Supplementary Material for 'New insights into the Weddell Sea ecosystem applying a quantitative network approach'

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Equations for calculating species properties

Weighted properties: Interaction Strength

We used the estimation of the interaction strength as the weighted property for the species of the Weddell Sea food web. The main equation to estimate the interaction strength IS was:

$$IS = \alpha X_R \frac{m_R}{m_C}$$

where α is the search rate, X_R is the resource density, and m_R and m_C are the body mass for the resource and the consumer, respectively (Pawar, Dell, and Van M. Savage 2012). We assume the case were resources are scarce because this resembles field conditions (figure 3 e & f and equation 3 from Pawar, Dell, and Van M. Savage (2012)). Then the search rate for 2D interactions (see main text) is calculated as:

$$\alpha = \alpha_{2D} m_C^{0.68 \pm 0.12}$$

For 3D interactions it is calculated as:

$$\alpha = \alpha_{3D} m_C^{1.05\pm0.08}$$

where $\alpha_{2D} = 10^{-3.08}$ and $\alpha_{3D} = 10^{-1.77}$ are the intercepts for each interaction dimensionality.

As the resource density X_R is not known for our study case we estimated it according to the equation S18 and supplementary figures 2i & j (individuals/m2 - m3) from Pawar, Dell, and Van M. Savage (2012):

$$X_R = X_0 m_R^{-p_x}$$

where p_x is -0.79±0.08 for 2D and -0.86±0.07 for 3D.

Interaction Strength variability

With the aim of taking into account the variability of the exponents in α and X_R estimations, we run 1000 simulations for calculating each pairwise predator-prey interaction. Due to the skewness nature of the estimated interaction distributions, we considered the median as the summarizing value. Such a skewness is shown in the following histogram for the interquartile range:

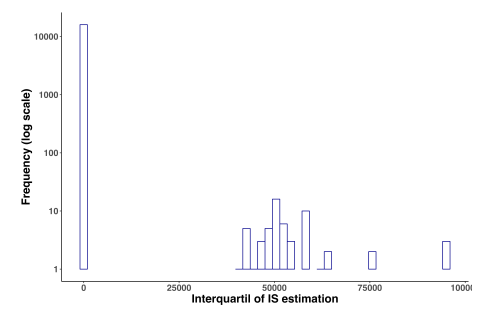


Figure S1: Frequency distribution of interquartile range for the estimated interaction strengths of the Weddell Sea food web. Total number of interactions = 16041.

Unweighted properties

As unweighted properties we calculated degree, trophic level and trophic similarity. The degree k is simply the total number of feeding links in which the species participates. It was calculated as:

$$L = \sum_{i=1}^{S} k_i$$

where L is the total number of feeding links for the i^{th} species in the food web; here denoted as k_i . The trophic level refers to a species' vertical position in the food web, relative to the primary producers that support the community. Species that do not consume any other species in the web are primary producers or other basal resources; species with no predators are top predators; those with both predators and prey are intermediate consumers. Trophic levels TP were calculated for every species based on its position in the food web using the "prey-averaged technique":

$$TP_i = \frac{\sum_j TP_j}{n_i} + 1$$

where n_i is the total number of prey taxa consumed by taxon i, and TP_j represents the trophic position of all prey items j of taxon i (Thompson et al. 2007). The trophic similarity TS between every pair of species in the food web was calculated using the following algorithm:

$$TS = \frac{c}{a+b+c}$$

where c is the number of predators and prey common to the two species, a is the number of predators and prey unique to one species, and b is the number of predators and prey unique to the other species. When the two species have the same set of predators and prey, TS = 1; when the two species have no common predators or common prey, TS = 0 (Martinez 1991).

Table S1: Weighted (interaction strength) and unweighted properties of the trophic species of Weddell Sea food web. Ordered by decreasing median interaction strength. median IS = median interaction strength, Q1 IS = First quartil of the IS distribution, Q3 IS = Third quartil of the IS distribution, TL = T trophic level, TS = T trophic similarity.

Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Mesonychoteuthis hamiltoni	0.0001966995	0.0001365333	0.0002661351	29	4.41	0.028
Orcinus orca	0.0001557436	0.0001064541	0.0003277949	26	5.03	0.037
Mirounga leonina	0.0001314364	9.396677e-05	0.0001564687	56	4.87	0.080
Hydrurga leptonyx	0.0001162399	8.113601 e-05	0.0001403405	67	4.72	0.094
Leptonychotes weddelli	0.0001137129	8.153871e-05	0.0001387107	59	4.86	0.084
Ommatophoca rossii	0.0001124936	8.260369 e- 05	0.0001351128	56	4.87	0.080
Galiteuthis glacialis	0.0001120608	9.357928 e-05	0.0001553956	30	3.26	0.039
Physeter macrocephalus	0.0001036752	8.089059 e-05	0.0001732205	20	4.47	0.048
Arctocephalus gazella	0.0001021457	7.473746e-05	0.0001268715	61	4.67	0.093
Gonatus antarcticus	9.652858e-05	7.249701e-05	0.0001377233	36	4.31	0.046
Kondakovia longimana	9.585928 e-05	7.611336e-05	0.0001235262	25	3.26	0.039
Champsocephalus gunnari	9.122016 e-05	2.703339e-05	0.0001233331	46	3.72	0.086
Tursiops truncatus	9.075575e-05	7.320882e-05	0.0001471344	20	4.47	0.048
Aptenodytes forsteri	8.73558e-05	6.747587e-05	0.0001018936	53	4.78	0.084
Martialia hyadesi	8.573911e-05	6.897001 e-05	0.0001194603	33	4.52	0.043
Macronectes halli	8.539775e-05	6.13833e-05	9.590528 e-05	11	4.94	0.026
Notothenia marmorata	8.357614 e-05	5.224627 e-05	0.0001146762	44	4.09	0.091
Macrourus holotrachys	8.350777e-05	6.255264 e-05	0.000100376	85	4.70	0.112
Lagenorhynchus cruciger	8.149072 e-05	6.52583 e-05	0.0001301868	20	4.47	0.048
Macrourus whitsoni	7.945909e-05	5.320661e-05	0.0001006711	92	4.55	0.124
Alluroteuthis antarcticus	7.703713e-05	6.138693 e-05	8.198372 e-05	19	4.25	0.029
Cryodraco antarcticus	7.677328e-05	5.455766e-05	0.0001008427	30	3.52	0.089
Moroteuthis ingens	7.611336e-05	3.516164e-05	0.000127813	46	4.04	0.074
Pygoscelis adeliae	7.500139e-05	3.516e-05	0.0001052905	7	3.78	0.026
Balaenoptera physalus	7.449494e-05	3.792601 e-05	0.0001051213	37	4.04	0.081
Pleuragramma antarcticum	7.399497e-05	5.203507e-05	8.675948 e - 05	69	3.58	0.076
Lobodon carcinophaga	7.152872e-05	4.471639 e - 05	0.0001174308	28	4.24	0.061
Pagetopsis macropterus	7.132802e-05	5.673434e-05	8.291099e-05	76	4.64	0.113
Dacodraco hunteri	7.088062e-05	5.799175e-05	8.541761e-05	65	4.80	0.101
Balaenoptera musculus	6.985667e-05	3.679883e-05	9.719522e-05	37	4.04	0.081
Megaptera novaeangliae	6.325384 e-05	5.200255 e-05	7.590416e-05	4	3.26	0.024
Chionodraco hamatus	6.279276 e - 05	4.423083e-05	8.521572 e-05	42	3.82	0.107
Muraenolepis marmoratus	6.270604 e-05	3.169362 e-05	8.740159 e-05	36	3.19	0.104
Dissostichus mawsoni	6.133163e-05	3.676014 e-05	0.0001260475	87	4.12	0.126
Macronectes giganteus	6.107095 e-05	4.338151e-05	7.434798e-05	16	4.30	0.044
Notothenia coriiceps	5.828258e-05	3.221947e-07	8.273394 e-05	130	4.27	0.126
Chionodraco myersi	5.714573e-05	4.735192 e-05	7.572381e-05	37	4.09	0.094
Gymnoscopelus nicholsi	5.61347e-05	1.97785e-05	7.216516e-05	59	3.71	0.087
Psychroteuthis glacialis	5.44176e-05	2.958838e-05	7.766719e-05	23	3.91	0.054
Fulmarus glacialoides	5.424222e-05	3.132651e-05	9.14162 e-05	17	4.33	0.052
Chaenodraco wilsoni	5.337367e-05	4.376893e-05	7.807835e-05	32	3.30	0.091
Bathylagus antarcticus	5.304983e-05	1.367918e-05	6.369375 e-05	61	3.36	0.073
Trematomus hansoni	5.226749 e-05	1.093131e-06	7.162206 e-05	109	4.36	0.134
Balaenoptera acutorostrata	5.18112e-05	3.469161e-05	7.674102 e-05	29	3.74	0.078
Parvicorbucula socialis	5.171502 e-05	4.383826 e - 07	7.265275 e-05	91	2.00	0.136
Gymnoscopelus opisthopterus	5.165962 e-05	1.53219 e-05	6.429446 e-05	54	3.40	0.082
Psilaster charcoti	5.00826 e - 05	1.713054 e-06	6.030845 e-05	59	4.40	0.082

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Oceanites oceanicus 3.399299e-05 1.910661e-05 4.551958e-05 8 4.07 0.0
Pareledone antarctica 3.236671e-05 1.999473e-06 5.893857e-05 107 4.41 0.1
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Gerlachea australis 3.142521e-05 2.082568e-05 5.351601e-05 72 3.93 0.1
Callochiton gaussi 3.053632e-05 2.46626e-05 3.970353e-05 15 3.00 0.0
Halobaena caerulea 2.923088e-05 2.08355e-05 6.525857e-05 22 4.25 0.0
Epimeria rubrieques 2.886709e-05 9.559123e-06 3.693006e-05 85 3.47 0.1
Muraenolepis microps 2.83404e-05 4.765909e-07 5.728601e-05 88 3.69 0.1
Eusirus perdentatus 2.75491e-05 2.817967e-06 3.715821e-05 114 3.87 0.1
Euphausia superba 2.72961e-05 3.679194e-09 3.876641e-05 163 2.27 0.1
Puncturella conica 2.714755e-05 2.866116e-07 4.340499e-05 80 2.98 0.0
Pachycara brachycephalum 2.552969e-05 1.594504e-05 3.250969e-05 67 3.97 0.1
Prionodraco evansii 2.545579e-05 1.517545e-05 4.78598e-05 61 3.45 0.1
Epimeria robusta 2.461266e-05 1.158704e-05 3.147236e-05 90 3.46 0.1
Sterna paradisaea 2.43306e-05 1.491039e-05 4.677914e-05 7 4.04 0.0
Tryphosella murrayi 2.421157e-05 1.922695e-05 2.860685e-05 96 3.88 0.1
Pseudosagitta maxima 2.321101e-05 1.025065e-05 2.533475e-05 15 3.16 0.0
Pogonophryne permitini 2.318067e-05 6.667868e-07 3.826938e-05 104 3.93 0.1
Hyperia macrocephala 2.243137e-05 1.93218e-05 2.564952e-05 58 4.36 0.1
Desmonema glaciale 2.230202e-05 1.627485e-05 2.768185e-05 19 3.72 0.0
Pseudosagitta gazellae 2.173114e-05 1.972565e-05 2.23042e-05 11 3.18 0.0
Pogonophryne marmorata 2.166179e-05 1.228499e-06 5.183533e-05 70 3.68 0.1
Trematomus eulepidotus $2.164313e-05$ $4.187295e-06$ $5.738943e-05$ 71 3.64 0.1
Pogonophryne phyllopogon 2.161291e-05 6.300283e-07 4.367464e-05 103 3.92 0.1
Abyssorchomene nodimanus 2.14144e-05 7.123154e-06 3.61006e-05 137 4.21 0.1
Pogonophryne barsukovi 2.132162e-05 4.990555e-07 4.303784e-05 104 3.93 0.1
Pogonophryne scotti 2.124038e-05 3.765903e-07 4.671151e-05 104 3.93 0.1
Primno macropa 2.004274e-05 1.540213e-05 2.374577e-05 74 3.56 0.1
Trematomus pennellii $1.936685e-05$ $3.329101e-07$ $5.753708e-05$ 192 4.04 0.1
Eusirus antarcticus 1.84164e-05 1.714363e-05 2.161291e-05 53 3.17 0.1
Liljeborgia georgiana $1.818318e-05 4.795309e-06 2.339604e-05 146 3.46 0.186666 0.1866666 0.18666666 0.186666666 0.186666666 0.186666666 0.186666666 0.186666666 0.186666666 0.1866666666 0.18666666666 0.18666666666666666666666666666666666666$
Aethotaxis mitopteryx 1.808874e-05 8.276477e-07 3.506017e-05 109 3.88 0.1
Themisto gaudichaudii 1.799074e-05 1.382881e-05 2.136403e-05 74 3.56 0.1
Trematomus nicolai $1.729916e-05$ $2.513011e-07$ $4.353583e-05$ 113 3.85 0.1

