BLACK RIGHT WHALES IN THE NORTH PACIFIC

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INTRODUCTION

In 1956 two black right whales were taken on the coast of Japan by a special permit for scientific researches under Article 8 of the International Convention for the Regulation of Whaling. The result of researches on these whales have already been published by Omura (1957, 1958). The study contributed to the knowledge greatly, especially in the field of morphology and osteology of this species, but the material was confined only to sexually immature male and female.

Similar permits for taking of the black right whales in the North Pacific were granted to the Whales Research Institute in three consecutive years 1961-63 and also in 1968. Thus in total 13 black right whales were taken to date in the North Pacific, including those caught by the first permit. They include 8 males and 5 females in which two were pregnant, and their sizes range from 11.65 m, a sexually immature female, to 17.10 m, a physically mature male.

The results of studies on these whales have not been published yet in scientific journal, though brief reports were submitted to the Scientific Committee of the International Whaling Commission and interim reports written in Japanese have been published in a journal named GEIKEN-TSUSHIN, a kind of newsletter of the Whales Research Institute.

All data obtained from these whales are now incorporated in this paper, except some material gathered in 1968 which are still in the course of study.

MATERIAL

In Table 1 is shown a list of black right whales taken by special permits to date, and in Fig. 1 the position of each whale taken.

As seen from this table and the figure the specimens were taken in rather a vast area of the North Pacific. Two whales were taken on the coast of Japan (56A, 56B), three in the waters south of Kodiak Island (61A, 61B, 61C), six in the Bering Sea (62A, 62B, 62C, 63A, 63B, 63C), and two in the Okhotsk Sea (68A, 68B). The first two and the last two whales were treated at landstations on the coast of Japan, but others were taken by pelagic expeditions which operated in the North Pacific. The materials contained in this paper were collected on board factory ships by S. Ohsumi in the season 1961, by T. Kasuya in 1962, and by T. Nemoto in 1963. They had been there as biologists during the whole season of the respective years. Two whales taken in the Okhotsk Sea (68A, 68B) were treated

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at Mombetsu landstation in Hokkaido and the field observations were carried out by H. Omura, S. Ohsumi, T. Kasuya, A. Kawamura, and S. Machida.

In 1961 two complete sets of skeleton were secured (61A, 61B). The raw bones were transported to Tokyo on board factory ship and later were investigated by the staffs of the Whales Research Institute, after extracting oils contained in them.

TABLE 1. LIST OF BLACK RIGHT WHALES TAKEN IN THE NORTH PACIFIC BY SPECIAL PERMITS

No	Sex	Body length (m)	Date taken	Position	ı taken	Remark
56A*	\mathbf{F}	11.65	23 V '56	38°32′ N	143°40′ E	Coast, Japan
56B*	м	12.40	30 VI '56	41°46.8′ N	148°59.5' E	,, ,,
61A	,,	17.10	22 VIII '61	55°54″ N	153°07′ W	Pelagic
61 B	,,	17.00	»» »» »»	55°54′ N	153°08′ W	37
61C	,,	15.10	,, ,, ,,	55°53′ N	153°06′ W	**
62A	\mathbf{F}	14.10	30 VII '62	53°42′ N	171°17′ W	**
62B	м	14.70	10 VIII "	54°30′ N	170°22′ W	,,
62 C	"	16.10	>> >> >>	54°18′ N	170°21′ W	**
63A	F**	16.10	5 VIII '63	53°52′ N	172°46′ W	**
63B	,,***	15.40	· · · · · · · · · · · · · · · · · · ·	54°04′ N	172°35′ W	,,
6 3C	\mathbf{M}	16.40	»» »» »»	54°03′ N	172°50′ W	"
68A	"	15.20	20 VII '68	48°35′ N	145°20' E	Okhotsk Sea
68B	F	12.60	25 " "	48°14′ N	146°39′ E	»» »»

* Already reported.

** Pregnant. 218 cm male fetus.

*** " . 270 cm female fetus.



Fig. 1. Chart showing the position of each black right whale taken by special permits.

Osteology of these skeletons are included in this paper. In 1968 two skeletons were also preserved for osteological study, but these are still in the course of preparation.

In addition to the material mentioned above are included in this paper the sighting data by Japanese whalers to date. These data cover not only those in the North Pacific but also those in the Antarctic, and were generously supplied by the whaling companies.

MORPHOLOGY

BODY COLOUR

General colour of the black right whales examined was black or slate-black. However, most whales had a pure white patch of various size on the umbilicus. Furthermore, two whales had also a white patch on the throat. The states of the white patches on the ventral side of each whale are as follows:

Whale No. 61A: Two patches. One was on umbilicus, arrow-shaped, and 18 cm long. Another one was found 40 cm posterior from the former on the anterior right margin of genital groove, and 10 cm in diameter.

Whale No. 61B: Two white patches. Long oval patch $(79 \times 28 \text{ cm})$ on umbilicus, and another one $(31 \times 7 \text{ cm})$ on the middle of throat.

Whale No. 61C: Large and pseudomorphic white colour covered over umbilicus and its posterior sides. Some small patches lied scattering.

Whale No. 62A: An oval patch $(73 \times 18 \text{ cm})$ was on umbilicus.

Whale No. 62B: Long oval patch over umbilicus $(90 \times 20 \text{ cm})$. The anterior half of palate was white, but baleen plates attached to the palate were black.

Whale No. 62C: Two large patches. One $(193 \times 200 \text{ cm})$ over umbilicus. This developed to the insertion part of penis, and its left margin developed to the left side of the body posteriorly $(230 \times 150 \text{ cm})$. Another one was on posterior right side, separated from the former $(150 \times 200 \text{ cm})$.

Whale No. 63A: Pseudomorphic patch $(42 \times 15 \text{ cm})$ over the umbilicus. Its margin zigzaged.

Whale No. 63B: Assymmetric zigzag patch $(145 \times 24 \text{ cm})$ over the umbilicus. On the tip of palmer side of the right flipper, four small white patches were found, Numerus very small patches (1 cm in diameter) lied scattering on the body, especially on the back side of neck and tail.

Whale No. 63C: A very large patch from throat to breast. An oval patch $(55 \times 30 \text{ cm})$ on the umbilicus. A splashed patch was found on the left axilla. The patches were on the posterior margin of the ventral side of left fluke. Over the tip of palate, a gray colour was found as the same as Whale No. 62B.

Whale No. 68A: Whale body was entirely black, and there was no white patch.

Whale No. 68B: There were three major patches on the abdomen. The anterior one was situated between both flippers, and the smallest among the three patches. It was long oval $(72 \times 22 \text{ cm})$. The middle one was E-shaped. The size was 97 cm along the body axis, and the width was 127 cm. Posterior one was the largest, and it was also E-shaped. There was umbilicus in the center of the patch. The anterior line of the patch developed to the anterior end of the reproductive groove. The length of the patch was 255 cm along body axis, and the width of one side was 168 cm, which extended beyond the lateral line of the body. There were other two small patches between middle and posterior patches.

The colour patterns of the whales examined are shown in Fig. 2.





Fig. 3. Schematic drawing of shape and distribution of bonnet and other callosities on the head of black right whales examined, dorsal view.

The classification of body colouration is as follows:

- 1. Entirely black: 56B, 68A.
- 2. Small patch on the umbilicus: 56A, 61A, 61B, 62A, 62B, 63A, 63B.
- 3. Large patch around umbilicus: 61C, 62C, 68B.
- 4. Large patch on the throat: 63C (in addition there was small patch on the umbilicus). Whale No. 61B had also small patch on the throat.

We did not found so developed white patch as the whale which was reported by Klumov (1962). The most specimens had patch on the umbilicus, so it may be concluded that the standard black right whale in the North Pacific has white patch on the umbilicus.

Two foetuses were found as shown in Table 1. They were already pigmented completely. There was a star-like white patch around the umbilical cord in the fetus of Whale No. 63A (Plate IX, Fig. 2). A white patch which was developed in lesser extent was also found on the umbilicus of Whale No. 63B fetus. In the latter fetus, there was additional splashed patch on the axilla. From the forgoing facts, it is considered that the white patch develops as early as in the fetal stage, and it is not due to the alternation of the skin by parasites, wound or other secondary causes.

BONNET AND CALLOSITIES

The bonnet and other callosities which are conspicuous characteristic of the black right whale were found in all whales examined. The distribution and shapes of these callosities are drawn schematically in Fig. 3. The callosities were not observed for most whales on the hidden side of lower jaw at the time of flensing.

There is much individual variation in the number and shape of callosities. The distribution of callosities on the rostrum and mandible is not always in symmetrical arrangement. A pair of large callosities, similar to the bonnet in appearance, was found in the most anterior portion of mandible on all whales examined. The large callosity on the median line of chin was never found for any whales examined.

Whale No. 68A had peculiar callosities along the upper margine of both sides of lower lip as shown in Fig. 4. These callosities lined posteriorly at the position of 160 cm from tip of lower jaw, and the length was 220 cm (curved). Its breadth was 12 cm in anterior portion and 6 cm in posterior portion.

The structure of bonnet and callosity will be classified into three types. The first type is hard and sharp-pointed. Whale No. 56A had callosities of this type. This type was common in the whales examined. The second is hard but flat-headed type. Whale Nos. 68A and 68B had clearly this type of callosities. The third type is not so hard and rather even. Whale No. 61B had this type of callosities. In this individual, only one small callosity was in the left side of lower jaw. Most individuals were heavily infected with whale lice on the bonnet and other callosities, but this whale was poorly infected with them.

It is interesting that there were already bonnet and callosities on the fetues

examined, although they were not horny as those on adult whales (Plate IX, Figs. 3 and 4). And the bonnet was a rising on which grew a group of hairs, and each of the other callosities was a rising on which a hair grew in the fetuses. These observations agree with the notes by the Discovery staffs (Matthews, 1938, p 176).



Fig. 4. Bonnet of the Whale No. 68A. For explanation see text.

In 1968 we could make an unexpected observation on the bonnet of the Whale No. 68A. A whale museum was under construction at Taiji, a town in Wakayama prefecture and where the old whaling with nets once flourlished. Before flensing specialists concerned had covered the head, including the bonnet, with gypsum and water for the purpose of making a plaster cast and finally a full-sized big model of this whale for the museum. After the plaster was removed from the head we

OMURA, OHSUMI, NEMOTO, NASU AND KASUYA

observed that whole of the epithelium had been loosened from the body. Thus it was very easy to peel off the stratum corneum from the bonnet (Fig. 4, lower photograph). As seen in this photograph the bonnet is still visible as ridges of the corium. Hairs were still remained also. This fact and the observation on two

TABLE 2. NUMBER OF HAIRS ON THE HEAD OF BLACK RIGHT WHALES

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Position		Whale No.									
11	61A	61B	61C	62B	62C	63A	63B	63C	63A'	68A	
t	50	15	52	68	74	67	48	96	_	72	
	30	20	30		_	32	36	20	_	14	
owhole	10	12	10		_	12	12	12	_	_	
whole	30	8	12	22	24	25		26	—	11	
dible	200	125	224	160	212	141	63 +	192	Ca. 250	176	
callosity	12	8	10	_	_	8	—	—		9 (Right	
Left	10	20	15		—	12	—		2		
Right	10	20	14				_	_	4		
	n t whole dible callosity Left Right	$\begin{array}{ccc} & & & & \\ & & & & \\ t & & & 50 \\ & & & & 30 \\ \\ & & & & 0 \\ \\ & & & & 0 \\ \\ & & & &$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

TABLE 3. MEASUREMENTS OF BODY PROPORTION

Items	62B	61C	68A
Sex	Male	Male	Male
Total length of body	1,470	1,510	1,520
Lower jow, projection beyond tip of snout	40	38	41
Tip of snout to blowhole (center)	380	340	337
Tip of snout to angle of gape	390	354	381
Tip of snout to center of eye	389	348	366
Tip of snout to anterior insertion of flipper	359	420	368
Tip of snout to axilla	465	520	450
Center of eye to center of ear	56	53	55
Notch of flukes to center of anus	407	420	447
Notch of flukes to center of umbilicus	728	770	759
Center of anus to center of reproductive apperture	214	190	202
Width of flukes at insertion	136	150	143
Notch of flukes to nearest part of anterior margin of flukes	127	130	126
Tail flukes, total spread	516	550	498
Tail flukes, tip to notch	261	300	259
Flipper, tip to axilla	248	235	264
Flipper, tip to anterior end of lower border	289	281	298
Flipper, tip to head of humerus	320	290	334
Flipper, greatest width	154	155	153
Head length, condyle to tip of snout	484	460	
Skull length, condyle to tip of premaxilla	474	430	
Greatest breadth of skull at orbits	267	280	
Length of mandible (straight)	470	430	
Circumference in front of flipper	974	650	968
Circumference at umbilicus	970	720	970
Circumference at anus	626	760	634
Circumference at caudal terminus or "small"	—	240	186
Depth of body at umbilicus	312	280	330
Depth of body at middle insertion of flipper	230	295	200
Depth of body at anterior insertion of flipper	280	275	

8

fetuses above mentioned will provide evidences that the bonnet is congenital.

HAIR

Hairs were observed on the head of all whales examined, including two fetuses. It is often difficult to count number of hairs on the callosity, because many cyamids infect on it. Our result of counting hairs is shown in Table 2. Many hairs (120–230) scattered on the tip of chin. Hairs were also many on the tip of snout. They were 10–17 mm long in Whale No. 61A, on the contrary, the hairs of Whale No. 68B are obviously longer than the former as shown in Plate VI. In front and back of blowhole, 20–40 hairs were counted. Some hairs were also found on the bonnet, callosities and bonnet-like callosities, but it is difficult to count those hairs, because many whale lice also infected on these callosities.

Hairs were not only found in the callosities, but also found near them. One of hairs which grew on the bonnet of Whale No. 61B was 25 mm long. The total number of hairs of Whale No. 61B was about half of those of Whale Nos. 61A and

				(0					
62C	63C	61B	61A	68B	62A	63B	63A	73A′	63B′
\mathbf{Male}	\mathbf{M} ale	Male	Male	Female	Female	Female	Female	Male	Female
1,610	1,640	1,700	1,710	1,260	1,410	1,540	1,610	218	270
50	75	75	58	41	70	51	66	1	0
400	332	400	390	221	344	368	364	32	43
397	385	425	407	234	269	369	365	40	58
407	370	420	400	225	276	360	370	39	53
381	435	460	440	271	327	430	411	52	73
525	562	565	540	346	418	537	521	64	91
56	56	58	42	48	50	50	41	10	12
475	515	452	475	367	383	410	437	74	91
810	875	852	853	642	748	700	790	115	141
222	225	239	239	49	47	50	68	24	11
149	160	144	146	125	130	140	150	21	29
133	162	128	138	117	125	134	142	20	25
551	628	526	562	485	563	575	525	70	84
283	280	271	290	249	294	230	265	38	53
263	250	265	277	210	246	230	240	38	5 3. 5
277	342	309	323	230	267	274	265	37	53
3 28	367	340	357	255	302	316	330		_
163	188	152	170	117	152	149	155	_ <u>_</u>	
490	540	560	560	_	435	480	490		
486	510	535	528	_	415	475	486		
295	290	305	331	_	268	270	280		
472	566	520	524	_	400	460	480		
1,096	1,180	1,440	1,420	746	962	1,100	1,050		
1,074	1,280	1,480	1,520	766	1,002	1,120	1,190		~
770	830	804	790	528	720	718	880		-
	320	248	242	176	_	224	240		
347	412	295	286	280	319	367	290		—
286	420	33 5	324		274	310	331		
263		315	305	220	316				

IN THE RIGHT BLACK WHALES (Unit: cm)

61C. Variation in number of hairs seems to be correlated with the structure of bonnet or callosities.

Usually one hair grew on each small callosities, and it was agreed from the observation of fetuses that a rising of skin at the budding point of hair in the fetal stage grew into callosity afterwards. Furthermore, in the fetus, many hairs grew on the position which correspond with bonnet of the adult whale.

BODY PROPORTION

External body proportions were measured on many parts along the almost same series which was used by Omura (1958) for 13 right whales including two fetuses. They are shown in Table 3 as actual figures.





On the body proportion of the black right whale, Omura listed up 21 whales measured, by various authors, and Klumov (1962) added USSR data on 12 North Pacific right whales including two fetuses. They compared body proportions on the right whales from three localities, and they got the same conclusion that the body proportions of the North Pacific right whales were not different from those in the North Atlantic and in the Southern Hemisphere.



Fig. 5.2. Relation between body length and proportional length of various parts of the body in black right whales in the North Pacific. Same symbols in figs. 5.1. are used.

Present materials include the first data of the body proportions on the black right whales from the American side of the North Pacific. Klumov reports that the North Pacific right whales can be divided into two populations of American and Asian sides. Then, it will be worth to compare the body proportions of the right whales from Asian side (data by Matsuura and Maeda, 1942; Omura, 1958; Klumov, 1962, and present data of Whale Nos. 68A and 68B) with the present data of Whale Nos. 61A-63C.

Fig. 5 shows the relation between body length and body proportion of various

parts. We have not enough materials to get a conclusion, but it seems that it is difficult to separate the black right whales of American side from those of Asian side by means of body proportions. It is suggested that there are some differences in the proportional length of flipper, tip to axilla, between present data and the data by Klumov. However, there may be a difference of method, in defining the point of axilla.



Fig. 6. Proportional change of various points of the body according to the growth in black right whales. Cross indicates figures cited from Matthews (1938), open circle cited from Omura (1958) and Klumov (1962), and closed circle present material.

Concerning to the change of body proportion according to the growth of body, Fig. 6 shows the proportional development of some points along the body axis. These points chosen are eye, umbilicus, anus, and anterior margin of flukes. This figure can not be said as complete, in length lacking the data of whales under 190 cm in length and those of between 7 and 10 m. The proportional position of eye moves posteriorly according to the growth of body, and its movement becomes rapid after the body length of 13 m is attained. Proportional position of umbilicus, anus and anterior margin of flukes shows almost the same tendency as that of eye. This means

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	611	17.	Ū	сm			30.5	22.5	26.5	28.5	22.5		32.5	25.5	35.5	ļ	ļ	l															
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	Whole no.	Body length	Sex		Position of the	measurement	1	7	3	4	5	9	7	œ	6	10	11	12	*: pregna														

13

that the head becomes porportionally larger and the tail becomes proportionally shorter according to the growth of body. This tendency is similar to that observed in the fin whale (Ohsumi, 1960).

THICKNESS OF BLUBBER

Thickness of blubber was measured at various points as shown in Table 4. Thickness of blubber falls between 0.92% and 2.81% of body length in any points where measurement was made. And the value measured on the lateral line at the level of anus ranges between 1.17% and 1.63% of body length with the mean value of 1.38%. On the other hand in blue and fin whales the thickness of blubber in the feeding ground accounts about 0.45% of the body length, and in humpback whales about 1.1% of the body length at the lateral side midway between dorsal fin and anus. The thickness of blubber changes with the season, but it is obvious that the black right whale exceeds balaenopterid and megapterid whales in the thickness.

BODY WEIGHT

Weight of various parts of the body of 11 black right whales are shown in Appendix Table 1. These weights were measured after cutting into small pieces in

2000			
Body length (m)	Weight (ton)	Sex	Remarks
2.18	0.136	Male	Fetus of 63A
2.70	0.257	Female	Fetus of 63B
11.65	22.866	,,	Omura, 1958
12.40	22.473	Male	33
12.60	28.917	Female	68B
14.10	47,555	33	62A
14.70	52,894	Male	62B
15.10	55.254	,,	61C
15.20	48,562	**	68A
15.40	62.341	Female	63B, Pregnant
16.10	74.229	"	63A, "
16.10	67.769	Male	62C
16.30	58.590	Female	Klumov, 1962
16.40	78.499	Male	63C
16.60	63.130	Female	Klumov, 1962
17.00	66.134	Male	"
17.00	65.756	F CEIAGEAN REST	61B
17.06	63.485	**	Klumov, 1962
17.10	67.239	**	61A
17.40	106.50	Female	Klumov, 1962

TABLE 5. BODY WEIGHT OF THE BLACK RIGHT WHALE

fresh condition on the whaling factory ships or whaling station, with 500 kg platform scale or scale for truck cargo except Whale Nos. 61A and 61B. In these cases, the skulls were not cut in order to preserve the whole skeleton for osteological study, and they were measured with handmade balance and whaling harpoons as the weights. All of these weight data do not include the weight of blood and other body fluid lost during the processing of the carcass.

Fig. 7 and Table 5 show the relation between body length and body weight of black right whale plotted on a logarithmic scale. This figure includes the weight of 5 whales from Klumov (1962) and 2 from Omura (1958). The smallest 2 weights are those of 2 fetuses from 63 A and 63B. The maximum weight is that of 17.4 m female which weighed 106.5 tons (Klumov, 1962). For these weight-length data the formula $W=bL^a$ can be applied, where W is weight in ton, L is body length in m. The constants "a" and "b" calculated by the method of least squares are shown below.

