata*: Lee, 2002.

**Genus *Massisteria* Patterson & Fenchel, 1990 [국명없음]**

**163. *Massisteria marina* Larsen & Patterson, 1990 [국명없음]**

*Massisteria marina* Larsen & Patterson, 1990: 909; Lee, 2002; KORDI, 2005; KORDI, 2009.

**Genus *Metopion* Larsen & Patterson, 1990 [국명없음]**

**164. *Metopion fluens* Larsen & Patterson, 1990 [국명없음]**

*Metopion fluens* Larsen & Patterson, 1990: 910; Lee, 2002; KORDI, 2009.

**Genus *Metromonas* Larsen & Patterson, 1990 흔들편모충속(신칭)**

**165. *Metromonas grandis* Larsen & Patterson, 1990 큰흔들편모충(신칭)**

*Metromonas grandis* Larsen & Patterson, 1990: 912; KORDI, 2009; Lee, 2002.

**166. *Metromonas simplex* (Griessmann, 1913) Larsen & Patterson, 1990 단순흔들  
편모충(신칭)**

*Phyllomitus simplex* Griessmann, 1913: 1-78.

*Metromonas simplex*: Lee, 2002; KORDI, 2009.

**Genus *Pendulomonas* Tong, 1997 [국명없음]**

**167. *Pendulomonas adriperi* Tong, 1997 [국명없음]**

*Pendulomonas adriperi* Tong, 1997: 517-536; KORDI, 2009.

**Genus *Pseudophyllomitus* Lee, 2002 [국명없음]**

**168. *Pseudophyllomitus granulatus* (Larsen & Patterson, 1990) Lee, 2002 [국명없음]**

*Phyllomitus granulatus* Larsen & Patterson, 1990: 915.

*Pseudophyllomitus granulatus*: KORDI, 2005; Lee, 2002.

**Genus *Stephanopogon* Entz, 1884 [국명없음]**

**169. *Stephanopogon colpoda* Entz, 1884 [국명없음]**

*Stephanopogon colpoda* Entz, 1884: 289-444; Lee, 2002.

**Genus *Telonema* Griessmann, 1913 [국명없음]**

**170. *Telonema subtilis* Griessmann, 1913 [국명없음]**

*Telonema subtilis* Griessmann, 1913: 1-78; KORDI, 2005.

**Family APUSOMONADIDAE [국명없음]**

**Genus *Amastigomonas* de Saedeleer, 1931 [국명없음]**

**171. *Amastigomonas debruynei* de Saedeleer, 1931 [국명없음]**

*Amastigomonas debruynei* de Saedeleer, 1931: 89-96; Lee, 2002; KORDI, 2005; KORDI, 2009.

**172. *Amastigomonas griebenisi* Mylnikov, 1999 [국명없음]**

*Amastigomonas griebenisi* Mylnikov, 1999: 771-777; Lee, 2002; KORDI, 2009.

**173. *Amastigomonas mutabilis* (Griessmann, 1913) Molina & Nerad, 1991 [국명없음]**

*Rhynchomonas mutabilis* Griessmann, 1913: 1-78.

*Amastigomonas mutabilis*: KORDI, 2009; Lee, 2002.

**Family COLPODELLIDAE [국명없음]**

**Genus *Colpodella* Cienkowski, 1865 [국명없음]**

**174. *Colpodella unguis* Patterson & Simpson, 1996 [국명없음]**

*Colpodella unguis* Patterson & Simpson, 1996: 423-448; Lee, 2002.

**Family KATHABLEPHARIDAE [국명없음]**

**Genus *Kathablepharis* Skuja, 1939 [국명없음]**

**175. *Kathablepharis remigera* (Vørs, 1992) Clay & Kugrens, 1999 [국명없음]**

*Leucocryptos remigera* Vørs, 1992: 1-109.

*Kathablepharis remigera*: KORDI, 2009.

**Genus *Platytilomonas* Larsen & Patterson, 1990 [국명없음]**

**176. *Platytilomonas psammobia* Larsen & Patterson, 1990 [국명없음]**

*Platytilomonas psammobia* Larsen & Patterson, 1990: 811; Lee, 2002.

**Family THAUMATOMASTIGIDAE [국명없음]**

**Genus *Protaspis* Cavalier-Smith, 2011 [국명없음]**

**177. *Protaspis gemmifera* (Larsen & Patterson, 1990) Cavalier-Smith, 2011 [국명없음]**

*Protaspis gemmifera* Larsen & Patterson, 1990: 918; Lee, 2002; KORDI, 2005; KORDI, 2009.

**178. *Protaspis obliqua* (Larsen & Patterson, 1990) Cavalier-Smith, 2011 [국명없음]**

*Protaspis obliqua* Larsen & Patterson, 1990: 919; Lee, 2002; KORDI, 2009.

**179. *Protaspis simplex* (Vørs, 1992) Cavalier-Smith, 2011 [국명없음]**

*Protaspis simplex* Vørs, 1992: 1-109; KORDI, 2009.

**180. *Protaspa tegere* (Larsen & Patterson, 1990) Cavalier-Smith, 2011 [국명없음]**

*Protaspis tegere* Larsen & Patterson, 1990: 920; Lee, 2002; KORDI, 2005; KORDI, 2009.

**181. *Protaspa verrucosa* (Larsen & Patterson, 1990) Cavalier-Smith, 2011 [국명없음]**

*Protaspis verrucosa* Larsen & Patterson, 1990: 921; KORDI, 2009.

# Phylum NOT ASSIGNED PHYLUM

## Class NOT ASSIGNED CLASS

### Order ARCELLINIDA 유각변형충목

#### Family ARCELLIDAE 대접벌레과

#### Genus *Arcella* Ehrenberg, 1830 대접벌레속

**182. *Arcella artocrea* Leidy, 1876 [국명없음]**

*Arcella artocrea* Leidy, 1876: 57-118; (사)자연보호중앙협의회, 1996.

**183. *Arcella bathystoma* Deflandre, 1928 각진모자벌레**

*Arcella bathystoma* Deflandre, 1928: 152-287; Chung & Kang, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**184. *Arcella discoides* Ehrenberg, 1843 원반모자벌레(신칭)**

*Arcella discoides* Ehrenberg, 1843: 139; (사)자연보호중앙협의회, 1996.

**185. *Arcella dentata* Ehrenberg, 1830 뿔대접벌레**

*Arcella dentata* Ehrenberg, 1830: 40; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996.

**186. *Arcella gibbosa* Penard, 1890 꼬마모자벌레**

*Arcella gibbosa* Penard, 1890: 155; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**187. *Arcella polypora* Penard, 1890 다공접시벌레**

*Arcella polypora* Penard, 1890: 1-230; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**188. *Arcella vulgaris* Ehrenberg, 1830 대접벌레**

*Arcella vulgaris* Ehrenberg, 1830: 40; 한국교원대학교, 1993; 한국동물분류학회, 1997.



**Family CENTROPYXIDAE 베레모벌레과**

**Genus *Centropyxis* Stein, 1857 베레모벌레속**

**189. *Centropyxis aculeata* (Ehrenberg, 1832) 뽕베레모벌레**

*Arcella aculeata* Ehrenberg, 1832: 1-88.

*Centropyxis aculeata*: Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**190. *Centropyxis aerophila* Deflandre, 1929 꼬마베레모벌레**

*Centropyxis aerophila* Deflandre, 1929: 322-375; 한국교원대학교, 1993; Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.

**191. *Centropyxis ecornis* (Ehrenberg, 1841) Leidy, 1879 베레모벌레**

*Arcella ecornis* Ehrenberg, 1841: 191-446.

*Centropyxis ecornis*: Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**192. *Centropyxis platystoma* Penard, 1890 납작입베레모벌레**

*Centropyxis platystoma* Penard, 1890: 1-230; Chung et al., 1992; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family DIFFLUGIDAE 꽃병벌레과**

**Genus *Diffugia* Leclerc, 1815 꽃병벌레속(신칭)**

**193. *Diffugia acuminata* Ehrenberg, 1838 뽕족꼬리원통벌레**

*Diffugia acuminata* Ehrenberg, 1838; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**194. *Diffugia acuminata inflata* Penard, 1899 뽕족꼬리달걀벌레**

*Diffugia acuminata inflata* Penard, 1899: 1-142; (사)자연보호중앙협의회, 1996; Chung & Choi, 1989; 한국동물분류학회, 1997.

**195. *Diffugia bacilliarum* Perty, 1849 [국명없음]**

*Diffugia bacilliarum* Perty, 1849: 27; 한국교원대학교, 1993.

- 196. *Diffflugia bacillifera* Penard, 1890 [국명없음]**  
*Diffflugia bacillifera* Penard, 1890: 1-230; (사)자연보호중앙협의회, 1996.
- 197. *Diffflugia corona* Wallich, 1864 왕관벌레**  
*Diffflugia corona* Wallich, 1864: 215-245; 한국교원대학교, 1991; 한국교원대학교, 1993; Chung & Choi, 1989; Chung et al., 1991; 한국동물분류학회, 1997.
- 198. *Diffflugia crassa* Cash & Hopkinson, 1909 큰자루벌레**  
*Diffflugia crassa* Cash & Hopkinson, 1909: 1-166; 한국교원대학교, 1991; 한국교원대학교, 1993; Chung & Choi, 1989; Chung et al., 1991; 한국동물분류학회, 1997.
- 199. *Diffflugia curvicaulis* Penard, 1899 굽은꼬리원통벌레**  
*Diffflugia curvicaulis* Penard, 1899: 1-142; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 200. *Diffflugia elegans* Penard, 1890 잘록허리원통벌레**  
*Diffflugia elegans* Penard, 1890: 1-230; Chung & Choi, 1989; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 201. *Diffflugia gramen* Penard, 1902 작은세잎벌레**  
*Diffflugia gramen* Penard, 1902: 1-704; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 202. *Diffflugia lanceolata* Penard, 1890 고른표면꽃병벌레**  
*Diffflugia lanceolata* Penard, 1890: 1-230; Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.
- 203. *Diffflugia limnetica* Levander, 1900 꽃병벌레**  
*Diffflugia limnetica* Levander, 1900: 107; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 204. *Diffflugia lithophila* Penard, 1902 짧은목새알벌레**  
*Diffflugia lithophila* var. *lithophila* Penard, 1902: 1-704.  
*Diffflugia lithophila*: Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**205. *Diffflugia lobostoma* Leidy, 1879 넓은입꽃병벌레**

*Diffflugia lobostoma* Leidy, 1879: 1-548; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**206. *Diffflugia manicata* Penard, 1902 [국명없음]**

*Diffflugia manicata* Penard, 1902: 1-704; 한국교원대학교, 1993.

**207. *Diffflugia molesta* Penard, 1902 불안꽃병벌레**

*Diffflugia molesta* Penard, 1902: 1-704; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**208. *Diffflugia oblonga* Ehrenberg, 1838 방망이벌레**

*Diffflugia oblonga* Ehrenberg, 1838: 1-622; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**209. *Diffflugia rotunda* Ogden, 1983 [국명없음]**

*Diffflugia rotunda* Ogden, 1983: 1-73; 한국교원대학교, 1993.

**210. *Diffflugia tricornis* Jung, 1890 세뿔꽃병벌레**

*Diffflugia elegans tricornis* Jung, 1936: 3-80.

*Diffflugia tricornis*: Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993.

**211. *Diffflugia urceolata* Carter, 1864 넓은목도리벌레**

*Diffflugia urceolata*: Carter, 1864: 18-39; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**212. *Diffflugia wailesi* Ogden, 1980 새알벌레**

*Diffflugia wailesi* Ogden, 1980: 455-470; Chung & Choi, 1995; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996.

**Family HELEOPERIDAE [국명없음]**

**Genus *Heleopera* Leidy, 1879 [국명없음]**

**213. *Heleopera sphagni* (Leidy, 1876) Leidy, 1879 물이끼주머니벌레**

*Nebela sphagni* Leidy, 1876: 57-118.

*Heleopera sphagni*: Chung & Kang, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

*Diffflugia sphagni* Leidy, 1874: 13-79.

**214. *Heleopera petricola* Leidy, 1879 거친납작벌레**

*Heleopera petricola* Leidy, 1879: 324; Chung & Kang, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family HYALOSPHEIIDAE 투명주머니벌레과**

**Genus *Hyalosphenia* Stein, 1857 투명벌레속(신칭)**

**215. *Hyalosphenia elegans* Leidy, 1875 우아투명벌레(신칭)**

*Hyalosphenia elegans* Leidy, 1875: 415; (사)자연보호중앙협의회, 1996.

**216. *Hyalosphenia nobilis* Cash & Hopkinson, 1909 양반투명벌레**

*Hyalosphenia nobilis* Cash & Hopkinson, 1909: 1-150; Chung et al., 1992; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**217. *Hyalosphenia papilio* Leidy, 1875 [국명없음]**

*Hyalosphenia papilio* Leidy, 1875: 415; (사)자연보호중앙협의회, 1996.

**Family NEBELIDAE 병벌레과(신칭)**

**Genus *Nebela* Leidy, 1874 병벌레속**

**218. *Nebela caudata* Leidy, 1876 뿔병벌레**

*Nebela caudata* Leidy, 1876: 57-118; Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.

**219. *Nebela collaris* (Ehrenberg, 1848) Leidy, 1879 목도리병벌레**

*Diffflugia collaris* Ehrenberg, 1848: 370-381.

*Nebela collaris*: Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.

**220. *Nebela dentistoma* Penard, 1890 이빨달갈벌레**

*Nebela dentistoma* Penard, 1890: 1-230; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993.

**221. *Nebela equicalceus* (Leidy, 1874) Leidy, 1879 고른겹질판병벌레**

*Diffflugia equicalceus* Leidy, 1874: 13-79.

*Nebela equicalceus*: Chung et al., 1992; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**222. *Nebela lageniformis* Penard, 1890 큰목병벌레**

*Nebela lageniformis* Penard, 1890: 1-230; Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.

**223. *Nebela penardiana* Deflandre, 1936 페나르드병벌레**

*Nebela penardiana* Deflandre, 1936: 201-322; Chung et al., 1992; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**224. *Nebela tuberculata* (Wallich, 1864) Netzel, 1983 [국명없음]**

*Diffflugia tuberculata* Wallich, 1864: 215-245.

*Netzelia tuberculata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family LESQUEREUSIIDAE 또아리벌레과(신칭)**

**Genus *Lesquereusia* Schlumberger, 1845 또아리벌레속(신칭)**

**225. *Lesquereusia epistoma* Penard, 1902 긴목또아리벌레**

*Lesquereusia epistoma* Penard, 1902: 714; Chung & Kang, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**226. *Lesquereusia modesta* Rhumbler, 1895 모래알또아리벌레**

*Lesquereusia modesta* Rhumbler, 1895: 38-110; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**227. *Lesquereusia spiralis* (Ehrenberg, 1841) Butschli, 1880 짧은목또아리벌레**

*Diffflugia spiralis* Ehrenberg, 1841: 81-174; (사)자연보호중앙협의회, 1996.

*Lesquereusia spiralis*: Chung & Kang, 1991; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

### Genus *Netzelia* Ogden, 1979 산딸기벌레속(신칭)

#### 228. *Netzelia oviformis* (Cash & Hopkinson, 1909) Ogden, 1979 세모입딸기벌레

*Diffugia oviformis* Cash & Hopkinson, 1909: 1-150; 한국교원대학교, 1993.

*Netzelia oviformis*: Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.

#### 229. *Netzelia tuberculata* (Wallich, 1864) Netsel, 1973 막대산딸기벌레

*Diffugia tuberculata* Wallich, 1864: 215-245; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

*Netzelia tuberculata*: Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993.

### Genus *Pontigulasia* Rhumbler, 1896 [국명없음]

#### 230. *Pontigulasia compressa* (Carter, 1864) Rhumbler, 1905 납작물통벌레

*Diffugia compressa* Carter, 1864: 18-39.

*Pontigulasia compressa*: Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

#### 231. *Pontigulasia elisa* Penard, 1893 [국명없음]

*Pontigulasia elisa* Penard, 1893: 165-182; 한국교원대학교, 1993.

#### 232. *Pontigulasia vas* Schouteden, 1906 조롱박벌레

*Diffugia vas* Leidy, 1874: 13-79.

*Pontigulasia vas*: Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

### Genus *Quadrullella* Cockerell, 1909 [국명없음]

#### 233. *Quadrullella symmetrica* (Wallich, 1864) Cockerell, 1909 기와집아메바

*Diffugia symmetrica* Wallich, 1864: 215-245.

*Quadrullella symmetrica*: Chung et al., 1992; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996.

**Family PLAGIOPYXIDAE [국명없음]**

**Genus *Bullinularia* Deflandre, 1953 [국명없음]**

**234. *Bullinularia gracilis* Thomas, 1959 합죽이벌레**

*Bullinularia gracilis* Thomas, 1959: 27-53; Chung & Choi, 1995; (사)자연보호중앙협의회, 1996.

**Family TRIGONOPYXIDAE 세모입벌레과**

**Genus *Trigonopyxis* Penard, 1912 세모입벌레속(신칭)**

**235. *Trigonopyxis arcula* (Leidy, 1879) Penard, 1912 세모입벌레**

*Diffflugia arcula* Leidy, 1879: 1-324.

*Trigonopyxis arcula*: Chung & Kang, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Order EUGLYPHIDA 붕어벌레목(신칭)**

**Family CYPHODERIIDAE [국명없음]**

**Genus *Cyphoderia* Schlumberger, 1845 [국명없음]**

**236. *Cyphoderia trochus* Penard, 1899 [국명없음]**

*Cyphoderia trochus* Penard, 1899: 1-142; 한국교원대학교, 1993.

**Family EUGLYPHIDAE 붕어벌레과**

**Genus *Euglypha* Dujardin, 1841 붕어벌레속(신칭)**

**237. *Euglypha acanthophora* (Ehrenberg, 1841) Perty, 1849 가시붕어벌레**

*Diffflugia acanthophora* Ehrenberg, 1841: 413-444.

*Euglypha acanthophora*: Chung & Cha, 1990; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**238. *Euglypha scutigera* Penard, 1911 방패비늘붕어벌레**

*Euglypha scutigera* Penard, 1911: 299-306; Chung & Choi, 1989; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교: 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Tracheleuglypha* Deflandre, 1928 [국명없음]**

**239. *Tracheleuglypha dentata* (Moniez, 1888) Deflandre, 1928 덧니붕어벌레**

*Euglypha dentata* Moniez, 1888: 81-94.

*Tracheleuglypha dentata*: Chung & Cha, 1990; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family PSEUDODIFFLUGIIDAE 의꽃병벌레과(신칭)**

**Genus *Pseudodiffugia* Schlumberger, 1845 의꽃병벌레속(신칭)**

**240. *Pseudodiffugia gracilis* Schlumberger, 1845 각정이허꽃병벌레**

*Pseudodiffugia gracilis* Schlumberger, 1845: 254-256; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family TRINEMATIDAE 상어벌레과**

**Genus *Trinema* Dujardin, 1841 상어벌레속(신칭)**

**241. *Trinema enchelys* (Ehrenberg, 1838) Leidy, 1876 큰상어벌레**

*Diffugia enchelys* Ehrenberg, 1838: 192-200.

*Trinema enchelys*: Chung & Cha, 1990; Chung et al., 1991; 한국교원대학교, 1991; 한국교원대학교, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.



# Phylum GRANULORECTICULOSA

## 과립망상근족충문

### Class FORAMINIFERA 유공충강

#### Order ASTRORHIZIDA [국명없음]

#### Family AMMODISCIDAE [국명없음]

#### Genus *Ammodiscus* Reuss, 1862 [국명없음]

242. *Ammodiscus minutissimus* Cushman & McCulloch, 1939 [국명없음]

*Ammodiscus minutissimus* Cushman & McCulloch, 1939: 1-113; Cheong, 1994.

243. *Ammodiscus incertus* (d'Orbigny, 1839) Brady, 1884 [국명없음]

*Operculina incertus* d'Orbigny, 1839: 1-224.

*Ammodiscus incertus*: Yoo, 1969; Jung, 1993.

#### Genus *Glomospira* Rzehak, 1888 [국명없음]

244. *Glomospira gordialis* (Jones & Parker, 1860) [국명없음]

*Trochammina squamata* var. *gordialis* Jones & Parker, 1860: 292-307.

*Glomospira gordialis*: Cheong, 1994; Woo & Choi, 2006; Woo & Lee, 2006.

#### Genus *Involutina* Terquem, 1862 [국명없음]

245. *Involutina pacifica* (Cushman & Valentine, 1930) Uchio, 1960 [국명없음]

*Ammodiscus pacificus* Cushman & Valentine, 1930: 31.

*Involutina pacifica*: Chang & Kim, 1976.

#### Family BATHYSIPHONIDAE [국명없음]

#### Genus *Bathysiphon* Sars, 1872 [국명없음]

246. *Bathysiphon alexanderi* Cushman, 1933 [국명없음]  
*Bathysiphon alexanderi* Cushman, 1933: 1-79; Cheong, 1994.

247. *Bathysiphon arenacea* Cushman, 1927 [국명없음]  
*Bathysiphon arenacea* Cushman, 1927: 129.  
*Bathysiphon* cf. *arenacea*: Yoo, 1969.

248. *Bathysiphon californicus* Martin, 1964 [국명없음]  
*Bathysiphon californicus* Martin, 1964: 1-128; Cheong, 1994.

Genus *Hyperammia* Brady, 1879 [국명없음]

249. *Hyperammia rugosa* Verdenius & Hinte, 1983 [국명없음]  
*Hyperammia rugosa* Verdenius & Hinte, 1983: 173-223; Cheong, 1994.

Family HORMOSINIDAE 상처유공충과

Genus *Ammofrondicularia* Schubert, 1901 [국명없음]

250. *Ammofrondicularia compressa* Cushman & McCulloch, 1939 [국명없음]  
*Ammofrondicularia compressa* Cushman & McCulloch, 1939: 1-113; Woo et al., 1995b.

Genus *Protonina* Williamson, 1858 [국명없음]

251. *Protonina compressa* Cushman & McCulloch, 1939 [국명없음]  
*Protonina compressa* Cushman & McCulloch, 1939: 1-113; KORDI, 1993; Woo et al., 1995a.

Genus *Reophax* Montfort, 1808 흐름유공충속(신칭)

252. *Reophax bulbosa* (Chapman & Parr, 1937) [국명없음]  
*Protonion bulbosa* Chapman & Parr, 1937: 150-160.  
*Reophax bulbosa*: Cheong et al., 1992; Cheong, 1994.

253. *Reophax curtus* Cushman, 1920 짧은흐름유공충

*Reophax curtus* Cushman, 1920: 1-111; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1992; Cheong, 1994; Kim & Han, 1971.

**254. *Reophax distans* Brady, 1881 [국명없음]**

*Reophax distans* Brady, 1881b: 393-418; KORDI, 1995; Woo et al., 1995b.

**255. *Reophax enormis* Hada, 1929 [국명없음]**

*Reophax enormis* Hada, 1929: 10; Cheong, 1994; KORDI, 1992.

**256. *Reophax excentricus* Cushman, 1910 덩개흐름유공충**

*Reophax excentricus* Cushman, 1910: 1-134; 한국동물분류학회, 1997; Cheong et al., 1992; Cheong, 1994; Kim & Han, 1971; Woo et al., 1995c: KORDI, 1992; (사)자연보호중앙협의회, 1996.

**257. *Reophax gracilis* (Kiaer, 1900) Hada, 1931 [국명없음]**

*Nodulina gracilis* Kiaer, 1900: 1-58.

*Reophax gracilis*: KORDI, 1999; Woo et al., 1999; Lee et al., 2000.

**258. *Reophax mankowskii* Brodniewicz, 1965 [국명없음]**

*Reophax mankowskii*: Brodniewicz, 1965: 183; Cheong, 1994.

**259. *Reophax nana* Rhumbler, 1913 [국명없음]**

*Reophax nana* Rhumbler, 1913: 332-476; Lee et al., 2000.

**260. *Reophax scorpiurus* Montfort, 1808 전갈흐름유공충**

*Reophax scorpiurus* Montfort, 1808: 1-606; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1999; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000.

**261. *Reophax scottii* Chaster, 1892 스콧흐름유공충(신칭)**

*Reophax scottii* Chaster, 1892: 54-72; Lee et al., 2000.

**262. *Reophax subfusiformis* Earland, 1933 원뿔흐름유공충**

*Reophax subfusiformis* Earland, 1933: 27-138; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family NOURIIDAE [국명없음]**

**Genus *Nouria* Heron-Allen & Earland, 1914 [국명없음]**

**263. *Nouria polymorphinoides* Heron-Allen & Earland, 1914 [국명없음]**

*Nouria polymorphinoides* Heron-Allen & Earland, 1914: 375; 장과 정, 1987; KORDI, 1992; Woo et al., 1995b.

**264. *Nouria textulariformis armata* Collins, 1958 [국명없음]**

*Nouria textulariformis armata* Collins, 1958: 335-437; Cheong, 1994.

**Family LITUOLIDAE 나팔유공충과**

**Genus *Ammobaculites* Cushman, 1910 [국명없음]**

**265. *Ammobaculites agglutinans* (d'Orbigny, 1846) Barker, 1960 [국명없음]**

*Spirolina agglutinans* d'Orbigny, 1846: 1-312.

*Ammobaculites agglutinans*: KORDI, 1995.

**266. *Ammobaculites catenulatus* Cushman & McCulloch, 1939 [국명없음]**

*Ammobaculites catenulatus* Cushman & McCulloch, 1939: 1-113; Yoo, 1969.

**267. *Ammobaculites cubensis* Cushman & Bermudez, 1937 [국명없음]**

*Ammobaculites cubensis* Cushman & Bermudez, 1937: 1-29; Cheong et al., 1992; Cheong, 1994.

**268. *Ammobaculites exiguus* Cushman & Bronnimann, 1948 [국명없음]**

*Ammobaculites exiguus* Cushman & Bronnimann, 1948: 15-42; Chang & Kim, 1976; Chang, 1983; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Cheong, 1994; Woo et al., 1997; KORDI, 1999; Woo et al., 1999; Woo et al., 2003; Woo & Lee, 2006; Woo, 2007; Woo et al., 2007; Woo et al., 1998; Woo et al., 2000; KORDI, 1992; Jang et al., 2009; Choi et al., 2010; Lee et al., 2012.

**269. *Ammobaculites filiformis* Earland, 1934 [국명없음]**

*Ammobaculites agglutinans* var. *filiformis* Earland, 1934: 1-208.

*Ammobaculites filiformis*: KORDI, 1999; Woo et al., 1999; Woo & Lee, 2006; Woo et

al., 2000; Woo et al., 2003.

**270. *Ammobaculites obliquus* Loeblich & Tappen, 1949 [국명없음]**

*Ammobaculites obliquus* Loeblich & Tappen, 1949: 245-266; KORDI, 1992; Cheong, 1994; Kim et al., 1997; KORDI, 1998b; KORDI, 1999; Woo, 2007; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**271. *Ammobaculites yumotoensis* Asano, 1949 [국명없음]**

*Ammobaculites yumotoensis* Asano, 1949: 473-478; Chang & Kim, 1976; KORDI, 1995; Woo et al., 1995b.

**Genus *Ammomarginulina* Wiesner, 1931 [국명없음]**

**272. *Ammomarginulina troptunensis* Voloshinova, 1958 [국명없음]**

*Ammomarginulina troptunensis* Voloshinova, 1958: 14; Cheong, 1994.

**Genus *Ammoscalaria* Høglund, 1947 [국명없음]**

**273. *Ammoscalaria pseudospiralis* (Williamson, 1858) Høglund, 1947 [국명없음]**

*Protonina pseudospiralis* Williamson, 1858: 1-107.

*Ammoscalaria pseudospiralis*: Jang et al., 2009.

**Genus *Discammina* Lacroix, 1932 [국명없음]**

**274. *Discammina compressa* (Goes, 1882) Lacroix, 1932 원반모레나팔유공충**

*Lituola irregularis* var. *compressa* Goes, 1882: 1-151.

*Discammina compressa*: Jung, 1993; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**275. *Discammina emaciata* (Brady, 1932) Lacroix, 1932 [국명없음]**

*Discammina emaciata*: KORDI, 1998a; KORDI, 1998b; KORDI, 1999; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo et al., 2007.

**Genus *Kutsevella* Dam, 1978 [국명없음]**

**276. *Kutsevella labytnnangensis* Dam, 1978 [국명없음]**

*Kutsevella labytnnangensis* Dam, 1978: 131; Woo, 2007; Woo et al., 2007.

**Family PSAMMOSPHAERIDAE [국명없음]**

**Genus *Sorosphaera* Brady, 1879 공더미유공충속(신칭)**

**277. *Sorosphaera confusa* Brady, 1879 공더미유공충**

*Sorosphaera confusa* Brady, 1879: 261-299; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997.

**278. *Sorosphaera consociata* (Rhumbler, 1931) Loeblich & Tappan, 1964 [국명없음]**

*Psammophax consociata* Rhumbler in Wiesner, 1931: 53-165.

*Sorosphaera consociata*: Yoo, 1969.

**Family RZEHAKINIDAE [국명없음]**

**Genus *Spirolocammina* Earland, 1934 [국명없음]**

**279. *Spirolocammina tenuis* Earland, 1934 [국명없음]**

*Spirolocammina tenuis* Earland, 1934: 1-208; Cheong et al., 1992; KIGAM, 1996;  
Cheong, 1994; Kim et al., 1996; Woo & Choi, 2006.

**Genus *Spirosigmoilinella* Matsunaga, 1955 [국명없음]**

**280. *Spirosigmoilinella compressa* Matsunaga, 1955 [국명없음]**

*Spirosigmoilinella compressa* Matsunaga, 1955: 49-50; Yoo, 1969; Chang & Kim,  
1976; Jung, 1993.

**Family SACCAMMINIDAE 주머니유공충과**

**Genus *Saccamina* Sars, 1869 주머니유공충속(신칭)**

**281. *Saccamina sphaerica* Sars, 1872 [국명없음]**

*Saccamina sphaerica* Sars, 1872: 246-255; Cheong, 1994; KORDI, 1995; Woo et al., 1995b.

**Family THIZAMMINIDAE [국명없음]**

**Genus *Rhadamina* Sars, 1869 [국명없음]**

**282. *Rhadamina cylindrica* Glaessner, 1937 [국명없음]**

*Rhadamina cylindrica* Glaessner, 1937: 51-80; Cheong, 1994.

**Order TEXTULARIIDA 애직공유공충목(신칭)**

**Family CYCLAMMINIDAE 원모래유공충과(신칭)**

**Genus *Alveolophragmium* Stschedrina, 1936 [국명없음]**

**283. *Alveolophragmium angulosa* [국명없음]**

*Alveolophragmium angulosa*; Shin & Yi, 1998.

**284. *Alveolophragmium ringens* (Brady, 1879) Parker, 1954 [국명없음]**

*Trochammina ringens* Brady, 1879: 57.

*Alveolophragmium ringens*: Shin & Yi, 1998.

**285. *Alveolophragmium scitulum* (Brady, 1881) Konda, 1980 소공을유공충**

*Haplophragmium scitulum* Brady, 1881: 31-71.

*Alveolophragmium scitulum*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**286. *Alveolophragmium subglobosum* (Sars, 1872) Parker, 1954 [국명없음]**

*Lituola subglobosa* Sars, 1872: 253.

*Alveolophragmium subglobosum*: Shin & Yi, 1998.

**287. *Alveolophragmium wiesneri* (Parr, 1950) [국명없음]**

*Labrospira wiesneri* Parr, 1950: 272.

*Alveolophragmium wiesneri*: Shin & Yi, 1998.

**Genus *Cyclammina* Brady, 1879 모래유공충속(신칭)**

**288. *Cyclammina cancellata* Brady, 1879 [국명없음]**

*Cyclammina cancellata* Brady, 1879: 261-299; Shin & Yi, 1998.

- 289. *Cyclammmina ezoensis* Asano, 1951 [국명없음]**  
*Cyclammmina ezoensis* Asano, 1951; Jung, 1993; Kang et al., 2011.
- 290. *Cyclammmina hemiammonitiformis* Smith, 1948 [국명없음]**  
*Cyclammmina hemiammonitiformis* Smith, 1948: 52; Cheong, 1994.
- 291. *Cyclammmina incisa* (Stache, 1865) Cushman & Laiming, 1931 절단원모래유공충**  
*Haplophragmium incisum* Stache, 1865: 59-304.  
*Cyclammmina incisa*; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1970; Kim, 1984.
- 292. *Cyclammmina japonica* Asano, 1950 왜원모래유공충**  
*Cyclammmina japonica* Asano, 1950; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1970; Kim, 1984; Chang, 1986a; Kang et al., 2011.
- 293. *Cyclammmina orbicularis* Brady, 1884 원원모래유공충**  
*Cyclammmina orbicularis* Brady, 1884: 1-814; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 294. *Cyclammmina pacifica* Beck, 1943 태평원모래유공충**  
*Cyclammmina pacifica* Beck, 1943: 584-614; Kim, 1970; (사)자연보호중앙협의회, 1996.
- 295. *Cyclammmina pucilla* Brady, 1884 [국명없음]**  
*Cyclammmina pucilla* Brady, 1884: 1-814; Jung, 1993.
- 296. *Cyclammmina trullissata* (Brady, 1879) 칫종모래유공충**  
*Trochammmina trullissata* Brady, 1879: 261-299.  
*Trochammmina trullissatum*: Woo et al., 1995b.  
*Cyclammmina trullissata*: Woo et al., 1995b; Shin & Yi, 1998.  
*Haplophragmoides trullissatum* (Brady) Cushman, 1910; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong, 1994; KORDI, 1996; KORDI, 1998a; KORDI, 1998b; Woo et al., 1995b.  
*Haplophragmoides* cf. *trullissatum*: Kim, 1970.



**Family EGGERELLIDAE [국명없음]**

**Genus *Eggerella* Cushman, 1933 [국명없음]**

**297. *Eggerella advena* (Cushman, 1922) Cushman, 1939 손님접문유공충**

*Verneuilina advena* Cushman, 1922: 1-149.

*Eggerella advena*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1992; Cheong, 1989; Cheong, 1994; KORDI, 1998b; KORDI, 1999; KORDI, 2002; Woo & Choi, 2006; Woo, 2007; Woo et al., 1995b; Kim et al., 1997; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Park et al., 2002; Woo et al., 2003; Woo et al., 2007; Choi et al., 2010; Kang et al., 2010; Lee et al., 2012.

**298. *Eggerella bradyi* (Cushman, 1911) LeRoy & Hodkinson, 1975 [국명없음]**

*Verneuilina bradyi* Cushman, 1911: 1-108.

*Eggerella bradyi*: KORDI, 2002; Woo et al., 1995b; Shin & Yi, 1998.

**299. *Eggerella propinqua* (Brady, 1884) Barker, 1960 [국명없음]**

*Verneuilina propinqua* Brady, 1884: 1-814.

*Eggerella propinqua*: Chang & Lee, 1982; Chang & Lee, 1983; Chang, 1985; KIGAM, 2004.

**300. *Eggerella scabra* (Williamson, 1858) Cushman, 1937 [국명없음]**

*Bulimina scabra* Williamson, 1858: 1-107.

*Eggerella scabra*: Chang & Kim, 1976; Lee et al., 2000; Kang et al., 2010.

**Genus *Karrieriella* Cushman, 1933 [국명없음]**

**301. *Karrieriella bradyi* (Cushman, 1911) Cushman, 1937 [국명없음]**

*Gaudryina bradyi* Cushman, 1911: 1-108.

*Karrieriella bradyi*: KORDI, 2002.

**302. *Karrieriella japonica* Asano, 1938 딸기접문유공충**

*Karrieriella baccata* var. *japonica* Asano, 1938c: 86-103; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Kim & Han, 1971.

*Karrieriella* cf. *japonica*: Woo et al., 1995b.

**303. *Karrieriella siphonella* (Reuss, 1851) Cushman, 1933 [국명없음]**

*Gaudryina siphonella* Reuss, 1851: 75.

*Karrieriella siphonella*: Yoo, 1969.

**Family HAPLOPHRAGMOIDIDAE 한울유공충과(신칭)**

**Genus *Crirostomoides* Cushman, 1910 [국명없음]**

- 304. *Crirostomoides crassimargo* (Norman, 1892) Cushman, 1910 체입나팔유공충**  
*Haplophragmium crassimargo* Norman, 1892: 17.  
*Crirostomoides crassimargo*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 305. *Crirostomoides evolutum* Cushman & McCulloch, 1939 [국명없음]**  
*Haplophragmoides columbiense* var. *evolutum* Cushman & McCulloch, 1939: 1-113;  
Cheong et al., 1992; Cheong, 1994; Kim et al., 1997; Woo et al., 1997.
- 306. *Crirostomoides subglobosum* Cushman, 1910 [국명없음]**  
*Crirostomoides subglobosum* Cushman, 1910: 1-314; Woo & Choi, 2006.  
*Haplophragmoides subglobosum*: Woo et al., 1995b; Kim et al., 1997.

**Genus *Haplophragmoides* Cushman, 1910 한울유공충속(신칭)**

- 307. *Haplophragmoides advenum* Cushman, 1925 [국명없음]**  
*Haplophragmoides advenum* Cushman, 1925: 38-53; Kim, 1970; Kim, 1984.
- 308. *Haplophragmoides bradyi* (Robertson, 1891) Parker, 1954 느림한울유공충**  
*Trochammina bradyi* Robertson, 1891: 388; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997.
- 309. *Haplophragmoides canariensis* (d'Orbigny, 1839) [국명없음]**  
*Haplophragmoides canariensis* d'Orbigny, 1839: 1-224; Kim & Park, 1980.
- 310. *Haplophragmoides columbiense* Cushman & McCulloch, 1939 [국명없음]**  
*Haplophragmoides columbiense* Cushman & McCulloch, 1939: 1-113; Cheong et al.,  
1992; Cheong, 1989; Cheong, 1994; Kim et al., 1996; Woo & Lee, 2006; Woo et al.,  
1995b; KORDI, 1992; Woo, 2007.

**311. *Haplophragmoides columbiensis* Cushman, 1925 [국명없음]**

*Haplophragmoides columbiensis* Cushman, 1925: 38-53; KORDI, 1995.

**312. *Haplophragmoides compressum* Le Roy, 1939 압축한울유공충**

*Haplophragmoides compressum* Le Roy, 1939: 215-296; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1970; Kim, 1984; Jung, 1993; Kang et al., 2011.

**313. *Haplophragmoides emacitatum* (Brady) [국명없음]**

*Haplophragmoides emacitatum* Brady: Jung, 1993.

*Haplophragmoides* cf. *emacitatum*: Kim, 1970.

**314. *Haplophragmoides parkerae* (Uchio, 1960) Echols, 1971 [국명없음]**

*Recurvoidella parkerae* Uchio, 1960: 1-71.

*Trochammina parkerae* (Uchio, 1960); Woo & Choi, 2006.

**315. *Haplophragmoides renzi* Asano, 1950 렌즈한울유공충**

*Haplophragmoides renzi* Asano, 1950; Jung, 1993; Yoo, 1969; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang et al., 2011.

**Family TEXTULARIIDAE 애직공유공충과**

**Genus *Lagenammia* Rhumbler, 1911 [국명없음]**

**316. *Lagenammia arenulata* (Skinner, 1961) Jones, 1994 [국명없음]**

*Reophax diffugiformis arenulata* Skinner, 1961: 1239; Cheong et al., 1992; Cheong, 1994; KORDI, 1992.

**317. *Lagenammia diffugiformis* (Brady, 1884) Rhumbler, 1911 [국명없음]**

*Reophax diffugiformis* Brady, 1884: 1-814; KORDI, 1995; KORDI, 1998a; KORDI, 1998b; Woo et al., 1995b; KORDI, 1999; Woo et al., 1999; Woo et al., 2003; Woo et al., 2000.

*Proteonina diffugiformis* (Brady, 1884) Rhumbler, 1903; KORDI, 1992.

**318. *Lagenammia laguncula* Rhumbler, 1911 [국명없음]**

*Lagenammia laguncula* Rhumbler, 1911: 92-111; KORDI, 1995; Woo et al., 1995b.

**319. *Lagenammia tubulata* (Rhumbler, 1931) Loeblich & Tappan, 1988 [국명없음]**

*Saccammia tubulata* Rhumbler, 1931: 49-165.

*Reophax tubulatum* (Rhumbler, 1931); (사)자연보호중앙협의회, 1996.

*Reophax tubulata*: 한국동물분류학회, 1997.

**Genus *Martinottiella* Cushman, 1933 접문유공충속(신칭)**

**320. *Martinottiella bradyana tarukiensis* Asano 도리접문유공충**

*Martinottiella bradyana tarukiensis* Asano: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**321. *Martinottiella communis* (d'Orbigny, 1826) Cushman, 1933 보통접문유공충**

*Clavulina communis* d'Orbigny, 1826: 245-314.

*Martinottiella communis*: 한국동물분류학회, 1997; Jung, 1993; Kim, 1970; Kim, 1984; Yoo, 1969; (사)자연보호중앙협의회, 1996; KIGAM, 2004.

**322. *Martinottiella nodulosa* (Cushman, 1922) Cushman, 1933 흑접문유공충**

*Clavulina nodulosa* Cushman, 1922: 1-149; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Siphotextularia* Finlay, 1939 [국명없음]**

**323. *Siphotextularia concava* (Karrer, 1868) [국명없음]**

*Plecanium concavum* Karrer, 1868: 129.

*Siphotextularia concava*: Shin & Yi, 1998.

**Genus *Textularia* Defrance, 1824 애직공유공충속(신칭)**

**324. *Textularia abbreviata* d'Orbigny, 1846 짧은애직공유공충**

*Textularia abbreviata* d'Orbigny, 1846: 1-303; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Han, 1971.

*Textularia* cf. *abbreviata*: Chang & Kim, 1976.

**325. *Textularia agglutinans* d'Orbigny, 1839 아교애직공유공충**

*Textularia agglutinans* d'Orbigny, 1839: 1-224; Kim & Han, 1971; Kim, 1974; Cheong et al., 1992; Cheong, 1994; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997;

KIGAM, 1996; Kang, 2003; Kang et al., 1999; KIGAM, 2002; Woo et al., 2007.

**326. *Textularia agglutinans fistula* Cushman, 1911 [국명없음]**

*Textularia agglutinans fistula* Cushman, 1911: 1-108; Cheong et al., 1992; Cheong et al., 1994.

**327. *Textularia andenensis* Asano, 1950 안덴애직공유공충**

*Textularia andenensis* Asano, 1959; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; (사)자연보호중앙협의회, 1996; Kang et al., 1999; Kang et al., 2002.

**328. *Textularia aokii* Asano, 1936 [국명없음]**

*Textularia aokii* Asano, 1936: 325-331; Kim, 1974.  
*Textularia* cf. *aokii*: Chang & Kim, 1976.

**329. *Textularia articulata* d'Orbigny, 1846 관절애직공유공충**

*Textularia articulata* d'Orbigny, 1846: 1-303; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong et al., 1992; Cheong, 1994; Kang, 2003; Kim et al., 1996; Woo, 2007; Jang et al., 2009; Kang et al., 2010.

**330. *Textularia bulbosa* (Hoglund, 1947) [국명없음]**

*Morulaepecta bulbosa* Hoglund, 1947: 1-328.  
*Textularia bulbosa*: Chang & Lee, 1982; Chang & Lee, 1983.

**331. *Textularia candeiana* d'Orbigny, 1839 [국명없음]**

*Textularia candeiana* d'Orbigny, 1839: 1-224; Kim, 1974; Chang & Kim, 1976; Kang et al., 1999.

**332. *Textularia conica* d'Orbigny, 1839 원뿔애직공유공충**

*Textularia conica* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1983; Chang, 1986b; Cheong et al., 1992; Cheong, 1994; Jung, 1993; KIGAM, 1996; Kang, 2003; Kang et al., 1999; Jang et al., 2009; Kang et al., 2010.

**333. *Textularia cuneata* Hada, 1931 [국명없음]**

*Textularia cuneata* Hada, 1931: 45-148; Cheong, 1989.

- 334. *Textularia earlandi* Parker, 1952 [국명없음]**  
*Textularia earlandi* Parker, 1952: 391-423; Cheong, 1994; Kim et al., 1997; KORDI, 1999; KORDI, 2002; Kang, 2003; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo et al., 2007.
- 335. *Textularia foliacea* Heron-Allen & Earland, 1915 [국명없음]**  
*Textularia foliacea* Heron-Allen & Earland, 1915: 628; Chang & Kim, 1976; 장과 정, 1987; Cheong et al., 1992; Cheong, 1994.
- 336. *Textularia foliacea oceanica* Cushman, 1932 [국명없음]**  
*Textularia foliacea oceanica* Cushman, 1932: 8; Kang, 2003; Kang et al., 2010.
- 337. *Textularia goesii* Cushman, 1911 [국명없음]**  
*Textularia goesii* Cushman, 1911: 1-108; Shin & Yi, 1998.
- 338. *Textularia lythostrota* (Schwager, 1866) Topsent, 1897 [국명없음]**  
*Placanium lythostrotum* Schwager, 1866: 187-268.  
*Textularia lythostrota*: Chang & Kim, 1976.
- 339. *Textularia mexicana* Cole, 1927 [국명없음]**  
*Textularia mexicana* Cole, 1927: 1-48; Cheong, 1994.
- 340. *Textularia pseudogramen* Chapman & Parr, 1937 [국명없음]**  
*Textularia pseudogramen* Chapman & Parr, 1937: 1-190; Cheong, 1994.
- 341. *Textularia rugosa* d'Orbigny, 1852 주름애직공유공충**  
*Textularia rugosa* d'Orbigny, 1852: 1-196; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 342. *Textularia saulcyana* d'Orbigny, 1839 [국명없음]**  
*Textularia saulcyana* d'Orbigny, 1839: 1-224; Chang & Kim, 1976.
- 343. *Textularia secasensis* Lalicker & McCulloch, 1940 등지애직공유공충(신칭)**  
*Textularia secasensis* Lalicker & McCulloch, 1940: 115-143; Kim, 1974; Chang & Kim, 1976; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**344. *Textularia semialata* Cushman, 1913 [국명없음]**

*Textularia semialata* Cushman, 1913: 1-125; Kim, 1974; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**345. *Textularia semilineata* Cushman [국명없음]**

*Textularia semilineata* Cushman: Chang & Kim, 1976; Kang et al., 2010.

**346. *Textularia stricta* Cushman, 1911 골은애직공유공충**

*Textularia stricta* Cushman, 1911: 1-108; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 2002.

**347. *Textularia tricarinata* Reuss, 1844 [국명없음]**

*Textularia tricarinata* Reuss, 1844: 215; Woo et al., 2003.

**Family RZEHAKINIDAE [국명없음]**

**Genus *Miliammina* Heron-Allen & Earland, 1930 [국명없음]**

**348. *Miliammina fusca* (Brady, 1870) Hada, 1936 [국명없음]**

*Quinqueloculina fusca* Brady, 1870: 273-309.

*Miliammina fusca*: Chang & Lee, 1984; Chang, 1986b.

**349. *Miliammina obliqua* Heron-Allen & Earland, 1930 [국명없음]**

*Miliammina obliqua* Heron-Allen & Earland, 1930: 38-45; Yoo, 1969.

**Family SPIROPLECTAMMINIDAE [국명없음]**

**Genus *Spiroplectammina* Cushman, 1927 [국명없음]**

**350. *Spiroplectammina filiformis* Earland, 1934 [국명없음]**

*Spiroplectammina filiformis* Earland, 1934: 1-208; Woo et al., 1995b.

**351. *Spiroplectammina henmii* Oki, 1989 [국명없음]**

*Spiroplectammina henmii* Oki, 1989: 1-191; Woo et al., 2003.

**352. *Spiroplectammina higuchii* Takayanagi, 1953 [국명없음]**

*Spiroplectammina higuchii* Takayanagi, 1953: 25-36; Woo et al., 2000; Woo et al., 2003.

**353. *Spiroplectammina sagittula* (Defrance, 1824) [국명없음]**

*Textularia sagittula* Defrance, 1824: 1-157; KIGAM, 1996.

**Family TROCHAMMINIDAE 바퀴매듭유공충과**

**Genus *Polystommamma* Seiglie, 1965 [국명없음]**

**354. *Polystommamma nitida* (Brady, 1881) [국명없음]**

*Trochammina nitida* Brady, 1881: 52; KORDI, 1992.

**Genus *Trochammina* Parker & Jones, 1859 바퀴매듭유공충속**

**355. *Trochammina charlottensis* Cushman, 1925 [국명없음]**

*Trochammina charlottensis* Cushman, 1925: 38-53; Woo et al., 1995a; Shin & Yi, 1998; KORDI, 1992; KORDI, 1993; Kang et al., 2010.

**356. *Trochammina discorbis* Earland, 1934 [국명없음]**

*Trochammina discorbis* Earland, 1934: 1-208; Woo et al., 1995b.

**357. *Trochammina globigeriniformis* (Parker & Jones, 1865) Cushman, 1920 [국명없음]**

*Lituola nautiloidea* var. *globigeriniformis* Parker & Jones, 1865: 325-441.

*Trochammina globigeriniformis*: Kim & Park, 1980; KORDI, 1999; Woo et al., 1999; Woo et al., 2003; Woo & Lee, 2006; Woo et al., 2007; Choi et al., 2010.

**358. *Trochammina hadai* Uchio, 1962 [국명없음]**

*Trochammina hadai* Uchio, 1962: 363-393; Chang & Kim, 1976; Jang et al., 2009; Choi et al., 2010; Lee et al., 2012.

**359. *Trochammina inflata* (Montagu, 1803) Parker & Jones, 1859 부푼바퀴매듭유공충**

*Nautilus inflatus* Montagu, 1803: 1-606.

*Trochammina inflata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Woo



et al., 1995a; Shin & Yi, 1998; KORDI, 1992; KORDI, 1993; Kang et al., 2010.

**360. *Trochammina japonica* Ishiwada, 1950 일바퀴매듭유공충(신칭)**

*Trochammina japonica* Ishiwada, 1950: 182-194; Chang & Kim, 1976; KORDI, 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2003; Shin & Yi, 1998; Choi et al., 2010.

*Trochammina* cf. *japonica*: Chang & Lee, 1982; Chang & Lee, 1983.

**361. *Trochammina kellestae* Thalmann, 1932 [국명없음]**

*Trochammina kellestae* Thalmann, 1932: 313; Chang & Lee, 1982; Chang & Lee, 1983; Chang, 1983; Chang & Lee, 1984; Woo et al., 1995b; KORDI, 1992.

*Tiphotrocha kellestae* (Thalman, 1932) Saunders, 1957; Chang & Kim, 1976.

**362. *Trochammina kokozuraensis* (Asano) [국명없음]**

*Trochammina kokozuraensis*: Chang, 1986a; Kim et al., 1997.

**363. *Trochammina pacifica* Cushman, 1925 태평바퀴매듭유공충**

*Trochammina pacifica* Cushman, 1925: 38-53; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; KORDI, 1995; KORDI, 1999; Woo et al., 1999; KORDI, 2002; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995b; Woo et al., 2000; Park et al., 2002; Woo et al., 2003; Woo et al., 2007; KORDI, 1992; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010.

*Trochammina* cf. *pacifica*: Chang & Lee, 1984; Chang, 1983; Chang, 1985; Chang, 1986b; Woo et al., 1998.

**364. *Trochammina pacifica simplex* Cushman & McCulloch, 1939 단순태평바퀴매듭유공충(신칭)**

*Trochammina pacifica simplex* Cushman & McCulloch, 1939: 1-119; KORDI, 1992

*Trochammina* cf. *pacifica simplex*: Cheong, 1989.

**365. *Trochammina pygmaea* Høglund, 1947 [국명없음]**

*Trochammina globigeriniformis* var. *pygmaea* Høglund, 1947: 200.

*Trochammina pygmaea*: Shin & Yi, 1998.

**366. *Trochammina rotaliformis* Heron-Allen & Earland, 1911 [국명없음]**

*Trochammina rotaliformis* Heron-Allen & Earland, 1911: 298-343; Cheong et al., 1992;

Cheong, 1989; Cheong, 1994; KORDI, 1992; KORDI, 2002; Woo, 2007.

**367. *Trochammina simplex* Friedberg, 1903 단순바퀴매듭유공충(신칭)**

*Trochammina simplex* Friedberg, 1903; 한국동물분류학회, 1997; Woo et al., 1995b.

**Genus *Tritaxia* Reuss, 1860 [국명없음]**

**368. *Tritaxia donghaiensis* Zhang, 1988 [국명없음]**

*Tritaxia donghaiensis* Zhang, 1988; Li et al., 1999.

**369. *Tritaxis fusca* (Williamson, 1858) Seibold & Seibold, 1960 [국명없음]**

*Rotalia fusca* Williamson, 1858: 1-107.

*Tritaxis fusca*: Woo et al., 1997.

**Family VALVULINIDAE 접문유공충과**

**Genus *Clavulina* d'Orbigny, 1826 [국명없음]**

**370. *Clavulina serventyi* Chapman & Parr, 1935 하인접문유공충**

*Clavulina serventyi* Chapman & Parr, 1935: 5; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**371. *Clavulina tokalensis* Asano, 1936 [국명없음]**

*Clavulina tokalensis* Asano, 1936: 326; Kang, 2003; Kang et al., 1999.

**372. *Clavulina yabei* Asano, 1936 곤봉접문유공충**

*Clavulina yabei* Asano, 1936: 612; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; KORDI, 1999; Woo et al., 1999; Woo et al., 2000.

**373. *Clavulina yabei akiensis* Asano, 1936 [국명없음]**

*Clavulina yabei akiensis* Asano, 1936: 603-615; Cheong, 1994.

**Genus *Goesella* Cushman, 1933 [국명없음]**

**374. *Goesella rotunda* Cushman, 1933 [국명없음]**

*Goesella rotunda* Cushman, 1933: 1-79; Kim, 1970.

**375. *Goesella schencki* Asano, 1950 [국명없음]**

*Goesella schencki* Asano, 1950; Jung, 1993.

**Family VERNEUILINIDAE [국명없음]**

**Genus *Gaudryina* d'Orbigny, 1839 [국명없음]**

**376. *Gaudryina arenaria* Galloway & Wissler, 1927 [국명없음]**

*Gaudryina arenaria* Galloway & Wissler, 1927: 35-87; Chang & Kim, 1976; Cheong et al., 1992; Cheong, 1994.

**377. *Gaudryina haeringensis* Cushman, 1936 [국명없음]**

*Gaudryina haeringensis* Cushman, 1936: 13; Li et al., 1999.

**378. *Gaudryina ishikiensis* Asano, 1950 [국명없음]**

*Gaudryina ishikiensis* Asano, 1950; Jung, 1993.

**379. *Gaudryina karihaensis* Asano, 1950 카리하접문유공충**

*Gaudryina karihaensis* Asano, 1950; Cheong, 1994; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim et al., 1997; Woo et al., 1997; Woo & Choi, 2006; Woo & Lee, 2006.

**380. *Gaudryina matusimai* Asano, 1937 [국명없음]**

*Gaudryina matusimai* Asano, 1937: 1234; Chang & Kim, 1976.

**381. *Gaudryina niigataensis* Asano, 1950 니카타접문유공충**

*Gaudryina niigataensis* Asano, 1950; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong, 1994; (사)자연보호중앙협의회, 1996; Woo et al., 1997; Woo et al., 2003; Woo, 2007.

**382. *Gaudryina ogasaensis* Asano, 1936 [국명없음]**

*Gaudryina ogasaensis* Asano, 1936: 325-331; Cheong, 1994; Woo et al., 1997.

**383. *Gaudryina quadrangularis* Bagg, 1908 [국명없음]**

*Gaudryina quadrangularis* Bagg, 1908: 133; Chang & Kim, 1976; Cheong, 1994.

**384. *Gaudryina robusta* Cushman, 1913 **튼튼접문유공충****

*Gaudryina robusta* Cushman, 1913: 1-125; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong et al., 1992; Cheong, 1994; Kang, 2003; Kang et al., 2002; Kim & Han, 1971; Kang et al., 2010.

**385. *Gaudryina subglabrata* Cushman & McCulloch, 1939 [국명없음]**

*Gaudryina subglabrata* Cushman & McCulloch, 1939: 1-113; 장과 정, 1987.

**386. *Gaudryina triangularis* Cushman, 1911 **삼각접문유공충****

*Gaudryina triangularis* Cushman, 1911: 1-108; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**387. *Gaudryina yabei* Asano, 1939 **야베접문유공충****

*Gaudryina yabei* Asano, 1939: 425; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Gaudryinella* d'Orbigny, 1839 [국명없음]**

**388. *Gaudryinella japonica* Asano, 1950 [국명없음]**

*Gaudryinella japonica* Asano, 1950; Cheong, 1994.

**Genus *Rudigaudryina* Cushman & McCulloch, 1939 [국명없음]**

**389. *Rudigaudryina inepta* Cushman & McCulloch, 1939 [국명없음]**

*Rudigaudryina inepta* Cushman & McCulloch, 1939: 1-113; Cheong, 1994.

**Genus *Verneuilina* d'Orbigny, 1839 [국명없음]**

**390. *Verneuilina tricarinata* d'Orbigny, 1840 [국명없음]**

*Verneuilina tricarinata* d'Orbigny, 1840: 39; Cheong, 1994.

**Order ROTALIIDA [국명없음]**

**Family ASTERIGERINATIDAE [국명없음]**

**Genus *Eoeponidella* Wickenden, 1948 [국명없음]**

**391. *Eoeponidella pulchella* (Parker, 1952) Matoba, 1970 [국명없음]**

*Pninaella pulchella* Parker, 1952: 420.

*Eoeponidella pulchella*: KORDI, 1993; Woo et al., 1995a.

**Family BAGGINIDAE **혈령유공충과****

**Genus *Baggina* Cushman, 1926 **혈령유공충속(신칭)****

**392. *Baggina indica* (Cushman, 1921) 인도혈령유공충(신칭)**

*Pulvinulina indica* Cushman, 1921: 47-82.

*Baggina indica*: Jung, 1993.

*Cancris indicus* (Cushman, 1921) Cushman & Todd, 1942: 91; (사)자연보호중앙협의회, 1996; Kang et al., 2002; Kim, 1984; Paik et al., 1995; Shin & Yi, 1998; Kang et al., 2010.

**393. *Baggina notoensis* Asano, 1953 [국명없음]**

*Baggina notoensis* Asano, 1953: 1-21; Yoo, 1969.

**394. *Baggina philippinensis* (Cushman, 1921) Cushman & Todd, 1944 **혈령유공충****

*Pulvinulina philippinensis* Cushman, 1921: 47-82.

*Baggina philippinensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung et al., 1997b; KIGAM, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**395. *Baggina philippiensis pilulifera* Cushman & Todd, 1944 **소구혈령유공충****

*Baggina philippiensis pilulifera* Cushman & Todd, 1944: 1-82; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang et al., 2002; Kang, 2003.

**396. *Baggina totomiensis* Makiyama, 1931 [국명없음]**

*Baggina totomiensis* Makiyama, 1931: 1-53; Jung et al., 1997b; Kang et al., 1999; Kang et al., 2002; Kang, 2003.

**Genus *Canceris* Montfort, 1808 은행계유공충속(신칭)**

**397. *Canceris auriculus* (Fichtel & Moll, 1798) Williamson, 1858 귀은행계유공충**

*Nautilus auriculus* Fichtel & Moll, 1798: 1-124.

*Canceris auriculus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; Cheong et al., 1992; Jang et al., 2009; Jung et al., 1997b; KORDI, 1999; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Li et al., 1999; Woo et al., 1999; Woo et al., 2003; KORDI, 1992; Kang et al., 2010.

*Canceris auricula*: KORDI, 1993; Woo et al., 1995a.

**398. *Canceris mexicana* Cushman & Todd, 1942 멕시코은행계유공충**

*Canceris mexicana* Cushman & Todd, 1942: 14-20; Cheong, 1992.

**399. *Canceris oblongus* (Williamson, 1848) [국명없음]**

*Rotalina oblonga* Williamson, 1848: 1-20.

*Canceris oblongus*: KIGAM, 1996; KIGAM, 2002; Shin & Yi, 1998.

**400. *Canceris peroblongus* (Cushman, 1924) 길쪽은행계유공충**

*Canceris peroblongus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**Genus *Valvulineria* Cushman, 1926 판유공충속(신칭)**

**401. *Valvulineria asanoi* Kim, 1965 아사노판유공충**

*Valvulineria asanoi* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Yoo, 1969; Kim, 1970; Kim, 1984; Jung, 1993.

**402. *Valvulineria eonillensis* [국명없음]**

*Valvulineria eonillensis*: Kim, 1984.

**403. *Valvulineria gunjii* Akimoto, 1990 [국명없음]**

*Valvulineria gunjii* Akimoto, 1990: 139-223; KORDI, 1996.

**404. *Valvulineria hamanakoensis* (Ishiwada, 1958) [국명없음]**

*Anomalina hamanakoensis* Ishiwada, 1958: 1-45.

*Valvulineria hamanakoensis*: Kim, 1974; Kang et al., 2010.

*Valvulineria aff. hamanaensis*: Shin & Yi, 1998.

**405. *Valvulineria japonica* Asano, 1951 왜판유공충**

*Valvulineria japonica* Asano, 1951; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang, 2003; Kang et al., 2010.

**406. *Valvulineria nipponica* Ischizaki, 1944 일본판유공충**

*Valvulineria nipponica* Ischizaki, 1944: 102; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim, 1974; Chang & Kim, 1976.

**407. *Valvulineria rugosa* (d'Orbigny, 1839) [국명없음]**

*Rosalina rugosa* d'Orbigny, 1839: 1-224.  
*Valvulineria rugosa*: Shin & Yi, 1998.

**408. *Valvulineria sadonica* Asano, 1951 사도판유공충**

*Valvulineria sadonica* Asano, 1951; (사)자연보호중앙협의회, 1996; Yoo, 1969; KORDI, 1995; Woo et al., 1995b; Jang et al., 2009.

**Family BOLIVINIDAE 검붉살유공충과**

**Genus *Aphelophragmina* Loeblich & Tappan, 1994 [국명없음]**

**409. *Aphelophragmina brittanica* (Macfadyen, 1942) [국명없음]**

*Bolivina brittanica* MacFadyen, 1942: 133-146.  
*Aphelophragmina brittanica*: Woo, 2007.

**Genus *Bolivina* d'Orbigny, 1839 살유공충속(신칭)**

**410. *Bolivina advena striatella* Cushman, 1925 [국명없음]**

*Bolivina advena striatella* Cushman, 1925: 38-53; Kang et al., 2010.

**411. *Bolivina compacta* (Sidebottom, 1905) Cushman, 1911 촘촘살유공충**

*Bolivina robusta* var. *compacta* Sidebottom, 1905: 15.  
*Bolivina compacta*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Cheong, 1989.

**412. *Bolivina decussata* Brady, 1881 십자살유공충**

*Bulimina decussata* Brady, 1881: 31-71; Woo et al., 1995b.

*Bolivina decussata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Kim et al., 1997; KORDI, 1995; Woo et al., 1995b; KORDI, 1996; KORDI, 1999; Kang, 2003; Kang et al., 2002; KIGAM, 2004; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2003.

**413. *Bolivina earlandi* Parr, 1950 어랜드살유공충(신칭)**

*Bolivina earlandi* Parr, 1950: 233-392; Kang et al., 2010.

**414. *Bolivina elongata* d'Orbigny, 1839 긴살유공충(신칭)**

*Bolivina elongata* d'Orbigny, 1839: 1-224; Woo et al., 2007.

**415. *Bolivina floridana* Cushman, 1918 [국명없음]**

*Bolivina floridana* Cushman, 1918: 111; Cheong et al., 1992; Cheong, 1992; KORDI, 1993; Woo et al., 1995a: Woo, 2007; Woo et al., 2007; Jang et al., 2009.

**416. *Bolivina hantkeniana* Brady, 1881 한트살유공충**

*Bolivina hantkeniana* Brady, 1881: 31-71; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**417. *Bolivina hayasakai* Kim, 1965 왜인살유공충**

*Bolivina hayasakai* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965.

**418. *Bolivina humilis* Cushman & McCulloch, 1942 [국명없음]**

*Bolivina seminuda* var. *humilis* Cushman & McCulloch, 1942: 179-230.

*Bolivina humilis*: KORDI, 1995; Woo et al., 1995b.

**419. *Bolivina koreanica* Kim, 1965 한국살유공충**

*Bolivina koreanica* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Jung, 1993; Kim, 1970; Kim, 1984; Yoo, 1969.

**420. *Bolivina pacifica* Cushman & McCulloch, 1942 태평양살유공충**

*Bolivina pacifica* Cushman & McCulloch, 1942: 179-230; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Jung, 1993; Shin &



Yi, 1998; Kang et al., 1999; KIGAM, 2004; Kang, 2003; Ryu et al., 2005; Jang et al., 2009; Kang et al., 2010.

**421. *Bolivina pusilla* Schwager, 1866 [국명없음]**

*Bolivina pusilla* Schwager, 1866: 187-268; Cheong et al., 1992; KORDI, 1992; Cheong, 1992; Woo, 2007; Woo et al., 2007.

**422. *Bolivina pseudodiformis* Asano, 1936 가기형살유공충**

*Bolivina pseudodiformis* Asano, 1936: 603-614; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1992.

**423. *Bolivina pseudoplicata* Heron-Allen & Earland, 1930 [국명없음]**

*Bolivina pseudoplicata* Heron-Allen & Earland, 1930: 38-45; Cheong, 1992; Jang et al., 2009.

**424. *Bolivina robusta* Brady, 1881 튼튼살유공충**

*Bolivina robusta* Brady, 1881: 31-71; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1986a; Cheong et al., 1992; Jang et al., 2009; Cheong, 1992; Jung, 1993; Kim et al., 1997; Jung et al., 1997b; KORDI, 1999; KORDI, 2002; Kang, 2003; KIGAM 1996; Kang et al., 1999; Kang et al., 2002; Kang et al., 2008; Lee et al., 2000; Li et al., 1999; Woo & Choi, 2006; Woo et al., 1995a; Woo et al., 1997; Woo et al., 1999; Woo et al., 2003; Ryu et al., 2005; Woo, 2007; Woo et al., 2007; Kang et al., 2010; Lee et al., 2012.

**425. *Bolivina spatulata* (Williamson, 1858) [국명없음]**

*Textularia variabilis* var. *spathulata* Williamson, 1858: 1-107.  
*Bolivina spatulata*: Shin & Yi, 1998.

**426. *Bolivina spissa* Cushman, 1927 [국명없음]**

*Bolivina spissa* Cushman, 1927: 119-188; Cheong et al., 1992; Jang et al., 2009; Cheong, 1992; Kim et al., 1996; Woo & Lee, 2006; Woo, 2007; Shin & Yi, 1998.

**427. *Bolivina striata* Hussey, 1949 [국명없음]**

*Bolivina striata* Hussey, 1949: 134; Kim, 1984; Lee et al., 2012.

**428. *Bolivina subangularis* Brady, 1881 [국명없음]**

*Bolivina subangularis* Brady, 1881: 31-71; Kim, 1974.

**429. *Bolivina subrecticulata* Parr, 1932 [국명없음]**

*Bolivina subrecticulata* Parr, 1932: 218-234; Jang et al., 2009; Cheong, 1992.

**430. *Bolivina substriatula* Asano, 1958 [국명없음]**

*Bolivina substriatula* Asano, 1958: 1-26; Yoo, 1969; Chang & Kim, 1976; Chang, 1986a; Jung, 1993.

**431. *Bolivina translucens* Phleger & Parker, 1951 [국명없음]**

*Bolivina translucens* Phleger & Parker, 1951: 1-64.

*Bolivinellina translucens* (Phleger & Parker, 1951) Saidova, 1975: 240; KORDI, 2002.

**432. *Bolivina tokiokai* Uchio, 1962 [국명없음]**

*Bolivina tokiokai* Uchio, 1962: 389; Kang et al., 2010.

**433. *Bolivina vadescens* Cushman, 1933 [국명없음]**

*Bolivina vadescens* Cushman, 1933: 1-79; Woo, 2007.

**Genus *Brizalina* Costa, 1856 [국명없음]**

**434. *Brizalina alata* (Seguenza, 1862) Brady, 1881 [국명없음]**

*Vulvulina alata* Seguenza, 1862.

*Bolivina alata*: (사)자연보호중앙협의회, 1996; Yoo, 1969.

**435. *Brizalina argentea* (Cushman, 1926) [국명없음]**

*Bolivina argentea* Cushman, 1926: 53-69; (사)자연보호중앙협의회, 1996.

*Bolivina* cf. *argentea*: Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984.

**436. *Brizalina ordinaria* (Phleger & Parker, 1951) [국명없음]**

*Bolivina ordinaria* Phleger & Parker, 1951: 1-64; KORDI, 1993; Woo et al., 1995a.

*Bolivina simplex* Phleger & Parker, 1951: 1-64; Shin & Yi, 1998.

**437. *Brizalina pacifica* (Cushman & McCulloch, 1942) [국명없음]**

*Bolivina acerosa* var. *pacifica* Cushman & McCulloch, 1942: 179-230.

*Brizalina pacifica*: KORDI, 1996; Kim et al., 1997; Woo et al., 1997; KORDI, 1998a;

KORDI, 1998b; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo et al., 2003.  
*Bolivina pacifica* Cushman & McCulloch, 1942: 179-230; Kang et al., 1999; Jang et al., 2009.

**438. *Brizalina seminuda* (Cushman, 1911) [국명없음]**

*Bolivina seminuda* Cushman, 1911: 1-108; (사)자연보호중앙협의회, 1996; Kim, 1974; Chang & Kim, 1976; Jang et al., 2009; Jung et al., 1997b; KORDI, 1995; KORDI, 1996; Kang, 2003; Li et al., 1999; Woo et al., 1995b; KORDI, 1992; Kang et al., 2010.

**439. *Brizalina spinescens* (Cushman, 1911) [국명없음]**

*Bolivina spinescens* Cushman, 1911: 1-108; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung, 1993; Ryu et al., 2005; Kang et al., 2010.

**440. *Brizalina striatula* (Cushman, 1922) Kaminski, Aksu, Box, Hiscott, Filipescu & Al-Salameen, 2002 [국명없음]**

*Bolivina striatula* Cushman, 1922: 27; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jang et al., 2009; Kim, 1970; Kim, 1984; Woo et al., 1995a; KORDI, 1993; Kang et al., 2010.

*Bolivina* cf. *striatula*: Cheong, 1989.

*Brizalina striatula*: Li et al., 1999.

**441. *Brizalina subspinescens* (Cushman, 1922) [국명없음]**

*Bolivina subspinescens* Cushman, 1922: 1-149; Cheong et al., 1992; Cheong, 1992; KORDI, 1993; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995a; Kim et al., 1997; Shin & Yi, 1998.

**Family BOLIVINITIDAE [국명없음]**

**Genus *Abditodentrix* Patterson, 1985 [국명없음]**

**442. *Abditodentrix asketocomptella* Patterson, 1985 [국명없음]**

*Abditodentrix asketocomptella* Patterson, 1985: 138; KORDI, 1996; Woo et al., 1995b.

**Family BULIMINIDAE 기근유공충과**

**Genus *Bulimina* d'Orbigny, 1826 기근유공충속(신칭)**

443. *Bulimina aculeata* d'Orbigny, 1826 가시기근유공충  
*Bulimina aculeata* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; KORDI, 1999; KIGAM 1996; Kim et al., 1997; KIGAM, 2002; Woo, 2007; Woo et al., 1999.
444. *Bulimina denudata* Cushman & Parker, 1938 [국명없음]  
*Bulimina denudata* Cushman & Parker, 1938: 57; KORDI, 1995.
445. *Bulimina elongata* d'Orbigny, 1846 긴기근유공충(신칭)  
*Bulimina elongata* d'Orbigny, 1846: 1-312; Jung, 1993; KORDI, 2002; Park et al., 2002; Woo, 2007; Woo et al., 2007.
446. *Bulimina elongata subulata* Cushman & Parker, 1937 [국명없음]  
*Bulimina elongata subulata* Cushman & Parker, 1937: 51; Chang & Kim, 1976; Cheong, 1992; KORDI, 1993; Woo et al., 1995a.
447. *Bulimina elongata tenera* Reuss, 1867 연질기근유공충  
*Bulimina elongata tenera* Reuss, 1867: 1-26; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
448. *Bulimina elongata tenata* [국명없음]  
*Bulimina elongata tenata*: Kim, 1984.
449. *Bulimina exilis* Brady, 1884 작은기근유공충  
*Bulimina elegans* var. *exilis* Brady, 1884: 1-814.  
*Bulimina exilis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong, 1992; KORDI, 1995; Kim & Han, 1971; Woo et al., 1995b; Shin & Yi, 1998; Woo, 2007; Woo et al., 2007.
450. *Bulimina gibba* Fornasini, 1902 [국명없음]  
*Bulimina gibba* Fornasini, 1902: 378; Shin & Yi, 1998.
451. *Bulimina inflata* Seguenza, 1862 부푼기근유공충  
*Bulimina inflata* Seguenza, 1862: 109; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1984; Yoo, 1969.  
*Bulimina* cf. *inflata*: Chang, 1985.

**452. *Bulimina marginata* d'Orbigny, 1826 테두리기근유공충**

*Bulimina marginata* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; Cheong et al., 1992; Jang et al., 2009; Cheong, 1992; KORDI, 1992; KORDI, 1993; KIGAM 1996; Jung et al., 1997a; Kim et al., 1997; KORDI, 1999; KORDI, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kim & Han, 1971; Li et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995a; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Ryu et al., 2005; Woo et al., 2007; Yoo, 1969; Shin & Yi, 1998; Kang et al., 2010; Kang et al., 2011; Lee et al., 2012.

**453. *Bulimina nipponica* Asano, 1958 일본기근유공충(신칭)**

*Bulimina nipponica* Asano, 1958: 6-9; Chang & Kim, 1976.

**454. *Bulimina nojimaensis* Asano, 1950 [국명없음]**

*Bulimina nojimaensis* Asano, 1950; KORDI, 1992.

*Bulimina* cf. *nojimaensis*: Chang & Kim, 1976.

**455. *Bulimina notovata* Chapman, 1941 [국명없음]**

*Bulimina notovata* Chapman, 1941: 145-211; Shin & Yi, 1998.

**456. *Bulimina pacifica* 태평양기근유공충(신칭)**

*Bulimina pacifica*: Shin & Yi, 1998.

**457. *Bulimina striata* d'Orbigny, 1826 주름기근유공충**

*Bulimina striata* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; Shin & Yi, 1998.

**458. *Bulimina subcalva* Cushman & Stewart, 1930 좀매끈기근유공충**

*Bulimina subcalva* Cushman & Stewart, 1930: 43-95; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**459. *Bulimina suboranata* Brady, 1884 [국명없음]**

*Bulimina suboranata* Brady, 1884: 1-814; KORDI, 2002.

**460. *Bulimina tenuata* Cushman & Parker, 1937 가는기근유공충**

*Bulimina subfusiformi* var. *tenuata* Cushman, 1927a: 119-188.

*Bulimina exilis tenuata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Cheong et al., 1992; Cheong, 1992; KORDI, 1993; Kim & Han, 1971; Kim, 1970; Kim, 1984; Woo et al., 1995a; Woo et al., 1997; Woo et al., 1999.  
*Bulimina tenuata*: Kang, 2003; Kang et al., 2002.

**Genus *Globobulimina* Cushman, 1927 구형유공충속(신칭)**

**461. *Globobulimina auriculata* (Bailey, 1851) Asano, 1958 귀구형유공충**

*Bulimina auriculata* Bailey, 1851: 1-15.  
*Globobulimina auriculata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; Woo & Choi, 2006.

**462. *Globobulimina notovata* Cushman, 1941 [국명없음]**

*Globobulimina notovata* Cushman, 1941: 33-38; Li et al., 1999.

**463. *Globobulimina pacifica* Cushman, 1927 태평구형유공충**

*Globobulimina pacifica* Cushman, 1927b: 67; Woo et al., 1995b; Jung et al., 1997a; Kim et al., 1997; Woo et al., 1997; Shin & Yi, 1998.

**464. *Globobulimina perversa* Cushman, 1927 [국명없음]**

*Globobulimina perversa* Cushman, 1927b: 1-105; KORDI, 2002; Woo, 2007; Woo et al., 2007.

**465. *Globobulimina turgida* (Bailey, 1851) Cushman, 1927 부푼구형유공충**

*Bulimina turgida* Bailey, 1851: 1-15.  
*Globobulimina turgida*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Praeglobobulimina* Hofker, 1951 전구유공충속(신칭)**

**466. *Praeglobobulimina ovata* (d'Orbigny, 1846) 알점전구유공충**

*Bulimina ovata* d'Orbigny, 1846: 1-312.  
*Praeglobobulimina ovata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**467. *Praeglobobulimina pupoides* (d'Orbigny, 1846) Hofker, 1951 아기등근전구유공충**

*Bulimina pupoides* d'Orbigny, 1846: 1-312.  
*Praeglobobulimina pupoides*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969.

**Family BULIMINELLIDAE [국명없음]**

**Genus *Buliminella* Cushman, 1911 [국명없음]**

**468. *Buliminella elegantissima* (d'Orbigny, 1839) Cushman, 1919 우아몽특유공충**

*Bulimina elegantissima* d'Orbigny, 1839: 51.

*Buliminella elegantissima*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; 장과 정, 1987; Jang et al., 2009; Jung, 1993; KORDI, 1993; KORDI, 1995; Kang, 2003; Ryu et al., 2005; Kang et al., 1999; Kang et al., 2002; Woo et al., 1995a, b; Yoo, 1969; Kang et al., 2010.

**469. *Buliminella elegantissima tenuis* Cushman & McCulloch, 1948 [국명없음]**

*Buliminella elegantissima tenuis* Cushman & McCulloch, 1948: 231-257; Yoo, 1969; Cheong, 1989; KORDI, 1992.

**Family CASSIDULINIDAE 헬멧유공충과**

**Genus *Cassidulina* d'Orbigny, 1826 헬멧유공충속(신칭)**

**470. *Cassidulina asanoi* Uchio, 1950 아사노헬멧유공충**

*Cassidulina asanoi* Uchio in Kawai et al., 1950: 190; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Kang et al., 2002.

**471. *Cassidulina carinata* Silvestri, 1896 용골헬멧유공충(신칭)**

*Cassidulina carinata* var. *carinata* Silvestri, 1896: 104.

*Cassidulina carinata*: Chang & Kim, 1976; Cheong, 1992; Cheong et al., 1992; KORDI, 1993; Woo et al., 1995a; KORDI, 1998b; Shin & Yi, 1998; Kang et al., 1999; Li et al., 1999; Kang, 2003; Woo et al., 2003; Kang et al., 2010.

**472. *Cassidulina crassa* d'Orbigny, 1839 [국명없음]**

*Cassidulina crassa* d'Orbigny, 1839: 1-224; Shin & Yi, 1998.

**473. *Cassidulina cushmani* Stewart & Stewart, 1930 쿠슈만헬멧유공충(신칭)**

*Cassidulina cushmani* Stewart & Stewart, 1930: 71; Shin & Yi, 1998.

474. *Cassidulina kazusaensis* Asano & Nakamura, 1937 [국명없음]  
*Cassidulina kazusaensis* Asano & Nakamura, 1937: 143-153; Kim, 1974; KORDI, 1995; Woo et al., 1995b.
475. *Cassidulina mexicana* Cushman, 1922 멕시코헬멧유공충(신칭)  
*Fursenkoina mexicana* Cushman, 1922: 1-149; Woo et al., 2007.  
*Rutherfordoides mexicana* Cushman, 1922: 1-149; Kim et al., 1997.  
*Rutherfordoides mexicanus*: Woo et al., 1997; KORDI, 1999; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo & Choi, 2006; Woo & Lee, 2006.
476. *Cassidulina refulgens* Montfort, 1808 [국명없음]  
*Cassidulina refulgens* Montfort, 1808: 1-606; Cheong et al., 1992.
477. *Cassidulina simpsonsbyensis* McCulloch, 1977 심슨헬멧유공충  
*Cassidulina simpsonsbyensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
478. *Cassidulina sublimbata* Asano & Nakamura, 1937 테두리헬멧유공충  
*Cassidulina sublimbata* Asano & Nakamura, 1937: 143-153; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a.
479. *Cassidulina teretis* Tappan, 1951 [국명없음]  
*Cassidulina teretis* Tappan, 1951: 7; Shin & Yi, 1998.
- Genus *Cassidulinoides* Cushman, 1927 [국명없음]
480. *Cassidulinoides kattoi* (Takayanagi, 1953) Matoba, 1967 [국명없음]  
*Cassidulina kattoi* Takayanagi, 1953: 34.  
*Cassidulinoides kattoi*: Chang & Kim, 1976.
481. *Cassidulinoides kuwanoi* Matoba, 1967 [국명없음]  
*Cassidulinoides kuwanoi* Matoba, 1967: 221-263; Chang & Kim, 1976.
482. *Cassidulinoides parkerianus* (Brady, 1881) Cushman, 1927 [국명없음]  
*Cassidulina parkeriana* Brady, 1881: 31-71.  
*Cassidulinoides parkerianus*: Jung et al., 1997b; Kang et al., 2010.



**Genus *Globocassidulina* Voloshinova, 1960 공헬멧유공충속(신칭)**

**483. *Globocassidulina californica* Cushman & Hughes, 1925 [국명없음]**

*Globocassidulina californica* Cushman & Hughes, 1925: 11-16; Yoo, 1969.

**484. *Globocassidulina delicata* (Cushman & Hughes, 1925) Cushman 우아공헬멧유공충(신칭)**

*Cassidulina delicata* Cushman & Hughes, 1925: 11-17; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung et al., 1997b.

**485. *Globocassidulina depressa* (Asano & Nakamura, 1937) Voloshinova, 1960 늘린공헬멧유공충(신칭)**

*Cassidulina subglobosa* var. *depressa* Asano & Nakamura, 1937: 143-153; (사)자연보호중앙협의회, 1996; Jung et al., 1997a.

*Globocassidulina depressa*: (사)자연보호중앙협의회, 1996; Kang, 2003; KIGAM, 2004; Kang et al., 1999; Kang et al., 2002; Woo et al., 1995b; Ryu et al., 2005; Kang et al., 2010.

*Globocassidulina subglobosa depressa*: 한국동물분류학회, 1997.

*Cassidulina depressa* Asano & Nakamura, 1937: 143-153; Jung et al., 1997b.

*Globocassidulinoides depressa*: Chang & Kim, 1976.

**486. *Globocassidulina globosa* (Hankten, 1875) Voloshinova, 1960 공헬멧유공충(신칭)**

*Cassidulina globosa* Hankten, 1875: 54; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**487. *Globocassidulina oriangulata* Belford, 1966 [국명없음]**

*Globocassidulina oriangulata* Belford, 1966: 1-198; Cheong et al., 1992; Cheong, 1992.

**488. *Globocassidulina orientale* (Cushman, 1925) Voloshinova, 1960 동양공헬멧유공충(신칭)**

*Cassidulina orientale* Cushman, 1925: 38-47; Kang, 2003; Kang et al., 2002.

*Globocassidulina orientale*: (사)자연보호중앙협의회, 1996; Paik et al., 1995.

**489. *Globocassidulina parva* (Asano & Nakamura, 1937) Serova, 1978 작은공헬멧유공충(신칭)**

*Cassidulina subglobosa* var. *parva* Asano & Nakamura, 1937: 143-153.

*Globocassidulina parva*: Cheong et al., 1992; Cheong, 1992; KORDI, 1993; Kim et al., 1997; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995a; Woo et al., 2003.

*Globocassidulina subglobosa* var. *parva* Asano & Nakamura, 1937: 143-153; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**490. *Globocassidulina quasicarinata* Nomura, 1983 [국명없음]**

*Paracassidulina quasicarinata* Nomura, 1983: 1-101; KORDI, 1999; Woo et al., 1999.

**491. *Globocassidulina setanaensis* (Asano & Nakamura, 1937) Voloshinova, 1960  
센털공헬멧유공충(신칭)**

*Cassidulina setanaensis* Asano & Nakamura, 1937: 143-153; Kim, 1974.

*Globocassidulina setanaensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Kim, 1965; Kim & Han, 1971.

**492. *Globocassidulina subglobosa* (Brady, 1881) Voloshinova, 1960 반구공헬멧유  
공충(신칭)**

*Cassidulina subglobosa* Brady, 1881: 31-71; Kim, 1974; Jung et al., 1997b.

*Globocassidulina subglobosa*: 한국동물분류학회, 1997; 장과 정, 1987; Jung, 1993; Shin & Yi, 1998; KORDI, 1995; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2008; Kim & Han, 1971; Li et al., 1999; Woo et al., 1995b; Yoo, 1969; KIGAM, 1996; KIGAM, 2002; Ryu et al., 2005; Kang et al., 2010.

