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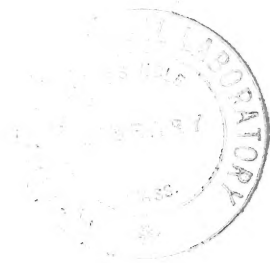
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| Conference on Water Protection and Pollution (1969)  | 13-006me | MF |
| Symposium on the Researches in the Black Sea made by the<br>bordering States (1969)                        | 13-007me | M  |
| FAO (1969)<br>1st Meeting of the International Commission for the<br>Conservation of Atlantic Tuna (ICCAT) | 13-008me | M  |
| Offshore Exploration Conference (1969)<br>Congress and exposition  | 13-009me | M  |
| CARPAS (1969)<br>Working party on biological research and the evaluation<br>of fisheries resources         | 13-010me | M  |
| South East Asian Fisheries Development Centre (1969)<br>3rd Meeting of the council                         | 13-011me | B  |
| University of Miami (1969)<br>Freedom of scientific research in the sea                                    | 13-012me | M  |

- AAAS (1969)  
Annual meeting 13-013me B
- American Fisheries Society (1969)  
Living marine resources of the northeast 13-014me M
- British Ecological Society/Society for Experimental Biology (1969)  
Annual general meeting 13-015me B
- NFFSC, Scientific Committee (1969)  
Meeting 13-016me M
- International Society of Toxinology (1969)  
2nd International symposium on animal and plant toxins 13-017me B
- SCOR/IBP (1970)  
Estimation of primary production under special conditions 13-018me B
- SCOR(ICSU) (1969)  
Meeting 13-019me B
- International Association for Great Lakes Research (1970)  
13th Conference on Great Lakes research 13-020me F
- COFI(FAO) (1970)  
5th Session 13-021me B
- Council of Engineering Institutions (1970)  
London engineering congress (LECO '70) 13-022me G
- New South Wales Government (1970)  
Symposium on development of the Pan Pacific countries 13-023me B
- Centre for the Study of Democratic Institutions (1970)  
"Pacem in maribus". An international convocation on  
"Frontiers of the deep seas" to explore peaceful uses  
of the high seas and the sea-bed beyond the limits of  
national jurisdiction. 13-024me M
- Marine Technology Society (1970)  
6th Annual conference and exposition 13-025me M
- IAEA (1970)  
1st Meeting of the ad hoc panel of experts on technical  
measures in the case of accidental radioactive contamination  
of the sea 13-026me M

- SCOR/UNESCO/IAPSO (1970) 13-027me B  
Photosynthetic radiant energy
- ICES (1970) 13-028me M  
Symposium on the factors influencing recruitment of fish stocks, with special reference to the stock-recruitment relationships
- British Ecological Society (1970) 13-029me B  
International symposium on scientific management of plant and animal communities for conservation
- International Association of Water Pollution Research (1970) 13-030me B  
5th International conference on pollution research
- ECE(UN) (1970) 13-031me B  
10th Inter-secretariat meeting on water pollution
- IAMS (1970) 13-032me B  
10th International congress on microbiology
- World Federation of Parasitologists (1970) 13-033me B  
2nd International congress on parasitology
- American Fisheries Society (1970) 13-034me B  
Meeting
- SCOR/IAPSO/IUGG/IABO/IUBS/Commission on Marine Geology (CMG/IUGS) (1970) 13-035me M  
The ocean world
- IAPSO (1970) 13-036me M  
15th General assembly
- ICES (1970) 13-037me B  
Statutory meeting
- ICES (1970) 13-038me M  
Meeting on methods of fishing efforts for different fisheries and application of such methods for fishery statistics
- ACMRR(FAO) (1970) 13-039me M  
6th Session
- UNESCO/SCOR(ICSU)/IPB/FAO (1970) 13-040me M  
Symposium on the biological results of the IIOE

- Operation Research Society (1969)  
36th National meeting 13-041me G
- IGSU (1970)  
Symposium on preliminary results of trophic level  
work in inland waters 13-042me F
- NATO, Scientific Affairs Division (1970)  
Study Institute on the dynamics of numbers in  
populations 13-043me G
- International Association of Geochemistry and Cosmochemistry (1970)  
Symposium on hydrogeochemistry and biochemistry 13-044me G
- ACC(ECOSOC) (1969)  
48th Session 13-045me B
- ACMRR(FAO) (1969)  
Working party on the methodology of survey and  
charting of fishery resources 13-046me M
- ACMRR(FAO) (1969)  
1st Session of the working party on fish egg and  
larvae surveys 13-047me M
- AIBS (1969)  
Annual meeting 13-048me B
- Association of British Zoologists (1969)  
Meeting on ecological methods and techniques 13-049me B
- Atlantic States Marine Fisheries Commission (1969)  
28th Annual meeting 13-050me B
- British Ecological Society (1969)  
Meeting of the tropical group on ecological studies  
in tropical freshwater swamps 13-051me F
- British Ecological Society, Industrial Ecology Group (1969)  
Symposium on the biological effects of air-pollution in  
Europe 13-052me G
- Bucarest, Rumania (1969)  
International symposium on the hydrology of deltas 13-053me B
- CIESMM (1969)  
Conference to commemorate 50th anniversary of constitution 13-054me M

- Canadian Society of Zoologists/American Society of Zoologists (1969) 13-055me B  
Symposium on coastal oil pollution - its biological effects and implications
- Challenger Society (1969) 13-056me B  
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- Challenger Society, Representatives from the Marine Laboratories (1969) 13-057me M  
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- Comune di S.Benedetto del Tronto (1969) 13-058me M  
2nd National meeting on fisheries automation and mechanization for the progress of fisheries
- ASLO (1969) 13-059me B  
Limnology and oceanography
- American Institute of Aeronautics and Astronautics (1969) 13-060me M  
2nd Advanced marine vehicles and propulsion meeting
- Council of Europe (1969) 13-061me G  
21st Ordinary session of the consultative assembly
- Council of Europe (1969) 13-062me G  
1st Meeting of the organizing committee for the European conservation conference
- Council of Europe (1969) 13-063me F  
3rd Meeting of ad hoc study group on water conservation
- Council of Europe (1969) 13-064me G  
2nd part of the 21st Ordinary session of the consultative assembly of the council
- ECAFE(UN) (1969) 13-065me M  
4th Symposium on the development of the petroleum resources of Asia and the Far East
- ECE(UN) (1969) 13-066me G  
Informal inter-secretariat meeting on international combined (container) transport problems
- ECE(UN) (1969) 13-067me F  
Working party on the development of inland waterways
- ECE(UN) (1969) 13-068me F  
Symposium on problems of multiple-purpose river development connected with hydroelectric power production

- ECE(UN) (1969) 13-069me G  
6th Session of the committee of experts on the transport of dangerous goods
- EIFAC (1969) 13-070me F  
Sub-Commission I on fishery biology and management, Working Party on standardization of inventory results
- European Federation for the Protection of Waters (1969) 13-071me F  
Symposium on large scale and long term water protection planning
- FAO, Regional commission on land and water use in the Near East (1969) 13-072me G  
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- FAO, Codex committee on fish and fishery products (1969) 13-073me F  
4th Session
- FBA/UK (1969) 13-074me F  
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- Federazione delle Associazioni Scientifiche e Tecniche (1969) 13-075me G  
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- Fisheries Research Board of Canada/University of Manitoba/ IUBS/National Research Council of Canada/Canadian Society of Zoologists (1969) 13-076me F  
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- GCFI (1969) 13-077me M  
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- Groupe International de Recherches sur les Ordures Ménagères (1969) 13-078me G  
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- Gulf States Marine Fisheries Commission/Gulf States Council on Wildlife, Fisheries and Mosquitoes (1969) 13-079me M  
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- I-ATTC (1969) 13-080me M  
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- IBP(PP) (1969) 13-081me B  
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IOC (1969) <u>Ad hoc</u> meeting of the international co-ordination group for the cooperative study of the Kuroshio and adjacent regions	13-084me M
IOC (1969) 3rd Meeting of the group of experts on the legal status of Ocean Data Acquisition Systems (ODAS)	13-085me M
IOFC (1969) Working party on stock assessment in relation to immediate problems of management in the Indian Ocean	13-086me M
IOC/GFCM/CIESMM (1969) 4th Meeting of the group for technical co-ordination of the cooperative investigation in the Mediterranean	13-087me M
IMCO (1969) 16th Session of the sub-committee on the carriage of dangerous goods	13-088me G
INPFC (1969) 16th Annual meeting	13-089me B
IUCN (1969) 45th Session of the executive board	13-090me B
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International Association of Fish Meal Manufacturers (1969) Symposium for (feed) compounders	13-092me M
International Association of Fish Meal Manufacturers (1969) 9th Annual conference and scientific committee	13-093me M
International Cable Protection Committee (1969) Meeting	13-094me M

- International Congress and Exhibition on Marine Research and Oceanography (1969) Meeting 13-095me M
- International Co-operative Alliance (1969) Conference on co-operative trade in animal feeding stuffs 13-096me G
- International Institute of Refrigeration (1969) Meeting of Commissions II and VI 13-097me B
- International Institute of Refrigeration (1969) Meeting of Commission III 13-098me B
- Institute of Ecological Chemistry (1969) 1st International symposium on chemical and toxicological aspects on environmental quality 13-099me G
- International Institute of Refrigeration (1969) Meeting of Commission VIII 13-100me B
- International Association of Great Lakes Research (1969) 12th Conference on Great Lakes research 13-101me F
- International Co-operative Alliance, Fisheries sub-committee (1969) 4th Meeting 13-102me G
- International Nickel Ltd./Sea Horse Institute (1969) European marine corrosion conference 13-103me M
- International Shrimp Council, Inc. (1969) Meeting 13-104me M
- International Shrimp Council, Inc. (1969) Annual meeting 13-105me M
- Kansas Geological Survey/International Association for Mathematical Geology (1969) 6th Symposium on computer applications in the earth sciences 13-106me G
- Massachusetts Institute of Technology, School of Engineering/Woods Hole Oceanographic Institution (1969) Symposium on oil pollution of the sea 13-107me M
- National Science Development Board/Unesco National Commission of the Philippines/IOC/National Committee on Marine Sciences (1969) 1st National marine animal taxonomy workshop 13-108me M