From all 20 data: a=3.065 b=0.01238From 18 data except 2 fetuses: a=3.055 b=0.001273 $\left(\frac{10}{400} + \frac{10}{500} + \frac{10$

Fig. 7. Relation between body length and body weight of black right whales in the North Pacific. Open circle indicates female, and closed circle male.

TABLE 6.	BODY	WEIGH	ΓOFI	BLUE,	FIN,	HUM	PBA	ск и	HALES	AND	WEIGHT
OF	BLACK	RIGHT	WHAL	E CAI	CUL	ATED	то	THE	SAME	LENG	TH

Species	Body length (feet)	Body weight (ton)	Weight of right whale (ton)
Blue whale			185
Fin whale THE INSTIT	68 ETAC	EAN RE50 ARCH	135
Humpback whale	41	25	36
Sperm whale	51	41	66

These two sets of constants are very similar and there is no reason to conclude that the difference is significant. So it will be concluded that the best formula to show the weight length relation of the North Pacific right whale is that shown at the top or $W=0.01238L^{3.065}$.

The comparison with other cetaceans reveals that the body weight of black right whale is far heavier than that of sperm and sei whales of the same size (Omura, 1958). And it is also true in the case of blue and fin whales. Table 6 shows the weight of blue, fin and humpback whales cited from Ohno & Fujino (1952) and calculated weight of black right whale of the same body length. It shows that the weight of the humpback whale comes closest to that of North Pacific black right whale.

Fig. 8 shows the weight of blubber, meat, bone and vissera as the percentage of total body weight. The two data were cited from Omura (1958). Though all the 13 specimens were processed by Japanese whalers with same procedure, the weight of bone are largely affected by the amount of meat remaining on it and shows fairly wide variation. The weight of blubber also shows wide variation. Probably this is caused by the difference of physical condition.



Fig. 8. Weight of various parts of the body expressed as percentages against the total weight of the body in black right whales in the North Pacific. Open circle indicates female, and closed circle male.

The relation between the percentage of blubber, meat, bone or viscera (excluding tongue) to body weight and body length is not clear. If we consider the growth rates of these parts are similar, then the mean values of those parts calculated from present 13 specimens are 39.8, 32.0, 13.8 and 7.6 % of body weight respectively.

BALEEN

The colouration of the baleen plate of the black right whale was already discussed by Omura (1958). All the baleen plate of present 11 whales are, at dried condition, pure black or dark blueish gray. This difference of colour seems to be related with age of whale. Among present whales, only the smallest whale 68B had uniformly dark blueish gray baleen plates, and all the other 10 whales had pure black plates. 2 young black right whales reported by Omura also have grayish black colour at dried condition. But, at fresh and wet condition, the colour of all the baleen plates is paler than that of dried plates. At this condition, they were dark gray, and very slightly tinged with blue in 68A and slightly paler in the juvenile whale 68B. The colour of bristles is nearly pure black in both fresh and dried condition, but the bristles on baleen plate of suckling period is slightly brownish.

As already mentioned by Omura (1958) the baleen plates of anterior portion are bending inward and those of posterior portion are bending outward. The degree of the curve bending outward or inward differs from a whale to whale and seems to be merely an individual variation.

Specimen	Body length	Sex	Numb Plat	er of tes	Lengtl	1 ¹⁾	Width ²)	Len Wi	gth/ dth	Number of growth	Length
INO.	(m)		Right	Left	Right	Left	\mathbf{Right}	Left	Righ	t Left	marks (n)	/n
6**	10.75	Male	240	_	40	-	_	—				_
9**	11.35	Female	222	_	_			-	_			_
56A*	11.65	Female	228	236	89		11	.8		7.54	2	
56 B *	12.4	\mathbf{M} ale	257	259	90		14	.0		7.43	2	
68B	12.6	Female	234	236	97.0	99.0	17.0	15.0	5.71	6.60	2	
62A	14.1	Female	234	237	201.0	203.0	21.0	21.5	9.57	9.44	6+	34
62B	14.7	Male	267	268	207.5	205.5	24.0	24.0	8.65	8.56	6+	35
61C	15.1	Male	230	221	185.0	186.5	21.5	22.0	8.60	8.48	9+	21
68A	15.2	Male	220	222		211.0		30.5		6.92	8+	26
6 3B	15.4	Female	239	231	218.0	217.0	25.0	25.0	8.72	8.68	8+	27
62C	16.1	Male	240	232	238.0	237.5	26.5	26.5	8.98	8.96	9+	26
63A	16.1	Female	206	210	240.0	238.0	26.0	26.5	9.23	8.98	9+	27
3**	16.3	Female	214	—	205		18			11.4	_	
63C	16.4	Male	251	247	277.0	273.0	26.5	27.5	10.45	9.93	10 +	28
7**	16.6	Male	250	—	220					_	—	
8**	16.6	Male	246	_	260		26	;		10.0	-	
61B	17.0	Male	242	245	254.5	250.0	26.5	27.5	9.60	9.09	12 +	21
2**	17.0	Male	225	226	<u> </u>		24	•				—
4**	17.06	\mathbf{M} ale	230	_	260		25	i		10.4		-
61A	17.1	Male	213	219	265.0		27.0		9.81	_	12 +	22
5**	17.4	Female	217	_	260					_	—	—
10**	17.8	Female	159	160	237		18			13.2		_
1**	18.3	Female	205	220	200		*百 石 开	<u> </u>	近	-		—

TABLE 7. MEASUREMENTS OF THE LONGEST BALEEN PLATES OF THE BLACK RIGHT WHALE

* Omura (1958), ** Klumov (1962)

1) Measurement No. 2, 2) Measurement No. 3.

Several transverse periodical growth marks are observed on the baleen plate of black right whale, probably this will correspond with so-called age mark observed on the baleen plate of balaenopterid whales. The number of this mark was counted with naked eyes and listed in Table 7.

The number of baleen plates of present 11 specimens comes within the range of 206 and 268. Omura (1958) and Klumov (1962) report 2 and 12 North Pacific right whales respectively, whose number of baleen plates were counted. Matthews (1938) counted also the number of baleen plates of 2 southern right whales. All

the count reported by these authors coincides with the range of present specimen and no difference has been found between the whales from the North Pacific and southern hemisphere, nor according to left and right sides. The number of baleen plates shows no correlation with body length. The mean number of plates is 229 on both sides in the North Pacific black right whales.

Every 10th baleen plates were collected from the series of both right and left sides. In addition to these specimens the estimated longest baleen plates of each series were collected from 61A, 61B and 61C, but they were not always the longest. This result will show that the length of baleen plates is very similar around the largest one and it is very difficult to select the longest on the spot. After the gum line was marked with knife on the collected baleen plates, gum was removed with knife carefully, in order to preserve the base of the plate in the gum completely.



Fig. 9. Actual length, breadth and proportional length against breadth of the baleen plates of the Whale No. 61B. Closed circle shows actual length and beadth, and open circle pro portional length.

The measurements of these baleen plates were made of the following 4 series, 1) total length of the plate, exclusive bristles, along lateral (outer) edge, 2) length from gum line at lateral edge to tip along lateral edge, exclusive bristles, 3) width of plate at gum line along anterior surfase, 4) length of bristles beyond the tip of plate. In the case of 9 specimens, 61s, 62s and 63s, the width of baleen plate was measured at the straight angle to the outer edge. But in 68A and 68B, the measurements were made between the gum line on both external and internal edges after the method used by Omura (1958). The width of baleen plate obtained by the latter method is bigger than that obtained by the former. Full details of these measurement were tabulated in Appendix Table II, and selected measurements are given in Table 7.

As shown in Fig. 9 the length of baleen plate, measurement no. 2, increases rapidly at the anterior part of the series and reaches the plateau at 60th to 150th, then it decreases rather gradually in the posterior than in the anterior part. The maximum lengthes of baleen plate of all present 11 specimens are found between 100th and 120th plates. The width of baleen plate also shows the same tendency with the length, and the baleen plate with maximum width are found at around the

baleen plate of the maximum length. But the change of the width by the position is more gradual than that of the length, so the ratio of the length and width shows fairly stable value in the baleen plates of around maximum length. The length / width ratios of the longest baleen plate are tabulated in Table 7. The difference in this ratio between right and left side is not significant. Though this length / width ratio seems to increase with the growth of the animal, the two female specimens reported by Klumov (1962), Nos. 3 and 10, have larger ratio than that expected from their body length. This is the result of the very small width of the baleen plate at the base, or width of 18 cm for both specimen. In our present data, such small width is only observed in the baleen plate anterior to 30th or 60th, which is less than 100 or 160 cm long.



Fig. 10. Relation between body length and length of maximum baleen plate of black right whales. Regression line was drawn by hand. Circle indicates those from North Pacific, and triangle from Antarctic. In both symbols open means female and closed male.

Fig. 10 shows the relation between body length and the length of baleen plates, measurements No. 2, of the North Pacific and southern black right whale. In addition to present 11 specimens, data of 10 North Pacific right whales reported by Omura (1958) and Klumov (1962), and 4 southern right whales reported by Matthews (1938) were plotted. In this figure 6.5 m male is a suckling calf reported by Matthews, and 10,75 m male is a calf, reported as having been suckling and feeding concurrently by Klumov. Next three seems to have already weaned, but they still had neo-natal mark on the baleen plates. In all the other whales larger than 13.5 m in body length are lacking this mark already.

On the regression line in Fig. 10, which was drawn by hand, the part corresponding to the body length of 13.5 m or more indicate a straight line. The growth of baleen plate during suckling stage seems to be very slow and the length of baleen plate at the beginning of weaning stage will be about 50 cm. As the result there must be a rapid increase of the length of baleen plate between the time of the beginning of weaning, or about 11 m in body length, and the time at which 13.5 m in body length is attained. This is also infered from the spacing of growth marks on baleen plate. If the number of the growth marks is not small, the mean distance between each growth marks is shown approximately by dividing the length of baleen plate by the number of growth marks. This value calculated for the baleen plates with more than 6 growth marks falls between 21 cm and 35 cm with the mean value of 27 cm. On the other hand, the distance between the first age mark and the second is 47 cm and 51 cm on the baleen plate of 68B and 56A (or 56B) respectively.

INTERNAL ORGANS

Among the internal organs observed, the genital organs of both sexes are dealt with somewhere in this report. In this chapter, mentions are made on other internal organs.

Brain. The weight of brains of 4 specimens was measured with 10 or 15 kg spring balance on the factory ship. These measurement are shown in Table 8. The weight of cerebrum and cerebellum are 0.0034 and 0.0009% of the body weight respectively in one specimen (62C). And the total weight of the both brains ranges from 2.4 to 3.1 kg, or from 0.0038 to 0.0050% of the body weight. These figures indicate that the black right whale has considerably small brain than other cetaceans. The weight of brain seems to stop to increase at the stage between 14 and 16 m in body length, and then the ratio against body weight decreases with the growth of body.

TAI	BLE 8.	WEIGHT OF	BRAIN OF TH	HE BLACK	RIGHT WHALI	ES (Kg)
Specin	nen	62A	62C	63.	A 63C	Mean
Body length	n (m)	14.10	16.10	16.	10 16.40	15.68
Cerebrum ((Kg)	1 24	2.3	ا ھ	1] 30	2 2 25
Cerebellum	(Kg)) 2. 1	0.6	<i>j</i> .	j 3. 0	<u>ر ۲.05</u>
% of body	weight	0.00	50 0.0043	3 0.	0042 0.003	38 0.0043

Intestine. The length of intestine of North Pacific right whale is shown in Table 9 and in Fig. 11. It is fairly difficult to get the accurate length of the intestine, because it is subject to the freshness of the carcass and the method of measurement, but the data in the table, will give some information about its length. The length of intestine was measured from just after the fourth segment of the stomach to

TABLE 9. LENGTH OF INTESTINE OF THE BLACK RIGHT WHALE (m)

Specimen	Body length (m)	Small int.	Large int.	Sum	Intestine/Body length
56A	11.65		-	97.65	8.4
68 B	12.60	80.8	5.1	85.9	6.8
62A	14.10			104.0	7.4
62B	14.70	86.2	2.7+	88.9 +	6.1 +
61C	15.10	99.8	3.8	103.6	6.9
62 C	16.10	93.8	4.6	98.4	6.1
61B	17.00	91.5	4.6	99.1	5.7
61A	17.10	87.0	7.3	94.3	5.5

anus. As shown in the table, the intestine does not show the increase of its length with age. The specimen 56A (11.65 m) is a very young animal with the baleen plates which still have the baleen of suckling stage at their tip, and 61A and 61B are full grown animal, but the length of intestine does not show significant difference. So probably it can be said that the length of intestine of black right whale does not increase greatly after very young stage. The ratio of the length of intestine to body length decreases with age, and the ratio for full grown animal is less than 6.1 %.



Fig. 11. Relation between body length and length of intestines in black right whales in the North Pacific. Open circle indicates female, and closed circle male.

Caecum. Though the intestines of 9 specimens were observed, the presence of caecum could not ascertained in any specimen by visual observation. A piece of intestine, about 60 cm in length, including the junction of small and large intestine was collected from the specimen 62C for further investigation. This specimen was studied by T. Kamiya of Faculty of Medical Science, University of Tokyo. Also obstructed by a small area of bad fixation detailed study of structure has not been possible on all part of that specimen, he could not find any trace of caecum on the intestine of black right whale (Fig. 12). In this point the black right whale

is quite different from balaenopterid whales. Further anatomical investigation on this problem is being continued by him with the intestine of the fetuses of 63A and 63B.



Fig. 12. Section of joint between small and large intestines in black right whale. Whale No. 61C. (Photo by T. Kamiya).

ECOLOGY

DISTRIBUTION AND MIGRATION

Distribution. Figs. 13.1–13.7 were drawn by the data based on Omura (1958), Klumov (1962) and the sighting records by Japanese catchers in the years 1958–1968, separately by month.

In April a number of black right whales were sighted in the northeast coast of Honshu to the east of Hokkaido. According to these data, it seems that the black right whales are concentrated in the waters of 3–4°C at surface which coincides the Oyashio front in this month. In addition, it is probable that the North Pacific black right whale does not migrate to the waters north of 43°N latitude in this month (Omura, 1958), but a number of black right whales were observed in the waters from the Etorofu Kaikyo to the north of Etorofu Island by Klumov's figure (1962). Accordingly, from the sea ice conditions (Nasu and Machida 1968) it may be that the black right whales move from the Pacific area to the Okhotsk Sea following the melting of sea ice.

In May in the northeast coast of Honsyu the majority are sighted in almost same area as in April, but at north of Hokkaido, they are expanding along the coast of Kuril Islands. For the waters around Kamchatka peninsula, Tomilin (1957) describes that the North Pacific right whales stay in summer from the beginning of June, however, in this month two right whales were sighted in the east of south Kamchtka by Japanese whale catchers, and Townsend (1935) also reports that a number

22



Fig. 13. 1. Sighting of black right whales in the North Pacific by Japanese whale catchers (1941-68) and those by USSR (1951-57), cited from Klumov (1962). Total sightings.



Fig. 13. 2. Sighting of black right whales in the North Pacific by Japanese whale catchers (1941-68) and those by USSR (1951-57), cited from Klumov (1962). April.



Fig. 13.3. Sighting of black right whales in the North Pacific by Japanese whale catchers (1941-68) and those by USSR (1951-57), cited from Klumov (1962). May.



Fig. 13. 4. Sighting of black right whales in the North Pacific by Japanese whale catchers (1941-68) and those by USSR (1951-57), cited from Klumov (1962). June.



Fig. 13.5. Sighting of black right whales in the North Pacific by Japanese whale catchers (1941-68) and those by USSR (1951-57), cited from Klumov (1962). July.



Fig. 13. 6. Sighting of black right whales in the North Pacific by Japanese whale catchers (1941-68) and those by USSR (1951-57), cited from Klumov (1962). August.

of black right whales were killed in May on the south-east coast of Kamchatka and some in the Bering Sea.

In addition to these sightings three whales were observed in the waters of comparatively high latitudes, 57°N to 58°N and 148°W to 150°W, of eastern North Pacific, where the sea temperature at surface showed about 5°C. Therefore, it is supposed that in May black right whales in the eastern North Pacific migrate to higher latitudes than those in western North Pacific, in close agreement between the northward migration of the whale and the flowing of the warm water mass to the north (Matsuura 1936).



Fig. 13. 7. Sighting of black right whales in the North Pacific by Japanese whale catchers (1961-68) and those by USSR (1951-57), cited from Klumov (1962). September.

The sighted number of right whale in the sea region of the northeast coast of Honsyu and Hokkaido in June is fewer than in May. However, the heavey concentration area of right whales along the Kuril Islands in June is located in higher latitudes than in May, and the northern records of sightings reached as north as 50°N, to the east of Paramusiru Island (Klumov 1962). It is considered, therefore, that this is due to shifting north of the main concentrations as a whole.

In the subarctic pelagic whaling area, we have no records of sighting of black right whales prior to this month by Japanese whale catcher boats, and they entered in the Bering Sea at least in June. The most concentrated area of sighting is seen in the north sea region of Unalaska Island which coincides with the ground of fin whales.

In July most of the sightings were concentrated in the Bering Sea and there are practically no record to the west sea region of 180° longitude, in the adjacent waters of the Kamchatka Peninsula.

Such a phenomena, as Omura (1958) states, may be explained by the con-

centration of whale catcher boats in the Bering Sea in this month. In addition, the distribution of this species located from the north of Unalaska Island to the water mass boundery between the Bering central water and the Alaskan shelf water, and northern limit of the migration of the North Pacific black right whale in July is about 62°N in the Bering Sea.

It is supposed, therefore, that they enter in the Bering Sea in June and then they proceed to further north in July, and its moving route exists along the oceanic front.

According to Matsuura (1936), the sea region of heavy catch in Okhotsk Sea was found at the north side of Etorofu Island, but the recent records show many whales were sighted in the southeast coast of Cape Kitashiretoko in Saharin, where the East Saharin Current flows to the south.

In the waters along the Kuril Islands many whales were sighted at the east sea region of Paramushiru Island, at about 50°N, (Klumov, 1936), and the sighting has increased in the vicinity of 48°N and 151°E in the Okhotsk Sea, whereas, it is supposed that the black right whales in the Okhotsk Sea increase rapidly their number in July.

TABLE 10. THE MONTHLY CATCHES OF BLACK RIGHT WHALES IN THE ADJAC-ENT WATERS TO JAPAN ESTIMATED FROM TOWNSEND'S CHART (1935)

	Sea of Japan	Okhotsk Sea	East China Sea
Feb.	2	_	2
Mar.	4	—	3
Apr.	18	3	
May	77	4	
June	52	37	-
July	42	64	·
Aug.	16	87	
Sep.	6	110	
Oct.		_	
Nov.		1	

Off the northeast of Honsyu, we have no record of sighting in August though the whaling is carrying on in this month too. It is supposed that there are only a few black right whales present in this sea region in August. Details of distribution along the Kuril Islands are not known, because the data is lacking. Off the Kitashiretoko in Okhotsk, a number of whales are sighted as in July. In the Bering Sea, the northern limit of distribution of North Pacific right whales was thought as lying at west side of St. Lawrence Island (Townsend, 1935), but, two whales were sighted in the Chukchi Sea by Japanese whale catcher boat in August 1959 (Nasu, 1960).

Omura (1958) states that there is no recent record of sighting of the North Pacific black right whales in the Sea of Japan, though it was hunted intensively by American whalers in the past. There is no further information on the sighting of black right whales since Omura's report (1958).

The monthly catches by American whalers estimated by Townsend's charts (1935) are shown in Table 10, from which it is supposed, at least, that they appear in the Sea of Japan in February, and the favourable whaling were conducted from May to June.

In the Okhotsk Sea similar to Klumov's sighting report (1962), a number of whales are killed in April and the peak of the catch is found in September.

From above statement the North Pacific black right whales in the ajacent waters to Japan, as supposed by Omura (1958), appear in the waters of Sanriku and south of Hokkaido in April, where many whales were sighted in the waters along the Oyashio front. In May they arrive in the southern part of Kuril Islands and appear about or a little north of 50°N in the western Pacific. In the Gulf of Alaska, they proceed to further north beyond 57°N.

In June many whales were sighted to the central part of Kuril Islands, and they also appear in the north side of Unalaska Island in the Bering Sea and staying there, and moved to further north from about July. According to Townsend (1935) the northern limit of the North Pacific black right whales is about 63°N, but two whales were sighted in the Chukchi Sea by Japanese whale catcher boat (Nasu, 1960).