*Globocassidulinoides subglobosa* (Brady, 1881); Chang & Kim, 1976.

**493. *Globocassidulina venustas* Nomura, 1983 [국명없음]**

*Globocassidulina venustas* Nomura, 1983: 1-93; Kang, 2003; Kang et al., 1999.

**Genus *Globulina* d'Orbigny, 1839 [국명없음]**

**494. *Globulina minuta* (Roemer, 1838) Cushman & Ozawa, 1930 [국명없음]**

*Polymorphina minuta* Roemer, 1838: 386.

*Globulina minuta*: Chang & Kim, 1976; Woo et al., 1995a; Shin & Yi, 1998.

**Genus *Islandiella* Nørvang, 1958 섬유공충속(신칭)**

- 495. *Islandiella carinata* (Silvestri, 1990) Finger & Lipps, 1990 용골섬유공충(신칭)**  
*Cassidulina laevigata* var. *carinata* Silvestri, 1896: 1-204.  
*Cassidulina carinata* Silvestri, 1896, 1-204; Chang & Kim, 1976; Cheong et al., 1992; Cheong, 1992; KORDI, 1998b; Kang, 2003; Kang et al., 1999; Li et al., 1999; Woo et al., 1995a; Woo et al., 2003.
- 496. *Islandiella helenae* Feyling-Hanssen & Buzas, 1976 [국명없음]**  
*Islandiella helenae* Feyling-Hanssen & Buzas, 1976: 154-158; Jung, 1993; Kang et al., 2010.
- 497. *Islandiella islandica* (Nørvang, 1945) Loeblich & Tappan, 1953 섬섬유공충(신칭)**  
*Cassidulina islandica* Nørvang, 1945: 1-79.  
*Islandiella islandica*: Li et al., 1999.
- 498. *Islandiella japonica* (Asano & Nakamura, 1937) Nørvang, 1958 일본섬유공충(신칭)**  
*Cassidulina japonica* Asano & Nakamura, 1937: 143-153.  
*Globocassidulina japonica* (Asano & Nakamura, 1937) Voloshinova, 1960; (사)자연보호중앙협의회, 1996; Chang, 1986a; Kim & Han, 1971.  
*Islandiella japonica*: Kang et al., 2010; Kang et al., 2011.
- 499. *Islandiella norcrossi* (Cushman, 1933) Nørvang, 1958 술섬유공충(신칭)**  
*Cassidulina norcrossi* Cushman, 1933: 7; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; Kim et al., 1997; Kim & Han, 1971.  
*Islandiella norcrossi*: Jung, 1993; KORDI, 1995; KORDI, 1996; KORDI, 1998b; KORDI, 1999; Woo et al., 1995b; Woo et al., 1999; Woo et al., 2003; KIGAM, 2004; Kang et al., 2010.
- 500. *Islandiella norvangi* (Thalman, 1958) Nørvang, 1958 [국명없음]**  
*Cassidulina islandica* var. *norvangi* Thalmann, 1952: 953-992.  
*Islandiella norvangi*: KORDI, 1996; Kim et al., 1997; KORDI, 1998a; KORDI, 1998b; KORDI, 1999; Woo & Lee, 2006; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2003.  
*Cassidulina norvangi* Thalmann, 1952: 953-992; Cheong, 1992; Jung, 1993; Shin & Yi, 1998; Kang et al., 2010.

**501. *Islandiella translucens* (Cushman & Hughes, 1925) Nørvang, 1958 십자섬유 공충(신칭)**

*Cassidulina translucens* Cushman & Hughes, 1925: 11-17; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Shin & Yi, 1998.

**502. *Islandiella yabei* (Asano & Nakamura, 1937) Nørvang, 1958 야베섬유공충(신칭)**

*Cassidulina yabei* Asano & Nakamura, 1937: 143-153; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung et al., 1997a; Yoo, 1969; Kim & Han, 1971; Kang et al., 2002; Kang et al., 2011.

*Islandiella yabei*: Kang, 2003; Kang et al., 2010.

**Genus *Neocassidulina* McCulloch, 1977 새헬멧유공충속(신칭)**

**503. *Neocassidulina abbreviata* (Heron-Allen & Earland, 1924) McCulloch, 1977 [국명없음]**

*Bolivina limbata* var. *abbreviata* Heron-Allen & Earland, 1924.

*Neocassidulina abbreviata*: KORDI, 2002; Woo et al., 2007.

**Genus *Paracassidulina* Nomura, 1983 [국명없음]**

**504. *Paracassidulina miuraensis* (Higuchi, 1956) [국명없음]**

*Cassidulina miuraensis* Higuchi, 1956: 49-60.

*Paracassidulina miuraensis*: Woo & Choi, 2006.

**505. *Paracassidulina neocarinata* (Thalman, 1950) Nomura, 1983 [국명없음]**

*Cassidulina neocarinata* Thalman, 1950: 41-45; Cheong, 1989.

*Paracassidulina neocarinata*: Kang et al., 2010.

**506. *Paracassidulina sagamiensis* (Asano & Nakamura, 1937) Nomura, 1983 [국명없음]**

*Cassidulina sagamiensis* Asano & Nakamura, 1937: 143-153.

*Paracassidulina sagamiensis*: Cheong et al., 1992; Cheong, 1992; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2010.

**507. *Paracassidulina sulcata* (Belford, 1966) [국명없음]**

*Cassidulina sulcata* Belford, 1966: 1-306.

*Paracassidulina sulcata*: KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo &

Lee, 2006; Woo et al., 2000; Woo et al., 2003.

**Genus *Takayanagia* Nomura, 1983 [국명없음]**

**508. *Takayanagia delicata* (Cushman, 1927) Nomura, 1983 [국명없음]**

*Cassidulina delicata* Cushman, 1927a: 119-188.

*Takayanagia delicata*: Kang et al., 1999.

**Family CAUCASINIDAE 카프카스유공충과**

**Genus *Francesita* Loeblich & Tappan, 1963 [국명없음]**

**509. *Francesita advena* (Cushman, 1922) Loeblich & Tappan, 1963 [국명없음]**

*Virgulina advena* Cushman, 1922: 1-149.

*Francesita advena*: Woo et al., 1995b.

**Family CIBICIDIDAE 빵식유공충과**

**Genus *Cibicides* Montfort, 1808 빵식유공충속(신칭)**

**510. *Cibicides aknerianus* (d'Orbigny, 1846) Asano, 1951 해엄빵식유공충**

*Rotalina aknerianus* d'Orbigny, 1846: 1-312.

*Cibicides aknerianus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1986a, b; Jung, 1993; KORDI, 1995; Woo et al., 1995b; Kang, 2003; Kang et al., 2002.

**511. *Cibicides deprimus* Phleger & Parker, 1951 [국명없음]**

*Cibicides deprimus* Phleger & Parker, 1951: 1-64; Cheong et al., 1992; Cheong, 1992; Shin & Yi, 1998; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006.

**512. *Cibicides inagawaensis* Matsunaga, 1963 [국명없음]**

*Cibicides inagawaensis* Matsunaga, 1963: 65-122; KORDI, 1999; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo et al., 2007.

**513. *Cibicides lobatulus* (Walker & Jacob, 1798) Hada, 1931 소엽빵식유공충**

*Nautilus lobatulus* Walker & Jacob, 1798.

*Cibicides lobatulus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1974; Chang & Kim, 1976; Cheong, 1992; Cheong et al., 1992; Jung et al., 1997a, b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; KORDI, 1993; KIGAM, 1996; KIGAM, 2002; Paik et al., 1995; Li et al., 1999; Woo, 2007; Woo et al., 1995a; Shin & Yi, 1998; Ryu et al., 2005; Jang et al., 2009; Choi et al., 2010; Kang et al., 2010.

**514. *Cibicides margaritiferus* (Brady, 1881) [국명없음]**

*Truncatulina margaritiferus* Brady, 1881: 31-71.

*Cibicides margaritiferus*: Cheong et al., 1992; Cheong, 1992.

**515. *Cibicides malloryi* Matsunaga, 1963 말로리빵식유공충**

*Cibicides malloryi* Matsunaga, 1963: 65-122; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; Kim, 1970; Kim, 1984; Yoo, 1969.

**516. *Cibicides mediocris* Finlay, 1940 [국명없음]**

*Cibicides mediocris* Finlay, 1940: 448-472; Kim et al., 1997; Woo & Choi, 2006.

**517. *Cibicides praecinctus* (Karrer, 1868) 앞띠빵식등지유공충(신칭)**

*Truncatulina praecinctus* Karrer, 1868: 121-193.

*Cibicides praecinctus*: Kang et al., 1999.

*Eponides praecinctus* (Karrer, 1868); (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; KORDI, 1992.

**518. *Cibicides refulgens* Montfort, 1808 번쩍빵식유공충**

*Cibicides refulgens* Montfort, 1808: 123; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; Cheong et al., 1992; KORDI, 1993; KORDI, 1999; Kang, 2003; Kim et al., 1996; Woo & Choi, 2006; Woo, 2007; Woo et al., 1995a; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Shin & Yi, 1998; Kang et al., 2010.

*Cibicides cf. refulgens*: Yoo, 1969; Kim & Han, 1971; Chang, 1983, Chang, 1986b.

**519. *Cibicides sintikuensis* Nakamura, 1937 [국명없음]**

*Cibicides sintikuensis* Nakamura, 1937: 133-142; Chang & Kim, 1976.

**520. *Cibicides subdepressa* (Asano, 1951) [국명없음]**

*Planulina subdepressa* Asano, 1951; Kang et al., 2002.

*Cibicides subdepressa*: Kang, 2003.

**521. *Cibicides subpraecintus* (Asano, 1951) Matoba, 1967 좀앞빵식유공충**

*Eponides subpraecintus* Asano, 1951; Kim, 1974.

*Cibicides subpraecintus*: (사)자연보호중앙협의회, 1996; Chang & Kim, 1976; Chang, 1986a; Jung, 1993; Yoo, 1969.

**522. *Cibicides tenuimargo* (Brady, 1884) 협연빵식유공충**

*Truncatulina tenuimargo* Brady, 1884: 259.

*Cibicides tenuimargo*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**Genus *Cibicoides* Thalmann, 1939 유사빵식유공충속(신칭)**

**523. *Cibicoides bradyi* (Trauth, 1918) [국명없음]**

*Truncatulina bradyi* Trauth, 1918: 235.

*Cibicoides bradyi*: Kang et al., 2010.

**524. *Cibicoides globulosus* (Chapman & Parr, 1937) Thalmann, 1939 [국명없음]**

*Anomalina globulosa* Chapman & Parr, 1937: 1-190; Kim, 1974; Woo et al., 1995a; Kang et al., 2010.

*Ammonia globulosa* (Chapman & Parr, 1937); Cheong, 1989; KORDI, 1993.

*Anomalinoides globulosa* (Chapman & Parr, 1937) Van Morkhoven et al., 1986; KORDI, 1995; Kang, 2003.

**525. *Cibicoides pseudoungerianus* (Cushman, 1922) Thalmann, 1939 [국명없음]**

*Truncatulina pseudoungeriana* Cushman, 1922: 1-149.

*Cibicoides pseudoungerianus*: (사)자연보호중앙협의회, 1996; Li et al., 1999.

*Cibicides pseudoungerianus* (Cushman, 1922) Cushman, 1931: 1-179; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1986a; KIGAM, 1996; KIGAM, 2002; Kang, 2003; Kang et al., 2002; Yun et al., 1990.

**526. *Cibicoides robertsonianus* (Brady, 1881) Thalmann, 1939 [국명없음]**

*Planorbulina robertsoniana* Brady, 1881: 31-71.

*Cibicoides robertsonianus*: KORDI, 1995; KORDI, 1996; Woo et al., 1995b.

**527. *Cibicoides subdepressa* [국명없음]**

*Cibicoides subdepressa*: Ryu et al., 2005; Kang et al., 2010.

**528. *Cibicoides subhaidingerii* (Parr, 1950) [국명없음]**

*Cibicides subhaidingerii* Parr, 1950: 232-392; Kim et al., 1997; Woo & Choi, 2006; Woo & Lee, 2006.

**529. *Cibicoides wullerstorfi* (Schwager, 1866) Thalman, 1939 [국명없음]**

*Anomalina wullerstorfi* Schwager, 1866: 187-268.

*Cibicoides wullerstorfi*: Kang, 2003; Kang et al., 2010.

*Planulina wullerstorfi* (Schwager, 1866) Schnitker, 1979: 377-413; Chang & Kim, 1976.

**Genus *Cibicidina* Bandy, 1949 [국명없음]**

**530. *Cibicidina walli* Bandy, 1949 [국명없음]**

*Cibicidina walli* Bandy, 1949: 95; Kim, 1974.

**Genus *Dyocibicides* Cushman & Valentine, 1930 [국명없음]**

**531. *Dyocibicides biserialis* Cushman & Valentine, 1930 [국명없음]**

*Dyocibicides biserialis* Cushman & Valentine, 1930: 5-51; Kim, 1974.

**532. *Dyocibicides perforata* Cushman & Valentine, 1930 [국명없음]**

*Dyocibicides perforata* Cushman & Valentine, 1930: 5-51; Kim, 1974.

**Family CHILOSTOMELLIDAE 가입유공충과**

**Genus *Chilostomella* Reuss, 1849 가입유공충속(신칭)**

**533. *Chilostomella ovoidea* Reuss, 1850 난형가입유공충**

*Chilostomellidea ovoidea* Reuss, 1850: 365-390; (사)자연보호중앙협의회, 1996; 한국 동물분류학회, 1997.



**Family CYMBALOPORIDAE [국명없음]**

**Genus *Cymbaloporetta* Cushman, 1928 [국명없음]**

**534. *Cymbaloporetta bradyi* (Cushman, 1915) Cushman, 1928 [국명없음]**

*Cymbalopora poeyi* var. *bradyi* Cushman, 1915: 1-87.

*Cymbaloporetta bradyi*: Kim, 1974; Jung et al., 1997b; Kang, 2003.

**Family DISCORBIDAE 바구니유공충과**

**Genus *Discorbis* Lamarck, 1804 [국명없음]**

**535. *Discorbis candeianus* (d'Orbigny, 1839) [국명없음]**

*Rosalina candeianus* d'Orbigny, 1839: 1-224.

*Discorbis candeianus*: Woo et al., 1995a.

*Discorbis candeiana*: KORDI, 1993; Shin & Yi, 1998; Woo et al., 1998.

**536. *Discorbis chinensis* Huang, 1970 [국명없음]**

*Discorbis chinensis* Huang, 1970: 108-114; KORDI, 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**537. *Discorbis mira* Cushman, 1922 [국명없음]**

*Discorbis mira* Cushman, 1922: 1-149; KORDI, 1995; Woo et al., 1995b.

**538. *Discorbis nitida* (Williamson, 1858) [국명없음]**

*Rotalina nitida* Williamson, 1858: 1-107.

*Rosalina nitida*: Jung et al., 1997b; Kang, 2003; Kang et al., 2002; Choi et al., 2010; Kang et al., 2010.

*Rosalina* cf. *nitida*: Kang et al., 1999.

*Discopulvinulina nitida*: Kim, 1974.

*Discopulvinulina* cf. *nitida*: Jung, 1993.

**539. *Discorbis taiwanensis* Huang, 1970 [국명없음]**

*Discorbis taiwanensis* Huang, 1970: 108-114; KORDI, 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**Family DICROBINELLIDAE 원반유공충과(신칭)**

**Genus *Discorbinella* Cushman & Martin, 1935 원반유공충속(신칭)**

**540. *Discorbinella bertheloti* (d'Orbigny, 1839) Brady, 1864 버텔롯원반유공충**

*Rosalina bertheloti* d'Orbigny, 1839: 135; Chang & Kim, 1976.

*Discorbinella bertheloti*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Li et al., 1999.

*Discopulvinulina bertheloti*: Kim, 1974.

**541. *Discorbinella bradyi* (Cushman, 1915) Cushman & Martin, 1935 브래디원반유공충**

*Discorbis globularis* var. *bradyi* Cushman, 1915: 1-187.

*Discorbinella bradyi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199.

*Discopulvinulina bradyi* (Cushman, 1915); (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199.

**542. *Discorbinella convexa* (Takayanagi, 1953) Cushman & Martin, 1935 볼록원반유공충(신칭)**

*Planulina convexa* Takayanagi, 1953: 25-36.

*Discorbinella convexa*: Kim et al., 1997; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Shin & Yi, 1998.

**Genus *Discopulvinulina* Hofker, 1951 방석유공충속**

**543. *Discopulvinulina araucana* (d'Orbigny, 1839) [국명없음]**

*Rosalina araucana* d'Orbigny, 1839: 1-224.

*Discopulvinulina araucana*: Shin & Yi, 1998.

**544. *Discopulvinulina orbicularis* (Terquem, 1876) Hofker, 1951 원방석유공충**

*Rosalina orbicularis* Terquem, 1876: 1-54.

*Discopulvinulina orbicularis*: 한국동물분류학회, 1997; Shin & Yi, 1998.

**Family ELPHIDIIDAE 희망유공충과**

**Genus *Cribrononion* Thalmann, 1946 체꽃유공충속(신칭)**

**545. *Cribrononion clavatum* (Cushman, 1931) Thalmann, 1946 [국명없음]**

*Cribrononion clavatum* Cushman, 1931: 1-190; Kim et al., 1997; Woo et al., 1997; KORDI, 1999; Woo et al., 1999; Woo et al., 2000; KORDI, 2002; Park et al., 2002; Woo et al., 2003; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 2007.

**546. *Cribrononion incertum* (Williamson, 1858) Thalmann, 1946 [국명없음]**

*Criboelphidium incertum* Williamson, 1858: 1-107.

*Cribrononion incertum*: Li et al., 1999.

**547. *Cribrononion japonicum* (Asano, 1936) 일본체꽃유공충(신칭)**

*Pseudononion japonicum* Asano, 1936: 347-348; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong, 1992; Cheong et al., 1992; Jung et al., 1997a, b; KORDI, 1998a, b; KORDI, 1999; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Paik et al., 1995; Shin & Yi, 1998; KORDI, 1992; KORDI, 1993; KIGAM, 1996; Kim et al., 1997; KIGAM, 2002; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995a; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Choi et al., 2010; Kang et al., 2010; Kang et al., 2011.

*Cribrononion japonicum*: Cheong et al., 1992.

**548. *Cribrononion porisuturalis* Zheng, 1965 [국명없음]**

*Cribrononion porisuturalis* Zheng, 1965; Li et al., 1999.

**Genus *Criboelphidium* Cushman & Bronnimann, 1948 체희망유공충속(신칭)**

**549. *Criboelphidium excavatum clavatum* (Cushman, 1931) Cushman & Bronnimann, 1948 딸기체희망유공충(신칭)**

*Elphidium incertum* var. *clavatum* Cushman, 1931: 1-79.

*Elphidium clavatum*; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Han, 1971; Chang, 1986a; Jang et al., 2009; Cheong, 1989; Jung, 1993; Jung et al., 1997a, b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2008; Kim & Han, 1971; Choi et al., 2010; Kang et al., 2010; Lee et al., 2012.

*Elphidium* cf. *clavatum*: Chang & Kim, 1976; Kang et al., 2010.

**550. *Criboelphidium excavatum* (Terquem, 1876) Cushman & Bronnimann, 1948 [국명없음]**

*Polystomella excavata* Terquem, 1876: 25.

*Elphidium excavatum* (Terquem, 1876) Annandale, 1915; Kim et al., 1996; Woo et al., 1995a.

**551. *Criboelphidium imanishii* Asano, 1953 [국명없음]**

*Criboelphidium imanishii* Asano, 1953: 1-21; Jung, 1993.

**552. *Criboelphidium incertum* (Williamson, 1858) Cushman & Bronnimann, 1948  
[국명없음]**

*Polystomella umbilicatula* var. *incerta* Williamson, 1858: 1-107.

*Elphidium incertum* (Williamson, 1858) Cushman & McCulloch, 1940: 115-230; Jang et al., 2009; Kang et al., 2008; Paik et al., 1995; Lee et al., 2012; KORDI, 1992; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010.

*Elphidium* cf. *incertum*: Kang et al., 2010.

**553. *Criboelphidium poeyanum* (d'Orbigny, 1826) Cushman & Bronnimann, 1948  
[국명없음]**

*Polystomella poeyanum* d'Orbigny, 1826: 245-314.

*Elphidium poeyanum* (d'Orbigny, 1826) Cushman, 1931, 1-179; KORDI, 1993; Woo et al., 1995a.

**554. *Criboelphidium subarcticum* (Cushman, 1944) Cushman & Bronnimann, 1948  
좁은체희망유공충(신칭)**

*Elphidium subarcticum* Cushman, 1944: 1-37; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung, 1993; Jung et al., 1997b; Kang et al., 2002; Kang, 2003; Ryu et al., 2005; Jang et al., 2009; Kang et al., 2010; Lee et al., 2012.

*Cribrononion subarcticum*: KORDI, 1996.

**555. *Criboelphidium vulgare* (Voloshinova, 1952) Voloshinova, 1961 보통체희망  
유공충(신칭)**

*Rimelphidium vulgare* Voloshinova, 1952: 1-151.

*Criboelphidium vulgare*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Elphidiella* Cushman, 1936 [국명없음]**

**556. *Elphidiella hannai* (Cushman & Grant, 1927) emend. Angell, 1975 [국명없음]**

*Elphidium hannai* Cushman & Grant, 1927: 78.

*Elphidiella* cf. *hannai*: Chang & Kim, 1976.

**557. *Elphidiella kiangsuensis* (He, Hu & Wang 1965) [국명없음]**

*Elphidiella kiangsuensis*: Li et al., 1999.

**Genus *Elphidium* Montfort, 1808 희망유공충속(신칭)**

**558. *Elphidium advenum* (Cushman, 1922) Cushman, 1930 낮선희망유공충**

*Polystomella advena* Cushman, 1922: 56.

*Elphidium advenum*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Han, 1971; Kim, 1974; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1983; Chang, 1986a; Chang, 1986b; Cheong et al., 1992; KIGAM, 1996; Kim et al., 1997; KIGAM, 2002; KIGAM, 2003; Jang et al., 2009; Cheong, 1992; Jung, 1993; Jung et al., 1997a, b; KORDI, 1999; KORDI, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kim & Han, 1971; Paik et al., 1995; Li et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 1998; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo et al., 2007; KORDI, 1992; Shin & Yi, 1998; Park et al., 2002; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010; Lee et al., 2012.

*Elphidium advena*: Shin & Yi, 2005.

**559. *Elphidium asiaticum* Polski, 1959 [국명없음]**

*Elphidium discoidal* var. *asiaticum* Polski, 1959: 569-587.

*Elphidium asiaticum*: Cheong, 1992; KORDI, 1992; KORDI, 1993; Kim et al., 1996; Woo et al., 1995a; Woo et al., 1998; Choi et al., 2010.

**560. *Elphidium crispum* (Linnaeus, 1758) Williamson, 1858 곱선희망유공충**

*Nautilus crispus* Linnaeus, 1758: 1-823.

*Elphidium crispum*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang & Lee, 1983; Chang, 1983; Chang & Lee, 1984; Chang, 1986a; Jung, 1993; KIGAM, 1996; Jung et al., 1997a, b; Kim et al., 1997; Shin & Yi, 1998; KORDI, 1999; Li et al., 1999; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Woo, 2007; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**561. *Elphidium etigoense* Husezima & Maruhasi, 1944 에티고희망유공충**

*Elphidium etigoense* Husezima & Maruhasi, 1944: 391-400; (사)자연보호중앙협의회,

1996; 한국동물분류학회, 1997; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1985; Chang, 1986b; 장과 정, 1987; Cheong et al., 1992; Shin & Yi, 1998; Jang et al., 2009; Cheong, 1989; Cheong, 1992; KORDI, 1992; KORDI, 1993; KORDI, 1999; KORDI, 2002; Kang, 2003; Kang et al., 1999; Paik et al., 1995; Woo & Lee, 2006; Woo, 2007; Woo et al., 1995a; Woo et al., 1998; Woo et al., 1999; Woo et al., 2000; Park et al., 2002; Woo et al., 2003; Woo, 2007; Woo et al., 2007; Choi et al., 2010; Yoo, 1969.

*Elphidium* cf. *etigoense*: Chang & Kim, 1976.

**562. *Elphidium excavatum* (Terquem, 1875) Annandale, 1915 [국명없음]**

*Polystomella excavata* Terquem, 1875: 25.

*Elphidium excavatum*: KORDI, 1993; Woo et al., 1995a; Kim et al., 1996; Shin & Yi, 1998; Shin & Yi, 2005; Woo, 2007.

**563. *Elphidium excavatum clavata* Cushman, 1930 [국명없음]**

*Elphidium excavatum clavata* Cushman, 1930: 1-86; Cheong, 1992.

**564. *Elphidium fax barbarentse* Nicol, 1944 [국명없음]**

*Elphidium fax barbarentse* Nicol, 1944: 178; KORDI, 1992.

**565. *Elphidium gunteri* Cole, 1931 [국명없음]**

*Elphidium gunteri* Cole, 1931: 34; Shin & Yi, 1998.

**566. *Elphidium hanzawai* Asano, 1939 [국명없음]**

*Elphidium hanzawai* Asano, 1939: 426; Chang & Kim, 1976.

**567. *Elphidium hispidulum* Cushman, 1936 [국명없음]**

*Elphidium hispidulum* Cushman, 1936: 78-89; Cheong, 1992; Kang et al., 2010.

**568. *Elphidium hokkaidoense* Asano, 1950 [국명없음]**

*Elphidium hokkaidoense* Asano, 1950; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang, 1983; Chang & Lee, 1984; Chang, 1986b; Cheong, 1989.

**569. *Elphidium hughesi foraminosum* Cushman, 1939 [국명없음]**

*Elphidium hughesi foraminosum* Cushman, 1939: 49; KORDI, 1992.

- 570. *Elphidium inchonense* McCulloch, 1977 인천희망유공충**  
*Elphidium inchonense* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 571. *Elphidium indicum* Cushman, 1938 [국명없음]**  
*Elphidium indicum* Cushman, 1938: 83; Chang & Kim, 1976.
- 572. *Elphidium jenseni* (Jensen, 1904) Cushman, 1933 연센희망유공충**  
*Polystomella macella* var. *jenseni* Jensen, 1904: 817.  
*Elphidium jenseni*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Jang et al., 2009; Cheong, 1992; Jung, 1993; KORDI, 1993; Kang, 2003; Kang et al., 1999; Woo et al., 1995a; Yoo, 1969.
- 573. *Elphidium kaneharai* Ishiwada, 1958 [국명없음]**  
*Elphidium kaneharai* Ishiwada, 1958: 1-45.  
*Elphidium* cf. *kaneharai*: Kang et al., 2010.
- 574. *Elphidium kusiroense* Asano, 1938 쿠시로희망유공충**  
*Elphidium kusiroense* Asano, 1938a: 581-591; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; KORDI, 1992; KORDI, 1993; Jang et al., 2009; Jung, 1993; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Woo et al., 1995a; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010.
- 575. *Elphidium macellum* (Fichtel & Moll, 1798) [국명없음]**  
*Nautilus macellus* Fichtel & Moll, 1798: 61.  
*Elphidium macellum*: Shin & Yi, 1998; KIGAM, 1996.
- 576. *Elphidium magellanicum* Heron-Allen & Earland, 1932 마젤란희망유공충(신칭)**  
*Elphidium magellanicum* Heron-Allen & Earland, 1932: 291-460; Li et al., 1999.
- 577. *Elphidium ozawai* Uchio, 1951 오자와희망유공충(신칭)**  
*Elphidium ozawai* Uchio, 1951; KORDI, 1993; Woo et al., 1995a.
- 578. *Elphidium pilasense* McCulloch, 1977 털희망유공충**  
*Elphidium pilasense* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

- 579. *Elphidium reticulosum* Cushman, 1933 [국명없음]**  
*Elphidium reticulosum* Cushman, 1933: 1-79; Kim, 1974; Ryu et al., 2005.
- 580. *Elphidium sagram* (d'Orbigny, 1839) Cushman, 1930 [국명없음]**  
*Polystomella sagra* d'Orbigny, 1839: 1-224.  
*Elphidium sagram*: Cheong, 1989.
- 581. *Elphidium selseyensis* Heron-Allen & Earland, 1932 [국명없음]**  
*Elphidium selseyensis* Heron-Allen & Earland, 1932: 291-460; KORDI, 1993; Woo et al., 1995a.
- 582. *Elphidium somaense* Takayanagi, 1955 [국명없음]**  
*Elphidium somaense* Takayanagi, 1955: 18-52; Chang & Kim, 1976; Jang et al., 2009; Jung, 1993; Kang et al., 2002; Kang, 2003; Choi et al., 2010; Kang et al., 2010; Lee et al., 2012.
- 583. *Elphidium subevolutum* Cushman, 1933 [국명없음]**  
*Elphidium subevolutum* Cushman, 1933: 1-79; Chang & Kim, 1976; KORDI, 1993; Woo et al., 1995a; KORDI, 1992.
- 584. *Elphidium subgraulosum* Asano, 1938 [국명없음]**  
*Elphidium subgraulosum* Asano, 1938: 581-591; Chang & Kim, 1976; Kang, 2003; Kang et al., 2002; KORDI, 1992; Ryu et al., 2005.
- 585. *Elphidium subincertum* Asano, 1950 **덜뚝뚝희망유공충****  
*Elphidium subincertum* Asano, 1950; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1983; Chang, 1985; Chang, 1986b; KORDI, 1993; Jang et al., 2009; Cheong, 1989; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Woo et al., 1995; Woo et al., 1998; Shin & Yi, 2005; KORDI, 1992; Choi et al., 2010.  
*Cribrononion subincertum* Asano, 1950; Cheong, 1992; Cheong et al., 1992; Li et al., 1999; Woo et al., 1995a; KORDI, 1992; KORDI, 1993.
- 586. *Elphidium tsudai* Chiji & Nakaseko, 1950 [국명없음]**  
*Elphidium tsudai* Chiji & Nakaseko, 1950: 519-522; Cheong et al., 1992; Paik et al., 1995.



*Elphidium* cf. *tsudai*: Cheong, 1992; KORDI, 1992.

**587. *Elphidium williamsoni* Haynes, 1973 윌리엄슨희망유공충(신칭)**

*Elphidium williamsoni* Haynes, 1973: 209; Kang et al., 2010.

**588. *Elphidium wordeni* McCulloch, 1977 보덴희망유공충**

*Elphidium wordeni* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**589. *Elphidium yumotoensis* Asano, 1949 [국명없음]**

*Elphidium yumotoensis* Asano, 1949: 473-478; KORDI, 1992.

**Genus *Porosorotalia* Voloshinova, 1958 [국명없음]**

**590. *Porosorotalia makiyamae* (Chiji, 1961) [국명없음]**

*Buccella makiyamae* Chiji, 1961: 1-88; (사)자연보호중앙협의회, 1996; Chang & Kim, 1976; Chang, 1986a; Shin & Yi, 1998; Kang et al., 2002.

*Porosorotalia makiyamae*: (사)자연보호중앙협의회, 1996; Jung, 1993; Jung et al., 1997a, b; Kang, 2003; Kang et al., 1999; Kang et al., 2010; Kang et al., 2011.

**Genus *Pseudononion* Asano, 1936 의사비제비꽃속(신칭)**

**591. *Pseudononion costiferum* (Cushman, 1926) [국명없음]**

*Norzionirza costifera* Cushman, 1926: 90.

*Pseudononion costiferum*: KIGAM, 1996; KIGAM, 2002.

**592. *Pseudononion grateloupi* (Row & Hozawa, 1931) [국명없음]**

*Pseudononion grateloupi*: Woo & Choi, 2006.

**593. *Pseudononion tredecum* Asano, 1936 [국명없음]**

*Pseudononion tredecum* Asano, 1936: 347-348; Chang & Kim, 1976; Kang et al., 2010.

**Genus *Stomoloculina* He, Hu & Wang, 1965 [국명없음]**

**594. *Stomoloculina multangula* He, Hu & Wang, 1965 [국명없음]**

*Stomoloculina multangula* He, Hu & Wang, 1965; Li et al., 1999.

**Family EPISTOMARIIDAE [국명없음]**

**Genus *Asanonella* Huang, 1965 [국명없음]**

**595. *Asanonella pacifica* LeRoy [국명없음]**

*Asanonella pacifica* LeRoy: Chang & Kim, 1976.

**Genus *Pseudoeponides* Kawai & Uchio, 1950 [국명없음]**

**596. *Pseudoeponides japonicus* Uchio in Asano, 1950 [국명없음]**

*Pseudoeponides japonicus* Uchio, 1950; 장과 정, 1987; Cheong et al., 1992; Cheong, 1992; KORDI, 1992; Woo, 2007; Woo et al., 2007.

*Pseudoeponides japonica*: Li et al., 1999.

**597. *Pseudoeponides nakazatoensis* (Kuwano, 1950) [국명없음]**

*Epistomaria nakazatoensis* Kuwano, 1950: 316.

*Pseudoeponides nakazatoensis*: Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984.

**Family EPONIDIDAE 동지유공충과**

**Genus *Alabaminella* Saidova, 1975 날개나리유공충속(신칭)**

**598. *Alabaminella wedellensis* (Earland, 1936) Saidova, 1975 [국명없음]**

*Eponides wedellensis* Earland, 1936: 1-76.

*Alabaminella wedellensis*: KORDI, 1995; KORDI, 1996; KORDI, 1999; Woo & Choi, 2006; Woo et al., 1995b; Kim et al., 1997; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**Genus *Cibicidella* Cushman, 1927 [국명없음]**

**599. *Cibicidella variabilis* (d'Orbigny, 1826) Cushman, 1927 [국명없음]**

*Truncatulina variabilis* d'Orbigny, 1826: 279.

*Cibicidella variabilis*: Kim, 1974; Chang & Kim, 1976.

**Genus *Eponides* Montfort, 1808 동지유공충속(신칭)**

- 600. *Eponides haidingeri* (d'Orbigny, 1846) Marks, 1951 덕인둥지유공충**  
*Rotalia haidingerii* d'Orbigny, 1846: 1-312.  
*Eponides haidingeri*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim, 1974; Chang & Kim, 1976; Chang, 1986a.  
*Heterolepa haidingerii* (d'Orbigny, 1846); Kang, 2003; Kang et al., 1999; Kang et al., 2002.
- 601. *Eponides keenani* Cushman & Kleinpell, 1934 [국명없음]**  
*Eponides keenani* Cushman & Kleinpell, 1934: 1-26; Yoo, 1969.
- 602. *Eponides orbicularis* Asano [국명없음]**  
*Eponides orbicularis* Asano: Kim, 1974.
- 603. *Eponides procerus* Brady, 1881 [국명없음]**  
*Puluinulina procera* Brady, 1881: 31-71.  
*Eponides procerus*: Chang & Kim, 1976; Chang, 1986b; Paik et al., 1995.  
*Neoeponides procerus* (Brady, 1881) Reiss, 1960: 1-19; Jung et al., 1997b; Woo, 2007; Choi et al., 2010.  
*Neoeponides procera*: Li et al., 1999.
- 604. *Eponides repandus* (Fichtel & Moll, 1798) Cushman & Ellisor, 1945 [국명없음]**  
*Nautilus repandus* Fichtel & Moll, 1798: 1-124.  
*Eponides repandus*: Li et al., 1999.
- 605. *Eponides subornatus* (Cushman) LeRoy, 1964 [국명없음]**  
*Eponides subornatus* LeRoy, 1964: 38; Paik et al., 1995.  
*Eponides* cf. *subornatus*: Chang & Kim, 1976.  
*Neoeponides subornata* (Cushman) Reiss, 1960: 17; Jung et al., 1997b; Kang et al., 2010.  
*Neoeponides subornatus*: Kang et al., 2002; Kang, 2003.
- 606. *Eponides tener* (Brady, 1884) [국명없음]**  
*Truncatulina tenera* Brady, 1884: 1-814.  
*Eponides tener*: Shin & Yi, 1998.
- 607. *Eponides yeongillmanensis* Kim, 1965 영일만둥지유공충**  
*Eponides yeongillmanensis* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim, 1965.

**Genus *Neoeponides* Reiss, 1960 새둥지유공충속(신칭)**

**608. *Neoeponides orientalis* (Asano, 1937) [국명없음]**

*Eponides orientalis* Asano, 1937: 109-119.

*Neoeponides orientalis*: Kang et al., 2010.

**Genus *Poroeponides* Cushman, 1944 구멍둥지유공충속(신칭)**

**609. *Poroeponides cribroconcameratus* Asano & Uchio, 1951**

*Poroeponides cribroconcameratus* Asano & Uchio, 1951; (사)자연보호중앙협의회, 1996; Chang & Kim, 1976; Jung, 1993; Kang, 2003; Kang et al., 2010.

**610. *Poroeponides cribrorepanus* Asano & Uchio, 1951 체구멍둥지유공충(신칭)**

*Poroeponides cribrorepanus* Asano & Uchio, 1951; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1983; Chang, 1986b; KORDI, 1992; Jang et al., 2009; Cheong, 1992; Jung et al., 1997b; Kang et al., 1999; Kang et al., 2002; Kang, 2003; Choi et al., 2010; Woo, 2007.

**611. *Poroeponides lateralis* (Terquem, 1878) Cushman, 1944 옆구멍둥지유공충(신칭)**

*Eponides lateralis* Terquem, 1878: 1-135.

*Poroeponides lateralis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986b; Lee et al., 2000.

**Family FURENKOINIDAE [국명없음]**

**Genus *Cassidella* Hofker, 1951 [국명없음]**

**612. *Cassidella californiensis* (Cushman, 1925) Hofker, 1951 [국명없음]**

*Virgulina californiensis* Cushman, 1925: 38-47.

*Cassidella californiensis*: Cheong, 1989.

**613. *Cassidella complanata* (Egger, 1951) Hofker, 1951 [국명없음]**

*Virgulina schreibersiana* var. *complanata* Egger, 1893: 193-458.

*Cassidella complanata*: Jung, 1993.

*Virgulina complanata*: KORDI, 1992.

**Genus *Fursenkoina* Loeblich & Tappan, 1961 [국명없음]**

**614. *Fursenkoina bradyi* (Cushman, 1922) Loeblich & Tappan, 1961 브라디유평충**

*Virgulina bradyi* Cushman, 1922: 1-149; KORDI, 1992.

*Fursenkoina bradyi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1970.

*Cassidella bradyi*: Jung, 1993.

**615. *Fursenkoina complanata* (Egger, 1961) Loeblich & Tappan, 1961 평평유평충**

*Virgulina schreibersiana* var. *complanata* Egger, 1893: 193-458.

*Fursenkoina complanata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim et al., 1997; Woo, 2007.

**616. *Fursenkoina compressa* (Bailey, 1851) Loeblich & Tappan, 1961 [국명없음]**

*Bulimina compressa* Bailey, 1851: 1-15.

*Fursenkoina compressa*: Cheong, 1992.

**617. *Fursenkoina cornuta* (Cushman, 1913) [국명없음]**

*Virgulina cornuta* Cushman, 1913: 637.

*Fursenkoina cornuta*: Yoo, 1969.

**618. *Fursenkoina ishikiensis* (Asano, 1949) 이시키유평충**

*Virgulina ishikiensis* Asano, 1949: 473-478; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

*Fursenkoina ishikiensis*: Kang, 2003.

**619. *Fursenkoina pauciloculata* (Brady, 1884) Loeblich & Tappan, 1961 [국명없음]**

*Virgulina pauciloculata* Brady, 1884: 1-814.

*Fursenkoina pauciloculata*: KORDI, 2002; Li et al., 1999.

**620. *Fursenkoina schreibersina* (Czjzek, 1848) Loeblich & Tappan, 1961 [국명없음]**

*Virgulina schreibersina* Czjzek, 1848: 137-150; Kang et al., 1999.

*Fursenkoina schreibersina*: Kang, 2003; Li et al., 1999.

**621. *Fursenkoina taiwanica* (Nakamura, 1937) Huang, 1975 [국명없음]**

*Bigenerina taiwanica* Nakamura, 1937: 133-142; KORDI, 2002.

*Fursenkoina taiwanica*: KORDI, 2002.

**Genus *Rutherfordoides* McCulloch, 1981 [국명없음]**

**622. *Rutherfordoides bradyi* (Cushman, 1922) McCulloch, 1981 [국명없음]**

*Virgulina bradyi* Cushman, 1922: 115.

*Rutherfordoides bradyi*: Woo et al., 1995b.

**Genus *Virgulina* Hofker, 1956 [국명없음]**

**623. *Virgulina davisi* Champman & Parr, 1931 [국명없음]**

*Virgulina davisi* Champman & Parr, 1931: 1-190; Shin & Yi, 1998.

**Genus *Virgulopsis* Finlay, 1939 [국명없음]**

**624. *Virgulopsis orientalis* Ho & Hu, 1978 [국명없음]**

*Virgulopsis orientalis* Ho & Hu, 1978; Li et al., 1999.

**Family GLABRATELLIDAE 매끈공유공충과**

**Genus *Glabratella* Doreen, 1948 매끈공유공충속(신칭)**

**625. *Glabratella australensis* (Heron-Allen & Farland, 1932) 호주매끈공유공충(신칭)**

*Discorbis australensis* Heron-Allen & Farland, 1932: 291-460; Jung et al., 1997b.

**626. *Glabratella chasteri* (Heron-Allen & Farland, 1913) 채스터매끈공유공충(신칭)**

*Discorbina chasteri* Heron-Allen & Farland, 1913: 1-188.

*Glabratella* cf. *chasteri*: Jung, 1993.

**627. *Glabratella globosa* (Sidebottom, 1909) 공매끈공유공충(신칭)**

*Pulvinulina globosa* Sidebottom, 1909: 9.

*Glabratella globosa*: Kang et al., 2010.

*Glabratella* cf. *globosa*: Jung, 1993.

**628. *Glabratella milletti* (Wright, 1911) 밀렛매끈공유공충**

*Discorbina milletti* Wright, 1911.

*Glabratella milletti*: Jung, 1993.

**629. *Glabratella nakamurai* (Asano, 1951) 나카무라매끈공유공충**

*Discorbis nakamurai* Asano, 1951.

*Glabratella nakamurai*: Kim, 1974.

**630. *Glabratella opercularis* (d'Orbigny, 1839) de Laubenfels, 1935 [국명없음]**

*Rosalina opercularis* d'Orbigny, 1839: 1-224.

*Glabratella opercularis*: Kim, 1974; Chang & Kim, 1976; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Choi et al., 2010; Kang et al., 2010.

**631. *Glabratella patelliformis* (Brady, 1884) Ridley & Dendy, 1886 [국명없음]**

*Discorbis patelliformis* Brady, 1884: 1-814.

*Glabratella patelliformis*: Jang et al., 2009; Kang, 2003; Ryu et al., 2005; Kang et al., 2010; Lee et al., 2012.

*Glabratella* cf. *patelliformis*: Jung, 1993; Jung et al., 1997.

**632. *Glabratella subopercularis* (Asano, 1951) [국명없음]**

*Discorbis subopercularis* Asano, 1951.

*Glabratella subopercularis*: Kim, 1974; Chang & Kim, 1976; Choi et al., 2010.

**Genus *Truncoheronallenia* Mcculloch, 1977 [국명없음]**

**633. *Truncoheronallenia rarescens* Mcculloch, 1977 희귀유공충**

*Truncoheronallenia rarescens* Mcculloch, 1977; (사)자연보호중앙협의회, 1996; 한국 동물분류학회, 1997.

**Family GAVELINELLIDAE 망치유공충과**

**Genus *Gyroidina* d'Orbigny, 1826 나선유공충속(신칭)**

**634. *Gyroidina arbuticularis* d'Orbigny, 1826 [국명없음]**

*Gyroidina arbuticularis* d'Orbigny, 1826: 245-314; Woo et al., 2007.

**635. *Gyroidina hangukensis* Kim, 1965 한국나선유공충(신칭)**

*Gyroidina hangukensis* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Kim, 1970; Kim, 1984.

**Genus *Gyroidinoides* Brotzen, 1942 유사나선유공충속(신칭)**

**636. *Gyroidinoides cushmani* 규슈만유사나선유공충(신칭)**

*Gyroidinoides cushmani*: Kang et al., 2010.

**637. *Gyroidinoides kuwanoi* Oki, 1989 쿠아노유사나선유공충(신칭)**

*Gyroidinoides kuwanoi* Oki, 1989: 1-191; Shin & Yi, 1998.

**638. *Gyroidinoides orbicularis* (d'Orbigny, 1826) Brotzen, 1942 원유사나선유공충(신칭)**

*Gyroidina orbicularis* d'Orbigny, 1826: 245-314; 한국동물분류학회, 1997; Yoo, 1969; Jung, 1993.

*Gyroidinoides orbicularis*: Chang & Kim, 1976.

**639. *Gyroidinoides taiwanensis* (Nakamura, 1937) 대만유사나선유공충(신칭)**

*Haplophragmoides taiwanensis* Nakamura, 1937: 134.

*Gyroidinoides taiwanensis*: Yoo, 1969.

**Genus *Hanzawaia* Asano, 1944 한자와유공충속(신칭)**

**640. *Hanzawaia hamadaensis* Asano, 1951 [국명없음]**

*Hanzawaia hamadaensis* Asano, 1951; Cheong et al., 1992; Cheong, 1992; Kim et al., 1996; KORDI, 1992.

**641. *Hanzawaia nipponica* Asano, 1944 일본한자와유공충(신칭)**

*Hanzawaia nipponica* Asano, 1944: 98; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1986a; Cheong et al., 1992; Cheong, 1992; Jung, 1993; KIGAM, 1996; Jung et al., 1997a, b; Kim et al., 1997; Shin & Yi, 1998; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Ryu et al., 2005; Kang et al., 2008; Kim, 1970; Kim et al., 1996; Paik et al., 1995; Li et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Yoo, 1969; Yun et al., 1989; Yun et al., 1990; Choi et al., 2010; Kang et al., 2010; Lee et al., 2012.



**642. *Hanzawaia tagaensis* Asano, 1944 [국명없음]**

*Hanzawaia tagaensis* Asano, 1944: 97; Yoo, 1969; Kang et al., 2002; Kang, 2003; Kang et al., 2010.

**Genus *Murrayinella* Farias, 1977 [국명없음]**

**643. *Murrayinella globosa* Farias, 1977 [국명없음]**

*Murrayinella globosa* Farias, 1977: 343-345; Jang et al., 2009; Ryu et al., 2005; Kang et al., 2010.

**644. *Murrayinella murrayi* (Heron-Allen & Earland, 1915) [국명없음]**

*Rotalia murrayi* Heron-Allen & Earland, 1915: 168.  
*Murrayinella murrayi*: Woo, 2007.

**Genus *Pseudogyrodina* [국명없음]**

**645. *Pseudogyrodina sinensis* [국명없음]**

*Pseudogyrodina sinensis*: Li et al., 1999.

**Genus *Schackoinella* Weinhandle, 1958 [국명없음]**

**646. *Schackoinella globosa* (Millett, 1903) Weinhandle, 1958 [국명없음]**

*Discorbina imperatoria* var. *globosa* Millett, 1903: 694.  
*Schackoinella globosa*: KORDI, 2002.

**Family HELENINIDAE [국명없음]**

**Genus *Pseudohelenina* Collins, 1974 [국명없음]**

**647. *Pseudohelenina collinsi* (Parr, 1932) Collins, 1974 [국명없음]**

*Discorbis collinsi* Parr, 1932: 230.  
*Pseudohelenina collinsi*: Woo et al., 2007.

**Family HETEROLEPIDAE [국명없음]**

**Genus *Heterolepa* Franzenau, 1884 [국명없음]**

**648. *Heterolepa dutemplei* (d'Orbigny, 1846) Franzenau, 1884 [국명없음]**

*Rotalia dutemplei* d'Orbigny, 1846: 1-312.

*Heterolepa dutemplei*: Li et al., 1999.

*Heterolepa* cf. *dutemplei*: Paik et al., 1995.

**649. *Heterolepa subhaidingerii* (Parr, 1950) Perelis & Reiss, 1975 [국명없음]**

*Cibicides subhaidingerii* Parr, 1950: 232-392.

*Heterolepa subhaidingerii*: Cheong, 1992.

**Family LOXOSTOMATIDAE [국명없음]**

**Genus *Loxostomum* Ehrenberg, 1854 [국명없음]**

**650. *Loxostomum limbatum* (Brady, 1881) [국명없음]**

*Bolivina limbata* Brady, 1881: 31-71.

*Loxostomum limbatum*: Chang & Kim, 1976.

**651. *Loxostomum lobatum* (Brady) [국명없음]**

*Bolivina lobata* Brady, 1884: 425.

*Loxostomum lobatum*: Yoo, 1969.

**Family MISSISSIPPINIDAE [국명없음]**

**Genus *Mississippina* Howe, 1930 [국명없음]**

**652. *Mississippina chathamensis* Howe, 1930 [국명없음]**

*Mississippina chathamensis* Howe, 1930: 329; KORDI, 2002.

**Family NONIONIDAE 비제비꽃유공충과**

**Genus *Astrononion* Cushman & Edwards, 1937 별꽃유공충속(신칭)**

**653. *Astrononion aomoriense* Asano, 1950 [국명없음]**

*Astrononion aomoriense* Asno, 1950; Paik et al., 1995.

**654. *Astrononion hamadaense* Asano, 1950 [국명없음]**

*Astrononion hamadaense* Asno, 1950; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Choi et al., 2010; Kang et al., 2010.

**655. *Astrononion hanyudaense* Matsunaga, 1963 [국명없음]**

*Astrononion hanyudaense* Matsunaga, 1963: 65-122; Kim et al., 1997; Woo & Lee, 2006; Woo et al., 2000; Woo et al., 2003; Woo & Choi, 2006.

**656. *Astrononion italicum* Cushman & Edwards, 1937 이태리별꽃유공충**

*Astrononion italicum* Cushman & Edwards, 1937: 30; Cheong et al., 1992; Cheong, 1992; KORDI, 1992; KORDI, 1993; KORDI, 2002; Woo et al., 1995a; KIGAM 1996; KIGAM, 2002.

**657. *Astrononion stelligerum* (d'Orbigny, 1839) Cushman & Edwards, 1937 [국명없음]**

*Nonionina stelligera* d'Orbigny, 1839: 1-224.

*Astrononion stelligerum*: KORDI, 1995; Kim et al., 1997; KORDI, 1998b; KORDI, 1999; KORDI, 2002; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 1995b; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo et al., 2007; Kang et al., 2010.

*Astrononion* cf. *stelligerum*: Chang & Kim, 1976.

**658. *Astrononion tasmanensis* Carter, 1937 타스만별꽃유공충(신칭)**

*Astrononion tasmanensis* Carter, 1937; Li et al., 1999.

**659. *Astrononion umbilicatum* Uchio, 1952 배꼽별꽃유공충(신칭)**

*Astrononion umbilicatum* Uchio, 1952: 36; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim et al., 1997; Jung et al., 1997a; KORDI, 1999; Kang, 2003; Kang et al., 1999; Woo et al., 1999; Woo & Choi, 2006; Woo et al., 2000; Woo et al., 2003; Kang et al., 2010.

*Astrononion umbilicatum*: Chang, 1986a.

**Genus *Florilus* Montfort, 1808 꽃유공충속(신칭)**

**660. *Florilus boueanum* (d'Orbigny, 1846) [국명없음]**

*Nonion boueanum* d'Orbigny, 1846: 1-312.

*Florilus boueanum*: KORDI, 1999; Woo et al., 1999.

*Florilus boueanus*: Chang & Kim, 1976.

**661. *Florilus decorus* (Cushman & McCulloch, 1940) [국명없음]**

*Nonionella decora* Cushman & McCulloch, 1940: 160.

*Florilus decorus*: Li et al., 1999.

**662. *Florilus japonicus* (Asano, 1938) Loeblich & Tappan, 1964 왜유공충**

*Nonion japonicum* Asano, 1938a: 581-591; Chang, 1985; Cheong, 1992; Cheong et al., 1992; KORDI, 1992; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Paik et al., 1995; Kang et al., 2010.

*Florilus japonicus*: Chang & Lee, 1983; Chang & Lee, 1984.

*Florilus japonica*: Chang & Kim, 1976.

*Florilus japonicum*: (사)자연보호중앙협의회, 1996; Chang & Lee, 1982; Paik et al., 1995; Woo et al., 1997; Woo & Choi, 2006.

**663. *Florilus kidoharaensis* (Fukuta, 1950) 왜땅꽃유공충**

*Nonion kidoharaensis* Fukuta, 1950: 151-156.

*Florilus kidoharaensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1970; Kim, 1984; Yoo, 1969.

**664. *Florilus kidoharaensis iwahorii* (Fukuta, 1950) 왜인꽃유공충**

*Nonion kidoharaensis iwahorii* Fukuta, 1950: 151.

*Florilus kidoharaensis iwahorii*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969.

**665. *Florilus labradoricus* (Dawson, 1860) Todd & Low, 1967 입슬꽃유공충**

*Nonionina labradorica* Dawson, 1860: 188-200.

*Florilus labradoricum*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Kim & Han, 1971.

**666. *Florilus manpukujiense* (Otsuka, 1932) [국명없음]**

*Nonion manpukujiense* Otsuka, 1932: 654; Kang, 2003; Kang et al., 2002.

*Florilus manpukujiense*: Chang & Kim, 1976; Kim et al., 1997; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006.

**Genus *Haynesina* Banner & Culver, 1978 [국명없음]**

**667. *Haynesina germanica* (Ehrenberg, 1840) [국명없음]**

*Nonionina germanica* Ehrenberg, 1840: 23.

*Haynesina germanica*: Kang et al., 2010.

*Nonion germanica* (Ehrenberg, 1840).

**Genus *Melonis* Montfort, 1808 사과유공충속(신칭)**

**668. *Melonis affine* (Reuss, 1851) [국명없음]**

*Nonionina affinis* Reuss, 1851: 72.

*Melonis affine*: Shin & Yi, 1998.

**669. *Melonis aimonoi* (Matsunaga, 1963) 애물사과유공충**

*Nonion aimonoi* Matsunaga, 1963: 65-122.

*Melonis aimonoi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**670. *Melonis barleeanus* (Williamson 1858) de Weerd, Rützler & Smith, 1991  
[국명없음]**

*Nonionina barleeana* Williamson, 1858: 32.

*Melonis barleeanus*: Kang et al., 2010.

**671. *Melonis nicobarensis* (Cushman, 1936) 성사과유공충**

*Nonion nicobarensis* Cushman, 1936: 67; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1985; KORDI, 1992; Woo et al., 1998.

*Melonis nicobarensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Kim, 1970; Yoo, 1969; Kang et al., 2010.

**672. *Melonis parkerae* (Uchio, 1960) 파커사과유공충(신칭)**

*Nonion parkerae* Uchio, 1960: 1-172.

*Melonis parkerae*: Jung, 1993; Kang et al., 2010.

**673. *Melonis pacificum* (Cushman, 1924) 태평양사과유공충(신칭)**

*Nonionina unbilcatulum pacifica* Cushman, 1924: 48.

*Melonis cf. pacificum*: Chang & Lee, 1982; Chang & Lee, 1983.

- 674. *Melonis pompilioides* (Fichtel & Moll, 1798) Motoba, 1967 고기사과유공충**  
*Nautilus pompilioides* Fichtel & Moll, 1798: 1-124.  
*Melonis pompilioides*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1970; Kim, 1984; Jung, 1993; Woo et al., 1995b; KORDI, 1996.

**Genus *Nonion* Montfort, 1808 비제비꽃유공충속(신칭)**

- 675. *Nonion akitaense* Asano, 1950 [국명없음]**

*Nonion akitaense* Asano, 1950; Chang, 1986b; Jung, 1993; Li et al., 1999.

- 676. *Nonion bradyi* [국명없음]**

*Nonion bradyi*: Shin & Yi, 1998.

- 677. *Nonion havanense* Cushman & Bermudez, 1937 [국명없음]**

*Nonion havanense* Cushman & Bermudez, 1937: 1-29; Woo et al., 1995b.

- 678. *Nonion nakosoense* Asano, 1949 [국명없음]**

*Nonion nakosoense* Asano, 1949: 473-478; Jung et al., 1997b.

- 679. *Nonion nikobarensis* Cushman, 1936 [국명없음]**

*Nonion nikobarensis* Cushman, 1936: 78-89; Chang & Lee, 1982; Paik et al., 1995; Woo et al., 1998.

- 680. *Nonion stella* [국명없음]**

*Nonion stella*: Li et al., 1999.

**Genus *Nonionella* Cushman, 1926 [국명없음]**

- 681. *Nonionella atlantica* Cushman, 1936 [국명없음]**

*Nonionella atlantica* Cushman, 1936: 1-89; Shin & Yi, 1998.

- 682. *Nonionella globosa* Ishiwada, 1950 [국명없음]**

*Nonionella globosa* Ishiwada, 1950: 182-194; Jang et al., 2009; Jung et al., 1997b; Kang, 2003; Ryu et al., 2005; Kang et al., 2010.

- 683. *Nonionella jacksonensis* Cushman, 1933 [국명없음]**

*Nonionella jacksonensis* Cushman, 1933: 1-79; Li et al., 1999.

**684. *Nonionella japonica* (Asano, 1938) Cushman & McCulloch, 1940 [국명없음]**

*Nonion japonicum* Asano, 1938d: 593.

*Nonionella japonica*: Cheong et al., 1992.

**685. *Nonionella magnalingua* Finlay, 1940 [국명없음]**

*Nonionella magnalingua* Finlay, 1940: 448-472; Li et al., 1999.

**686. *Nonionella miocenica stella* Cushman & Moyer, 1930 [국명없음]**

*Nonionella miocenica stella* Cushman & Moyer, 1930: 49-62; (사)자연보호중앙협의회, 1996; Yoo, 1969; Kim & Park, 1980.

**Genus *Nonionellina* Voloshinova, 1958 [국명없음]**

**687. *Nonionellina labradorica* (Dawson, 1860) Voloshinova, 1958 [국명없음]**

*Nonionina labradorica* Dawson, 1860: 188-200; KORDI, 1999.

*Nonionellina labradorica*: Jung, 1993; KORDI, 1995; Woo et al., 1995b; Woo et al., 1999; Woo et al., 2003.

**688. *Nonionellina pulchella* (Hada, 1931) Voloshinova, 1958 [국명없음]**

*Nonionella pulchella* Hada, 1931: 120.

*Nonionellina pulchella*: Woo et al., 2007.

**689. *Nonionellina stella* (Cushman & Moyer, 1930) Voloshinova, 1958 별비제비꽃  
유공충**

*Nonionella miocenica* var. *stella* Cushman & Moyer, 1930: 49-62; Kim & Park, 1980; Yoo, 1969.

*Nonionellina stella*: 한국동물분류학회, 1997; Chang, 1986a; Chang, 1986b; Cheong et al., 1992; Cheong, 1992; Kim et al., 1997; KORDI, 2002; KIGAM, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kim et al., 1996; Woo & Choi, 2006; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo, 2007; Woo et al., 2007; KORDI, 1992. *Nonionella stella* Cushman & Moyer, 1930; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang, 1985; KORDI, 1999; Kim & Han, 1971; Jung et al., 1997; Woo et al., 1997; Woo et al., 1999; Ryu et al., 2005; Woo & Lee, 2006; Woo, 2007; Woo et al., 2000; Shin & Yi, 1998.

*Nonionella* cf. *stella*: Jung et al., 1997a.

**690. *Nonionellina turgida* (Williamson, 1858) Voloshinova, 1958 [국명없음]**

*Rotalina turgida* Williamson, 1858: 1-107.

*Nonionellina turgida*: Cheong et al., 1992; Cheong, 1992; KIGAM, 1996; Kim et al., 1997; Woo et al., 1997; Woo et al., 1999.

*Nonionella turgida* (Williamson, 1858) Cushman, 1931: 1-179; KORDI, 1992; Shin & Yi, 1998; KORDI, 1999; Woo, 2007; Kang et al., 2010.

**Genus *Nonionoides* Saidova, 1975 유사비제비꽃유공충속(신칭)**

**691. *Nonionoides auris* (d'Orbigny, 1839) Saidova, 1975 [국명없음]**

*Valvulina auris* d'Orbigny, 1839: 1-224.

*Nonionoides auris*: Woo et al., 2007.

**692. *Nonionoides grateloupi* (d'Orbigny, 1826) Saidova, 1975 유사비제비꽃유공충**

*Nonionina grateloupi* d'Orbigny, 1826: 245-316.

*Nonionoides grateloupi*: KORDI, 1995; Woo et al., 1995b; Woo, 2007.

*Florilus grateloupi* (d'Orbigny, 1826); Chang & Kim, 1976; KORDI, 1993; Woo et al., 1995a.

*Nonion grateloupi* (d'Orbigny, 1826) Cushman, 1931: 36; KORDI, 1992; Jung et al., 1997; Kang, 2003.

*Nonionella grateloupi*: (사)자연보호중앙협의회, 1996.

*Nonionellina grateloupi*: 한국동물분류학회, 1997.

**693. *Nonionoides scaphum* (Fichtel & Moll, 1798) Voloshinova, 1958 사발유사비  
제비꽃유공충(신칭)**

*Nautilus scapha* Fichtel & Moll, 1798: 1-124.

*Nonionellina scaphum* (Fichtel & Moll, 1798) Voloshinova, 1958: 142; (사)자연보호중앙협의회, 1996.

*Nonionellina scapha*: Yoo, 1969.

*Nonion scaphum*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung et al., 1997b; Shin & Yi, 1998; KORDI, 1992; Kang, 2003.

**Genus *Protelphidium* Haynes, 1956 [국명없음]**



**694. *Protelphidium compressum* Zheng, 1978 [국명없음]**

*Protelphidium compressum* Zheng, 1978; Li et al., 1999.

**Genus *Pullenia* Parker & Jones, 1862 [국명없음]**

**695. *Pullenia apertula* Cushman, 1927 소공지유공충**

*Pullenia apertula* Cushman, 1927: 119-188; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Woo, 2007.

**696. *Pullenia bulloides* (d'Orbigny, 1846) Reuss, 1866 큰거품유공충**

*Nonionina bulloides* d'Orbigny, 1846: 1-312.

*Pullenia bulloides*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1993; Woo et al., 1995a; Shin & Yi, 1998; Li et al., 1999.

**697. *Pullenia miocenica* Kleinpell, 1938 [국명없음]**

*Pullenia* cf. *miocenica* Kleinpell, 1938: 450; Woo et al., 1995b.

**698. *Pullenia quinqueloba* (Reuss, 1851) Brady, 1882 오염유공충**

*Nonionina quinqueloba* Reuss, 1851: 47-91.

*Pullenia quinqueloba*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; KORDI, 1995; Kang, 2003; Kang et al., 1999; Li et al., 1999; Kang et al., 2002; Woo et al., 1995a, b; Yoo, 1969; Shin & Yi, 1998; KORDI, 1992; KORDI, 1993; KIGAM, 1996; Woo & Choi, 2006; Kang et al., 2010.

**699. *Pullenia subcarinata* (d'Orbigny, 1839) 하용골유공충(신칭)**

*Nonionina subcarinata* d'Orbigny, 1839: 1-224.

*Pullenia subcarinata*: Jung, 1993; KIGAM, 2002.

**Family NUMMULITIDAE [국명없음]**

**Genus *Operculina* d'Orbigny, 1826 [국명없음]**

**700. *Operculina complanata japonica* Hanzawa, 1935 [국명없음]**

*Operculina complanata japonica* Hanzawa, 1935: 1-61; Kim & Choi, 1985; Kim, 1984.

**Family ORIDORSALIDAE [국명없음]**

**Genus *Anomalina* d'Orbigny, 1826 이레유공충속(신칭)**

**701. *Anomalina ungeriana* (d'Orbigny, 1846) [국명없음]**

*Rotalina ungeriana* d'Orbigny, 1846: 157.

*Anomalina ungeriana*: Kim et al., 1997; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 2003.

**Genus *Anomalinoides* Hofker, 1957 유사이레유공충속(신칭)**

**702. *Anomalinoides glabrata* (Cushman) 매끈유사이레유공충**

*Anomalina glabrata* Cushman, 1924: 1-75; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; KORDI, 1992; KORDI, 1993; Woo et al., 1995a, b; Kim et al., 1996; Shin & Yi, 1998.

*Anomalinoides glabrata*: Kang, 2003; Kang et al., 1999; Kang et al., 2002; Ryu et al., 2005; Kang et al., 2010.

**703. *Anomalinoides nipponicus* (Ishizaki, 1944) Hofker, 1957 일본유사이레유공충 (신칭)**

*Gyroidina nipponica* Ishizaki, 1944: 102; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1985; KORDI, 1992; Li et al., 1999.

*Gyroidinoides nipponicus*: Chang & Kim, 1976; Jung, 1993; Jung et al., 1997b; Kim et al., 1997; Kang et al., 2002; Kang, 2003; Kang et al., 2010.

*Gyroidinoides nipponica*: Chang, 1986a; Cheong et al., 1992; Cheong, 1992; Shin & Yi, 1998; KORDI, 1999; KIGAM, 1996; Woo et al., 1999; KIGAM, 2002; KORDI, 2002; Kang, 2003; Woo & Choi, 2006; Woo et al., 2000; Woo et al., 2003.

*Anomalinoides nipponica*: Kang et al., 2002.

*Anomalinoides nipponicus*: Kang, 2003.

**Genus *Oridorsalis* Andersen, 1961 [국명없음]**

**704. *Oridorsalis umbonatus* (Reuss, 1851) Parker, 1964 [국명없음]**

*Rotalina umbonata* Reuss, 1851: 75.

*Oridorsalis umbonatus*: Jung, 1993; Jung et al., 1997a, b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Yoo, 1969; KIGAM, 2004; Kang et al., 2010.

*Eponides umbonatus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yun

et al., 1990.

*Pseudoeponides umbonatus* (Reuss, 1851) Uchio, 1953: 157; Chang & Kim, 1976.

**705. *Oridorsalis tener* (Brady, 1884) Andersen, 1961 [국명없음]**

*Truncatulina tener* Brady, 1884: 1-814.

*Oridorsalis tener*: Shin & Yi, 1998; KORDI, 1999; Woo et al., 1999.

**Family PLEUROSTOMELLIDAE [국명없음]**

**Genus *Pleurostomella* Reuss, 1860 [국명없음]**

**706. *Pleurostomella alternans* Schwager, 1866 [국명없음]**

*Pleurostomella alternans* Schwager, 1866: 187-268; Woo et al., 1997; Woo et al., 2000;

Woo & Lee, 2006; Woo et al., 2003.

**Family PLANORBULINIDAE [국명없음]**

**Genus *Caribbeanella* Bermudez, 1952 [국명없음]**

**707. *Caribbeanella ogiensis* (Matsunaga, 1954) [국명없음]**

*Oinomikadoina ogiensis* Matsunaga, 1954: 163.

*Caribbeanella ogiensis*: Woo et al., 2007.

**Genus *Planogypsina* Bermudez, 1952 [국명없음]**

**708. *Planogypsina acervalis* (Brady, 1884) [국명없음]**

*Planorbulina acervalis* Brady, 1884: 657.

*Planogypsina acervalis*: Woo, 2007.

**Family PLANULINIDAE [국명없음]**

**Genus *Hyalinea* Hofker, 1951 변적유공충속(신칭)**

**709. *Hyalinea balthica* (Schroeter, 1783) Hofker, 1951 변적유공충**

*Nautilus balthicus* Schroeter, 1783: 1-816.

*Hyalinea balthica*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1992; Cheong, 1992; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Woo & Lee, 2006; Shin & Yi, 1998; Li et al., 1999; KIGAM, 2002; Kang et al., 2010.  
*Anomalina balthicus* (Schroeter, 1783) Colom, 1950.

**710. *Hyalinea inflata* Ujiie & Kusukawa, 1969 부푼번쩍유공충(신칭)**

*Hyalinea inflata* Ujiie & Kusukawa, 1969: 735-772; Cheong, 1992; KORDI, 2002; Woo, 2007.

**Genus *Planulina* d'Orbigny, 1826 [국명없음]**

**711. *Planulina ariminensis* d'Orbigny, 1826 [국명없음]**

*Planulina ariminensis* d'Orbigny, 1826: 245-314; Kim, 1974.

**712. *Planulina nipponica* Asano, 1953 [국명없음]**

*Planulina nipponica* Asano, 1953: 1-21; Chang & Kim, 1976.

**Family PSEUDOPARRELLIDAE 의평행유공충과**

**Genus *Epistominella* Husezima & Maruhasi, 1944 윗입유공충속(신칭)**

**713. *Epistominella exigua* (Brady, 1884) [국명없음]**

*Pulvinulina exigua* Brady, 1884: 696.  
*Epistominella exigua*: Shin & Yi, 1998.

**714. *Epistominella japonica* Asano, 1949 왜윗입유공충**

*Epistominella japonica* Asano, 1949; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Woo et al., 1995b.

**715. *Epistominella naraensis* (Kuwano, 1950) 나라윗입유공충**

*Pseudoparella naraensis* Kuwano, 1950: 317.  
*Epistominella naraensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1985; Chang, 1986a; Chang, 1986b; 장과 정, 1987; Cheong et al., 1992; Cheong, 1989; Cheong, 1992; KORDI, 1992; KORDI, 1993; Kim et al., 1996; Kim et al., 1997; KORDI, 1999; Li et al., 1999; KORDI, 2002; Kim et al., 1996; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 1995a; Woo

et al., 1997; Woo et al., 1999; Woo et al., 2000; Park et al., 2002; Woo et al., 2003; Woo et al., 2007; Yoo, 1969; Shin & Yi, 1998.

*Epistominella* cf. *naraensis*: Jung, 1993.

**716. *Epistominella pulchella* Husezima & Maruhasi, 1944 [국명없음]**

*Epistominella pulchella* Husezima & Maruhasi, 1944: 397; Chang & Kim, 1976; Jung, 1993; Woo et al., 1995a; KORDI, 1999; Woo et al., 1999; Woo et al., 2000.

**717. *Epistominella shimanensis* Nomura, 1986 [국명없음]**

*Epistominella shimanensis* Nomura, 1986; Jung, 1993.

**718. *Epistominella takayanagii* Iwada, 1955 [국명없음]**

*Epistominella takayanagii* Iwada, 1955: 16; Jung, 1993.

*Pseudoparrella takayanagii*: Jung et al., 1997b.

**719. *Epistominella tamana* (Kuwano, 1950) [국명없음]**

*Pseudoparrella tamana* Kuwano, 1950: 311-321; Kang et al., 2002; Kang, 2003.

*Epistominella tamana*: Jung, 1993.

**Genus *Pseudoparrella* Cushman & ten Dam, 1948 [국명없음]**

**720. *Pseudoparrella naraensis* Kuwano, 1962 [국명없음]**

*Pseudoparrella naraensis* Kuwano, 1962: 116-138; Jung et al., 1997a, b; Kang, 2003; KIGAM, 2004; Kang et al., 1999; Kang et al., 2002; Ryu et al., 2005; Jang et al., 2009; Kang et al., 2010; Lee et al., 2012.

**Family ROSALINIDAE 장미유공충과(신칭)**

**Genus *Gavelinopsis* Hofker, 1951 [국명없음]**

**721. *Gavelinopsis praegeri* (Heron-Allen & Earland, 1913) Hofker, 1951 [국명없음]**

*Discrobina praegeri* Heron-Allen & Earland, 1913: 1-188.

*Gavelinopsis praegeri*: Kang, 2003; Woo, 2007; Woo et al., 2007.

*Gavelinopsis* cf. *praegeri*: Jung et al., 1997.

**Genus *Neoconobina* Hofker, 1951 [국명없음]**

**722. *Neoconobina orbicularis* (Terquem, 1876) [국명없음]**

*Rosalina orbicularis* Terquem, 1876: 75; Kim, 1974.  
*Discopulvinulina orbicularis*: (사)자연보호중앙협의회, 1996.

**723. *Neoconobina stachi* (Asano, 1951) Matoba, 1970 [국명없음]**

*Discopulvinulina stachi* Asano, 1951.  
*Neoconobina stachi*: Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**Genus *Rosalina* d'Orbigny, 1826 장미유공충속(신칭)**

**724. *Rosalina australis* (Parr, 1932) 호주장미유공충**

*Discorbis australis* Parr, 1932: 218-234; Kim, 1974; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 2000; Woo et al., 2003.  
*Rosalina australis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim, 1974; Chang & Kim, 1976; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Choi et al., 2010; Li et al., 1999.

**725. *Rosalina bradyi* (Cushman, 1915) Homibrook & Vella, 1954 브래디장미유공충**

*Discorbis globularis* var. *bradyi* Cushman, 1915: 1-187.  
*Rosalina bradyi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim, 1974; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang, 1983; Chang & Lee, 1984; Chang, 1986b; Cheong et al., 1992; KORDI, 1992; KIGAM, 1996; Kim et al., 1997; Shin & Yi, 1998; Jang et al., 2009; Cheong, 1992; Jung, 1993; Jung et al., 1997b; KORDI, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kim et al., 1996; Woo et al., 1997; Lee et al., 2000; Li et al., 1999; Paik et al., 1995; Woo & Lee, 2006; Woo, 2007; Woo et al., 1995b; Woo et al., 1998; Ryu et al., 2005; Woo et al., 2007; Choi et al., 2010; Yun et al., 1990.

**726. *Rosalina globularis* d'Orbigny, 1826 공장미유공충(신칭)**

*Rosalina globularis* d'Orbigny, 1826: 245-314; Kim, 1974; Chang & Kim, 1976; Cheong et al., 1992; Jang et al., 2009; Cheong, 1989; Cheong, 1992; KORDI, 1993; Shin & Yi, 1998; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kim et al., 1996; Woo & Lee, 2006; Woo et al., 1995a; Woo et al., 2007; Choi et al., 2010; Kang et al., 2010.

**727. *Rosalina isabelleana* d'Orbigny, 1826 이사벨장미유공충(신칭)**

*Rosalina isabelleana* d'Orbigny, 1826: 245-314; KORDI, 1993; Woo et al., 1995a; Kang et al., 2010.

*Rosalina* cf. *isabelleana*: Cheong, 1992; Cheong et al., 1992.

*Dicrobina isabelleana* (d'Orbigny, 1826) Brady, 1884: 1-814; (사)자연보호중앙협의회, 1996.

*Discorbinella isabelleana* (d'Orbigny, 1826) Cushman & Martin, 1935: 89; (사) 자연보호중앙협의회, 1996.

**728. *Rosalina viladeboana* d'Orbigny, 1839 보아장미유공충**

*Rosalina viladeboana* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Cheong, 1992; Cheong et al., 1992; Kang, 2003; KORDI, 1993; Kang et al., 1999; Kang et al., 2002; Woo et al., 1995a; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010.

*Rosalina* cf. *viladeboana*: Chang & Kim, 1976; Cheong, 1989.

**Family REUSSELLIDAE [국명없음]**

**Genus *Chrysalidinella* Schubert, 1908 [국명없음]**

**729. *Chrysalidinella dimorpha* (Brady, 1881) [국명없음]**

*Chrysalidina dimorpha* Brady, 1881: 31-71.

*Chrysalidinella dimorpha*: Kim, 1974; Chang & Kim, 1976; Shin & Yi, 1998.

**Genus *Reussella* Galloway, 1933 안장유공충속(신칭)**

**730. *Reussella aculeata* Cushman, 1945 바늘안장유공충**

*Reussella aculeata* Cushman, 1945: 75; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1974; Jung, 1993; Woo et al., 2003.

**731. *Reussella haizumensis* Asano, 1950 하이즈메안장유공충**

*Reussella haizumensis* Asano, 1950; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976.

**732. *Reussella pacifica* Cushman & McCulloch, 1948 태평안장유공충**

*Reussella pacifica* Cushman & McCulloch, 1948; (사)자연보호중앙협의회, 1996; 한국

동물분류학회, 1997; Chang & Kim, 1976; Kang et al., 1999; Kang et al., 2002.

**733. *Reussella spinulosa* (Reuss, 1850) Galloway, 1933 [국명없음]**

*Verneuilina spinulosa* Reuss, 1850: 365-390.

*Reussella spinulosa*: Yoo, 1969; Woo, 2007.

**Family ROTALIIDAE 수레바퀴유공충과**

**Genus *Ammonia* Brunnich, 1772 숫양뿔유공충속(신칭)**

**734. *Ammonia annectens* (Parker & Jones, 1865) [국명없음]**

*Rotalia annectens* Parker & Jones, 1865: 387.

*Ammonia annectens*: Chang & Kim, 1976; Li et al., 1999.

**735. *Ammonia beccarii* (Linnaeus, 1758) Cushman, 1931 숫양뿔유공충**

*Nautilus beccarii* Linnaeus, 1758: 1-823.

*Ammonia beccarii*: 장과 정, 1987; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1983; Chang, 1985; Chang, 1986b; Jang et al., 2009; Cheong, 1989; Jung, 1993; Jung et al., 1997a, b; KIGAM, 1996; KORDI, 1998b; KORDI, 1999; KIGAM, 2002; KORDI, 2002; Kang, 2003; KIGAM, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2008; Kim, 1970; Kim, 1974; Kim et al., 1996; Paik et al., 1995; Woo & Lee, 2006; Woo, 2007; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Yoo, 1969; Shin & Yi, 1998; Ryu et al., 2005; Shin & Yi, 2005; Woo et al., 2007; Choi et al., 2010; Kang et al., 2010; Kang et al., 2011; Lee et al., 2012

*Ammonia cf. beccarii*: Chang & Kim, 1976.

**736. *Ammonia beccarii aomoriensis* Asano, 1951 왜땅숫양뿔유공충**

*Ammonia beccarii aomoriensis* Asano, 1951; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**737. *Ammonia beccarii beccarii* [국명없음]**

*Ammonia beccarii beccarii*: KORDI, 1993; Woo et al., 1995a.

**738. *Ammonia beccarii parkinsoniana* (d'Orbigny, 1839) [국명없음]**

*Rotalia beccarii* var. *parkinsoniana* d'Orbigny, 1839: 1-224.



*Ammonia beccarii parkinsoniana*: KORDI, 1993; Woo et al., 1995a.

**739. *Ammonia compressiuscula* (Brady, 1884) Wang, Zhang & Min, 1985 [국명없음]**

*Rotalia papillosa* var. *compressiuscula* Brady, 1884: 1-814.

*Ammonia compressiuscula*: Cheong, 1992; Cheong et al., 1992; KORDI, 1993; Woo et al., 1995a; Li et al., 1999.

**740. *Ammonia confertitesta* Zheng, 1979 [국명없음]**

*Ammonia confertitesta* Zheng, 1979: 101-232; Cheong et al., 1992; Li et al., 1999.

**741. *Ammonia convexdorsa* Zheng, 1979 [국명없음]**

*Ammonia convexdorsa* Zheng, 1979: 101-232; Li et al., 1999.

**742. *Ammonia glabrata* [국명없음]**

*Ammonia glabrata*: KORDI, 1992.

**743. *Ammonia indica* [국명없음]**

*Ammonia indica*: KORDI, 2002.

**744. *Ammonia inflata* (Sequenza, 1862) 부폰숫양빨유공충**

*Rosalina inflata* Sequenza, 1862: 106.

*Ammonia inflata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang et al., 2002.

**745. *Ammonia japonica* (Hada, 1931) Matoba, 1967 왜숫양빨유공충**

*Rotalia japonica* Hada, 1931: 45-148.

*Ammonia japonica*: (사)자연보호중앙협의회, 1996; Chang & Kim, 1976; Jung, 1993; Jung et al., 1997b; Kang, 2003; Kang et al., 2002; Kim, 1974; Kang et al., 2010.

**746. *Ammonia ketienziensis* (Ishizaki, 1948) Asano, 1950 [국명없음]**

*Streblus ketienziensis* Ishizaki, 1948: 55-66.

*Ammonia ketienziensis*: Yoo, 1969; 장과 정, 1987; Cheong et al., 1992; Cheong, 1992; KIGAM, 1996; KORDI, 1999; KIGAM, 2002; Kang et al., 2002; Kang, 2003; Kim, 1974; Woo & Lee, 2006; Woo, 2007; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Choi et al., 2010; Kang et al., 2010.

- 747. *Ammonia ketienziensis angulata* Kuwano, 1962 모숫양뿔유공충**  
*Rotalia ketienziensis* var. *angulata* Kuwano, 1950: 311-321.  
*Ammonia ketienziensis angulata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Li et al., 1999; Kang et al., 2002; Kang, 2003; Ryu et al., 2005; Kang et al., 2008; Kang et al., 2010.
- 748. *Ammonia limbatobeccarii* (McLean, 1956) [국명없음]**  
*Rotalia limbatobeccarii* McLean, 1956: 255-394.  
*Ammonia limbatobeccarii*: Li et al., 1999.
- 749. *Ammonia multicella* Zheng, 1979 [국명없음]**  
*Ammonia multicella* Zheng, 1979: 101-232; Li et al., 1999.
- 750. *Ammonia nakamurai* (Ishizaki, 1948) Huang, 1994 나카무라숫양뿔유공충(신칭)**  
*Streblus nakamurai* Ishizaki, 1948: 55-66.  
*Ammonia nakamurai*: Cheong et al., 1992; Cheong, 1992; KORDI, 1993; Woo et al., 1995a.
- 751. *Ammonia papillosa* Brady, 1884 눈숫양뿔유공충**  
*Ammonia papillosa* Brady, 1884: 1-814; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1992.  
*Ammonia* cf. *papillosa*: Kim & Han, 1971; Chang & Kim, 1976.
- 752. *Ammonia pauciloculata* (Pleger & Parker, 1951) [국명없음]**  
*Rotalia pauciloculata* Pleger & Parker, 1951: 1-64.  
*Ammonia pauciloculata*: Li et al., 1999.
- 753. *Ammonia pohangensis* Kim, 1965 포항숫양뿔유공충**  
*Ammonia beccarii* var. *pohangensis* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Kim, 1970; Kim, 1984; Yun et al., 1990  
*Ammonia pohangensis*: Jung, 1993.
- 754. *Ammonia sillaensis* Kim, 1965 신라숫양뿔유공충**  
*Ammonia sillaensis* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Kim, 1970.  
*Ammonia* cf. *sillaensis*: Yun et al., 1989; Yun et al., 1990; Paik et al., 1995.

**755. *Ammonia takanabensis* (Ishizaki, 1948) Matoba, 1967 왜지숫양뿔유공충**

*Streblus takanabensis* Ishizaki, 1948: 55-66.

*Ammonia takanabensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; Jung, 1993; Jung et al., 1997a; KORDI, 1999; KORDI, 2002; Kang et al., 1999; Kang et al., 2002; Kang, 2003; Kim & Han, 1971; Woo, 2007; Woo et al., 1999; Woo et al., 2007; Yoo, 1969.

**756. *Ammonia takanabensis angulata* (Kuwano, 1950) 모왜지숫양뿔유공충**

*Rotalia kerienziensis angulata* Kuwano, 1950: 312.

*Ammonia takanabensis angulata*: Kang et al., 2002.

**757. *Ammonia tepida* Cushman, 1926 [국명없음]**

*Ammonia beccarii* var. *tepida* Cushman, 1926: 53-69; Cheong, 1992; Cheong et al., 1992; Woo et al., 1998; KORDI, 1992; KORDI, 1993; Woo et al., 1995a.

*Ammonia tepida*: Li et al., 1999; Ryu et al., 2005; Woo, 2007; Choi et al., 2010; Kang et al., 2010.

*Rotalia beccarii* var. *tepida* Cushman, 1926: 53-69; Cheong et al., 1992.

**Genus *Asterorotalia* Hofker, 1950 [국명없음]**

**758. *Asterorotalia concinna* (Millet, 1904) [국명없음]**

*Rotalia annectens* var. *concinna* Millett, 1904: 223.

*Asterorotalia concinna*: KIGAM, 1996; KIGAM, 2002.

**759. *Asterorotalia multispinosa* (Nakamura) [국명없음]**

*Rotalia multispinosa* Nakamura, 1937: 141.

*Asterorotalia multispinosa*: KIGAM, 1996.

**Genus *Pseudorotalia* Reiss & Merling, 1958 위바퀴유공충(신칭)**

**760. *Pseudorotalia gaimardii* (d'Orbigny, 1826) Matoba, 1967 가이마디위바퀴유공충(신칭)**

*Rotalia gaimardii* d'Orbigny, 1826: 245-314.

*Pseudorotalia gaimardii*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Jang et al., 2009; Jung et al., 1997a, b; KORDI, 1999; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2008; Kim & Han, 1971; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Choi et al., 2010; Kang et al., 2010; Lee et al., 2012.

**761. *Pseudorotalia indopacifica* (Thalman, 1935) Huang, 1963 인도태평양위바귀  
유공충(신칭)**

*Rotalia indopacifica* Thalman, 1935: 8.

*Pseudorotalia indopacifica*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997;  
Cheong, 1992; Li et al., 1999; Kang et al., 2010.

