Catch (tonnes) by species and area/subarea/division.
Capture (en tonnes) par espèce et zone/sous-zone/division.
Вылов (в тоннах) по видам и районам/подрайонам/участкам.
Captura (toneladas) por especie y área/subárea/división.

ADX: Actividirace skottsbergi Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2021	2020	2019	2018	2017	2016	2015	2014	2013	2012	Table 7.1
### Achtorasis mitopteryx 421					-						
AEM: Aethotaxis mitopteryx 481 481 482 483 483 881 881 881 881 881 881 881 881 881 8										0	
481										0	
821 831 832 844 845 855 852 854 855 852 855 854 855 852 855 855 855 855 855 855 855 855											
841	0									0	
ALEM: Achthotaxis mitoprenys Total 0	0										
\$81 \$82	0									0	
Mail: Anthonos Total											
ARZ: Alcyonaces ARZ: Alcyonaces 481 5842 5852 60 70 80 ARX: Alcyonaces											
SASIZ											
SASIZ											AJZ : Alcyonacea
SARI			0								
ARZ : Alcyonacea Total				0							5842
ARY : Alayonacea Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0					5844b
ARN: Akarotaxis nudiceps 481	0										5852
AKN: Akn: Aknotaxis nudiceps Total AKN: Akn: Aknotaxis nudiceps Total AKN: Akhrodita aculeata	0	0	0	0		0					AJZ : Alcyonacea Total
AKN : Akarotaxis nudiceps Total AKW : Aphrodita aculeata 5852 ALH : Alepocephalus spp ALH : Alepocephalus spp S852 ALH : Alepocephalus spp Total ALH : Alepisaurus spp 882 ALH : Alepisaurus spp 882 ALH : Alepisaurus spp Total ANI : Champsocephalus gunnari 481										0	
AKW: Aphrodita aculeata Total ALH: Alepcephalus spp SS52 ALH: Alepcephalus spp SS62 SS61 SS61 SS62 ALH: Alepcephalus spp Total ALI: Alepisaurus spp SS62 ALI: A											
AKH : Alepocephalus spp SESS							0				AKW : Aphrodita aculeata
\$852											
881 882 ALI : Alepisaurus spp 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 0 0 0 0 0 0 0 <td></td> <td>ALH : Alepocephalus spp</td>											ALH : Alepocephalus spp
882 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 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 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	0							5852
ALI : Alepisaurus spp 82 ALI : Alepisaurus spp Total ANI : Champsocephalus gunnari 481	0										
ALI : Alepisaurus spp Total ANI : Champsocephalus gunnari 481 8 0 0 13 52 0 34 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0			0							
ALI : Alepisaurus spp Total ANI : Champsocephalus gunnari 481 8 0 0 13 52 0 34 1 00 482 5 1 0 278 51 0 23 5 12 5851 6 178 0 5 178 0 5 12 5852 4 6 63 1,005 108 570 573 454 528 ANI : Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 529 ANI : Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 529 ANI : Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 529 ANI : Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 529 ANI : Anotopterus pharao ANI : Anotopterus pharao ANI : Anotopterus pharao Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											ALI : Alepisaurus spp
481 8 0 0 13 52 0 34 1 0 482 5 2 5 2 128 1 6 1 483 999 1,370 32 278 2 128 1 6 1 5852 4 663 1,095 10 465 528 515 443 507 ANI: Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 507 ANI: Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 507 ANI: Champsocephalus gunnari Total 0 0 0 465 528 515 443 507 ANI: Champsocephalus gunnari Total 0											
482											ANI : Champsocephalus gunnari
483 999 1,370 32 278 2 128 1 6 1 5851 4 663 1,095 10 465 528 515 443 507 ANI: Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 529 ANP: Anotopterus pharao 81 0	0	0	1	34	0	52	13	0	0	8	481
5851 4 663 1,095 10 465 528 515 443 507 ANI : Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 443 507 ANP : Anotopterus pharao 3 0 </td <td>31</td> <td>21</td> <td>5</td> <td>23</td> <td>0</td> <td>51</td> <td></td> <td>2</td> <td>5</td> <td></td> <td>482</td>	31	21	5	23	0	51		2	5		482
5852 4 663 1,095 10 465 528 515 443 507 ANI : Champsocephalus gunnari Total 1,012 2,039 1,130 478 570 657 573 454 529 ANP : Anotopterus pharao	2	1	6	1		2		32	1,370	999	483
ANP: Anotopterus pharao 1,012 2,039 1,130 478 570 657 573 454 529 ANP: Anotopterus pharao 481 0											
481 0 0 0 0 0 0 0 0 0 482 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 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	403 436										
482											ANP : Anotopterus pharao
483 5852 0 ANP: Anotopterus pharao Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								0	0	0	
5852 0	0		0	0	0	0					
ANS : Pleuragramma antarctica 481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0									
481 0 0 0 0 0 0 0 0 0 0 1 0 0 0 482 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	0		
482 0 0 0 0 0 0 483 0 0 0 0 0 0 0 5842 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											ANS : Pleuragramma antarctica
483 0 0 0 0 5842 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	1	0	0	0	0		0	_
5842 881 ANS: Pleuragramma antarctica Total 0	0	0		0					0		482
881 ANS : Pleuragramma antarctica Total 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0		0	0			0					
ANS : Pleuragramma antarctica Total 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0			_		0						
481 0 5 0 0 0 0 0 0 482 0 0 0 0 0 0 0 483 9 11 15 10 14 16 29 41 47 484 0 0 0 0 0 0 0 0 0	0	0		1	0	0	0	0	0	0	
482 0 0 0 0 0 483 9 11 15 10 14 16 29 41 47 484 0 0 0 0 0 0 0 0 0 0											ANT : Antimora rostrata
483 9 11 15 10 14 16 29 41 47 484 0 0 0 0 0 0 0 0 0	0	0								0	
484 0 0 0 0 0 0 0 0 0											
	56										
/85	0	0	0	0	0	0	0	0		0	
	2	3	4	3	4	4	4	•	0	4	485
486 1 2 0 1 1 1 2 1 2 5841 0 0 0 0 0	2	2	1						2	1	
5842 0 0 0 0 0	0	Ω	Ω			J	J	J		n	

5843a	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
	3	1	1	1		1	1			
5843b	0									
5844b	1	1	0	2	1	4	0	0	0	
5851	26	66	76	68	56	49	38	43	60	94
5852	4	2	5	18	7	10	8	12	6	15
586	21	17	36	75	143	59	133	43	18	14
587	1	2	5	6	3	2	6	43	6	5
881	1	1	3	2	3	1	2	3	2	3
882	4	3	1	2	1	1	2	2	1	1
883					0	0	0	0	0	
ANT : Antimora rostrata Total	70	107	142	186	229	144	220	149	141	190
AQM : Amphipoda										
481					0	0				
482									0	C
483			0	0				0	0	
484						0				
881								0		
883						0				
AQM : Amphipoda Total			0	0	0	0		0	0	0
AQZ : Antipatharia										
483							0			
486					0		Ü			
5842					U		0			
	^						U			
5844b	0 0				•		•			
AQZ : Antipatharia Total	U				0		0			
ART : Artedidraco spp										
5841	0									
5842 ART : Artedidraco spp Total	0 0									
	•									
ATX : Actiniaria										
483							0			
484						0	0			
486		0			0		0	0	0	0
5841							0			
5842		0					0		0	
5843a						0				
5843b	0									
5844b	0		0	0	0	0		0		
5852	1	6	7	1	4	6	4	12	12	5
	1	U	0	_	4	0	4	12	12	J
881			U	0						
882 ATX : Actiniaria Total	1	6	7	0 1	4	0 6	4	12	12	5
	-		•	_	•	·	•			
AXT : Stylasteridae 483							0			
							U	•		
486								0		
5842					_			0		
5844b					0					
5852								0		0
881						0		0		
882				0						
AXT : Stylasteridae Total				0	0	0	0	0		0
AZN : Anthoathecata										
486		0		0			0			
5852										0
AZN : Anthoathecata Total		0		0			0			0
AZT : Artedidraco mirus										
481										0
483	0	0		0				0		
AZT : Artedidraco mirus Total	0	0		0				0		0
BAA : Bathylagus antarcticus										
									_	
403									0	
482					0		0	0		0
5852								0		
5852 881								0		
5852 881 882					^		^	^	^	_
5852 881					0		0	0	0	0
5852 881 882 BAA: Bathylagus antarcticus Total					0			0	0	0
5852 881 882 BAA: Bathylagus antarcticus Total BAM: Bathyraja maccaini 481	0				0		0	0	0	0
5852 881 882 BAA: Bathylagus antarcticus Total	0				0		0 0	0	0	0
5852 881 882 BAA: Bathylagus antarcticus Total BAM: Bathyraja maccaini 481	0				0		0	0	0	0

