



Title	ERRATA
Citation	MEMOIRS OF THE FACULTY OF FISHERIES HOKKAIDO UNIVERSITY, 22(2)
Issue Date	1975-03
Doc URL	http://hdl.handle.net/2115/21860
Type	bulletin (other)
File Information	22(2)_PERRATA.pdf



[Instructions for use](#)

ERRATA

page	line	for	read
100	21	the genus of	the genus
100	21	in then orth	in the north
100	27	important the	important species of the
101	Table I-1	69.0	69.5
101	8 from bottom	move in to	move into
101	1 from bottom	west cost	west coast
102	Table I-2	<i>pacific salmon</i>	<i>Pacific salmon</i>
102	1	Ozernaia River	Ozernaya River
102	6	the genus of	the genus
103	Table II-1	≈ 8,674.9	≈ 8,647.9
103	6 from bottom	Hanavan et al.	Hanavan and Tanonaka
106	4	Favorite and Hanaban	Favorite and Hanavan
106	11 from bottom	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
109	2 from bottom	Thompson 1938	Thompson, 1938
113	Fig. II-11	Arsenev 1959)	Arsenev, 1959)
113	8	surfac	surface
114	10 from bottom	French et al.	French and Mason
116	5	distribution	distributions
118	9 from bottom	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
118	5 from bottom	themsevles	themselves
118	7-6 from bottom	Favorite et al.	Favorite and Hanavan,
118	1 from bottom	together	together
122	8 from bottom	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
123	Fig. III-2	the <i>Oshoro maru</i>	the <i>Oshoro Maru</i>
123	7-6 from bottom	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
124	6	outlived	outlined
125	Table III-6	mean 583 756 290 % 36 46 18	mean 581 758 281 % 36 47 17
128	6	Alasakan	Alaskan
131	8 from bottom	density which	density, which
133	5	surfcae	surface
134	1	which are	which is
134	1	and are	and is
134	4 from bottom	cold water	warm water
144	3	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
144	6 from bottom	(99.%)	(99%)
145	2 from bottom	in the Basin of salmon	of salmon in the Basin
148	Fig. IV-22	ot the continental slope	to the continental slope
148	8 from bottom	Trnasverse	Transverse
149	Fig. IV-23	by Oshoro Maru	by the <i>Oshoro Maru</i>
153	5 from bottom	Penibsula	Peninsula
157	1	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
157	1 from bottom	of <i>Oncorhynchus</i>	of the genus <i>Oncorhynchus</i>
160	5	Penisula	Peninsula
161	Fig. V-2	KI. fleet and south of	KI. fleet at the north and south sides of
163	12	have	has
163	13	with could	which could
163	1 from bottom	avaiable	available

page	line	for	read
165	10 from bottom	Fig. V-5.	Figs. V-5-A and V-5-B.
169	6	Manzer	Manzer et al.
169	7	Margolis	Margolis et al.
169	8 from bottom	tow years	two years
171	Table V-2	x^2	x^2
173	6	Ugasik	Ugashik
173	7 from bottom	in the bay	in the Bay
175	Table V-10	the Bering Sea	the eastern Bering Sea
179	11	wster	water
180	7 from bottom	there	these
182	6	Assit.	Assist.
182	7	Y. Takenouchi	A.Y. Takenouchi
182	8	Tusjita	Tsujita
183	18	ishaline	isohaline
184	5 from bottom	Part. II.	Part II.
185	3	Gull of Alaska	Gulf of Alaska
185	20 from bottom	Andulation	Undulation
186	21	pacific salmon	Pacific salmon