*Ammonia indopacifica*: Chang & Lee, 1982; Chang & Lee, 1983.

*Ammonia cf. indopacifica*: Chang, 1983; Chang & Lee, 1984.

**762. *Pseudorotalia yabei* (Ishizaki) 야베위바귀유공충(신칭)**

*Pseudorotalia yabei*: KIGAM, 2002.

**Genus *Rotalinoides* Saidova, 1975 [국명없음]**

**763. *Rotalinoides annectens* (Parker & Jones, 1975) Saidova, 1975 [국명없음]**

*Rotalia beccarii* var. *annectens* Parker & Jones, 1865: 325-441.

*Rotalinoides annectens*: Cheong et al., 1992; Cheong, 1992; KORDI, 1992.

**Genus *Pararotalia* Le Calvez, 1949 결바귀유공충속(신칭)**

**764. *Pararotalia cribrorepandus* [국명없음]**

*Pararotalia cribrorepandus*: Chang, 1986b.

**765. *Pararotalia globosa* (Millett, 1903) Matoba, 1967 [국명없음]**

*Discorbia imperatoria* var. *globosa* Millett, 1903: 253-275.

*Pararotalia globosa*: Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983;  
장과 정, 1987; Cheong, 1989.

**766. *Pararotalia lateralis* 옆결바귀유공충(신칭)**

*Pararotalia lateralis*: Chang, 1986b.

**767. *Pararotalia minuta* (Takayanagi) [국명없음]**

*Rotalia minuta* Takayanagi, 1955: 18-52.

*Pararotalia minuta*: Chang & Kim, 1976; 장과 정, 1987.

**768. *Pararotalia nipponica* (Asano, 1936) Ujiie, 1966 일본결바귀유공충(신칭)**

*Rotalia nipponica* Asano, 1936: 326.

*Pararotalia nipponica*: Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1983; Chang, 1986b; Jang et al., 2009; Cheong, 1992; Jung et al., 1997b; KORDI, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kim et al., 1996; KIGAM, 1996; Lee et al., 2000; Li et al., 1999; KIGAM, 2002; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 1998; Woo et al., 2000; Choi et al., 2010.

*Ammonia nipponica*: (사)자연보호중앙협의회, 1996.

*Ammonia* aff. *nipponica*: Yoo, 1969.

**769. *Pararotalia ozawai* (Asano, 1951) 오자와겔바퀴유공충(신칭)**

*Rotalia ozawai* Asano, 1951; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969.

*Pararotalia ozawai*: Kim, 1974.

**Family SIPHOGENERINOIDIDAE [국명없음]**

**Genus *Hopkinsina* Howe & Wallace, 1933 [국명없음]**

**770. *Hopkinsina glabra* (Millet, 1903) Lutze, 1974 [국명없음]**

*Uvigerina auberiana* var. *glabra* Millet, 1903: 268.

*Hopkinsina glabra*: Kim et al., 1997; Woo et al., 1997; KORDI, 1999; Woo et al., 1999; Woo et al., 2000; KORDI, 2002; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 2003; Kang et al., 2010.

**771. *Hopkinsina pacifica* Cushman, 1933 [국명없음]**

*Hopkinsina pacifica* Cushman, 1933: 1-79; Li et al., 1999.

**772. *Hopkinsina shimboi* Matsunaga 심보유공충**

*Hopkinsina shimboi* Matsunaga: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Rectobolivina* Cushman, 1927 [국명없음]**

**773. *Rectobolivina bifrons* (Brady, 1881) Cushman, 1927 곧은살유공충(신칭)**

*Uvigerina bifrons* Brady, 1881: 64.

*Rectobolivina bifrons*: 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976.

774. *Rectobolivina bifrons striatula* Cushman, 1927 [국명없음]  
*Rectobolivina bifrons striatula* Cushman, 1927b: 68; Li et al., 1999.

775. *Rectobolivina raphana* (Parker & Jones, 1865) [국명없음]  
*Uvigerina raphanus* Parker & Jones, 1865: 325-441.  
*Rectobolivina raphana*: Kim, 1974; Chang & Kim, 1976.  
*Rectobolivina raphanus*: Chang, 1986b; Cheong, 1992.  
*Siphogenerina raphana*: (사)자연보호중앙협의회, 1996; Chang, 1986.  
*Siphogenerina raphanus*: KIGAM, 1996.

776. *Rectobolivina subbifrons* Zheng, 1979 [국명없음]  
*Rectobolivina subbifrons* Zheng, 1979: 101-232; Woo et al., 2007.

**Genus *Sagrinella* Saidova, 1975 [국명없음]**

777. *Sagrinella durandii* Saidova, 1975 [국명없음]  
*Sagrinella durandii* Saidova, 1975: 309; KORDI, 2002.

**Genus *Spiroloxostoma* Conato, 1964 [국명없음]**

778. *Spiroloxostoma glabra* (Millett, 1903) [국명없음]  
*Uvigerina auberiana* var. *glabra* Millett, 1903: 253-275.  
*Uvigerinella glabra*: Chang & Kim, 1976; Jang et al., 2009; Jung et al., 1997b; Kang, 2003; Ryu et al., 2005.  
*Hopkinsinella glabra*: Park et al., 2002; Woo et al., 2007.

**Family STAINFORTHIIDAE 얼룩유공충과(신칭)**

**Genus *Stainforthia* Hofker, 1956 얼룩유공충속(신칭)**

779. *Stainforthia brevis* Mcculloch, 1977 얼룩유공충  
*Stainforthia brevis* Mcculloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

780. *Stainforthia complanata* (Egger, 1893) [국명없음]

*Virgulina schreibersiana* var. *complanata* Egger, 1893: 292.

*Stainforthia complanata*: KORDI, 1995; Woo et al., 1995b; Li et al., 1999; Kang et al., 2010.

**781. *Stainforthia exilis* (Brady, 1884) Hofker, 1956 [국명없음]**

*Bulimina elegans* var. *exilis* Brady, 1884: 399.

*Stainforthia exilis*: Woo & Lee, 2006.

**782. *Stainforthia exilis tenuata* (Cushman, 1927) [국명없음]**

*Buliminella exilis* var. *tenuata* Cushman, 1927: 149.

*Stainforthia exilis tenuata*: Cheong et al., 1992; KORDI, 1996; Jung, 1993; Kim et al., 1997; KORDI, 1998a, b; KORDI, 1999; Woo & Choi, 2006; Woo et al., 1997.

**Family TOSAIIDAE [국명없음]**

**Genus *Tosaia* Takayanagi, 1953 [국명없음]**

**783. *Tosaia hanzawai* Takayanagi, 1953 [국명없음]**

*Tosaia hanzawai* Takayanagi, 1953: 25-36; Chang & Kim, 1976.

**Family TRICHOHYALIDAE [국명없음]**

**Genus *Buccella* Andersen, 1952 딸기유공충속(신칭)**

**784. *Buccella bella* Bandy & Arnal, 1957 예쁜딸기유공충**

*Buccella bella* Bandy & Arnal, 1957: 2037-2053; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**785. *Buccella calida* Cushman & Cole, 1930 활성딸기유공충**

*Eponides frigidus* var. *calida* Cushman & Cole, 1930: 94-100.

*Buccella frigidus* var. *calidus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**786. *Buccella daidokoensis* McCulloch, 1977 대동강딸기유공충**

*Buccella daidokoensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류

학회, 1997.

**787. *Buccella frigida* (Cushman, 1922) Anderson, 1952 찬딸기유공충**

*Pulvinulina frigida* Cushman, 1922: 1-149.

*Buccella frigida*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a: 장과 정, 1987; Jang et al., 2009; Cheong, 1989; Cheong, 1992; Jung, 1993; Jung et al., 1997a, b; KORDI, 1992; KORDI, 1993; KIGAM 1996; KORDI, 1999; KORDI, 2002; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2008; Paik et al., 1995; Li et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995a; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo, 2007; Woo et al., 2007; Yoo, 1969; Shin & Yi, 1998; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010; Kang et al., 2011; Lee et al., 2012.

*Eponides frigidus*: Kim, 1974.

**788. *Buccella inusitata* Anderson, 1952 비상딸기유공충**

*Buccella inusitata* Anderson, 1952: 143-159; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jang et al., 2009; Jung, 1993; Jung et al., 1997a, b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Choi et al., 2010; Kang et al., 2010.

**789. *Buccella nipponica* (Husezima & Maruhasi, 1944) Anderson, 1952 일본딸기유공충(신칭)**

*Discorbis nipponica* Husezima & Maruhasi, 1944: 1-107.

*Buccella nipponica*: Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Choi et al., 2010.

*Eponides nipponicus*: Yoo, 1969; Kim, 1974; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1986b; KORDI, 1992; KORDI, 1993; KORDI, 1999; KORDI, 2002; Paik et al., 1995; Woo & Lee, 2006; Woo, 2007; Woo et al., 1995a; Woo et al., 1998; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Woo et al., 2007.

**790. *Buccella oregonensis* (Cushman, Stewart & Stewart, 1947) Anderson, 1952 오레곤딸기유공충**

*Eponides mansfieldi* var. *oregonensis* Cushman, Stewart & Stewart, 1947: 48.

*Buccella oregonensis*: (사)자연보호중앙협의회, 1996.

**791. *Buccella tanai* (Uchio, 1951) Anderson, 1952 타나딸기유공충(신칭)**



*Eponides tanai* Uchio, 1951: 376.

*Buccella tanai*: Jung et al., 1997b; Kang, 2003; Kang et al., 2002.

**792. *Buccella tenerrima* (Bandy, 1950) Anderson, 1952 연한딸기유공충**

*Rotalia tenerrima* Bandy, 1950: 269-281.

*Buccella tenerrima*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family UVIGERINIDAE 포도유공충과**

**Genus *Angulogerina* Cushman, 1927 [국명없음]**

**793. *Angulogerina bradyana* Cushman, 1932 [국명없음]**

*Angulogerina bradyana* Cushman, 1932: 7-23; KORDI, 1995; KORDI, 1996; Woo et al., 1995b.

**794. *Angulogerina semitrigona* Galloway & Wissler, 1927 [국명없음]**

*Angulogerina semitrigona* Galloway & Wissler, 1927: 35-87; Cheong et al., 1992; Cheong, 1992.

**Genus *Euvigerina* Hofker, 1951 [국명없음]**

**795. *Euvigerina peregrina* (Cushman, 1923) Hofker, 1951 [국명없음]**

*Uvigerina peregrina* Cushman, 1923: 1-128; KORDI, 1995; KORDI, 1996; Woo et al., 1995b; Shin & Yi, 1998; Woo & Choi, 2006.

**796. *Euvigerina segundoensis* (Cushman & Galliher, 1934) [국명없음]**

*Uvigerina segundoensis* Cushman & Galliher, 1934: 24-26; Woo et al., 1997.

*Euvigerina segundoensis*: Jung, 1993.

**Genus *Neovigerina* Hofker, 1951 신포도유공충속(신칭)**

**797. *Neovigerina proboscidea* (Schwager, 1866) Hofker, 1951 주둥이신포도유공충(신칭)**

*Uvigerina proboscidea* Schwager, 1866: 187-268; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong et al., 1992; Cheong, 1992;

KORDI, 1992; Kang et al., 2008; Kim, 1970; Yoo, 1969; Kang et al., 2010.  
*Neouvigerina proboscidea*: Jung, 1993.

**Genus *Siphovigerina* Parr, 1950 관포도유공충속(신칭)**

**798. *Siphovigerina porrecta* (Brady, 1879) Parr, 1950 [국명없음]**

*Uvigerina porrecta* Brady, 1879: 20-63.  
*Siphovigerina porrecta*: Li et al., 1999.

**Genus *Trifarina* Cushman, 1923 세끼유공충속(신칭)**

**799. *Trifarina angulosa* (Williamson, 1858) Cushman, 1949 [국명없음]**

*Uvigerina angulosa* Williamson, 1858: 1-107.  
*Trifarina angulosa*: Li et al., 1999.

**800. *Trifarina bradyi* Cushman, 1923 브래디세끼유공충(신칭)**

*Trifarina bradyi* Cushman, 1923: 150-228; Li et al., 1999.

**801. *Trifarina carinata* Cushman, 1923 [국명없음]**

*Angulogerina carinata* Cushman, 1923: 150-228; Cheong, 1992.

**802. *Trifarina hughesi* (Galloway & Wissler, 1927) 후게스세끼유공충**

*Uvigerina hughesi* Galloway & Wissler, 1927: 35-87.  
*Trifarina hughesi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993.

**803. *Trifarina kokozuraensis* (Asano, 1949) Matoba, 1967 왜지세끼유공충**

*Angulogerina kokozuraensis* Asano, 1949: 473-478; Kang et al., 1999; Kang et al., 2002  
*Trifarina kokozuraensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Chang & Kim, 1976; Chang, 1986a; Jung, 1993; KORDI, 1998a, b; KORDI, 1999; Woo et al., 1999; Kang, 2003; KIGAM, 2004; Kim & Han, 1971; Woo & Choi, 2006.

**Genus *Uvigerina* d'Orbigny, 1826 포도유공충속(신칭)**

**804. *Uvigerina aculeata* d'Orbigny, 1846 뽕족포도유공충**

*Uvigerina aculeata* d'Orbigny, 1846: 1-312; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**805. *Uvigerina akitaensis* Asano, 1950 아키타포도유공충**

*Uvigerina akitaensis* Asano, 1950; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; Kim & Han, 1971; Woo et al., 1997; Woo & Choi, 2006.

*Euvigerina akitaensis*: Jung, 1993; Jung et al., 1997a; Kang, 2003; Kang et al., 2002; KIGAM, 2004.

**806. *Uvigerina bifurcata* d'Orbigny, 1839 [국명없음]**

*Uvigerina bifurcata* d'Orbigny, 1839: 1-224; Shin & Yi, 1998.

**807. *Uvigerina canariensis* d'Orbigny, 1839 편도포도유공충**

*Uvigerina canariensis* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1970; Li et al., 1999; Shin & Yi, 1998.

**808. *Uvigerina cushmani* Todd, 1948 규슈만포도유공충(신칭)**

*Uvigerina cushmani* Todd, 1948: 267-288; Shin & Yi, 1998.

**809. *Uvigerina dirupta* Todd, 1948 불길포도유공충**

*Uvigerina dirupta* Todd, 1948: 267-288; Woo et al., 1995b; Li et al., 1999.

*Uvigerina peregrina* var. *dirupta* Todd, 1948: 267; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Kim & Han, 1971; Woo et al., 1997.

**810. *Uvigerina excellens* Todd, 1948 [국명없음]**

*Uvigerina excellens* Todd, 1948: 267-288; Kim et al., 1998; Woo et al., 1997; Woo & Choi, 2006.

**811. *Uvigerina hootsi* Rankin in Cushman & Kleinpell, 1934 후츠포도유공충**

*Uvigerina hootsi* Rankin in Cushman & Kleinpell, 1934: 1-23; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1970; Kim, 1974; Kim, 1984.

*Uvigerina* cf. *hootsi*: Chang & Kim, 1976.

*Euvigerina* cf. *hootsi*: Jung, 1993.

**812. *Uvigerina nitidula* Schwager, 1866 반짝포도유공충**

*Uvigerina nitidula* Schwager, 1866: 187-268; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**813. *Uvigerina peregrina bradyana* Cushman, 1923 [국명없음]**

*Uvigerina peregrina bradyana* Cushman, 1923: 168; Cheong, 1992.

**814. *Uvigerina peregrina shiwoensis* Asano, 1958 낮선포도유공충**

*Uvigerina peregrina shiwoensis* Asano, 1958: 35; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**815. *Uvigerina pseudoampullacea* Asano, 1938 향아리포도유공충**

*Uvigerina pseudoampullacea* Asano, 1938: 609-616; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**816. *Uvigerina substriata* Asano, 1938 [국명없음]**

*Uvigerina substriata* Asano, 1938: 609-616; Chang & Kim, 1976.

**817. *Uvigerina vadescens* Cushman, 1933 여울포도유공충**

*Uvigerina vadescens* Cushman, 1933: 1-79; Woo & Choi, 2006.

*Uvigerina proboscidea* var. *vadescens* Cushman, 1933: 1-79; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang, 1986a; Kim & Han, 1971.

**818. *Uvigerina yabei* Asano, 1938 야베포도유공충**

*Uvigerina yabei* Asano, 1938: 609-616; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**819. *Uvigerina yeonillensis* Kim, 1965 영일포도유공충**

*Uvigerina yeonillensis* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Kim, 1970; Kim, 1984.

**Family STILOSTOMELLIDAE [국명없음]**

**Genus *Siphonodosaria* Silvestri, 1924 [국명없음]**

**820. *Siphonodosaria insoluta* (Schwager, 1866) [국명없음]**

*Siphonodosaria insolita*: Woo et al., 2007.

**Genus *Stilostomella* Guppy, 1894 [국명없음]**

**821. *Stilostomella advena* (Cushman & Laiming, 1931) [국명없음]**

*Nodogenerina advena* Cushman & Laiming, 1931: 106.

*Stilostomella advena*: Yoo, 1969.

**822. *Stilostomella hayasakai* (Ishizaki, 1943) [국명없음]**

*Ellipsonodosaria hayasakai* Ishizaki, 1943: 683.

*Stilostomella hayasakai*: Jung, 1993.

**823. *Stilostomella japonica* (Ishizaki, 1943) [국명없음]**

*Ellipsonodosaria japonica* Ishizaki, 1943: 682.

*Stilostomella japonica*: Jung, 1993.

**824. *Stilostomella ketenziensis* (Ishizaki, 1943) [국명없음]**

*Ellipsonodosaria ketenziensis* Ishizaki, 1943: 684.

*Stilostomella ketenziensis*: Jung, 1993.

**825. *Stilostomella lepidula* (Schwager, 1866) Guppy, 1894 [국명없음]**

*Nodosaria lepidula* Schwager, 1866: 187-268.

*Stilostomella lepidula*: Jung, 1993; Yoo, 1969.

**Order ROTALIINA [국명없음]**

**Family PLACENTULINIDAE [국명없음]**

**Genus *Ashbrookia* McCulloch, 1977 [국명없음]**

**826. *Ashbrookia tuberculata* Ujiie, 1992 [국명없음]**

*Ashbrookia tuberculata* Ujiie, 1992; 163-287; Woo, 2007.

**Genus *Patellinella* Cushman, 1928 접시유공충속(신칭)**

**827. *Patellinella hanzawaia* Asano, 1936 한자와접시유공충**

*Patellinella hanzawaia* Asano, 1936; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim, 1974; Chang & Kim, 1976; Jung et al., 1997b; Kang, 2003; Kang et al., 1999.

**828. *Patellinella inconspicua* (Brady, 1884) [국명없음]**

*Texlularia inconspicua* Brady, 1884: 357.

*Patellinella inconspicua*: Shin & Yi, 1998.

**829. *Patellinella wuellerstorfi* (Schwager, 1866) Cushman, 1928 덕인접시유공충**

*Anomalina wuellerstorfi* Schwager, 1866: 258.

*Patellinella wuellerstorfi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 199; Kim & Han, 1971.

**Genus *Sphaeroidina* d'Orbigny, 1826 구형유공충속(신칭)**

**830. *Sphaeroidina austriaca* d'Orbigny, 1826 남방구형유공충(신칭)**

*Sphaeroidina austriaca* d'Orbigny, 1826: 245-314; Kang, 2003; Kang et al., 2002.

**831. *Sphaeroidina bulloides* d'Orbigny, 1839 [국명없음]**

*Sphaeroidina bulloides* d'Orbigny, 1839: 1-224; Li et al., 1999.

**832. *Sphaeroidina compacta* Cushman & Todd, 1949 촘촘구형유공충**

*Sphaeroidina compacta* Cushman & Todd, 1949: 19; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1984; Jung, 1993.

**Genus *Sphaeroidinella* Cushman, 1927 [국명없음]**

**833. *Sphaeroidinella dehiscens* (Parker & Jones, 1865) Cushman, 1927 [국명없음]**

*Sphaeroidina dehiscens* Parker & Jones, 1865: 325-441.

*Sphaeroidinella dehiscens*: Kim, 1965; 경산대학교, 1995; Cheong et al., 1985.

**Order LAGENIDA [국명없음]**

**Family GLANDULINIDAE 샘유공충과**

**Genus *Entopolymorphina* McCulloch, 1977 다형내부유공충속(신칭)**

**834. *Entopolymorphina simulata* McCulloch, 1977 다형내부유공충**

*Entopolymorphina simulata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Esosyrinx* Loeblich & Tappan, 1953 [국명없음]**

**835. *Esosyrinx ignota* McCulloch, 1977 불유공충**

*Esosyrinx ignota* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Glandulina* d'Orbigny, 1839 샘유공충속(신칭)**

**836. *Glandulina inflata* Bornemann, 1855 [국명없음]**

*Glandulina inflata* Bornemann, 1855: 320; Paik et al., 1995.

**837. *Glandulina koreana* McCulloch, 1977 한국샘유공충**

*Glandulina koreana* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**838. *Glandulina nipponica* Asano, 1951 [국명없음]**

*Glandulina nipponica* Asano, 1951; Chang & Kim, 1976.

**Genus *Globulotuboides* McCulloch, 1977 구관유공충속(신칭)**

**839. *Globulotuboides orbicula* McCulloch, 1977 원구관유공충**

*Glandulina orbicula* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**840. *Globulotuboides indiscreta* McCulloch, 1977 분리구관유공충**

*Glandulina indiscreta* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Laryngosigma* Loeblich & Tappan, 1953 후두유공충속(신칭)**

**841. *Laryngosigma insolita* McCulloch, 1977 드문후두유공충**

*Laryngosigma insolita* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**842. *Laryngosigma wordeni* McCulloch, 1977 워딘후두유공충**

*Laryngosigma wordeni* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family NODOSARIIDAE 마디비유공충과**

**Genus *Dentalina* Risso, 1826 이빨유공충속(신칭)**

**843. *Dentalina basiplanata* Cushman, 1938 [국명없음]**

*Dentalina basiplanata* Cushman, 1938: 38.

*Dentalina* cf. *basiplanata*: Li et al., 1999.

**844. *Dentalina communis* (d'Orbigny, 1826) d'Orbigny, 1840 [국명없음]**

*Nodosaria communis* d'Orbigny, 1826: 245-314.

*Dentalina communis*: Yoo, 1969; Chang & Kim, 1976; Jung, 1993; Li et al., 1999.

**845. *Dentalina costai* (Schwager, 1866) Cushman, 1933 [국명없음]**

*Nodosaria costai* Schwager, 1866: 187-268.

*Dentalina costai*: Cheong, 1992.

**846. *Dentalina decepta* (Bagg, 1912) Galloway & Grant, 1927 [국명없음]**

*Nodosaria decepta* Bagg, 1912: 153.

*Dentalina decepta*: Cheong, 1992; Li et al., 1999.

**847. *Dentalina emaciata* Reuss, 1826 뽕족이빨유공충**

*Dentalina emaciata* Reuss, 1826; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993.

**848. *Dentalina extensa* Zheng & Zhang, 1988 [국명없음]**

*Dentalina extensa* Zheng & Zhang, 1988: 137; Li et al., 1999.

**849. *Dentalina ittai* Loeblich & Tappan, 1953 [국명없음]**

*Dentalina ittai* Loeblich & Tappan, 1953: 1-150.

*Dentalina* cf. *ittai*: Chang & Kim, 1976.

**850. *Dentalina mucronata* Neugeboren, 1856 [국명없음]**

*Dentalina mucronata* Neugeboren, 1856: 82; Chang & Kim, 1976.



**851. *Dentalina roemeri* Neugeboren, 1856 로우머이빨유공충**

*Dentalina roemeri* Neugeboren, 1856: 82; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**852. *Dentalina setanaensis* Asano, 1938 센털이빨유공충**

*Dentalina setanaensis* Asano, 1938b: 179-220; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1995; Woo et al., 1995b.

**853. *Dentalina subsoluta* (Cushman, 1923) Cushman & McCulloch, 1950 [국명없음]**

*Nodosaria subsoluta* Cushman, 1923: 1-228.

*Dentalina subsoluta*: Jung, 1993; Kang, 2003; Kang et al., 2002; Yoo, 1969.

**854. *Dentalina yabei* Asano, 1936 야베이빨유공충**

*Dentalina yabei* Asano, 1936; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1992; Jung, 1993; KORDI, 1993; Woo et al., 1995a.

**Genus *Laevidentalina* Loeblich & Tappan, 1986 [국명없음]**

**855. *Laevidentalina inflexa* (Reuss, 1866) Loeblich & Tappan, 1986 [국명없음]**

*Dentalina inflexa* Reuss, 1866: 445-470; Jung, 1993.

**856. *Laevidentalina filiformis* (d'Orbigny, 1826) Loeblich & Tappan, 1986 [국명없음]**

*Dentalina filiformis* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**Genus *Marginulina* d'Orbigny, 1826 [국명없음]**

**857. *Marginulina glabra* d'Orbigny, 1826 반짝이유공충**

*Marginulina glabra* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Cheong, 1992; Jung, 1993.

**Genus *Neolingulina* McCulloch, 1977 새허꿀유공충속(신칭)**

**858. *Neolingulina viejoensis* McCulloch, 1977 새허꿀유공충**

*Neolingulina viejoensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Nodosaria* Lamark, 1816 마디비유공충속(신칭)**

**859. *Nodosaria badensis aculeata* Egger, 1857 [국명없음]**

*Nodosaria badensis aculeata* Egger, 1857: 266-311; Cheong, 1992.

**860. *Nodosaria catenulata* Brady, 1884 사슬마디비유공충**

*Nodosaria catenulata* Brady, 1884: 1-814; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**861. *Nodosaria japonica* Cushman, 1913 왜마디비유공충**

*Nodosaria japonica* Cushman, 1913: 1-125; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**862. *Nodosaria longiscata* d'Orbigny, 1846 [국명없음]**

*Nodosaria longiscata* d'Orbigny, 1846: 1-312; Yoo, 1969.

**863. *Nodosaria pyrula* d'Orbigny, 1826 배마디비구멍유공충**

*Nodosaria pyrula* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**864. *Nodosaria semirugosa* d'Orbigny, 1846 반주름마디비유공충**

*Nodosaria semirugosa* d'Orbigny, 1846: 1-312; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong, 1992.

**865. *Nodosaria siphogenerina* [국명없음]**

*Nodosaria* aff. *siphogenerina*: Yoo, 1969.

**866. *Nodosaria stipitata* Reuss, 1850 [국명없음]**

*Nodosaria stipitata* Reuss, 1850: 365-390; Cheong, 1992.

**867. *Nodosaria subraphana* Asano, 1938 반솔기마디비유공충**

*Nodosaria subraphana* Asano, 1938b: 179-220; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**868. *Nodosaria subscalaris* Cushman, 1917 [국명없음]**

*Nodosaria subscalaris* Cushman, 1917: 108; Cheong, 1992.

**Genus *Pandaglandulina* Loeblich & Tappan, 1955 [국명없음]**

**869. *Pandaglandulina dinapolli* Loeblich & Tappan, 1955 [국명없음]**

*Pandaglandulina dinapolli* Loeblich & Tappan, 1955: 1-37; Yoo, 1969.

**Genus *Pseudoglandulina* Cushman, 1929 위샘유공충속(신칭)**

**870. *Pseudoglandulina laevigata* (d'Orbigny, 1826) Cushman, 1929 매끈위샘유공충(신칭)**

*Nodosaria laevigata* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

*Glandulina laevigata* d'Orbigny, 1826: 245-314.

*Pseudoglandulina laevigata*: (사)자연보호중앙협의회, 1996.

**Genus *Pseudonodosaria* Boomgaard, 1949 [국명없음]**

**871. *Pseudonodosaria aequaliformis* Mcculloch, 1977 [국명없음]**

*Pseudonodosaria aequaliformis* Mcculloch, 1977; (사)자연보호중앙협의회, 1996.

**Genus *Vaginulina* d'Orbigny, 1826 [국명없음]**

**872. *Vaginulina boso* Asano, 1938 [국명없음]**

*Vaginulina boso* Asano, 1938b: 208; KORDI, 1992.

**873. *Vaginulina vertebralis* (d'Orbigny, 1839) Parr, 1932 [국명없음]**

*Nodosaria vertebralis* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**Family LAGENIDAE [국명없음]**

**Genus *Lagena* Walker & Boys, 1784 병유공충속(신칭)**

**874. *Lagena amphora* Reuss, 1862 단지병유공충**

*Lagena amphora* Reuss, 1862: 355-396; Woo et al., 1995b.

*Procerolagena amphora* (Reuss, 1862) Williamson, 1848: 1-20.

- 875. *Lagena annellatrachia* Loeblich & Tappan, 1994 [국명없음]**  
*Lagena annellatrachia* Loeblich & Tappan, 1994: 1-661; KORDI, 2002.
- 876. *Lagena basensis* Collins, 1974 [국명없음]**  
*Lagena basensis* Collins, 1974; Cheong, 1992.
- 877. *Lagena clavata* (Williamson, 1858) Cushman, 1913 [국명없음]**  
*Lagena vulgaris clavata* Williamson, 1858: 1-107.  
*Lagena clavata*: Chang & Lee, 1984; Cheong, 1992; Jung, 1993; Woo et al., 2000; Woo et al., 2003; Woo, 2007.
- 878. *Lagena conferta* Mcculloch, 1977 밀집병유공충**  
*Lagena conferta* Mcculloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 879. *Lagena crenata* Parker & Jones, 1865 [국명없음]**  
*Lagena crenata* Parker & Jones, 1865: 325-441; KORDI, 1995; Woo et al., 1995b.
- 880. *Lagena distoma* Parker & Jones, 1865 [국명없음]**  
*Lagena distoma* Parker & Jones, 1865: 325-441; Cheong, 1992; KORDI, 1992; Woo et al., 1995b; KORDI, 1999; Woo et al., 1999; KORDI, 2002; Woo et al., 2007; Kang et al., 2010.
- 881. *Lagena dorseyae* McLean, 1956 [국명없음]**  
*Lagena dorseyae* McLean, 1956: 261-394; Cheong, 1992.
- 882. *Lagena elongata* (Ehrenberg, 1844) Brady, 1884 긴병유공충**  
*Milioa elongata* Ehrenberg, 1844: 174.  
*Lagena elongata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; KORDI, 1992; KORDI, 1995; Woo et al., 1995b; Shin & Yi, 1998; KIGAM, 2002; Woo et al., 2007.
- 883. *Lagena filicosta* Reuss, 1862 [국명없음]**  
*Lagena filicosta* Reuss, 1862: 5-100.  
*Lagena cf. filicosta*: KORDI, 1992.

- 884. *Lagena flatulenta* Loeblich & Tappan, 1953 바람병유공충**  
*Lagena flatulenta* Loeblich & Tappan, 1953: 1-150; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 885. *Lagena globulohispida* McLean, 1956 [국명없음]**  
*Lagena globulohispida* McLean, 1956: 261-394; Cheong, 1992; KORDI, 1992; KORDI, 2002.
- 886. *Lagena gracillima* (Seguenza, 1862) Brady, 1884 가는병유공충**  
*Amphorina gracillima* Seguenza, 1862: 51.  
*Lagena gracillima*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; KORDI, 1992; Jung, 1993; Woo et al., 1995b; KIGAM, 1996; Woo et al., 2007.
- 887. *Lagena gracilis* Williamson, 1848 반주병유공충**  
*Lagena gracilis gracilis* Williamson, 1848: 13; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1995; Woo et al., 1995b; Woo et al., 1997.
- 888. *Lagena hispidula* Cushman, 1913 거칠거칠병유공충**  
*Lagena hispidula* Cushman, 1913: 14; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; KORDI, 1993; Woo et al., 1995a; Woo et al., 1995b; KIGAM, 1996; Kang, 2003; Kang et al., 2002.  
*Pygmaeosestron hispidulum* (Cushman, 1913) Patterson & Richardson, 1988: 240-258.
- 889. *Lagena koreana* Mcculloch, 1977 고려병유공충**  
*Lagena koreana* Mcculloch, 1977: 38; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 890. *Lagena laevis* (Montagu, 1803) Bagg, 1912 매펀병유공충**  
*Vermiculum laeve* Montagu, 1803: 1-606.  
*Lagena laevis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jang et al., 2009; Jung, 1993; KORDI, 1992; KORDI, 1995; Woo et al., 1995b; Shin & Yi, 1998; Kang et al., 1999; KIGAM, 2002; Kang, 2003; Woo et al., 2003; Kang et al., 2010.
- 891. *Lagena laevis baggi* Cushman & Gray, 1946 [국명없음]**

*Lagena laevis baggi* Cushman & Gray, 1946: 1-46; Cheong, 1992; KORDI, 1992; Kim et al., 1997.

**892. *Lagena parri* Loeblich & Tappan, 1953 [국명없음]**

*Lagena parri* Loeblich & Tappan, 1953: 1-150; Woo et al., 2003.

**893. *Lagena perlucida* (Montagu, 1803) Brown, 1827 [국명없음]**

*Vermiculum perlucidum* Montagu, 1803: 1-606.

*Lagena perlucida*: Chang & Kim, 1976; Cheong, 1992; KORDI, 1992; KORDI, 1999; Woo et al., 1999; Woo, 2007; Woo et al., 2007; Jang et al., 2009; Kang et al., 2010  
*Lagena* cf. *perlucida*: Jung, 1993.

**894. *Lagena pliocenica* Cushman & Gray, 1946 흥적병유공충**

*Lagena pliocenica* Cushman & Gray, 1946: 1-46; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong, 1992; Yoo, 1969.

**895. *Lagena raricostiformis* Mcculloch, 1977 드문마루병유공충**

*Lagena raricostiformis* Mcculloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**896. *Lagena semilineata* Wright, 1886 [국명없음]**

*Lagena semilineata* Wright, 1886: 317-325; Chang & Kim, 1976; Jung, 1993.

**897. *Lagena semistriata* Williamson, 1848 [국명없음]**

*Lagena semistriata* Williamson, 1848: 1-20; KORDI, 1995; Woo et al., 1995b.  
*Lagena* cf. *semistriata*: Chang & Kim, 1976.

**898. *Lagena striata interrupta* Williamson, 1848 [국명없음]**

*Lagena striata interrupta* Williamson, 1848: 1-20; Cheong, 1992.

**899. *Lagena striata toddae* Le Roy, 1964 [국명없음]**

*Lagena striata toddae* Le Roy, 1964: F25; Cheong, 1992.

**900. *Lagena striatopunctata* Parker & Jones, 1865 [국명없음]**

*Lagena striatopunctata* Parker & Jones, 1865: 325-441; Woo et al., 1995b.

- 901. *Lagena subamphora* Asano, 1956 아단지병유공충(신칭)**  
*Lagena subamphora* Asano, 1956: 57-83; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; KORDI, 1995; Woo et al., 1995b.
- 902. *Lagena submagnifica* Cushman & Gray, 1946 [국명없음]**  
*Lagena submagnifica* Cushman & Gray, 1946: 1-46; KORDI, 1992.
- 903. *Lagena substriata* Williamson, 1848 반주름병유공충**  
*Lagena substriata* Williamson, 1848: 1-20; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1995; Woo et al., 1995b.
- 904. *Lagena sulcata* (Walker & Boys, 1784) Parker & Jones, 1865 [국명없음]**  
*Serpula sulcata* Walker & Boys, 1784: 1-25.  
*Lagena sulcata*: KORDI, 2002; Woo et al., 2003; Woo, 2007; Woo et al., 2007.
- 905. *Lagena sulcata laevicostata* Cushman & Gray, 1946 [국명없음]**  
*Lagena sulcata laevicostata* Cushman & Gray, 1946: 1-46; Chang & Kim, 1976; Kang et al., 2002; Kang, 2003; Kang et al., 2010.
- 906. *Lagena sulcata spicata* Cushman & McCulloch, 1950 [국명없음]**  
*Lagena sulcata spicata* Cushman & McCulloch, 1950: 231-364; (사)자연보호중앙협의회, 1996; Kim, 1974; Chang & Kim, 1976; Jang et al., 2009; Cheong, 1992; Jung et al., 1997b; KORDI, 1999; Kang, 2003; Kang et al., 1999; Woo et al., 1999; Kang et al., 2002; KORDI, 1992; Ryu et al., 2005; Kang et al., 2010.
- 907. *Lagena sulcata terquiformis* Haynes, 1973 [국명없음]**  
*Lagena sulcata terquiformis* Haynes, 1973: 1-245; Cheong, 1992.
- Genus *Lagenonodosaria* Silvestri, 1900 [국명없음]**
- 908. *Lagenonodosaria fukusimaensis* [국명없음]**  
*Lagenonodosaria fukusimaensis*: Paik et al., 1995.
- Genus *Fissurina* Reuss, 1850 흠유공충속(신칭)**
- 909. *Fissurina annectens* (Burrows & Holland, 1895) [국명없음]**

*Lagena annectens* Burrows & Holland in Jones, 1895: 203.

*Fissurina annectens*: Shin & Yi, 1998.

*Fissurina* cf. *annectens*: Jung, 1993.

**910. *Fissurina agassizi* Todd & Bronnimann, 1957 [국명없음]**

*Fissurina agassizi* Todd & Bronnimann, 1957: 1-43; KORDI, 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**911. *Fissurina cangialosii* McCulloch, 1977 칸흠유공충**

*Fissurina cangialosii* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**912. *Fissurina circulocosta* Asano, 1938 원이랑흠유공충**

*Fissurina circulocosta* Asano, 1938b: 179-220; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969.

**913. *Fissurina circulocostiformis* Loeblich & Tappan, 1953 유사원이랑흠유공충**

*Fissurina circulocostiformis* Loeblich & Tappan, 1953: 1-150; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**914. *Fissurina crassiporosa kyoshimensis* McCulloch, 1977 경도흠유공충**

*Fissurina crassiporosa kyoshimensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**915. *Fissurina cucurbitasema* Loeblich & Tappan, 1953 [국명없음]**

*Fissurina cucurbitasema* Loeblich & Tappan, 1953: 1-150; Jung et al., 1997b; Kang, 2003; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010.

**916. *Fissurina cucurbitasema bispinata* Ujiie, 1963 [국명없음]**

*Fissurina cucurbitasema bispinata* Ujiie, 1963: 232; Ryu et al., 2005.

**917. *Fissurina crucifera* McCulloch, 1977 십자흠유공충**

*Fissurina crucifera* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**918. *Fissurina curvitubulata* McCulloch, 1977 흰관흠유공충**



*Fissurina curvitubulata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**919. *Fissurina densifasciata* McCulloch, 1977 밀집다발흙유공충**

*Fissurina densifasciata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**920. *Fissurina echigoensis* (Asano & Inomata, 1963) Matsunaga, 1963 [국명없음]**

*Miliamma echigoensis* Asano & Inomata in Asano, 1952; KIGAM, 2004.

*Fissurina echigoensis*: KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 2000; Woo et al., 2003.

**921. *Fissurina eliminata* McCulloch, 1977 제거흙유공충**

*Fissurina eliminata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**922. *Fissurina evolutiumbonata* McCulloch, 1977 방패흙유공충**

*Fissurina evolutiumbonata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**923. *Fissurina hataii* Kim, 1965 [국명없음]**

*Fissurina hataii* Kim, 1965: 32-121; (사)자연보호중앙협의회, 1996; Kim, 1965; Yoo, 1969.

**924. *Fissurina lacunata* (Burrows & Holland, 1995) Kelly-Borges & Vacelet, 1995  
우묵흙유공충**

*Lagena lacunata* Burrows & Holland in Jones, 1895: 203.

*Fissurina lacunata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**925. *Fissurina laevigata* Reuss, 1850 [국명없음]**

*Fissurina laevigata*: Cheong et al., 1992; Cheong, 1992; KORDI, 1992; KORDI, 1993; Woo et al., 1995; KIGAM, 1996; Woo et al., 2000; Woo et al., 2003; Woo, 2007; Woo et al., 2007; Shin & Yi, 1998.

**926. *Fissurina lucida* (Williamson, 1858) 반짱흙유공충**

*Entosolenia marginata* var. *lucida* Williamson, 1858: 10.

*Fissurina lucida*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang et al., 1999; Kang et al., 2002; Kang, 2003; Kang et al., 2010.

**927. *Fissurina lucidiformata* McCulloch, 1977 어리반짝흙유공충**

*Fissurina lucidiformata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**928. *Fissurina marginata* (Montagu, 1803) Loeblich & Tappan, 1953 변두리흙유공충**

*Vermiculum marginatum* Montagu, 1803: 1-606.

*Fissurina marginata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; 장과 정, 1987; Jung, 1993; Jung et al., 1997b; Kim et al., 1997; KORDI, 1992; KORDI, 1993; KORDI, 1995; KORDI, 1999; Kang, 2003; Kang et al., 1999; Woo et al., 1999; Kang et al., 2002; Kim & Han, 1971; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1995a, b; Woo et al., 2000; Woo et al., 2003; Ryu et al., 2005; Woo et al., 2007; Kang et al., 2010.

*Fissurina* cf. *marginata*: Cheong, 1992; Cheong et al., 1992.

**929. *Fissurina nudiformis* McCulloch, 1977 나체흙유공충**

*Fissurina nudiformis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**930. *Fissurina obscurocostata* Galloway & Wissler, 1927 [국명없음]**

*Fissurina obscurocostata* Galloway & Wissler, 1927: 52; Kang, 2003.

**931. *Fissurina orbignyana* Seguenza, 1862 원흙유공충**

*Fissurina orbignyana* Seguenza, 1862: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jang et al., 2009; Jung, 1993; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Woo et al., 2003; Shin & Yi, 1998; Kang et al., 2010; Lee et al., 2012.

*Fissurina* cf. *orbignyana*: Chang & Kim, 1976.

**932. *Fissurina repressa* McCulloch, 1977 재합착흙유공충**

*Fissurina repressa* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**933. *Fissurina semimarginata* (Reuss, 1870) McCulloch, 1977 [국명없음]**

*Lagenia marginata* var. *semimarginata* Reuss, 1870: 468.

*Fissurina semimarginata*: Shin & Yi, 1998; KORDI, 2002; Woo et al., 2007.

**934. *Fissurina submarginata* (Boomgart, 1949) [국명없음]**

*Entosolenia submarginata* Boomgart, 1949: 107.

*Fissurina submarginata*: Shin & Yi, 1998.

**935. *Fissurina wiesneri* Barker, 1960 [국명없음]**

*Fissurina wiesneri* Barker, 1960: 1-238; Shin & Yi, 1998; KORDI, 1999; Woo et al., 1999; Woo & Choi, 2006; Woo et al., 2003.

**Genus *Oolina* d'Orbigny, 1839 각알유공충속(신칭)**

**936. *Oolina acuticosta* (Reuss, 1862) [국명없음]**

*Lagenia acuticosta* Reuss, 1862: 355-396; Kang, 2003; Kang et al., 1999.

**937. *Oolina ampulladistoma* (Rymer-Jones, 1872) [국명없음]**

*Lagenia ampulladistoma* Rymer-Jones, 1872.

*Lagenia* cf. *ampulladistoma*: Chang & Kim, 1976.

**938. *Oolina apiopleura* (Loeblich & Tappan, 1953) Todd & Low, 1967 배각알유공충(신칭)**

*Lagenia apiopleura* Loeblich & Tappan, 1953: 1-150; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Chang & Kim, 1976.

**939. *Oolina catenulata* (Jeffreys, 1848) [국명없음]**

*Entosolenia squamosa* var. *catenulata* Jeffreys in Williamson, 1848: 19.

*Oolina catenulata*: Kang et al., 1999; Kang et al., 2002.

**940. *Oolina clariglobosa* McCulloch, 1977 명선각알유공충**

*Oolina clariglobosa* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**941. *Oolina costata* (Williamson, 1858) Egger, 1857 [국명없음]**

*Entosolenia costata* Williamson, 1858: 1-107.

*Oolina costata*: Kim, 1974; Jung et al., 1997b; Kang, 2003.

*Lagena costata* (Williamson, 1858) Cushman, 1933: 1-79; KORDI, 1992.

**942. *Oolina globosa* (Montagu, 1803) Dendy, 1922 공선각알유공충**

*Vermiculum globosum* Montagu, 1803: 1-606.

*Oolina globosa*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; KORDI, 1995; Woo et al., 1995b; Woo et al., 2003; Shin & Yi, 1998.

*Oolina* cf. *globosa*: Chang & Kim, 1976.

**943. *Oolina hexagona* (Williamson, 1848) Loeblich & Tappan, 1953 육각알유공충 (신칭)**

*Entosolenia squamosa* var. *hexagona* Williamson, 1848: 1-20.

*Oolina hexagona*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Chang & Kim, 1976; Cheong, 1992; KIGAM, 2002; Woo et al., 2003; Jang et al., 2009; Kang et al., 2010.

**944. *Oolina lineata communis* McCulloch, 1977 보통선각알유공충**

*Oolina lineata communis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**945. *Oolina lirata* McCulloch, 1977 두독선각알유공충**

*Oolina lirata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**946. *Oolina lucida* (Williamson) [국명없음]**

*Entosolenia marginata* var. *lucida* Williamson, 1848: 1-20.

*Oolina lucida*: Chang & Lee, 1982; Chang & Lee, 1983.

**947. *Oolina melo* d'Orbigny, 1839 검은선각알유공충**

*Oolina melo* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong, 1992; KORDI, 1992; KORDI, 1995; Woo et al., 1995b; Shin & Yi, 1998; Kang et al., 2010.

**948. *Oolina melosquamosa* McCulloch, 1977 검은비늘선각알유공충**

*Oolina melosquamosa* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**949. *Oolina prospiralis* McCulloch, 1977 앞나선각알유공충**

*Oolina prospiralis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**950. *Oolina squamosa* (Montagu, 1803) Loeblich & Tappan, 1953 [국명없음]**

*Vermiculium squamosum* Montagu, 1803: 1-606.

*Oolina squamosa*: (사)자연보호중앙협의회, 1996; Kang, 2003; Kang et al., 1999; Kang et al., 2010.

**951. *Oolina squamosa vadosa* McCulloch, 1977 비늘선각알유공충**

*Oolina squamosa vadosa* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**952. *Oolina striata* d'Orbigny, 1839 [국명없음]**

*Lagena striata* (d'Orbigny, 1839) Reuss, 1862: 355-396; Jung, 1993; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Woo et al., 1995b; KIGAM, 1996; Shin & Yi, 1998; KIGAM, 2002; Kang et al., 2010.

*Oolina striata*: (사)자연보호중앙협의회, 1996.

**953. *Oolina striatopuncata* (Parker & Jones, 1865) 침흙선각알유공충**

*Lagena sulcata* var. *striatopuncata* Parker & Jones, 1865: 325-441.

*Oolina striatopuncata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**954. *Oolina takaoi* (Asano) 타가오각알유공충**

*Oolina takaoi*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**955. *Oolina unica* McCulloch, 1977 단일선각알유공충**

*Oolina unica* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**956. *Oolina variatiformis* McCulloch, 1977 변이선각알유공충**

*Oolina variatiformis* McCulloch, 1977; (사)자연보호중앙협의회, 1996.

**Genus *Parafissurina* Parr, 1947 유사흙유공충속(신칭)**

**957. *Parafissurina acarinata* McCulloch, 1977 진드기유사흙유공충**

*Parafissurina acarinata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**958. *Parafissurina aventricosa* McCulloch, 1977 민배유사흙유공충**

*Parafissurina aventricosa* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**959. *Parafissurina claricincta* McCulloch, 1977 명대유사흙유공충**

*Parafissurina claricincta* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**960. *Parafissurina condensata* McCulloch, 1977 원뿔유사흙유공충**

*Parafissurina condensata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**961. *Parafissurina impanliformis* [국명없음]**

*Parafissurina impanliformis*: KORDI, 2002.

**962. *Parafissurina laeta* McCulloch, 1977 화려유사흙유공충**

*Parafissurina laeta* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**963. *Parafissurina lateralis* (Cushman, 1913) McCulloch, 1977 측유사흙유공충(신칭)**

*Lagena lateralis* Cushman, 1913: 9.

*Parafissurina lateralis*: Woo, 2007.

**964. *Parafissurina neocirculata* McCulloch, 1977 신원유사흙유공충**

*Parafissurina neocirculata* McCulloch, 1977 (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**965. *Parafissurina neocurta* McCulloch, 1977 신단유사흙유공충**

*Parafissurina neocurta* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**966. *Parafissurina oblongiformis* McCulloch, 1977 장원유사흙유공충**

*Parafissurina oblongiformis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동

물분류학회, 1997.

**967. *Parafissurina paulula* McCulloch, 1977 작은유사흙유공충**

*Parafissurina paulula* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**968. *Parafissurina subovata* Parr, 1950 [국명없음]**

*Parafissurina subovata* Parr, 1950: 232-392; Cheong, 1992.

**969. *Parafissurina symmetrica* McCulloch, 1977 대칭유사흙유공충**

*Parafissurina symmetrica* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**970. *Parafissurina tectulostoma* Loeblich & Tappan, 1953 소구유사흙유공충**

*Parafissurina tectulostoma* Loeblich & Tappan, 1953: 1-150; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Reussoolina* Colom, 1956 [국명없음]**

**971. *Reussoolina apiculata* (Reuss, 1850) Jones, 1984 [국명없음]**

*Oolina apiculata* Reuss, 1850: 379; Shin & Yi, 1998.

*Reussoolina apiculata*: KORDI, 1995; Woo et al., 1995b.

**Family VAGINULINIDAE 꼬불집유공충과**

**Genus *Amphicoryna* Milne-Edwards, 1881 쌍헬멧유공충속(신칭)**

**972. *Amphicoryna fukusimaensis* (Asano) [국명없음]**

*Amphicoryna fukusimaensis*: Jung, 1993.

**973. *Amphicoryna pauciloculata* (Cushman, 1921) 소수방쌍헬멧유공충**

*Nodosaria pauciloculata* Cushman, 1921: 205.

*Amphicoryna pauciloculata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993.

**974. *Amphicoryna scalaris* (Batsch, 1791) 사다리쌍헬멧유공충**

*Nautilus scalaris* Batsch, 1791: 91.

*Amphicoryna scalaris*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; KIGAM, 1996; Kang et al., 1999; Kang et al., 2002; Kang, 2003; Yoo, 1969.

**975. *Amphicoryna scalaris sagamiensis* (Asano, 1936) 사가미헬멧유공충**

*Lagenonodosaria scalaris sagamiensis* Asano, 1936: 613; KORDI, 1992.

*Amphicoryna scalaris sagamiensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung, 1993; Yoo, 1969.

*Nodosaria scalaris sagamiensis*: Cheong, 1992.

**976. *Amphicoryna separans* (Brady, 1884) [국명없음]**

*Nodosaria scalaris* var. *separans* Brady, 1884: 1-814.

*Amphicoryna separans*: Shin & Yi, 1998.

**977. *Amphicoryna spicata* Milne-Edwards, 1881 [국명없음]**

*Amphicoryna spicata* Milne-Edwards, 1881: 881; KORDI, 1993; Woo et al., 1995a.

**978. *Amphicoryna sublineata* (Brady, 1881) Milne-Edwards, 1881 [국명없음]**

*Nodosaria hispida* var. *sublineata* Brady, 1884: 1-814; Cheong, 1992.

*Amphicoryna sublineata*: Li et al., 1999.

**Genus *Lenticulina* Lamarck, 1804 편두유공충속**

**979. *Lenticulina calcar* (Linnaeus, 1758) Barker, 1960 바늘편두유고충**

*Nautilus calcar* Linnaeus, 1758: 1-823.

*Lenticulina calcar*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong, 1992; Cheong et al., 1992; Jung, 1993; KIGAM, 1996; Li et al., 1999; Yoo, 1969; KIGAM, 2002; Kang et al., 2010.

**980. *Lenticulina calcar hyunghaensis* Kim, 1965 흥해편두유공충**

*Lenticulina calcar hyunghaensis* Kim, 1965: 32-121; Kim, 1965; 한국동물분류학회, 1997.

**981. *Lenticulina chitanii* (Yabe & Asano, 1937) [국명없음]**

*Robulus chitanii* Yabe & Asano, 1937: 121.

*Lenticulite chitanii*: KORDI, 1995; Woo et al., 1995b.



- 982. *Lenticulina costata* (Fichtell & Moll, 1798) [국명없음]**  
*Nautilus costatus* Fichtell & Moll, 1798: 1-124.  
*Lenticulina costata*: Li et al., 1999.
- 983. *Lenticulina convergens* (Bornemann, 1855) Lee, 1987 [국명없음]**  
*Cristellaria convergens* Bornemann, 1855: 327.  
*Lenticulina convergens*: Shin & Yi, 1998.
- 984. *Lenticulina depressus* (d'Orbigny, 1902) Asano, 1936 남작편두유공충**  
*Cristellaria depressa* d'Orbigny, 1902.  
*Lenticulina depressus*: Chang, 1986a; Jung, 1993.  
*Lenticulina depressa* (d'Orbigny, 1902) Asano, 1936: 739-757; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 985. *Lenticulina gibba* (d'Orbigny, 1826) [국명없음]**  
*Cristellaria gibba* d'Orbigny, 1826: 292.  
*Lenticulina gibba*: Shin & Yi, 1998.
- 986. *Lenticulina iotus* (Cushman, 1923) Cushman, 1930 [국명없음]**  
*Robulus iotus* Cushman, 1923: 1-228.  
*Lenticulina iotus*: Li et al., 1999.
- 987. *Lenticulina kamakuraensis* Asano, 1936 카마구라편두유공충**  
*Lenticulina kamakuraensis* Asano, 1936: 739-757; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 988. *Lenticulina kotiensis* [국명없음]**  
*Lenticulina kotiensis*: Yoo, 1969.
- 989. *Lenticulina lucidus* (Cushman, 1923) 반짝편두유공충**  
*Cristellaria lucida* Cushman, 1923: 150-228.  
*Lenticulina lucida*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Jung, 1993; Jung et al., 1997a; Kang et al., 1999; Kang et al., 2002; Kang, 2003; Woo & Choi, 2006; Woo & Lee, 2006; Kang et al., 2010.  
*Lenticulina lucidus*: Chang & Kim, 1976; Chang, 1986a; Cheong, 1992; Shin & Yi, 1998.

**990. *Lenticulina nikobarensis* (Schwager, 1866) 심편두유공충**

*Robulus nikobarensis* Schwager, 1866: 187-268.

*Lenticulina nikobarensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 장과정, 1987; Cheong, 1992; Paik et al., 1995; Woo & Lee, 2006.

**991. *Lenticulina orbicularis* (d'Orbigny, 1826) Feyling-Hanssen, 1964 원편두유공충**

*Robulina orbicularis* d'Orbigny, 1826: 245-314.

*Lenticulina orbicularis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; Yoo, 1969.

**992. *Lenticulina pseudorotulatus* (Asano, 1938b) [국명없음]**

*Robulus pseudorotulatus* Asano, 1938b: 179-220.

*Lenticulite pseudorotulatus*: KORDI, 1995; Woo et al., 1995b.

**993. *Lenticulina sagamiensis* (Asano, 1938b) [국명없음]**

*Robulus sagamiensis* Asano, 1938b: 179-220.

*Lenticulina sagamiensis*: Chang & Kim, 1976; Cheong, 1992; Jung, 1993; Shin & Yi, 1998.

**994. *Lenticulina tumida* (Asano, 1938b) Wang, Zhang & Min, 1985 [국명없음]**

*Robulus tumida* Asano, 1938b: 179-220.

*Lenticulina tumida*: Cheong, 1992; KORDI, 1999; Li et al., 1999; Woo et al., 1999.

**995. *Lenticulina vortex* (Fichtel & Moll, 1798) [국명없음]**

*Nautilus vortex* Fichtel & Moll, 1798: 33.

*Lenticulina vortex*: Kim et al., 1997.

**Genus *Planularia* Defrance, 1826 [국명없음]**

**996. *Planularia australis* Chapman, 1941 [국명없음]**

*Planularia australis* Chapman, 1941: 158; Shin & Yi, 1998.

**997. *Planularia lata* Kuznetzova, 1963 [국명없음]**

*Planularia lata* Kuznetzova, 1963: 121-122.

*Planularia* cf. *lata*: Chang & Kim, 1976.

**998. *Planularia planulata* Cushman & Gray, 1946 [국명없음]**

*Planularia planulata* Cushman & Gray, 1946: 12; KORDI, 1992.

**999. *Planularia siddalliana* (Brady, 1881) [국명없음]**

*Cristellaria siddalliana* Brady, 1881: 64.

*Planularia siddalliana*: Shin & Yi, 1998.

**Genus *Robulus* de Montfort, 1808 [국명없음]**

**1000. *Robulus plicocaenicus* [국명없음]**

*Robulus plicocaenicus*: Shin & Yi, 1998.

**Genus *Saracenaria* Defrance, 1824 [국명없음]**

**1001. *Saracenaria angularis* Natland, 1938 모통이유공충**

*Saracenaria angularis* Natland, 1938: 137-164; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1002. *Saracenaria italica* Defrance, 1824 [국명없음]**

*Saracenaria italica* Defrance, 1824: 1-567; Li et al., 1999; KIGAM, 2002.

**1003. *Saracenaria latifrons* (Brady, 1884) Koltun, 1970 옆앞유공충**

*Cristellaria latifrons* Brady, 1884: 544.

*Saracenaria latifrons*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family POLYMORPHINIDAE 다형유공충과**

**Genus *Fissuripolymorphina* McCulloch, 1977 다형틈유공충속**

**1004. *Fissuripolymorphina hueyi* McCulloch, 1977 다형틈유공충**

*Fissuripolymorphina hueyi* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1005. *Fissuripolymorphina koreaensis* McCulloch, 1977 한국다형틈유공충**

*Fissuripolymorphina koreanensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996;

한국동물분류학회, 1997.

**Genus *Guttulina* d'Orbigny, 1839 방울유공충속**

**1006. *Guttulina austriaca* d'Orbigny, 1846 남방방울유공충**

*Guttulina austriaca* d'Orbigny, 1846: 1-312; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1007. *Guttulina bulloides* (Reuss, 1862) [국명없음]**

*Globulina bulloides* Reuss, 1862: 318.  
*Guttulina bulloides*: Jung, 1993.

**1008. *Guttulina ikebei* Chiji, 1961 [국명없음]**

*Guttulina ikebei* Chiji, 1961: 76; Jung, 1993.

**1009. *Guttulina irregularis* d'Orbigny, 1846 [국명없음]**

*Guttulina irregularis* d'Orbigny, 1846: 1-312; (사)자연보호중앙협의회, 1996; Chang & Kim, 1976.

**1010. *Guttulina irregularis nipponensis* Cushman & Ozawa, 1930 일본방울유공충**

*Guttulina irregularis nipponensis* Cushman & Ozawa, 1930: 1-195; 한국동물분류학회, 1997; Yoo, 1969.

**1011. *Guttulina ishizakii* Chang, 1956 [국명없음]**

*Guttulina pacifica* var. *ishizakii* Chang, 1956: 8.  
*Guttulina ishizakii*: Paik et al., 1995.

**1012. *Guttulina kishinouyi* Cushman & Ozawa, 1930 왜인방울유공충**

*Guttulina kishinouyi* Cushman & Ozawa, 1930: 1-195; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Han, 1971; Chang & Kim, 1976; Chang & Lee, 1982; Chang, 1983; Chang & Lee, 1983; Chang & Lee, 1984; KORDI, 1992; Kang, 2003.

**1013. *Guttulina lactea* (Walker & Jacob, 1798) Cushman & Ozawa, 1930 [국명없음]**

*Serpula lactea* Walker & Jacob, 1798: 634.  
*Guttulina lactea*: Kim, 1974; KORDI, 1992.

**1014. *Guttulina orientalis* Cushman & Ozawa, 1928 동방방울유공충**

*Guttulina orientalis* Cushman & Ozawa, 1928: 15-19; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**1015. *Guttulina pacifica* (Cushman & Ozawa, 1928) Asano, 1951 태평양방울유공충(신칭)**

*Sigmoidella pacifica* Cushman & Ozawa, 1928: 15-19; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969.

*Guttulina pacifica*: Cheong, 1992; KORDI, 1992; Jung, 1993; Shin & Yi, 1998; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Kang et al., 2010.

**1016. *Guttulina sadoensis* (Cushman & Ozawa, 1928) 사도방울유공충**

*Sigmomorpha sadoensis* Cushman & Ozawa, 1928: 15-19.

*Guttulina sadoensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Jung, 1993; Paik et al., 1995; Yoo, 1969.

**1017. *Guttulina yabei* Cushman & Ozawa, 1929 야베방울유공충**

*Guttulina yabei* Cushman & Ozawa, 1929: 68; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Paik et al., 1995; Kang et al., 1999; Kang, 2003.

**1018. *Guttulina yamazakii* Cushman & Ozawa, 1930 왜지방울유공충**

*Guttulina yamazakii* Cushman & Ozawa, 1930: 1-195; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**Genus *Lagenosolenia* McCulloch, 1977 [국명없음]**

**1019. *Lagenosolenia lagenoides brevicarinata* McCulloch, 1977 짧은용골유공충**

*Lagenosolenia lagenoides brevicarinata* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Metapolymerphina* McCulloch, 1977 후다형유공충속(신칭)**

**1020. *Metapolymerphina charlottensis* (Cushman, 1925) McCulloch, 1977 우미후다형유공충(신칭)**

*Polymorphina charlottensis* Cushman, 1925: 38-47; (사)자연보호중앙협의회, 1996;

한국동물분류학회, 1997.

1021. *Metapolymorphina charlottensis koreana* McCulloch, 1977 한국후다형유공충  
*Metapolymorphina charlottensis koreana* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Palliolatella* Patterson & Richardson, 1987 [국명없음]**

1022. *Palliolatella bradii* (Silvestri, 1902) [국명없음]  
*Fissurina bradii* Silvestri, 1902; KIGAM, 1996.

**Genus *Polymorphina* d'Orbigny, 1826 다형유공충속(신칭)**

1023. *Polymorphina burdigaliana* [국명없음]  
*Polymorphina burdigaliana*: Chang & Kim, 1976.

1024. *Polymorphina conferta* McCulloch, 1977 조밀다형유공충  
*Polymorphina conferta* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997.

1025. *Polymorphina exiliformis* McCulloch, 1977 가는다형유공충  
*Polymorphina exiliformis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997.

1026. *Polymorphina fastidiosa* McCulloch, 1977 자랑다형유공충  
*Polymorphina fastidiosa* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997.

**Genus *Pseudopolymorphina* Cushman & Ozawa, 1928 위다형유공충속(신칭)**

1027. *Pseudopolymorphina advena* (Cushman, 1923) [국명없음]  
*Fronicularia advena* Cushman, 1923: 1-228.  
*Parafronicularia advena* (Cushman, 1923); Shin & Yi, 1998.

1028. *Pseudopolymorphina daidokoensis* McCulloch, 1977 대동강위다형유공충  
*Pseudopolymorphina daidokoensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996;

한국동물분류학회, 1997.

**1029. *Pseudopolymorphina hanzawaia* Cushman & Ozawa, 1928 한자와위다형유공충**

*Pseudopolymorphina hanzawaia* Cushman & Ozawa, 1928: 15-19; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1030. *Pseudopolymorphina indica* McCulloch, 1977 [국명없음]**

*Pseudopolymorphina indica* McCulloch, 1977; Kang et al., 2002; Kang, 2003.

**1031. *Pseudopolymorphina indica inchonensis* McCulloch, 1977 인천위다형유공충(신칭)**

*Pseudopolymorphina indica inchonensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1032. *Pseudopolymorphina indica japonica* Cushman & Ozawa, 1930 일본위다형유공충(신칭)**

*Pseudopolymorphina indica japonica* Cushman & Ozawa, 1930: 1-195; Chang & Kim, 1976.

**1033. *Pseudopolymorphina ishikawaensis* Cushman & Ozawa, 1930 [국명없음]**

*Pseudopolymorphina ishikawaensis* Cushman & Ozawa, 1930: 1-195; KORDI, 1992.

**1034. *Pseudopolymorphina kyoshimaensis* McCulloch, 1977 경도위다형유공충**

*Pseudopolymorphina kyoshimaensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1035. *Pseudopolymorphina suboblonga* Cushman & Ozawa, 1930 [국명없음]**

*Pseudopolymorphina suboblonga* Cushman & Ozawa, 1930: 1-195; KORDI, 1992; Kang, 2003.

**1036. *Pseudopolymorphina subpatula* McCulloch, 1977 좁펼친위다형유공충**

*Pseudopolymorphina subpatula* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Sigmomorphina* Cushman & Ozawa, 1928 시그마꼴유공충속(신칭)**

1037. *Sigmomorpha bornemanni* Cushman & Ozawa, 1930 [국명없음]  
*Sigmomorpha bornemanni* Cushman & Ozawa, 1930: 1-195; Cheong, 1992.
1038. *Sigmomorpha gallowayi* Cushman & Ozawa, 1930 [국명없음]  
*Sigmomorpha gallowayi* Cushman & Ozawa, 1930: 1-195; Cheong, 1992; Kang et al., 2002; Kang, 2003.
1039. *Sigmomorpha hokkaidoensis* Asano, 1938 [국명없음]  
*Sigmomorpha hokkaidoensis* Asano, 1938a: 581-591; Paik et al., 1995.
1040. *Sigmomorpha kotoi* Cushman & Ozawa, 1930 코토시그마꿀유공충(신칭)  
*Sigmomorpha kotoi* Cushman & Ozawa, 1930: 1-195; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
1041. *Sigmomorpha notoensis* Cushman & Ozawa, 1930 [국명없음]  
*Sigmomorpha notoensis* Cushman & Ozawa, 1930: 1-195; Paik et al., 1995.
1042. *Sigmomorpha ozawai* (Hada, 1931) [국명없음]  
*Sigmomorpha ozawai* Hada 1931: 115.  
*Sigmomorpha ozawai*: Kang, 2003.
1043. *Sigmomorpha terquemiana* (Fornasni, 1900) Cushman & Ozawa, 1930  
[국명없음]  
*Polymorphina semitecta* var. *terquemiana* Fornasini, 1900.  
*Sigmomorpha terquemiana*: Chang & Kim, 1976; Paik et al., 1995.

**Family PLECTOFRONICULARIIDAE [국명없음]**

**Genus *Plectofrondicularia* Liebus, 1902 [국명없음]**

1044. *Plectofrondicularia advena* (Cushman, 1923) [국명없음]  
*Mucronina advena* Cushman, 1923.  
*Plectofrondicularia advena*: Yoo, 1969.
1045. *Plectofrondicularia japonica* (Asano, 1938) 주름잎유공충



*Parafrondicularia japonica* Asano, 1938b: 179-220.

*Plectofrondicularia japonica*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Jung, 1993.

**1046. *Plectofrondicularia miocenica* Cushman, 1926 [국명없음]**

*Plectofrondicularia miocenica* Cushman, 1926: 53-69; Jung, 1993.

**1047. *Plectofrondicularia nangoensis* (Asano) [국명없음]**

*Frondicularia nangoensis* Asano.

*Plectofrondicularia nangoensis*: Yoo, 1969.

**1048. *Plectofrondicularia totomiensis* Makiyama, 1931 [국명없음]**

*Plectofrondicularia totomiensis* Makiyama, 1931: 1-53; Yoo, 1969; Jung, 1993.

**Order SPIRILLINIDA [국명없음]**

**Family PATELLINIDAE [국명없음]**

**Genus *Patellina* [국명없음]**

**1049. *Patellina corrugata* Williamson, 1858 [국명없음]**

*Patellina corrugata* Williamson, 1858: 1-107; KIGAM, 1996; Jung et al., 1997b; Kang, 2003.

**Family SPIRILLINIDAE [국명없음]**

**Genus *Spirillina* Ehrenberg, 1843 [국명없음]**

**1050. *Spirillina vivipara* Ehrenberg, 1843 [국명없음]**

*Spirillina vivipara* Ehrenberg, 1843: 191-446.

*Spirillina* cf. *vivipara*: Chang, 1983.

**Order MILIOLIDA 기장구멍벌레목**

**Family HAUERINIDAE [국명없음]**

**Genus *Adelosina* d'Orbigny, 1826 [국명없음]**

**1051. *Adelosina depressa* (d'Orbigny, 1852) [국명없음]**

*Quinqueloculina depressa* d'Orbigny, 1852: 1-196; Chang & Kim, 1976.

**Genus *Agglutinella* El-Nakhai, 1983 [국명없음]**

**1052. *Agglutinella arenata* (Said, 1949) [국명없음]**

*Quinqueloculina anguina* var. *arenata* Said, 1949: 9.

*Agglutinella arenata*: KORDI, 2002.

*Quinqueloculina arenata*: Kang et al., 2010.

**Genus *Ammomassilina* Cushman, 1933 [국명없음]**

**1053. *Ammomassilina alveoliniformis* (Millett, 1898) Cushman, 1933 우묵유공충**

*Massilina alveoliniformis* Millett, 1898: 258-269.

*Ammomassilina alveoliniformis*: KIGAM, 1996; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Biloculinella* Wiesner, 1931 [국명없음]**

**1054. *Biloculinella globula* (Bornemann, 1855) [국명없음]**

*Biloculina globula* Bornemann, 1855: 327.

*Biloculinella globula*: Chang & Kim, 1976.

**Genus *Cruciloculina* d'Orbigny, 1839 [국명없음]**

**1055. *Cruciloculina asanoi* Loeblich & Tappan, 1957 십자유공충**

*Cruciloculina asanoi* Loeblich & Tappan, 1957: 3-50; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Falsagglutinella* Loeblich & Tappan, 1994 [국명없음]**

**1056. *Falsagglutinella angularis* Loeblich & Tappan, 1994 [국명없음]**

*Falsagglutinella angularis* Loeblich & Tappan, 1994: 1-661; KORDI, 2002.

**Genus *Massilina* Schlumberger, 1893 [국명없음]**

**1057. *Massilina inaequaris* Cushman, 1921 [국명없음]**

*Massilina inaequaris* Cushman, 1921: 47-82; Chang & Kim, 1976; Lee et al., 2000.

**1058. *Massilina minuta* Collins, 1958 [국명없음]**

*Massilina minuta* Collins, 1958: 335-437; Woo et al., 2007.

**1059. *Massilina secans* (d'Orbigny, 1826) Cushman, 1929 [국명없음]**

*Quinqueloculina secans* d'Orbigny, 1826: 245-314.

*Massilina secans*: Chang & Kim, 1976; Lee et al., 2000.

**Genus *Miliolinella* Wiesner, 1931 기장유공충속(신칭)**

**1060. *Miliolinella circularis* (Bronemann, 1855) Brady, 1884 둥근기장유공충**

*Triloculina circularis* Bronemann, 1855: 349.

*Miliolinella circularis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1983; Cheong et al., 1992; KORDI, 1999; Kang, 2003; Kang et al., 2002; Cheong, 1996; Kim et al., 1996; KIGAM, 1996; Woo & Lee, 2006; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003; Ryu et al., 2005.

**1061. *Miliolinella oblonga* (Montagu, 1803) Cushman, 1940 장원기장유공충(신칭)**

*Vermiculum oblongum* Montagu, 1803: 522.

*Miliolinella oblonga*: Chang & Kim, 1976; Shin & Yi, 1998; Kang, 2003; Kang et al., 2010.

**1062. *Miliolinella sidebottomi* (Martinotti, 1920) Wiesner, 1931 [국명없음]**

*Sigmolina sidebottomi* Martinotti, 1920: 333.

*Miliolinella sidebottomi*: Chang & Kim, 1976.

**1063. *Miliolinella sublineata* (Brady, 1884) [국명없음]**

*Miliolina circularis* var. *sublineata* Brady, 1884: 1-814.

*Miliolinella sublineata*: Kim, 1974.

**1064. *Miliolinella subrotunda* (Montagu, 1803) Wiesner, 1931 [국명없음]**

*Vermiculum subrotunda* Montagu, 1803: 521.

*Miliolinella subrotunda*: KIGAM, 2002.

**Genus *Parahauerinoides* McCulloch, 1977 [국명없음]**

**1065. *Parahauerinoides fragilissimus* (Brady, 1884) McCulloch, 1977 [국명없음]**

*Spiroloculina fragilissima* Brady, 1884: 149.

*Parahauerinoides fragilissimus*: KORDI, 2002.

**Genus *Pseudotriloculina* Cherif, 1970 [국명없음]**

**1066. *Pseudotriloculina patagonica* (d'Orbigny, 1839) [국명없음]**

*Quinqueloculina patagonica* d'Orbigny, 1839: 74.

*Pseudotriloculina patagonica*: Woo, 2007.

**1067. *Pseudotriloculina rotunda* (Schlumberger, 1893) [국명없음]**

*Triloculina rotunda* Schlumberger, 1893: 206; Kang, 2003.

**Genus *Pyrgo* Defrance, 1824 탐유공충속(신칭)**

**1068. *Pyrgo cheongi* Kim, 1965 정탐유공충**

*Pyrgo cheongi* Kim, 1965: 32-121; Kim, 1965; Kim, 1974; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1069. *Pyrgo depressa* (d'Orbigny, 1826) Cushman, 1929 [국명없음]**

*Biloculina depressa* d'Orbigny, 1826: 245-314.

*Pyrgo depressa*: Cheong, 1996.

**1070. *Pyrgo elongata* (d'Orbigny, 1826) Cushman, 1929 긴탐유공충(신칭)**

*Biloculina elongata* d'Orbigny, 1826: 245-314.

*Pyrgo elongata*: Li et al., 1999.

**1071. *Pyrgo ezo* Asano, 1938 에조탐유공충**

*Pyrgo ezo* Asano, 1938c: 86-103; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**1072. *Pyrgo fornasinii* Chapman & Parr, 1935 화덕탐유공충**

*Pyrgo fornasinii* Chapman & Parr, 1935: 5; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1073. *Pyrgo laevis* Defrance, 1824 [국명없음]**

*Pyrgo laevis* Defrance, 1824: 273; Shin & Yi, 1998.

**1074. *Pyrgo murrhina* (Schwager, 1866) Cushman, 1929 [국명없음]**

*Bilocolina murrhina* Schwager, 1866: 187-268.

*Pyrgo murrhina*: Woo et al., 1995b; Woo, 2007.

**1075. *Pyrgo subsphaerica* (d'Orbigny, 1839) 공탑유공충**

*Bilocolina subsphaerica* d'Orbigny, 1939: 162.

*Pyrgo subsphaerica*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1076. *Pyrgo vespertilio* (Schlumberger, 1891) [국명없음]**

*Bilocolina vespertilio* Schlumberger, 1891: 561.

*Pyrgo vespertilio*: Jung et al., 1997b; Kang et al., 2002; Kang, 2003.

**1077. *Pyrgo yabei* Asano, 1936 야베탑유공충(신칭)**

*Pyrgo yabei* Asano, 1936; Chang & Kim, 1976.

**Genus *Quinqueloculina* d'Orbigny, 1826 오칸유공충속(신칭)**

**1078. *Quinqueloculina agglutinatus* Cushman, 1917 [국명없음]**

*Quinqueloculina agglutinatus* Cushman, 1917: 43; Kim et al., 1996; KIGAM, 1996.

*Quinqueloculina* cf. *agglutinatus*: Jung, 1993.

**1079. *Quinqueloculina agglutinans* d'Orbigny, 1839 [국명없음]**

*Quinqueloculina agglutinans* d'Orbigny, 1839: 1-224; Cheong, 1996; KIGAM, 2002;

Woo, 2007.

**1080. *Quinqueloculina akneriana* d'Orbigny, 1846 가시오칸유공충**

*Quinqueloculina akneriana* d'Orbigny, 1846: 1-312; (사)자연보호중앙협의회, 1996;

한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986b; Cheong et al., 1992;

KORDI, 1992; Cheong, 1996; Kim et al., 1996; KORDI, 2002; Woo, 2007; Woo et

al., 2007.

*Quinqueloculina aknerianus*: Kim, 1974.

**1081. *Quinqueloculina anguina* Terquem, 1876 [국명없음]**

*Quinqueloculina anguina* Terquem, 1876: 405-457; Woo, 2007; Woo et al., 2007.

**1082. *Quinqueloculina bicostata* d'Orbigny, 1839 두갈비오칸유공충**

*Quinqueloculina bicostata* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Yoo, 1969.

**1083. *Quinqueloculina circularis* Borneman, 1855 [국명없음]**

*Quinqueloculina circularis* Borneman, 1855: 349; Kim et al., 1996.

**1084. *Quinqueloculina contorta* d'Orbigny, 1846 비틀오칸유공충**

*Quinqueloculina contorta* d'Orbigny, 1846: 1-312; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang, 1983; Chang, 1986b; Cheong, 1996; KORDI, 1992; Jung, 1993; KIGAM, 1996; Kang, 2003; Kang et al., 1999; Kim et al., 1996; Li et al., 1999; Ryu et al., 2005; Woo, 2007; Choi et al., 2010; Woo et al., 2007.

**1085. *Quinqueloculina costata* d'Orbigny, 1826 갈비오칸유공충**

*Quinqueloculina costata* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1983; Chang & Lee, 1984.

**1086. *Quinqueloculina cressa subcuneata* Cushman, 1921 [국명없음]**

*Quinqueloculina cressa* Cushman, 1921: 47-82; Kang, 2003.

**1087. *Quinqueloculina differens* McCulloch, 1977 차이오칸유공충**

*Quinqueloculina differens* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1088. *Quinqueloculina distorquata* Cushman in Cushman, Todd & Post, 1954 [국명없음]**

*Quinqueloculina distorquata* Cushman in Cushman, Todd & Post, 1954: 319-379; Kim, 1974.

- 1089. *Quinqueloculina elongata* Natland, 1938 긴오칸유공충**  
*Quinqueloculina elongata* Natland, 1938: 137-164; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Jang et al., 2009; Cheong, 1996; Jung et al., 1997b; Kang et al., 2002; Kim et al., 1996; Shin & Yi, 1998; Kang, 2003; Woo, 2007; Woo et al., 2007; Yoo, 1969; Choi et al., 2010; Kang et al., 2010.
- 1090. *Quinqueloculina fukushimaensis* Takayanagi, 1955 [국명없음]**  
*Quinqueloculina fukushimaensis* Takayanagi, 1955: 18-52; Chang & Kim, 1976; Kang et al., 2010.
- 1091. *Quinqueloculina hasimotoi* Asano, 1938 왜인오칸유공충**  
*Quinqueloculina hasimotoi* Asano, 1938c: 86-103; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong, 1989; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Choi et al., 2010; Kang et al., 2010.
- 1092. *Quinqueloculina impressa* Reuss, 1851 [국명없음]**  
*Quinqueloculina impressa* Reuss, 1851: 49-91; KORDI, 2002.
- 1093. *Quinqueloculina inchonensis* McCulloch, 1977 인천오칸유공충**  
*Quinqueloculina inchonensis* McCulloch, 1977; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1094. *Quinqueloculina laevigata* d'Orbigny, 1839 [국명없음]**  
*Quinqueloculina laevigata* d'Orbigny, 1839: 1-224; Ryu et al., 2005; Woo & Choi, 2006.
- 1095. *Quinqueloculina lamarckiana* d'Orbigny, 1839 라마르크오칸유공충**  
*Quinqueloculina lamarckiana* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Kim & Park, 1980; Chang, 1983; Chang, 1985; Chang, 1986a, b; Cheong et al., 1992; KORDI, 1992; KIGAM, 1996; KIGAM, 2002; Jang et al., 2009; Cheong, 1996; Jung et al., 1997b; KORDI, 1995; Woo et al., 1995b; Kang, 2003; Kang et al., 1999; Kim et al., 1996; Shin & Yi, 1998; Li et al., 1999; Woo, 2007; Woo et al., 2007; Yoo, 1969; Kang et al., 2010.
- 1096. *Quinqueloculina latidentella* Loeblich & Tappan, 1994 [국명없음]**  
*Quinqueloculina latidentella* Loeblich & Tappan, 1994: 1-661; Woo, 2007.

1097. *Quinqueloculina milletti* (Wiesner, 1912) 밀렛오칸유공충(신칭)  
*Spiroloculina milletti* Wiesner, 1912: 207.  
*Massilina milletti* (Wiesner, 1912) Boltovskoy, 1954: 85-246; Chang & Kim, 1976.
1098. *Quinqueloculina polygona* d'Orbigny, 1839 다각오칸유공충  
*Quinqueloculina polygona* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Jang et al., 2009; Woo et al., 2000; Woo et al., 2003; Lee et al., 2012.
1099. *Quinqueloculina quria* [국명없음]  
*Quinqueloculina quria*: KORDI, 1995; Woo et al., 1995b.
1100. *Quinqueloculina reticulata* Karrer, 1862 [국명없음]  
*Quinqueloculina reticulata* Karrer, 1862: 29; Chang & Kim, 1976.
1101. *Quinqueloculina rhodiensis* Parker in Parker, Phleger & Pierson, 1953 [국명없음]  
*Quinqueloculina rhodiensis* Parker in Parker, Phleger & Pierson, 1953: 1-75; Kim, 1974.  
*Quinqueloculina* cf. *rhodiensis*: Chang & Kim, 1976.
1102. *Quinqueloculina rotunda* d'Orbigny, 1826 [국명없음]  
*Quinqueloculina rotunda* d'Orbigny, 1826: 245-314; Li et al., 1999.
1103. *Quinqueloculina sabulosa* Cushman, 1947 [국명없음]  
*Quinqueloculina sabulosa* Cushman, 1947: 86-92; Li et al., 1999.
1104. *Quinqueloculina sagamiensis* Asano, 1936 사가미오칸유공충  
*Quinqueloculina sagamiensis* Asano, 1936: 612; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Cheong, 1996.
1105. *Quinqueloculina sawanensis* Asano, 1951 [국명없음]  
*Quinqueloculina sawanensis* Asano, 1951; Kim, 1974; Chang & Kim, 1976; Kang, 2003; Kang et al., 1999; Kang et al., 2002.
1106. *Quinqueloculina seminula* (Linnaeus, 1758) d'Orbigny, 1826 목향오칸유공충  
*Serpula seminula* Linnaeus, 1758: 1-823.



*Quinqueloculina seminula*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Jang et al., 2009; Cheong, 1989; Cheong, 1996; KORDI, 1992; KORDI, 1993; KORDI, 2002; Kang et al., 2002; Kim et al., 1996; Li et al., 1999; Yoo, 1969; Lee et al., 2012; KORDI, 1992; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010. *Quinqueloculina seminulum* (Linnaeus, 1758) d'Orbigny, 1826, 245-314; Chang & Kim, 1976; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Chang, 1983; Chang, 1985; Jung, 1993; KIGAM, 1996; Jung et al., 1997b; Woo et al., 1997; Kang et al., 1999; KORDI, 1999; Woo et al., 1999; Woo et al., 2000; KIGAM, 2002; Kang, 2003; Woo et al., 2003; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 2007.

**1107. *Quinqueloculina seminulangula* [국명없음]**

*Quinqueloculina seminulangula*: Li et al., 1999.

**1108. *Quinqueloculina stalker* Loeblich & Tappan, 1953 [국명없음]**

*Quinqueloculina lamarckiana stalker* Loeblich & Tappan, 1953: 1-150.

*Quinqueloculina stalker*: Kim et al., 1997; KORDI, 1999; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1997; Woo et al., 1999; Woo et al., 2000; Woo et al., 2003.

**1109. *Quinqueloculina subagglutinata* Asano, 1936 [국명없음]**

*Quinqueloculina subagglutinata* Asano, 1936; Kang, 2003; Kang et al., 1999; Kang et al., 2002.

**1110. *Quinqueloculina tikutoensis* Nakamuara, 1937 [국명없음]**

*Quinqueloculina tikutoensis* Nakamuara, 1937: 136; Li et al., 1999.

**1111. *Quinqueloculina venusta* Karrer, 1868 [국명없음]**

*Quinqueloculina venusta* Karrer, 1868: 29; Shin & Yi, 1998.

**1112. *Quinqueloculina vulgaris* d'Orbigny, 1826 보통오칸유공충**

*Quinqueloculina vulgaris* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong, 1996; Jung et al., 1997b; Kang, 2003; Kang et al., 1999; Kang et al., 2002; Lee et al., 2000; Li et al., 1999; Woo et al., 2007; Jang et al., 2009.

**1113. *Quinqueloculina wiesneri* (LeCalvez & LeCalvez, 1958) Parr, 1950 위즈너**

**오칸유공충(신칭)**

*Triloculina wiesneri* LeCalvez & LeCalvez, 1958: 159-234.

*Quinqueloculina wiesneri*: Kim et al., 1996.

*Quinqueloculina anguina* var. *wiesneri* Parr, 1950: 233-392; Cheong et al., 1992; Cheong, 1996; Kim et al., 1996.

**1114. *Quinqueloculina yabei* Asano, 1936 야베오칸유공충(신칭)**

*Quinqueloculina yabei* Asano, 1936: 612; Kim, 1974; Kang, 2003.

**Genus *Sigmoilopsis* Finaly, 1947 [국명없음]**

**1115. *Sigmoilopsis arenaria* (Brady, 1884) [국명없음]**

*Spiroloculina arenaria* Brady, 1884: 153.

