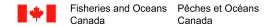
Title Here (Latin Species Name)

First. M. Last¹ and Alex B. Smith²

¹Pacific Biological Station Fisheries and Oceans Canada, 3190 Hammond Bay Road Nanaimo, British Columbia, V9T 6N7, Canada ²Far, far away Another Galaxy

20XX

Canadian Technical Report of Fisheries and Aquatic Sciences nnn





Canadian Technical Report of Fisheries and Aquatic Sciences

Technical reports contain scientific and technical information that contributes to existing knowledge but which is not normally appropriate for primary literature. Technical reports are directed primarily toward a worldwide audience and have an international distribution. No restriction is placed on subject matter and the series reflects the broad interests and policies of Fisheries and Oceans Canada, namely, fisheries and aquatic sciences.

Technical reports may be cited as full publications. The correct citation appears above the abstract of each report. Each report is abstracted in the data base *Aquatic Sciences and Fisheries Abstracts*.

Technical reports are produced regionally but are numbered nationally. Requests for individual reports will be filled by the issuing establishment listed on the front cover and title page. Out-of-stock reports will be supplied for a fee by commercial agents.

Numbers 1–456 in this series were issued as Technical Reports of the Fisheries Research Board of Canada. Numbers 457–714 were issued as Department of the Environment, Fisheries and Marine Service, Research and Development Directorate Technical Reports. Numbers 715–924 were issued as Department of Fisheries and Environment, Fisheries and Marine Service Technical Reports. The current series name was changed with report number 925.

Rapport technique canadien des sciences halieutiques et aquatiques

Les rapports techniques contiennent des renseignements scientifiques et techniques qui constituent une contribution aux connaissances actuelles, mais qui ne sont pas normalement appropriés pour la publication dans un journal scientifique. Les rapports techniques sont destinés essentiellement à un public international et ils sont distribués à cet échelon. Il n'y a aucune restriction quant au sujet; de fait, la série reflète la vaste gamme des intérêts et des politiques de Pêches et Océans Canada, c'est-à-dire les sciences halieutiques et aquatiques.

Les rapports techniques peuvent être cités comme des publications à part entière. Le titre exact figure au-dessus du résumé de chaque rapport. Les rapports techniques sont résumés dans la base de données Résumés des sciences aquatiques et halieutiques.

Les rapports techniques sont produits à l'échelon régional, mais numérotés à l'échelon national. Les demandes de rapports seront satisfaites par l'établissement auteur dont le nom figure sur la couverture et la page du titre. Les rapports épuisés seront fournis contre rétribution par les agents commerciaux.

Les numéros 1 à 456 de cette série ont été publiés à titre de Rapports techniques de l'Office des recherches sur les pêcheries du Canada. Les numéros 457 à 714 sont parus à titre de Rapports techniques de la Direction générale de la recherche et du développement, Service des pêches et de la mer, ministère de l'Environnement. Les numéros 715 à 924 ont été publiés à titre de Rapports techniques du Service des pêches et de la mer, ministère des Pêches et de l'Environnement. Le nom actuel de la série a été établi lors de la parution du numéro 925.

Canadian Technical Report of Fisheries and Aquatic Sciences nnn

20XX

TITLE HERE (LATIN SPECIES NAME)

by

First. M. Last¹ and Alex B. Smith²

¹Pacific Biological Station Fisheries and Oceans Canada, 3190 Hammond Bay Road Nanaimo, British Columbia, V9T 6N7, Canada ²Far, far away Another Galaxy

© Her Majesty the Queen in Right of Canada, 20XX Cat. No. Fs97-6/nnn E ISSN 0706-6457 Cat. No. Fs97-6/nnn E-PDF ISSN 1488-5379

Correct citation for this publication:

Last, F.M. and Smith, A.B. 20XX. Title Here (*Latin Species Name*). Can. Tech. Rep. Fish. Aquat. Sci. nnn: v + 10 p.

