Catch (tonnes) by species and country. Capture (en tonnes) par espèce et pays. Вылов (в тоннах) по видам и странам. Captura (toneladas) por especie y país.

Table 8.1										
ADK : Artedidraco skottsbergi	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
DEU DEU	0									
RUS	_			0						
ADK : Artedidraco skottsbergi Total	0			0						
AEM : Aethotaxis mitopteryx										
DEU	0									
KOR										0
NZL AEM : Aethotaxis mitopteryx Total	0							0 0		0
ALW : Actionals intopicity rotal	Ū							Ū		Ū
AJH : Anthozoa										
NZL								0 0		
AJH : Anthozoa Total								U		
AJZ : Alcyonacea										
AUS							0	0	0	0
JPN					0 0		0	0 0	0	0
AJZ : Alcyonacea Total					U		U	U	U	U
AKN : Akarotaxis nudiceps										
DEU	0									
AKN : Akarotaxis nudiceps Total	0									
AKW : Aphrodita aculeata										
AUS				0						
AKW : Aphrodita aculeata Total				0						
ALH : Alepocephalus spp										
AUS							0	0		0
NZL								0		0
ALH : Alepocephalus spp Total							0	0		0
ALI : Alepisaurus spp										
AUS						0				
ALI : Alepisaurus spp Total						0				
ANI : Champsocephalus gunnari										
ARG		1								
AUS	4	663	1,095	10	465	528	515	443	507	403
CHL	0	237	29	0	100		42	0	3	0
CHN DEU	8	0	0	5	0	0	1	0	4	0
FRA	Ü			178		0				
GBR	999	1,132	2	278	2	128	1	6		2
KOR	0	0	3	0	0	0	0	1	1	10
NOR UKR		5	0 0	1 7	2	0 0	15 0	2 2	10 3	16 5
ANI : Champsocephalus gunnari Total	1,012	2,039	1,130	478	570	657	573	454	5 29	436
	•	,	·							
ANP : Anotopterus pharao	0						0			
AUS CHL	0						0 0		0	0
CHN	0	0				0	-	0	-	-
KOR			0					0	0	
NOR					0	0	0	0	0	0
UKR ANP : Anotopterus pharao Total	0	0	0		0	0	0	0 0	0 0	0
The symptomes product of the system of the s	•		·		·	·	•		•	
ANS : Pleuragramma antarctica										
CHL CHN			0	0	0 0	0	0 0	0	0 0	0
DEU	0		Ū	U	O	O	J	O	Ū	3
KOR			0	0	0	0	0	0	0	0
NOR				0	0	0	0	0	0	0
		•	0	0	0	0	1	0 0	0	0
NZL LIKB										U
UKR	0	0 0	0	0	0	Ö	1	0	0	0
UKR	0									
UKR ANS : Pleuragramma antarctica Total ANT : Antimora rostrata		0	0	0	0	0	1	0	0	0
UKR ANS : Pleuragramma antarctica Total	0 4 1									

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
CHN	0	_	_							
ESP	0	0	0	0	0	0	0	1	0	1
FRA	50	84	112	145	198	112	172	86	78	108
GBR JPN	8 1	6 2	11 1	8 2	12 1	12 1	20 1	31 1	41 1	47 1
KOR	0	0	0	0	0	0	0	1	0	0
NOR	U	0	1	0	U	0	1	1	U	U
NZL	4	7	4	2	5	2	3	4	3	5
RUS	0	1	0	0	0	0	0	0	0	
UKR	-	0	0	1	0	0	0	0	0	1
URY			1	1	1	1	4	8	1	5
ZAF	1	3	5	7	4	2	7	4	6	5
ANT : Antimora rostrata Total	70	107	142	186	229	144	220	149	141	190
AQM : Amphipoda										
CHL						_		_	0	0
CHN						0		0	0	
KOR			0			0				
NOR				0	0	•				0
NZL			•	•	•	0		0	•	•
AQM : Amphipoda Total			0	0	0	0		0	0	0
AQZ : Antipatharia							0			
AUS							0 0			
GBR JPN	0				0		U			
AQZ : Antipatharia Total	0				0		0			
ART : Artedidraco spp										
KOR ART : Artedidraco spp Total	0 0									
	Ū									
ATX : Actiniaria										
AUS	1	6	7	1	4	6	4	12	12	5
GBR							0			
JPN	0	0	0	0	0	0	0	0	0	0
KOR			0							
NZL						0				
UKR ATX : Actiniaria Total	1	6	7	0 1	4	6	4	12	12	5
AXT : Stylasteridae										
AUS								0		0
GBR							0	U		U
JPN					0		·	0		
NZL					· ·	0		0		
UKR				0		ŭ		ŭ		
AXT : Stylasteridae Total				0	0	0	0	0		0
AZN : Anthoathecata										
AUS										0
JPN		0		0			0			
AZN : Anthoathecata Total		0		0			0			0
AZT : Artedidraco mirus										
GBR	0	0		0				0		0
KOR AZT : Artedidraco mirus Total	0	0		0				0		0 0
BAA : Bathylagus antarcticus										
AUS					0		0	0		0
NOR					Ü		· ·	· ·	0	·
NZL								0	J	
BAA: Bathylagus antarcticus Total					0		0	0	0	0
BAM : Bathyraja maccaini										
AUS							0			
CHL							0			
DEU	0									
KOR				0						
NZL	0									
UKR BAM : Bathyraja maccaini Total	0			0			0	0 0		
	U			U			U	U		
BDJ : Bathydraco marri KOR			n							
BDJ : Bathydraco marri KOR NOR			0							0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
BDJ : Bathydraco marri Total			0					0		0
BDN : Bathydraco antarcticus										
AUS				0			0	0	0	0
CHL	_						0			
ESP	0									
FRA								0		0
NZL UKR						0		0		
BDN : Bathydraco antarcticus Total	0			0		0	0	0	0	0
BDN: Bathydraco antarcticus Total	Ū			U		U	U	U	U	U
BEA : Bathyraja eatonii										
AUS	2	24	7	4	17	39	23	44	6	20
CHL							0			
DEU	0			0						
ESP FRA		12	15	1	1 3	6	8	4	8	9
KOR	0	0	0	1	0	0	0	3	٥	9
NZL	0	0	U		U	U	U	0		
UKR	O	U	0				0	U		
URY			O				0		0	
BEA : Bathyraja eatonii Total	2	35	21	6	22	45	31	51	14	29
BEE : Benthalbella elongata AUS										0
NOR					0				0	0
BEE : Benthalbella elongata Total					0				0	0
DEL : Delitifuldenti cionigata Fotal					ŭ				ŭ	·
BHY: Bathyraja spp										
CHL	0						0			
DEU	0				•					
ESP			0	2	0 2	7	2	1	4	0
FRA KOR			U	2	2	7 0	3	1	4	U
NZL						U		0		
RUS	0							U		
UKR	· ·								1	
BHY : Bathyraja spp Total	0		0	2	2	7	3	1	4	0
, ,										
BIV : Smilium zancleanum										
NZL										0
BIV : Smilium zancleanum Total										0
BMU : Bathyraja murrayi										
AUS	0	2	2	0	0	1	1	1	0	1
FRA						0				
BMU : Bathyraja murrayi Total	0	2	2	0	0	1	1	1	0	1
BNZ : Benthalbella macropinna										
AUS					•		0			
NOR					0		•			
BNZ : Benthalbella macropinna Total					0		0			
BQY : Bathydraconidae										
AUS										0
CHL		0								
CHN			0							
GBR								0		
KOR		0	0	0						
NOR					0		0	0	0	0
NZL								0		
BQY : Bathydraconidae Total		0	0	0	0		0	0	0	0
BRT : Borostomias antarcticus										
AUS	0									0
NZL								0		
BRT : Borostomias antarcticus Total	0							0		0
DTV D 11 1										
BTY: Bathylagus spp										-
AUS										0
BTY : Bathylagus spp Total										0
BVH : Brachiopoda										
AUS										0
BVH : Brachiopoda Total										0
BVK : Pogonophryne barsukovi										
NZL		0						0		
		ū						ŭ		