In Okhotsk Sea, a number of whales were sighted in the north side of Etorofu Island (Klumov, 1962), it is supposed, therefore, that the black right whales moved from Pacific Ocean to Okhotsk Sea at the same time as melting sea ice, and the number of whale increased abruptly in June from Townsend and other informations.



Fig. 14. Sighting of southern right whales in the seasons 1965/66—1967/68 by Japanese whale catchers. Closed circle indicates sightings in November, open circle in December, black triangle in January, and white triangle in February.

Morever many black right whales distributed in the southeast of Cape Kitashiretoko, where the fin whaling ground also located and the oceanic frontal zone by the East Saharine Current (cold) and the extension of Soya Current (warm) which was originated from Tsugaru Warm Current.

Distribution in the Antarctic Sightings of the southern right whales by Japanese whale catchers in the years 1965/66-1967/68 are shown in Fig. 14. Almost all of them were sighted between 40° and 50° S. Townsend (1935) also states that the southern right whales were taken in the days of old whaling nearly everywhere between 30° and 50° S in the southern hemisphere.

In addition, our recent records show a number of whales were sighted farther south of 50°S in December and February, but rarely south of 60°S, Mackintosh (1947) states that it is doubtful whether the right whale was so plentiful in the Antarctic as in temperate regions, even in the old whaling time.

It is supposed, therefore, that only limited number of the southern right whale may travel beyond the Antarctic Convergence.

Table 11 shows the result of sightings by research boats attached to Japanese expeditions. This table shows a trend of an increase of this species in recent years. In Table 12 are shown the sighting results in each area of the Antarctic whaling ground, and the maximum number of sighting is found in areas III-IV. While the heaviest taxation by the old whalers was made in an area from 25° W to 15° E, namely in the present Antarctic whaling areas I-II, the most favourable whaling grounds at that time was located in the waters north of 40° S, and the southernmost ground was in area V at about 53° S, excluding the adjacent waters to South American Continent. It is possible, therefore, that the maximum of sighting is found in the vicinity of area V affected by the fact that the present pelagic whaling operation is limited in the waters south of 40° S.

TABLE 11. THE NUMBER OF WHALES SIGHTED PER 100 NAUTICAL MILES IN THE ANTARCTIC BY JAPANESE WHALE CATCHERS (SURVEY BOATS ATTACHED TO EXPEDITIONS)

V	Whale species									
Year	Blue	Fin	Hump	Sei	Right	Sperm				
1965/66	0.05	0.38	0.01	3.94	0.01	0.26				
1966/67	0.14	1.10	0.01	5.95	0.02	0.88				
1967/68	0.11	2.19	0.02	3.76	0.02	0.73				

TABLE 12. THE NUMBER OF THE SOUTHERN RIGHT WHALE SIGHTED PER 100 NAUTICAL MILES ACCORDING TO ANTARCTIC WHALEING AREAS BY JAPANESE WHALE CATCHERS

Year	Whaling area									
	Ī	IIE	IIW	III	IV	V	VI			
1965/66	0.00	0.00	0.00	0.01	—		-			
1966/67	0.00	0.17	0.18	0.01	0.02	0.00	0.00			
1967/68	/	_		0.02	0.02	0.02	0.01			

Consideration on abundance Table 13 shows the sighted number per 100 nautical miles for larger whale in the northern part of North Pacific in the years 1966–1968.

TABLE 13. THE NUMBER OF WHALES SIGHTED PER 100 NAUTICAL MILES IN THE NORTH PACIFIC BY JAPANESE CATCHERS (SURVEY BOATS ATTACHED TO EXPEDITIONS)

Year	Whale species									
	Blue	Fin	Hump	Sei	Right	Sperm				
1966	0.04	0.61	0.21	0.88	0.01	1.81				
1967	0.03	0.61	0.12	1.57	0.01	4.03				
1968	0.04	0.46	0.04	1.37	0.01	4.74				

The values for the black right whale shows the minimum among larger whales, but they do not fluctuate in recent years. Since the North Pacific pelagic whaling grounds in recent years have a tendency to shift southwards compared with previous seasons, as already stated, it is probable that the black right whales migrate further north in mid-summer than that shown by our data. Therefore the distribution density of whales in the southern part in summer does not show true features of the population. Table 14 shows the record of sighting of North Pacific black right whale by Japanese whale catchers, separately by coastal and pelagic whaling and by years. The numbers of sighting by pelagic whaling since 1966 have decreased compared with those prior to 1962, and this may probably due to the fact that the whaling itself has shifted towards the south. As a whole there is an indication that the number of the black right whales in the North Pacific has increased, taking into consideration the above fact. In the coastal whaling area we have no avairable data in the years 1958–1964, but it is shown in Table 14 that it has increased in recent years. The recent population of North Pacific black right whale in the north western Pacific, therefore, may be slightly higher than before.

On the other hand in the eastern North Pacific the records of sightings of this species are rather scanty (Gilmore, 1956; Slijper *et al.*, 1964; Rice and Fiscus, 1968), and Rice and Fiscus (1968) state that black right whales remain on the brink of extinction in the eastern North Pacific.

TABLE 14. RECORDS OF SIGHTING OF THE BLACK RIGHT WHALE IN THE NORTH PACIFIC BY JAPANESE WHALE CATCHERS

Destan			Years											
Region	1954	' 55	'56	'57	' 58	'59	'60	'61	' 62	' 63	' 64	' 65	' 66	` 67
Pelagic	37	10	78	70	17	50	106	31	106	1)	1)	1)	13	9
Coastal	13	2	3	45	1)	1)	1)	1)	1)	1)	1)	102	34	83
1) NT-		9.1	1											

1) No record available.

For the southern right whales Table 11 shows the sighting results of the larger whales by Japanese expeditions in the recent three years. In this table it is seen that the number of the southern right whales sighted per 100 nautical miles is quite similar to that of the humpback whales, but both shows the lowest figure than any other baleen and sperm whales. In Table 12 are shown the corresponding figures of the southern right whales according to each whaling area.

Recent sightings of the black right whales in the oceans other than the North Pacific by different authors are: in Florida waters (Moore, 1953, Layne, 1965), in the Gulf of Mexico (Moore and Clark, 1963), off Cape Cod (Schevill, 1962, Schevill and Watkins, 1966), off Nova Scotia and Newfoundland (Sergeant, 1966), in the Bay of Fundy (Neave and Wright, 1968)*, at Tristan da Cunha (Brown, 1958), on the coast of South Africa (Donnelly, 1967), on the coast of Chile (Clarke, 1965), in New Zealand waters (Gaskin, 1964, 1968), in Australian waters (Chittleborough, 1956), in the Antarctic (in the waters south of Indian Ocean and south of South Pacific Ocean, Zenkovich, 1962), and in the Atlantic, Indian and Pacific Oceans (Slijper *et al.*, 1964). These will suggest a sign of recovery of this species in various regions, though each stock is thought still at very low level.

Schooling

The schooling of the black right whales is discussed by Omura (1958) and Nemoto (1964) in previous reports. From the observation through these series of

* Sighting of this species in this bay is commented by Schevill, W. E. (1968). J. Mamm., 49 (4): 794-6.

catch, schools shown in Table 15 have been found in the northern part of the North Pacific. Differing from other baleen whales, the number of whales in a school is rather small in black right whales. The largest school observed is consisting of four black right whales (Omura, 1958).

TABLE 15. NUMBER OF BLACK RIGHT WHALES IN A SCHOOL IN THE NORTH PACIFIC

Year		Number	of whales	in a school
		1	2	3
1961		10	10	1
1962	v	45	15	4
1963		21	8*	4
1968		2		_
* Including	a cow and a	calf.		

BEHAVIOR

There have been fragmental observations on behavior of black right whales in the North Pacific. The whale caught in 1955 at Ayukawa in the coastal waters to Japan, suddenly jumped from the water and came up to the surface, and after then it spouted gentry several times. Matthews (1937) also reports that the right whale breached in jumping nearly clear of water and falling back to the water and he writes some illustrations in his paper.

No. of whales	Frequency of spouting in one breaching	Interval of spouting	Interval of breaching
61A	3-4	20–30 Second	3-4 Minutes
В	8-9	18–20 "	4 "
\mathbf{C}	7	10 "	3 "
62A	?	?	40 Second
в	3	12 Second	5 Minutes
С	4-5	25 "	5-6 "
63A	3–7	?	5 "
в	?	10–15 Second	2–5 "
С	1-2	10–25 "	4-7 "
68A	一般現在以去人	?	?
В	THE IN STITUTE O	20–30 Second	?

 TABLE 16.
 TIME INTERVALS OF BREACHING AND SPOUTING AND NUMBER

 OF SPOUTS AT ONE BREACHING

From the observation by Mr. Takamata the captain of the catcher boat of Toshi-Maru No. 17, it is said that right whale (61A) may feel the super sonic, as it breached and tried to escape from the catcher boat in the surface when the "Ultra-sound gun" was in operation. The wave of the "Ultra-sound gun" is ranging 25 kc within 500 meter, and 14 kc within 1000 meter far. But no change in behavior was observed on the Whale No. 68B caught in Okhotsk sea in 1968.

The black right whale caught in 1962 (62A) is the larger whale in the school of two whales, and Mr. Sato, the captain of the catcher boat Toshi-Maru No. 16 reported that the smaller whale escaped slowly after the capture of the larger whale,

but after a while it came back again and swam around the captured whale.

Another observation is reported that many dolphins were swimming around the whale (63A) when it was chased and they traveled with the whale in company for a little while.

The time intervals of breaching and spouting and number of spouts at one breaching is observed in the investigation series in the North Pacific.

From these observations in Table 16, black right whales seem to breach after the dive of three to five minutes. Then they spout at the time intervals ranging 12 to 30 seconds. But when they are chased they make only one spout at one breaching.

There are always two spouting brows observed as the illustrations by Matthews (1938) and Nishiwaki (1965).

FOOD AND FEEDING

 \mathbf{C}

R

 \mathbf{C}

в

C. plumchrus, Metridia sp

68A

63A

It has been described that black right whales take favourably copepods in the North Pacific. Two right whales caught in 1956 at the waters of Japanese coast had copepods, in their stomach mainly Calanus plumchrus, C. finmarchicus, and Calanus cristatus with small quantity of Euphausia pacifica larvae (Omura, 1958).

1/101	an in. biominan do		I RIGHT HIMMED IN
	THE	E NORTH PACIFIC	
Whale No.	Contents	Quantity	Locality
61A	Calanus plumchrus	r	South of Kodiak Is.
в	"	r	**
\mathbf{C}	"	rr	37
62A	C. cristatus	rrr	North of the Eastern Aleutian Is.
В		r	

rr

 \mathbf{rr}

rr

rrr

r

r

,,

,,

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••

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Okhotsk Sea

TABLE 17 STOMACH CONTENTS OF BLACK RIGHT WHALES IN

All nine right whales have eaten also copepods as shown in Table 17, and two right whales caught in 1968 fed on also copepods. Three whales caught in the Gulf of Alaska in 1961 fed on Calanus plumchrus, which consist main food of sei whales in that area. Other six whales caught in the waters north of the east Aleutian Islands took Calanus cristatus. Two whales caught in the Okhotsk Sea have taken copepods, considering from their trace of food in stomachs and fecal contents in their intestine.

The intestine of three whales taken in 1963 and two whales in 1968 were filled with faeces of red copepods, suggesting that they fed actively in the waters. As Calanus cristatus is one of the most important food for fin whales in the waters north of the east Aleutian Islands, black right whales compete with fin whales for Calanus cristatus in that area and with sei whales for Calanus plumchrus in the Gulf of Alaska.

It has been reported that black right whales feed on their food by skimming with their long baleen plates especially with fine fringes along their inner edge. They skim small copepod patches which scattered in the sea. One of the authors (Nemoto) saw in 1962 a film which shows feeding of black right whales, at Harvard University by courtesy of Mr. W. Schevill of the Woods Hole Oceanographic Institution. This film was taken from an airplane and the manner of feeding was as follows:

"Apart from current rip streak which was clearly observed in that film, two right whales were swimming with their mouth open to feed on the food. This is typical skimming feeding, and they moved forward and back again after a while, but always they fed with their mouth open at the surface along the clear current rip streak."

EXTERNAL PARASITES

Whale lice. Whale lice were common on all eleven black right whales. All whales had been covered by those lice thickly, especially on the bonnet and head callosities on the lower jaw. Other colony of whale lice were also observed around genital apertures and anus, and even on tail flukes of some specimens.

There have been ascertained the presence of two species of whale lice by the field observations. Yellow-white whale lice were found on bonnet and callosites,

	Whale No. 68A					Whale No. 68B				
Position	<i>C. a</i>	valis	C. err	aticus	Larvae	C. 0	valis	C. er	raticus	Larvae
Sex	Μ	F	М	F		Μ	\mathbf{F}	М	\mathbf{F}	
Bonnet	R	R	r	r	R	R	R	r	R	R
Callosites upon eye	R	R	R	r	R			unknow	n	
Callosites on the top of jaws	R	R	R	R	r	R	R	r	r	r
Genital groove		_	R	r	_		_	r	r	
Eye part	_		r	R	r	_			_	—
Left flipper base	R	R	r	r	r			unknowi	ı	
Blow hole	_	_	R	r		r	r	R	R	R
Left jaw	r	R		_	R			unknow	n	
Middle lower jaw			_		_	R	R		r	R
D										

 TABLE 18.
 PARASITIC CONDITION OF WHALE LICE ON BLACK RIGHT

 WHALES CAUGHT IN OKHOTSK SEA IN 1968

R: numerous, r: not so numerous

and yellow-brown lice on the other body surface of whales caught in 1961. Some specimens collected in 1963 have been sent to Mr. Rice of the United States, and they are identified as *Cyamus erraticus* and *Cyamus ovalis* by Dr. L. Margolis of the Biological Station at Nanaimo, Fisheries Research Board of Canada. It is said *Cyamus ovalis* were rather small and yellow-white and having shorter gill and the other is *C. ovalis*. Possibly those two species may also present on the black right whales caught in 1961 and 1962. *C. ovalis* was also described from right whales caught in 1956 in the waters adjacent to Japan (Omura, 1958). The parasitic whale lice were also common on the skin of the black right whales caught in 1968 (Table 18). They were mostly common on bonnets and callosites in the head of the two whales. Both *Cyamus ovalis* and *C. erraticus* were found on those whales too.

Almost all *C. erraticus* found around genital grooves, eyes, mouth parts and blow hole were adult form and males were predominant, although small number of larvae and *C. ovalis* were also found on the blow hole of Whale No. 68B. But compratively many larvae of C. erraticus were found on callosites on the heads of the two whales taken in 1968.

Diatom film. The parasitic diatoms were found on the tail fluke of one black right whale caught in 1963 (63A) and they are identified as *Cocconeis ceticola* which is very common among baleen whales as parasites on epidermis both in southern and northern hemispheres (Hart, 1935; Nemoto, 1956). Scraps of epidermis had been collected from other whales, but no diatom had been found from other scraps of the epidermis of other whales caught in 1961 and 1962.

Slight films of diatom were observed on two whales caught in 1968 over the hole body surface. Especially, remarkable diatom patches were found on the white patch of the belly of Whale No. 68B.

Whale No.	Bonnet	Collosities	Genital aperture	Head	Body	Tail flukes
61A	rrr	rrr	r	r	rrr	r
в	rrr	rrr	r	r	r	r
С	rrr	rrr	r	r	r	r
62A	rrr	rrr	rrr	rrr	r	rrr
В	rrr	rrr	r	r	r	r
С	rrr	rrr	r	r	r	r
63A	rrr	rrr	r	r	r	r
в	rrr	rrr	r	r	r	r
С	, rrr	rrr	r	r	r	r
rrr=heavy	, rr=mod	lerate, r=fev	<i>N</i> .			

TABLE 19.	THE BODY	PART	WHERE	HEAVY	INFECTION	\mathbf{OF}	THE
	WH	ALE L	ICE IS C	BSERVE	D		

Internal parasites. As for the internal organs, no parasitic worm was found on black right whales caught in Okhotsk sea in 1968 by visual observation.

Scar The oval white scar which is very common on balaenopterid whales has not been found on black right whales, except one on Whale No. 56B, in the former study (Omura, 1958). It may be possibly due to the thick surface epidermis of the black right whales. It is ranging 15 mm in this species, but black epidermis in the blubber of the balaenopterids is only 5 mm thick generally. In the black right whales caught in Okhotsk Sea in 1968, the oval scars were observed mainly in the posterior parts of the body. Whale lice infected in the scars which were not yet healed. Other scars were found on the epidermis of tail flukes and lower jaws of the two whales.

Round black scars, however, are found on many specimens caught in years from 1961 to 1963. Several lines of white scars were observed on the left back of one right whale, 61B caught in 1961. The space of those stripes were ranging 7 to 9 cm, and this type of scar had been observed also on the specimens caught in 1956 (Omura, 1958). It was considered to be the biting scars of killer whales.

REPRODUCTION AND GROWTH

SEXUAL MATURITY

Male reproductive organs. The penis of black right whale is long and slender. It is pigmented with blue-black. As shown in Table 20, penis of adults is 215–270 cm in length, and 90–110 cm in girth at base. The cross section of glans penis is not round as those of Balaenopteridae, and it is nearly rectangle. Plate VIII Fig. 1 is a photograph of penis of Whale No. 61A.

TABLE 20. MEASUREMENTS OF REPRODUCTIVE ORGANS IN THE MALE

			RIGHT W	VHALES			
Whale No.	Pade	Size of te	estis (cm)	Weight of	testis (kg)	Size of	penis (cm)
	length (m)	Left	Right	Left	Right	Length	Girth at insertion
61A	17.1	187×78	191×78	452	520	225	110
61B	17.0	192×82	201×78	430	525	215	108
61C	15.1	170×70	170×65	322	305	220	90
62B	14.7		_	12.5	11.1	200	
62C	16.1	190×70	185×70	445	415	270	
63C	16.4	48×16	-	4.9	4.1	110 +	_
68A	15.2		-	95	100	—	_



Fig. 15. Sperms of black right whale. (Photo by T. Kamiya).

The testis of the black right whale is very large. Table 20 also shows the size and weight of the testes. The largest one was 201 cm in length, 78 cm in diameter and 525 kg in weight. Combined weight of testes was 972 kg in the case of the heaviest (Whale No. 61A).

From the histological examinations, the testes of Whale No. 62B were still immature. Seminiferous tubule diameter is 183μ in average of 20 counts (130– 250μ) in the testis of Whale No. 68A. There is no spermatogonia, but it is observed that spermatogenesis occurs actually. Spermatocytes in the testis tubule are mainly primary spermatocytes, and some spermatogonia and secondary spermatocytes are found. Then, it is determined that this whale is sexually immature, but it becomes mature soon. The testis tissue of Whale No. 62C was obviously mature.

White seminal fluid had flowed from the tip of penis of Whale No. 61C on the flensing deck. Fig. 15 is a microscopical photograph of the white fluid. Many mature sperms are seen in the fluid. The shape of the sperms is somewhat different from the figure (Fig. 35) which was drawn by Klumov (1962).



Fig. 16. Relation between body length and weight of testis in black right whales in the North Pacific. Open circle indicates immature, closed circle mature, cross without microscopic examination, and those with c) cited from Klumov (1962).

We have not yet so many materials to determine the weight of testis at the stage of maturity. Fig. 16 shows the relation between body length and weight of testis. There is a large gap in weights between immature and mature groups. Klumov (1962) describes that the testis attains at maturity in 150–200 kg in weight. However, deducting from body-length and testis-weight relationship on other whale species and from histological examinations, we estimate that it should be 80–140 kg.
Female reproductive organs There is a pair of nipple slits in the female. It is characteristic that the nipple slits do not run parallel to the genital slit, and the distance between each anterior ends is always wider than that between each posterior ends (Plate VIII, Fig. 2).

Vaginal band was not observed for the Whale Nos. 62A and 68B, so the existence of it was not confirmed for these individuals. Whale Nos. 63A and 63B had no vaginal band, but these were sexually mature. There was no vaginal band in the fetus of Whale No. 63B.

The size of mammary gland of a primiparous whale (No. 63B) was measured. It was spindle-shaped, and was 100 cm in length, 35 cm in width and 6 cm in thickness at middle. Its weight was 10 kg. Its section was pink, and was estimated to be not functional.

