Martin A Collins

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/1020755/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Population characteristics of benthopelagic Gymnoscopelus nicholsi (Pisces: Myctophidae) on the continental shelf of South Georgia (Southern Ocean) during austral summer. Polar Biology, 2022, 45, 789-807.	1.2	2
2	Bioregionalization of the South Sandwich Islands through community analysis of bathyal fish and invertebrate assemblages using fishery-derived data. Deep-Sea Research Part II: Topical Studies in Oceanography, 2022, 198, 105054.	1.4	5
3	Contrasting life-history traits of two toothfish (Dissostichus spp.) species at their range edge around the South Sandwich Islands. Deep-Sea Research Part II: Topical Studies in Oceanography, 2022, 201, 105098.	1.4	8
4	Blinded by the light: Seabird collision events in South Georgia. Polar Biology, 2022, 45, 1151-1156.	1.2	4
5	Comparative feeding strategies of yellowfin tuna around St Helena and adjacent seamounts of the South Atlantic Ocean. Journal of Applied Ichthyology, 2021, 37, 38-52.	0.7	3
6	Length–weight and otolith size to standard length relationships in 12 species of Southern Ocean Myctophidae: A tool for predator diet studies. Journal of Applied Ichthyology, 2021, 37, 140-144.	0.7	4
7	The taxonomic identity and distribution of the eel cod Muraenolepis (Gadiformes: Muraenolepididae) around South Georgia and the South Sandwich Islands. Polar Biology, 2021, 44, 637-651.	1.2	5
8	Life History and Ecology of Bluenose Warehou (Hyperoglyphe antarctica, Centrolophidae) in the Southern Atlantic. Frontiers in Marine Science, 2021, 8, .	2.5	3
9	Yellowfin Tuna Behavioural Ecology and Catchability in the South Atlantic: The Right Place at the Right Time (and Depth). Frontiers in Marine Science, 2021, 8, .	2.5	7
10	Fidelity of yellowfin tuna to seamount and island foraging grounds in the central South Atlantic Ocean. Deep-Sea Research Part I: Oceanographic Research Papers, 2021, 172, 103513.	1.4	10
11	Developing UAV Monitoring of South Georgia and the South Sandwich Islands' Iconic Land-Based Marine Predators. Frontiers in Marine Science, 2021, 8, .	2.5	15
12	First Insight of Meso- and Bentho-Pelagic Fish Dynamics Around Remote Seamounts in the South Atlantic Ocean. Frontiers in Marine Science, 2021, 8, .	2.5	8
13	Enhancing the ecosystem approach for the fishery for Antarctic krill within the complex, variable, and changing ecosystem at South Georgia. ICES Journal of Marine Science, 2021, 78, 2065-2081.	2.5	21
14	A long road to recovery: dynamics and ecology of the marbled rockcod (<i>Notothenia rossii</i> ,) Tj ETQq0 0 0 rg Science, 2021, 78, 2745-2756.	gBT /Overl 2.5	ock 10 Tf 50 10
15	Feeding habits of bluenose warehou, Hyperoglyphe antarctica (Carmichael, 1819) (Centrolophidae) at seamounts of the Southern Atlantic. Deep-Sea Research Part I: Oceanographic Research Papers, 2020, 156, 103182.	1.4	5
16	Age and growth of Brauer's lanternfish Gymnoscopelus braueri and rhombic lanternfish Krefftichthys anderssoni (Family Myctophidae) in the Scotia Sea, Southern Ocean. Journal of Fish Biology, 2020, 96, 364-377.	1.6	12
17	Extended Pelagic Life in a Bathybenthic Octopus. Frontiers in Marine Science, 2020, 7, .	2.5	3
18	Estimating circumpolar distributions of lanternfish using 2D and 3D ecological niche models. Marine Ecology - Progress Series, 2020, 647, 179-193.	1.9	3

#	Article	IF	CITATIONS
19	Predicting future distributions of lanternfish, a significant ecological resource within the Southern Ocean. Diversity and Distributions, 2019, 25, 1259-1272.	4.1	40
20	Commonwealth SIDS and UK Overseas Territories sustainable fisheries programmes: An overview of projects and benefits of official development assistance funding. Marine Policy, 2019, 107, 103437.	3.2	4
21	Predicting ecological responses in a changing ocean: the effects of future climate uncertainty. Marine Biology, 2018, 165, 7.	1.5	36