CONTENTS

ΑI	BSTRACT	iv
RI	ÉSUMÉ	V
1	Introduction	1
2	Methods	1
3	Results	4
4	Discussion	7
Αŗ	ppendices	7
A	THE FIRST APPENDIX	8
В	THE SECOND APPENDIX, FOR FUN	9
5	References	10

ABSTRACT

Last, F.M. and Smith, A.B. 20XX. Title Here (*Latin Species Name*). Can. Tech. Rep. Fish. Aquat. Sci. nnn: v + 10 p.

Here is the abstract text. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

RÉSUMÉ

Last, F.M. and Smith, A.B. 20XX. Title Here (*Latin Species Name*). Can. Tech. Rep. Fish. Aquat. Sci. nnn: v + 10 p.

Voici le résumé. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

1 Introduction

A reference (Edwards et al. 2014).

$$1+1 \tag{1}$$

See Appendix A. See Equation (1).

2 Methods

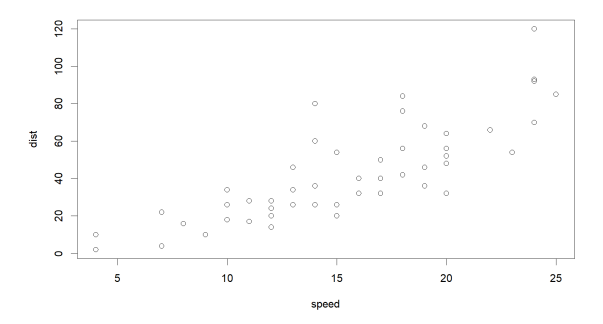


Figure 1. Test figure with a caption will be numbered automatically.

Table 1. Test table with a caption will be numbered automatically.

Year	Value 1	Value 2
2018	1.12	31.9
2019	2.32	2.8
2020	3.67	112.2

See Table 1 for the example table.

See Figure 1 for the example figure.