TABLE 21.	MEASUREMENTS O	F REPRODUCTIVE	ORGANS IN THE
	FEMALE BLACH	K RIGHT WHALES	

Whale No.	Body length (m)	Vaginal band	Wei ovar Left	ght of y (kg) Right	No. corp Left	of ora Right	Diameter of corp. lut. (cm)	Width of horn	of uterine (cm) Right	Remarks
62A	14.1	Not observed	_		0-0	0-0		7.0*	7.0*	Prepuberty
63B	15.4	No.	2.1	6.3	00	1-0	18	_	140	Primiparous
63A	16,1	No.	5.5	3.0	1-0	0-2	18	110	100	Multiparous
68B	12.6	No.	—		00	0-0	—		_	Immature
D	. 1 . 4	37-1								

Remarks: *: Not opened

The interior wall of vagina of Whale No. 62A was provided with three prominent annular folds. A length of an uterine horn of Whale No. 63B was 340 cm. The width of uterine horn in which a fetus was found was 140 cm (after cutting open). Widths of a pair of uterine horns in another pregnant whale (No. 63A) were 110 and 100 cm.

Ovaries of the black right whales are relatively large and long oval-shaped. The ovaries of Whale No. 68B were immature, and those of Whale No. 62A were also immature. But there was a follicle of 3.8 cm in diameter in the left ovary of the latter whale. Therefore, this individual would attain at sexual maturity soon. Whale No. 63B had one corpus luteum in the right ovary, and a fetus was found in the right uterine horn. Its mammary gland was not mature. There were one corpus lateum and two corpora albicantia in the ovaries of Whale No. 63A. Its mammary gland was mature and resting.

Fetus We found two fetuses during years of our researches (Plate IX). One was obtained from Whale No. 63A. It was a male of 218 cm long and 136 kg in weight. Another one was found from Whale No. 63B. It was a female of 270 cm long and 257 kg in weight.

Body length at sexual maturity We have still scarce data to determine the body length at sexual maturity of the black right whale. Table 22 shows a size distribution of the North Pacific right whales by the stage of sexual maturity, gathering data by Matsuura and Maeda (1942), Omura (1958) and Klumov (1962), in addition to the present materials.

OMURA, OHSUMI, NEMOTO, NASU AND KASUYA

The largest immature male is 16.4 m (No. 63C), and the smallest mature male is 41 feet (Matsuura and Maeda, 1942). But in the latter case, there was no record on weight of testes. Klumov (1962) represents that it is possible that puberty comes when male's body length is 14–15 m. Assuming from Fig. 16, the average body length of the male black right whale at sexual maturity will be 14.5–15.5 m.

Rody longth (m)	Ma	les	Fen	Females		
body length (III)	Immature	Mature	Immature	Mature		
10.5-10.9	1c)	_				
11.0-11.4		_	1c)			
11.5-11.9	_	_	1 ^{b)}	—		
12.0-12.4	1 ^{b)}	_	_			
12.5-12.9	-	1a)	1			
13.0-13.4				_		
13.5-13.9	1a)	_	_	_		
14.0-14.4		· · · ·	1			
14.514.9	1		_			
15.0-15.4	1	1	_	1		
15.5-15.9	_	_				
16.0-16.4	1	1		2 ^d)		
16.5-15.9	-	2°)				
17.0-17.4	_	3d)	_	1e)		
17.5-17.9				2ª,e		
18.0-18.4		/		1e)		
Total	6	8	4	7		

TABLE 22.	SIZE DISTRIBUTION OF THE NORTH PACIFIC RIGHT WHALES	
	BY SEX AND BY SEXUAL MATURITY	

Remarks: a): Matsuura and Maeda (1942), b): Omura (1958), c): Klumov (1962), d): In which one from Klumov (1962).

The largest immature female was 14.1 m (No. 62A), and the smallest mature female was 15.4 m (No. 63B). Fig. 17 shows the relation between body length and number of corpora in the ovaries of the North Pacific right whales. Size distribution



Fig. 17. Relation between body length and number of corpora in ovaries in black right whales in the North Pacific. In the figure circle attached with a) means cited from Matsuura and Maeda (1942), and b) from Omura (1958).

in Fig. 3 of Omura's paper and the present figures lead us to assume that the adult female is little larger than the male, and the estimated average body length of the female at sexual maturity will be 15.0-16.0 m.

PHYSICAL MATURITY

As an index of physical maturity, the condition of cartilage layer between epiphyses and centrum of the vertebral body has been employed. Table 23 shows the identification of ossification of dorsal and lumbar vertebrae for the present materials.

In the males, four whales (Nos. 63C, 62B, 61C and 68A) were considered as physically immature. However, the 5th lumbar of Whale No. 61C was ankylosed. Other three males (Nos. 62C, 61B and 61A) were decided to be physically mature.

Whole No.	Corr	Body	Ossification	of vertebrae	Weight of	No. of
whate no.	BCX	length (m)	Dorsal*	Lumbar*	testes (kg)	corpora
63C	Male	16.4	Ν	Ν	9.0	
62B	Male	14.7	Ν	N	23.6	
61 C	Male	15.1	Ν	А	627	
68A	\mathbf{Male}	15.2	_	N	195	
62 C	Male	16.1	А	-	860	
61B	Male	17.0	A	А	955	
61A	Male	17.1	А	А	972	
68B	Female	12.6		Ν		0
62A	Female	14.1	Ν	N		0
63B	Female	15.4	N	N		1
63A	Female	16.1	N	N		3
Remarks	: N: Not	t ankylosed,	A: Ankylosed,	*: Midd	le part	

TABLE 23. OSSIFICATION OF VERTEBRAE IN THE BLACK RIGHT WHALES

Although we have not enough data for determining the average body length at which male right whale attains at physical maturity, but it is estimated to be 16–17 m, based on the present materials.

All females (Nos. 68B, 62B, 63B and 63A) have not been attained physical maturity. Estimating from the number of corpora in the ovaries, they are relatively young. According to the size distribution of the North Pacific right whales by Matsuura (1936) and Omura (1958), as already estimated, adult female is larger than the adult male in average. Then, the average size of physical maturity of female is thought to somewhat larger than that of male, and it is estimated as 16.6–18 m.

Age characters

Among age characters of the black right whale, only ear plug and baleen plate are discussed here.

The external auditory meatus of the black right whale is filled with thick car plug. The colour of this ear plug is pure black, and the texture is very soft, like as wet mud both before and after fixation in 10% solution of formalin. The internal structure of this ear plug is almost uniform, except one whale, without core in which growth layers

are accumulated in the case of balaenopterids and eschrichtiids whales.

From the ear plug of Whale No. 62B, a small and soft core was collected with the outer covering. The length and width at base of this core is about 3.5 cm and 1.6 cm respectively. And this is very flat due to the small size of glove finger. The core is pale brown in colour and contained 12 dark laminae in it.



Fig. 18. Relation between length of baleen plate and number of age marks on baleen plate of the black right whales in the North Pacific. Distance between age marks is also plotted. Open circle indicates length of baleen plate of female, closed circle that of male, and cross mark distance between age marks.

As mentioned in the chapter of baleen plate, various number of growth marks are observed on the baleen plate of present specimens. Though there is no sufficient evidence, it will not be unreasonable to assume that this growth marks are related to age and are formed annually as in the case of blue and fin whales.

The numbers of this growth mark are shown in Table 7. The relation between the length of baleen plate and the number of age marks observed on the baleen is shown in Fig. 18. In this figure the spacing between age marks are also plotted (see the chapter of "*Baleen*"). The solid line at the left was drawn by hand to fit the 10 examples which have lost the neo-natal mark on the baleen plate.

TABLE-24. MEASUREMENTS OF BALEEN PLATE WITH NEO-NATAL MARK (cm)

Speciment	Tip to neo-natal mark	Neo-natal mark to 1st age mark	1st age mark to 2nd age mark	2nd age mark to gum line
56A or B	9.0	17.0	51.0	8.5
58B	6.5	37.5	47.0	6.0
Mean	7.8	27.3	49.0	7.3

Among these whales the superfical increasing rate of the length of baleen plate are read, on the regression line, to be about 10 cm per an age mark. This value is smaller than the mean distance between age marks of each baleen plate. This superfical discrepancy is due to the decrease of the distance between age marks, or decrease of growth rate of baleen plate, in older animals. The solid line at the left was drawn based on the distance between the first and second age mark on the baleen plate which still have the neo-natal mark (Table 24).

Dotted line was calculated from the spacing between age marks which can be read on Fig. 18. This dotted line joines with the regression line drawn for the baleen plates without neo-natal mark, approximately at the stage of 4 age marks. So we suppose that the period when the neo-natal mark is observed on the baleen plate does not exceed 4 years.

Judging from the measurement in Table 24, the season when a new age mark erupt out of the gum will be before summer, probably in winter or in spring.

Growth

As mentioned in the former chapters, we obtained 4 right whales which ages were determined by the age marks on baleen plate or laminae in ear plug. The 10.75 m male reported by Klumov (1962) have 40 cm long baleen plate, probably this whale have only one age mark. Matthews (1938) reports a 6.5 cm suckling calf captured at Durban in August. This whale may have been born in that winter. All of these informations are tabulated in Table 25.

		WHALES		
Specimen No.	Body length	Assumed age	Sex	Remarks
1020	6.50	0	Male	Matthews
6	10.75	$\Rightarrow 0.5$	Male	Klumov
65A	11.65	≒1.5	Female	Omura
65B	12.40	÷=1.5	Male	**
68B	12.60	≒ 1.5	Female	
62B	14.70	12	Female	Puberty

TABLE 25. INFORMATIONS ON AGE AND GROWTH OF BLACK RIGHT

These data suggest that the calf will be born in winter at less than 6 m long. And after about a half year, by the first summer, it will attain the body length of 10 to 11 m and starts to feed, then it will be weaned. By the second summer, or after one and a half year, it attains the length of about 12 m. The sexual maturity will be attained at the age of about 10 years as in the case of balaenopterid whales, considering a pubertal female with 12 laminae in the ear plug.

Reproduction

The measurment of female reproductive organs are shown in Table 21. Two pregnant whales 63A and 63B were captured on 5 Aug. 1963. Their fetuses were 2.18 m male and 2.70 m female respectively. The female 62A was immature and had the largest follicle in the left ovary, which diameter was 3.8 cm.

No lactating female nor suckling calf was collected. And our present data is not sufficient to check the preliminary data on the reproduction of black right whale reported by Klumov (1962).

OSTEOLOGY

Omura (1958) reports two skeletons of the North Pacific black right whale taken on the coast of Japan (56A and 56B). Since then two more specimens have been obtained for osteological study. These are specimens 61A and 61B, taken in August 1961 during pelagic operation in the North Pacific. Body lengths of these whales were 17.10 and 17.00 m respectively, and both were males, as shown somewhere in this report.

The bones were brought back to home port aboard the factory ship and were transported by trucks to Tokyo, where they were burried in the earth about two and a half years until April 1964, for removal of soft parts attached thereon and extraction of oil contained in them. Various measurements and photographs contained in this report were taken during a period from December 1964 through following January.

The specimen 61A is now being kept at the Tokyo University of Fisheries, Tokyo, and 61B at the Smithsonian Institution, Washington, D.C.

Skull (Pls. X-XII) In general these two skulls resemble to the two skulls already reported, but most peculiar points are the bipartite malars in the 61A and presence of a shield on the supraoccipital bone of the 61B. The malar is described somewhere in this report. The shield is present on the mid-line of the skull. It is in fact a small and flat bony projection of about 3 cm thick on the skull. It begins a little below the apex, at first perpendicularly to the surface of the bone, and soon pointing downwards and parallel to the surface. The width of this projection is 129 mm at its base and 125 mm at the tip, and the length is 189 mm. The distance from the tip to the foramen magnum is 997 mm. To our knowledge such bony shield seems the first occurrence on the skull of whales.

The skulls of these two specimens are larger than any specimen reported before. The largest was the Edinburgh specimen reported by Turner (1913) which measures 4,190 mm in length (see Table 10, Omura 1958), but the lengths of skulls of 61A and 61B are far greater than this and measure 5,100 and 5,240 mm respectively, the former is a little shorter though body length of this whale is a bit larger than the latter whale.

In the former report by Omura (1958) it is noted that in the Provincetown specimen (Allen, 1908) the mastoid processes of the temporals direst obliquely inward when the skull is viewed posteriorly whereas in the Japanese specimens (56A and 56B) direct downward, and he thought this might be a difference according to age. The specimen 61A (P1.XII, Fig. 1) resembles in this respect to the North Atlantic specimen, but 61B (P1. XII, Fig. 2) to the Japanese specimens. Specimens 61A and 61B are both physically mature, though in the latter all vertebral epiphyses are fused to their centra, but linea epiphysialis is still visible in vertebrae from the first dorsal to the first caudal. On the other hand the Provincetown specimen is thought as physically immature, judged from figures in Plate XXIII of the report, the sixth dorsal, the sixth lumbar, and the sixth caudal are all lacking their epiphyses.

61A 61B Measurements % of % of % of % of in mm length breadth in mm length breadth Length of skull, straight 5.100 100.0 5,240 100.0 158.7 168.2Length of max. at superior border, straight 4,115 80.7 128.0 4,270 81.5 137.1 Length of max., following curve of sup. external border 4,245 83.2 132.1 4,490 85.7 144.1 83.5 Length of premax., straight 4,260 132.5 4,440 84,7 142.5Length of premax., along dorsal convexity 87.4 138.7 4,457 4,810 91.8 154.4 Length of rostrum, straight 4,027 79.0 125.3 4,155 79.3 133.4 4,795 Anterior end of nasals to end of rostrum, on curve 4,498 88.2 140.0 91.5 153.9 Length from tip of rostrum to anterior orbital margin, straight 4,568 89.6 142.1 4,660 88.9 149.6 Length from tip of premax, to posterior end of pterygoid 4,983 97.7 155.0 5,063 96.6 162.5 Length from tip of premax. to post. end of palatines, median. 4,843 150.7 4,980 159.9 95.0 95.0 Length from tip of premax. to ant. end of palatines, median. 4,307 84.5 134.0 4,490 85.7 144.1 Length of nasals, median. 303 5.9 9.4 396 7.6 12.7 Breadth of 2 nasals distally 345 6.8 10.7 2995.7 9.6 Breadth of 2 nasals proximally 320 6.3 10.0 443 8.5 14.2 Greatest breadth of skull, orbits 3.214 63.0 100.0 3,115 59.4 100.0 Breadth of skull at middle of orbits 2,992 58.7 93.1 2,997 57.2 96.2 Breadth of skull at ant. and dist. ends of orbital process of 3,010 59.0 93.7 2,960 56.5 95.0 frontal Breadth of skull at orbital processes of maxillaries 2,785 2.874 56.4 89.4 53.189.4 Breadth of skull at squamosals 2,997 58.8 93.2 2,965 56.6 95.2 Breadth of rostrum at middle, straight 480 9.4 14.9542 10.317.4 258 R 5.18.0 235 4.57.5 Breadth of orbital process of frontal at distal end L 240 7.7 4.7 7.5 239 4.6 1,507 Greatest breadth of occipital bone 29.5 46.91,410 26.9 45.3 Height of supraoccipital bone, from foramen magnum 1.22524.0 38.11,242 23.7 39.9Transverse breadth of occipital condyles 427 8.4 13.3 464 8.9 14.9 R 313 6.1 9.7 340 6.5 10.9 Height of occipital condyle \mathbf{L} 310 6.1 9.6 343 6.5 11.0 138 2.7 4.3142 2.7 4.6 Greatest breadth of foramen magnum 138 2.7 4.3141 2.7 Greatest height of foramen magnum 4.5R 5,096 99.9 158.6 5.047 96.3 162.0 Length of mandible, straight L 5,063 99.3 157.5 5,015 95.7 161.0 R 5,395 105.8 167.9 5,354 102.2 171.9 Length of mandible, on curve L 5.402 105.9 168.1 5,365 102.4 172.2

TABLE 26. SKULL MEASUREMENTS OF SPECIMENS 61A AND 61B

There is less possibility, therefore, that this is a difference according to age.

Depth of mandible at middle

Depth of mandible at coronoid

Depth of mandible at condyle

Breadth of mandible at condyle

In profile the rostrum of the specimen 61A is less curved and resembles to those reported previously (56A and 56B), whereas the specimen 61B resembles rather to these reported by True (1904). Slight difference in visual comparison in this respect, however, is thought to be of less taxonomic value.

R 348

R 552

L 555

R 617

L 615

R

L 496

493

L 358

6.8

7.0

10.8

10.9

12.1

12.1

9.7

9.7

10.8

11.1

17.2

17.3

19.2

19.1

15.3

15.4

336

345

507

509

534

532

393

404

10.8

11.1

16.3

16.3

17.1

17.1

12.6

13.0

6.4

6.6

9.7

9.7

10.2

10.2

7.5

7.7

OMURA, OHSUMI, NEMOTO, NASU AND KASUYA

Skull measurements of the both specimens are shown in Table 26, in actual measurements of various parts in mm and percentages against total length as well as percentages to greatest breadth of the skull. In the previous paper the corresponding values of the specimens 56A and 56B are compared with 21 skulls of the North Atlantic specimens as reported by various authors (Allen 1908, Andrews 1908, Capellini 1877, Gasco 1879, Graells 1889, Guldberg, 1893, True 1904, Turner 1913). In comparison of these proportions of various parts of the skull we noticed that in the specimens 61A and 61B the proportional length of the "anterior end of nasals to the end of rostrum, on curve" is larger than any specimens reported before. The proportion of this length against the skull length is 70–80 percent in most specimens and the largest value is 83.8 (Amagansett specimen reported by True, 1904), whereas

		61A	61B
Skull (excludin	g specified bones)	$1,030 \mathrm{~kg}$	820 kg
Malar		3.3	2.5
Lachrymal		0.5	0.2
Tympanic bull	a	1.7	1.5
Mandible (tota	l of right and left)	480	440
Hyoid bone		5.0	5.1
Vertebra, cervi	cals (united)	39.2	42.4
Vertebra, dorsa	als (14 each)	259.4 004 1	213.2
Vertebra, lumb	oars (10 each)	273.6	229.0
Vertebra, caud	als (25 and 26)	331.9	293.2
Chevron bone		14.4	12.5
Pelvic bone and	d femur (total)	2.3	2.0
Sternum		7.9	3.3
Rib (14 pairs e	ach)	574.2	515.9
Scapula (tota	al of right and left)	123.6	94.9
Humerus (")	69.9	70.0
Radius (")	48.0	40.0
Ulna (,,)	26.8	23.5
Carpal (,,)	12.9	8.2
Phalanges (")	15.6	11.7
Total		3,320.2	2,829.1

TABLE 27. WEIGHT OF BONES, MEASURED AFTER DRYING

the corresponding figures of 61A and 61B are 88.2 and 91.5 respectively. However, in the proportional "length of rostrum, straight" the figures for the both specimens are within the range of those of the other specimens. In the previous report Omura (1958) noted that in the North Pacific specimens (56A and 56B) the curved lengths of maxillary and premaxillary are shorter than the North Atlantic specimens, but the proportional lengths of these bones of the specimens 61A and 61B are quite similar to those of the North Atlantic specimens. Breadth of occipital bone and height of supraoccipital bone of the specimens 56A and 56B are greater than in the specimens from the North Atlantic, but in the specimens 61A and 61B they are also quite similar to the North Atlantic, but in the specimens 61A and 61B they are also quite similar to the North Atlantic specimens. In other proportions of skull no distinction between the specimens from the North Pacific and North Atlantic is noted.

The skull of 61A is a little shorter than that of 61B, but more broader than the

latter, and mandibles are larger in 61A than 61B, as shown in Table 26. The bones of 61A are massive than those of 61B. The weight of each bone was measured just after the dismembering, on the flensing deck of the factory ship in 1961, result of which are shown in Appendix Table 1. We measured again the weights of bones of the both specimens in dried condition in January 1965. Bone weight may differ according to the method and stages of drying, but these two specimens were always treated together and we think the measured weight of the both specimens are quite comparable (Table 27). As shown in Table 27 the skull weight of 61A is 1,030 kg whereas 820 kg in 61B, and the weights of mandibles are 480 and 440 kg respectively. In the other bones too the specimen 61A is much heavier than 61B in general and in the total the former is heavier than the latter by about 500 kg. The both specimens are physically mature, but 61A is older than the other as stated before.

Lachrymals (Fig. 19) of the specimens 61A and 61B are larger, but resemble in general shape to those of 56A and 56B, being flat and rectangle in shape of which measurements are shown in Table 28.

Malars (Fig. 19) of 61B are similar in general shape to those of 56A and 56B, though their flattened portion which articulate between lachrymal and maxillary are somewhat shorter and the tips are rather pointing, whereas in the latter specimens



Fig. 19. Lachrymals (upper) and malars (lower) of the specimens 61A (left) and 61B (right).