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
BAM : Bathyraja maccaini Total	0			0			0	0		
BDJ : Bathydraco marri										
481			0							C
484 881								0		U
BDJ : Bathydraco marri Total			0					0		0
BDN : Bathydraco antarcticus										
481						0				
482							0			
5851 5852				0			0	0	0	0
881	0			U			U	U	U	U
882								0		
BDN : Bathydraco antarcticus Total	0			0		0	0	0	0	0
BEA : Bathyraja eatonii										
481	0						0			
482 5851		12	15	1	3	6	0 8	4	8	9
5852	2	24	7	4	17	39	23	44	6	20
586			0							
881	0	0	0	0	2	0	0	3		
882	2	35	21	6	0 22	45	0 31	51	0 14	29
BEA : Bathyraja eatonii Total	2	35	21	6	22	45	31	51	14	29
BEE : Benthalbella elongata					0					
481 482					0				0	0
483									0	ŭ
5852					0				•	0 0
BEE : Benthalbella elongata Total					0				0	U
BHY : Bathyraja spp										
481 5841	0				0		0			
5851			0	2	2	7	3	1	4	0
881					0	0		0	1	
882	0							0		
BHY : Bathyraja spp Total	0		0	2	2	7	3	1	4	0
BIV : Smilium zancleanum 881										0
BIV : Smilium zancleanum Total										0
BMU : Bathyraja murrayi										
5851						0				
5852 BMU : Bathyraja murrayi Total	0 0	2 2	2 2	0 0	0 0	1 1	1 1	1 1	0 0	1 1
	•	_	_			_	_	_		_
BNZ : Benthalbella macropinna 481					0					
5852					ŭ		0			
BNZ : Benthalbella macropinna Total					0		0			
BQY : Bathydraconidae										
481		0	0	0	0		0	0	0	0
482		0	0 0	0	0				0	
483 484		U	U	U				0	U	
5852										0
BQY : Bathydraconidae Total		0	0	0	0		0	0	0	0
BRT : Borostomias antarcticus										
5852	0							_		0
881 BRT: Borostomias antarcticus Total	0							0 0		0
	-							•		Ū
BTY : Bathylagus spp 5852										0
BTY : Bathylagus spp Total										0
BVH : Brachiopoda										
5852										0
BVH : Brachiopoda Total										0
BVK : Pogonophryne barsukovi										
881		0	0					0		

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
BVK : Pogonophryne barsukovi Total		0	0					0		
BWY : Bathylasmatidae										
5842		0								
5852									0	0
881		•						0 0	•	
BWY : Bathylasmatidae Total		0						U	0	0
BYE : Bathyraja meridionalis										
483 BYE: Bathyraja meridionalis Total		0 0								
		-								
BYR : Bathyraja irrasa		F.4			7	0	44	10	12	47
5851 5852	0	54 1	54 1	6 1	7 2	9 4	11 4	10 7	12 1	17 4
881	ŭ	-	-	-	-	7	7	,	0	
BYR : Bathyraja irrasa Total	0	55	54	7	9	12	15	17	14	21
BZN : Bryozoa										
483							0			
484						0				
486					0			0		
5852								0	0	0
881							_	0		_
BZN : Bryozoa Total					0	0	0	0	0	0
CEN : Centrolophidae										
5852	0						0	0	0	0
CEN : Centrolophidae Total	0						0	0	0	0
CEP : Cephalopoda										
481					0	0	0	0	0	0
482	0	0	0	0	0	0	0	0	0	0
483 5841	0	0	0	0	0	0	0	0	0	0
5851				0		0	O			
5852	0	0	0	0		0		0	0	0
881			0			0	0	0		0
882		_	_	_		_	_	0	0	0
CEP : Cephalopoda Total	0	0	0	0	0	0	0	0	0	0
CEQ : Ceratias tentaculatus										
5852									0	
CEQ : Ceratias tentaculatus Total									0	
CES : Champsocephalus esox										
481		0	0							
482			0							
483 CES : Champsocephalus esox Total		0	0 0							
CEX : Genypterus spp 483		0								
CEX : Genypterus spp Total		0								
CHW : Chionobathyscus dewitti										
481	0		0		0	0	0	0	0	0
482	· ·		0		ŭ	0	ŭ	0	0	0
483			0		0				0	
484							0			
485		0								
5841		0	0		1	0	0	0	0	
5842 881	0	0	0	1	2	1	1 0	0	2	0
882	1	1	0	0	0	0	0	0	1	0
883	0				1	0		1	0	
CHW : Chionobathyscus dewitti Total	1	1	1	1	3	1	1	1	3	1
CKH : Coryphaenoides armatus										
5841							0			
5852								0		
881				0						
883 CKH: Coryphaenoides armatus Total				0			0	0 0		
				Ū			Ū	Ū		
CNI : Cnidaria			•		^	-	•	2	^	_
481 482			0		0 0	5 0	0 0	0 0	0 0	0
483		0	0		0	0	0	0	0	U
-		•	•		ŭ	•	•	•	Č	

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
5851	-		_	2	- 12	_	_	_	- 10	_
5852	2	11	1	3	13	0	1	1	13	2
881						0		0		0
882	_			_		_		0		_
CNI : Cnidaria Total	2	11	1	5	13	5	1	1	13	2
COX : Congridae 482										0
COX : Congridae Total										0
CRU : Crustacea										
5852 881	0			0	0		0	0 0		0
882								0		
CRU : Crustacea Total	0			0	0		0	o		0
CSS : Scleractinia										
483			•		•		0			
486		0	0		0		0	0		
5842		0			0	0		0	0	
5844b		0	0	0	0 0	0 0	0	0 0	0	0
5852			U	0	U	U	U		0	0
881 CSS: Scleractinia Total		0	0	0	0	0	0	0 0	0	0
CUX : Holothuroidea										
482						0				
483					0	0	0	0		0
484						0	0			0
5841							0			
5844b							0			
5852	0	0	0	0	0	0	0	0	0	0
881					0	0	0	0	0	0
882								0		
CUX : Holothuroidea Total	0	0	0	0	0	0	0	0	0	0
CVD : Cidaridae										
484						0				
5841							0			
5842							0	0	0	
5852							0			
881 CVD : Cidaridae Total						0 0	0	0 0	0	
CVN : Chiasmodon niger 5852									0	0
CVN : Chiasmodon niger Total									0	0
CWD : Crinoidea				0						
482		0		0						
483		0					0	0		
486							0 0	0		
5841							U	0	0	0
5852 881								0	U	U
CWD : Crinoidea Total		0		0			0	o	0	0
CWS : Careproctus spp										
483									0	
881	0							0		
882								0		
CWS: Careproctus spp Total	0							0	0	
CZI : Centroscymnus spp										
5851								0		
586 CZI : Centroscymnus spp Total							0 0	0		0 0
							-	-		·
DAH : Dacodraco hunteri 481						0		0		
DAH : Dacodraco hunteri Total						0		0		
DGL : Melamphaidae										_
5852 DGL: Melamphaidae Total										0 0
DLL : Dolloidraco longedorsalis										
481	0									
DLL : Dolloidraco longedorsalis Total	0									

