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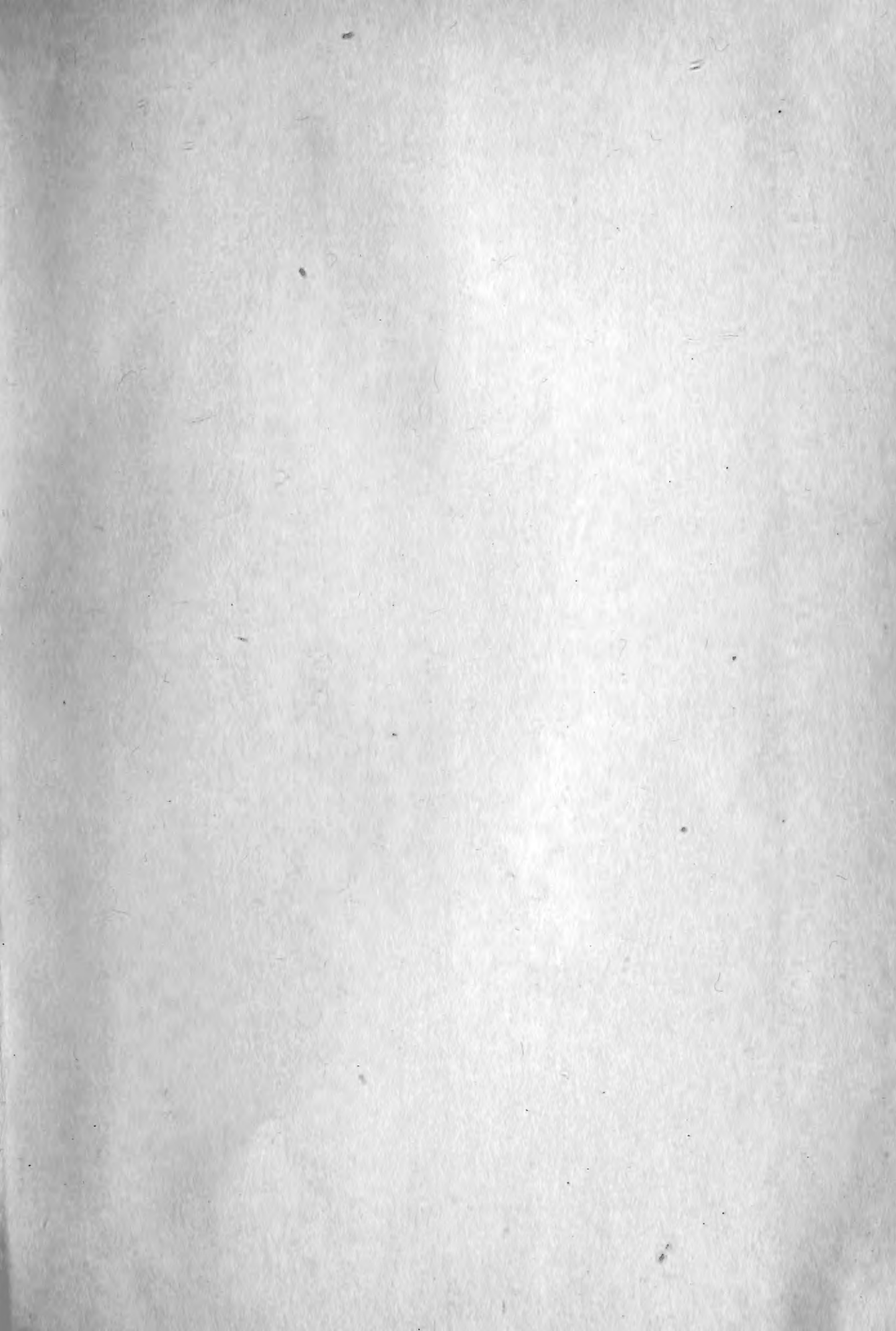
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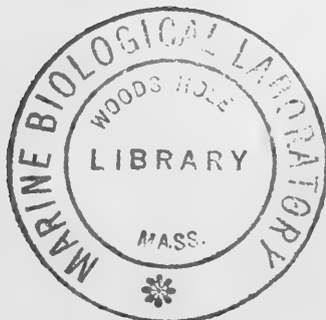


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| | IHB (1967) | | 7G036 | Isoviita, P. (1966) | | 4F095 |
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(1964) | 1M035 | 1M036 | Ito, K. (1968) | | 6M401 |
| | IIOE. U.S. program in biology
(1965) | 1M032 | 1M033 | 2nd Ito, K. and H. Fukushima
(1967) | 3M054 | 3M092 |
| | | 1M034 | 1M101 | 2nd Ito, K. and M.G. Mori
(1967) | | 2M085 |
| | IMCO (1967) | | 1M144 | Ito, T. and M. Nikaido
(1965) | | 2F040 |
| | INPFC (1965) | | 5B040 | Iudanov, I.G. (1967) | 6M383 | 6B063 |
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| | Idyll, C.P. (1966) | | 6M514 | Iwasik, W. and B. Swirepo
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| | Ikuta, K. (1968) | 4M135 | 4M136 | | | |
| | | 6M555 | | | | |
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| 2nd | Inslee, T. (1968) | | 6F215 | James, B.L. (1968) | | 4M238 |
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| | Ishida, T. (1966) | | 6B005 | Jansson, B.-O. and C.
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2nd	Jenkinson, D.W. (1968)	6B174	2nd Jones, N.S. (1966)		4M332
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2nd	Jensen, A. (1968)	2B071	Jones, R. (1967)		6B076
2nd	Jensen, M.H. and H.H. Zwillenberg (1966)	6B207	Jones, R. (1968)		1M063
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		3F001	3F002	3F016		SPHYRNIDAE		6M073
		3F025	3F033	3F082	1,09	Etmopterus		5M011
		3F084	3F126	4M011		SQUALIFORMES	1M015	1B019
		4M061	4M242	4M283		6M002	6M011	6M024
		4M383	4M384	4B047		6M221	6M424	6M491
		4F083	5M022	5F003		Squalus	6M126	6M211
		6M040	6M320	6M344		6M394	6M447	6M516
		6M508	6B068	6B069		Squatina		6M262
		6B096	6B101	6B112	1,10	Dasyatis		6M263
		6B124	6B127	6B135		Raja	6M088	6M230
		6B154	6B180	6B190		RAJIDAE		6M433
		6B209	6B216	6B268		RAJIFORMES	1M015	1B019
		6B272	6F009	6F010		6M178	6M221	6M424
		6F147	6F160	6F176		6M534		6M491
		6F214	6F242	6F293		Rhenoptera		6M200
		6F357	6F382	6F402		Trygon		6M262
		6F436	6G003	7M009	1,11	TORPEDINIFORMES	1B019	6M178
		7M023	7B003	7B005		6M221	6M424	
		7B009	7G008	7G012		Torpedo		6M479
1,01	Amphioxus			4M388	1,12	Chimaera	6M280	6M329
	Branchiostoma			3M127		Hydrolagus		6M256
1,02	Entosphenus			6B181	1,13	Epiceratodus		6B047
	Lampetra	6B126	6B186	6B236		Neoceratodus		6M127
		6F264		6F133	1,14	Lepidosiren		6F120

1,14	<i>Protopterus</i>		6F181	6F182	1,23	<i>Oncorhynchus</i> , gen.	1B049	6B016
1,17	<i>Acipenser</i>	6B122 6B123 6B159 6B164				6B017 6B018 6B027 6B035		
		6B178 6B217 6B219				6B053 6B072 6B076 6B089		
	ACIPENSERIDAE	6B158 6B234 6F099				6B228 6B274 6B281 7B002		
		6F244 6F285				<i>Oncorhynchus gorbuscha</i>	5B003	
	<i>Huso</i>		6B178			6M377 6B005 6B008 6B041		
1,18	<i>Amia</i>		6B036			6B066 6B156 6B163 6B171		
1,19	<i>Lepisosteus</i>		6B030 6F074			6B175 6B220		
1,21	<i>Alosa</i>	6M202 6B148 6B191 6B283				<i>Oncorhynchus keta</i>	6M377 6B006	
		6F047 6F053 6F423				6B009 6B052 6B095 6B174		
	<i>Anchoviella</i>		3M138			<i>Oncorhynchus kisutch</i>	6M356 6B054	
	<i>Anodontostoma</i>		6M097			6B059 6B066 6B071 6B172		
	<i>Brevoortia</i>		2M034			<i>Oncorhynchus nerka</i>	6M377 6B004	
	<i>Clupea</i> , gen.		6M093			6B007 6B064 6B065 6B075		
	<i>Clupea harengus</i>	1M063 2M248 2M352				6B084 6B085 6B086 6B167		
		2M438 3M164 5M001 5M020				6B174 6B175 6B179 6B248		
		5M035 6M044 6M056 6M113				6B274 6B275 6F040 6F108		
		6M114 6M160 6M210 6M246						
		6M292 6M315 6M316 6M317				<i>Oncorhynchus tshawytscha</i>	6B034	
		6M319 6M345 6M383 6M384				6B084 6B173		
		6M395 6M432 6M434 6M457				<i>Oncorhynchus</i> sp.	5B024 5B040	
		6M519 6B076				6B015		
	<i>Clupea pallasii</i>	5B040 6M110 6M111				<i>Osmerus</i>	6B157 6B161 6B165	
		6M569				6B232 6B233		
	<i>Clupea</i> sp.		6M304			<i>Prosopium</i>	6F154 6F284	
	CLUPEIDAE	6M430 6M459 6F285				<i>Salmo</i> , gen.	2F023 6B056 6B076	
	<i>Clupeonella</i>		6M120			6B125 6F022 6F040 6F149		
	<i>Dorosoma</i>		6F035 6F335			<i>Salmo clarkii</i>	6F080 6F154	
	ENGRAULIDAE	6M318 6M430				<i>Salmo gairdnerii</i>	6B010 6B075	
	<i>Engraulis encrasicolus</i>		6M064			6B175 6B196 6B207 6B208		
		6M065 6M204 6M403 6M425				6B243 6B265 6F005 6F043		
		6M537				6F051 6F068 6F080 6F097		
	<i>Engraulis japonica</i>		6M191			6F098 6F112 6F122 6F123		
	<i>Engraulis ringens</i>		5M028 5M055			6F124 6F137 6F138 6F150		
		6M304 6M342 6M348				6F154 6F164 6F190 6F197		
	<i>Hileia</i>		1B061 6F322			6F198 6F219 6F220 6F252		
	<i>Megalops</i>		5M077 6M134			6F267 6F268 6F288 6F299		
	<i>Nematalosa</i>		6M097			6F315 6F327 6F333 6F407		
	<i>Opisthonema</i>		6M402			6F418 6F424 6F453 6F454		
	<i>Opisthopterus</i>		6M100			6F455 6F457		
	<i>Sardina</i>	1M063 3M177 5M042 5M104				<i>Salmo salar</i>	2F026 2F030 5B030	
		6M539				6B083 6B182 6B210 6B235		
	<i>Sardinella</i>	5M052 5M060 6M099				6B258 6B282 6F082 6F201		
		6M105 6M272 6M337 6M338				7B002		
	<i>Sardinops caerulea</i>		6M445 6M524			<i>Salmo</i> sp.		6F062
	<i>Sardinops sagax</i>		6M304			<i>Salmo trutta</i>	1F012 2F026 5B006	
	<i>Signalosa</i>		6F233			6B193 6B194 6B196 6B265		
	<i>Sprattus</i>	6M116 6M277 6M391 6B076				6F043 6F045 6F057 6F058		
	<i>Stolephorus</i>		6M174 6M411			6F084 6F190 6F196 6F219		
1,22	<i>Channa</i>		6F004			6F251 6F255 2F261 6F274		
	CHANIDAE		6M306			6F281 6F287 6F288 6F312		
	<i>Chanos</i>		6B060			6F314 6F332 6F424 6F446		
	<i>Kneria</i>		6F142			7B002		
1,23	<i>Brachymystax</i>		6F143			SALMONIDAE	1M063 5M035 5F014	
	<i>Coregonus</i>	6B111 6F064 6F069 6F157				6M306 6B013 6B020 6B042		
		6F342 6F372 6F375 6F376				6B169 6B197 6B237 6B240		
		6F386 6F394 6F447				6F107 6F202 6F223 6F285		
	<i>Hucho</i>		6F143 6F393			6F341 6F347 6F369 6F371		
	<i>Hypomesus</i>	4F057 6M095 6B080				<i>Salvelinus fontinalis</i>		6F046
	<i>Mallotus</i>		6M292			6F048 6F103 6F110 6F111		