*Sigmoilopsis arenaria*: Chang & Kim, 1976; Chang, 1986b.

**1116. *Sigmoilopsis asperula* (Karrer, 1868) Finlay, 1947 [국명없음]**

*Spiroloculina asperula* Karrer, 1868: 189.

*Sigmoilopsis asperula*: Li et al., 1999.

**1117. *Sigmoilopsis moyi* Atkinson, 1968 [국명없음]**

*Sigmoilopsis moyi* Atkinson, 1968: 517-542; Cheong et al., 1992; Kim et al., 1996; Woo, 2007.

**1118. *Sigmoilopsis schlumbergeri* Silvestri, 1904 덕인시그마유공충**

*Sigmoilina schlumbergeri* Silvestri, 1904: 235-276.

*Sigmoilopsis schlumbergeri*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Jung, 1993; Yoo, 1969.

**Genus *Sigmoilina* Schlumberger, 1887 [국명없음]**

**1119. *Sigmoilina sigmoidea* (Brady, 1884) Schlumberger, 1887 [국명없음]**

*Planispirina sigmoidea* Brady, 1884: 1-814.

*Sigmoilina sigmoidea*: 한국동물분류학회, 1997; Kim, 1974.

**1120. *Sigmoilina sigmoidea compressa* Cushman, 1946 압축시그마유공충**

*Sigmoilina sigmoidea compressa* Cushman, 1946: 32; (사)자연보호중앙협의회, 1996;

한국동물분류학회, 1997; Kim, 1974.

**Genus *Sigmoidella* Henard, 1929 시그마유공충속(신칭)**

**1121. *Sigmoidella elegantissima* (Parker & Jones, 1865) [국명없음]**

*Polymorphina elegantissima* Parker & Jones, 1865: 438.

*Sigmoidella elegantissima*: KIGAM, 2002.

**1122. *Sigmoidella kagaensis* Cushman & Ozawa, 1928 [국명없음]**

*Sigmoidella kagaensis* Cushman & Ozawa, 1928: 15-19; Kim, 1974; Kang, 2003; Kang et al., 2002.

*Sigmomorphina kagaensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Siphonaperta* Vella, 1957 [국명없음]**

**1123. *Siphonaperta macbeathi* Vella, 1957 [국명없음]**

*Siphonaperta macbeathi* Vella, 1957: 19; Chang & Kim, 1976; Jung et al., 1997b; Kang, 2003; Kang et al., 2002.

**Genus *Triloculina* d'Orbigny, 1826 [국명없음]**

**1124. *Triloculina guttuersis* Asano [국명없음]**

*Triloculina guttuersis*: (사)자연보호중앙협의회, 1996.

**1125. *Triloculina laevigata* d'Orbigny, 1878 [국명없음]**

*Triloculina laevigata* d'Orbigny in Terquem, 1878: 57; Kang et al., 2010.

*Triloculina* cf. *laevigata*: Chang & Kim, 1976.

**1126. *Triloculina rotundata* d'Orbigny, 1826 [국명없음]**

*Triloculina rotundata* d'Orbigny, 1826: 245-314; Chang & Kim, 1976; Cheong, 1996.

**1127. *Triloculina secasensis* Lalicker & McCulloch, 1940 등지삼칸유공충**

*Triloculina secasensis* Lalicker & McCulloch, 1940: 115-143; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1128. *Triloculina sommeri* Tinoco, 1955 [국명없음]**

*Triloculina sommeri* Tinoco, 1955: 43; Woo et al., 2007.

**1129. *Triloculina suttuensis* Asano, 1936 [국명없음]**

*Triloculina suttuensis* Asano, 1936: 612; Kim, 1974; Chang & Kim, 1976.

**1130. *Triloculina tricarinata* d'Orbigny, 1826 세용골삼칸유공충**

*Triloculina tricarinata* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Chang & Kim, 1976; Cheong, 1996; Li et al., 1999; Woo et al., 1999; Woo & Lee, 2006; Woo et al., 2000; Woo et al., 2003; Woo, 2007; Woo et al., 2007; KIGAM, 1996.

**1131. *Triloculina trigonula* (Lamarck, 1804) Wang et al., 1988 삼각삼칸유공충**

*Miliolites trigonula* Lamarck, 1804: 179-188.

*Triloculina trigonula*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Kim, 1974; Chang & Kim, 1976; KORDI, 1992; Cheong, 1996; KIGAM, 1996; Kang, 2003; Kang et al., 1999; Kim et al., 1996; Li et al., 1999; Woo, 2007; Kang et al., 2010.

**Family HEMIGORDIOPSIDAE [국명없음]**

**Genus *Gordiospira* Heron-Allen & Earland, 1932 [국명없음]**

**1132. *Gordiospira fragilis* Heron-Allen & Earland, 1932 [국명없음]**

*Gordiospira fragilis* Heron-Allen & Earland, 1932: 291-460; Cheong, 1996; Woo, 2007.

**Family NUBECULARIIDAE [국명없음]**

**Genus *Wiesnerella* Cushman, 1933 [국명없음]**

**1133. *Wiesnerella auriculata* (Egger, 1893) [국명없음]**

*Planispirina auriculata* Egger, 1893: 245-246.

*Wiesnerella auriculata*: Woo, 2007.

**Family SPIROLOCULINIDAE 나사틀유공충과(신칭)**

**Genus *Cribrolinoidea* Cushman & Le Roy, 1939 [국명없음]**

**1134. *Cribrolinoides curta* (Cushman, 1939) Cushman & Le Roy, 1939 짧은체유  
공충**

*Quinqueloculina disparilis* var. *curta* Cushman, 1917: 49.

*Quinqueloculina curta* Cushman, 1917; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974.

*Quinqueloculina* cf. *curta*: Chang & Kim, 1976.

**Genus *Spiroloculina* d'Orbigny, 1826 나사틀유공충속(신칭)**

**1135. *Spiroloculina albatrossi* Cushman & Todd, 1944 [국명없음]**

*Spiroloculina albatrossi* Cushman & Todd, 1944: 63; Jang et al., 2009.

**1136. *Spiroloculina angulata* Cushman, 1917 각나사틀유공충**

*Spiroloculina grata* var. *angulata* Cushman, 1917: 37.

*Spiroloculina angulata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974.

**1137. *Spiroloculina communis* Cushman & Todd, 1944 보통나사틀유공충**

*Spiroloculina communis* Cushman & Todd, 1944: 1-82; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Cheong et al., 1992; Cheong, 1996; KIGAM, 1996; KORDI, 2002; Kim & Han, 1971; Kim et al., 1996; Lee et al., 2000; Li et al., 1999; Yoo, 1969; Ryu et al., 2005; Choi et al., 2010; Kang et al., 2010.

**1138. *Spiroloculina communis incisa* Cushman, 1921 [국명없음]**

*Spiroloculina communis incisa* Cushman, 1921: 1-488; Cheong, 1996; Kang, 2003.

**1139. *Spiroloculina corrugata* Cushman & Todd, 1944 [국명없음]**

*Spiroloculina corrugata* Cushman & Todd, 1944: 1-82; Yoo, 1969.

*Spiroloculina* cf. *corrugata*: Chang & Kim, 1976.

**1140. *Spiroloculina cushmani* Hada, 1931 [국명없음]**

*Spiroloculina cushmani* Hada, 1931; Choi et al., 2010.

**1141. *Spiroloculina fragilis* Uchio, 1960 [국명없음]**

*Spiroloculina fragilis* Uchio, 1960: 1-172; Kim, 1970.

*Spiroloculina* cf. *fragilis*: Chang & Kim, 1976.

**1142. *Spiroloculina laevigata* Cushman & Todd, 1944 [국명없음]**

*Spiroloculina laevigata* Cushman & Todd, 1944: 1-82; Jang et al., 2009; Li et al., 1999; Kang et al., 2010; Lee et al., 2012.

**1143. *Spiroloculina lucida* Cushman & Todd, 1944 [국명없음]**

*Spiroloculina lucida* Cushman & Todd, 1944: 1-82; Chang, 1983.

**1144. *Spiroloculina manifesta* Cushman & Todd, 1944 분명나사틀유공충**

*Spiroloculina manifesta* Cushman & Todd, 1944: 1-82; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.

**1145. *Spiroloculina rugosa* Cushman & Todd, 1944 [국명없음]**

*Spiroloculina rugosa* Cushman & Todd, 1944: 1-82; Cheong et al., 1992; Cheong, 1996; Woo, 2007.

**1146. *Spiroloculina subimpressa* Parr, 1950 [국명없음]**

*Spiroloculina subimpressa* Parr, 1950: 232-392; Woo, 2007; Woo et al., 2007.

**1147. *Spiroloculina tenuis* (Czjzek, 1848) Brady, 1884 [국명없음]**

*Quinqueloculina tenuis* Czjzek, 1848: 137-150.

*Spiroloculina tenuis*: Kim et al., 1996; Jang et al., 2009.

*Sigmoilina tenuis* (Czjzek, 1848) Cushman, 1918: 81; Li et al., 1999.

**1148. *Spiroloculina tenuiseptata* Brady, 1884 [국명없음]**

*Spiroloculina tenuiseptata* Brady, 1884: 1-814; Shin & Yi, 1998.

**Family OPHTHALMIDIIDAE [국명없음]**

**Genus *Edentostomina* Collins, 1958 [국명없음]**

**1149. *Edentostomina cultrata* (Brady, 1881) Collins, 1958 [국명없음]**

*Millolina cultrata* Brady, 1881: 31-71.

*Edentostomina cultrata*: Li et al., 1999.

**Genus *Ophthalmidium* Zwingh & Kubier, 1870 [국명없음]**

**1150. *Ophthalmidium tenuimargo* (Cushman) 좁은테두리유공충**

*Ophthalmidium tenuimargo*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family CORNUSPIRIDAE 꼬인뿔유공충과**

**Genus *Cornuspira* Schultze, 1854 꼬인뿔유공충속(신칭)**

**1151. *Cornuspira involvens* (Reuss, 1850) Reuss, 1863 [국명없음]**

*Operculina involvens* Reuss, 1850: 365-390.

*Cornuspira involvens*: Chang & Lee, 1982; Chang & Lee, 1983; Jang et al., 2009.

**1152. *Cornuspira lajollaensis* Uchio, 1960 [국명없음]**

*Cyclogyra lajollaensis* Uchio, 1960: 1-172; Cheong, 1996.

**1153. *Cornuspira planorbis* Schultze, 1854 [국명없음]**

*Cornuspira planorbis* Schultze, 1854: 40.

*Cyclogyra planorbis* (Schultze, 1854) Schultze & Kirkpatrick, 1910; Chang & Kim, 1976; Chang, 1983.

**Order GLOBIGERINIDA 공유공충목(신칭)**

**Family GLOBOROTALIIDAE 공발유공충과**

**Genus *Candeina* d'Orbigny, 1839 [국명없음]**

**1154. *Candeina nitida* d'Orbigny, 1839 [국명없음]**

*Candeina nitida* d'Orbigny, 1839: 1-224; 경산대학교, 1995.

**Genus *Globorotaloides* Bolli, 1957 [국명없음]**

**1155. *Globorotaloides hexagona* (Natland, 1938) Bolli, 1957 [국명없음]**

*Globigerina hexagona* Natland, 1938: 137-164.

*Globorotaloides hexagona*: KORDI, 1996; Woo & Choi, 2006; 경산대학교, 1995;

KIGAM, 2004; Kang et al., 2006.

**1156. *Globorotaloides suteri* Bolli, 1957 [국명없음]**

*Globorotaloides suteri* Bolli, 1957: 97-113; Kim, 1990.

**Genus *Globorotalia* Cushman, 1927 [국명없음]**

**1157. *Globorotalia acostaensis* Blow, 1959 민두독공발유공충(신칭)**

*Globorotalia acostaensis* Blow, 1959: 206.

*Turborotalia acostaensis*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1984.

**1158. *Globorotalia acrostoma* Wezel, 1966 [국명없음]**

*Globorotalia acrostoma* Wezel, 1966: 1298; Kim, 1990.

**1159. *Globorotalia anfracta* Parker, 1967 [국명없음]**

*Globorotalia anfracta* Parker, 1967: 175; 경산대학교, 1995.

**1160. *Globorotalia bella* Jenkins, 1967 [국명없음]**

*Globorotalia bella* Jenkins, 1967: 1064-1078; Kim, 1990.

**1161. *Globorotalia bykovaе* Aisenstat, 1960 비코브공발유공충(신칭)**

*Globorotalia bykovaе* Aisenstat, 1960: 69; Kim, 1990; Yoo, 1969; Yoo, 1970.

*Turborotalia bykovaе*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1984.

**1162. *Globorotalia crassaformis* Galloway & Wissler, 1927 [국명없음]**

*Globorotalia crassaformis* Galloway & Wissler, 1927: 35-87; Chang & Kim, 1976; Cheong et al., 1985; Kim, 1965; Kim, 1984; Li et al., 1999; Woo & Choi, 2006; Woo et al., 1995a; Yoo, 1970; KORDI, 1993; 경산대학교, 1995; KIGAM, 2004; Kang et al., 2011.

*Truncorotalia crassaformis*: Kim, 1974; Kang et al., 2006; Woo, 2007.

**1163. *Globorotalia crassula* Cushman & Stewart, 1930 [국명없음]**

*Globorotalia crassula* Cushman & Stewart, 1930: 43-95; KORDI, 1996.



- 1164. *Globorotalia hirsuta* (d'Orbigny, 1839) Cushman, 1927 [국명없음]**  
*Rotalina hirsuta* d'Orbigny, 1839: 131.  
*Globorotalia hirsuta*: Cheong et al., 1985.
- 1165. *Globorotalia incisa* Bronnimann & Resig, 1971 [국명없음]**  
*Globorotalia incisa* Bronnimann & Resig, 1971: 1235-1470; KORDI, 1993; Woo et al., 1995a.
- 1166. *Globorotalia inflata* (d'Orbigny, 1839) Hussey, 1949 부풍공발유공충(신칭)**  
*Globigerina inflata* d'Orbigny, 1839: 134.  
*Globorotalia inflata*: Chang, 1986; Li et al., 1999; Yoo, 1970; Cheong et al., 1985; KIGAM, 1996; KIGAM, 2002; KIGAM, 2004; Kang et al., 2011.  
*Turborotalia inflata*: 한국동물분류학회, 1997; Kim, 1974; Kang et al., 2006.
- 1167. *Globorotalia lata* (Lipps, 1964) 옆공발유공충(신칭)**  
*Turborotalia lata* Lipps, 1964: 109-133; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1984.  
*Globorotalia lata*: Kim, 1990.
- 1168. *Globorotalia mayeri* Cushman & Ellisor, 1939 [국명없음]**  
*Globorotalia mayeri* Cushman & Ellisor, 1939: 1-14; Kim, 1990.
- 1169. *Globorotalia menardii* (Parker, Jones & Brady, 1865) Saito, Thompson & Breger, 1981 공발유공충**  
*Rotalia menardii* Parker, Jones & Brady, 1865: 15-41.  
*Globorotalia menardii*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1985; Kang et al., 2006; Kim & Han, 1971; Kim, 1965; Li et al., 1999; Yoo, 1970; 경산대학교, 1995; Kang et al., 2011.
- 1170. *Globorotalia nana* Bolli, 1957 [국명없음]**  
*Globorotalia nana* Bolli, 1957: 97-113; Kim, 1990.
- 1171. *Globorotalia obesa* Bolli, 1957 [국명없음]**  
*Globorotalia obesa* Bolli, 1957: 97-113; Kang et al., 2006.
- 1172. *Globorotalia oceanica* Cushman & Bermudez 1949 [국명없음]**

*Globorotalia oceanica* Cushman & Bermudez, 1949: 43.

*Globorotalia* cf. *oceanica*: Chang & Kim, 1976.

**1173. *Globorotalia parkerae* Bronnimann & Resig, 1971 [국명없음]**

*Globorotalia parkerae* Bronnimann & Resig, 1971: 1280-1281; 경산대학교, 1995.

**1174. *Globorotalia praescitula* Blow, 1959 [국명없음]**

*Globorotalia praescitula* Blow, 1959: 67-251; Kim, 1990.

**1175. *Globorotalia puncticulata* (Deshayes, 1932) Cushman, 1927 [국명없음]**

*Globigerina puncticulata* Deshayes 1832: 170.

*Globorotalia puncticulata*: Cheong et al., 1985; 경산대학교, 1995.

**1176. *Globorotalia scitula* (Brady, 1882) Cushman & Henbest, 1940 [국명없음]**

*Pulvinulina scitula* Brady, 1882: 708-717.

*Globorotalia scitula*: Kim, 1990; Yoo, 1969; Yoo, 1970.

**1177. *Globorotalia siakensis* Le Roy, 1939 [국명없음]**

*Globorotalia siakensis* Le Roy, 1939: 215-296; Kim, 1990.

**1178. *Globorotalia theyeri* Fleisher, 1974 [국명없음]**

*Globorotalia theyeri* Fleisher, 1974: 1028; 경산대학교, 1995.

**1179. *Globorotalia truncatulinoides* (d'Orbigny, 1839) Owen, 1867 [국명없음]**

*Rotalia truncatulinoides* d'Orbigny, 1839: 119-146.

*Globorotalia truncatulinoides*: Kang et al., 2006; Kang et al., 2011.

**1180. *Globorotalia tumida* (Brady, 1877) [국명없음]**

*Pulvinulina menardii* var. *tumida* Brady, 1877; 534-546.

*Globorotalia tumida*: Kim, 1965; Yoo, 1970; Cheong et al., 1985; Kim et al., 1996.

**1181. *Globorotalia ungulata* Bermudez, 1960 [국명없음]**

*Globorotalia ungulata* Bermudez, 1960: 1304; KIGAM, 1996; KIGAM, 2002; Kang et al., 2006.

**1182. *Globorotalia zealandica* Hornibrook, 1958 [국명없음]**

*Globorotalia zealandica* Hornibrook, 1958: 653-676; Kim, 1990.

**Genus *Globoquadrina* Finlay, 1947 사중구유공충속(신칭)**

**1183. *Globoquadrina conglomerata* (Schwager, 1866) [국명없음]**

*Globigerina conglomerata* Schwager, 1866: 187-268.

*Globoquadrina conglomerata*: 경산대학교, 1995.

**1184. *Globoquadrina hexagona* Bradshaw, 1959 육사중구유공충(신칭)**

*Globoquadrina hexagona* Bradshaw, 1959: 25-64; Chang & Kim, 1976; KORDI, 1993;

Woo et al., 1995a; Yoo, 1970.

**1185. *Globoquadrina venezuelana* Hedberg, 1937 [국명없음]**

*Globoquadrina venezuelana* Hedberg, 1937: 653-676; Kim, 1990; Yoo, 1969; Yoo, 1970.

**Genus *Neogloboquadrina* Bandy, Frerichs & Vincent, 1967 새사중구유공충속(신칭)**

**1186. *Neogloboquadrina acostaensis* Blow, 1959 [국명없음]**

*Neogloboquadrina acostaensis* Blow, 1959: 67-251; Kang et al., 2011.

**1187. *Neogloboquadrina blowi* Rogl & Bolli, 1973 [국명없음]**

*Neogloboquadrina blowi* Rogl & Bolli, 1973: 570; 경산대학교, 1995; Kang et al., 2011.

**1188. *Neogloboquadrina continuosa* Blow, 1959 [국명없음]**

*Neogloboquadrina continuosa* Blow, 1959: 67-251; Kim, 1990.

**1189. *Neogloboquadrina dutertrei* (d'Orbigny, 1839) Parker, 1962 듀터새사중구유공충(신칭)**

*Globigerina dutertrei* d'Orbigny, 1839: 1-224; Chang, 1986a.

*Neogloboquadrina dutertrei*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheon et al., 1985; Kang et al., 2006; Kim, 1974; Kim et al., 1998; Shin et al., 1998; Kim et al., 1999; Lee et al., 2000; Li et al., 1999; Woo & Choi, 2006; 경산대학교, 1995; KIGAM, 1996; KIGAM, 2002; Kang et al., 2011.

*Globoquadrina dutertrei* (d'Orbigny, 1839) Finlay, 1947: 259-292; Kim, 1965; Yoo,

1970; Kim & Han, 1971; Chang & Kim, 1976.

**1190. *Neogloboquadrina eggeri* (Rhumbler, 1900) 에거새사중구유공충**

*Globigerina eggeri* Rhumbler, 1900: 19.

*Neogloboquadrina eggeri*: 경산대학교, 1995.

**1191. *Neogloboquadrina humerosa* Takayanagi & Saito 1962 [국명없음]**

*Globorotalia humerosa* Takayanagi & Saito, 1962: 78.

*Neogloboquadrina dutertrei humerosa*: Kim, 1974.

**1192. *Neogloboquadrina incompta* (Cifelli, 1961) Ujiie & Ujiie, 2000 [국명없음]**

*Globigerina incompta* Cifelli, 1961: 83-86; Shin et al., 1998.

*Neogloboquadrina incompta*: Kang et al., 2006.

**1193. *Neogloboquadrina nobensis* Takayanagi & Hasegawa, 1987 [국명없음]**

*Neogloboquadrina nobensis* Takayanagi & Hasegawa, 1987: 1890-1986.

*Trochammina nobensis*: Cheong, 1994; Kim et al., 1998; Woo & Choi, 2006; Woo & Lee, 2006; Woo et al., 1997.

**1194. *Neogloboquadrina pachyderma* (Ehrenberg, 1861) Saito, Thompson & Breger, 1981 경피새사중구유공충(신칭)**

*Aristerospira pachyderma* Ehrenberg, 1861: 222-337.

*Neogloboquadrina pachyderma*: (사)자연보호중앙협의회, 1996; KORDI, 1996; Kim, 1990; Kim et al., 1998; Shin et al., 1998; Kim et al., 1999; Li et al., 1999; Woo & Choi, 2006; Woo et al., 1995a; 경산대학교, 1995; KIGAM, 1996.

*Neogloboquadrina pachyderma* (dextral); Cheong et al., 1985; KIGAM, 2004; Kang et al., 2006.

*Neogloboquadrina pachyderma* (sinistral); Cheong et al., 1985; KIGAM, 2004; Kang et al., 2006.

*Globigerina pachyderma* (Ehrenberg, 1861) Brady, 1884, 1-814; Chang & Kim, 1976; Chang, 1986a; Kim & Han, 1971; Kim, 1965; Kim, 1984; Yoo, 1970; KORDI, 1993.

*Neoglobigerina pachyderma* (Ehrenberg, 1861): 한국동물분류학회, 1997.

**Familia HETEROHELICIDAE [국명없음]**

**Genus *Chiloguembelina* Loeblich & Tappan, 1956 [국명없음]**

1195. *Chiloguembelina fusiformis* Kim, 1987 [국명없음]  
*Chiloguembelina fusiformis* Kim, 1987: 71-77; Kim, 1987.

**Family TURBOROTALITIDAE [국명없음]**

**Genus *Turborotalia* Blow & Banner, 1962 배바퀴유공충속(신칭)**

1196. *Turborotalia birnagea* Blow, 1959 배바퀴유공충  
*Turborotalia birnagea* Blow, 1959: 67-251; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997.

1197. *Turborotalia humilis* (Brady, 1884) Blow & Banner, 1962 [국명없음]  
*Truncatulina humilis* Brady, 1884: 1-814.  
*Turborotalia humilis*: Cheong et al., 1985.

1198. *Turborotalia quinqueloba* (Natland, 1938) Blow & Banner, 1962 [국명없음]  
*Globigerina quinqueloba* Natland, 1938: 137-164; (사)자연보호중앙협의회, 1996;  
Yoo, 1969; Yoo, 1970; Cheong et al., 1985; Kim, 1990; KORDI, 1996; Shin et al.,  
1998; Kang et al., 2006; KIGAM, 1996; Li et al., 1999; KIGAM, 2002; KIGAM,  
2004; Woo & Choi, 2006.  
*Globigerinita quinqueloba*: KORDI, 1992.

1199. *Turborotalia scitula praescitula* Blow, 1959 앞갈꿈바퀴유공충  
*Turborotalia scitula praescitula* Blow, 1959: 67-251; (사)자연보호중앙협의회, 1996;  
한국동물분류학회, 1997; Kim, 1984.

1200. *Turborotalia scitula scitula* Brady, 1884 갈꿈바퀴유공충  
*Turborotalia scitula scitula* Brady, 1884: 1-814; (사)자연보호중앙협의회, 1996; 한국  
동물분류학회, 1997; Kim, 1984.

1201. *Turborotalia subcretacea* (Lomnicki, 1901) Blow & Banner, 1962 백악밀바  
퀴유공충  
*Globigerina subcretacea* Lomnicki, 1901: 17; Kim & Han, 1971.  
*Turborotalia subcretacea*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Family GLOBIGERINIDAE 겹공유공충과**

**Genus *Beella* Banner & Blow, 1960 [국명없음]**

**1202. *Beella digitata* (Brady, 1879) Banner & Blow, 1960 [국명없음]**

*Globigerina digitata* Brady, 1879: 261-299.

*Beella digitata*: Li et al., 1999.

**Genus *Catapsydrax* Boilli, Loeblich & Tappan, 1957 밀응기유공충속(신칭)**

**1203. *Catapsydrax dissimilis* (Cushman & Bermudez, 1937) Boilli, Loeblich & Tappan, 1957 [국명없음]**

*Globigerina dissimilis* Cushman & Bermudez, 1937: 1-29.

*Catapsydrax dissimilis*: Kim, 1990.

**1204. *Catapsydrax parvulus* Boilli, Loeblich & Tappan, 1957 [국명없음]**

*Catapsydrax parvulus* Boilli, Loeblich & Tappan, 1957: 3-50; Kim, 1990.

**1205. *Catapsydrax unicavus* Boilli, Loeblich & Tappan, 1957 단공밀응기유공충(신칭)**

*Catapsydrax unicavus* Boilli, Loeblich & Tappan, 1957: 3-50; Kim, 1990.

**Genus *Globigerinella* Cushman, 1927 [국명없음]**

**1206. *Globigerinella obesa* Bolli, 1957 [국명없음]**

*Globigerinella obesa* Bolli, 1957: 97-113; Kim, 1990; KIGAM, 2004.

**1207. *Globigerinella pseudobesa* Salvatorini, 1966 [국명없음]**

*Turborotalia pseudobesa* Salvatorini, 1966: 10.

*Globigerinella pseudobesa*: Kim, 1990.

**1208. *Globigerinella siphonifera* (d'Orbigny, 1839) [국명없음]**

*Globigerina siphonifera* d'Orbigny, 1839: 1-224.

*Globigerinella siphonifera*: Cheong et al., 1985.

**Genus *Globigerinoides* Cushman, 1927 유사겹공유공충속(신칭)**

- 1209. *Globigerinoides bolli* Blow, 1959** **창유사겹공유공충**  
*Globigerinoides bolli* Blow, 1959: 59-251; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1210. *Globigerinoides conglobatus* (Brady, 1879) Cushman, 1927** **원뿔유사겹공유공충**  
*Globigerina conglobata* Brady, 1879: 20-63.  
*Globigerinoides conglobatus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1985; Kim & Han, 1971; Kim, 1965; Li et al., 1999; Yoo, 1970; 경산대학교, 1995; KIGAM, 1996; KIGAM, 2002; Kang et al., 2006.
- 1211. *Globigerinoides cyclostomus* (Galloway & Wissler, 1927)** **[국명없음]**  
*Globigerina cyclostoma* Galloway & Wissler, 1927: 42.  
*Globigerinoides cyclostomus*: 경산대학교, 1995.  
*Globigerinoides ruber cyclostomus*: Kim, 1974.
- 1212. *Globigerinoides elongatus* (d'Orbigny, 1826) Cushman, 1927** **길쭉유사겹공유공충**  
*Globigerina elongata* d'Orbigny, 1826: 245-314.  
*Globigerinoides elongatus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong et al., 1985; Kim, 1965; 경산대학교, 1995.
- 1213. *Globigerinoides extremus* Bolli & Bermudez, 1965** **[국명없음]**  
*Globigerinoides extremus* Bolli & Bermudez, 1965: 159; Kang et al., 2011.
- 1214. *Globigerinoides immatura* Le Roy, 1939** **미숙유사겹공유공충**  
*Globigerinoides immatura* Le Roy, 1939: 215-296; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1965; Yoo, 1970.  
*Globigerinoides immaturus*: Kang et al., 2006.
- 1215. *Globigerinoides obliquus* Bolli, 1957** **경사유사겹공유공충**  
*Globigerinoides obliquus* Bolli, 1957: 97-113; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976.
- 1216. *Globigerinoides pyramidalis* (van den Broeck, 1876) d'Orbigny, 1884** **[국명없음]**  
*Globigerina pyramidalis* van den Broeck, 1876: 55-152.

*Globigerinoides pyramidalis*: 경산대학교, 1995; Kang et al., 2006.

**1217. *Globigerinoides quadrilobatus* d'Orbigny, 1846 [국명없음]**

*Globigerinoides quadrilobatus* d'Orbigny, 1846: 1-312; Kim, 1990; Kang et al., 2006.

**1218. *Globigerinoides quadrilobatus trilobatus* Reuss, 1850 [국명없음]**

*Globigerinoides quadrilobatus trilobatus* Reuss, 1850: 365-390; Kim & Han, 1971.

*Globigerinoides trilobatus*: Kim & Han, 1971; Kim, 1974.

**1219. *Globigerinoides ruber* (d'Orbigny, 1839) Cushman, 1927 붉은유사겍공유공충**

*Globigerina rubra* d'Orbigny, 1839: 1-224.

*Globigerinoides ruber*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Cheong et al., 1985; Kim & Han, 1971; Kim & Park, 1980; Kim, 1965; Kim, 1974; Kim, 1984; Kim et al., 1999; Li et al., 1999; Woo & Choi, 2006; Yoo, 1970; 경산대학교, 1995; KORDI, 1992; KIGAM, 1996; Shin et al., 1998; Kang et al., 2006; Kang et al., 2011.

**1220. *Globigerinoides ruber helicina* (d'Orbigny, 1926) [국명없음]**

*Globigerina helicina* d'Orbigny, 1926: 279.

*Globigerinoides ruber helicina*: 경산대학교, 1995; KIGAM, 2002.

**1221. *Globigerinoides sacculifer* (Brady, 1877) Cushman, 1927 주머니유사겍공유공충**

*Globigerina sacculifer* Brady, 1877: 534-546.

*Globigerinoides sacculifer*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1985; Kang et al., 2006; Kim & Han, 1971; Li et al., 1999; Yoo, 1970; 경산대학교, 1995; KIGAM, 1996.

*Globigerinoides* cf. *sacculifer*: Chang & Kim, 1976.

**1222. *Globigerinoides sicanus* De Stefani, 1950 [국명없음]**

*Globigerinoides sicanus* De Stefani, 1950: 9; Kim, 1990.

**1223. *Globigerinoides tenellus* Parker, 1958 [국명없음]**

*Globigerinoides tenellus* Parker, 1958: 280; KORDI, 1996; Kang et al., 2006; Li et al., 1999; 경산대학교, 1995.



1224. *Globigerinoides trilobus* (Reuss, 1850) Cushman, 1927 삼엽유사겹공유공충  
*Globigerina triloba* Reuss, 1850: 365-390.  
*Globigerinoides trilobus*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997;  
Chang & Kim, 1976; Kim, 1974; Kim, 1984; Yoo, 1969; Yoo, 1970; KIGAM, 2002.

Genus *Globigerina* d'Orbigny, 1826 겹공유공충속(신칭)

1225. *Globigerina aequilateralis* Brady, 1879 [국명없음]  
*Globigerina aequilateralis* Brady, 1879: 285.  
*Globigerinella aequilateralis* (Brady, 1879) Cushman, 1927b: 1-105; Cheong et al.,  
1985; Li et al., 1999; Woo & Choi, 2006; 경산대학교, 1995; KIGAM, 2002;  
KIGAM, 1996; Kang et al., 2006.
1226. *Globigerina angustiumbillicata* Bolli, 1957 배꼽겹유공충  
*Globigerina angustiumbillicata* Bolli, 1957: 97-113; (사)자연보호중앙협의회, 1996;  
한국동물분류학회, 1997; Chang & Kim, 1976; Kim, 1984; Kim, 1990; Yoo, 1969;  
Yoo, 1970; KIGAM, 2004; Kang et al., 2006.
1227. *Globigerina apertura* Cushman, 1918 열린겹유공충  
*Globigerina apertura* Cushman, 1918: 57; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997; Kim, 1974; Kim & Park, 1980.
1228. *Globigerina atlantisae* Cifelli & Smith, 1970 [국명없음]  
*Globigerina atlantisae* Cifelli & Smith, 1970: 1-52; KORDI, 1993; Woo et al., 1995a;  
경산대학교, 1995.
1229. *Globigerina bermudezi* Seiglie, 1965 [국명없음]  
*Globigerina bermudezi* Seiglie, 1965: 497-512; Cheon et al., 1985; 경산대학교, 1995.
1230. *Globigerina brazieri* Jenkins, 1966 [국명없음]  
*Globigerina brazieri* Jenkins, 1966: 1064-1078; Kim, 1990.
1231. *Globigerina bulloides* d'Orbigny, 1826 큰알겹공유공충  
*Globigerina bulloides* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한  
국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1986a; Cheong et al., 1985;  
KORDI, 1993; KIGAM, 1996; KIGAM, 2002; KIGAM, 2004; KORDI, 1996; Kang et

al., 2006; Kim & Han, 1971; Kim, 1965; Kim, 1970; Kim, 1984; Kim, 1990; Kim et al., 1998; Kim et al., 1999; Lee & Kim, 2002; Shin et al., 1998; Li et al., 1999; Paik et al., 1995; Woo & Choi, 2006; Woo et al., 1995a; Yoo, 1969; Yoo, 1970; 경상대학교, 1995; Kang et al., 2011.

**1232. *Globigerina calida* Parker, 1962 [국명없음]**

*Globigerina calida* Parker, 1962: 219-254; Chang & Kim, 1976; Kang et al., 2006; Li et al., 1999.

**1233. *Globigerina cariaeoensis* Rögl & Bolli, 1973 [국명없음]**

*Globigerina cariaeoensis* Rögl & Bolli, 1973: 564; 경상대학교, 1995.

**1234. *Globigerina ciperensis* Bolli, 1954 [국명없음]**

*Globigerina ciperensis* Bolli, 1954: 1; Kim, 1990.

**1235. *Globigerina connecta* Jenkins, 1964 [국명없음]**

*Globigerina connecta* Jenkins, 1964: 72; Kim, 1990.

**1236. *Globigerina falconensis* Blow, 1959 낮곁공유공충**

*Globigerina falconensis* Blow, 1959: 59-251; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1974; Chang & Kim, 1976; Chang, 1986a; KORDI, 1996; Kim, 1970; Kim, 1984; Shin et al., 1998; Li et al., 1999; Yoo, 1969; Yoo, 1970; 경상대학교, 1995; KIGAM, 1996; KIGAM, 2002; KIGAM, 2004; Kang et al., 2006.

**1237. *Globigerina juvenilis* Bolli, 1957 [국명없음]**

*Globigerina juvenilis* Bolli, 1957: 97-113; Yoo, 1969; Yoo, 1970.

**1238. *Globigerina linaperta* Finlay, 1939 [국명없음]**

*Globigerina linaperta* Finlay, 1939: 309-329.

*Globigerina* cf. *linaperta*: Kim, 1990.

**1239. *Globigerina megastoma* Earland, 1934 [국명없음]**

*Globigerina megastoma* Earland, 1934: 1-208; 경상대학교, 1995.

**1240. *Globigerina nepenthes* Todd, 1957 [국명없음]**

*Globigerina nepenthes* Todd, 1957: 301; Chang & Kim, 1976.

1241. *Globigerina parabolloides* Blow, 1959 **유사큰알껍공유공충**  
*Globigerina parabolloides* Blow, 1959: 179; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1969; Yoo, 1970; Kim, 1984.
1242. *Globigerina praebulloides* Blow, 1959 **앞큰알껍공유공충**  
*Globigerina praebulloides* Blow, 1959: 180; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1990.
1243. *Globigerina pseudopolita* Parker **[국명없음]**  
*Globigerina pseudopolita* Parker: Cheong et al., 1985.
1244. *Globigerina quadrilatera* Galloway & Wissler, 1927 **[국명없음]**  
*Globigerina quadrilatera* Galloway & Wissler, 1927: 35-87; Kim, 1990.
1245. *Globigerina rubescens* Hofker, 1956 **[국명없음]**  
*Globigerina rubescens* Hofker, 1956: 234; Chang & Kim, 1976; Li et al., 1999; 경산대학교, 1995; KIGAM, 2004; Kang et al., 2006.
1246. *Globigerina trilocularis* d'Orbigny, 1826 **삼칸껍공유공충**  
*Globigerina trilocularis* d'Orbigny, 1826: 245-314; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1970; Kim, 1984.
1247. *Globigerina triloculinoides* Plummer, 1926 **[국명없음]**  
*Globigerina triloculinoides* Plummer, 1926: 206; Kim & Park, 1980.
1248. *Globigerina umbilicata* Orr & Zaitzeff, 1971 **[국명없음]**  
*Globigerina umbilicata* Orr & Zaitzeff, 1971: 17-19; Cheong et al., 1985; KORDI, 1996; Kim, 1990; KIGAM, 2002; KIGAM, 2004.
1249. *Globigerina weissi* Saito, 1963 **[국명없음]**  
*Globigerina weissi* Saito, 1963: 123-209; Kim, 1990.
1250. *Globigerina woodi* Jenkins, 1960 **우드껍공유공충**  
*Globigerina woodi* Jenkins, 1960: 345-371; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Kim, 1970; Kim, 1984; Kim, 1990; Yoo, 1969; Yoo, 1970.

## Family GLOBIGERINITIDAE 겹공유공충과

### Genus *Globigerinita* Bronnimann, 1951

#### 1251. *Globigerinita bradyi* Wiesner, 1931 브래디공유공충

*Globigerinita bradyi* Wiesner, 1931: 53-165; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1970.

#### 1252. *Globigerinita bulloides* d'Orbigny, 1826 [국명없음]

*Globigerinita bulloides* d'Orbigny, 1826: 245-314; KORDI, 1992.

#### 1253. *Globigerinita glutinata* (Egger, 1893) Parker, 1962 아교공유공충

*Globigerina glutinata* Egger, 1893: 193-458; Kim, 1970; Yoo, 1969.

*Globigerinita glutinata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1985; KORDI, 1996; Kim, 1984; Kim, 1990; Li et al., 1999; Woo et al., 1995a; Yoo, 1970; 경산대학교, 1995; KORDI, 1992; KORDI, 1993; KIGAM, 1996; KIGAM, 2002; KIGAM, 2004; Kang et al., 2006.

*Globigerinita* cf. *glutinata*: Chang & Kim, 1976.

#### 1254. *Globigerinita minuta* (Natland, 1938) Bronnimann, 1951 [국명없음]

*Globigerinoides minuta* Natland, 1938: 137-164.

*Globigerinita minuta*: Cheong et al., 1985; KORDI, 1992; KORDI, 1993.

#### 1255. *Globigerinita parkerae* (Bermudez, 1961) 파커공유공충(신칭)

*Globigerinoides parkerae* Bermudez 1961: 232.

*Globigerinita parkerae*: Kang et al., 2006.

#### 1256. *Globigerinita uvula* (Ehrenberg, 1861) Parker, 1962 포도공유공충

*Pyloedxia uvula* Ehrenberg, 1861: 222-337.

*Globigerinita uvula*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 1985; Kim, 1965; Kim, 1990; Woo & Choi, 2006; 경산대학교, 1995; KORDI, 1992; Shin et al., 1998; KIGAM, 2004.

## Family HASTIGERINIDAE [국명없음]

### Genus *Hastigerina* Thomson, 1876 [국명없음]

**1257. *Hastigerina riedeli* (Rögl & Bolli, 1973) [국명없음]**

*Hastigerinella riedeli* Rögl & Bolli, 1973.

*Hastigerina riedeli*: Kang et al., 2006.

**1258. *Hastigerina siphonifera* (d'Orbigny, 1839) Thomson, 1876 관창유공충**

*Globigerina siphonifera* d'Orbigny, 1839: 1-224.

*Hastigerina siphonifera*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim & Han, 1971.

**Family PULLENIATINIDAE [국명없음]**

**Genus *Pulleniatina* Cushman, 1927 [국명없음]**

**1259. *Pulleniatina finalis* Banner & Blow, 1960 [국명없음]**

*Pulleniatina finalis* Banner & Blow, 1960: 26; Cheong et al., 1985; 경산대학교, 1995.

**1260. *Pulleniatina obliquiloculata* (Parker & Jones, 1865) Cushman, 1927 경사칸  
유공충**

*Pullenia sphaeroides* var. *obliquiloculata* Parker & Jones, 1865: 325-441.

*Pulleniatina obliquiloculata*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yoo, 1970; Cheong et al., 1985; Kang et al., 2006; Kim & Han, 1971; Kim, 1965; Kim, 1984; Shin et al., 1998; Li et al., 1999; 경산대학교, 1995; KORDI, 1992; KIGAM, 1996; KIGAM, 2002; Kang et al., 2011.

*Pullenia obliquiloculata* Parker & Jones, 1865: 325-441; Chang, 1986a; KIGAM, 1996.

**Family GUEMBELITRIIDAE [국명없음]**

**Genus *Gallitellia* Loeblich & Tappan, 1986 [국명없음]**

**1261. *Gallitellia vivans* (Cushman, 1934) Loeblich & Tappan, 1986 [국명없음]**

*Guembelitria vivans* Cushman, 1934: 105; Li et al., 1999.

*Gallitellia vivans*: KORDI, 1995; Woo et al., 1995b.

**Family ORBULINIDAE 원유공충과(신칭)**

**Genus *Orbulina* d'Orbigny, 1839 원유공충속(신칭)**

**1262. *Orbulina suturalis* Brönnimann, 1951 [국명없음]**

*Orbulina suturalis* Brönnimann, 1951: 135; Kang et al., 2006.

**1263. *Orbulina universa* d'Orbigny, 1839 한흠원유공충**

*Orbulina universa* d'Orbigny, 1839: 1-224; (사)자연보호중앙협의회, 1996; 한국동물  
분류학회, 1997; Yoo, 1970; Cheong et al., 1985; Kim & Han, 1971; Kim, 1965;  
Kim, 1984; 경산대학교, 1995; KIGAM, 1996; KIGAM, 2002; Kang et al., 2006.

**Order ROBERTINIDA [국명없음]**

**Family ROBERTINIDAE [국명없음]**

**Genus *Alliatina* Troelsen, 1954 [국명없음]**

**1264. *Alliatina variabilis* (Zheng, 1978) [국명없음]**

*Pseudononionella variabilis* Zheng in Zheng, Cheng, Wang & Fu, 1978; Kang et al., 2010  
*Pseudononionella* cf. *variabilis*: Cheong, 1989.  
*Alliatina variabilis*: Woo, 2007; Woo et al., 2007.

**Genus *Pseudobulimina* Earland, 1934 [국명없음]**

**1265. *Pseudobulimina simaensis* (Makiyama & Nakagawa, 1941) Asano, 1950 [국  
명없음]**

*Geminospira simaensis* Makiyama & Nakagawa, 1941: 241-243; Li et al., 1999.  
*Pseudobulimina simaensis*: Chang & Kim, 1976.

**Genus *Robertinoides* Höglund, 1947 [국명없음]**

**1266. *Robertinoides bradyi* (Cushman & Parker, 1936) [국명없음]**

*Robertina bradyi* Cushman & Parker, 1936: 92-100.  
*Robertinoides bradyi*: Shin & Yi, 1998.

**Family EPISTOMINIDAE 걸입유공충과**

**Genus *Eilohedra* Lipps, 1965 [국명없음]**

**1267. *Eilohedra nipponica* (Kuwano, 1950) Kuwano, 1962 [국명없음]**

*Epistominella nipponica* Kuwano, 1950: 311-321; Chang & Kim, 1976; Cheong, 1992; Jung, 1993; KORDI, 1998a, b; Kim et al., 1996; Kim et al., 1997; Woo et al., 1997; KORDI, 1999; Woo et al., 1999; KORDI, 2002; Park et al., 2002; KIGAM, 2004; Ryu et al., 2005; Woo & Choi, 2006; Woo & Lee, 2006; Woo, 2007; Woo et al., 2003; Woo et al., 2007.

*Eilohedra nipponica*: Jang et al., 2009; Kang et al., 2008; Kang et al., 2010.

**Genus *Epistomina* Terquem, 1883 걸잎유공충속(신칭)**

**1268. *Epistomina elegans* (d'Orbigny, 1826) Martinotti, 1926 우아걸잎유공충**

*Anomalina elegans* d'Orbigny, 1826: 245-314.

*Epistomina elegans*: Kim, 1974.

**Genus *Hoeglundina* Brotzen, 1948 [국명없음]**

**1269. *Hoeglundina elegans* (d'Orbigny, 1826) Brotzen, 1848 우아유공충**

*Rotalia elegans* d'Orbigny, 1826: 245-314.

*Hoeglundina elegans*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chang & Kim, 1976; Chang, 1983; Chang & Lee, 1982; Chang & Lee, 1983; Chang & Lee, 1984; Cheong et al., 1992; Cheong, 1992; KIGAM, 1996; KIGAM, 2002; Woo et al., 2000; Shin & Yi, 1998.

# INCERTAE SEDIS

**Class NOT ASSIGNED CLASS**

**Order NOT ASSIGNED ORDER**

**Family NOT ASSIGNED FAMILY**

**Genus *Berggrenia* [국명없음]**

**1270. *Berggrenia pumilio* (Parker, 1962) [국명없음]**

*Globorotalia pumilio* Parker, 1962: 219-254.

*Berggrenia pumilio*: Kang et al., 2011.

**1271. *Berggrenia riedeli* [국명없음]**

*Berggrenia riedeli*: 경산대학교, 1995; KORDI, 1992.

**Genus *Bulbophagnium* [국명없음]**

**1272. *Bulbophagnium aequale* [국명없음]**

*Bulbophagnium aequale*: KORDI, 2002.

**Genus *Lamarkina* [국명없음]**

**1273. *Lamarkina scabra* (Brady, 1884) [국명없음]**

*Pulvinulina oblonga* var. *scabra* Brady, 1884: 1-814.

*Lamarkina scabra*: Li et al., 1999.

**Genus *Millammina* [국명없음]**

**1274. *Millammina fusca* (Brady, 1870) [국명없음]**

*Quinqueloculina fusca* Brady, 1870: 286.

*Millammina fusca*: Chang & Lee, 1984; Chang, 1986b; KORDI, 1992.

*Millammina* cf. *fusca*: Chang & Lee, 1982; Chang & Lee, 1983.



**1275. *Millammina lata* [국명없음]**

*Millammina lata*: KORDI, 1992.

**Genus *Neoconcorbina* [국명없음]**

**1276. *Neoconcorbina stachi* (Asano) [국명없음]**

*Neoconcorbina stachi*: Chang & Kim, 1976; Jung et al., 1997; Kang et al., 1999;  
Kang et al., 2002; Kang, 2003.

**Genus *Neorotalia* Bermudez, 1952 [국명없음]**

**1277. *Neorotalia calcar* (d'Orbigny, 1839) [국명없음]**

*Calcarina calcar* d'Orbigny, 1839: 1-224.  
*Neorotalia calcar*: Shin & Yi, 1998.

**Family SILICOSIGMOILININAE [국명없음]**

**Genus *Silicosigmolina* Cushman & Church, 1929 [국명없음]**

**1278. *Silicosigmolina abyssalica* Parker [국명없음]**

*Silicosigmolina abyssalica* Parker: KORDI, 1996; Kim et al., 1997; Woo et al., 1997;  
KORDI, 1998a, b; Woo & Choi, 2006; Woo & Lee, 2006.

**Class EUMYCETozOEA 진동균총강**

**Order PROTOSTELLIIDA 원성균총목**

**Family CERATIOMYXIDAE 별균총과**

**Genus *Ceratiomyxa* Schrot., 1889 별균총속(신칭)**

**1279. *Ceratiomyxa fruticulosa* (Muller, 1777) Macbr., 1899 덩불별균총**

*Byssus fruticulosa* Muller, 1777: 8  
*Ceratiomyxa fruticulosa*: (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Order STEMONITIDA 세사균총목**

**Family STEMONITIDAE 세사균총과**

**Genus *Stemonitis* Gled., 1753 세사균총속(신칭)**

**1280. *Stemonitis confluens* Cooke & Ellis, 1876 유차세사균총**

*Stemonitis confluens* Cooke & Ellis, 1876: 51; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1281. *Stemonitis ferruginea* Ehrenberg, 1818 쇠녹세사균총**

*Stemonitis ferruginea* Ehrenberg, 1818; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1282. *Stemonitis herbatica* Peck, 1874 풀세사균총**

*Stemonitis herbatica* Peck, 1874: 41-72; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim et al., 2007.

**1283. *Stemonitis hyperopta* Meylan, 1918 공이세사균총**

*Stemonitis hyperopta* Meylan, 1918: 97; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1284. *Stemonitis pallida* Wingate, 1899 헬썩세사균총**

*Stemonitis pallida* Wingate in Macbride, 1899: 123; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1285. *Stemonitis splendens* Rostaf, 1874 지라세사균총**

*Stemonitis splendens* Rostaf, 1874: 195; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Order PHYSARIDA 풀무균총목**

**Family PHYSARIDAE 풀무균총과**

**Genus *Physarum* Pers., 1794 풀무균총속(신칭)**

**1286. *Physarum polycephalum* Schweinitz, 1822 다두풀무균총**

*Physarum polycephalum* Schweinitz, 1822: 63; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

## Family DIDYMIIDAE 이중균충과

### Genus *Didymium* Schrader, 1797 이중균충속(신칭)

#### 1287. *Didymium clavus* Rabenh, 1844 손톱이중균충

*Didymium clavus* Rabenh, 1844: 280; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

#### 1288. *Didymium melanospermum* Macbr, 1899 검은씨이중균충

*Didymium melanospermum* Macbr, 1899: 88; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

#### 1289. *Didymium nigripes* Fries, 1829 검은밀이중균충

*Didymium nigripes* Fries, 1829: 119; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

#### 1290. *Didymium squamulosum* Fries & Palmquist, 1818 비늘이중균충

*Didymium squamulosum* Fries & Palmquist, 1818: 19; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

## Order LICEIDA 사단균충목

### Family LICEIDAE 실끝균충과

#### Genus *Licea* Schrader, 1797 [국명없음]

#### 1291. *Licea flexuosa* Pers, 1801 흰실끝균충

*Licea flexuosa* Pers, 1801: 197; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

## Family RETICULARIDAE 그물균충과

### Genus *Dictydiaethalium* Rostafinski, 1873 [국명없음]

**1292. *Dictydiaethalium plumbeum* Rost, 1873 납빛그물균총**

*Dictydiaethalium plumbeum* Rost, 1873: 157; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Reticularia* Bulliard, 1791 [국명없음]**

**1293. *Reticularia lycoperdon* Bulliard, 1791 버섯그물균총**

*Reticularia lycoperdon* Bulliard, 1791: 109-120; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

# Phylum APICOMPLEXA

## 침복포자충문

### Class SPOROZOEA 포자충강

### Order EUCCOCIDIIDA 진구충목

### Family CRYPTOSPORIDIIDAE 와포자충과

### Genus *Cryptosporidium* Tyzzer, 1907 와포자충속(신칭)

#### 1294. *Cryptosporidium baileyi* Current et al., 1986 닭와포자충

*Cryptosporidium baileyi* Current et al., 1986: 289-296; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Lee et al., 1991; Lee et al., 1995a; Lee et al., 1996; Lee et al., 1997a; Lee et al., 1998a; Rhee et al., 1998a; Rhee et al., 1998b; Rhee et al., 1998c; Seo et al., 1995; Surl et al., 2003.

#### 1295. *Cryptosporidium muris* Tyzzer, 1907 쥐와포자충

*Cryptosporidium muris* Tyzzer, 1907: 12-13; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 박 & 정, 2008; Choi et al., 2004; Lee et al., 1991; Lee et al., 1995b; Lee et al., 1997b; Lee et al., 1998b; Lee et al., 2005; Rhee & Park, 1996; Yoon & Yu, 2011; Rhee et al., 1999; Yu 1998.

#### 1296. *Cryptosporidium parvum* Tyzzer, 1912 작은와포자충

*Cryptosporidium parvum* Tyzzer, 1912: 394-412; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chon et al., 2007; Chai et al., 1996; Guk et al., 2005; Huh et al., 2009; Lee et al., 2003; Lee et al., 2005; Park et al. 2006; Seo et al., 2001; Yu & Seo 2004; Yu et al., 2004.

### Family EIMERIIDAE 구포자충과

### Genus *Eimeria* Schneider, 1875 구포자충속(신칭)

#### 1297. *Eimeria acervulina* Tyzzer, 1929 모래구포자충

*Eimeria acervulina* Tyzzer, 1929: 269-383; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1298. *Eimeria alabamensis* Christensen, 1941 알라바마구포자충**

*Eimeria alabamensis* Christensen, 1941: 203-218; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1299. *Eimeria auburnensis* Christensen & Porter, 1939 오오번구포자충**

*Eimeria auburnensis* Christensen & Porter, 1939: 45-48; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1300. *Eimeria bovis* Zublin, 1908 쇠구포자충**

*Eimeria bovis* Zublin, 1908; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 2007.

**1301. *Eimeria brasiliensis* Torres & Ramos, 1939 브라질구포자충**

*Eimeria brasiliensis* Torres & Ramos, 1939; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1302. *Eimeria brunetti* Levine, 1942 브루네츠구포자충**

*Eimeria brunetti* Levine, 1942; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1303. *Eimeria bukidnonensis* Tubangui, 1931 방사구포자충**

*Eimeria bukidnonensis* Tubangui, 1931: 253-271; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1304. *Eimeria canadensis* Bruce, 1921 캐나다구포자충**

*Eimeria canadensis* Bruce, 1921; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1305. *Eimeria cerdonis* Vetterling, 1965 세르돈구포자충**

*Eimeria cerdonis* Vetterling, 1965: 897; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1306. *Eimeria coecicola* Cheissin, 1947 토끼맹장구포자충**

*Eimeria coecicola* Cheissin, 1947: 181-183; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1307. *Eimeria cylindrica* Wilson, 1931 원통구포자충**

*Eimeria cylindrica* Wilson, 1931: 1-44; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1308. *Eimeria debliccki* Douwes, 1921 새끼돼지구포자충**

*Eimeria debliccki* Douwes, 1921: 62; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1309. *Eimeria ellipsoidalis* Becker & Frye, 1928 타원구포자충**

*Eimeria ellipsoidalis* Becker & Frye, 1929: 175-177; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1310. *Eimeria flavescens* Marotel & Builhon, 1941 토끼황색구포자충**

*Eimeria flavescens* Marotel & Guilhon, 1941; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Kim, 1995.

**1311. *Eimeria hasei* Yakimof & Gousseff, 1936 하세구포자충**

*Eimeria hasei* Yakimoff & Gousseff, 1936: 447-448; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1312. *Eimeria intestinalis* Cheissin, 1948 토끼장구포자충**

*Eimeria intestinalis* Cheissin, 1948; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1313. *Eimeria irresidua* Kessel & Jankiewicz, 1931 토끼대형구포자충**

*Eimeria irresidua* Kessel & Jankiewicz, 1931; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1314. *Eimeria magna* Perard, 1925 토끼돌출구포자충**

*Eimeria magna* Perard, 1925; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1315. *Eimeria maxima* Tyzzer, 1929 막시마구포자충**

*Eimeria maxima* Tyzzer, 1929; (사)자연보호중앙협의회, 1996; 한국동물분류학회,

1997; Heo et al., 2004.

**1316. *Eimeria media* Kessel, 1929 토끼중형구포자충**

*Eimeria media* Kessel, 1929; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1317. *Eimeria meleagridis* Tyzzer, 1927 칠면조구포자충**

*Eimeria meleagridis* Tyzzer, 1927; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1318. *Eimeria mitis* Tyzzer, 1929 미티스구포자충**

*Eimeria mitis* Tyzzer, 1929; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Koh et al., 2004.

**1319. *Eimeria mivati* Edgar & Siebold, 1964 미바트구포자충**

*Eimeria mivati* Edgar & Siebold, 1964; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Heo et al., 2004.

**1320. *Eimeria miyairii* Ohira, 1912 미야이리구포자충**

*Eimeria miyairii* Ohira, 1912; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1321. *Eimeria necatrix* Johnson, 1930 네카트르구포자충**

*Eimeria necatrix* Johnson, 1930; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Heo et al., 2004.

**1322. *Eimeria nieschultzi* Dieben, 1924 니슬츠구포자충**

*Eimeria nieschultzi* Dieben, 1924: 119; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1323. *Eimeria nochtii* Yakimof & Gousseff, 1936 녹트구포자충**

*Eimeria nochtii* Yakimof & Gousseff, 1936; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1324. *Eimeria pellita* Supperer, 1952 솜털구포자충**

*Eimeria pellita* Supperer, 1952; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.



- 1325. *Eimeria perforans* Leuckart, 1879 토끼소형구포자충**  
*Eimeria perforans* Leuckart, 1879; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1326. *Eimeria perminuta* Henry, 1931 페르미누타포자충**  
*Eimeria perminuta* Henry, 1931: 115-127; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1327. *Eimeria polita* Pellerdy, 1949 폴리타구포자충**  
*Eimeria polita* Pellerdy, 1949: 1-9; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1328. *Eimeria porci* Vetterling, 1965 돼지공장구포자충**  
*Eimeria porci* Vetterling, 1965: 897-912; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1329. *Eimeria praecox* Johnson, 1930 이른구포자충**  
*Eimeria praecox* Johnson, 1930; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Lee et al., 2010.
- 1330. *Eimeria ratti* Yakimof & Gousseff, 1936 쥐구포자충**  
*Eimeria ratti* Yakimof & Gousseff, 1936: 447-448; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1331. *Eimeria scabra* Henry, 1931 스카브라구포자충**  
*Eimeria scabra* Henry, 1931: 115-127; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1332. *Eimeria scrofae* Galli-Valerio, 1935 어미돼지구포자충**  
*Eimeria scrofae* Galli-Valerio, 1935: 318-327; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.
- 1333. *Eimeria separata* Becker & Hall, 1931 쥐맹장구포자충**  
*Eimeria separata* Becker & Hall, 1931: 131; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1334. *Eimeria spinosa* Henry, 1931 돼지극구포자충**

*Eimeria spinosa* Henry, 1931: 115-127; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1335. *Eimeria stiedae* Lindemann, 1896 토끼담도구포자충**

*Eimeria stiedae* Lindemann, 1896; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Bae et al., 1998; Han et al., 2001.

**1336. *Eimeria subspherica* Christensen, 1941 꼬마구포자충**

*Eimeria subspherica* Christensen, 1941; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1337. *Eimeria suis* Noller, 1921 돼지구포자충**

*Eimeria suis* Noller, 1921: 35-46; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1338. *Eimeria tenella* Raillier & Lucet, 1891 닭맹장구포자충**

*Eimeria tenella* Raillier & Lucet, 1891: 246-250; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Heo et al., 2004; Kim et al., 1992.

**1339. *Eimeria wyomingensis* Huizinga & Winger, 1942 와이오밍구포자충**

*Eimeria wyomingensis* Huizinga & Winger, 1942; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1340. *Eimeria zuernii* Rivolta, 1878 쥐르니구포자충**

*Eimeria zuernii* Rivolta, 1878; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Cheong et al., 2007; Kwon & Jang, 2000.

**Genus *Isospora* Schneider, 1881 등포자충속(신칭)**

**1341. *Isospora belli* Wenyon, 1923 사람등포자충**

*Isospora belli* Wenyon, 1923; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Guk et al., 2005.

**1342. *Isospora ohioensis* Dubey, 1975 개등포자충**

*Isospora ohioensis* Dubey, 1975: 462-465; (사)자연보호중앙협의회, 1996; 한국동물

분류학회, 1997; Baek et al., 1993.

**1343. *Isospora suis* Biester & Murray, 1934 돼지등포자충**

*Isospora suis* Biester & Murray, 1934: 294; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Yang et al., 1994.

**Family SARCOCYSTIDAE 근육포자충과**

**Genus *Besnoitia* Henry, 1913 [국명없음]**

**1344. *Besnoitia bensnoiti* Marotel, 1913 쇠피부포자충**

*Besnoitia bensnoiti* Marotel, 1913; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Sarcocystis* Lankester, 1882 [국명없음]**

**1345. *Sarcocystis bigemina* Stiles, 1891 개근육포자충**

*Sarcocystis bigemina* Stiles, 1891; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1346. *Sarcocystis cruzi* Hasselman, 1923 쇠근육포자충**

*Sarcocystis cruzi* Hasselman, 1923: 341; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Park et al., 1992; Yoon & Ra, 1988.

**1347. *Sarcocystis hominis* Rilliet & Lucet, 1891 사람근육포자충**

*Sarcocystis hominis* Rilliet & Lucet, 1891; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**1348. *Sarcocystis suihominis* Tadros & Laarman, 1976 돼지근육포자충**

*Sarcocystis suihominis* Tadros & Laarman, 1976: 1-107; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

**Genus *Toxoplasma* Nicolle & Manceaux, 1909 [국명없음]**

**1349. *Toxoplasma gondi* Nicolle & Manceaux, 1909 톡소포자충**

*Toxoplasma gondi* Nicolle & Manceaux, 1909: 369; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

## Family PLASMODIIDAE 열원충과

### Genus *Leucocytozoon* Sambon, 1908 [국명없음]

#### 1350. *Leucocytozoon caulleryi* Mathis & Leger, 1909 닭빈혈원충

*Leucocytozoon caulleryi* Mathis & Leger, 1909: 453-454; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

### Genus *Plasmodium* Marchiafava & Celli, 1885 [국명없음]

#### 1351. *Plasmodium vivax* Grassi & Feletti, 1890 삼일열원충

*Plasmodium vivax* Grassi & Feletti, 1890: 297-300; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Chai, 1999; Foley et al., 2011; Han et al., 2006; Huh et al., 2011; Hwang et al., 2009; Jeong et al., 2010; Jo et al., 1994; Kim, 2001; Koh et al., 2001; Lee et al., 2001; Lee et al., 2002; Park, 2011; Park et al., 2009; Sim et al., 2010; Soh et al., 1961.

#### 1352. *Plasmodium malariae* Feletti & Grassi, 1889 사일열원충

*Plasmodium malariae* Feletti & Grassi, 1889:62-64; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Paik, 1990.

## Order PIROPLASMIDA 이형열원충목

### Family BABESIIDAE 바베스열원충과

### Genus *Babesia* Starcovici, 1893 바베스열원충속

#### 1353. *Babesia bigemina* Smith & Kilborne, 1893 쇠바베스열원충

*Babesia bigemina* Smith & Kilborne, 1893: 1; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997.

#### 1354. *Babesia gibsoni* Patton, 1910 개바베스열원충

*Babesia gibsoni* Patton, 1910: 274-280; (사)자연보호중앙협의회, 1996; 한국동물분

류학회, 1997; 신, 1987; 이 등, 1984.

**Family THEILERIIDAE 범안열원충과**

**Genus *Theileria* Bettencourt et al., 1907 범안열원충속**

**1355. *Theileria mutans* Theiler, 1906 가성범안열원충**

*Theileria mutans* Theiler, 1906: 292-438; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Park et al., 1965.

**1356. *Theileria sergenti* Yakimoff & Dekhtereff, 1930 러시아범안열원충**

*Theileria sergenti* Yakimoff & Dekhtereff, 1930; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; Lee et al., 1994; Seo et al., 2011.

# Phylum MICROSPORA 미포자충문

## Class MICROSPOREA 미포자충강

### Order MICROSPORIDA 미포자충목

#### Family NOSEMATIDAE 미립포자충과

##### Genus *Marteiloides* [국명없음]

##### 1357. *Marteiloides chungmuensis* Comps et al., 1986 참굴마타일포자충

*Marteiloides chungmuensis* Comps et al., 1986: 279-285; (사)자연보호중앙협의회, 1996.

##### Genus *Nosema* Nägeli, 1857 미립포자충속

##### 1358. *Nosema apis* Zander, 1909 꿀벌미립포자충

*Nosema apis* Zander, 1909: 196-204; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 김 등, 2010; 유 & 윤, 2009; 최 등, 2006; Hong et al., 2011.

##### Genus *Pneumocystis* Delanoë & Delanoë, 1912 [국명없음]

##### 1359. *Pneumocystis carinii* Delanoë & Delanoë, 1912 폐포자충

*Pneumocystis carinii* Delanoë & Delanoë, 1912: 658; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 정 등, 2007; Chi et al., 1988; Cho et al., 1999; Chung et al., 2000; Hong et al., 1994; Hong et al., 1992a; Hong et al., 1992c; Kim et al., 2011; Kwon et al., 1982; Park & Kim, 2002; Youn, 2009.

# Phylum MYXOZOA    점액포자충문

## Class MYXOSPOREA    점액포자충강

### Order BIVALVULIDA    쌍각포자충목

#### Family MYXOBOLIDAE    점액괴포자충과

#### Genus *Thelohanellus* Kudo, 1933 [국명없음]

#### 1360. *Thelohanellus kitauei* Egusa & Nakajima, 1981    향어장포자충

*Thelohanellus kitauei* Egusa & Nakajima, 1981: 213-218; (사)자연보호중앙협의회, 1996; 한국동물분류학회, 1997; 이 & 김, 1990; 이 등 1990; 전 등, 1988; Lee et al., 1993; Rhee, 1994; Seo et al., 2012.

# Phylum CILIOPHORA

## 섬모충(유모동물)문

**Class KARYORELICTEA** 잔류핵강

**Order LOXODIDA** 부리섬모충목

**Family LOXODIDAE** 부리섬모충과

**Genus *Loxodes*** Ehrenberg, 1830 부리섬모충속

1361. *Loxodes kahli* Dragesco & Njiné, 1971 노란핵부리섬모충

*Loxodes kahli* Dragesco & Njiné, 1971: 107; Kim et al., 2009.

1362. *Loxodes magnus* Stokes, 1887 큰부리섬모충

*Loxodes magnus* Stokes, 1887: 106; Kim et al., 2009.

1363. *Loxodes vorax* Stokes, 1884 걸식부리섬모충

*Loxodes vorax* Stokes, 1884: 40; Kim et al., 2009.

**Class HETEROTRICHEA** 이모충강

**Order HETEROTRICHIDA** 이모섬모충목

**Family BLEPHARISMIDAE** 눈썹섬모충과

**Genus *Blepharisma*** Perty, 1849 눈썹섬모충속

1364. *Blepharisma steini* Kahl, 1932 분홍눈썹섬모충

*Blepharisma steini* Kahl, 1932: 444; Lee & Shin, 2009.

1365. *Blepharisma undulans* Stein, 1867 파동눈썹섬모충

*Blepharisma undulans* Stein, 1867: 186; Lee & Shin, 2009.



**Family CONDYLOSTOMATIDAE 터진입섬모충과**

**Genus *Condylostoma* Bory de Saint-Vincent, 1824 터진입섬모충속**

**1366. *Condylostoma curva* Burkovsky, 1970 노랑터진입섬모충**

*Condylostoma curva* Burkovsky, 1970: 58; Kim et al., 2012.

**1367. *Condylostoma minutum* Bullington, 1940 작은터진입섬모충**

*Condylostoma minutum* Bullington, 1940: 193; Kim et al., 2012.

**1368. *Condylostoma spatiosum* Ozaki & Yagiu in Yagiu, 1944 넓은터진입섬모충**

*Condylostoma spatiosum* Ozaki & Yagiu in Yagiu, 1944: 163; Kim et al., 2012.

**Family SPIROSTOMIDAE 나선입섬모충과(신칭)**

**Genus *Spirostomum* Ehrenberg, 1833 나선입섬모충속**

**1369. *Spirostomum caudatum* (Müller, 1786) Delphy, 1939 꼬리나선입섬모충**

*Enchelis caudata* Müller, 1786: 34.

*Spirostomum caudatum* Delphy, 1939: 144; Jang et al., 2012.

**1370. *Spirostomum teres* Claparède & Lachmann, 1858 막대나선입섬모충**

*Spirostomum teres* Claparède & Lachmann, 1858: 233; Jang et al., 2012.

**Class SPIROTRICHEA 선모강**

**Order KIITRICHIDA [국명없음]**

**Family KIITRICHIDAE [국명없음]**

**Genus *Caryotricha* Kahl, 1932 [국명없음]**

**1371. *Caryotricha minuta* (Xu et al., 2008) Miao et al., 2009 [국명없음]**

*Kiitricha minuta* Xu et al., 2008: 201; Xu et al., 2008.

*Caryotricha minuta* Miao et al., 2009: 431.

**Order EUPLOTIDA 자라하모충목**

**Family ASPIDISCIDAE 방패하모충과**

**Genus *Aspidisca* Ehrenberg, 1830 방패하모충속**

**1372. *Aspidisca cicada* (Müller, 1786) Claparède & Lachmann, 1858 배륙방패하모충**

*Trichoda cicada* Müller, 1786: 232.

*Aspidisca cicada* Claparède & Lachmann, 1858: 190; Shin & Kim, 1988.

**1373. *Aspidisca leptaspis* Fresenius, 1865 톱니방패하모충**

*Aspidisca leptaspis* Fresenius, 1865: 121; Li et al., 2010.

**1374. *Aspidisca lynceus* (Müller, 1773) Ehrenberg, 1830 예리방패하모충**

*Trichoda lynceus* Müller, 1773: 86.

*Aspidisca lynceus* Ehrenberg, 1830: 42; Shin & Kim, 1988.

**1375. *Aspidisca turrita* (Ehrenberg, 1831) Claparède & Lachmann, 1858 배극방패하모충**

*Euplotes turritus* Ehrenberg, 1831: 118.

*Aspidisca turrita* Claparède and Lachmann, 1858: 191; 한국동물분류학회, 1997.

**Family EUPLOTIDAE 자라하모충과**

**Genus *Euplotes* Ehrenberg in Hemprich & Ehrenberg, 1831, 자라하모충속**

**1376. *Euplotes aediculatus* Pierson, 1943 주름자라하모충**

*Euplotes aediculatus* Pierson, 1943: 138; Shin et al., 1992.

**1377. *Euplotes charon* (Müller, 1773) Ehrenberg, 1830 긴입자라하모충**

*Trichoda charon* Müller, 1773: 83.

*Euplotes charon* Ehrenberg, 1830: 63; Kwon & Shin, 2006.

**1378. *Euplotes cristatus* Kahl, 1932 벼슬머리자라하모충**

*Euplotes cristatus* Kahl, 1932: 633; Park et al., 2010.

**1379. *Euplotes eurystomus* Wrzesniowski, 1870 큰입자라하모충**

*Euplotes eurystomus* Wrzesniowski, 1870: 483; Shin & Kim, 1988.

**1380. *Euplotes minuta* Yocom, 1930 작은자라하모충**

*Euplotes minuta* Yocom, 1930: 242; Park et al., 2010.

**1381. *Euplotes muscicola* Kahl, 1932 이끼자라하모충**

*Euplotes muscicola* Kahl, 1932: 637; Shin & Kim, 1995.

**1382. *Euplotes muscorum* Dragesco, 1970 이끼토양자라하모충**

*Euplotes muscorum* Dragesco, 1970: 134; Jo & Shin, 2003.

**1383. *Euplotes parawoodruffi* Song & Bradbury, 1997 [국명없음]**

*Euplotes parawoodruffi* Song & Bradbury, 1997: 402; Kwon et al., 2007.

**1384. *Euplotes patella* (Müller, 1773) Ehrenberg, 1831 접시자라하모충**

*Trichoda patella* Müller, 1773: 95.

*Euplotes patella* Ehrenberg, 1831: 118; Shin & Kim, 1988.

**1385. *Euplotes vannus* (Müller, 1786) Diesing, 1850 [국명없음]**

*Kerona vannus* Müller, 1786: 240.

*Euplotes vannus* Diesing, 1850: 171; Kwon et al., 2007.

**Family GASTROCIRRHIDAE [국명없음]**

**Genus *Gastrocirrhus* Lepsi 1928 [국명없음]**

**1386. *Gastrocirrhus smalli* (Lei et al. 2002) Hu & Song, 2003 [국명없음]**

*Euplotidium smalli* Lei et al. 2002: 402; Lei et al., 2002.

*Gastrocirrhus smalli*: Hu & Song, 2003: 347.

**Family URONYCHIDAE 말총하모충과**

**Genus *Diophrys* Dujardin, 1841 쌍눈썩충속**

**1387. *Diophrys appendiculata* (Ehrenberg, 1838) Schewiakoff, 1893 부유쌍눈썩충**

*Stylonychia appendiculata* Ehrenberg, 1838: 373.

*Diophrys appendiculata* Schewiakoff, 1893: 67; Kwon et al., 2008.

**1388. *Diophrys oligothrix* Borror, 1965 드문섬모쌍눈썩충**

*Diophrys oligothrix* Borror, 1965: 559; Kwon & Shin, 2006.

**1389. *Diophrys scutum* (Dujardin, 1841) Kahl, 1932 등근방패쌍눈썩충**

*Ploesconia scutum* Dujardin, 1841: 437.

*Diophrys scutum* Kahl, 1932: 624; Kwon et al., 2008.

**Genus *Uronychia* Stein, 1859 말총충속**

**1390. *Uronychia binucleata* Young, 1922 쌍핵말총충**

*Uronychia binucleata*: Young, 1922: 360; Kim & Min, 2011.

**1391. *Uronychia multicirrus* Song, 1997 다극모말총충**

*Uronychia multicirrus* Song, 1997: 279; Kim & Min, 2011.

**1392. *Uronychia setigera* Calkins, 1902 강모말총충**

*Uronychia setigera* Calkins, 1902: 457; Kim & Min, 2011.

**Order TINTINNIDA 유충충목**

**Family ASCAMPBELLIELLIDAE 주전자소모충과**

**Genus *Acanthostomella* Jörgensen, 1927 [국명없음]**

**1393. *Acanthostomella conicoides* Kofoid & Campbell, 1929 [국명없음]**

*Acanthostomella conicoides* Kofoid & Campbell, 1929: 191; Lee & Kim, 2000.

**1394. *Acanthostomella norvegica* (Daday, 1887) Jörgensen, 1927 이빨목소모충**

*Amphorella norvegica* Daday, 1887: 543.

*Acanthostomella norvegica*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**Genus *Ascampbelliella* Corliss, 1960 주전자소모충속**

1395. *Ascampbelliella armilla* (Kofoid & Campbell, 1929) Corliss, 1960 [국명없음]

*Craterella armilla* Kofoid & Campbell, 1929: 195.

*Ascampbelliella armilla*: Lee & Kim, 2000.

1396. *Ascampbelliella urceolata* (Ostenfeld, 1899) Corliss, 1960 주전자소모충

*Tintinnus urceolatus* Ostenfeld, 1899a: 63.

*Ascampbelliella urceolata*: Yoo & Kim, 1990; Lee & Kim, 2000.

*Craterella urceolata*: 유, 1995.

## Family CODONELLIDAE 무정종소모충과

Genus *Codonella* Haeckel, 1873 [국명없음]

1397. *Codonella cratera* (Leidy, 1877) Vorce, 1881 잔종꿀소모충

*Diffugia cratera* Leidy, 1877: 307.

*Codonella cratera*: Moon et al., 2004.

Genus *Rhizodomus* Strelkow & Wirketis, 1950 [국명없음]

1398. *Rhizodomus tagatzii* Strelkow & Wirketis, 1950 동공종꿀소모충

*Tintinnopsis corniger* Strelkow & Wirketis, 1950: 390-391; Yoo et al., 1988; 유, 1995.

Genus *Tintinnopsis* Stein, 1867 종꿀소모충속

1399. *Tintinnopsis beroidea* Stein, 1867 여정종꿀소모충

*Tintinnopsis beroidea* Stein, 1867: 154-155; Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.

*Tintinnopsis angustior*: Yoo et al., 1988; 유, 1995.

1400. *Tintinnopsis campanula* (Ehrenberg, 1840) Daday, 1887 앞불꽃종꿀소모충

*Tintinnus campanula* Ehrenberg, 1840: 201.

*Tintinnopsis butschlii*: Yoo et al., 1988; 유, 1995.

1401. *Tintinnopsis cylindrica* Daday, 1887 숨곳뒤종꿀소모충

*Tintinnopsis cylindrica* Daday, 1887: 553.

*Tintinnopsis kofoidi*: Yoo et al., 1988; 유, 1995.

1402. *Tintinnopsis directa* Hada, 1932 동근뒤종꿀소모충  
*Tintinnopsis directa* Hada, 1932b: 557; Yoo et al., 1988; 유, 1995.
1403. *Tintinnopsis lobiancoi* Daday, 1887 대롱종꿀소모충  
*Tintinnopsis lobianco* Daday, 1887: 553-554; Lee & Kim, 2000.  
*Tintinnopsis tubulosoides*: Yoo et al., 1988; 유, 1995.
1404. *Tintinnopsis lohmanni* Laackmann, 1906 나사종꿀소모충  
*Tintinnopsis lohmanni*: Laackmann, 1906: 15-38; Yoo et al., 1988; 유, 1995.
1405. *Tintinnopsis neriticus* (Campbell, 1926) Alder, 1999 연해문둥소모충  
*Tintinnus neriticus* Campbell, 1926: 237.  
*Leprotintinnus neriticus*: Yoo et al., 1988; 유, 1995.
1406. *Tintinnopsis nordqvisti* Brandt, 1906 노드문둥소모충  
*Leprotintinnus nordqvisti* Brandt, 1906: 18; Yoo et al., 1988; 유, 1995.
1407. *Tintinnopsis parvula* Jörgensen, 1912 가는종꿀소모충  
*Tintinnopsis parvula* Jörgensen, 1912: 2-3; Lee & Kim, 2000.  
*Tintinnopsis gracilis*: Yoo et al., 1988; 유, 1995.
1408. *Tintinnopsis radix* (Imhoff, 1886) Brandt, 1907 뿌리종꿀소모충  
*Codonella radix* Imhoff, 1886: 103.  
*Tintinnopsis radix*: Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.
1409. *Tintinnopsis simplex* (Schmidt, 1901) Alder, 1999 단순문둥소모충  
*Leprotintinnus simplex* Schmidt, 1901: 184; Yoo et al., 1988; 유, 1995.
1410. *Tintinnopsis tocaninensis* Kofoid & Campbell, 1929 부푼뒤종꿀소모충  
*Tintinnopsis tocaninensis* Kofoid & Campbell, 1929: 48; Yoo et al., 1988; 유, 1995.

**Family CODONELLOPSIDAE 무정중앙소모충과**

**Genus *Codonellopsis* Jörgensen, 1924 긴목소모충속**

**1411. *Codonellopsis morchella* (Cleve, 1900) Jörgensen, 1924 버섯긴목소모충**

*Codonella morchella* Cleve, 1900: 969.

*Codonellopsis morchella*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**1412. *Codonellopsis nipponica* Hada, 1964 왜긴목소모충**

*Codonellopsis nipponica* Hada, 1964: 3; Yoo et al., 1988; 유, 1995.

**1413. *Codonellopsis orthoceras* (Haeckel, 1873) Jörgensen, 1924 [국명없음]**

*Codonella orthoceras* Haeckel, 1873: 561-568.

*Codonellopsis orthoceras*: Lee & Kim, 2000.

**1414. *Codonellopsis ostenfeldi* (Schmidt, 1901) Kofoid & Campbell, 1929 많은창긴  
목소모충**

*Codonella ostenfeldi* Schmidt, 1901: 187.

*Codonellopsis ostenfeldi*: Yoo & Kim, 1990; 유, 1995.

**Genus *Stenosemella* Jörgensen, 1924 목소모충속**

**1415. *Stenosemella nivalis* (Meunier, 1910) Kofoid & Campbell, 1929 눈짧은목소  
모충**

*Tintinnopsis nivalis* Meunier, 1910: 143.

*Stenosemella nivalis*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**1416. *Stenosemella pacifica* Kofoid & Campbell, 1929 태평양짧은목소모충**

*Stenosemella pacifica* Kofoid & Campbell, 1929: 70-71; Yoo et al., 1988; 유, 1995;  
Lee & Kim, 2000.

**1417. *Stenosemella parvicollis* (Marshall, 1934) Hada, 1935 중앙짧은목소모충**

*Codonellopsis parvicollis* Marshall, 1934: 640.

*Stenosemella parvicollis*: Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.

**Family DICTYOCYSTIDAE [국명없음]**

**Genus *Dictyocysta* Ehrenberg, 1854 [국명없음]**

**1418. *Dictyocysta elegans* Ehrenberg, 1854 [국명없음]**

*Dictyocysta elegans* Ehrenberg, 1854: 71.

*Dictyocysta elegans* var. *lepida*: Lee & Kim, 2000.

**Family EPIPLOCYLIDIDAE 짧은집소모충과**

**Genus *Epiplocyilis* Jörgensen, 1924 [국명없음]**

**1419. *Epiplocyilis undella* (Ostenfeld & Schmidt, 1901) Jörgensen, 1924 [국명없음]**

*Cyttarocyilis undella* Ostenfeld & Schmidt, 1901: 181.

*Epiplocyilis undella*: Lee & Kim, 2000.

**Genus *Epiplocyloides* Hada, 1938 짧은집소모충속**

**1420. *Epiplocyloides ralumensis* (Brandt, 1906) Hada, 1938 뒷그물짧은집소모충**

*Ptychocyilis reticulata* Brandt, 1906: 28.

*Epiplocyloides ralumensis*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**1421. *Epiplocyloides reticulata* (Ostenfeld & Schmidt, 1901) Hada, 1938 그물짧은  
집소모충**

*Cyttarocyilis reticulata* Ostenfeld & Schmidt, 1901: 180.

*Epiplocyloides reticulata*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**Family METACYLIDIDAE 후생잔소모충과**

**Genus *Climacocyilis* Jörgensen, 1924 사다리소모충속**

**1422. *Climacocyilis digitula* Kofoid & Campbell, 1929 [국명없음]**

*Climacocyilis digitula* Kofoid & Campbell, 1929: 92; Lee & Kim, 2000.

**1423. *Climacocyilis scalaroides* Kofoid & Campbell, 1929 사다리소모충**

*Climacocyilis scalaroides* Kofoid & Campbell, 1929: 93-94; Yoo & Kim, 1990; 유, 1995.

**Genus *Helicostomella* Jörgensen, 1924 나사입소모충속**



1424. *Helicostomella subulata* (Ehrenberg, 1833) Jörgensen, 1924 송곳나사입소모충  
*Tintinnus subulatus* Ehrenberg, 1833: 274.  
*Helicostomella subulata*: Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.  
*Helicostomella longa*: Yoo et al., 1988; 유, 1995.

**Genus *Metacylis* Jörgensen, 1924 후생잔소모충속**

1425. *Metacylis corbula* Kofoid & Campbell, 1929 바구니후생잔소모충  
*Metacylis corbula* Kofoid & Campbell, 1929: 199; Yoo et al., 1988; 유, 1995.

**Family PTYCHOCYLIDIDAE 주름소모충과**

**Genus *Favella* Jörgensen, 1924 벌집소모충속**

1426. *Favella ehrenbergii* (Claparède & Lachmann, 1858) Kofoid & Campbell, 1929  
민부풀음벌집소모충  
*Tintinnus ehrenbergii* Claparède & Lachmann, 1858: 203.  
*Favella ehrenbergii*: Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.  
*Favella azorica*: Yoo et al., 1988; 유, 1995.

1427. *Favella taraikaensis* Hada, 1932 부풀음벌집소모충  
*Favella taraikaensis* Hada, 1932a: 47-48; Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.

**Genus *Ptychocylis* Brandt, 1896 주름소모충속**

1428. *Ptychocylis obtusa* Brandt, 1896 톱날주름소모충  
*Ptychocylis obtusa* Brandt, 1896: 59; Yoo & Kim, 1990; 유, 1995.

**Family RHABDONELLIDAE 막대소모충과**

**Genus *Protorhabdonella* Jörgensen, 1924 원막대소모충속**

1429. *Protorhabdonella curta* (Cleve, 1901) Jörgensen, 1924 짧은원막대소모충  
*Cyttarocylis striata* forma *curta* Cleve, 1901: 922.  
*Protorhabdonella curta*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

1430. *Protorhabdonella simplex* (Cleve, 1900) Jörgensen, 1924 단순원막대소모충  
*Cyttarocylis simplex* Cleve, 1900: 972.

*Protorhabdonella simplex*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

1431. *Protorhabdonella striatura* Kofoid & Campbell, 1929 흡원막대소모충

*Protorhabdonella striatura* Kofoid & Campbell, 1929: 208-209; Yoo & Kim, 1990;  
유, 1995.