TABLE 28. MEASUREMENT	S OF	LACHRYMALS	OF	SPECIMENS	61A AN	D 61	B
-----------------------	------	------------	----	-----------	--------	------	---

	Length (mm)		Breadth (mm)		
	Right	Left	Right	Left	
61A	425	474	96	85	
61B	453	309*	94	79	

* Tip broken

these portions are long and the margins of the tips flat. Measurements of malars are shown in Table 29. Malars of 61A are peculiar in appearance and are composed of two ossicles, namely, a longer, anterior piece and a shorter, more cuboidal, posteior piece. In addition in the right malar the anterior portion is in two pieces and the flattened part which articulate between lachrymal and maxillary is detached from the main body as a flat ossicle. In doubt that these elements are diaphysis and epiphyses we contacted with Professor A. J. Cave of the St. Bartholomew's Hospital Medical College in London and sent the photographs of malars of 61A and 61B as well as the specimens of 61A to him. He was kindly investigated them very closely, comparing them to other specimens in the British Museum (Natural History). The following statement is extracted from his personal communication and this explains fully the situation.

"This photograph shows (what the actual bones themselves confirm) that the specimen A malars are curiously distorted and are, in appearance and proportion, wholly distinct from malars of specimen B. Their lateral margins are remarkably tuberculated and their articular areas are abnormally pitted and ridged in a manner not exibited by the corresponding surfaces of cetacean malars in specimens in the British Museum (Natural History), with which the A malars have been compared.

FABLE 29.	MEASUREMENTS	OF MALARS	5 OF THE	SPECIMENS	61A AND	61B
		(mm)				
		61A		61B		
	Right	Left		Right	Left	
Leng	th 426	451		449	455	

They are also broader and of more irregular outline. The conclusion is almost inescapable that the malars of specimen A are pathological, though I hesitate to put a name to their particular dystrophy.

120

80

81

101

Breadth

The second point is that, having carefully examined the right and left malars of A, I conclude that your 'ossicle C' (flattened portion) of the right malar is not a naturally independent ossicle but simply a malar fragment detached by a fracture.

Now as to the composition of the malar bone in your two specimens, A and B, malar is a single entity and doubtless represents the usual state of affairs in *Eubalaena*, as in cetacean generally. The specimen A malar, however, is in two pieces. These two elements are not diaphysis and epiphysis but merely the two components of a naturally bipartite malar. The bilateral symmetry of the condition is indicative of its congenital nature. Thus it would seem that, usually, the *Eubalaena glacialis* malar is a single bony entity, but that, as an individual variation—a congenital anomaly, if you like—the cetacean malar may be bipartite."

He also pointed out that such a condition was described and illustrated for *Balaena australis* by Beneden and Gervais (1868–79) and that the authors remark that the malar (jugal) was formed bilaterally ' de deux os parfaitement d'istincts ' and they regarded this condition as probably ' une disposition individuelle '.

Tympanic bulla (Fig. 20) Tympanic bullae were collected from both specimens, except the right bulla of the specimen 61A which was missed. In addition some

were collected also from other specimens. Their longitudinal lengths are 120–140 mm. The shape of the bulla is different from that of balaenopterid whales, being pointed at one end, and it can easily be distinguished. The size is larger and heavier than that of fin and sei whales. The samples collected are not perfect. They were broken in some extent at their lips and the ossicles i.e. malleus, incus, and stapes were missed.



Fig. 20. Tympanic bullae of black right whales in the North Pacific. 1st line from left to right 61B (right), 61B (left), 61A (left). 2nd line from left to right 62C. 62B, 62A. Bottom left 63A, right 63B.

Vertebrae (P1s. XIII-XV) The total number of vertebrae of 61A and 61B are 56 and 57 respectively. In Table 30 the numbers are shown in detail, comparing with those of 56A, 56B, and with the other specimens which were counted at the time of treating. The total number of vertebrae in most specimens are 56-57 and one has 55. In this respect we find no difference from the black right whales in the North Atlantic.

The cervical vertebrae (P1. XIII) of the both specimens are united into one solid mass as usual. They resemble in general shape, but differ from each other in some parts. The neural arches of 61A are separated into four parts, i.e. atlas, 2–4th, and 7th, whereas in 61B they are united into one process except that of the atlas.

The superior transverse processes of each vertebra are also united at their extremities in groups, but in this case again they are subject to individual variation. The cervical vertebrae of the 62C specimen have also been preserved, but in those three specimens the manner is different.

The inferior transverse processes are lacking in 4-7th vertebrae in both specimens. In the lateral view each vertebra is separated by sutures on the central body, but in the inferior side the combined bone of atlas and axis extends backwards and covers up to 5th cervicals. In these two points the both specimens agree with that of 56B.

	IADLE 50	. NUMBER	OF VERIED	XAL	
Specimens	С	D	L	Ca	Total
56A	7	14	10	25	56
56B	7	15	9	25	56
61A	7	14	10	25	56
61B	7	14	10	26	57
61 C *	7	15	11	24	57
62A*	7	14	11	25	5 7
62B*	7	15	10	25	57
62C*	7	15	10	25	57
63A*	7	14	11	24	56
63B*	7	14	11	24	56
63C*	7	14	11	25	57
68A*	7	14	11	25	57
68B*	7	15	10	23	55

* Examined at the time of dismembering.

The dorsal vertebrae (P1. XIV, Figs. 1 and 2) are present 14 in number in both specimens of 61A and 61B. Each of them had 14 pairs of ribs as stated later. All specimens hitherto reported from the North Pacific and North Atlantic Oceans have 14 dorsal vertebrae, except two specimens (Omura, 1958). The one is the San Sebastian whale reported by Gasco (1879) which has 13 dorsals, and the other is the 56B specimen which has 15 dorsals. In this respect both 61A and 61B agree with usual specimens. But as shown in Table 30, there are 5 specimens in total which have 15 dorsals. All of them had 15 pairs of ribs, excepting the specimens 68B which had a short rib in addition to 14 pairs. Thus, out of 13 individuals we investigated 8 had 14 dorsals and 5 had 15 dorsals. We may safely conclude, therefore, that the number of dorsal vertebrae is 14–15 in the black right whale in the North Pacific, whereas in those in the North Atlantic it is uniformly 14 with one exception. The last ribs are, however, very small compared with the preceding ones and easily be missed at the time of treating.

The epiphyses of the dorsal vertebrae are all fused completely to their centra in 61A, but in 61B linea epiphysialis is still visible though they are also ankylosed, as stated before. Each vertebra is very massive and the transverse processes as well as spinous processes and prezygapophyses are tuberculated at their extremities, very heavily pitted and ridged in 61A and in lesser degree in 61B. Such deformity is observed on almost all vertebrae except cervicals. Articulating facet of transverse

process for rib is very faint in 14th dorsal of 61A and 13th and 14th of 61B. In these vertebrae the transverse processes are abruptly narrowed at their distal ends compared with those of preceding vertebrae (Fig. 21).

The spinous process is not evenly developed to the vertical and longitudinal plane which pass the center, namely it is not symmetric to this plane and giving an impression that it is twisted towards right or left irregularly. Such irregularity in the shape of spinous process is observed in vertebrae from 2nd dorsal to first caudal of 61A and in those from the 3rd dorsal to 4th caudal of 61B.

The lumbar vertebrae (P1.XIV, Figs. 3 and 4) are present 10 in number in both specimens. In 56A and 56B the number are 11 and 9 respectively. Out of ten specimens reported from the North Atlantic in this century only one has 10 lumbars and all others have 11 (See Table 11 of Omura, 1958). It seems that the black right whale in the North Pacific has a fewer number of lumbar vertebrae, but 6 specimens examined in fresh condition had 11 lumbars.



Fig. 21. Dorsal vertebrae of the specimen 61B, dorsal veiw. From bottom upwards 9th-14th.

The caudal vertebrae (P1. XV) were all secured in both specimens. Their number in 61A and 61B specimens are 25 and 26 respectively. The first caudal was determined by the bifurcated inferior median carina at posterior end of the centrum. This was 32nd vertebra in both specimens. The spinal process disappears from 15th caudal and the transverse processes completely disappear from 13th in both specimens. The first caudal with transverse process perforated by vertical foramen is 7th in both specimens, but 6th caudal of 61A bears incomplete, not perfectly perforated hole on both processes and 7th of 61B has a foramen only on the left side and on the inferior margin of the right transverse process a concavity is present instead of a hole (Fig. 22). Such concavity is also present on both sides of 6th caudal of 61B. In Appendix Table III the actual measurements of each vertebra of 61A and 61B are shown, and in Table 31 selected measurements of skeletons in percentage of skull length for comparison to 56B.



Fig. 22. Sixth caudal vertebra of the specimen 61A (upper) and 7th caudal of 61B (lower).

Table 31 shows clearly that values for 61A and 61B are quite similar and the corresponding values for each specimen are mostly within the range of one percent. But when they are compared with 56B the values for the both specimens are all smaller than the corresponding values for the latter with only one exception which is the greatest breadth of the 1st dorsal of 61A. This is a reflection of the fact that the proportional length of the skull against total length of body is greater in 61A and 61B than in 56B. These figures are 30, 31, and 26 percent respectively. The pro-

		61A	61B	56 B *
Total length	of whale in cm	1,710	1,700	1,240
Length of sk	ull in mm, straight	5,100	5,240	3,230
		% of skull length	% of skull length	% of skull length
Atlas. Great	test breadth	16.6	16.2	18.0
», ,,	height	9.8	9.8	12.8
" Tran	sverse breadth, articulating face	8.9	9.4	13.1
" Heigl	ht, ,, ,,	6.6	6.6	10.1
,, Leng	th, 7 centra together	5.4	5.5	7.4
lst dorsal.	Greatest breadth	16.9	14.9	16.5
·· ··	" height	11.9	11.7	14.2
·· ··	Breadth, centrum	5.9	5.6	7.8
,, ,,	Height, "	5.4	5.0	6.6
,, ,,	Length, "	2.0	2.0	2.4
1st lumbar.	Greatest breadth	24.2	24.0	26.2
» »	" height	16.2	15.2	17.5
»» »»	Breadth, centrum	7.1	6.8	8.7
,, ,,	Height, "	5.9	5.8	8.0
,, ,,	Length, "	4.5	4.4	5.7
lst caudal.	Greatest breadth	20.1	20.9	22.3
» , ,,	" height	16.3	15.6	18.7
23 33	Breadth, centrum	7.7	7.1	9.4
,, ,,	Height, "	7.9	7.3	9.4
,, ,,	Length, ,,	5.4	5.1	6.6
Humerus.	Mean length	13.2	13.2	17.0
Radius.	30 30	14.2	13.3	15.7
Ulna.	22 22	12.3	11.0	13.1
NT	d (char	No. 45	No. 45	No. 45
Neural spine	e ends on vertebra	(Ca 14)	(Ca 14)	(Ca 14)
First vertebr	a with transverse process perforated	No. 38	No. 38	No. 39
by vertica	l foramen	(Ca 7)	(Ca 7)	(Ca 8)
T		No. 43	No. 43	No. 42
I ransverse I	processes end on vertebra	(Ca 12)	(Ca 12)	(Ca 11)
Prezygapopl	nysis first definitely separated on	No. 15	No. 15	No. 16
vertebra		(D 8)	(D 8)	(D 9)
* Cited fr	om Omura (1958).			

TABLE 31. COMPARISON OF SKELETONS OF 3 SPECIMENS FROM THE NORTH PACIFIC

portion of head becomes greater with growth of the body as stated elsewhere in this report.

In Fig. 23 are compared sizes of vertebrae of the specimens 61A and 56B, the latter cited from Omura, 1958. The former specimen is 17.1 m in body length and physically matured and the latter 12.4 m and sexually immature. Both were males and this figure shows, therefore, the growth of vertebral bones according to the growth of the whale body. As shown in the figure the growth is mostly attained in the regions of dorsal, lumbar, and anterior portion of caudal vertebrae.

Chevron bones (Fig. 24) Number of chevron bones of 61A and 61B is 18 and 17 res-

pectively, but in the former specimen the left lamina of the last is cartilage. In small bones in the anterior and posterior portions the right and left laminae are not united into a mass but separated. These are observed in nos. 1, 2, and from no. 12 onwards in both specimens.



Fig. 23. Measurements of vertebrae of black right whales in the North Pacific. 12.4 m male, sexually immature, and 17.1 m male, physically mature, are compared. Crossed line indicates the former and dotted the latter.

The numbers of chevron bones are subject to an individual variation. All right whales hitherto taken by special permits were counted of their numbers at the time of treating and the numbers (or pairs) varied from 12 to 18. In addition to



Fig. 24. Chevron bones of the specimens 61A (upper) and 61B (lower).

these there were also present 2-6 pairs of cartilages in the posterior portion.

In Table 32 are shown the measurements of each chevron bone of the both specimens.

Ribs (P1.XVI) Both specimens have 14 pairs of ribs. Bones of 61B are nearly complete and only the 13th of the right side is somewhat broken at its distal end. In the 61A specimen, however, 5 ribs in all are broken of their heads. In both specimens the first rib is single headed as well as from 9th onwards of 61B. The last pair is much smaller in 61B than in 61A.

In Table 33 are shown the measurements of each rib of the both specimens. Sternum (Fig. 25) There is a striking difference between sterna of the both specimens. The general shape does not differ greatly, but in size and in feature they are quite different. The greatest length of 61A is 711 mm whereas 524 mm in 61B, greatest breadth are 465 and 372 mm, and the thickness at middle measure 107 and 67 mm respectively. The weight of bone of 61A in dried condition is 7.9 kg against only 3.3 kg of 61B (Table 27). Thus the sternum of 61A is much larger and heavier than that of 61B, though there is only a slight difference in body length between both specimens.

NT-		61A			pIR	
INO.	Height	Breadth	Distance*	Height	Breadth	Distance*
1	(R 170	75	—	f R 139	61	
1	(L 138	65		L 145	46	
9	f R 211	142		∫ R 173	110	
4	L 237	186		l L 192	116	
3	329	207	219	323	98	215
4	347	262	226	350	231	231
5	347	196	222	334	222	227
6	345	191	231	318	162	213
7	256	183	212	249	161	195
8	230	181	219	224	182	202
9	196	173	227	216	161	216
10	161	165	211	189	153	221
11	135	138	202	166	136	209
19	f R 110	105		137	109	194
14	{L 111	99				
12	(R 80	78		f R 105	91+	—
15	L 92	85	_	lL 114	101	—
14	(R 52	56	_	f R 79	78	—
14	ί μ 59	66		L 81	79	—
15	(R 52	48		∫R 62	57	
10	L 44	42		L 58	61	
16	(R 39	46		(R 49	52	_
10	L 35	43	_	L 41	45	<u> </u>
17	(R 20	39		∫R 41	40	
1/	ίL 31	43		L 35	40	
10	(R 14	18				—
10	L Car.	Car.			_	

TABLE 32. MEASUREMENTS OF CHEVRON BONES

* Distance of right and left laminae at their superior margin (outside).

R: Right lamina, L: Left lamina. In these chevrons two laminae are not united into single bone, but separated.

Car: Cartilage.

Further the surface of bone of 61B is nearly smooth and only lower half of the outer surface is somewhat rough towards its margin. But in the case of 61A the bone has an appearance that a cupful small and rounded bony grains are scattered on the surface of both sides. This seems quite abnormal and is thought as pathological as in the case of malars and parts of vertebrae.

Hyoid (Fig. 26) The combined bone of basihyal and thyrohyals, which are fused completely in the both specimens, is very massive in 61A and slender in 61B, though they resemble in general shape. The wings of 61A are rather short and their distal

				ΤΛΡ	I F 32 A	AF A STID F	MENTS O	PIDS				
				IAB	LE 33. N	IEADUKE	MENTOC	KIBS	3			
			.9	IA					61B		ļ	
Rib No.		Right			Left			Right			Left	
	Length, straight	Length,] on curve d	Breadth listal end	Length straight	Length on curve	Breadth distal end	Length straight	Length on curve	Breadth distal end	Length straight	Length on curve	Breadth distal end
1	1,586	1,755	338	1,558	1,734	333	1,597	1,904	218	1,638	1,904	260
5	2,080	2,467	202	2,099	2,465	212	1,939	2,536	123	1,936	2,610	150
33	2,173	2,971	170	2,126	2,961	171	2,081	3,014	143	2,134	3,047	138
4	2,233	3,169	135	2,216	3,221	145	2,175	3,294	121	2,220	3,326	116
5	2,272	3,245	137	2,272	3,297	136	2,258	3,377	120	2,329	3,442	120
9	2,319	3,296	142	2,301	3,284	153	2,314	3,403	109	2,372	3,431	120
7	2,320	3,271	122	$2,283+^{1}$	3,234+1	139	2,258	3,237	90	2,292	3,304	88
œ	$2,254+^{1}$	$2,705+^{1}$	107	2,287	3, 172	126	2,178	3,111	82	2,178	3,103	68
6	1,951+1	2,178+10	95	2,168+1	3,019+1	97	2,113	2,928	62	2,102	2,896	58
10	2,038	2,806	63	$2,061+^{1}$	2,804+1	68	2,024	2,664	60	1,994	2,601	55
11	2,048	2,594	71	2,061	2,662	69	1,925	2,370	59	1,854	2,332	57
12	1,903	2,178	66	1,986	2,321	54	1,740	2,024	60	1,689	1,968	52
13	1,710	1,833	53	1,745	1,914	60	$1,126+^{21}$	1,164+		1,192	1,241	58
14	1,176	1,235	38	1,175	1,214	45	563	570	35	742	749	35
[(]	Head broker	i										
2)]	Distal end bi	roken.										

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ends are pitted and ridged abnormally and suggest that here are attached some cartilages. The surface of bone is smooth in 61B, but that of 61A is quite contrary and has an appearance similar to that of sternum. Omura (1964) places much



Fig. 25. Sternum of the specimens 61A (left) and 61B (right) ventral view.

	Measurements	61A	61B	Other 5 specimens1)
A.	Ankylosed bone of basihyal and thyrohyals			
	Overall length, on curve (mm)	824	978	770–930
	Straight length (mm)	805	907	740-900
	Greatest height ²⁾	26.6	19.9	20.5-24.9
	Height at center ²⁾	19.9	14.9	16.3-18.4
	Forward notch, depth ²	5.0	3.4	2.1 - 5.3
	Height at middle of wing, right ²⁾	14.9	9.7	11.8-13.8
	1 1 1 1 1 1 1 left ²)	14.3	9.2	12.2 - 13.7
	Thickness ,, ,, ,, right ²⁾	11.2	6.6	8.6- 9.8
	11 11 11 11 11 left ²)	11.7	7.0	8.5- 9.7
	Height at distal end, right ²⁾	16.7	12.7	12.4-19.1
	" " " " left ²	15.7	13.2	12.2-17.6
В.	Stylohyal			
	Total length, right ²	52.4	45.1	42.0-50.9
	u u left ²⁾	52.9	46.5	43.0-49.1
	Height at middle, right ³⁾	16.0	17.2	13.9-20.9
	" ", ", left ³)	15.8	16.5	15.7-19.0

TABLE 34. MEASUREMENTS OF HYOID BONES

1) Cited from Omura (1964)

2) Expressed as percentages against overall length of combined bone.

3) ", " " " length of stylohyal.

importance on the smoothness of bones while separating the genus *Eubalaena* from the genus *Eschrichtius* by means of hyoid bones. In this respect 61B agrees and 61A disagrees, but there is a ground to think that the latter is pathological.

In Table 34 are shown measurements of hyoid bones of the both specimens, comparing with those of 5 specimens reported by Omura (1964). From this table it is clear that 61A is more massive than others and 61B is somewhat slender compared with other specimens.

Another important characteristics of *Eubalaena glacialis* in the hyoid bones are the broader distal ends of wings and roughly cylindrical stylohyals (Omura, 1964).



Fig. 26. Hyoid bone of the specimens 61A and 61B. Upper figure shows the combined bone of basihyal and throhyals, and lower stylohyals. In both figures upper bone is the specimen 61A and lower 61B.

In these points the both specimens agree with other specimens.

Pelvic bone (Fig. 27) In both specimens the pelvic bones were secured with femurs and tibiae. The pelvic bone is an elongated bone and has a very short lateral process which ends to a tubercle, tuberculum laterale. The general form of the both specimens are similar, but those of 61A are more massive than those of 61B. The upper process, processus cranialis, is shorter in 61A than in 61B and the lower pro-

cess, processus caudalis, is somewhat curved outwards in the former specimen whereas nearly straight in the latter specimen.

The femur is a very light bone and sponge-like in structure in both specimens. The general shape is triangle in lateral view and the pointed side attaches to the pelvis at near the lateral tubercle. The another side is flat and roughly round in



Fig. 27. Pelvic bone (inner) and femur (outer) of the specimens 61A and 61B. Left side 61A and right side 61B.