22	Diversity of Mesopelagic Fishes in the Southern Ocean - A Phylogeographic Perspective Using DNA Barcoding. Frontiers in Ecology and Evolution, 2018, 6, .	2.2	23
23	Seasonal variation in the predatory impact of myctophids on zooplankton in the Scotia Sea (Southern) Tj ETQq1 .	1 9.78431 3.2	4 ₁ gBT /Over
24	Demersal fish communities of the shelf and slope of South Georgia and Shag Rocks (Southern Ocean). Polar Biology, 2017, 40, 107-121.	1.2	10
25	Life cycle, distribution and trophodynamics of the lanternfish Krefftichthys anderssoni (Lönnberg,) Tj ETQq1 1 0.	784314 rg 1.2	gBT /Overloc 26
26	Southern Ocean mesopelagic fish communities in the Scotia Sea are sustained by mass immigration. Marine Ecology - Progress Series, 2017, 569, 173-185.	1.9	33
27	Resolving patterns of population genetic and phylogeographic structure to inform control and eradication initiatives for brown rats <i>Rattus norvegicus</i> on South Georgia. Journal of Applied Ecology, 2016, 53, 332-339.	4.0	16
28	Assessing consistency of fish survey data: uncertainties in the estimation of mackerel icefish (Champsocephalus gunnari) abundance at South Georgia. Polar Biology, 2016, 39, 593-603.	1.2	6
29	Trophodynamics of <i>Protomyctophum</i> (Myctophidae) in the Scotia Sea (Southern Ocean). Journal of Fish Biology, 2015, 87, 1031-1058.	1.6	18
30	Distribution, population structure and trophodynamics of Southern Ocean Gymnoscopelus (Myctophidae) in the Scotia Sea. Polar Biology, 2015, 38, 287-308.	1.2	31
31	The Impact of Predation by Marine Mammals on Patagonian Toothfish Longline Fisheries. PLoS ONE, 2015, 10, e0118113.	2.5	29
32	Predatory impact of the myctophid fish community on zooplankton in the Scotia Sea (Southern) Tj ETQq0 0 0 rgE	BT /Overloo	ck 10 Tf 50 2
33	Post-Fledging Dispersal of King Penguins (Aptenodytes patagonicus) from Two Breeding Sites in the South Atlantic. PLoS ONE, 2014, 9, e97164.	2.5	24
34	The South Georgia and the South Sandwich Islands MPA. Advances in Marine Biology, 2014, 69, 15-78.	1.4	52
35	The trophodynamics of Southern Ocean Electrona (Myctophidae) in the Scotia Sea. Polar Biology, 2014, 37, 789-807.	1.2	34
36	First case of possible iteroparity among coleoid cephalopods: the giant warty squid Kondakovia longimana. Journal of Molluscan Studies, 2013, 79, 270-272.	1.2	13

#	Article	IF	CITATIONS
37	Putative fishery-induced changes in biomass and population size structures of demersal deep-sea fishes in ICES Sub-area VII, Northeast Atlantic Ocean. Biogeosciences, 2013, 10, 529-539.	3.3	12
38	Fatty acid trophic markers elucidate resource partitioning within the demersal fish community of South Georgia and Shag Rocks (Southern Ocean). Marine Biology, 2012, 159, 2299-2310.	1.5	27
39	Latitudinal and bathymetric patterns in the distribution and abundance of mesopelagic fish in the Scotia Sea. Deep-Sea Research Part II: Topical Studies in Oceanography, 2012, 59-60, 189-198.	1.4	80
40	Acoustic determination of the distribution of fish and krill across the Scotia Sea in spring 2006, summer 2008 and autumn 2009. Deep-Sea Research Part II: Topical Studies in Oceanography, 2012, 59-60, 173-188.	1.4	57
41	Food web structure and bioregions in the Scotia Sea: A seasonal synthesis. Deep-Sea Research Part II: Topical Studies in Oceanography, 2012, 59-60, 253-266.	1.4	49
42	The need to implement the Convention on Biological Diversity at the high latitude site, South Georgia. Antarctic Science, 2011, 23, 323-331.	0.9	10
43	Diet of the Antarctic starry skate Amblyraja georgiana (Rajidae, Chondrichthyes) at South Georgia (Southern Ocean). Polar Biology, 2011, 34, 389-396.	1.2	15
44	A review of the spatial extent of fishery effects and species vulnerability of the deep-sea demersal fish assemblage of the Porcupine Seabight, Northeast Atlantic Ocean (ICES Subarea VII). ICES Journal of Marine Science, 2011, 68, 281-289.	2.5	39