Table 2. A long and wide table

	19 7738				•		•				-			
	000	21.2592	21.1894	20.0917	19.7906	19.8698	19.6201	19.5667	18.8685	20.9753	19.2946	18.5970	20.4236	20.9778
	22.0059	18.6117	20.0289	21.5583	20.8769	18.9169	17.9560	20.9047	18.6833	19.1835	21.0133	21.4141	19.5423	20.1842
	21.1024	19.3847	19.0995	21.2483	21.2573	18.6223	19.9137	19.5630	19.8847	20.4882	19.3153	20.8857	19.8459	18.3128
	18.3207	19.4930	19.5303	18.7291	20.4470	19.7965	19.4530	20.8002	21.3229	21.6977	18.7533	20.8929	19.9928	20.6933
	20.0784	18.8356	19.5221	19.5523	19.5587	19.8872	19.7473	19.5185	19.4818	19.8762	21.3841	19.9713	20.9304	21.4485
	21.1034	20.3820	19.8041	19.1509	19.6793	20.9998	21.8448	20.4162	19.0844	19.9335	19.4988	20.7282	19.1820	20.4392
	20.6907	19.1652	21.0687	19.9053	20.4375	21.5252	20.4191	18.1833	19.8759	18.9154	19.6810	20.1227	21.6056	20.2875
	22.0103	19.8903	19.8080	20.3176	19.8600	19.0183	20.9553	20.2709	21.7843	20.8344	19.1319	20.6285	20.6163	20.1397
	20.6929	18.9566	20.5390	19.8135	19.7088	21.1192	18.9203	20.8329	20.6739	20.8058	20.5577	20.5402	19.7161	19.6185
	19.8557	20.5005	18.9633	21.2204	19.7966	20.3159	21.9313	19.0685	18.8252	20.0464	18.7442	21.6269	17.8167	20.7009
	20.4739	20.3255	20.5712	20.2951	19.2707	20.7462	19.8577	20.8228	20.2162	19.6408	18.6414	19.4812	21.6867	20.0951
	18.8198	20.7193	21.2320	19.6121	19.0352	20.5734	17.7935	21.4362	19.5010	20.1630	20.4307	20.7729	19.4580	18.2815
	19.0575	18.8279	20.3475	21.0304	20.1268	20.5351	19.0998	19.0619	19.1783	19.9233	19.4108	19.5268	19.0673	21.2362
	21.8503	19.8969	19.2729	18.2582	19.0654	19.8559	18.9593	21.3603	18.5791	20.2398	21.4883	19.9981	20.1383	21.3056
	17.3880	20.4561	19.1539	19.1263	18.1802	21.3837	20.6784	19.6035	20.8466	20.4526	20.0545	20.3606	21.5054	19.6060
	18.9565	19.2460	18.5751	19.8619	20.7440	20.3730	20.7186	20.0045	19.0406	21.5337	20.6270	18.8708	19.0985	20.2972
	20.9106	19.1303	18.2507	21.9607	19.1801	20.7925	21.1910	20.8068	20.6120	20.5484	17.7993	20.7080	19.9829	21.3405
	19.6291	22.3263	20.5995	20.4818	21.1862	18.1693	20.9247	20.7630	20.0944	20.1493	18.9080	18.8689	19.2905	20.7034
	21.0607	20.1752	20.9509	20.0001	19.1853	20.8692	19.4151	20.2474	21.1021	21.1699	20.2067	20.6187	20.8222	19.0444
	21.6256	17.9667	21.4253	20.7134	19.8740	18.3126	21.4368	19.5692	19.2107	19.9930	20.9127	17.6544	18.4775	20.6722
	20.0676	18.7389	19.0651	18.6361	21.2034	21.9533	19.7004	19.3669	19.6819	17.6924	18.9530	20.1213	21.1436	21.2255