TABLE 35.	MEASUREMENTS	OF	PELVIC	BONE	AND	FEMUR	(in mm)
			614			(51B

	617	ł	611	5
	Right	Left	Right	Left
Pelvic bone				
Overall length (straight)	527	543	518	523
Tip of T. l. to tip of P. cr.	120	113	153	145
, , , , , , P. ca.	450	442	421	439
Breadth of P. ca. at middle	94	88	67	72
Femur (cartilage removed)				
Length	176	167	192	189
Breadth at distal end, long	117	115	123	130
" " ", ", short	93	82	77	71
T. l. Tuberculum laterale.				

P. cr. Processus cranialis

P. ca. " caudalis

ventral view and here is attached a thick layer of cartilages. There present also tibia, an elongated cylindrical bone of cartilage of about 15 cm long and covered with thick capsule of connective tissue.

In Table 35 are shown the measurements of pelvic bones and femurs.

Scapula (Pl. XVII, Fig. 1) The scapula of the both specimens is similar in general shape to that of other specimens reported before. It is roughly symmetrically fan-shaped and the height is proportionally greater than that of balaenopterid whales.

The coracoid is almost lacking and the acromion is also rudimental, but the latter process is somewhat greater in 61A than in 61B. The upper border is rounded and the glenoid border presents an oval outline with the antero-posterior diameter is greater than the transverse.

In Table 36 are shown the measurements of scapula of the both specimens. *Humerus, Radius and Ulna* (Pl. XVII, Fig. 2) The humerus is short and constricted around the middle and the both epiphyses are united to the body, though linea epiphysialis is still visible in the both specimens. Radius and ulna are also short

	61	А	61]	В
Measurement	Right	Left	Right	Left
Greatest breadth, straight	1,631	1,590	1,414	1,447
" height	1,221	1,213	1,206	1,212
Outer edge, curved length	2,167	2,125	1,789	1,841
Thickness of outer edge :				
at anterior end	71	73	70	73
" middle	61	58	48	56
" posterior end	87	106	75	98
Length of acromion	60	60	28	26
Breadth of "	130	132	66	68
Breadth of glenoid fossa	382	383	408	409
Depth of """	356	351	370	368

TABLE 36. MEASUREMENTS OF SCAPULA

	6	1A	611	3
Measurement	Right	Left	Right	Left
Humerus				
Greatest length	673	669	691	697
Breadth at proximal end	526	534	481	491
", ", distal ",	364	373	375	384
Radius				
Length at middle	718	726	693	696
Breadth at proximal end	263	286	250	248
,, ,, distal ,,	512	511	489	488
Ulna				
Length at middle	631	623	578	580
Breadth at proximal end	249	261	275	264
", ", distal "	434	440	402	403

TABLE 37. MEASUREMENTS OF HUMERUS, RADIUS AND ULNA

and constricted towards the middle, much heavier in the latter. Their proximal epiphyses are ankylosed to the bodies, but the distal epiphyses are united only partly and some parts are remained unossified. The measurements of these bones are shown in Table 37.

Carpals and Phalanges (Pl. XVIII) The carpals are of no special feature. The formulae of phalanges for the 61A and 61B are $I_2 II_5 III_6 IV_5 V_3$ and $I_3 II_5 III_6 IV_4 V_4$ respectively. There is a slight difference in digits number between the both specimens, but this is thought of no special importance, being merely an individual difference.

The measurements of phalanges are given in Table 38.

			D • 1 /	51 2011	1			TO		
Measurem	nent		Right					Left		<u> </u>
	1	11	111	IV	V	1	11	111	IV	V
Length		0.00	0.50	00-	10-	1 = 0			224	
Ist phalan	ix 162	269	253	225	187	178	290	273	224	191
2nd ,,	163	272	342	214	157	167	286	292	211	164
3rd ,,		189	275	180	135		230	277	179	150
4th "		147	192	152			152	193	136	116
5th "		70	151	117			82	151	68	
6th "			108	<u> </u>				109		_
Proximal bre	eadth									
1st phalan	x 142	196	190	172	162	140	212	187	174	161
2nd "	84	162	184	131	117	95	167	176	127	117
3rd		126	166	90	67		135	158	91	75
4th		92	122	79			95	118	66	51
5th		52	95	52			57	95	40	
6th	_		64					59		
Distal bread	th		01					00		
lat pholon	ui vi 100	179	109	140	121	103	179	189	140	199
1st phalan	X 100	170	104	100	101	105 50	150	166	101	140
2nd "	55	141	175	102	90	00	107	100	71	00
ora "		105	129	/3	41		107	122	/1	59
4th "	—	70	102	59			73	98	44	34
5th "		31	73	34		-	34	70	27	
6th "	—		38			—		36		
			SI	PECIME	EN 61B					
			Right					Left		
Measurem	ent T	IT	<u> </u>	TV	v	Ţ			IV	$\overline{\mathbf{v}}$
Length	1		111	1.4	v	1			1.	•
lat a balan	172	950	052	100	176	171	945	944	012	102
ist phatan	x 175	230	233	140	167	1/1	240	277	215	103
2nd "	108	243	272	203	167	108	247	279	205	1//
3rd "	123	194	227	1/1	152	118	193	233	1//	158
4th "		153	183	134	119		155	188	139	124
5th "		120	145			-	106	155		_
6th "			57					29	—	
Proximal bre	adth									
lst phalan	x 145	195	164	156	167	135	193	171	165	169
2nd "	100	148	153	108	- 98	98	147	153	108	105
3rd ,,	63	121	144	75	62	63	123	143	75	64
4th "	_	79	105	53	43		85	105	55	44
5th "		47	73	_			54	74		
6th			39	_				39		_
Distal breadt	h									
1st phalan	x 116	157	158	123	113	107	158	157	125	115
2nd	70	134	153	220	- 10	68	186	159	20	£10
2110, ,, 2nd	, 0 90	07	110	60	59		100	112	60	56
4th	20	97 01	02	20	94 90	44	100 67	70	20	00
-run ,,		01	40	34	29		07	79	32	28
otn "		25	48				27	50		—

25

......

6th ,,

......

point

TABLE 38. MEASUREMENTS OF PHALANGES SPECIMEN 61A

TAXONOMIC CONSIDERATION

The body colour of the black right whales examined was black or slate-black with pure white patches of varying size on the ventral surface of the body in most specimens. Only two out of 13 specimens examined were entirely black. The colouration of the black right whales from the North Pacific, North Atlantic and southern hemisphere was already discussed by Omura (1958), refering reports by True (1904), Collett (1909), Andrews (1908), Matthews (1938) and Lonneberg (1906). He thought that there may be a similarity of colouration among whales from these oceans, and additional specimens we examined have supported this assumption. Collett (1909) describes that 20 per cent. of the 50 specimens captured in the course of the last three years (1906-1908 in the Hebrides) have been white-bellied (in the summary he says about 10 per cent, but this seems to be a missprint). But he classifies the colouration only into two categories, black and white-bellied, and their definition is not given. We can not, therefore, go farther to discuss about the frequency of occurrences of white-bellied whales from the both oceans. In the southern black right whale the presence of white patch on the ventral surface is also noted (Lonneberg, 1906, Matthews, 1938, Clarke, 1965).

No difference is present in the number of baleen plates between whales from the North Pacific and those from the southern hemisphere. But there is a slight difference in colouration of the baleen plates between North Pacific and North Atlantic. Andrews (1908) describes that in his Amagansett specimen the baleen, including both plates and bristles, was deep blue-black in colour, with the exception of the anterior portion, where for a distance backward of 18 inches, the bristles and extreme bases of the plates were pure white. Collett (1909) also reports that the baleen is black, both in the white-bellied specimens and in the black, though in some specimens a few of the foremost plates were white. On the contrary all of the baleen plates of our specimens are pure black or very dark bluish black in colour and the This has already been discussed by Omura (1958), based bristles nearly pure black. upon the specimens 56A and 56B, and since then no exception has been observed. Occurrence of such white baleen plate is rather doubtful in the southern right whale, judged from a few material available.

The bonnet and other callosities are the conspicuous characteristic of the black right whale, but their size and arrangement are subject to individual variation. The callosity which was present on the upper margin of the lip of the both sides in the specimen 68A is the most peculiar. Clarke (1965) reports an observation of a cow and calf of the southern right whale on the coast of Chile and describes that a large callosity was also present on the median line of the chin of the cow, in addition to the bonnet and other usual callosities. In our specimens none of them had any callosity on the mid-ventral line of the chin. He further describes that this median callosity is also seen in the figure by Gray in Dieffenbach's *Travels in New Zealand* (1843, Vol. II, Plate 1) as well as in Fig. 50 of Klumov (1962), and concludes that the presence or absence of the large median callosity on the chin is not likely to be of much significance among any differences which may eventually be shown to exist between the black right whales from the north and south. His conclusion may also be applied to the callosity on the margin of the lip in our specimen 68A, though we are not in favour of his observation of callosities shown in Fig. 50 of Klumov. They are on the lateral side of the chin, instead of median.

In the body proportions no significant difference has been observed among whales from the North Pacific, North Atlantic and the southern hemisphere, nor between those from east and west North Pacific as stated already.

As to the size of the body of the black right whale from different oceans Omura (1958) had assumed that the North Pacific whale may probably attains more larger body length than the North Atlantic whale. As stated before the average body length at which sexual maturity is attained is thought as 14.5–15.5 m in male and 15-16 m in female in the North Pacific whale. On the other hand Collett (1909) describes that the twelve females killed in 1907, in June and July, in the Hebrides, were all gravid. According to his table the sizes of these females are: 49 ft (14.9 m) 1, 48.5 ft (14.7 m) 1, 48 ft (14.6 m) 2, 47.5 ft (14.4 m) 2, 47 ft (14.3 m) 3, 46 ft (14 m) 1, 44.5 ft (13.5 m) 1, and 44 ft (13.4 m) 1. Thus all of them are below 15 m and the smallest is only 13.4 m. It is likely, therefore, that the average body length of the black right whales at sexual maturity is much larger in the North Pacific than in the North Atlantic. This conclusion, however, depends largely upon the reliability of the Collett's figure, because these were supplied from the manager, Capt. Carl Herlofsen, and were not measured by Prof. Collett himself. But Ruud (1937) states that fully grown northcaper (black right whale in the North Atlantic) is commonly between 45 and 50 feet (13.72–15.24 m), seldom more. It is clear, however, that a slight difference in the size of whale body, if any, is of little value in the taxonomic consideration.

For the southern right whale Matthews (1938) presents two occasions of female investigated at South Georgia. One was 15.23 m in length (Whale No. 1019) and the other 14.4 m (Whale No. 3560). According to him the former was lactating and in its ovaries there were in total 13 corpora lutea b and 9 very old. The latter was anoestrus and the ovaries were resting. They contained four old corpora lutea. This whale had been pregnant at least once before, judged from the mammary gland, which was involuted after functional activity. This will also suggest a slight differnece in body length at sexual maturity among whales from north and south, but no difinite conclusion will be drawn due to rather limited number of material avail-Chittleborough (1956) reports a sighting of a pair of southern right whales in able. Frenchman's Bay, close to Albany, Western Australia. This pair consisted of a female approximately 55 ft (16.76 m) in length and a calf. The cow, accompanied by a calf, observed by Clarke (1965) was estimated 45-50 ft (13.72-15.24 m) long. Gaskin (1968) gives 50 ft (15.24 m) as an average adult male at sexual maturity and 60 ft (18.29 m) at physical maturity for the southern right whale. These figures suggest that they may not differ greatly in length from those of the North Pacific.

In the shape of the skull as well as in its proportional length of various parts no distinction was noted between whales from the North Pacific and the North Atlantic.

Omura (1958) raised a few points of difference, but these were erased by new specimens obtained, as stated before. But the number of the dorsal vertebrae is of some significance. Among the North Atlantic specimens 15 individuals have 14 dorsals and one has 13 (See Omura's Table 11). There are no specimen which has 15 dorsals. But in the North Pacific whales, out of 13 specimens 8 have 14 dorsals and the rest 5 have 15, as shown in Table 30. The total number of vertebrae is 55–57 for specimens from the both oceans and no distinction between them is noted.

For the southern right whale no sufficient data is available for comparison. Only one thing we can describe here is the bipartite malar, which was found in the skull of the specimen 61A, was also described and illustrated for *Balaena australis* by Beneden and Gervais (1868–79).

As to the tropical discontinuity in the world distribution of black right whales, which separates the northern and southern whales, Clarke (1965) describes that it is not so complete as that shown in the chart by Townsend (1935), but we have no material yet to contribute to this problem.

SUMMARY

1. Studies of the black right whales in the North Pacific were carried out under special permits to take for scientific researches.

2. The body colour was black or slate-black in general, but 11 specimens out of 13 had white patches of different sizes on the ventral side of the body.

3. Bonnet and other callosities were present on all whales examined, including two fetuses. They were also noted on the corium as ridges, after the stratum coruneum was peeled off from the skin. It is possible, therefore, that they are congenital.

4. Body proportions showed no remarkable differences between whales from the North Pacific and North Atlantic, nor between those from east and west North Pacific.

5. Head becomes proportionally larger and tail shorter with the growth of the body.

6. A formula expressing relation between body length and body weight, based upon actual measurements, was developed. The black right whale is much heavier than the balaenopterid whales of the same length.

7. The brain is much smaller than in other cetaceans in proportion to the body weight.

8. No coecum was present, differing from the balaenopterid whales.

9. Seasonal distribution and movement were discussed, based on the sighting data by Japanese whale catchers, in relation to the oceanographic condition of the sea. Data for the southern right whales are also presented.

10. Calanus plumchrus and C. cristatus are the main diet of this species in the North Pacific.

11. Among whale lice *Cyamus ovalis* and *C. erraticus* are common, heavily infected on the bonnet and other callosities.

12. From a study of the reproductive organs it is probable that this species

in the North Pacific attains their sexual maturity at a body length of 14.5–15.5 m in male and 15–16 m in female. These lengths are thought a little higher than those in the North Atlantic.

13. Growth and age of this species were also studied in some extent.

14. An osteological study was made on two specimens. One had bipartite malars and others a shield on the supraoccipital bone. No specific distinction between whales from the North Pacific and North Atlantic is noted.

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PACI
NORTH
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WHALES
RIGHT
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APPE.

NORTH PACIFIC	68 A 63 B	15.2 m δ 15.4 m φ	· · · · · · · ·	al weight % of total weight % of total in kg weight in kg weight	16,375 33.70 18,197 29.19	20,467 42.15 26,352 42.28	4,769 9.82 8,499 13.63	1,126 2.32 2,756 4.42	470 0.97 993 1.60	870 1.79 1,223 1.97	1,505 3.10 2,352 3.78	530 1.09 750 1.20	250 0.51 410 0.66	6,036 12.40 8,406 13.48	291 0.60 280 0.45	288 0.59 440 0.71	396 0.81 600 0.96	197 0.40 253 0.41	33 0.06 20 0.03	4 0.008 7 0.01	202 0.41 250 0.40	629 1.29 650 1.04	2,520 5.19 3,970 6.37	195 0.40	8 0.01	- 520 0.83	1,282 2.65 1,408 2.26	940 1.93 887 1.42	
ES IN THE	61 C	15.1 m &		ight % of to kg weigh	,538 29.9	,021 41.6	,465 13.5	,920 3.4	,084 1.9	840 1.5	,137 3.8	,000 1.8	340 0.6	,482 13.5	235 0.4	308 0.5	540 0.9	385 0.7	7 0.0	-	165 0.3	465 0.8	,200 5.7	627 1.1	ł	423 0.7	,197 2.1	820 1.8	0 100 0
IGHT WHAL	~	r 07		% of total we weight in	32.83 16,	34.58 23	17.45 7,	5.32 1,	2.05 1	2.13	4.50 2,	2.95 1	0.48	13.22 7	0.55	0.44	1.10	0.42	0.14	0.02	0.46	1.64	5.62 3	0.05	1	1	1.71 1	1.92	11 00 001
BLACK R	62 I	14.7 m		weight 9 in kg	17,367	18, 290	9,229	2,814	1,083	1,124	2,378	1,5595)	253	6,993	290	235	580	222	72	13	244	868	2,970	24	1	1	1,499	1,015	100 01
IGHT OF	A	ot u	{	% of total weight	25.25	41.97	14.57	5.05	1.95	1.28	5.18	0.35	0.70	16.85	0.57	0.77	1.04	0.40	0.09	0.01	0.48	1.75	9.73	I	0.04]	2.00	1.97	100 00
LE I WE	62	14.1	[:	weight in kg	12,008	19,958	6,928	2,400	929	610	2,464	168	334	8,015	269	365	495	190	40	9	228	835	4,628		20		939	646	100 64
DIX TABI	B	ot u	, , ,	% of total weight	39.39	37.61	12.16	3.11	1.00	1.83	4.79	06.0	0.46	9.25	0.73	0.68	0.91	0.43	0.08	0.03	0.64	1.73	1				4.02	1.59	100 00
APPENI	66	12.6		weight in kg	11,390	10,875	3,517	006	289	529	1,385	260	133	2,675	212	196	262	124	23	6	185	500		ļ	ļ		1,164	460	110 00
	Whale no.	Body length and Sex			Meat	Blubber	Bone, Total weight ⁴⁾	Skull	Mandibles	Ribs ¹⁾	$Vertebrae^{2}$	Flippers	Scapulae	Viscera, Total weight	Heart	Lungs	Liver	Kidneys	Pancreas	Spleen	Stomach	Intestine	Tongue	Testes	Ovaries	Diaphragm	Others	Baleen plates	18)

Whale no.	62	C	63	V	63	C	61	В	61	A	Fetus of 63 A	Fetus of 63 B
Body length and Sex	16.1	то Ш	16.11	o+ E	16.41	л Ç	17.01	ъо Е	17.1	ъ Ч	218 cm 3	$270~\mathrm{cm}$ p
	weight in kg	% of total weight	weight in kg	weight in kg								
Meat	20,900	30.84	23,635	31.85	22, 527	28.70	21,102	32.09	20,540	30.55		
Blubber	27,117	40.00	29,464	39.70	33,940	43.24	24,926	37,90	24,755	36.82		
Bone, Total weight ⁴⁾	9,838	14.51	9,598	12.93	10,403	13.25	8,897	13.63	9,992	14.86		
Skull	2,929	4.32	3,041	4.10	2,986	3.80	2,160	3.28	2,340	3.48		
Mandibles	1,185	1.75	1,024	1.38	1,230	1.57	1,307	1.99	2,110	3.14		
Ribs ¹⁾	1,364	2.01	1,314	1.77	1,330	1.69	1,232	1.87	1,306	1.94		
Vertebrae ²⁾	2,708	3.99	2,724	3.67	3, 271	4.17	2,759	4.20	2,591	3.85		
Flippers	1,227	1.81	006	1.21	790	10.1	920	1.39	1,000	1.49		
Scapulae	405	0.60	580	0.78	780	0.99	440	0.66	600	0.89		
Viscera, Total weight	8,716	12.88	10,466	14.10	10,444	13.30	9,110	13.85	10,389	15.45		
Heart	343	0.51	310	0.42	350	0.45	broken		448	0.67		
Lungs	405	0.60	534	0.72	340	0,43	415	0.63	675	1.00		
Liver	665	0.98	640	0.86	680	0.87	580	0.88	615	0.91		
Kidneys	187	0.28	280	0.38	220	0.28	265	0.40	209	0.31		
Pancreas	34	0.05	25	0.03	26	0,03	34	0.05	26	0.04		
Spleen	с,	0.01	S	0.01	2	0.01	8	0.01	7	0.01		
Stomach	149	0.22	280	0.38	350	0.45	295	0.45	280	0.42		
Intestine	722	1.07	878	1.18	830	1.06	605	0.92	642	0.95		
Tongue	4,371	6.45	4,650	6.27	4,950	6.31	3,550	5.40	4,450	6.62		
Testes	860	1.21	Ι	ł	6	0.02	955	1.45	972	1.45		
Ovaries		1	8	0.01	l	1	-]]		
Diaphragm	1	I	600	0.76	505	0.77	617	0.99	550	0.74		
Others	975	1.50	2,306	3.10	2,082	2.65	1,898	2.89	1,448	2.15		
Baleen plates	1,198	1.77	1,066	1.44	1,185	1.51	1,725	2.62	1,563	2.32		
Total ³⁾	67,769	100.00	$74,229^{5}$	100.00	78,499	100.00	65,760	100.00	67,239	100.00	136	257
¹⁾ Sternum is	included.											
²⁾ Chevron an	d innomi	inate bones	are inclu	ded.								
³⁾ Blood and (other flui	d are not in	ncluded.									
4) Hyoid is in	cluded.											
5) Blubber of	flipper is	included.										
6) Weight of f	etus is no	ot included.										

