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Foreign Fisheries Leaflet No. 77 - 3

Fisheries Statistics of Japan, 1975

Office of International Fisheries Washington, D.C. September 1977

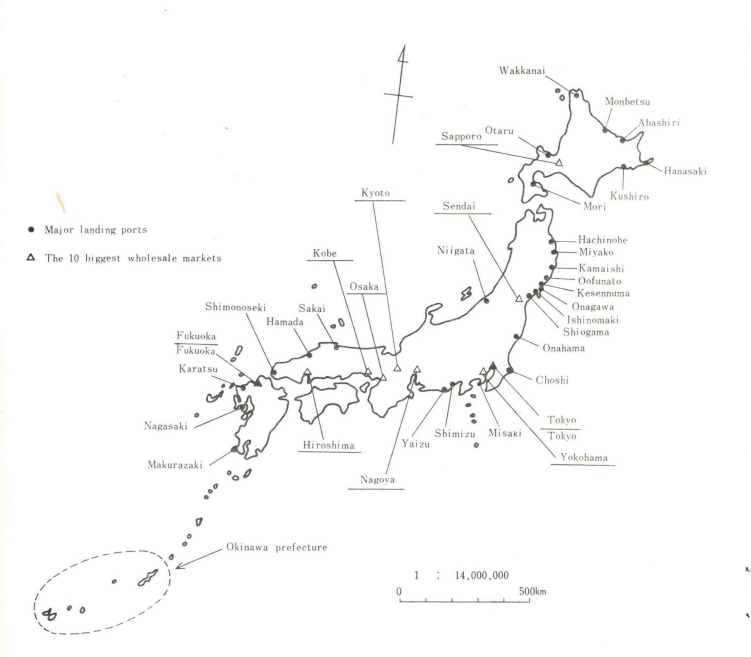


Department of Commerce National Marine Fisheries Service

DEC 5 1977

Southwest Fisheries Center La Jolla, California U.S. DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
National Marine Fisheries Service

MAJOR LANDING PORTS AND THE 10 BIGGEST WHOLESALE MARKETS IN JAPAN



PREFACE

Fisheries Statistics of Japan, is a reproduction of the Japanese publication of the same name. This article has been reproduced with the kind permission of Mr. Kenya Shirane, Director of the Statistics and Information Department, Economic Affairs Bureau, of the Ministry of Agriculture and Forestry.

This leaflet should provide readers, interested in the fisheries of Japan, with an excellent statistical background. The work is a useful reference, covering many different periods in Japan's developing fisheries.

Monetary values are in Japanese yen. The following are the official exchange rates of yen to the U.S. dollar for the years given.

US\$1.00 equals

1967 - 360 yen

1968 - 360 yen

1969 - 360 yen

1970 - 360 yen

1971 - 351 yen

1972 - 308 yen

1973 - 273 yen

1974 - 292 yen

1975 - 297 yen

FISHERIES STATISTICS OF JAPAN 1975

STATISTICS AND INFORMATION DEPARTMENT MINISTRY OF AGRICULTURE AND FORESTRY GOVERNMENT OF JAPAN

Edited and published by

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Tokyo, Japan

FOREWORD

"The Fisheries Statistics of Japan, 1975" is the 13th edition in the series since 1963. The purpose of this publication is to provide a current situation of Japan's fisheries by using the statistical tables of fishery production, structure, marketing and economy. And this publication contains illustrations of fishing methods, gears and important species in the last pages, for your better understanding.

Japan has taken considerable part in the development of the world fisheries by researching and developing into the oceans and utilizing the marine live resources in effectively.

Recently, however, the worldwide movements of 200-mile fishing zones have been quickly coming because of severe prospects of the natural resources and food problems. Therefore the effective use and the conservation of fishery stocks should be required.

We hope, under these conditions, this bulletin would serve to show a real state of the current Japan's fisheries and be some assistance to understand the mutual problems in the fishery.

May, 1977

Kenya Shirane

Statistics and Information Department Ministry of Agriculture and Forestry

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Ministry of Agriculture and Forestry

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Customs Division

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Table No. 20

Minister's Secretariat

Ministry of Agriculture and Forestry

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2. Period of inquisition

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3. Symbols

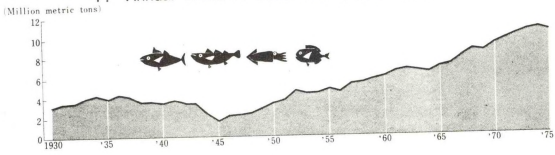
The following symbols are used in this publication:

- [0] means "Less than the unit amount"
- [---] means "Unknown or not available"
- [] means "No record"
- [\(\)] means "Minus"