	20.4206	20.2637	18.5915	20.4497	18.4118	21.2158	18.9866	19.9175	20.9324	20.9570	20.1384	19.6171	19.2938	18.1722
	21.5573	20.1791	21.4675	21.3909	19.9367	21.6914	19.7973	20.1247	21.0616	19.9264	19.2872	20.9286	19.1099	21.9643
	19.9261	20.1247	20.2634	20.0499	21.3152	20.4761	20.5678	20.2420	20.3552	20.5225	20.4556	21.0524	19.3445	21.2300
	19.0059	20.2222	20.7918	21.3896	18.5473	19.1485	21.5133	19.4891	20.4834	19.3537	19.5952	21.2437	19.4098	19.5874
	20.3352	21.2377	19.2054	19.2168	19.3475	20.8863	20.1369	19.4189	19.3275	21.0792	20.6021	17.5844	20.2198	19.8647
	18.8323	20.6503	19.4309	19.3726	18.8271	20.3582	19.9612	21.0377	18.9133	21.1046	19.6337	20.8028	20.3938	18.5375
	21.1568	20.4857	20.4641	20.0189	21.0298	19.9432	19.7567	18.2576	19.4969	17.7737	19.6974	19.7649	20.7120	20.3097
	19.3674	19.4314	19.9976	18.8898	19.3314	22.0228	19.6992	19.8148	19.9987	19.4850	18.7954	21.4278	20.9648	18.0207
	19.5802	20.0636	21.3527	18.9154	19.7709	19.3678	19.2657	19.5570	19.1958	18.8146	17.6969	18.4731	20.9820	19.6783
	18.9879	19.4568	19.1520	20.3002	20.6782	19.6637	20.2064	20.7801	19.5869	20.1707	21.5068	20.4495	21.3375	19.6617
	22.0771	18.9730	18.9010	19.0293	19.9286	21.0553	21.0580	21.2024	19.7231	19.3103	20.3642	21.0833	21.4901	22.8511
33 21.3165	20.7315	18.2365	18.1825	20.6080	17.7713	21.8521	19.8419	19.8392	20.6486	20.9242	19.1342	20.1715	20.5416	19.2449
	19.8502	21.1365	20.1353	20.5454	19.6969	20.2234	19.5989	21.2743	20.4182	19.2935	19.0047	20.2728	19.5383	20.4616
	19.6186	20.0687	18.8519	19.8323	20.6968	20.0618	20.2261	18.9834	19.3343	20.1480	19.9111	19.9300	19.5182	20.5020
	21.6738	19.3826	21.5949	20.9367	19.9174	20.4844	21.0906	22.4904	17.3770	16.9184	19.9152	21.6918	20.6214	21.1922
37 19.3318	21.7798	18.2788	20.6436	19.4774	20.0515	20.2189	20.5109	20.7346	21.0422	21.3500	19.8967	19.7979	18.2892	21.3503
38 21.1388	20.0553	20.2366	18.2813	19.8511	18.3272	20.8381	21.2369	19.8362	19.6313	19.2804	20.2440	21.5028	19.0873	18.6955
39 21.0902	19.0104	19.3621	18.7025	21.6964	18.5540	20.2623	20.6896	19.6960	18.4772	21.1876	20.2518	20.9155	20.4077	20.3954
40 18.8729	21.1914	20.0561	19.6752	20.0180	19.6935	19.1891	18.9639	20.2142	18.5148	19.5906	19.5788	21.4074	19.7591	19.5917
41 18.4372	19.2259	19.8868	18.5422	20.8862	18.2569	20.6400	19.8518	19.3096	19.9960	18.7270	20.0105	19.4223	18.6479	19.5412
42 22.3390	20.4911	20.5466	18.2894	20.0819	20.2699	20.6724	20.2818	20.4649	17.3310	20.0087	20.8272	18.8810	19.1942	19.1019