### Genus *Rhabdonella* Brandt, 1906 막대소모충속

1432. *Rhabdonella poculum* (Ostenfeld & Schmidt, 1901) Brandt, 1907 잔막대소모충

*Cyttarocylis poculum* Ostenfeld & Schmidt, 1901: 179.

*Rhabdonella poculum*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

1433. *Rhabdonella spiralis* (Fol, 1881) Kofoid & Campbell, 1929 [국명없음]

*Tintinnus spiralis* Fol, 1881: 21.

*Rhabdonella spiralis*: Lee & Kim, 2000.

1434. *Rhabdonella amor* (Cleve, 1900) Brandt, 1907 골막대소모충

*Cyttarocylis amor* Cleve, 1900: 970.

*Rhabdonella striata*: Yoo & Kim, 1990; 유, 1995.

### Family TINTINNIDAE 중형소모충과

#### Genus *Amphorellopsis* Kofoid & Campbell, 1929 뽕족꽃병소모충속

1435. *Amphorellopsis acuta* (Schmidt, 1901) Kofoid & Campbell, 1929 뽕족꽃병소  
모충

*Amphorella acuta* Schmidt, 1901: 184.

*Amphorellopsis acuta*: Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.

#### Genus *Amphorides* Strand, 1928 꽃병소모충속

1436. *Amphorides amphora* (Claparède & Lachmann, 1858) Strand, 1928 꽃병소모충

*Tintinnus amphora* Claparède & Lachmann, 1858: 199.

*Amphorides amphora*: Yoo et al., 1988; Lee & Kim, 2000.

*Amphorella amphora*: 유, 1995.

**1437. *Amphorides minor* (Jørgensen, 1924) 작은꽃병소모충**

*Amphorella quadrilineata* var. *minor* Jørgensen, 1924: 18; Lee & Kim, 2000.

*Amphorides minor*: Yoo & Kim, 1990.

*Amphorella minor*: 유, 1995.

**1438. *Amphorides quadrilineata* (Claparède & Lachmann, 1858) Strand, 1928 네겹  
선꽃병소모충**

*Tintinnus quadrilineatus* Claparède & Lachmann, 1858: 201.

*Amphorides quadrilineata*: Yoo & Kim, 1990; Lee & Kim, 2000.

*Amphorella quadrilineata*: 유, 1995.

**Genus *Dadayiella* Kofoid & Campbell, 1929 잔소모충속**

**1439. *Dadayiella ganymedes* (Entz, Sr., 1884) Kofoid & Campbell, 1929 길쪽잔소  
모충**

*Tintinnus ganymedes* Entz, 1884: 409.

*Dadayiella ganymedes*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**Genus *Eutintinnus* Kofoid & Campbell, 1939 진짜종소모충속**

**1440. *Eutintinnus elegans* (Jørgensen, 1924) Kofoid & Campbell, 1939 우아진짜종  
소모충**

*Tintinnus lusus-undae* var. *elegans* Jørgensen, 1924: 11.

*Eutintinnus elegans*: Yoo & Kim, 1990; 유, 1995.

**1441. *Eutintinnus fraknoii* (Daday, 1887) Kofoid & Campbell, 1939 [국명없음]**

*Tintinnus fraknoii* Daday, 1887: 528.

*Eutintinnus fraknoii*: Lee & Kim, 2000.

**1442. *Eutintinnus lusus-undae* (Entz, 1885) Kofoid & Campbell, 1939 매끈입진짜  
종소모충**

*Tintinnus lusus-undae* Entz, 1885: 202.

*Eutintinnus lusus-undae*: Yoo et al., 1988; 유, 1995.

**1443. *Eutintinnus pectinis* (Kofoid & Campbell, 1929) 빗진짜종소모충**

*Tintinnus pectinis* Kofoid & Campbell, 1929: 337.

*Eutintinnus pectinis*: Yoo & Kim, 1990; 유, 1995.

**1444. *Eutintinnus rectus* (Wailes, 1925) 톱날입진짜종소모충**

*Tintinnus lusus-undae* var. *rectus* Wailes, 1925: 537.

*Eutintinnus rectus*: Yoo & Kim, 1990; 유, 1995.

**1445. *Eutintinnus tubulosus* (Ostenfeld, 1899) Kofoid & Campbell, 1939 대롱진짜  
종소모충**

*Tintinnus tubulosus* Ostenfeld, 1899b: 439.

*Eutintinnus tubulosus*: Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.

**1446. *Eutintinnus turgescens* (Kofoid & Campbell, 1929) Kofoid & Campbell, 1939  
[국명없음]**

*Tintinnus turgescens* Kofoid & Campbell, 1929: 341.

*Eutintinnus turgescens*: Lee & Kim, 2000.

**Genus *Salpingella* Jörgensen, 1924 나팔소모충속**

**1447. *Salpingella acuminata* (Claparède & Lachmann, 1858) Jörgensen, 1924 뽕족  
나팔소모충**

*Tintinnus acuminatus* Claparède & Lachmann, 1858: 199.

*Salpingella acuminata*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

*Salpingella acuminata* var. *undata*: Lee & Kim, 2000.

**1448. *Salpingella laminata* Kofoid & Campbell, 1939 앞나팔소모충**

*Salpingella laminata* Kofoid & Campbell, 1939: 388; Yoo et al., 1988; 유, 1995; Lee & Kim, 2000.

**1449. *Salpingella subconica* Kofoid & Campbell, 1929 반원추나팔소모충**

*Salpingella subconica* Kofoid & Campbell, 1929: 355; Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

**Genus *Steenstrupiella* Kofoid & Campbell, 1929 발톱꽃소모충속**

**1450. *Steenstrupiella steenstrupii* (Claparède & Lachmann, 1858) Kofoid & Campbell, 1929** 튼튼발톱꽃소모충

*Amphorella steenstrupii* Claparède & Lachmann, 1858: 200.

*Steenstrupiella robusta*: Yoo & Kim, 1990; 유, 1995.

*Steenstrupiella steenstrupii* var. *robusta*: Lee & Kim, 2000.

**Family UNDELLIDAE 물결소모충과**

**Genus *Undella* Daday, 1887 물결소모충속**

**1451. *Undella claparedei* (Entz, 1885) Daday, 1887** 길쪽물결소모충

*Tintinnus claparedei* Entz, 1885: 202-203.

*Undella claparedei*: Yoo & Kim, 1990; 유, 1995; Lee & Kim, 2000.

*Undella perpusilla*: Yoo & Kim, 1990; 유, 1995.

**Family XYSTONELLIDAE 긴술잔소모충과**

**Genus *Parafavella* Kofoid & Campbell, 1929** 근사벌집소모충속

**1452. *Parafavella denticulata* (Ehrenberg, 1840) Kofoid & Campbell, 1929** 툽니근사벌집소모충

*Tintinnus denticulatus* Ehrenberg, 1840: 201.

*Parafavella denticulata*: Yoo & Kim, 1990; 유, 1995.

**1453. *Parafavella gigantea* (Brandt, 1896) Kofoid & Campbell, 1929** 큰근사벌집소모충

*Cyttarocylis gigantea* Brandt, 1896: 63.

*Parafavella gigantea*: Yoo & Kim, 1990; 유, 1995.

**Genus *Parundella* Jörgensen, 1924 [국명없음]**

**1454. *Parundella caudata* (Ostenfeld, 1899) Kofoid & Campbell, 1929 [국명없음]**

*Tintinnus caudatus* Ostenfeld, 1899a: 63.

*Parundella caudata*: Lee & Kim, 2000.

**Order CHOREOTRICHIDA    폐구환소목총목**

**Family STROBILIDIIDAE    이종렬소모총과**

**Genus *Pelagostrobilidium* Petz et al., 1995    [국명없음]**

**1455. *Pelagostrobilidium simile* Song & Bradbury, 1998    [국명없음]**

*Pelagostrobilidium simile* Song & Bradbury, 1998: 767-794; Ma & Choi 2005.

**Genus *Rimostrombidium* Jankowski, 1978    단이종렬소모총속**

**1456. *Rimostrombidium brachykinetum* Krainer 1995    [국명없음]**

*Rimostrombidium brachykinetum* Krainer 1995: 62; Moon et al. 2004.

**1457. *Rimostrombidium conicum* (Kahl, 1932) Petz & Foissner 1992    원추단이종렬  
소모총**

*Strobilidium conicum* Kahl, 1932: 512.

*Rimostrombidium conicum*: Lee et al., 2011.

**1458. *Rimostrombidium hyalinum* (Mirabdullajev, 1985) Petz & Foissner 1992    [국  
명없음]**

*Strobilidium hyalinum* Mirabdullajev, 1985: 1892.

*Rimostrombidium hyalinum*: Moon et al. 2004.

**1459. *Rimostrombidium lacustris* (Foissner et al. 1988) Petz & Foissner 1992    [국명없음]**

*Strobilidium lacustris* Foissner et al., 1988: 493.

*Rimostrombidium lacustris*: Moon et al. 2004.

**1460. *Rimostrombidium orientale* Song & Bradbury, 1998    [국명없음]**

*Rimostrombidium orientale* Song & Bradbury, 1998: 781; Lee et al., 2006a.

**1461. *Rimostrombidium veniliae* (Montagnes & Taylor, 1994) Petz et al., 1995    [국  
명없음]**

*Strobilidium veniliae* Montagnes & Taylor, 1994: 576.

*Rimostrombidium veniliae*: Lee et al., 2006a.

**Genus *Strobilidium* Schewiakoff 1892    [국명없음]**

1462. *Strobilidium caudatum* (Fromental, 1876) Foissner, 1987 [국명없음]

*Strombidion caudatum* Fromental, 1876: 156.

*Strobilidium caudatum*: Moon et al., 2004.

**Family STROMBIDINOPSIDAE [국명없음]**

**Genus *Strombidinopsis* Kent, 1881 [국명없음]**

1463. *Strombidinopsis acuminata* Fauré-Fremiet, 1924 [국명없음]

*Strombidinopsis acuminatum* Fauré-Fremiet, 1924: 1-171.

*Strombidinopsis acuminata*: Kim et al., 2010: 49-53.

1464. *Strombidinopsis jeokjo* Jeong et al., 2004 [국명없음]

*Strombidinopsis jeokjo* Jeong et al., 2004: 451-455.

**Genus *Parastrombidinopsis* Kim et al., 2005 [국명없음]**

1465. *Parastrombidinopsis shimi* Kim et al., 2005 [국명없음]

*Parastrombidinopsis shimi* Kim et al., 2005: 514-522; Kim et al., 2005.

**Order STICHOTRICHIDA 열하모충목**

**Family AMPHISIPELLIDAE 양열하모충과(신칭)**

**Genus *Afroamphisiella* Foissner, Agatha & Berger, 2002 아프리카양열하모충속**

1466. *Afroamphisiella multinucleata* Foissner, Agatha & Berger, 2002 다핵아프리카양열하모충

*Afroamphisiella multinucleata* Foissner et al., 2002: 699; Choi & Shin, 2011.

**Genus *Amphisiella* Gourret & Roeser, 1888 양열하모충속**

1467. *Amphisiella annulata* (Kahl, 1928) Borrer, 1972 고리양열하모충

*Holosticha annulata* Kahl, 1928: 212.

*Amphisiella annulata*: Jung & Min, 2009.

**Genus *Hemiamphisiella* Foissner, 1988 반양열하모충속(신칭)**

1468. *Hemiamphisiella terricola* Foissner, 1988 이끼둘레선회하모충=이끼반양열하모충

*Strongylidium muscorum* Kahl, 1932: 553; Shin & Kim, 1996.

**Genus *Orthoamphisiella* Eigner & Foissner, 1991 직양열하모충속(신칭)**

1469. *Orthoamphisiella stramenticola* Eigner & Foissner, 1991 부식토양열하모충

*Orthoamphisiella stramenticola* Eigner & Foissner, 1991: 131; 한국동물분류학회, 1997; Shin, 1998.

**Genus *Paramphisiella* Foissner, 1988 측양열하모충속(신칭)**

1470. *Paramphisiella acuta* (Foissner, 1982) Foissner, 1988 뽕족양열하모충

*Amphisiella acuta* Foissner, 1982: 35; 한국동물분류학회, 1997; Shin, 1998.

1471. *Paramphisiella caudata* (Hemberger, 1985) Foissner, 1988 긴꼬리미주하모충붙이

*Uroleptoides caudata* Hemberger, 1985: 397-417; 한국동물분류학회, 1997.

**Genus *Spiroamphisiella* Li, Song & Hu, 2007 나선양열하모충속(신칭)**

1472. *Spiroamphisiella hembergeri* Li et al., 2007 나선양열하모충(신칭)

*Spiroamphisiella hembergeri* Li et al., 2007: 108.

*Metastrongylidium distichum* Xu & Lei, 2007.

**Family KAHLIELLIDAE 많은복극모열과**

**Genus *Pseudokahliella* Berger, Foissner & Adam, 1985 많은우측극모열충속**

1473. *Pseudokahliella marina* (Foissner et al., 1982) Berger et al., 1985 많은우측극모열충



*Kahliella marina* Foissner et al., 1982: 218.

*Pseudokahliella marina* Berger et al., 1985: 309; Choi & Shin, 2011.

## Family KERONIDAE 각모하모충과

### Genus *Paraholosticha* Wenzel, 1953 측전열하모충속(신칭)

#### 1474. *Paraholosticha musicola* (Kahl, 1932) Wenzel, 1953 이끼각모하모충

*Paraholosticha musicola* Kahl, 1932: 545.

*Keronopsis musicola*: 한국동물분류학회, 1997.

## Order SPORADOTRICHIDA 산포하모목

### Family HALTERIIDAE [국명없음]

### Genus *Halteria* Dujardin, 1841 [국명없음]

#### 1475. *Halteria grandinella* (Müller, 1773) Dujardin, 1841 [국명없음]

*Trichoda grandinella* Müller, 1773: 77.

*Halteria grandinella*: Moon et al. 2004.

### Family OXYTRICHIDAE 첩모하모충과

### Genus *Cyrtohymena* Foissner, 1989 관막하모충속

#### 1476. *Cyrtohymena australis* Foissner, 1995 호주관막하모충

*Cyrtohymena australis*: Kim et al., 2012.

#### 1477. *Cyrtohymena citrina* (Berger & Foissner, 1987) Foissner, 1989 노랑관막하모충

*Steinia citrina* Berger & Foissner, 1987: 255.

*Cyrtohymena citrina* Foissner, 1989: 239; Kim et al., 2012.

#### 1478. *Cyrtohymena muscorum* (Kahl, 1932) Foissner, 1989 이끼관막하모충

*Steinia muscorum* Kahl, 1932: 613.

*Cyrtohymena muscorum*: Kim et al., 2012.

**1479. *Cyrtohymena primicirrata* (Berger & Foissner, 1987) Foissner, 1989 평활관  
구하모충**

*Steinia primicirrata* Berger & Foissner, 1987: 227.

*Steinia platystoma*: 한국동물분류학회, 1997.

*Cyrtohymena primicirrata* Foissner, 1989: 239.

**1480. *Cyrtohymena quadrinucleata* (Dragesco & Njiné, 1971) Foissner, 1989 네핵  
관구하모충**

*Steinia quadrinucleata* Dragesco & Njiné, 1971: 129; Shin & Kim, 1996.

*Cyrtohymena quadrinucleata* Foissner, 1989: 239.

**Genus *Gastrostyla* Engelmann, 1862 북극하모충속**

**1481. *Gastrostyla minima* Hemberger, 1985 꼬마북극하모충**

*Gastrostyla minima* Hemberger, 1985: Jo et al., 2005.

**1482. *Gastrostyla setifera* (Engelmann, 1862) Kent, 1882 가시북극하모충**

*Pleurotricha setifera* Engelmann, 1862: 385.

*Gastrostyla setifera*: Jo et al., 2005.

**1483. *Gastrostyla steinii* Engelmann, 1862 네핵북극하모충**

*Gastrostyla steinii*: Jo et al., 2005.

**Genus *Hemigastrostyla* Song & Wilbert, 1997 반북극하모충속**

**1484. *Hemigastrostyla enigmatica* (Dragesco & Dragesco-Kerneis, 1986) Song &  
Wilbert, 1997 [국명없음]**

*Oxytricha enigmatica* Dragesco & Dragesco-Kerneis, 1986: 463.

*Hemigastrostyla enigmatica*: Gong et al., 2007b.

**Genus *Heterotachysoma* Shao, Ding, Al-Rasheid, Al-Farraj, Warren & Song,  
2013 이형급속하모충속(신칭)**

**1485. *Heterotachysoma multinucleata* (Gong & Choi, 2007) Shao et al., 2013 다핵  
이형급속하모충(신칭)**

*Tachysoma multinucleata* Gong & Choi, 2007: 1081.

**Genus *Histiculus* Corliss, 1960 조직하모충속**

**1486. *Histiculus histrio* (Müller, 1773) Corliss, 1960 조직하모충**

*Paramecium histrio* Müller, 1773: 55.

*Histiculus histrio*: Kwon & Shin, 2011.

**Genus *Laurentiella* Dragesco & Njiné, 1971 역삼각하모충속**

**1487. *Laurentiella strenua* (Dingfelder, 1962) Berger & Foissner, 1989 역삼각하모충**

*Paruroleptus strenuus* Dingfelder, 1962: 617.

*Laurentiella strenua*: Kwon & Shin, 2010.

**Genus *Notohymena* Blatterer & Foissner, 1988 갈고리막하모충속**

**1488. *Notohymena australis* (Foissner & O'Donohue, 1990) Berger, 1999 많은꼬리  
갈고리막하모충**

*Oxytricha australis* Foissner & O'Donohue, 1990: 689.

*Notohymena australis*: Kwon & Shin, 2010.

**Genus *Oxytricha* Bory de Saint-Vincent, 1824 첩모하모충속**

**1489. *Oxytricha balladyna* Song & Wilbert, 1989 예쁜첩모하모충**

*Oxytricha balladyna* Song & Wilbert, 1989; Kwon & Shin, 2004.

**1490. *Oxytricha fallax* Stein, 1859 막구첩모하모충**

*Oxytricha fallax* Stein, 1859: 174.

*Oxytricha hymenostoma*: Shin & Kim, 1993a.

**1491. *Oxytricha longa* Gelei & Szabados, 1950 긴첩모하모충**

*Oxytricha longa* Gelei & Szabados, 1950; Kwon & Shin, 2004.

**1492. *Oxytricha longigranulosa* Berger & Foissner, 1989 긴과립첩모하모충**

*Oxytricha longigranulosa* Berger & Foissner, 1989; Kwon & Shin, 2008.

**1493. *Oxytricha marina* Kahl, 1932 큰해양침모하모충**

*Oxytricha marina* Kahl, 1932; Kwon & Shin, 2008.

**1494. *Oxytricha rubripuncta* Berger & Foissner, 1987 붉은점침모하모충**

*Oxytricha rubripuncta* Berger & Foissner, 1989; 한국동물분류학회, 1997.

**Genus *Paraurostyla* Borror, 1972 근미주충속**

**1495. *Paraurostyla weissei* complex 근미주하모충**

*Urostyla weissei* Stein, 1859: 192.

*Paraurostyla weissei*: Shin & Kim, 1988.

**Genus *Progastrostyla* Gong et al., 2007 원복극하모충속(신칭)**

**1496. *Progastrostyla pulchra* (Perejaslawzewa, 1886) Gong et al., 2007 [국명없음]**

*Stylonychia pulchra* Perejaslawzewa, 1886: 97.

*Progastrostyla pulchra*: Gong et al., 2007b.

**Genus *Pseudostrombidium* Horváth, 1933 [국명없음]**

**1497. *Pseudostrombidium planktoniticum* Horváth, 1933 [국명없음]**

*Pseudostrombidium planktoniticum* Horváth, 1933: 685; Moon et al. 2004.

**Genus *Rigidocortex* Berger, 1999 경피하모충속**

**1498. *Rigidocortex octonucleatus* (Foissner, 1988) Berger, 1999 팔핵경피하모충**

*Australocirrus octonucleatus* Foissner, 1988: 123.

*Rigidocortex octonucleatus*: Kwon & Shin, 2005.

**Genus *Rubrioxxytricha* Berger, 1999 적황침모충속**

**1499. *Rubrioxxytricha haematoplasma* (Blatterer & Foissner, 1990) Berger, 1999  
침모하모충**

*Oxytricha haematoplasma* Blatterer & Foissner, 1990: 106; Shin & Kim, 1993a.

**Genus *Stylonychia* Ehrenberg, 1830 미극하모충속**

**1500. *Stylonychia mytilus* (Müller, 1773) Ehrenberg, 1830 패형미극하모충**

*Trichoda mytilus* Müller, 1773: 87.

*Stylonychia mytilus*: Shin & Kim, 1988.

**1501. *Stylonychia pustulata* (Müller, 1786) Ehrenberg, 1835 터럭미극하모충**

*Kerona pustulata* Müller, 1786: 1-367.

*Stylonychia pustulata*: Shin & Kim, 1988.

**Genus *Sterkiella* Foissner, Blatterer, Berger & Kohmann, 1991 유사조직하모충속**

**1502. *Sterkiella cavicola* (Kahl, 1935) Foissner et al., 1991 사핵조직하모충**

*Oxytricha cavicola* Kahl, 1935: 841.

*Histiculus cavicola*: Berger & Foissner, 1987: 213; Shin & Kim, 1994.

**1503. *Sterkiella histriomuscorum* (Foissner et al., 1991) Foissner et al., 1991 이끼조직하모충**

*Oxytricha histriomuscorum* Foissner et al., 1991: 311.

*Histiculus muscorum* Kahl, 1932: 617; Shin & Kim, 1994.

**1504. *Sterkiella thompsoni* Foissner, 1996 삼핵유사조직하모충**

*Sterkiella thompsoni* Foissner, 1996; Kwon & Shin, 2011.

**Genus *Tachysoma* Stokes, 1887 급속하모충속**

**1505. *Tachysoma pellionellum* (Müller, 1773) Borror, 1972 막상급속하모충**

*Trichoda pellionella* Müller, 1773: 80.

*Tachysoma pellionellum*: Shin & Kim, 1993b.

**Family TRACHELOSTYLIDAE 가지목하모과**

**Genus *Gonostomum* Sterki, 1878 각구하모충속**

**1506. *Gonostomum affine* (Stein, 1859) Sterki 1878 근접각구하모충**

*Oxytricha affinis* Stein, 1859: 186.

*Gonostomum affine*: Shin & Kim, 1995; 한국동물분류학회, 1997.

**1507. *Gonostomum algicola* Gellért, 1942 이끼각구하모충**

*Gonostomum algicola* Gellért, 1942: Kim & Shin, 2006.

**1508. *Gonostomum gonostomoida* (Hemberger, 1985) Berger 1999 각구하모충**

*Trachelochaeta gonostomoida* Hemberger, 1985: 397-417.

*Gonostomum gonostomoida*: Kim & Shin, 2006.

**Order UROSTYLIDA 미주하모목**

**Family PSEUDOKERONOPSIDAE 유사각모과(신칭)**

**Genus *Apokeronopsis* Shao et al., 2007 박각모하모충속**

**1509. *Apokeronopsis bergeri* Li et al., 2008 황색박각모하모충**

*Apokeronopsis bergeri* Li et al., 2008: 208; Jung et al., 2011.

**1510. *Apokeronopsis ovalis* (Kahl, 1932) Shao et al., 2008 난형박각모하모충**

*Holosticha (Keronopsis) ovalis* Kahl, 1932: 575.

*Apokeronopsis ovalis*: Jung et al. 2011.

**Genus *Pseudokeronopsis* Borrer & Wicklow, 1983 위각모충속(신칭)**

**1511. *Pseudokeronopsis carnea* (Cohn, 1866) Wirmsberger et al., 1987 뚱뚱이홍색 위각모충**

*Oxytricha flava* var. *carnea* Cohn, 1866: 288, 300.

*Pseudokeronopsis carnea*: Baek et al., 2011.

**1512. *Pseudokeronopsis flava* (Cohn, 1866) Wirmsberger et al., 1987 노랑위각모충**

*Oxytricha flava* Cohn, 1866: 288.

*Pseudokeronopsis flava*: Choi et al., 2011.

**Genus *Uroleptopsis* Kahl, 1932 망횡극모충속**

**1513. *Uroleptopsis citrina* Kahl, 1932 연노랑망횡극모충**

*Uroleptopsis citrina* Kahl, 1932: 543; Baek et al., 2011.

**Family PSEUDOUROSTYLIDAE 유사미주하모과**

**Genus *Pseudourostyla* Borrer, 1972 유사미주하모충속**

**1514. *Pseudourostyla cristata* (Jerka-Dziadosz, 1964) Borrer, 1972 빛살유사미주하모충**

*Urostyla cristata* Jerka-Dziadosz, 1964: 123-128.

*Pseudourostyla cristata*: Choi & Shin, 2000.

**1515. *Pseudourostyla cristatoides* Jung et al., 2012 [국명없음]**

*Pseudourostyla cristatoides* Jung et al., 2012: 42; Jung et al., 2012.

**1516. *Pseudourostyla levis* Takahashi, 1973 연한유사미주하모충(신칭)**

*Pseudourostyla levis* Takahashi, 1973: 147; Choi & Shin, 2000.

**Family UROSTYLIDAE 미주하모과**

**Genus *Anteholosticha* Berger, 2003 원전열하모충속**

**1517. *Anteholosticha intermedia* (Bergh, 1889) Berger 2006 다구극모전열하모충**

*Urostyla intermedia* Bergh, 1889: 497.

*Holosticha multistylata*: Shin & Kim, 1993b; 한국동물분류학회, 1997.

**1518. *Anteholosticha pseudomonilata* Li, Kahn, Ji & Shin, 2011 유사염주원전열하모충**

*Anteholosticha pseudomonilata* Li et al., 2011: 51; Li et al., 2011.

**1519. *Anteholosticha pulchra* (Kahl, 1932) Berger 2003 흥색엿전열하모충**

*Keronopsis pulchra* Kahl, 1932: 573.

*Anteholosticha pulchra*: Park et al., 2012.

**Genus *Caudiholosticha* Berger 2003 꼬리전열하모충속**

1520. *Caudiholosticha sylvatica* (Foissner, 1982) Berger, 2003 삼림전열하모충  
*Holosticha sylvatica* Foissner, 1982: 58; Shin & Kim, 1993b, Shin & Kim 1995; 한국  
동물분류학회, 1997.

Genus *Diaxonella* Jankowski, 1979 쌍열충속

1521. *Diaxonella pseudorubra pseudorubra* (Kaltenbach, 1960) Berger 2006 붉은쌍  
열충  
*Keronopsis pseudorubra* Kaltenbach, 1960: 165.  
*Diaxonella pseudorubra pseudorubra*: Choi et al., 2011.

Genus *Holosticha* Wrzesniowski, 1877 전열하모충속

1522. *Holosticha hamulata* Lei, Xu & Choi, 2005 갈고리전열하모충(신칭)  
*Holosticha hamulata* Lei et al., 2005a: 310-318; Lei et al., 2005a.
1523. *Holosticha heterofoissneri* Hu & Song, 2001 [국명없음]  
*Holosticha heterofoissneri* Hu & Song, 2001: 172; Lei et al., 2005a.

Genus *Holostichides* Foissner, 1987 근사전열하모충속

1524. *Holostichides chardezi* Foissner, 1987 근사전열하모충  
*Holostichides chardezi* Foissner, 1987: 203; Kwon & Shin, 2005, 한국동물분류학회, 1997.

Genus *Metaurostylopsis* Song, Petz & Warren, 2001 초미주하모충속(신칭)

1525. *Metaurostylopsis marina* (Kahl, 1932) Song et al. 2001 해양초미주하모충  
(신칭)  
*Urostyla marina* Kahl, 1932: 567.  
*Metaurostylopsis marina*: Lei et al., 2005b.
1526. *Metaurostylopsis salina* Lei et al., 2005 초미주하모충(신칭)  
*Metaurostylopsis salina* Lei et al., 2005b: 4; Lei et al., 2005b.
1527. *Metaurostylopsis songi* Lei et al., 2005 [국명없음]



*Metaurostylopsis songi* Lei et al., 2005b: 1; Lei et al., 2005b.

**1528. *Metaurostylopsis struederkypkeae* Shao et al., 2008 작은홍색초미주하모충 (신칭)**

*Metaurostylopsis struederkypkeae* Shao et al., 2008: 289-290; Park et al., 2012.

**Genus *Neobakuella* Li, Kahn, Ji, Shin & Berger, 2011 신바쿠하모충속**

**1529. *Neobakuella flava* Li, Kahn, Ji, Shin & Berger, 2011 황록신바쿠하모충**

*Neobakuella flava*: Li et al., 2011.

**Genus *Paruroleptus* Wenzel, 1953 [국명없음]**

**1530. *Paruroleptus caudatus* (Stokes, 1886) Kahl, 1932 긴꼬리하모충**

*Uroleptus caudata* Stokes, 1886: 25.

*Paruroleptus (Holosticha) caudatus*: 한국동물분류학회, 1997.

**1531. *Paruroleptus lepisma* Wenzel, 1953 근사긴꼬리하모충**

*Paruroleptus lepisma* Wenzel, 1953: 109-111; Shin et al. 1992; 한국동물분류학회, 1997.

**Genus *Pseudoamphisiella* Song, 1996 위양열하모충속**

**1532. *Pseudoamphisiella alveolata* (Kahl, 1932) Song & Warren, 2000 유막위양열 하모충**

*Holosticha alveolata* Kahl, 1932: 581.

*Pseudoamphisiella alveolata*: Jung & Min, 2009.

**Genus *Tunicothrix* Xu et al. 2006 [국명없음]**

**1533. *Tunicothrix rostrata* Xu et al. 2006 [국명없음]**

*Tunicothrix rostrata* Xu et al. 2006: 485; Xu et al. 2006.

**Genus *Urostyla* Ehrenberg, 1830 미주하모충속**

**1534. *Urostyla grandis* Ehrenberg, 1830 대미주하모충**

*Urostyla grandis* Ehrenberg 1830: 43; 한국동물분류학회, 1997.

**Subclass OLIGOTRICHIA 개구환소모충아강**

**Order STROMBIDIIDA 민소모충목**

**Family STROMBIDIIDAE 민소모충과**

**Genus *Limnostrombidium* Krainer, 1995 [국명없음]**

**1535. *Limnostrombidium viride* (Stein, 1867) Krainer, 1995 [국명없음]**

*Strombidium viride* Stein, 1867: 163.

*Limnostrombidium viride*: Moon et al. 2004.

**Genus *Omegastrombidium* Agatha, 2004 오메가열소모충속**

**1536. *Omegastrombidium kahli* Song et al., 2009 다핵오메가열소모충**

*Omegastrombidium kahli* Song et al., 2009: 336; Lee et al., 2011.

**Genus *Pelagostrombidium* Krainer, 1991 [국명없음]**

**1537. *Pelagostrombidium fallax* (Zacharias, 1895) Krainer, 1991 [국명없음]**

*Psilotricha fallax* Zacharias, 1895: 75.

*Pelagostrombidium fallax*: Moon et al. 2004.

**Genus *Strombidium* Claparède & Lachmann, 1859 민소모충속**

**1538. *Strombidium bilobum* Lynn & Gilron, 1993 아령핵민소모충**

*Strombidium bilobum* Lynn & Gilron, 1993: 52; Lee et al., 2012.

**1539. *Strombidium capitatum* (Leegaard, 1915) Kahl, 1932 [국명없음]**

*Laboea capitatum* Leegaard, 1915: 1-37.

*Strombidium capitatum*: Kim et al., 2008.

**1540. *Strombidium dalum* Lynn et al., 1988 햇불민소모충**

*Strombidium dalum* Lynn et al., 1988: 265-267; Lee et al., 2012.

**1541. *Strombidium emergens* (Leegaard, 1915) Kahl, 1932 반나민소모충**

*Laboea emergens* Leegaard, 1915: 1-37.

*Strombidium emergens*: Lee et al., 2012.

**1542. *Strombidium epidemum* Lynn et al., 1988 범소민소모충**

*Strombidium epidemum* Lynn et al., 1988: 267-269; Lee et al., 2012.

**1543. *Strombidium pollostomum* Lynn & Gilron, 1993 극소민소모충**

*Strombidium pollostomum* Lynn & Gilron, 1993: 54-55; Lee et al., 2012.

**1544. *Strombidium tressum* Lynn et al., 1988 긴털민소모충**

*Strombidium tressum* Lynn et al., 1988: 274-275; Lee et al., 2012.

**Family TONTONIIDAE 꼬리소모충과**

**Genus *Spirotontonia* Agatha, 2004 나선체꼬리소모충속**

**1545. *Spirotontonia grandis* (Suzuki & Han, 2000) Agatha, 2004 큰나선체꼬리소모충**

*Tontonia grandis* Suzuki & Han, 2000: 989.

*Spirotontonia grandis*: Lee et al., 2011.

**1546. *Spirotontonia turbinata* (Song & Bradbury, 1998) Agatha, 2004 원추나선체  
꼬리소모충**

*Tontonia turbinata* Song & Bradbury, 1998: 775-777.

*Spirotontonia turbinata*: Lee et al., 2011.

**Class LITOSTOMATEA [국명없음]**

**Order PLEUROSOMATIDA 측구섬모충목(신칭)**

**Family LITONOTIDAE 해변충과**

**Genus *Litonotus* Wresniowski, 1870 해변충속**

**1547. *Litonotus paracygnus* Song, 1994 고니해변충**

*Litonotus paracygnus* Song, 1994: 131; Kim & Min, 2009.

**1548. *Litonotus pictus* Gruber, 1884 노랑해변충**

*Litonotus pictus* Gruber 1884: 521; Kim & Min, 2009.

**Genus *Loxophyllum* Dujardin, 1841 [국명없음]**

**1549. *Loxophyllum chaetonotum* Borror, 1965 [국명없음]**

*Loxophyllum chaetonotum* Borror, 1965: 550-565; Gong et al., 2007a.

**1550. *Loxophyllum meleagris* (Müller, 1773) Kahl 1931 [국명없음]**

*Colpoda meleagris* Müller, 1773: 1-135.

*Loxophyllum meleagris*: Lee et al., 2006b.

**Genus *Sirloxophyllum* Foissner & Leipe, 1995 [국명없음]**

**1551. *Sirloxophyllum utriculariae* (Penard, 1922) Foissner & Leipe 1995 [국명없음]**

*Amphileptus utriculariae* Penard, 1922: 1-331.

*Sirloxophyllum utriculariae*: Lee et al., 2006b.

**Order CYCLOTRICHIIDA [국명없음]**

**Family MESODINIDAE [국명없음]**

**Genus *Mesodinium* Stein, 1863 [국명없음]**

**1552. *Mesodinium acarus* Stein, 1867 진드기중강섬모충**

*Mesodinium acarus* Stein, 1867: 148; 한국동물분류학회, 1997.

**1553. *Mesodinium rubrum* (Lohmann 1908) Hamburger & Buddenbrock, 1929 빨강  
중강섬모충**

*Halteria rubra* Lohmann, 1908: 303-305.

*Mesodinium rubrum*: Kim et al., 2003; Kim et al., 2004a; Kim et al., 2004b; 한국동물분류학회, 1997.

*Myrionecta rubra*: Myung et al., 2007; Yih et al., 2005.

**Order VESTIBULIFERIDA [국명없음]**

**Family BALANTIDIIDAE 낭섬모충과**

**Genus *Balantidium* Claparède & Lachmann, 1858 [국명없음]**

**1554. *Balantidium coli* (Malmsten, 1857) Stein, 1862 대장섬모충**

*Paramecium coli* Malmsten, 1857: 302.

*Balantidium coli*: 한국동물분류학회, 1997.

**Family PYCNOTRICHIDAE 농모섬모충과**

**Genus *Buxtonella* Jameson, 1926 [국명없음]**

**1555. *Buxtonella sulcata* Jameson 1926 쇠종구섬모충**

*Buxtonella sulcata* Jameson 1926: 182-186; 한국동물분류학회, 1997.

**Class PHYLLOPHARYNGEA [국명없음]**

**Order CHLAMYDODONTIDA [국명없음]**

**Family CHILODONELLIDAE [국명없음]**

**Genus *Phascolodon* Stein, 1859 [국명없음]**

**1556. *Phascolodon vorticella* Stein, 1859 [국명없음]**

*Phascolodon vorticella* Stein, 1859: 696; Moon et al. 2004.

**Order DYSTERIIDA [국명없음]**

**Family DYSTERIIDAE [국명없음]**

**Genus *Spirodysteria* Gong et al., 2007 [국명없음]**

**1557. *Spirodysteria ganghwaensis* Gong et al., 2007 [국명없음]**

*Spirodysteria ganghwaensis* Gong et al. 2007a: 307; Gong et al. 2007a.

**Class NASSOPHOREA [국명없음]**

**Order SYNHYMENIIDA [국명없음]**

**Family ORTHODONELLIDAE [국명없음]**

**Genus *Zosterodasys* Deroux 1978 [국명없음]**

1558. *Zosterodasys minuta* Gong et al., 2007 [국명없음]

*Zosterodasys minuta* Gong et al. 2007a: 307; Gong et al. 2007a.

**Class PROSTOMATEA 전구강**

**Order PRORODONTIDA [국명없음]**

**Family BALANIONIDAE [국명없음]**

**Genus *Balanion* Wulff, 1919 [국명없음]**

1559. *Balanion masanensis* Kim et al., 2007 [국명없음]

*Balanion masanensis* Kim et al., 2007: 486; Kim et al., 2007.

**Class PLAGIOPYLEA [국명없음]**

**Order PLAGIOPYLIDA [국명없음]**

**Family TRIMYEMIDAE [국명없음]**

**Genus *Trimyema* Lackey, 1925 [국명없음]**

1560. *Trimyema koreanum* Cho et al. 2008 [국명없음]

*Trimyema koreanum* Cho et al. 2008: 419; Cho et al. 2008.

**Class OLIGOHYMENOPHORA 소막강**

**Order PENICULIDA [국명없음]**

**Family PARAMECIIDAE 짙신벌레과**

**Genus *Paramecium* Müller, 1773 짚신벌레속**

**1561. *Paramecium aurelia* Müller, 1773 쌍소핵짚신벌레**

*Paramecium aurelia* Müller 1773: 54-55; Kang et al., 1962; 한국동물분류학회, 1997.

**1562. *Paramecium bursaria* (Ehrenberg, 1831) Focke, 1836 녹색짚신벌레**

*Paramecium bursaria* Ehrenberg, 1831: 1-154; Kang et al., 1962; 한국동물분류학회, 1997.

**1563. *Paramecium caudatum* Ehrenberg, 1833 짚신벌레**

*Paramecium caudatum* Ehrenberg, 1833, 241-255; Kang et al., 1962; 한국동물분류학회, 1997.

**1564. *Paramecium calkinsi* Woodruff, 1921 넓적짚신벌레**

*Paramecium calkinsi* Woodruff, 1921: 171-180; Kang et al., 1962; 한국동물분류학회, 1997.

**1565. *Paramecium multimicronucleatum* Powers & Mitchell, 1910 다핵짚신벌레**

*Paramecium multimicronucleatum* Powers & Mitchell, 1910: 324-323; Kang et al., 1962; 한국동물분류학회, 1997.

**1566. *Paramecium trichium* Stokes, 1885 꼬마짚신벌레**

*Paramecium trichium* Stokes, 1885: 433; Kang et al., 1962; 한국동물분류학회, 1997.

**Order PHILASTERIDA [국명없음]**

**Family URONEMATIDAE [국명없음]**

**Genus *Uronemella* Song & Wilbert, 2002 [국명없음]**

**1567. *Uronemella parafilificum* Gong et al., 2007 [국명없음]**

*Uronemella parafilificum* Gong et al. 2007a: 307; Gong et al. 2007a.

**Order SESSILIDA [국명없음]**

**Family EPISTYLIDIDAE 겹가지섬모충과**

**Genus *Epistylis* Ehrenberg, 1830 겹가지섬모충속**

1568. *Epistylis chrysemydis* Bishop & Jahn, 1941 원반겹가지섬모충  
*Epistylis chrysemydis* Bishop & Jahn, 1941: 419; Yoon & Shin, 2004.

1569. *Epistylis entzii* Stiller, 1935 술병겹가지섬모충  
*Epistylis entzii* Stiller, 1935: 151; Yoon & Shin, 2004.

1570. *Epistylis hentscheli* Kahl, 1935 빈겹가지섬모충  
*Epistylis hentscheli* Kahl 1935: 690; Cho & Shin, 2003.

1571. *Epistylis plicatilis* Ehrenberg, 1831 겹가지섬모충  
*Epistylis plicatilis* Ehrenberg 1831: 96; Cho & Shin, 2003.

## Family VORTICELLIDAE 종벌레과

Genus *Vorticella* Linnaeus, 1767 종벌레속

1572. *Vorticella convallaria* complex [국명없음]  
*Hydra convallaria* Linnaeus, 1758: 817.  
*Vorticella convallaria*: Moon et al. 2004.

## Order MOBILIDA 유영주모목(신칭)

Family TRICHODINIDAE 차륜섬모충과

Genus *Paratrichodina* Lom 1963 [국명없음]

1573. *Paratrichodina obliqua* Lom, 1963 [국명없음]  
*Paratrichodina obliqua* Lom, 1963: 7-19; Xu et al., 2001.



## 참고문헌

- 경산대학교, 1995. 한국 서남해에서 산출된 부유성 유공충의 군집 분석 및 해양 환경 연구. 한국과학재단 연구보고서. 923-0500-003-2.
- 김종환, 나영환, 1994. Intestinal parasite and Clonorchis sinensis infection among the inhabitants in the upper stream of Taechong Dam, Kungang (River). *The Korean journal of parasitology*. 32(4): 207-214.
- 김남숙, 이만영, 홍인표, 2010. Prevalence of honey bee (*Apis mellifera*) Nosema disease by season in Korea. *Korean journal of apiculture*. 25(1): 25-29.
- 박상정, 정향희, 2008. Nested PCR-RELP 및 DNA sequencing 을 이용한 환경시료에서의 크립토스포리디움 동정. *Journal of Korean society on water quality*. 24(6): 817-822.
- (사)자연보호중앙협의회. 1996. 국내생물종문헌조사연구 한국생물종목록. 1-504.
- 신성식, 2010. 쇠세모편모충 (*Tritrichomonas foetus*) 에 의한 고양이의 장염. *Journal of the Korean veterinary medical association*. 46(7): 608-617.
- 신상태, 최희인, 성재기, 이창우, 1987. Babesia gibsoni infection in three hunting dogs. *Korean journal of veterinary clinical medicine*. 4(2): 505-514.
- 유광일, 1995. 한국동식물도감 제35권 동물편 (해양동물플랑크톤). 교육부. pp.1-417.
- 유미선, 윤병수, 2009. Incidence of honeybee disease in Korea 2009. *Korean journal of apiculture*. 24(4): 273-278.
- 이근태, 김석찬, 송종술, 1984. Epidemiological studies on Giardia infection assoiated with environmental pollution. *Korean journal of rural medicine*. 9(1): 56-66.
- 이재구, 김종오, 1990. Prophylactic and therapeutic studies on intestinal giant-cystic disease of the Israel carp caused by *Thelohanellus kitauei* I. Course of formation and vanishment of the cyst. *Korean journal of parasitology*. 28(3): 183-194.
- 이재구, 김종오, 박배근, 1990. Prophylactic and therapeutic studies on intestinal giant-cystic disease of the Israel carp caused by *Thelohanellus kitauei* II. Effects of physical and chemical factors on *T. kitauei* spoes in vitro. *The Korean journal of parasitology*. 28(4): 241-252.
- 이학호, 김태종, 이원창, 1984. Babesia gibsoni가 감염된 개에 관한 연구. *Journal of the Korean veterinary medical association*. 20(3): 161-168.
- 장순근, 정혜경, 1987. 황해중동부지역의 홀로세 고환경. *한국과학기술원 해양연구소 연구보고서*. BSPE00087-137-5.
- 전세규, 최동림, 박수일, 1988. Studies of *Thelohanellus* infection in carp, *Cyprinus carpio*. I. Experimental induction of *Thelohanellosis*. *Journal of fish pathology*. 1(2): 111-116.
- 정지열, 김기승, 김대용, 김재훈, 2007. 돼지의 *Pneumocystis carinii* 폐렴 증례. *Korean journal of veterinary research*. 47(3): 321-324.

- 최지영, 이명렬, 남성희, 2006. Multiplex-PCR을 이용한 꿀벌 노제마병, 백묵병, 미국부저병의 동시검출. *Korean journal of apiculture*. 21(2): 93-100.
- 한국교원대학교, 1991. A taxonomic study on fresh water testate amoeba in Korea. *한국과학재단 지원 연구보고서*. 891-0409-045-2.
- 한국교원대학교, 1993. A taxonomic study on freshwater rhizopoda from Korea. *한국과학재단 지원 연구보고서*. 911-0409-027-2.
- 한국동물분류학회, 1997. 한국동물명집 (곤충제외). *아카데미서적*. 480p.
- 홍성중, 우호춘, 1990. Intestinal parasite infections among inhabitants in two islands of Tongyeong-gun, Kyeongsangnam-do. *The Korean Journal of Parasitology*. 28(1): 63-67.
- Akimoto K., 1990. Distribution of Recent benthic foraminiferal faunas in the Pacific off Southwest Japan and around Hachijojima Island. *Sci. Rep. Tohoku Univ., Ser. 2*. 60: 139-223.
- Alder V.A., 1999. Tintinninea. In: Boltovskoy D. (ed) South Atlantic zooplankton. *Backhuys Publishers, Leiden, Netherlands*. 321-384.
- Alexeieff A.G., 1911. Sur la spécification dans le genre *Trichomonas* Donné. *Compt. Rend. Soc. Biol.* 71: 539-541.
- Anderson H.V., 1952. *Buccella*, a new genus of the rotalid Foraminifera. *Journal of the Washington Academy of Sciences*. 42(5): 143-159.
- Asano K., 1936. Fossil Foraminifera from the Kakegawa district, Totomi, Japan. *Jour. Geol. Soc. Jap.* 43(517): 739-757.
- Asano K., 1936. Studies on the fossil foraminifera from the Neogene of Japan. Part I. Foraminifera from Muraoka-mura, Kamakura-gori, Kanagawa Prefecture. *Jour. Geol. Soc. Japan, Tokyo*. 43(515): 603-615.
- Asano K., 1936. Studies on the fossil foraminifera from the Neogene of Japan. Part IV. New foraminifera from the Kakegawa District, Totomi, Japan. *Japanese Jour. Geol. Geogr., Trans. Abstr., Tokyo, Japan*. 13(3-4): 325-331.
- Asano K., 1937. Foraminifera from the Siogama Bay, Miyagi Prefecture, Japan. *Saito Ho-on Kai Museum, Research Bulletin*. 13: 109-119.
- Asano K., 1937. Pleistocene foraminifera from the Hiradoko shell beds, Noto peninsula, Japan. *Geol. Soc. Japan, Jour., Tokyo*. 44(531): 1231-1238.
- Asano K., 1938a. On the Japanese Species of *Elphidium* and its allied genera. *Jour. Geol. Soc. Japan, Tokyo*. 45: 581-591.
- Asano K., 1938b. Japanese fossil Nodosariidae, with notes on the Frondiculariidae. *Sci. Rep. Tohoku Univ. Sendai (ser. 2, Geol.)*. 19: 179-220.
- Asano K., 1938c. On some Pliocene foraminifera from the Setana beds, Hokkaido. *Japanese Journal of Geology and Geography*. 15(1-2): 86-103.
- Asano K., 1938d. On the Japanese species of *Nonion* and its allied genera. *Geological*

- Society of Japan Journal*. 45: 592-599.
- Asano K., 1938e. On the Japanese species of *Uvigerina* and its allied genera. *Geological Society of Japan Journal*. 45: 609-616.
- Asano K., 1939. Fossil foraminifera from Oga Peninsula, Akita Prefecture. *Geol. Soc. Japan, Jour.* 46(551): 413-427.
- Asano K., 1944. *Hanzawaia*, a new genus of foraminifera, from the Pliocene of Japan. *J. geol. Soc. Jap.* 51(606): 97-99.
- Asano K., 1949. Foraminifera from the Asagai Formation (Tertiary) of Fukushima Prefecture, Japan. *Journal of Paleontology*. 23: 473-478.
- Asano K., 1950-1951. Illustrated Catalogue of Japanese Tertiary smaller Foraminifera. Tokyo.
- Asano K., 1953. Miocene foraminifera from the Noto Peninsula, Ishikawa Prefecture. *Tohoku University, Institute of Geology and Paleontology short papers*. 5: 1-21.
- Asano K., 1956. The foraminifera from the adjacent seas of Japan, collected by the S. S. Soyo-maru, 1922-1930, Pt. 2: Miliolidae.. *K. Sci. Rep. Tohoku Univ. 2nd Ser.* 27: 57-83.
- Asano K., 1958. The foraminifera from the adjacent seas of Japan, collected by S.S. Soyomaru, 1922-1930, Part 4. Buliminidae. *Tohoku University Science Reports, 2nd series (Geology)*. 28: 1-35.
- Asano K., Nakamura M., 1937. On the Japanese species of *Cassidulina*. *Japanese Jour. Geol. Geogr., Trans. Abstr., Tokyo*. 14: 143-153.
- Atkinson K., 1968. The association of living foraminifera with Algae from the littoral zone, south Cardigan Bay. *J. nat. Hist.* 3: 517-542.
- Bae S.Y., Kim C.H., Koh B.R.D., Park S.D., Na H.M., Kim Y.H., Oh D.Y., 1998. Outbreak of *Eimeria stiedae* infection in a rabbit farm in Kwangju. *Korean J. Vet. Serv.* 21(4): 385-390.
- Baek B.K., Kim C.S., Kim J.H., Han K.S., Kim Y.G., 1993. Studies on isosporosis in dogs I: Isolation and sporulation of *Isospora ohioensis*. *The Korean journal of parasitology*. 31(3): 201-206.
- Baek Y-S., Jung J-H., Min G-S., 2011. Redescription of two marine ciliates (Ciliophora: Urostylida: Pseudokeronopsidae), *Pseudokeronopsis carnea* and *Uroleptopsis citrina*, from Korea. *Korean J. Syst. Zool.* 27(3): 220-227.
- Bagg R.M. Jr., 1908. Foraminifera collected near the Hawaiian Islands by the steamer Albatross in 1902. *Proc. U.S. Nat. Mus.* 34(1603): 113-172.
- Bagg R.M. Jr., 1912. Pliocene and Pleistocene foraminifera from Southern California. *U.S. Geological Survey Bulletin*. 513: 153pp.
- Bailey J.W., 1851. Microscopical examination of soundings made by the U.S. Coast Survey off the Atlantic coast of the U.S. *Smithsonian Contributions to Knowledge*. 2: 4-15.

- Bandy O.L., 1949. Eocene and Oligocene foraminifera from Little Stave Creek, Clarke County, Alabama. *Bull. Am. Paleontol.* 32: 1-210.
- Bandy O.L., 1950. Some later Cenozoic foraminifera from Cape Blanco, Oregon. *Journal of Paleontology.* 24(3): 269-281.
- Bandy O.L., Arnal R.E., 1957. Distribution of Recent Foraminifera Off West Coast of Central America. *American Association of Petroleum Geologists.* 41(9): 2037-2053.
- Banner F.T., Blow W.H., 1960. *Micropaleontology.* 6: 26.
- Barker R.W., 1960. Taxonomic notes on the species figured by H. B. Brady in his report on the foraminifera dredged by H.M.S. Challenger during the years 1873-1876. *Society of Economic Paleontologists and Mineralogists Special Publication.* 9: 1-238.
- Batsch A.I.G.C., 1791. Testaceorum arenulae marinae tabulae sex. (sechs Kupfertafeln mit Conchylien des Seesandes). Jena. University Press.
- Beck R.S., 1943. Eocene Foraminifera from Cowlitz River, Lewis County, Washington. *Journal of Paleontology.* 17(6): 584-614.
- Becker E.R., Frye W.W., 1929. *Jour. Parasitol.* 15(3): 175-177.
- Becker E.R., Hall P.R., 1931. *Eimeria separata*, a new species of coccidium from the Norway rat (*Epimys norvegicus*). *Iowa State Coil. J. Sci.* 6: 131.
- Belford D.J., 1966. Miocene and Pliocene smaller foraminifera from Papua and New Guinea, in Geology and Geophysics, Rep. 79. *Bull. Bur. Min. Resour. Aust.* 57: 1-306.
- Berger H., Foissner W., 1987. Morphology and biometry of some soil hypotrichs (Protozoa: Ciliophora). *Zool. Jb. Syst.* 114: 193-239.
- Bergh R.S., 1889. Recherches sur les noyaux de l'*Urostyla grandis* et de l'*Urostyla intermedia* n. sp. *Archs Biol.* 9: 497-514.
- Bermudez P.J., 1960. Foraminiferos planctonicos del Golfo de Venezuela. *Boletin De Geologia, Publicacion Especial No. 3 (Mem. III Congreso Venezolano), Min. Minas Hidroc.* 2: 905-27.
- Bermúdez P.J., 1961. Contribución al estudio de las Globigerinidea de la region Caribe-Antillana (Paleoceno-Reciente). *Boletín de Geologia, Venezuela, Publicación Especial.* 3: 1119-1393.
- Bernard C., Simpson A.G.B., Patterson D.J., 2000. Some free-living flagellates (Protista) from anoxic habitats. *Ophelia.* 52(2): 113-142.
- Biester H.E., Murray C., 1934. The occurrence of *Isospora suis* n. sp. in swine. *Journal of the American Veterinary Medical Association.* 84: 294.
- Blatterer H., Foissner W., 1990. Beiträge zur Ciliatenfauna (Protozoa: Ciliophora) der Amper (Bayern, Bundesrepublik Deutschland). *Arch. Protistenk.* 138: 93-115.
- Blow W.H., 1959. Age, correlation and biostratigraphy of the upper Tocuyo (San Lorenzo) and Pozón Formations, eastern Falcon, Venezuela. *Bull. Amer. Paleont.* 39: 67-252.

- Bolli H.M., 1954. Note on *Globigerina concinna* Reuss 1850 (Point-a-Pierre, Trinidad). *Contrib. Cushman Found. Foraminif. Res.* 5. Part 1.
- Bolli H.M., 1957. Planktonic foraminifera from the Oligocene–Miocene Cipero and Lengua formations of Trinidad, B.W.I. In Loeblich A.R., Jr., Tappan H., Beckmann J.P., Bolli H.M., Gallitelli E.M., Troelsen J.C. (Eds.), *Studies in Foraminifera. Bull. U.S. Nat. Mus.* 215: 97-123.
- Bolli H.M., Bermudez P.J., 1965. Zonation based on planktonic foraminifera of middle Miocene to Pliocene warm-water sediments. *Asoc. Venezolana Geol., Miner. Petrol. Bol. Inf.* 8: 119–159.
- Bolli H.M., Loeblich A.R., Jr., Tappan H., 1957. Planktonic foraminiferal families Hantkeninidae, Orbulinidae, and Globotruncanidae. *United States National Museum Bulletin.* 215: 3-50.
- Boltovskoy E., 1954. Foraminíferos del golfo San Jorge. *Inst. Nac. Invest. Cienc. Nat., Rev. Buenos Aires, Geol.* 3(3): 85-246.
- Bornemann J.G., 1855. Die mikroskopische Fauna des Septarienthones von Hermsdorf bei Berlin. *Zeitschr. d. deutsch. geol. Gesellsch.* 7: 307-371.
- Borror A.C., 1965. New and little-known tidal marsh ciliates. *Trans. Am. Microsc. Soc.* 84: 550-565.
- Borror A.C., 1972. Revision of the order Hypotrichida (Ciliophora, Protozoa). *J. Protozool.* 19: 1–23.
- Bovee E.C., 1953. *Oscillosignum* nov. gen. *proboscidium* nov. sp. type form of its genus, family Mayorellidae, order Amoebida. *Transactions of the American Microscopic.* 72: 328-332.
- Bovee E.C., 1970. The lobose amebas. I. A key to the suborder Conopodina Bovee and Jahn, 1966 and descriptions of thirteen new and little known *Mayorella* species. *Arch. Protistenk.* 112: 178-227.
- Bovee E.C., 1972. The lobose amoebas IV. A key to the order Granulopodida Bovee & Jahn, 1966, and descriptions of some new and little-known species in this order. *Arch. Protistenk.* 114: 371-403.
- Bradshaw J.S., 1959. Ecology of living planktonic foraminifera in the North and Equatorial Pacific Ocean. *Contrib. Cushman Found. Foraminiferal Res.* 10: 25–64.
- Brady H.B., 1870. Analysis and descriptions of the foraminifera. *Annals and Magazine of Natural History.* 4: 273-309.
- Brady H.B., 1877. Supplementary note on the foraminifera of the chalk (?) of the New Britain Group. *Geol. Mag., Decade 2.* 5: 534-546.
- Brady H.B., 1879. Notes on some of the reticularian Rhizopoda of the “Challenger” Expedition. *Microsc. Quart. Jour. Micr. Sci., London.* 19: 261-299.

- Brady H.B., 1881. Notes on some of the reticularian Rhizopoda of the "Challenger" Expedition: Part III. *Quart. Jour. Micr. Sci., London.* 21: 31-71.
- Brady H.B., 1881. On some Arctic Foraminifera from soundings obtained on the Austro-Hungarian North Polar Expedition of 1872-76. *Annual Magazine of Natural History, 5th Ser.* 8S: 393-418.
- Brady H.B., 1882. Report on the Foraminifera. In Tizard, Murray J. (Eds.), Exploration of the Farøe Channel During the Summer of 1880, in Her Majesty's Ship Knight Errant, with Subsidiary Reports. *Proc. R. Soc. Edinburgh.* 11: 708-717.
- Brady H.B., 1884. Report on the foraminifera dredged by H.M.S. Challenger, during the years 1873-1876. *Rept. Scient. Results Voy. H.M.S Challenger (Zool.), London.* 9: 1-814.
- Brandt K., 1896. Zoologische Ergebnisse der Gesellschaft für Erdkunde zu Berlin unter Leitung Dr. Vanhöffen's Sammlungen bearbeitet. IV. *Die Tintinnen. Zoologica.* 8: 45-72.
- Brandt K., 1906. Die Tintinnodeen der Plankton-Expedition, Tafelerklärungen nebst kurzer Diagnose der neuen Arten. *Plankton-Exp. Humboldt-Stiftung, Ergebn.* 3: 1-33.
- Brandt K., 1907. Die Tintinnodeen der Plankton-Expedition. *Systematischer Teil. Plankton-Exp. Humboldt-Stiftung, Ergebn.* 3: 1-499.
- Brodniewicz I., 1965. Recent and some Holocene foraminifera of the southern Baltic Sea. *Acta Pal. Polonica. Warsaw, Poland.* 10: 131-248.
- Brönnimann P., 1951. The genus *Orbulina* d'Orbigny in the Oligo-Miocene of Trinidad, B.W.I. *Contrib. Cushman Found. Foraminiferal Res.* 2(4): 132-138.
- Brönnimann P., Resig J., 1971. A Neogene globigerinacean biochronologic time-scale of the southwestern Pacific: Initial Reports of the Deep Sea Drilling Project, v. 7, Part 2: Washington (U.S. Government Printing Office). 1235-1469.
- Buck K., 1981. A study of choanoflagellates (Acanthoecidae) from the Weddell Sea, including a description of *Diaphanoeca multiannulata* n. sp. *Journal of Protozoology.* 28(1): 47-54.
- Buitkamp U., 1977. Über die Ciliatenfauna zweier mitteleuropäischer Bodenstandorte (Protozoa; Ciliata). *Decheniana.* 130: 114-126.
- Buitkamp U., Wilbert N., 1974. Morphologie und Taxonomie einiger Ciliaten eines kanadischen Prariebodens. *Acta Protozool.* 13: 201-210.
- Bulliard J.B.F., 1791. *Histoire des Champignons de la France.* 10: 109-120.
- Calkins G.N., 1902. Marine protozoa from Woods Hole. *Bull. U. S. Fish Commn.* 21 (year 1901): 415-468.
- Campbell A.S., 1926. On *Tintinnus neriticus* sp. nov. from San Francisco Bay. *Univ. Calif. Publ. Zool.* 29: 237-239.
- Carter H.J., 1857. On the ultimate structure of Spongilla, and additional notes on freshwater

- Infusoria. *Annals and Magazine of Natural History, ser. 2.* 20(115): 21-41.
- Carter H.J., 1864. On Freshwater Rhizopoda of England and India; with illustrations. *Ann. Mag. nat. Hist.* 13: 18-39.
- Cash J., Hopkinson J., 1909. The British Freshwater Rhizopoda and Heliozoa, Vol. II: Rhizopoda, Part II. *Ray Society (London) Publication.* 89: 1-166.
- Cash J., Hopkinson J., 1909. The British freshwater Rhizopoda and Heliozoa. Vol. I Rhizopoda, part 1: 1-150
- Chai J.Y., 1999. Re-emerging *Plasmodium vivax* malaria in the Republic of Korea. *The Korean journal of parasitology.* 37(3): 129-143.
- Chai J.Y., Lee S.H., Guk S.M., 1996. An epidemiological survey of *Cryptosporidium parvum* infection in randomly selected inhabitants of Seoul and Chollanam-do. *The Korean journal of parasitology.* 34(2): 113-119.
- Chang S.K., 1983. Benthic foraminifera of the subtidal zone of Asan Bay, Korea. *The Journal of the Oceanological Society of Korea.* 18: 125-141.
- Chang S.K., 1985. Benthic foraminifera in the surface sediments south of Bang-O-Jin, Southeast Korea. *Ocean Research.* 7: 23-30.
- Chang S.K., 1986a. Biotope analysis of the total benthic foraminiferal assemblage off the Southeastern coast, Korea. *The Journal of the Oceanological Society of Korea.* 21: 136-145.
- Chang S.K., 1986b. Implications of the recent benthic foraminifera in Gwangyang Bay, Korea. *The Journal of the Oceanological Society of Korea.* 21: 1-12.
- Chang S.K., Kim B.K., 1976. Foraminifera in the Maro Sea off Jindo Island, Korea. *Journal of the Geological Society of Korea.* 12: 31-54.
- Chang S.K., Lee K.S., 1982. Recent benthic foraminifera from the intertidal flats of the vicinity of Inchon, Korea. *Bulletin of KORDI.* 4: 63-72.
- Chang S.K., Lee K.S., 1983. Recent benthic foraminifera and its implications in the intertidal flat of Gyunggi Bay, Korea. *Journal of the Geological Society of Korea.* 19: 169-189.
- Chang S.K., Lee K.S., 1984. A study on the recent benthonic foraminifera of the intertidal flats of Asan Bay, Korea. *Journal of the Geological Society of Korea.* 20: 171-188.
- Chapman F., 1941. Report on foraminifera soundings and dredgings of the F.I.S. Endeavour along the continental shelf of S.E. coast of Australia. *Transactions of the Royal Society of South Australia.* 65: 145-211.
- Chapman F., Parr W.J., 1935. Foraminifera and Ostracoda from soundings made by the trawler "Bonthorpe" in the Great Australian Bight. *Jour. Roy. Soc. W. Australia.* 21: 5.
- Chapman F., Parr W.J., 1937. Australian Antarctic Exped., 1911-1914. *Sci. Repts., Sydney, Australia, Ser. C (Zool., Botany).* 1: 1-190.
- Chaster G.W., 1892. Report upon the foraminifera of the Southport Society of Natural

- Science District. *First Report Southport Society of Natural Science (1890-1891)*, appendix: 54-72.
- Cheissin E.M., 1947. The new species of an intestinal coccidium of rabbit *Eimeria coccicola*. *Dokl. Akad. Nauk SSSR*. 55: 181-183.
- Cheon H.K., Chang S.K., Paik K.H., 1985. Planktonic foraminifera from the southwestern slope of the Ulleung Basin, East Sea, Korea. *J. Paleont. Soc. Korea*. 1: 51-70.
- Cheong H.K., 1989. A study on the benthic foraminifera from the tidal flats adjacent to Inchon, Korea. *J. Paleont. Soc. Korea*. 5: 39-52.
- Cheong H.K., 1992. Rotaliid foraminifera from the southern Yellow Sea. *J. Paleont. Soc. Korea*. 8: 76-120.
- Cheong H.K., 1994. Recent agglutinated foraminifera (Textulariina) from the southern Yellow Sea. *J. Paleont. Soc. Korea*. 10: 227-256.
- Cheong H.K., 1996. Miliolid foraminifera from the southern Yellow Sea. *J. Paleont. Soc. Korea*. 12: 129-144.
- Cheong H.K., Paik K.H., Park B.K., 1992. Faunal analysis and oceanic environment of the recent benthic foraminifera from the West and South sea of Korea. *The Journal of the Oceanological Society of Korea*. 27: 123-136.
- Cheong K.S., Kim J.T., Lee M.J., Jung B.D., Ahn D.C., Kim J.T., Kim H.C., 2007. Prevalence of internal parasites in housed cattle farms in Gangwon-do. *Korean J Vet Serv*. 30(1): 175-181.
- Chi J.G., Sung R.H., Cho S.Y., 1988. Tissue parasitic diseases in Korea. *Journal of Korean medical science*. 3(2): 51-62.
- Chiji M., 1961. Neogene biostratigraphy of the Toyama sedimentary basin, Japan Sea coast. *Osaka Museum of Natural History Bulletin*. 14: 1-88.
- Chiji M., Nakaseko K., 1950. New species of Neogene foraminifera from the Toyama Basin, Japan (Microbiostratigraphic study of Cainozoic strata in Japan: Part III). *Geol. Soc. Jpn. J.* 56 (663): 519-522.
- Cho B.C., Park J.S., Xu K., Choi J.K., 2008. Morphology and molecular phylogeny of *Trimyema koreanum* n.sp., a ciliate from the hypersaline water of a solar saltern. *J. Eukaryot. Microbiol.* 55: 417-426.
- Cho E.J., Lee M.Y., Byun S.H., Han S.H., Ahn S.K., 2007. Detection of *Giardia lamblia* in river water samples using PCR and RT-PCR. *Journal of Korean Society of Environmental Engineers*. 29(8): 904-908.
- Cho S.H., Lee K.Y., Lee B.C., 2008. Prevalence of Clonorchiasis in Southern endemic areas of Korea in 2006. *The Korean journal of parasitology*. 46(3): 133-137.
- Cho S.R., Park Y.G., Moon. H.N., 1999. Karotypes of *Pneumocystis carinii* derived from several mammals. *The Korean journal of parasitology*. 37(4): 271-275.



- Cho Y.K., Shin M.K., 2003. Two newly recorded *Epistylis* ciliates species (Protozoa: Ciliophora: Oligohymenophora: Peritrichida) from Korea. *Korean J. Syst. Zool.* 19(2): 237-244.
- Choi J.M., Kang S., Park I.H., Lee Y.G., 2010. Sedimentary environments and benthic foraminiferal assemblages in Cheonsu Bay, West coast of Korea. *J. Paleont. Soc. Korea.* 26: 107-128.
- Choi J.M., Kim J.H., Shin M.K., 2011. First record of two urostyloid ciliates (Spirotrichea: Urostylida: Urostyloidea) from brackish water in Korea. *Anim. Syst. Evol. Divers.* 27(3): 228-238.
- Choi J.M., Shin M.K., 2012. New records of two stichotrichid ciliates, *Afroamphisiella multinucleata* and *Pseudokahliella marina* (Ciliophora: Spirotrichea: Stichotrichida) from Korea. *Anim. Syst. Evol. Divers.* 28(3): 168-177.
- Choi K.R., Shin M.K., 2000. Redescription and variation of two pseudourostylid hypotrichs (Ciliophora, Hypotrichida, Pseudourostylidae) from Korea. *Natural Science Report UOU.* 10: 189-198.
- Choi M.H., Hong S.T., Chai J.I., 2004. In vitro culture of *Cryptosporidium muris* in a human stomach adenocarcinoma cell line. *The Korean journal of parasitology.* 42(1): 27-34.
- Chon S.K., Lee H.K., Kim N.S., 2007. Detection of *Escherichia coli* (K99), *Clostridium perfringens* and *Cryptosporidium parvum* in Diarrhetic Feces of Korean Native Calves. *J. Vet. Clin.* 24(4): 588-592.
- Christensen J. F., Porter D.A., 1939. A new species of coccidium from cattle, with observations on its life history. *Proc. Helminthol Soc. Washington.* 6(2): 45-48.
- Christensen J.F., 1941. The oocysts of coccidia from domestic cattle in Alabama (U. S. A.), with descriptions of two new species. *Jour Parasitol.* 27(3): 203-218.
- Chung B.S., Pars Y.K., Huh S., Yu J.R., Kim J., Shi X., Cho S.R., Lee S.H., Hong S.T., 2000. Genetic heterogeneity of *Pneumocystis carinii* from rats of several regions and strains. *The Korean journal of parasitology.* 38(3): 151-158.
- Chung W.H., Cha H.Y., 1990. A taxonomic study on the order Gromiida (Protozoa: Sarcocystophora: Rhizopoda) from Korea. *Anim. Syst. Evol. Divers.* 6(2): 209-218.
- Chung W.H., Choi J.B., 1989. A taxonomic study of orders Arcellinida and Gromiida (Protozoa: Sarcocystophora: Rhizopoda) from Chongju area, Korea. *Anim. Syst. Evol. Divers.* 5(2): 183-204.
- Chung W.H., Choi J.B., 1995. A taxonomic study of order Arcellinida (Protozoa: Sarcocystophora: Rhizopoda) from Korea (II). *Anim. Syst. Evol. Divers.* 11(3): 335-341.
- Chung W.H., Kang S.B., 1991. Taxonomy of thecamoebae (Rhizopodea: Protozoa) from Korea. *Anim. Syst. Evol. Divers.* 7(1): 55-64.

- Chung W.H., Kang S.B., Choi J.B., 1992. A taxonomic study of order Arcellinida (Protozoa: Sarcomastigophora: Rhizopoda) from Korea. *Anim. Syst. Evol. Divers.* 8(1): 11-18.
- Chung W.H., Kang S.B., Choi J.B., Cha H.Y., 1991. A systemic study on the order Arcellinida and Gromiida (Protozoa: Sarcomastigophora: Rhizopoda) from Korea. *Korean J. Zool.* 34(4): 526-540.
- Cienkowski L., 1876. Über einige Rhizopoden und verwandte Organismen. *Archiv für Mikroskopische Anatomie.* 12: 15-50.
- Cifelli R., 1961. *Globigerina incompta*, a new species of pelagic foraminifera from the North Atlantic. *Cushman Found. Foram. Res., Contr.* 12: 83-86.
- Cifelli R., Smith R.K., 1970. Distribution of planktonic foraminifera in the vicinity of the North Atlantic Current. *Smithsonian Contributions to Paleobiology.* 4: 1-52.
- Claparède É., Lachmann J., 1858. Etudes sur les Infusoires et les Rhizopodes. *Mémoires de l'Institut National Genevois.* 5: 1-260.
- Cleve P.T., 1900. Some Atlantic Tintinnodea. *Ofv. Kgl. Vet. Akad. Föhr.* 56: 969-975.
- Cleve P.T., 1901. Plankton from the southern Atlantic and the southern Indian Ocean. *Ofv. Kgl. Vet. Akad. Föhr.* 57: 919-938.
- Cohn F., 1866. Neue Infusorien im Seeaquarium. *Z. wiss. Zool.* 16: 253-302.
- Cole W.S., 1927. A foraminiferal fauna from the Guabal Formation in Mexico. *Bulletins of American Paleontology.* 14(51): 1-48.
- Cole W.S., 1931. The Pliocene and Pleistocene Foraminifera of Florida. *Florida State Geological Survey, Bull.* 6: 1-79
- Collins A.C., 1958. Foraminifera: Great Barrier Reef Expedition 1928–1929. *Scientific Reports of the British Museum of Natural History.* 6: 335-437.
- Comps M., Park M.S., Desportes I., 1986. Etude ultrastructurale de *Marteilioides chungmuensis* n.g., n. sp. parasite des ovocytes de l'huitre *Crassostrea gigas* Th. *Protistologica.* 22: 279-285.
- Cooke M.C., Ellis J.B., 1876. New Jersey fungi. *Grevillea.* 5(34): 49-55.
- Curren W.L., Upton S.J., Haynes T.B., 1986. The life cycle of *Cryptosporidium baileyi* n. sp. (Apicomplexa, Cryptosporidiidae) infecting chickens. *Journal of Protozoology.* 33: 289-296.
- Cushman J.A., 1910. A monograph of the Foraminifera of the North Pacific Ocean. Part I. Astrorhizidae and Lituolida. *Bull. U.S. nat. Mus.* 71: 1-134.
- Cushman J.A., 1911. A monograph of the Foraminifera of the North Pacific Ocean. Part II. Textulariidae. *Bull. U.S. nat. Mus.* 71: 1-108.
- Cushman J.A., 1913. A monograph of the Foraminifera of the North Pacific Ocean. Part III. Lagenidae. *U.S. Nat. Mus., Bull., Washington, D.C., U.S.A.* 71: 1-125.
- Cushman J.A., 1915. A monograph of the Foraminifera of the North Pacific Ocean. Part V.

- Rotaliidae. *Ibid.* 71: 1-87.
- Cushman J.A., 1917. A monograph of the Foraminifera of the North Pacific Ocean. Part VI. Milioidae. *U.S. Nat. Mus. Bull.* 71(6): 108.
- Cushman J.A., 1918. *U.S. Nat. Mus., Bull.* 103: 57-81.
- Cushman J.A., 1921. Foraminifera of the North coast of Jamaica. *Proceedings of the United States Natural History Museum.* 59: 1-85.
- Cushman J.A., 1921. Foraminifera of the Philippine and adjacent seas. *United States National Museum, Bulletin.* 100: 1-608.
- Cushman J.A., 1922. *Bull. U.S. nat. Mus.* 104: 150-228.
- Cushman J.A., 1922. The Foraminifera of the Atlantic Ocean. Part 3. Textulariidae. *Bull. U.S. nat. Mus.* 104: 1-149.
- Cushman J.A., 1923. The Foraminifera of the Atlantic Ocean. Part 4. Lagenidae. *Bull. U.S. nat. Mus.* 104: 1-228.
- Cushman J.A., 1924. Samoan Foraminifera. *Carnegie Institution of Washington Publication 342, Department of Marine Biology.* 21: 1-75.
- Cushman J.A., 1925. Recent foraminifera from British Columbia. *Contr. Cushman Lab. Foram. Res.* 1: 38-53.
- Cushman J.A., 1926. Foraminifera of the typical Monterey of California. *Contr. Cushman Lab. Foram. Res.* 2(3): 53-69.
- Cushman J.A., 1926. Miocene species of Nonionina from California. *Contr. Cushman Lab. Foram. Res.* 1(4): 88-92.
- Cushman J.A., 1927. Recent Foraminifera from off the west coast of America. *Bull. Scripps. Inst. Oceanography, Univ. California, Tech. Ser.* 1: 119-188.
- Cushman J.A., 1927b. New and interesting foraminifera from Mexico and Texas. *Contr. Cushman Lab. Foram. Res.* 3(2): 111-117.
- Cushman J.A., 1930. The Foraminifera of the Atlantic Ocean. Part 7. Nonionidae, Camerinidae, Peneprolodae, and Alveolinidae. *U.S. Nat. Mus., Bull.* 104(7): 1-86.
- Cushman J.A., 1931. The Foraminifera of the Atlantic Ocean. Part 8. Rotaliidae, Amphisteginidae, Calcarinidae, Cymbaloporettidae, Globorotaliidae, Anomalinidae, Planorbulinidae, Rupertiidae and Homotremidae. *U.S. Nat. Mus., Bull.* 104(8): 1-179.
- Cushman J.A., 1932. Notes on the genus *Virgulina*. *Contr. Cushman Lab. Foram. Res.* 8: 7-23.
- Cushman J.A., 1932. The foraminifera of the tropical Pacific collections of the "Albatross," 1899-1900. Pt.1—Astrorhizidae to Trochamminidae. *U.S. Nat. Mus., Bull.* 161: 1-84.
- Cushman J.A., 1933. The foraminifera of the tropical Pacific collections of the 'Albatross', 1899-1900; part II-Lagenidae to Alveolinellidae. *U.S. Nat. Mus., Bull.* 161: 1-79.
- Cushman J.A., 1936. New genera and species of the families Verneuilinidae and Valvulinidae

- and of the subfamily Virgulininae. *Cushman Lab. Foram. Res. Sp. Publ.* 6: 1-71.
- Cushman J.A., 1936. Some American Cretaceous species of Ellipsonodosaria and Chrysalogonium. *Contr. Cushman Lab. Foram. Res.* 12(3): 51-69.
- Cushman J.A., 1936. Some new species of *Elphidium* and related genera. *Contr. Cushman Lab. Foram. Res.* 12(4): 1-89.
- Cushman J.A., 1938. Additional new species of American Cretaceous foraminifera. *Contr. Cushman Lab. Foram. Res.* 14(2): 31-52.
- Cushman J.A., 1938. *Contr. Cushman Lab. Foram. Res.* 12: 83.
- Cushman J.A., 1939. A monograph of the foraminiferal family Nonionidae. *Professional Papers U.S. Geological Survey.* 191: 1-100.
- Cushman J.A., 1941. Some fossil Foraminifera from Alaska. *Contr. Cushman Lab. Foram. Res.* 17(2): 33-38.
- Cushman J.A., 1944. Foraminifera from the shallow water of the New England coast: *Cushman Lab. Foram. Res. Sp. Publ.* 12: 1-37.
- Cushman J.A., 1945. *Cushman Lab. Foram. Res. Sp. Publ.* 14: 75.
- Cushman J.A., 1946. *Contr. Cushman Lab. Foram. Res.* 22: 32.
- Cushman J.A., 1946. Upper Cretaceous foraminifera of the Gulf Coastal Region of the United States and adjacent areas. *Prof. Pap. US geol. Surv.* 206: 1-241.
- Cushman J.A., 1947. New species and varieties of Foraminifera from off the southeast coast of the United States. *Cushman Lab. Foram. Res. Sp. Publ.* 23: 86-92.
- Cushman J.A., 1948. Arctic foraminifera: Sharon, Massachusetts. *Cushman Lab. Foram. Res. Sp. Publ.* 23: 1-79.
- Cushman J.A., Bermudez P.J., 1937. Further new species of foraminifera from the Eocene of Cuba. *Contr. Cushman Lab. Foram. Res.* 13: 1-29.
- Cushman J.A., Bermudez P.J., 1949. Some Cuban species of Globorotalia. *Contr. Cushman Lab. Foram. Res.* 25(2): 26-45.
- Cushman J.A., Bronnimann P., 1948. *Contr. Cushman Lab. Foram. Res.* 24: 15-42.
- Cushman J.A., Cole W.S., 1930. Pleistocene Foraminifera from Maryland. *Contr. Cushman Lab. Foram. Res.* 6: 94-100.
- Cushman J.A., Edwards P.G., 1937. *Astrononion* a new genus of the foraminifera, and its species. *Contr. Cushman Lab. Foram. Res.* 13: 29-36.
- Cushman J.A., Ellisor A.C., 1939. New species of foraminifera from the Oligocene and Miocene. *Contr. Cushman Lab. Foram. Res.* 15(1): 1-14.
- Cushman J.A., Galliher J.B., 1934. Additional new Foraminifera from the Miocene of California. *Contr. Cushman Lab. Foram. Res.* 10: 24-26.
- Cushman J.A., Grant U.S., IV, 1927. Late Tertiary and Quaternary Elphidiums of the West Coast of North America. *Trans. San Diego Soc. Nat. Hist.* 5: 69-82.

- Cushman J.A., Gray, 1946. A foraminiferal fauna from the Pliocene of Timms Point, California. *Cushman Lab. Foram. Res. Sp. Publ.* 19: 1-46.
- Cushman J.A., Hughes D.D., 1925. Some later Tertiary Cassidulinas of California. *Contr. Cushman Lab. Foram. Res.* 1(1): 11-17.
- Cushman J.A., Kleinpell R.M., 1934. New and unrecorded foraminifera from the California Miocene. *Contr. Cushman Lab. Foram. Res.* 10(140): 1-23.
- Cushman J.A., Laming B., 1931. Miocene foraminifera from Los Sauces Creek, Ventura County, California. *Jour. Pal., Menasha, Wis., USA.* 5(2): 106.
- Cushman J.A., Martin R.E., 1935. *Contr. Cushman Lab. Foram. Res.* 11: 89.
- Cushman J.A., McCulloch L., 1939. A monograph of the foraminiferal family Nonionidae. *U.S. Geol. Survey Prof. Paper.* 191: 1-113.
- Cushman J.A., McCulloch L., 1940. Some Nonionidae in the collections of the Allan Hancock Foundation. *Allan Hancock Pacific Expedition.* 6(3): 160.
- Cushman J.A., McCulloch L., 1940. Some Textulariidae of the Pacific Ocean. *Allan Hancock Pacific Exped., A monograph of the foraminiferal family.* 6: 115-230.
- Cushman J.A., McCulloch L., 1942. Some Virguliniinae in the collections of the Allan Hancock Foundation. *Allan Hancock Pacific Expedition.* 6: 179-230.
- Cushman J.A., McCulloch L., 1948. The species of *Bulimina* and related genera in the collections of the Allan Hancock Foundation. University of Southern California Publications. *Allan Hancock Pacific Expedition.* 6: 231-257.
- Cushman J.A., McCulloch L., 1950. *Allan Hancock Pacific Expedition.* 6: 231-364.
- Cushman J.A., Moyer D.A., 1930. Some recent foraminifera from off San Pedro, California. *Contr. Cushman Lab. Foram. Res.* 6: 49-62.
- Cushman J.A., Ozawa Y., 1928. An outline of a revision of the Polymorphinidae. *Proc. U.S. Nat. Mus., Washington.* 77: 15-19.
- Cushman J.A., Ozawa Y., 1929. Some species of fossil and Recent Polymorphinidae found in Japan. *Japan Jour. Geol. Geogr.* 6(3-4): 63-77.
- Cushman J.A., Ozawa Y., 1930. A monograph of the foraminiferal family Polymorphinidae, recent and fossil. *Proc. U.S. Nat. Mus., Washington.* 77: 1-195.
- Cushman J.A., Parker F.L., 1936. Some species of *Robertina*. *Contr. Cushman Lab. Foram. Res.* 12: 92-100.
- Cushman J.A., Parker F.L., 1938. Notes on some Pliocene and Pleistocene species of *Bulimina*. *Contr. Cushman Lab. Foram. Res.* 14: 1-74.
- Cushman J.A., Stewart R.E., 1930. Tertiary foraminifera from Humboldt County California. A preliminary survey of the fauna. *Trans. San Diego Society of Natural History.* 6(2): 41-94.
- Cushman J.A., Stewart R.E., Stewart K.C., 1947. Astoria Miocene foraminifera from Agate

- Beach, Lincoln County, Oregon. *Oregon State Dept. Geology and Mineral Industries Bull.* 36: 41-51.
- Cushman J.A., Todd R., 1942. The Recent and fossil species of Laticarinina. *Contr. Cushman Lab. Foram. Res.* 18(1): 14-20.
- Cushman J.A., Todd R., 1944. The genus *Spiroloculina* and its species. *Cush Lab. Foram. Res. Spl. Publ.* 11: 1-82.
- Cushman J.A., Todd R., 1949. The genus *Sphaeroidina* and its species. *Contr. Cushman Lab. Foram. Res.* 25: 19.
- Cushman J.A., Todd R., Post R.J., 1954. Recent Foraminifera of the Marshall islands, Bikini and nearby atolls, Part 2. Oceanography (Biologic). *United States Geological Survey professional paper.* 260H: 319-384.
- Cushman J.A., Valentine W.W., 1930. Shallow-water foraminifera from the Channel Islands of Southern California. *Stanford Univ., Dept. Geol., Contr., Stanford University, Calif., U.S.A.* 1: 5-51.
- Czjzek J., 1848. Beitrag zur Kenntnis der fossilen Foraminiferen des Wiener Beckens. *Haidinger's Naturwissenschaftliche Abhandlungen.* 2(1): 137-150.
- Da Fonseca O.O.R., 1915. Sobre os flagellados dos mamíferos do Brasil. *Um novo parasito do homem. Brazil-Med.* 29: 281.
- Daday E. von., 1887. Monographie der Familie der Tintinnodeen. *Mitt. zool. Stn Neapel.* 7: 473-591.
- Dam, 1978. *Paleontologicheskii Zh.* 3: 131.
- Dawson J.W., 1860. Notice of tertiary fossils from Labrador, Marine, etc., and remarks on the climate of Canada in the newer Pliocene or Pleistocene period. *Canadian Naturalist.* 5: 188-200.
- d'Orbigny A.D., 1826. Tableau méthodique de la classe des Céphalopodes. *Ann. Sci. Nat., Paris, ser. I.* 7: 245-314.
- d'Orbigny A.D., 1839. Foraminiferas, in Sagra, R. de la. *Histoire Physique, Politique et Naturelle de L'île de Cuba, Paris, Bertrand.* 1-224.
- d'Orbigny A.D., 1840. *Mem. Soc. geol. France.* 4: 39.
- d'Orbigny A.D., 1846. Foraminifères fossiles du bassin tertiaire de Vienne (Autriche). *Paris. Cide.* 1-312.
- d'Orbigny A.D., 1852. Prodrôme de Paléontologie Stratigraphique Universelle des Animaux Mollusques et Rayonnés faisant suite au Cours élémentaire de paléontologie et géologie stratigraphiques Vol. III. 1-196. Paris.
- Deflandre G., 1929. Le genre *Centropyxis* Stein. *Arch. Protistenkd.* 67: 322-375.
- Defrance G. in de Blainville, Ducrotay H.M., 1824. *Dictionnaire des Sciences Naturelles. F.G. Levrault (Paris).* 32: 1-567.