Pacific Western Region/American Society for Oceanography (1969) National conference on "Oceans, industry and the educator"	13-109me	M
Public Health Service/Sanitary Technical Institute/ National Association for the Water Protection (1969) Man and water, an international exhibition	13-110me	F
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UNESCO (1969) <u>Ad hoc</u> working group of governmental experts on statutory implications of further development of the intergovernmental oceanographic commission	13-119me	M
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- WHO (1969) 13-124me B  
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- WMO (1969) 13-125me M  
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- WMO (1969) 13-126me G  
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- WMO (1969) 13-127me G  
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- Organizaçao de Entidades Nao Governamentais do Brasil (1969) 13-128me B  
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| <i>Fishg Gaz., N.Y.</i> (1965)   | 5M109       |   |             |
| <i>Halászat</i> (1966)   | 6B142       | AAAS (1969)   | 013me       |
| <i>IMCO Bull.</i> (1966)   | 2M632       | ACC (1969)  | 045me       |
| <i>J. Am. Killifish Ass.</i> (1965)  | 6M284       | ACMRR (1969)  | 047me       |
| <i>Korres. Abwass.</i> (1965)  | 2F014 2F027 | ACMRR (FAO) (1969)                                      | 039me 046me |
| <i>Met. i Hidrol.</i> (1962)   | 2B053       | AIBS (1969)   | 048me       |
| <i>Mondo sommerso</i> (1967)   | 6M405       | ASLO (1969)   | 059me       |
| <i>Nature, Lond.</i> (1968)  | 1M060       | American Fish. Society (1969)                           | 014me       |
|  | 2B045 2M187 | American Fish. Society (1970)                           | 034me       |
|  | 4B029 7G013 | American Institute of                                   |             |
|  | 7G027       | Aeronautics and Astronautics                            |             |
| <i>Nature, Lond.</i> (1967)  | 2M186 2B046 | (1969)  | 060me       |
|  | 6M118       | Association of British                                  |             |
| <i>Nature Resour.</i> (1965)   | 1B056       | Zoologists (1969)                                       | 049me       |
| <i>Nature Resour.</i> (1966)   | 1B057       | Atlantic States Marine                                  |             |
| <i>New Scient.</i> (1967)  | 1G005 2M063 | Fisheries Commission (1969)                             | 050me       |
|  | 2M298 2M300 |   |             |
|  | 2M551 2M552 |   |             |
|  | 3M102 3F059 |   |             |
|  | 4M150 6M215 | British Ecological                                      |             |
|  | 6F223 6F224 | Society (1969)  | 051me       |
| <i>New Scient.</i> (1968)  | 2M297 2B128 | British Ecological                                      |             |
|  | 4M258 6M212 | Society (1970)  | 029me       |
|  | 6M214 6B138 | British Ecological Society,                             |             |
| <i>Norsk Hvalfangsttid.</i> (1966)   | 1M032 5M031 | Industrial Ecology Group                                |             |
|  | 5M035 6M090 | (1969)  | 052me       |
| <i>Norsk Hvalfangsttid.</i> (1967)   | 5M009 5M032 | British Ecological Society/<br>Society for Experimental |             |
|  | 5M033 5M034 | Biology (1970)  | 015me       |
|  | 6M043       |   |             |
| <i>Ocean Fish.</i> (1967)  | 1M143       |   |             |
| <i>Rep. Freshwat. Biol. Ass.</i><br>(1965)                                       | 1F007       | CARPAS (1969)   | 010me       |
| <i>Ricerca scient.</i> (1967)  | 2M319 2M320 | CIESMM (1969)   | 054me       |
|  | 2M321       | COFI (FAO) (1970)                                       | 021me       |
| <i>Ryb. Khoz.</i> (1966)   | 6M235       | Canadian Society of Zoologists/<br>American Society of  |             |
| <i>Sci. J., Lond.</i> (1967)   | 2B134       | Zoologists (1969)                                       | 055me       |
| <i>S. Pacif. Bull. (Fr)</i> (1967)   | 2M322       | Centre for the Study of                                 |             |
| <i>Trudy atlant. nauchno-issled. Inst.</i><br><i>ryb. Khoz. Oceanogr.</i> (1964) | 1B048       | Democratic Institutions                                 |             |
| <i>Trudy murmansk. biol. Inst.</i> (1965)  | 1M101       | (1970)  | 024me       |
| <i>Undersea Technol.</i> (1964)  | 1M122       | Challenger Society (1969)                               | 056me       |
| <i>Unesco Chron.</i> (1966)  | 1M132       | Challenger Society/<br>Representatives from the         |             |
| <i>Vest. Akad. Nauk SSSR</i> (1968)  | 6M356       | Marine Laboratories (1969)                              | 057me       |
| <i>Vop. Ikhtiol.</i> (1964)  | 6B001       | Comune di S. Benedetto                                  |             |
| <i>West. Fish.</i> (1966)  | 2F171       | del Tronto (1969)                                       | 058me       |
|  |             | Conference on Water Protection<br>and Pollution (1969)  | 006me       |
| <b>ANON.</b> (Not in periodicals)  |             | Council of Engineering<br>Institutions (1970)           | 022me       |
| C (1964)   | 2F032       | Council of Europe (1969)                                | 061me 062me |
| C (1966)   | 1B001       |   | 063me 064me |
| C (1967)   | 6M236       |   |             |
| E (1965)   | 2M169       |   |             |
| I (1964)   | 7G003       |   |             |
| I (1965)   | 7M007       |   |             |
| I (1966)   | 2M167       |   |             |
| P (1965)   | 1B049       | ECAFE(UN) (1969)  | 065me       |
| S (1965)   | 6B002       | ECE(UN) (1969)  | 066me 067me |
| W (1964)   | 2F005 2F016 |   | 068me       |

ECE(UN) (1970)	031me	International Association of	
ECOSOC (UN) (1969)	069me	Geochemistry and Cosmo-	
EIFAC (1969)	070me	chemistry (1970)	044me
European Federation for the		International Association for	
Protection of Waters (1969)	071me	Great Lakes Research	
		(1969)	101me
		International Association for	
FAO (1969)	008me	Great Lakes Research	
FAO (1970)	130me	(1970)	020me
FAO. Codex committee on fish and		International Association of	
fishery products. (1969)	073me	Water Pollution Research	
FAO. Regional commission on land and		(1970)	030me
water use in the Near East.		International Cable Protection	
(1969)	072me	Committee (1969)	094me
FBA/UK (1969)	074me	International Congress and	
Federazione delle Associazioni		Exhibition on Marine Research	
Scientifiche e Tecniche (1969)	075me	and Oceanography (1969)	095me
Fisheries Research Board of		International Co-operative	
Canada/University of Manitoba/		Alliance (1969)	096me
IUBS/National Research Council of		International Co-operative	
Canada/Canadian Society of		Alliance, Fisheries Sub-	
Zoologists (1969)	076me	Committee (1969)	102me
Florida Association of Water		International Game Fish	
Pollution (1969)	001me	Conference (1969)	005me
		International Institute of	
		Refrigeration (1969)	097me 098me
			100me
GCFI (1969)	003me 077me	International Nickel Ltd./	
Groupe International de Recherches		Sea Horse Institute (1969)	103me
sur les Ordures Ménagères		International North Pacific	
(1969)	078me	Fisheries Commission	
Gulf States Marine Fisheries		(1969)	002me
Commission/Gulf States Council		International Shrimp Council,	
on Wildlife, Fisheries and		INC. (1969)	104me 105me
Mosquitoes (1969)	079me	International Society of	
		Toxinology (1970)	017me
		International symposium on the	
		hydrology of deltas (1969)	053me
		Interocean (1970)	129me
IAEA (1970)	026me		
IAMS (1970)	032me		
IAPSO (1970)	036me		
I-ATTC (1969)	080me	Kansas Geological Survey/	
IBP(PP) (1969)	081me	International Association	
ICES (1970)	028me 037me	for Mathematical Geology	
	038me	(1969)	106me
ICSU (1970)	042me		
IMCO (1969)	088me 123me	Marine Technology Society	
INPFC (1969)	089me	(1970)	025me
IOC (1969)	082me 083me	Massachusetts Institute of	
	084me 085me	Technology, School of	
		Engineering/Woods Hole	
IOC/GFCM/CIESMM (1969)	087me	Oceanographic Institution	
IOFC (1969)	086me	(1969)	107me
IUCN (1969)	090me	Mexico (1969)	004me
IUGG (1969)	091me		
Institute of Ecological Chemistry			
(1969)	099me		
International Association of			
Fish Meal Manufacturers			
(1969)	092me 093me		

NATO, Scientific Affairs Div. (1970)		UNIDO (1969)	121me
NPFSC, Scientific Committee	043me	University of Miami (1969)	012me
National Science Development Board/Unesco National Commission of the Philippines/IOC/National Committee on Marine Sciences (1969)	016me	U.S. Department of the Interior (1969)	122me
New South Wales Government (1970)	108me	WHO (1969)	124me 125me
	023me	World Federation of Parasitologists (1970)	126me 127me 033me
Offshore Exploration Conference (1969)	009me		
Operations Research Society (1969)	041me		
Organizaçao de Entidades Não Governamentais do Brasil (1969)	128me		
Pacific Western Region/American Society for Oceanography (1969)	109me		
Public Health Service/Sanitary Technical Institute/National Association for the Water Protection (1969)	110me		
Pugwash Conference on Science and World Affairs (1969)	111me		
SCIBP (1969)	112me		
SCIBP/IUBS (1969)	113me		
SCOR/IAPSO/IUGG/IABO/IUBS/ Commission on Marine Geology (CMG/IUGS) (1970)	035me		
SCOR/IBP (1970)	018me		
SCOR(ICSU) (1970)	019me		
SCOR/UNESCO/IAPSO (1970)	027me		
SPC (1969)	114me		
Shellfish Conference (1969)	115me		
South East Asian Fisheries Development Centre (1969)	011me		
Symposium on Progress into the Sea (1969)	116me		
Symposium on the Researches in the Black Sea made by the bordering states (1969)	007me		
Symposium on Research Equipment Exhibit and Instrument (1969)	117me		
Thailand (1969)	118me		
UNESCO (1969)	119me	120me	
UNESCO/SCOR(ICSU)/IBP/FAO (1970)	040me		



217	New Brunswick		1B013	2M260	235	Alabama		4M321	6F255
	Nova Scotia	4M059	4M110	4M136		Louisiana	2B109	6M054	6B048
		4M137				Mississippi		1B037	6B048
220	USA ( <u>Alaska</u> )	2F045	2F169	3B020		Oklahoma		1F013	6F169
		3F070	4F014	5B076		Tennessee		2F161	4F106
		6M287	6B114	6B116		Texas	1B019	2B067	2F016
222	Aleutian Is.			2M006			6F348		6M052
230	<u>United States of America</u>			1M033		236	Connecticut		4B015
		1M057	1F019	2M068	2M076		Maine		6B222
		2M126	2M127	2M133	2M297		Massachusetts		2B114
		2M552	2B047	2B083	2B136		Rhode I.	2M013	3B001
		2F024	2F042	2F164	3M034			3B019	4B015
		3B006	4M086	4M198	4M241	237	Delaware		2B118
		4M308	4B015	4B026	4F012		Maryland		3B009
		4F024	4F043	4F107	5M119		New Jersey		3B032
		5B005	5B072	6M248	6M284		New York		6M398
		6M366	6M396	6B009	6B165		Virginia		4M189
		6B247	6B257	6F027	6F040	238	USA, South Atlantic States		3M014
		6F169	6F332	6F386	6F387			6F341	
		6F389	7B010	7B012	7F001		Florida	1M049	2M087
		7G019						2M566	3B005
231	Oregon		4M086	5B074				4M171	5M048
	Washington State	2B088	4M104	4M124				6M106	6M108
		4F110	5B074	6M336	6F259			6M146	6M378
								6M410	6M410
232	California	1M059	1M121	2M012	2M012	238	USA, South Atlantic States		3M014
		2M067	2B103	2F035	2F043			6F341	
		2F082	4M008	4M060	4M083		Florida	1M049	2M087
		4F055	6M046	6M144	6M335			2M566	3B005
		6M366	6F197	6F263				4M171	5M048
	Nevada		2F043	2F082				6M106	6M108
	Utah			1F006				6M146	6M378
								6M410	6M410
233	Colorado			3B023			Georgia		4F106
	Montana	2B073	2F036	6F331			N. Carolina	2M143	5M117
	Wyoming	3F052	6F199	6F210			S. Carolina		4F106
234	Illinois			4M270		250	<u>Greenland</u>		4B043
	Indiana	3F055	6B166	6F219					
	Iowa	2F076	6F085	6F169	6F264	300	LATIN AMERICA (S. and Central America)		2M277
	Michigan		3F045	4F026					6F388
	Ohio	2B101	2F160	4F012		310	<u>Central America (Mainland)</u>		
	S. Dakota		3F003	5F004		311	Mexico	1M057	1M116
	Wisconsin	2F159	2F164	3F105	3F107			4M089	4M238
		6F169	6F270					6M316	6M114
						314	Costa Rica		1M057