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
DMO : Demospongiae							_			
483 486							0	0	0	
5842		0						0 0	U	
5844b		Ü				0		Ü		
5852							0	0		0
881						0				
OMO : Demospongiae Total		0				0	0	0	0	0
OQL : Lycenchelys hureaui 5851										0
DQL : Lycenchelys hureaui Total										0
ECH : Echinodermata										
482 483							0	0		
5841							0			
5842							0			
5852				0						
881							1			
CH : Echinodermata Total				0			1	0		
ECI : Echiodon cryomargarites									•	
5852 ECI : Echiodon cryomargarites Total									0 0	
ELC : Electrona carlsbergi										
481		0	0		0	0	0	0	0	0
482	0		0			0	0	0	0	0
483		0	0	0		0	0	0	0	
5842								0		
5852									0	0
881 LC: Electrona carlsbergi Total	0	0	0	0	0	0	0	0 0	0	0
LN : Electrona antarctica										
481	0			0	0	0			0	0
482						0	0		0	0
483		0		0		0		0	0	
881								0		
882 ELN : Electrona antarctica Total	0	0		0	0	0	0	0 0	0	0
ELT : Electrona spp										
481	0									0
482								0		0
483								0		
LT : Electrona spp Total	0							0		0
RN : Trematomus bernacchii										
481	0			0						0
482			0							0
RN : Trematomus bernacchii Total	0		0	0						0
TF: Etmopterus lucifer	_									
5852 TF : Etmopterus lucifer Total	0 0	0 0	0 0	0 0	0 0	0 0		0 0		0 0
TM : Etmopterus granulosus										
5852	0			0	0	0	0	0		0
TM : Etmopterus granulosus Total	0			0	0	0	0	0		0
ZT : Etmopterus viator										
5851 EZT : Etmopterus viator Total									1 1	3 3
									•	,
FIC : Cryodraco antarcticus 481	0	0	0	0	0	0	0	0	0	0
482	J	J	J	J	Ü	0	0	0	0	0
483			0	0	0		0	0	0	
486		0					0			
5841			0							
881				0			_	0		
882 FIC: Cryodraco antarcticus Total	0	0	0	0 0	0	0	0 0	0	0	0
GAS : Gastropoda										
5852	0	0		0	0		0	0	0	0

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
881 GAS : Gastropoda Total	0	0		0	0		0	0 0	0	0 0
GDR : Gymnodraco acuticeps										
481	0	0	0	0	0	0	0	0	0	0
482			0			0				0
881	•							0		
GDR : Gymnodraco acuticeps Total	0	0	0	0	0	0	0	0	0	0
GEA : Gerlachea australis										
481 GEA: Gerlachea australis Total	0 0								0 0	0 0
GEP : Gempylidae										
481					0	0				
482	0	0	0		0	0	0	0	0	0
483 GEP: Gempylidae Total	0 0	0 0	0 0		0	0	0	0	0	0
GGW : Gorgoniidae										
482				0						
483							0			
484						0	0			
486		0	0	0	0	0	0	0		0
5841 5842		0					0 0	0	0	
5843a		U				0	U	U	U	
5844b	0				0	0		0		
5852	0	0	0	0	0	0	0	1	0	0
881			0			0		0		0
882				0				0		
GGW : Gorgoniidae Total	0	0	0	0	0	0	0	1	0	0
GHP : Patagonotothen guntheri 481									0	
483	77	12	0	111		1		7		2
GHP : Patagonotothen guntheri Total	77	12	0	111		1		7	0	2
GR1 : Macrourus caml/whitsoni 5852					70	80	100	101	40	64
GR1 : Macrourus caml/whitsoni Total					79 79	89 89	100 100	101 101	48 48	64 64
GR2 : Macrourus carinatus/holotrachys										
5852 GR2: Macrourus carinatus/holotrachys Total					226 226	235 235	253 253	250 250	59 59	143 143
GRV : Macrourus spp										
481	0							3	7	7
482				0	0	3	4	5		
483 484	54 6	59 5	61 3	56 4	64 3	54 4	107	107	87 3	97 8
485	0	5	2	4	3	4	6	6	3	0
486	6	18	2	5	10	8	15	6	10	11
5841	2	5	6	2	49	26	27			
5842	1	0		0		1	2	2	1	5
5843a	4	2	2	1		0	0			
5843b	1 2	1	1	4	1	7	0	2	0	
5844b 5851	2	1	1 766	4 596	696	7 642	665	2 523	0 445	716
5852	91	159	176	302	0	3	0	0	1	0
586			92	108	122	111	88	78	59	51
587	15	21	19	20	12	7	20	6	11	15
881	128	108	129	88	87	56	75	144	117	115
882	27	25	6	17	50	22	28	24	42	26
883 GRV : Macrourus spp Total	0 337	403	1,265	1,203	3 1,100	7 952	7 1,045	5 910	11 794	1,050
GSK : Somniosus microcephalus										
587	0									
GSK : Somniosus microcephalus Total	0									
GSX : Gonostoma spp 483									0	
GSX : Gonostoma spp Total									0	
GYB : Gymnoscopelus bolini								^		
483 5852								0		0
881								0		J
								•		

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
882 GYB: Gymnoscopelus bolini Total								0 0		0
GYF : Gymnoscopelus fraseri										
881 GYF: Gymnoscopelus fraseri Total								0 0		
GYJ : Gymnoscopelus hintonoides								•		
881								0		
GYJ : Gymnoscopelus hintonoides Total								0		
GYN : Gymnoscopelus nicholsi 481	0				0	0	0	0	0	0
482 483	0 0	0	0	0	0 0	0	0	0	0 0	0
5852 881								0		0
GYN : Gymnoscopelus nicholsi Total	0	0	0	0	0	0	0	0	0	0
GYO: Gymnoscopelus opisthopterus 881 882								0		
GYO : Gymnoscopelus opisthopterus Total								0 0		
GYR : Gymnoscopelus braueri										
481 483	0	0								
5852 881								0		0
882 GYR: Gymnoscopelus braueri Total	0	0						0 0		0
	Ü	Ū						Ů		ŭ
GYY: Gymnoscopelus spp 481			0							
482 483			0					0		0
GYY: Gymnoscopelus spp Total			0					0		0
HAN: Bythaelurus canescens 481					0					
HAN : Bythaelurus canescens Total					0					
HGW : Harpagifer antarcticus	0									
481 482	0									0
HGW : Harpagifer antarcticus Total	0									0
HHJ : Achiropsetta tricholepis 482						0				
HHJ: Achiropsetta tricholepis Total						0				
HIB : Histiobranchus bathybius 482								0		
HIB: Histiobranchus bathybius Total								0		
HOL : Chimaeriformes										
587 HOL: Chimaeriformes Total	0 0									
HQZ : Hydrozoa										
5852 881								0	0	0
HQZ : Hydrozoa Total								0	0	0
HXY: Hexactinellida							•			
481 482				0			0			
5852 881						0				0
HXY: Hexactinellida Total				0		0	0			0
ICA: Icichthys australis 481						0		0		
482	2					0	0	U	0	0
5852 ICA: Icichthys australis Total	0 0					0	0	0	0 0	0
ICK : Cryodraco atkinsoni										
881								0		