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
RUS BVK : Pogonophryne barsukovi Total		0	0 0					0		
BWY : Bathylasmatidae										
AUS JPN		0							0	0
NZL BWY : Bathylasmatidae Total		0						0 0	0	0
		U						U	U	U
BYE: Bathyraja meridionalis CHL		0								
BYE : Bathyraja meridionalis Total		0								
BYR : Bathyraja irrasa AUS	0	1	1	1	2	4	4	7	1	4
CHL									0	
FRA BYR: Bathyraja irrasa Total	0	54 55	54 54	6 7	7 9	9 12	11 15	10 17	12 14	17 21
BZN : Bryozoa										
AUS								0	0	0
GBR JPN					0		0	0		
NZL					O	0		0		
BZN : Bryozoa Total					0	0	0	0	0	0
CEN : Centrolophidae AUS	0						0	0	0	0
CEN : Centrolophidae Total	0						0	0	0	0
CEP : Cephalopoda										
AUS CHL	0	0 0	0	0		0	0 0	0	0 0	0
CHN		U			0	0	U		0	U
FRA				0		0				
GBR	0		0	0				0		
KOR			0		•	0		0		0
NOR NZL			0		0	0 0	0	0 0	0	0
RUS			Ü			Ü	0			
UKR CEP : Cephalopoda Total	0	0	0	0	0	0	0	0 0	0	0 0
CEQ : Ceratias tentaculatus										
AUS CEQ: Ceratias tentaculatus Total									0 0	
CES : Champsocephalus esox										
KOR		0	0							
CES : Champsocephalus esox Total		0	0							
CEX : Genypterus spp ARG		0								
CEX : Genypterus spp Total		0								
CHW : Chionobathyscus dewitti									•	
AUS CHL							1		0 0	
CHN					0		0	0	0	0
DEU	0									
ESP	0	0	0	1	2	0				
FRA GBR							0 0	0	0	
KOR	0	0	0	0	1	1	0	1	0	0
NOR	-	-	-	-	0	0	-	0	0	0
NZL								0		
RUS UKR	1	1 0	0 0	0	0	0 0	0 0	0 0	0 2	0
CHW : Chionobathyscus dewitti Total	1	1	1	1	3	1	1	1	3	1
CKH : Coryphaenoides armatus							-	_		
AUS ESP				0			0	0		
KOR				U				0		
CKH : Coryphaenoides armatus Total				0			0	0		
CNI : Cnidaria AUS	2	11	1	3	13	0	1	1	13	2
	4		1	5	13	U	1	1	13	_

GIN	Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
FRA KORD K											0
MOR					2		0				
MORI				0	2		0	0	0	0	0
CMC Congrida CMC				ŭ		0		ŭ			0
CM: Congrides CM: Congrides CM: CM: Congrides CM:							0				0
COX : Congridae KOR KOR COX : Congridae Total COX : Holothuroidea ALIS COX : Holothuroidea Total COX : Congridae Total COX : Cong		_			_		_				_
CRU Courain Courai	CNI : Cnidaria Total	2	11	1	5	13	5	1	1	13	2
CRU : Crustacea ALS											
RUI : Crustacea AUS											0 0
ALIS	COX . Congridae Total										Ū
MAIL		_				_		_			
CRU : Crustacear Total O		0			0	0		0			0
AUS		0			0	0		0			0
AUS	CSS - Selevactinia										
SAR				0	0	0	0	0	0	0	0
NZL CUX: Holothuroidea AUS FRA AUS RUS RUS RUS RUS RUS RUS RUS RUS RUS R											
CSS : Scleratinia Total			0	0		0	0	0			
CUX: Holothuroidea AUS BRA GRA GRA GRA GRA GRA GRA GRA			0	0	0	0	0	0		0	0
AUS	CSS . Scieractinia Total		U	U	U	U	U	U	U	U	U
FRA		_									
SBR		0	0	0	0	0	0		0	0	0
NZI URY CUX: Holothuroidea Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0			0		
UKY CUX : Holothuroidea Total							0	ŭ		0	0
CUX : Holothuroidea Total	RUS							0			
CVD: Cidaridae AUS AUS AUS AUS CVM: Chiasmodon niger AUS CVM: Chiasmodon niger AUS CVM: Chiasmodon niger AUS CVM: Chiasmodon niger Total CVM: Chiasmo		•	•	•	•			•	•	•	•
AUS NZI CVD: Cidaridae Total CVM: Chiasmodon niger AUS CVM: Chiasmodon niger AUS CVM: Chiasmodon niger AUS CVM: Chiasmodon niger Total CVM: Chiasmodon n	COX : Holothuroidea Total	Ü	U	U	U	U	U	U	U	U	U
CVD : Chiasmodon niger AUS CVM : Chiasmodon niger Total CVM : Chiambodon niger Total CVM : Chi								0	0	0	
CVN : Chiasmodon niger AUS CVN : Chiasmodon niger Total CVD : Crinoidea											
AUS CVN : Chiasmodon niger Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CVD : Cidaridae Total						0	0	0	0	
CVN: Chiasmodon niger Total CWD: Crinoidea AUS CHL CHL CHL JPN NZI JUKR CWD: Crinoidea Total CWD: CWD: Crinoidea Total CWD: CWD: Crinoidea Total CWD: CWD: Crinoidea Total CWD: CWD: CWD: CWD: CWD: CWD: CWD: CWD:	CVN : Chiasmodon niger										
CWD : Crinoidea AUS CHI. IPN INZI UKR O O CWD : Crinoidea Total O O O O O O O O O O O O O											0
AUS CHL O CHL O CHL O NZI UKR O CWD: Crinoidea Total O CWS: Careproctus spp CHL NZI RUS O CWS: Careproctus spp Total O CZI: Centroscymnus spp FRA CZI: Centroscymnus spp FRA O CZI: Centroscymnus spp FRA O CZI - Centroscymnus spp CZI: Centroscymnus spp CZI - Centroscymnus spp CZI: Centroscymnus spp	CVN : Chiasmodon niger Total									0	0
CHL											
JPN NZL								0	0	0	0
NZL			Ü					0	0		
UKR								Ü			
CWS : Careproctus spp CHL NZL RUS 0 CWS : Careproctus spp Total 0 CZI : Centroscymnus spp FRA CZI : Centroscymnus spp FRA 0 0 0 CZI : Centroscymnus spp FRA 0 0 0 0 CZI : Centroscymnus spp FRA 0 0 0 0 0 CZI : Centroscymnus spp FRA 0 0 0 0 0 0 CZI : Centroscymnus spp FRA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UKR										
CHL NZL	CWD : Crinoidea Total		0		0			0	0	0	0
NZL	CWS : Careproctus spp										
RUS CWS: Careproctus spp Total O CZI: Centroscymnus spp FRA CZI: Centroscymnus spp Total DAH: Dacodraco hunteri KOR NOR DAH: Dacodraco hunteri Total DGL: Melamphaidae AUS DGL: Melamphaidae AUS DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU DL: Dolloidraco longedorsalis Total DMO: Demospongiae AUS DMO: Demospongi	CHL									0	
CX2I : Centroscymnus spp FRA CZI : Centroscymnus spp FRA CZI : Centroscymnus spp FRA CZI : Centroscymnus spp Total DAH : Dacodraco hunteri KOR NOR DAH : Dacodraco hunteri Total DGL : Melamphaidae AUS DGL : Melamphaidae Total DLL : Dolloidraco longedorsalis DEU DLL : Dolloidraco longedorsalis Total DMO : Demospongiae AUS GBR AUS DRO : Demospongiae									0		
CZI : Centroscymnus spp FRA CZI : Centroscymnus spp Total DAH : Dacodraco hunteri KOR NOR DAH : Dacodraco hunteri Total DAH : Dacodraco hunteri Total DGL : Melamphaidae AUS DGL : Melamphaidae Total DLL : Dolloidraco longedorsalis DEU DMO : Demospongiae AUS DMO : Demospongiae									0	0	
FRA											
CZI : Centroscymnus spp Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	0		0
KOR NOR DAH: Dacodraco hunteri Total DGL: Melamphaidae AUS DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU DLL: Dolloidraco longedorsalis Total DLL: Dolloidraco longedorsalis Total DLC: Dolloidraco longedorsalis Total DRC: Demospongiae AUS AUS DRO: Demospongiae AUS GBR O O O O O O O O O O O O O											0
KOR NOR DAH: Dacodraco hunteri Total O DGL: Melamphaidae AUS DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU DLL: Dolloidraco longedorsalis Total O DLC: Demospongiae AUS GBR	DAIL - Danadora - horatari										
NOR DAH: Dacodraco hunteri Total O DGL: Melamphaidae AUS DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU DLL: Dolloidraco longedorsalis DEU O DLL: Dolloidraco longedorsalis Total O DLL: Dolloidraco longedorsalis Total O DMO: Demospongiae AUS GBR O O O O O O O O O O O O O							0				
DGL: Melamphaidae AUS DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU 0 DLL: Dolloidraco longedorsalis Total 0 DMO: Demospongiae AUS GBR 0 0 0							ŭ		0		
AUS DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU 0 DLL: Dolloidraco longedorsalis Total 0 DMO: Demospongiae AUS GBR O 0 0 0	DAH : Dacodraco hunteri Total						0		0		
DGL: Melamphaidae Total DLL: Dolloidraco longedorsalis DEU 0 DLL: Dolloidraco longedorsalis Total 0 DMO: Demospongiae AUS 0 0 0 0 GBR	DGL : Melamphaidae										
DLL : Dolloidraco longedorsalis DEU 0 DLL : Dolloidraco longedorsalis Total 0 DMO : Demospongiae AUS GBR 0 0 0 0											0
DEU 0 DLL : Dolloidraco longedorsalis Total 0 DMO : Demospongiae AUS 0 0 0 GBR 0 0 0	DGL : IVIEIAMPNAIDAE I OTAI										0
DLL : Dolloidraco longedorsalis Total 0 DMO : Demospongiae 0		_									
DMO : Demospongiae AUS 0 0 0 GBR 0											
AUS 0 0 0 GBR 0		v									
GBR 0								0	0		0
									U		U
· · · · · · · · · · · · · · · · · · ·	JPN		0				0	-	0	0	