1,23	<i>Salvelinus fontinalis</i> (Cont'd)	6F148	6F170	6F204
	6F173 6F218 6F219	6F288	6F227 6F241	6F262 6F289
	6F359		6F294 6F328	6F380 6F408
	<i>Salvelinus</i> , gen.	2F023 6B035	6F417 6F452	6F456 6F458
	6B056 6B144 6B225	6F040		6F171 6F317
	6F041			6F056 6F290 6F443
	<i>Salvelinus malma</i>	7F003		6F081 6F118 6F119
	<i>Salvelinus namaycush</i>	6F037		6F146 6F163
1,24	ESOCIDAE	6F238 6F371 6F391		6F163
	<i>Esox</i>	6B108 6B187 6F001		6F127
		6F263 6F363 6F420		6F083
		6F438		COBITIDAE 6F228 6F351 6F388
1,25	ASTRONESTHIDAE	6M173		Ctenopharyngodon 6F191 6F194
	<i>Gonostoma</i>	6M367		6F245 6F277 6F278 6F291
	GONOSTOMIDAE	6M368		6F301 6F302 6F319 6F422
	IDIACANTHIDAE	6M368		6F430 6F434
	<i>Maurolicus</i>	6M504		CYPRINIDAE 5F014 6M045 6M306
	<i>Pachystomias</i>	6M521		6F061 6F231 6F234 6F235
	STERNOPTYCHIDAE	6M011		6F238 6F243 6F244 6F249
	STOMIATOIDEI	6M012		6F257 6F258 6F280 6F364
1,26	<i>Gonorynchus</i>	6M238		6F368 6F370 6F371 6F391
1,27	<i>Notopterus</i>	6F203 6F311		6F400 6F412 6F414
1,29	<i>Pantodon</i>	6F183		Cyprinus 6B038 6B067 6B108
1,32	ALEPISAUROIDAE	6M368		6B151 6B243 6B273 6F007
	<i>Ceratoscopus</i>	6M141		6F012 6F016 6F023 6F025
	<i>Lampanyctus</i>	6M143		6F026 6F063 6F066 6F090
	<i>Notolychnus</i>	6M367		6F096 6F113 6F135 6F159
	<i>Parasudis</i>	6M153		6F166 6F171 6F176 6F178
	SCOPELIDAE	6M011 6M147 6M368		6F180 6F193 6F213 6F229
	<i>Scopelopsis</i>	6M367		6F236 6F246 6F253 6F254
	<i>Sudis</i>	1M077		6F282 6F292 6F295 6F296
	<i>Tarletonbeania</i>	6M149		6F304 6F305 6F306 6F309
1,33	<i>Ijimata</i>	6M187		6F318 6F330 6F336 6F337
1,35	SACCOPHARYNGIFORMES	6M012		6F338 6F346 6F349 6F350
1,36	<i>Gnathonemus</i>	6F443		6F356 6F374 6F384 6F399
	<i>Gymnarchus</i>	6F448		6F409 6F426 6F428 6F429
	WORMYRIDAE	6F410		6F431 6F432 6F433 6F447
1,38	<i>Anoptichthys</i>	6M478		Danio 6F195
	<i>Astyanax</i>	6F326		Diptychus 6F018
	<i>Hoplerythrinus</i>	6M340		Gnathopogon 6F129 6F130
	<i>Hydrocynus</i>	6F443		Gobio 6F023 6F029 6F065
	<i>Sarcodaces</i>	6F019		6F365
	<i>Serrasalmus</i>	5F002		Hypophthalmichthys 6F245 6F277
1,39	<i>Electrophorus</i>	6M451		6F291 6F319 6F401 6F430
1,40	<i>Abramis</i>	6B067 6F001 6F052 6F075		6F459
		6F077 6F086 6F155 6F179		Ictiobus 6F146 6F171
		6F232 6F250 6F344 6F345		Idus 6F379
		6F348 6F354		Labeo 6F443
	<i>Achellognathus</i>			Leuciscus 6M476 6F366 6F377
	<i>Alburnus</i>	6F007 6F052		6F433
	<i>Algansea</i>	6F415		Misgurnus 6F212
	<i>Aristichthys</i>	6F239 6F291 6F319		Mylopharyngodon 6F291
	6F459			Notemigonus 6F367
	<i>Aspius</i>			Notropis 6F024 6F036 6F413
	<i>Barbus</i>	6F135 6F311 6F367		Oreinus 6F131
	<i>Blicca</i>	6F237 6F348		Pelecus 6F007
	<i>Brachydanio</i>	6F265		Phoxinus 6F023 6F089
	<i>Carassius</i>	2F061 6B031 6B038 6B075		Pimephales 6F024 6F027 6F224
		6B094 6F007 6F039 6F088		Pseudoperilampus 6F034
		6F095 6F102 6F135 6F144		Ptychocheilus 6B035
		6F151 6F152 6F168 6F169		Rhodeus 6F023 6F034

- 1,40 *Richardsonius* 2F023
Rutilus 6B067 6B088 6F001 6F065 1,48 *Boreogadus* 6M385
6F075 6F077 6F079 6F127 *BREGMACEROTIDAE* 6M368
6F128 6F136 6F155 6F340 *Eleginus* 6M452
6F343 6F348 6F381 6F395 *GADIDAE* 6M428 6M430 6M454
6F398 6F429 6F433 6F437 6M459 6F347 6F371
Semotilus 6F134 6F208 *GADIFORMES* 1M063
Tinca 6B075 6B081 6F178 6F210 *Gadus, gen.* 6M087
6F262 6F411 6F429 *Gadus morhua* 5M035 6M046 6M158
6F256 6F256 6F339 6F355 6M201 6M208 6M247 6M248
Vimba 6F163 6M277 6M289 6M292 6M357
Xyrauchen 6F163 6M387 6M426 6M431 6M486
Zacco 4F057 6M492 6M495 6M561 6B076
6F283
1,41 *Ameiurus* 6F283
AMIURIDAE 6M306 6F421 *Gadus sp.* 5M086 6M547
ARIIDAE 6M409 6B170 *Halargyreus* 6M358
Bagrus 6F353 *Lota* 6F273 6F453
Clarias 6F260 6F311 6F389 6F443 *Macruronus* 5M071
Erethistes 6F441 *Melanogrammus* 6M388 6B076
Ictalurus 6F006 6F024 6F044 6F091 *Merlangius* 6M487 6B077
6F149 6F174 6F209 6F225 *Merluccius, gen.* 6M536
6F397 *Merluccius bilinearis* 6M493
Pangasius 6F303 *Merluccius capensis* 5M084
Saccobranchus 6F439 6F449 *Merluccius gayi* 6M304
Saurida 6M097 6M543 *Merluccius merluccius* 3M231
Silurus 6F318 5M086 6M018 6M142 6M268
Sisor 6F442 *Merluccius sp.* 5M071 6M304
Symodus 6M372 *Microgadus* 6M185
Wallago 6F072 *Micromesistius putassou* 5M086
Wallagonia 6F390 6M123 6M549 6B076
6M012
1,42 *ANGUILLIFORMES* 6M012
1,43 *Anguilla anguilla* 5B016 5B027 6M422 *Onos* 6M068 6M310
6B002 6B019 6B037 6B044 *Phycis* 5M086
6B132 6B134 6B147 6B187 *Pollachius virens* 6M019 6M566
6B200 6B242 *Theragra* 6M458
Anguilla bostoniensis 6M369 6B222 *Urophycis* 6M225
Anguilla japonica 6B091 6B102 1,49 *Branchiostegus* 5M015 5M016
6B103 6B133 6B153 5M017
Ascomana 6B106 *MACRURIDAE* 6M011 6M012
Coloconger 6M071 1,50 *GASTEROSTEIDAE* 6F371
Conger 6B077 *Gasterosteus* 6M063 6M125 6M172
6B280
Cynoponticus 6M245 1,51 *SYNGNATHIDAE* 6M527
Diastobranchus 6M290 1,53 *Lampris* 6M563
Echidna 6M252 1,55 *Trachipterus* 6M382
Enchelycore 6M250 1,57 *Aplocheilus* 6B279
Gymnothorax 6M222 *Cyprinodon* 6M184
Histiobranchus 6M290 *CYPRINODONTIDAE* 6F392 6F419
Hoplunnis 6M245 *Floridichthys* 6M184
Ilyophis 6M290 *Fundulus* 6M048 6M092 6M131
Leptocephalus 6B106 6B093 6B109 6B166 6B198
Lycodontis 6M220 6B199 6B279
Muraena 6M251
Nettodarus 6M374
Paraxenomystax 6M245
Phyllogramma 6M235
Uropterygius 6M233
1,44 *Nemichthys* 6M532
1,47 *Cololabis* 6M166
Cypsilurus 6M082
Dermogenys 6B279
Hemirhamphus 6M075 6M175 6M192
Poecilia 6F100 6F141 6F216
POECILIIDAE 3M149
Xiphophorus 6B279