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|-----|---|-------|-------|-------|-------|----------------------|--------------------------|-------|-------|-------|
| 450 | <u>Eastern Area (Is.)</u>                 |       | 7B002 |       | 530   | <u>British Isles</u> | 1M061                    | 1M062 | 1F008 |       |
|     |   |       |       |       |       | 2F041                | 6M045                    | 6B138 |       |       |
| 451 | Japan                                     | 1M091 | 1M092 | 1M093 | 1M144 |                      |                          |       |       |       |
|     |   | 1F021 | 2M209 | 2M509 | 2M553 | 531                  | Ireland                  |       | 4M234 |       |
|     |   | 2M622 | 2B106 | 3F100 | 4M260 |                      |                          |       | 4M306 |       |
|     |   | 4F030 | 5M001 | 5M057 | 5B004 | 532                  | United Kingdom           | 1M026 | 1M027 | 1M134 |
|     |   | 5B024 | 5B036 | 5B053 | 6M003 |                      | 1F028                    | 2M145 | 2M146 | 2M187 |
|     |   | 6M006 | 6M153 | 6M394 | 6B034 |                      | 2M244                    | 2M300 | 2M612 | 2F086 |
|     |   | 6B106 | 6B218 | 6F144 | 6F154 |                      | 3M035                    | 3M036 | 3M068 | 4M005 |
|     |   | 6F155 | 6F378 |       |       |                      | 4M066                    | 4M069 | 4M074 | 4M075 |
|     | Japan, Hokkaido                           |       |       |       | 2M213 |                      | 4M106                    | 4M150 | 4B010 | to    |
|     | Japan, Honshu                             | 2F093 | 4M080 | 4M112 |       |                      | 4B013                    | 6M039 | 6M040 | 6M122 |
|     | 5M094                                     | 5F012 | 6F154 | 6F323 | 533   | England              | 1F007                    | 2M144 | 4M071 | 4M072 |
| 453 | China (Taiwan)                            | 3M144 | 3F110 | 4B001 |       |                      | 4M073                    | 4M090 | 4B069 | 4F022 |
|     | 5B041                                     | 5B065 | 6M362 |       |       |                      | 6M385                    | 6M417 | 6B051 | 6B071 |
|     |   |       |       |       |       |                      | 6F139                    | 6F140 | 6F150 |       |
| 500 | EUROPE (incl. Asia Minor; excl. U.S.S.R.) |       |       |       |       | 533                  | Wales                    |       |       | 6B051 |
|     |   | 2B031 | 2B052 | 2F143 |       | 534                  | Scotland                 | 1M133 | 2M244 | 2F073 |
|     |   | 4M092 | 4M285 | 4M312 | 5F015 |                      | 4M006                    | 4M010 | 4M069 | 4B012 |
|     |   | 6M263 | 6B073 | 6B074 | 6F220 |                      | 4F029                    | 6M039 | 6M040 | 6M122 |
|     |   | 6F391 |       |       |       |                      | 6F156                    | 7B022 |       |       |
| 510 | <u>Scandinavia</u>                        |       |       |       |       | 540                  | <u>Southern Area</u>     |       |       |       |
| 511 | Denmark                                   |       | 2M249 | 4M081 | 4M131 | 541                  | Azores                   |       |       | 2M403 |
| 513 | Iceland                                   | 1M028 | 2M249 | 4F053 | 5M034 |                      | Portugal                 |       |       | 6M256 |
| 514 | Norway                                    | 1M106 | to    | 1M109 | 2M611 | 542                  | Spain                    | 2M573 | 2B075 | 4M293 |
|     |   | 2B009 | 4M057 | 4M248 | 5M011 |                      | 5M020                    | 5M022 | 5M079 | 4M295 |
|     |   | 5M031 | 5M032 | 5M034 | 5M035 |                      | 6M012                    | 6M075 | 6M076 | 6M077 |
|     |   | 5M112 | 6M353 |       |       |                      | 6M079                    | 6M337 | 6M339 | 6M342 |
|     |   |       |       |       |       |                      | 6B190                    |       |       |       |
| 515 | Svalbard                                  |       |       |       | 2M366 | 543                  | Italy                    | 2M319 | 2M320 | 2M321 |
| 516 | Sweden                                    | 1F027 | 2M247 | 3F113 | 4M081 |                      | 2F046                    | 2F059 | 2F077 | 3M062 |
|     |   | 4M130 | 4M146 | 4F121 |       |                      | 3M089                    | 3M099 | 4M009 | 4F059 |
| 517 | Finland                                   | 2M243 | 3F041 | 4M141 | 4F112 |                      | 4F113                    | 5M015 | 5M016 | 5M023 |
|     |   | 6B230 | 6B252 | 6F095 | 6F141 |                      | 5M024                    | 5M025 | 5M061 | 5B008 |
|     |   |       |       |       |       |                      | 5F006                    | 6M065 | 6M066 | 6M082 |
|     |   |       |       |       |       |                      | 6M163                    | 6M254 | 6M405 | 6F107 |
| 520 | <u>Western Area (Mainland)</u>            |       |       |       |       |                      |                          |       | 5M013 | 6M066 |
| 521 | Netherlands                               |       | 1B008 | 1B009 | 2M441 | 550                  | <u>Southeastern Area</u> |       |       |       |
|     |   | 3M023 | 4M061 | 4M062 | 4B004 | 551                  | Yugoslavia               |       | 1B022 | 2M173 |
|     |   | 6M024 | 6M360 | 7G026 |       |                      | 2F090                    | 2F099 | 3M070 | 4M118 |
| 524 | France                                    | 1M060 | 2M188 | 2M221 | 2M571 |                      | 4M249                    | 5M017 | 5M021 | 5B009 |
|     |   | 2M572 | 2B115 | 2B116 | 3M075 |                      | 6M069                    | 6M070 | 6M072 | 6M073 |
|     |   | 3M117 | 3M120 | 3M125 | 3M127 |                      | 6M074                    | 6M078 | 7M024 |       |
|     |   | 3F048 | 4M024 | 4M026 | 4M045 | 553                  | Greece                   |       | 6F108 | 6F109 |
|     |   | 4M093 | 4M151 | 4M153 | 4M154 | 554                  | Bulgaria                 | 2M589 | 2B090 | 4F040 |
|     |   | 4M252 | 4M279 | 4M281 | 4M282 |                      |                          |       |       |       |
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| 6F226 | 6F229 | 6F233 | 6F235 | 6F235 |  |  |  |
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- 732 Latvian S.S.R.
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	<i>Tilapia</i>	6B065	6B226	6F068		<i>Peristedion</i>		6M106
		6F185	6F198	6F206		<i>Scorpaena</i>	3M153	6M115
		6F291	6F297	6F300		<i>SCORPAENIDAE</i>		6M094
		6F313		6F302		<i>Sebastes</i>	5M029	6M033
	<i>Trachinotus</i>			6M114				6M121
	<i>Trachurops</i>			6B226				6M156
	<i>Trachurus</i>	5M116	6M096	6M305	1,79	<i>Sebastodes</i>	6M046	6M156
	<i>Trematomus</i>		6M217	6M288	1,80	<i>Chelidonichthys</i>		6M393
	<i>Upeneus</i>		6M028	6M168		<i>Auxis</i>		6M343
1,71	<i>CLINIDAE</i>			6M409		<i>Euthynnus</i>		6M391
	<i>Entomacrodus</i>			6M334		<i>Euthynnus alletteratus</i>		6M343
	<i>Lumpenus</i>			6M159		<i>Euthynnus pelamis</i>	3M115	5M102
	<i>Nalbantichthys</i>			6M333				6M128
	<i>Paraclinus</i>			6M220		<i>Katsuwonus</i>		6B121
	<i>Paragunnelichthys</i>			6M103		<i>Kishinoella</i>		6M391
	<i>Rhigophila</i>			6M332		<i>THUNNIDAE</i>	1M102	5M008
	<i>SALARIIDAE</i>			6M409			5M055	5M089
	<i>Tripterygion</i>			6M220			6M143	6M175
	<i>Xiphister</i>			6M286		<i>THUNNIFORMES</i>		1M057
	<i>Zoarcaeus</i>	6M018	6M120	6M299		<i>Thunnus, gen.</i>		6M121
1,72	<i>Ammodytes</i>		4M306	6M006		<i>Thunnus alalunga</i>		5M057
1,73	<i>CALLIONYMIDAE</i>			6M409				6M164
1,74	<i>ACANTHURIDAE</i>			4M221		<i>Thunnus albacares</i>	5M012	5M057
	<i>GEMPYLIDAE</i>		4M221	6M168			5M062	6M026
	<i>Leionora</i>			5M084			6M317	6M358
	<i>Lepidocybium</i>			6M376		<i>Thunnus maccoyii</i>		6M397
	<i>Rexea</i>			6M113		<i>Thunnus obesus</i>	5M012	5M057
	<i>Ruvettus</i>			6M376		<i>Thunnus thynnus</i>	5M016	5M057
	<i>TRICHIURIDAE</i>			4M221			5M062	6M065
	<i>Trichiurus</i>			6M115			6M168	6M066
1,75	<i>CYBIIDAE</i>			6M316	1,81	<i>Thunnus sp.</i>	5M012	5M038
	<i>ISTIOPHORIDAE</i>		6M176	6M246	1,83	<i>PLEURONECTIFORMES</i>	6M169	6M219
	<i>Istiophorus</i>		6M318	6M376		<i>BOTHIDAE</i>		5M011
	<i>Makaira</i>		6M186	6M376		<i>CYNOGLOSSIDAE</i>		6M174
	<i>Rastrelliger</i>		2M175	3M114		<i>Hippoglossoides</i>		6B218
	<i>Sarda</i>	5M116	6M203	6M343		<i>Hippoglossus stenolepis</i>		5M036
	<i>Scomber colias</i>			6M012		<i>Laeops</i>		6M362
	<i>Scomber japonicus</i>			5M027		<i>Limanda, gen.</i>		6B218
	<i>Scomber scombrus</i>			5M025		<i>Limanda sp.</i>		6M135
	<i>SCOMBRIDAE</i>		6M264	6M316		<i>Lyopsetta</i>		6M299
	<i>Xiphias</i>		5M061	6M212		<i>Paralichthys</i>		6M054
1,76	<i>BELONTIIDAE</i>			6F081		<i>Platichthys</i>	6M024	6M239
	<i>Betta</i>			6F358				6B072
	<i>Helostoma</i>			6F165		<i>Pleuronectes platessa</i>	6M024	6M191
	<i>Macropodus</i>			6B180			6M380	6M399
	<i>Osphronemus</i>			6F034			6F138	6M417
	<i>Trichogaster</i>			6F325		<i>PLEURONECTIDAE</i>		5B012
	<i>Trichopsis</i>			6F090		<i>Psettichthys</i>		6M264
1,77	<i>Elacatinus</i>			6M015		<i>Pseudopleuronectes</i>		6B232
	<i>Gillichthys</i>			6M370		<i>Rhombus</i>		6M303
	<i>GOBIIDAE</i>	6M264	6M274	6B075		<i>Solea</i>	5M023	6M032
				6B083		<i>SOLEIDAE</i>		6M171
				6B082		<i>Synaptura</i>		6M174
				6F008				6M362

1,86	<i>Mastacembelus</i>	6F312	6F353	1,99	FISHES, Misc. (Cont'd)	6B016	
1,87	<i>Echeneis</i>	6M311	6M312		6B028	6B045	6B047
1,89	BALISTIDAE		6M150		6B055	6B059	6B076
	<i>Canthidermis</i>		6M313		6B090	6B100	6B105
	<i>Stephanolepis</i>		6M139		6B130	6B132	6B136
1,90	<i>Spheroides</i>		6B232		6B140	6B142	6B143
1,91	<i>Mola</i>		6M369		6B149	6B158	6B165
1,93	<i>Porichthys</i>	6M052	6M130		6B170	to	6B173
1,99	FISHES, Misc.	1M027	1M043		6B182	6B184	6B188
		1M054	1M056		6B194	6B198	6B203
		1M095	1M104		6B208	6B209	6B211
		1M115	1M116		6B216	6B225	6B227
		1M121	1M134		6B236	6B238	to
		1B005	1B010		6B247	6B253	6B255
		1B014	1B017		6F004	6F007	6F013
		1B026	1B028		6F017	6F029	6F032
		1B033	1B035		6F044	6F045	6F067
		1B048	1B063		6F076	6F091	6F095
		1F002	1F017		6F104	6F125	6F132
		2M207	2M238		6F139	6F140	6F175
		2M453	2M477		6F183	6F195	6F197
		2M630	2M631		6F205	6F222	6F223
		2B081	2B122		6F237	6F238	6F245
		2F070	2F077		6F255	6F259	6F280
		2F114	2F120		6F287	6F299	6F307
		2F169	2F170		6F310	6F311	6F316
		5M003	5M005		6F334	6F343	6F344
		5M010	5M013		6F360	6F361	6F371
		5M017	to		6F397	6F399	7M002
		5M029	5M037		7M024	7B002	to
		5M041	5M043		7B012	7B020	7B027
		5M047	5M048		2,00	CRUSTACEANS, Gen.	1M004
		5M054	5M056			1M019	1M023
		5M063	5M064			1M091	1M115
		5M072	5M074			1M139	1B004
		to	5M082			1F010	1F018
		5M088	5M089			1F026	2M219
		5M095	to			2M342	2M566
		5M101	5M104			2B008	2B018
		5M109	to			2B074	2B113
		5M118	5B005			2F059	2F086
		5B016	5B017			2G008	3M001
		to	5B025			3M009	3M031
		5B030	5B032			3M055	3M062
		5B043	5B047			3M079	3M084
		5B057	5B061			3M105	3M116
		5B067	5B070			3M128	3M129
		to	5B080			to	3M137
		5F006	5F008			3M142	3M154
		5F014	5F015			3B014	3B019
		5F020	5G001			3B027	3B028
		6M005	6M035			3B034	3B037
		6M059	6M107			3F021	3F037
		6M111	6M117			3F064	3F068
		6M153	6M160			3G001	4M078
		6M201	6M202			4M121	4M187
		6M251	6M273			4M218	4M253
		6M337	6M352			4M281	4M286
		6M368	6M382			4M340	4B015
		6B004	6B005			4B044	4B048
							4B057
							4B063
							4B084
							4B088
							4B129
							4B138
							4B146
							4B166
							4B179
							4B190
							4B205
							4B214
							4B228
							4B244
							4F002
							4F014
							4F071
							4F097
							4F136
							4F181
							4F204
							4F235
							4F246
							4F285
							4F309
							4F330
							4F347
							4F383
							4M019
							4M086
							4M138
							4B031
							4F025
							2M278
							2B006
							2B067
							2F054
							2F116
							3M008
							3M048
							3M071
							3M103
							3M123
							3M133
							3M141
							3B002
							3B024
							3B031
							3F004
							3F051
							3F113
							4M109
							4M212
							4M280
							4M323
							4B030
							4B063