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
NZL DMO : Demospongiae Total		0	_		_	0 0	0	0	0	0
DQL : Lycenchelys hureaui										
FRA DQL : Lycenchelys hureaui Total										0 0
ECH : Echinodermata										
AUS				0			0			
GBR							0			
NZL ECH : Echinodermata Total				0			1 1	0 0		
ECI : Echiodon cryomargarites										
AUS ECI : Echiodon cryomargarites Total									0 0	
ELC : Electrona carlsbergi										
AUS									0	0
CHL										0
CHN	0				0	0	0	0	0	0
GBR				0		0				
KOR		0	0		0	0	0	0	0	0
NOR					0	0	0	0	0	0
NZL								0		
UKR ELC: Electrona carlsbergi Total	0	0	0	0	0	0	0 0	0 0	0 0	0 0
ELN : Electrona antarctica										
CHL		0							0	0
CHN									0	0
DEU	0	_				_				
GBR		0		_	_	0	_	0	_	_
NOR				0	0	0	0		0	0
NZL				•				0		
UKR ELN : Electrona antarctica Total	0	0		0 0	0	0 0	0	0	0	0 0
ELT : Electrona spp										
DEU	0									
NOR								0		0
ELT : Electrona spp Total	0							0		0
ERN : Trematomus bernacchii										
DEU	0		_	_						_
KOR ERN : Trematomus bernacchii Total	0		0 0	0 0						0 0
ETF : Etmopterus lucifer										
AUS	0	0	0	0	0	0		0		0
ETF: Etmopterus lucifer Total	0	0	0	0	0	0		0		0
ETM : Etmopterus granulosus AUS	0			0	0	0	0	0		0
ETM: Etmopterus granulosus Total	0			0	0	0	0	0		0
EZT : Etmopterus viator FRA									1	3
EZT : Etmopterus viator Total									1	3
FIC : Cryodraco antarcticus							_			
CHL							0		0	0
CHN	0		0	0	0	0	0	0	0	0
DEU	0		0							
ESP KOR		0	0	0	0	0	0	0	0	0
NOR		U	U	0	0	0	0	0	0	0
NZL				Ū	J	J	J	0	Ū	0
UKR			0	0	0	0	0	0	0	0
URY							0			
ZAF		0					0			
FIC : Cryodraco antarcticus Total	0	0	0	0	0	0	0	0	0	0
GAS : Gastropoda										
AUS	0	0		0	0		0	0	0	0
NZL								0		0
GAS : Gastropoda Total	0	0		0	0		0	0	0	0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
GDR : Gymnodraco acuticeps										
CHL							0		0	0
CHN				0	0	0	0		0	0
DEU	0									
KOR		0	0	0	0	0	0	0	0	0
NOR				0	0	0	0	0	0	0
NZL								0		
UKR							0	0		0
GDR: Gymnodraco acuticeps Total	0	0	0	0	0	0	0	0	0	0
22 3,	•	•	•	•	•	•	•	•	•	•
GEA : Gerlachea australis										
DEU	0									
KOR										0
NOR									0	·
GEA : Gerlachea australis Total	0								0	0
CED : Committee										
GEP : Gempylidae		0							0	
CHL		U							0	
GBR	0									
KOR			0							
NOR					0	0	0	0		0
GEP : Gempylidae Total	0	0	0		0	0	0	0	0	0
GGW : Gorgoniidae										
AUS	0	0	0	0	0	0	0	1	0	0
GBR	-	-	-	-	-	-	0	=	-	,
JPN	0	0	0	0	0	0	0	0		0
KOR	-	_	0		_	_	-	_		
NZL			·			0		0		
UKR				0		U		U		
GGW : Gorgoniidae Total	0	0	0	0	0	0	0	1	0	0
	•	·	•	•	•	•	•	-	•	•
GHP : Patagonotothen guntheri										
ARG		0								
GBR	77	11		111		1		7		2
KOR			0							
NOR									0	
GHP: Patagonotothen guntheri Total	77	12	0	111		1		7	0	2
GR1 : Macrourus caml/whitsoni										
AUS					79	89	100	101	48	64
GR1 : Macrourus caml/whitsoni Total					79	89	100	101	48	64
GR2 : Macrourus carinatus/holotrachys										
AUS					226	235	253	250	59	143
GR2 : Macrourus carinatus/holotrachys Total					226	235	253	250	59	143
CDV - Magraciania and										
GRV : Macrourus spp	0.4	450	476	24.4	22	20	20	42	2	4.2
AUS	91	159	176	314	23	20	28	13	3	13
CHL	2	5	3	3	4	2	16	6	10	
DEU	0									
ESP	3	5	16	5	42	13	16	13	5	8
FRA	4	2	860	707	816	761	757	602	505	767
GBR	72	51	99	59	93	35	73	132	87	96
JPN	8	10	3	5	7	6	12	4	3	4
KOR	26	14	0	3	7	36	18	23	60	53
NOR	70	44	12	24		7	13			
NZL	43	80	67	51	70	49	50	53	43	57
RUS	1	3	5	3	11	0	3	12	1	
UKR		1	2	3	5	2	11	22	28	23
URY			3	4	2	12	25	24	33	14
ZAF	17	30	19	22	19	11	23	6	15	15
GRV : Macrourus spp Total	337	403	1,265	1,203	1,100	952	1,045	910	794	1,050
CSV - Sammingua miayaaamhalua										
GSK : Somniosus microcephalus ZAF	0									
GSK : Somniosus microcephalus Total	0									
GSX : Gonostoma spp										
CHL									0	
									0	
GSX : Gonostoma spp Total										
GSX : Gonostoma spp Total GYB : Gymnoscopelus bolini										
										0
GYB : Gymnoscopelus bolini AUS								0		0
GYB : Gymnoscopelus bolini								0		0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
GYF : Gymnoscopelus fraseri NZL								0		
GYF : Gymnoscopelus fraseri Total								0		
GYJ : Gymnoscopelus hintonoides										
NZL GYJ: Gymnoscopelus hintonoides Total								0 0		
GYN : Gymnoscopelus nicholsi										
AUS		_								0
CHL	0	0			0 0		0		0 0	0
CHN DEU	0 0				U				U	
GBR	0	0		0		0		0		0
KOR			0		0	0	0	0	0	0
NOR						0	0	0	0	0
NZL								0		
UKR GYN: Gymnoscopelus nicholsi Total	0	0	0	0	0	0 0	0	0 0	0	0 0
GYO : Gymnoscopelus opisthopterus										
NZL GYO : Gymnoscopelus opisthopterus Total								0 0		
GYR : Gymnoscopelus braueri										
AUS										0
CHL		0								
DEU	0									
NZL GYR: Gymnoscopelus braueri Total	0	0						0 0		0
GYY : Gymnoscopelus spp										
CHL			0							0
GBR								0		
KOR			0							
GYY: Gymnoscopelus spp Total			0					0		0
HAN : Bythaelurus canescens										
NOR					0					
HAN: Bythaelurus canescens Total					0					
HGW : Harpagifer antarcticus										
DEU	0									
NOR										0
HGW: Harpagifer antarcticus Total	0									0
HHJ: Achiropsetta tricholepis										
NOR						0				
HHJ: Achiropsetta tricholepis Total						0				
HIB: Histiobranchus bathybius NOR								0		
HIB : Histiobranchus bathybius Total								0		
HOL : Chimaeriformes	_									
ZAF HOL : Chimaeriformes Total	0 0									
HQZ : Hydrozoa										
AUS									0	0
NZL HQZ : Hydrozoa Total								0 0	0	0
HXY : Hexactinellida										
AUS										0
CHL							0			
NZL						0				
UKR HXY: Hexactinellida Total				0 0		0	0			0
ICA : Icichthys australis										
AUS	0								0	
KOR						0		0		
NOR	^					0	0	^	0	0
ICA : Icichthys australis Total	0					0	0	0	0	0
ICK : Cryodraco atkinsoni NZL								0		
-								Ū		