15	19.9210	19.4058	19.0464
14	19.2002	19.0807	21.6325
13	18.5557	19.0651	21.3960
12	18.8319	20.7177	20.1733
11	19.6561	21.5040	20.4945
10	21.0094	18.9917	19.9672
6	18.8810	20.1651	19.4419
8	21.0981	19.7631	20.4542
7	19.7773	21.2999	19.9093
9	19.3841	18.1611	20.9745
2	19.2586	19.5304	20.6471
4	18.8476	18.6361	20.7732
3	21.0536	21.3925	19.8448
2	18.3366	19.6856	19.2322
-	18.3894	21.7821	19.9701
Year	43	4	45

3 Results

Table 3. Example catch table

Tows	-	2	က	4	2	9	7	8	6	10	=	12	13	41
Event.Number	X19	X22	X23	X26	X27	X28	X29	X30	X33	X36	X37	X38	X39	X42
AMERICAN SHAD	ΑN	NA	ΝA	ΑN	NA	A	AN	¥	A	ΑN	ΑN	ΥN	ΑN	A A
ARROWTOOTH	Ν	N	Ϋ́	N	NA	0.04	Ν	¥	Ϋ́	Ϋ́	۷	Ϋ́	Ν	Ϋ́
FLOUNDER, TURBOT														
BLACK ROCKFISH	0.25	Ν	0.10	Ν	Ϋ́	Α	Ž	Ž	Ϋ́	Ϋ́	Ϋ́	N	N	Ϋ́
BLUE SHARK	Ϋ́	NA	ΑN	Ν	Ϋ́	Ϋ́	Ž	¥	Ϋ́	Š	ΑN	Ν	N	Ϋ́
BOREAL CLUBHOOK	Ϋ́	NA	Ϋ́Z	Ν	N A	Ν	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́Z	ΑN	Ϋ́
SQUID														
CALIFORNIA SEA LION	Ϋ́	NA	Ν	Ν	Ϋ́	Α	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	NA	NA	Ϋ́
CALYCOPSIS	Ϋ́	N	Ν	Ν	Ν	Ϋ́	Ϋ́	¥	Α	Ϋ́	Ν	N	N	Ϋ́
CANARY ROCKFISH	Ν	N	N	N	Υ	Ν	Ϋ́	Ϋ́	Ν	Ν	Υ	NA	NA	Ν
CHINOOK SALMON	2.27	N	6.9	N	0.41	Α	Ž	0.69	5.41	Ϋ́	Ϋ́	11.09	N	Ϋ́
CHUM SALMON	Ϋ́	Ν	9.17	Ν	0.03	Α	6.33	Ž	Α	Ϋ́	Ν	0.02	0.95	Ϋ́
CODFISHES	Ν	Ν	Ν	N	Ν	Α	Ϋ́	Ϋ́	Ν	Ν	ΑN	N	N	Ϋ́
COHO SALMON	Ϋ́	Ν	90.0	Ν	2.36	Α	0.03	Ž	Α	Ϋ́	Ν	Ν	N	Ϋ́
COMB JELLYFISH	Ν	N	Ν	Ν	Υ V	Α	Ϋ́	Ϋ́	Ν	Ν	Ϋ́	Ν	N	Ϋ́
COPPER ROCKFISH	Ϋ́	N	Ν	Ν	Υ	Α	Ϋ́	Ž	Ϋ́	Ϋ́	Ν	N	N	Ϋ́
DARKBLOTCHED	Ν	Ν	Ν	N	Ν	Α	Ϋ́	Ϋ́	Ν	Ν	ΑN	N	N	Ν
ROCKFISH														
DINNER PLATE JELLYFISH	Ν	N	Ϋ́	N	Ϋ́	Ν	Ϋ́	Ϋ́	1.88	0.58	Ϋ́	Ν	N	Ϋ́
EULACHON	Α	N	N	0.12	Υ	90.0	Ϋ́	Ϋ́	Ν	Ϋ́	Υ	N	N	Ϋ́
EUPHAUSIIDS	Ν	N	Ν	N	Ν	1.24	Ϋ́	Ϋ́	Ν	5.03	Υ	N	N	Ν
FLATFISHES	Ν	N	N	N	Υ	0.08	Ϋ́	Ϋ́	Ν	Ν	Υ	NA	NA	Ν
FRIED EGG JELLY	Ν	N	Ν	2.20	Υ	Α	Ž	Ϋ́	Ν	Ϋ́	Ϋ́	NA	N	0.05
GREENLINGS	Ν	N	ΑN	N	Υ	Ν	Ϋ́	Ϋ́	Ν	Ϋ́	Ϋ́	NA	NA	Ϋ́
GREENSTRIPED	Ϋ́	N	ΑN	Ν	Ν	Α	Ϋ́	Ϋ́	ΑN	Ϋ́	Ϋ́	Ν	N	Ϋ́
ROCKFISH														
ISOPODS	Ϋ́	NA	ΑN	Ν	Ϋ́	Α	Ž	Ϋ́	ΑN	Ϋ́	Ϋ́	Ν	N	Ϋ́
JACK MACKEREL	Ϋ́	NA	ΑN	Ν	Ϋ́	Ϋ́	Ž	¥	Ϋ́	Š	ΑN	Ν	NA	Ϋ́
JELLYFISH	Ϋ́	Ν	Ν	Ν Α	Ϋ́	Α	Ϋ́	¥	Α	4.02	2.34	Ν	11.53	2.56
LANTERNFISH	Ν	N	N	N	Υ	ΑĀ	Ϋ́	Ϋ́	Ν	Ϋ́	Υ	N	NA	Ν
LIONS MANE	Ν	N	N	N	Υ	Α	Ž	Ϋ́	Ν	4.29	Ν	NA	7.43	6.80
LUMPFISHES AND	Α	Ν	Ν	N	Ν	Α	Ϋ́	Ϋ́	Α	Ϋ́	Υ	Ν	N	Ϋ́
SNAILFISHES														
MOON JELLYFISH	Α	Ν	Ν	N	Ν	Α	0.47	Ϋ́	Α	Ϋ́	Υ	Ν	N	0.36
NORTH PACIFIC SPINY	Ϋ́	Ϋ́	N A	N	N A	Ϋ́	Υ Y	Ϋ́	Ϋ́	Ϋ́	N A	N A	Ϋ́	Ϋ́
NORTHERN ANCHOVY	Ϋ́	ΑN	Ϋ́Z	Ϋ́	0.05	ΑΝ	Ϋ́	Ϋ́	Ϋ́	Ž	Ϋ́	Ϋ́	Ν	Ϋ́
NORTHERN SPEARNOSE	Ž	N A	Υ	Z Z	N A A	Ž	Ž	Ž	ž	Ϋ́	¥ Z	Ϋ́	Ϋ́	Ž
POACHER														
OCEAN SUNFISH	Ϋ́	N	Υ	Ϋ́	N	Ϋ́	Ϋ́	Ϋ́	Ν	Ϋ́	Ν	NA	Ν V	Ϋ́