45	Expanded description of Opisthoteuthis hardyi based on new specimens from the Patagonian slope. Journal of the Marine Biological Association of the United Kingdom, 2010, 90, 605-611.	0.8	5
46	Linking predator and prey behaviour: contrasts between Antarctic fur seals and macaroni penguins at South Georgia. Marine Biology, 2010, 157, 99-112.	1.5	36
47	Foraging behaviour of King Penguins (Aptenodytes patagonicus) in relation to predictable mesoscale oceanographic features in the Polar Front Zone to the north of South Georgia. Progress in Oceanography, 2010, 86, 232-245.	3.2	40
48	Deepâ€sea demersal fish species richness in the Porcupine Seabight, NE Atlantic Ocean: global and regional patterns. Marine Ecology, 2010, 31, 247-260.	1.1	60
49	The Patagonian Toothfish. Advances in Marine Biology, 2010, 58, 227-300.	1.4	93
50	Effects of organochlorines on cytochrome P450 activity and antioxidant enzymes in liver of roundnose grenadier Coryphaenoides rupestris. Aquatic Biology, 2010, 8, 161-168.	1.4	11
51	Identifying patterns in the diet of mackerel icefish (Champsocephalus gunnari) at South Georgia using bootstrapped confidence intervals of a dietary index. Polar Biology, 2009, 32, 569-581.	1.2	33
52	Using fatty acid analysis to elucidate the feeding habits of Southern Ocean mesopelagic fish. Marine Biology, 2009, 156, 2289-2302.	1.5	35
53	Trophic position of deep-sea fish—Assessment through fatty acid and stable isotope analyses. Deep-Sea Research Part I: Oceanographic Research Papers, 2009, 56, 812-826.	1.4	62
54	Vision in lanternfish (Myctophidae): Adaptations for viewing bioluminescence in the deep-sea. Deep-Sea Research Part I: Oceanographic Research Papers, 2009, 56, 1003-1017.	1.4	62

#	Article	IF	CITATIONS
55	Long-term changes in deep-water fish populations in the northeast Atlantic: a deeper reaching effect of fisheries?. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 1965-1969.	2.6	99
56	Reproductive biology of the loliginid squid,Alloteuthis subulata, in the north-east Atlantic and adjacent waters. Aquatic Living Resources, 2009, 22, 35-44.	1.2	10
57	Feeding ecology of myctophid fishes in the northern Scotia Sea. Marine Ecology - Progress Series, 2009, 386, 221-236.	1.9	73
58	Seasonal variation in the white muscle biochemical composition of deep-sea macrourids in the North-east Atlantic. Marine Biology, 2008, 155, 37-49.	1.5	0
59	Recruitment and body size in relation to temperature in juvenile Patagonian toothfish (Dissostichus) Tj ETQq1 1	0.784314 1.5	rgBT /Overlo
60	Female reproductive biology of two sympatric incirrate octopod species, Adelieledone polymorpha (Robson 1930) and Pareledone turqueti (Joubin 1905) (Cephalopoda: Octopodidae), from South Georgia. Polar Biology, 2008, 31, 583-594.	1.2	15
61	Patterns in the distribution of myctophid fish in the northern Scotia Sea ecosystem. Polar Biology, 2008, 31, 837-851.	1.2	112
62	Distribution, growth, diet and foraging behaviour of the yellowâ€fin notothen <i>Patagonotothen guntheri </i> (Norman) on the Shag Rocks shelf (Southern Ocean). Journal of Fish Biology, 2008, 72, 271-286.	1.6	27
63	The thermohaline expressway: the Southern Ocean as a centre of origin for deepâ€sea octopuses. Cladistics, 2008, 24, 853-860.	3.3	137
64	A new technique for periodic bait release at a deep-sea camera platform: First results from the Charlie–Gibbs Fracture Zone, Mid-Atlantic Ridge. Deep-Sea Research Part II: Topical Studies in Oceanography, 2008, 55, 218-228.	1.4	16
65	Aspects of illegal, unreported and unregulated fishing the Southern Ocean - Rachel J. Baird Springer, Berlin, 2006 ISBN 978-1-4020-5338-2, 309 pages, £65.50. Antarctic Science, 2008, 20, 309-309.	0.9	0
66	Biology and distribution of South Georgia icefish (Pseudochaenichthys georgianus) around South Georgia and Shag Rocks. Antarctic Science, 2008, 20, 343-353.	0.9	3