- Delanoe A., Delanoe M., 1912. Ser les rapports der kystes de Carinii du pulmon des rats avec *Trypanosoma lewisii*. *C R Acad Sci Paris*. 155: 658.
- de Montfort D., 1808. Conchyliologie Systématique et Classification Méthodique des Coquilles, 1.
- De Saedeleer X., 1931. Nieuwe of weinig bekende flagellaten. *Natuurwetensvhappelijk tijdschrift*. 13: 89-96.
- Deshayes G.P., 1832. Encyclopédia méthodique. *Hist. Nat. des Vers*. 2: 1-594.
- De Stefani T., 1950. Su alcune manifestazoni di idrocarburi in provincia di Palermo e descrizione di Foraminifera nuovi. *Plinia, Palermo, Italy* 3. *Noto* 4: 1-12.
- Dieben C.P.A., 1924. Over der morphologic en biologic van het rattencoccidium *Eimeria nieschuki* n. sp., en zijne verspreiding in Nederland, Proefschr. Veeartsenijk. Hoogesch. Utrecht. 119pp.
- Dingfelder J.H., 1962. Die Ciliaten vorübergehender Gewässer. *Arch. Protistenkd.* 105: 509-658.
- Dobell C.C., 1908. On the intestinal protozoan parasites of frogs and toads. (Prelim. Comm.). *Proc. Cambridge Phil. Soc.* 14: 428-433.
- Donne A., 1837. Recherches sur la nature des mucus description de nouveaux animalcules découverts. *C. R. Acad. Sci. (Paris)*. 4: 464-465.
- Douglas M., 1930. Notes on the classificati'on of the amoeba found by Castellani in cultures of a yeast-like fungus. *J. Trop. Med. London*. 33: 258-259.
- Douwes J.B., 1921. Bijdrage tot de kennis van enkele darmprotozoen der huisdieren in het bijzonder bij schaaap en varken. *Proefschrift Veeartsenijkundige Hoogeschool, Utrecht*. 62 pp.
- Dragesco J., Dragesco-Kernéis A., 1986. Ciliés libres de l'Afrique intertropicale. Introduction à la connaissance et à l'étude des ciliés. – *Faune tropicale* (Éditions de l'ORSTOM). 26: 1-559.
- Dragesco J., Njiné T., 1971. Compléments à la connaissance des ciliés libres du Cameroun. *Annl's Fac. Sci. Univ. féd. Cameroun*. 7-8: 97-140.
- Dubey J.P., 1975. *Isospora ohioensis* sp. n. of the Dog. *The Journal of Parasitology*. 61(3): 462-465.
- Dujardin F., 1841. Histoire naturelle des zoophytes. Infusoires, comprenant la physiologie et la classification de ces animaux, et la manière de les étudier a l'aide du microscope. *Librairie Encyclopédique de Roret, Paris*. I-XII. 684 pp.
- Earland A., 1933. Foraminifera. Part II. South Georgia. *Discovery Repts, Cambridge, England*. 7: 27-138.
- Earland A., 1934. Foraminifera. Part III. The Falklands sector of the Antarctic (excluding South Georgia). *Discovery Repts, Cambridge, England*. 10: 1-208.

- Earland A., 1936. Foraminifera, part IV, additional records from the Weddell Sea, from material obtained by the S.V. *Scotia*. *Discovery Repts, Cambridge, England*. 13: 1-76.
- Egger J.G., 1857. Die Foraminiferen der Miocän-Schichten bei Ortenburg in Nieder-Bazern. *Neues Jahrbuch für Mineralogie, Geologie und Paläontologie*. S: 266-311.
- Egger J.G., 1893. Foraminiferen aus Meeresgrundproben, gelothet von 1874 bis 1876 von S. M. Sch. Gazelle. *Abhandlungen der Bayerischen Akademie der Wissenschaften, München, Mathematics-Physics, CL*. 18: 193-458.
- Egusa S., Nakajima K., 1981. A new myxozoa *Thelohanellus kitauei*, the cause of intestinal giant cystic disease of carp. *Fish Pathol*. 15: 213-218.
- Ehrenberg C.G., 1818. *Sylvae Mycologicae Berolinenses. Formis Theophili Brusckke*.
- Ehrenberg C.G., 1830. Beiträge zur Kenntniss der Organisation der Infusorien und ihrer geographischen Verbreitung besonders in Sibirien. *Abh. K. Akad. Wiss. Berlin*. 1-88.
- Ehrenberg C.G., 1831. Über die Entwicklung und Lebensdauer der Infusionsthier; nebst fernerer Beiträgen zu einer Vergleichung ihrer organischen Systeme. *Abh. preuss. Akad. Wiss., Phys.- math. Kl.* year 1831: 1-154.
- Ehrenberg C.G., 1832. Beiträge zur Kenntniss der Organisation der Infusorien und ihrer geographischen Verbreitung, besonders in Sibirien. *Physik Abh Königl Akad Wiss Berlin*. 1-88.
- Ehrenberg C.G., 1833. Ueber die Organisation der Infusorien und die Keimen bei Räderthieren. *Oken's Isis*. 1833: 414.
- Ehrenberg C.G., 1838. Die Infusionsthierchen als Vollkommene Organismen, Leipzig. 622 pp.
- Ehrenberg C.G., 1840. Blätter von ihm selbst ausgeführter Zeichnungen von ebenso vielen Arten. *Königlich Preussische Akademie der Wissenschaften zu Berlin, Bericht über die zur Bekanntmachung geeigneten Verhandlungen*. 197-219.
- Ehrenberg C.G., 1841. Über Verbreitung und Einfluss des mikroskopischen Lebens in Süd- und Nord-America. *Ahb. Akad. Wiss. Berlin*. 139-144.
- Ehrenberg C.G., 1843. Verbreitung und Einfluß des mikroskopischen Lebens in Süd- und Nord-Amerika. *Abh. preuss. Akad. Wiss.* 191-446.
- Ehrenberg C.G., 1844. Untersuchungen über die kleinsten Lebensformen im Quellenlande des Euphrates und Araxes, so wie über eine an neuen Formen sehr reiche marine Tripelbildung von den Bermuda- Inseln vor. Bericht über die zu Bekanntmachung geeigneten Verhandlungen der Königlichen Preussischen Akademie der Wissenschaften zu Berlin. 253-275.
- Ehrenberg C.G., 1848. Bericht über die zur Bekanntmachung geeigneten Verhandlungen der Königlichen Preussischen Akademie der Wissenschaften zu Berlin. 13: 370-381.
- Ehrenberg C.G., 1854. Das organische Leben des Meeresgrundes in bis 10800 und 12000 Fuss Tiefe. *Monatsber. Kgl. Preuss. Akad. Wiss. Berlin*. 1854: 54-76.



- Ehrenberg C.G., 1854. Das organische Leben des Meeresgrundes in bis 10800 und 12000 Fuss Tiefe. *Monatsber. Kgl. Preuss. Akad. Wiss. Berlin*. 1854: 54-76.
- Ehrenberg C.G., 1861. Über die Tiefgrund-Verhältniss des Oceans am Eingange der Davisstrasse und bei Island. *K. Preuss. Akad. Wiss. Berlin, Monatsber.* 222-337.
- Eigner P., Foissner W., 1991. *Orthoamphisiella stramenticola* nov. gen., nov. spec., a new hypotrichous ciliate (Ciliophora: Hypotrichida) occurring in walnut leaf litter. *Acta Protozool.* 30: 129-133.
- Ekebom J., Patterson D.J., Vors N., 1996. Heterotrophic flagellates from coral reef sediments (Great Barrier Reef, Australia). *Archiv für Protistenkunde.* 146: 251-272.
- Ellis W.N., 1929. Recent researches on the Choanoflagellata (Craspedomonadines). *Annales de la Société royale zoologique de Belgique* .60: 49-88.
- Engelmann T.W., 1862. Zur Naturgeschichte der Infusionsthiere. *Z. wiss. Zool.* 11: 347-393.
- Entz G. Sr., 1884. Ueber Infusorien des Golfes von Neapel. *Mitt. Zool. Stat. Neapel.* 5: 289-444.
- Entz G. Sr., 1885. Zur näheren Kenntnis der Tintinnoden. *Mitt. Zool. Stat. Neapel.* 5: 185-216.
- Farias, 1977. *Revista Española de Micropaleontologie.* 9: 343-345.
- Feletti, R., Grassi B., 1889 (1890). Sui parassiti della malaria. *Rif. Med.* 6: 62-64.
- Fenchel T., Patterson D.J. 1988. *Cafeteria roenbergensis* nov. gen., nov. sp., a heterotrophic microflagellate from marine plankton. *Marine Microbial Food Web.* 3(1): 9-19.
- Feyling-Hanssen R.W., Buzas M.A., 1976. Emendation of *Cassidulina* and *Ixlandiella helenae* new species. *Journal for Foraminiferal Research.* 6: 154-158.
- Fichtel L., Moll J.P.C., 1798. Testacea microscopia aliaque minuta et generibus *Argonauta* et *Nautilus* (Microscopische und andere kleine Schalthiere aus den Geschlechtern Argonaute und Schlffer). *Camesina, Wien*.
- Finlay H.J., 1939. New Zealand foraminifera: Key species in stratigraphy. No.3. *Roy. Soc. New Zealand, Trans. Proc.* 69: 309-329.
- Finlay H.J., 1940. New Zealand Foraminifera: key species in stratigraphy. *Transactions of the Royal Society of New Zealand.* 69: 448-472.
- Finlay H.J., 1947. New Zealand foraminifera; key species in stratigraphy, No. 5. *Journal of Science and Technology.* 28(5) BS: 259-292.
- Fleisher R.L., 1974. Cenozoic planktonic foraminifera and biostratigraphy, Arabian Sea, Deep Sea Drilling Project, Leg 23A. In Whitmarsh R.B., Weser O.E., Ross D.A., et al. *Ink. Repts. of the Deep Sea Drill. Proj.* 23: 1001-1072.
- Foissner W., 1982. Ökologie und Taxonomie der Hypotrichida (Protozoa: Ciliophora) einiger österreichischer Böden. *Arch. Protistenk.* 126: 19-143.
- Foissner W., 1987. Miscellanea Nomenclatorica Ciliatea (Protozoa: Ciliophora). *Arch. Protistenk.*

133: 219-235.

- Foissner W., 1987. Neue und wenig bekannte hypotriche und colpodide Ciliaten (Protozoa: Ciliophora) aus Böden und Moosen. *Zool. Beitr. (N. F.)*. 31: 187-282.
- Foissner W., 1988. Gemeinsame Arten in der terricolen Ciliatenfauna (Protozoa: Ciliophora) von Australien und Afrika. *Stapfia*. 17: 85-133.
- Foissner W., 1989. Morphologie und Infraciliatur einiger neuer und wenig bekannter terrestrischer und limnischer Ciliaten (Protozoa, Ciliophora). *Sber öst Akad Wiss, Mathematisch-naturwissenschaftliche Klasse, Abt I* 196 (year 1987): 173-247.
- Foissner W., Adam H., Foissner I., 1982. Morphologie und Infraciliatur von *Bryometopus pseudochilodon* Kahl, 1932, *Balantioides dragescoi* nov. spec. und *Kahliella marina* nov. spec. und Revision des Genus *Balantioides* Penard, 1930 (Protozoa, Ciliophora). *Protistologica*. 18: 211-225.
- Foissner W., Blatterer H., Berger H., Kohmann F., 1991. Taxonomische und ökologische Revision der Ciliaten des Saprobiensystems-Band I: Cyrtophorida, Oligotrichida, Hypotrichia, Colpodea. *Informationsberichte des Bayer Landesamtes für Wasserwirtschaft*. 1/91: 1-478.
- Foissner W., O'Donoghue P.J., 1990. Morphology and infraciliature of some freshwater ciliates (Protozoa, Ciliophora) from Western and South Australia. *Invertebr. Taxon.* 3: 661-696.
- Foissner W., Skogstad, A., Pratt, J.S., 1988. Morphology and infraciliature of *Trochiliopsis australis* n. sp., *Pelagohalteria viridis* (Fromentel., 1876) n. g., n. comb., and *Strobilidium lacustris* n. sp. (Protozoa, Ciliophora). *J. Protozool.* 35(4): 489-497.
- Fol H., 1881. Contribution a la connaissance de la famille des Tintinnodea. *Arch. Sci. Phys. Nat.* 3. 5:5-24.
- Foley D.H., Klein T.A., Lee I.Y., 2011. Mosquito species composition and *Plasmodium vivax* infection rates on Baengnyeong-do (Island), Republic of Korea. *The Korean journal of parasitology*. 49(3): 313-316.
- Fornasini C., 1900. Intorno ad alcuni esemplaridi foraminiferi Adriatici. *R. Accad. Sci. Ist. Bologna, Mem., Bologna, Italia, Ser. 5.* 8: 393.
- Fornasini C., 1902. *R. Accad. Sei. Inst. Bologna, Mem. Sei. Nat. Ser. 5.* 9: 378.
- Frenzel J. 1892. Untersuchungen über die mikroskopische Faune Argentinens. I. Theil: Die Protozoen. IV. Abtheilung. *Bibliotheca Zoologica*. 4(12).
- Friedberg, 1903. *Soc. geol. Pologne, Annales.* 9.
- Fries E.M., 1829. *Systema mycologicum.* 3: 119.
- Fries E.M., Palmquist L.G., 1818. *Symb. gasteromyc.* 3: 19.
- Fromentel, E.de., 1876. Études sur les Microzoaires, ou Infusoires Proprement Dits Comprenant de Nouvelles Recherches sur leur Organisation, leur Classification et la Description

- des Espèces Nouvelles ou Peu connues *G. Masson, Paris*. pp. 193-364.
- Fukuta O., 1950. On the fossil foraminiferal fauna from Kimo, Haraya-mura, Chichibu-gun, Saitama Pref., Japan. *Chichibu Mus. Nat. Hist., Bull., Chichibu, Japan*. 1: 151-156.
- Galli-Valerio B., 1935. Parasitologische Untersuchungen und parasitologische Technik. Zentralblatt für Bakteriologie, Parasitologie und Infektionskrankheiten. I. Originale. 135: 318-327.
- Galloway J.J., Wissler S.G., 1927. Pleistocene foraminifera from the Lomita Quarry, Palos Verdes Hills, California. *Jour. Pal., U.S.A.* 1: 35-87.
- Glaessner M.F., 1937. *Moskow Univ. Lab. Paleont.* 2-3: 51-80.
- Goes A., 1882. On the reticularian Rhizopodia of the Caribbean Sea, Kongl. *Svenska Vetenskaps-Akademiens Handlingar*. 19(4) S: 1-151.
- Gong J., Kim S.J., Kim S.Y., Min G.S., Roberts D.M., Warren A., Choi J.K., 2007b. Taxonomic redescriptions of two ciliates, *Protogastrostyla pulchra* n. g., n. comb. and *Hemigastrostyla enigamatica* (Ciliophora: Spirotrichea, Stichotrichia), with phylogenetic analyses based on 18S and 28S rRNA gene sequences. *J. Eukaryot. Microbiol.* 54: 468-478.
- Gong J., Choi J.K., 2007. A new marine ciliate, *Tachysoma multinucleata* sp. nov. (Ciliophora: Oxytrichidae). *J. Mar. Biol. Ass. U.K.* 87: 1081-1084.
- Gong J., Choi J.K., Roberts D.M., Kim S.Y., Min G.S. 2007a. Morphological descriptions of new and little-known benthic ciliates from Ganghwa tidal flat, Korea. *J. Eukaryot. Microbiol.* 54: 306-316.
- Grassi B., 1879. Dei protozoi parassiti e specialmente di quelli che sono nell'uomo. *Gaz. Med. Ital. Lombardi*. 39(8): 445-448.
- Grassi B., 1892. Conclusioni d'una memoria sulla societa` dei Termiti. *Atti R. Accad. Lincei*. 1: 33-36.
- Grassi, B. Feletti R., 1890. Parasites malariques chez les oiseaux. *Arch. Ital. de Biologie*. 13: 297-300.
- Greeff R., 1866. Ueber in der Erde lebende Amoeben und andere Rhizopoden. *Arch. Mikr. Anat.* 2: 299-331.
- Griessmann K., 1913. Über marine flagellaten. *Archiv für Protistenkunde*. 32: 1-78.
- Gruber A., 1884. Die Protozoen des Hafens von Genua. *Nova. Acta Leop. Carol.* 46: 521-523.
- Guk S.M., Seo M., Park Y.K., 2005. Parasitic infections in HIV-infected patients who visited Seoul National University Hospital during the period 1995-2003. *The Korean journal of parasitology*. 43(1): 1-5.
- Hada Y., 1931. A contribution to the study on the plankton and the allied protozoa in the northern waters of Japan. *Sapporo Nat. Hist. Soc., Trans., Sapporo, Japan*. 11: 10.

- Hada Y., 1931. Report of biological survey of Mutsu Bay. 19. Notes on the recent foraminifera from Mutsu bay. *Tohoku Impe. Univ., Sci. Rep., 4th ser. (Biol.)*. 6: 45-148.
- Hada Y., 1932a. The tintinnoinea from the Sea of Okhotsk and its neighbourhood. *J. Fac. Sci. Hokkaido Univ., Ser. 6 (Zool.)*. 2: 37-59.
- Hada Y., 1932b. Report of the Biological Survey of Mutsu Bay. 26. The pelagic ciliata, suborder Tintinnoinea. *Sci. Rep. Tohoku Imp. Univ., Ser. 4 (Biol.)*. 7(4): 553-573.
- Hada Y., 1964. New species of the Tintinnida found from the inland sea. Bull. Suzugamine Woman's Coll. *Natural Sci.* 11: 1-4.
- Haeckel E., 1873. Ueber einige neue pelagische Infusorien. *Jen. Zeitschr. Naturwiss.* 7: 561-568.
- Han E.T., Lee D.H., Park K.D., 2006. Reemerging vivax malaria: changing patterns of annual incidence and control programs in the Republic of Korea. *The Korean journal of parasitology*. 44(4): 285-294.
- Han J.C., Han K.S., Rhee S.H., Matsuda K., Rim B.M., Lim C.W., 2001. Hepatic coccidiosis (*Eimeria stiedae*) in rabbits. *Korean J Vet Serv.* 24(1): 15-19.
- Hankten D., 1875. *Magyr. kir. foldt. int. Evkon.* 4: 54.
- Hanzawa S., 1935. Topography and geology of the Riukiu Islands. *Tohoku Imp. Univ. Sci. Repts Ser. 2 (Geol.)* 17: 1-61.
- Hasselmann G., 1923. Parasitose das Carnes de consumo (4a Nota Previa). *Brasil-medica.* 2: 341.
- Haynes J., 1973. Cardigan Bay Recent Foraminifera (Cruises of the R. V. Antur, 1962-1964). *Bull. Br. Mus. (Nat. Hist.), Zool., Suppl.* 4: 1-245.
- He Y., Hu L.Y., Wang K.L., 1965. Quaternary foraminifera from eastern Jiangu. *Acad. Sinica, Nanjing Inst. Geol. Pal., Mem., Nanjing, China.* 4: 122pp.
- Hedberg H.D., 1937. Foraminifera of the middle Tertiary Carapita Formation of northeastern Venezuela. *Jour. Paleont.* 11: 661-697.
- Hegner R.W., 1922. A comparative study of the Giardias living in man, rabbit and dog. *Am. J. Hyg.* 2: 442-454.
- Hemberger H., 1985. Neue Goattungen und Arten hypotricher Ciliaten. *Arch. Protistenk.* 130: 397-417.
- Henry D.P., 1931. A study of the species of *Eimeria* occurring in swine. *University of California Publicaions in Zoology.* 36: 115-127.
- Heo J.H., Jung M.H., Kim K.H., Cho M.H., Lee K.C., Seo J.L., Kim C.H., Hah D.S., Ryu J.D., Kim G.S., Kim E.G., Kim J.S., 2004. A survey of chicken coccidiosis in slaughtered chickens. *Journal of veterinary clinics.* 21(2): 161-167.
- Heron-Allen E., Earland A., 1911. On the Recent and fossil foraminifera of the shore-sands

- of Selsey Bill, Sussex. 7. Supplement (Addenda et Corrigenda). *Journal of the Royal Microscopical Society*. 1911: 298-343.
- Heron-Allen E., Earland A., 1913. The foraminifera of the Clare Island District, County Mayo, Ireland. *Proceedings of the Royal Irish Academy*. 31: 1-188.
- Heron-Allen E., Earland A., 1915. The foraminifera of the Kerimba Archipelago (Portuguese East Africa): Part II. *Zool Soc. London, Trans., London, England*, 20: 543-790.
- Heron-Allen E., Earland A., 1930. The Foraminifera of the Plymouth District, II. *Journal of the Royal Microscopical Society of London, Ser. 3*. 50: 38-199.
- Heron-Allen E., Earland A., 1932. Foraminifera, Part 1. The ice-free area of the Falkland Islands and adjacent seas. *Discovery Repts., Cambridge*. 4: 291-460.
- Higuchi Y., 1956. Fossil Foraminifera from the North-Miura Peninsula, Kanagawa Prefecture, Japan. *Geol. Soc. Japan. Jour., Tokyo*. 62(725): 49-60.
- Hilliard D.K., 1971. Notes on the occurrence and taxonomy of some planktonic Chrysophytes in an Alaskan lake, with comments on the genus. *Archiv fur Protistenkunde*. 113(S): 98-122.
- Hofker J., 1956. Foraminifers of Santa Cruz and Thatcher Island, Virginia Archipelago, West Indies. *Copenhagen Univ., Zool. Mus., Spolia*. 15: 234.
- Hoglund H., 1947. Foraminifera in the Gullmar Fjord and Skagerak. *Uppsala Univ., Zool. Bidrag*. 276: 1-328.
- Hollande A., 1942. Étude Cytologique et Biologique de Quelques Flagellés Libres. Volvocales, Cryptomonadines, Eugleniens, Promastigines. *Archives de Zoologie Expérimentale et Générale*. 83: 1-268.
- Hong I.P., Woo S.O., Choi Y.S., 2011. Prevalence of Nosema and virus in honey bee (*Apis mellifera* L.) colonies on Flowering period of Acacia in Korea. *Mycobiology*. 39(4): 317-320.
- Hong S.T., 1996. PCR in diagnosis of pneumocystis of rats. *The Korean journal of parasitology*. 34(3): 191-196.
- Hong S.T., Kim B.I., Kho W.G., 1992c. Karyotypes of *Pneumocystis carinii* from Korean rats. *The Korean journal of parasitology*. 30(3): 183-189.
- Hong S.T., Park K.H., Lee S.H., 1992a. Susceptibility of various animals to *Pneumocystis carinii* infection. *The Korean journal of parasitology*. 30(4): 277-281.
- Hong S.T., Ryu J.S., Chai J.Y., 1992b. Transmission modes of *Pneumocystis carinii* among rats observed by karyotype analysis. *The Korean journal of parasitology*. 30(4): 283-288.
- Hong S.T., Yu J.S., Lee M., 1994. Relation of cyst counts with numbers of total nuclei of *Pneumocystis carinii* in rats. *The Korean journal of parasitology*. 32(3): 171-176.
- Hornibrook D. de B., 1958. New Zealand foraminifera: key species in stratigraphy, no. 6.

- N.Z. Geol. Geophys.* 1: 653-676.
- Howe H.V., 1930. Distinctive new species of foraminifera from the Ohgocene of Mississippi. *J. Paleont.* 4: 327-331.
- Huang T., 1970. New foraminifera from the Taiwan strait, Taiwan, China. *Proceedings of the Geological Society of China.* 13: 108-114.
- Huh A.J., Kwak Y.G., Kim E.S., 2011. Parasitemia characteristics of *Plasmodium vivax* Malaria patients in the Republic of Korea. *Journal of Korean medical science.* 26(1): 42-46.
- Huh J.W., Moon S.G., Lim Y.H., 2009. A survey of intestinal protozoa infections among gastroenteritis patients during a 3-year period (2004-2006) in Gyeonggi-do (Province), South Korea. *The Korean journal of parasitology.* 47(3): 303-305.
- Husezima R., Maruhasi M., 1944. A new genus and thieteen new species of foraminifera from the core-sample of Kasiwazaki oil-field, Niigata-ken. Sigenkagaku Kenkyusyo (res. Inst.Nat. Resources). *Jour. Research Inst. Nat. Resources, Japan.* 1: 397-398.
- Husezima R., Maruhasi M., 1944. On recent foraminifera of Great Britain. London. 1-107.
- Hussey K.M., 1949. Louisiana Cane River Ecocene foraminifera. *Jour. Pal., Tulsa, Oklahoma.* 23: 109-144.
- Hwang S.Y., Kim S.H., Kho W.G., 2009. Genetic characteristics of polymorphic antigenic markers among Korean isolates of *Plasmodium vivax*. *The Korean journal of parasitology.* 47 supplement: 51-58.
- Imhoff O.E., 1886. Ueber microscopische pelagische Thiere aus den Lagunen von Venedig. *Zool. Anz.* 9: 101-104.
- Ishiwada Y., 1950. Foraminiferal death assemblages from the mouth of Toyama Bay (Studies on Recent marine sediments—no. 1). *Geol. Surv. Japan, Bull.* 1(4): 182-194.
- Ishiwada Y., 1958. Benthonic foraminifera off the Pacific coast of Japan, referred to biostratigraphy of Kazusa Group. *Rep. Geol. Surv. Japan.* 205: 1-45.
- Ishizaki K., 1943. On the species of Ellipsonodosaria from. Japan. [English with Japanese summary]. *Trans. Nat. Hist. Soc. Taiwan.* 33(242-243): 682.
- Ishizaki K., 1944. New species of Neogene, Pleistocene and recent foraminifera of Japanese Empire(2). *Nat. Hist. Soc. Taiwan, Trans.* 34(244): 102.
- Ishizaki K., 1948. Six new fossil species of Streblus from eastern Asia. *Acta Geol. Taiwanica.* 2(1): 55-66.
- Iwada, 1955. *Geol. Soc. Japan., Jour.* 61(712): 16.
- James-Clark H., 1867. On the Spongiae Ciliatae as Infusoria Flagellata. *Memoire of the Boston Society of Natural History.* 1/3: 305-342.
- Jameson A.P., 1926. A ciliate, *Buxtonella sulcata* n.g., n. sp., from the caecum of cattle. *Parasitology.* 18: 182-186.

- Jang S.H., Jeong D.U., Lee Y.G., 2009. Vertical variations of benthic foraminiferal assemblages in core sediments on Yeosu Bay, southern coast of Korea: implications for late holocene sea-level change. *Jour. Korean Earth Science Society*. 30: 409-426.
- Jang S.W., Kwon C.B., Shin M.K., 2012. First records of two *Spirostomum* ciliates (Heterotrichea: Heterotrichida: Spirostomidae) from Korea. *Anim. Syst. Evol. Divers.* 28(1): 29-35.
- Jenkins D.J., 1960. Planktonic foraminifera from the Lakes Entrance oil shaft, Victoria, Australia. *Micropaleontology*. 6: 345-371.
- Jenkins D.J., 1964. *Micropaleontology*. 10: 72.
- Jenkins D.J., 1967. Planktonic foraminiferal zones and new taxa from the lower Miocene to the Pleistocene of New Zealand. *N.Z.J. Geol. Geophys.* 10: 1064-1078.
- Jensen H.I., 1904/1905. Contributions to a knowledge of Australian Foraminifera. *Linnean Soc. New South Wales Proc.* 29: 810-831.
- Jeong H.J., Kim J.S., Kim S., Song J.Y., Lee I., Lee G.H., 2004. *Strombidinopsis jeokjo* n. sp. (Ciliophora: Choreotrichida) from the coastal waters off western Korea: morphology and small subunit ribosomal DNA gene sequence. *J. Eukaryot. Microbiol.* 51: 451-455.
- Jeong K.Y., Un S.J., Lee J.W., 2010. Population dynamics of five *Anopheles* species of the Hyrcanus group in Northern Gyeonggi-do, Korea. *The Korean journal of parasitology*. 48(4): 351-353.
- Jepps M.W., Dobell C., 1918. *Dientamaeba fragillis* n.g., a new intestinal amoeba from man. *Parasitology*. 10: 352-367.
- Jerka-Dziadosz M., 1964: 123-128.
- Jerka-Dziadosz M., Janus I., 1972. Localization of primordia during cortical development in *Keronopsis rubra* (Ehrbg., 1838) (Hypotrichida). *Acta Protozool.* 10: 249-262.
- Jo J.O., Kim Y.U., Shin M.K., 2005. Redescription of three newly recorded *Gastrostyla* ciliates (Ciliophora: Spirotrichea: Stichotrichida) with morphological variations from Korea. *Korean J. Syst. Zool.* 21(1): 45-56.
- Jo J.O., Shin M.K., 2003. Redescription of newly recorded ciliates, *Euplotes muscorum* (Ciliophora: Polyhymenophora: Hypotrichida) and comparison with related species from Korea. *Korean J. Syst. Zool.* 19(2): 227-235.
- Jo S.Y., Gong Y., Park S.M., 1994. Two vivax malaria cases detected in Korea. *The Korean journal of parasitology*. 32(4): 281-284.
- Jones T.R., Parker W.K., 1860, On the rhizopodal fauna of the Mediterranean, compared with that of the Italian and some other Tertiary deposits. *Quarterly Journal of the Geological Society of London*. 16: 292-307.
- Jones. T.R., 1895. *Palaeontog. Soc. London*. 203.

- Jørgensen E., 1912. Bericht über die von der schwedischen Hydrographisch- Biologischen Kommission in den schwedischen Gewässern in den Jahren 1909-1910 eigessammelten Planktonproben. *Skr. Schw. Hydrog.-Biol. Komm.* 4: 1-20.
- Jørgensen E., 1924. Mediterranean Tintinnidae. *Rep. Danish Oceanogr. Exp. 1908-10.* 2: 1-110.
- Jung J-H., Baek Y-S., Min G-S., 2011. New record of two *Apokeronopsis* species (Ciliophora: Urostylida: Pseudokeronopsidae) from Korea. *Korean J. Syst. Zool.* 27(2): 115-122.
- Jung J.H., Min G.S., 2009. New record of two species in stichotrichous ciliates (Ciliophora: Stichotrichia) from Korea. *Korean J. Syst. Zool.* 25(3): 227-236.
- Jung J-H., Park K-M., Min G-S., 2012. Morphology, morphogenesis, and molecular phylogeny of a new brackish water ciliate, *Pseudourostyla cristatoides* n. sp., from Songjiho lagoon on the coast of East Sea, South Korea. *Zootaxa.* 3334: 42-54.
- Jung K.K., 1993. Benthic foraminiferal assemblages and paleoenvironmental analysis of the miocene in the Pohang Basin, Korea. *Journal of the Geological Society of Korea.* 29: 464-476.
- Jung K.K., Kang S., Lee Y.G., 1997a. Benthic foraminiferal assemblages on the continental shelf off Ulsan, southeast Korea. *J. Paleont. Soc. Korea.* 13: 91-102.
- Jung K.K., Kang S., Yoon S., 1997b. Benthic foraminiferas in drilling cores from the southwestern part of Cheju Island. *J. Paleont. Soc. Korea.* 13: 69-85.
- Jung W., 1936. Thekamoben urspringlicher, lebender deutscher Hochmore. *Abh. Landesmus. Prov. Westf.* 7: 3-80
- Kahl A., 1928. Die Infusorien (Ciliata) der Oldesloer Salzwasserstellen. *Arch. Hydrobiol.* 19: 189-246.
- Kahl A., 1931. Urtiere oder Protozoa. I. Wimpertiere oder Ciliata (Infusoria) 2. Holotricha. *Tierwelt Dtl.* 21: 181-398.
- Kahl A., 1932. Urtiere oder Protozoa I: Wimpertiere oder Ciliata (Infusoria) 3. Spirotricha. *Tierwelt Dtl.* 25: 399-650.
- Kahl A., 1935. Urtiere oder Protozoa I. Wimpertiere oder Ciliata (Infusoria). *Teirwelt Dtl.* 30: 651-886.
- Kaltenbach A., 1960. Ökologische Untersuchungen an Donauciliaten. *Wass. Abwass. Wien.* 1960: 151-174.
- Kang S., 2003. Benthic foraminiferal biostratigraphy and paleoenvironments of the Seogwipho formation, Jeju Island, Korea. *J. Paleont. Soc. Korea.* 19: 63-153.
- Kang S., Byun H., Park S.O., Lee B.S., Chung C.H., Park. M., 2011. Foraminiferal biostratigraphy and paleoenvironment of the wellsa Dolgorae III-1 and Dolgorae III-2 (The Ulleung basin, East Sea): review. *J. Paleont. Soc. Korea.* 27: 37-50.
- Kang S., Jung K.K., Yoon S., 1999. Benthic foraminiferal fauna from the Seoguiipo formation of Cheju Island, Korea. *J. Paleont. Soc. Korea.* 15: 95-108.



- Kang S., Jung K.K., Yoon S., 2002. Benthic foraminiferal fauna from drilled cores from Jeju Island, Korea. *J. Paleont. Soc. Korea.* 18: 1-10.
- Kang S., Lim D.I., Kim S.Y., Yoo H.S., 2010. Benthic foraminiferal assemblage of core sediments from the inner-shelf of northern East China Sea and paleoceanographic change. *Journal of the Geological Society of Korea.* 46: 395-411.
- Kang S., Lim D.I., Rho K.C., Jung H.S., Choi J.Y., Yoo H.S., 2006. Planktonic foraminiferal assemblages of core sediments from the Korea Strait and paleoceanographic changes. *Jour. Korean Earth Science Society.* 27: 464-474.
- Kang S.R., Lim D.I., Kim S.Y., RHO K.C., Yoo H.S., Jung H.S., 2008. Benthic foraminiferal assemblage and sedimentary environment of core sediments from the northern shelf of the East China Sea. *Jour. Korean Earth Science Society.* 29: 454-465.
- Kang Y.S., Kim H.S., Kang H.S., Hong I.S., 1962. On the unrecord species of *Paramecia* in Korea. *Korean J. Zool.* 5: 56-60.
- Karrer F., 1868. Die Miocene Foraminiferenfauna von Kostej im Batat. *Sitzungsberichte der Mathematisch-Naturwissenschaftlichen Klasse der Kaiserlichen Akademie der Wissenschaften zu Wien.* 58: 121-193.
- Kawai K., Uchio T., Ueno N., Hozuki M., 1950. Natural gas in the vicinity of Otaki, Chiba-ken. *Assoc. Petr. Technologists, Jour., Tokyo.* 15(4): 190.
- Kent W.S., 1880-1882. A manual of the infusoria: including a description of all known flagellate, ciliate, and tentaculiferous protozoa, British and foreign, and an account of the organization and affinities of the sponges. David Bogue, London. 913 pp.
- Kiaer H., 1900. Synopsis of the Norwegian marine Thalamophora. *Norwegian Fisheries Marine Investigation.* 1(7): 1-58.
- KIGAM (Korea Institute of Geoscience and Mineral Resources), 1996. Yellow Sea drilling program for studies on quaternary geology (analyses of YSDP-102, YSDP-103, YSDP-104, YSDP-105 Cores). *과학기술술처 보고서.* KR-96(T)-18.
- KIGAM (Korea Institute of Geoscience and Mineral Resources), 2002. Study on quaternary depositional environments in Korean continental shelf area. KR-02-(연차)-03.
- KIGAM (Korea Institute of Geoscience and Mineral Resources), 2003. Study on quaternary depositional environments in Korean continental shelf area. KR-02-(연차)-03.
- KIGAM (Korea Institute of Geoscience and Mineral Resources), 2004. Utilization of ODP core samples and feasibility study for joining IODP. *과학기술술부 보고서.* KR-04-(T)-03.
- Kim B.G., 1995. Anticoccidial effect of herb extracts against *Eimeria tenella*. *Korean journal of veterinary clinical medicine.* 12(1): 911-916.
- Kim B.K., 1965. The stratigraphic and Paleontological study of the tertiary (Miocene) of the Pohang area.. *Seoul Nat. Univ. Jour. Sci. and Techno. Ser.* 15: 32-121.
- Kim B.K., 1970. A study on the Neogene tertiary deposits in Korea. *Journal of the*

- Geological Society of Korea*. 6: 77-96.
- Kim B.K., 1974. Paleontological study on the sand dune deposits in Jeju Island. *Journal of the Geological Society of Korea*. 10: 95-108.
- Kim B.K., 1984. Cenozoic biostratigraphy of south Korea. *Paleogeography, Palaeoclimatology, Palaeoecology*. 46: 85-96.
- Kim B.K., Han J.H., 1971. Foraminifera in the bottom sediments off the southeastern coast of Korea. *Journal of the Geological Society of Korea*. 7: 11-36.
- Kim G.Y., Kim D.C., Shin I.C., 1999. Younger Dryas Type Climatic Oscillation in the East Sea. *Journal of the Korean Society of Oceanography*. 34: 43-48.
- Kim G.Y., Kim D.C., Shin I.C., Park S.C., Yi H.L., Kim J.C., 1998. Late Quaternary Paleooceanography as Recorded by Planktonic Foraminifera in the Ulleung Basin, East Sea. *Journal of the Korean Society of Oceanography*. 33: 8-17.
- Kim H.K., Cheun H.I., Cheun B.S., 2010a. Prevalence of *Clonorchis sinensis* infections along the five rivers in Republic of Korea, 2007. *Osong public health and research perspectives*. 1(1): 43-49.
- Kim H.S., Kim Y.G., Yang J.S., Yih W., 2004b. Comparative Population Dynamics of Photosynthetic Ciliate *Mesodinium rubrum* 9(4): 164-172.
- Kim H.S., Myung G., Jo S.K., Yih W., 2003. Absorbances Spectrum for *Mesodinium rubrum* MR-MAL01, a marine photosynthetic ciliate, fed of Photo-adapted Cryptophyte. *The Sea*. 8(1): 29-34.
- Kim H.Y., Oh J.K., Woo H.J., 1997. Distribution of recent benthic foraminifera in the southeastern continental shelf of the East Sea, Korea. *The Journal of the Geological Society of Korea*. 33: 189-201.
- Kim H-S., Myung G., Jo S-K., Yih W., 2004a. Applicability of photosynthetic ciliate, *Mesodinium rubrum* MR-MAL01-Usefulness as a live prey species for the marine aquaculture of bivalves-. *J. of Aquaculture*. 17(2): 115-121.
- Kim J.H., Kwon C.B., Yoon J., Shin M.K., 2009. First record of three *Loxodes* ciliates (Ciliophora: Loxodida: Loxodidae) from Korea. *Korean J. Syst. Zool.* 25(3): 301-308.
- Kim J.H., Jang S.W., Shin M.K., 2012. Morphological redescription of three *Condylostoma* ciliates (Heterotrichida: Condylostomatidae) new to Korea. *Anim. Syst. Evol. Divers.* 28: 149-160.
- Kim J.S., Jeong H.J., Lynn D.H., Park J.Y., Lim Y.W., Shin W., 2007. *Balanion masanensis* n. sp. (Ciliophora: Prostomatea) from the coastal waters of Korea: morphology and small subunit ribosomal RNA gene sequence. *J. Eukaryot. Microbiol.* 54: 482-494.
- Kim J.S., Jeong H.J., Strueder-Kypke M.C., Lynn D.H., Kim S., Kim J.H., Lee S.H., 2005. *Parastrombidinopsis shimi* n. gen., n. sp. (Ciliophora: Choreotrichia) from the coastal waters of Korea: morphology and small subunit ribosomal DNA sequence. *J.*

*Eukaryot. Microbiol.* 52: 514-522.

- Kim J.T., Wee S.H., 1998. Trypanosomiasis in a calf. *Korean journal of veterinary clinical medicine.* 15(1): 193-195.
- Kim K.S., Jung J.Y., Kim J.H., 2011. Epidemiological characteristics of pulmonary Pneumocystosis and concurrent infections in pigs in Jeju Island, Korea. *Journal of veterinary science.* 12(1): 15-19.
- Kim K.S., Lee H.S., Chung G.S., Choi S.H., Kim S.H., Nam G.S., 1992. Cultivation of avian coccidia (*Eimeria tenella*) in chicken embryonic eggs by serial passage. *Korean journal of poultry science.* 19(2): 107-112.
- Kim M.B., 2001. Epidemiologic characteristics of malaria in non-malarious area, Jeollabuk-do, Korea in 2000. *The Korean journal of parasitology.* 39(3): 223-226.
- Kim S.R., Ryu JS. 2001. Scanning electron microscopic observation of *Trichomonas vaginalis* contacted with human vaginal epithelial cells. *Korean journal of electron microscopy.* 31(3): 235-244.
- Kim S-J., Min G-S., 2009. Taxonomic study of poorly-known marine pleurostomatid ciliates of *Litonotus paracygnus* and *L. pictus* (Ciliophora: Pleurostomatida) from Korea. *Korean J. Syst. Zool.* 25(2): 167-178.
- Kim S-J., Min G-S., 2011. First record of three *Uronychia* species (Ciliophora: Spirotrichea: Euplotida) from Korea. *Korean J. Syst. Zool.* 27(1): 25-33.
- Kim W.G., Lee S.Y., Cho W.D., 2007. Two species of myxomycetes causing slime mold of sweet potato. *Mycobiology.* 35(2): 97-99.
- Kim W.H., Choi H.Y., 1985. Geologic significance of discovery of Operculina (Foraminifera) from the Pohang Basin, Korea. *J. Paleont. Soc. Korea.* 1: 153-158.
- Kim W.H., 1987. *Chiloguembelina fusiformis* n. sp. and its paleontological significance. *J. Paleont. Soc. Korea.* 1: 71-77.
- Kim W.H., 1990. Significance of early to middle miocene planktonic foraminiferal biostratigraphy of the e-core in the Pohang basin, Korea. *J. Paleont. Soc. Korea.* 6: 144-164.
- Kim W.H., Park Y.A., 1980. Microbiogenic Sediments in the Nagdong Estuary, Korea. *Journal of the Korean Society of Oceanography.* 15: 34-48.
- Kim Y.A., Kim H.Y., Cho S.H., 2010b. PCR detection and molecular characterization of *Pentatrichomonas hominis* from feces of dogs with diarrhea in the Republic of Korea. *The Korean journal of parasitology.* 48(1): 9-13.
- Kim Y.H., 1996. Status of intestinal parasitic infections among the children by trichrome stain. 1996. *The journal of biomedical laboratory sciences.* 2(2): 267-274.
- Kim Y.O., Ha S, Taniguchi A., 2008. Morphology and in situ sedimentation of the cysts of a planktonic oligotrich ciliate, *Strombidium capitatum*. *Aquatic Microbial Ecology.* 53:

173-179.

- Kim Y.O., Kim S.Y., Lee W.J., Choi J.K., 2010. New observation on the choreotrich ciliate *Strombidinopsis acuminata* Faure-Fremiet, 1924 and Comparison with *Strombidinopsis jeokjo* Jeong et al., 2004. *J. Eukaryot. Microbiol.* 57: 48-55.
- Kim Y.U., Shin M.K., 2006. Redescription of *Gonostomum algicola* and *G. gonostomoida* (Ciliophora: Spirotrichea: Sporadotrichida) unknown from Korea. *Korean J. Syst. Zool.* 22(2): 209-215.
- Klebs G., 1893. Flagellatenstudien. *Zeitschrift für Wissenschaftliche Zoologie.* 55: 265-445.
- Kleinpell R., 1938. Miocene Stratigraphy of California. *Am. Assoc. Petrol. Geol.* 1-450.
- Kofoid C.A., Campbell A.S., 1929. A Conspectus of the Marine and Fresh-water Ciliata Belonging to the Suborder Tintinnoinea: with Descriptions of New Species Principally from the Agassiz Expedition to the Eastern Tropical Pacific 1904-1905. University of California Press, Berkeley, California. 1-403.
- Kofoid C.A., Campbell A.S., 1939. Reports on the scientific results of the expedition to the Eastern Tropical Pacific. The Ciliata: the Tintinnoinea. *Bull. Mus. Compar. Zool. Harvard Coll.* 34: 1-473.
- Koh W.G., Chung J.Y., Hwang U.W., 2001. Analysis of polymorphic region of GAM-1 gene in *Plasmodium vivax* Korean isolates. *The Korean journal of parasitology.* 39(4): 313-318.
- Koh W.S., Lee J.W., Hur C.H., Bae J.J., Lee H.M., Kim C.S., Yang H.J., 2004. A survey on the prevalence of parasites infection in monkeys of Jeonbuk province. *Korean J Vet Serv.* 27(2): 165-169.
- Koidzumi M., 1921. Studies on the intestinal Protozoa found in the termites of Japan. *Parasitology.* 13: 235-309.
- KORDI (Korea Ocean Research and Development Institute), 1992. Quaternary Sea-level changes and their implication in the evolution of coastal distributional environments. *과학기술처 보고서.* BSPG 00162-459-5.
- KORDI (Korea Ocean Research and Development Institute), 1993. Quaternary Sea-level changes and their implication in the evolution of coastal distributional environments. *과학기술처 보고서.* BSPN 00186-606-5.
- KORDI (Korea Ocean Research and Development Institute), 1995. Basin structures and past changes in the East Sea, Korea. *과학기술처 보고서.* BASAPES-94.
- KORDI (Korea Ocean Research and Development Institute), 1996. Basin structures and past changes in the East Sea, Korea. *과학기술처 보고서.* BASAPES-95/96.
- KORDI (Korea Ocean Research and Development Institute), 1998a. Integrated survey on environment and ecosystem of the Yellow Sea. *과학기술처 부 보고서.*
- KORDI (Korea Ocean Research and Development Institute), 1998b. Marine Environment

- changes and basin evolution in the East Sea of Korea (MECBES-98). *한국해양연구소 보고서*. BSPE98709-00-1136-5.
- KORDI (Korea Ocean Research and Development Institute), 1999. Development of the water quality management model in Chinhae-Masan Bay (II). *KORDI Report*.
- KORDI (Korea Ocean Research and Development Institute), 2002. Land-Ocean interactions in the coastal zone. *KORDI Report*.
- KORDI (Korea Ocean Research and Development Institute), 2005. 발라스트수 내의 원생동물의 종다양성. *한국해양연구원 보고서*.
- KORDI (Korea Ocean Research and Development Institute), 2009. 원생생물을 이용한 연안 해역 수질평가 기법개발. *교육과학기술부 보고서*. BSPN62800-2064-3.
- Kuwano Y., 1950. New species of foraminifera from the Pliocene formations of Tama Hills in the vicinity of Tokyo. *Jour. Geol. Soc. Japan, Tokyo*. 56(657): 311-321.
- Kuwano Y., 1962. Foraminiferal biocoenoses of the seas around Japan, a survey of Pacific-side biocoenoses. *Res. Inst. Nat. Resour. Misc. Rept.* 58-59: 116-138.
- Kuznetsova K. I., 1963. Biometric study of tests of *Marginulina robusta* Reuss - a basic element in the assemblage of the *Epivirgatites nikitini* Zone of the Sub-Moscow Basin. *Voprosy Mikropal., Moscow*. 7: 121-122.
- Kwon C.B., Kang Y.S., Shin M.K., 2007. Two newly recorded estuarine ciliates, *Euplotes vannus* and *E. parawoodruffi* (Ciliophora: Spirotrichea: Euplotida) from Korea. *Korean J. Syst. Zool.* 23(2): 229-235.
- Kwon C.B., Lee E.S., Shin M.K., 2008. Redescription of *Diophrys appendiculata* and *D. scutum* (Ciliophora: Spirotrichea: Uronychiidae) new to Korea. *Korean J. Syst. Zool.* 24(2): 45-51.
- Kwon C.B., Shin M.K., 2004. Two newly recorded ciliates, *Oxytricha balladyna* and *O. longa* (Ciliophora: Spirotrichea: Sporadotrichida) from Korea. *Korean J. Syst. Zool.* 20(2): 171-178.
- Kwon C.B., Shin M.K., 2005. Redescription of two terrestrial hypotrichous ciliates from Jindo Island, Korea. *Korean J. Syst. Zool.* special issue. 5: 71-79.
- Kwon C.B., Shin M.K., 2006. Redescription of previously unknown euplotine ciliates, *Euplotes charon* and *Diophrys oligothrix* (Ciliophora: Spirotrichea: Euplotida) from Korea. *Korean J. Syst. Zool.* 22(1): 29-35.
- Kwon C.B., Shin M.K., 2008. Two newly recorded ciliates, *Oxytricha longigranulosa* and *O. marina* (Ciliophora: Spirotrichea: Sporadotrichida) from Korea. *Korean J. Syst. Zool.* 24(1): 81-88.
- Kwon C.B., Shin M.K., 2010. Description of two oxytrichid ciliates (Ciliophora: Sporadotrichida: Oxytrichidae) newly reported from Korea. *Korean J. Syst. Zool.* 26(3): 307-316.
- Kwon C.B., Shin M.K., 2011. First records of two aquatic oxytrichid ciliates (Ciliophora:

- Sporadotrichida: Oxytrichidae) from Korea. *Korean J. Syst. Zool.* 27(1): 59-65.
- Kwon O.D., Jang J.S., 2000. An outbreak of bovine coccidiosis in Korean native cattle. *Korean J Vet Serv.* 23(2): 133-136.
- Kwon T.J., Seo Y.H., Kim C.S., 1982. Ultrastructural observation of *Pneumocystis carinii* in the human lung. *Korean journal of electron microscopy.* 12(2): 1-10.
- Laackmann H., 1906. Ungeschlechtliche und geschlechtliche Fortpflanzung der Tintinnen. *Wiss. Meeresunters., Abt. Kiel.* 10: 15-38.
- Lalicker C.G., McCulloch I., 1940. Some Textulariidae of the Pacific Ocean. *Allan Hancock Pacific Expeditions.* 6(2): 115-143.
- Lamarck J.B., 1804. Suite des mémoires sur les fossiles des environs de Paris. *Annales de Muséum National d'Historie Naturelle.* 5: 179-188.
- Larsen J., 1987. Algal studies of the Danish Wadden Sea. IV. A taxonomic study of the interstitial euglenoid flagellates. *Nordic Journal of Botany.* 7: 589-607.
- Larsen J., Patterson D.J., 1990. Some flagellates (Protista) from tropical marine sediments. *Journal of Natural History.* 24: 801-937.
- Le Calvez J., Le Calvez Y., 1958. Repartition des foraminifères dans la Baie de Villefranche, 1 Miliolidae. *Annales de l'Institut Océanographique, Paris.* 35: 159-234.
- Le Roy L.W., 1939. Some small foraminifera, ostracoda and otoliths from the Neogene ("Miocene") of the Rokan-Tapanoelli area, central Sumatra. *Natuurkwestenschappelijk Tijdschrift voor Nederlandsch Indie.* 99(6): 215-296.
- Le Roy L.W., 1964. Smaller foraminifera from the Late Tertiary of Southern Okinawa. *U.S. Geol. Survey, Prof. Paper, Washington, D.C.* 454-F: F25.
- Leadbeater B.S.C., 1980. Four new species of loricate choanoflagellates from south Brittany, France. *Cahiers de Biologie Marine.* 21: 345-353.
- Lee B.H., Kim W.H., Jeong J., Yoo J., Kwon Y.K., Jung B.Y., Kwon J.H., Lillehoj H.S., Min W., 2010. Prevalence and cross-immunity of *Eimeria* species on Korean chicken farms. *Journal of veterinary medicine sciences.* 72(8): 985-989.
- Lee E.S., Shin M.K., 2009. New record of ciliates, *Blepharisma undulans* and *B. steini* (Ciliophora: Heterotrichida: Blepharismidae) from Korea. *Korean J. Syst. Zool.* 25(1): 41-47.
- Lee E.S., Shin M.K., Kim Y-O., 2011. Morphological descriptions of four oligotrich ciliates (Ciliophora: Oligotrichia) from Southern coast of Korea. *Korean J. Syst. Zool.* 27(2): 131-141.
- Lee E.S., Xu D., Shin M-K., Kim Y-O., 2012. First Record of Six Marine Ciliate Species of Genus *Strombidium* (Ciliophora: Spirotricha: Oligotrichia) from Korea with Ecological Notes. *Anim. Sysy. Evol. Divers.* 28: 192-207.

- Lee H.I., Lee J.S., Shin E.H., 2001. Malaria transmission potential by *Anopheles sinensis* in the republic Korea. *The Korean journal of parasitology*. 39(2): 185-192.
- Lee H.W., Shin E.H., Kim N.R., 2002. The identification of *Plasmodium vivax* infected *Anopheles sinensis* by enzyme-linked immunosorbent assay, Republic of Korea, 1998. *Korean journal of entomology*. 32(3): 119-123.
- Lee H.Y., Seok S.H., Baek M.W., 2005. *Cryptosporidium* infection in animal facilities in Korea-November 2000-March 2005. *Laboratory Animal Research*. 21(4): 421-424.
- Lee J.B., Kim Y.H., 2000. Taxonomical descriptions of tintinnids in the southern Korean Waters, the East Sea and the East China Sea. *Bull. Mar. Res. Inst. Cheju Nat. Univ*. 24: 55-77.
- Lee J.G., Jang B.G., Park B.G., 1991. 한국산 동물로부터 크립토스포리디움의 분리 및 동정 III. 닭으로부터 *Cryptosporidium baileyi*의 분리. *기생충학잡지*. 29(4): 315-324.
- Lee J.G., Jang B.G., Park B.G., 1995a. Oocyst production and immunogenicity of *Cryptosporidium baileyi* in chickens and mallards. *The Korean journal of parasitology*. 33(1): 45-54.
- Lee J.G., Kim H.C., Eun G.S., 1998b. Infection kinetics and developmental biology of *Cryptosporidium muris* (strain MCR) in Korea native kids and Corriedale lambs. *The Korean journal of parasitology*. 36(3): 171-182.
- Lee J.G., Kim H.C., Park B.G., 1993. Efficacy of fumagillin against *Telohanellus kitauei* infection of Israel carp, *Cyprinus carpio nudus*. *The Korean journal of parasitology*. 31(1): 57-66.
- Lee J.G., Kim H.C., Park B.G., 1996. Chronologic change of serum IgG antibody response in chickens reinfected with *Cryptosporidium baileyi*. *The Korean journal of parasitology*. 34(4): 255-258.
- Lee J.G., Kim H.C., Park B.G., 1997a. Effects of *Cryptosporidium baileyi* infection on the bursa of Fabricius in chickens. *The Korean journal of parasitology*. 35(3): 181-188.
- Lee J.G., Kim H.C., Park B.G., 1998a. Effect of *Cryptosporidium baileyi* infection on antibody response to sRBC in chickens. *The Korean journal of parasitology*. 36(2): 121-125.
- Lee J.G., Seo Y.S., Park B.G., 1991. 한국산 동물로부터 크립토스포리디움의 분리 및 동정 II. 마우스로부터 *Cryptosporidium muris*의 분리. *The Korean journal of parasitology*. 29(2): 149-160.
- Lee J.G., Seol C.G., Kim H.C., 1997b. Effects of *Cryptosporidium muris* (strain MCR) infection on gastric mucosal mast cells in mice. *The Korean journal of parasitology*. 35(4): 245-250.
- Lee J.G., Yok S.Y., Park B.G., 1995b. Oocyst production and immunogenicity of *Cryptosporidium muris* (strain MCR) in mice. *The Korean journal of parasitology*.

33(4): 377-382.

- Lee J.J., Leedale G.F., Bradbury P.C., 2000. An Illustrated Guide to the Protozoa. Society of Protozoologists. Allen Press Inc., Lawrence, USA.
- Lee J.M., Yoon J.S., Shin M.K., 2006b. Two litonotid ciliates (Ciliophora: Litostomatea: Pleurostomatida) unknown from Korea. *Korean J. Syst. Zool.* 22(2): 223-229.
- Lee K.C., Choi J.K., Kim S.Y., Yang E.J., 2006a. First record of two marine planktonic ciliates *Rimostrombidium orientale* and *R. veniliae* (Ciliophora: Choreotrichida) from Korea. *Korean J. Syst. Zool.* 22(2): 217-221.
- Lee K.E., Kim K.R., 2002. Past sea surface temperature of the East Sea inferred from alkenone. *Journal of the Korean Society of Oceanography.* 37: 27-34.
- Lee K.J., Jung H.H., Kim K.J., 2003. Detection and removal in water supply of pathogenic protozoa: *Giardia lamblia* and *Cryptosporidium parvum*. *International meeting of the microbiological society of Korea.* 105-107
- Lee M.Y., Cho E.J., Lee J.H., 2011. A ten-year survey of *Giardia* cysts in drinking water supplies of Seoul, the Republic of Korea. *The Korean journal of parasitology.* 49(1): 9-15.
- Lee W.J., 2002. Some free-living heterotrophic flagellates from marine sediments of Incheon and Ganghwa Island, Korea. *Korean J. Biol. Soc.* 6: 107-116.
- Lee W.J., Brandt S.M., Vors N., Patterson D.J., 2003. Darwin's heterotrophic flagellates. *Ophelia.* 57(2): 63-98.
- Lee W.J., Lee S.S., Lee J.G., Baek B.G., 1994. Study of infection of *Theileria sergenti* in neonatal calves. *Korean J. Vet. Serv.* 17(1): 37-43.
- Lee W.J., Patterson D.J., 2000. Heterotrophic flagellates (Protista) from marine sediments of Botany Bay, Australia. *Journal of Natural History.* 34(4): 483-562.
- Lee Y.G., Chu Y.S., Woo H.J., Lee H.J., 2000. Depositional Processes of Fine-Grained Sediments and Foraminiferal Imprint of Estuarine Circulation by Summer Floods in Yoja Bay, Southern Coast of Korea. *Journal of the Korean Society of Oceanography.* 35: 109-123.
- Lee Y.G., Jeong D.U., Kang S., Kim Y.W., Kim S., Jung E.H., Lee J.S., 2012. The formation of hypoxia sediment and benthic foraminiferal change in Gamak Bay, southern coast of Korea. *Ocean and Polar Research.* 34: 53-64.
- Leegaard C., 1915. Untersuchungen über einige Planktonciliaten des Meeres. *Nytt Mag. Naturv.* 53: 1-37.
- Lei Y., Choi J.K., Xu K., Petz W., 2005b. Morphology and infraciliature of three species of *Metaurostylopsis* (Ciliophora, Stichotrichia): *M. songi* n. sp., *M. salina* n. sp., and *M. marina* (Kahl, 1932) from sediments, saline ponds, and coastal waters. *J. Eukaryot. Microbiol.* 52: 1-10.



- Lei, Y., Choi, J.K., Xu K., 2002. Morphology and infraciliature of a new marine ciliate *Euplotidium smalli* n. sp. with description of a new genus, *Paraeuplotidium* n. g. (Ciliophora, Euplotida). *J. Eukaryot. Microbiol.* 49(5): 402-406.
- Lei Y. Xu K., Choi J.K., 2005a. *Holosticha hamulata* n.p. and *Holosticha heterofoissneri* Hu and Song, 2001, two urostylid ciliates (Protozoa, Ciliophora) from intertidal sediments of the Yellow Sea. *J. Eukaryot. Microbiol.* 52: 310-318.
- Leidy J., 1874. Notes on some New Fresh-water Rhizopods. *Proc. Acad. Nat. Sci. Philad. 3rd Ser.* 26: 13-79.
- Leidy J., 1875. *Proc. Acad. Nat. Sci. Philad.* 415.
- Leidy J., 1875. Remarks on rhizopods. *Proceedings of the Academy of Natural Sciences of Philadelphia, 3rd ser.* 27: 412-415.
- Leidy J., 1876. Remarks on fossils of the Ashley phosphate beds. *Proc. Acad. Nat. Sci. Philad.* 57-118.
- Leidy J., 1877. Remarks on the American Species of *Diffugia*. *Proceedings of the Academy of Natural Sciences of Philadelphia.* 29: 306-308.
- Leidy J., 1879. Freshwater Rhizopods of North America. Report of the United States Geological Survey of the territories. 7: 1-548.
- Lemmermann E., 1914. Pantostomatinae, Promastiginae, Distomatinae. *Die Susswasser-Flora Deutschlands, Osterreichs und der Schweiz.* A. Pascher. Jena, Gustav Fischer. 1: 28-133.
- Levander K.M., 1900. Zur Kenntnis des Lebens in den stehenden Kleingewässern auf der Skéireninseln. *Acta Soc. Fauna Flora fenn.* 18: 1-107.
- Li B., Park B.K., Kim D.S., 1999. Paleooceanographic Records from the Northern Shelf of the East China Sea since the Last Glacial Maximum. *Journal of the Korean Society of Oceanography.* 34: 151-166.
- Li L., Khan S.N., Ji D., Shin M.K., 2011. Morphology and SSU rRNA gene sequences of the new brackish water ciliate, *Anteholosticha pseudomonilata* n. sp. (Ciliophora, Hypotrichida, Holostichidae) from Korea. *Zootaxa.* 2739: 51-59.
- Li L., Song W., Warren A., Al-Rasheid K.A.S., Roberts D., Yi Z., Al-Farraj S.A., Hu X., 2008. Morphology and morphogenesis of a new marine ciliate, *Apokeronopsis bergeri* nov. spec. (Ciliophora, Hypotrichida), from the Yellow Sea, China. *Eur. J. of Protistol.* 44: 208-219.
- Li L., Khan S.N., Ji D., Shin M.K., Berger H., 2011. Morphology and small subunit (SSU) rRNA gene sequence of the new brackish water ciliate, *Neobakuella flava* n. gen., n. sp. (Ciliophora, Spirotricha, Bakuellidae), and SSU rRNA gene sequences of six additional hypotrichs from Korea. *J. Euk. Microbiol.* 58: 339-351.
- Li L., Zhang K.A.S., Al-Rasheid K.A.S., Kwon C.B., Shin M.K., 2010. Morphological

- redescriptions of *Aspidisca magna* Kahl, 1932 and *A. leptaspis* Fresenius, 1865 (Ciliophora, Euplotida), with notes on morphogenetic process in *A. magna*. *Acta Protozool.* 49 (4): 327-337.
- Liebetanz E., 1905. Die parasitischen Protozoen des Wiederkäuermagens. The Studer. 84pp.
- Lim S., Park S.I., Ahn K.S., 2010. First report of feline intestinal Trichomoniasis caused by *Tritrichomonas foetus* in Korea. *The Korean journal of parasitology.* 48(3): 247-251.
- Linnaeus C., 1758. *Systema Naturae Systema Naturae.* 5: 1-823.
- Lipps J.H., 1964. Miocene planktonic foraminifera from Newport Bay, California. *Tulane Studies in Geology.* 2: 109-133.
- Loeblich A.R., Tappan H., 1949. Foraminifera from the Walnut Formation (Lower Cretaceous) of northern Texas and southern Oklahoma. *Journal of Paleontology.* 23: 245-266.
- Loeblich A.R., Tappan H., 1953. Studies of Arctic foraminifera. *Smithsonian Miscellaneous Collections.* 121(7): 1-150.
- Loeblich A.R., Tappan H., 1955. Revision of some Recent foraminiferal genera. *Smithsonian Institution, Miscellaneous Collections.* 128: 1-37.
- Loeblich A.R., Tappan H., 1957. The foraminiferal genus *Cruciloculina* d'Orbigny, 1839. In: Studies in foraminifera: Part 2-Benthonic foraminifera. *U.S. Nat. Mus., Bull., Washington, D.C.* 215: 234.
- Loeblich A.R., Tappan H., 1994. Foraminifera of the Sahul Shelf and Timor Sea. *Cushman Foundation for Foraminiferal Research Special Publication.* 31: 1-661.
- Lohmann H., 1908. Untersuchungen zur Feststellung des vollständigen Gehaltes des Meeres an Plankton. *Wiss Meeresunters Kiel, N.F.* 10: 129-370.
- Lom J., 1963. The ciliates of the family Urceolariidae inhabiting gills of fishes (the *Trichodinella*-group). *Věstník Československé Společnosti Zoologické* 27: 7-19.
- Lomnicki J.R., 1901. Einige Bemerkungen zum Aufsätze: Die miocene Foraminiferen in der Umgebung von Kolomea. *Naturf. Ver. Brum., Verh.* 39: 17.
- Lynn D.H., 2008. The ciliated protozoa: characterization, classification, and guide to the literature. 3rd ed. Springer Publishers, New York. 1-605.
- Ma H., Choi, J.K., 2005. Morphogenesis of Marine ciliate *Pelagostrobilidium* (Ciliophora: Oligotrichia). *Anim. Syst. Evol. Divers.* 21(1): 21-30.
- Macbride T.H., 1899. *The North American slime-moulds.* Macmillan and Co., Ltd. New York.
- Macfadyen W.A., 1942. A post-glacial microfauna from Swansea Docks. *Geological Magazine,* London. 79: 133-146.
- Makiyama J., 1931. Stratigraphy of the Kakegawa Pliocene in Totomi. *Mem. Coll. Sci. Kyoto Univ. Ser. B.* 7(1): 1-53.
- Makiyama J., Nakagawa T., 1941. Pleistocene foraminifera from Sima, Mie Prefecture. *Journ. Geol. Soc. Japan.* 48(572): 39-243.

- Malmsten P.H., 1857. Infusorien als intestinaltiere beim Menschen. *Virchow Arch. f. patohol. Anat.* 12: 302-309.
- Marshall S.M., 1934. The Silicoflagellata and Tintinnoina. *Sci. Rep. Great Barrier Reef Exp.* 7: 623-664.
- Martin, 1964. *Geol. B. A. Sonderband.* 9: 1-128.
- Martinotti A., 1920. Foraminiferi della spiaggia di Tripoli. *Atti. Soc. Ital. Sci. Nat.* 59: 249-334.
- Mathis C., Leger M., 1909. Trypanosome de la poule. *Comptes Rendus des Se'ances de la Socie'te' de Biologie et de ses Filiales.* 67:4 53-454.
- Matoba Y., 1967. Younger Cenozoic foraminiferal assemblages from the Choshi district, Chiba Prefecture. *Tohoku University Scientific Reports, 2nd Series (Geology).* 38: 221-263.
- Matsunaga T., 1954. *Oinomikadoina Ogiensis* n.sp. from the Pliocene of Niigata, Japan, *Tran. Proc. Paleont. Soc,* 15: 163-164.
- Matsunaga T., 1955. Spirosigmoilinella, a new foraminiferal genus from the Miocene of Japan. *Transactions and Proceedings of the Paleontological Society of Japan, New Series.* 18: 49-50.
- Matsunaga T., 1963. Benthonic smaller foraminifera from the oil fields of northern Japan. *Tohoku University Scientific Reports, 2nd Series (Geology).* 35: 65-122.
- McCulloch I., 1977. Quantitative Observations on Recent Foraminiferal Tests with Emphasis on the Eastern Pacific,. Los Angeles. University of Southern California. 3 Vols. 1079pp.
- McLean J.D., 1956. The foraminifera of the Yorktown formation in the York-James peninsula of Virginia, with notes on the associated mollusks. *Bulletins of American Paleontology.* 36(160): 255-394.
- McNeil E., Hinshaw W.R., Kofoid C.A., 1941. *Hexamita meleagridis* sp. nov. from the turkey. *Am. J. Hyg.* 34: 71-82.
- Metcalf M.M., 1923. The Opalinid Ciliate Infusorians. *United States National Museum Bulletin.* 120: 1-484.
- Meunier A., 1910. Microplankton des Mers de Barents et de Kara. *Duc d'Orleans Campagne Arctique de 1907 (Bruxelles, Bulen).* 1-355.
- Meylan C., 1918. Myxomycètes nouveaux. *Bulletin de la Société Vaudoise des Sciences Naturelles.* 52: 95-97.
- Miao M., Shao C., Jiang J., Li L., Stoeck T., Song W., 2009. *Caryotricha minuta* (Xu et al., 2008) nov. comb., a unique marine ciliate (Protista, Ciliophora, Spirotrichea), with phylogenetic analysis of the ambiguous genus *Caryotricha* inferred from the small-subunit rRNA gene sequence. *Int. J. Syst. Evol. Microbiol.,* 59: 430-438.

- Millett F.W., 1898. Report on the Recent Foraminifera of the Malay Archipelago collected by Mr. A. Durrand, F.R.M.S. *Journal of the Royal Microscopical Society*. 18: 258-269.
- Millett F.W., 1903. Report on the recent foraminifera of the Malay Archipelago collected by Durrand, A., FRMS. *Journal of the Royal Microscopical Society*. XIV: 253-275.
- Millett F.W., 1903. Report on the recent foraminifera of the Malay Archipelago collected by Durrand, A., FRMS. *Journal of the Royal Microscopical Society*. XV: 694.
- Millett F.W., 1904. Report on the recent foraminifera of the Malay Archipelago collected by Durrand, A., FRMS. *Journal of the Royal Microscopical Society*. XVI: 505.
- Milne-Edwards A., 1881. *C.R. Acad. Sci. Paris*. 93: 881.
- Mirabdullajev I.M., 1985. Two new species of the oligociliated infusorians (Ciliophora, Oligotrichida) from water reservoirs of Uzbekistan. *Zool. Zh.* 64: 1892-1893.
- Moniez R.L., 1988. Faune des eaux souterraines du département du Nord et en particulier de la ville de Lille. *Revue Biologique du Nord de la France*. 1(3): 81-94.
- Montagnes D.J.S., Taylor F.J.R., 1994. The salient features of five marine ciliates in the class Spirotrichea (Oligotrichia), with notes on their culturing and behaviour. *J. Euk. Microbiol.* 41(6): 569-586.
- Montagu G., 1803. *Testacea Britannica, or natural history of British shells, marine, land, and fresh-water, including the most minute*. 1-606.
- Montfort, 1808. *Testacea Britannica, or natural history of British shells, marine, land, and fresh-water, including the most minute*. J. S. Hollis, Romsey, England. 1-606.
- Moon E-Y., Kim Y-O., Kim B-H., Kong D-S., Han M-S., 2004. Taxonomic and ecologic studies on ciliate plankton in Pal'tang reservoir, Korea. *Korean J. Limnol.* 37(2): 149-179.
- Müller O.F., 1773. *Vermium Terrestrium et Fluviatilium, seu Animalium Infusorium, Helminthicorum et Testaceorum, non Marinorum, Succincta Historia*. Heineck & Faber, Havniae & Lipsiae. 481 pp.
- Müller O.F., 1777. *Flora Danica*. 4(12): 8.
- Müller O.F., 1786. *Animalcula Infusoria Fluviatilia et Marina, quae Detexit, Sytematicè Descrpsit et ad Vivum Delineari Curavit*. Mölleri, Haunia. 367 pp.
- Myl'nikov A.P., 1999. New brackish water amoeboid flagellates of the genus *Amastigomonas* (Apusomonadida, Protozoa). *Zoologeskii Zhurnal*. 78: 771-777
- Myung G., Kim H.S., Jang K.G., Park J.W., Yih W., 2007. Importance of the Mixotrophic Ciliate *Myrionecta rubra* in Marin Ecosystems. *The Sea*. 12(3): 178-185.
- Nakamura M., 1937. New species of fossil foraminifera from the Byoritu Beds of the oil fields of Northern Taiwan (Formosa). *Japanese Journal of Geology and Geography*. 14: 133-142.
- Natland M.L., 1938. New species of foraminifera from off the west coast of North America

- and from the later Tertiary of the Los Angeles Basin. *Bull. Scripps Inst. Oceanogr. Tech. Ser., La Jolla*. 4: 137-164.
- Neugeboren, 1856. *Denkschr. d. k. Akad. Wiss. Wien*. Xii: 82.
- Nicol D., 1944. New west American species of the foraminiferal genus *Elphidium*. *Journal of Paleontology*. 18(2): 172-185.
- Nicolle C., Manceaux L. 1909. Sur un protozoaire nouveau du gondi. *CR Acad. Sci.* 148: 369.
- Noller W., 1921. Ueber einige wenig bekannte Darmprotozoen des Menschen und ihre nächsten Verwandten. *Arch. Schiff. Tropenhyg.* 25: 35-46.
- Nomura R., 1983. Cassidulinidae (foraminiferida) from the uppermost Cenozoic of Japan (part 1). *Tohoku University Scientific Reports, 2nd Series (Geology)*. 53: 1-101.
- Norman A.M., 1892. *Museum Normanianum, Durham, England*.
- Norris R. E., 1965. Neustonic marine Craspedomonadales (Choanoflagellates) from Washington and California. *Journal of Protozoology*. 12(4): 589-602.
- Nørvang A., 1945. The zoology of Iceland, foraminifera. Munksgaard, Copenhagen. pt.2: 1-79.
- Ogden C.G., 1980. Shell structure in some pyriform species of *Diffflugia* (Rhizopodea). *Arch. Protistenkd.* 123: 455-470
- Ogden C.G., 1983. Observations on the systematics of the genus *Diffflugia* in Britain (Rhizopoda, Protozoa). *Bull. Br. Mus. nat. Hist. (Zool.)*. 44(1): 1-73.
- Oki K., 1989. Ecological analysis of benthonic Foraminifera in Kagoshima Bay, South Kyushu, Japan. *South Pacific Study*. 10(1): 1-191.
- Orr W.N., Zaitzeff J.B., 1971. A new planktonic foraminiferal species from the California Pliocene. *J. Foram. Res.* 1: 17-19.
- Ostenfeld C. H., 1899a. "Plankton" in Iagttagelser Over Overfladevandets Temperatur, Saltholdighed Og Plankton Paa Islandske Og Grønlandske Skibsrouter I 1897-[1899]. *Kjöbenhavn: I Kommission hos G.E.C. Gad.* pp. 47-93.
- Ostenfeld C.H., 1899b. Über *Coccosphaera* und einige neue Tintinniden im Plankton des Nördlichen Atlantischen Oceans. *Zool. Anz.* 22: 433-439.
- Ostenfeld C.H., Schmidt J., 1901. Plankton fra det Røde Hav og Adenbugten (Plankton from the Red Sea and the Gulf of Adem). *Vidensk. Medd. Naturh. For. Kjöbenkavn.* 141-182.
- Otsuka H., 1932. *Geol. Soc. Tokyo, Jour.* 39(469): 654.
- Page F.C., 1967. *Filamoeba nolandi* n.g. n. sp., a new filose Amoeba.. *Transactions of the American Microscopical Society*. 86(4): 405-411.
- Page F.C., 1967. Taxonomic criteria for limax amoebae, with descriptions of three new species of *Hartmannella* and three of *Vahlkampfia*. *J. Protozool.* 14: 499-521.
- Page F.C., 1968. Generic criteria for *Flabellula*, *Rugipes* and *Hyalodiscus*, with descriptions

- of species. *J. Protozool.* 15: 9-26.
- Page F.C., 1969. Mitosis and pseudopod formation in *Vexillifera bacillipedes* n. sp., a Mayorellid Amoeba. *Trans. Am. Microsc. Soc.* 88(3): 394-400.
- Page F.C., 1972. A study of two Mayorella species and proposed union of the families Mayorellidae and Paramoebidae (Rhizopodea, Amoebida). *Arch. Protistenk.* 114: 404-420.
- Page F.C., 1974. A further study of taxonomic criteria for limax amoebae, with descriptions of new species and key to genera. *Arch. Protistenk.* 116: 149-184.
- Page F.C., 1976. An illustrated key to freshwater and soil amoebae with notes on cultivation and ecology. *Freshwater Biological Association Scientific Publication.* 34: 1-155.
- Paik K.H., Jeong H.K., Baek D.S., 1995. Miocene foraminifera from the Chunbuk conglomerate in the Pohang Basin, Korea. *J. Paleont. Soc. Korea.* 11: 47-60.
- Paik Y.H., 1990. Travel-related parasitic infections. *The Korean journal of parasitology.* 28 supplement: 45-48.
- Pallas P.S., 1766. Elenchus zoophytorum sistens generum adumbrationes generaliores et specierum cognitarum succinctas descriptiones cum selectis auctorum synonymis. Hage-Comitum [The Hague]: Petrum van Cleef.
- Park B.J., Lee B.D., Kim S.K., 1965. Observation of piroplasmiasis among the imported dairy cattle. *Journal of the Korean veterinary medical association.* 9(1): 12-15.
- Park H., Kim S.I., 2002. Endoparasites of rats caught at Jeollabuk-do in Korea. *Korean journal of rural medicine.* 27(2): 67-73.
- Park J.H., Kim H.J., Guk S.M., 2006. A survey of cryptosporidiosis among 2541 residents of 25 coastal islands in Jellanam-do (Province), Republic of Korea. *The Korean journal of parasitology.* 44(4): 367-372.
- Park J.S., 2012. Effects of different ion compositions on growth of obligately halophilic *Halocafeteria seosinensis*. *Extremophiles.* 16: 161-164.
- Park J.S., Cho B.C., Simpson A.G.B., 2006. *Halocafeteria seosinensis* gen. et sp. nov. (Bicosoecida), a halophilic bacterivorous nanoflagellate isolated from a solar saltern. *Extremophiles.* 10: 493-504.
- Park J.S., Simpson A.G.B., 2010. Characterization of halotolerant Bicosoecida and Placididea (Stramenopila) that are distinct from marine forms, and the phylogenetic pattern of salinity preference in heterotrophic stramenopile. *Environmental Microbiology.* 12: 1173-1184.
- Park J.S., Simpson A.G.B., Brown S., Cho B.C., 2009. Ultrastructure and molecular phylogeny of two Heterolobosean amoebae, *Euplaesiobystra hypersalinica* gen. et sp. nov. and *Tulamoeba peronaphora* gen. et sp. nov., isolated from an extremely hypersaline habitat. *Protist.* 160: 265-283.
- Park J.S., Simpson A.G.B., Lee W.J., Cho B.C., 2007. Ultrastructure and phylogenetic

- placement within Heterolobosea of the previously unclassified, extremely halophilic heterotrophic flagellate *Pleurostomum flabellatum* (Ruinen 1938). *Protist.* 158: 397-413.
- Park J.W., 2011. Changing transmission pattern of *Plasmodium vivax* Malaria in the Republic of Korea: Relationship with climate change. *Environmental health and toxicology: EHT* 26: 1.1-1.6.
- Park J.W., Jun G., Yeom J.S., 2009. *Plasmodium vivax* malaria: Status in the Republic of Korea following reemergence. *The Korean journal of parasitology.* 47 supplement: 39-50.
- Park K-M., Jung J-H., Min G-S., 2012. Redescription of two urostylid ciliates (Ciliophora: Urostylida), *Anteholosticha pulchra* and *Metaurostylopsis struederkypkeae* from Korea. *Anim. Syst. Evol. Divers.* 28(1): 20-28.
- Park M., Kim S., Min G., 2010. First record of two *Euplotes* ciliates (Ciliophora: Spirotrichea: Euplotida) from Korea. *Korean J. Syst. Zool.* 26(1): 21-27.
- Park S.J., Yong T.S., Yand H.W., 1999. Axenic cultivation and characterization of *Giardia lamblia* isolated from humans in Korea. *The Korean journal of parasitology.* 37(2): 121-125.
- Park S.M., Lee Y.G., Woo H.J., Cho J.H., Chung C.S., 2002. Characteristics of surface sediments and benthic foraminifera in Busan Bay, Korea. *J. Paleont. Soc. Korea.* 18: 27-41.
- Park Y.J., Kim J.S., Chung D.S., Park Y.S., Sin M.K., Kim K.S., 1992. A survey of sarcocystis infections in the slaughtered cattle and identification of *Sarcocystis cruzi*. *Korean J Vet Serv.* 15(2): 109-120.
- Parker F.L., 1952. Foraminifera species off Portsmouth, New Hampshire. *Bulletin of the Museum of Comparative Zoology, Harvard.* 106: 391-423.
- Parker F.L., 1958. Eastern Mediterranean Foraminifera. *Swedish Deep-Sea Exped. 1947-48, Rep.* 8(4): 219-283.
- Parker F.L., 1962. Planktonic foraminiferal species in Pacific sediments. *Micropaleontology.* 8: 219-254.
- Parker W.K., Jones T.R., 1865. On some foraminifera from the North Atlantic and Arctic Oceans, including Davis Straits and Baffin's Bay. *Philosophical Transactions of the Royal Society of London.* 155: 325-441.
- Parker W.K., Jones T.R., Brady H.B., 1865. On the nomenclature of the Foraminifera, Part XII. *Ann. Mag. Nat. Hist. ser. 3.* 16: 15-41.
- Parker W.K., Phleger F.B., Pierson J.F., 1953. Ecology of foraminifera from San Antonio Bay and environs, southwest Texas. *Cushman Foundation for Foraminiferal Research Special Publication.* 2: 1-175.

- Parr W.J., 1932. Victoria and South Australian shallow-water foraminifera. *Proceedings of the Royal Society of Victoria*. 44S: 218-234.
- Parr W.J., 1950. Foraminifera. *B.A.N.Z. Antar. Res. Exped. 1929-1931, ser. B*. 5: 233-392.
- Patterson D.J., Fenchel T., 1985. Insights into the evolution of heliozoa (Protozoa, Sarcodina) as provided by ultrastructural studies on a new species of flagella from the genus *Pteridomonas*. *Biological Journal of the Linnean Society*. 34: 381-403.
- Patterson D.J., Simpson A.G.B., 1996. Heterotrophic flagellates from coastal marine and hypersaline sediments in Western Australia. *European Journal of Protistology*. 32: 423-448.
- Patterson R.T., Richardson R.H., 1988. Eight new genera of unilocular Foraminifera. *Transactions American Microscopical Society*. 107(3): 240-258.
- Patterson, 1985. *Journal foram. Res.* 15(2): 138.
- Patton W.S., 1910. Preliminary report on a new piroplasm (*Piroplasma gibsoni* sp. nov.) found in the blood of the hounds of the Madras Hunt and subsequently discovered in the blood of the jackal *Canis aureus*. *Bull. Soc. Pathol. Exot.* 3: 274-280.
- Peck C.H., 1873. Descriptions of new species of fungi. *Bulletin of the Buffalo Society of Natural Sciences*. 1(6-9): 41-72.
- Pellerdy L., 1949. Studies on coccidia occurring in the domestic pig, with the description of a new *Eimeria* species (*Eimeria polita* sp. n.) of that host. *Acta Veterinaria Hungarica*. 1: 1-9.
- Penard E., 1890. Études sur les Rhizopodes d'eau douce. *Mém. Soc. Phys. Hist. nat. Genève*. 31: 1-230.
- Penard E., 1893. *Pelomyxa palustris* et quelques organismes inférieures. *Archs. Sci. phys. Nat.* 29: 165-182.
- Penard E., 1899. Les Rhizopodes de faune profonde dans le lac Léman. *Revue Suisse de Zoologie*. 7(1): 1-142.
- Penard E., 1902. Faune Rhizopodique du Bassin du Lemman. Genève. 714pp.
- Penard E., 1911. On some Rhizopods from Sierra Leone. *J. Quekett. Microsc. Club Ser. II*. 11: 299-306.
- Penard E., 1922. Études sur les infusoires d'eau douce. Georg & Cie, Genève. 331 pp.
- Perejaslawzewa S., 1886. Protozoa of the Black Sea. *Schr. Naturforsch. Ges. Odessa*. 10: 79-114.
- Persoon C.H., 1801. *Syn. meth. fung.* 1: 197.
- Perty M., 1849. Über verticale Verbreitung mikroskopischer Lebensformen. *Mittheilungen der Naturforschenden Gesellschaft in Bern*. 146-149: 17-45.
- Phleger F.B., Parker F.L., Pierson J.F., 1953. North Atlantic foraminifera. *Reports of the Swedish Deep Sea Expedition*. 7: 3-121.