Periphylla periphylla	Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Beroe cucumis	Periphylla periphylla	1.690793e-05	1.207214 e-05	2.107191e-05	19	3.72	0.058
Clione antarctica	Callianira antarctica	1.679534e-05	8.341951e-06	2.968281 e-05	28	3.60	0.064
Lyrocteis flavopallidus	Beroe cucumis	1.643935 e - 05	1.336421e-05	2.275433e-05	18	3.33	0.040
Dipulmaris anfarctica	Clione antarctica	1.631213e-05	1.354922 e-05	1.771916e-05	56	2.58	0.075
Solmmdella bitentaculata	Lyrocteis flavopallidus	1.290995e-05	6.625389 e- 06	1.865211 e-05	28	3.60	0.064
Cyllopus lucasii 1.232088-05 1.42223e-08 2.438297-05 165 2.39 0.156 Clione limacina 1.231628e-05 1.096148e-05 1.344297e-05 51 3.87 0.073 Clio pyramidata 1.229065e-05 1.021723e-05 1.371786e-05 58 3.16 0.088 Paraceradocus gibber 1.195645e-05 3.56344e-09 3.909785e-05 151 2.80 0.171 Eukrohnia hamata 1.123897e-05 7.25518e-06 1.129513e-05 3.7 3.16 0.078 Sagitta marri 1.088245e-05 7.25518e-06 1.724226e-05 27 3.76 0.078 Thysanoesa macrura 1.073406e-05 1.493036e-08 2.20282e-05 14 2.01 0.078 Thysanoesa macrura 1.071082e-05 4.750118e-06 1.259985e-05 20 3.52 0.065 Scolymastra joubini 1.06115e-05 8.88471e-06 2.07311e-05 44 2.00 0.156 Euphausia cryst joubini 1.035041e-05 5.864608e-07 1.57102e-05 60 3.	Dipulmaris antarctica	1.287384e-05	1.08976e-05	1.730424 e - 05	14	3.80	0.040
Clione limacina 1.231628-05 1.096148-05 1.344297-05 51 3.87 0.073 Clio pyramidata 1.229065-05 1.021723-05 1.371786-05 58 3.16 0.088 Paraceradocus gibber 1.195645-05 3.556344-09 3.090785-05 51 2.80 0.171 Eukrohnia hamata 1.123897-05 9.347908-06 1.129513-05 17 3.16 0.078 Sagitta marri 1.086385-05 2.268933-06 1.129513-05 17 3.16 0.078 Thysanoessa macrura 1.073406-05 1.4990366-08 2.202282-05 145 2.41 0.117 Atolla wyulci 1.071082-05 4.750118-06 1.259958-05 20 3.52 0.065 Scolymastra joubini 1.06115-05 8.87471-06 2.07311-05 44 2.00 0.156 Euphausia crystallorophias 1.055041-05 7.80468-06 1.97624-05 48 2.00 0.153 Acgres albus 1.006194-05 5.804608-07 1.570102-05 60 3.00 0.092	Solmundella bitentaculata	1.278612e-05	1.002709 e-05	1.718462e-05	8	3.90	0.020
Clio pyramidata 1.229065e-05 1.021723e-05 1.371786e-05 58 3.16 0.088	Cyllopus lucasii	1.232083e-05	1.424223e-08	2.438327e-05	165	2.39	0.156
Paraceradocus gibber 1.195645e-05 3.556344e-09 3.090785e-05 3.8 3.16 0.075 Eukrohnia hamata 1.123897e-05 9.347908e-06 1.350025e-05 3.8 3.16 0.075 Sagitta marri 1.088242e-05 7.25518e-06 1.129513e-05 17 3.16 0.048 Urticinopsis antarctica 1.086385e-05 2.268933e-06 1.72426e-05 27 3.76 0.078 Thysanocssa marctura 1.073406e-05 1.493036e-08 2.202282e-05 145 2.1 0.117 Atolla wywillei 1.071082e-05 4.750118e-06 2.59985e-05 20 3.52 0.065 Scolymastra joubini 1.06115e-05 8.287471e-06 2.07311e-05 44 2.00 0.156 Euphausia crystallorophias 1.055721e-05 5.831225e-09 3.024803e-05 132 2.08 0.119 Anoxycalyx joubini 1.035041e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 5.888296e-06 0.47482e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.610458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.34093e-06 7.93420s-06 1.18963re-05 157 2.51 0.153 Bargmannia 9.34093e-06 7.93420s-06 1.18963re-05 157 2.51 0.153 Burbausia frigida 8.601328e-06 7.93420s-06 1.18963re-05 157 2.7 0.119 Paraeuchaeta antarctica 8.43833e-06 3.387499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.64671e-06 3.582398-06 2.18140e-05 155 0.35 0.135 Burbausia frigida 7.489573e-06 3.858615e-06 3.093659e-05 155 0.35 0.135 Calanus propinquus 7.815191e-06 3.85836e-06 8.09484e-06 91 0.356 0.142 Chemidocarpa verrucos 7.49573-06 3.85861e-06 3.65862e-05 72 0.000	Clione limacina	1.231628e-05	1.096148e-05	1.344297e-05	51	3.87	0.073
Eukrohina hamata 1.123897e-05 9.474908e-06 1.350025e-05 38 3.16 0.075 Sagitta marri 1.088242e-05 7.25518e-06 1.129513e-05 27 3.76 0.078 Thysanoessa macrura 1.07408e-05 2.268933e-06 1.724226e-05 27 3.76 0.078 Atolla wyvillei 1.071082e-05 4.750118e-06 2.259985e-05 145 2.41 0.117 Scolymastra joubini 1.06115e-05 8.287471e-06 2.07311e-05 14 2.0 0.156 Euphausia crystallorophias 1.055721e-05 5.831225e-09 3.024803e-05 132 2.08 0.119 Anoxycalyx joubini 1.055041e-05 7.80468e-06 1.07624e-05 48 2.00 0.153 Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 41 2.97 0.053 Odontaster meridionalis 9.86129e-06 4.35983e-06 1.138698e-05 20 3.52 0.065 Diphyes antarctica 9.776935e-06 4.35983e-06 1.138698e-05 20	Clio pyramidata	1.229065 e-05	1.021723e-05	1.371786e-05	58	3.16	0.088
Sagitta marri 1.088242e-05 7.25518e-06 1.129513e-05 17 3.16 0.048 Urticinopsis antarctica 1.086885e-05 2.268933e-06 2.20282e-05 145 2.41 0.117 Atolla wyvillei 1.071082e-05 1.493036e-08 2.20282e-05 145 2.41 0.117 Atolla wyvillei 1.071082e-05 1.493036e-08 2.207311e-05 20 3.52 0.065 Scolymastra joubini 1.065721e-05 5.831225e-09 3.024803e-05 32 2.08 0.119 Anoxycalyx joubini 1.035041e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odomtaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rosella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2	Paraceradocus gibber	1.195645e-05	3.556344e-09	3.090785 e - 05	151	2.80	0.171
Urticinopsis antarctica 1.06385e-05 2.268933e-06 1.724226e-05 2.7 3.76 0.078 Thysanoessa macrura 1.07306e-05 1.438036e-08 2.202282e-05 145 2.41 0.117 Atolla wyvillei 1.071082e-05 4.750118e-06 2.20282e-05 142 2.00 0.156 Scolymastra joubini 1.06115e-05 8.287471e-06 2.07311e-05 44 2.00 0.156 Anoxycalyx joubini 1.035041e-05 7.834225e-09 3.024803e-05 132 2.08 0.113 Aegires albus 1.006194e-05 7.80468e-06 1.97624e-05 48 2.00 0.153 Adgires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 6.3888296e-06 1.047482e-05 41 2.97 0.053 Diphyes anterctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.61058e-06 4.959833e-06 1.364458e-05 20	Eukrohnia hamata	1.123897e-05	9.347908e-06	1.350025 e-05	38	3.16	0.075
Thysanessa macrura 1.073406e-05 1.493036e-08 2.02282e-05 145 2.41 0.117 Atolla wyvillei 1.0711082e-05 4.750118e-06 1.259985e-05 20 3.52 0.065 Scolymastra joubini 1.0515721e-05 5.831225e-09 3.024803e-05 132 2.08 0.119 Anoxycalyx joubini 1.035741e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.06194e-05 5.864068e-07 1.7670102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.61095e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.54945e-08 1.330863e-05 166	Sagitta marri	1.088242e-05	7.25518e-06	1.129513e-05	17	3.16	0.048
Atolla wyvillei 1.071082e-05 4.750118e-06 1.259985e-05 20 3.52 0.065 Scolymastra joubini 1.06115e-05 8.287471e-06 2.07311e-05 44 2.00 0.156 Euphansia crystallorophias 1.05571e-05 5.831225e-09 3.024803e-05 132 2.08 0.119 Anoxycalyx joubini 1.035041e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Biphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.96245e-08 1.512433e-05 157	Urticinopsis antarctica	1.086385e-05	2.268933e-06	1.724226e-05	27	3.76	0.078
Scolymastra joubini 1.06115e-05 8.287471e-06 2.07311e-05 44 2.00 0.156 Euphausia crystallorophias 1.055721e-05 5.831225e-09 3.024803e-05 132 2.08 0.119 Anoxycalyx joubini 1.035041e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.54981e-08 1.512438e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56	Thysanoessa macrura	1.073406e-05	1.493036e-08	2.202282e-05	145	2.41	0.117
Euphausia crystallorophias 1.055721e-05 5.831225e-09 3.024803e-05 132 2.08 0.119 Anoxycalyx joubini 1.036041e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.066194e-05 5.886296e-06 1.074182e-05 41 2.97 0.053 Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 16 2.15 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121	Atolla wyvillei	1.071082e-05	4.750118e-06	1.259985e-05	20	3.52	0.065
Anoxycalyx joubini 1.035041e-05 7.809468e-06 1.97624e-05 48 2.00 0.153 Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Dimpohyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Biphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.514281e-06 2.549281e-08 1.512433e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.58953re-05 56 3.33 0.091 Rhincalamus gigas 9.262505e-06 2.965445e-08 1.23940e-05 137	Scolymastra joubini	1.06115e-05	8.287471e-06	2.07311e-05	44	2.00	0.156
Aegires albus 1.006194e-05 5.864608e-07 1.570102e-05 60 3.00 0.092 Odontaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalamus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Paraeuchaeta antarctica 8.43833e-06 3.987499e-08 1.17228r-05 171 <t< td=""><td>Euphausia crystallorophias</td><td>1.055721e-05</td><td>5.831225 e-09</td><td>3.024803 e-05</td><td>132</td><td>2.08</td><td>0.119</td></t<>	Euphausia crystallorophias	1.055721e-05	5.831225 e-09	3.024803 e-05	132	2.08	0.119
Odontaster meridionalis 9.865129e-06 5.888296e-06 1.047482e-05 41 2.97 0.053 Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.2549281e-08 1.512433e-05 157 2.51 0.159 Heterophoxus videns 9.262505e-06 2.965445e-08 1.512433e-05 166 2.15 0.135 Bargmannia 9.340493e-06 7.934205e-08 1.330863e-05 166 2.13 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.13 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137	Anoxycalyx joubini	1.035041e-05	7.809468e-06	1.97624 e - 05	48	2.00	0.153
Dimophyes arctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.16866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.43833e-06 3.987499e-08 1.172287e-05 185	Aegires albus	1.006194e-05	5.864608e-07	1.570102 e-05	60	3.00	0.092
Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella muda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.438333e-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 3.258259e-05 135 3.93	Odontaster meridionalis	9.865129 e-06	5.888296e-06	1.047482e-05	41	2.97	0.053
Diphyes antarctica 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.49833a-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 3.25825e-08 1.907372e-05 185 <td>Dimophyes arctica</td> <td>9.776935e-06</td> <td>4.359833e-06</td> <td>1.138698e-05</td> <td>20</td> <td>3.52</td> <td>0.065</td>	Dimophyes arctica	9.776935e-06	4.359833e-06	1.138698e-05	20	3.52	0.065
Rhodalia miranda 9.776935e-06 4.359833e-06 1.138698e-05 20 3.52 0.065 Rossella nuda 9.610958e-06 7.08422e-06 1.640458e-05 45 2.00 0.159 Heterophoxus videns 9.514281e-06 2.549281e-08 1.512433e-05 157 2.51 0.153 Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.58239a-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.438333e-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 3.28549e-08 1.07377e-05 185 3.02 0.175 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135<	- *	9.776935e-06	4.359833e-06	1.138698e-05	20	3.52	0.065
Heterophoxus videns		9.776935e-06	4.359833e-06	1.138698e-05	20	3.52	0.065
Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.43833e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.43833e-06 3.582393e-06 1.707372e-05 185 3.02 0.176 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.299484e-06	Rossella nuda	9.610958e-06	7.08422e-06	1.640458e-05	45	2.00	0.159
Bargmannia 9.340493e-06 7.934205e-06 1.189537e-05 56 3.33 0.091 Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.43833e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.43833e-06 3.582393e-06 1.707372e-05 185 3.02 0.176 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.299484e-06	Heterophoxus videns	9.514281e-06	2.549281e-08	1.512433e-05	157	2.51	0.153
Rhincalanus gigas 9.262505e-06 2.965445e-08 1.330863e-05 166 2.15 0.135 Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.438333e-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 2.128528e-08 1.907372e-05 185 3.02 0.176 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.135 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05<		9.340493e-06	7.934205e-06	1.189537e-05	56	3.33	0.091
Euphausia frigida 8.601328e-06 1.495368e-08 2.231491e-05 137 2.27 0.119 Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.438333e-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 2.128528e-08 1.907372e-05 185 3.02 0.176 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.143 Vibilia antarctica 7.644671e-06 6.323715e-06 8.29484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439778e-06 3.652224e-06 3.342044e-05<	Rhincalanus gigas	9.262505 e-06	2.965445e-08	1.330863e-05	166	2.15	0.135
Melphidippa antarctica 8.472612e-06 3.582393e-06 2.216866e-05 121 3.04 0.119 Paraeuchaeta antarctica 8.438333e-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 2.128528e-08 1.907372e-05 185 3.02 0.176 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.143 Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Chemidocarpa verrucosa 7.43973e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05<		8.601328e-06	1.495368e-08	2.231491e-05	137	2.27	0.119
Paraeuchaeta antarctica 8.438333e-06 3.987499e-08 1.172287e-05 171 2.21 0.135 Rhachotropis antarctica 7.830221e-06 2.128528e-08 1.907372e-05 185 3.02 0.176 Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.4033452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.142 Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Vibilia antarctica 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.439573e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06		8.472612e-06	3.582393e- 06	2.216866e-05	121	3.04	0.119
Ammothea carolinensis 7.817372e-06 3.858615e-06 3.302595e-05 135 3.93 0.099 Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.143 Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06 166 2.15 0.134 Conchoecia hettacra 7.006881e-06 6.183068e-06 8.674486e-06 77 3.24 0.119 Limacina helicina antarctica 6.126709e-06 5.241574e-06 7.219788e-06	Paraeuchaeta antarctica	8.438333e-06	3.987499e-08	1.172287e-05	171	2.21	0.135
Calanus propinquus 7.815191e-06 4.404369e-08 1.125116e-05 165 2.15 0.135 Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.143 Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06 166 2.15 0.134 Conchoecia hettacra 7.006881e-06 6.183068e-06 8.674486e-06 77 3.24 0.119 Limacina helicina antarctica 6.126709e-06 5.241574e-06 7.219788e-06 62 3.16 0.092 Stylocordyla borealis 5.822439e-06 4.382217e-06 1.004552e-05	Rhachotropis antarctica	7.830221 e-06	2.128528e-08	1.907372e-05	185	3.02	0.176
Calanoides acutus 7.662196e-06 4.533452e-08 1.113364e-05 166 2.17 0.136 Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.143 Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06 166 2.15 0.134 Conchoecia hettacra 7.006881e-06 6.183068e-06 8.674486e-06 77 3.24 0.119 Limacina helicina antarctica 6.126709e-06 5.241574e-06 7.219788e-06 62 3.16 0.092 Stylocordyla borealis 5.822439e-06 4.382217e-06 1.004552e-05 43 2.00 0.157 Kirkpatrickia variolosa 5.559206e-06 4.382541e-06 9.818171e-06 </td <td>Ammothea carolinensis</td> <td>7.817372e-06</td> <td>3.858615 e-06</td> <td>3.302595 e-05</td> <td>135</td> <td>3.93</td> <td>0.099</td>	Ammothea carolinensis	7.817372e-06	3.858615 e-06	3.302595 e-05	135	3.93	0.099
Vibilia stebbingi 7.645086e-06 6.323715e-06 8.342107e-06 90 3.56 0.143 Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06 166 2.15 0.134 Conchoecia hettacra 7.006881e-06 6.183068e-06 8.674486e-06 77 3.24 0.119 Limacina helicina antarctica 6.126709e-06 5.241574e-06 7.219788e-06 62 3.16 0.092 Stylocordyla borealis 5.822439e-06 4.382217e-06 1.004552e-05 43 2.00 0.157 Kirkpatrickia variolosa 5.559206e-06 4.382541e-06 9.818171e-06 46 2.00 0.152 Rossella racovitzae 5.559206e-06 3.985559e-06 8.93518e-06 </td <td>Calanus propinquus</td> <td>7.815191e-06</td> <td>4.404369e-08</td> <td>1.125116e-05</td> <td>165</td> <td>2.15</td> <td>0.135</td>	Calanus propinquus	7.815191e-06	4.404369e-08	1.125116e-05	165	2.15	0.135
Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06 166 2.15 0.134 Conchoecia hettacra 7.006881e-06 6.183068e-06 8.674486e-06 77 3.24 0.119 Limacina helicina antarctica 6.126709e-06 5.241574e-06 7.219788e-06 62 3.16 0.092 Stylocordyla borealis 5.822439e-06 4.382217e-06 1.004552e-05 43 2.00 0.157 Kirkpatrickia variolosa 5.559206e-06 4.382941e-06 9.818171e-06 46 2.00 0.152 Rossella racovitzae 5.214065e-06 3.985559e-06 8.93518e-06 49 2.00 0.152 Serolella bouveri 5.149662e-06 9.177471e-07 1.61616e-05 <td></td> <td>7.662196e-06</td> <td>4.533452e-08</td> <td>1.113364e-05</td> <td>166</td> <td>2.17</td> <td>0.136</td>		7.662196e-06	4.533452e-08	1.113364e-05	166	2.17	0.136
Vibilia antarctica 7.644671e-06 6.323715e-06 8.299484e-06 91 3.56 0.142 Cnemidocarpa verrucosa 7.439573e-06 1.379108e-06 1.658624e-05 7 2.00 0.041 Nymphon gracillimum 7.430778e-06 3.652224e-06 3.342044e-05 135 3.93 0.099 Metridia gerlachei 7.38965e-06 7.543234e-08 9.955142e-06 166 2.15 0.134 Conchoecia hettacra 7.006881e-06 6.183068e-06 8.674486e-06 77 3.24 0.119 Limacina helicina antarctica 6.126709e-06 5.241574e-06 7.219788e-06 62 3.16 0.092 Stylocordyla borealis 5.822439e-06 4.382217e-06 1.004552e-05 43 2.00 0.157 Kirkpatrickia variolosa 5.559206e-06 4.382217e-06 9.818171e-06 46 2.00 0.152 Rossella racovitzae 5.559206e-06 4.382541e-06 9.494407e-06 48 2.00 0.152 Serolella bouveri 5.149662e-06 9.177471e-07 1.61616e-05 </td <td>Vibilia stebbingi</td> <td>7.645086e-06</td> <td>6.323715 e-06</td> <td>8.342107e-06</td> <td>90</td> <td>3.56</td> <td>0.143</td>	Vibilia stebbingi	7.645086e-06	6.323715 e-06	8.342107e-06	90	3.56	0.143
Nymphon gracillimum7.430778e-063.652224e-063.342044e-051353.930.099Metridia gerlachei7.38965e-067.543234e-089.955142e-061662.150.134Conchoecia hettacra7.006881e-066.183068e-068.674486e-06773.240.119Limacina helicina antarctica6.126709e-065.241574e-067.219788e-06623.160.092Stylocordyla borealis5.822439e-064.382217e-061.004552e-05432.000.157Kirkpatrickia variolosa5.559206e-064.339895e-069.818171e-06462.000.152Rossella racovitzae5.559206e-064.382541e-069.494407e-06482.000.154Tetilla leptoderma5.214065e-063.985559e-068.93518e-06492.000.152Serolella bouveri5.149662e-069.177471e-071.61616e-05903.990.157Conchoecia antipoda4.993181e-061.079134e-077.527226e-061352.330.142Nuttallochiton mirandus4.929629e-063.659066e-066.304709e-06543.000.043Uristes gigas4.795309e-061.670862e-082.195962e-051842.840.161		7.644671e-06		8.299484 e - 06	91	3.56	0.142
Nymphon gracillimum7.430778e-063.652224e-063.342044e-051353.930.099Metridia gerlachei7.38965e-067.543234e-089.955142e-061662.150.134Conchoecia hettacra7.006881e-066.183068e-068.674486e-06773.240.119Limacina helicina antarctica6.126709e-065.241574e-067.219788e-06623.160.092Stylocordyla borealis5.822439e-064.382217e-061.004552e-05432.000.157Kirkpatrickia variolosa5.559206e-064.339895e-069.818171e-06462.000.152Rossella racovitzae5.559206e-064.382541e-069.494407e-06482.000.154Tetilla leptoderma5.214065e-063.985559e-068.93518e-06492.000.152Serolella bouveri5.149662e-069.177471e-071.61616e-05903.990.157Serolis polita5.149662e-069.177471e-071.61616e-05903.990.157Conchoecia antipoda4.993181e-061.079134e-077.527226e-061352.330.142Nuttallochiton mirandus4.929629e-063.659066e-066.304709e-06543.000.043Uristes gigas4.795309e-061.670862e-082.195962e-051842.840.161	Cnemidocarpa verrucosa	7.439573e-06	1.379108e-06	1.658624 e - 05	7	2.00	0.041
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7.430778e-06	3.652224 e-06	3.342044e-05	135	3.93	0.099
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7.38965e-06	7.543234e-08	9.955142e-06	166	2.15	0.134
Stylocordyla borealis 5.822439e-06 4.382217e-06 1.004552e-05 43 2.00 0.157 Kirkpatrickia variolosa 5.559206e-06 4.339895e-06 9.818171e-06 46 2.00 0.152 Rossella racovitzae 5.559206e-06 4.382541e-06 9.494407e-06 48 2.00 0.154 Tetilla leptoderma 5.214065e-06 3.985559e-06 8.93518e-06 49 2.00 0.152 Serolella bouveri 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Serolis polita 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Conchoecia antipoda 4.993181e-06 1.079134e-07 7.527226e-06 135 2.33 0.142 Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161	=	7.006881e-06	6.183068e-06	8.674486e-06	77	3.24	0.119
Kirkpatrickia variolosa 5.559206e-06 4.339895e-06 9.818171e-06 46 2.00 0.152 Rossella racovitzae 5.559206e-06 4.382541e-06 9.494407e-06 48 2.00 0.154 Tetilla leptoderma 5.214065e-06 3.985559e-06 8.93518e-06 49 2.00 0.152 Serolella bouveri 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Serolis polita 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Conchoecia antipoda 4.993181e-06 1.079134e-07 7.527226e-06 135 2.33 0.142 Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161	Limacina helicina antarctica	6.126709 e-06	5.241574e-06	7.219788e-06	62	3.16	0.092
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Stylocordyla borealis	5.822439e-06	4.382217e-06	1.004552e-05	43	2.00	0.157
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Kirkpatrickia variolosa	5.559206e-06	4.339895e-06	9.818171e-06	46	2.00	0.152
Serolella bouveri 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Serolis polita 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Conchoecia antipoda 4.993181e-06 1.079134e-07 7.527226e-06 135 2.33 0.142 Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161	Rossella racovitzae	5.559206e-06	4.382541e-06	9.494407e-06	48	2.00	0.154
Serolella bouveri 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Serolis polita 5.149662e-06 9.177471e-07 1.61616e-05 90 3.99 0.157 Conchoecia antipoda 4.993181e-06 1.079134e-07 7.527226e-06 135 2.33 0.142 Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161	Tetilla leptoderma	5.214065e-06	3.985559e-06	8.93518e-06	49	2.00	0.152
Conchoecia antipoda 4.993181e-06 1.079134e-07 7.527226e-06 135 2.33 0.142 Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161		5.149662e-06	9.177471e-07	1.61616e-05	90	3.99	0.157
Conchoecia antipoda 4.993181e-06 1.079134e-07 7.527226e-06 135 2.33 0.142 Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161	Serolis polita	5.149662e-06	9.177471e-07	1.61616e-05	90	3.99	
Nuttallochiton mirandus 4.929629e-06 3.659066e-06 6.304709e-06 54 3.00 0.043 Uristes gigas 4.795309e-06 1.670862e-08 2.195962e-05 184 2.84 0.161		4.993181e-06	1.079134e-07	7.527226e-06	135	2.33	0.142
		4.929629e-06	3.659066e-06	6.304709 e - 06	54	3.00	0.043
	Uristes gigas	4.795309e-06	1.670862e-08	2.195962e-05	184	2.84	0.161
		4.283668e-06	3.095328 e-06	7.929445e-06	43	2.00	0.157

Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Rossella tarenja	4.283668e-06	3.095328e-06	7.929445e-06	43	2.00	0.157
Systenopora contracta	4.126159e-06	2.765603e- 06	9.23245 e-06	31	2.00	0.125
Mycale acerata	4.113049e-06	3.134559e-06	7.905566e-06	44	2.00	0.156
Oediceroides calmani	3.850251 e-06	7.638714e-09	2.384333e-05	153	2.77	0.166
Waldeckia obesa	3.718547e-06	2.386092e-06	2.210886e-05	197	3.52	0.138
Epimeriella walkeri	3.700698e-06	2.10983e-08	2.040712e-05	217	2.88	0.148
Luidiaster gerlachei	3.642808e-06	3.826461e-07	6.564107 e-06	18	3.76	0.083
Tritoniella belli	3.591963e-06	2.221087e-06	5.982454e-06	87	2.98	0.085
Axociella nidificata	3.582981e-06	2.640696e-06	6.800686e-06	43	2.00	0.157
Chorismus antarcticus	3.529682e-06	2.283676e-08	9.977013e-06	213	3.14	0.139
Cassidulinoides parkerianus	3.496702 e-06	6.226157e-08	5.425029 e-06	86	2.00	0.124
Cibicides refulgens	3.496702 e-06	4.063476e-08	5.425029 e-06	89	2.00	0.129
Globocassidulina crassa	3.496702 e-06	4.063476e-08	5.425029 e-06	89	2.00	0.129
Ekmocucumis turqueti turqueti	3.496681e-06	3.065034e-06	6.097999e-06	16	2.00	0.110
Eulagisca gigantea	3.390802e-06	5.470998e-07	1.653661e-05	142	3.80	0.167
Laetmonice producta	3.387178e-06	8.431738e-07	1.472737e-05	136	3.94	0.178
Isodyctia cavicornuta	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Isodyctia toxophila	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Tedania oxeata	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Tedania tantulata	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Tedania vanhoeffeni	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Tentorium papillatum	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Tentorium semisuberites	3.348039e-06	2.587973e-06	6.343817e-06	43	2.00	0.157
Lenticulina antarctica	3.305791e-06	4.145444e-08	5.425029e-06	90	2.00	0.130
Isodyctia steifera	3.303905e-06	2.615016e-06	6.324263e-06	44	2.00	0.156
Haliclona dancoi	3.259771e-06	2.567476e-06	6.143582e-06	47	2.00	0.151
Haliclona tenella	3.259771e-06	2.567476e-06	6.143582e-06	47	2.00	0.151
Abyssorchomene rossi	3.232173e-06	5.680414e-09	2.333385e-05	164	2.65	0.156
Polyeunoa laevis	3.227399e-06	1.168458e-06	1.769131e-05	111	3.82	0.168
Primnoisis antarctica	3.155627e-06	1.532379e-06	8.083401e-06	39	3.52	0.117
Neogloboquadriana pachyderma	2.962716e-06	4.063476e-08	5.425029e-06	93	2.00	0.134
Ophioperla ludwigi	2.95261e-06	1.957285e-06	4.283668e-06	97	3.36	0.114
Cephalodiscus	2.9162e-06	2.080875e-06	3.131541e-06	4	2.00	0.038
Clathria pauper	2.818314e-06	2.135506e-06	4.966348e-06	43	2.00	0.157
Iophon radiatus	2.818314e-06	2.135506e-06	4.966348e-06	43	2.00	0.157
Aporocidaris milleri	2.762191e-06	1.941539e-06	3.094294e-06	60	3.31	0.075
Calyx arcuarius	2.737104e-06	2.180315e-06	4.947989e-06	44	2.00	0.156
Acodontaster conspicuus	2.721805e-06	8.334597e-07	4.273976e-06	13	3.00	0.042
Epimeria macrodonta	2.67354e-06	1.18306e-08	2.043938e-05	198	2.68	0.042 0.145
Homaxinella balfourensis	2.655894e-06	2.105425e-06	4.755457e-06	47	2.00	0.145
Ophiurolepis gelida	2.644838e-06	2.211203e-08	6.382925e-06	206	2.99	0.140
Colossendeis scotti	2.64206e-06	1.694946e-06	4.023995e-05	135	3.93	0.099
Flustra antarctica	2.64206e-06	1.881028e-06	6.143582e-06	31	2.00	0.035 0.125
Nematoflustra flagellata	2.64206e-06	1.881028e-06	6.143582e-06	31	2.00	0.125
Acodontaster hodgsoni	2.601068e-06	8.685232e-07	4.403865e-06	13	3.00	0.123 0.042
Astrochlamys bruneus	2.587451e-06	8.605022e-07	7.587963e-06	37	3.52	0.042 0.095
Bathydorus spinosus	2.57399e-06	1.880074e-06	4.388184e-06	43	$\frac{3.52}{2.00}$	0.055 0.157
Phorbas areolatus	2.57399e-06 2.57399e-06	1.880074e-06	4.388184e-06	43	2.00	0.157 0.157
Phorbas glaberrima	2.57399e-06 2.57399e-06	1.880074e-06	4.388184e-06	43	2.00	0.157 0.157
Odontaster validus	2.571906e-06	1.434346e-07	4.843179e-06	234	3.30	0.137 0.143
Eunoe spica	2.568684e-06	1.434340e-07 1.116468e-06	2.525976e-05	234 214	$\frac{3.30}{4.04}$	0.145 0.151
Ophiurolepis brevirima	2.531271e-06	2.216955e-08	5.423095e-06	$\frac{214}{223}$	3.01	0.131 0.143
Opinuroiepis brevirinia	4.0014/1E-U0	4.4109JJC-UO	0.440U30E-U0	443	0.01	0.140

Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Harpovoluta charcoti	2.522699e-06	7.847645e-07	3.659066e-06	79	3.02	0.089
Bathyplotes bongraini	2.455535e-06	2.275857e-06	4.224054e-06	17	2.00	0.111
Bathyplotes gourdoni	2.455535e-06	2.275857e-06	4.224054e-06	17	2.00	0.111
Solaster dawsoni	2.432853e-06	7.130127e-07	4.574601e-06	29	3.72	0.079
Ctenocidaris spinosa	2.41577e-06	1.742019e-06	2.777368e-06	75	3.25	0.075
Latrunculia apicalis	2.399592e-06	1.827416e-06	4.131959e-06	43	2.00	0.157
Latrunculia brevis	2.399592e-06	1.827416e-06	4.131959e-06	43	2.00	0.157
Acodontaster capitatus	2.385964e-06	9.363928e-07	3.963421e-06	13	3.00	0.042
Polymastia isidis	2.361721e-06	1.804414e-06	3.955252e-06	43	2.00	0.157
Echiniphimedia hodgsoni	2.35588e-06	1.300985e-06	3.29937e-06	83	2.97	0.129
Polymastia invaginata	2.261599e-06	1.827176e-06	3.941328e-06	44	2.00	0.156
Gorgonocephalus chiliensis	2.251199e-06	1.460738e-06	3.920062e-06	25	3.17	0.080
Notocidaris mortenseni	2.228635e-06	1.748268e-06	2.665876e-06	54	3.00	0.046
Reteporella hippocrepis	2.225124e-06	1.540844e-06	4.755457e-06	31	2.00	0.125
Pontiothauma ergata	2.194892e-06	8.222632e-07	4.507223e-06	41	4.24	0.117
Ekmocucumis steineni	2.135506e-06	1.890437e-06	3.60883e-06	16	2.00	0.110
Ekmocucumis turqueti	2.135506e-06	1.890437e-06	3.60883e-06	16	2.00	0.110
Austrodoris kerguelenensis	2.13174e-06	1.121023e-06	4.228831e-06	36	3.00	0.098
Artedidraco loennbergi	2.082949e-06	6.357904e-07	2.8498e-05	133	3.88	0.143
Notocrangon antarcticus	2.068323e-06	1.906859e-08	5.769274e-06	178	2.88	0.101
Eucranta mollis	2.067919e-06	9.214985e-07	4.391933e-06	68	2.00	0.158
Chiridota weddellensis	2.045889e-06	1.871125e-06	3.578208e-06	17	2.00	0.111
Molpadia musculus	2.045889e-06	1.871125e-06	3.578208e-06	17	2.00	0.111
Ophionotus victoriae	2.042432e-06	1.265292e-08	3.311959e-06	217	2.97	0.147
Eunoe spica spicoides	2.003808e-06	9.850306e-07	2.118929e-05	249	3.94	0.142
Barrukia cristata	1.999498e-06	9.263304e-07	2.739395e-06	99	3.71	0.112
Molgula pedunculata	1.993777e-06	5.674483e-07	7.165311e-06	5	2.00	0.048
Gnathiphimedia mandibularis	1.976631e-06	1.189502e-06	2.669946e-06	102	3.00	0.115
Oediceroides emarginatus	1.976631e-06	3.34963e-09	3.085097e-05	153	2.77	0.166
Ceratoserolis meridionalis	1.961986e-06	1.035259e-06	2.12443e-05	90	3.99	0.150
Frontoserolis bouvieri	1.961986e-06	1.035259e-06	2.12443e-05	90	3.99	0.157
Eunoe hartmanae	1.9577e-06	7.961559e-07	1.067148e-05	152	3.78	0.167
Harmothoe crosetensis	1.943487e-06	9.641638e-07	5.352745e-06	170	3.73	0.154
Harmotoe hartmanae	1.943487e-06	9.641638e-07	5.352745e-06	170	3.73	0.154
Epimeria similis	1.889469e-06	4.685747e-09	2.557948e-05	159	2.49	0.148
Fasciculiporoides ramosa	1.8832e-06	1.34243e-06	4.212708e-06	31	2.00	0.125
Ophioperla koehleri	1.875883e-06	9.00415e-07	2.709756e-06	21	2.00	0.075
Promachocrinus kerguelensis	1.830215e-06	1.009571e-06	4.171551e-06	8	2.00	0.055
Anthometra adriani	1.800754e-06	6.731522e-07	3.043996e-06	7	2.00	0.047
Bathypanoploea schellenbergi	1.763848e-06	7.04757e-09	2.557948e-05	195	2.87	0.146
Harmothoe spinosa	1.740063e-06	9.177645e-07	3.471285e-06	212	3.72	0.146
Dolloidraco longedorsalis	1.718874e-06	7.008707e-07	2.527875e-05	168	3.72	0.150
Aplidium vastum	1.713054e-06	4.765909e-07	5.982454e-06	5	2.00	0.048
Corella eumyota	1.713054e-06	4.765909e-07	5.982454e-06	5	2.00	0.048
Cinachyra antarctica	1.699815e-06	1.230601e-06	2.984104e-06	44	2.00	0.157
Camptoplites tricornis	1.694946e-06	1.178837e-06	3.580908e-06	31	2.00	0.125
Caulastraea curvata	1.694946e-06	1.178837e-06	3.580908e-06	31	2.00	0.125
Chondriovelum adeliense	1.694946e-06	1.178837e-06	3.580908e-06	31	2.00	0.125
Flustra angusta	1.694946e-06	1.178837e-06	3.580908e-06	31	2.00	0.125
Isoschizoporella tricuspis	1.694946e-06	1.178837e-06	3.580908e-06	31	2.00	0.125
Melicerita obliqua	1.694946e-06	1.178837e-06	3.580908e-06	31	2.00	0.125
Synoicum adareanum	1.665199e-06	4.381975e-07	5.273584e-06	5	2.00	0.048
	1.0001000 00	1.5510156 01	0.2,00010 00	9	2.00	0.010

Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Alexandrella mixta	1.663223e-06	7.912314e-07	2.884076e-06	59	3.92	0.142
Ypsilocucumis turricata	1.662638e-06	1.454499e-06	2.813344e-06	17	2.00	0.111
Cinachyra barbata	1.647693e-06	1.204861e-06	2.986456e-06	43	2.00	0.157
Ctenocidaris perrieri	1.638565e-06	1.092832e-06	1.775688e-06	68	3.27	0.067
Iphimediella cyclogena	1.607865e-06	8.22175e-07	3.540431e-06	86	3.44	0.115
Ophiosparte gigas	1.578546e-06	4.184036e-07	8.674486e-06	301	3.43	0.115
Ainigmaptilon antarcticus	1.564434e-06	9.019493e-07	2.032461e-06	23	2.00	0.102
Alcyonium antarcticum	1.564434e-06	9.019493e-07	2.032461e-06	23	1.00	0.096
Armadillogorgia cyathella	1.564434e-06	9.019493e-07	2.032461e-06	23	2.00	0.102
Primnoella	1.564434e-06	9.019493e-07	2.032461e-06	23	2.00	0.102
Trematomus scotti	1.534496e-06	3.630501e-07	3.21887e-05	146	3.82	0.153
Maxilliphimedia longipes	1.531616e-06	7.172848e-07	2.908428e-06	60	3.26	0.136
Laternula elliptica	1.522498e-06	5.942141e-07	2.698016e-06	30	2.00	0.094
Paramoera walkeri	1.516919e-06	6.985279e-07	2.998968e-06	60	3.92	0.143
Ctenocidaris gigantea	1.5006e-06	1.073329e-06	1.717092e-06	70	3.27	0.071
Limopsis marionensis	1.408062e-06	6.952555e-07	2.432853e-06	29	2.00	0.094
Eurythenes gryllus	1.375984e-06	7.295642e-07	3.640816e-05	210	3.53	0.136
Artedidraco skottsbergi	1.369463e-06	5.540179e-07	2.932412e-05	135	3.86	0.138
Ctenocidaris gilberti	1.352572e-06	1.073329e-06	1.710216e-06	53	3.00	0.042
Trematomus lepidorhinus	1.318084e-06	3.576357e-07	3.940591e-05	95	3.81	0.123
Sterechinus neumayeri	1.215256e-06	4.25418e-09	2.718674e-06	141	2.68	0.119
Perknaster fuscus antarcticus	1.194931e-06	2.753774e-07	3.415098e-06	10	2.67	0.055
Harpagifer antarcticus	1.190703e-06	3.41474e-07	3.927767e-05	78	3.80	0.102
Austroflustra vulgaris	1.182237e-06	8.365443e-07	2.659508e-06	31	2.00	0.125
Bathydoris clavigera	1.179676e-06	6.291801e-07	2.44622e-06	46	3.16	0.107
Taeniogyrus contortus	1.172794e-06	9.248071e-07	1.778477e-06	20	2.00	0.110
Abyssocucumis liouvillei	1.149352e-06	1.019204e-06	1.958169e-06	16	2.00	0.110
Achlyonice violaecuspidata	1.116468e-06	1.010603e-06	1.944296e-06	17	2.00	0.111
Astrotoma agassizii	1.116468e-06	7.454145e-09	2.533885e-06	223	2.86	0.123
Phyllocomus crocea	1.113239e-06	5.092776e-07	2.135343e-06	66	2.00	0.152
Ascidia challengeri	1.092832e-06	2.745978e-07	3.50275e-06	5	2.00	0.048
Notaeolidia gigas	1.066349e-06	4.772955e-07	2.178256e-06	28	3.90	0.105
Momoculodes scabriculosus	1.050742e-06	5.083635e-07	2.16553e-06	49	2.00	0.144
Pseudorchomene coatsi	1.050742e-06	5.083635e-07	2.16553e-06	49	2.00	0.144
Pteraster affinis aculeatus	1.024164e-06	3.780034e-07	1.961656e-06	12	3.00	0.042
Bostrychopora dentata	1.017465e-06	7.336209e-07	2.2634 e-06	31	2.00	0.125
Lageneschara lyrulata	1.017465e-06	7.336209e-07	2.2634 e-06	31	2.00	0.125
Austrocidaris canaliculata	1.015927e-06	5.429963e-07	1.971806e-06	25	3.77	0.030
Lysasterias perrieri	1.014956e-06	2.965157e-07	2.035275e-06	30	3.46	0.088
Glyptonotus antarcticus	1.004102e-06	5.094286e-07	1.466329e-06	121	3.88	0.117
Psolus antarcticus	1.001795e-06	9.248071e-07	1.778477e-06	16	2.00	0.110
Psolus dubiosus	1.001795e-06	9.248071e-07	1.778477e-06	16	2.00	0.110
Epimeria georgiana	9.882144e-07	4.654007e-09	2.709148e-05	139	2.53	0.169
Neobuccinum eatoni	9.663427 e - 07	4.127796e-07	2.140693e-06	34	3.00	0.100
Pista spinifera	9.635585e-07	4.350614 e - 07	1.88962e-06	66	2.00	0.152
Terebella ehlersi	9.635585e-07	4.350614 e - 07	1.88962e-06	66	2.00	0.152
Psolus charcoti	9.462423e-07	8.658855e-07	1.637238e-06	16	2.00	0.110
Mesothuria lactea	9.446587e-07	8.703439e-07	1.618766e-06	17	2.00	0.111
Parschisturella ceruviata	8.965456 e - 07	4.649595 e-07	1.772197e-06	45	2.00	0.139
Tubularia ralphii	8.945726 e - 07	4.271453e-07	2.078996e-06	53	3.44	0.122
Pseudostichopus mollis	8.835413e-07	8.070608e-07	1.483513e-06	17	2.00	0.111
Pseudostichopus villosus	8.835413e-07	8.070608e-07	1.483513e-06	17	2.00	0.111

Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Psolidium incertum	8.835413e-07	8.070608e-07	1.483513e-06	17	2.00	0.111
Trachythyone parva	8.835413e-07	8.070608e-07	1.483513e-06	17	2.00	0.111
Pyura setosa	8.714568e-07	2.352571e-07	3.047592e-06	5	2.00	0.048
Diplasterias brucei	8.295899e-07	4.136254 e-07	1.568119e-06	29	3.83	0.052
Macroptychaster accrescens	8.239546e-07	4.261457e-07	1.279301e-06	46	3.80	0.076
Arcturidae	8.201596e-07	4.976851e-07	1.634549e-06	30	2.00	0.117
Tritonia antarctica	8.075119e-07	3.99966e-07	2.03193e-06	28	2.50	0.104
Yolida eightsi	7.931386e-07	3.838922e-07	1.610648e-06	37	2.00	0.102
Notasterias armata	7.855177e-07	4.335495e-07	1.413919e-06	12	3.00	0.042
Pyura tunicata	7.850349e-07	2.107837e-07	2.69732e-06	5	2.00	0.048
Scotoplanes globosa	7.837104e-07	6.72324 e - 07	1.391294e-06	17	2.00	0.111
Notasterias stylophora	7.75167e-07	3.577487e-07	1.156665e-06	12	3.00	0.042
Pyura discoveryi	7.3857e-07	1.938013e-07	2.596526e-06	5	2.00	0.048
Labidiaster annulatus	7.262738e-07	4.357885e-07	1.819104 e - 06	144	3.89	0.128
Cylindrotheca closterium	6.789966e-07	5.640899e-07	9.306303e-07	81	1.00	0.202
Gyrodinium lachryama	6.784794e-07	5.185108e-07	8.60802 e-07	35	2.00	0.107
Aega antarctica	6.649717e-07	4.114656e-07	1.310033e-06	30	2.00	0.117
Lophaster gaini	6.595062 e-07	2.754117e-07	1.173701e-06	12	3.00	0.042
Pyura bouvetensis	6.409226 e - 07	1.730817e-07	2.279512e-06	5	2.00	0.048
Elpidia glacialis	6.331611e-07	5.362027e-07	1.075839e-06	17	2.00	0.111
Laetmogone wyvillethompsoni	6.331611e-07	5.362027e-07	1.075839e-06	17	2.00	0.111
Echinopsolus acanthocola	6.205844e-07	5.173159e-07	1.012782e-06	16	2.00	0.110
Gnathia calva	6.071912e-07	2.28328e-07	5.153946e-06	48	3.56	0.126
Probuccinum tenuistriatum	6.016794 e-07	1.427121e-07	5.366457e-05	41	4.24	0.117
Propeleda longicaudata	5.925714e-07	2.127886e-07	9.544477e-07	25	2.00	0.073
Thalassiosira antarctica	5.700961e-07	4.754783e-07	7.691411e-07	81	1.00	0.202
Hyperiella dilatata	5.576053e- 07	3.653766e-08	1.336307e-05	129	2.15	0.157
Ophioceres incipiens	5.397046e-07	1.891863e-08	8.42434e-06	154	2.69	0.120
Liothyrella uva	5.113625e- 07	2.583111e-07	7.644138e-07	2	2.00	0.041
Liothyrella uva antarctica	5.113625 e-07	2.583111e-07	7.644138e-07	2	2.00	0.041
Amauropsis rossiana	5.088914e-07	2.160463e-07	1.434277e-06	30	3.32	0.105
Magellania fragilis	5.085476e-07	2.569214e-07	7.601738e-07	$\frac{1}{2}$	2.00	0.041
Limopsis lillei	5.070776e-07	2.363936e-07	8.832921e-07	29	2.00	0.094
Marseniopsis conica	4.667714 e - 07	2.039452e-07	1.285786e-06	28	3.00	0.103
Marseniopsis mollis	4.667714 e-07	2.039452e-07	1.285786e-06	28	3.00	0.103
Marginella ealesa	4.625519 e-07	2.085234e-07	9.193742e-07	28	2.00	0.114
Newnesia antarctica	4.625519 e-07	2.085234e-07	9.193742e-07	28	2.00	0.114
Trematomus bernacchii	4.593613e-07	2.006028e-07	1.341004 e - 05	118	3.62	0.104
Amphidinium hadai	4.421246e-07	3.241335e-07	6.109879e-07	35	2.00	0.107
Sycozoa sigillinoides	4.261457e-07	1.097194e-07	1.433384e-06	5	2.00	0.048
Falsimargarita gemma	4.133372e-07	1.797468e-07	8.051013e-07	28	2.00	0.114
Diastylis mawsoni	3.634029e-07	2.845198e-07	4.725055e-07	8	2.00	0.044
Ekleptostylis debroyeri	3.634029e-07	2.845198e-07	4.725055e-07	8	2.00	0.044
Chaetoceros socialis	3.608027e-07	2.633108e-07	4.29925 e-07	81	1.00	0.202
Fissidentalium majorinum	3.411732e-07	2.509714e-07	6.668215 e-07	6	2.00	0.035
Natatolana meridionalis	3.347924e-07	2.10849e-07	6.616101 e-07	31	2.00	0.117
Natatolana obtusata	3.347924e-07	2.10849e-07	6.616101 e-07	31	2.00	0.116
Natatolana oculata	3.347924e-07	2.074642e-07	6.660774 e-07	30	2.00	0.117
Cuenotaster involutus	3.086356e-07	2.316226e-07	1.299956e-06	8	2.00	0.061
Nacella concinna	3.049763e-07	1.976903e-07	7.906499e-07	21	3.00	0.083
Lissarca notorcadensis	3.010757e-07	1.881614e-07	5.95349e-07	32	2.00	0.094
Trophon longstaffi	2.519385e-07	1.100545 e-07	1.76048e-06	34	3.00	0.098
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Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Pelagobia longicirrata	2.445062e-07	6.995065e-08	1.339122e-06	137	2.12	0.132
Compsothyris racovitzae	2.323979e-07	1.228803e-07	3.419154 e-07	2	2.00	0.041
Magellania joubini	2.323979e-07	1.228803e-07	3.419154e-07	2	2.00	0.041
Golfingia margaritacea	2.227077e-07	1.120792e-07	3.333363e-07	2	2.00	0.047
margaritacea						
Munna globicauda	2.148629e-07	1.348937e-07	4.255366e-07	30	2.00	0.117
Baseodiscus antarcticus	2.106178e-07	1.337076e-07	2.60481e-07	90	3.53	0.070
Lineus longifissus	2.106178e-07	1.337076e-07	2.60481e-07	90	3.53	0.070
Parborlasia corrugatus	2.106178e-07	1.337076e-07	2.60481e-07	90	3.53	0.070
Alomasoma belyaevi	1.956442e-07	9.881887e-08	2.924695e-07	2	2.00	0.047
Monocaulus parvula	1.761507e-07	3.97151e-09	2.132574e-06	115	2.37	0.145
Cyclocardia astartoides	1.687487e-07	4.492885e-08	4.136948e-07	18	2.00	0.075
Vanadis antarctica	1.637624e-07	4.405846e-08	6.872733e-07	140	2.34	0.165
Perknaster densus	1.525828e-07	1.525828e-07	6.508076e-07	7	2.00	0.060
Cycethra verrucosa mawsoni	1.434346e-07	1.434346e-07	5.985218e-07	7	2.00	0.060
Alacia belgicae	1.414822e-07	8.468252 e-08	4.240307e-07	124	2.08	0.130
Alacia hettacra	1.414822e-07	8.468252 e-08	4.240307e-07	124	2.08	0.130
Boroecia antipoda	1.414822e-07	8.468252 e-08	4.240307e-07	124	2.08	0.130
Metaconchoecia isocheira	1.414822e-07	8.468252 e-08	4.240307e-07	124	2.08	0.130
Crania lecointei	1.389486e-07	9.124532e-08	1.866519e-07	2	2.00	0.041
Notioceramus anomalus	1.335162e-07	1.335162e-07	5.656196e-07	7	2.00	0.060
Cadulus dalli antarcticum	1.261431e-07	8.886378e-08	2.563518e-07	6	2.00	0.035
Golfingia nordenskojoeldi	1.255994e-07	7.181644e-08	1.793823e-07	2	2.00	0.047
Phascolion strombi	1.255994e-07	7.181644e-08	1.793823e-07	2	2.00	0.047
Perknaster sladeni	1.240537e-07	1.240537e-07	5.271194e-07	7	2.00	0.060
Silicularia rosea	1.171115e-07	5.054664e-08	4.783046e-07	118	2.37	0.143
Hamingia	9.209379e-08	4.941022e-08	1.347774e-07	2	2.00	0.047
Rhynchonereella bongraini	8.607902e-08	4.570314e-08	2.739096e-07	84	2.12	0.114
Maxmuelleria faex	7.807225e-08	4.285686e-08	1.132876e-07	2	2.00	0.047
Kampylaster incurvatus	7.755344e-08	7.755344e-08	3.528815e-07	7	2.00	0.060
Golfingia anderssoni	6.023754e-08	3.680015 e-08	8.367493e-08	2	2.00	0.047
Coscinodiscus oculoides	5.893196e-08	2.473824e-08	1.580011e-07	81	1.00	0.202
Golfingia ohlini	5.673089e-08	4.966455e-08	6.379722e-08	2	2.00	0.047
Golfingia mawsoni	5.47208e-08	5.062035e-08	5.882126e-08	2	2.00	0.047
Echiurus antarcticus	5.300143e-08	3.603646e-08	6.99664e-08	2	2.00	0.047
Djerboa furcipes	5.224266e-08	1.871665e-08	5.091111e-07	116	2.08	0.154
Oradarea edentata	5.14485e-08	1.865585e-08	5.091111e-07	115	2.08	0.154
Haplocheira plumosa	5.006575e-08	1.778048e-08	5.091111e-07	115	2.08	0.156
Pseudo-Nitzschia liniola	4.62495e-08	2.029961e-08	1.332162e-07	81	1.00	0.202
Ihlea racovitzai	3.585471e-08	2.097115e-08	1.036547e-07	76	2.08	0.089
Salpa gerlachei	3.585471e-08	2.097115e-08	1.036547e-07	76	2.08	0.089
Euchaetomera antarcticus	3.326097e-08	1.378546e-08	1.513431e-05	105	2.36	0.133
Pseudo-Nitzschia subcurvata	3.277963e-08	1.531073e-08	1.070871e-07	81	1.00	0.202
Manguinea fusiformis	3.21218e-08	1.486009e-08	1.025105e-07	81	1.00	0.202
Pseudo-Nitzschia heimii	3.151126e-08	1.446766e-08	9.902539e-08	81	1.00	0.202
Edwardsia meridionalis	2.977446e-08	1.474916e-08	6.125673e-08	75	2.15	0.113
Isosicyonis alba	2.977446e-08	1.474916e-08	6.125673e-08	75	2.15	0.113
Clavularia frankiliana	2.902159e-08	1.37557e-08	1.209989e-06	101	2.35	0.138
Stellarima microtrias	2.805713e-08	1.259511e-08	8.080817e-08	81	1.00	0.202
Peraeospinosus pushkini	2.799688e-08	1.293416e-08	6.008763e-06	104	2.36	0.101
Porosira pseudodenticulata	2.793662e-08	1.252563e-08	7.95878e-08	81	1.00	0.202
Thalassiosira tumida	2.63107e-08	1.159892e-08	6.999178e-08	81	1.00	0.202