ASE	Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
881	ICK : Cryodraco atkinsoni Total								0		
### ### ### ### ### ### ### ### ### ##											
483					0						0
484		0								1	0
ABS					0	0					0
486			0				0	0	0		
SAE1	485			0							
SAS 1	486	0	0		0	0	1	1	0	0	1
SSS2	5841	0	0		0	1	2	1			
881	5842	0	0		0		0	0	0	0	1
SEC SEC	5852			0	0						0
SEC SEC	881	1	3	2	13	12	6	7	7	23	14
Note inventebrata	882	6	3	1	4	1	1	1	2	2	1
Note inventebrata											
483		8	6	3	17	18	10		9		17
ASS	INV : Invertebrata										
ASS					0	0	0		0	0	
\$852			0								
881		1				0		0	0	2	0
SET SET		-		n		·	·		ŭ	-	·
Note Interportation 1			U	U			0			0	
State Stat		1	0	0	0	0			0		0
481 SS52 S81 S81 S81 S81 S81 S81 S81 S81 S82 S81 S81 S82 S81 S82 S81 S81 S82 S81 S81 S82 S81 S81 S82 S81 S82 S81 S82 S81 S82 S83 S82 S83 S82 S84 S84 S84 S84 S84 S84 S84 S84 S85 S85 S86 S87 S88 S88 S88 S88 S88 S88 S88 S88 S88			-	-	-	-	-	-	-		
SSS SS											_
Set 15 15 15 15 15 15 15 1											
SET Seponda Total										0	0
Net Net										_	_
481	ISH: Isopoda Total								U	U	U
482											
483		0	0		0						0
Set				0		0	0		0		0
881 9 10 0			0					0		0	
Note	5842						0				
KCF : Paralomis formosa	881	0							0		
KCC: Paralomis formosa KCC: Paralomis formosa KCC: Paralomis formosa Total KCC: Paralomis formosa Total KCC: Paralomis formosa Total KCC: Paralomis formosa Total KCC: Paralomis spinosissima \$831 \$852 \$852 \$858 \$858 \$858 \$858 \$8581 \$8581 \$8581 \$8581 \$8581 \$8581 \$8581 \$8581 \$8581 \$8582 \$881 \$80 \$80 \$80 \$80 \$80 \$80 \$8											
481	JIC: Neopagetopsis ionah Total	0	0	0	0	0	0	0	0	0	1
483	KCF : Paralomis formosa										
881	481					0					
882 0	483	0	0				0				
883 KCF: Paralomis formosa Total 0 <th< td=""><td>881</td><td></td><td></td><td></td><td>0</td><td></td><td>0</td><td>0</td><td></td><td></td><td></td></th<>	881				0		0	0			
KCM : Lithodes murrayi Sesse (MCM: Lithodes murrayi) Sesse (MC	882					0					0
KCM : Lithodes murrayi Sesse (MCM: Lithodes murrayi) Sesse (MC										0	
5852 586 KCM: Lithodes murrayi Total SCU: Paralomis aculeata 5851 0		0	0		0	0	0	0			0
5852 586 KCM: Lithodes murrayi Total SCU: Paralomis aculeata 5851 0	KCM : Lithodes murravi										
KCU : Paralomis aculeata 5851 0											0
KCU : Paralomis aculeata 5851 0	586										0
5851 0	KCM : Lithodes murrayi Total										0
5851 0	KCU : Paralomis aculeata										
5852 0											0
586 381 0 <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td> <td>0</td>					0		0	0			0
881 0 0 0 0 0 1 KCV: Paralomis spinosissima 482 0					Ū		J	Ü			1
KCU : Paralomis aculeata Total 0 0 0 1 KCV : Paralomis spinosissima 482 0		n									-
482 483 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					0		0	0			1
482 483 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KCV · Paralomis sninosissima										
483	·						^				
KCV : Paralomis spinosissima Total 0		^	•		_				_		
KCX : Lithodidae 483 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
483 0	NEV . Faratornis spiriosissima total	U	U		U		U		U		
484 0 0 5843a 0 0 5844b 0 0 5852 0 0 0 587 0 0 0 881 0 0 0 0 0 0 882 0 0 0 0 0 0 0 883											
486 0 0 5843a 0 0 5844b 0 0 5852 0 0 0 0 0 0 0 0 0 587 0 </td <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td>0</td>		0	0	0	0	0		0		0	0
5843a 0 0 0 0 5844b 0 0 0 0 0 0 5852 0 0 0 0 0 0 0 0 0 587 0 0 0 0 0 0 0 0 0 0 881 0 0 0 0 0 0 0 0 0 0 882 0 0 0 0 0 0 0 0 0 883							0				0
5844b 0						0					
5852 0 0 0 0 0 0 0 0 587 0 0 0 0 0 0 0 0 0 881 0 0 0 0 0 0 0 0 0 882 0 0 0 0 0 0 0 0 0 883											
587 0 0 0 881 0 0 0 0 0 0 0 882 0 0 0 0 0 0 0 0 883 0 0 0 0 0 0 0											
881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5852		0			0	0	0	0	0	0
882 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	587	0		0	0						
882 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	881	0	0	0	0	0		0	0	0	0
883 0 0		0		0			0			0	0
	KCX : Lithodidae Total	0	0	0	0	0	0	0	0	0	0

KCZ : Lithodes spp

### SECTION PROPERTY OF THE PR	Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
KCZ LURNOsis parabals KCD : Parabants anamerae Total SCD : P								n			0
S81	KCZ : Lithodes spp Total										0
ME Chichondria rationarior strospinosis						_					
881											
483 483 484 483 484 484 485 484 485 486 486 486 487 486 487 486 487 487 487 487 487 487 487 487 487 487	KIF : Chionodraco rastrospinosus										
Main Chlomodraco ratroropinosus Total 0		0			0	0					2
REC. Incondence natrospinosus Total 0 0 0 0 0 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1				U		0	U	U			U
481		0		0	0		1	1			2
88]											
KRA: Kerbhavias superba KRI: Euphavias superba KRI:				0					0	0	
KRI: Euphausia superha 481				0						0	
481				ŭ					v	v	
182		75,630	153,830	146,191	154,177	154,442	149,334	151,691	154,980	157,081	161,772
183											209,754
5842 5842 5846 246 12 0 <	483						18,558				
881 Salignament Salignamen								246	4.5		
882							504	246			
KRI: Euphausia superba Total 161,085 217,357 293,814 225,646 260,150 237,452 312,900 387,703 450,782 371,524 (KRI: Euphausia triacantha 432 (KRI: Euphausia triacantha 432 (KRI: Euphausia triacantha Total (KRI: Euphausia spa 500)											
### STEEP ST		161,085	217,357	293,814	225,646	260,150	237,452	312,990		450,782	371,526
KRY: Euphausia triacantha Total KRY: Euphausia spp 881 KRY: Lephausia spp Total KRY: Lephaus											0
881											0
CRY : Labidiaster annulatus 5852	KRX : Euphausia spp										
S852											
S852	KZU : Labidiaster annulatus										
RAG: Lampris guttatus Total	5852										0 0
LAC : Lampris pimmaculatus LAI : Lampris immaculatus 483 5841 5851 1 1 5852 81 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAG: Lampris guttatus										
483 5841 5852 881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	881 LAG : Lampris guttatus Total										0 0
483 5841 5852 881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAI : Lampris immaculatus										
5851										0	
S852							0				
881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					1	0	0		0		
LCN : Lycodichthys antarcticus 481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0					Ü	0	0
481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					1				0		0
881		•									
882		U							0		
LEF : Bothidae 5852							0				
S852	LCN: Lycodichthys antarcticus Total	0					0		0		
LEF : Bothidae 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	0
483 5852 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											0
5852 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
881 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
882 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0		0		0	0	0			0
LIC : Channichthys rhinoceratus 482		· ·		0		U					0
482 0 0 0 5851 0 0 0 5852 42 73 146 12 123 109 39 153 236 81 881 0		0		0		0	0	0			0
5851 0 0 5852 42 73 146 12 123 109 39 153 236 81 881 0						0	0				
5852 42 73 146 12 123 109 39 153 236 83 881 0					Ω	U					
881 0		42	73	146		123		39	153	236	81
LIC : Channichthys rhinoceratus Total 42 73 146 12 123 109 39 153 236 8:											
	LIC : Channichthys rhinoceratus Total	42	73	146	12	123	109	39	153	236	81