CK : Cryodraco atkinsoni Total CX : Channichthyidae ARG AUS CHL CHN ESP FRA GBR JPN KOR NOR	0	0	0					0		
ARG AUS CHL CHN ESP FRA GBR JPN KOR NOR		0	0							
AUS CHL CHN ESP FRA GBR JPN KOR NOR		0	0							
CHL CHN ESP FRA GBR JPN KOR NOR			0							
CHN ESP FRA GBR JPN KOR NOR				3	0	1	3	2	1	2
ESP FRA GBR JPN KOR NOR							0			C
FRA GBR JPN KOR NOR	า			0	0	0	_	0	_	C
GBR JPN KOR NOR	ว				0	_	0	0	0	1
JPN KOR NOR	7					0		_		
KOR NOR		1	0	5	4	1	1	2	10	4
NOR	0	0		0	0	1	1	0	0	1
	0	1	0	0	1	3	0	1	1	1
NZL	0	0	1	3	4	2	2	0	1	C
	5 0	4	2	5	9	3	3	2	11	7
RUS	Ü	0	0	0 0	0	0	0	1		
UKR				U	0	0 0	0 1	1 0	1	1
URY		0		0	0		1	U	2	
ZAF CX : Channichthyidae Total	8	0 6	3	0 17	18	0 10	11	9	0 27	17
NV : Invertebrata		^			^	^	^	^	2	_
AUS	1	0			0	0	0	0	2	0
CHN		^	^	^	^	^		^	0	
NZL		0	0	0	0	0	^	0		
UKR	_	_	_	_	_	0	0	_	_	_
NV : Invertebrata Total	1	0	0	0	0	0	0	0	2	0
SH : Isopoda										
AUS									0	0
CHL										0
NZL								0		
SH : Isopoda Total								0	0	0
IC : Neopagetopsis ionah										
CHL		0					0		0	0
CHN		0		0	0	0	0	0	0	0
DEU	0									
KOR	0		0	0	0	0	0	0	0	0
NOR				0	0	0	0	0	0	1
NZL								0		
UKR			0				0	0	0	0
IC : Neopagetopsis ionah Total	0	0	0	0	0	0	0	0	0	1
CCF : Paralomis formosa										
GBR	0	0				0				
KOR	Ü	·		0	0	0	0		0	0
CCF : Paralomis formosa Total	0	0		0	0	0	0		0	0
CCM : Lithodes murrayi										0
AUS FRA										0
										0
CCM : Lithodes murrayi Total										0
CCU : Paralomis aculeata										
AUS				0		0	0			0
FRA										1
KOR	0									
CCU : Paralomis aculeata Total	0			0		0	0			1
CCV : Paralomis spinosissima										
GBR	0	0		0		0		0		
UKR						0				
CCV : Paralomis spinosissima Total	0	0		0		0		0		
CCX : Lithodidae										
AUS	0	0	0	0	0	0	0	0	0	0
CHL		0							0	
ESP	0	-							-	
GBR	0	0	0	0	0	0	0		0	0
JPN		0	0		0	0				
NOR			0							
NZL	0	0	0	0	0	0		0	0	0
RUS	0	0	0	0			0	0	0	
UKR									0	0
URY									0	
ZAF	0	0	0	0						
CX : Lithodidae Total	0	0	0	0	0	0	0	0	0	0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
KCZ : Lithodes spp										
AUS										0
CHL										0
RUS KCZ: Lithodes spp Total							0 0			0
										_
KDD : Paralomis anamerae					0					
KOR					0					
KDD : Paralomis anamerae Total					0					
KIF : Chionodraco rastrospinosus										
CHL					0		0		0	0
CHN					0	1	0	0	0	0
DEU	0									
KOR			0	0	0	1	0	0	0	1
NOR					0	0	0	0	0	1
UKR							0	0	0	0
KIF: Chionodraco rastrospinosus Total	0		0	0	0	1	1	1	1	2
VPA . Vrofftichthus andorssoni										
KRA: Krefftichthys anderssoni CHL									0	
CHN									0	
KOR			0						J	
NZL			Ü					0		
UKR								0		
KRA : Krefftichthys anderssoni Total			0					0	0	
·										
KRI : Euphausia superba	40.000	7.000	0.000	7.000	2		44655	24.421	24.6=2	22.22-
CHL	10,662	7,259	9,278	7,279	3,708	20.4:-	14,060	21,131	21,670	22,382
CHN	4,265	31,944	54,303	35,427	65,018	38,113	40,742	50,392	118,353	47,605
JPN	16,258									
KOR	27,100	43,861	55,406	23,342	23,071	34,506	36,005	42,939	44,567	37,984
NOR	102,800	129,647	165,899	147,075	160,941	156,884	207,103	250,814	245,421	241,375
NZL								0		
UKR		4,646	8,929	12,523	7,412	7,949	15,080	22,427	20,770	22,179
KRI : Euphausia superba Total	161,085	217,357	293,814	225,646	260,150	237,452	312,990	387,703	450,782	371,526
KRT : Euphausia triacantha										
CHL										0
KRT : Euphausia triacantha Total										0
VDV - Euphausia spp										
KRX : Euphausia spp NZL								0		
KRX : Euphausia spp Total								0		
KZU : Labidiaster annulatus										0
AUS KZU: Labidiaster annulatus Total										0 0
LAG: Lampris guttatus								0		0
ESP LAG: Lampris guttatus Total								0 0		0 0
								•		·
LAI : Lampris immaculatus										
AUS					0	0		0		
CHL									0	
ESP	0	0			0	0			0	
FRA				1						_
KOR										0
NZL			0							
RUS	0									
UKR	•	0 0	•		•	•		0	•	0 0
LAI : Lampris immaculatus Total	0	U	0	1	0	0		U	0	U
LCN : Lycodichthys antarcticus										
DEU	0									
NZL								0		
UKR						0				
LCN : Lycodichthys antarcticus Total	0					0		0		
LEF : Bothidae										
AUS	0	0			0		0	0	0	0
LEF : Bothidae Total	0	0			0		0	0	0	0
	J	ŭ			ŭ		ŭ	ŭ	Ū	·
LEV : Lepidion spp				=		=	=	=		
AUS				0	_	0	0	0		0
ESP					0			_		-
GBR								0		0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
KOR	0									
NZL	0		0		0			0		C
RUS				0						
UKR										C
LEV : Lepidion spp Total	0		0	0	0	0	0	0		0
LIC : Channichthys rhinoceratus										
AUS	42	73	146	12	123	109	39	153	236	81
CHN					0					
FRA				0		0				
NOR						0				
LIC : Channichthys rhinoceratus Total	42	73	146	12	123	109	39	153	236	81
.nv .: .1										
LPX : Liparidae										,
AUS		•								(
CHL		0								
CHN		•			0					,
GBR		0				_				(
JPN						0				
NOR								0		
RUS				0						
LPX : Liparidae Total		0		0	0	0		0		(
LVD : Zoarcidae										
AUS					0		0		0	
CHL		0								
CHN									0	
GBR		0		0				0		
KOR					0		0			C
NOR			0							
NZL							0		0	
RUS				0			·			
UKR				·			0		0	
LVD : Zoarcidae Total		0	0	0	0		0	0	0	0
LXX : Myctophidae										
AUS	0	0		0	0	0	0	0	0	C
CHL		0						3	0	C
CHN								0	0	C
GBR	0	0				0				
KOR			0	0						
NOR				0	0	0	0	0	0	C
NZL								0		
UKR				0						
LXX : Myctophidae Total	0	0	0	0	0	0	0	3	0	0
LYA : Ophthalmolycus amberensis										
CHL							0			
DEU	0						ŭ			
NOR	· ·			0						
LYA: Ophthalmolycus amberensis Total	0			Ö			0			
LYZ : Lycodapus antarcticus AUS									0	0
LYZ : Lycodapus antarcticus Total									0 0	0
in E. Eyeodapus antaresicus rotai									·	
MAP : Magnisudis prionosa										
AUS										C
CHL							0			
CHN									0	
KOR			0			0		0	0	
NOR						0	0		0	C
UKR										C
MAP : Magnisudis prionosa Total			0			0	0	0	0	0
MCC - Macrourus carinatus										
MCC : Macrourus carinatus							•	•		~
AUS							0	0	^	0
CHL	•								0	
ESP	0	704								
FRA	784	784				_				
NZL	_					0				
RUS	0								_	
UKR	704	70.				_	_	_	0	_
MCC : Macrourus carinatus Total	784	784				0	0	0	0	0
MCH : Macrourus holotrachys										
AUS										8
CHL							0			