- Phleger F.B., Parker F.L., 1951. Ecology of foraminifera, northwest Gulf of Mexico. Part II, Foraminifera species. *Geological Society of America Memoir*. 46: 1-64.
- Plummer H.J., 1926. Foraminifera of the Midway formation in Texas. *University of Texas Bulletin*. 2644: 206.
- Polski W., 1959. Foraminiferal biofacies off the north Asiatic coast. *Jour. Paleontology*. 33: 569-587.
- Powers J.H., Mitchell C., 1910. A new species of *Paramecium* (*P. multimicronucleata*) experimentally determined. *Biol. Bull*. 19: 324-332.
- Prowazek S. von., 1912. Handbuch der pathogenen Protozoen. Leipzig. 568pp.
- Rabenh 1844. *Deutshl. Krypt.-Fl.* 1: 280.
- Railliet A., Lucet A., 1891. Note sur quelques espèces de coccidies encore peu étudiées. *Bull. Soc. Zool. France*. 16: 246-250.
- Reiss Z., 1960. Structure of so-called *Eponides* and some other rotaliiform Foraminifera. *Israel Geol. Surv., Bull.* 29: 1-19.
- Reuss A.E., 1826. Histoire naturelle des principales productions de l'Europe Méridionale et particulièrement de celles des environs de Nice et des Alpes Maritimes. 4.
- Reuss A.E., 1844. Geognostische Skizzen aus Böhmen. II. Theil- Die Kreidegebilde des westlichen Böhmens. C.W. Medau & Comp, Prag.
- Reuss A.E., 1850. Neues Foraminiferen aus den Schichten des österreichischen Teriarbeckens. *Denkschriften der Kaiserlichen Akademie des Wissenschaften, Mathematisch-Naturwissenschaftliche Classe*. 1: 365-390.
- Reuss A.E., 1851. Ueber die fossilen Foraminiferen und Entomostraceen der Septarientone der Umgegend von Berlin. *Deutsche Geol. Gesell. Zeit- schr.* 3: 49-91.
- Reuss A.E., 1862. Entwurf einer systematischen Zusammenstellung der Foraminiferen. *Sitzungsberichte der Keiserlichen Akademie der Wissenschaften in Wien, Mathematisch-Naturwissenschafliche Classe (1861)*. 44: 5-100.
- Reuss A.E., 1866. Die foraminiferen, Anthozoen und Bryozoen des deutschen Septarienthones. *Denkschriften der Kaiserlichen Akademie der Wissenschaften, Mathematisch-Naturwissenschaftliche, Wien*. 25: 117-214.
- Reuss A.E., 1867. Die Bryozoen, Anthozoen und Spongiaren des braunen Jura von Balin bei Krakau. *Denkschriften der k. Akademie der Wissenschaften, Wien, (Mathematisch-Naturwissenschaften Klasse)*. 27(1): 1-26.
- Reuss A.E., 1870. K. Akad. Wiss. Wien, Math. Naturwiss. Kl., Sitzungsber. 62: 468.
- Rhee J.K., 1994. Supplemental knowledge on survival of *Thelohanellus kitauei* spores in vitro. *The Korean journal of parasitology*. 32(1): 57-59.
- Rhee J.K., Kim H.C., Lee S.B., 1998a. Immunosuppressive effect of *Cryptosporidium baileyi* infection on vaccination against Newcastle disease in chicks. *The Korean journal of*

- parasitology*. 36(2): 121-125.
- Rhee J.K., Park B.K., 1996. Survival of *Cryptosporidium muris* (strain MCR) oocysts under cryopreservation. *The Korean journal of parasitology*. 34(2): 155-157.
- Rhee J.K., So W.S., Kim H.C., 1999. Age-dependent resistant to *Cryptosporidium muris* (strain MCR) infection in golden hamsters and mice. *The Korean journal of parasitology*. 37(1): 33-37.
- Rhee J.K., Yang H.J., Kim H.C., 1998b. Verification of immunosuppression in chicks by *Cryptosporidium baileyi* infection using *Brucella abortus* strain 1119-3. *The Korean journal of parasitology*. 36(4): 281-284.
- Rhee J.K., Yang H.J., Yook S.Y., 1998c. Immunosuppressive effect of *Cryptosporidium baileyi* infection on vaccination against avian infectious bronchitis in chicks. *The Korean journal of parasitology*. 36(3): 203-206.
- Rhumblar L., 1895. Beiträge zur Kenntnis der Rhizopoden (Beitrag. III, IV, und IV). *Zeitschrift für Wissenschaftliche Zoologie*. 61: 38-110.
- Rhumblar L., 1911. *Ergebnisse der Plankton-Expedition der Humboldt-Stiftung*. 1: 92-111.
- Rhumblar L., 1913. Die Foraminiferen (Thalamophoren) der Plankton-Expedition, Zweiter Teil, Systematik: Arrhabdammidia, Arammodisclidia und Arnodosammidia. *Ergebnisse der Plankton-Expedition der Humboldt-Stiftung*. 3: 332-476.
- Riedmüller L., 1928. Ueber die Morphologie, Uebertragungsversuche und klinische Bedeutung der beim sporadischen Abortus des Rindes vorkommenden Trichomonaden. *Zentralbl. Bakteriologie. I. Abt. Orig.* 108: 103-118.
- Rhumblar L., 1931. In Drygalski, E. Von, *Deutsche Sudpolar-Expedition 1901-1903*. 20 (Zoology 18): 49-165.
- Robertson D., 1891. *Trochammina bradyi*, n.n. *Annals and Magazine of Natural History, London*, series 6. 7: 1-388.
- Roemer F.A., 1838. Die Cephalopoden des norddeutschen tertiären Meeressandes. *Neues Jahrb. Miner. Geogr. Geol. Petref.* 20: 381-394.
- Rögl F., Bolli H.M., 1973. Holocene to Pleistocene planktonic foraminifera of Leg 15, Site 147 (Cariaco Basin (Trench), Caribbean Sea) and their climatic interpretation. In: Edger N.T., Saunders J.B. et al. Initial reports of the Deep Sea Drilling Project. XV. Washington, D.C. U.S. Govt. Printing Office.
- Rost B.C., 1873. *Monogr. mycetozoa*, ed. 1: 157.
- Rostafiński J.T., 1874. *Pamięt. Towarz. Nauk. Sci. Paryzu*. 5(4): 195.
- Ruinen J., 1938. Notizen über Salzflagellaten. II. Über die Verbreitung der Salzflagellaten. *Archiv für Protistenkunde*. 90: 210-258.
- Ryu C.K., Kang S., Chung S.G., 2005. Late quaternary paleoenvironmental changes in the western Nakdong River delta. *Jour. Korean Earth Science Society*. 26: 443-458.

- Ryu J.S., Chung H.L., Min D.Y., 1999. Diagnosis of trichomoniasis by polymerase chain reaction. *Yonsei medical journal*. 40(1): 56-60.
- Ryu J.S., Min D.Y., 2006. *Trichomonas vaginalis* and trichomoniasis in the Republic of Korea. *The Korean journal of parasitology*. 44(2): 101-116.
- Ryu J.S., Min D.Y., Shin M.H., 1998. Genetic variance of *Trichomonas vaginalis* isolates by Southern hybridization. *The Korean journal of parasitology*. 36(3): 207-211.
- Saccà A., Strüder-Kypke M.C., Lynn D.H., 2012. Redescription of *Rhizodomus tagatzi* (Ciliophora: Spirotrichea: Tintinnida), based on morphology and small subunit ribosomal RNA gene sequence. *J. Eukaryot. Microbiol.* 59(3): 218-31.
- Saidova Kh.M., 1975. Benthonic Foraminifera of the Pacific Ocean. Vol.1. *Inst. Okeanol. im, P.P.Shirshova, Akad. Nauk SSSR, Moscow*.
- Saito T., 1963. Miocene planktonic Foraminifera from Honshu, Japan. *Japan Sci. Rept. Tohoku Univ. Ser. 2. (Geol.)* 123-209.
- Salvatorini G., 1966. *Atti Soc. Tosc. Sc. Nat. Ser. A.* 73: 10.
- Sars G.O., 1872. Undersøgelser over Hardangerfjordens Fauna. *Forhandlingar i Videnskabselskabet i Kristiania*. 1871: 246-255.
- Schaeffer A.A., 1918. Three New Species of Amebas: *Amoeba bigemma* nov. spec., *Pelomyxa lentissima* nov. spec. and *P. schiedti* nov. spec. *Transactions of the American Microscopical Society*. 37(2): 79-96.
- Schaeffer A.A., 1926. Taxonomy of the amoebas with descriptions of thirty-nine new marine and freshwater species. *Carnegie Inst. Wash. Publ.* 24: 1-116.
- Schardinger F., 1899. *Sitzb. Kaiserl. Akad. W.* 108: 713.
- Schaudinn F., 1903. Untersuchungen über die Fortpflanzung einiger Rhizopoden. Vorläufige Mitteilung. *Arbeiten der Kaiserlichen Gesundheitsantess.* 19: 547-576.
- Schawager C., 1866. Fossile Foraminiferen von Kar-Nicobar. *Reise der Österreichischen Fregatte Novara um die Erde in Jahren 1857, 1858, 1859, Geologischer. Teil. 2:* 187-268.
- Scherffel A., 1900. *Phaeocystis globosa* nov. spec. nebst einigen Betrachtungen über die Phylogenie niederer, insbesondere brauner Organismen. *Wissenschaftliche Meeresuntersuchungen, abteilung Helgoland.* 4: 1-29.
- Schewiakoff W., 1893. Über die geographische Verbreitung der Süßwasser-Protozoën. *Zap. Imp. Akad. Nauk, 7e Série* 41: 1-201.
- Schlumberger C., 1891. *Mem. Soc. Zool. Fr.* 4: 561.
- Schlumberger C., 1893. Monographie des Miliolidees du Golfe de Marseille. *Mem. Soc. Zool. France.* 6: 199-228.
- Schlumberger P., 1845. Observations sur quelques nouvelles espèces d'Infusoires de la famille des Rhizopodes. *Annales des Sciences Naturelles, Zoologie, ser. 3.* 3: 254-256.

- Schmarda L.K., 1846. Kleine Beiträge zur Naturgeschichte der Infusorien. *Wien, Verlag der Carl.* [i]-vi: 1-61.
- Schmidt J., 1901. Some Tintinnodea from the Gulf of Siam. *Vidensk. Medd. Naturh. For. Kjøbenhavn.* pp. 183-190.
- Schnitker D., 1979. Cenozoic deep water benthic foraminifera, Bay of Biscay. *Init. Repts. DSDP.* 48: 377-413.
- Schroeter J.S., 1783. *Einleitung in die Conchylienkenntniss nach Linné.* J.J. Halle, Gebauer. 1: 1-860.
- Schultze M.S., 1854. Über den Organismus der Polythalamien (Foraminiferen), nebst Bemerkungen über die Rhizopoden im Allgemeinen. Wilhelm Engelmann, Leipzig.
- Schweinitz L.D., 1822. *Schriften Naturf. Ges. Leipzig.* 1: 63.
- Seguenza G., 1862. Dei terreni Tertiarii del distretto de Messina: Parte 2. Descrizione dei foraminiferi monotalamici delle marne Mioceniche del distretto di Messina.
- Seguenza G., 1862. *Foram. Monotal. Mioc. Messin.* 51.
- Seguenza G., 1862. Prime ricerche intorno ai rizopodi fossili delle argille Pleistoceniche dei dintorni di Catania. *Atti. Accad. Gioenia Sci. Nat. 2nd Ser.* 18: 14-126.
- Seiglie G.A., 1965. Un género nuevo y dos especies nuevas de foraminíferos de Los Testigos, Venezuela. *Caribbean Journal of Sciences.* 4: 497-512.
- Seo J.S., Jeon E.J., Kim M.S., Woo S.H., Kim J.D., Jung S.H., Park M.A., Jee B.Y., Kim J.W., Kim Y.C., Lee E.H., 2012. Molecular identification and real-time quantitative PCR (qPCR) for rapid detection of *Thelohanellus kitauei*, a Myxozoan parasite causing intestinal giant cystic disease in the Israel Carp. *The Korean journal of parasitology.* 50(2): 103-111.
- Seo M., Huh S., Chai J.Y., 2001. An epidemiological survey on *Cryptosporidium parvum* infection of inhabitants in Chorwon-gun, Kangwon-do. *The Korean journal of parasitology.* 39(2): 201-203.
- Seo M.G., Do J.C., Cho M.H., Seo H.J., Kim J.K., Kim Y.H., Park N.C., Kwak D.M., 2011. Prevalence of *Theileria sergenti* infection in cattle of eastern areas in Gyeongbuk province by PCR. *Korean J Vet Serv.* 34(3): 251-258.
- Seo Y.S., Park C.S., Kim C.S., 1995. Prevalence of *Cryptosporidium baileyi* infection of chickens in South Keonggi area. *Korean J. Vet. Serv.* 18(2): 152-157.
- Shibuya M., 1929. Notes on two new hypotrichous ciliates from the soil. *Proc. Imp. Acad. Japan.* 5: 155-156.
- Shin I.C., Park B.K., Yi H.I., 1998. Species diversity of planktonic foraminifera in the East Sea (Japan Sea). *J. Paleont. Soc. Korea.* 14: 137-146.
- Shin I.C., Yi H.I., 1998. Study of environmental stability of the East Sea by foraminiferal distribution. *The Sea, Journal of the Korean Society of Oceanography.* 3: 234-248.

- Shin I.C., Yi H.I., 2005. Foraminifera as an indicator of marine pollution. *The Korean Journal of Quaternary Research*. 9: 35-37.
- Shin M.K., Kim W., 1996. Terrestrial hypotrichous ciliates from Chindo Island, Korea. *Korean J. Syst. Zool.* 12(1): 17-24.
- Shin M.K., 1998. Redescriptions of two amphisiellid hypotrichs (Ciliophora: Hypotrichida: Amphisiellidae) from Korea. *Korean J. Syst. Zool.* 14(4): 383-390.
- Shin M.K., Kim H.S., 1988. Several hypotrichous ciliates inhabiting the Han River in Seoul Korea. *Korean J. Syst. Zool.* Sp.(2): 67-85.
- Shin M.K., Kim H.S., Kim W., 1992. New records of hypotrichs from Korea (Protozoa, Ciliophora, Hypotrichida). *Korean J. Syst. Zool. Special Issue*. 3: 15-22.
- Shin M.K., Kim W., 1993a. New records of three oxytrichid hypotrichs (Ciliophora: Hypotrichida: Oxytrichidae) from the Han River in Seoul, Korea. *Korean J. Zool.* 36(2) : 223-230.
- Shin M.K., Kim W., 1993b. Redescriptions of two holostichid species of genus *Holosticha* Wrzesniowski 1877 (Ciliophora, Hypotrichida, Holostichidae) from Seoul, Korea. *Korean J. Syst. Zool.* 9: 251-259.
- Shin M.K., Kim W., 1994. Morphology and biometry of two oxytrichid species of genus *Histiculus* Corliss, 1960 (Ciliophora, Hypotrichida, Oxytrichidae) from Seoul, Korea. *Korean J. Zool.* 37(1): 113-119.
- Shin M.K., Kim W., 1995. Hypotrichs (Ciliophora, Hypotrichida) from Ullŭng Island, Korea. *Korean J. Zool.* 38(2): 160-166.
- Shin, M.K., Kim H.S., Kim W., 1992. New records of hypotrichs from Korea (Protozoa, Ciliophora, Hypotrichida). *Korean J. Syst. Zool. Special Issue*. 3: 15-22.
- Sidebottom H., 1905. Report on the recent foraminifera from the coast of the Island of Delos (Grecian Archipelago); Part II. *Mem. Proc. Manchester Lit. Philos. Soc.* 49: 8-17.
- Sidebottom H., 1909. Report on the recent foraminifera from the coast of the Island of Delos (Grecian Archipelago); Part. VI. *Mem. Proc. Manchester Lit. Philos. Soc.* 53: 9-32.
- Silvestri A., 1896. Foraminiferi Pliocenici della provincia di Siena, Parte 1: *Accademia Pontifica dei Nuovi Lincei, Memorie, Roma, Italia.* 12: 1-204.
- Silvestri A., 1904. Ricerche strutturali su alcune forme dei Trubi die Bonfornello (Palermo). *Memorie Accademia Pontifica dei Nuovi Lincei, Roma.* 22: 1-276.
- Sim J.E., Choi Y.C., Kim W.J., 2010. Facial diplegia in *Plasmodium vivax* malaria. *Journal of clinical neurology.* 6(2): 102-103.
- Simon C.E., 1922. A critique of the supposed rodent origin of human giardiasis. *Am. J. Hyg.* 2: 406-434.
- Skinner H.C., 1961. Revision of "Proteonina diffflugiformis". *Jour. Pal. Tulsa. Okla.* 35: 1239.
- Skuja H., 1939. Beitrag zur Algenflora Lettlands II. *Acta Horti botanici Universitatis*

- latviensis*. 11/12: 41-169.
- Skuja H., 1948. Taxonomie des Phytoplanktons einiger Seen in Uppland, Schweden. *Symbolae botanicae Uppsalienses*. 9: 1-399.
- Skuja H., 1956. Taxonomische und Biologische Studien das Phytoplankton Schwedischer Binnengewasser. *Nova Acta Regiae Societatis Scientiarum Uppsaliensis, IV*. 16: 1-403.
- Skvortzov B.W., 1957. New and rare flagellata from Manchuria, Eastern Asia. *Phillipine Journal of Science*. 86: 139-202.
- Smith D.J., 1948. Miocene foraminifera of the "Harang sediments" of southern Louisiana. Louisiana, Dept. Conservation, Geol. Survey. *Geol. Bull., Baton Rouge, La*. 26: 52.
- Smith T., 1895. An infectious disease among turkeys caused by protozoa (infectious enterohepatitis). *U.S. Dept. Agr. Bureau Animal Industry Bull.* 8: 1-38.
- Smith T., Kilbourne E.L., 1893. Investigation into the nature, causation, and prevention of southern cattle fever. *US Dept. Agr. Bur. Anim. Indust. Bull.* 1.
- Soh C.H., Lee K.T., Shin E.W., 1961. Incidence of parasites in Seoul area based on examination of the severance hospital out-patients. *Yonsei medical journal*. 2: 31-41.
- Son H.W., Kim N.S., Ryu S.Y., 2009. An outbreak of chicken histomoniasis in the absence of normal vectors. *Journal of veterinary clinics*. 26(6): 591-594.
- Song W., 1997. On the morphology and infraciliature of a new marine hypotrichous ciliate, *Uronychia multicirrus* sp. n. (Ciliophora, Hypotrichida). *Acta Protozool.* 36: 279-285.
- Song W., Bradbury P.C., 1998. Studies on some new and rare reported marine planktonic ciliates (Ciliophora: Oligotrichia) from coastal waters in North China. *Mar. Biol. Ass. U.K.* 78: 767-794.
- Stache G., 1865. Die foraminiferen der tertiären Mergel des Whaingaroa-Hafens (Prov. Auckland). *Novara Expedition, Wien, Geologische, Theil*. 2: 59-304.
- Stein F.R., 1867. Der Organismus der Infusionsthier nach eigenen Forschungen in systematischer Reihenfolge bearbeitet. II. *Abtheilung. Engelmann, Leipzig*. 1-355.
- Stein F.R., 1878. Der Organismus der Infusionsthier. III. Der Organismus der Flagellaten I. *Wilhelm Engelmann, Leipzig*.
- Stein, F.R., 1859. Der Organismus der Infusionsthier nach eigenen Forschungen in systematischer Reihenfolge bearbeitet. I. *Abtheilung. Allgemeiner Theil und Naturgeschichte der hypotrichen Infusionsthier. Engelmann, Leipzig*. I-XII, 206 pp.
- Stewart R.E., Stewart K.C., 1930. Post-Miocene foraminifera from the Ventura Quadrangle, Ventura County, California. *Jour. Paleont.* 4: 71.
- Stiles C.W., 1902. The type species of certain genera of parasitic flagellates, particularly Grassi's genera of 1879 and 1881. *Zool. Anz*. 25: 689.
- Stiller J., 1935. Drei neue Peritrichen-Arten aus dem Balaton-See. *Acta. Litt. Scient. R. Univ. Hung. Francisco-Josephina*, 3: 149-157.

- Stokes A.C., 1885. Some new infusoria from American fresh waters. *Ann. Mag. nat. Hist., Serie 5.* 15: 437-449.
- Stokes A.C., 1886. Some new hypotrichous infusoria. *Proc. Am. phil. Soc.* 23: 21-30.
- Stokes A.C., 1887. Some new hypotrichous infusoria from American fresh waters. *Ann. Mag. Nat. Hist. ser.V.* 20: 104-114.
- Strelkow A.A., Wirketis, M.A., 1950. New planktonic infusorian (Suborder Tintinnoinea) from Peter the Great Bay. *Rep. USSR Acad. Sci.* 74: 389-391.
- Surl C.G., Kim S.M., Kim H.C., 2003. Viability of preserved *Cryptosporidium baileyi* oocysts. *The Korean journal of parasitology.* 41(4): 197-201.
- Suzuki T., Han M-S., 2000. A study on a new species of *Tontonia* (Ciliophora: Oligotrichida) from the East China Sea and adjacent sea areas. *J. Mar. Biol. Ass. U.K.* 80: 989-994.
- Tadros W., Laarman J.J. 1976. *Sarcocystis* and related coccidian parasite a brief general review together with a discussion on some biological aspects of their life cycle and a new proposal for their classification. *Acta Leid.* 14: 1-107.
- Takahashi T., 1973. Mating types and two conjugation types of *Pseudourostyla levis* sp. n. (Ciliata). *J. Sci. Hiroshima Univ., Series B. Division I. Zoology* 24: 45-163.
- Takayanagi Y., 1953. New genus and species of foraminifera found in the Tonohama Group, Kochi Prefecture, Shikoku, Japan. *Tohoku Univ. Inst. Geol. Paleontol. Short Rap.* 5: 25-36.
- Takayanagi Y., 1955. *Tohoku University Institute of Geology and Paleontology Contributions.* 45: 18-52.
- Takayanagi Y., Hasegawa S., 1987. Checklist and Bibliography of Post-Paleozoic Foraminifera Established by Japanese Workers. 1890-1986.
- Takayanagi Y., Saito T., 1962. Planktonic foraminifers from the Nobori Formation, Shikoku, Japan. *Science Reports of the Tohoku University, Ser. 2.* 5: 67-106.
- Tappan H., 1951. Noethern Alaskan index foraminifera. *Cushman Found. Res., Contri., Washington D.C.* 2: 1-8.
- Taylor C.V., 1928. Protoplasmic reorganization in *Uronychia uncinata*, n. sp., during binary fission and regeneration. *Physiological Zoology.* 1: 1-25.
- Terquem O., 1875. Essai sur le classement des animaux qui vivent sur la plage et dans les environs de Dunkerque, Fase. 1: Paris. 1-54.
- Terquem O., 1876. Essai sur le classement des animaux qui vivent sur la plage et dans les environs de Dunkerque, pt. 1. Mémoires de la Société Dunkerquoise pour l'Encouragement des Sciences, des Lettres et des Arts (1874-1876). 19: 405-457.
- Terquem O., 1878. *Memoires de la Societe Geologique de France, Ser. 3.* 1S: 1-135.
- Thalman H.E., 1932. *Ecologiae Geol. Helvetiae.* 25(2): 313.
- Thalman H.E., 1935. Mitteilungen ueber Foraminiferen. II. *Ecl. Geol. Helv. Bd.* 28(2).

- Thalmann H.E., 1950. New names and homonyms in foraminifera. *Cushman Foundation for Foraminiferal Research, Contr.* 1(3-4): 41-45.
- Thalmann H.E., 1952. Bibliography and index to new genera, species and varieties of Foraminifera for the year 1951. *Journal of Paleontology.* 26: 953-992.
- Theiler A., 1906. *Piroplasma mutans* (n. spec.) of South African cattle. *J. Comp. Pathol. Ther.* 19: 292-438 (300).
- Thomas R., 1959. Les Thécamoebiens muscicoles et terricoles: Notions d'écologie générale et comparative. *Procès-Verbaux de la Société Linnéenne de Bordeaux.* 98: 27-53.
- Tinoco I.M., 1955. Foraminiferos recientes de Cabo Frio, Estado do Rio de Janeiro. *Rio de Janeiro, DNPM/DGMin., Boletim.* 159: 43.
- Todd R., 1948. Subfamily Uvigerininae. In Cushman J.A., McCulloch, I. (eds.), The species of *Bulimina* and related genera in the collections of the Allan Hancock Foundation. *University of Southern California Publication, Allan Hancock Pacific Expedition, Los Angeles, California, USA.* 6(5): 267-288.
- Todd R., Bronnimann P., 1957. Recent foraminifera and thecamoebians from the eastern Gulf of Paria. *Cushman Foundation for Foraminiferal Research, Special Publication.* 3: 1-43.
- Tong S.M., 1995. *Developayella elegans* gen. nov., spec. nov., a new type of heterotrophic flagellates from marine plankton. *European Journal of Protistology.* 31: 24-31.
- Tong S.M., 1997. Heterotrophic flagellates from the water column in Shark Bay, Western Australia. *Marine Biology.* 128: 517-536.
- Trauth F., 1918. Das Eozanvorkommen bei Radstadt im Pongou und seine Beziehungen zu den gleichalterigen Ablagerungen bei Kirchberg am Wechsel und Wimpassing am Leithagebirge. *Kaiserliche Akademie der Wissenschaften, Mathematisch-Naturwissenschaftliche Classe, Denkschriften, Wien.* 95: 171-278.
- Tubangui M.A., 1931. *Eimeria bukidnonensis*, a new coccidium from cattle, and other coccidial parasites of domesticated animals. *Philippine Jour. Sci.* 44(3): 253-271.
- Tyzzler E.E., 1907. A sporozoan found in the peptic glands of the common mouse. *Proceedings of The Society for Experimental Biology and Medicine.* 5: 12-13.
- Tyzzler E.E., 1912. *Cryptosporidium parvum* (sp. nov.), a coccidium found in the small intestine of the common mouse. *Archiv für Protistenkunde.* 26: 394-412.
- Tyzzler E.E., 1929. Coccidiosis in gallinaceous birds. *Amer. Jour. Hyg.* 10(2): 269-383.
- Uchio T., 1951. New species of foraminifera of the Miocene age in Tochigi Prefecture, Japan. *Geol. Soc. Japan, Jour., Tokyo.* 57(671): 376.
- Uchio T., 1952. *Jour. Japan. Assoc. Petrol. Technol.* 17: 36.
- Uchio T., 1953. On some foraminiferal genera in Japan. *Jap. Journ. Geol. Geogr.* 23: 151-162.



- Uchio T., 1960. Ecology of living benthonic foraminifera from the San Diego, California area. *Cushman Found. Foram. Research, Special Publ.* 5: 1-172.
- Uchio T., 1962. Influence of the River Shinano on foraminifera and sediment grain size distribution. *Publ. Seto Mar. Biol. Lab.* 10: 363-393.
- Ujii H., 1963. Foraminifera from the Yurakucho formation (Holocene), Tokyo City. *Tokyo Kyoiku Daigaku, Sci. Repts., Tokyo, Japan. Sec. C (Geol. Min. Geogr.)* 8(79): 232.
- Ujii H., Kusukawa T., 1969. Analysis of foraminiferal assemblages from Miyako and Yamada Bays, Northeastern Japan. *Natural Science Museum, Tokyo, Bulletin.* 12: 735-772.
- Vella P., 1957. *Palaeont. Bull. Wellington.* 28: 19-24.
- Verdenius J.G., Van Hinte J.E. 1983. Central Norwegian-Greenland Sea: Tertiary arenaceous foraminifera, biostratigraphy and environment. In Verdenius J.G., Van Hinte J.E., Fortuin A.R. (Eds.). *Proceedings of the first workshop on arenaceous foraminifera.* 173-223.
- Vetterling J.M., 1965. Coccidia (Protozoa: Eimeriidae) of swine. *Journal of Parasitology.* 51: 897-912.
- Voloshinova N.A., 1952. Iskopaemye Foraminifery SSRS. Nonionidy, Kassidulinidy i Khilostomellidy (Fossil foraminifera of the USSR. Nonionidae, Cassidulinidae and Chilostomellidae. 1-151.
- Voloshinova N.A., 1958. New genera and species of foraminifera. In: Bykova N.K. (ed), *Microfauna of the U.S.S.R.*, Turdy, n.s., vypusk 115. Sbornik 9.
- Vørs N., 1992. Heterotrophic amoebae, flagellates and heliozoa from the Tvärminne area, Gulf of Finland, in 1988-1990. *Ophelia.* 36: 1-109.
- Wailes G.H., 1925. Tintinnidae from the Strait of Georgia, B.C. *Contrib. Canadian Biol., N.S.* 2: 533-541.
- Walker G., Boys W., 1784. Testacea minuta varia, nuperrime detecta in arena littoris. In J. March (ed.), *Svicensis a Gul. Boys, arm. S.A.S. Multa addidit, et omnium figuras ope microscopii ampliatus accurate delineavit Geo. Walker*, London. S: 1-25.
- Walker G., Jacob E., 1798. In Kanmacher, F. (ed.), Adam's essays on the microscope; the second edition with considerable additions and improvements. Dillon & Keating, London.
- Wallich G.C., 1864. On the extent, and some of the principal causes, of structural variation among the Diffflugian Rhizopods. *Ann. Mag. nat. Hist.* 13: 215-245.
- Wallich G.C., 1863. Further observations on an undescribed indigenous *Amoeba*, with notices on remarkable forms of *Actinophrys* and *Diffflugia*. *Annales and Magazine of Natural History*, ser. 3. 11(65): 365-371.
- Wenyon C.M., 1910. A new flagellate (*Macrostoma mesnili* n. sp.) from the human intestine with some remarks on the supposed cysts of *Trichomonas*. *Parasitology.* 3: 210-216.
- Wenyon C.M. O'Connor F.W., 1917. An Inquiry Into Some Problems Affecting the Spread

- and Incidence of Intestinal Protozoal Infection of British Troops and Natives in Egypt. *J. Royal Army Med. Corps.* XXVIII: 1.
- Wenyon C.M., O'Connor F.W., 1917. Human Intestinal Protozoa Scientific Research. J. Bale, Sons & Danielsson, Limited. 228pp.
- Wezel F.C., 1966. "Globorotalia" acrostoma, nuova specie. delPOLigo-Miocene italiano. *Riv. Ital. Pal.* 72(4): 1298.
- Wiesner H., 1912. *Arch Protistenkd.* 25: 207-208.
- Wiesner H., 1931. Die Foraminiferen . *Deutsche Südpolar Expedition 1901-1903.* 20: 53-165.
- Williamson W.C., 1848. On the Recent British species of the genus *Lagena*. *Annals and Magazine of Natural History*, 2nd Ser. 1: 1-20.
- Williamson W.C., 1858. On the Recent foraminifera of Great. Britain. *Ray Society, London, England.* 107.
- Wilson. I.D., 1931. A study of bovine coccidiosis. *Virginia Agric. Exp. Sta. Tech. Bull.* 42: 1-44.
- Wingate 1899. In Macbride T.H., *N. Amer. Slime-Moulds (New York).* 123.
- Woo H.J, Chang J.H., Han S.J., 1995a. Characteristics of recent foraminifera and surface sediments in Gomso-Bay tidal flat, west coast of Korea: potential for paleoenvironmental interpretations. *The Journal of the Korean Society of Oceanography.* 30: 184-196.
- Woo H.J., Cho J.H., Choi J.U., 2007. Characteristics of heavy metals and benthic foraminifera on surface sediments in Masan Bay and Gadeog Channel, Korea. *Ocean and Polar Research.* 29: 233-244.
- Woo H.J., Lee Y.G., 2006. Foraminiferal characteristics in the Ganghwa tidal flat. *Journal of Korean Wetlands Society.* 8: 51-65.
- Woo H.J., 2007. Characteristics of foraminiferal distributions in surface sediments of Gangjin Bay, Korea. *J. Paleont. Soc. Korea.* 23: 1-13.
- Woo H.J., Chang S.K., Chu Y.S., 1998. Recent foraminifera and surface sediments in tidal flats of the west coast of Korea. *Ocean Research.* 20: 63-72.
- Woo H.J., Cheong H.K., Han S.J., Chang H.D., Yoon S.H., 1995b. Paleoenvironments in western part of the East Sea, Korea, during the late quaternary using benthic foraminifera. *The Journal of the Korean Society of Oceanography.* 30: 493-511.
- Woo H.J., Cho J.H., Cheong K.S., Chung C.S., Kwon S.J., Park S.M., 2003. Pollution history of the Masan Bay, southeast Korea, from heavy metals and forminifera in the subsurface sediments. *Jour. Korean Earth Science Society.* 24: 635-649.
- Woo H.J., Choi J.U., 2006. Foraminiferal characteristics in mud deposits of the southeastern margin of Korea. *Ocean and Polar Research.* 28: 67-78.
- Woo H.J., Jeong K.S., Kwon S.J., Chu Y.S., Kim H.Y., Park S.M., 2000. Characteristics of benthic foraminifera in Daesan coastal area, Korea. *J. Paleont. Soc. Korea.* 16: 99-112.

- Woo H.J., Kim H.Y., Jeong K.S., Chun J.H., Kim S.E., Chu Y.S., 1999. Response of benthic foraminifera to sedimentary pollution in Masan Bay, Korea. *The Sea' Journal of the Korean Society of Oceanography*. 4: 144-154.
- Woo H.J., Oh J.K., Kim H.Y., Choi D.L., Lee C.W., 1997. Benthic foraminiferal communities of surface sediments in the southwestern continental shelf of the East Sea, Korea. *The Sea' Journal of the Korean Society of Oceanography*. 2: 14-20.
- Woodruff L.L., 1921. The structure, life history, and intrageneric relationships of *Paramecium calkinsi*, sp. nov., *Biol Bull.* 41: 171-180.
- Wright J., 1886. Foraminifera of the Belfast Naturalists' Field Club's cruise off Belfast Lough in the steam-tug "Protector", June 1885; also, foraminifera found by Dr. Malcomson, at Rockport, Belfast Lough. *Belfast Naturalists' Field Club Proceedings*. 1: 317-325.
- Wright J., 1911. On the recent and fossil foraminifera of the shore sands of Selsey Bill, Sussex: Part VII. Supplement (Addenda et Corrigenda). *Roy. Micr. Soc., Jour., London, England*. p. 309.
- Xu K., Lei Y., Choi J.K., 2006. *Tunicothrix rostrata* n. g., n. sp., a new urostyleid ciliate (Ciliophora, Strichotrichia) from the Yellow Sea. *J. Eukaryot. Microbiol.* 53(6): 485-493.
- Xu K., Lei Y., 2007. A new spirofilid ciliate from the Yellow Sea: *Metastrongylidium distichum* n. gen., n. sp. (Ciliophora, Stichotrichia). *Acta Protozool.* 46: 121-129.
- Xu K., Lei Y., Choi J.K., 2008. *Kiitricha minuta* n. sp., a peculiar hypotrichous ciliate (Ciliophora, Spirotrichea) from the Yellow Sea. *J. Eukaryot. Microbiol.* 55(3): 201-206.
- Xu K., Song W., Warren A., Choi J.K., 2001. Trichodinid ectoparasites (Ciliophora: Peritrichida) of some marine fishes from coastal regions of the Yellow Sea and Bohai Sea. *Syst. Parasitol.* 50: 69-79.
- Yabe H., Asano K., 1937. Contribution to the palaeontology of the tertiary formations of West Java: Part I- Minute foraminifera from the Neogene of West Java. *Sci. Rep. Tohoku Imp. Univ., ser. 2, Geol.* 19(1): 98-121.
- Yakimoff W.L., Gousseff W.F., 1936. Nouvelles coccidies chez les gerboises. *Ann. Parasitol.* 14: 447-448.
- Yang H.J., Seo C.S., Yoon Y.B., Park T.W., Choi E.Y., Kim S.H., 1994. Prevalence of parasite infection of swine at the sawdust fermentative pigsty in Chonbuk district. *Korean J Vet Serv.* 17(1): 25-31.
- Yih W., Myung G., Kim H.S., Jeong H.J., 2005. Semiweekly variation of spring population of a mixotrophic ciliate *Myrionecta rubra* (= *Mesodinium rubrum*) in Keum River estuary, Korea. *Algae.* 20(3): 207-216.
- Yoo E.K., 1969. Tertiary foraminifera from the PY-1 well, Pohang Basin, Korea. *Journal of the Geological Society of Korea.* 5: 269-283.
- Yoo E.K., 1970. Recent distribution of *Globigerina pachyderma* (Ehrenberg) and interpretation

- of upper Cenozoic climatological changes. *Journal of the Geological Society of Korea*. 6: 119-127.
- Yoo K.I., Kim Y.O., 1990. Taxonomic studies on tintinnids (Protozoa: Ciliata) in Korean coastal waters. 2. Yongil Bay. *Korean J. Syst. Zool.* 6(1): 87-122.
- Yoo K.I., Kim Y.O., D.Y. Kim., 1988. Taxonomical studies on tintinnids (Protozoa: Ciliata) in Korean coastal waters. 1. Chinhae Bay. *Korean J. Syst. Zool.* 4(1): 67-90.
- Yoon H.J., Ra S.A., 1988. A study on the bovine sarcocystis-(REPORT II): A survey on the bovine sarcocystis in the muscles of heart, liver, kidney, tongue, diaphragm and masseter. *Journal of the Korean veterinary medical association*. 24(2): 92-97.
- Yoon J., Shin M.K., 2004. Two newly recorded epistylid ciliates, *Epistylis chrysemydis* and *E. entzii* (Ciliophora: Oligohymenophora: Peritrichida) in Korea. *Korean J. Syst. Zool.* 20(2): 99-107.
- Yoon S.J., Yu J.R., 2011. Comparison of resistance to  $\gamma$ -irradiation between *Cryptosporidium parvum* and *Cryptosporidium muris* using in vivo infection. *The Korean journal of parasitology*. 49(4): 423-426.
- Youn H., 2009. Review of zoonotic parasites in medical and veterinary fields in the Republic of Korea. *The Korean journal of parasitology*. 47(S): 133-141.
- Young D.B., 1922. A contribution to the morphology and physiology of the genus *Uronychia*. *J. of Exp. Zool.* 36: 353-395.
- Yu J.R., 1998. Distribution of actin and tropomyosin in *Cryptosporidium muris*. *The Korean journal of parasitology*. 36(4): 227-234.
- Yu J.R., Lee J.K., Seo M., 2004. Prevalence of cryptosporidiosis among the villagers and domestic animals in several rural areas of Korea. *The Korean journal of parasitology*. 42(1): 1-6.
- Yu J.R., Seo M., 2004. Infection status of pigs with *Cryptosporidium parvum*. *The Korean journal of parasitology*. 42(1): 45-47.
- Zacharias O., 1895. Forschungsberichte aus der Biologischen Station zu Plön. 3 Berlin. 209.
- Zander E., 1909. Tierische Parasiten als Krankheitserreger bei der Biene. *Mu"Nnchener Bienenzeitung*. 31: 196-204.
- Zheng L., Zhang J., 1988. Chapter 4. Benthic foraminifera. In: Wang P., Zhang J., Zhao Q., Foraminifera and Ostracoda in bottom sediments of the East China Sea. Beijing, China. Ocean Press.
- Zheng S.Y., 1979. The Recent Foraminifera of the Xisha Islands, Guangdong Province. China. *Studia Marina Sinica*. 15: 101-232.

## 영문색인

### A

- Abditodentrix* / 67  
*Abditodentrix asketocomptella* / 67  
*Acanthamoeba* / 22  
*Acanthamoeba castellanii* / 22  
 ACANTHAMOEBIDAE / 22  
*Acanthoeca* / 1  
*Acanthoeca spectabilis* / 1  
 ACANTHOECIDAE / 1  
*Acanthostomella* / 204  
*Acanthostomella conicoides* / 204  
*Acanthostomella norvegica* / 204  
*Actinomonas* / 17  
*Actinomonas mirabilis* / 17  
*Adelosina* / 154  
*Adelosina depressa* / 154  
*Afroamphisiella* / 215  
*Afroamphisiella multinucleata* / 215  
*Agglutinella* / 154  
*Agglutinella arenata* / 154  
*Alabaminella* / 90  
*Alabaminella wedellensis* / 90  
*Alliatina* / 182  
*Alliatina variabilis* / 182  
*Alveolophragmium* / 47  
*Alveolophragmium angulosa* / 47  
*Alveolophragmium ringens* / 47  
*Alveolophragmium scitulum* / 47  
*Alveolophragmium subglobosum* / 47  
*Alveolophragmium wiesneri* / 47  
*Amastigomonas* / 29  
*Amastigomonas debruynei* / 29  
*Amastigomonas griebenisi* / 29  
*Amastigomonas mutabilis* / 29  
*Ammobaculites* / 44  
*Ammobaculites agglutinans* / 44  
*Ammobaculites catenulatus* / 44  
*Ammobaculites cubensis* / 44  
*Ammobaculites exiguus* / 44  
*Ammobaculites filiformis* / 44  
*Ammobaculites obliquus* / 45  
*Ammobaculites yumotoensis* / 45  
 AMMODISCIDAE / 41  
*Ammodiscus* / 41  
*Ammodiscus incertus* / 41  
*Ammodiscus minutissimus* / 41  
*Ammofrondicularia* / 42  
*Ammofrondicularia compressa* / 42  
*Ammomarginulina* / 45  
*Ammomarginulina troptunensis* / 45  
*Ammomassilina* / 154  
*Ammomassilina alveoliniformis* / 154  
*Ammonia* / 112  
*Ammonia annectens* / 112  
*Ammonia beccarii* / 112  
*Ammonia beccarii aomoriensis* / 112  
*Ammonia beccarii beccarii* / 112  
*Ammonia beccarii parkinsoniana* / 112  
*Ammonia compressiuscula* / 113  
*Ammonia confertitesta* / 113  
*Ammonia convexdorsa* / 113

*Ammonia glabrata* / 113  
*Ammonia indica* / 113  
*Ammonia inflata* / 113  
*Ammonia japonica* / 113  
*Ammonia ketienziensis* / 113  
*Ammonia ketienziensis angulata* / 114  
*Ammonia limbatobeccarii* / 114  
*Ammonia multicella* / 114  
*Ammonia nakamurai* / 114  
*Ammonia papillosa* / 114  
*Ammonia pauciloculata* / 114  
*Ammonia pohangensis* / 114  
*Ammonia sillaensis* / 114  
*Ammonia takanabensis* / 115  
*Ammonia takanabensis angulata* / 115  
*Ammonia tepida* / 115  
*Ammoscalaria* / 45  
*Ammoscalaria pseudospiralis* / 45  
*Amoeba* / 18  
*Amoeba gorgonia* / 18  
*Amoeba proteus* / 18  
 AMOEBIDA / 18  
 AMOEBIDAE / 18  
*Amphicoryna* / 143  
*Amphicoryna fukusimaensis* / 143  
*Amphicoryna pauciloculata* / 143  
*Amphicoryna scalaris* / 143  
*Amphicoryna scalaris sagamiensis* / 144  
*Amphicoryna separans* / 144  
*Amphicoryna spicata* / 144  
*Amphicoryna sublineata* / 144  
*Amphisiella* / 215  
*Amphisiella annulata* / 215  
 AMPHISIPELLIDAE / 215  
*Amphorellopsis* / 210  
*Amphorellopsis acuta* / 210  
*Amphorides* / 210  
*Amphorides amphora* / 210  
*Amphorides minor* / 211  
*Amphorides quadrilineata* / 211  
*Ancyromonas* / 26  
*Ancyromonas sigmoides* / 26  
*Angulogerina* / 121  
*Angulogerina bradyana* / 121  
*Angulogerina semitrigona* / 121  
*Anisonema* / 3  
*Anisonema acinus* / 3  
*Anisonema glaciale* / 3  
*Anisonema trepidum* / 3  
*Anomalina* / 106  
*Anomalina ungeriana* / 106  
*Anomalinoides* / 106  
*Anomalinoides glabrata* / 106  
*Anomalinoides nipponicus* / 106  
*Anteholosticha* / 223  
*Anteholosticha intermedia* / 223  
*Anteholosticha pseudomonilata* / 223  
*Anteholosticha pulchra* / 223  
*Aphelophragmina* / 63  
*Aphelophragmina brittanica* / 63  
 APICOMPLEXA / 189  
*Apokeronopsis* / 222  
*Apokeronopsis bergeri* / 222  
*Apokeronopsis ovalis* / 222  
 APUSOMONADIDAE / 29  
*Arcella* / 32  
*Arcella artocrea* / 32  
*Arcella bathystoma* / 32  
*Arcella dentata* / 32  
*Arcella discoides* / 32  
*Arcella gibbosa* / 32  
*Arcella polypora* / 32  
*Arcella vulgaris* / 32  
 ARCELLIDAE / 32  
 ARCELLINIDA / 32  
*Asanonella* / 90  
*Asanonella pacifica* / 90  
*Ascampbelliella* / 204  
*Ascampbelliella armilla* / 205  
*Ascampbelliella urceolata* / 205

ASCAMPBELLIELLIDAE / 204  
Ashbrookia / 125  
Ashbrookia tuberculata / 125  
Aspidisca / 202  
Aspidisca cicada / 202  
Aspidisca leptaspis / 202  
Aspidisca lynceus / 202  
Aspidisca turrata / 202  
ASPIDISCIDAE / 202  
Astasia / 3  
Astasia lagenula / 3  
Astasia margaritifera / 3  
ASTERIGERINATIDAE / 61  
Asterorotalia / 115  
Asterorotalia concinna / 115  
Asterorotalia multispinosa / 115  
Astrononion / 98  
Astrononion aomoriense / 98  
Astrononion hamadaense / 99  
Astrononion hanyudaense / 99  
Astrononion italicum / 99  
Astrononion stelligerum / 99  
Astrononion tasmanensis / 99  
Astrononion umbilicatum / 99  
ASTRORHIZIDA / 41

## **B**

Babesia / 196  
Babesia bigemina / 196  
Babesia gibsoni / 196  
BABESIIDAE / 196  
Baggina / 61  
Baggina indica / 61  
Baggina notoensis / 61  
Baggina philippiensis pilulifera / 61  
Baggina philippinensis / 61  
Baggina totomiensis / 61  
BAGGINIDAE / 61  
Balanion / 230

Balanion masanensis / 230  
BALANIONIDAE / 230  
BALANTIDIIDAE / 229  
Balantidium / 229  
Balantidium coli / 229  
Barthelona / 26  
Barthelona vulgaris / 26  
Bathysiphon / 41  
Bathysiphon alexanderi / 42  
Bathysiphon arenacea / 42  
Bathysiphon californicus / 42  
BATHYSIPHONIDAE / 41  
Beella / 174  
Beella digitata / 174  
Berggrenia / 184  
Berggrenia pumilio / 184  
Berggrenia riedeli / 184  
Besnoitia / 195  
Besnoitia besnoiti / 195  
Bicosoeca / 15  
Bicosoeca conica / 15  
Bicosoeca epiphytica / 15  
Bicosoeca gracilipes / 15  
Bicosoeca maris / 15  
BICOSOECIDA / 15  
Biloculinella / 154  
Biloculinella globula / 154  
BIVALVULIDA / 199  
Blepharisma / 200  
Blepharisma steini / 200  
Blepharisma undulans / 200  
BLEPHARISMIDAE / 200  
Bodo / 6  
Bodo platyrhynchus / 6  
Bodo saltans / 6  
BODONIDAE / 6  
Bolivina / 63  
Bolivina advena striatella / 63  
Bolivina compacta / 63  
Bolivina decussata / 64

*Bolivina earlandi* / 64  
*Bolivina elongata* / 64  
*Bolivina floridana* / 64  
*Bolivina hantkeniana* / 64  
*Bolivina hayasakai* / 64  
*Bolivina humilis* / 64  
*Bolivina koreanica* / 64  
*Bolivina pacifica* / 64  
*Bolivina pseudodifformis* / 65  
*Bolivina pseudoplicata* / 65  
*Bolivina pusilla* / 65  
*Bolivina robusta* / 65  
*Bolivina spatulata* / 65  
*Bolivina spissa* / 65  
*Bolivina striata* / 65  
*Bolivina subangularis* / 65  
*Bolivina subrecticulata* / 66  
*Bolivina substriatula* / 66  
*Bolivina tokiokai* / 66  
*Bolivina translucens* / 66  
*Bolivina vadescens* / 66  
 BOLIVINIDAE / 63  
 BOLIVINITIDAE / 67  
*Bordnamonas* / 26  
*Bordnamonas tropicana* / 26  
*Brizalina* / 66  
*Brizalina alata* / 66  
*Brizalina argentea* / 66  
*Brizalina ordinaria* / 66  
*Brizalina pacifica* / 66  
*Brizalina seminuda* / 67  
*Brizalina spinescens* / 67  
*Brizalina striatula* / 67  
*Brizalina subspinescens* / 67  
*Buccella* / 119  
*Buccella bella* / 119  
*Buccella calida* / 119  
*Buccella daidokoensis* / 119  
*Buccella frigida* / 120  
*Buccella inusitata* / 120  
*Buccella nipponica* / 120  
*Buccella oregonensis* / 120  
*Buccella tanai* / 120  
*Buccella tenerrima* / 121  
*Bulbophagnium* / 184  
*Bulbophagnium aequale* / 184  
*Bulimina* / 67  
*Bulimina aculeata* / 68  
*Bulimina denudata* / 68  
*Bulimina elongata* / 68  
*Bulimina elongata subulata* / 68  
*Bulimina elongata tenata* / 68  
*Bulimina elongata tenera* / 68  
*Bulimina exilis* / 68  
*Bulimina gibba* / 68  
*Bulimina inflata* / 68  
*Bulimina marginata* / 69  
*Bulimina nipponica* / 69  
*Bulimina nojimaensis* / 69  
*Bulimina notovata* / 69  
*Bulimina pacifica* / 69  
*Bulimina striata* / 69  
*Bulimina subcalva* / 69  
*Bulimina suboranata* / 69  
*Bulimina tenuata* / 69  
*Buliminella* / 71  
*Buliminella elegantissima* / 71  
*Buliminella elegantissima tenuis* / 71  
 BULIMINELLIDAE / 71  
 BULIMINIDAE / 67  
*Bullinularia* / 39  
*Bullinularia gracilis* / 39  
*Buxtonella* / 229  
*Buxtonella sulcata* / 229



*Caecitellus* / 16  
*Caecitellus parvulus* / 16  
*Cafeteria* / 16



*Cafeteria ligulifera* / 16  
*Cafeteria marsupialis* / 16  
*Cafeteria minuta* / 16  
*Cafeteria roenbergensis* / 16  
*Cancris* / 62  
*Cancris auriculus* / 62  
*Cancris mexicana* / 62  
*Cancris oblongus* / 62  
*Cancris peroblongus* / 62  
*Candeina* / 167  
*Candeina nitida* / 167  
*Caribbeanella* / 107  
*Caribbeanella ogiensis* / 107  
*Carpediemonas* / 26  
*Carpediemonas membranifera* / 26  
*Caryotricha* / 201  
*Caryotricha minuta* / 201  
*Cashia* / 18  
*Cashia angelica* / 18  
*Cashia limacoides* / 19  
*Cassidella* / 92  
*Cassidella californiensis* / 92  
*Cassidella complanata* / 92  
*Cassidulina* / 71  
*Cassidulina asanoi* / 71  
*Cassidulina carinata* / 71  
*Cassidulina crassa* / 71  
*Cassidulina cushmani* / 71  
*Cassidulina kazusaensis* / 72  
*Cassidulina mexicana* / 72  
*Cassidulina refulgens* / 72  
*Cassidulina simpsonsbyensis* / 72  
*Cassidulina sublimbata* / 72  
*Cassidulina teretis* / 72  
 CASSIDULINIDAE / 71  
*Cassidulinoides* / 72  
*Cassidulinoides kattoi* / 72  
*Cassidulinoides kuwanoi* / 72  
*Cassidulinoides parkerianus* / 72  
*Catapsydrax* / 174  
*Catapsydrax dissimilis* / 174  
*Catapsydrax parvulus* / 174  
*Catapsydrax unicavus* / 174  
 CAUCASINIDAE / 77  
*Caudiholosticha* / 223  
*Caudiholosticha sylvatica* / 224  
 CENTROPYXIDAE / 33  
*Centropyxis* / 33  
*Centropyxis aculeata* / 33  
*Centropyxis aerophila* / 33  
*Centropyxis ecornis* / 33  
*Centropyxis platystoma* / 33  
*Ceratiomyxa* / 185  
*Ceratiomyxa fruticulosa* / 185  
 CERATIOMYXIDAE / 185  
*Cercomonas* / 26  
*Cercomonas ovata* / 26  
 CHILODONELLIDAE / 229  
*Chiloguembelina* / 172  
*Chiloguembelina fusiformis* / 173  
*Chilomastix* / 9  
*Chilomastix cuniculi* / 9  
*Chilomastix mesnili* / 9  
*Chilostomella* / 80  
*Chilostomella ovoidea* / 80  
 CHILOSTOMELLIDAE / 80  
 CHLAMYDODONTIDA / 229  
 CHOANOFLAGELLATA / 1  
 CHOANOFLAGELLIDA / 1  
 CHOREOTRICHIDA / 214  
*Chrysalidinella* / 111  
*Chrysalidinella dimorpha* / 111  
*Cibicidella* / 90  
*Cibicidella variabilis* / 90  
*Cibicides* / 77  
*Cibicides aknerianus* / 77  
*Cibicides deprimus* / 77  
*Cibicides inagawaensis* / 77  
*Cibicides lobatulus* / 77  
*Cibicides malloryi* / 78

*Cibicides margaritiferus* / 78  
*Cibicides mediocris* / 78  
*Cibicides praecinctus* / 78  
*Cibicides refulgens* / 78  
*Cibicides sintikuensis* / 78  
*Cibicides subdepressa* / 79  
*Cibicides subpraecinctus* / 79  
*Cibicides tenuimargo* / 79  
CIBICIDIDAE / 77  
*Cibicidina* / 80  
*Cibicidina walli* / 80  
*Cibicidoides* / 79  
*Cibicidoides bradyi* / 79  
*Cibicidoides globulosus* / 79  
*Cibicidoides pseudoungerianus* / 79  
*Cibicidoides robertsonianus* / 79  
*Cibicidoides subdepressa* / 80  
*Cibicidoides subhaidingerii* / 80  
*Cibicidoides wullerstorfi* / 80  
CILIOPHORA / 200  
*Ciliophrys* / 17  
*Ciliophrys infusionum* / 17  
*Clautriavia* / 27  
*Clautriavia cavus* / 27  
*Clavulina* / 58  
*Clavulina serventyi* / 58  
*Clavulina tokalensis* / 58  
*Clavulina yabei* / 58  
*Clavulina yabei akiensis* / 58  
*Climacocylys* / 208  
*Climacocylys digitula* / 208  
*Climacocylys scalaroides* / 208  
*Codonella* / 205  
*Codonella cratera* / 205  
CODONELLIDAE / 205  
CODONELLOPSIDAE / 206  
*Codonellopsis* / 206  
*Codonellopsis morchella* / 207  
*Codonellopsis nipponica* / 207  
*Codonellopsis orthoceras* / 207  
*Codonellopsis ostenfeldi* / 207  
CODONOSIGIDAE / 1  
*Colpodella* / 30  
*Colpodella unguis* / 30  
COLPODELLIDAE / 30  
*Condylostoma* / 201  
*Condylostoma curva* / 201  
*Condylostoma minutum* / 201  
*Condylostoma spatiosum* / 201  
CONDYLOSTOMATIDAE / 201  
*Cornuspira* / 167  
*Cornuspira involvens* / 167  
*Cornuspira lajollaensis* / 167  
*Cornuspira planorbis* / 167  
CORNUSPIRIDAE / 167  
*Cribrorhynchium* / 83  
*Cribrorhynchium excavatum* / 83  
*Cribrorhynchium excavatum clavatum* / 83  
*Cribrorhynchium imanishii* / 84  
*Cribrorhynchium incertum* / 84  
*Cribrorhynchium poeyanum* / 84  
*Cribrorhynchium subarcticum* / 84  
*Cribrorhynchium vulgare* / 84  
*Cribrorhynchium* / 164  
*Cribrorhynchium curta* / 165  
*Cribrorhynchium* / 82  
*Cribrorhynchium clavatum* / 83  
*Cribrorhynchium incertum* / 83  
*Cribrorhynchium japonicum* / 83  
*Cribrorhynchium porisuturalis* / 83  
*Cribrorhynchium* / 50  
*Cribrorhynchium crassimargo* / 50  
*Cribrorhynchium evolutum* / 50  
*Cribrorhynchium subglobosum* / 50  
*Cruciloculina* / 154  
*Cruciloculina asanoi* / 154  
CRYPTOMONADIDA / 15  
CRYPTOSPORIDIIDAE / 189  
*Cryptosporidium* / 189  
*Cryptosporidium baileyi* / 189

*Cryptosporidium muris* / 189  
*Cryptosporidium parvum* / 189  
*Cyclammina* / 47  
*Cyclammina cancellata* / 47  
*Cyclammina ezoensis* / 48  
*Cyclammina hemiammonitifomis* / 48  
*Cyclammina incisa* / 48  
*Cyclammina japonica* / 48  
*Cyclammina orbicularis* / 48  
*Cyclammina pacifica* / 48  
*Cyclammina pucilla* / 48  
*Cyclammina trullissata* / 48  
CYCLAMMINIDAE / 47  
CYCLOTRICHIIDA / 228  
*Cymbaloporetta* / 81  
*Cymbaloporetta bradyi* / 81  
CYMBALOPORIDAE / 81  
*Cyphoderia* / 39  
*Cyphoderia trochus* / 39  
CYPHODERIIDAE / 39  
*Cyranomonas* / 27  
*Cyranomonas australis* / 27  
*Cyrtohymena* / 217  
*Cyrtohymena australis* / 217  
*Cyrtohymena citrina* / 217  
*Cyrtohymena muscorum* / 217  
*Cyrtohymena primicirrata* / 218  
*Cyrtohymena quadrinucleata* / 218

## D

*Dadayiella* / 211  
*Dadayiella ganymedes* / 211  
*Dentalina* / 128  
*Dentalina basiplanata* / 128  
*Dentalina communis* / 128  
*Dentalina costai* / 128  
*Dentalina decepta* / 128  
*Dentalina emaciata* / 128  
*Dentalina extensa* / 128

*Dentalina ittai* / 128  
*Dentalina mucronata* / 128  
*Dentalina roemeri* / 129  
*Dentalina setanaensis* / 129  
*Dentalina subsoluta* / 129  
*Dentalina yabei* / 129  
*Dermamoeba* / 19  
*Dermamoeba granifera* / 19  
*Developayella* / 27  
*Developayella elegans* / 27  
*Diaphanoeca* / 1  
*Diaphanoeca grandis* / 1  
*Diaphanoeca multiannulata* / 1  
*Diaxonella* / 224  
*Diaxonella pseudorubra pseudorubra* / 224  
DICROBINELLIDAE / 82  
*Dictydiaethalium* / 187  
*Dictydiaethalium plumbeum* / 188  
*Dictyocysta* / 207  
*Dictyocysta elegans* / 208  
DICTYOCYSTIDAE / 207  
DIDYMIIDAE / 187  
*Didymium* / 187  
*Didymium clavus* / 187  
*Didymium melanospermum* / 187  
*Didymium nigripes* / 187  
*Didymium squamulosum* / 187  
*Dientamoeba* / 11  
*Dientamoeba fragilis* / 11  
*Diffflugia* / 33  
*Diffflugia acuminata* / 33  
*Diffflugia acuminata inflata* / 33  
*Diffflugia bacilliarum* / 33  
*Diffflugia bacillifera* / 34  
*Diffflugia corona* / 34  
*Diffflugia crassa* / 34  
*Diffflugia curvicaulis* / 34  
*Diffflugia elegans* / 34  
*Diffflugia gramen* / 34  
*Diffflugia lanceolata* / 34

*Diffugia limnetica* / 34  
*Diffugia lithophila* / 34  
*Diffugia lobostoma* / 35  
*Diffugia manicata* / 35  
*Diffugia molesta* / 35  
*Diffugia oblonga* / 35  
*Diffugia rotunda* / 35  
*Diffugia tricornis* / 35  
*Diffugia urceolata* / 35  
*Diffugia wailesi* / 35  
 DIFFLUGIIDAE / 33  
*Dinamoeba* / 20  
*Dinamoeba mirabilis* / 20  
*Dinema* / 3  
*Dinema platysomum* / 3  
*Dinenympha* / 8  
*Dinenympha exilis* / 8  
*Dinenympha nobilis* / 8  
*Dinenympha pareia* / 8  
*Dinenympha porteri* / 8  
*Dinenympha rugosa* / 9  
*Diophrys* / 203  
*Diophrys appendiculata* / 203  
*Diophrys oligothrix* / 204  
*Diophrys scutum* / 204  
 DIPLOMONADIDA / 9  
*Discammina* / 45  
*Discammina compressa* / 45  
*Discammina emaciata* / 45  
*Discocelis* / 27  
*Discocelis punctata* / 27  
*Discopulvinulina* / 82  
*Discopulvinulina araucana* / 82  
*Discopulvinulina orbicularis* / 82  
 DISCORBIDAE / 81  
*Discorbinella* / 82  
*Discorbinella bertheloti* / 82  
*Discorbinella bradyi* / 82  
*Discorbinella convexa* / 82  
*Discorbis* / 81

*Discorbis candeianus* / 81  
*Discorbis chinensis* / 81  
*Discorbis mira* / 81  
*Discorbis nitida* / 81  
*Discorbis taiwanensis* / 81  
*Dyocibicides* / 80  
*Dyocibicides biserialis* / 80  
*Dyocibicides perforata* / 80  
 DYSTERIIDA / 229  
 DYSTERIIDAE / 229

## E

ECHINAMOEBIDAE / 22  
*Edentostomina* / 166  
*Edentostomina cultrata* / 166  
*Eggerella* / 49  
*Eggerella advena* / 49  
*Eggerella bradyi* / 49  
*Eggerella propinqua* / 49  
*Eggerella scabra* / 49  
 EGGERELLIDAE / 49  
*Eilohedra* / 183  
*Eilohedra nipponica* / 183  
*Eimeria* / 189  
*Eimeria acervulina* / 189  
*Eimeria alabamensis* / 190  
*Eimeria auburnensis* / 190  
*Eimeria bovis* / 190  
*Eimeria brasiliensis* / 190  
*Eimeria brunetti* / 190  
*Eimeria bukidnonensis* / 190  
*Eimeria canadensis* / 190  
*Eimeria cerdonis* / 190  
*Eimeria coecicola* / 190  
*Eimeria cylindrica* / 191  
*Eimeria deblickei* / 191  
*Eimeria ellipsoidalis* / 191  
*Eimeria flavescens* / 191  
*Eimeria hasei* / 191

*Eimeria intestinalis* / 191  
*Eimeria irresidua* / 191  
*Eimeria magna* / 191  
*Eimeria maxima* / 191  
*Eimeria media* / 192  
*Eimeria meleagridis* / 192  
*Eimeria mitis* / 192  
*Eimeria mivati* / 192  
*Eimeria miyairii* / 192  
*Eimeria necatrix* / 192  
*Eimeria nieschultzi* / 192  
*Eimeria nochtii* / 192  
*Eimeria pellita* / 192  
*Eimeria perforans* / 193  
*Eimeria perminuta* / 193  
*Eimeria polita* / 193  
*Eimeria porci* / 193  
*Eimeria praecox* / 193  
*Eimeria ratti* / 193  
*Eimeria scabra* / 193  
*Eimeria scrofae* / 193  
*Eimeria separata* / 193  
*Eimeria spinosa* / 194  
*Eimeria stiedae* / 194  
*Eimeria subspherica* / 194  
*Eimeria suis* / 194  
*Eimeria tenella* / 194  
*Eimeria wyomingensis* / 194  
*Eimeria zuernii* / 194  
EIMERIIDAE / 189  
*Elphidiella* / 84  
*Elphidiella hannai* / 84  
*Elphidiella kiangsuensis* / 85  
ELPHIDIIDAE / 82  
*Elphidium* / 85  
*Elphidium advenum* / 85  
*Elphidium asiaticum* / 85  
*Elphidium crispum* / 85  
*Elphidium etigoense* / 85  
*Elphidium excavatum* / 86  
*Elphidium excavatum clavata* / 86  
*Elphidium fax barbarense* / 86  
*Elphidium gunteri* / 86  
*Elphidium hanzawai* / 86  
*Elphidium hispidulum* / 86  
*Elphidium hokkaidoense* / 86  
*Elphidium hughesi foraminosum* / 86  
*Elphidium inchonense* / 87  
*Elphidium indicum* / 87  
*Elphidium jenseni* / 87  
*Elphidium kancharai* / 87  
*Elphidium kusiroense* / 87  
*Elphidium macellum* / 87  
*Elphidium magellanicum* / 87  
*Elphidium ozawai* / 87  
*Elphidium pilasense* / 87  
*Elphidium reticulosum* / 88  
*Elphidium sagrum* / 88  
*Elphidium selseyensis* / 88  
*Elphidium somaense* / 88  
*Elphidium subevolutum* / 88  
*Elphidium subgraulosum* / 88  
*Elphidium subincertum* / 88  
*Elphidium tsudai* / 88  
*Elphidium williamsoni* / 89  
*Elphidium wordeni* / 89  
*Elphidium yumotoensis* / 89  
Endolimax / 23  
*Endolimax nana* / 23  
Entamoeba / 22  
*Entamoeba bovis* / 23  
*Entamoeba coli* / 23  
*Entamoeba gingivalis* / 23  
*Entamoeba histolytica* / 23  
*Entamoeba muris* / 23  
*Entamoeba polecki* / 23  
ENTAMOEBIDAE / 22  
ENTEROMONADIDAE / 9  
*Enteromonas* / 9  
*Enteromonas hominis* / 10

Entopolymorphina / 126  
 Entopolymorphina simulata / 126  
 Eoeponidella / 61  
 Eoeponidella pulchella / 61  
 EPIPLOCYLIDIDAE / 208  
 Epiplocylis / 208  
 Epiplocylis undella / 208  
 Epiplocyloides / 208  
 Epiplocyloides ralumensis / 208  
 Epiplocyloides reticulata / 208  
 EPISTOMARIIDAE / 90  
 Epistomina / 183  
 Epistomina elegans / 183  
 Epistominella / 108  
 Epistominella exigua / 108  
 Epistominella japonica / 108  
 Epistominella naraensis / 108  
 Epistominella pulchella / 109  
 Epistominella shimanensis / 109  
 Epistominella takayanagii / 109  
 Epistominella tamana / 109  
 EPISTOMINIDAE / 183  
 EPISTYLIDIDAE / 231  
 Epistylis / 231  
 Epistylis chrysemydis / 232  
 Epistylis entzii / 232  
 Epistylis hentscheli / 232  
 Epistylis plicatilis / 232  
 Eponides / 90  
 Eponides haidingeri / 91  
 Eponides keenani / 91  
 Eponides orbicularis / 91  
 Eponides procerus / 91  
 Eponides repandus / 91  
 Eponides subornatus / 91  
 Eponides tener / 91  
 Eponides yeongillmanensis / 91  
 EPONIDIDAE / 90  
 Esosyrinx / 127  
 Esosyrinx ignota / 127  
 EUCOCCIDIIDA / 189  
 EUGLENIDA / 3  
 EUGLENOIDEA / 3  
 EUGLENOZOA / 3  
 Euglypha / 39  
 Euglypha acanthophora / 39  
 Euglypha scutigera / 40  
 EUGLYPHIDA / 39  
 EUGLYPHIDAE / 39  
 EUMYCETOOZEA / 185  
 Euplaesiobystra / 25  
 Euplaesiobystra hypersalinica / 25  
 Euplotes / 202  
 Euplotes aediculatus / 202  
 Euplotes charon / 202  
 Euplotes cristatus / 202  
 Euplotes eurytomus / 202  
 Euplotes minuta / 203  
 Euplotes muscicola / 203  
 Euplotes muscorum / 203  
 Euplotes parawoodruffi / 203  
 Euplotes patella / 203  
 Euplotes vannus / 203  
 EUPLOTIDA / 202  
 EUPLOTIDAE / 202  
 Eutintinnus / 211  
 Eutintinnus elegans / 211  
 Eutintinnus fraknoii / 211  
 Eutintinnus lusus-undae / 211  
 Eutintinnus pectinis / 212  
 Eutintinnus rectus / 212  
 Eutintinnus tubulosus / 212  
 Eutintinnus turgescens / 212  
 Eutrichomastix / 8  
 Eutrichomastix lacertae / 8  
 Euuvigerina / 121  
 Euuvigerina peregrina / 121  
 Euuvigerina segundoensis / 121

**F**

Falsagglutinella / 154  
Falsagglutinella angularis / 154  
Favella / 209  
Favella ehrenbergii / 209  
Favella taraikaensis / 209  
Filamoeba / 22  
Filamoeba nolandi / 22  
Fissurina / 135  
Fissurina agassizi / 136  
Fissurina annectens / 135  
Fissurina cangialosii / 136  
Fissurina circulocosta / 136  
Fissurina circulocostiformis / 136  
Fissurina crassiporosa kyoshimensis / 136  
Fissurina crucifera / 136  
Fissurina cucurbitasema / 136  
Fissurina cucurbitasema bispinata / 136  
Fissurina curvitubulata / 136  
Fissurina densifasciata / 137  
Fissurina echigoensis / 137  
Fissurina eliminata / 137  
Fissurina evolutiumbonata / 137  
Fissurina hataii / 137  
Fissurina lacunata / 137  
Fissurina laevigata / 137  
Fissurina lucida / 137  
Fissurina lucidiformata / 138  
Fissurina marginata / 138  
Fissurina nudiformis / 138  
Fissurina obscurocostata / 138  
Fissurina orbignyana / 138  
Fissurina repressa / 138  
Fissurina semimarginata / 139  
Fissurina submarginata / 139  
Fissurina wiesneri / 139  
Fissuripolymorphina / 147  
Fissuripolymorphina hueyi / 147  
Fissuripolymorphina koreaensis / 147

Florilus / 99  
Florilus boueanum / 99  
Florilus decorus / 100  
Florilus japonicus / 100  
Florilus kidoharaensis / 100  
Florilus kidoharaensis iwahorii / 100  
Florilus labradoricus / 100  
Florilus manpukujiense / 100  
FORAMINIFERA / 41  
Francesita / 77  
Francesita advena / 77  
FURENKOINIDAE / 92  
Fursenkoina / 93  
Fursenkoina bradyi / 93  
Fursenkoina complanata / 93  
Fursenkoina compressa / 93  
Fursenkoina cornuta / 93  
Fursenkoina ishikiensis / 93  
Fursenkoina pauciloculata / 93  
Fursenkoina schreibersina / 93  
Fursenkoina taiwanica / 93

**G**

Gallitellia / 181  
Gallitellia vivans / 181  
GASTROCIRRHIDAE / 203  
Gastrocirrus / 203  
Gastrocirrus smalli / 203  
Gastrostyla / 218  
Gastrostyla minima / 218  
Gastrostyla setifera / 218  
Gastrostyla steinii / 218  
Gaudryina / 59  
Gaudryina arenaria / 59  
Gaudryina haeringensis / 59  
Gaudryina ishikiensis / 59  
Gaudryina karihaensis / 59  
Gaudryina matusimai / 59  
Gaudryina niigataensis / 59

Gaudryina ogasaensis / 59  
 Gaudryina quadrangularis / 59  
 Gaudryina robusta / 60  
 Gaudryina subglabrata / 60  
 Gaudryina triangularis / 60  
 Gaudryina yabei / 60  
 Gaudryinella / 60  
 Gaudryinella japonica / 60  
 GAVELINELLIDAE / 95  
 Gavelinopsis / 109  
 Gavelinopsis praegeri / 109  
 Giardia / 10  
 Giardia canis / 10  
 Giardia lamblia / 10  
 Giardia muris / 10  
 Glabratella / 94  
 Glabratella australensis / 94  
 Glabratella chasteri / 94  
 Glabratella globosa / 94  
 Glabratella milletti / 94  
 Glabratella nakamurai / 95  
 Glabratella opercularis / 95  
 Glabratella patelliformis / 95  
 Glabratella subopercularis / 95  
 GLABRATELLIDAE / 94  
 Glandulina / 127  
 Glandulina inflata / 127  
 Glandulina koreana / 127  
 Glandulina nipponica / 127  
 GLANDULINIDAE / 126  
 Glissandra / 27  
 Glissandra innuerende / 27  
 Globigerina / 177  
 Globigerina aequilateralis / 177  
 Globigerina angustiumbilicata / 177  
 Globigerina apertura / 177  
 Globigerina atlantisae / 177  
 Globigerina bermudezi / 177  
 Globigerina brazieri / 177  
 Globigerina bulloides / 177  
 Globigerina calida / 178  
 Globigerina cariacensis / 178  
 Globigerina ciperoensis / 178  
 Globigerina connecta / 178  
 Globigerina falconensis / 178  
 Globigerina juvenilis / 178  
 Globigerina linaperta / 178  
 Globigerina megastoma / 178  
 Globigerina nepenthes / 178  
 Globigerina parabulloides / 179  
 Globigerina praebulloides / 179  
 Globigerina pseudopolita / 179  
 Globigerina quadrilatera / 179  
 Globigerina rubescens / 179  
 Globigerina trilocularis / 179  
 Globigerina triloculinoides / 179  
 Globigerina umbilicata / 179  
 Globigerina weissii / 179  
 Globigerina woodi / 179  
 Globigerinella / 174  
 Globigerinella obesa / 174  
 Globigerinella pseudobesa / 174  
 Globigerinella siphonifera / 174  
 GLOBIGERINIDA / 167  
 GLOBIGERINIDAE / 174  
 Globigerinina / 180  
 Globigerinina bradyi / 180  
 Globigerinina bulloides / 180  
 Globigerinina glutinata / 180  
 Globigerinina minuta / 180  
 Globigerinina parkerae / 180  
 Globigerinina uvula / 180  
 GLOBIGERINITIDAE / 180  
 Globigerinoides / 174  
 Globigerinoides bolli / 175  
 Globigerinoides conglobatus / 175  
 Globigerinoides cyclostomus / 175  
 Globigerinoides elongatus / 175  
 Globigerinoides extremus / 175  
 Globigerinoides immatura / 175



*Globigerinoides obliquus* / 175  
*Globigerinoides pyramidalis* / 175  
*Globigerinoides quadrilobatus* / 176  
*Globigerinoides quadrilobatus trilobatus* / 176  
*Globigerinoides ruber* / 176  
*Globigerinoides ruber helicina* / 176  
*Globigerinoides sacculifer* / 176  
*Globigerinoides sicanus* / 176  
*Globigerinoides tenellus* / 176  
*Globigerinoides trilobus* / 177  
*Globobulimina* / 70  
*Globobulimina auriculata* / 70  
*Globobulimina notovata* / 70  
*Globobulimina pacifica* / 70  
*Globobulimina perversa* / 70  
*Globobulimina turgida* / 70  
*Globocassidulina* / 73  
*Globocassidulina californica* / 73  
*Globocassidulina delicata* / 73  
*Globocassidulina depressa* / 73  
*Globocassidulina globosa* / 73  
*Globocassidulina orianguata* / 73  
*Globocassidulina orientale* / 73  
*Globocassidulina parva* / 73  
*Globocassidulina quasincarinata* / 74  
*Globocassidulina setanaensis* / 74  
*Globocassidulina subglobosa* / 74  
*Globocassidulina venustas* / 74  
*Globoquadrina* / 171  
*Globoquadrina conglomerata* / 171  
*Globoquadrina hexagona* / 171  
*Globoquadrina venezuelana* / 171  
*Globorotalia* / 168  
*Globorotalia acostaensis* / 168  
*Globorotalia acrostoma* / 168  
*Globorotalia anfracta* / 168  
*Globorotalia bella* / 168  
*Globorotalia bykovae* / 168  
*Globorotalia crassaformis* / 168  
*Globorotalia crassula* / 168  
*Globorotalia hirsuta* / 169  
*Globorotalia incisa* / 169  
*Globorotalia inflata* / 169  
*Globorotalia lata* / 169  
*Globorotalia mayeri* / 169  
*Globorotalia menardii* / 169  
*Globorotalia nana* / 169  
*Globorotalia obesa* / 169  
*Globorotalia oceanica* / 169  
*Globorotalia parkerae* / 170  
*Globorotalia praescitula* / 170  
*Globorotalia puncticulata* / 170  
*Globorotalia scitula* / 170  
*Globorotalia siakensis* / 170  
*Globorotalia theyeri* / 170  
*Globorotalia truncatulinoides* / 170  
*Globorotalia tumida* / 170  
*Globorotalia ungulata* / 170  
*Globorotalia zealandica* / 170  
**GLOBOROTALIIDAE** / 167  
*Globorotaloides* / 167  
*Globorotaloides hexagona* / 167  
*Globorotaloides suteri* / 168  
*Globulina* / 74  
*Globulina minuta* / 74  
*Globulotuboides* / 127  
*Globulotuboides indiscreta* / 127  
*Globulotuboides orbicula* / 127  
*Glomospira* / 41  
*Glomospira gordialis* / 41  
*Goesella* / 58  
*Goesella rotunda* / 58  
*Goesella schencki* / 59  
**GONIOMONADIDAE** / 15  
*Goniomonas* / 15  
*Goniomonas amphinema* / 15  
*Goniomonas pacifica* / 15  
*Gonostomum* / 221  
*Gonostomum affine* / 222  
*Gonostomum algicola* / 222

Gonostomum gonostomoida / 222  
 Gordiospira / 164  
 Gordiospira fragilis / 164  
 GRANULORECTICULOSA / 41  
 GUEMBELITRIIDAE / 181  
 Guttulina / 148  
 Guttulina austriaca / 148  
 Guttulina bulloides / 148  
 Guttulina ikebei / 148  
 Guttulina irregularis / 148  
 Guttulina irregularis nipponensis / 148  
 Guttulina ishizakii / 148  
 Guttulina kishinouyi / 148  
 Guttulina lactea / 148  
 Guttulina orientalis / 149  
 Guttulina pacifica / 149  
 Guttulina sadoensis / 149  
 Guttulina yabei / 149  
 Guttulina yamazakii / 149  
 Gweamonas / 27  
 Gweamonas unicus / 27  
 Gyroidina / 95  
 Gyroidina arbicularis / 95  
 Gyroidina hangukensis / 95  
 Gyroidinoides / 96  
 Gyroidinoides cushmani / 96  
 Gyroidinoides kuwanoi / 96  
 Gyroidinoides orbicularis / 96  
 Gyroidinoides taiwanensis / 96

**H**

Halocafeteria / 16  
 Halocafeteria seosinensis / 16  
 Halteria / 217  
 Halteria grandinella / 217  
 HALTERIIDAE / 217  
 Hanzawaia / 96  
 Hanzawaia hamadaensis / 96  
 Hanzawaia nipponica / 96  
 Hanzawaia tagaensis / 97  
 Haplophragmoides / 50  
 Haplophragmoides advenum / 50  
 Haplophragmoides bradyi / 50  
 Haplophragmoides canariensis / 50  
 Haplophragmoides columbiense / 50  
 Haplophragmoides columbiensis / 51  
 Haplophragmoides compressum / 51  
 Haplophragmoides emacitatum / 51  
 Haplophragmoides parkerae / 51  
 Haplophragmoides renzi / 51  
 HAPLOPHRAGMOIDIDAE / 50  
 Hartmannella / 19  
 Hartmannella cantabrigiensis / 19  
 HARTMANNELLIDAE / 18  
 Hastigerina / 180  
 Hastigerina riedeli / 181  
 Hastigerina siphonifera / 181  
 HASTIGERINIDAE / 180  
 HAUERINIDAE / 153  
 Haynesina / 101  
 Haynesina germanica / 101  
 HELENINIDAE / 97  
 Heleopera / 35  
 Heleopera petricola / 36  
 Heleopera sphagni / 36  
 HELEOPERIDAE / 35  
 Helicostomella / 208  
 Helicostomella subulata / 209  
 Hemiamphisiella / 216  
 Hemiamphisiella terricola / 216  
 Hemigastrostyla / 218  
 Hemigastrostyla enigmatica / 218  
 HEMIGORDIOPSIDAE / 164  
 Hemistasia / 6  
 Hemistasia phaeocysticola / 6  
 Heterochromonas / 27  
 Heterochromonas opaca / 27  
 HETEROHELICIDAE / 172  
 Heterolepa / 98

Heterolepa dutemplei / 98  
 Heterolepa subhaidingerii / 98  
 HETEROLEPIDAE / 97  
 HETEROLOBOSEA / 18  
 Heteromita / 28  
 Heteromita globosa / 28  
 Heteronema / 4  
 Heteronema exaratum / 4  
 Heteronema ovale / 4  
 Heterotachysoma / 218  
 Heterotachysoma multinucleata / 218  
 HETEROTRICHEA / 200  
 HETEROTRICHIDA / 200  
 Hexamita / 10  
 Hexamita meleagridis / 10  
 Hexamita muris / 10  
 HEXAMITIDAE / 10  
 Histomonas / 11  
 Histomonas meleagridis / 11  
 Histriculus / 219  
 Histriculus histrio / 219  
 Hoeglundina / 183  
 Hoeglundina elegans / 183  
 Holomastigotes / 13  
 Holomastigotes elongatum / 13  
 HOLOMASTIGOTIDAE / 13  
 Holosticha / 224  
 Holosticha hamulata / 224  
 Holosticha heterofoissneri / 224  
 Holostichides / 224  
 Holostichides chardezi / 224  
 Hopkinsina / 117  
 Hopkinsina glabra / 117  
 Hopkinsina pacifica / 117  
 Hopkinsina shimboi / 117  
 HORMOSINIDAE / 42  
 Hyaline / 107  
 Hyaline balthica / 107  
 Hyaline inflata / 108  
 Hyalosphenia / 36

Hyalosphenia elegans / 36  
 Hyalosphenia nobilis / 36  
 Hyalosphenia papilio / 36  
 HYALOSPHEINIIDAE / 36  
 Hyperammina / 42  
 Hyperammina rugosa / 42  
 HYPERMASTIGIDA / 12

## I

Involutina / 41  
 Involutina pacifica / 41  
 Iodoamoeba / 23  
 Iodoamoeba butschlii / 23  
 Islandiella / 74  
 Islandiella carinata / 75  
 Islandiella helenae / 75  
 Islandiella islandica / 75  
 Islandiella japonica / 75  
 Islandiella norcrossi / 75  
 Islandiella norvangi / 75  
 Islandiella translucens / 76  
 Islandiella yabei / 76  
 Isospora / 194  
 Isospora belli / 194  
 Isospora ohioensis / 194  
 Isospora suis / 195

## K

KAHLIELLIDAE / 216  
 Karreriella / 49  
 Karreriella bradyi / 49  
 Karreriella japonica / 49  
 Karreriella siphonella / 49  
 KARYORELICTEA / 200  
 KATHABLEPHARIDAE / 30  
 Kathablepharis / 30  
 Kathablepharis remigera / 30  
 KERONIDAE / 217

Kiitoksia / 28  
Kiitoksia ystava / 28  
KIITRICHIDA / 201  
KIITRICHIDAE / 201  
KINETOPLASTEIA / 6  
KINETOPLASTIDA / 6  
Kipferlia / 28  
Kipferlia bialata / 28  
Kutsevella / 45  
Kutsevella labytnnangensis / 46

## L

Laevidentalina / 129  
Laevidentalina filiformis / 129  
Laevidentalina inflexa / 129  
Lagena / 131  
Lagena amphora / 131  
Lagena annellatrachia / 132  
Lagena basensis / 132  
Lagena clavata / 132  
Lagena conferta / 132  
Lagena crenata / 132  
Lagena distoma / 132  
Lagena dorseyae / 132  
Lagena elongata / 132  
Lagena filicosta / 132  
Lagena flatulenta / 133  
Lagena globulohispida / 133  
Lagena gracilis / 133  
Lagena gracillima / 133  
Lagena hispidula / 133  
Lagena koreana / 133  
Lagena laevis / 133  
Lagena laevis baggi / 133  
Lagena parri / 134  
Lagena perlucida / 134  
Lagena pliocenica / 134  
Lagena raricostiformis / 134  
Lagena semilineata / 134  
Lagena semistriata / 134  
Lagena striata interrupta / 134  
Lagena striata toddae / 134  
Lagena striatopunctata / 134  
Lagena subamphora / 135  
Lagena submagnifica / 135  
Lagena substriata / 135  
Lagena sulcata / 135  
Lagena sulcata laevicostata / 135  
Lagena sulcata spicata / 135  
Lagena sulcata terquiformis / 135  
Lagenammina / 51  
Lagenammina arenulata / 51  
Lagenammina diffflugiformis / 51  
Lagenammina laguncula / 51  
Lagenammina tubulata / 52  
LAGENIDA / 126  
LAGENIDAE / 131  
Lagenonodosaria / 135  
Lagenonodosaria fukusimaensis / 135  
Lagenosolenia / 149  
Lagenosolenia lagenoides brevicarinata / 149  
Lamarkina / 184  
Lamarkina scabra / 184  
Laryngosigma / 127  
Laryngosigma insolita / 127  
Laryngosigma wordeni / 127  
Laurentiella / 219  
Laurentiella strenua / 219  
Lenticulina / 144  
Lenticulina calcar / 144  
Lenticulina calcar hyunghaensis / 144  
Lenticulina chitanii / 144  
Lenticulina convergens / 145  
Lenticulina costata / 145  
Lenticulina depressus / 145  
Lenticulina gibba / 145  
Lenticulina iotus / 145  
Lenticulina kamakuraensis / 145  
Lenticulina kotiensis / 145