LPX : Liparidae

SASIA	Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
1957 1972 19											0
1881							0				_
May											0
VD : Cardidae			•			•	•		•		•
### 1	LPA : Liparidae Total		U		U	U	U		U		U
433											
5841											0
5852			0		0				0	0	
881						0		0		0	
SS2				0	0			0			
S82				U	U					U	
LOX: Myctophidee Matter M						0				0	
.481			0	0	0				0		0
481	LXX : Myctonhidae										
					0	0	0	0	3	0	0
S812				0		0		0			
881	483	0	0	0	0	0	0		0	0	
LYX: cybridanolycus amberensis 481 481 483 483 483 483 484 484 484 484 485 485 485 485 485 485		0	0		0	0	0	0		0	0
LY2 : Cybithalmolycus amberensis											
481	LXX : Myctophidae Total	0	0	0	0	0	0	0	3	0	0
1483 I'Pt' : Lycodapus antarcticus 15852 I'Pt' : Lycodapus antarcticus 15852 I'Pt' : Lycodapus antarcticus Total A81 A81 A82 A83 A83 A83 A83 A84 A83 A83 A84 A84 A84 A84 A85 A85 A85 A85 A85 A86 A87 A87 A87 A87 A87 A88 A88 A88 A88 A88	LYA : Ophthalmolycus amberensis										
LYZ : Lycodapus antarcticus S852	481	0						0			
Victoplays antarcticus		•						^			
S852	LYA : Opnthalmolycus amberensis Total	U			U			U			
MAP: Magnisudis prionosa											
MAP: Magnisudis prionosa 481 482 483 5852 688 720 5866 96 674 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 678 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 881 00 678 688 688 688 688 688 688 688 688 688											
481	LTZ . Lycodapus antarcticus Totai									U	U
482	MAP : Magnisudis prionosa										
483	481			0					0		0
SSS2							0	0			0
MAC: Macrourus carinatus Se41										0	_
MCC: Macrourus carinatus S841 S842 S851 S851 S852 S852 S81 O O MCC: Macrourus carinatus Total O MCC: Macrourus holotrachys 481 A82 A83 B1 O O A82 A83 B1 O A82 A83 B1 O A83 A84 A84 A84 A84 O O O A84 A84				0			0	0	0	0	
5841 688 720 0<	IMAF . IVIAGINISUUIS PHONOSA TOTAI			U			U	U	U	U	U
\$842	MCC : Macrourus carinatus										
5851 688 720 0<											
5852 96 64 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td>								0			
586 96 64 881 0 </td <td></td> <td>688</td> <td>720</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		688	720								
881		06	61					U	U		U
MCC: Macrourus folotrachys MCH: Macrourus holotrachys 481 482 5852 881 882 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			04				0			0	
481 482			784					0	0		0
481 482 5852 881 882 0 0 1 0 2 1 0 6 884 887 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	MCII - Ma										
482											0
S852							1	0			ŭ
881 0 1 MCH: Macrourus holotrachys Total 0 2 1 MEL: Melanostigma spp 483 0											8
MEL: Melanostigma spp 483 5852 MEL: Melanostigma spp Total MIJ: Halargyreus johnsonii 481 5852 MHJ: Halargyreus johnsonii 481 5852 MHJ: Halargyreus johnsonii 481 5852 MHJ: Halargyreus johnsonii Total MIG: Chionodraco myersi 481 481 5852 MIG: Chionodraco myersi 481 5852 MIG: Chionodraco myersi 481 481 5852 MIG: Chionodraco myersi 481 481 5852 MIG: Melanonus gracilis 5852 MIG: Melanonus gracilis 5852 MIG: Melanonus gracilis Total				0		2	1				
MEL: Melanostigma spp 483 5852 0 MEL: Melanostigma spp Total 0 MHJ: Halargyreus johnsonii 481 5852 0 MHJ: Halargyreus johnsonii Total 0 MIC: Chionodraco myersi 481 0 MIC: Chionodraco myersi 481 0 MIC: Chionodraco myersi Total 0 MIC: Melanonus gracilis 5852 0 0 0 0 0 0 0 0 0 0 0 0 0	882	0				1					
483 5852 MEL: Melanostigma spp Total MHJ: Halargyreus johnsonii 481 5852 MHJ: Halargyreus johnsonii Total MIC: Chionodraco myersi 481 MIC: Chionodraco myersi 481 0 0 0 MIC: Chionodraco myersi 481 0 0 0 MIC: Chionodraco myersi 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MCH : Macrourus holotrachys Total	0		0		4	2	0			8
S852 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEL : Melanostigma spp										
MHJ : Halargyreus johnsonii 481					0						
MHJ : Halargyreus johnsonii 481 5852 0 MHJ : Halargyreus johnsonii Total 0 MIC : Chionodraco myersi 481 0 0 0 MIC : Chionodraco myersi 481 0 0 0 MIC : Chionodraco myersi Total 0 0 0 MIC : Chionodraco myersi Total 0 0 0 0 MIC : Melanonus gracilis 5852 0 MIG : Melanonus gracilis 5852 0 0 0 0 MIG : Melanonus gracilis Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5852										
481 0 0 0 0 MHJ : Halargyreus johnsonii Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MEL : Melanostigma spp Total				0			0			
481 0 0 0 MHJ : Halargyreus johnsonii Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MHJ : Halargyreus johnsonii										
MHJ : Halargyreus johnsonii Total 0 MIC : Chionodraco myersi 481 0 0 0 MIC : Chionodraco myersi Total 0 0 0 MIC : Chionodraco myersi Total 0 0 0 MLG : Melanonus gracilis 5852 MLG : Melanonus gracilis Total 0 MMM : Melanonus gracilis Total 0 MMM : Mancopsetta maculata 482 483 0 0 0 0 0 0 0 0 0 0 0					0						
MIC : Chionodraco myersi 481 0 0 0 MIC : Chionodraco myersi Total 0 0 0 MIG : Melanonus gracilis 5852	5852										0
481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MHJ: Halargyreus johnsonii Total				0						0
481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MIC : Chionodraco mversi										
MLG : Melanonus gracilis 5852 MLG : Melanonus gracilis 70tal MMM : Mancopsetta maculata 482 483 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						0	0				0
5852 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0											
5852 MLG : Melanonus gracilis Total MMM : Mancopsetta maculata 482 483 0 0 0 0 0 0 0 0 0	MIG · Malanonus gracilis										
MMM : Mancopsetta maculata 482 483 0 0 0 0 0 0 0	_										0
482 483 0 0 0 0 0 0	MLG : Melanonus gracilis Total										
483 0 0 0 0 0 0											
		-	_	_	_		_		_		0
		0	0	0	0		0				_

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
MMM : Mancopsetta maculata Total	0	0	0	0		0		0		0
MNI : Cynomacrurus piriei										
5852	0						0			0
881								0		
882 MNI : Cynomacrurus piriei Total	0						0	0 0		0
MOL : Mollusca										
5852				0					0	0
881								0		0
MOL : Mollusca Total				0				0	0	0
MOR : Moridae										
881 MOR : Moridae Total	0 0									
MOY: Muraenolepis microps 481	0						0			
482							0		0	0
483	0	0	0	0	0	0	0	0	0	
486								0	0	0
5841		0			0	0	0	•	•	
5842 5852	0	0	0	0	0		0 0	0	0 0	0
881	0	0 0	0 0	0	1	0	0	1	0	0 1
882	Ü	0	0	O	-	0	0	0	0	0
883					0	0	0	0	0	
MOY: Muraenolepis microps Total	0	0	0	0	1	0	0	1	0	1
MRL : Muraenolepis spp										
481								0	0	1
482 483	0	0	0	0 0	0 0	0 0	0 0	0 0	0 0	0
484	0	0 0	0 0	0	0	0	0	0	0	0
485	Ü	0	0	O	U	O	O	Ü	Ü	Ū
486	0	0	0	0	0	0	0	0	0	0
5841	0		0	0	0	0	0			
5842	0	0		0		0	0	0	0	0
5843a							0			
5843b	0									
5844b	0	0	0		_	0				_
5852	0	0	0	0	0	0	0	0	0	0
586			0		0 0	0	0			0
587 881	2	5	0 10	8	3	3	0 2	14	4	0 12
882	1	1	0	1	0	0	0	0	0	1
883	0	-	ŭ	-	ŭ	ŭ	0	0	0	-
MRL : Muraenolepis spp Total	3	6	10	8	3	3	3	15	5	14
MVC : Muraenolepis marmorata										
483										0
5851										0
586										0
881 MVC : Muraenolepis marmorata Total	0 0	0 0	0 0		0 0					0
MWG : Melanostigma gelatinosum										
483			0					0		
5852									0	0
881			0					0	0 0	0
MWG : Melanostigma gelatinosum Total			U					U	U	J
MWO: Muraenolepis orangiensis 881	0			0						
882	0			-						
MWO: Muraenolepis orangiensis Total	0			0						
MZZ : Actinopterygii										
481	0	0	0							
482										0
483	0	0		0						
5852 991	0							^		
881 882	0							0 0		
MZZ : Actinopterygii Total	0	0	0	0				0		0
NAN : Nansenia spp										
481			0							