Charing	median IS	O1 IC	Q3 IS	Dogwoo	TL	TS
Species		Q1 IS	<u>*</u>	Degree		
Thalassiosira ritscheri	2.624137e-08	1.156513e-08	6.971769e-08	81	1.00	0.202
Thalassiosira lentiginosa	2.617822e-08	1.153437e-08	6.946827e-08	81	1.00	0.202
Ophiacantha antarctica	2.564069e-08	1.26592 e-08	4.003492e-07	90	2.16	0.125
Abyssorchomene plebs	2.49287e-08	8.350765e-09	2.216289e-05	107	2.08	0.159
Nitzschia lecointei	2.480364e-08	1.103538e-08	6.447999e-08	81	1.00	0.202
Parmaphorella mawsoni	2.438857e-08	1.375305e-08	2.88734e-07	86	2.00	0.128
Salpa thompsoni	2.430192e-08	1.346447e-08	1.733991e-05	108	2.28	0.103
Actinocyclus actinochilus	2.425541e-08	1.080826e-08	6.279281e-08	81	1.00	0.202
Dictyocha speculum	2.199368e-08	1.385373e-08	4.271537e-08	30	1.00	0.110
Porosira glacialis	2.18237e-08	9.6432 e-09	5.636287e-08	81	1.00	0.202
Isotealia antarctica	1.976451e-08	1.180898e-08	6.671012e-08	74	2.21	0.106
Thalassiosira gracilis expecta	1.966764e-08	8.480819e-09	4.996814e-08	81	1.00	0.202
Ampelisca richardsoni	1.959325e-08	6.937939e-09	1.131035e-06	108	2.00	0.159
Actinocyclus spiritus	1.856558e-08	8.096224e-09	4.779338e-08	81	1.00	0.202
Camylaspis maculata	1.812572e-08	1.055327e-08	3.482684e-08	66	2.00	0.097
Eudorella splendida	1.761209e-08	9.966826e-09	3.239967e-08	68	2.00	0.102
Vaunthompsonia indermis	1.761209e-08	9.966826e-09	3.239967e-08	68	2.00	0.102
Proboscia truncata	1.704812e-08	7.55662e-09	4.386545e-08	81	1.00	0.202
Azpeitia tabularis	1.684713e-08	7.466724 e - 09	4.31349e-08	81	1.00	0.202
Porania antarctica	1.671115e-08	1.03026e-08	3.64839e-08	72	2.12	0.108
Rhizosolenia antennata	1.63569e-08	6.671586e-09	3.873542e-08	81	1.00	0.202
Manguinea rigida	1.630969e-08	6.992491e-09	4.048219 e-08	81	1.00	0.202
Eucampia antarctica	1.597536e-08	6.543489 e - 09	3.803298e-08	81	1.00	0.202
Thalassiosira trifulta	1.524402e-08	6.137307e-09	3.591437e-08	81	1.00	0.202
Nitzschia kerguelensis	1.517095e-08	6.09392 e-09	3.579504 e-08	81	1.00	0.202
Odontella weissflogii	1.517095e-08	6.09392e-09	3.579504 e-08	81	1.00	0.202
Thalassiosira gravida	1.488074e-08	5.923095 e-09	3.532189 e-08	81	1.00	0.202
Nototanais dimorphus	1.469447e-08	1.066477e-08	2.805713e-08	69	2.00	0.104
Nototanais antarcticus	1.455432e-08	1.066477e-08	2.8027e-08	70	2.00	0.105
Actinocyclus utricularis	1.413125e-08	5.541536e-09	3.417282e-08	81	1.00	0.202
Banquisia belgicae	1.413125e-08	5.541536e-09	3.417282e-08	81	1.00	0.202
Chaetoceros concavicornis	1.413125e-08	5.541536e-09	3.417282e-08	81	1.00	0.202
Chaetoceros criophilum	1.413125 e - 08	5.541536e-09	3.417282e-08	81	1.00	0.202
Corethron criophilum	1.413125e-08	5.541536e-09	3.417282e-08	81	1.00	0.202
Pseudo-Nitzschia prolongatoides	1.398864e-08	5.443517e-09	3.415766e-08	81	1.00	0.202
Thalassiosira frenguelliopsis	1.388148e-08	5.354252e-09	3.392988e-08	81	1.00	0.202
Thalassiosira australis	1.32721e-08	4.862685 e - 09	3.045084 e-08	81	1.00	0.202
Thalassiosira gracilis	1.32721e-08	4.862685 e - 09	3.045084 e-08	81	1.00	0.202
Porania antarctica glabra	1.307845e-08	6.548193 e-09	2.611232 e-08	72	2.12	0.108
Chaetoceros flexuosum	1.224385e-08	4.271874e-09	2.751283e-08	81	1.00	0.202
Proboscia alata	1.207053e-08	4.144596e-09	2.681657e-08	81	1.00	0.202
Oswaldella antarctica	1.153437e-08	4.862685 e - 09	9.306303e-07	93	2.00	0.128
Proboscia inermi	1.117759e-08	3.655737e-09	2.373163e-08	81	1.00	0.202
Sterechinus antarcticus	1.055074e-08	2.680485 e - 09	1.700366e-06	121	2.47	0.101
Bodo saltans	1.047241e-08	5.230062e-09	2.040519e-08	32	3.00	0.108
Chaetoceros bulbosum	1.041188e-08	3.148448e-09	2.123888e-08	81	1.00	0.202
Chaetoceros dichaeta	1.041188e-08	3.148448e-09	2.123888e-08	81	1.00	0.202
Chaetoceros pelagicus	1.041188e-08	3.148448e-09	2.123888e-08	81	1.00	0.202
Fragilariopsis separanda	1.041188e-08	3.148448e-09	2.123888e-08	81	1.00	0.202
Fragilariopsis linearis	9.893299e-09	2.888424e-09	2.016798e-08	81	1.00	0.202
Fragilariopsis nana	9.893299e-09	2.888424e-09	2.016798e-08	81	1.00	0.202
Fragilariopsis obliquecostata	9.893299e-09	2.888424e-09	2.016798e-08	81	1.00	0.202

Species	median IS	Q1 IS	Q3 IS	Degree	TL	TS
Fragilariopsis rhombica	9.893299e-09	2.888424e-09	2.016798e-08	81	1.00	0.202
Fragilariopsis ritscheri	9.893299e-09	2.888424e-09	2.016798e-08	81	1.00	0.202
Fragilariopsis kerguelensis	9.353684e-09	2.658185e-09	1.936967e-08	81	1.00	0.202
Trichotoxon reinboldii	9.000744e-09	2.563283e-09	1.887812e-08	81	1.00	0.202
Phaeocystis antarctica	8.906517e-09	4.339412e-09	1.71765e-08	30	1.00	0.110
Fragilariopsis sublinearis	8.267227e-09	2.169726e-09	1.666754 e - 08	81	1.00	0.202
Nematocarcinus lanceopes	8.242873e-09	3.492658e-09	6.730801 e-07	90	2.39	0.111
Eucopia australis	8.182022 e-09	3.262085 e-09	2.578615e-05	105	2.36	0.133
Anthomastus bathyproctus	7.826422e-09	3.528914e-09	1.005512e-06	84	2.02	0.133
Chaetoceros neglectum	7.567656e-09	1.880278e-09	1.421549e-08	81	1.00	0.202
Fragilariopsis curta	7.567656e-09	1.880278e-09	1.421549e-08	81	1.00	0.202
Fragilariopsis pseudonana	7.567656e-09	1.880278e-09	1.421549e-08	81	1.00	0.202
Fragilariopsis vanheurckii	7.567656e-09	1.880278e-09	1.421549e-08	81	1.00	0.202
Nitzschia neglecta	7.567656e-09	1.880278e-09	1.421549e-08	81	1.00	0.202
Silicioflagellata	6.587074 e-09	3.259095e-09	1.234305e-08	30	1.00	0.110
Antarctomysis maxima	5.73193e-09	2.342752e-09	2.880825 e - 05	105	2.36	0.133
Navicula glaciei	5.714033e-09	1.360598e-09	9.206776e-09	81	1.00	0.202
Navicula schefterae	5.714033e-09	1.360598e-09	9.206776e-09	81	1.00	0.202
Bathybiaster loripes	5.496427e-09	2.46937e-09	1.110237e-06	101	2.67	0.131
Fragilariopsis cylindrus	5.176133e-09	1.275172e-09	8.345545e-09	81	1.00	0.202
Sediment	2.983855e-09	1.089848e-09	6.335435 e - 09	57	1.00	0.064
Austrosignum grande	2.099819e-09	1.024369e-09	1.20403 e-06	89	2.00	0.138
Phytodetritus	1.738243e-09	8.316905e-10	5.752081e-09	226	1.00	0.094
Abatus curvidens	1.302266e-09	1.302266e-09	1.302266e-09	2	2.00	0.039
Abatus shackeltoni	1.227636e-09	1.227636e-09	1.227636e-09	2	2.00	0.039
Abatus cavernosus	1.089848e-09	1.089848e-09	1.089848e-09	2	2.00	0.039
Abatus nimrodi	9.830281e-10	9.830281e-10	9.830281e-10	2	2.00	0.039
Gersemia antarctica	4.368498e-10	2.553266e-10	3.38733e- 06	87	2.08	0.132

Extinction simulations and stability

We performed extinction simulations, one at a time, for every species in the Weddell Sea food web. In order to assess the impact on the stability of the food web we statistically compared a stability index before and after performing the extinction. For this, we applied Quasi-Sign Stability QSS that calculates the proportion of matrices that are locally stable. These matrices are created by sampling the values of the community matrix (the Jacobian) from a uniform distribution, preserving the sign structure: positive for predators and negative for prey. This stability index was originally proposed by Allesina and Pascual (2008). For the QSS calculation we used a uniform distribution between 0 and maximum values given by the parameters negative, positive and self-damping, corresponding to the sign of interactions and self-limitation effect. Since we had estimated the interaction strength for each interaction of the Weddell Sea food web, the limits of the distribution were negative * -x, positive * x, self - damping * x, where x is the value of the strength for the interaction in question. The x for the self-limitation effect of the species is 0 unless the species presents cannibalism. We performed 1000 extinction simulations for every species. Our results showed that the proportion of Jacobians that were locally stable was zero, probably due to the absence of self-limitation in the species. Thus, we considered the distribution of maximum eigenvalues as the stability index, hereafter QSS. For testing if the QSS difference before and after the extinction is positive or negative we performed a contrast. This means that for each simulation we made the difference of the QSS after extinction with the median value of the 1000 simulations of QSS for the whole network, thus we obtained a distribution of QSS differences. A positive difference indicates that the food web's stability is greater without the targeted species, suggesting that the species in question contributes to the network's instability. Conversely, a negative difference implies that the network is less stable without the species, indicating a stabilizing effect. Due to the variability in the estimation of the eigenvalues, we decided to consider that a substantial impact on stability was reached when the proportion of either negative or positive differences within this distribution must exceeded 0.55. Figure S2 shows this for four species.

We used the R package multiweb to calculate QSS and to test the QSS difference before and after performing the extinction (Saravia 2019). Two functions were specifically created for these analyses: 'calc_QSS' and 'calc_QSS_extinction_dif'.

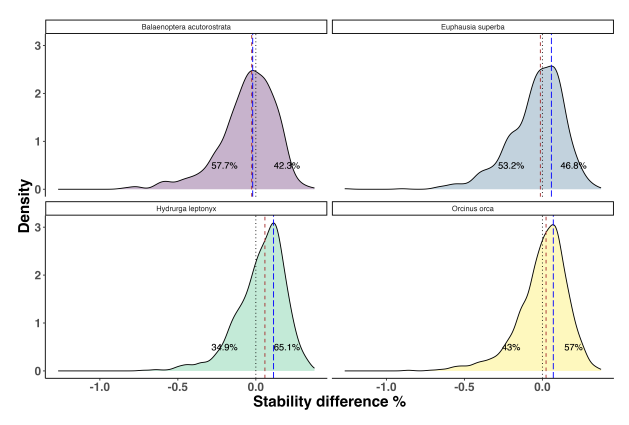


Figure S2: Distribution of relative stability differences (between the whole network and the network minus one species) when the species in question are removed from the Weddell Sea food web. Stability differences are shown as percentages. Central tendencies are shown: median in brown dash, mode in blue longdash.

Table S2: Summary of maximum eigenvalue (QSS) distribution of differences before and after performing extinction simulations in the Weddell Sea food web. Ordered by decreasing proportion of positive differences. Prop dif QSS + = Proportion of positive differences, Prop dif QSS - = Proportion of negative differences, median difQSS relat = median of relative QSS differences.

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Hydrurga leptonyx	0.651	0.349	0.0582380
Arctocephalus gazella	0.613	0.387	0.0322909
Mirounga leonina	0.581	0.419	0.0312906
Mesonychoteuthis hamiltoni	0.573	0.427	0.0265289
Orcinus orca	0.570	0.430	0.0232904
Macrourus holotrachys	0.568	0.432	0.0239889
Notothenia marmorata	0.563	0.437	0.0183958
Macrourus whitsoni	0.558	0.442	0.0223483
Ommatophoca rossii	0.558	0.442	0.0236585
Leptonychotes weddelli	0.551	0.449	0.0204262

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Dissostichus mawsoni	0.547	0.453	0.0195471
Notothenia coriiceps	0.544	0.456	0.0181917
Pagetopsis macropterus	0.542	0.458	0.0133901
Clio pyramidata	0.539	0.461	0.0132594
Edwardsia meridionalis	0.534	0.466	0.0111048
Galiteuthis glacialis	0.532	0.468	0.0117626
Megaptera novaeangliae	0.530	0.470	0.0100044
Nototanais antarcticus	0.530	0.470	0.0081931
Isosicyonis alba	0.529	0.471	0.0091071
Natatolana meridionalis	0.529	0.471	0.0083387
Echiurus antarcticus	0.528	0.472	0.0097771
Paraceradocus gibber	0.527	0.473	0.0088182
Martialia hyadesi	0.526	0.474	0.0086266
Nitzschia neglecta	0.526	0.474	0.0082240
Aptenodytes forsteri	0.525	0.475	0.0092236
Pleuragramma antarcticum	0.525	0.475	0.0127623
Trematomus pennellii	0.525	0.475	0.0092681
Golfingia nordenskojoeldi	0.523	0.477	0.0093687
Chionodraco myersi	0.522	0.478	0.0079624
Silicioflagellata	0.522	0.478	0.0067129
Thalassiosira gravida	0.522	0.478	0.0079688
Thalassiosira ritscheri	0.522	0.478	0.0089235
Trematomus loennbergii	0.521	0.479	0.0090177
Ctenocidaris perrieri	0.520	0.480	0.0045898
Eucopia australis	0.520	0.480	0.0063218
Bathybiaster loripes	0.519	0.481	0.0071585
Camylaspis maculata	0.519	0.481	0.0075011
Cylindrotheca closterium	0.519	0.481	0.0071210
Kondakovia longimana	0.519	0.481	0.0065312
Psychroteuthis glacialis	0.519	0.481	0.0047244
Golfingia margaritacea margaritacea	0.518	0.482	0.0061283
Notaeolidia gigas	0.518	0.482	0.0106079
Ekleptostylis debroyeri	0.517	0.483	0.0090180
Notasterias stylophora	0.517	0.483	0.0042340
Tedania vanhoeffeni	0.517	0.483	0.0087910
Trematomus hansoni	0.517	0.483	0.0058990
Caulastraea curvata	0.516	0.484	0.0096405
Crania lecointei	0.516	0.484	0.0037504
Cyllopus lucasii	0.516	0.484	0.0047906
Dimophyes arctica	0.516	0.484	0.0068132
Magellania joubini	0.516	0.484	0.0054193
Perknaster densus	0.516	0.484	0.0027993
Phorbas glaberrima	0.516	0.484	0.0060650
Flustra antarctica	0.515	0.485	0.0039654
Fragilariopsis linearis	0.515	0.485	0.0033586
Pseudo-Nitzschia prolongatoides	0.515	0.485	0.0089807
Trematomus nicolai	0.515	0.485	0.0062671
Aethotaxis mitopteryx	0.514	0.486	0.0043803
Ekmocucumis turqueti	0.514	0.486	0.0049303
Acodontaster conspicuus	0.513	0.487	0.0040223
Urticinopsis antarctica	0.513	0.487	0.0046915
Bathypanoploea schellenbergi	0.512	0.488	0.0040515 0.0042547
Davidy panopioca beneficialisti 81	0.012	0.400	0.0042041