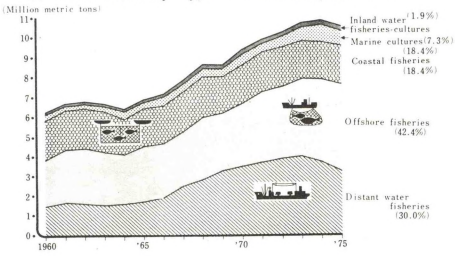
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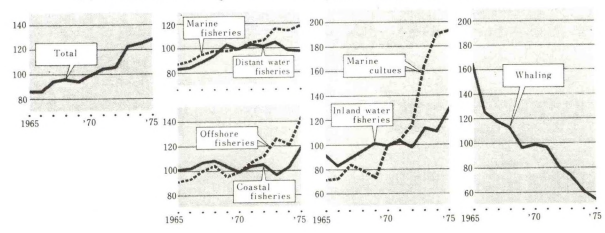
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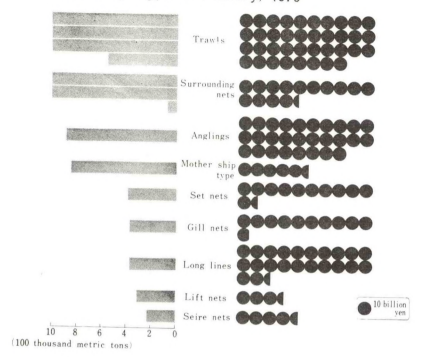
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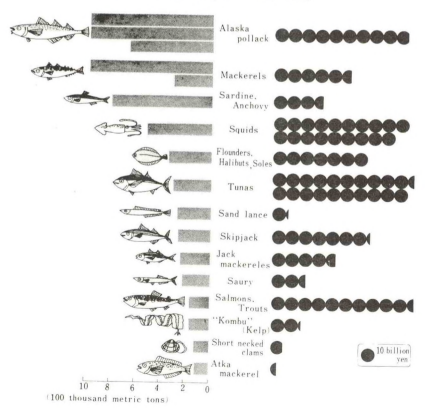
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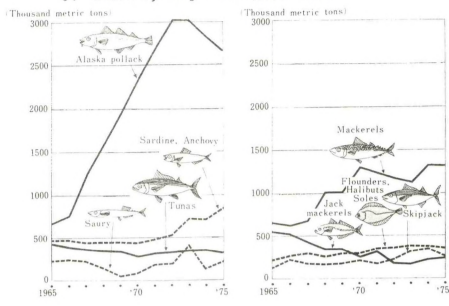
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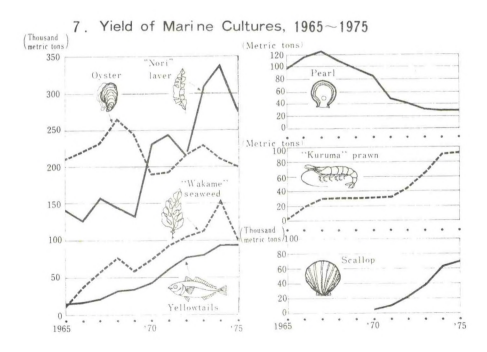


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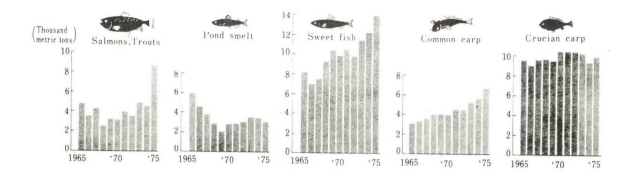


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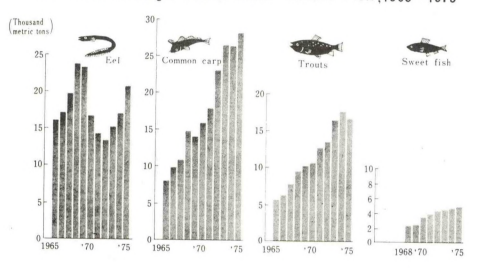


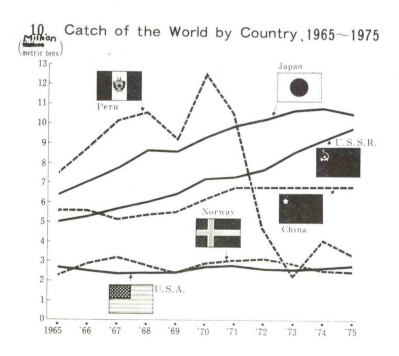


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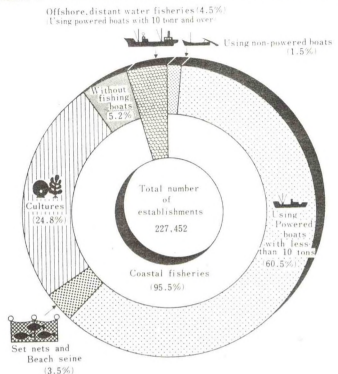
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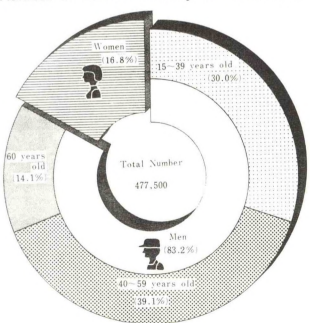