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
482 NAN : Nansenia spp Total			0 0							
NDW : Neolithodes diomedeae										
882 883					0	0		0		
NDW : Neolithodes diomedeae Total					0	0		0		
NHE : Annelida										
881 NHE : Annelida Total								0 0		
NNN : Notacanthus chemnitzii										
5852 NNN : Notacanthus chemnitzii Total										0 0
NNV : Notolepis annulata										
481 NNV : Notolepis annulata Total						0 0				
NNY : Nototheniops nybelini										
881 882									0	0
NNY: Nototheniops nybelini Total									0	0
NOA : Gobionotothen acuta 481							0			
5851						0				
5852 NOA: Gobionotothen acuta Total	0 0	1 1	4 4	0 0	2 2	3 3	2 2	3 3	3 3	1 1
NOC : Notothenia coriiceps										
481 482	7		0 0	0	0	0 0	0 0	0 0	0 0	0
483		0	0		0		0		0	
5841 5852					0 0			0		
881 NOC: Notothenia coriiceps Total	7	0	0	0 0	0	0 0	0	0	0 0	1
NOD : Lindbergichthys nudifrons										
481 482	0		0		0	0	0 0	0	0	0
483 NOD: Lindbergichthys nudifrons Total	0 0	0 0	0	0 0	0	0 0	0	0 0	0	0 0
NOE : Notolepis spp										
482					0		0		0	0
NOE : Notolepis spp Total					0		0		0	0
NOF: Gobionotothen angustifrons 483		0								
NOF : Gobionotothen angustifrons Total		0								
NOG : Gobionotothen gibberifrons 481	2	0	0	1	0	0	0	0	0	2
482					0	0	0	0	0	1
483 NOG: Gobionotothen gibberifrons Total	0 2	2 2	0 0	1 1	0 0	1 1	0	1 1	0 1	1 4
NOL : Nototheniops larseni										
481 482	0	0	0	0	0	0	0 0	0 0	0 0	0
483	0 0	0 0	0 0	1 1	2 2	0 0	0 0	0 0	0 0	0 0
NOL: Nototheniops larseni Total	U	U	Ü	1	2	U	Ü	U	Ü	U
NOM : Paranotothenia magellanica 482									0	
483 5851				0					0	
NOM : Paranotothenia magellanica Total				0					0	
NON : Notothenia neglecta 481					0	0				
482 NON : Notothenia neglecta Total					0	0			0 0	
-					Ü	U			U	
NOR : Notothenia rossii 481	28	1	0	0	0	0	17	0	0	0

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
482		_	_			0	0	0	0	C
483	0	3	2	4		4	0	7	1	2
5851		•				0		•		
5852		0	0	0	0	0	0	0	0	1
881 NOR: Notothenia rossii Total	28	3	0 2	4	0	4	17	7	1	3
			_			-		•	_	_
NOS : Lepidonotothen squamifrons 481	0			0			0			0
482	O			U			0			· ·
483	24	1	0	2	0	2	Ū	1	0	2
484					0	0	0			
486					0					
5841			0	0	0	0	0			
5842							0	0		0
5851				0		0				0
5852	36	46	7	3	3	1	4	2	5	3
586		•						•		0
881 882	0	0	0 0	1 0	0 0	0	0 0	0 0	0 0	
883			U	U	U	U	U	0	0	
NOS : Lepidonotothen squamifrons Total	60	47	7	6	3	2	4	3	5	4
NOT : Patagonotothen brevicauda										
481							0			0
5841	0									
NOT : Patagonotothen brevicauda Total	0						0			0
NOX : Nototheniidae										
481	0		0	0	0	0	0	0	0	0
482				0	0	0	0	0	0	0
483	0			0	0	0	0	0	0	_
484	0	0	0							0
486			0		0		0			
5841 5842		0			0		0 0	0	0	
5843b	0	U					U	U	U	
5844b	0									
5852	0							0	0	0
881	0	0	0	0	0	0	0	0	0	0
882		0	0	0	0	0	0	0	0	0
883	0	•	•	•	•	•	•		0	•
NOX : Nototheniidae Total	0	0	0	0	0	0	0	1	0	0
NOZ : Lindbergichthys mizops	0	0	0	0	0	0	0	0		0
5852 NOZ : Lindbergichthys mizops Total	0 0		0 0							
NTO : Notolepis coatsi										
481			0	0	0	0	0	0	0	0
482		0	Ū	· ·	0	0	0	0	0	0
483				0	0	_	0	0	0	_
881								0		0
882								0		
NTO: Notolepis coatsi Total		0	0	0	0	0	0	0	0	0
NTW : Pennatulacea										
482				0			0			
483 484						0	0 0			
486		0		0		0	0	0	0	
5841		U		U		U	0	U	U	
5842		0					_		0	
5844b		0			0	0		0	-	
5852				0				0		0
881			0					0		
882		•	•	0	•	•	•	•	•	•
NTW : Pennatulacea Total		0	0	0	0	0	0	0	0	0
OCP : Ocosia apia 5852							0		0	
OCP : Ocosia apia Total							0		0	
OCT : Octopodidae										
481						_	0		0	0
482		_			_	0	0	_		
483		0			0	0		0		
484			0		0	0 0	0			
5841			0		U	U	0			

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
5842							0	0	0	
5852	0	0	0	0	0	0	0	0	0	C
881	0	0	0	0	0	0	0	0	0	C
882		0	0	0		0		0	0	C
883 OCT : Octopodidae Total	0	0	0	0	0	0 0	0	0	0	c
DEQ : Euryalida 484						0				
486				0	0	0	0	0		
5844b				0	0	0	U	0		
5852	0	0	0	0	0	0		0	0	C
881	Ü	Ü	Ü	O	O	0		O	Ü	
DEQ : Euryalida Total	0	0	0	0	0	0	0	0	0	C
IJ: Moroteuthopsis ingens										
481			0			0	0	0	0	(
482			0				0	0	0	(
483									0	
5852			•			•	•	•	•	(
OIJ: Moroteuthopsis ingens Total			0			0	0	0	0	(
OY: Ophiurida										
483				_	_	_	0	_	_	
5852 OY: Ophiurida Total				0 0	0 0	0 0	0 0	0 0	0 0	(
OT . Ophidrida Total				Ū	Ū	Ū	Ū	Ū	Ū	,
SG: Spectrunculus grandis 5851										(
SG: Spectrunculus grandis Total										Ċ
WP : Ophiuroidea										
486					0					
5852	0	0	0		0	0	0			
881	_	-	0		_	0	-	0	0	(
882		0	-			-		0	-	
WP : Ophiuroidea Total	0	0	0		0	0	0	0	0	C
AI : Paralomis spp										
5852								0	0	
881							0		0	
882								0		
883								0		
AI : Paralomis spp Total							0	0	0	
CH : Parachaenichthys charcoti										
481	0		0	0	0	0	0	0	0	C
482			0						0	C
CH : Parachaenichthys charcoti Total	0		0	0	0	0	0	0	0	C
DG : Paradiplospinus gracilis										
481	0							0		(
482						0	0	0	0	(
483	0	0	0	0	0	0	0		0	(
5852 881					0		0	0 0	0	C
881 DG : Paradiplospinus gracilis Total	0	0	0	0	0	0	0	0	0	c
OZ : Pandalidae										
482										(
483					0					
5852	0				0		0	0	0	(
881								0	0	
882								0		
DZ : Pandalidae Total	0				0		0	0	0	C
EN : Penaeus spp										
483 EN : Penaeus spp Total								0 0		
EY : Scopelarchidae										
881 EY : Scopelarchidae Total								0 0		
								ŭ		
FR : Porifera										
FR : Porifera 481							0			
							0			
				0		0				