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Cassidulinoides parkerianus	0.512	0.488	0.0059199
Desmonema glaciale	0.512	0.488	0.0033888
Golfingia anderssoni	0.512	0.488	0.0075599
Isodyctia steifera	0.512	0.488	0.0044246
Lageneschara lyrulata	0.512	0.488	0.0036662
Pagetopsis maculatus	0.512	0.488	0.0048215
Pogonophryne marmorata	0.512	0.488	0.0030079
Gorgonocephalus chiliensis	0.511	0.489	0.0045626
Kirkpatrickia variolosa	0.511	0.489	0.0027825
Rossella antarctica	0.511	0.489	0.0022915
Anthomastus bathyproctus	0.510	0.490	0.0047369
Chaetoceros criophilum	0.510	0.490	0.0016969
Chaetoceros socialis	0.510	0.490	0.0033011
Macroptychaster accrescens	0.510	0.490	0.0027970
Ophionotus victoriae	0.510	0.490	0.0022531
Pogonophryne scotti	0.510	0.490	0.0048291
Serolella bouveri	0.510	0.490	0.0047019
Dictyocha speculum	0.509	0.491	0.0034916
Mesothuria lactea	0.509	0.491	0.0020680
Ophiurolepis gelida	0.509	0.491	0.0038004
Pachyptila desolata	0.509	0.491	0.0028994
Pseudosagitta gazellae	0.509	0.491	0.0031234
Artedidraco loennbergi	0.508	0.492	0.0038814
Gerlachea australis	0.508	0.492	0.0039727
Phorbas areolatus	0.508	0.492	0.0032709
Polymastia invaginata	0.508	0.492	0.0037578
Porosira pseudodenticulata	0.508	0.492	0.0017527
Propeleda longicaudata	0.508	0.492	0.0024102
Trophon longstaffi	0.508	0.492	0.0039214
Bargmannia	0.507	0.493	0.0033179
Baseodiscus antarcticus	0.507	0.493	0.0029885
Dolloidraco longedorsalis	0.507	0.493	0.0038833
Gnathiphimedia mandibularis	0.507	0.493	0.0038035
Gymnoscopelus braueri	0.507	0.493	0.0049433
Harpovoluta charcoti	0.507	0.493	0.0015015
Lenticulina antarctica	0.507	0.493	0.0017082
Lyrocteis flavopallidus	0.507	0.493	0.0042962
Ophiacantha antarctica	0.507	0.493	0.0022393
Callianira antarctica	0.506	0.494	0.0027097
Isotealia antarctica	0.506	0.494	0.0027374
Moroteuthis ingens	0.506	0.494	0.0035174
Solaster dawsoni	0.506	0.494	0.0030059
Solmundella bitentaculata	0.506	0.494	0.0015497
Stellarima microtrias	0.506	0.494	0.001913
Camptoplites tricornis	0.505	0.495	0.0009800
Cinachyra barbata	0.505	0.495	0.0016805
Clione antarctica	0.505	0.495	0.0023987
Eulagisca gigantea	0.505	0.495	0.0023987
Fulmarus glacialoides	0.505	0.495	0.001200
Natatolana oculata	0.505	0.495	0.0013270
Reteporella hippocrepis	0.505	0.495	0.0011171
Rhynchonereella bongraini	0.505	0.495	0.0019210
imynenonereena bongrann	0.000	0.430	0.0022310

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat	
Sterna vittata	0.505	0.495	0.0023508	
Stylocordyla borealis	0.505	0.495	0.0033806	
Trematomus bernacchii	0.505	0.495	0.0021561	
Waldeckia obesa	0.505	0.495	0.0024522	
Chaetoceros concavicornis	0.504	0.496	0.0013448	
Falsimargarita gemma	0.504	0.496	0.0012544	
Globocassidulina crassa	0.504	0.496	0.0020306	
Liljeborgia georgiana	0.504	0.496	0.0013039	
Monocaulus parvula	0.504	0.496	0.0005649	
Nitzschia kerguelensis	0.504	0.496	0.0020456	
Parborlasia corrugatus	0.504	0.496	0.0013657	
Pareledone charcoti	0.504	0.496	0.0013661	
Physeter macrocephalus	0.504	0.496	0.0008654	
Pogonophryne phyllopogon	0.504	0.496	0.0011003	
Thysanoessa macrura	0.504	0.496	0.0012274	
Abyssocucumis liouvillei	0.503	0.497	0.0012950	
Bathydoris clavigera	0.503	0.497	0.0028458	
Labidiaster annulatus	0.503	0.497	0.0003740	
Salpa thompsoni	0.503	0.497	0.0009690	
Serolis polita	0.503	0.497	0.0008018	
Astrochlamys bruneus	0.502	0.498	0.0008001	
Cryodraco antarcticus	0.502	0.498	0.0016087	
Epimeria georgiana	0.502	0.498	0.0006987	
Euchaetomera antarcticus	0.502	0.498	0.0013019	
Pentanymphon antarcticum	0.502	0.498	0.0005864	
Perknaster sladeni	0.502	0.498	0.0008425	
Pogonophryne permitini	0.502	0.498	0.0002546	
Probuccinum tenuistriatum	0.502	0.498	0.0013972	
Rhachotropis antarctica	0.502	0.498	0.0007659	
Acodontaster hodgsoni	0.501	0.499	0.0011094	
Austrocidaris canaliculata	0.501	0.499	0.0003520	
Axociella nidificata	0.501	0.499	0.0002910	
Chaetoceros dichaeta	0.501	0.499	0.0000346	
Cuenotaster involutus	0.501	0.499	0.0007711	
Fragilariopsis cylindrus	0.501	0.499	0.0002557	
Gersemia antarctica	0.501	0.499	0.0010437	
Liothyrella uva	0.501	0.499	0.0006468	
Pyura discoveryi	0.501	0.499	0.0007100	
Thalassiosira australis	0.501	0.499	0.0012156	
Ainigmaptilon antarcticus	0.500	0.500	-0.0001649	
Cibicides refulgens	0.500	0.500	0.0001178	
Flustra angusta	0.500	0.500	-0.0001896	
Gymnodraco acuticeps	0.500	0.500	0.0000998	
Harmotoe hartmanae	0.500	0.500	0.0003728	
Limopsis lillei	0.500	0.500	0.0004295	
Pachycara brachycephalum	0.500	0.500	-0.0000500	
Psilaster charcoti	0.500	0.500	0.0001576	
Rhodalia miranda	0.500	0.500	0.0002211	
Rossella tarenja	0.500	0.500	0.0000790	
Tetilla leptoderma	0.500	0.500	0.0001494	
Thalassiosira trifulta	0.500	0.500	-0.0000996	
Chiridota weddellensis	0.499	0.501	-0.0010806	

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Isoschizoporella tricuspis	0.499	0.501	-0.0002841
Parvicorbucula socialis	0.499	0.501	-0.0001631
Phaeocystis antarctica	0.499	0.501	-0.0001461
Sycozoa sigillinoides	0.499	0.501	-0.0011296
Synoicum adareanum	0.499	0.501	-0.0002467
Trachythyone parva	0.499	0.501	-0.0003053
Tryphosella murrayi	0.499	0.501	-0.0005343
Armadillogorgia cyathella	0.498	0.502	-0.0023066
Austrosignum grande	0.498	0.502	-0.0003971
Cygnodraco mawsoni	0.498	0.502	-0.0002223
Fragilariopsis kerguelensis	0.498	0.502	-0.0007914
Maxmuelleria faex	0.498	0.502	-0.0010493
Muraenolepis microps	0.498	0.502	-0.0004239
Thalassiosira gracilis expecta	0.498	0.502	-0.0002924
Chionodraco hamatus	0.497	0.503	-0.0012882
Diphyes antarctica	0.497	0.503	-0.0017090
Epimeria similis	0.497	0.503	-0.0016099
Eunoe spica spicoides	0.497	0.503	-0.0006674
Fragilariopsis rhombica	0.497	0.503	-0.0012413
Oswaldella antarctica	0.497	0.503	-0.0017838
Pseudo-Nitzschia heimii	0.497	0.503	-0.0013588
Ypsilocucumis turricata	0.497	0.503	-0.0008072
Bathylagus antarcticus	0.496	0.504	-0.0012683
Bostrychopora dentata	0.496	0.504	-0.0030830
Dipulmaris antarctica	0.496	0.504	-0.0022872
Hamingia	0.496	0.504	-0.0030751
Lagenorhynchus cruciger	0.496	0.504	-0.0019112
Odontella weissflogii	0.496	0.504	-0.0011033
Ophioperla ludwigi	0.496	0.504	-0.0007503
Psolus antarcticus	0.496	0.504	-0.0023681
Pyura tunicata	0.496	0.504	-0.0025805
Scolymastra joubini	0.496	0.504	-0.0018918
Vaunthompsonia indermis	0.496	0.504	-0.0019649
Ammothea carolinensis	0.495	0.505	-0.0017501
Calyx arcuarius	0.495	0.505	-0.0019267
Echiniphimedia hodgsoni	0.495	0.505	-0.0027247
Eunoe hartmanae	0.495	0.505	-0.0016984
Glyptonotus antarcticus	0.495	0.505	-0.0014988
Gonatus antarcticus	0.495	0.505	-0.0027379
Gymnoscopelus nicholsi	0.495	0.505	-0.0010180
Newnesia antarctica	0.495	0.505	-0.0025157
Oradarea edentata	0.495	0.505	-0.0044435
Paramoera walkeri	0.495	0.505	-0.0023683
Pontiothauma ergata	0.495	0.505	-0.0023953
Salpa gerlachei	0.495	0.505	-0.0017212
Trematomus lepidorhinus	0.495	0.505	-0.0016022
Trematomus scotti	0.495	0.505	-0.0012912
Anthometra adriani	0.494	0.506	-0.0024176
Barrukia cristata	0.494	0.506	-0.0023785
Eusirus perdentatus	$0.494 \\ 0.494$	$0.506 \\ 0.506$	-0.0046083
Harmothoe spinosa Muraopologia marmoratus	0.494 0.494	0.506	-0.0022896 0.0028276
Muraenolepis marmoratus	0.494	0.000	-0.0028276

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat	
Notolepis coatsi	0.494	0.506	-0.0019983	
Nototanais dimorphus	0.494	0.506	-0.0017890	
Porania antarctica glabra	0.494	0.506	-0.0015953	
Vibilia stebbingi	0.494	0.506	-0.0014300	
Azpeitia tabularis	0.493	0.507	-0.0029656	
Bathyplotes bongraini	0.493	0.507	-0.0007116	
Fragilariopsis ritscheri	0.493	0.507	-0.0029602	
Iphimediella cyclogena	0.493	0.507	-0.0026846	
Isodyctia cavicornuta	0.493	0.507	-0.0020899	
Latrunculia brevis	0.493	0.507	-0.0029820	
Terebella ehlersi	0.493	0.507	-0.0034257	
Trematomus eulepidotus	0.493	0.507	-0.0010600	
Abyssorchomene plebs	0.492	0.508	-0.0024938	
Actinocyclus spiritus	0.492	0.508	-0.0019679	
Alomasoma belyaevi	0.492	0.508	-0.0042964	
Echinopsolus acanthocola	0.492	0.508	-0.0057993	
Harmothoe crosetensis	0.492	0.508	-0.0028233	
Luidiaster gerlachei	0.492	0.508	-0.0033875	
Ophioceres incipiens	0.492	0.508	-0.0034192	
Phytodetritus	0.492	0.508	-0.0045845	
Pogonophryne barsukovi	0.492	0.508	-0.0032684	
Polymastia isidis	0.492	0.508	-0.0054013	
Primnoella	0.492	0.508	-0.0025488	
Scotoplanes globosa	0.492	0.508	-0.0021334	
Sterechinus antarcticus	0.492	0.508	-0.0036710	
Thalassiosira lentiginosa	0.492	0.508	-0.0029557	
Trichotoxon reinboldii	0.492	0.508	-0.0022528	
Eurythenes gryllus	0.491	0.509	-0.0068590	
Gymnoscopelus opisthopterus	0.491	0.509	-0.0047407	
Hyperia macrocephala	0.491	0.509	-0.0016421	
Laetmonice producta	0.491	0.509	-0.0035854	
Metridia gerlachei	0.491	0.509	-0.0041704	
Natatolana obtusata	0.491	0.509	-0.0028313	
Neogloboquadriana pachyderma	0.491	0.509	-0.0033988	
Protomyctophum bolini	0.491	0.509	-0.0040030	
Artedidraco orianae	0.490	0.510	-0.0056516	
Bathyplotes gourdoni	0.490	0.510	-0.0048060	
Ceratoserolis meridionalis	0.490	0.510	-0.0052969	
Champsocephalus gunnari	0.490	0.510	-0.0024889	
Eucampia antarctica	0.490	0.510	-0.0036513	
Fragilariopsis sublinearis	0.490	0.510	-0.0060890	
Lineus longifissus	0.490	0.510	-0.0018020	
Manguinea rigida	0.490	0.510	-0.0034919	
Navicula schefterae	0.490	0.510	-0.0032010	
Nitzschia lecointei	0.490	0.510	-0.0036853	
Notasterias armata	0.490	0.510	-0.0025762	
Proboscia truncata	0.490	0.510	-0.0042327	
Systenopora contracta	0.490	0.510 0.510	-0.0042327	
Balaenoptera physalus	0.489	0.510 0.511	-0.0016420	
Compsothyris racovitzae	0.489	0.511	-0.0032968	
Eudorella splendida	0.489	0.511	-0.0032353	
Eukrohnia hamata	0.489	0.511 0.511	-0.0032333	
Luxionina namata	0.409	0.011	-0.0040304	