Event.Number	X19	X22	X23	X26	X27	X28	X29	X30	X33	X36	X37	X38	X39	X42
OPALESCENT INSHORE	0.14	NA	NA	NA	1.70	NA	0.12	N A	NA	NA	A	0.08	NA	N A
PACIFIC HAKE	Z S	Z Z	A S	NA	N S	A S	N S	¥ S	Ž S	¥ :	A S	NA	A S	¥ :
PACIFIC HERRING PACIFIC I AMPREY	5.32 NA	Z Z	0.50 NA	826.75 NA	84.18 NA	3.62 NA	11.23 NA	⊈ ₹ Z	Δ Z Z	₹ ₹	1.26 NA	23.78 NA	A A	¥ ¥
PACIFIC SAND LANCE	Ϋ́	Ϋ́	Y Z	A A	A V	Ϋ́	Ϋ́	Ž	Ϋ́	Ž	Ϋ́Z	Z Z	Ž	¥ Z
PACIFIC SANDDAB	Α	Ν	N	Ν	Ν	0.46	Ϋ́	Ν	Ν	Ϋ́	1.34	0.90	Ν	Α
PACIFIC SARDINE	ΑA	NA	NA	NA	Ϋ́	Ν	Ϋ́	Ϋ́	Ν	Ϋ́	Ϋ́	NA	NA	A
PACIFIC SEA NETTLE	ΑĀ	NA	Ν	NA	N	ΑN	0.20	Ϋ́	Ϋ́	Ν	Ϋ́	Ν	Ϋ́	Α
PACIFIC TOMCOD	Ϋ́	NA	NA	N	Ν	Ν	Ϋ́	Ϋ́	ΑN	Ϋ́	Υ	N	Ν	Α
PACIFIC WHITE-SIDED	ΑN	N	ΑN	N	Ν	Ν	N A	Ϋ́	Ν	Ν	Ν	Ϋ́	Ϋ́	Ϋ́
DOLPHIN														
PINK SALMON	Ϋ́	NA	NA	NA	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	0.01	Ν	Α
PINK SHRIMP (SMOOTH)	Α	Ν	NA	Ϋ́	Ϋ́	Ϋ́	Ž	Ϋ́	Ϋ́	Ž	Ϋ́	Ν	ΑN	Α
PROWFISH	¥	Ν	NA	Ϋ́	Ϋ́	Ν	Ž	Ν	ΑĀ	Ž	ΑN	NA	0.03	0.03
RAINBOW TROUT (aka	Ϋ́	Ν	N	Ϋ́	Ν Α	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ν	Ϋ́	NA	Ϋ́
Steerifead) ROCKFISHES	Ϋ́	Ϋ́	Ζ	Z		Ž	Ϋ́	Ž	Ϋ́	Ϋ́	Ϋ́	∢ Z	₹ Z	Ϋ́
SABLEFISH	Ä	N	N	Ϋ́		Ν	Ž	Ϋ́	Ϋ́	Ž	Ϋ́	Ν	ΑN	Ā
SALPS	Α	N	N	N		Ν	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ϋ́	N	Ν	Α
SANDDABS	Α	N	N	N		Ν	Ž	Ν	Ν	Ž	Υ	N	Ν	Α
SEA BUTTERFLY	ΑA	NA	NA	NA		Ν	Ϋ́	Ϋ́	Ν	Ϋ́	Ϋ́	NA	NA	A
SHORTBELLY ROCKFISH	Ϋ́	N	N	N		ΑĀ	Ϋ́	Ϋ́	ΑN	Ϋ́	Υ	Ν	Ν	Ϋ́
SILVERGRAY ROCKFISH	ΑĀ	Ν	NA	N		Ν	Ž	Ϋ́	Ν	Ϋ́	Ϋ́	Ν	ΑN	ΑĀ
SIPHONOPHORAE	Ϋ́	Ν	NA	N		Ν	Ž	Ϋ́	Ν	¥	Ϋ́	NA	Ν	ΑĀ
SLENDER SOLE	Ϋ́	Ν	NA	Ϋ́		Ν	Ž	Ϋ́	ΑĀ	¥	Ϋ́	Ν	ΑN	ΑĀ
SMELTS	A	NA	NA	NA		Ν	Ž	Ϋ́	Ν	Ϋ́	Ϋ́	Ν	ΝA	Α
SOCKEYE SALMON	Α	Ν	1.30	Ϋ́		Ϋ́	Ž	Ϋ́	Ϋ́	Ž	Ϋ́	Ν	ΑN	Α
SQUIDS	A	NA	NA	NA		Ν	Ž	Ϋ́	Ν	Ϋ́	Ϋ́	Ν	ΝA	Α
STURGEON POACHER	Ϋ́	NA	NA	Ϋ́		Ϋ́	Š	Ϋ́	Α	Ϋ́	Ϋ́	NA	Ν	Α
TOPE SHARK	Ϋ́	N A	Ν	Ϋ́		Ϋ́	Ž	Ϋ́	Ϋ́	Ϋ́	Ϋ́	Ν	Ν	Ϋ́
TRUE CRABS	¥	Ϋ́	NA	Ϋ́		Α	Ž	Α	Ϋ́	Ž	ΑN	NA	ΑN	¥
UNIDENTIFIED LARVAE	¥	Ν	NA	Ϋ́		Α	Ž	ΑN	Ϋ́	Ž	ΑN	NA	ΑN	Α
UNKNOWN FISH	¥	Ϋ́	NA	Ϋ́		Α	Ž	Α	Ϋ́	Ž	ΑN	NA	ΑN	¥
WALLEYE POLLOCK	ΑĀ	Ν	Ν	N A		Α	Ϋ́	Ϋ́	Ν	Ϋ́	Ν Α	N	Ν	ΑĀ
WATER JELLYFISH	1.20	Ν	NA	Ϋ́		Ν	Ž	Ν	ΑĀ	Ž	ΑN	NA	Ν	Α
WHITEBAIT SMELT	Ϋ́	Ν	NA	Ϋ́		Ϋ́	Ž	Ϋ́	Ϋ́	¥	Υ	NA	Ν	ΑĀ
WIDOW ROCKFISH	Α	Ν	NA	Ν		Ν	Ϋ́	Ϋ́	Α	Ϋ́	Ν	N	Ν	ΑĀ
WOLF EEL	Ϋ́	Ν	Ν	NA	N	Ν	Ϋ́	Ν	Ν	Ϋ́	Ν Α	NA	Ν	ΑĀ
YELLOWTAIL ROCKFISH	Ϋ́	Ν	NA	Ϋ́		Ϋ́	Ž	Ϋ́	ΑĀ	¥	Ϋ́	Ν	ΑN	ΑĀ
TOTAL	9.18	0	18.12	829.07	88.73	5.50	18.38	69.0	7.29	13.92	4.94	35.93	19.94	9.80