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
5842 5042h	0								0	
5843b 5844b	0 0									
5852	1	2	2	1	1	0	4	1	2	1
881	-	-	0	-	-	0	•	0	-	_
882								0		
PFR : Porifera Total	1	2	2	1	1	0	4	1	2	1
PGE : Parachaenichthys georgianus										
481				0	0	0	0	0	0	0
482									0	0
483	0	0	0	0	_	0		0		0
PGE: Parachaenichthys georgianus Total	0	0	0	0	0	0	0	0	0	0
PGM : Pogonophryne marmorata										
481	0									
482							0			
5842				0				0		
881 882				0		0			0	
PGM : Pogonophryne marmorata Total	0			0		Ŏ	0	0	Ŏ	
DCD - Dansard house a semiliar i										
PGR : Pogonophryne permitini 881	0	0	0	0	0	0	0	0	0	0
PGR : Pogonophryne permitini Total	0	0	0	0	0	0	0	0	0	0
PHB : Pachycara brachycephalum										
481	0						0			
483			0							
881		0								
PHB : Pachycara brachycephalum Total	0	0	0				0			
PIV : Edentoliparis terraenovae										
481						0			0	
482										0
483									0	
PIV : Edentoliparis terraenovae Total						0			0	0
PLF : Artedidraconidae										
5842								0		
PLF : Artedidraconidae Total								0		
PMA : Pagetopsis macropterus										
481	0	0	0	0	0	0	0	0	0	0
482							0		0	0
PMA: Pagetopsis macropterus Total	0	0	0	0	0	0	0	0	0	0
PMC : Poromitra crassiceps										
5852										0
881								0		
PMC : Poromitra crassiceps Total								0		0
POG : Pogonophryne spp										
481	0							0	0	0
482							0			
5841		0	0	0	0	0	0		•	
5842 881	0	0	0	0	0	0	0 0	0	0 0	0
882	Ü	U	U	0	0	U	0	0	0	0
883	0			-	-		-	0	-	
POG: Pogonophryne spp Total	0	0	0	0	0	0	0	0	0	0
POR : Lamna nasus										
483		0		0		0				
5851									0	
5852							0			0
586 POR : Lamna nasus Total		0		0		0	0	0 0	0	0
		Ū		Ū		Ū	Ū	Ū	Ū	J
POS : Micromesistius australis										_
100			0			0				0
482			U							0
482 483 POS : Micromesistius australis Total			0			0				U
483 POS: Micromesistius australis Total			0			0				Ū
483 POS: Micromesistius australis Total PRD: Pareledone spp			0			0	n			Ū
483 POS: Micromesistius australis Total			0			0	0 0	0		·
483 POS: Micromesistius australis Total PRD: Pareledone spp 5852			0		0 0	0		0		·

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
PRE : Protomyctophum tenisoni										
482				_		0	=	_	0	0
483 PRE: Protomyctophum tenisoni Total				0 0		0	0 0	0 0	0	0
PRY : Protomyctophum choriodon										
482										0
483 PRY: Protomyctophum choriodon Total								0 0	0 0	0 0
FRT : Frotomyctophum chonodon Total								Ū	Ū	·
PSG: Psychroteuthis glacialis 481			0		0	0		0	0	0
482								0	0	0
483									0	
881 882								0 0		
PSG: Psychroteuthis glacialis Total			0		0	0		0	0	0
PSR : Psilodraco breviceps										
481		0		0		0	0	0		0
483 PSR: Psilodraco breviceps Total		0 0		0 0		0	0	0 0		0 0
PTC : Trematomus pennellii										
481		0	0	0					0	
482		•	0							
483 PTC: Trematomus pennellii Total		0 0	0 0	0					0	
PVM : Paraliparis meganchus										
481				0						
PVM : Paraliparis meganchus Total				0						
PVP : Protomyctophum spp 482										0
483									0	O
881 PVP : Protomyctophum spp Total								0 0	0	0
								_	_	-
PVZ : Paraliparis spp 481	0					0				
5852									0	0
PVZ : Paraliparis spp Total	0					0			0	0
PWJ: Pycnogonida						•				
5841 5852		0				0 0	0	0	0	0
881								0		0
882		•				0	0	0	•	•
PWJ : Pycnogonida Total		0				0	0	0	0	0
PZS: Pagetopsis maculata 481						0				
PZS : Pagetopsis maculata Total						0				
QMC : Macrourus caml										
483							1	0		
5841 5842							1 0		1	
5852				1	1		4	4	1	3
881				0				1	0	
882 QMC : Macrourus caml Total				1	1		5	0 5	0 2	3
RAJ : Rajidae										
5841		0				0				
5851 881	432	241	4	0		0	2	1	0	
881 882	0		1 0	0		0	2	0	9 0	8
RAJ : Rajidae Total	432	241	1	0		o	2	1	9	8
RFA : Amblyraja taaf										
5843a	32		2	_		0	1			
5844b 5852				0		1	0			0
586	75	33	53	17	33	23	20	13	2	5
RFA: Amblyraja taaf Total	107	33	55	17	33	25	21	13	2	5

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
RFD : Paraliparis kerguelensis 5851										0
RFD : Paraliparis kerguelensis Total										0
RGG: Racovitzia glacialis										
481 482	0		0				0			
RGG: Racovitzia glacialis Total	0		0				0 0			
RTX : Macrouridae										
881 RTX : Macrouridae Total								0 0		
								U		
RZZ: Somniosus antarcticus 5851								0	0	
RZZ : Somniosus antarcticus Total								0	0	
SBB : Stomias boa 5852										0
881 SBB: Stomias boa Total								0 0		0
SES : Mirounga leonina										
5852 SES: Mirounga leonina Total								0 0		
-								U		
SEX : Eurypharynx pelecanoides 881					0					
SEX : Eurypharynx pelecanoides Total					0					
SGI : Pseudochaenichthys georgianus										
481 482	0		0 0	0	0 0	2 0	0 2	0 0	0 1	0 9
483 SGI : Pseudochaenichthys georgianus Total	0 0	2 2	2 2	1 1	0 0	1 3	0 2	1 1	0 1	0 10
	Ū		_	-	Ū	3		_	-	10
SHL: Etmopterus spp 5851							0	3	2	0
5852 586		0			0	0	0 0	0	0	0
SHL : Etmopterus spp Total		0			0	0	0	3	2	0
SLH : Scopelosaurus hamiltoni										
482 5852										0
SLH : Scopelosaurus hamiltoni Total										0
SON : Somniosus pacificus										
5852 SON: Somniosus pacificus Total		5 5		8 8	5 5	7 7	4 4	3 3	2 2	2 2
SPX : Salpidae 481					0	1,162	0	4	2	0
482 483					0 0			0	2 0	0
5852		0			Ü		0	0	O	0
881 SPX : Salpidae Total		0			0	1,162	0	0 4	4	0 0
						,				
SQ1 : Ommastrephes, Illex 483										0
882 SQ1 : Ommastrephes, Illex Total			0 0							0
SQC : Loligo spp										
481 482		0	0	0						
SQC : Loligo spp Total		0	0 0	0						
SQS : Martialia hyadesi										
483 SQS : Martialia hyadesi Total			0 0							
			Ü							
SQU: Loliginidae, Ommastrephidae 5852				0	0	0	0	0		0
SQU : Loliginidae, Ommastrephidae Total				0	0	0	0	0		0
SRR : Amblyraja georgiana	_	=	=	=		=		=		
483	0	0	0	0		0		0		0