67	Molecular evolutionary relationships of the octopodid genus <i>Thaumeledone</i> (Cephalopoda:) Tj ETQq1 1 C	0.784314 r 0.9	gBT_/Overlock
68	Linear tracks and restricted temperature ranges characterise penguin foraging pathways. Marine Ecology - Progress Series, 2008, 370, 285-294.	1.9	53
69	Spatial and temporal operation of the Scotia Sea ecosystem: a review of large-scale links in a krill centred food web. Philosophical Transactions of the Royal Society B: Biological Sciences, 2007, 362, 113-148.	4.0	298
70	Deep sea benthic bioluminescence at artificial food falls, 1,000–4,800Âm depth, in the Porcupine Seabight and Abyssal Plain, North East Atlantic Ocean. Marine Biology, 2007, 150, 1053-1060.	1.5	12
71	Distribution and diet of juvenile Patagonian toothfish on the South Georgia and Shag Rocks shelves (Southern Ocean). Marine Biology, 2007, 152, 135-147.	1.5	61
72	Distribution and ecology of Chaenocephalus aceratus (Channichthyidae) around South Georgia and Shag Rocks (Southern Ocean). Polar Biology, 2007, 30, 1523-1533.	1.2	37

72Southern Ocean Cephalapools. Advances in Matther Biology, 2006. S0, 191265.1.48774The Morry Firth directed squid fishery. Fisheries Research, 2006, 78, 3943.1.72175Experimental study on the effect of diet on firty, and and stable isotope profiles of the squid Biology and Ecology, 2006, 333, 97.114.1.6076The absence of sharks from abyscal regions of the world's oceans. Proceedings of the Royal Society B: Biology and Sciences, 2006, 273, 1435, 1441.0.60.077Redescription of the deepsea octoped Benthoctopus normail (Massy 1907) and a description of a new Profiles The Normal Science of Sharks from abyscal regions of the World's oceans. Proceedings of the Royal Society B: 1.00.60.678Redescription of the deepsea octoped Benthoctopus normail (Massy 1907) and a description of a new Profiles The Normal Science of Sharks from abyscal regions of the World's oceans. Proceedings of the Royal Society B: 1.00.60.679Redescription of the deepsea octoped Benthoctopus normail (Massy 1907) and a description of a new Profiles The Contrate octopods. Oceanography and Marine Biology, 2006, 1.10.60.670Opsithoteuthis bornalis: a new species of cirate octopod from Greenalad waters. Journal of the Profiles Diology 2005, 110, 57-56.1.60.781Uffer in a water deep sea: contrine activity and burtt swimming performance of the chrimp Acanthephyse1.60.782Profiles and Mercholic Activity in the DepsetCeac Ed Synaphobonchurch kauping face.0.80.783High Sourmang and Mercholic Activity in the DepsetCeac Ed Synaphobonchurch kauping face.0.8<	#	Article	IF	CITATIONS
14The Moray Firth directed squid fishery. Fisheries Research, 2006, 78, 39-43.1.72.173Engineeral breaks, found of Experience of late on faity and and stable backery profiles of the squid lightmetal breaks, found of Experience of late on faity and and stable backery, 2006, 333, 97-114.1.60.774The absence of sharts from abyssal regions of the world's oceans. Proceedings of the Royal Society B.2.610175Bedescription of the despesse acterped Battheotopus norman (Massy 1907) and a description of a new0.7276Toxonomy, Ecology And Behaviour Of the Cirrate Octopods. Oceanography and Marine Biology, 2006, 10.6070Ordenamption of the Underspesse acterped Battheotopus norman (Massy 1907) and a description of a new0.7270Research from the Northeest Adamse Biology, 2006, 10.6071Distribution of the Cirrate Octopods. Oceanography and Marine Biology, 2006, 10.6072Ordenamption of the Cirrate Octopod from Sciental waters. Journal of the0.8073Distribution of the Cirrate Octopod from Sciental waters. Journal of the0.8074Indepseudo fiscal Association of the Linter Region, 2005, 14, 1199-1205.1.6075Distribution of the South Corporation of the Region Scient Science, 2005, 7, 8, 353-364.1.6076Research and any totabolic Addition of the Marine Biological Association of the Linte Associa	73	Southern Ocean Cephalopods. Advances in Marine Biology, 2006, 50, 191-265.	1.4	87