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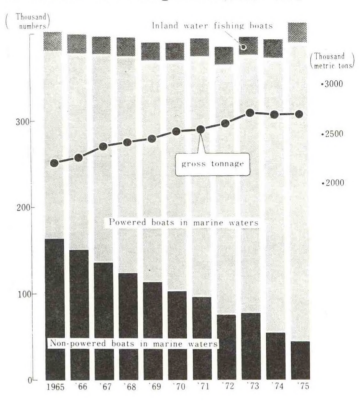
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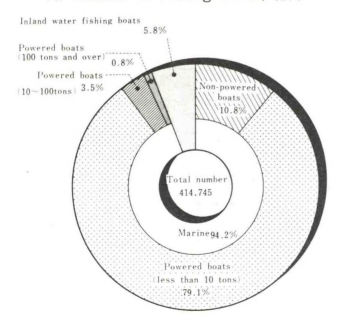
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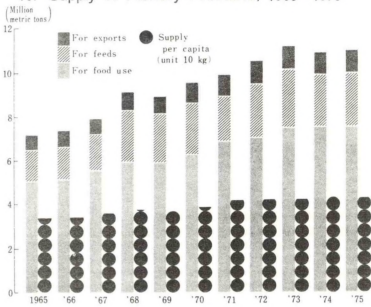


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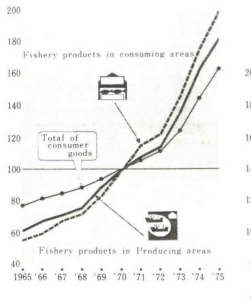


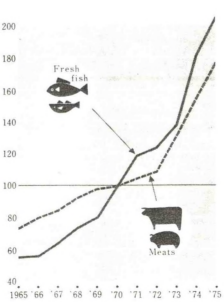
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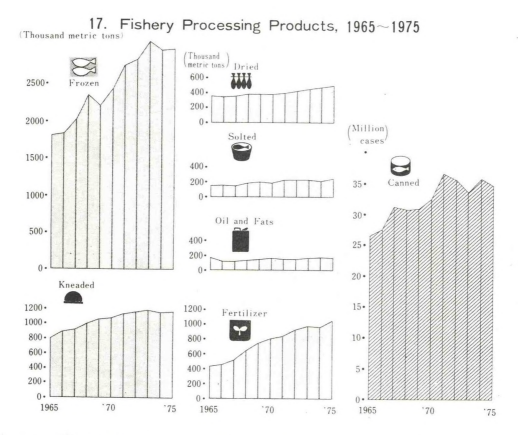




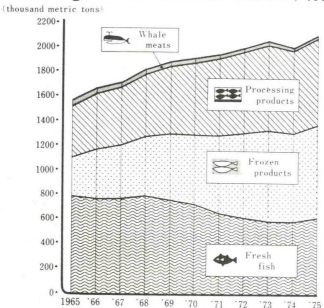
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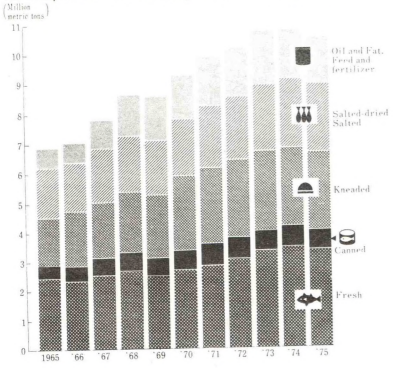




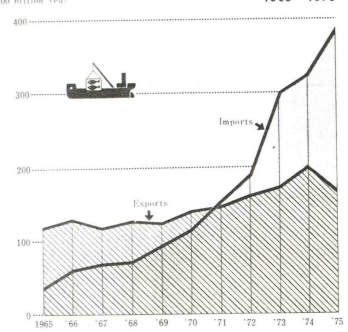
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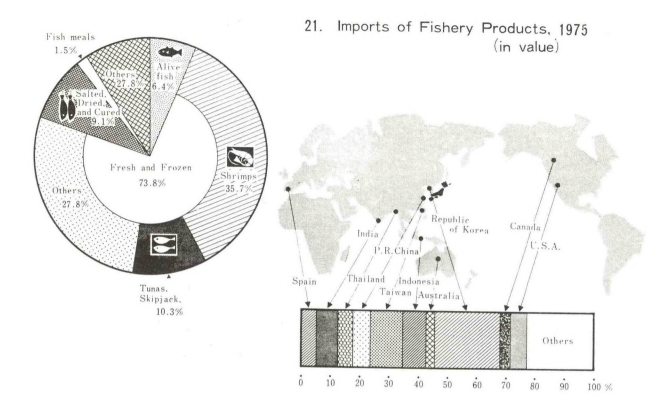