1,59	<i>Percoptis</i>			6F104	1,70	<i>Parapristipoma</i>			6M444
1,61	ANOMALOPIDAE			6M011		<i>Perca</i> , gen.			6F429
	<i>Beryx</i>			6M165		<i>Perca flavescens</i>	6F028		6F286
1,65	<i>Atherina</i>	6M471		6B279		<i>Perca fluviatilis</i>	6F008		6F011
	ATHERINIDAE			6M300			6F057	6F094	6F263
	<i>Ellochelon</i>			6B105		PERCIDAE	6F234	6F238	6F244
	<i>Melanotaenia</i>			6B279			6F257	6F258	6F347
	<i>Menidia</i>		6M015	6F272			6F370	6F371	6F391
	<i>Mugil</i>	1B056	6M311	6B151			6F419		6F400
		6B267	6B271	6B276		<i>Pomoxis</i>	6F105	6F117	6F320
	MUGILIDAE		6M300	6B121	6B262	<i>Pristipoma</i>			6F352
1,66	<i>Galeoides</i>			6M254		<i>Pseudotolithus</i>			5M024
1,68	<i>Monopterus</i>			6M560		<i>Pterophyllum</i>			6B280
1,70	<i>Acerina</i>		6F032	6F071		<i>Puntazzo</i>			6M234
	<i>Aplodinotus</i>			6F126		<i>Rachycentron</i>		6M010	6M055
	<i>Blepharis</i>			6M243		<i>Roccus</i>	6B032	6B097	6B160
	<i>Boops</i>			6M435					6F423
	CARANGIDAE		6M300	6M503		<i>Rypticus</i>			6M198
	<i>Caranx</i>	3M061	6M077	6M269		<i>Sander</i>			6F153
	CENTRARCHIDAE	6F358	6F360	6F419		<i>Sciaenops</i>			6M223
	<i>Chaenobrythus</i>			6F125		<i>Selene</i>			6M275
	<i>Chloroscombrus</i>		5M077	6M243		<i>Seriola</i>	5M029	6M140	6M231
	<i>Chromis</i>			6B088			6M378	6M558	
	<i>Chrysophrys</i>			6M375		SERRANIDAE			6M527
	<i>Cichlasoma</i>			6F093		SPARIDAE			6M437
	CICHLIDAE	6M306	6B110	6F269		<i>Spicara</i>			6M324
	<i>Coris</i>		6M038	6M296		<i>Spondylisoma</i>			6B166
	<i>Ctenolabrus</i>			6M535		<i>Springeria</i>			6M406
	<i>Diplodus</i>	3M177	6M234	6M324	6M325	<i>Stizostedion</i>	6F021	6F030	6F038
		6M404	6M475	6M531			6F155		
	<i>Epinephelus</i>			6M558		<i>Symphodus</i>			6M295
	<i>Etroplus</i>			6F298		<i>Tamandareia</i>			6M406
	<i>Gazza</i>			6M171		<i>Tautoglabrus</i>			6M166
	<i>Holacanthus</i>		6M288	6M371		<i>Tilapia</i>	6F033	6F114	6F215
	<i>Johnius</i>			6F352			6F271	6F275	6F276
	<i>Kyphosus</i>			6B021			6F443	6F450	6F451
	LABRIDAE			6M527		<i>Trachurus</i>	3M061	3M177	6M037
	<i>Lappanella</i>			6M535			6M152	6M190	6M249
	<i>Lates</i>		6F184	6F352			6M548	6M557	6M558
	<i>Leiognathus</i>			6M102		URANOSCOPIDAE	6M182	6M258	6M527
	<i>Lepomis</i>	6F024	6F039	6F049	6F050	1,71	<i>Acanthoclinus</i>		6M505
		6F106	6F125	6F145	6F149		BLENNIIDAE		6M244
		6F161	6F165	6F222	6F283		<i>Ribetroclinus</i>		6M197
		6F320					<i>Zoarcaeus</i>		6B136
	<i>Lucioperca</i>		6F011	6F067	6F071		ZOARCIDAE		6M456
		6F247	6F396	6F405	6F406	1,72	<i>Ammodytes</i>		6B076
	LUTJANIDAE			6M216	6M380		BROTULIDAE		6M012
	<i>Lutjanus</i>			6M501		1,73	CALLIONYMIDAE		6M195
	<i>Micropogon</i>			2M034			CALLIONYMUS		6M470
	<i>Micropterus</i>			6B053		1,74	ACANTHURIDAE		6M525
	<i>Microspathodon</i>			6M007			GEMPYLIDAE		6M147
	<i>Morone</i>			6M259			<i>Trichiurus</i>		5M077
	MULLIDAE		6M436	6M527		1,75	ISTIOPHORIDAE		6M323
	<i>Mullus</i>			3M177			<i>Istiophorus</i>		6M423
	<i>Mycteroperca</i>			6M273			<i>Makaira</i>	1M114	5M091
	<i>Nandus</i>			6F311			<i>Pneumatophorus japonicus</i>		6M349
	<i>Neptomenus</i>			6M083			<i>Pneumatophorus</i> sp.		6M416
	<i>Otolithus</i>		6M097	6F352			<i>Rastrelliger</i>	6M417	6M418
	<i>Pagellus</i>	6M139	6M217	6M533				7B010	6M419
	<i>Paragillettus</i>			6M406		<i>Sarda</i>	5M026	5M034	6M400
	<i>Paramyxodagnus</i>			6M406		<i>Scomber</i> , gen.		6B056	6B076

1,75	<i>Scomber japonicus</i>	5M090	5M118	1,82	PSETTODIDAE	6M398
	6B273			1,83	<i>Bathysolea</i>	6M308
	<i>Scomberomorus cavalla</i>	5M115	6M405		<i>Capartella</i>	6M308
	<i>Scomberomorus commerson</i>		6M472		CYNOGLOSSIDAE	6M398
	<i>Scomberomorus maculatus</i>	5M115	6M405		<i>Cynoglossus</i>	6M552
	<i>Scomberomorus</i> sp.	5M077	6M164		<i>Glyptocephalus</i>	6M189
	SCOMBROIDEI		1M063		<i>Hippoglossus stenolepis</i>	5B040
	<i>Tetrapturus</i>	5M091	6M423		6M565	
	<i>Xiphias</i>	5M069	6M359		<i>Isopsetta</i>	6M361
1,76	<i>Anabas</i>	6F226	6F324		<i>Limanda limanda</i>	6M277
	<i>Ariomma</i>		6M135		<i>Limanda</i> sp.	6M181
	<i>Colia</i>		6F311		<i>Paralichthys</i>	6M057
	<i>Helostoma</i>		6F206		<i>Parophrys</i>	6M157
	<i>Icichthys</i>		6M502		<i>Platichthys</i>	6M277
	<i>Kurtus</i>		6M104		<i>Pleuronectes platessa</i>	5M019
	<i>Pampus</i>		6M138		6M086	6M130
	<i>Parastromateus</i>		6M103		6M278	6M352
	STROMATEIDAE		6M074		<i>Pleuronectes</i> sp.	6M284
1,77	ELEOTRIDAE		6M244		PLEURONECTIDAE	4M249
	<i>Gillichthys</i>		6M085		6M398	6M459
	GOBIIDAE	6M042	6M244	6M436	6M437	6M484
		6M527	6B241		<i>Pseudopleuronectes</i>	6M015
			6M232	6M391		6M562
	<i>Gobius</i>	4M460			<i>Rhombus</i>	6M117
1,78	<i>Agonus</i>		6M093		<i>Scophthalmus</i>	6M515
	ANOPILOPOMA		6M356		<i>Solea</i>	6M232
	COTTIDAE		6M456		SOLEIDAE	6M306
	<i>Cottus</i>	6M041	6B184	6F221	SYACIUM	6M398
	<i>Cyclopterus</i>		6M382		<i>Trichopsetta</i>	6M253
	<i>Enophris</i>		6M355		<i>Trinectes</i>	6M008
	<i>Lepidotrigla</i>		6M546	1,87	ECHENEIDAE	6M380
	<i>Myoxocephalus</i>		6F240	1,89	<i>Balistes</i>	6M237
	<i>Pleurogrammus</i>	6M455	6M033		<i>Cantherhines</i>	6M288
	<i>Scorpaena</i>		6M550		<i>Monacanthus</i>	6M237
	SCORPAENIDAE		6M527		<i>Stephanolepis</i>	6M379
	<i>Sebastes</i>	6M389	6B076	1,90	OSTRACIIDAE	7M025
	<i>Sebastes</i>		6M163		SPHEROIDES	6M015
	<i>Sebastes</i>		6M354		<i>Tetraodon</i>	6M379
1,80	<i>Auxis</i>	6M400	6M423	6M480	1,91	<i>Mola</i>
	<i>Euthynnus</i>		6M423		<i>Ranzania</i>	6M467
	<i>Euthynnus alletteratus</i>	5M077	6M400		1,92	<i>Lepadogaster</i>
		6M541			1,93	BATRACHOIDIDAE
	<i>Euthynnus pelamis</i>	5M034	5M065		1,96	CERATIOIDEI
		5M066	6M249	6M415	6B166	6M011
		6B243			1,99	FISHES, Misc.
	<i>Katsuwonus</i>	5M022	6M414	6M423		1M027
	THUNNIDAE	1M048	1M067	1M114	5M013	1M031
		5M014	5M030	5M065	5M066	1M043
		5M075	5M123	6M147	6M438	1M045
	THUNNIFORMES	1M001	1M095	1M115		1M055
		1M123	1M143	5M093	6M408	1M063
		7M031				1M069
	<i>Thunnus</i> , gen.	5M034	6M413	6M414		1M073
	<i>Thunnus alalunga</i>	5M091	6M266	6M270		1M093
		6M412	6M480			1M097
	<i>Thunnus albacares</i>		5M038	5M091		1M141
		6M027				1M165
	<i>Thunnus maccoyii</i>			5M091		1B012
	<i>Thunnus obesus</i>	5M091	6M556			1B017
	<i>Thunnus thynnus</i>	6M480	6M538			1B019
1,81	PLEURONECTIFORMES	6M072	6M112			1B029
						1B033
						1B036
						1B037
						1B046
						1B047
						1B048
						1B051
						1B054
						to
						1B057
						1B061
						1F006
						1F007
						1F014
						1F016
						1F020
						1F021
						1F022
						1G006
						1G024
						2M045
						2M052
						2M130
						2M166
						2M170
						2M174
						2M177
						2M194
						2M344
						2M359
						2M425
						2B025
						2B035
						2B054
						2B067
						2B068
						2B077
						2B079
						2B086

1,99 FISHES, Misc. (Cont'd)	2B092	2B103	1,99 FISHES, Misc. (Cont'd)	6F403
2F010	2F031	2F035	2F037	6F440
2F094	2F095	3M075	4M089	7M013
4M261	4F133	5M002	5M003	7M028
5M004	5M006	to	55M011	7B004
5M018	5M029	5M025	5M027	7B012
5M031	5M032	5M033	5M039	7B023
5M040	5M043	to	5M047	7F002
5M049	5M050	5M051	5M053	
5M054	5M057	5M058	5M059	2,00 CRUSTACEANS, Gen.
5M061	5M062	5M063	5M064	1M025
5M068	5M073	5M074	5M078	1M029
to	5M081	5M085	5M087	1M053
5M088	5M092	5M094	to	1M055
5M100	5M102	5M103	5M105	1M091
5M106	5M108	5M110	to	1M112
5M113	5M119	5M121	5M122	1M142
5M124	5M125	5B002	5B004	1B007
to	5B015	5B017	to	1B019
5B023	5B025	5B028	5B029	1B023
5B030	5B039	to	5B039	1B036
5B041	5B042	5F001	to	1B038
5F013	5F015	5F016	5F017	1B039
5G001	5G002	6M009	6M025	1B041
6M026	6M041	6M054	6M078	1B047
6M080	6M081	6M084	6M106	1F008
to	6M109	6M115	6M118	2M009
6M119	6M121	6M122	6M130	2M039
6M136	6M137	6M150	6M156	2M061
6M159	6M162	6M167	6M168	2M150
6M183	6M193	6M196	6M199	2M169
6M208	6M214	6M236	6M271	2M171
6M292	6M305	6M322	6M328	2M344
6M336	6M347	6M363	6M366	2M352
6M386	6M399	6M429	6M448	2M391
6M449	6M453	6M509	6M510	2M392
6M517	6M522	6M542	6M564	2M399
6M567	6B001	6B003	6B011	2M403
6B012	6B014	6B022	6B026	2B042
6B028	6B029	6B033	6B043	2B037
6B045	6B046	6B049	6B055	2B093
6B057	6B058	6B061	6B062	2F001
6B063	6B078	6B090	6B092	2F063
6B098	6B099	6B100	6B104	2F085
6B107	6B113	6B116	6B117	3M006
6B118	6B120	6B129	6B131	3M009
6B137	to	6B143	6B145	3M015
6B146	6B149	6B150	6B162	3M018
6B177	6B183	6B185	6B195	3M027
6B202	to	6B206	6B211	3M039
to	6B215	6B218	6B226	3M071
6B227	6B229	6B230	6B238	3M093
6B245	6B246	6B247	6B249	3M110
to	6B255	6B259	6B284	3M115
6F010	6F013	6F015	6F060	3M140
6F087	6F092	6F101	6F115	3M156
6F116	6F132	6F158	6F172	3M178
6F175	6F185	6F214	6F248	3M180
6F259	6F270	6F310	6F313	3M184
6F316	6F323	6F329	6F331	3M198
6F334	6F361	6F362	6F373	3M201
				3M213
				3M214
				3M218
				3B010
				3B017
				3B023
				3B025
				3B027
				3B034
				3B037
				3F001
				3F002
				3F016
				3F019
				3F025
				3F033
				3F069
				3F082
				3F083
				3F084
				3F126
				4M011
				4M023
				4M030
				4M037
				4M061
				4M138
				4M148
				4M150
				4M201
				4M202
				4M219
				4M228
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				4M538
				4B036
				4B045
				4B046
				4B047
				4B051
				4B061
				4B078
				4F008
				4F010
				4F013
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				4F081
				4F082
				4F083
				4F085
				4F088
				4F106
				4F107
				4F110
				5M003
				5M022
				5F003
				6M035
				6M040
				6M343
				6M344
				6M481
				6B024
				6F009
				6F010
				6F160
				6F176
				6F335
				7M016
				7M017
				7M023
				7B005
				7B006
				7B009
				7G008
				2,01 BRANCHIOPODA
				3F070
				2,02 Artemia
				3M186
				3F026
				3F066
				3F067