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
CHN										0
KOR					4	1				
RUS	0		0							
UKR	_		_		_	1	_			_
MCH : Macrourus holotrachys Total	0		0		4	2	0			8
MEL : Melanostigma spp										
AUS							0			
GBR				0			_			
MEL : Melanostigma spp Total				0			0			
MHJ: Halargyreus johnsonii										
AUS										0
CHN				0						
MHJ : Halargyreus johnsonii Total				0						0
MIC : Chionodraco myersi										
CHN										0
NOR					0 0	0 0				
MIC : Chionodraco myersi Total					U	U				0
MLG : Melanonus gracilis										0
AUS MLG : Melanonus gracilis Total										0 0
MMM : Mancopsetta maculata										
ARG		0								
AUS								0		0
CHL			0							
GBR	0	0		0		0		0		
NOR										0
MMM : Mancopsetta maculata Total	0	0	0	0		0		0		0
MNI : Cynomacrurus piriei										
AUS	0						0			0
NZL	_						_	0		_
MNI : Cynomacrurus piriei Total	0						0	0		0
MOL : Mollusca										
AUS NZL				0				0	0	0
MOL : Mollusca Total				0				0	0	0
MOR : Moridae										
RUS	0									
MOR : Moridae Total	0									
MOY : Muraenolepis microps										
AUS	0	0	0	0	0		0		0	0
CHL		0					0		0	
CHN									0	
DEU ESP	0	0	0	0	1	0	0	0	0	1
FRA	U	U	U	U	1	U	U	0 0	0	1
GBR	0	0		0		0		0	U	
KOR	Ŭ	0		0	0	0	0	0	0	0
NOR				0	0		0	0	0	0
RUS		0	0	0	0		0			
UKR		0	0				0	0	0	
MOY : Muraenolepis microps Total	0	0	0	0	1	0	0	1	0	1
MRL : Muraenolepis spp										
ARG		0								
AUS	0	0	0	0	0	0	0	0	0	2
CHL	0	0	0							
CHN			_		0		0	0	0	
ESP			0		0	0	0	^		
FRA GBR	2	3	6	2	1	0	1	0 5	2	9
JPN	0	0	0	0	0	0	0	0	0	0
KOR	0	0	0	0	0	1	0	0	0	0
NOR	1	0	1	2	0	1	1	U	0	U
NZL	1	3	3	3	1	1	1	2	1	2
RUS	0	0	0	1	0	-	0	8	0	-
UKR	-	0	0	0	0	0	0	0	0	1
URY						0	0	0	1	
ZAF		0	0		0	0	0		0	0
	3	6	10	8	3	3	3	15	5	14

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
MVC : Muraenolepis marmorata										
FRA										C
GBR										C
KOR	0	0	0		0					
MVC : Muraenolepis marmorata Total	0	0	0		0					O
MWG : Melanostigma gelatinosum										
AUS									0	C
CHL KOR			0						0	
NOR			Ü					0		
MWG : Melanostigma gelatinosum Total			0					0	0	0
MWO : Muraenolepis orangiensis										
KOR	0			0						
MWO: Muraenolepis orangiensis Total	0			0						
MZZ : Actinopterygii										
AUS	0									
CHL	0									
GBR	0	0	0	0						
KOR	0	0	0							0
NOR NZL								0		U
MZZ : Actinopterygii Total	0	0	0	0				0		0
NAN : Nansenia spp										
KOR			0							
NAN : Nansenia spp Total			0							
NDW : Neolithodes diomedeae										
KOR					0	0				
UKR					Ü	O		0		
NDW : Neolithodes diomedeae Total					0	0		0		
NHE : Annelida										
NZL								0		
NHE : Annelida Total								0		
NNN : Notacanthus chemnitzii										
AUS										0
NNN : Notacanthus chemnitzii Total										0
NNV : Notolepis annulata										
NOR						0				
NNV : Notolepis annulata Total						0				
NNY : Nototheniops nybelini										
GBR									0	
KOR										0
NNY : Nototheniops nybelini Total									0	0
NOA : Gobionotothen acuta										
AUS	0	1	4	0	2	3	2	3	3	1
CHL FRA						0	0			
NOA : Gobionotothen acuta Total	0	1	4	0	2	0 3	2	3	3	1
NOC - Netathania saviisana										
NOC : Notothenia coriiceps AUS					0			0		
CHL		0			O		0	Ū	0	0
CHN		-	0		0	0	-	0	0	
DEU	7									
ESP					0					
KOR			0	0		0	0	0	0	0
NOR				_	0	0	0	0	0	1
RUS UKR				0			0	0	0	0
NOC : Notothenia coriiceps Total	7	0	0	0	0	0	0	0	0	1
NOD : Lindbergichthys nudifrons										
CHL							0			
CHN									0	
DEU	0									
GBR	0	0	•	0	•	0		0		0
KOR NOR			0		0	0	0	0	0	0
NON							U	U	U	U