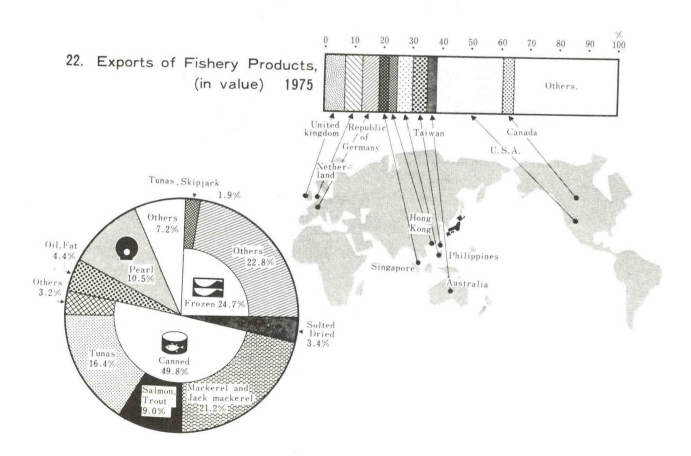
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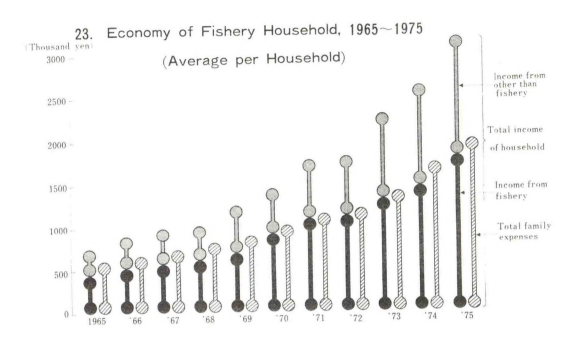
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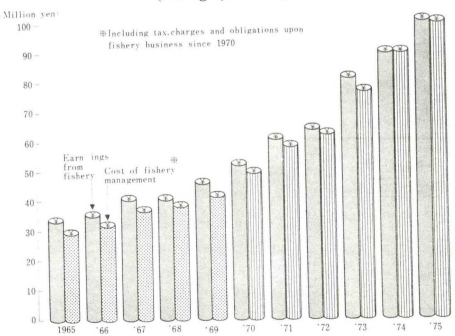




IV. ECONOMY OF FISHERY MANAGEMENT UNIT



24. Economy of Middle and Small Size Fishery Enterprise, $1965 \sim 1975$ (Average per Enterprise)



STATISTICAL TABLES

I. FISHERIES PRODUCTION

1. SUMMARY OF CATCH BY FISHERY SECTOR, $1940{\sim}1975$

Year	Marin Fishe		Marin Cultu		Inland Fishe:	l Water ries	Inland W		Total		Whalir	ngs
, ,	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Numbers	Value
1940	3,427		78				19		3 526		9,628	
1945	1,750		61				12		1,824		531	
1950	3.255		48		63		5		3,373		5,332	
1951	3,774		38		60		6		3,930		6,335	
1952	4,646		113		53		9		4,823		7,816	
1953	4,387		144		57		8		4,598		6,631	
1954	4,304		145		82		9		4,541		9,591	
1955	4,653		154		82		11		4,907	+,	11,866	
1956	4,488	2,012	180	206	90	62	13	30	4,772	2,310	14,124	160
1957	5,067	2,303	244	174	81	73	14	31	5,407	2,582	15,439	213
1958	5,198	2,257	214	205	78	7.0	15	37	5,506	2,569	19,922	196
1959	5,568	2,535	225	236	75	69	15	36	5,884	2,877	20,527	221
1960	5,817	2,983	284	338	74	80	15	47	6,192	3,448	19,649	234
1961	6,287	3,340	322	455	81	93	18	64	6,710	3,952	20,848	267
1962	6,397	3,567	362	538	84	94	20	68	6,864	4,266	22,240	269
1963	6,200	3,988	389	650	84	98	23	94	6,698	4,830	22,373	309
1964	5,868	4,039	362	724	89	102	29	111	6,350	4,976	24,410	323
1965	6,382	4,516	380	816	113	101	33	126	6,908	5,558	26,986	376
1966	6,558	5,005	405	974	103	118	36	164	7,103	6,260	22,784	290
1967	7,241	5,677	470	1,074	97	109	42	166	7,851	7,026	21,088	252
1968	7,993	6,097	522	1,010	103	119	52	221	8,670	7,448	21,586	237
1969	7,976	6,928	473	1,130	112	144	52	285	8,613	8,488	17,409	221
1970	8,598	7,852	549	1,353	119	170	48	317	9,315	9,692	16,887	272
1971	9,149	8,957	7 609	1,374	101	214	5(349	9,909	10,894	16,419	314
1972	9,400	9,417		1,708	3 109	231	56	441	10,213	11,796	17,590	278
1973	9,793	11,564	=0.	2,252	114	299	64	528	10,763	14,641	14,012	27
1974	9,749	13,789	200	2,325	112	348	6	7 622	10,808	17,084	14,277	32
1975	9,573	15,204	4 773	2,536	5 127	417	7:	2 713	10,545	18,870	13,427	36