2,02	<i>Artemia</i> (Cont'd)	4M087	4F029	4F066	2,10	LAOPHONTIDAE			4F131	
		6M130	6F292			<i>Leptopsyllus</i>			4M301	
	<i>Chirocephalus</i>			4M453		<i>Metahuntewania</i>			4M111	
2,03	<i>Triops</i>			6F297		<i>Metridia</i>			3M080	
2,04	<i>Eulimnadia</i>			4F050		<i>Mytilicola</i>	4M149		4M507	
2,05	CLADOCERA	3M219	3M220	3M221	3B009	<i>Neargestes</i>			4M307	
		3F004	3F048	3F081	4M457	<i>Notobomolochus</i>			6M272	
	<i>Daphnia</i>	2M167	3M004	3M101	3F004	OITHONIDAE			3M223	
		3F014	3F021	3F039	3F113	PANDARIDAE			6M227	
		to	3F116	6F011	6F117	<i>Paraergasilus</i>			6F412	
	<i>Leptodora</i>				3F020	<i>Paragastilus</i>			3M079	
	<i>Penilia</i>			3M171	3B029	<i>Pareuchaeta</i>			3M080	
	<i>Pleuroxus</i>				4F046	<i>Pennella</i>			6M477	
2,06	OSTRACODA	1M072	2M414	2B030	3F070	<i>Phyllopedopsyllus</i>			3M029	
		4M450	4B025	4F104		<i>Pontella</i>		3M222	6M441	
2,07	<i>Darwinula</i>				4F003	<i>Porcellidium</i>			3M121	
	<i>Ilyocypris</i>				4F002	<i>Proclavellodes</i>			6M171	
	<i>Leptocythera</i>				4B007	PSEUDOCALANIDAE			3M223	
	<i>Lymnocythere</i>				4F002	<i>Pseudocalanus</i>			3M081	
	<i>Potamocypris</i>				4F084	<i>Pseudocyclops</i>			3M030	
	<i>Scottia</i>				4F002	<i>Sognocalanus</i>			3M114	
	<i>Sphaeromicola</i>				4M034	<i>Telson</i>		6M182	6M258	
2,08	HALOCYPRIDAE				3M084	<i>Tigriopus</i>			6M469	
2,09	COPEPODA	1B012	1F001	1F002	3M047	<i>Vetoria</i>			3M020	
		3M049	3M071	3M072	3M133	<i>Zausodes</i>			3M031	
		3M157	3M168	3M185	3M198	<i>Zosima</i>			4M100	
		3M227	3B009	3B021	3F004	2,12	CIRREPEDIA	3M078	3F070	4M499
		3F070	3F081	4M510	6B040		4M510			
		6B045	6B203	6B247	6F320	2,13	BALANIDAE	3M078	4M496	4M523
		7B017				<i>Balanus</i>	3M025	4M075	4M079	
2,10	<i>Anthesius</i>				6M303		4M214	4M216	4M224	4M305
	<i>Apodella</i>				4M111		4M539			
	BOMOLOCHIDAE				6M272	CHTHAMALIDAE		3M078	4M035	
	CALANIDAE		1M138	1F005	3M112	<i>Chthamalus</i>			4M369	
		3M216	3F044			<i>Elminius</i>	3M025	4M079	4M246	
	<i>Calanus</i>	3M050	3M052	3M080	3M103		4M348			
		3M111	3M193	3M224	3M225	LEPADIDAE			3M078	
		3M226				<i>Lepas</i>			4M225	
	CALIGIDAE			6M272	6M462	<i>Pollicipes</i>			4M075	
	<i>Candacia</i>				3M205	THORACICA	4M015	4M145	4M192	
	CANTHOCAMPTIDAE				4F131	<i>Berndtia</i>			4M226	
	<i>Caritus</i>				6M462	2,14	<i>Drepanorchis</i>		4M049	
	CENTROPAGIDAE				1F004	<i>Parthenopea</i>			4M049	
	CHONDRACANTHIDAE				6M151	<i>Peltogaster</i>			4M049	
	<i>Cletodes</i>				4M307	<i>Saculina</i>			4M049	
	<i>Cochlodolphys</i>				4M524	2,20	<i>Gnathopansia</i>		4M126	
	CYCLOPIDAE			3M011	3F044	MYSIDACEA		3M086	6M528	
	<i>Diaptomus</i>			3F004	6F117	<i>Neomysis</i>			4M229	
	<i>Disco</i>				3M114	<i>Praunus</i>			4M229	
	<i>Dorsiceratus</i>				4M301	2,21	CUMACEA		4F085	
	<i>Euchaeta</i>				3M146	2,22	TANAIDACEA	4M220	4M313	
	<i>Euchirella</i>				3M146	2,23	<i>Anilocra</i>		6M463	
	EUCOPEPODA				1F005	<i>Cirolana</i>			4M318	
	<i>Eurysilenium</i>				6M020	<i>Cironiscus</i>			4M318	
	<i>Gaëtanus</i>				3M146	CORALLANIDAE			4F087	
	<i>Haloptilus</i>				4M164	<i>Dynamene</i>			4M099	
	HARPACTICIDAE		1F005	3M165	3F018	<i>Haliophasma</i>			4M285	
		4M505				<i>Hemioniscus</i>			4M523	
	<i>Herpyllobius</i>				6M020	<i>Idotea</i>			4M229	
	<i>Laophontella</i>				3M029	ISOPODA	1F001	1F002	4M257	

2,23	ISOPADA (Cont'd)		4B032	4F076	2,28	PENAEIDAE	3M065	5M107	5M031
	6B040	6B045				6M047	6M306	6M513	6M514
	Jasra		4M033	4M315		6B168			
	Ligia			4M132	Penaeus	5M082	5B032	6M005	
	Mesidotea			4F030		6M016	6M091	6M132	6M133
	Porcellio		4M122	4M217		6M213	6M224	6M350	6M370
	Sphaeroma			6B263		6M373	6M420	6B256	6B259
2,24	Ampelisca			4M191	Plesionika				4M509
	AMPELISCIDAE			4M479	Solenocera				4M509
	AMPHIPODA	3M185	4M256	4M330	Syncaris				4B063
		4B051	4F076	6M528	Xiphopeneus				6M350
		7B017		6B277	Aratus				4B041
	Anonyx			4M350	ASTACIDAE	1F011	4B074	4F067	
	Caprella			4M073		4F068	4F086	4F090	4F130
	Chelura			4M034		6F059	6F140		
	Corophium			4B053	Astacus		4B057	4F115	6F002
	Cyphocaris			3M007		6F139	6F200	6F279	
	GAMMARIDAE	4M351	4M477	4M479	Austropotamobius				6F121
	Gammarus	3F005	4M028	4M229	Birgus				4M194
		4F027	4F058	4F059	Calappa				4M112
		6F398		4F091	Callianassa				4M357
	Gmelinoidea			4F129	Callinectes	4M141	4M147	4M461	
	HAUSTORIIDAE			4M479		6M128	6M392	6M473	6M474
	Hippomadon			6M242	Cambarellus				4F048
	Hyalella			6F117	Cambarus	4F115	6F057	6F177	
	Ingolfiella			3M172		6F200			
	LYSIANASSIDAE			4M479	Cancer		6M353	6M496	
	Neohaustorius			4M146	Carcinides	4M068	4M092	4M097	
	Niphargus			6F383		4M162	4M173	4M175	4M215
	Orchestia		3M087	4M325		4M216	4M243	4M325	4M500
	PHOTIDAE			4M479	Chionaecetes	4M137	5M036	5M089	
	PHOXOCEPHALIDAE			4M479		6M401			
2,25	Nannosquilla			4M222	Clibanarius				4M076
	Squilla			4M114	Coenobita				4M076
2,26	Euphausia			3M024	Eriocheir				4B072
	EUPHAUSIACEA		3M069	3M217	Faxonella				4F063
	EUPHAUSIIDAE		3M129	6M292	Gecarcinus				4F015
	Meganyctiphanes		3M042	3M128	Geryon				6M282
	Nematoscelis		3M005	3M043	Grapsus				4M286
2,27	DECAPODA	4M043	4M129	4M209	Haliscarcinus				4M228
		6M039	6M528	6B277	Homarus	4M093	4B058	5M109	
2,28	Acetes			6M228		5M125	6M021	6M154	6M161
	Aristaeomorpha			4M509	Jasus	4M096	6M066	6M068	7M030
	Aristeus			4M509	Libinia				6M257
	Caridina			6M101	Macropipus				4B057
	Crangon	4M243	4B010	4B083	Maja	4M461	4M467	4M510	
	CRANGONIDAE			6M292	Metopograpsus				6M410
	Eualus			6M022	Minyocerus				4M118
	Lebbeus			6M022	Nephrops		5M083	6M291	
	Lysmata			6M240	Ocypode		4M205	4M287	
	Metapenaeus	5M012	6M096	6M410	Orconectes	4F023	4F038	4F112	
	NATANTIA	1M066	1B021	1B045	Pacifastacus				6M004
		4M271	4M508	5M005	PAGURIDAE				4M104
		5M053	5M095	5M041	Pagurus		4M308	4M449	
		6M364	6M570	6M098	Palinurellus				3M166
	Palaemon			4B063	Palinurus				6M530
	Palaemonetes	4M014	4B057	6B115	Panulirus	5M076	5M114	6M309	
	Pandalus	4M243	5M006	6B260		6M397	6M407	6M442	6M512
	Parapandalus		4M462	5M083	Paralithodes			1B049	5B040
	Parapenaeus			4M509					
	Pasiphaea		3M152	6M022					