73Experimental study on the effect of diet on fatty acid and stable isotope profiles of the squid cology, 2006, 333, 97-114.1.56.276The absence of sharks from abyesal regions of the world's oceans. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 1435-1441.2.610177Redescription of the deepsea octoped Benthoctopus normani (Massy 1907) and a description of a new process from the Northeast Atlantic. Marine Biology Research, 2006, 2, 372-387.1.02.678Taxonomy, Ecology And Behaviour Of The Cirrate Octopods. Oceanography and Marine Biology, 2006, .1.02.679Progress Series, 2006, 310, 65-76.1.90.180Oplisthoteuthis borealis: a new species of cirrate octopod from Greenland waters. Journal of the warne Biology 2005, 146, 1199-1206.0.8881Uf-In a warm disep sea; routine activity and burst avianming performance of the shrimp Acanthephyra1.62.282Instance Trends in body size across an environmental gradient: A differential response in scavenging and arzy 2005 2051. 2051. 2051.3.63083High Swimming and Metabole Activity in the DeeplaGea Eel Synaphobranchus Isaupil Revealed by Instand and Hobole Activity in the DeeplaGea Eel Synaphobranchus Isaupil Revealed by argeted in Sinu and Into Motor Measurements. Physiological Association of the United Melascan Studies, 2003, 69, 135-143.1.63.084Cephalepods of the South Georgia slope. Journal of the Marine Biological Association of Melascan Studies, 2003, 69, 135-143.1.63.085Recessing and Metabole Activity in the DeeplaGea Eel Synaphobranchus Isaupil Revealed by <td>74</td> <td>The Moray Firth directed squid fishery. Fisheries Research, 2006, 78, 39-43.</td> <td>1.7</td> <td>21</td>	74	The Moray Firth directed squid fishery. Fisheries Research, 2006, 78, 39-43.	1.7	21
76The absence of sharks from abyssal regions of the world's oceans. Proceedings of the Royal Society B:2.610177Redescription of the deep sea octopod Benthoctopus normani (Massy 1907) and a description of a new species from the Northeast Atlantic. Marine Biology Research, 2006, 2, 372-387.0.72878Taxonomy, Ecology And Behaviour Of The Cirrate Octopods. Oceanography and Marine Biology, 2006,1.06679Consumption of large bathyel foot fail, a six month study in the NE Atlantic. Marine Ecology.1.96180Opisthoteuthis borealis: a new species of cirrate octopod from Greenland waters. Journal of the0.8881Ufe in a warm deep sea: routine activity and burst submining performance of the shrimp Acanthephyra1.51282Trends in body size across an environmental gradient: A differential response in scavenging and rons accearching demersal deep sea: four the Deepä&Eea Eci Synaphobranchus haupi Revealed by ring and Metabolic Activity in the Deepä&Eea Eci Synaphobranchus haupi Revealed by Region, 2003, 69, 135-143.1.53084KepIscon Studies, 2003, 69, 135-143.0.83085McBitseraments. Physiological Association of the United 	75	Experimental study on the effect of diet on fatty acid and stable isotope profiles of the squid Lolliguncula brevis. Journal of Experimental Marine Biology and Ecology, 2006, 333, 97-114.	1.5	62
77Redescription of the deep-sea octoped Benthoctopus normani (Massy 1907) and a description of a new species from the Northeast Atlantic. Marine Biology Research, 2006, 2, 372-387.0.72878Taxonomy, Ecology And Behaviour Of The Cirrate Octopeds. Oceanography and Marine Biology, 2006, , Progress Series, 2006, 310, 65-76.1.02679Consumption of large bathyal food fall, a six month study in the NE Atlantic. Marine Ecology - Progress Series, 2006, 310, 65-76.1.96180Opisthoteuthis borealis: a new species of cirrate octoped from Greenland waters. Journal of the 	76	The absence of sharks from abyssal regions of the world's oceans. Proceedings of the Royal Society B: Biological Sciences, 2006, 273, 1435-1441.	2.6	101