2. SUMMARY OF CATCH BY SPECIES GROUP, $1940 \sim 1975$

Unit: Thousand metric tons

		Man	rine Water	`S				Inland Wa	ters		
Year	Fishes	Molluses	Crus- taceans	Aquatic plants	Others	Fishes	Molluses	Crus- taceans	Aquatic plants	Others	Total
1940	2,435	441	35	523		29					3,52
1945	1,222	313	31	228		13					1,82
1950	2,210	760	49	257	28	32	12	1	23	1	3,37
1951	2,572	922	56	290	22	30	12	1	23	2	3,93
1952	3,268	1,033	72	361	27	35	13	1	12	1	4,82
1953	3,253	889	70	292	27	37	15	1	12	2	4,59
1954	3,239	786	99	287	38	44	14	2	31	1	4,54
1955	3,541	802	106	310	53	52	14	3	25	1	4,90
1956	3,441	774	95	304	52	60	16	3	24	3	4,77
1957	3,877	894	108	402	27	64	24	5	2	4	5,40
1958	4,017	893	119	339	42	62	26	3	1	4	5,50
1959	4,267	1,027	119	337	44	59	26	1	1	4	5,88
1960	4,463	1,078	126	386	51	60	25	1	1	3	6,19
1961	5,015	985	138	425	49	66	28	2	1	3	6,71
1962	4,911	1,158	149	501	41	69	30	2	1	3	6,86
1963	4,653	1,303	159	425	51	72	33	1	1	2	6,69
1964	4,745	925	153	361	48	80	35	1	0	2	6,35
1965	5,093	1,082	132	406	52	86	56	1	0	2	6,90
1966	5,232	1,097	142	436	57	86	50	1	0	2	7,10
1967	5,742	1,225	149	5 3 4	60	92	42	2	0	2	7,85
1968	6,340	1,430	186	503	57	104	44	2	1	4	8,67
1969	,6,561	1,238	153	444	53	107	51	3	1	3	8,61
1970	7,289	1,132	146	521	59	103	58	3	1	3	9,31
1971	7,913	1,065	126	587	66	107	36	5	1	2	9,90
1972	8,075	1,217	137	559	59	110	46	5	1	2	10,21
1973	8,645	1,130	141	653	64	124	45	6	1	2	10,76
1974	8,543	1,129	170	601	85	126	44	6	1	3	10,80
1975	8,341	1,156	147	627	75	141	48	7	1	2	10,54

3. CATCH IN QUANTITY

Species	1971	1972	1973	1974	1975
	0.000.544	10,213,113	10,762,644	10,808,220	10,545,148
Grand Total 1]	9,908,544	10,213,113	10,702,044	10,000,000	
Marine Fisheries	9,148,746	9,400,020	9,793,029	9,749,031	9,573,068
Fishes	7,850,527	7,996,464	8,561,554	8,446,279	8,243,093
	-0- 0/5	318,090	341,818	348,950	310,616
Tunas, albacore	307,965	48,357	46,693	48,712	50,561
Marlins, swordfishes	52,506	253,936	356,343	373,573	273,640
Skipjack, frigate mackerel	191,656	49,632	50,020	46,365	49,564
Sharks, rays	51,370	119,601	136,009	132,531	159,338
Salmons, trouts	139,299	119,001	150,005	,	
	100,483	62,198	82,658	76,273	66,617
Herring	104,555	106,650	337,286	397,848	569,983
Sardine, round herring	350,692	369,688	335,425	287,516	245,164
Anchovy	315,470	193,842	182,720	215,729	235,316
Jack mackerel, scads	1,253,892	1,189,910	1,134,503	1,330,625	1,318,210
Macketels	-,,			175 462	221,573
Saury	190,288	196,615	406,445	135,462	38,316
Yellowtails	48,102	49,738	52,916	40,977	348,334
Flounders, halibuts, soles	347,697	356,845	388,547	356,751	92,370
Cod	95,320	87,604	108,513	108,399	
Alaska pollack	2,707,443	3,035,285	3,020,870	2,855,896	2,677,371
		100 552	114,986	143,500	114,706
Atka mackerel	147,209	180,552	111,208	122,963	95,407
Rockfishes	100,314	100,520		51,775	45,107
Croakers	49,878	41,916	45,481	39,262	32,423
Hairtail	45,974	49,634	41,592	29,558	28,970
Sea breams	29,383	32,782	30,317	29,330	20,570
2 1 2 2 2 2 2 2	17,444	20,857	14,220	21,149	14,633
Spanish mackerels	271,936	194,930	193,994	299,855	274,850
Sand lance	931,651	937,282	1,028,990	982,610	980,024
Others	551,051	,			145 600
Crustaceans	125,666	136,738	140,324	169,504	145,620
	1,334	1,414	1,327	1,289	1,086
Spiny lobster	1,983	2,232	2,780	2,653	2,895
"Kuruma" prawn	47,834	54,630	58,209	74,972	65,356
Other prawns, shrimps	10,539	9,650	6,179	5,461	1,823
King crab	42,352	41,730	33,381	30,066	24,201
Queen crab	21,624	27,082	38,448	55,063	50,259
Other crabs	21,02				004 635
Molluscs	860,748	975,978	810,757	855,417	884,615
Common aguid	364,349	464,365	347,566	335,018	378,344
Common squid	118,169	135,085	138,721	134,949	152,583
Other squids, cuttlefishes	85,507	66,357	63,764	76,731	73,962
Octopuses	5,659	5,815	5,839	4,971	5,416
Abalones	126,414	115,613	114,459	137,719	122,05
Short necked clams	14,439	23,454	22,208	25,207	30,274
Common scallop	59,949	36,059	20,180	36,530	18,489
'Mogai' clam	86,262	128,730	98,020	104,292	103,495
Other clams, shellfishes	00,202	120,700	· - ·		