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
NOD : Lindbergichthys nudifrons Total	0	0	0	0	0	0	0	0	0	0
NOE : Notolepis spp										
CHL					0		0		0	0
NOR									0	0
NOE : Notolepis spp Total					0		0		0	0
NOF : Gobionotothen angustifrons										
GBR		0								
NOF : Gobionotothen angustifrons Total		0								
NOG : Gobionotothen gibberifrons		0								
ARG CHL		0	0		0		0		0	0
CHN		0		0	0	0		0	0	0
DEU	1									
GBR	0	1		1		1		1		1
KOR			0	0	0	0	0	0	0	0
NOR UKR	0			1	0	0	0 0	0 0	0 0	2
NOG : Gobionotothen gibberifrons Total	2	2	0	1	0	1	0	1	1	4
	-	-	Ū	-	Ū	-	Ū	-	•	7
NOL : Nototheniops larseni CHL		0	0				0		0	0
CHN		v	0	0	2	0	0	0	0	0
DEU	0									
GBR	0	0		0		0	0	0		0
KOR	0	0	0	0	0	0	0	0	0	0
NOR UKR		0	0	1 0	0 0	0 0	0 0	0	0	0
NOL : Nototheniops larseni Total	0	0	o	1	2	0	o	0	0	0
NOM : Paranotothenia magellanica										
FRA				0						
NOR									0	
NOM : Paranotothenia magellanica Total				0					0	
NON : Notothenia neglecta						_				
KOR NOR					0	0			0	
NON : Notothenia neglecta Total					0	0			0	
NOR : Notothenia rossii										
ARG		1								
AUS		0	0	0	0	0	0	0	0	1
CHL		0	1		0		17		0	0
CHN DEU	28	1		0			0		1	
FRA	28					0				
GBR	0	2		4		4		7		2
KOR	0	0	1	0	0	0		0	0	0
NOR					0	0	0	0		0
RUS NOR: Notothenia rossii Total	28	3	0 2	4	0	4	17	7	1	3
NOS : Lepidonotothen squamifrons ARG		0								
AUS	36	46	7	3	3	1	4	2	5	3
CHL		0	0				0			
CHN			0	0						0
DEU ESP	0		0		0	0			0	
FRA			O	0	O	0	0	0	O	0
GBR	24	1		2	0	2	0	1		2
JPN					0					
KOR	0			0	0	0		0		
NOR			•	0	•	•	0	•	0	
NZL RUS			0	0 1	0 0	0		0		
UKR		0		0	U			0	0	
URY		Č		ŭ			0	ŭ	Č	
NOS : Lepidonotothen squamifrons Total	60	47	7	6	3	2	4	3	5	4
NOT : Patagonotothen brevicauda										
CHL							0			_
CHN KOR	0									0
NOT : Patagonotothen brevicauda Total	0						0			0
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	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
NOX : Nototheniidae										
AUS	0			0	0		0	0	0	0
CHL	0			U	U		U	U	0	U
CHN				0		0	0	0	0	0
DEU	0			ŭ		· ·	· ·	ŭ	ŭ	·
ESP	· ·				0		0			
GBR	0	0	0	0	0	0	0		0	0
JPN	0	0	0							
KOR			0					0	0	
NOR		0		0	0	0	0	0	0	0
NZL	0	0	0	0	0	0	0	0	0	0
RUS	0	0	0	0	0			0		
UKR			0	0	0	0	0	0	0	0
URY								0	0	
NOX : Nototheniidae Total	0	0	0	0	0	0	0	1	0	0
NOZ : Lindbergichthys mizops										
AUS	0	0	0	0	0	0	0	0		0
NOZ : Lindbergichthys mizops Total	0	0	0	0	0	0	0	0		0
NTO : Notolepis coatsi										
CHL							0			0
CHN					0			0	0	0
KOR			0		0	0	0	0	0	0
NOR				0	0	0	0	0	0	0
NZL								0		0
UKR		0					0	0	0	0
NTO : Notolepis coatsi Total		0	0	0	0	0	0	0	0	0
NTW : Pennatulacea										
AUS				0			0	0	0	0
GBR							0			
JPN		0		0	0	0	0	0	0	
KOR			0							
NZL						0		0		
UKR				0						
NTW : Pennatulacea Total		0	0	0	0	0	0	0	0	0
OCP : Ocosia apia										
AUS							0		0	
OCP : Ocosia apia Total							0		0	
OCT : Octopodidae										
AUS	0	0	0	0	0	0	0	0	0	0
CHL		0					0			
ESP			0				_			
FRA							0			
GBR			0	0	0	0		0	0	
KOR					0	0		0	0	0
NOR	0	0		0		0	0			
NZL	0	0	0	0	0	0		0	0	0
RUS	0			0			0	0	0	
UKR								0	0	0
URY								0	0	
OCT : Octopodidae Total	0	0	0	0	0	0	0	0	0	0
OEQ : Euryalida										
AUS	0	0	0	0	0	0		0	0	0
JPN	-		_	0	0	0	0	0	_	_
NZL				ŭ	ŭ	0	ŭ	ŭ		
OEQ : Euryalida Total	0	0	0	0	0	0	0	0	0	0
OU - Moretouth engis in game										
OIJ: Moroteuthopsis ingens AUS										0
CHN							0	0	0	_
KOR			0				0	0	0	0
NOR			-			0	0	0	0	0
UKR							0			
OIJ: Moroteuthopsis ingens Total			0			0	0	0	0	0
OOY: Ophiurida										
AUS				0	0	0	0	0	0	0
GBR OOY: Ophiurida Total				0	0	0	0 0	0	0	0
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OSG: Spectrunculus grandis										0

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Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
NZL PGR : Pogonophryne permitini Total	0 0	((
PHB : Pachycara brachycephalum							0			
CHL DEU	0						0			
KOR	· ·	0	0							
PHB : Pachycara brachycephalum Total	0	0	0				0			
PIV : Edentoliparis terraenovae NOR						0			0	C
PIV : Edentoliparis terraenovae Total						0			0	O
PLF : Artedidraconidae										
FRA PLF : Artedidraconidae Total								0 0		
PMA : Pagetopsis macropterus										
CHL					0	0			0	C
CHN DEU	0				0	0			0	C
KOR	o o	0	0	0	0	0	0	0	0	C
NOR					0		0	0	0	C
UKR							0	0	0	C
PMA: Pagetopsis macropterus Total	0	0	0	0	0	0	0	0	0	O
PMC : Poromitra crassiceps AUS										C
NZL								0		
PMC : Poromitra crassiceps Total								0		C
POG: Pogonophryne spp AUS					0	0	0		0	C
CHL							0			
DEU	0	_	_	_		_				_
ESP FRA		0	0	0	0	0	0			C
GBR				0	0	0	0 0	0	0	C
KOR		0		0	0	0	0	0	0	C
NOR	0					0	0			
NZL		0	0	0	0	0	0	0	0	C
RUS	0	0	0	0	0			0		
UKR			0	0	0	0	0	0	0	C
URY POG: Pogonophryne spp Total	0	0	0	0	0	0	0	0	0 0	o
POR: Lamna nasus							_			_
AUS FRA							0	0	0	C
GBR		0		0		0		U	U	
POR : Lamna nasus Total		0		0		0	0	0	0	O
POS : Micromesistius australis CHL			0							C
GBR			U			0				·
POS: Micromesistius australis Total			0			0				O
PRD: Pareledone spp AUS							0			
NZL					0		0	0		
PRD : Pareledone spp Total					0		0	0		
PRE : Protomyctophum tenisoni							0	0		
CHN KOR				0			0	0		
NOR						0			0	C
PRE : Protomyctophum tenisoni Total				0		0	0	0	0	O
PRY: Protomyctophum choriodon CHN								0	0	
GBR								U	U	C
NOR										C
PRY : Protomyctophum choriodon Total								0	0	C
PSG: Psychroteuthis glacialis			0		0	0		0	0	C
KOR										
KOR NOR			O		O	O		0	0	C

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
PSG: Psychroteuthis glacialis Total			0		0	0		0	0	0
PSR : Psilodraco breviceps										
CHL GBR		0 0		0				0		0
KOR						0	0			0
PSR : Psilodraco breviceps Total		0		0		0	0	0		0
PTC : Trematomus pennellii										
CHN KOR		0	0	0					0	
PTC : Trematomus pennellii Total		0	0	0					0	
PVM : Paraliparis meganchus										
CHN				0						
PVM : Paraliparis meganchus Total				0						
PVP : Protomyctophum spp CHL									0	
NOR									Ü	0
NZL								0		
PVP : Protomyctophum spp Total								0	0	0
PVZ : Paraliparis spp AUS									0	0
DEU	0								Ū	0
KOR PVZ : Paraliparis spp Total	0					0 0			0	0
PVZ : Paranparis spp Total	U					U			U	U
PWJ : Pycnogonida AUS		0				0	0	0	0	0
NZL		O				Ü	O	0	Ü	0
PWJ: Pycnogonida Total		0				0	0	0	0	0
PZS : Pagetopsis maculata										
KOR PZS : Pagetopsis maculata Total						0 0				
QMC : Macrourus caml										
AUS				1	1		5	4	2	3
CHL								0	0	
GBR KOR				0				0		
NZL								1		
UKR QMC : Macrourus caml Total				1	1		5	5	0 2	3
RAJ : Rajidae										
CHL									0	
ESP		0	1			0				
FRA KOR	432	241					2	1	9	8
RUS	0		0	0		0	0			
URY RAJ : Rajidae Total	432	241	1	0		0	2	0 1	0 9	8
	432	241	-	·		Ü	-	•	J	·
RFA : Amblyraja taaf AUS										0
FRA	107	33	55	17	33	25	21	13	2	5
RFA : Amblyraja taaf Total	107	33	55	17	33	25	21	13	2	5
RFD : Paraliparis kerguelensis										0
FRA RFD : Paraliparis kerguelensis Total										0 0
RGG : Racovitzia glacialis										
CHL							0			
CHN	0		0							
DEU RGG : Racovitzia glacialis Total	0 0		0				0			
RTX : Macrouridae										
NZL								0		
RTX : Macrouridae Total								0		
RZZ : Somniosus antarcticus										
FRA RZZ : Somniosus antarcticus Total								0 0	0 0	
								ŭ	Ū	