2,00	CRUSTACEANS, Gen. (Cont'd)	4B069	2,10	Parapseudocalanus	3M050
	4F001 4F012 4F031	4F038		Platychelipus	4M094
	4F061 4F111 4F124	6M180		Temora	3M050
	6M277 6M337 6M352	6M366		Tigriopus	4M084 4F027
	6B124 6B145 6B151	6B156		Tisbe	6M280
	6B157 6B171 6B172	6F095	2,11	Argulus	4F080 6F212 6F242
	6F111 6F189 6F223	7B002	2,12	CIRRIPEDIA	4M029 4M340 6M302
	7B027 7B030		2,13	Balanus	4M006 4M038 4M092
2,02	Artemia	3M130 3B035 3B036 3F102		4M093 4M206 4B043	
	Branchinella	6F288 6F318		Chthamalus	4M092
2,03	Lepidurus	6F317		Elminius	4M093
2,05	Ceriodaphnia	3F005		Lepas	4M091
	CLADOCERA	3F003 3F028 3F113		Pollitipes	6M258
	Daphnia	3F053 3F074 3F101 3F103		THORACICA	4M011
				Verruca	4M206
	POLYPHEMIDAE	3M121	2,14	Kochlorine	4M108
	SIDIDAE	3M121	2,16	Microgaster	4M151
	Simocephalus	3F111	2,20	Hemimysis	3M127
	OSTRACODA	4M289 4B022 4F069		Neomysis	3M059
		6M149 6F332	2,21	Iphinoe	4M285
2,07	Chlamydotheca	6F254		Oxyurostylis	4M247
	Cypridopsis	6F254	2,22	Leptocheilia	4M104
	Eucypris	3F103		TANAIDACEA	4M248
	Rectocythere	4M233	2,23	Armadillidium	6B177
2,08	Archiconchoecia	3M121		Asellus	3M018
	Conchaecia	3M126		Cyathura	4B061
	MYODOCOPA	6M050		Hemioniscus	6F200
2,09	COPEPODA	1M012 1M054 1B010 1F002		Idotea	4M048 6B079
		3M052 3M069 3M091 3M104		ISOPODA	1M012 1M054 1B010 1F002
		3M132 3F003 3F028 3F113			1F004 4M324 6M293 6M302
		4F096 6M302 6F007 6F048			6F007 6F048 6F049 6F050
		6F049 6F050 6F052 to			6F052 to 6F061 6F132
		6F061 6F132 6F197 6F204			6F197 6F204 6F338 6F352
		6F338 6F352		Lirceus	4F058
2,10	Acartia	3M112		SEROLIDAE	4M040
	Arctodiaptomus	3F103		Sphaeroma	4B040
	CALANIDAE	3M058 3M070	2,24	Sphaeromides	4M249
	Calanus	3M032 3M049 3M050 3M051		AMPHIPODA	4M262
		3M056 4M157 4M268		Arisogammarus	4M104
	Caligus	6M313		Corophium	4B012
	Clausocalanus	3M099		Gammarus	4M122 4B042 4F057
	Cletocamptus	3F103		Hyaie	4M290
	Corissa	3M090		Hyalella	4F114
	CYCLOPIDAE	1F003		Iphigenella	4F033
	Echthrogaleus	4M211		Paraphoxus	4M104
	Eucalanus	3M110	2,25	Pontoporeia	4B002
	Euchaeta	3M019		Squilla	3M024
	EUCOPEPODA	1F003 1F005 2M130	2,26	STOMATOPODA	3M144
	HARPACTICIDAE	1F005 3M096 4M086		Euphausia	3M040 3M041 3M046
		4M279 4F034			3M080 6M092
	Hemicyclops	4M111		Euphausiacea	1M001 3M030 6M167
	Lichomolgus	6M165		EUPHAUSIIDAE	6M317
	Metridia	3M053		Meganyctiphanes	3M036 3M057
	Monstrilla	6M331			3M143
	Mytilicola	6M070		Stylocheiron	3M113
	Neoscutellidium	6M332	2,27	Thysanoessa	3M036 3M057
	NOTODELPHIDAE	4M216		DECAPODA	4M301 6M260 6M261
	PANDARIDAE	4B039	2,28	Acetes	6M378
				Aristeus	6M077 6M340

2,28	<i>Caridina</i>		6F145	2,29	<i>Petrolisthes</i>		6M042
	<i>Crangon</i>		6M195		<i>Pinnixa</i>		4M101
	HOPLOPHORIDAE		4M088		<i>Podophthalmus</i>		4M328
	<i>Lucifer</i>		3M083		<i>Portunus</i>		4M328
	<i>Metapenaeus</i>	6M314	6M365		<i>Potamon</i>	6F154	6F155
	NATANITA	1B037 1B062	4M090 5M048		<i>Procambarus</i>	6F208	6F306
		5M117 5B048	5B049 5B052		REPTANTIA	4M080	4M119
		5B072 6B107	6B153			4M080	6M252
	<i>Palaemonetes</i>		3B014 4M302			4M156	6B154
	<i>Pandalus</i>		4M322 6M265		<i>Rhithropanopeus</i>		4M318
	PASIPHAETIDAE		4M088		<i>Scyllarides</i>		6M338
	PENAEIDAE		5M119 6B152		<i>Scyllarus</i>		6M338
	<i>Penaeus</i>	2B027	6M129 6M186		<i>Sesarma</i>		4M096
		6M339 6M365	6B155		<i>Thenus</i>		4B031
	<i>Periclimenes</i>		6M042		<i>Uca</i>		4M342
	<i>Platycaris</i>		4M338	2,99	CRUSTACEANS, Misc.	1M050	1M106
	<i>Plesioopenaeus</i>	6M347	6M349			1M108 1M115	1M116 1M120
	<i>Sergestes</i>		5M094			1M143 1B005	1B010 1B014
	<i>Tuleariocaris</i>		6M329			1B028 1B035	1B038 1B040
2,29	ASTACIDAE	2F083	4B008 4B017			2M207 2M238	2M307 2B035
	<i>Astacus</i>	4M231	4F092 6F112			2B122 2F049	2F062 2F070
		6F257				2F085 4M054	4M155 4B060
	<i>Austropotamobius</i>		4F098			5M054 5M063	5M074 5M075
	<i>Calcinus</i>		4M232			5M085 5M105	5M110 5M111
	<i>Callinassa</i>		4M254			5M112 5M115	5M118 5B001
	<i>Callinichirus</i>		4M254			5B002 5B003	5B005 5B017
	<i>Callinectes</i>	4M318	6M411 6B167			5B023 5B024	5B025 5B027
	<i>Cambarellus</i>		4F105			5B030 5B032	5B038 5B040
	<i>Cambarus</i>		6F342			5B041 5B047	5B050 5B056
	<i>Cancer</i>	4M066	6M248 6M385			5B057 5B061	5B074 to
	<i>Carcinides</i>		4M325 6M257			5B078 6M110	6M142 6M153
	<i>Chionaectes</i>		6M136 6M268			6M193 6M257	6M337 6M356
	<i>Clibanarius</i>		4M013 4M232			6M368 6M382	6B045 6B146
	<i>Ctenochaetes</i>		3M016			6B147 6B148	6B159 6B167
	<i>Dotilla</i>		4M115			6B227 6B242	6F303 6F343
	<i>Dromidia</i>		4M049 4M337			7M024 7B002	7B003 7B012
	<i>Eriocheir</i>	4B005	4B006 6B096			7B020	
	<i>Eupagurus</i>		4M200	3,00	MOLLUSCS, Gen.		1M004 1M015
	<i>Faxonella</i>		4F068			1M019 1M023	1M031 1M086
	<i>Gelasimus</i>		4B047			1M091 1M115	1M116 1M138
	<i>Hemigrapsus</i>		4B062			1M139 1B014	1B061 1F010
	<i>Homarus</i>	4M073	6M354			1F018 1F024	1F025 1F026
	<i>Jasus</i>		6M200			2M219 2M222	2M278 2M342
	<i>Maia</i>	4M075	6M338			2M566 2M591	2B006 2B008
	<i>Nephrops</i>	4M065 4M067	4M333 4M339			2B018 2B042	2B067 2B074
		6M338				2B113 2F025	2F054 2F059
	OCYPODIDAE		6B106			2F086 2F097	2F116 2G008
	<i>Orconectes</i>	4B016	4F006 4F007			3M001 3M003	3M008 3M009
		4F090 4F103				3M031 3M039	3M048 3M055
	<i>Pacifastacus</i>		4M329 6B169			3M062 3M070	3M071 3M079
	PAGURIDAE		4M149			3M084 3M099	3M103 3M105
	<i>Paguristes</i>		4M232			3M116 3M119	3M123 3M128
	<i>Pagurus</i>	4M013 4M050	4M232			3M129 3M131	3M133 to
	PALINURIDAE	4M041 4B017	6M253			3M137 3M140	3M141 3M142
		6M259 6M390				3M154 3B002	3B003 3B014
	<i>Palinurus</i>		6M338			3B019 3B023	3B024 3B027
	<i>Panulirus</i>	6M186 6M194	6M245			3B028 3B029	3B031 3B034
		6M338 7M016	7M020			3B037 3B038	3F004 3F021
	<i>Paralithodes</i>		5B054 6M268			3F037 3F043	3F051 3F064
	<i>Parathelphusa</i>		3F008 6F293			3F068 3F106	3F113 3G001
						4M011 4M078	4M079 4M109