78Taxonomy, Ecology And Behaviour Of the Cirrate Octopods. Oceanography and Marine Biology, 2006, ,1.02679Consumption of large bathyal food fall, a six month study in the NE Atlantic. Marine Ecology - Progress Series, 2006, 310, 65.76.1.96180Opisthoteuthis borealis: a new species of cirrate octopod from Greenland waters. Journal of the Marine Biological Association of the United Kingdom, 2005, 85, 1475-1479.0.8881Ufe in a warm deep sea: routine activity and burst swimming performance of the shrimp Acanthephyra pon-scaeneging demersal deep sea fish. Proceedings of the Royal Society B: Biological Sciences, 2005, 	77	Redescription of the deep-sea octopod Benthoctopus normani (Massy 1907) and a description of a new species from the Northeast Atlantic. Marine Biology Research, 2006, 2, 372-387.	0.7	28
79Consumption of large bathyal food fall, a six month study in the NE Atlantic. Marine Ecology - Progress Series, 2006, 310, 65-76.1.9o180Opisthoteuthis borealis: a new species of cirrate octopod from Greenland waters. Journal of the Marine Biological Association of the United Kingdom, 2005, 85, 1475-1479.0.8881Life in a warm deep sea: routine activity and burst swimming performance of the shrimp Acanthephyra1.51282Trends in body size across an environmental gradient: A differential response in scavenging and non-scavenging demersal deep-sea fish. Proceedings of the Royal Society B: Biological Sciences, 2005, 2.69783High Swimming and Metabolic Activity in the DeepäGEae Eel Synaphobranchus kaupii Revealed by Ringdom, 2004, 84, 415-419.1.53984Cephalopods of the South Georgia slope. Journal of the Marine Biological Association of the United Molluscan Studies, 2003, 69, 135-143.0.83085AREDESCRIPTION OF GRANELEDONE VERRUCOSA (VERRILL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of the United Kingdom, 2002, 82, 1035-1036.1.21.286Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of the United Kingdom, 2002, 82, 1035-1036.0.81.287Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117.0.83188Distribution of deep-water benthic and benchéé pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2003, 81, 415-419.0.831 <td>78</td> <td>Taxonomy, Ecology And Behaviour Of The Cirrate Octopods. Oceanography and Marine Biology, 2006, , 277-322.</td> <td>1.0</td> <td>26</td>	78	Taxonomy, Ecology And Behaviour Of The Cirrate Octopods. Oceanography and Marine Biology, 2006, , 277-322.	1.0	26
80Opisthoteuthis borealis: a new species of cirrate octopod from Greenland waters. Journal of the Marine Biological Association of the United Kingdom, 2005, 85, 1475-1479.0.8881Life in a warm deep sea: routine activity and burst swimming performance of the shrimp Acanthephyra non-scavenging demersal Mediterranean. Marine Biology, 2005, 146, 1199-1206.1.51.282Trends in body size across an environmental gradient: A differential response in scavenging and non-scavenging demersal deep-sea fish. Proceedings of the Royal Society B: Biological Sciences, 2005, 78, 335-346.1.69783High Swimming and Metabolic Activity in the DeepàéGea Eel Synaphobranchus kaupit Revealed by Integrated in Situ and in Vitro Measurements. Physiological and Biochemical Zoology, 2005, 78, 335-346.1.69084Cephalopods of the South Georgia slope. Journal of the Marine Biological Association of the United Kingdom, 2004, 84, 415-419.1.21.51286AREDESCRIPTION OF GRANELEDONE VERRUCOSA (VERRUL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of 16-24.1.21.21.287Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14. 16-24.0.92.288Distribution of deep-water benthic and bentho26" pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the Inited Kingdom, 2002, 82, 1035-1035.0.83.189Distribution of deep-water benthic and bentho26" pelagic cephalopods from the north-east Atlantic. Journal of the Marine Bio	79	Consumption of large bathyal food fall, a six month study in the NE Atlantic. Marine Ecology - Progress Series, 2006, 310, 65-76.	1.9	61