2,29	<i>Paralithodes</i> (Cont'd)	6M028	to	3,00	MOLLUSCS, Gen. (Cont'd)	3M009			
	6M032 6M036	6M070	6M155		3M015 3M018 3M027	3M028			
	<i>Paranephrops</i>		6F057		3M037 3M038 3M039	3M048			
	<i>Petrochirus</i>	4M094 4M095	4M115		3M071 3M093 3M095	3M106			
	<i>Pilumnus</i>	4M108	4M300		3M109 3M110 3M115	3M117			
	<i>Polybius</i>		4M248		3M118 3M130 3M140	3M156			
	PORCELLANIDAE		4M221		3M157 3M173 3M178	3M180			
	POTAMONIDAE		4F121		3M184 3M188 3M194	3M198			
	<i>Procambarus</i>	6M179	6F192		3M201 3M202 3M203	3M213			
	REPTANTIA	4M102	4M103		3M214 3M216 3M217	3M218			
	<i>Rhithropanopeus</i>	4B001	4B031		3M234 3B001 3B007	3B010			
	<i>Scylla</i>		6M410		3B017 3B023 3B025	3B027			
	<i>Scyllarus</i>		3M137		3B034 3B037 3F001	3F002			
	<i>Sesarma</i>		4M223		3F016 3F019 3F025	3F033			
	<i>Sirpus</i>		4M345		3F069 3F082 3F083	3F084			
	<i>Stenorhynchus</i>		4M461		3F126 4M011 4M023	4M024			
	<i>Uca</i>	4M005 4M013	4M212		4M030 4M037 4M061	4M138			
		4M355 4M497			4M148 4M201 4M202	4M219			
	<i>Xantho</i>		4M108		4M228 4M242 4M244	4M249			
2,99	CRUSTACEANS, Misc.	1M027	1M041		4M259 4M261 4M267	4M268			
	1M043 1M045	1M055	1M063		4M272 4M282 4M283	4M319			
	1M068 1M069	1M090	1M093		4M344 4M346 4M352	4M361			
	1M097 1M141	1B017	1B033		4M381 4M383 4M384	4M447			
	1B037 1B046	1B056	2M045		4M485 4M490 4M491	4M518			
	2M170 2M177	2M344	2M359		4M520 4M538 4B034	4B036			
	2M409 2B014	2B025	2B035		4B043 4B045 4B046	4B047			
	2B077 2B103	2F010	3B015		4B051 4B061 4B069	4B078			
	4M012 4M089	4M270	4B038		4F008 4F010 4F013	4F039			
	4B070 4B079	5M004	5M009		4F040 4F049 4F052	4F081			
	5M031 5M039	5M040	5M043		4F082 4F083 4F085	4F088			
	5M044 5M045	5M051	5M054		4F106 4F107 4F110	5M003			
	5M062 5M063	5M064	5M092		5M022 5F003 6M035	6M040			
	5M094 5M098	5M099	5M100		6M343 6M344 6M481	6B024			
	5M102 5M103	5M108	5M111		6F009 6F010 6F160	6F176			
	5M112 5M117	5M122	5B007		6F335 7M016 7M017	7M023			
	to 5B011	5B018	5B023		7B005 7B006 7B009	7G008			
	5B026 5B028	5B034	5B037		7G028 7G031 7G045				
	5B038 5B039	5B041	5B042	3,02	APLACOPHORA	4M109	4M110		
	6M014 6M271	6M292	6M322		<i>Falcidens</i>		4M109		
	6M336 6M369	6M421	6M509		<i>Scutopus</i>		4M109		
	6M510 6M564	6B003	6B023	3,03	<i>Acanthochites</i>		4M320		
	6B074 6F176	6F270	7M010		<i>Acanthopleura</i>		4M099		
	7M013 7M014	7M028	7M033		<i>Cryptochiton</i>		4M218	4M375	
	to 7M036	7B003	7B004	3,05	GASTROPODA	2M295	4M328	4M364	
	7B008 7B009	7B012	7B024			4B037	4F042	6M528	
	7B025 7B026	7G046		3,07	<i>Clanculus</i>			4M142	
3,00	MOLLUSCS, Gen.	1M025	1M029	1M031	<i>Haliotis</i>	4M072	6M321	6M553	
	1M053	1M055	1M058	1M060	<i>Patella</i>		4M320	4B071	
	1M062	1M086	1M091	1M112	<i>Skenea</i>			4M101	
	1M139	1M142	1M161	1B007	3,09	<i>Columbella</i>		4M180	
	1B013	1B019	1B031	1B036	<i>Cymba</i>			4M278	
	1B038	1B039	1B043	1B047	<i>Erlimella</i>			4M101	
	1B058	1F004	1F008	1G021	<i>Eupleura</i>			4M113	
	2M009	2M039	2M061	2M150	<i>Mintipyrene</i>			4M180	
	2M160	2M169	2M171	2M344	<i>Muricopsis</i>			4M113	
	2M348	2M352	2M391	2M392	<i>Odostomia</i>			4M101	
	2M394	2M399	2M403	2M415	<i>Thais</i>	4M003	4M017	4M081	4M113
	2M440	2B037	2B042	2B056		4M208			
	2B089	2B093	2F001	2F003	<i>Urosalpinx</i>			4M003	4M113
	2F017	2F021	2F063	2F085	VOLUTIDAE				4M182
	2F090	3M002	3M003	3M006	3,10	<i>Ammonicera</i>			4M101

3,10	<i>Aporrhais</i>			6M333	3,16	<i>Mytilus</i>	2M394	2F031	3M108
	<i>Assiminea</i>	4M183		4M184			4M029	4M031	4M054
	<i>Bursa</i>			4M208			4M086	4M149	4M167
	<i>Calyptrea</i>	4M186		4M230			4M188	4M241	4M320
	<i>Distorsio</i>			4M208			4M452	4M504	4M507
	<i>Piroloida</i>			3M145			4B084	6M229	6M381
	<i>Goniobasis</i>			4F047			6M465	6M523	6M526
	<i>Heterogen</i>			4B042			6B221	6B257	6B266
	<i>Littorina</i>	4M003	4M081	4M121		<i>Ostrea</i>		4M133	4M149
	ORBITESTELLIDAE			4M238			6M130	6M344	6B188
	PLANORBIDAE			4F018			6B244		
	RISSEOIDAE			4M367		OSTREIDAE	2B054	4M044	4M135
	<i>Strombus</i>			4M174			4M136	4M392	5M056
3,11	<i>Acanthodoris</i>			4M359			6M555	6B130	
	<i>Aplysia</i>	4M292	4M294	4M376		<i>Pecten</i>		4M139	4M172
		6M177		4M391		<i>Pedum</i>			6M332
	<i>Archidoris</i>			4M391		<i>Placopecten</i>			4M143
	<i>Berghia</i>			4M117		PRIONODESMACEA			6M301
	<i>Catrina</i>			4M117		<i>Scapharca</i>			4F056
	<i>Cymbulia</i>			3M076		UNIONIDAE			6M376
	<i>Dendronotus</i>			4M391	3,17	<i>Aloidis</i>		4F105	6F320
	<i>Dicata</i>			4M048		<i>Bankia</i>		3M232	4M503
	<i>Elysia</i>			4M245		<i>Corbulomya</i>		4M349	6M339
	<i>Euclio</i>			6M498		<i>Cardium</i>			4M503
	<i>Glaucus</i>			6M090			4M127	4M243	4M290
	<i>Hedylopsis</i>			6M239			6M276	6B155	
	<i>Hermisenda</i>			4M432		<i>Chione</i>			4M009
	<i>Learchis</i>			4M117		<i>Donax</i>			4M228
	OPISTHOBRANCHIATA			3M158		<i>Gemma</i>			4B002
		4M263	4M266	4M512		<i>Globivenus</i>			4M195
	<i>Pseudovermis</i>			4M365		<i>Julia</i>			4M448
	<i>Roboaster</i>			6M176		<i>Macoma</i>			4M181
	<i>Tritonia</i>			4F017		<i>Macomona</i>			4M105
3,13	<i>Australorbis</i>			4F020		<i>Mactra</i>			4M228
	<i>Biomphalaria</i>	4B030	4F009	4F017		<i>Mercenaria</i>			4B076
	<i>Bulinus</i>	4F019	4F021	4F022		<i>Mulinia</i>		4M134	4M170
		4F073		4F025		<i>Mya</i>			4M195
	<i>Ferriasia</i>			4F036		<i>Penitella</i>			4M140
	<i>Limnaea</i>			4F016		<i>Pholas</i>			6M381
	<i>Pachysiphonaria</i>			4M443		<i>Spisula</i>		4M177	4M206
	<i>Planorbis</i>			4F113			4B076		4M239
	<i>Siphonaria</i>			4M071		<i>Tellina</i>			4M078
	<i>Spirorbis</i>			6F300		TEREDINIDAE			4M080
	<i>Taphius</i>			4F028		<i>Teredo</i>			4B062
3,14	<i>Helix</i>	4F033	4F034	4F111		<i>Tivela</i>			6M334
		4F123		4F122		VENERIDAE			4M373
	<i>Hemiplecta</i>			4F043		<i>Venus</i>		6M306	7M022
	<i>Milax</i>			4F124			4M295	4M378	6B264
	<i>Succinea</i>			4B060	3,20	<i>Rhinodiaphana</i>			4M309
3,15	PELECYPODA			4F100	3,21	<i>Cuciotheutis</i>			6M013
		4M052	4M394	4M119		DIBRANCHIA	4M084	4B035	6M293
		6M427		4M393			6M298	6M439	6M440
	<i>Aequipecten</i>			6M559		<i>Donyteuthis</i>			6M540
	<i>Anodonta</i>			6M301					6M326
	<i>Arca</i>			4M431		<i>Eledone</i>			6M062
	<i>Chlamys</i>			6B189		<i>Loligo</i>		4M189	6M053
	<i>Crassostrea</i>	4M120	4M378	4M140		<i>Lolliguncula</i>			6M062
		5M006	6M461	4M070		<i>Octopus</i>		4M065	4M124
		6B244		6M306				4M320	4B019
	<i>Margaritana</i>			4M140				6M218	6M297
	<i>Modiolus</i>			4M070		<i>Pteroctopus</i>			6M499
	MYTILIDAE			4M298		<i>Sepia</i>		6M059	to
				6M306				6M396	6M062
						<i>Taningia</i>			6M188
									6M013