BY SPECIES, $1971\sim1975$

Unit: Metric tons

				Unit: Met	ric tons
Species	1971	1972	1973	1974	1975
Echinodermata, etc.	64,969	56,653	F7 460	77. 704	
	04,303	30,033	57,462	77,724	67,199
Sea urchins	25,434	22,686	26,004	23,573	22,482
Sea cucumbers	12,044	11,244	10,573	10,817	9,380
Other marine animals	27,491	22,723	20,885	43,334	35,337
Marine mammals	937	1,680	1,747	2,066	1,522
Seaweeds	245,899	232,507	221,185	198,041	231,019
Kelps	151 725	155			201,013
"Wakame" seaweed	151,725	155,415	130,537	119,405	157,760
Agar-agar	38,480	21,364	26,430	20,098	19,200
Others	10,293	11,330	16,640	13,414	12,104
	45,401	44,398	47,668	45,124	41,955
Marine Cultures	608,684	647,905	790,974	879,761	772,741
Yellowtails	61,743	76,913	80,269	92,685	02 752
Pearl	49	42	34		92,352
Oyster	193,846	217,373	229,899	30	30
Common scallop	11,165	23,162		210,583	201,173
"Nori" laver	244,964	217,906	39,372	62,673	70,256
"Wakame" seaweed	94,350	105,678	311,410	339,314	278,127
Others	2,567	6,831	113,159	153,762	102,058
	2,507	0,831	16,831	20,714	28,745
Inland Water Fisheries	100,716	109,357	114,212	112,329	127,220
Salmons, trouts	3,985	3,554	4,894	4,615	9 710
Sweet fish	10,523	9,716	11,356		8,719
Common carp, crucian carp	15,023	14,898	15,452	12,268	13,951
Eel	2,624	2,418		15,045	16,589
Fresh water clams	36,058	46,460	2,107	2,083	2,202
Others	32,503	32,311	45,004 35,399	43,874	47,793
		52,511	33,333	34,444	37,966
Inland Water Cultures	50,398	55,831	64,429	67,099	72,119
Trouts	12,749	13,515	16,425	17,631	16 725
Sweet fish	3,941	4,317	4,428	4,712	16,725
Common carp, crucian carp	19,049	24,220	27,786	27,164	4,990
Eel	14,233	13,355	15,247		29,097
Others	426	424	543	17,077 515	20,749 558
Whalings 2]	16,419	17,590	14,012	14,277	13,427
Blue whale			11,016	17,277	13,42/
Fin whale	2 215			-	-
Humpback whale	2,215	1,760	1,441	945	727
Sei whale	7,114	6,706	4,745	4.571	7 570
Sperm whale	6,465	5,573	5,082		3,539
Mink whale	291	3,354	2,633	4,579	5,184
Bottlenose whale	118	86		4,085	3,870
Pilot whale	181	91	32	32	46
Others	35	20	77	62	53
	55	20	2	3	8