3,00	MOLLUSCS, Gen. (Cont'd)	4M121	3,10	Oncomelania	6F144	6F146	6F147
	4M135	4M187	4M189	Pachychilus			4F002
	4M218	4M253	4M267	PTEROTRACHEIDAE			3M118
	4M281	4M286	4M295	Privia			4B236
	4M340	4B015	4B018	Turritella			4B068
	4B044	4B048	4B057	Valvata			4F109
	4B069	4F001	4F012	Zoila			4M259
	4F038	4F061	4F111	3,11	Aplysia	4M070	6M250
	4F124	6M142	6M180	CAVOLINIDAE			3M118
	6M337	6M352	6M366	Clione			3M095
	6B145	6B171	6B172	Crucibranchaea			3M095
	6F111	6F189	6F223	Urona			4M240
	7B027	7B030	7B002	Elysia			4M225
3,02	APLACOPHORA	1B060		ELYSIIDAE			3M118
	Crystallophrisson	4M288		LIMNICIDAE			3M118
3,03	Katharina	4M008		OPISTHOBANCHIATA	4M185	4M219	4M219
	POLYPLACOPHORA	1B060			4M238	4M239	6M148
3,05	GASTROPODA	1B060	2F018	PERACLIIDAE			3M118
	6F143	6F149	2F019	Philina			4M131
3,06	PROSOBRANCHIATA	4M127	4B014	Scyllaea			6B098
3,07	Acmaea	4M083	4M265	Tritonia			6M283
	Cellana		4M276	PULMONATA	4B014	4F045	6F166
	Cyclostremiscus		6M326	3,13	Australorbis	4F060	6F086
	Diodora		4M214		Biomphalaria		4F044
	Fissurella	4M031	4M214		Bulinus	4F117	to
	FISSURELIDAE		4M198			6F086	4F120
	Gibbula		4M004		Helisoma		6F086
	Haliotis		5M086		Limnaea	6F142	6F143
	Lucapina		4M214			6F151	6F156
	Lucapinella		4M241			6F151	6F167
	Monodonta		4M113		Physa		4F113
	Nassarius	4M027	4B056		Planorbis		6F168
	Patella		6B071	3,14	Cepaea		4F066
	PATELLIDAE		4M198		Helix		4F066
	Perotrochus		4M033		Onchidium		4M271
	PLEUROTOMARIIDAE		4M198	3,15	PELECYPODA	2M180	4M269
3,09	Buccinum		6M306			4F026	4F097
	Conus		4M256	3,16	Aequipecten	1B068	4M261
	NUCELLA		4M257		Anusium		5M114
	Olivancillaria		4M244		Anadara		4M274
	Thais		4M103		Anodonta		4F079
	TURBINELLIDAE		6M328		Brachidontes		4M158
	Urosalpinx		6M197		Chloromya		4M294
	VOLUTIDAE		6M328		Corunculina		6M327
	Volutoconus		4M245		Crassostrea	3M015	4M163
3,10	ATLANTIDAE		3M118			4M321	4B009
	Bithynia		6F150			6M192	6M197
	Blasticura		4M243			6M401	6M413
	BURSIDAE		4M226		Dreissensia		4F116
	CAECIDAE		3M118		Glycymeris		4M010
	Cassidaria		4M234		Lamellidens		4F070
	CERITHIIDAE		3M118		Modiolus		6M289
	COLUBRARIIDAE		4M226		MYTILIDAE		4M297
	CYMATIIDAE		4M226		Mytilus	4M062	4M072
	Cypraea		4M259			4M250	4M294
	Goniobasis		4F104			6M070	6M144
	Hydrobia	4B068	6B144			6M279	6M280
	Littorina	4M093	4M202		Ostrea	6M381	
		4M315	4B009				3M015
	Morum		4M237				4M005
							4M068
							4M118
							6M161
							6M220

3,16	OSTREIDAE	4M015	4M106	4M217	3,99	MOLLUSCS, Misc. (Cont'd)	5M075		
		4M308	6M122	6M185			5M085	5M105	5M110
		6B219	7B015	6B189			5M112	5M115	5M118
	Pecten		5M086	5M090			5B017	5B023	5B024
	Pinctada		6M134	6B220			5B027	5B030	5B032
	Unio			2F046			5B040	5B041	5B047
	UNIONIDAE			4F073			5B056	5B057	5B061
	Volshella			4B009			to	5B078	5B080
3,17	Bankia		4M193	4B038			6M153	6M193	6M257
	Cardium	4B041	6M099	6M341			6M337	6M356	6M368
		6B144		6M348			6M382	6B024	6B045
	Chione			2M342			6B148	6B159	6B164
	Donax		4M172	4M242			6B242	6F303	6F343
	Egeria			6F400			7M024	7B002	7B003
	Esis			4M323			7B020		7B012
	Macoma		4M061	4B041	4,00	MAMMALS, Gen.		1G003	7G033
	Mercenaria	5M114	6M289	6M403	4,03	Sorex			6F258
	Mulinia			4M230	4,06	Arctocephalus			6M396
	Mya		4M097	4B041		Callorhinus	1M065	6M123	6M396
	Penitella			4M087		Eumetopias			6M087
	Pisidium			4F028		Halichoerus	6M206	6M210	6M211
	Pitaria			5M114			6M275		
	Rangia			4B009		Leptonychotes			6M087
	Sphenia			6B221		Phoca	6M206	6M210	6M211
	Tapes			4M307			6B202		
	Teredo		4M193	4B038		PHOCIDAE			6M118
	Thyasira			4M032		PINNIPEDIA	5M103	6M225	6M364
	Venus		4B051	6M375	4,14	Trichechus			6F184
	Vesicomya			4M213	4,21	CETACEA	1M013	1M032	5M009
3,19	CEPHALOPODA	4M114	4M132	4M134			5M031	to	5M035
		4M340	6M080	6M163			6M001	6M043	6M138
				6M317			6M209	6M372	6M379
3,21	Architeuthis			6M187			6G001	6G002	6M389
	Bathyteuthis			6M285					
	Dosidicus			6M033	4,22	Delphinapterus			6M214
	Heteroteuthis			4M112		DELPHINIDAE			5B068
	Histioteuthis		6M187	6M249		Delphinus	6M087	6M090	6M374
	Illex			6M330		Globicephala		6M087	6M182
	LOLIGINIDAE			6M342		Grampus			6M087
	Loligo			6B139		Kogia			6M087
	Loliolus			6M014		Lagenorhynchus			6M091
	Moroteuthis			6M187		Mesoplodon			6M087
	Nototodarus			6M187		Orcinus	6M322	6M359	6M373
	OCTOPODIDAE			6M342		Phocaena			6M002
	Octopus		6M041	6B150		Phocaenoides			6M087
	OMMASTREPHIDAE		6M249	6M342		Physeter	6M087	6M187	to
	ONYCHOTEUTHIDAE			6M249			6M190	6M278	6M321
	SEPIIDAE			6M342		Tursiops			6M087
	SEPIOLIDAE			6M342		Ziphius			6M335
	Sepioteuthis			6M187	4,23	Balaena			6M087
	Todarodes			5M099		Balaenoptera, gen.	6M189	6M190	6M190
3,22	MONOPLACOPHORA			1B060			6M386		
3,99	MOLLUSCS, Misc.		1M050	1M106		Balaenoptera borealis			6M089
		1M108	1M115	1M116	1M120		6M321		
		1M143	1B005	1B010	1B014	Balaenoptera physalus			6M089
		1B028	1B035	1B038	1B040		6M090	6M147	
		2M207	2M238	2M277	2M307	Balaenoptera sp.		6M087	6M321
		2M576	2B035	2B081	2B122	Megaptera		6M190	6M321
		2F062	2F085	4M054	4M155	MYSTACOCETI			6M247
		4M217	4M224	4B060	4B064	RHACHIANECTES			6M387
		4B067	5M054	5M063	5M074	Sibbaldus			6M404



4,97	MAMMALS - AQUATIC	1M004	1M086	6,11	Kerona			3F117
	1M138 1M139	1B004	1B010		Paramaecium	3M148		3F059
	6M180				Spathidium			3F009
5,00	AMPHIBIANS, gen.		1G003		TINTINNIDAE			3M013
5,12	RANIDAE	6F330	6B214	6,12	Praethecacinetia			4M039
5,30	REPTILES, gen.		1G003		Trichophrya			6F225
5,31	Caretta		6M025	6,13	PORIFERA	1F010	4M011	4M123
	CHELONIA		6B214			4M169	6M142	
	Chelonia	2B069	6M119	6,14	Sycon			4M335
	6M208			6,15	Cliona			4M049
	Chrysemys	6F209	6F270		Microciona		2M066	4B050
	Lepidochelys		6M208	6,16	COELENTERATA	1F010	3B038	6M317
	Trionyx		6M418		7M009			
5,49	REPTILES, Misc.	1M138	1M139	6,17	Ambassia			6M157
5,50	BIRDS, Gen.		1G003		ATOLLIDAE			3M029
5,62	Phalacrocorax		5F012		Chlorohydra			3M148
5,64	ANATIDAE		2F049		Ectopleura			4M201
5,68	Larus		6B105		Forskalia			3M011
5,87	BIRDS, aquatic	3M037	6F205		HIPPOPODIDAE			3M117
5,90	INVERTEBRATE CHORDATA		1G003		Hydra	3F096	3F102	3F116
5,93	POGONOPHORA		7F006			3F118		3F117
5,94	TUNICATA		4M340		Hydractinia			4M074
5,95	APPENDICULARIIDAE		3M089		Hydrichthys			6M157
	LARVACEA		3B038		HYDROZOA	3M062	3M117	4M340
5,96	ASCIDIACEA	4M100	4M334			6M142		
	Chelyosoma		4M197		Lenzia			3M011
	Ciona		4M197		Microhydrula			4M024
	Leptoclinides		4M220		Muggiaea			4M102
	Polycitorella		4M220		Rhaptapagis			4M024
	Trididemnum		4M220		SPAERONECTIDAE			3M117
5,98	CHORDATA, gen.		6G003	6,18	SCYPHOZOA		3M034	3M098
6,00	PROTOZOA	1M012	1M054		Stygiomedusa			6M166
	1F002	3B025	4F123	6,19	ANTHOZOA	4M036	4M162	4M291
	6B240	6F007	6F017			6M291		
	6F047	to	6F050		Aulaetinia			4M191
	to	6F061	6F132		Bunodactis		4M191	4M192
	6F204	6F316	6F339		Calliactis			4M149
	7G030	7G031			Cryptodendrum			6M042
6,01	Cryptobia		6F375		Physobranchia			6M042
	Trypanoplasma		6F375		Radianthus			6M042
6,03	Amnobaeculites		4M223		Stoichactis			6M042
	Bolivina		4M223	6,23	PLATYHELMINTHES	4M129		6M142
	Gaudryina		4M223	6,24	Dendrocoelum			4F063
	Globigerina		3B018		Dugesia			3F007
	Hyalosphenia		4M341		Speophila			4F030
	Parvigenarina		4M223		TURBELLARIA			4M282
	RHIZOPODA	2M222	3M148	6,25	TREMATODES	1M012	1M054	1B011
		4M002	4M077			1F002	6M114	6B024
		4M332	4M340			6F007	6F017	6F045
	Tetrataxiella		4M223			to	6F050	6F052
	Thurammina		4B019			6F062	6F132	6F133
6,04	ACTINOPODA	2M274	3M072			6F197	6F204	6F316
6,06	Henneguya		6M013	6,26	Ancyrocephalus			6F159
	Myxobolus		6F027		AXINIDAE			6M113
6,07	Kudoa		6M012		Bicotylophora			6M611
	Mixosoma		6F027		Calicotyle			6M017
6,11	Conchophthirus		6M280		Cleidodiscus			6F127
	EUCILIATA	3F113	4M340		Dactylogyrus			6F064
	Halammohydra		4B034			6F135	6F137	6F220
	Heliochona		4M273		Dictyocotyle			6F255
			3F070		Dionchus			6M017
								6M312