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|------|------------------------|-------|-------|-------|------|------------------------------|-------|-------|
| 3,21 | <i>Todarodes</i> | | | 4M193 | 4,22 | <i>Ziphius</i> | | 6M477 |
| 3,99 | MOLLUSCS, Misc. | 1M027 | 1M041 | 1M043 | 4,23 | <i>Balaenoptera, gen.</i> | | 6M169 |
| | | 1M045 | 1M055 | 1M063 | | <i>Balaenoptera musculus</i> | | 5M037 |
| | | 1M069 | 1M090 | 1M093 | | 6M207 | | |
| | | 1M141 | 1B017 | 1B033 | | <i>Balaenoptera physalus</i> | | 6M049 |
| | | 1B046 | 1B056 | 1G003 | | 6M050 | 6M206 | 6M207 |
| | | 2M170 | 2M177 | 2M344 | | <i>Balaenoptera sp.</i> | | 5M037 |
| | | 2M409 | 2B014 | 2B025 | | <i>Eschrichtius</i> | | 6M144 |
| | | 2B054 | 2B063 | 2B077 | | <i>Megaptera</i> | | 6M170 |
| | | 2F010 | 2F031 | 3F017 | | <i>Sibbaldus</i> | | 6M493 |
| | | 4M089 | 4M091 | 4M105 | 4,97 | MAMMALS - AQUATIC | 1M059 | 1M091 |
| | | 4M366 | 4M534 | 4B014 | | 7M035 | 7B003 | 7G008 |
| | | 4B016 | 4B029 | 4B031 | 5,00 | AMPHIBIANS, Gen. | | 1B060 |
| | | 4B065 | 4B070 | 4B079 | 5,09 | <i>Xenopus</i> | 6F078 | 6F079 |
| | | 4F045 | 4F065 | 5M004 | 5,11 | <i>Hyla</i> | | 6F074 |
| | | 5M031 | 5M039 | 5M040 | 5,12 | <i>Rana</i> | 6B147 | 6F150 |
| | | 5M044 | 5M045 | 5M051 | 5,30 | REPTILES, Gen. | 1M053 | 1B060 |
| | | 5M062 | 5M063 | 5M064 | 5,31 | <i>Caretta</i> | | 6M341 |
| | | 5M094 | 5M098 | 5M099 | | <i>Chelonia</i> | 4M210 | 5M077 |
| | | 5M102 | 5M108 | 5M111 | | 6M341 | 6M490 | 6M331 |
| | | 5M122 | 5B007 | to | | CHELONIIDAE | 1G004 | 6M302 |
| | | 5B018 | 5B023 | 5B026 | | 6M365 | | 6M362 |
| | | 5B034 | 5B037 | 5B038 | | <i>Clemmys</i> | | 6B147 |
| | | 5B041 | 5B042 | 6M271 | | <i>Enys</i> | | 6F266 |
| | | 6M363 | 6M509 | 6M510 | | <i>Lepidochelys</i> | 6M307 | 6M341 |
| | | 6B003 | 6F270 | 7M010 | | <i>Pelomedusa</i> | | 6F385 |
| | | 7M014 | 7M019 | 7M028 | | <i>Sphargis</i> | | 6M379 |
| | | to | 7M036 | 7B003 | 5,50 | AVES | | 1B060 |
| | | 7B008 | 7B009 | 7B012 | 5,58 | <i>Pygoscelis</i> | | 6M450 |
| | | 7B026 | 7B026 | 7G005 | 5,62 | <i>Anhinga</i> | 6F450 | 6F451 |
| 4,00 | MAMMALS, Gen. | | 1B060 | 6B270 | | <i>Phalacrocorax</i> | 6F057 | 6F451 |
| 4,05 | <i>Lutra</i> | | 1M018 | 1M019 | 5,63 | <i>Ardeola</i> | | 6F439 |
| 4,06 | <i>Callorhinus</i> | | 6M205 | 6M226 | | <i>Bubulcus</i> | 6F439 | 6F450 |
| | <i>Cystophora</i> | | 6M390 | 6M494 | | <i>Nycticorax</i> | | 6F450 |
| | <i>Erignathus</i> | | | 6M494 | 5,64 | <i>Melanitta</i> | | 6M079 |
| | <i>Eumetopias</i> | | | 6M226 | 5,68 | <i>Arenaria</i> | | 4M066 |
| | <i>Halichoerus</i> | | | 7M004 | | <i>Haematopus</i> | | 4M290 |
| | <i>Lobodon</i> | | | 6M450 | | <i>Streptilas</i> | | 4M066 |
| | <i>Mirounga</i> | | 6M003 | 6M485 | 5,87 | BIRDS, Aquatic | 1B019 | 2M173 |
| | <i>Monachus</i> | | 6M483 | 6M544 | | 2M401 | 2F031 | 6M146 |
| | <i>Pagophoca</i> | | | 6M390 | 5,90 | INVERTEBRATE CHORDATA | | 1B060 |
| | <i>Phoca</i> | 6M226 | 6M460 | 6M494 | 5,92 | <i>Balanoglossus</i> | | 4M374 |
| | PINNIPEDIA | | | 6M482 | 5,93 | <i>Crassibrachia</i> | | 4M116 |
| | <i>Pusa</i> | | | 6B239 | | POGONOPHORA | | 4M010 |
| | <i>Zalophus</i> | 6M089 | 6M205 | 6M226 | | <i>Scleroltnum</i> | | 4M314 |
| 4,14 | <i>Dugong</i> | | | 6B079 | | <i>Siboglinum</i> | | 4M314 |
| | <i>Hydrodamalis</i> | | | 6B079 | 5,94 | TUNICATA | 3M230 | 4M281 |
| | SIRENIA | | | 6G001 | 5,95 | APPENDICULARIIDAE | 3M094 | 4M018 |
| | <i>Trichechus</i> | | | 6B079 | 5,96 | ASCIDIACEA | | 4M446 |
| 4,21 | CETACEA | 1M049 | 1M098 | 5M021 | | <i>Ciona</i> | 3M076 | 3M085 |
| | | 6M129 | 6G001 | 5M120 | | <i>Phallusia</i> | | 3M085 |
| 4,22 | DELPHINIDAE | | | 6M286 | 5,97 | <i>Doliioletta</i> | | 3M107 |
| | <i>Delphinus</i> | | | 6M286 | | <i>Doliolina</i> | | 3M159 |
| | GLOBICEPHALA | | | 6M051 | | <i>Doliolum</i> | 3M107 | 3M159 |
| | <i>Grampus</i> | | | 6M287 | | <i>Pyrosomata</i> | | 3M159 |
| | <i>Kogia</i> | | | 6M145 | | <i>Salpa</i> | | 3M159 |
| | <i>Lagenorhynchus</i> | | | 6M145 | | <i>Thalia</i> | | 3M159 |
| | <i>Orcinus</i> | | | 6M145 | | THALIACEA | | 1M137 |
| | <i>Physeter</i> | 2M236 | 5M037 | 6M052 | 5,98 | CHORDATA, Gen. | 1M053 | 1M091 |
| | | 6M518 | 6M568 | 6M511 | 6,00 | PROTOZOA | 1B012 | 1B032 |
| | <i>Tursiops</i> | | | 6M145 | | 1F002 | 1G003 | 3M082 |
| | | | | 6M335 | | | | 3B030 |

6,00	PROTOZOA	4B012	4F125	4F126	6M054	6,17	HIPPOPODIDAE		3M077
		6M285	6B057	6B203	6B247		Hydra	4F069	4F132
		7B011	7G044				Hydractinia	4M428	6M241
6,01	Cryptobia				6F194		HYDROZOA	3M077	3M100
	Trypanoplasma				6F194				3M125
6,03	AMOEBIDAE				6B012		Nanomia		1M156
	Buccella				4M179		Obelia		4M021
	Endamoeba				6M019		Pelagohydra		4M176
	Hemidiscella				4M475		Phialidium		4M021
	MILIOLIDAE				4M296		Physalia	1M156	3M170
	RHIZOPODA	1M147	2M178	3M023	3M045		Podocoryna		4M021
		3M056	3M091	3M102	4M178		Porpita		1M156
		4M196	4M233	4M234	4M274		PRAYIDAE		3M077
		4M510	4B048	6B223			Protohydra		4M489
6,04	ACTINOPODA		3M062	3M174	3M187		Sarsia		4M021
6,06	CEPHALOIDOPHORIDAE				6B277		Sphaeronectes		3M089
	Eimeria				6F159		SPAERONECTIDAE		3M077
	Myxobolus			6F017	6F428		Tubularia	4M356	4M428
	POROSPORIDAE				6B277		Velella		1M156
6,07	CNIDOSPORIDIA				6B011	6,18	Aurellia		3M083
	Mixosoma				6F208		Clava		4M511
	Myxidium				6F119		Paraphyllina		3M126
	Sphaerospora				6F017		Peachia		4M498
6,08	HAPLOSPORIDIIDAE				3B030		Rhisostoma		3M076
	Ichthyophonus				6M181		SCYPHOZOA		4M454
6,09	CILIATA			3B022	4M510	6,19	ACTINIIDAE		4M281
6,11	Allomeron				3F037		Adamsia		4M456
	Discotheca				3F037		Anemonia	4M456	4M460
	EUCKLIATA			2F055	4F035		ANTHOZOA	4M051	4M056
	Ichthyophthirus			6B242	6F180			4M370	4M445
	Kindella				3F037			4M463	4M464
	Paramascium	3F035	3F054		3F062		Astroides		4M458
	Scyphidia				6F017		Calliactis	4M171	4M456
	TINTINNIDAE				3M141		CERIANTHIDAE		4M459
	TRICHODINA				6F323		Cladopsammia		4M458
6,13	PORIFERA	1B013	4M253	4M447	4M491		Corallium		4M444
		4B070	4B075	6M529	7M019		Leptosammia		4M458
		7M020					Microcyathus		4M458
6,14	Petrobiona				4M264		Pteroeides		4M123
6,15	CLAVAXINELLIDAE				4M386		Veretillum		4B080
	Cliona				4M444	6,20	CTENOPHORA	3M198	3B012
	HALICHONDRIIDAE				4M386	6,22	Beroe		3M076
	HAPLOSCLERIDAE				4M386	6,23	PLATYHELMINTHES	4M447	4B011
	KERATOSIDAE				4M386	6,24	Kronborgia		6M022
	Neofibularia				4M476		Megamorion		4M106
	NONCALCAREA		1B056		4M386		Planaria	3F063	4F099
	POECILOSCLERIDAE				4M386		PLANARIIDAE		4F116
	SPONGIIDAE	4M281	4M291		4M488		Procerodes		4M252
	TETRACTINELLIDAE				4M386		Promesostoma	4M311	4M514
6,16	COELENTERATA	1B013	4M429	4M447			TURBELLARIA	4M074	4M513
		4B070					Uteriporus		4M252
6,17	Abylopsis				3M186	6,25	TREMATODES	1B012	1F001
	Armorhydra				4M240			6M010	6M054
	Chelophyes				3M186			6M522	6B021
	Cordylophora				4M125			6B046	6B051
	Corymorpha				4M064			6B261	6B278
	DIPHYIDAE				3M077			6F050	6F052
	Euchelilota				4M515			6F059	to
	Gonionemus				4M021			6F133	6F140
	Halopteris				4M494			6F133	6F140
								6F316	6F352

6,26	<i>Chinaeroheneucus</i>			6M329	6,30	<i>Plicatobothrium</i>		6M082
	<i>Dactylogyrus</i>		6F426	6F427		<i>Proteocephalus</i>	6B019	6F071
	<i>Dawestrema</i>			6F055		6F310 6F386		
	<i>Entobdella</i>			6B224		<i>Schistocephalus</i>	6M063	6F003
	<i>Gyrodactylus</i>	6F054	6F073	6F452		<i>Triaenophorus</i>		6F069
	<i>Lamellodiscus</i>			6M217	6,31	NEMERTEA	3M233	4M469 4M502
	<i>Macrohaptor</i>			6F161		4M510		
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2M146 2M148 2M149 2M168
2M184 2M185 2M190 2M195
2M196 2M206 2M209 2M210
2M211 2M218 2M224 2M225
2M226 2M229 2M234 2M235
2M238 2M242 2M253 2M262
2M267 2M272 2M274 2M277

1.4 General phenomena

1M040 1M148 1M156 1M029
6M141 1M157

1.5 General apparatus

1M087 1M094 1M096 1M010
1M100 1M112 1M128 1M099
1M150 1M151 1M152 1M130
1B004 1B005 1B018 1B022
1B058 2M003 2M113 2M397
5M003 5M018 5M022 5M048
5M049 5B004 5B005