Note: 1) Excluding whales

2) Actual number of catch

4. CATCH IN VALUE

Species	1971	1972	1973	1974	1975
Grand Total	1,120,777	1,207,407	1,491,461	1,741,129	1,923,351
Marine Fisheries	895,728	941,682	1,156,376	1,378,903	1,520,345
Fishes	649,087	692,314	879,675	1,003,731	1,098,346
		100 000	10/ 000	201 076	203,665
Tunas, albacore	128,144	139,001	176,357	201,976 26,718	29,537
Marlins, swordfishes	20,520	20,399	20,482	74,022	74,116
Skipjack, frigate mackerel	33,600	41,766	60,649	3,743	4,39
Sharks, rays	3,054	3,134	3,757		103,95
Salmons, trouts	44,541	45,072	70,627	78,157	103,55
Herring	9,938	5,653	10,904	9,943	9,30
Sardine, round herring	8,735	8,533	14,620	19,739	20,33
	14,033	17,135	18,099	17,966	16,91
Anchovy	27,648	27,623	30,041	41,788	46,69
Jack mackerel, scads	32,864	37,153	42,812	63,885	57,09
Nacket of the second of the se			05 705	0.000	25,23
Saury	15,891	12,004	25,307	9,989	29,48
Yellowtails	20,162	19,072	23,585	27,380	
Flounders, halibuts, soles	37,636.	45,875	53,854	57,320	70,32
Cod	7,286	6,708	10,435	12,016	12,47
Alaska pollack	61,338	69,089	91,034	99,566	99,46
	2,925	3,558	3,533	4,738	3,56
Atka mackerel		11,301	12,554	16,818	16,28
Rockfishes	11,312	5,280	5,544	6,814	7,17
Croakers	5,396	5,480	4,822	4,959	6,01
Hairtail	4,460	26,447	28,736	31,492	34,43
Sea breams	21,746	20,447	20,730	51,100	
Spanish mackerels	2,757	3,398	3,172	3,750	4,90
Sand lance	6,272	6,025	7,532	9,771	11,71
Others	128,829	132,608	161,219	181,181	211,25
	45 201	55,665	67,585	90,601	90.07
Crustaceans	45,391	33,003	07,303	30,001	,
Spiny lobster	2,940	3,573	3,950	4,712	4,14
"Kuruma" prawn	5,112	6,078	7,564	8,546	10,0
Other prawns, shrimps	17,545	23,963	28,353	45,752	44,2
King crab	3,495	3,788	2,557	4,257	86
Oueen crab	10,915	10,646	13,184	12,680	12,8
Other crabs	5,384	7,617	11,977	14,654	17,9
Molluscs	160,058	154,320	160,973	231,237	274,10
		67 D62	64 104	111 761	130,10
Common squid	78,809	67,908	64,194	111,361 50,666	59,4
Other squids, cuttlefishes	27,177	37,458	41,722		26,49
Octopuses	20,990	15,312	16,545	21,807	
Abalones	6,654	8,149	9,841	10,305	13,8
Short necked clams	3,869	4,704	5,360	8,178	8,6
Common scallop	2,983	3,971	4,136	4,086	5,35
"Mogai" clam	4,971	1,360	764	1,662	2,24
Other clams, shellfishes	14,605	15,458	18,411	23,172	27,85

BY SPECIES, 1971~1975

Unit: Million yen Species 1971 1972 1973 1974 1975 Echinodermata, etc..... 11,218 11,004 14,529 19,196 20,621 Sea urchins 6,097 5,853 7,962 9,591 10,437 Sea cucumbers 1,964 1,953 2,442 3,238 Other marine animals 3,411 3,157 3,198 4,125 6,367 6,773 Marine mammals 135 163 187 330 175 Seaweeds 22,444 23,003 26,030 27,453 31,044 15.122 17,013 17,828 18,782 22,193 "Wakame" seaweed 3,787 2,107 3,164 2,612 2,497 Agar-agar 886 1.163 1,686 1,632 1,730 Others 2,649 2,720 3,352 4,427 4,624 Marine Cultures 137,383 170,776 225,146 232,494 253,612 34,255 45,372 45,235 72,705 85,617 Pearl 11,435 15,373 18,385 16,721 21,744 10,369 12,189 12,836 16,511 19,897 Common scallop 2,271 4,089 7,233 117,905 11,838 14,334 "Nori" laver 66,450 76,948 88,068 83,546 "Wakame" seaweed 6,958 8,397 10,675 11,134 8.538 Others 5,645 8,408 12,877 15,517 19,936 Inland Water Fisheries 21,371 23,079 29,848 34,843 41,704 Salmons, trouts 1,427 1,462 2,166 2,163 3,972 Sweet fish 8,113 8,579 11,143 14,767 17,377 Common carp, crucian carp 2,887 3,252 3,644 4,177 4,835 Eel 3,138 2,998 2,474 2,828 3,210 Fresh water clams 1,257 1,700 1,943 2,603 4,095 Others 4,549 5,088 8,478 8,305 8,215 Inland Water Cultures 34,923 44,099 52,760 62,168 71,285 4,755 5,041 7,727 9,115 8,230 Sweet fish 4,269 5,579 7,546 6,237 7,067 Common carp, crucian carp 11,525 11,693 12,146 Eel 18,788 26,096 27,116 33,556 41,913 Others 1] 4,313 5,416 2,123 2,225 2,759 Whalings 31,372 27,771 27,331 32,720 36,405

Note: 1] Including Sweet fish until 1972.