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|------|----------------------------|-------------|-------|-----------------------|---------------------------|-------------|-------|
| 6,26 | <i>Diplectanum</i>         |             | 6F164 | 6,30                  | <i>Monobothrium</i>       |             | 6F169 |
|      | DISCOCOTYLIDAE             |             | 6M113 |                       | <i>Phormobothrium</i>     |             | 6F037 |
|      | <i>Encotyllabe</i>         |             | 6M020 |                       | <i>Phyllobothrium</i>     |             | 6M087 |
|      | GASTROCOTYLIDAE            |             | 6M113 |                       | <i>Proteocephalus</i>     | 6F101       | 6F348 |
|      | <i>Gyrodactylus</i>        | 6F134 6F160 | 6F161 |                       | <i>Pseudanthobothrium</i> |             | 6F037 |
|      | 6F341                      |             |       |                       | <i>Schistocephalus</i>    | 6B018       | 6F131 |
|      | MICROCOTYLIDAE             |             | 6M113 |                       | <i>Scolex</i>             |             | 3M110 |
|      | MONOGENA                   | 6M203 6F139 | 6F384 |                       | <i>Senga</i>              |             | 6F115 |
|      | <i>Octomacrum</i>          |             | 6F158 |                       | <i>Tetrameres</i>         |             | 2F048 |
|      | <i>Pellucidhaptor</i>      |             | 6F255 |                       | TETRAHYNCHIDAE            |             | 6M087 |
|      | <i>Polyclithrum</i>        |             | 6B128 |                       | <i>Trienophorus</i>       |             | 6F134 |
|      | <i>Protomicrocotyle</i>    |             | 6M611 | 6,31                  | NEMATEA                   |             | 6M142 |
|      | <i>Pseudomazocreas</i>     |             | 6M111 | 6,32                  | NEMATHELMINTHES           | 6B024       | 6B236 |
|      | <i>Tetraonchus</i>         | 6F134       | 6F163 |                       | 6F007 6F017               | 6F045       | 6F047 |
|      | <i>Trianchoratus</i>       |             | 6F165 |                       | to 6F050                  | 6F052       | to    |
|      | <i>Urocleidus</i>          |             | 6F127 |                       | 6F062 6F132               | 6F133       | 6F140 |
| 6,27 | <i>Aporocotyle</i>         |             | 6M037 |                       | 6F197 6F204               | 6F316       | 6F352 |
|      | <i>Austrobilharzia</i>     |             | 4M314 | 6,33                  | <i>Actarjania</i>         |             | 6M145 |
|      | <i>Azygia</i>              |             | 6F134 |                       | <i>Adoncholaimus</i>      |             | 6M146 |
|      | <i>Bilharzia</i>           |             | 4F023 |                       | <i>Angiostrongylus</i>    |             | 6B226 |
|      | BUCEPHALIDAE               |             | 6F138 |                       | <i>Anisakis</i>           |             | 6M087 |
|      | <i>Bucephalopsis</i>       |             | 6M099 |                       | <i>Aplectana</i>          |             | 6F330 |
|      | <i>Bucephalus</i>          | 6M115       | 6M220 |                       | <i>Ascaridia</i>          |             | 6F353 |
|      | <i>Caecicola</i>           |             | 6F340 |                       | <i>Ascarophis</i>         |             | 6M117 |
|      | <i>Cercaria</i>            | 4F060 6B071 | 6F036 |                       | <i>Camallanides</i>       |             | 6F171 |
|      | 6F166                      |             |       |                       | <i>Camallanus</i>         |             | 6F134 |
|      | <i>Clinostomum</i>         |             | 6F174 |                       | <i>Capillaria</i>         |             | 6B234 |
|      | <i>Crepidostomum</i>       |             | 6F026 |                       | <i>Chromadorina</i>       |             | 4M037 |
|      | DIGENA                     | 6M054 6F035 | 6F136 |                       | <i>Cithariniella</i>      |             | 6F039 |
|      | 6F149 6F150 6F156          |             |       |                       | COMESOMATIDAE             |             | 6M145 |
|      | <i>Diplostomulum</i>       |             | 6F101 |                       | <i>Contraeacum</i>        |             | 6F348 |
|      | <i>Diplostomum</i>         | 6F134       | 6F167 |                       | <i>Cyclostrongylus</i>    |             | 6F353 |
|      | <i>Echinostoma</i>         | 6F142 6F143 | 6F295 |                       | <i>Cystidicola</i>        |             | 6F101 |
|      | <i>Fasciola</i>            | 6F148       | 6F151 |                       | <i>Dichelyle</i>          |             | 6F348 |
|      | <i>Genarchoopsis</i>       |             | 6F311 |                       | <i>Filochona</i>          |             | 6M016 |
|      | <i>Lecithaster</i>         |             | 6M116 |                       | <i>Filoncholaimus</i>     |             | 6M146 |
|      | <i>Metorchis</i>           |             | 6F157 |                       | <i>Gomphonema</i>         |             | 4M165 |
|      | MONORCHIDAE                |             | 6M055 |                       | <i>Hepatinema</i>         |             | 6M016 |
|      | <i>Multigonotylus</i>      |             | 6F340 |                       | <i>Hypodontolaimus</i>    |             | 4M037 |
|      | <i>Opisthorchis</i>        |             | 6F063 |                       | <i>Laimella</i>           |             | 6M145 |
|      | <i>Paragonimus</i>         | 6F146 6F147 | 6F154 |                       | <i>Metabronema</i>        |             | 6F026 |
|      | 6F155                      |             |       |                       | <i>Metoncholaimus</i>     | 4M165       | 6M146 |
|      | <i>Parvatrema</i>          |             | 4M315 |                       | <i>Meyerisia</i>          |             | 6M146 |
|      | <i>Posthodiplostomulum</i> | 6B100       | 6B101 |                       | <i>Monhystera</i>         |             | 4M047 |
|      | <i>Schistosoma</i>         | 2F018 2F019 | 4B001 |                       | NEMATODA                  | 1M012 1M054 | 1B010 |
|      | 4F045 4F117                | to          | 4F120 |                       | 1B053 1F002               | 4M178       | 4B015 |
|      | 6F086 6F144                | 6F153       |       |                       | 6M142 6F029               |             |       |
|      | <i>Trichobilharzia</i>     | 6F142       | 6F143 |                       | <i>Paracomesoma</i>       |             | 6M145 |
| 6,30 | <i>Bothriocephalus</i>     |             | 6F046 |                       | <i>Paramesonchium</i>     |             | 6M145 |
|      | CESTODEA                   | 1M012 1M054 | 1B010 |                       | <i>Philometra</i>         |             | 6F173 |
|      | 1F002 6B024 6B236          | 6F007       |       | <i>Philometroides</i> |                           | 6F267       |       |
|      | 6F017 6F045 6F047          | to          |       | <i>Philonema</i>      | 6B052                     | 6F114       |       |
|      | 6F062 6F132 6F133          | 6F140       |       | <i>Procamallanus</i>  |                           | 6F170       |       |
|      | 6F197 6F204 6F316          | 6F352       |       | <i>Raphidascaris</i>  | 6F026                     | 6F134       |       |
|      | <i>Diphyllobothrium</i>    | 6F018       | 6F131 |                       | <i>Rhabdochona</i>        |             | 6F172 |
|      | 6F141                      |             |       |                       | <i>Spinitectus</i>        |             | 6F145 |
|      | <i>Discobothrium</i>       |             | 6F037 |                       | <i>Spirina</i>            |             | 4M165 |
|      | <i>Echinobothrium</i>      |             | 6F037 |                       | <i>Theristus</i>          |             | 4M165 |
|      | <i>Hymenolepis</i>         |             | 2F048 |                       | <i>Trichinella</i>        |             | 6B234 |

0,33	<i>Tricuris</i>			0B234	6,50	<i>Spio</i>			4M034
	<i>Vasornasaochona</i>			0M370		<i>Spiochaetopterus</i>			4M316
6,35	ACANTHOCEPHALA		1M012	1M054		SPIONIDAE			4M246
	<i>LEO10</i>	<i>1F002</i>				<i>Spirorbis</i>			4B011
	NEOECHINORHYNCHUS			6F134		TEREBELLIDAE			4M246
	<i>Polymorphus</i>			4F114	6,51	<i>Branchiobdella</i>			6F112
	<i>Pseudoechinorhynchus</i>			6F134		<i>Eisenia</i>			4M047
6,36	TROCHELMINTHES			6M142		<i>Limnodrilus</i>			4F082
6,37	<i>Brachionus</i>			3F103		OLIGOCHAETA			4M025
	<i>Keratella</i>			3F063		<i>Tubifex</i>			4F101
	<i>Philodina</i>			4B055		TUBIFICIDAE			4F048
	ROTATORIA		2F024	3F100	6,52	GEPHYREA			6G003
	<i>3F120</i>	<i>4F065</i>			6,53	HIRUDINEA	<i>4F078</i>	<i>6F197</i>	<i>6F204</i>
6,38	GASTROTRICHA			4M026		<i>6F316</i>	<i>6F352</i>		
	<i>Paradasys</i>			4M166		HIRUDO			4F013
	<i>Turbanella</i>			4M166		<i>Piscicola</i>			6F006
6,40	BRYOZOA		1F010	3M085		PISCICOLIDAE	<i>4M128</i>	<i>4M182</i>	<i>6M221</i>
	<i>4M340</i>	<i>4B052</i>	<i>7B007</i>		6,54	ARTHROPODA			4F012
6,42	<i>Cribrillina</i>			4M176		6,56	<i>Limulus</i>		4F115
	<i>Figularia</i>			4M177		<i>Xiphosura</i>			7G009
	<i>Fredericilla</i>			4F106	6,57	ARACHNIDA		<i>1F010</i>	7G009
	<i>Hyalinella</i>			4F016	6,62	<i>Halacarellus</i>			4M264
	<i>Plumatella</i>			4F106	6,63	LINGUATULIDA, TARDIGRADA,			
6,44	PHORONIDEA			7B006		PYCNOGONIDA			7G009
	<i>Phoronis</i>			4B053	6,64	ONYCHOPORA			7G009
6,45	CHAETOGNATHA		2M130	3M100	6,65	MYRIAPODA			7G009
	<i>Sagitta</i>			3M060	6,66	INSECTA			6B156
6,46	ANNELIDA			6M142	6,71	<i>Amphinemura</i>			4F029
6,47	<i>Protodrilus</i>			4M009	6,79	CORIXIDAE			2F070
	<i>Trilobodrilus</i>			4M199		<i>Limnogeton</i>			4B025
6,48	POLYCHAETA		3B038	4M011	6,80	<i>Stalis</i>			4F110
	<i>4M284</i>	<i>6M320</i>		4M082	6,82	TRICHOPTERA			4B021
6,49	APHRODITIDAE			4M246	6,87	<i>Chaoborus</i>		<i>3F107</i>	4F110
	<i>Branchiosyllis</i>			4M331		CHIRONOMIDAE	<i>2F035</i>	<i>4F025</i>	4F043
	EUNICIDAE			4M246		<i>Chironomus</i>			4F047
	<i>Exogone</i>			6M199		<i>Glyptotendipes</i>			2F069
	<i>Lumbriconereis</i>			4M278		<i>Tendipes</i>			4F110
	<i>Lumbrinereis</i>			4M104	6,89	ECHINODERMATA		<i>3B038</i>	4M011
	NEPHTHYDIDAE			4M246		<i>4M208</i>	<i>4M209</i>	<i>7M010</i>	
	NEPHTYS			4M323	6,91	<i>Acanthaster</i>		<i>4M210</i>	4M258
	NEREIDAE			4M246		<i>Asterina</i>	<i>4M042</i>	<i>4M179</i>	4M194
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		2M281	2M287	2M288	2M289
		2M302	2M305	2M311	2M312
		2M317	2M318	2M334	2M339
		2M341	2M357	2M371	2M378
		2M392	2M393	2M395	2M396
		2M405	2M406	2M425	2M440
		2M446	2M447	2M458	2M462
		2M466	2M473	2M486	2M487
		2M505	2M512	2M529	2M530
		2M539	2M547	2M585	2M586
		2M592	2M603	2M604	2M616
		2B033	2B034	2B039	2B065
		2B077	7M011		
2.8	Ice			2M008	2M103
		2M106	2M229	2M286	2M327
		2M328	2M337	2M482	2M520
		2M521	2M522	2M612	2M613
		2B062			
2.9	Coastal oceanography and limnology			2M012	2M014
		2M116	2M134	2M135	2M223
		2M330	2M397	2M434	2M441
		to	2M445	2M456	2M468
		2M469	2M481	2M511	2M553
		2M555	2M566	2M573	2M576
		2M593	2M605	2B002	2B011
		2B012	2B018	2B020	2B030
		2B031	2B036	2B041	2B044
		2B052	2B054	2B056	2B057
		2B060	2B061	2B067	2B068
		2B073	2B074	2B076	2B084
		2B085	2B086	2B090	2B094
		2B096	2B097	2B098	2B101

2M551	2M556	2M563	2M564
2M571	2M572	2M574	2M582
2M588	2M589	2M601	2M602
2M603	2M605	2M620	2M624
2M626	2M628	2M629	2B010
2B011	2B014	2B036	2B047
2B049	2B074	2B078	2B089
2B099			

## 2.4 Physics of sea and fresh water

		1M080	1B054
1F001	2M007	2M077	2M080
2M110	2M122	2M127	2M141
2M144	2M159	2M165	2M177
2M178	2M329	2M398	2M404
2M416	2M429	2M459	2M461
2M478	2M536	2M567	2B016
2B019	2B024	2B040	2B057
2B064			