1.6 General books

1M018 1M025 1M031 1M013
1M044

- | | | | | | | | |
|-------|----------------------------------|-------|-------|-------------|-------------------------|------------------------------------|-------|
| 2M282 | 2M288 | 2M291 | 2M292 | 2F077 | 2F081 | 2F082 | 2F083 |
| 2M295 | 2M346 | 2M347 | 2M348 | 2F087 | 2F089 | 2F091 | to |
| 2M356 | 2M364 | 2M368 | 2M395 | 2F094 | 2G001 | 4B044 | 6B104 |
| 2M396 | 2M398 | 2M399 | 2M400 | | | | |
| 2M402 | 2M404 | to | 2M407 | 2.6 | Structure, dynamics and | | 1M075 |
| 2M414 | 2M415 | 2M418 | 2M419 | circulation | 1M088 | 1M119 | 2M004 |
| 2M420 | 2M429 | 2M431 | 2M437 | | 2M010 | 2M011 | 2M014 |
| 2B004 | 2B011 | 2B012 | 2B033 | | 2M017 | 2M019 | 2M020 |
| 2B040 | 2B051 | 2B054 | 2B061 | | 2M029 | 2M033 | 2M037 |
| 2B066 | 2B073 | 4M053 | 4M058 | | 2M048 | 2M049 | 2M051 |
| 4M074 | 4M233 | 4M521 | 4B018 | | 2M054 | 2M055 | 2M057 |
| 4B022 | 4F001 | 4F013 | | | 2M066 | 2M068 | 2M069 |
| | | | | | 2M076 | 2M081 | 2M083 |
| 2.4 | Physics of sea and fresh water | | 1M024 | | 2M087 | 2M097 | 2M098 |
| | 1M026 | 1M029 | 2M117 | 2M122 | 2M108 | 2M114 | 2M116 |
| | 2M135 | 2M186 | 2M197 | 2M257 | 2M128 | to | 2M133 |
| | 2M350 | 2M382 | 2M384 | 2B003 | to | 2M143 | 2M145 |
| | 2B021 | 2B022 | 2B071 | 2F004 | 2M150 | to | 2M155 |
| | 4B022 | | | | to | 2M165 | 2M178 |
| | | | | | 2M181 | 2M182 | 2M188 |
| 2.5 | Chemistry of sea and fresh water | | 1M004 | | 2M198 | 2M199 | 2M201 |
| | 1M025 | 1M071 | 1B033 | 2M009 | 2M204 | 2M205 | 2M208 |
| | 2M016 | 2M017 | 2M030 | to | 2M213 | 2M215 | 2M216 |
| | 2M034 | 2M038 | 2M039 | 2M043 | 2M220 | 2M221 | 2M222 |
| | 2M047 | 2M059 | 2M061 | to | 2M230 | 2M231 | 2M240 |
| | 2M064 | 2M067 | 2M117 | 2M119 | to | 2M252 | 2M255 |
| | 2M121 | 2M137 | 2M138 | 2M156 | 2M259 | 2M260 | 2M266 |
| | 2M158 | to | 2M163 | 2M165 | 2M269 | 2M270 | 2M273 |
| | 2M166 | 2M168 | to | 2M177 | 2M276 | 2M278 | to |
| | 2M180 | 2M182 | 2M187 | 2M188 | 2M284 | 2M286 | 2M287 |
| | 2M189 | 2M192 | 2M193 | 2M194 | 2M290 | 2M294 | 2M296 |
| | 2M219 | 2M223 | 2M232 | 2M241 | 2M330 | 2M331 | 2M338 |
| | 2M255 | 2M256 | 2M271 | 2M275 | 2M343 | 2M344 | 2M345 |
| | 2M283 | 2M293 | 2M297 | 2M299 | 2M353 | 2M354 | 2M357 |
| | 2M300 | 2M326 | 2M328 | 2M335 | 2M363 | 2M365 | 2M367 |
| | 2M351 | 2M360 | 2M366 | 2M369 | 2M376 | to | 2M381 |
| | 2M371 | 2M373 | 2M386 | 2M387 | 2M385 | 2M410 | to |
| | to | 2M390 | 2M393 | 2M401 | 2M416 | 2M417 | 2M421 |
| | 2M403 | 2M408 | 2M424 | 2M429 | 2M424 | 2M426 | 2M427 |
| | 2M430 | 2M433 | 2M434 | 2M440 | 2M432 | 2M435 | 2M438 |
| | 2B005 | 2B007 | 2B010 | 2B013 | 2B016 | 2B028 | 2B034 |
| | 2B014 | 2B015 | 2B019 | 2B024 | | | |
| | 2B031 | 2B032 | 2B035 | 2B037 | 2.7 | Waves, tides and water level | 1M064 |
| | 2B038 | 2B039 | 2B042 | 2B044 | | 2M005 | 2M006 |
| | to | 2B047 | 2B049 | 2B051 | | 2M035 | 2M040 |
| | to | 2B055 | 2B057 | 2B063 | | 2M058 | 2M074 |
| | 2B067 | 2B068 | 2B069 | 2B073 | | 2M079 | 2M084 |
| | 2B075 | 2B077 | 2B078 | 2B079 | | 2M096 | 2M157 |
| | 2B082 | 2B083 | 2B086 | 2B091 | | 2M201 | 2M202 |
| | 2B092 | 2B093 | 2B102 | 2B103 | | 2M214 | 2M215 |
| | 2F006 | 2F008 | to | 2F011 | | 2M327 | 2M329 |
| | 2F013 | 2F015 | to | 2F020 | | 2M428 | 2B029 |
| | 2F024 | 2F027 | 2F028 | 2F030 | | | |
| | 2F035 | 2F038 | 2F040 | 2F041 | 2.8 | Ice | 2M109 |
| | 2F043 | 2F044 | 2F048 | 2F049 | | | 2M143 |
| | 2F052 | 2F055 | 2F058 | 2F059 | 2.9 | Coastal oceanography and limnology | |
| | 2F060 | 2F062 | 2F069 | 2F075 | | 2M118 | 2M233 |
| | | | | | | 2M239 | 2M265 |

2M285 2M346 2M392 2B001
 2B006 2B009 2B018 2B020
 2B023 2B026 2B027 2B029
 2B030 2B034 2B036 2B037
 2B038 2B048 2B050 2B052
 2B053 2B057 2B058 2B059
 2B061 2B062 2B064 2B065
 2B070 2B072 2B074 2B081
 2B084 2B085 2B087 2B088
 2B089 2B094 to 2B101
 2F001 2F002 2F003 2F005
 2F007 2F008 2F012 2F013
 2F019 2F020 2F022 2F023
 2F025 to 2F029 2F032
 to 2F037 2F039 2F042
 2F043 2F045 2F046 2F047
 2F050 2F051 2F052 2F054
 2F056 2F057 2F063 to
 2F068 2F070 to 2F074
 2F078 2F080 2F084 to
 2F090 2F095 3F126 4F013
 5B028

3 PLANKTON

3.1 General

2M150 2M392 2M394 2B056
 2F003 3M018 3M027 3M044
 3M093 3M106 3M110 3M117
 3M130 3M140 3M156 3M164
 3M166 3M173 3M180 3M184
 3M189 3M194 3M198 3M201
 3M202 3M203 3M218 3M234
 3B001 3B007 3B010 3B011
 3B017 3B018 3B019 3B023
 3B024 3B025 3B027 3B034
 3B037 3F016 3F019 3F051
 3F126 4M011 6F010

3.2 Zooplankton

1M137 1M139 1M147 1M156
 1B036 1F005 2M086 2M167
 2M391 3M002 to 3M005
 3M007 3M009 3M010 3M011
 3M015 3M020 3M023 3M024
 3M028 3M037 3M040 3M042
 3M043 3M045 3M047 to
 3M052 3M056 3M061 3M062
 3M064 3M065 3M069 3M071
 3M072 3M075 3M076 3M078
 to 3M081 3M083 to
 3M091 3M094 3M095 3M101
 3M102 3M103 3M107 3M112
 3M114 3M115 3M120 3M121
 3M123 3M125 to 3M130
 3M133 3M134 3M137 3M138
 3M145 3M146 3M152 3M157
 3M158 3M161 3M164 3M165
 3M166 3M168 to 3M172

3M174 3M175 3M177 3M178
 3M185 to 3M188 3M193
 3M205 3M213 3M214 3M216
 3M217 3M219 to 3M233
 3B009 3B015 3B021 3B022
 3B029 3B030 3F001 3F002
 3F004 3F005 3F013 3F014
 3F018 3F020 3F021 3F025
 3F026 3F033 3F035 3F037
 3F039 3F044 3F045 3F048
 3F054 3F062 3F066 3F067
 3F070 3F080 to 3F084
 3F096 3F097 3F104 3F113
 3F116 3F134 4M018 4M021
 4M030 4M087 4M164 4M179
 4M234 4M454 4M537 4F029
 4F066 6M441 6M498 6F176

3.3 Phytoplankton

2M137 2M138 2M293 2M328
 2B081 2F031 3M001 3M008
 3M017 3M019 3M021 3M026
 3M032 3M035 3M037 3M054
 3M055 3M057 to 3M060
 3M063 3M066 3M067 3M070
 3M092 3M096 3M097 3M108
 3M116 3M119 3M124 3M135
 3M136 3M139 3M141 to
 3M144 3M148 to 3M151
 3M153 3M154 3M155 3M162
 3M163 3M167 3M176 3M179
 3M183 3M190 3M191 3M195
 3M196 3M197 3M204 3M206
 to 3M212 3B002 to
 3B006 3B008 3B012 3B016
 3B026 3B031 3B032 3B036
 3F003 3F007 3F008 3F010
 3F011 3F012 3F014 3F015
 3F020 3F022 3F023 3F024
 3F027 3F028 3F029 3F036
 3F041 3F042 3F043 3F049
 3F050 3F052 3F053 3F055
 to 3F061 3F064 3F065
 3F068 3F071 to 3F079
 3F085 to 3F090 3F092
 to 3F095 3F098 to
 3F101 3F103 3F105 to
 3F111 3F117 to 3F124
 3F127 to 3F133 3F135
 3G001 4M042 4M153 4B077
 4F031 4F032 6M497 7G023

3.4 Nannoplankton

1M044
 1M065 3M006 3M044 3M104
 3M105 3M113 3M118 3M131
 3M182 3M183 3M199 3M200
 3B028 3F047 3F069 3F091
 3F102 4M157 6M497