*Lenticulina lucidus* / 145  
*Lenticulina nikobarensis* / 146  
*Lenticulina orbicularis* / 146  
*Lenticulina pseudorotulatus* / 146  
*Lenticulina sagamiensis* / 146  
*Lenticulina tumida* / 146  
*Lenticulina vortex* / 146  
*Lesquereusia* / 37  
*Lesquereusia epistoma* / 37  
*Lesquereusia modesta* / 37  
*Lesquereusia spiralis* / 37  
 LESQUEREUSIIDAE / 37  
*Leucocytozoon* / 196  
*Leucocytozoon caulleryi* / 196  
*Licea* / 187  
*Licea flexuosa* / 187  
 LICEIDA / 187  
 LICEIDAE / 187  
*Limnostrombidium* / 226  
*Limnostrombidium viride* / 226  
 LITONOTIDAE / 227  
*Litonotus* / 227  
*Litonotus paracygnus* / 227  
*Litonotus pictus* / 228  
 LITOSTOMATEA / 227  
 LITUOLIDAE / 44  
*Loxodes* / 200  
*Loxodes kahli* / 200  
*Loxodes magnus* / 200  
*Loxodes vorax* / 200  
 LOXODIDA / 200  
 LOXODIDAE / 200  
*Loxophyllum* / 228  
*Loxophyllum chaetonotum* / 228  
*Loxophyllum meleagris* / 228  
 LOXOSTOMATIDAE / 98  
*Loxostomum* / 98  
*Loxostomum limbatum* / 98  
*Loxostomum lobatum* / 98

## M

*Marginulina* / 129  
*Marginulina glabra* / 129  
*Marteiloides* / 198  
*Marteiloides chungmuensis* / 198  
*Martinottiella* / 52  
*Martinottiella bradyana tarukiensis* / 52  
*Martinottiella communis* / 52  
*Martinottiella nodulosa* / 52  
*Massilina* / 155  
*Massilina inaequaris* / 155  
*Massilina minuta* / 155  
*Massilina secans* / 155  
*Massisteria* / 28  
*Massisteria marina* / 28  
*Mayorella* / 21  
*Mayorella augusta* / 21  
*Mayorella bicornifrons* / 21  
*Mayorella bigemma* / 21  
*Mayorella bulla* / 21  
*Mayorella clavella* / 21  
*Mayorella cultura* / 21  
*Mayorella lacona* / 21  
*Mayorella limacis* / 21  
*Mayorella microeruca* / 21  
*Mayorella penardi* / 21  
*Mayorella riparia* / 21  
*Mayorella vespertilio* / 22  
*Melonis* / 101  
*Melonis affine* / 101  
*Melonis aimonoi* / 101  
*Melonis barleeanus* / 101  
*Melonis nicobarensis* / 101  
*Melonis pacificum* / 101  
*Melonis parkerae* / 101  
*Melonis pompilioides* / 102  
 MESODINIDAE / 228  
*Mesodinium* / 228  
*Mesodinium acarus* / 228

Mesodinium rubrum / 228  
 Metachaos / 18  
 Metachaos rarum / 18  
 METACYLIDIDAE / 208  
 Metacylis / 209  
 Metacylis corbula / 209  
 Metapolymorphina / 149  
 Metapolymorphina charlottensis / 149  
 Metapolymorphina charlottensis koreana / 150  
 Metaurostyloopsis / 224  
 Metaurostyloopsis marina / 224  
 Metaurostyloopsis salina / 224  
 Metaurostyloopsis songi / 224  
 Metaurostyloopsis struederkypkeae / 225  
 Metopion / 28  
 Metopion fluens / 28  
 Metromonas / 28  
 Metromonas grandis / 28  
 Metromonas simplex / 28  
 MICROSPORA / 198  
 MICROSPOREA / 198  
 MICROSPORIDA / 198  
 Miliammina / 55  
 Miliammina fusca / 55  
 Miliammina obliqua / 55  
 MILIOLIDA / 153  
 Miliolinella / 155  
 Miliolinella circularis / 155  
 Miliolinella oblonga / 155  
 Miliolinella sidebottomi / 155  
 Miliolinella sublineata / 155  
 Miliolinella subrotunda / 155  
 Millammina / 184  
 Millammina fusca / 184  
 Millammina lata / 185  
 Mississippina / 98  
 Mississippina chathamensis / 98  
 MISSISSIPPINIDAE / 98  
 MOBILIDA / 232  
 MONOCERCOMONADIDAE / 11

Monocercomonas / 11  
 Monocercomonas lacertae / 11  
 Monosiga / 1  
 Monosiga consociata / 2  
 Murrayinella / 97  
 Murrayinella globosa / 97  
 Murrayinella murrayi / 97  
 MYXOBOLIDAE / 199  
 MYXOSPOREA / 199  
 MYXOZOA / 199

## N

Naegleria / 24  
 Naegleria gruberi / 24  
 NASSOPHOREA / 230  
 Nebela / 36  
 Nebela caudata / 36  
 Nebela collaris / 36  
 Nebela dentistoma / 37  
 Nebela equicalceus / 37  
 Nebela lageniformis / 37  
 Nebela penardiana / 37  
 Nebela tuberculata / 37  
 NEBELIDAE / 36  
 Neobakuella / 225  
 Neobakuella flava / 225  
 Neobodo / 6  
 Neobodo curvifilus / 6  
 Neobodo designis / 6  
 Neobodo saliens / 6  
 Neocassidulina / 76  
 Neocassidulina abbreviata / 76  
 Neoconcorbina / 185  
 Neoconcorbina stachi / 185  
 Neoconobina / 110  
 Neoconobina orbicularis / 110  
 Neoconobina stachi / 110  
 Neoeponides / 92  
 Neoeponides orientalis / 92

Neogloboquadrina / 171  
 Neogloboquadrina acostaensis / 171  
 Neogloboquadrina blowi / 171  
 Neogloboquadrina continuosa / 171  
 Neogloboquadrina dutertrei / 171  
 Neogloboquadrina eggeri / 172  
 Neogloboquadrina humerosa / 172  
 Neogloboquadrina incompta / 172  
 Neogloboquadrina nobensis / 172  
 Neogloboquadrina pachyderma / 172  
 Neolingulina / 129  
 Neolingulina viejoensis / 129  
 Neorotalia / 185  
 Neorotalia calcar / 185  
 Neouvigerina / 121  
 Neouvigerina proboscidea / 121  
 Netzelia / 38  
 Netzelia oviformis / 38  
 Netzelia tuberculata / 38  
 Nodosaria / 130  
 Nodosaria badensis aculeata / 130  
 Nodosaria catenulata / 130  
 Nodosaria japonica / 130  
 Nodosaria longiscata / 130  
 Nodosaria pyrula / 130  
 Nodosaria semirugosa / 130  
 Nodosaria siphogenerina / 130  
 Nodosaria stipitata / 130  
 Nodosaria subraphana / 130  
 Nodosaria subscalaris / 130  
 NODOSARIIDAE / 128  
 Nonion / 102  
 Nonion akitaense / 102  
 Nonion bradyi / 102  
 Nonion havanense / 102  
 Nonion nakosoense / 102  
 Nonion nikobarensis / 102  
 Nonion stella / 102  
 Nonionella / 102  
 Nonionella atlantica / 102  
 Nonionella globosa / 102  
 Nonionella jacksonensis / 102  
 Nonionella japonica / 103  
 Nonionella magnalingua / 103  
 Nonionella miocenica stella / 103  
 Nonionellina / 103  
 Nonionellina labradorica / 103  
 Nonionellina pulchella / 103  
 Nonionellina stella / 103  
 Nonionellina turgida / 104  
 NONIONIDAE / 98  
 Nonionoides / 104  
 Nonionoides auris / 104  
 Nonionoides grateloupi / 104  
 Nonionoides scaphum / 104  
 Nosema / 198  
 Nosema apis / 198  
 NOSEMATIDAE / 198  
 Notohymena / 219  
 Notohymena australis / 219  
 Notosolenus / 4  
 Notosolenus scutulum / 4  
 Notosolenus urceolatus / 4  
 Nouria / 44  
 Nouria polymorphinoides / 44  
 Nouria textulariformis armata / 44  
 NOURIIDAE / 44  
 NUBECULARIIDAE / 164  
 NUMMULITIDAE / 105



OLIGOHYMENOPHORA / 230  
 OLIGOTRICHIA / 226  
 Omegastrombidium / 226  
 Omegastrombidium kahli / 226  
 Oolina / 139  
 Oolina acuticosta / 139  
 Oolina ampulladistoma / 139  
 Oolina apiopleura / 139

*Oolina catenulata* / 139  
*Oolina clariglobosa* / 139  
*Oolina costata* / 139  
*Oolina globosa* / 140  
*Oolina hexagona* / 140  
*Oolina lineata communis* / 140  
*Oolina lirata* / 140  
*Oolina lucida* / 140  
*Oolina melo* / 140  
*Oolina melosquamosa* / 140  
*Oolina prospiralis* / 141  
*Oolina squamosa* / 141  
*Oolina squamosa vadosa* / 141  
*Oolina striata* / 141  
*Oolina striatopunctata* / 141  
*Oolina takaoui* / 141  
*Oolina unica* / 141  
*Oolina variatiformis* / 141  
 OPALINATEA / 14  
 OPALINIDA / 14  
 OPALINIDAE / 14  
*Operculina* / 105  
*Operculina complanata japonica* / 105  
 OPHTHALMIDIIDAE / 166  
*Ophthalmidium* / 167  
*Ophthalmidium tenuimargo* / 167  
*Orbulina* / 182  
*Orbulina suturalis* / 182  
*Orbulina universa* / 182  
 ORBULINIDAE / 182  
 ORIDORSALIDAE / 106  
*Oridorsalis* / 106  
*Oridorsalis tener* / 107  
*Oridorsalis umbonatus* / 106  
*Orthoamphisiella* / 216  
*Orthoamphisiella stramenticola* / 216  
 ORTHODONELLIDAE / 230  
*Oscillosignum* / 22  
*Oscillosignum proboscidium* / 22  
 OXYMONADIDA / 8

*Oxytricha* / 219  
*Oxytricha balladyna* / 219  
*Oxytricha fallax* / 219  
*Oxytricha longa* / 219  
*Oxytricha longigranulosa* / 219  
*Oxytricha marina* / 220  
*Oxytricha rubripuncta* / 220  
 OXYTRICHIDAE / 217

## P

*Palliolatella* / 150  
*Palliolatella bradii* / 150  
*Pandaglandulina* / 131  
*Pandaglandulina dinapolli* / 131  
 PARABASALIA / 11  
*Parabodo* / 7  
*Parabodo caudatus* / 7  
*Paracassidulina* / 76  
*Paracassidulina miuraensis* / 76  
*Paracassidulina neocarinata* / 76  
*Paracassidulina sagamiensis* / 76  
*Paracassidulina sulcata* / 76  
*Parafavella* / 213  
*Parafavella denticulata* / 213  
*Parafavella gigantea* / 213  
*Parafissurina* / 141  
*Parafissurina acarinata* / 141  
*Parafissurina aventricosa* / 142  
*Parafissurina claricineta* / 142  
*Parafissurina condensata* / 142  
*Parafissurina impanliiformis* / 142  
*Parafissurina laeta* / 142  
*Parafissurina lateralis* / 142  
*Parafissurina neocirculata* / 142  
*Parafissurina neocurta* / 142  
*Parafissurina oblongiformis* / 142  
*Parafissurina paulula* / 143  
*Parafissurina subovata* / 143  
*Parafissurina symmetrica* / 143



Parafissurina tectulostoma / 143  
 Parahauerinoides / 156  
 Parahauerinoides fragilissimus / 156  
 Paraholosticha / 217  
 Paraholosticha musicola / 217  
 PARAMECIIDAE / 230  
 Paramecium / 231  
 Paramecium aurelia / 231  
 Paramecium bursaria / 231  
 Paramecium calkinsi / 231  
 Paramecium caudatum / 231  
 Paramecium multimicronucleatum / 231  
 Paramecium trichium / 231  
 PARAMOEBIIDAE / 20  
 Paramphisiella / 216  
 Paramphisiella acuta / 216  
 Paramphisiella caudata / 216  
 Pararotalia / 116  
 Pararotalia cribrorepandus / 116  
 Pararotalia globosa / 116  
 Pararotalia lateralis / 116  
 Pararotalia minuta / 116  
 Pararotalia nipponica / 116  
 Pararotalia ozawai / 117  
 Parastrombidinopsis / 215  
 Parastrombidinopsis shimi / 215  
 Paratrachodina / 232  
 Paratrachodina obliqua / 232  
 Paraurostyla / 220  
 Paraurostyla weissei / 220  
 Parundella / 213  
 Parundella caudata / 213  
 Paruroleptus / 225  
 Paruroleptus caudatus / 225  
 Paruroleptus lepisma / 225  
 Patellina / 153  
 Patellina corrugata / 153  
 Patellinella / 125  
 Patellinella hanzawaia / 125  
 Patellinella inconspicua / 126  
 Patellinella wuellerstorfi / 126  
 PATELLINIDAE / 153  
 PEDINELLALES / 17  
 Pelagostrobilidium / 214  
 Pelagostrobilidium simile / 214  
 Pelagostrombidium / 226  
 Pelagostrombidium fallax / 226  
 PELOBIONTIDA / 24  
 Pelomyxa / 24  
 Pelomyxa schiedti / 24  
 PELOMYXIDAE / 24  
 Pendulomonas / 29  
 Pendulomonas adriperi / 29  
 PENICULIDA / 230  
 Pentatrachomonas / 12  
 Pentatrachomonas hominis / 12  
 Peranema / 4  
 Peranema trichophorum / 4  
 Percolomonas / 24  
 Percolomonas similis / 24  
 Petalomonas / 4  
 Petalomonas abscissa / 4  
 Petalomonas intortus / 4  
 Petalomonas minor / 4  
 Petalomonas minuta / 4  
 Petalomonas ornata / 5  
 Petalomonas poosilla / 5  
 Phascolodon / 229  
 Phascolodon vorticella / 229  
 PHILASTERIDA / 231  
 PHYLLOPHARYNGEA / 229  
 PHYSARIDA / 186  
 PHYSARIDAE / 186  
 Physarum / 186  
 Physarum polycephalum / 186  
 PIROPLASMIDA / 196  
 PLACENTULINIDAE / 125  
 PLAGIOPYLEA / 230  
 PLAGIOPYLIDA / 230  
 PLAGIOPYXIDAE / 39

Planogypsina / 107  
 Planogypsina acervalis / 107  
 PLANORBULINIDAE / 107  
 Planularia / 146  
 Planularia australis / 146  
 Planularia lata / 146  
 Planularia planulata / 147  
 Planularia siddalliana / 147  
 Planulina / 108  
 Planulina ariminensis / 108  
 Planulina nipponica / 108  
 PLANULINIDAE / 107  
 PLASMODIIDAE / 196  
 Plasmodium / 196  
 Plasmodium malariae / 196  
 Plasmodium vivax / 196  
 Platycholomonas / 30  
 Platycholomonas psammobia / 30  
 Plectofrondicularia / 152  
 Plectofrondicularia advena / 152  
 Plectofrondicularia japonica / 152  
 Plectofrondicularia miocenica / 153  
 Plectofrondicularia nangoensis / 153  
 Plectofrondicularia totomiensis / 153  
 PLECTOFRONICULARIIDAE / 152  
 PLEUROSTOMATIDA / 227  
 Pleurostomella / 107  
 Pleurostomella alternans / 107  
 PLEUROSTOMELLIDAE / 107  
 Pleurostomum / 25  
 Pleurostomum flabellatum / 25  
 Ploeotia / 5  
 Ploeotia corrugata / 5  
 Ploeotia discoides / 5  
 Ploeotia longifilum / 5  
 Ploeotia vitrea / 5  
 Pneumocystis / 198  
 Pneumocystis carinii / 198  
 POLYMASTIGIDAE / 8  
 Polymastix / 8  
 Polymastix buformis / 8  
 Polymorphina / 150  
 Polymorphina burdigaliana / 150  
 Polymorphina conferta / 150  
 Polymorphina exiliformis / 150  
 Polymorphina fastidiosa / 150  
 POLYMORPHINIDAE / 147  
 Polyoecca / 1  
 Polyoecca dichotoma / 1  
 Polystomamma / 56  
 Polystomamma nitida / 56  
 Pontigulasia / 38  
 Pontigulasia compressa / 38  
 Pontigulasia elisa / 38  
 Pontigulasia vas / 38  
 Poroeponides / 92  
 Poroeponides cribroconcameratus / 92  
 Poroeponides cribrorepandus / 92  
 Poroeponides lateralis / 92  
 Porosorotalia / 89  
 Porosorotalia makiyamae / 89  
 Praeglobobulimina / 70  
 Praeglobobulimina ovata / 70  
 Praeglobobulimina pupoides / 70  
 Progastrostyla / 220  
 Progastrostyla pulchra / 220  
 PRORODONTIDA / 230  
 PROSTOMATEA / 230  
 Protaspa / 30  
 Protaspa gemmifera / 30  
 Protaspa obliqua / 30  
 Protaspa simplex / 30  
 Protaspa tegere / 31  
 Protaspa verrucosa / 31  
 Protelphidium / 104  
 Protelphidium compressum / 105  
 Proteonina / 42  
 Proteonina compressa / 42  
 Protoopalina / 14  
 Protoopalina axonucleata / 14

Protoopalina hexasoma / 14  
 Protorhabdonella / 209  
 Protorhabdonella curta / 209  
 Protorhabdonella simplex / 210  
 Protorhabdonella striatura / 210  
 PROTOSTELLIIDA / 185  
 PSAMMOSPHAERIDAE / 46  
 Pseudoamphisiella / 225  
 Pseudoamphisiella alveolata / 225  
 Pseudobodo / 16  
 Pseudobodo tremulans / 16  
 Pseudobulimina / 182  
 Pseudobulimina simaensis / 182  
 Pseudodifflugia / 40  
 Pseudodifflugia gracilis / 40  
 PSEUDODIFFLUGIIDAE / 40  
 Pseudoeponides / 90  
 Pseudoeponides japonicus / 90  
 Pseudoeponides nakazatoensis / 90  
 Pseudoglandulina / 131  
 Pseudoglandulina laevigata / 131  
 Pseudogyrodina / 97  
 Pseudogyrodina sinensis / 97  
 Pseudohelenina / 97  
 Pseudohelenina collinsi / 97  
 Pseudokahliella / 216  
 Pseudokahliella marina / 216  
 PSEUDOKERONOPSISIDAE / 222  
 Pseudokeronopsis / 222  
 Pseudokeronopsis carnea / 222  
 Pseudokeronopsis flava / 222  
 Pseudonodosaria / 131  
 Pseudonodosaria aequaliformis / 131  
 Pseudononion / 89  
 Pseudononion costiferum / 89  
 Pseudononion grateloupi / 89  
 Pseudononion tredecum / 89  
 Pseudoparella / 109  
 Pseudoparella naraensis / 109  
 PSEUDOPARRELLIDAE / 108  
 Pseudophyllomitus / 29  
 Pseudophyllomitus granulatus / 29  
 Pseudopolymorphina / 150  
 Pseudopolymorphina advena / 150  
 Pseudopolymorphina daidokoensis / 150  
 Pseudopolymorphina hanzawaia / 151  
 Pseudopolymorphina indica / 151  
 Pseudopolymorphina indica inchonensis / 151  
 Pseudopolymorphina indica japonica / 151  
 Pseudopolymorphina ishikawaensis / 151  
 Pseudopolymorphina kyoshimaensis / 151  
 Pseudopolymorphina suboblonga / 151  
 Pseudopolymorphina subpatula / 151  
 Pseudorotalia / 115  
 Pseudorotalia gaimardii / 115  
 Pseudorotalia indopacifica / 116  
 Pseudorotalia yabei / 116  
 Pseudostrombidium / 220  
 Pseudostrombidium planktonicum / 220  
 Pseudotriloculina / 156  
 Pseudotriloculina patagonica / 156  
 Pseudotriloculina rotunda / 156  
 Pseudourostyla / 223  
 Pseudourostyla cristata / 223  
 Pseudourostyla cristatoides / 223  
 Pseudourostyla levis / 223  
 PSEUDOUROSTYLIDAE / 223  
 Pteridomonas / 17  
 Pteridomonas danica / 17  
 PTYCHOCYLIDIDAE / 209  
 Ptychocyclus / 209  
 Ptychocyclus obtusa / 209  
 Pullenia / 105  
 Pullenia apertula / 105  
 Pullenia bulloides / 105  
 Pullenia miocenica / 105  
 Pullenia quinqueloba / 105  
 Pullenia subcarinata / 105  
 Pulleniatina / 181  
 Pulleniatina finalis / 181

Pulleniatina obliquiloculata / 181  
PULLENIATINIDAE / 181  
PYCNOTRICHIDAE / 229  
Pyrgo / 156  
Pyrgo cheongi / 156  
Pyrgo depressa / 156  
Pyrgo elongata / 156  
Pyrgo ezo / 156  
Pyrgo fornasinii / 156  
Pyrgo laevis / 157  
Pyrgo murrhina / 157  
Pyrgo subsphaerica / 157  
Pyrgo vesperilio / 157  
Pyrgo yabei / 157  
Pyrsonympha / 9  
Pyrsonympha grandis / 9  
Pyrsonympha modesta / 9  
PYRSONYMPHIDAE / 8

## Q

Quadrulella / 38  
Quadrulella symmetrica / 38  
Quinqueloculina / 157  
Quinqueloculina agglutinans / 157  
Quinqueloculina agglutinatus / 157  
Quinqueloculina akneriana / 157  
Quinqueloculina anguina / 158  
Quinqueloculina bicostata / 158  
Quinqueloculina circularis / 158  
Quinqueloculina contorta / 158  
Quinqueloculina costata / 158  
Quinqueloculina cressa subcuneata / 158  
Quinqueloculina differens / 158  
Quinqueloculina distorquata / 158  
Quinqueloculina elongata / 159  
Quinqueloculina fukushimaensis / 159  
Quinqueloculina hasimotoi / 159  
Quinqueloculina impressa / 159  
Quinqueloculina inchonensis / 159

Quinqueloculina laevigata / 159  
Quinqueloculina lamareckiana / 159  
Quinqueloculina latidentella / 159  
Quinqueloculina milletti / 160  
Quinqueloculina polygona / 160  
Quinqueloculina quria / 160  
Quinqueloculina reticulata / 160  
Quinqueloculina rhodiensis / 160  
Quinqueloculina rotunda / 160  
Quinqueloculina sabulosa / 160  
Quinqueloculina sagamiensis / 160  
Quinqueloculina sawanensis / 160  
Quinqueloculina seminula / 160  
Quinqueloculina seminulangua / 161  
Quinqueloculina stalkerii / 161  
Quinqueloculina subagglutinata / 161  
Quinqueloculina tikotoensis / 161  
Quinqueloculina venusta / 161  
Quinqueloculina vulgaris / 161  
Quinqueloculina wiesneri / 161  
Quinqueloculina yabei / 162

## R

Rectobolivina / 117  
Rectobolivina bifrons / 117  
Rectobolivina bifrons striatula / 118  
Rectobolivina raphana / 118  
Rectobolivina subbifrons / 118  
Reophax / 42  
Reophax bulbosa / 42  
Reophax curtus / 42  
Reophax distans / 43  
Reophax enormis / 43  
Reophax excentricus / 43  
Reophax gracilis / 43  
Reophax mankowiskii / 43  
Reophax nana / 43  
Reophax scorpiurus / 43  
Reophax scottii / 43

Reophax subfusiformis / 43  
 Reticularia / 188  
 Reticularia lycoperdon / 188  
 RETICULARIDAE / 187  
 RETORTAMONADIDA / 9  
 RETORTAMONADIDAE / 9  
 Retortamonas / 9  
 Retortamonas intestinalis / 9  
 Reussella / 111  
 Reussella aculeata / 111  
 Reussella haizumensis / 111  
 Reussella pacifica / 111  
 Reussella spinulosa / 112  
 REUSSELLIDAE / 111  
 Reussoolina / 143  
 Reussoolina apiculata / 143  
 Rhabdonella / 210  
 Rhabdonella amor / 210  
 Rhabdonella poculum / 210  
 Rhabdonella spiralis / 210  
 RHABDONELLIDAE / 209  
 Rhadammina / 47  
 Rhadammina cylindrica / 47  
 Rhizodorus / 205  
 Rhizodorus tagatzi / 205  
 Rhynchobodo / 7  
 Rhynchobodo simius / 7  
 Rhynchomonas / 7  
 Rhynchomonas nasuta / 7  
 Rigidocortex / 220  
 Rigidocortex octonucleatus / 220  
 Rimostrombidium / 214  
 Rimostrombidium brachykinetum / 214  
 Rimostrombidium conicum / 214  
 Rimostrombidium hyalinum / 214  
 Rimostrombidium lacustris / 214  
 Rimostrombidium orientale / 214  
 Rimostrombidium veniliae / 214  
 Ripella / 19  
 Ripella platypodia / 19

ROBERTINIDA / 182  
 ROBERTINIDAE / 182  
 Robertinoides / 182  
 Robertinoides bradyi / 182  
 Robulus / 147  
 Robulus plicocaenicus / 147  
 Rosalina / 110  
 Rosalina australis / 110  
 Rosalina bradyi / 110  
 Rosalina globularis / 110  
 Rosalina isabelleana / 111  
 Rosalina viladeboana / 111  
 ROSALINIDAE / 109  
 ROTALIIDA / 60  
 ROTALIIDAE / 112  
 ROTALIINA / 125  
 Rotalinoides / 116  
 Rotalinoides annectens / 116  
 Rubrioxxytricha / 220  
 Rubrioxxytricha haematoplasma / 220  
 Rudigaudryina / 60  
 Rudigaudryina inepta / 60  
 Rutherfordoides / 94  
 Rutherfordoides bradyi / 94  
 RZEHAKINIDAE / 46, 55

## S

Saccamina / 46  
 Saccamina sphaerica / 46  
 SACCAMMINIDAE / 46  
 Saccamoeba / 19  
 Saccamoeba limax / 19  
 Saccamoeba lucens / 19  
 Saccamoeba wakulla / 19  
 Saepicula / 1  
 Saepicula pulchra / 1  
 Sagrinella / 118  
 Sagrinella durandii / 118  
 Salpingella / 212

*Salpingella acuminata* / 212  
*Salpingella laminata* / 212  
*Salpingella subconica* / 212  
*Salpingoeca* / 2  
*Salpingoeca amphoridum* / 2  
*Salpingoeca camelopardula* / 2  
*Salpingoeca infusionum* / 2  
*Salpingoeca marina* / 2  
*Salpingoeca rigens* / 2  
*Salpingoeca tuba* / 2  
SALPINGOECIDAE / 2  
*Saracenaria* / 147  
*Saracenaria angularis* / 147  
*Saracenaria italica* / 147  
*Saracenaria latifrons* / 147  
SARCOCYSTIDAE / 195  
*Sarcocystis* / 195  
*Sarcocystis bigemina* / 195  
*Sarcocystis cruzi* / 195  
*Sarcocystis hominis* / 195  
*Sarcocystis sui hominis* / 195  
*Schackoinella* / 97  
*Schackoinella globosa* / 97  
SCHIZOPYRENIDA / 24  
SESSILIDA / 231  
*Sigmoidella* / 163  
*Sigmoidella elegantissima* / 163  
*Sigmoidella kagaensis* / 163  
*Sigmoilina* / 162  
*Sigmoilina sigmoidea* / 162  
*Sigmoilina sigmoidea compressa* / 162  
*Sigmoilopsis* / 162  
*Sigmoilopsis arenaria* / 162  
*Sigmoilopsis asperula* / 162  
*Sigmoilopsis moyi* / 162  
*Sigmoilopsis schlumbergeri* / 162  
*Sigmomorphina* / 151  
*Sigmomorphina bornemanni* / 152  
*Sigmomorphina gallowayi* / 152  
*Sigmomorphina hokkaidoensis* / 152  
*Sigmomorphina kotoi* / 152  
*Sigmomorphina notoensis* / 152  
*Sigmomorphina ozawai* / 152  
*Sigmomorphina terquemiana* / 152  
SILICOFLAGELLATA / 17  
SILICOSIGMOILININAE / 185  
*Silicosigmolina* / 185  
*Silicosigmolina abyssalica* / 185  
SIPHOGENERINOIDIDAE / 117  
*Siphonaperta* / 163  
*Siphonaperta macbeathi* / 163  
*Siphonodosaria* / 124  
*Siphonodosaria insoluta* / 124  
*Siphotextularia* / 52  
*Siphotextularia concava* / 52  
*Siphouvigerina* / 122  
*Siphouvigerina porrecta* / 122  
*Sirloxophyllum* / 228  
*Sirloxophyllum utriculariae* / 228  
*Sorosphaera* / 46  
*Sorosphaera confusa* / 46  
*Sorosphaera consociata* / 46  
*Sphaeroidina* / 126  
*Sphaeroidina austriaca* / 126  
*Sphaeroidina bulloides* / 126  
*Sphaeroidina compacta* / 126  
*Sphaeroidinella* / 126  
*Sphaeroidinella dehiscens* / 126  
*Sphenomonas* / 5  
*Sphenomonas angusta* / 5  
*Spirillina* / 153  
*Spirillina vivipara* / 153  
SPIRILLINIDA / 153  
SPIRILLINIDAE / 153  
*Spiroamphiella* / 216  
*Spiroamphiella hembergeri* / 216  
*Spirodysteria* / 229  
*Spirodysteria ganghwaensis* / 229  
*Spirolocammina* / 46  
*Spirolocammina tenuis* / 46

*Spiroloculina* / 165  
*Spiroloculina albatrossi* / 165  
*Spiroloculina angulata* / 165  
*Spiroloculina communis* / 165  
*Spiroloculina communis incisa* / 165  
*Spiroloculina corrugata* / 165  
*Spiroloculina cushmani* / 165  
*Spiroloculina fragilis* / 165  
*Spiroloculina laevigata* / 166  
*Spiroloculina lucida* / 166  
*Spiroloculina manifesta* / 166  
*Spiroloculina rugosa* / 166  
*Spiroloculina subimpressa* / 166  
*Spiroloculina tenuis* / 166  
*Spiroloculina tenuiseptata* / 166  
 SPIROLOCULINIDAE / 164  
*Spiroloxostoma* / 118  
*Spiroloxostoma glabra* / 118  
*Spiroplectammina* / 55  
*Spiroplectammina filiformis* / 55  
*Spiroplectammina henmii* / 55  
*Spiroplectammina higuchii* / 56  
*Spiroplectammina sagittula* / 56  
 SPIROPLECTAMMINIDAE / 55  
*Spirosigmoilinella* / 46  
*Spirosigmoilinella compressa* / 46  
 SPIROSTOMIDAE / 201  
*Spirostomum* / 201  
*Spirostomum caudatum* / 201  
*Spirostomum teres* / 201  
*Spirotontonia* / 227  
*Spirotontonia grandis* / 227  
*Spirotontonia turbinata* / 227  
 SPIROTRICHEA / 201  
 SPORADOTRICHIDA / 217  
 SPOROZOEA / 189  
*Stainforthia* / 118  
*Stainforthia brevis* / 118  
*Stainforthia complanata* / 118  
*Stainforthia exilis* / 119  
*Stainforthia exilis tenuata* / 119  
 STAINFORTHIIDAE / 118  
*Steenstrupiella* / 212  
*Steenstrupiella steenstrupii* / 213  
 STEMONITIDA / 186  
 STEMONITIDAE / 186  
*Stemonitis* / 186  
*Stemonitis confluens* / 186  
*Stemonitis ferruginea* / 186  
*Stemonitis herbatica* / 186  
*Stemonitis hyperopta* / 186  
*Stemonitis pallida* / 186  
*Stemonitis splendens* / 186  
*Stenosemella* / 207  
*Stenosemella nivalis* / 207  
*Stenosemella pacifica* / 207  
*Stenosemella parvicollis* / 207  
*Stephanopogon* / 29  
*Stephanopogon colpoda* / 29  
*Sterkiella* / 221  
*Sterkiella cavicola* / 221  
*Sterkiella histriomuscorum* / 221  
*Sterkiella thompsoni* / 221  
 STICHOTRICHIDA / 215  
*Stilostomella* / 125  
*Stilostomella advena* / 125  
*Stilostomella hayasakai* / 125  
*Stilostomella japonica* / 125  
*Stilostomella ketenziensis* / 125  
*Stilostomella lepidula* / 125  
 STILOSTOMELLIDAE / 124  
*Stomoloculina* / 89  
*Stomoloculina multangula* / 89  
 STROBILIDIIDAE / 214  
*Strobilidium* / 214  
*Strobilidium caudatum* / 215  
 STROMBIDIIDA / 226  
 STROMBIDIIDAE / 226  
 STROMBIDINOPSIDAE / 215  
*Strombidinopsis* / 215

Strombidinopsis acuminata / 215  
 Strombidinopsis jeokjo / 215  
 Strombidium / 226  
 Strombidium bilobum / 226  
 Strombidium capitatum / 226  
 Strombidium dalam / 226  
 Strombidium emergens / 227  
 Strombidium epidemum / 227  
 Strombidium pollostomum / 227  
 Strombidium tressum / 227  
 Stylonychia / 221  
 Stylonychia mytilus / 221  
 Stylonychia pustulata / 221  
 SYNHYMENIIDA / 230

## T

Tachysoma / 221  
 Tachysoma pellionellum / 221  
 Takayanagia / 77  
 Takayanagia delicata / 77  
 Telonema / 29  
 Telonema subtilis / 29  
 Textularia / 52  
 Textularia abbreviata / 52  
 Textularia agglutinans / 52  
 Textularia agglutinans fistula / 53  
 Textularia andenensis / 53  
 Textularia aokii / 53  
 Textularia articulata / 53  
 Textularia bulbosa / 53  
 Textularia candeiana / 53  
 Textularia conica / 53  
 Textularia cuneata / 53  
 Textularia earlandi / 54  
 Textularia foliacea / 54  
 Textularia foliacea oceanica / 54  
 Textularia goesii / 54  
 Textularia lythostrota / 54  
 Textularia mexicana / 54  
 Textularia pseudogramen / 54  
 Textularia rugosa / 54  
 Textularia saulcyana / 54  
 Textularia secasensis / 54  
 Textularia semialata / 55  
 Textularia semilineata / 55  
 Textularia stricta / 55  
 Textularia tricarinata / 55  
 TEXTULARIIDA / 47  
 TEXTULARIIDAE / 51  
 THAUMATOMASTIGIDAE / 30  
 Thecamoeba / 20  
 Thecamoeba quadrilineata / 20  
 Thecamoeba similis / 20  
 Thecamoeba sphaeronucleolus / 20  
 Thecamoeba terricola / 20  
 THECAMOEBIDAE / 19  
 Theileria / 197  
 Theileria mutans / 197  
 Theileria sergenti / 197  
 THEILERIIDAE / 197  
 Thelohanellus / 199  
 Thelohanellus kitauaei / 199  
 THIZAMMINIDAE / 47  
 TINTINNIDA / 204  
 TINTINNIDAE / 210  
 Tintinnopsis / 205  
 Tintinnopsis beroidea / 205  
 Tintinnopsis campanula / 205  
 Tintinnopsis cylindrica / 205  
 Tintinnopsis directa / 206  
 Tintinnopsis lobiancoi / 206  
 Tintinnopsis lohmanni / 206  
 Tintinnopsis neriticus / 206  
 Tintinnopsis nordqvisti / 206  
 Tintinnopsis parvula / 206  
 Tintinnopsis radix / 206  
 Tintinnopsis simplex / 206  
 Tintinnopsis tocaninensis / 206  
 TONTONIIDAE / 227



Tosaia / 119  
 Tosaia hanzawai / 119  
 TOSAIIDAE / 119  
 Toxoplasma / 195  
 Toxoplasma gondi / 195  
 Tracheleuglypha / 40  
 Tracheleuglypha dentata / 40  
 TRACHELOSTYLIDAE / 221  
 Trichamoeba / 18  
 Trichamoeba villosa / 18  
 TRICHODINIDAE / 232  
 TRICHOHYALIDAE / 119  
 TRICHOMONADA / 11  
 TRICHOMONADIDA / 11  
 TRICHOMONADIDAE / 11  
 Trichomonas / 11  
 Trichomonas angusta / 11  
 Trichomonas caviae / 11  
 Trichomonas tenax / 12  
 Trichomonas vaginalis / 12  
 Trichonympha / 12  
 Trichonympha agilis japonica / 12  
 Trichonympha mirabilis / 13  
 TRICHONYMPHIDA / 12  
 TRICHONYMPHIDAE / 12  
 Trifarina / 122  
 Trifarina angulosa / 122  
 Trifarina bradyi / 122  
 Trifarina carinata / 122  
 Trifarina hughesi / 122  
 Trifarina kokozuraensis / 122  
 TRIGONOPYXIDAE / 39  
 Trigonopyxis / 39  
 Trigonopyxis arcula / 39  
 Triloculina / 163  
 Triloculina guttuensis / 163  
 Triloculina laevigata / 163  
 Triloculina rotundata / 163  
 Triloculina secasensis / 163  
 Triloculina sommeri / 163  
 Triloculina suttuensis / 164  
 Triloculina tricarinata / 164  
 Triloculina trigonula / 164  
 Trimyema / 230  
 Trimyema koreanum / 230  
 TRIMYEMIDAE / 230  
 Trinema / 40  
 Trinema enchelys / 40  
 TRINEMATIDAE / 40  
 Tritaxia / 58  
 Tritaxia donghaiensis / 58  
 Tritaxis fusca / 58  
 Tritrichomonas / 12  
 Tritrichomonas foetus / 12  
 Trochammina / 56  
 Trochammina charlottensis / 56  
 Trochammina discorbis / 56  
 Trochammina globigeriniformis / 56  
 Trochammina hadai / 56  
 Trochammina inflata / 56  
 Trochammina japonica / 57  
 Trochammina kellestae / 57  
 Trochammina kokozuraensis / 57  
 Trochammina pacifica / 57  
 Trochammina pacifica simplex / 57  
 Trochammina pygmaea / 57  
 Trochammina rotaliformis / 57  
 Trochammina simplex / 58  
 TROCHAMMINIDAE / 56  
 Truncoheronallenia / 95  
 Truncoheronallenia rarescens / 95  
 Trypanosoma / 7  
 Trypanosoma lewisi / 7  
 Trypanosoma rotatorium / 7  
 Trypanosoma theileri / 7  
 TRYPANOSOMATIDAE / 7  
 Tulamoeba / 25  
 Tulamoeba peronaphora / 25  
 Tunicothrix / 225  
 Tunicothrix rostrata / 225

Turborotalia / 173  
Turborotalia birnagea / 173  
Turborotalia humilis / 173  
Turborotalia quinqueloba / 173  
Turborotalia scitula praescitula / 173  
Turborotalia scitula scitula / 173  
Turborotalia subcretacea / 173  
TURBOROTALITIDAE / 173

## U

Undella / 213  
Undella claparedei / 213  
UNDELLIDAE / 213  
Uroleptopsis / 222  
Uroleptopsis citrina / 223  
URONEMATIDAE / 231  
Uronemella / 231  
Uronemella parafilificum / 231  
Uronychia / 204  
Uronychia binucleata / 204  
Uronychia multicirrus / 204  
Uronychia setigera / 204  
URONYCHIDAE / 203  
Urostyla / 225  
Urostyla grandis / 225  
UROSTYLIDA / 222  
UROSTYLIDAE / 223  
Uvigerina / 122  
Uvigerina aculeata / 122  
Uvigerina akitaensis / 123  
Uvigerina bifurcata / 123  
Uvigerina canariensis / 123  
Uvigerina cushmani / 123  
Uvigerina dirupta / 123  
Uvigerina excellens / 123  
Uvigerina hootsi / 123  
Uvigerina nitidula / 123  
Uvigerina peregrina bradyana / 124  
Uvigerina peregrina shiwoensis / 124

Uvigerina pseudoampullacea / 124  
Uvigerina substriata / 124  
Uvigerina vadescens / 124  
Uvigerina yabei / 124  
Uvigerina yeonillensis / 124  
UVIGERINIDAE / 121

## V

Vaginulina / 131  
Vaginulina boso / 131  
Vaginulina vertebralis / 131  
VAGINULINIDAE / 143  
Vahlkamfia / 24  
Vahlkamfia avara / 24  
Vahlkamfia inornata / 24  
Vahlkamfia ustiana / 24  
VAHLKAMPFIIDAE / 24  
Valvulineria / 62  
Valvulineria asanoi / 62  
Valvulineria eonillensis / 62  
Valvulineria gunjii / 62  
Valvulineria hamanakoensis / 62  
Valvulineria japonica / 63  
Valvulineria nipponica / 63  
Valvulineria rugosa / 63  
Valvulineria sadonica / 63  
VALVULINIDAE / 58  
Vannella / 20  
Vannella mira / 20  
Vannella placida / 20  
Verneuilina / 60  
Verneuilina tricarinata / 60  
VERNEUILINIDAE / 59  
VESTIBULIFERIDA / 229  
Vexillifera / 22  
Vexillifera bacillipedes / 22  
Vexillifera lemani / 22  
Virgulina / 94  
Virgulina davisi / 94

Virgulopsis / 94

Virgulopsis orientalis / 94

Vorticella / 232

Vorticella convallaria / 232

VORTICELLIDAE / 232

**W**

Wiesnerella / 164

Wiesnerella auriculata / 164

**X**

XYSTONELLIDAE / 213

**Z**

Zosterodasys / 230

Zosterodasys minuta / 230



- 가기형살유공충 / 65
- 가는기근유공충 / 69
- 가는다형유공충 / 150
- 가는병유공충 / 133
- 가는종꿀소모충 / 206
- 가닥아메바 / 19
- 가닥아메바과 / 18
- 가닥아메바속 / 19
- 가성범안열원충 / 197
- 가시기근유공충 / 68
- 가시복극하모충 / 218
- 가시봉어벌레 / 39
- 가시오칸유공충 / 157
- 가이마디위바퀴유공충 / 115
- 가입유공충과 / 80
- 가입유공충속 / 80
- 가지목하모과 / 221
- 각구하모충 / 222
- 각구하모충속 / 221
- 각나사틀유공충 / 165
- 각모하모충과 / 217
- 각알유공충속 / 139
- 각진모자벌레 / 32
- 갈고리막하모충속 / 219
- 갈고리전열하모충 / 224
- 갈비오칸유공충 / 158
- 강모말총충 / 204
- 개구리파동편모충 / 7
- 개구환소모충아강 / 226
- 개근육포자충 / 195
- 개등포자충 / 194
- 개바베스열원충 / 196
- 개흡반편모충 / 10
- 거친납작벌레 / 36
- 거칠거칠병유공충 / 133
- 걸식부리섬모충 / 200
- 검붉살유공충과 / 63
- 검은밀이중균충 / 187
- 검은비늘선각알유공충 / 140
- 검은선각알유공충 / 140
- 검은씨이중균충 / 187
- 겉입유공충과 / 183
- 겉잎유공충속 / 183
- 겹가지섬모충 / 232
- 겹가지섬모충과 / 231
- 겹가지섬모충속 / 231
- 겹공유공충과 / 174
- 겹공유공충과 / 180
- 겹공유공충속 / 177
- 겹보도충속 / 7
- 경도위다형유공충 / 151
- 경도흡유공충 / 136
- 경사유사겹공유공충 / 175
- 경사칸유공충 / 181
- 경피새사중구유공충 / 172
- 경피하모충속 / 220
- 결바퀴유공충속 / 116
- 고구마아메바 / 19
- 고기사과유공충 / 102
- 고니해변충 / 227
- 고려병유공충 / 133
- 고른껍질판병벌레 / 37
- 고른표면꽃병벌레 / 34
- 고리양열하모충 / 215
- 고염장방아메바 / 25
- 곤봉접문유공충 / 58
- 곧은살유공충 / 117
- 곧은애직공유공충 / 55
- 골막대소모충 / 210
- 곱슬희망유공충 / 85

공더미유공충 / 46  
 공더미유공충속 / 46  
 공매근공유공충 / 94  
 공발유공충 / 169  
 공발유공충과 / 167  
 공선각알유공충 / 140  
 공유공충목 / 167  
 공이세사균충 / 186  
 공장미유공충 / 110  
 공탑유공충 / 157  
 공헬멧유공충 / 73  
 공헬멧유공충속 / 73  
 과립망상근족충문 / 41  
 관막하모충속 / 217  
 관절애직공유공충 / 53  
 관창유공충 / 181  
 관포도유공충속 / 122  
 구강편모충 / 12  
 구관유공충속 / 127  
 구멍등지유공충속 / 92  
 구포자충과 / 189  
 구포자충속 / 189  
 구형유공충속 / 70, 126  
 굴세모편모충 / 11  
 굽은꼬리원통벌레 / 34  
 굽은신보도충 / 6  
 귀구형유공충 / 70  
 귀은행계유공충 / 62  
 규슈만유사나선유공충 / 96  
 규슈만포도유공충 / 123  
 규질편모강 / 17  
 그물균충과 / 187  
 그물짧은집소모충 / 208  
 극소민소모충 / 227  
 근미주충속 / 220  
 근미주하모충 / 220  
 근사긴꼬리하모충 / 225  
 근사벌집소모충속 / 213  
 근사전열하모충 / 224  
 근사전열하모충속 / 224  
 근육포자충과 / 195  
 근접각구하모충 / 222  
 급속하모충속 / 221  
 기근유공충과 / 67  
 기근유공충속 / 67  
 기민여정편모충 / 12  
 기생아메바과 / 22  
 기생아메바속 / 22  
 기와집아메바 / 38  
 기와편모충속 / 27  
 기장구멍벌레목 / 153  
 기장유공충속 / 155  
 긴과립첨모하모충 / 219  
 긴기근유공충 / 68  
 긴꼬리미주하모충붙이 / 216  
 긴꼬리하모충 / 225  
 긴목또아리벌레 / 37  
 긴목소모충속 / 206  
 긴병유공충 / 132  
 긴부채살아메바 / 22  
 긴불룩아메바 / 24  
 긴살유공충 / 64  
 긴술잔소모충과 / 213  
 긴오칸유공충 / 159  
 긴외뿔아메바 / 22  
 긴입자라하모충 / 202  
 긴조개아메바 / 19  
 긴주름뿔아메바 / 21  
 긴첨모하모충 / 219  
 긴탑유공충 / 156  
 긴털민소모충 / 227  
 길쭉물결소모충 / 213  
 길쭉완전편모충 / 13  
 길쭉유사겹공유공충 / 175  
 길쭉은행계유공충 / 62  
 길쭉잔소모충 / 211  
 깎정이허꽃병벌레 / 40  
 깔꿈바퀴유공충 / 173  
 꼬리나선입섬모충 / 201  
 꼬리다핵아메바 / 24

꼬리소모충과 / 227  
 꼬리전열하모충속 / 223  
 꼬리조개아메바 / 20  
 꼬마구포자충 / 194  
 꼬마모자벌레 / 32  
 꼬마베레모벌레 / 33  
 꼬마복극하모충 / 218  
 꼬마뿔아메바 / 21  
 꼬마짚신벌레 / 231  
 꼬불집유공충과 / 143  
 꼬인뿔유공충과 / 167  
 꼬인뿔유공충속 / 167  
 꽃병벌레 / 34  
 꽃병벌레과 / 33  
 꽃병벌레속 / 33  
 꽃병소모충 / 210  
 꽃병소모충속 / 210  
 꽃유공충속 / 99  
 꿀벌미립포자충 / 198



나라윗입유공충 / 108  
 나사입소모충속 / 208  
 나사종꿀소모충 / 206  
 나사틀유공충과 / 164  
 나사틀유공충속 / 165  
 나선양열하모충 / 216  
 나선양열하모충속 / 216  
 나선유공충속 / 95  
 나선입섬모충과 / 201  
 나선입섬모충속 / 201  
 나선체꼬리소모충속 / 227  
 나체흙유공충 / 138  
 나카무라매끈공유공충 / 95  
 나카무라숫양뿔유공충 / 114  
 나팔소모충속 / 212  
 나팔유공충과 / 44  
 난형가입유공충 / 80  
 난형박각모하모충 / 222

날개나리유공충속 / 90  
 남방구형유공충 / 126  
 남방방울유공충 / 148  
 납빛그물균충 / 188  
 납작물통벌레 / 38  
 납작보도충 / 6  
 납작뿔가시아메바 / 22  
 납작입베레모벌레 / 33  
 납작편두유공충 / 145  
 낫겹공유공충 / 178  
 낭섬모충과 / 229  
 낫선포도유공충 / 124  
 낫선희망유공충 / 85  
 넓은목도리벌레 / 35  
 넓은입꽃병벌레 / 35  
 넓은터진입섬모충 / 201  
 넓적뿔아메바 / 21  
 넓적짚신벌레 / 231  
 넓적큰가닥아메바 / 19  
 네겹선꽃병소모충 / 211  
 네카트르구포자충 / 192  
 네핵관구하모충 / 218  
 네핵복극하모충 / 218  
 노드문둥소모충 / 206  
 노란핵부리섬모충 / 200  
 노랑관막하모충 / 217  
 노랑위각모충 / 222  
 노랑터진입섬모충 / 201  
 노랑해변충 / 228  
 녹색짚신벌레 / 231  
 녹트구포자충 / 192  
 농모섬모충과 / 229  
 눈숫양뿔유공충 / 114  
 눈썹섬모충과 / 200  
 눈썹섬모충속 / 200  
 눈짧은목소모충 / 207  
 눌린공헬멧유공충 / 73  
 느림한울유공충 / 50  
 니슬츠구포자충 / 192  
 니카타접문유공충 / 59

**C**

다각오칸유공충 / 160  
 다공접시벌레 / 32  
 다구극모전열하모충 / 223  
 다극모말총충 / 204  
 다두풀무균충 / 186  
 다편모충과 / 8  
 다편모충속 / 8  
 다핵아메바과 / 24  
 다핵아메바목 / 24  
 다핵아메바속 / 24  
 다핵아프리카양열하모충 / 215  
 다핵오메가열소모충 / 226  
 다핵이형급속하모충 / 218  
 다핵짚신벌레 / 231  
 다형내부유공충 / 126  
 다형내부유공충속 / 126  
 다형유공충과 / 147  
 다형유공충속 / 150  
 다형틈유공충 / 147  
 다형틈유공충속 / 147  
 단공밀융기유공충 / 174  
 단기와편모충 / 27  
 단순문둥소모충 / 206  
 단순바퀴매듭유공충 / 58  
 단순원막대소모충 / 210  
 단순태평바퀴매듭유공충 / 57  
 단순흔들편모충 / 28  
 단이종렬소모충속 / 214  
 단일선각알유공충 / 141  
 단지병유공충 / 131  
 단편모충과 / 11  
 닭맹장구포자충 / 194  
 닭빈혈원충 / 196  
 닭와포자충 / 189  
 대동강말기유공충 / 119  
 대동강위다형유공충 / 150  
 대롱종꿀소모충 / 206  
 대롱진짜종소모충 / 212

대만유사나선유공충 / 96  
 대미주하모충 / 225  
 대장섬모충 / 229  
 대장아메바 / 23  
 대접벌레 / 32  
 대접벌레과 / 32  
 대접벌레속 / 32  
 대칭유사흡유공충 / 143  
 덕인등지유공충 / 91  
 덕인시그마유공충 / 162  
 덕인접시유공충 / 126  
 덜뚝뚝희망유공충 / 88  
 덩불뿔균충 / 185  
 덩개흐름유공충 / 43  
 덧니붕어벌레 / 40  
 도리접문유공충 / 52  
 돌아메바 / 20  
 돌아메바과 / 19  
 돌아메바속 / 20  
 돌진신보도충 / 6  
 동공종꿀소모충 / 205  
 동방방울유공충 / 149  
 동양공헬멧유공충 / 73  
 동정편모충강 / 1  
 동정편모충목 / 1  
 돼지공장구포자충 / 193  
 돼지구포자충 / 194  
 돼지극구포자충 / 194  
 돼지근육포자충 / 195  
 돼지등포자충 / 195  
 돼지아메바 / 23  
 두갈비오칸유공충 / 158  
 두꺼비다편모충 / 8  
 두독선각알유공충 / 140  
 둥근기장유공충 / 155  
 둥근돌아메바 / 20  
 둥근뒤종꿀소모충 / 206  
 둥근방패쌍눈썹충 / 204  
 등지삼칸유공충 / 163  
 등지애직공유공충 / 54

등지유공충과 / 90  
 등지유공충속 / 90  
 뒷그물짧은집소모충 / 208  
 듀터새사중구유공충 / 171  
 드문마루병유공충 / 134  
 드문섬모쌍눈썩충 / 204  
 드문후두유공충 / 127  
 등뿔아메바 / 21  
 등포자충속 / 194  
 딸기유공충속 / 119  
 딸기접문유공충 / 49  
 딸기체희망유공충 / 83  
 떠는의보도충 / 16  
 또아리벌레과 / 37  
 또아리벌레속 / 37  
 똥똥이홍색위각모충 / 222

## ㄹ

라마르크오칸유공충 / 159  
 람불편모충 / 10  
 러시아범안열원충 / 197  
 렌즈한울유공충 / 51  
 로우머이빨유공충 / 129

## ㄴ

마디비유공충과 / 128  
 마디비유공충속 / 130  
 마젤란희망유공충 / 87  
 막구침모하모충 / 219  
 막대나선입섬모충 / 201  
 막대산딸기벌레 / 38  
 막대소모충과 / 209  
 막대소모충속 / 210  
 막상급속하모충 / 221  
 막시마구포자충 / 191  
 많은꼬리갈고리막하모충 / 219  
 많은복극모열과 / 216  
 많은우측극모열충 / 216

많은우측극모열충속 / 216  
 많은창긴목소모충 / 207  
 말로리빵식유공충 / 78  
 말충충속 / 204  
 말충하모충과 / 203  
 망치유공충과 / 95  
 망횡극모충속 / 222  
 매끈공유공충과 / 94  
 매끈공유공충속 / 94  
 매끈병유공충 / 133  
 매끈위샘유공충 / 131  
 매끈유사이레유공충 / 106  
 매끈입진짜종소모충 / 211  
 맹장염편모충과 / 9  
 맹장편모충 / 10  
 메닐편모충 / 9  
 멕시코은행계유공충 / 62  
 멕시코헬멧유공충 / 72  
 명대유사흙유공충 / 142  
 명선각알유공충 / 139  
 모래구포자충 / 189  
 모래알또아리벌레 / 37  
 모래유공충속 / 47  
 모숫양뿔유공충 / 114  
 모왜지숫양뿔유공충 / 115  
 모퉁이유공충 / 147  
 목도리병벌레 / 36  
 목소모충속 / 207  
 목향오칸유공충 / 160  
 무정종소모충과 / 205  
 무정종양소모충과 / 206  
 물결뿔아메바 / 21  
 물결소모충과 / 213  
 물결소모충속 / 213  
 물이끼주머니벌레 / 36  
 뭉치불룩아메바 / 24  
 뭉툭뿔아메바 / 21  
 미극하모충속 / 221  
 미립포자충과 / 198  
 미립포자충속 / 198



미바트구포자충 / 192  
 미숙유사겹공유공충 / 175  
 미야이리구포자충 / 192  
 미주하모과 / 223  
 미주하모목 / 222  
 미주하모충속 / 225  
 미티스구포자충 / 192  
 미포자충강 / 198  
 미포자충목 / 198  
 미포자충문 / 198  
 민두독공발유공충 / 168  
 민배유사흙유공충 / 142  
 민부풀음벌집소모충 / 209  
 민불룩아메바 / 24  
 민소모충과 / 226  
 민소모충목 / 226  
 민소모충속 / 226  
 밀렛매끈공유공충 / 94  
 밀렛오칸유공충 / 160  
 밀집다발흙유공충 / 137  
 밀집병유공충 / 132  
 밀응기유공충속 / 174

## ㅂ

바구니유공충과 / 81  
 바구니후생잔소모충 / 209  
 바늘안장유공충 / 111  
 바늘편두유고충 / 144  
 바람병유공충 / 133  
 바베스열원충과 / 196  
 바베스열원충속 / 196  
 바퀴매듭유공충과 / 56  
 바퀴매듭유공충속 / 56  
 박각모하모충속 / 222  
 반구공헬멧유공충 / 74  
 반구편모충 / 6  
 반구편모충속 / 6  
 반나민소모충 / 227  
 반복극하모충속 / 218

반솔기마디비유공충 / 130  
 반양열하모충속 / 216  
 반원추나팔소모충 / 212  
 반주름마디비유공충 / 130  
 반주름병유공충 / 135  
 반주병유공충 / 133  
 반짜이유공충 / 129  
 반짜편두유공충 / 145  
 반짜포도유공충 / 123  
 반짜흙유공충 / 137  
 발톱꽃소모충속 / 212  
 방망이벌레 / 35  
 방사구포자충 / 190  
 방석유공충속 / 82  
 방울유공충속 / 148  
 방패비늘붕어벌레 / 40  
 방패하모충과 / 202  
 방패하모충속 / 202  
 방패흙유공충 / 137  
 배각알유공충 / 139  
 배극방패하모충 / 202  
 배꼽겹유공충 / 177  
 배꼽별꽃유공충 / 99  
 배룩방패하모충 / 202  
 배마디비구멍유공충 / 130  
 배바퀴유공충 / 173  
 배바퀴유공충속 / 173  
 백악밀바퀴유공충 / 173  
 뱀아메바 / 18  
 버섯그물균충 / 188  
 버섯긴목소모충 / 207  
 버텔롯원반유공충 / 82  
 번쩍빵식유공충 / 78  
 번쩍유공충 / 107  
 번쩍유공충속 / 107  
 벌집소모충속 / 209  
 범소민소모충 / 227  
 범안열원충과 / 197  
 범안열원충속 / 197  
 베레모벌레 / 33

베레모벌레과 / 33  
 베레모벌레속 / 33  
 벼슬머리자라하모충 / 202  
 변두리흙유공충 / 138  
 변이선각알유공충 / 141  
 별가시아메바 / 22  
 별가시아메바과 / 22  
 별가시아메바속 / 22  
 별꽃유공충속 / 98  
 별비제비꽃유공충 / 103  
 별뿔아메바 / 21  
 병벌레과 / 36  
 병벌레속 / 36  
 병유공충속 / 131  
 보덴희망유공충 / 89  
 보도충과 / 6  
 보도충속 / 6  
 보아장미유공충 / 111  
 보통나사틀유공충 / 165  
 보통선각알유공충 / 140  
 보통오칸유공충 / 161  
 보통접문유공충 / 52  
 보통체희망유공충 / 84  
 복극하모충속 / 218  
 볼록원반유공충 / 82  
 볼트아메바 / 25  
 볼트아메바속 / 25  
 부기체충문 / 11  
 부리섬모충과 / 200  
 부리섬모충목 / 200  
 부리섬모충속 / 200  
 부식토양열하모충 / 216  
 부유쌍눈썹충 / 203  
 부채살아메바속 / 22  
 부푼공발유공충 / 169  
 부푼구형유공충 / 70  
 부푼기근유공충 / 68  
 부푼뒤종꿀소모충 / 206  
 부푼바퀴매듭유공충 / 56  
 부푼번쩍유공충 / 108  
 부푼숫양뿔유공충 / 113  
 부풀음벌집소모충 / 209  
 분리구관유공충 / 127  
 분명나사틀유공충 / 166  
 분열균목 / 24  
 분홍눈썹섬모충 / 200  
 불길포도유공충 / 123  
 불룩아메바과 / 24  
 불룩아메바속 / 24  
 불안꽃병벌레 / 35  
 불유공충 / 127  
 붉은쌍열충 / 224  
 붉은유사겹공유공충 / 176  
 붉은점침모하모충 / 220  
 봉어벌레과 / 39  
 봉어벌레목 / 39  
 봉어벌레속 / 39  
 브라디유공충 / 93  
 브라질구포자충 / 190  
 브래디공유공충 / 180  
 브래디세끼유공충 / 122  
 브래디원반유공충 / 82  
 브래디장미유공충 / 110  
 브루네츠구포자충 / 190  
 비늘선각알유공충 / 141  
 비늘이중균충 / 187  
 비상딸기유공충 / 120  
 비제비꽃유공충과 / 98  
 비제비꽃유공충속 / 102  
 비코브공발유공충 / 168  
 비틀오칸유공충 / 158  
 빈겹가지섬모충 / 232  
 빗살유사미주하모충 / 223  
 빗진짜종소모충 / 212  
 빨강중강섬모충 / 228  
 빵식유공충과 / 77  
 빵식유공충속 / 77  
 뽕족꼬리달걀벌레 / 33  
 뽕족꼬리원통벌레 / 33  
 뽕족꽃병소모충 / 210

뽕죽꽃병소모충속 / 210  
 뽕죽나팔소모충 / 212  
 뽕죽뽕아메바 / 21  
 뽕죽양열하모충 / 216  
 뽕죽이빨유공충 / 128  
 뽕죽포도유공충 / 122  
 뿌리증골소모충 / 206  
 뽕가시아메바과 / 22  
 뽕균충과 / 185  
 뽕균충속 / 185  
 뽕대접벌레 / 32  
 뽕베레모벌레 / 33  
 뽕병벌레 / 36  
 뽕아메바 / 22  
 뽕아메바과 / 20  
 뽕아메바속 / 21



사가미오칸유공충 / 160  
 사가미헬멧유공충 / 144  
 사과유공충속 / 101  
 사다리소모충 / 208  
 사다리소모충속 / 208  
 사다리쌍헬멧유공충 / 143  
 사단균충목 / 187  
 사도방울유공충 / 149  
 사도판유공충 / 63  
 사람근육포자충 / 195  
 사람등포자충 / 194  
 사발유사비제비꽃유공충 / 104  
 사슬마디비유공충 / 130  
 사일열원충 / 196  
 사중구유공충속 / 171  
 사핵조직하모충 / 221  
 산딸기벌레속 / 38  
 산포하모목 / 217  
 살유공충속 / 63  
 삼각삼칸유공충 / 164  
 삼각접문유공충 / 60

삼림전열하모충 / 224  
 삼엽유사겹공유공충 / 177  
 삼일열원충 / 196  
 삼칸겹공유공충 / 179  
 삼핵유사조직하모충 / 221  
 상어벌레과 / 40  
 상어벌레속 / 40  
 상처유공충과 / 42  
 새끼돼지구포자충 / 191  
 새둥지유공충속 / 92  
 새사중구유공충속 / 171  
 새알벌레 / 35  
 새헬멧유공충속 / 76  
 새허꿀유공충 / 129  
 새허꿀유공충속 / 129  
 샘유공충과 / 126  
 샘유공충속 / 127  
 서신희염카페편모충 / 16  
 선모강 / 201  
 섬모충(유모동물)문 / 200  
 섬섬유공충 / 75  
 섬유공충속 / 74  
 성사과유공충 / 101  
 세끼유공충속 / 122  
 세르돈구포자충 / 190  
 세모입딸기벌레 / 38  
 세모입벌레 / 39  
 세모입벌레과 / 39  
 세모입벌레속 / 39  
 세뽕꽃병벌레 / 35  
 세사균충과 / 186  
 세사균충목 / 186  
 세사균충속 / 186  
 세용골삼칸유공충 / 164  
 센털공헬멧유공충 / 74  
 센털이빨유공충 / 129  
 소공울유공충 / 47  
 소공지유공충 / 105  
 소구유사흙유공충 / 143  
 소구혈령유공충 / 61

소름아메바 / 20  
 소막강 / 230  
 소수방쌍헬멧유공충 / 143  
 소엽빵식유공충 / 77  
 소침편모충과 / 8  
 손님접문유공충 / 49  
 손바닥뿔아메바 / 21  
 손톱이중균충 / 187  
 숨곳뒤종꿀소모충 / 205  
 숨털구포자충 / 192  
 송곳나사입소모충 / 209  
 쇠구포자충 / 190  
 쇠근육포자충 / 195  
 쇠녹세사균충 / 186  
 쇠바베스열원충 / 196  
 쇠세모편모충 / 12  
 쇠아메바 / 23  
 쇠종구섬모충 / 229  
 쇠파동편모충 / 7  
 쇠피부포자충 / 195  
 수레바퀴유공충과 / 112  
 술병겉가지섬모충 / 232  
 술섬유공충 / 75  
 숫양뿔유공충 / 112  
 숫양뿔유공충속 / 112  
 씬보유공충 / 117  
 스카브라구포자충 / 193  
 스콧흐름유공충 / 43  
 시그마꿀유공충속 / 151  
 시그마유공충속 / 163  
 신단유사흙유공충 / 142  
 신라숫양뿔유공충 / 114  
 신바쿠하모충속 / 225  
 신보도충속 / 6  
 신원유사흙유공충 / 142  
 신포도유공충속 / 121  
 실꿀균충과 / 187  
 심슨헬멧유공충 / 72  
 십자살유공충 / 64  
 십자섬유공충 / 76

십자유공충 / 154  
 십자흙유공충 / 136  
 심편두유공충 / 146  
 쌍각뿔아메바 / 21  
 쌍각포자충목 / 199  
 쌍눈썹충속 / 203  
 쌍소핵짚신벌레 / 231  
 쌍열충속 / 224  
 쌍핵말충 / 204  
 쌍헬멧유공충속 / 143



아교공유공충 / 180  
 아교애직공유공충 / 52  
 아기둥근전구유공충 / 70  
 아단지병유공충 / 135  
 아령뿔아메바 / 21  
 아령핵민소모충 / 226  
 아메바 / 18  
 아메바과 / 18  
 아메바목 / 18  
 아메바속 / 18  
 아사노판유공충 / 62  
 아사노헬멧유공충 / 71  
 아키타포도유공충 / 123  
 아프리카양열하모충속 / 215  
 안덴애직공유공충 / 53  
 안장유공충속 / 111  
 알라바마구포자충 / 190  
 알점전구유공충 / 70  
 압축시그마유공충 / 162  
 압축한울유공충 / 51  
 앞갈끔바퀴유공충 / 173  
 앞나선각알유공충 / 141  
 앞띠빵식등지유공충 / 78  
 앞불꽃종꿀소모충 / 205  
 앞큰알겉공유공충 / 179  
 애물사과유공충 / 101  
 애직공유공충과 / 51

애직공유공충목 / 47  
 애직공유공충속 / 52  
 야베방울유공충 / 149  
 야베섬유공충 / 76  
 야베오칸유공충 / 162  
 야베위바퀴유공충 / 116  
 야베이빨유공충 / 129  
 야베접문유공충 / 60  
 야베탑유공충 / 157  
 야베포도유공충 / 124  
 양반투명벌레 / 36  
 양열하모충과 / 215  
 양열하모충속 / 215  
 어랜드살유공충 / 64  
 어리반짱흙유공충 / 138  
 어미돼지구포자충 / 193  
 얼룩유공충 / 118  
 얼룩유공충과 / 118  
 얼룩유공충속 / 118  
 에거새사충구유공충 / 172  
 에조탑유공충 / 156  
 에티고희망유공충 / 85  
 여울포도유공충 / 124  
 여정종꿀소모충 / 205  
 여정편모충과 / 12  
 여정편모충목 / 12  
 역삼각하모충 / 219  
 역삼각하모충속 / 219  
 연노랑망횡극모충 / 223  
 연질기근유공충 / 68  
 연한딸기유공충 / 121  
 연한유사미주하모충 / 223  
 연해문둥소모충 / 206  
 열린겉유공충 / 177  
 열상단편모충 / 11  
 열원충과 / 196  
 열하모충목 / 215  
 영일만둥지유공충 / 91  
 영일포도유공충 / 124  
 옆겉바퀴유공충 / 116  
 옆공발유공충 / 169  
 옆구멍둥지유공충 / 92  
 옆앞유공충 / 147  
 예리방패하모충 / 202  
 예쁜딸기유공충 / 119  
 예쁜침모하모충 / 219  
 연센희망유공충 / 87  
 오디외가닥아메바 / 18  
 오레곤딸기유공충 / 120  
 오메가열소모충속 / 226  
 오엽유공충 / 105  
 오오번구포자충 / 190  
 오자와겉바퀴유공충 / 117  
 오자와희망유공충 / 87  
 오칸유공충속 / 157  
 오파리나강 / 14  
 오파리나과 / 14  
 오파리나목 / 14  
 와이오밍구포자충 / 194  
 와포자충과 / 189  
 와포자충속 / 189  
 완전편모충과 / 13  
 완전편모충속 / 13  
 왕관벌레 / 34  
 왜긴목소모충 / 207  
 왜땅꽃유공충 / 100  
 왜땅숫양뿔유공충 / 112  
 왜마디비유공충 / 130  
 왜소아메바 / 23  
 왜숫양뿔유공충 / 113  
 왜원모래유공충 / 48  
 왜윗입유공충 / 108  
 왜유공충 / 100  
 왜인꽃유공충 / 100  
 왜인방울유공충 / 148  
 왜인살유공충 / 64  
 왜인오칸유공충 / 159  
 왜지방울유공충 / 149  
 왜지세끼유공충 / 122  
 왜지숫양뿔유공충 / 115

왜판유공충 / 63  
 외가닥아메바속 / 18  
 요드아메바 / 23  
 용골섬유공충 / 75  
 용골헬멧유공충 / 71  
 우드겹공유공충 / 179  
 우묵유공충 / 154  
 우묵흙유공충 / 137  
 우미후다형유공충 / 149  
 우아겉잎유공충 / 183  
 우아공헬멧유공충 / 73  
 우아뭉툭유공충 / 71  
 우아유공충 / 183  
 우아진짜종소모충 / 211  
 우아투명벌레 / 36  
 운동핵편모충강 / 6  
 운동핵편모충목 / 6  
 워딘후두유공충 / 127  
 원구관유공충 / 127  
 원막대소모충속 / 209  
 원모래유공충과 / 47  
 원반겹가지섬모충 / 232  
 원반모레나팔유공충 / 45  
 원반모자벌레 / 32  
 원반유공충과 / 82  
 원반유공충속 / 82  
 원반편모충속 / 27  
 원방석유공충 / 82  
 원복극하모충속 / 220  
 원빨애직공유공충 / 53  
 원빨유사겹공유공충 / 175  
 원빨유사흙유공충 / 142  
 원빨잔편모충 / 15  
 원빨흐름유공충 / 43  
 원성균충목 / 185  
 원오팔리나속 / 14  
 원원모래유공충 / 48  
 원유공충과 / 182  
 원유공충속 / 182  
 원유사나선유공충 / 96  
 원이랑흙유공충 / 136  
 원전열하모충속 / 223  
 원추나선체꼬리소모충 / 227  
 원추단이종렬소모충 / 214  
 원통구포자충 / 191  
 원통큰가닥아메바 / 19  
 원편두유공충 / 146  
 원흙유공충 / 138  
 위각모충속 / 222  
 위다형유공충속 / 150  
 위바퀴유공충 / 115  
 위섬유공충속 / 131  
 위양열하모충속 / 225  
 위즈너오칸유공충 / 161  
 월리암슨희망유공충 / 89  
 윗입유공충속 / 108  
 유각변형충목 / 32  
 유공충강 / 41  
 유글레나강 / 3  
 유글레나목 / 3  
 유글레나문 / 3  
 유막위양열하모충 / 225  
 유사각모과 / 222  
 유사겹공유공충속 / 174  
 유사나선유공충속 / 96  
 유사미주하모과 / 223  
 유사미주하모충속 / 223  
 유사비제비꽃유공충 / 104  
 유사비제비꽃유공충속 / 104  
 유사빵식유공충속 / 79  
 유사염주원전열하모충 / 223  
 유사원이랑흙유공충 / 136  
 유사이레유공충속 / 106  
 유사조직하모충속 / 221  
 유사주둥이보도충 / 7  
 유사큰알겹공유공충 / 179  
 유사흙유공충속 / 141  
 유영주모목 / 232  
 유충충목 / 204  
 유차세사균충 / 186

육각알유공충 / 140  
 육사중구유공충 / 171  
 육체원시오팔충 / 14  
 육편모충목과 / 10  
 육편모충속 / 10  
 은편모목 / 15  
 은행계유공충속 / 62  
 의꽃병벌레과 / 40  
 의꽃병벌레속 / 40  
 의보도충속 / 16  
 의사비제비꽃속 / 89  
 의평행유공충과 / 108  
 이끼각구하모충 / 222  
 이끼각모하모충 / 217  
 이끼관막하모충 / 217  
 이끼둘레선화하모충=이끼반양열하모충 / 216  
 이끼자라하모충 / 203  
 이끼조직하모충 / 221  
 이끼토양자라하모충 / 203  
 이레유공충속 / 106  
 이른구포자충 / 193  
 이모섬모충목 / 200  
 이모충강 / 200  
 이빨달갈벌레 / 37  
 이빨목소모충 / 204  
 이빨유공충속 / 128  
 이사벨장미유공충 / 111  
 이상여정편모충 / 13  
 이시키유공충 / 93  
 이종렬소모충과 / 214  
 이중균충과 / 187  
 이중균충속 / 187  
 이질아메바 / 23  
 이태리별꽃유공충 / 99  
 이핵아메바 / 11  
 이형급속하모충속 / 218  
 이형열원충목 / 196  
 이형엽상근족충강 / 18  
 인도태평양위바퀴유공충 / 116  
 인도혈령유공충 / 61

인천오칸유공충 / 159  
 인천위다형유공충 / 151  
 인천희망유공충 / 87  
 일바퀴매듭유공충 / 57  
 일본결바퀴유공충 / 116  
 일본기근유공충 / 69  
 일본딸기유공충 / 120  
 일본방울유공충 / 148  
 일본섬유공충 / 75  
 일본위다형유공충 / 151  
 일본유사이레유공충 / 106  
 일본체꽃유공충 / 83  
 일본판유공충 / 63  
 일본한자와유공충 / 96  
 입술꽃유공충 / 100  
 잇몸아메바 / 23  
 잎나팔소모충 / 212

**ㄱ**

자라하모충과 / 202  
 자라하모충목 / 202  
 자라하모충속 / 202  
 자랑다형유공충 / 150  
 작은공헬멧유공충 / 73  
 작은기근유공충 / 68  
 작은꽃병소모충 / 211  
 작은부채살아메바 / 22  
 작은세모편모충 / 11  
 작은세잎벌레 / 34  
 작은와포자충 / 189  
 작은외가닥아메바 / 19  
 작은유사흙유공충 / 143  
 작은자라하모충 / 203  
 작은터진입섬모충 / 201  
 작은홍색초미주하모충 / 225  
 잔류핵강 / 200  
 잔막대소모충 / 210  
 잔소모충속 / 211  
 잔종꿀소모충 / 205

잔편모충목 / 15  
 잔편모충속 / 15  
 잘록허리원통벌레 / 34  
 장미유공충과 / 109  
 장미유공충속 / 110  
 장방아메바속 / 25  
 장세모편모충 / 12  
 장원기장유공충 / 155  
 장원유사흙유공충 / 142  
 장후진편모충 / 9  
 재합착흙유공충 / 138  
 적황침모충속 / 220  
 전갈흐름유공충 / 43  
 전구강 / 230  
 전구유공충속 / 70  
 전열하모충속 / 224  
 절던원모래유공충 / 48  
 점상원반편모충 / 27  
 점액괴포자충과 / 199  
 점액포자충강 / 199  
 점액포자충문 / 199  
 접문유공충과 / 58  
 접문유공충속 / 52  
 접시유공충속 / 125  
 접시자라하모충 / 203  
 정탐유공충 / 156  
 제거흙유공충 / 137  
 조개아메바속 / 20  
 조롱박벌레 / 38  
 조밀다형유공충 / 150  
 조직하모충 / 219  
 조직하모충속 / 219  
 좀매끈기근유공충 / 69  
 좀앞빵식유공충 / 79  
 좀펠친위다형유공충 / 151  
 좁은체희망유공충 / 84  
 좁은테두리유공충 / 167  
 종꿀소모충속 / 205  
 종벌레과 / 232  
 종벌레속 / 232  
 종양짧은목소모충 / 207  
 주둥이보도충속 / 7  
 주둥이신포도유공충 / 121  
 주둥이편모충 / 7  
 주둥이편모충속 / 7  
 주름기근유공충 / 69  
 주름돌아메바 / 20  
 주름소모충과 / 209  
 주름소모충속 / 209  
 주름애직공유공충 / 54  
 주름잎유공충 / 152  
 주름자라하모충 / 202  
 주머니유공충과 / 46  
 주머니유공충속 / 46  
 주머니유사겉공유공충 / 176  
 주머니카페편모충 / 16  
 주전자소모충 / 205  
 주전자소모충과 / 204  
 주전자소모충속 / 204  
 중복편모충목 / 9  
 중엽아메바 / 18  
 중형소모충과 / 210  
 쥐구포자충 / 193  
 쥐맹장구포자충 / 193  
 쥐아메바 / 23  
 쥐와포자충 / 189  
 쥐육편모충 / 10  
 쥐파동편모충 / 7  
 쥐흡반편모충 / 10  
 쥐르니구포자충 / 194  
 지라세사균충 / 186  
 직양열하모충속 / 216  
 진구충목 / 189  
 진동균충강 / 185  
 진드기유사흙유공충 / 141  
 진드기중강섬모충 / 228  
 진짜종소모충속 / 211  
 질편모충 / 12  
 짙신벌레 / 231  
 짙신벌레과 / 230



짚신벌레속 / 231  
 짧은목또아리벌레 / 37  
 짧은목새알벌레 / 34  
 짧은애직공유공충 / 52  
 짧은용골유공충 / 149  
 짧은원막대소모충 / 209  
 짧은집소모충과 / 208  
 짧은집소모충속 / 208  
 짧은체유공충 / 165  
 짧은흐름유공충 / 42

**大**

차륜섬모충과 / 232  
 차이오칸유공충 / 158  
 찬딸기유공충 / 120  
 참굴마타일포자충 / 198  
 창유사겹공유공충 / 175  
 채스터매끈공유공충 / 94  
 첨모하모충 / 220  
 첨모하모충과 / 217  
 첨모하모충속 / 219  
 첨복포자충문 / 189  
 첨예편모충목 / 8  
 첨흙선각알유공충 / 141  
 체구멍등지유공충 / 92  
 체꽃유공충속 / 82  
 체입나팔유공충 / 50  
 체희망유공충속 / 83  
 초미주하모충 / 224  
 초미주하모충속 / 224  
 초편모충강 / 12  
 촘촘구형유공충 / 126  
 촘촘살유공충 / 63  
 축핵원시오팔충 / 14  
 측구섬모충목 / 227  
 측양열하모충속 / 216  
 측유사흙유공충 / 142  
 측전열하모충속 / 217  
 칠면조구포자충 / 192

칠면조육편모충 / 10  
 칠면조편모충 / 11  
 칫종모래유공충 / 48

**ㅋ**

카나다구포자충 / 190  
 카리하접문유공충 / 59  
 카마구라편두유공충 / 145  
 카페편모충속 / 16  
 카프카스유공충과 / 77  
 칸흙유공충 / 136  
 코토시그마꿀유공충 / 152  
 콩돌아메바 / 20  
 쿠슈만헬멧유공충 / 71  
 쿠시로희망유공충 / 87  
 쿠아노유사나선유공충 / 96  
 큰가닥아메바 / 19  
 큰가닥아메바속 / 19  
 큰거품유공충 / 105  
 큰근사벌집소모충 / 213  
 큰나선체꼬리소모충 / 227  
 큰목병벌레 / 37  
 큰부리섬모충 / 200  
 큰상어벌레 / 40  
 큰알겹공유공충 / 177  
 큰입자라하모충 / 202  
 큰자루벌레 / 34  
 큰해양첨모하모충 / 220  
 큰흔들편모충 / 28

**ㅌ**

타가오각알유공충 / 141  
 타나딸기유공충 / 120  
 타스만별꽃유공충 / 99  
 타원구포자충 / 191  
 탑유공충속 / 156  
 태평구형유공충 / 70  
 태평바퀴매듭유공충 / 57

태평살유공충 / 64  
 태평안장유공충 / 111  
 태평양기근유공충 / 69  
 태평양방울유공충 / 149  
 태평양사과유공충 / 101  
 태평원모래유공충 / 48  
 태평짧은목소모충 / 207  
 터럭미극하모충 / 221  
 터진입섬모충과 / 201  
 터진입섬모충속 / 201  
 털편모충강 / 11  
 털편모충과 / 11  
 털편모충목 / 11  
 털편모충속 / 11  
 털희망유공충 / 87  
 테두리기근유공충 / 69  
 테두리헬멧유공충 / 72  
 토끼담도구포자충 / 194  
 토끼대형구포자충 / 191  
 토끼돌출구포자충 / 191  
 토끼맹장구포자충 / 190  
 토끼소형구포자충 / 193  
 토끼장구포자충 / 191  
 토끼중형구포자충 / 192  
 토끼편모충 / 9  
 토끼황색구포자충 / 191  
 톱소포자충 / 195  
 톱날입진짜종소모충 / 212  
 톱날주름소모충 / 209  
 톱니근사별집소모충 / 213  
 톱니방패하모충 / 202  
 투명벌레속 / 36  
 투명주머니벌레과 / 36  
 튼튼발톱꽃소모충 / 213  
 튼튼살유공충 / 65  
 튼튼접문유공충 / 60

**표**

파동눈썹섬모충 / 200

파동편모충과 / 7  
 파동편모충속 / 7  
 파커공유공충 / 180  
 파커사과유공충 / 101  
 판아메바 / 20  
 판유공충속 / 62  
 팔핵경피하모충 / 220  
 패형미극하모충 / 221  
 페나르드병벌레 / 37  
 페디넬라목 / 17  
 페르미누타포자충 / 193  
 편도포도유공충 / 123  
 편두유공충속 / 144  
 평평유공충 / 93  
 평활관구하모충 / 218  
 폐구환소목충목 / 214  
 폐포자충 / 198  
 포도공유공충 / 180  
 포도유공충과 / 121  
 포도유공충속 / 122  
 포자충강 / 189  
 포항숫양뿔유공충 / 114  
 폴리타구포자충 / 193  
 풀무균충과 / 186  
 풀무균충목 / 186  
 풀무균충속 / 186  
 풀세사균충 / 186

**ㅎ**

하세구포자충 / 191  
 하용골유공충 / 105  
 하이즈메안장유공충 / 111  
 하인접문유공충 / 58  
 한국나선유공충 / 95  
 한국다형틈유공충 / 147  
 한국살유공충 / 64  
 한국샘유공충 / 127  
 한국후다형유공충 / 150  
 한울유공충과 / 50

한울유공충속 / 50  
 한자와위다형유공충 / 151  
 한자와유공충속 / 96  
 한자와접시유공충 / 125  
 한트살유공충 / 64  
 한흙원유공충 / 182  
 합죽이벌레 / 39  
 향아리포도유공충 / 124  
 해변충과 / 227  
 해변충속 / 227  
 해양초미주하모충 / 224  
 헬숙세사균충 / 186  
 향어장포자충 / 199  
 헬렁유공충 / 61  
 헬렁유공충과 / 61  
 헬렁유공충속 / 61  
 헤엄빵식유공충 / 77  
 헬멧유공충과 / 71  
 헬멧유공충속 / 71  
 헝연빵식유공충 / 79  
 호염카페편모충속 / 16  
 호주관막하모충 / 217  
 호주매끈공유공충 / 94  
 호주장미유공충 / 110  
 흙원막대소모충 / 210  
 흙유공충속 / 135  
 홍색옛전열하모충 / 223  
 홍적병유공충 / 134  
 홍해편두유공충 / 144  
 화덕탑유공충 / 156  
 화려유사흙유공충 / 142  
 활성달기유공충 / 119  
 황록신바쿠하모충 / 225  
 황색박각하모충 / 222  
 햇불민소모충 / 226  
 회전신보도충 / 6  
 횡불룩아메바 / 24  
 후게스세끼유공충 / 122  
 후다형유공충속 / 149  
 후두유공충속 / 127  
 후생잔소모충과 / 208  
 후생잔소모충속 / 209  
 후진편모충과 / 9  
 후진편모충목 / 9  
 후진편모충속 / 9  
 후츠포도유공충 / 123  
 흐름유공충속 / 42  
 흑접문유공충 / 52  
 흔들편모충속 / 28  
 희귀유공충 / 95  
 희망유공충과 / 82  
 희망유공충속 / 85  
 흰관흙유공충 / 136  
 흰실끝균충 / 187



---

국가 생물종 목록집 [원생동물]  
National List of Species of Korea  
「Protozoa」

---

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 김선영, 김영욱, 박경철  
신만균, 이원제, 최중기  
참여연구자 조주래, 은예, 박태서

인 쇄 동진문화사

정부간행물번호 11-1480592-000491-01

---

이 책은 저작권법에 따라 보호받는 저작물이므로 무단전제와 무단복제를 금지합니다.  
\*비매품