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
484						0				
881 882	0	1	0	0	2 0	0	4 0	1 0	2	
883	0				0	0	1	0	0	
SRR : Amblyraja georgiana Total	0	1	0	0	2	0	5	1	2	0
SRX : Rajiformes										
482				0		0	0	0		
483	2	2	3	2	2	3	4	3	3	3
484	1	1	0	0	1	1	2	1	0	1
485			0							
486					0	0	0	0		
5841 5842					0	0		0		0
5843a		0	0	0		0		U		U
5843b	0	U	U	O		O				
5844b	0	0	0		0	0		0		
5852	8	14	15	19	44	30	21	28	35	26
586					0					
587	1	1	0	1	1	0	3	7	14	3
881	1	4	1	6	3	4	2	3	3	3
882				1	0	1		0	0	0
883								0	0	
SRX : Rajiformes Total	12	21	20	29	51	39	33	43	57	36
SSI : Chaenocephalus aceratus		^	•	^	•	^		^	^	_
481 482	1	0	0	0	0	0	1 0	0 0	0 0	0
482	0	1	0 1	1	0 0	0 1	0	1	0	6 0
881	U	1	1	1	0	1	0	1	U	U
SSI : Chaenocephalus aceratus Total	1	1	1	1	o	1	1	1	0	7
SSX : Ascidiacea										
483							0			
486					0					
5841							0			
5842		0					0	0	0	
5852	0	0	0	0	0	0	1	0	0	0
881						0		0		
882 SSX : Ascidiacea Total	0	0	0	0 0	0	0	1	0 0	0	0
STF : Asteroidea										
481								0	0	0
483						0	0			0
484					0	0	0			0
486					0					
5841					0	0 0		0	0	
5842 5843a			0			0		U	0	
5844b			U	0		0	0			
5852	4	9	10	12	9	13	18	12	5	3
881	0	0	1	0	1	0	0	0	1	1
882	0	0	0	1		0	0	0	0	0
STF : Asteroidea Total	4	9	11	13	10	13	18	13	6	4
STO : Stolephorus spp										
5852 STO : Stolephorus spp Total										0 0
SWK : Stomias spp										
5852										0
SWK : Stomias spp Total										0
SZS : Serpulidae										
483							0			_
5852 SZS : Serpulidae Total							0			0 0
SZT : Pogonophryne scotti										
481	0									
482 881	0	0	0				0			
SZT : Pogonophryne scotti Total	0 0	0 0	0 0				0			
TEZ : Paradiplospinus antarcticus										
						•				
481						0				
481 482 TEZ : Paradiplospinus antarcticus Total						0				0 0

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
TIC : Chionodraco hamatus										
481			0	0	0	0	0	0		C
482			0		0	0	0			
483 882					0		0			
TIC : Chionodraco hamatus Total			0	0	0	0	0	0		0
TLO : Trematomus loennbergii										
481		0	0	0						
482		0	0							
483 5841		U	U			0				
881		0	0	0	0	Ü				C
882							0	0		
TLO: Trematomus loennbergii Total		0	0	0	0	0	0	0		0
TMW : Trematomus vicarius 481					0					
TMW : Trematomus vicarius Total					0					
TOA : Dissostichus mawsoni										
481	0			0	0	0	0	9	15	14
482			_	31	72	67	64	35	_	-
483 484	22	40	0 24	28	28	36	37	0 65	0 44	0 43
485	22	60	229	20	20	30	3/	69	44	43
486	377	275	145	188	232	435	517	376	333	351
5841	157	48	101	122	400	206	264			
5842	54	4		10		35	42	50	58	60
5843a			0			0				
5843b 5844b	4				0					
5852		0	0	1	3	3	2	2	0	1
587			0			0			0	
881	3,173	3,162	2,921	2,724	2,678	2,820	2,680	2,820	2,900	2,720
882	424	476	426	733	617	624	755	979	714	945
883 TOA: Dissostichus mawsoni Total	4 4,216	4,065	3,846	3,836	106 4,136	119 4,345	39 4,400	63 4,399	96 4,161	4,134
TOP : Dissostichus eleginoides										
481				0		_			0	
482 483	1,806	2,094	2,180	4 2,195	4 2,196	7 2,195	3 1,950	1 2,125	1,884	1,813
484	55	2,094 70	2,160 44	42	42	2,193	1,930	2,123	1,884	1,813
486	6	15	9	1	9	2	6	6	4	5
5841		0	1		1	2	1			
5842							0	0	0	0
5843a	37	16	32	15		11	3			
5843b 5844b	5 28	31	27	35	42	31	2	11	0	
5851	4,899	5,342	5,667	4,367	5,531	5,098	4,878	5,270	5,157	5,039
5852	2,717	2,677	2,749	4,225	2,775	3,349	3,136	3,402	3,014	2,995
586	673	840	778	864	1,130	1,144	1,116	825	818	833
587	253	180	276	310	175	67	307	266	269	365
881 882	5 0	0	4	1 0	5	1	0 0	1 0	0	9
883	0			O	0		0	1	0	1
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								0		
483 TQB: Thymops birsteini Total								0 0		
TRD : Trematomus lepidorhinus										
481								0	0	0
								0		0
482					0	0			0	
483					U	U	•		_	
483 5841							()		()	
483				0			0	0	0 0	0
483 5841 5842 881 882				0			0	0		0
483 5841 5842 881 882 883					0	٥	0	0	0	
483 5841 5842 881 882 883 TRD: Trematomus lepidorhinus Total				0 0	0	0	0			
483 5841 5842 881 882 883	0				0	0	0	0	0	0 0
483 5841 5842 881 882 883 TRD: Trematomus lepidorhinus Total	0				0	0	0	0	0	0

Table 7.1	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
881 TRH : Trematomus hansoni Total	0	0 0	0	0		0	0	0		0
TRL : Trematomus eulepidotus										
481	0		0		0	0	0	0	0	0
482	-		_			_	0	0	0	0
483					0		0	0	0	·
		0			O		O	O	O	
5841		U								
881								0		
882							0			
TRL : Trematomus eulepidotus Total	0	0	0		0	0	0	0	0	0
TRM : Trematomus scotti										
481 TRM : Trematomus scotti Total	0 0									
TDT . Tromptomore										
TRT : Trematomus spp 5841			0		0					
5852				0						0
881		0			0		0	0	0	0
882		ŭ		0	0		ŭ	0	0	·
				O	O			0	0	
883		_	_	_	_		_			_
TRT : Trematomus spp Total		0	0	0	0		0	0	0	0
TRW : Trematomus newnesi	0					0				^
481	0					0	_			0
482							0			0
483		0								
TRW : Trematomus newnesi Total	0	0				0	0			0
TWP : Adelieledone polymorpha						•		•		
483 TWP : Adelieledone polymorpha Total						0 0		0 0		
TWT : Pareledone turqueti										
483	0	0		0		0		0		
TWT : Pareledone turqueti Total	0	0		0		0		0		
UHK : Filippovia knipovitchi						•		•		
481						0		0		
482 UHK : Filippovia knipovitchi Total						0		0 0		0 0
UHX : Onykia spp 482						0				0
UHX : Onykia spp Total						0				0
UN1 : Unknown										
481		0	0		0	0		0		
482			0			0				0
483	0	0	0			0		0		
5852							0			
881					0					
UN1 : Unknown Total	0	0	0		0	0	0	0		0
URX : Echinoidea										
5852		0		0	0	0	0	0	0	0
		O		O	O	O	O	0	O	
881										0
882 URX : Echinoidea Total		0		0	0	0	0	0 0	0	0
VOI : Vomeridens infuscipinnis 881	0									
VOI : Vomeridens infuscipinnis Total	0									
WGR : Macrourus whitsoni										
482						1	0			
484	1					1				
485		2								
5841							8			
5842							3		0	
5852	0	3	1	0	0		-	0	0	0
881	15	19	0	4	1	10	0	1	0	
					1					
882 WGR : Macrourus whitsoni Total	2 18	0 24	0 2	2 7	1	0 11	1 11	0 1	0 1	0
	10	24	2	,	1	11	11	1	1	U
WIC : Chaenodraco wilsoni 481	0	0	0	0	0	0	0	0	0	1
	U	U		U	U					1
482			0			0	0	0	0	0

Table 7.1										
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
483				0	0		0	0	0	
881		0						0		
WIC : Chaenodraco wilsoni Total	0	0	0	0	0	0	0	0	0	1
WOR : Polychaeta										
5852		0					0	0		0
881						0		0	0	0
882								0		
WOR : Polychaeta Total		0				0	0	0	0	0
YDB : Cryodraco spp										
481			0	0						
482			0							
YDB : Cryodraco spp Total			0	0						
ZLS : Cyclopteridae										
481						0		0		
483										0
881					0					
ZLS : Cyclopteridae Total					0	0		0		0
ZOT : Zoantharia										
484						0				
486								0	0	
5844b	0									
ZOT : Zoantharia Total	0					0		0	0	
ZSP : Zanclorhynchus spinifer										
5852							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