4 Discussion

APPENDIX A THE FIRST APPENDIX

Content here.

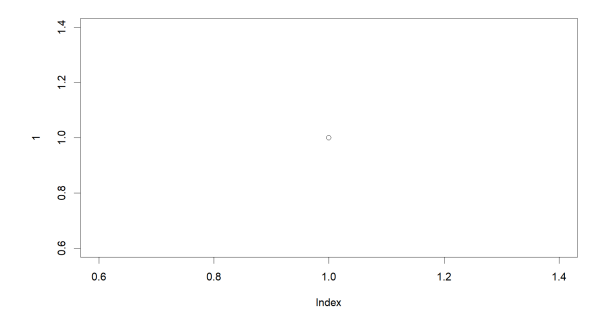


Figure A.1. Test

Table A.1. Test

$$1+1$$
 (A.1)

See Figure A.1 for the example appendix figure.

See Table A.1 for the example appendix table.

APPENDIX B THE SECOND APPENDIX, FOR FUN

More content.

5 References

Edwards, A.M., Haigh, R., and Starr, P.J. 2014. Pacific Ocean Perch (*Sebastes alutus*) stock assessment for the north and west coasts of Haida Gwaii, British Columbia. DFO Can. Sci. Advis. Sec. Res. Doc. 2013/092: vi + 126 p.