### AUST	Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
### AUST	SBB : Stomias boa										
\$155. Mirroungs lecenines Soal State	AUS										0
SST. Mirroungal lecenina ALIS ALIS Mirroungal lecenina Total SST. Europhayma pelecanioides NUT. SST. Europhayma pelecanioides Total SST. Europhayma pelecan											
ASS S. Miroungal leconina Total	SBB : Stomias boa Total								0		0
\$\$ SES Money Services Total \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$											
SRI: Europharym policanoides NZL SET: Paysharym policanoides N											
NZL SEX. Eurypharym pelecanoides Total	SES : Mirounga leonina Total								0		
SEX: Europherus percanoles cortails SGI : Pleudochaenichthys georgianus AGG											
ARC CHI CHI CHI CHI CHI CHI CHI CHI CHI CH											
OH	SGI : Pseudochaenichthys georgianus										
DEU	ARG		0								
DELL			1					0			1
SRK				0	0	0	2		0	0	0
MOR			1	0	1		1	0	1		0
NOR			1			0				0	
Mark		U		2							
SGI Pecudiochaenichthys georgianus Total 0 2 2 1 0 3 2 1 1 10											
AUS		0	2	2							10
AUS	GHL : Etmopterus spp										
INEL: Etmopterus spa Total 0 0 0 0 0 0 3 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0			0	0	0	0	0	0
SAH: Scopelosaurus hamiltoni AUS NOR SH: Scopelosaurus hamiltoni Total SON: Somniosus pacificus AUS SOR: Somniosus pacificus AUS SOR: Somniosus pacificus Total SOR: Somniosus Pacific											0
AUS 0 0 0 0 0 0 0 0 0	SHL: Etmopterus spp Total		0			0	0	0	3	2	0
NOR SIM- Scome loss and intent into tal 3											
SELF : Scopelosaurus hamiltoni Total SON : Somniosus pacificus AUS											0
SOUR: Somniosus pacificus AUS SOIN: Somniosus pacificus Total 5											
SOUS SONS SONS SONS SONS SONS SONS SONS	SLH : Scopelosaurus namiltoni Total										U
So So So So So So So So			-		0	-	7	4	2	2	2
SPR: Salpidae AUS O CHL O CHN NOR NOR NOR NOR NZI UKR SPS: Salpidae Total O O O O O O O O O O O O O											
AUS	SON : Somniosus pacificus Total		3		٥	5	,	4	3	2	2
CHI CHN CHN KOR NOR NOR NOR NOR NOL LUKR R SPY: Salpidae Total O 1,162 O 1,162 O 1,162 O 0 2 3 0 0 3 3 0 3 3 3 3 3 3 3 3 3 3 3 3											
CHN KOR			0			•		0	0		
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NZL UKR UKR 97 : Salpidae Total 0 1,162 0 4 4 0 0 0 1,162 0 0 4 4 0 0 0 0 1,162 0 0 4 4 0 0 0 0 1,162 0 0 4 0 4 0 0 0 0 1,162 0 0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0							3	U	1		
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SPX : Salpidae Total 0 1,162 0 4 4 0 0 1,162 0 4 4 0 0 0 0 1,162 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0		3	
NZL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0			0	1,162				0
SQ1 : Ommastrephes, Illex Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SQ1 : Ommastrephes, Illex										
SQC : Loligo spp KOR	NZL										0
KOR SQC : Loligo spp Total O O O O O O O O O O O O O O O O O O	SQ1 : Ommastrephes, Illex Total			0							0
SQC : Loligo spp Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
SQS : Martialia hyadesi KOR SQS : Martialia hyadesi Total SQU : Loliginidae, Ommastrephidae AUS SQU : Loliginidae, Ommastrephidae Total SQU : Loliginidae, Ommastrephidae AMBlyraja georgiana CHL SQU : Loliginidae, Ommastrephidae O											
KOR 0 SQU : Loliginidae, Ommastrephidae 30 0	SQC : Loligo spp Total		U	U	U						
SQU : Loliginidae, Ommastrephidae AUS SQU : Loliginidae, Ommastrephidae AUS SQU : Loliginidae, Ommastrephidae Total SRR : Amblyraja georgiana CHL CHL CHL CHL CHL CHL CHL CH				0							
AUS SQU: Loliginidae, Ommastrephidae Total 0 0 0 0 0 0 0 0 0 SRR: Amblyraja georgiana CHL CHL SEP GBR 0 0 0 0 0 0 0 0 ESP GBR 0 0 0 0 0 0 0 0 KOR 1 0 0 1 0 5 0 2 NZL NZL RUS UKR SRR: Amblyraja georgiana Total 0 1 0 0 0 0 0 0 0 0 SRR: Amblyraja georgiana Total 0 1 0 0 0 0 0 0 0 0 0 SRR: Amblyraja georgiana Total 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
AUS SQU: Loliginidae, Ommastrephidae Total 0 0 0 0 0 0 0 0 0 SRR: Amblyraja georgiana CHL CHL SEP GBR 0 0 0 0 0 0 0 0 ESP GBR 0 0 0 0 0 0 0 0 KOR 1 0 0 1 0 5 0 2 NZL NZL RUS UKR SRR: Amblyraja georgiana Total 0 1 0 0 0 0 0 0 0 0 SRR: Amblyraja georgiana Total 0 1 0 0 0 0 0 0 0 0 0 SRR: Amblyraja georgiana Total 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SQU : Loliginidae. Ommastrephidae										
SQU : Loliginidae, Ommastrephidae Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0	0	0	0	0		0
CHL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SQU : Loliginidae, Ommastrephidae Total				0	0	0	0	0		0
ESP 0 2 GBR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GRR : Amblyraja georgiana										
GBR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0						0	
KOR 1 0 1 0 5 0 2 NZL 0 0 0 0 0 1 0 0 1 1 0 0 0 1 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td>						2					
NZL 0 0 0 0 1 RUS 0 0 0 0 1 UKR 0 0 0 0 0 SRR: Amblyraja georgiana Total 0 1 0 0 2 0 5 1 2 0 SRX: Rajiformes ARG 0		0									0
RUS 0 0 0 0 1 UKR 0 0 0 0 0 SRR: Amblyraja georgiana Total 0 1 0 0 2 0 5 1 2 0 SRX: Rajiformes ARG 0					0	1		5	0	2	
UKR 0 0 1 0 0 2 0 5 1 2 0 SRX: Rajiformes ARG 0				_	_	_	0				
GRR : Amblyraja georgiana Total 0 1 0 0 2 0 5 1 2 0 GRX : Rajiformes ARG 0		0	0	0	0	0		_	1	_	
SRX : Rajiformes ARG 0		0	1	0	0	2	0		1		0
ARG 0											
			Ω								
	AUS	8	14	15	19	44	30	22	28	35	26