Whale no. Bodv length and Sex				6 12.6	8B 0m Q						-	62/ 4.10 m	, +			
Points measurd→			Right			Lef	ىبر			Right			1	Le	ît	1
No. from anterior \downarrow	(2	60	4	-	5	3	(4	(2	3	(+	(–	5	3	4
10	32.5	20.5	3.5	9.5	I		I	ļ	31.5	21.0	3.5	7.5	26.0	17.5	3.5	7.0
20	52.5	38.5	6.5	9.5	56.0	41.0	6.5	7.5	61.0	45.5	7.0	8.0	54.0	40.0	6.5	8.5
30	72.5	56.5	9.5	6.5	74.0	58.0	11.0	5.5	95.5	79.0	12.0	8.5	87.5	71.0	10.0	17.0
40	85.5	70.5	12.0	8.0	88.0	72.0	1	8.0	125.5	109.0	16.0	26.0	119.5	103.0	14.5	21.0
50	96.0	80.5	13.0	8.0	96.5	79.0	13.0	7.5	158.0	141.0	17.5	18.0	155.5	138.0	16.5	16.0
60	102.0	86.5	14.0	6.5	104.0	88.5	13.5	8.0	181.5	161.5	18.5	18.5	179.5	160.0	18.0	19.0
70	108.0	93.0	13.5	5.5	107.0	92.0	14.5	8.0	196.0	171.0	19.0	22.0	196.0	174.0	18.5	21.0
80	111.0	96.0	14.5	6.5	110.0	96.0	13.5	6.5	207.5	183.5	19.5	21.5	206.0	181.5	19.5	22.0
06	115.0	97.0	15.5	5.0	112.0	96.0	14.0	6.0	212.5	191.5	20.0	22.5	217.5	193.5	19.5	18.5
100	115.0	96.0	16.0	5.5	116.0	0.06	15.0	6.0	223.0	200.0	22.0	22.0	222.5	196.5	21.0	20.0
110	114.5	96.5	15.5	7.0	114.0	97.0	14.5	8.5	224.0	201.0	21.0	20.0	223.0	196.0	21.5	20.5
120	112.0	95.5	17.0	6.5	113.0	97.0	16.0	6.5	222.0	197.5	23.5	20.5	221.5	196.0	22.0	21.0
130	112.5	95.0	16.5	6.5	113.0	98.0	16.0	7.0	213.5	187.0	21.0	21.0	225.5	203.0	21.5	21.5
140	109.5	92.5	1	6.5	I		I]	204.5	180.0	22.0	19.5	207.5	182.0	22.5	14.5
150	106.0	88.0	16.5	6.5	106.0	89.0	16.0	7.0	196.0	167.5	20.5	14.0	199.0	173.0	22.0	12.0
160	102.0	82.0	17.5	7.0	0.06	82.0	15.0	7.5	178.5	153.0	19.5	13.5	186.0	160.5	20.0	10.0
170	95.0	77.0	17.0	8.0	96.0	79.0	14.5	8.0	161.0	138.0	20.0	12.0	164.5	148.0	20.0	13.5
180	87.5	70.0	15.0	8.5	86.5	69.5	13.5	8.5	145.5	122.0	16.5	7.0	146.5	124.5	17.5	8.0
190	79.5	63.0	13.5	6.5	71.5	54.5	12.5	7.0	128.0	106.5	16.0	6.5	131.5	110.5	15.5	5.0
200	66.0	51.0	12.0	9.0	64.5	47.5	11.0	10.0	101.5	83.5	15.0	6.5	106.5	88.5	15.0	5.0
210	48.5	31.5	9.0	7.5	36.0+		7.0	I	65.5	52.0	10.0	6.5	69.5	53.5	11.5	6.5
220	31.5		2.0	7.0	31.0	I	2.5	3.0	16.0+	16.0+	1.5	7.5	35.5	24.0	5.0	7.5
230	I		1		1				1	ł	1			I		١
240	I	ł	1	1		1	}	ļ	1	Ì	1		I	I	ł	١
250	ļ	ł	ļ	l	I]	ļ	ļ	l	١	1	I	1	l	l	١
260	1	ł	ł	1	I	I	1	ļ	1	1	1	ł	ļ	İ		1
Number of baleen plates	·	23	4			236				234				237		

Whale no.				621	m							61	C			
Body length and Sex				14.70	б Ш							15.10	ко Ш			
Points measured→		Rig	at	ſ		Icf		1		Right				Left		
No. from anterior (Ţ	2	3	4	. –	7	33	4	ļ	2	3	4	(5	3	(4
10	34.5	23.5	3.5	7.0	32.0	21.5	4.0	8.5	14.5 +	12.0	3.5	9.5	26.0	15.0	3.0	11.0
20	72.5	57.5	8.0	27.5	62.5	48.0	7.5	31.5	48.0	35.0	7.0	14.0]	1	I	
30	119.0	0.06	14.0	31.0	100.0	84.0	11.5	28.5	79.0	64.0	13.0	12.5	92.0	76.0	12.5 +	34.0
40	145.5	129.0	18.5	27.5	136.0	119.0	16.5	27.0	112.5	97.5	18.0	26.0	122.0	107.5	18.0	36.5
50	168.5	151.0	20.0	30.5	159.5	141.0	20.0	29.5	136.0	121.5	19.5	34.0	151.0	134.0	19.5	37.5
60	186.0	168.0	21.0	29.0	176.5	157.5	20.5	31.5	161.5+	145.0	20.0	26.5	174.0	157.5	21.0	24.5
70	201.5	181.0	21.5	28.5	190.5	173.0	21.5	35.0	179.0 +	163.5	20.0	24.0	186.0	169.5	21.0	25.5
80	211.0	191.0	22.5	29.0	210.5	188.0	22.0	30.5	191.0	173.5	20.0	24.0	191.5 +	174.0+	20.0	23.5 +
90	223.0	201.5	22.5	28.5	218.0	195.5	22.0	33.0	199.0	180.5	20.0	19.5 +	201.5	181.5	21.0	23.0
100	227.5	206.5	23.0	28.5	225.0	202.0	23.0	29.5	204.0+	185.0	20.5	23.5	205.0	184.5	21.0	26.0
110	232.5	207.5	24.0	32.5	229.5	205.0	24.0	34.0	206.0	185.0	21.5	29.5	207.5	186.5	22.0	28.5
120	232.5	204.5	24.5	32.5	229.0	205.5	24.0	29.5	205.5	185.0	22.0	25.5	205.5	184.5	22.5	27.0
130	232.5	206.0	24.5	27.0	228.5	203.5	25.5	36.0	205.0	182.5	22.5	29.5	202.5	180.0	22.5	31.0
140	226.5	201.0	24.5	29.5	213.0	198.5	25.5	38.5	201.0	178.5	23.0	24.5	197.5	176.5	23.5	29.0
150	220.0	196.0	24.5	32.0	225.5	200,0	24.5	34.0	192.5	172.0	22.5	28.5	197.5	175.0	23.0	28.5
160	214.0	190.0	24.0	34.0	221.0	190.0	25.0	38.5	184.5 +	165.0	21.0	27.5	178.0	157.0	22.0	25.5
170	202.0	179.0	23.5	36.0	204.0	181.0	25.0	34.0	171.0	149.0	23.0	31.0	159.5	140.5	21.0	26.5
180	192.5	169.0	22.0	28,0	192.5	170.5	23.5	29.5	150.0	130.0	19.5	38.0	141.0	120.5	19.5	32.0
190	181.5	157.5	23.0	20.0	182.0	160.5	22.5	28.5	132.0	115.5	18.5	38.0	125.0	107.5	20.0	30.5
200	167.5	145.0	21.0	22.5	169.0	146.0	21.5	28.5	115.5	99.5	17.5	24.5	108.5	0.06	15.5	23.5
210	152.5	130.5	23.5	21.0	153.0	132.0	24.5	23.0	94.5	80.5	17.0	12.5	75.5+	63.0	14.0	14.0
220	137.0	118.0	19.0	19.5	136.5	117.5	18.5	20.5	47.0+	33.5+	10.5]	34.5	24.0	6.5	9.5
230	121.5	104.0	17.0	20.0	123.0	105.5	19.5	20.0	1	1	I	I]	1	1	
240	96.5	83.0	15.0	16.0	102.5	86.0	17.5	15.5	I	I	1	1	I	1	1	1
250	62.5	52.0	9.0	14.0	66.0	54.5	12.0	15.0	ł	ļ]	1	Ι	1	ſ	ł
260	31.5	20.5	5.0	7.0	39.5	28.5	7.0	0.0	1	F		I	ł	I	ĺ	
Number of				2												
baleen plates		26	Z			268	∠ L4			230				221		

OMURA, OHSUMI, NEMOTO, NASU AND KASUYA

Whale no.		6	3A					63]	8					62(- 3	
Body length and Sex		15.2() m J					15.40	0+ E					16.10	₹0 u	
Points measured \rightarrow			eft	I		Rig	ht			Le	Ĥ	1		Rig	ht	(
No. from anterior \downarrow	[2	3	4	[-	2	3	4	l-	2	3	4	(2	3	, 4
10	34.5	21.0	4.9	9.0	30	22	4.7	10	30	26	5.5	15	37.5	26.0	5.0	13.5
20	70.0	56.5	10.4	13.0	63	55	9,0	19	72	56	8.5	18	71.5	58.5	10.5	22.5
30	106.5	92.0	15.5	16.5	103	92	13.5	18	104	93	12.0	16	117.5	102.0	17.0	30.0
40	145.5	129.5	19.0	8.0	147	123	16.5	19	146	129	17.0	18	156.5	141.5	21.0	29.5
50	169.0	151.5	22.0	8.0	173	152	19.5	19	175	160	20.0	19	187.0	169.0	23.0	26.5
60	183.5	165.5	23.0	4.5	196	176	21.0	17	198	179	20.5	16	217.0	197.5	24.5	27.0
70	209.5	191.0	24.5	6.5	212	191	21,5	20	214	192	24.0	18	232.0	211.0	25.0	34.0
80	220.0	201.0	25.0	6.5	223	202	22.0	21	222	206	21.5	18	252.0	230.0	25.5	28.5
06	224.5	206.0	25.0	7.0	232	208	24.5	20	231	210	24.5	19	256.0	236.0	26.0	32.0
100	227.5	207.0	27.0	9.5	237	214	24.0	17	237	213	24.5	17	256.0	238.0	26.5	33.0
110	233.5	211.0	30.5	5.0	237	218	24.5	18	238	213	24.5	17	259.5	236.0	27.5	28.0
120	229.5	207.0	29.5	5.0	237	218	25.0	15	239	217	25.0	17	255.0	232.5	27.5	36.0
130	226.5	205.0	32.0	8.0	234	211	25.0	11	229	209	26.5	18	248.5	223.0	28.5	34.0
140	219.5	198.5	31.5	7.5	223	200	17.0	10	221	201	27.0	16	240.5	218.0	27.5	31.0
150	202.5	181.0	28.5	15.0	218	200	26.5	14	212	194	26.0	17	226.5	202.0	28.5	27.0
160	186.5	166.5	27.5	5.5	206	184	26.5	14	193	175	23.5	15	210.5	189.0	26.0	31.5
170	169.0	149.0	28.0	10.0	179	161	23.0	7	191	170	23.5	14	196.0	175.5	25.0	28.5
180	149.5	131.0	25.0	4.5	162	145	20.5	17	175	155	22.0	17	183.0	161.0	24.5	28.0
190	129.5	113.0	24.5	10.5	145	130	21.5	13	157	136	21.0	12	162.5	144.0	21.5	28.5
200	105.0	90.5	21.0	5.0	121	110	20.5	12	139	124	21.5	13	143.0	125.0	20.0	24.0
210	56.5	45.5	13.5	12.5	ļ		ł]	117	100	20.0	14	106.5	91.0	16.0	6.5
220	16.0	7.5	1.0	3.0	92 +	80	17.5	11	6	76	17.0	10	60.5	44.5	12.0	4.5
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Number of baleen plates	I	λ: 220,	L: 222			23(6			23]				240		

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		Let	ц с ц	(,		Righ	ıt		+	Ĕ	eft	ĺ		Rig	pt c	I
•	-	2	33	4	`		5	ŝ	4	、 -	2	ŝ	4	1	5	33	4
	38.5	26.5	6.0	13.5	0.7	31+	23	4.0	12	29 +	28	4.3	9	29+	25	5.0	10
	70.5	58.0	0.0	30.0	Ű	55+	55	10.0	5	67 +	64	9.0	15	+99	56	10.0	19
-1	18.0	103.5	15.0	31.5	I	33+	94	17.0	28	112 +	107	16.0	22	117 +	105	16.0	25
Ξ	59.0	144.0	20.0	27.5	1	$^{44+}$	136	19.5	16	166 +	153	20.0	18	157 +	147	19.5	29
	97.0	179.0	22.0	26.0	31	84+	175	21.0	25	194 +	184	22.0	31	+961	185	22.5	33
53	26.5	206.0	26.0	26.0	2]	+01	197	23.5	32	214+	204	22.0	28	222 +	212	24.0	34
5	41.0	219.5	24.5	26.5	22	25+ 5	213	23.5	27	230 +	222	23.0	23	241 +	231	25.0	29
21	51.0	229.0	24.5	30.0	53	36+ 5	223	24.0	24	234 +	223	24.0	21	255 +	251	25.5	31
2	58.5	237.0	26.5	32.5	3	+ 09	235	24.0	25	245 +	234	25.0	21	272 +	265	$23.5 \pm$	23
6	59.0	237.5	26.5	29.0	2	⁴⁰⁺	229	25.0	32	245 +	233	25.0	27	278 +	272	22.0+	28
5	58.0	235.5	28.0	31.0	24	+ 17 + 17	240	26.0	29	248 +	238	26.5	29	281 +	277	26.5	24
5	52.5	229.0	28.5	34.0	2	+8#	237	27.0	21	233 +	225	27.0	25	280 +	276	25.0	27
5	49.5	226.5	28.5	33.5	3	35+	227	28.0	27	244 +	237	27.0	21	272 +	268	23.5 +	25
2	45.0	222.0	29.0	26.5	5	25+ 5	213	26.5	25	218 +	213	25.0	23	272 +	263	24.0	27
2	23.5	203.5	29.0	34.0	2()8+	198	25.5	21	191 +	181	14.5	18	255 +	245	27.5	28
2	16.0	193.5	27.5	28.5	¥	33+	171	24.5	20	172 +	163	24.0	12	246 +	238	27.0	24
1	96.5	173.0	25.0	37.0	I	53+	154	25.0	14	146 +	139	24.5	15	236 +	230	27.0	19
н	81.0	158.5	23.5	30.5	Ë	34+	127	23.5	17	118 +	111	21.5	15	214 +	204	26.0	25
1	62.0	142.5	21.0	29.0	Ξ	17+	111	17.0	22	86+	76	17.0	9	198 +	187	26.0	28
1	43.0	125.5	19.5	22.0		70+	62	11.0	14	47 +	37	9.0	2	170 +	161	25.0	34
1	11.0	97.0	19.5	16.5		35 +	25	4.0	11	28+	22	2.0	ŝ	152 +	145	22.5	30
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	18.5	7.0	1.5	8.0	,	-	[I	-		Ι	I	107 +	102	18.5	16
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OMURA, OHSUMI, NEMOTO, NASU AND KASUYA
Whale no.		63(73					19	В					61 A		
Body length and Sex	I	6.401	∿ я					17.00)m o∱					$17.10 \mathrm{m}$	٣0	
Points measured \rightarrow		Lef	,	1		Rig	at		I	J.	eft		i	Right		1
No. from anterior \downarrow		5	3	(4	(5	3	4	(2	3	4	(2	3	4
10	1			1	32.0	17.5	4.8	17.0	29.9	17.0	5.3	19.8	45.0 +	34.5	6.5	25.0
20	ļ	1]	ł	78.5	56.5	9.2	34.5	77.5	61.4	9.4	30.8	94.0	79.5	12.5	44.5
30	I	1			136.0	118.5	15.0	44.5	143.5	119.5	16.0	33.0	154.0	137.0	20.0	45.0
40	156 +	143	8.0	31	186.5	165.5	19.5	36.5	185.0	165.5	19.5	29.5	204.0	186.0	23.0	51.5
50	186 +	176	23.0	28	227.5	205.0	22.0	38.5	219.5	199.0	22.5	23.5	234.5	218.5	25.5	55.5
60	212 +	204	25.0	37	246.0	224.5	24.0	22.0	233.0	209.5	24.0	25.0+	252.5	231.0	24.5	59.5
70	235 +	226	26.0	37	253.0	227.0	25.0	38.0	257.5	232.0	24.5	37.5	270.5	242.5	25.5	43.0
80	260 +	250	25.0	31	268.5	242.5	25.5	40.0	268.5	244.0	25.5	43.0	281.0	258.0	25.5	45.5
90	270 +	265	26.0	33	280.0	251.5	25.5	52.5	271.0	245.5	26.0	40.5	287.5	264.0	27.0	53.5
100	277 +	270	26.0	21	280.0	250.5	26.5	44.0	280.0	251.0	26.5	44.5	289.0	265.0	27.0	52.5
110	280 +	272	26.0	20	283.5	254.5	26.5	54.0	280.5	250.0	27.0	51.5	283.0	260.0	27.0	55.5
120	275 +	273	27.5	21	279.5	248.0	27.5	48.5	281.0	250.0	27.5	41.0	270.5	246.0	27.5	61.0
130	270 +	265	27.0	21	274.5	242.0	29.0	42.0	280.0	250.5	27.0	50.5	252.0	231.5	28.0	44.5
140	266 +	261	28.0	27	272.0	236.0	28.5	48.5	277.5	246.5	28.0	47.5	239.5	215.5	27.5	51.5
150	256 +	249	28.0	24	258.5	228.0	27.0	50.0	267.0	236.5	28.5	52.0	193.0	169.5	24.5	38.5
160	245 +	239	27.5	23	250.0	219.5	27.0	38.0	256.0	224.5	29.0	45.5	169.0	146.0	24.5	33.5
170	230 +	225	27.5	14	232.0	199.5	27.0	32.5	241.0	213.5	29.0	39.5	152.0	130.5	23.0	28.0
180	206+	196	22.0	30	204.0	174.0	26.0	45.0	225.0	196.0	29.5	42.5	118.5	98.0	19.5	20.5
190	203 +	199	26.0	30	183.5	156.5	25.5	37.0	196.5	169.5	27.0	22.0+	64.5 +	48.5 +	14.0	I
200	171 +	165	24.5	21	164.5	139.5	24.5	32.5	178.0	148.5	27.0	35.5+	1	1	}	ļ
210	143 +	137	22.0	28	I45.0	124.5	23.5	27.5	156.5	133.5	25.0	32.0	ł	I	ł	I
220	133 +	127	21.5	18	111.5	95.0	21.5	6.0	135.0	118.5	24.0	11.5			ł	I
230	107 +	93	18.0	11	66.0	50.0	15.5	15.5	97.0	79.0	18.0	11.0	1	ļ	١	١
240	64+	56	13.5	10	I]]	I	ł			I	ļ	ana an]]
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260	1]	ļ	}]]	1		I	I	l	1]
Number of baleen plates		24.	2			24(_			2	£5		H	λ : 213, L	219	
-					,											

¹⁰ From base to tip of baleen plate along lateral edge.
²⁰ From gum line to tip of baleen plate along lateral edge.
³⁰ Width of baleen plate at gum line along anterior surface (In 68A and B, this measurement is made by deformed way, see text).
⁴⁰ Length of bristles beyond the tip of baleen plate.