## 2.5 Chemistry of sea and fresh water

		1M007	1M118
2M007	2M023	2M051	1M057
2M058	2M061	2M065	2M082
2M084	to	2M087	2M104
2M119	2M121	2M124	2M129
2M141	2M145	to	2M148
2M155	2M156	2M162	2M164
2M171	2M173	2M180	2M181
2M187	2M220	2M232	2M256
2M271	2M280	2M304	2M308
2M309	2M342	2M343	2M344
2M347	2M350	2M376	2M387
2M412	2M417	2M419	2M435
2M439	2M465	2M489	2M493
2M513	2M531	2M533	2M548
2M549	2M550	2M554	2M565
2M568	2M569	2M573	2M574
2M577	2M578	2M590	2M594
2M595	2M597	2M610	2M619
2M630	2M632	2B001	2B003
to	2B008	2B012	2B013
2B017	2B018	2B021	2B022
2B026	2B029	2B045	2B046
2B048	2B050	2B058	2B059
2B063	2B066	2B070	2B071
2B072	2B076	2B080	2B082
2B083	2B086	2B087	2B088
2B091	2B094	2B097	2B098
2B100	2B102	2B103	2B104
2B109	2B110	2B111	2B113
2B117	to	2B122	2B124
2B126	to	2B134	2F007
to	2F018	2F020	2F021
2F022	2F024	2F026	to
2F034	2F039	2F041	2F042
2F044	2F046	2F055	2F058
2F060	2F061	2F062	2F065
2F066	2F068	2F069	2F070
2F074	2F079	to	2F085

		2B105	2B106	2B107	2B109
		2B110	2B112	to	2B119
		2B123	to	2B126	2B135
		2B136	2FO01	to	2FO07
		2FO15	2FO16	2FO23	2FO25
		2FO38	2FO40	2FO43	2FO45
		2FO47	2FO48	2FO50	to
		2FO59	2FO61	2FO62	2FO64
		2FO66	2FO67	2FO69	2FO71
		to	2FO82	2FO84	2FO86
		2FO89	2FO90	2FO99	2F101
		to	2F162	2F164	2F167
		2F168	2F170	2F171	2F172
		3B030	4FO31	6B114	6F111
<b>3</b>	<b>PLANKTON</b>				
<b>3.1</b>	<b>General</b>			1M019	2M222
		2M591	3M003	3M008	3M031
		3M045	3M055	3M062	3M071
		3M099	3M103	3M119	3M123
		3M133	to	3M136	3M142
		3M148	3B002	3B003	3B004
		3B007	3B018	3B019	3B022
		3B024	3B025	3B027	3B031
		3B034	3B038	3FO64	3F108
		3G001	6FO95		
<b>3.2</b>	<b>Zooplankton</b>			1M001	1FO03
		1FO04	1FO05	2M274	2FO24
		3M001	3M009	3M015	3M016
		3M019	3M024	3M027	3M029
		3M030	3M032	3M034	3M036
		3M040	3M041	3M042	3M044
		3M048	to	3M053	3M056
		3M057	3M058	3M060	3M069
		3M070	3M078	3M083	3M084
		3M089	3M090	3M095	3M096
		3M098	3M100	3M104	3M105
		3M106	3M110	3M112	3M113
		3M114	3M117	3M118	3M120
		3M121	3M126	to	3M132
		3M137	3M140	3M141	3M143
		3M144	3M153	3M154	3B023
		3B028	3M029	3M035	3B036
		3B037	3FO01	to	3FO06
		3FO09	3FO18	3FO22	3FO28
		3FO37	3FO43	3FO51	3FO53
		3FO59	3FO63	3FO68	to
		3FO72	3FO74	3FO75	3FO77
		3FO82	3FO85	3F100	to
		3F103	3F106	3F111	3F113
		3F120	4M077	4M120	4M157
		4M221	4M268	6M092	6M166
		6M167	6M352	6F317	6F318
		6F332			
<b>3.3</b>	<b>Phytoplankton</b>			3M002	3M007
		3M010	to	3M014	3M017

		3M020	3M023	3M025	3M028
		3M033	3M035	3M037	3M038
		3M054	3M061	3M068	3M075
		3M076	3M077	3M081	3M086
		3M087	3M088	3M092	3M093
		3M097	3M101	3M102	3M107
		3M109	3M111	3M115	3M116
		3M122	3M125	3M139	3M145
		3M147	3M149	3M150	3M152
		3B006	3B008	3B009	3B013
		3B015	3B016	3B026	3B030
		3B032	3B033	3B039	3F010
		3F011	3F012	3F014	to
		3F017	3F019	3F020	3F021
		3F023	3F024	3F025	3F029
		3F030	3F031	3F033	3F038
		to	3F042	3F044	to
		3F050	3F054	3F056	3F057
		3F058	3F060	3F062	3F065
		3F066	3F067	3F073	3F076
		3F078	to	3F081	3F083
		3F084	3F086	3F087	3F089
		to	3F095	3F097	3F098
		3F099	3F104	3F105	3F109
		3F110	3F114	3F115	3F119
		3F121			
				4F040	
3.4	Nannoplankton				
3.5	Productivity			2M223	2M224
		2M422	2M549	2M550	2M555
		2M581	2B030	2B061	2B091
		2B108	2B125	2B130	2F023
		3M006	3M021	3M026	3M073
		3M094	3M108	3M138	3M147
		3B005	3B010	3B017	3B020
		3B021	3B040	3B041	3F026
		3F027	3F052	3F055	
4	BENTHOS				
4.1	General			2M566	4M079
		4M095	4M109	4M152	4M155
		4M187	4M189	4M207	4M212
		4M218	4M253	4M267	4M280
		4B015	4B048	4B057	4B063
		4B069	4F012	4F025	4F038
		4F043	4F085	4F124	4F125
4.2	Zoobenthos - systematics and development			3F007	3F022
		3F107	4M003	4M023	4M024
		4M026	4M031	4M032	4M034
		4M036	4M037	4M039	to
		4M042	4M065	4M074	4M080
		4M088	4M089	4M091	4M094
		4M100	4M108	4M111	4M115
		4M118	4M127	4M128	4M129
		4M131	4M135	4M151	4M158
		4M166	4M168	4M169	4M172
		4M176	4M177	4M178	4M188
		4M191	4M192	4M193	4M198

4M199	4M201	4M209	4M210
4M211	4M213	to	4M216
4M219	4M223	4M226	4M231
4M233	4M234	4M235	4M237
4M239	to	4M247	4M249
4M254	4M256	4M259	4M264
4M269	4M270	4M271	4M278
4M279	4M285	4M290	4M294
4M301	4M316	4M319	4M320
4M324	4M331	4M333	4M334
4M337	4M339	4M341	4B005
4B008	4B022	4B031	4B033
4B034	4B039	4B040	4B043
4B053	4B058	4F016	4F026
4F028	4F029	4F057	4F066
4F067	4F075	4F078	4F080
4F090	4F109	4F114	4F115
4F116	6M077	6M129	6M136
6M145	6M148	6M149	6M165
6M199	6M245	6M253	6M269
6M282	6M308	6M319	6M320
6M326	to	6M329	6M331
6M339	6M340	6M354	6M390
6B098	6B151	to	6B155
6B157	6B164	6B220	6B221
6B224	6F149	6F152	6F165
6F166	6F254	6F331	6F332
6F400			

#### 4.3 Zoobenthos - distribution and ecology

3M018	3M085	2B104	2F035
4M009	4M011	3F117	4M004
4M040	4M041	4M036	4M037
4M078	4M083	4M065	4M067
to	4M090	4M084	4M086
4M101	4M102	4M092	4M093
4M123	4M161	4M104	4M119
4M180	4M185	4M165	4M172
4M202	4M206	4M187	4M198
4M214	4M215	4M208	4M212
4M224	4M225	4M216	4M220
4M238	4M239	4M235	4M236
4M249	4M258	4M246	4M248
4M265	4M266	4M262	4M263
to	4M284	4M273	4M278
4M289	4M291	4M286	4M288
4M314	4M315	4M295	4M297
4M324	4M330	4M321	4M323
4M340	4B001	4M331	4M332
4B019	4B021	4B011	4B018
4B034	4B036	4B022	4B030
4B043	4B044	4B038	4B041
4B053	4B061	4B051	4B052
4F025	4F029	4F002	4F013
4F034	4F043	4F030	4F031
4F060	4F061	4F045	4F058
4F082	4F092	4F065	4F073
4F103	4F106	4F096	4F102
4F112	4F116	4F110	4F111
		4F117	4F125

6M129	6M142	6M149	6M248
6M252	6M265	6M268	6M279
6M280	6M291	6M292	6M293
6M314	6M320	6M326	6M331
6M354	6M365	6M378	6M403
6B071	6B106	6B219	6B222
6F142	to	6F148	6F150
6F151	6F154	6F155	6F156
6F332	6F400		

4.4 Zoobenthos - physiology and  
behaviour

		2M066	2M180
2B081	2F018	2F019	2F036
2F046	2F049	3B014	3F008
3F096	3F102	3F116	4M005
4M006	4M008	4M010	4M013
4M014	4M015	4M018	4M023
4M027	4M029	4M030	4M031
4M034	4M038	4M043	4M044
4M047	to	4M050	4M054
4M061	4M062	4M066	4M068
4M069	4M070	4M072	4M073
4M075	4M082	4M096	4M097
4M103	4M105	4M106	4M112
4M113	4M114	4M115	4M120
4M127	4M132	4M133	4M134
4M149	4M150	4M156	4M161
to	4M164	4M166	4M179
4M194	to	4M197	4M200
4M222	4M227	4M230	4M232
4M250	4M255	4M256	4M257
4M261	4M263	4M272	4M274
4M276	4M299	4M300	4M302
4M307	4M308	4M318	4M322
4M325	4M327	4M328	4M329
4M335	4B002	4B009	4B012
4B013	4B014	4B016	4B017
4B025	4B042	4B047	4B050
4B055	4B056	4B060	4B062
4B064	4B066	4B067	4B068
4F002	4F007	4F023	4F027
4F044	4F047	4F048	4F063
4F068	4F069	4F070	4F079
4F097	4F098	4F101	4F104
4F105	4F113	6M010	6M041
6M099	6M134	6M144	6M161
6M163	6M194	to	6M197
6M200	6M250	6M269	6M270
6M283	6M287	6M289	6M290
6M306	6M338	6M341	6M347
6M348	6M352	6M401	6M411
6B024	6B096	6B147	6B148
6B150	6B156	6B159	6B167
6B169	6B176	6B177	6B227
6F086	6F151	6F153	6F168
6F200	6F208	6F257	6F288
6F293	6F306	6F308	6F342

## 4.5 Phytobenthos

			1F014	2B082
2F020	2F021	2F033	2F065	
3M017	3M082	3M109	3B001	
3B011	3F013	3F032	3F108	
4M016	4M019	4M021	4M022	
4M035	4M045	4M046	4M051	
4M052	4M053	4M055	to	
4M060	4M064	4M071	4M076	
4M081	4M085	4M093	4M098	
4M099	4M107	4M110	4M122	
4M124	4M125	4M126	4M130	
4M138	to	4M148	4M153	
4M154	4M160	4M167	4M170	
4M171	4M173	4M174	4M175	
4M181	4M183	4M190	4M203	
4M204	4M205	4M207	4M217	
4M228	4M229	4M251	4M252	
4M260	4M275	4M277	4M283	
4M287	4M292	4M293	4M298	
4M303	4M304	4M305	4M309	
to	4M313	4M321	4M326	
4M336	4B003	4B004	4B007	
4B010	4B020	4B024	4B026	
to	4B029	4B032	4B035	
4B037	4B045	4B046	4B049	
4B054	4B059	4F003	4F004	
4F005	4F008	to	4F011	
4F014	4F015	4F017	to	
4F022	4F024	4F032	4F036	
4F037	4F039	4F041	4F042	
4F046	4F049	to	4F056	
4F059	4F062	4F064	4F071	
4F072	4F074	4F077	4F081	
4F083	4F084	4F086	to	
4F089	4F091	4F093	4F094	
4F095	4F100	4F107	4F108	
4F121	4F122	4F123	6F095	
6F182	to	6F186	6F382	