81Life in a warm deep sear routine activity and burst swinning performance of the shrimp Acanthephyra1.51282Trends in body size across an environmental gradient: A differential response in scavenging and non-scavenging demersal deep-sea fish. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 2051-2057.2.69783High Swimming and Metabolic Activity in the DeepâcEea Eel Synaphobranchus kaupii Revealed by Integrated In Situ and In Vitro Measurements. Physiological and Biochemical Zoology, 2005, 78, 335-346.1.53984Cephalopods of the South Ceorgia slope. Journal of the Marine Biological Association of the United 	80	Opisthoteuthis borealis: a new species of cirrate octopod from Greenland waters. Journal of the Marine Biological Association of the United Kingdom, 2005, 85, 1475-1479.	0.8	8
82Trends in body size across an environmental gradient: A differential response in scavenging and hor-scavenging demersal deep-sea fish. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 2051-2057.2.69783High Swimming and Metabolic Activity in the DeepâcGea Eel Synaphobranchus kaupii Revealed by Integrated In Situ and In Vitro Measurements. Physiological and Biochemical Zoology, 2005, 78, 335-346.1.53984Cephalopods of the South Ceorgia slope. Journal of the Marine Biological Association of the United Kingdom, 2004, 84, 415-419.0.83085A REDESCRIPTION OF CRANELEDONE VERRUCOSA (VERRILL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of Molluscan Studies, 2003, 69, 135-143.1.21.586Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of the United Kingdom, 2002, 82, 1035-1036.0.81287Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14, 16-24.0.92288Distribution of deep-water benthic and benthoãé" pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117.0.83189The biology of the ommastrephild squid, c) Todarodes sagittatus.//>Surger, 2001, 81, 299-306.0.823	81	Life in a warm deep sea: routine activity and burst swimming performance of the shrimp Acanthephyra eximia in the abyssal Mediterranean. Marine Biology, 2005, 146, 1199-1206.	1.5	12
83High Swimming and Metabolic Activity in the Deepâ€6ea Eel Synaphobranchus kaupii Revealed by Integrated In Situ and In Vitro Measurements. Physiological and Biochemical Zoology, 2005, 78, 335-346.1.53984Cephalopods of the South Georgia slope. Journal of the Marine Biological Association of the United Kingdom, 2004, 84, 415-419.0.83085AREDESCRIPTION OF ORANELEDONE VERRUCOSA (VERRILL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of the United Kingdom, 2003, 69, 135-143.1.21586Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of 	82	Trends in body size across an environmental gradient: A differential response in scavenging and non-scavenging demersal deep-sea fish. Proceedings of the Royal Society B: Biological Sciences, 2005, 272, 2051-2057.	2.6	97
 84 Cephalopods of the South Georgia slope. Journal of the Marine Biological Association of the United Kingdom, 2004, 84, 415-419. 86 AREDESCRIPTION OF GRANELEDONE VERRUCOSA (VERRILL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of the Marine Biological Association of Molluscan Studies, 2003, 69, 135-143. 86 Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of the United Kingdom, 2002, 82, 1035-1036. 87 Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14, 0.9 22 88 Distribution of deep-water benthic and bentho〓pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117. 89 The biology of the ommastrephid squid, <)>Todarodes sagittatus, in the north-east Atlantic. 0.8 23 	83	High Swimming and Metabolic Activity in the Deepâ€Sea Eel Synaphobranchus kaupii Revealed by Integrated In Situ and In Vitro Measurements. Physiological and Biochemical Zoology, 2005, 78, 335-346.	1.5	39