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
CHL	0	0	0	0	0	0	0	0	0	
ESP	0			1	1		0	0	0	1
FRA				0						
GBR	1	0	1	1	2	1	4	2	2	3
JPN	0	0	0	0	0	0		0		
KOR		0	0			3		1		0
NOR			0	2		0	0			
NZL	3	6	2	2	4	4	3	3	2	3
RUS	0	0	0	2	0	0	0	0	0	
UKR	· ·	U	0	0	0	0	0	0	2	0
URY			1	0	0	0	0	0	0	0
	1	1	0			0				
ZAF SRX : Rajiformes Total	1 12	1 21	20	1 29	1 51	39	3 33	7 43	14 57	3 36
SSI : Chaenocephalus aceratus										
ARG	0	0	4		0		1		0	0
CHL	0	0	1		0		1	_	0	0
CHN			0	0	0	0	0	0	0	0
DEU	1									
GBR	0	1	0	1		1		1		0
KOR		0	0	0	0	0	0	0	0	1
NOR				0	0	0	0	0	0	5
UKR		0		0	0		0		0	0
SSI : Chaenocephalus aceratus Total	1	1	1	1	0	1	1	1	0	7
SSX : Ascidiacea										
AUS	0	0	0	0	0	0	1	0	0	0
GBR							0			
JPN		0			0					
NZL						0		0		
UKR				0						
SSX : Ascidiacea Total	0	0	0	0	0	0	1	0	0	0
STF : Asteroidea										
AUS	4	9	10	12	9	13	18	12	5	3
FRA			0	0		0	0			
GBR			ŭ	·	0	0	0			
					0	U	U			
JPN	0			1	U					
NOR	0	0	0	1	4	0		0	4	
NZL	0	0	1	0	1	0		0	1	1
RUS							0	_	0	_
UKR						0		0	0	0
URY STF : Asteroidea Total	4	9	11	13	10	13	18	13	0 6	4
STO : Stolephorus spp										
AUS										0
STO : Stolephorus spp Total										0
SWK : Stomias spp										
AUS										0
SWK : Stomias spp Total										0
SZS : Serpulidae										
AUS GBR							0			0
SZS : Serpulidae Total							0			0
SZT : Pogonophryne scotti										
CHL							0			
DEU	0									
KOR	0									
NZL	O	0								
RUS		U	0							
SZT : Pogonophryne scotti Total	0	0	0 0				0			
• • •										
TEZ - Danadial aminos automáticos						0				0
TEZ : Paradiplospinus antarcticus KOR										
KOR						0				0
KOR TEZ : Paradiplospinus antarcticus Total TIC : Chionodraco hamatus						0				U
KOR TEZ : Paradiplospinus antarcticus Total TIC : Chionodraco hamatus CHL						0	0			U
KOR TEZ: Paradiplospinus antarcticus Total TIC: Chionodraco hamatus					0	0	0			0
KOR TEZ: Paradiplospinus antarcticus Total TIC: Chionodraco hamatus CHL			0		0	O	0			
TEZ : Paradiplospinus antarcticus Total TIC : Chionodraco hamatus CHL CHN			0		0	0	0			0
KOR TEZ: Paradiplospinus antarcticus Total TIC: Chionodraco hamatus CHL CHN KOR			0	0			0	0		0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
TLO: Trematomus loennbergii						0		0		0
AUS				0		Ü		Ü		0
GBR KOR		0	0	0 0						
NZL		0	U	U	0					
RUS		U	0		U					
UKR			U				0			
TLO : Trematomus loennbergii Total		0	0	0	0	0	0	0		0
TMW : Trematomus vicarius										
NOR TMW: Trematomus vicarius Total					0 0					
					Ū					
TOA : Dissostichus mawsoni AUS		0	0	212	54	243	264	223	260	173
CHL					6		3		14	
CHN				0		0	0			
DEU	0									
ESP	523	420	395	292	387	402	301	484	329	360
FRA						15	64	16	18	
GBR	538	484	519	539	512	241	297	845	727	495
JPN	248	192	134	151	135	326	349	194	113	204
KOR	1,081	1,215	891	912	847	1,242	919	817	1,139	1,426
NOR	180	234	287	367	0	177	184	0		
NZL	978	963	863	521	925	785	626	745	433	779
RUS	522	405	634	599	727	451	442	394	366	
UKR		66	111	205	447	285	582	472	533	696
URY						67	200	210	146	
ZAF TOA: Dissostichus mawsoni Total	147 4,216	87 4,065	11 3,846	37 3,836	97 4,136	110 4,345	168 4,400	4,399	82 4,161	4,134
TOP : Dissostichus eleginoides										
ARG		0								
AUS	2,717	2,677	2,749	4,225	2,775	3,349	3,137	3,402	3,014	2,996
CHL	238	317	373	340	341	338	319	326	360	
CHN				0						
ESP	245	0	1	0	1	1	1	0	4	0
FRA	5,608	6,188	6,462	5,237	6,585	6,260	5,998	6,096	5,975	5,872
GBR	1,001	1,209	1,312	1,164	1,165	1,153	1,132	1,135	1,217	1,234
JPN	35	49	51	43	48	26	2	16	•	9
KOR	1			•	0	0	0	1	0	
NOR	200	620	0	0	440		0	270	226	2.45
NZL	380	638	423	416	418	414	380	379	326	345
RUS UKR	2	0	0 2	0 4	2 2	7	2	1	0	1
URY				317	319	319	136	304	U	1 254
ZAF	258	186	118 277	317	255	68	311	266	270	365
TOP : Dissostichus eleginoides Total	10,483	11,265	11,768	12,058	11,910	11,934	11,419	11,924	11,165	11,076
TQB : Thymops birsteini										
GBR TQB: Thymops birsteini Total								0 0		
								J		
TRD : Trematomus lepidorhinus AUS						0	0			
CHN						·	Ū			0
ESP				0	0					Ü
FRA				•	· ·				0	
GBR							0			
KOR				0			0	0	0	0
NOR									0	0
NZL				0				0		
RUS									0	
UKR							0			
TRD : Trematomus lepidorhinus Total				0	0	0	0	0	0	0
TRH: Trematomus hansoni										
CHL	-						0			
DEU	0	_		_		_		_		-
GBR	0	0	^	0		0		0		0
KOR			0				^			0
NOR		^					0			0
NZL TRH: Trematomus hansoni Total	0	0 0	0	0		0	0	0		0
TRL : Trematomus eulepidotus										
CHL							0			
CHN					0				0	0

Table 8.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
DEU	0									
ESP		0								
KOR			0		0	0	0	0	0	C
NOR						0	0	0	0	C
NZL								0		
UKR							0	0	0	
TRL: Trematomus eulepidotus Total	0	0	0		0	0	0	0	0	0
TRM : Trematomus scotti										
DEU	0									
TRM : Trematomus scotti Total	0									
TRT : Trematomus spp										
AUS				0			0			C
ESP			0		0					
KOR					0			0		0
NZL		0						0	0	0
RUS					0			0		
UKR				0	0				0	
TRT : Trematomus spp Total		0	0	0	0		0	0	0	0
TRW : Trematomus newnesi										
CHL							0			0
DEU	0									
GBR		0								
KOR						0				0
NOR						0	0			
TRW : Trematomus newnesi Total	0	0				0	0			0
TWP : Adelieledone polymorpha										
GBR						0		0		
TWP : Adelieledone polymorpha Total						0		0		
TWT : Pareledone turqueti										
GBR	0	0		0		0		0		
TWT : Pareledone turqueti Total	0	0		0		0		0		
UHK : Filippovia knipovitchi										
KOR						0		0		0
UHK : Filippovia knipovitchi Total						0		0		0
UHX : Onykia spp										
KOR										0
NOR						0				
UHX : Onykia spp Total						0				0
UN1 : Unknown										
AUS							0			
GBR	0					0		0		
KOR		0	0		0	0		0		_
NOR					0	0		0		0
UN1 : Unknown Total	0	0	0		0	0	0	0		0
URX : Echinoidea										
AUS		0		0	0	0	0	0	0	0
NZL								0		0
URX : Echinoidea Total		0		0	0	0	0	0	0	0
VOI : Vomeridens infuscipinnis										
KOR	0									
VOI : Vomeridens infuscipinnis Total	0									
WGR : Macrourus whitsoni										
AUS	0	3	1	0	0		11	0	0	0
CHL							0		0	
KOR	0	0	0	0	1	7				
KOK		17				4		0		
NZL	14		0	7		0		1		
NZL	14 3	5	U							
NZL RUS UKR	3					0	1		0	
NZL RUS		5 24	2	7	1	0 11	1 11	1	0 1	0
NZL RUS UKR	3			7	1			1		0
NZL RUS UKR WGR: Macrourus whitsoni Total WIC: Chaenodraco wilsoni CHL	3		2			11	11 0		1 0	O
NZL RUS UKR WGR: Macrourus whitsoni Total WIC: Chaenodraco wilsoni CHL CHN	3 18			7 0	1 0		11	0	1	
NZL RUS UKR WGR: Macrourus whitsoni Total WIC: Chaenodraco wilsoni CHL CHN DEU	3	24	2 0	0	0	11 0	0 0	0	0 0	0
NZL RUS UKR WGR: Macrourus whitsoni Total WIC: Chaenodraco wilsoni CHL CHN DEU KOR	3 18		2	0	0	0 0	0 0 0	0	0 0	0
NZL RUS UKR WGR: Macrourus whitsoni Total WIC: Chaenodraco wilsoni CHL CHN DEU	3 18	24	2 0	0	0	11 0	0 0	0	0 0	0

Table 8.1										
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
UKR		0			0	0	0		0	0
WIC : Chaenodraco wilsoni Total	0	0	0	0	0	0	0	0	0	1
WOR : Polychaeta										
AUS		0					0	0		0
NZL						0		0	0	0
WOR : Polychaeta Total		0				0	0	0	0	0
YDB : Cryodraco spp										
KOR			0	0						
YDB : Cryodraco spp Total			0	0						
ZLS : Cyclopteridae										
KOR						0				
NOR								0		
NZL					0					0
ZLS : Cyclopteridae Total					0	0		0		0
ZOT : Zoantharia										
JPN	0							0	0	
NZL						0				
ZOT : Zoantharia Total	0					0		0	0	
ZSP : Zanclorhynchus spinifer										
AUS							0	0	0	0
ZSP: Zanclorhynchus spinifer Total							0	0	0	0
Grand Total	178,799	236,623	312,319	243,670	278,720	257,288	331,246	406,276	468,115	388,901