## 5 FISHING

## 5.1 Statistical returns

			1M120	5M009
5M010	5M011	5M019	5M031	
to	5M036	5M044	5M049	
5M057	5M058	5M061	5M062	
5M083	5M085	5M101	5M103	
5M105	5M107	5M108	5M110	
5M111	5M112	5M115	5M118	
5B005	5B023	5B024	5B025	
5B027	5B030	5B032	5B038	
5B040	5B041	5B057	5B076	
5B077	5F011	5F014	5F017	
5F018	5G001	6M080	6B151	
6B153				

## 5.2 Vessels

			1M043	1B033
2B065	5M066	5M068	5M088	
5M100	5B001	5B010	5B011	



		5B015	5B018	5B034	5B059
		5B060			
5.3	Gear	3M045	4M260	1B005	1B012
		5M003	5M007	5M001	5M002
		to	5M018	5M008	5M012
		5M026	5M038	5M023	5M024
		5M059	5M062	5M040	5M044
		5M087	5M091	5M063	5M078
		5M095	5M096	5M092	5M093
		5M113	5M116	5M097	5M109
		5B003	5B004	5M117	5B002
		5B022	5B029	5B012	5B016
		5B039	5B043	5B036	5B037
		5B065	5B066	5B053	5B054
		5F001	5F002	5B068	5B072
		5F012	5F020	5F004	5F008
		6M193	6M233	5G002	6M085
5.4	Grounds and fishing surveys			6M375	6B131
				1B038	5M005
		5M011	5M020	5M021	5M022
		5M028	5M029	5M037	5M043
		5M044	5M047	5M048	5M052
		5M053	5M054	5M062	5M063
		5M074	5M075	5M079	5M080
		5M081	5M089	5M098	5M099
		5M106	5M111	5M112	5M114
		5M115	5M118	5B009	5B027
		5B030	5B032	5B041	5B047
		5B048	5B050	5B051	5B052
		5B056	5B057	5B061	5B063
		5B070	5B071	5B074	5B075
		5B078	5B080	5F003	5F005
		5F006	6M164	6M193	6B136
		6B183	6F309	6F383	
5.5	Fish Technology			1G001	5M025
		5M027	5M042	5B007	5B008
		5B055	5F013	5F015	6B012
		6F044			
5.6	Economics of fishing			1B040	1B068
		5M045	5M051	5M066	5M070
		5M072	5M090	5B017	5B042
		5B078	5F010	5F019	5G003
		6B107			
6	AQUATIC STOCKS				
6.0	General Biology			1M009	1M063
		1B006	1B007	1B058	1F001
		3M046	5F007	6M047	6M052
		6M090	6M101	6M107	6M147
		6M152	6M155	6M206	6M209
		6M214	6M262	6M275	6M315
		6M342	6M343	6M351	6M359
		6M396	6M398	6M405	6M406
		6B001	6B009	6B048	6B049
		6B097	6B099	6B125	6B127
		6B178	6B252	6B259	6B261
		6F079	6F084	6F219	6F226

		6F229	6F261	6F278	6F300
		6F379	6G001		
6.1	Systematics			1M014	1B022
		1B034	1B039	1F016	4M221
		4M296	4F099	6M007	6M009
		6M014	6M015	6M018	6M030
		6M036	6M059	6M060	6M062
		6M064	6M072	6M083	6M084
		6M089	6M103	to	6M107
		6M124	6M150	6M156	6M160
		6M168	6M169	6M171	6M174
		6M204	6M205	6M207	6M217
		6M219	6M223	6M224	6M226
		6M254	6M263	6M271	6M284
		6M285	6M311	6M324	6M325
		6M330	6M333	6M334	6M335
		6M361	6M362	6M363	6M376
		6M377	6M391	to	6M395
		6M408	6M409	6M410	6M412
		6M415	6B019	6B032	6B046
		6B055	6B067	6B069	6B093
		6B102	6B118	6B119	6B120
		6B133	6B144	6F008	6F030
		6F031	6F068	6F080	6F087
		6F088	6F105	6F107	6F113
		6F128	6F129	6F193	6F201
		6F202	6F203	6F222	6F231
		6F239	6F250	to	6F253
		6F256	6F264	6F265	6F274
		6F290	6F319	6F321	6F322
		6F323	6F325	6F329	6F336
		6F337	6F354	6F356	6F357
		6F359	6F360	6F364	6F369
		6F380	6F388	6F401	
6.2	Distribution and ecology			1M087	1M101
		1B049	1B050	1F008	2M463
		2M477	2M630	3M114	4M155
		4M306	5B071	6M032	6M035
		6M036	6M042	6M059	6M061
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.679.1	Uranium				2M624
.7	<u>Dissolved organic compounds (f.i. Yellow substance)</u>	2M304	2M516	2M057 2M527 2M213	2M232 2B072 2M256
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(physical, chemical or biological  
indicators). Properties and use of  
TS-diagrams. Tracers

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tion of water masses

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Stratification (i.e. hydrographic  
structure along the vertical) in  
general. Static stability and  
instability. Convection by vertical  
instability. The thermocline and  
wind-mixed layer as general pheno-  
mena

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or of local subsurface values of  
hydrographic elements

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2M259

.432

Annual (seasonal) variation

.435

Other variations, periodic or ir-  
regular

2M020 2M021

.45

Formation, spreading and general  
circulation of water masses

2M078

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Topographies of isobaric surfaces  
(not forming part of a synoptic  
series or of a synoptic case study)

2M485 2M540

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- 551.465.5      Sea currents, essentially horizontal and non-tidal. Current phenomena of non-tidal character
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11-10746	Re 13-3M124	12-6B206	Co 13-6B084
11-10845	<u>En</u> 13-3M091	12-6B226	<u>En</u> 13-6B064
11-12191	<u>En</u> 13-5M029	12-6F224	<u>En</u> 13-6F180
11-12380	Co 13-6M111	12-6F254	Co 13-6F014
11-12566	<u>En</u> 13-6M004	12-6F274	Co 13-6F072
11-20106	Co 13-5M056	12-6F280	Co 13-6B088
11-20107	Co 13-5M056	12-6F283	<u>En</u> 13-6F351
11-20108	Co 13-5M056	12-6F285	<u>En</u> 13-6F116
11-20116	Re 13-1M140	12-6F286	<u>En</u> 13-6F117
11-20150	Co 13-1B035	12-6F298	Ci 13-6F335
11-20225	<u>En</u> 13-2M029	13-1M002	<u>En</u> 13-1M003
11-20257	<u>En</u> 13-2M030	13-1M004	<u>En</u> 13-1M031
11-20364	Re 13-1B066	13-1M009	<u>En</u> 13-1M008
11-20725	<u>En</u> 12-2M261	13-1M021	<u>En</u> 13-1M018
11-20893	Co 13-1F001	13-1M022	Re 13-1M023
11-21024	Co 13-3M059	13-1M024	Re 13-1M025
11-21081	Co 13-3M151	13-1M034	<u>En</u> 13-1M035
11-21158	<u>En</u> 13-4M121	13-1M036	<u>En</u> 13-1M037
11-21255	<u>En</u> 13-3F036	13-1M039	<u>En</u> 13-1M040
11-21384	<u>En</u> 13-4F033	13-1M041	<u>En</u> 13-1M042
11-21666	<u>En</u> 13-4M001	13-1M044	<u>En</u> 13-1M045
11-21694	CR 13-4M342	13-1M051	<u>En</u> 13-1M052
11-22067	<u>En</u> 13-5M046	13-1M061	Re 13-1M062
11-22112	Co 13-1M091	13-1M063	Re 13-1M064
11-22306	<u>En</u> 13-4M182	13-1M066	Re 13-1M067
11-22349	Re 13-3M080	13-1M089	Re 13-1M090
11-23379	Co 13-6B229	13-1M102	<u>En</u> 13-1M103
11-22565	<u>En</u> 13-6M094	13-1M104	<u>En</u> 13-1M105
11-22575	Co 13-6M139	13-1M106	<u>En</u> 13-1M107
11-22815	NE 13-6M383	13-1M108	<u>En</u> 13-1M109
11-169me	Do 13-6M155	13-1M110	<u>En</u> 13-1M111
12-1M091	Co 13-5M041	13-1M112	<u>En</u> 13-1M113
12-1M092	Co 13-5M050	13-1M138	Re 13-1M139
12-1M111	Co 13-1M017	13-1B015	<u>En</u> 13-1B016
12-1M120	Co 13-1M016	13-1B023	<u>En</u> 13-1B024
12-1B047	<u>En</u> 13-1B002	13-1B027	Re 13-1B041
12-2M343	<u>En</u> 13-2M199	13-1B042	Re 13-1B043
12-2M410	<u>En</u> 13-2M211	13-1B044	Re 13-1B045
12-2M586	Le 13-2M064	13-1B058	Re 13-1B059
12-3M142	<u>En</u> 13-3M146	13-1B060	Re 13-1B061
12-3M144	<u>En</u> 13-3M072	13-1B063	Re 13-1B064
12-3F035	<u>En</u> 13-3F035	13-1G008	<u>En</u> 13-1G009
12-3G001	<u>En</u> 13-3G002	13-2M018	<u>En</u> 13-2M019
12-4M067	Co 13-4M025	13-2M020	<u>En</u> 13-2M021
12-4M121	Co 13-4M338	13-2M025	<u>En</u> 13-2M026
12-4M130	<u>En</u> 13-4M117	13-2M027	<u>En</u> 13-2M028
12-4M212	<u>En</u> 13-4M116	13-2M031	<u>En</u> 13-2M032
12-4M215	CR 13-4M136	13-2M036	<u>En</u> 13-2M037
12-4M423	Co 13-4M007	13-2M038	<u>En</u> 13-2M039

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Re 13-6M125  
Co 13-6M145  
Ci 13-6M246  
Le 13-6M210  
Le 13-6M211  
En 13-6M228  
CR 13-6M258

13-6M258	Co 13-6M259
13-6M259	Co 13-6M260
13-6M260	Co 13-6M261
13-6B001	<u>En</u> 13-6B002
13-6B028	<u>En</u> 13-6B029
13-6B030	<u>En</u> 13-6B031
13-6B060	<u>En</u> 13-6B061
13-6B062	<u>En</u> 13-6B063
13-6B079	<u>En</u> 13-6B080
13-6B102	<u>En</u> 13-6B103
13-6B140	<u>En</u> 13-6B141
13-6B158	<u>En</u> 13-6B262
13-6B239	Co 13-6B240
13-6B240	Co 13-6B241
13-6F002	<u>En</u> 13-6F003
13-6F014	Co 13-6F316
13-6F035	CR 13-6F036
13-6F069	<u>En</u> 13-6F070
13-6F072	Co 13-6F073
13-6F114	<u>En</u> 13-6F115
13-6F118	<u>En</u> 13-6F119
13-6F120	<u>En</u> 13-6F121
13-6F146	Co 13-6F147
13-6F159	Co 13-6F160
13-6F178	<u>En</u> 13-6F179
13-6F195	<u>En</u> 13-6F196
13-6F210	Ci 13-6F199
13-6F228	<u>En</u> 13-6F245
13-6F246	<u>En</u> 13-6F247
13-6F248	<u>En</u> 13-6F249
13-6F281	Co 13-6F320
13-6F360	Co 13-6B239
13-6F364	Co 13-6F365
13-6G001	Re 13-6G002
13-7M002	<u>En</u> 13-7M003
13-7M012	<u>En</u> 13-7M013
13-7M017	<u>En</u> 13-7M018
13-7B018	<u>En</u> 13-7B019
13-7B020	<u>En</u> 13-7B021
13-7G006	<u>En</u> 13-7G007
13-7G011	<u>En</u> 13-7G012
13-7G014	Re 13-7G015
13-7G016	<u>En</u> 13-7G017
13-7G019	Re 13-7G020
13-7G021	Re 13-7G022
13-7G023	Re 13-7G025
13-7G024	Re 13-7G025
13-7G028	Re 13-7G029
13-7G030	Re 13-7G031
14-4M025	Ci 13-4M305
14-6B009	Ci 13-1B050









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