- 3.5 Productivity**
- | | | | | | | | | |
|-------|-------|-------|-------|--|-------|-------|-------|-------|
| | | | 2M145 | | 6M373 | 6M427 | 6M513 | 6M330 |
| 2B041 | 3M001 | 3M013 | 3M014 | | 6M545 | 6M115 | 6B263 | 6F177 |
| 3M034 | 3M068 | 3M098 | 3M099 | | 6F192 | 6F279 | 7M030 | |
| 3M109 | 3M122 | 3M124 | 3M132 | | | | | |
| 3M192 | 3M204 | 3M215 | 3B014 | | | | | |
| 3B018 | 3B020 | 3B033 | 3F031 | | | | | |
| 6M106 | | | | | | | | |
- 4 BENTHOS**
- 4.1 General**
- | | | | | | | | | |
|-------|-------|-------|-------|--|--|--|--|--|
| | | | 3F069 | | | | | |
| 4M012 | 4M023 | 4M024 | 4M026 | | | | | |
| 4M056 | 4M138 | 4M148 | 4M260 | | | | | |
| 4M261 | 4M269 | 4M272 | 4M282 | | | | | |
| 4M319 | 4M344 | 4M346 | 4M352 | | | | | |
| 4M361 | 4M381 | 4M383 | 4M384 | | | | | |
| 4M385 | 4M481 | 4M485 | 4M495 | | | | | |
| 4M518 | 4M520 | 5M521 | 4M538 | | | | | |
| 4B012 | 4B045 | 4B046 | 4F026 | | | | | |
| 4F039 | 4F040 | 4F057 | 4F081 | | | | | |
| 4F088 | 4F106 | 4F110 | 4F303 | | | | | |
| 6M343 | 6M344 | 6B024 | 6B244 | | | | | |
- 4.2 Zoobenthos - systematics and development**
- | | | | | | | | | |
|-------|-------|-------|-------|--|--|--|--|--|
| | | | 1M016 | | | | | |
| 1M060 | 1M074 | 1M086 | 1M155 | | | | | |
| 1B001 | 4M009 | 4M021 | 4M028 | | | | | |
| 4M032 | 4M034 | 4M035 | 4M038 | | | | | |
| 4M043 | 4M045 | 4M047 | 4M048 | | | | | |
| 4M064 | 4M065 | 4M066 | 4M067 | | | | | |
| 4M084 | 4M090 | 4M094 | 4M095 | | | | | |
| 4M100 | 4M103 | 4M104 | 4M106 | | | | | |
| 4M109 | 4M111 | 4M113 | to | | | | | |
| 4M117 | 4M121 | 4M142 | 4M143 | | | | | |
| 4M145 | 4M162 | 4M180 | 4M182 | | | | | |
| 4M188 | 4M191 | 4M206 | 4M208 | | | | | |
| 4M209 | 4M222 | 4M223 | 4M224 | | | | | |
| 4M226 | 4M231 | 4M232 | 4M235 | | | | | |
| 4M237 | to | 4M240 | 4M252 | | | | | |
| 4M257 | 4M258 | 4M262 | to | | | | | |
| 4M265 | 4M276 | 4M278 | 4M285 | | | | | |
| 4M286 | 4M290 | 4M291 | 4M299 | | | | | |
| 4M307 | 4M309 | 4M311 | 4M312 | | | | | |
| 4M316 | 4M318 | 4M327 | 4M328 | | | | | |
| 4M329 | 4M341 | 4M358 | 4M359 | | | | | |
| 4M360 | 4M362 | 4M365 | 4M367 | | | | | |
| 4M369 | 4M377 | 4M386 | 4M388 | | | | | |
| 4M396 | 4M429 | 4M430 | 4M432 | | | | | |
| 4M449 | 4M455 | to | 4M459 | | | | | |
| 4M461 | 4M462 | 4M475 | 4M478 | | | | | |
| 4M483 | 4M489 | 4M512 | 4M515 | | | | | |
| 4M516 | 4M524 | 4M536 | 4M539 | | | | | |
| 4B007 | 4B025 | 4B041 | 4B064 | | | | | |
| 4B072 | 4B076 | 4F015 | 4F019 | | | | | |
| 4F023 | 4F027 | 4F033 | 4F043 | | | | | |
| 4F046 | 4F050 | 4F084 | to | | | | | |
| 4F087 | 4F100 | 4F101 | 4F102 | | | | | |
| 4F122 | 6M016 | 6M020 | 6M022 | | | | | |
| 6M029 | 6M090 | 6M096 | 6M155 | | | | | |
| 6M176 | 6M177 | 6M213 | 6M218 | | | | | |
| 6M239 | 6M240 | 6M291 | 6M339 | | | | | |
- 4.3 Zoobenthos - distribution and ecology**
- | | | | | | | | | |
|--|--|--|--|--|-------|-------|-------|-------|
| | | | | | | | | 1M155 |
| | | | | | 1B036 | 2M414 | 3M147 | 4M010 |
| | | | | | 4M029 | 4M033 | 4M036 | 4M038 |
| | | | | | 4M044 | 4M051 | 4M052 | 4M061 |
| | | | | | 4M063 | 4M074 | 4M101 | 4M102 |
| | | | | | 4M105 | 4M107 | 4M108 | 4M118 |
| | | | | | 4M120 | 4M129 | 4M133 | 4M144 |
| | | | | | 4M146 | 4M169 | 4M195 | 4M201 |
| | | | | | 4M202 | 4M220 | 4M221 | 4M225 |
| | | | | | 4M228 | 4M233 | 4M234 | 4M242 |
| | | | | | 4M244 | 4M249 | 4M252 | 4M253 |
| | | | | | 4M259 | 4M263 | 4M266 | 4M267 |
| | | | | | 4M268 | 4M270 | 4M273 | 4M274 |
| | | | | | 4M276 | 4M284 | 4M290 | 4M296 |
| | | | | | 4M300 | 4M301 | 4M303 | 4M304 |
| | | | | | 4M306 | 4M307 | 4M314 | 4M315 |
| | | | | | 4M321 | 4M343 | 4M345 | 4M348 |
| | | | | | 4M350 | 4M351 | 4M364 | 4M366 |
| | | | | | 4M368 | 4M382 | 4M397 | 4M444 |
| | | | | | to | 4M448 | 4M450 | 4M460 |
| | | | | | 4M463 | 4M464 | 4M467 | 4M469 |
| | | | | | 4M476 | 4M477 | 4M479 | 4M480 |
| | | | | | 4M490 | 4M491 | 4M493 | 4M495 |
| | | | | | 4M500 | to | 4M503 | 4M505 |
| | | | | | to | 4M510 | 4M513 | 4M514 |
| | | | | | 4M517 | 4M523 | 4M534 | 4M537 |
| | | | | | 4B002 | 4B007 | 4B008 | 4B009 |
| | | | | | 4B014 | 4B015 | 4B017 | 4B025 |
| | | | | | 4B031 | 4B048 | 4B051 | 4B052 |
| | | | | | 4B053 | 4B060 | 4B061 | 4B062 |
| | | | | | 4B065 | 4B070 | 4B072 | 4B073 |
| | | | | | 4B075 | 4B078 | 4B079 | 4B080 |
| | | | | | 4B082 | 4B084 | 4F002 | 4F004 |
| | | | | | 4F006 | to | 4F010 | 4F016 |
| | | | | | 4F018 | 4F022 | 4F025 | 4F030 |
| | | | | | 4F045 | 4F047 | 4F049 | 4F056 |
| | | | | | 4F076 | 4F083 | 4F099 | 4F104 |
| | | | | | 4F107 | 4F121 | 4F125 | 4F126 |
| | | | | | 4F129 | 4F131 | 4F133 | 6M032 |
| | | | | | 6M035 | 6M036 | 6M039 | 6M090 |
| | | | | | 6M096 | 6M154 | 6M161 | 6M228 |
| | | | | | 6M242 | 6M282 | 6M301 | 6M332 |
| | | | | | 6M333 | 6M334 | 6M370 | 6M376 |
| | | | | | 6M381 | 6M392 | 6M442 | 6M473 |
| | | | | | 6M526 | 6M528 | 6M529 | 6B028 |
| | | | | | 6B119 | 6B130 | 6B223 | 6B256 |
| | | | | | 6B263 | 6B264 | 6F009 | 6F140 |
| | | | | | 6F383 | 7G005 | | |
- 4.4 Zoobenthos - physiology and behaviour**
- | | | | | | | | | |
|--|--|--|--|--|-------|-------|-------|-------|
| | | | | | | | | |
| | | | | | 1M016 | 2M394 | 2B054 | 3F063 |
| | | | | | 4M001 | to | 4M006 | 4M013 |
| | | | | | to | 4M017 | 4M019 | 4M020 |
| | | | | | 4M022 | 4M031 | 4M046 | 4M049 |
| | | | | | 4M050 | 4M054 | 4M064 | 4M068 |
| | | | | | to | 4M073 | 4M075 | to |
| | | | | | 4M081 | 4M083 | 4M085 | 4M086 |

4M088 4M089 4M091 4M092
 4M093 4M096 4M097 4M110
 4M112 4M113 4M119 4M122
 to 4M127 4M131 to
 4M134 4M139 to 4M142
 4M147 4M149 4M150 4M161
 4M167 4M168 4M170 to
 4M177 4M181 4M183 to
 4M186 4M188 4M189 4M190
 4M192 4M193 4M194 4M196
 4M203 4M204 4M205 4M210
 to 4M219 4M227 4M229
 4M236 4M241 4M243 4M245
 to 4M248 4M250 4M251
 4M255 4M279 4M281 4M287
 4M288 4M289 4M292 4M294
 4M295 4M298 4M302 4M305
 4M306 4M308 4M313 4M317
 4M320 4M325 4M330 4M342
 4M347 4M349 4M355 to
 4M358 4M363 4M370 4M373
 to 4M376 4M378 4M380
 4M389 4M395 4M401 4M402
 4M425 to 4M428 4M433
 to 4M443 4M451 4M452
 4M453 4M465 4M488 4M496
 4M498 4M499 4M504 4M511
 4M522 4B001 4B006 4B010
 4B011 4B016 4B019 4B023
 4B024 4B029 4B030 4B032
 to 4B038 4B042 4B043
 4B044 4B057 4B058 4B063
 4B069 4B071 4B074 4B081
 4B083 4F011 4F012 4F016
 4F017 4F018 4F020 4F021
 4F028 4F029 4F033 to
 4F038 4F042 4F043 4F044
 4F048 4F058 4F059 4F060
 4F063 4F065 to 4F069
 4F072 4F073 4F090 4F091
 4F105 4F109 4F111 4F112
 4F113 4F115 4F116 4F123
 4F124 4F130 4F132 6M004
 6M005 6M014 6M028 6M030
 6M031 6M036 6M069 6M070
 6M091 6M092 6M096 6M132
 6M133 6M179 6M209 6M229
 6M240 6M241 6M257 6M276
 6M309 6M321 6M351 6M353
 6M410 6M421 6M464 6M465
 6M469 6M512 6M523 6M526
 6M559 6B023 6B074 6B168
 6B189 6F057 6F059 6F121
 6F139 6F200 6F223 6F297
 6F300 7M020 7M022 7M024
 7G045

4.5 Phytobenthos

1M065 2M167 2M372 2M374
 2M375 2M422 2B084 2B096

1M044

2F014 2F040 2F041 2F053
 2F056 2F079 3M016 3M046
 3M073 3M074 3M082 3M116
 3M181 3F061 3F079 4M009
 4M025 4M027 4M037 4M040
 4M041 4M055 4M057 4M059
 4M062 4M082 4M128 4M130
 4M151 to 4M156 4M158
 4M159 4M163 4M165 4M166
 4M178 4M187 4M197 to
 4M200 4M207 4M254 4M275
 4M277 4M280 4M293 4M297
 4M310 4M322 4M323 4M324
 4M326 4M331 to 4M340
 4M353 4M354 4M371 4M372
 4M379 4M387 4M398 4M399
 4M400 4M403 to 4M424
 4M431 4M468 4M470 to
 4M474 4M482 4M484 4M486
 4M487 4M492 4M494 4M519
 4M525 to 4M533 4M535
 4B003 4B004 4B005 4B013
 4B020 4B021 4B026 4B027
 4B028 4B039 4B040 4B049
 4B050 4B054 4B055 4B056
 4B059 4B066 4B067 4B068
 4B077 4F003 4F005 4F014
 4F031 4F041 4F051 to
 4F055 4F061 4F062 4F064
 4F070 4F071 4F074 4F075
 4F078 4F079 4F080 4F089
 4F092 4F094 to 4F098
 4F103 4F108 4F114 4F117
 to 4F120 4F127 4F128
 6M312 6M313 6M314 6M466
 6M554 6B231 6F189 7G042

5 FISHING (see also 6.8)

5.1 Statistical returns

5M025 5M029 5M031 5M008
 to
 5M034 5M042 5M043 5M044
 5M051 5M057 5M059 5M064
 5M086 5M088 5M093 5M097
 5M102 5M111 5M126 5B007
 to 5B012 5B014 5B018
 5B022 5B023 5B030 5B032
 5B037 to 5B041 6M322
 6M362 6M400

5.2 Vessels

5M101 5B019 1B017

5.3 Gear

5M007 5M013 5M015 5B017
 5M017 5M029 5M041 5M016
 5M047 5M048 5M057 5M046
 5M064 5M067 5M069 5M059
 5M070

6M492 6M494 6M501 6M502
 6M504 6M517 6M518 6M521
 6M525 6M527 6M532 6M534
 6M540 6M544 6M547 6M564
 6B017 6B018 6B020 6B021
 6B032 6B034 6B041 6B042
 6B085 6B093 6B112 6B125
 6B163 6B176 6B177 6B180
 6B181 6B201 6B249 6B268
 6B271 6F009 6F010 6F011
 6F014 6F029 6F032 6F040
 6F042 6F043 6F044 6F049
 6F053 6F060 6F061 6F065
 6F080 6F108 6F115 6F116
 6F147 6F154 6F158 6F171
 6F175 6F176 6F185 6F202
 6F220 6F224 6F234 6F242
 6F247 6F255 6F275 6F285
 6F293 6F331 6F351 6F357
 6F358 6F363 6F368 6F373
 6F376 6F382 6F388 6F389
 6F391 6F400 6F415 6F435
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