85AREDESCRIPTION OF GRANELEDONE VERRUCOSA (VERRILL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of Molluscan Studies, 2003, 69, 135-143.1586Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of the United Kingdom, 2002, 82, 1035-1036.0.81287Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14, 16-24.0.92288Distribution of deep-water benthic and benthoâ€" pelagic cephalopods from the north-east Atlantic. 	84	Cephalopods of the South Georgia slope. Journal of the Marine Biological Association of the United Kingdom, 2004, 84, 415-419.	0.8	30
86Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of the United Kingdom, 2002, 82, 1035-1036.1287Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14, 16-24.0.92288Distribution of deep-water benthic and bentho–pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117.0.85189The biology of the ommastrephid squid, <i>Todarodes sagittatus </i> , in the north-east Atlantic.0.823	85	A REDESCRIPTION OF GRANELEDONE VERRUCOSA (VERRILL, 1881) (OCTOPODA: OCTOPODIDAE). Journal of Molluscan Studies, 2003, 69, 135-143.	1.2	15
87Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14, 16-24.0.92288Distribution of deep-water benthic and bentho–pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117.0.85189The biology of the ommastrephid squid, <i>Todarodes sagittatus </i> , in the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 299-306.0.823	86	Cirrate octopods from Greenland and Iceland waters. Journal of the Marine Biological Association of the United Kingdom, 2002, 82, 1035-1036.	0.8	12
88Distribution of deep-water benthic and bentho†"pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117.0.85189The biology of the ommastrephid squid, <i>Todarodes sagittatus</i> , in the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 299-306.0.823	87	Scavenging by megabenthos and demersal fish on the South Georgia slope. Antarctic Science, 2002, 14, 16-24.	0.9	22
The biology of the ommastrephid squid, <i>Todarodes sagittatus</i> , in the north-east Atlantic. 0.8 23 Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 299-306.	88	Distribution of deep-water benthic and bentho–pelagic cephalopods from the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 105-117.	0.8	51
	89	The biology of the ommastrephid squid, <i>Todarodes sagittatus</i> , in the north-east Atlantic. Journal of the Marine Biological Association of the United Kingdom, 2001, 81, 299-306.	0.8	23

 $_{90}$ A large Cirroteuthis magna (Cephalopoda: Cirroctopoda) caught on the Cape Verde Terrace (North) Tj ETQq0 0 0 rg $_{0.8}^{BT}$ /Overlock 10 Tf 5

#	Article	IF	CITATIONS
91	A revision of the family Stauroteuthidae (Octopoda: Cirrata) with redescriptions of Stauroteuthis syrtensis and S. gilchristi. Journal of the Marine Biological Association of the United Kingdom, 2000, 80, 685-697.	0.8	25
92	Implication of the visual system in the regulation of activity cycles in the absence of solar light: 2–[1251]iodomelatonin binding sites and melatonin receptor gene expression in the brains of demersal deep-sea gadiform fish. Proceedings of the Royal Society B: Biological Sciences, 1999, 266, 2295-2302.	2.6	16
93	In situ comparison of activity in two deep-sea scavenging fishes occupying different depth zones. Proceedings of the Royal Society B: Biological Sciences, 1999, 266, 2011-2016.	2.6	56
94	Behavioural observations on the scavenging fauna of the Patagonian slope. Journal of the Marine Biological Association of the United Kingdom, 1999, 79, 963-970.	0.8	47
95	The fate of cetacean carcasses in the deep sea: observations on consumption rates and succession of scavenging species in the abyssal north-east Atlantic Ocean. Proceedings of the Royal Society B: Biological Sciences, 1998, 265, 1119-1127.	2.6	123
96	Size selectivity in the diet of <i>Loligo forbesi</i> (Cephalopoda: Loliginidae). Journal of the Marine Biological Association of the United Kingdom, 1996, 76, 1081-1090.	0.8	26