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Haliclona tenella	0.489	0.511	-0.0037653
Melphidippa antarctica	0.489	0.511	-0.0045582
Thalassiosira antarctica	0.489	0.511	-0.0032131
Abatus curvidens	0.488	0.512	-0.0054183
Cephalodiscus	0.488	0.512	-0.0038693
Chorismus antarcticus	0.488	0.512	-0.0030444
Clavularia frankiliana	0.488	0.512	-0.0051405
Djerboa furcipes	0.488	0.512	-0.0037924
Elpidia glacialis	0.488	0.512	-0.0045144
Fragilariopsis obliquecostata	0.488	0.512	-0.0052588
Frontoserolis bouvieri	0.488	0.512	-0.0032634
Golfingia mawsoni	0.488	0.512	-0.0054661
Lysasterias perrieri	0.488	0.512	-0.0049979
Peraeospinosus pushkini	0.488	0.512	-0.0066603
Primnoisis antarctica	0.488	0.512	-0.0063024
Puncturella conica	0.488	0.512	-0.0056781
Tedania oxeata	0.488	0.512	-0.0065368
Abatus shackeltoni	0.487	0.513	-0.0030984
Abyssorchomene nodimanus	0.487	0.513	-0.0031439
Boroecia antipoda	0.487	0.513	-0.0061579
Chaetoceros bulbosum	0.487	0.513	-0.0039333
Chaetoceros flexuosum	0.487	0.513	-0.0047528
Coscinodiscus oculoides	0.487	0.513	-0.0053402
Fragilariopsis curta	0.487	0.513	-0.0070815
Fragilariopsis vanheurckii	0.487	0.513	-0.0062002
Lobodon carcinophaga	0.487	0.513	-0.0063867
Molpadia musculus	0.487	0.513	-0.0047462
Oediceroides calmani	0.487	0.513	-0.0062316
Primno macropa	0.487	0.513	-0.0029989
Pseudo-Nitzschia subcurvata	0.487	0.513	-0.0041229
Rhizosolenia antennata	0.487	0.513	-0.0056520
Atolla wyvillei	0.486	0.514	-0.0065291
Banquisia belgicae	0.486	0.514	-0.0076616
Eucranta mollis	0.486	0.514	-0.0050463
Fragilariopsis nana	0.486	0.514	-0.0072714
Kampylaster incurvatus	0.486	0.514	-0.0044364
Limopsis marionensis	0.486	0.514	-0.0057213
Odontaster meridionalis	0.486	0.514	-0.0036272
Pseudorchomene coatsi	0.486	0.514	-0.0053202
Pseudostichopus villosus	0.486	0.514	-0.0047324
Psolus charcoti	0.486	0.514	-0.0057572
Rhincalanus gigas	0.486	0.514	-0.0036697
Acodontaster capitatus	0.485	0.515	-0.0083951
Cadulus dalli antarcticum	0.485	0.515	-0.0067344
Chondriovelum adeliense	0.485	0.515	-0.0048009
Epimeria macrodonta	0.485	0.515	-0.0063029
Notocidaris mortenseni	0.485	0.515	-0.0059463
Oediceroides emarginatus	0.485	0.515	-0.0033403
Paraeuchaeta antarctica	0.485	0.515	-0.0031913
Pelagobia longicirrata	0.485	0.515	-0.0033949
Pseudosagitta maxima	0.485	0.515	-0.0051500
Pyura bouvetensis	0.485	0.515	-0.0049726
I J GIG DOG VOTOLIDID	0.400	0.010	-0.0043120

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Sagitta marri	0.485	0.515	-0.0039593
Aega antarctica	0.484	0.516	-0.0057122
Amauropsis rossiana	0.484	0.516	-0.0067281
Artedidraco skottsbergi	0.484	0.516	-0.0078217
Cinachyra antarctica	0.484	0.516	-0.0082003
Cyclocardia astartoides	0.484	0.516	-0.0032747
Gyrodinium lachryama	0.484	0.516	-0.0056621
Laternula elliptica	0.484	0.516	-0.0040563
Lissarca notorcadensis	0.484	0.516	-0.0058492
Nematocarcinus lanceopes	0.484	0.516	-0.0045953
Porosira glacialis	0.484	0.516	-0.0092357
Racovitzia glacialis	0.484	0.516	-0.0060069
Rossella racovitzae	0.484	0.516	-0.0085166
Thalassiosira tumida	0.484	0.516	-0.0042616
Uristes gigas	0.484	0.516	-0.0058431
Alacia hettacra	0.483	0.517	-0.0088251
Cnemidocarpa verrucosa	0.483	0.517	-0.0061612
Ctenocidaris gigantea	0.483	0.517	-0.0070339
Ctenocidaris gilberti	0.483	0.517	-0.0076822
Euphausia frigida	0.483	0.517	-0.0064351
Macronectes halli	0.483	0.517	-0.0047482
Bodo saltans	0.482	0.518	-0.0066985
Corella eumyota	0.482	0.518	-0.0072362
Halobaena caerulea	0.482	0.518	-0.0056020
Momoculodes scabriculosus	0.482	0.518	-0.0059426
Notioceramus anomalus	0.482	0.518	-0.0066014
Pseudostichopus mollis	0.482	0.518	-0.0070969
Silicularia rosea	0.482	0.518	-0.0049115
Tedania tantulata	0.482	0.518	-0.0055678
Abyssorchomene rossi	0.481	0.519	-0.0087070
Bathydorus spinosus	0.481	0.519	-0.0031180
Callochiton gaussi	0.481	0.519	-0.0082165
Colossendeis scotti	0.481	0.519	-0.0086793
Ekmocucumis turqueti turqueti	0.481	0.519	-0.0094141
Epimeriella walkeri	0.481	0.519	-0.0053542
Eunoe spica	0.481	0.519	-0.0107645
Eusirus antarcticus	0.481	0.519	-0.0055932
Hyperiella dilatata	0.481	0.519	-0.0080893
Ihlea racovitzai	0.481	0.519	-0.0055195
Iophon radiatus	0.481	0.519	-0.0047174
Manguinea fusiformis	0.481	0.519	-0.0056759
Maxilliphimedia longipes	0.481	0.519	-0.0080127
Procellaria aequinoctialis	0.481	0.519	-0.0099933
Chaetoceros neglectum	0.480	0.520	-0.0086514
Cycethra verrucosa mawsoni	0.480	0.520	-0.0070076
Diastylis mawsoni	0.480	0.520	-0.0077050
Oceanites oceanicus	0.480	0.520	-0.0096389
Ophioperla koehleri	0.480	0.520	-0.0062868
Pista spinifera	0.480	0.520	-0.0119714
Proboscia inermi	0.480	0.520	-0.0050531
Sterna paradisaea	0.480	0.520	-0.0059022
Alcyonium antarcticum	0.479	0.521	-0.0070165

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Astrotoma agassizii	0.479	0.521	-0.0069480
Beroe cucumis	0.479	0.521	-0.0103777
Conchoecia antipoda	0.479	0.521	-0.0061575
Fasciculiporoides ramosa	0.479	0.521	-0.0067969
Parschisturella ceruviata	0.479	0.521	-0.0083520
Aegires albus	0.478	0.522	-0.0131985
Arcturidae	0.478	0.522	-0.0093868
Ascidia challengeri	0.478	0.522	-0.0102953
Dacodraco hunteri	0.478	0.522	-0.0087207
Navicula glaciei	0.478	0.522	-0.0069482
Proboscia alata	0.478	0.522	-0.0088419
Taeniogyrus contortus	0.478	0.522	-0.0092234
Actinocyclus utricularis	0.477	0.523	-0.0094535
Conchoecia hettacra	0.477	0.523	-0.0111213
Marginella ealesa	0.477	0.523	-0.0060792
Molgula pedunculata	0.477	0.523	-0.0115538
Mycale acerata	0.477	0.523	-0.0058197
Nymphon gracillimum	0.477	0.523	-0.0100160
Perknaster fuscus antarcticus	0.477	0.523	-0.0071113
Calanoides acutus	0.476	0.524	-0.0092773
Macronectes giganteus	0.476	0.524	-0.0073498
Nematoflustra flagellata	0.476	0.524	-0.0081824
Pareledone antarctica	0.476	0.524	-0.0103898
Periphylla periphylla	0.476	0.524	-0.0058954
Tentorium papillatum	0.476	0.524	-0.0142374
Calanus propinquus	0.475	0.525	-0.0087820
Pteraster affinis aculeatus	0.475	0.525	-0.0113114
Yolida eightsi	0.475	0.525	-0.0111348
Antarctomysis maxima	0.474	0.526	-0.0100091
Aplidium vastum	0.474	0.526	-0.0053685
Ctenocidaris spinosa	0.474	0.526	-0.0094631
Diplasterias brucei	0.474	0.526	-0.0093896
Phascolion strombi	0.474	0.526	-0.0079501
Polyeunoa laevis	0.474	0.526	-0.0112179
Psolus dubiosus	0.474	0.526	-0.0133871
Tentorium semisuberites	0.474	0.526	-0.0093909
Chaetoceros pelagicus	0.473	0.527	-0.0114724
Liothyrella uva antarctica	0.473	0.527	-0.0107839
Marseniopsis conica	0.473	0.527	-0.0072547
Tritonia antarctica	0.473	0.527	-0.0069894
Achlyonice violaecuspidata	0.472	0.528	-0.0062392
Alacia belgicae	0.472	0.528	-0.0121889
Alluroteuthis antarcticus	0.472	0.528	-0.0098426
Fissidentalium majorinum	0.472	0.528	-0.0115593
Haplocheira plumosa	0.472	0.528	-0.0071960
Heterophoxus videns	0.472	0.528	-0.0092052
Homaxinella balfourensis	0.472	0.528	-0.0111236
Nacella concinna	0.472	0.528	-0.0125569
Nuttallochiton mirandus	0.472	0.528	-0.0106262
Abatus nimrodi	0.471	0.529	-0.0106339
Epimeria robusta	0.471	0.529	-0.0091283
Phyllocomus crocea	0.471	0.529	-0.0099082
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Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Pyura setosa	0.471	0.529	-0.0099551
Tubularia ralphii	0.471	0.529	-0.0087011
Alexandrella mixta	0.470	0.530	-0.0100610
Amphidinium hadai	0.470	0.530	-0.0162466
Aphrodroma brevirostris	0.470	0.530	-0.0120683
Daption capense	0.470	0.530	-0.0117756
Fragilariopsis separanda	0.470	0.530	-0.0110773
Golfingia ohlini	0.470	0.530	-0.0103279
Haliclona dancoi	0.470	0.530	-0.0062884
Lophaster gaini	0.470	0.530	-0.0118007
Ophiosparte gigas	0.470	0.530	-0.0143844
Tritoniella belli	0.470	0.530	-0.0102254
Ampelisca richardsoni	0.469	0.531	-0.0105817
Fragilariopsis pseudonana	0.469	0.531	-0.0094783
Laetmogone wyvillethompsoni	0.469	0.531	-0.0111505
Magellania fragilis	0.469	0.531	-0.0108887
Notocrangon antarcticus	0.469	0.531	-0.0124162
Anoxycalyx joubini	0.468	0.532	-0.0112583
Euphausia superba	0.468	0.532	-0.0132986
Isodyctia toxophila	0.468	0.532	-0.0120358
Melicerita obliqua	0.468	0.532	-0.0109312
Pseudo-Nitzschia liniola	0.468	0.532	-0.0117700
Austroflustra vulgaris	0.467	0.532	-0.0143087
Pagodroma nivea	0.467	0.533	-0.0124542
Porania antarctica	0.467	0.533	-0.0119238
Sterechinus neumayeri	0.467	0.533	-0.0108242
Themisto gaudichaudii	0.467	0.533	-0.0100242 -0.0099845
Vibilia antarctica	0.467	0.533	-0.0138880
Austrodoris kerguelenensis	0.466	0.534	-0.0128756
Munna globicauda	0.466	0.534	-0.0134759
Odontaster validus	0.466	0.534	-0.0111110
Psolidium incertum	0.466	0.534	-0.0128606
Marseniopsis mollis	0.465	0.535	-0.0104161
Clathria pauper	0.463	0.537	-0.0110658
Corethron criophilum	0.463	0.537	-0.0157120
Ekmocucumis steineni	0.463	0.537	-0.0129377
Promachocrinus kerguelensis	0.463	0.537	-0.0140451
Harpagifer antarcticus	0.462	0.538	-0.0140491
Parmaphorella mawsoni	0.462	0.538	-0.0103307
Pygoscelis adeliae	0.462	0.538	-0.0145042
Sediment	0.462	0.538	-0.0125575
Tursiops truncatus	0.462	0.538	-0.0100073
Abatus cavernosus	0.461	0.539	-0.0145956
Balaenoptera musculus	0.461	0.539	-0.0140330
Latrunculia apicalis	0.461	0.539	-0.0137092
Thalassiosira gracilis	0.461	0.539 0.539	-0.0120983
Electrona antarctica	0.460	0.540	-0.0150251
Epimeria rubrieques	0.460	0.540	-0.0159455
Rossella nuda	0.460 0.460	0.540 0.540	-0.0134992
Thalassoica antarctica	0.460 0.460	0.540 0.540	-0.0134992
Clione limacina	0.450 0.459		
Prionodraco evansii		0.541	-0.0131543
r honograco evansii	0.459	0.541	-0.0147278

Species	Prop dif QSS +	Prop dif QSS -	median difQSS relat
Vanadis antarctica	0.459	0.541	-0.0164304
Gnathia calva	0.458	0.542	-0.0137810
Chaenodraco wilsoni	0.457	0.543	-0.0136870
Metaconchoecia isocheira	0.457	0.543	-0.0175275
Euphausia crystallorophias	0.456	0.544	-0.0147971
Ophiurolepis brevirima	0.456	0.544	-0.0193088
Thalassiosira frenguelliopsis	0.456	0.544	-0.0151378
Actinocyclus actinochilus	0.454	0.546	-0.0145288
Limacina helicina antarctica	0.454	0.546	-0.0162732
Neobuccinum eatoni	0.452	0.548	-0.0184613
Aporocidaris milleri	0.447	0.553	-0.0213657
Balaenoptera acutorostrata	0.423	0.577	-0.0264863

Interaction strength distribution

The statistical distribution that best fitted the empirical interaction strength distribution was a 'log-Normal' due to the skew towards weaker interactions. Table 3 shows the results for the six candidate models used.

Table S3: Model comparison for the distribution of interaction strengths of the Weddell Sea food web. Order by best fit. References: df = degrees of freedom, AIC = Akaike Information Criterion, deltaAIC = difference with best fit. Log-Normal is the best model.

Model	df	AIC	deltaAIC
log-Normal	2	-359277.3	0.00
Gamma	2	-358374.4	902.90
Power-law	2	-348537.2	10740.04
Exponential	1	-327199.0	32078.28
Normal	2	-289859.5	69417.78
Uniform	2	-243904.0	115373.33

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