73

BLACK RIGHT WHALES

APPENDIX TABLE III. MEASUREMENTS OF VERTEBRAE OF THE SPECIMENS 61A AND 61B

(1) Specimen 61A

No. breadth height Breadth Height Length Breadth Height 1 C 1 845 498 454 $\left\{ \begin{array}{c} R & 336 \\ L & 339 \\ 3 & 3 \\ 3 & 3 \\ 4 & 4 \\ 5 & 5 \\ 5 & 5 \\ 6 & 6 \\ 6 & 548 + \\ 7 & 7 & 606 \\ 9 & 2 \\ 9 & 918 \\ 606 \\ 9 & 2 \\ 9 & 918 \\ 606 \\ 9 & 2 \\ 9 & 918 \\ 606 \\ 9 & 2 \\ 9 & 918 \\ 606 \\ 9 & 2 \\ 9 & 918 \\ 606 \\ 9 & 2 \\ 9 & 918 \\ 606 \\ 9 & 2 \\ 9 & 7 \\ 7 & 7 \\ 606 \\ 10 & 3 \\ 804 \\ 711 \\ 309 \\ 272 \\ 11 \\ 4 \\ 7 \\ 7 \\ 10 \\ 13 \\ 804 \\ 711 \\ 309 \\ 272 \\ 12 \\ 14 \\ 7 \\ 7 \\ 17 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ $	Serial	Vertebral	Greatest	Greatest		Centrum		Neural	canal
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	No.	No.	breadth	height	Breadth	Height	Length	Breadth	Height
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$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	3		}			0.5.4		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	4		545			274		
66 $548+$ (29)77606 319 292(56)2071668D1862607 303 273104210160929186662972721212111150103804711309276145221142114735730357286158228126125695733302282164222124136686763302281170222121147717590+30428618020912315875477931229218620111916978078832429619420612517108387633382962022051301811886748350290206198127191298375635828821120312420131,07676335928721620312621141,1647843633002281931282321,2938713623232311961282431,310877365348242192120254 <t< td=""><td>5</td><td>5</td><td></td><td>J</td><td></td><td></td><td></td><td></td><td></td></t<>	5	5		J					
77606319292 J (56)2071668D 186260730327310421016092918666297272121211150103804711309276145221142114735730357286158228126125695733302282164222124136686763302281170222121147717590+30428618020912315875477931229218620111916978078832429619420612517108387633382962022051301811886748350290206198127191298375635828821120312420131,07676335928721620312621141,16478436328222220112722L11,2348263633002281931282321,2338713623232311961282431,310877365348242<	6	6		548 +			(29)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	7		606	319	292) (56)	207	166
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	D 1	862	607	303	273	104	210	160
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114735730357286158228126125695733302282164222124136686763302281170222121147717590+30428618020912315875477931229218620111916978078832429619420612517108387633382962022051301811886748350290206198127191298375635828821120312420131,07676335928721620312621141,16478436328222220112722L11,2348263633002281931282321,2938713623232311961282431,3108773653482421921202541,360897372358263195972871,286874383361268180952981,215885389366278161963091,144854389384	10	3	804	711	309	276	145	221	142
125695 733 302 282 164 222 124 136666763 302 281 170 222 121 147717 $590+$ 304 286 180 209 123 158 754 779 312 292 186 201 119 169780 788 324 296 194 206 125 1710 838 763 338 296 202 205 130 1811 886 748 350 290 206 198 127 1912 983 756 358 288 211 203 124 2013 $1,076$ 763 359 287 216 203 126 2114 $1,164$ 784 363 282 222 201 127 22L1 $1,234$ 826 363 300 228 193 128 232 $1,293$ 871 362 323 231 196 128 243 $1,310$ 877 365 348 242 192 120 254 $1,360$ 897 372 356 259 197 114 265 $1,286$ 874 383 361 268 180 95 298 $1,215$ 894 377 358 263 <	11	4	735	730	357	286	158	228	126
136 686 763 302 281 170 222 121 147 717 $590+$ 304 286 180 209 123 158 754 779 312 292 186 201 119 169 780 788 324 296 194 206 125 1710 838 763 338 296 202 205 130 1811 886 748 350 290 206 198 127 1912 983 756 358 288 211 203 124 2013 $1,076$ 763 359 287 216 203 126 2114 $1,164$ 784 363 282 222 201 127 22L1 $1,234$ 826 363 300 228 193 128 232 $1,293$ 871 362 323 231 196 128 243 $1,310$ 877 356 348 242 192 120 254 $1,360$ 897 372 358 263 195 97 287 $1,286$ 874 383 361 268 180 95 298 $1,215$ 885 389 366 278 161 96 309 $1,144$ 854 389 384	12	5	695	733	302	282	164	222	124
147 717 $590+$ 304 286 180 209 123 15 8 754 779 312 292 186 201 119 16 9 780 788 324 296 194 206 125 17 10 838 763 338 296 202 205 130 18 11 886 748 350 290 206 198 127 19 12 983 756 358 288 211 203 124 20 13 $1,076$ 763 359 287 216 203 126 21 14 $1,164$ 784 363 282 222 201 127 22 L 1 $1,234$ 826 363 300 228 193 128 23 2 $1,293$ 871 362 323 231 196 128 24 3 $1,310$ 877 365 348 242 192 120 25 4 $1,360$ 897 372 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 885 389 384 281 151 104 31 10 $1,023$ 830 393 404 275 127 90 33 2 <t< td=""><td>13</td><td>6</td><td>686</td><td>763</td><td>302</td><td>281</td><td>170</td><td>222</td><td>121</td></t<>	13	6	686	763	302	281	170	222	121
158 754 779 312 292 186 201 119 16 9 780 788 324 296 194 206 125 17 10 838 763 338 296 202 205 130 18 11 886 748 350 290 206 198 127 19 12 983 756 358 288 211 203 124 20 13 $1,076$ 763 359 287 216 203 126 21 14 $1,164$ 784 363 282 222 201 127 22 L 1 $1,234$ 826 363 300 228 193 128 23 2 $1,293$ 871 362 323 231 196 128 24 3 $1,310$ 877 365 348 242 192 120 25 4 $1,360$ 897 372 358 248 201 114 26 5 $1,333$ 902 372 366 259 197 114 27 6 $1,325$ 894 377 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 855 389 366 278 161 96 30 9 $1,144$	14	7	717	590 +	304	286	180	209	123
169780788 324 296 194 206 125 17 10 838 763 338 296 202 205 130 18 11 886 748 350 290 206 198 127 19 12 983 756 358 288 211 203 124 20 13 $1,076$ 763 359 287 216 203 126 21 14 $1,164$ 784 363 282 222 201 127 22 L 1 $1,234$ 826 363 300 228 193 128 23 2 $1,293$ 871 362 323 231 196 128 24 3 $1,310$ 877 365 348 242 192 120 25 4 $1,360$ 897 372 358 248 201 114 26 5 $1,333$ 902 372 366 259 197 114 27 6 $1,325$ 894 377 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 885 389 366 278 161 96 30 9 $1,144$ 854 389 384 281 151 104 31 10 </td <td>15</td> <td>8</td> <td>754</td> <td>779</td> <td>312</td> <td>292</td> <td>186</td> <td>201</td> <td>119</td>	15	8	754	779	312	292	186	201	119
17 10 838 763 338 296 202 205 130 18 11 886 748 350 290 206 198 127 19 12 983 756 358 288 211 203 124 20 13 $1,076$ 763 359 287 216 203 126 21 14 $1,164$ 784 363 282 222 201 127 22 L 1 $1,234$ 826 363 300 228 193 128 23 2 $1,293$ 871 362 323 231 196 128 24 3 $1,310$ 877 365 348 242 192 120 25 4 $1,360$ 897 372 358 248 201 114 26 5 $1,333$ 902 372 366 259 197 114 27 6 $1,325$ 894 377 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 885 389 366 278 161 96 30 9 $1,144$ 854 389 384 281 151 104 31 10 $1,085$ 838 393 393 276 121 86 32	16	9	780	788	324	296	194	206	125
18 11 886 748 350 290 206 198 127 19 12 983 756 358 288 211 203 124 20 13 $1,076$ 763 359 287 216 203 126 21 14 $1,164$ 784 363 282 222 201 127 22 L 1 $1,234$ 826 363 300 228 193 128 23 2 $1,293$ 871 362 323 231 196 128 24 3 $1,310$ 877 365 348 242 192 120 25 4 $1,360$ 897 372 358 248 201 114 26 5 $1,333$ 902 372 366 259 197 114 27 6 $1,325$ 894 377 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 885 389 366 278 161 96 30 9 $1,144$ 854 389 384 281 151 104 31 10 $1,085$ 838 393 393 276 108 90 34 3 955 801 391 393 276 121 86 35 4	17	10	838	763	338	296	202	205	130
191298375635828821120312420131,07676335928721620312621141,16478436328222220112722L11,2348263633002281931282321,2938713623232311961282431,3108773653482421921202541,3608973723582482011142651,3339023723662591971142761,325894377358263195972871,286874383361268180952981,215885389366278161963091,14485438938428115110431101,0858383933932781389532Ca11,0238303934042751279033298379538338927610890343955801391393276121863548287713893882689689365731736397<	18	11	886	748	350	290 -	206	198	127
20 13 $1,076$ 763 359 287 216 203 126 21 14 $1,164$ 784 363 282 222 201 127 22 L 1 $1,234$ 826 363 300 228 193 128 23 2 $1,293$ 871 362 323 231 196 128 24 3 $1,310$ 877 365 348 242 192 120 25 4 $1,360$ 897 372 358 248 201 114 26 5 $1,333$ 902 372 366 259 197 114 27 6 $1,325$ 894 377 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 885 389 366 278 161 96 30 9 $1,144$ 854 389 384 281 151 104 31 10 $1,085$ 838 393 393 278 138 95 32 Ca1 $1,023$ 830 391 393 276 108 90 34 3 955 801 391 393 276 121 86 35 4 828 771 389 388 268 96 89 36 5 731 <td>19</td> <td>12</td> <td>983</td> <td>756</td> <td>358</td> <td>288</td> <td>211</td> <td>203</td> <td>124</td>	19	12	983	756	358	288	211	203	124
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	13	1,076	763	359	287	216	203	120
22L11,234826363300228193128 23 21,293871362323231196128 24 31,310877365348242192120 25 41,360897372358248201114 26 51,333902372366259197114 27 61,32589437735826319597 28 71,28687438336126818095 29 81,21588538936627816196 30 91,144854389384281151104 31 101,08583839339327813895 32 Ca11,02383039340427512790 34 395580139139327610890 34 395580139139327612186 35 48287713893882689689 36 57317363973962739579 37 66637073963982698559 38 76006794103912657650	21	14	1,164	784	363	282	222	201	127
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23	2	1,293	871	362	323	231	196	128
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26 5 $1,333$ 902 372 306 239 197 114 27 6 $1,325$ 894 377 358 263 195 97 28 7 $1,286$ 874 383 361 268 180 95 29 8 $1,215$ 885 389 366 278 161 96 30 9 $1,144$ 854 389 384 281 151 104 31 10 $1,085$ 838 393 393 278 138 95 32 Ca 1 $1,023$ 830 393 404 275 127 90 33 2 983 795 383 389 276 108 90 34 3 955 801 391 393 276 121 86 35 4 828 771 389 388 268 96 89 36 5 731 736 397 396 273 95 79 37 6 663 707 396 398 269 85 59 38 7 600 679 410 391 265 76 50	25	4	1,360	897	372	358	248	201	114
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2/	6	1,325	894	3//	308	203	195	97
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30 91	9 10	1,144	034	303	202	201	131	95
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1,005	000	300	404	270	107	00
33 2 983 793 383 389 276 108 90 34 3 955 801 391 393 276 121 86 35 4 828 771 389 388 268 96 89 36 5 731 736 397 396 273 95 79 37 6 663 707 396 398 269 85 59 38 7 600 679 410 391 265 76 50	32	Cal	1,023	830	393	404	2/5	12/	90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33	2	985	795	201	202	2/0	108	90
35 4 626 771 369 366 266 90 65 36 5 731 736 397 396 273 95 79 37 6 663 707 396 398 269 85 59 38 7 600 679 410 391 265 76 50	34 25	3	828	771	391	288	270	06	80
36 3 731 736 337 336 273 35 75 37 6 663 707 396 398 269 85 59 38 7 600 679 410 391 265 76 50	35	- 1 5	731	736	303 807	306	200	90	79
38 7 600 679 410 391 965 76 50	30	5	663	707	396	308	275	95 85	59
	32	7	600	679	410	300 801	205	76	50
39 8 567 651 404 390 260 62 44	39	, 8	567	651	404	390	260	62	44
40 9 520 619 405 390 272 57 43	40	9	520	619	405	390	272	57	43
41 10 479 572 415 393 246 33 33	41	10	479	572	415	393	246	33	33
42 11 430 538 402 402 234 28 28	42	11	430	538	402	402	234	28	28
43 12 389 486 380 379 225 13 14	43	12	389	486	380	379	225	13	14
44 13 377 443 354 376 228 6 6	44	13	377	443	354	376	228	6	6

Continued . . .

BLACK RIGHT WHALES

Serial	Vertebral	Greatest	Greatest		Centrum		Neural	canal
No.	No.	breadth	height	Breadth	Height	Length	Breadth	Height
45	14	348	384	322	333	182	10	8
46	15	308	309	282	300	162	_	_
47	16	265	263	_	<u> </u>	143		
48	17	235	226		_	127		_
49	18	198	195		_	114		
50	19	196	173			107		
51	20	176	155	_	_	97		_
52	21	158	135	_	_	88		_
53	22	143	117			78	_	_
54	23	122	96	_	_	68		
55	24	95	78	_		62	_	_
56	25	63	55		_	63		

(2)	Specimen	61B
	•	

Serial	Vertebral	Greatest	Greatest		Centrum		Neural	canal
No.	No.	breadth	height	Breadth	Height	Length	Breadth	Height
1	G 1	849	513	490	(R 348 L 347			
2	2		563					
3	3		1					
4	4					286		
5	5		619+					
6	6					(28)		
7	7		J	300	275) (60)	208	157
8	D 1	783	615	294	262	106	205	178
9	2	801	657	294	264	114	201	162
10	3	750	700	304	274	134	213	148
11	4	750	734	303	285	143	210	138
12	5	739	733	312	266	150	211	135
13	6	741	749	310	266	157	216	137
14	7	745	768	312	266	165	214	133
15	8	765	739	325	275	173	210	135
16	9	800	759	334	273	191	213	136
17	10	835	735	345	277	199	209	140
18	11	880	772	341	279	207	204	144
19	12	941	771	346	277	212	208	141
20	13	1,080	777	347	275	220	194	148
21	14	1,065	786	348	282	219	188	157
2 2	L 1	1,255	799	358	302	229	181	146
23	2	1,257	818	358	320	232	183	143
24	3	1,279	836	352	329	236	172	136
25	4	1,295	878	356	349	245	175	136
26	5	1,284	861	361	351	250	176	129
27	6	1,283	862	355	344	250	166	126
28	7	1,268	856	364	336	257	154	131
29	8	1,246	852	364	345	265	145	128
30	9	1,173	843	367	358	267	138	116
31	10	1,134	820	368	362	268	125	125

Continued . . .

Serial	Vertebral	Greatest	Greatest		Centrum		Neural	canal
No.	No.	breadth	height	Breadth	Height	Length	Breadth	Height
32	Ca 1	1,096	817	371	382	269	107	110
33	2	1,027	769	372	363	274	101	115
34	3	963	763	374	375	269	99	113
35	4	889	779	375	376	270	86	108
36	5	789	719	381	381	265	80	93
37	6	736	705	385	381	265	76	79
38	7	655	687	387	383	266	64	64
39	8	577	634	373	387	265	59	57
40	9	493	582	374	383	255	57	62
41	10	433	572	377	375	251	62	55
42	11	400	531	367	362	239	47	35
43	12	366	511	355	355	226	45	31
44	13	351	452	334	334	201	31	18
45	14	348	390	309	307	170	26	13
46	15	312	286	286	279	139		
47	16	280	262			125		_
48	17	246	216			114	<u> </u>	
49	18	220	205			120		
50	19	205	182	_	-	101	—	
51	20	191	170	_		97	_	
52	21	171	156			91	_	
53	22	155	136	_		83		_
54	23	129	112	_		75		
55	24	117	88			66		
56	25	95	67	- /		58		
57	26	60	46	-		55	-	

APPENDIX TABLE IV. PRODUCTS FROM BLACK RIGHT WHALES IN THE NORTH PACIFIC

Whale no		62 A	62 B	61 C	63 B	$62\mathrm{C}$	63 A	$63\mathrm{C}$	61 A	61 B
Body leng	th (m)	14.1	14.7	15.1	15.4	16.1	16.1	16.4	17.0	17.1
Sex		Ŷ	ð	ð	ç	రే	ę	ð	3	ð.
Whale oil	(ton)	10.3	10.3	16	19	14.9	21	23		32
	blubber	20,123	18,425	21,600	21,500	27,206	24,630	27,700	46,8	840
	bone	6,740	9,076	7,400	8,499	9,729	9,598	10,403		
ma-	meat no p	1,188	3,417		+***	2,224		_		
terrais	viscera	7,500	6,381	5,090	7,836	8,051	9,054	9,274	13,0	695
	total THE IN	35,551	37,299	34,090	41,677	46,350	47,182 ¹⁾	$52,209^{1}$	60,	535
% of m	aterials	28.9	27.6	47.0	45.6	32.1	44.5	44.1	5	2.9
Liver oil, I	100,000 IU/g, (kg	g) 15.7	9.7		22.4	21.2	5.7	3.6	2	8.7 ⁸⁾
weight	of liver (kg)	495	580		600	665	640	680	1,	7358)
Frozen m	eat (ton)	7,328	7,376			10,240	48,000 ²⁾		46,	8543)
Salted tail	flukes (ton)					_	2,2002)		1,	1003)
Tolal proc liver oil	lucts, except (ton)	17.6	17.7	harrow		25.1	113,22)	—	90	6.0 ⁸⁾
1) Ir	clude "others".	2) I	nclude 6	3A, B an	nd C.	³⁾ Incl	ude 61 A,	B and C.		

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76

BLACK RIGHT WHALES

EXPLANATION OF PLATES

PLATE I

Fig. 1. Swimming of black right whale in the Bering Sea, 1962.

Fig. 2. Spouting of black right whale in the Gulf of Alaska, 1961.

PLATE II

Fig. 1. Black right whale on flensing deck of Mombetsu landstation, Hokkaido. Whale No. 68A. Fig. 2. Black right whale on flensing deck of Mombetsu landstation, Hokkaido. Whale No. 68B.

PLATE III

Fig. 1. Bonnet of the Whale No. 61B.

Fig. 2. Callosities near the blowhole of the Whale No. 61A.

PLATE IV

Fig. 1. Bonnet of the Whale No. 63A.

Fig. 2. Callosities on chin of the Whale No. 68B.

PLATE V

- Fig. 1. Hairs on the tip of upper jaw. Whale No. 68A.
- Fig. 2. Hairs on the tip of upper jaw. Whale No. 68B.

PLATE VI

- Fig. 1. Hairs on the tip of chin. Whale No. 61A.
- Fig. 2. Hairs on the tip of chin. Whale No. 68B.

PLATE VII

- Fig. 1. Baleen plates of black right whale. Whale No. 62B.
- Fig. 2. Baleen plates of the Whale No. 62C. 10th, 20th, 30th . . . are sampled. Right side.
- Fig. 3. Baleen plates of the Whale No. 62C. 10th, 20th, 30th . . . are sampled. Left side.

PLATE VIII

- Fig. 1. Penis of black right whale. Whale No. 61A.
- Fig. 2. Reproductive groove and mammary slits of black right whale. Whale No. 63A.

PLATE IX

- Fig. 1. Fetus of black right whale. Whale No. 63A. Dorsal view.
- Fig. 2. The same. Ventral view.
- Fig. 3. Fetus of Whale No. 63B. Anterior view.
- Fig. 4. Fetus of Whale No. 63A. Anterior view.

PLATE X

- Fig. 1. Skull of the specimen 61A. Lateral view.
- Fig. 2. The same. Dorsal view.
- Fig. 3. The same. Ventral view.

PLATE XI

- Fig. 1. Skull of the specimen 61B. Lateral view. Arrow indicates the bony shield on the supraoccipital bone.
- Fig. 2. The same. Dorsal view.
- Fig. 3. The same. Ventral view.

PLATE XII

Fig. 1. Skull of the specimen 61A. Posterior view.

Fig. 2. Skull of the specimen 61B. Posterior view.

Fig. 3. Mandibles of the specimens 61A and 61B. Inner side 61A, outer side 61B.

PLATE XIII

- Fig. 1. Cervical vertebrae of the specimens 61A (right) and 61B (left). Lateral view.
- Fig. 2. The same. Anterior view.

Fig. 3. The same. Posterior view.

PLATE XIV

- Fig. 1. Dorsal vertebrae of the specimen 61A.
- Fig. 2. Dorsal vertebrae of the specimen 61B.
- Fig. 3. Lumbar vertebrae of the specimen 61A.
- Fig. 4. Lumbar vertebrae of the specimen 61B.

PLATE XV

- Fig. 1. Caudal vertebrae of the specimen 61A.
- Fig. 2. Caudal vertebrae of the specimen 61B.

PLATE XVI

- Fig. 1. Ribs of the specimen 61A.
- Fig. 2. Ribs of the specimen 61B.

PLATE XVII

- Fig. 1. Scapula of the black right whale. Upper 61A and lower 61B.
- Fig. 2. Humerus, Radius, and Ulna of the black right whale. Upper 61A and lower 61B. (In both figures left is left side bones and right is right side bones)

PLATE XVIII

Fig. 1. Phalanges of the specimen 61A.

Fig. 2. Phalanges of the specimen 61B. (In both figures lower is left side bones and upper is right side bones)



PLATE II



















PLATE IX









PLATE XIII







PLATE XV



PLATE XVII



PLATE XVIII