5. CATCH IN QUANTITY AND VALUE

Note : 1] Excluding whalings

	1971		1972	
Type of Fisheries	Q	V	Q	V
rand Total 1]	9,908,544	1,089,405	10,213,113	1,179,636
Marine Fisheries	9,148,746	895,728	9,400,020	941,682
Mother ship type fisheries	1,247,147	31,971	1,294,009	31,132
Mother ship type trawl	37,238	14,481	35,205	13,290
Mother ship type salmon fishery	22,781	7,807	21,927	7,079
Mother ship type tuna long line	20,516	7,011	11,227	4,313
Large trawls in N. Pacific Ocean	1,377,993	49,997	1,589,657	64,078
Large trawl in Southern Ocean	282,598	49,068	271,759	42,722
Large trawl in East China Sea	256,641	36,591	218,879	37,422
Srimp trawl	574	470	700	588
Medium trawl (one boat operation)	837,809	30,714	938,999	36,296
(two boats operation).	57,054	7,826	58,007	8,756
Small trawls	265,283	55,462	324,811	62,341
Large and medium surrounding net	1 002 000	43,588	279,329	49,851
(one boat operation)	1,082,998	11,051	169,296	10,340
(two boats operation)	1,065,588	14,663	218,165	17,420
Purse seine (one boat operation)	211,786	13,459	209,691	15,338
(two boats operation)	32,708	4,572	23,579	4,753
Lift nets			177 407	10,251
Saury stick held dip net	171,419	14,375	177,483 84,775	6,275
Others	106,007	6,458	04,775	
Gill nets	47,009	16,936	54,656	21,404
Salmon drift gill net Others	358,054	41,835	307,948	41,284
Seine nets Beach seine	13,921	1,462	12,612	1,455
"Patchi" seine	88,691	6,369	108,880	9,257
Boat seine	119,443	13,560	113,057	15,967
Set nets Salmon large set net	26,794	11,920	25,462	11,446
Other large set net	123,211	21,105	117,540	19,974
Small set nets	112,506	18,488	119,425	19,011
Skipjack pole-and-line	164,770	33,973	201,785	38,608
on distant waters	104,770	33,373		
on offshore waters	51,348	9,019	64,236	12,923
on coastal waters	13,980	2,415	25,110	4,167
Mackerel pole-and-line	56,979	2,288	34,093	1,315
Other mackerel anglings	7,113	439	6,762	568
Squid angling	364,577	79,183	465,474	71,56
Others	78,879	24,198	83,540	27,688
Long lines	1.22.2.2.2	0.010	220 050	107 40
Tuna long line on distant waters	224,845	97,818	220,050	103,404
Tuna long line on offshore waters	61,469	18,093	59,784 12,902	5,28
Tuna long line on coastal waters	9,874	3,923	2,692	1,21
Salmon long line	18,091 79,863	4,214 16,820	85,268	19,770
Others N. Pacific Ocean tanner crab fishery N. Pacific Ocean long line	7,418	1,467	7,285	1,77
and gill net	31,165	4,182	32,062	2,90
Shellfish collecting	184,161	15,412	159,051	17,00
Seaweed collecting	243,480	22,313	230,065	22,85
Other fishery	157,183	28,733	136,524	29,14
Marine Cultures	608,684	137,383	647,905	170,77
Inland Water Fisheries	100,716	21,371	109,357	23,07
Inland Water Cultures	50,398	34,923	55,831	44,09
Whalings				
Antarctic mother ship type	7,082	19,213	9,571	17,72
N. Pacific mother ship type	4,876	9,311	4,039	7,45
Coastal large type	3,842	2,631	3,442	2,38
Coastal small type	619	217	538	. 20

BY FISHERY TYPE, $1971\sim1975$

 $\label{eq:Unit_def} \mbox{Unit} \left\{ \begin{array}{ll} \mbox{Quantity: Metric tons, Numbers(Whalings)} \\ \mbox{Value: Million yen} \end{array} \right.$

	1973		1974		1975	
Q		V	Q	V	Q	v
10,762	644	1 464 120		1 700 400		***************************************
		1,464,130	10,808,220	1,708,409	10,545,148	1,886,94
9,793	,029	1,156,376	9,749,031	1,378,903	9,573,068	1,520,34
1,109	,886 ,588	31,643	962,143	32,308	796,050	33,61
	,159	18,855	33,563	17,413	33,907	17,90
	,929	6,633 2,997	13,467 2,310	4,112	8,099	3,59
			2,510	1,005	2,017	1,10
1,764		84,592	1,643,020	87,695	1,389,088	87,91
	,187 ,964	48,695	280,933	50,468	285,527	55,24
220	700	45,793	218,858	54,682	210,552	56,07
945	,116	683	5,016	5,813	3,819	4,62
	,680	47,988	1,140,087	58,003	1,309,128	64,80
	,814	10,402 66,971	61,958	12,572	61,129	13,99
200	,014	00,971	291,679	83,797	286,999	97,458
1,085	,957	58,669	1,346,949	86,022	1,378,885	88,078
194		9,910	166,769	9,979	190,007	6,98
247,		21,077	239,816	26,595	250,358	24,20
251,		18,176	221,580	19,665	219,339	18,000
16	,152	4,797	24,063	5,237	24,435	6,560
390,	716 045	24,215	127,987	9,351	216,488	24,731
		7,036	121,912	10,236	94,474	10,392
57, 325,	703	31,695	51,884	33,614	55,702	36,776
343,	,545	53,168	338,245	61,599	309,506	71,978
	836	1,650	10,777	1,631	11,781	2,293
105, 113,		9,082	103,403	11,177	105,106	15,119
		18,560	110,445	20,068	110,750	28,279
32,		20,837	39,766	26,583	57,125	45,259
129,		25,083	148,018	34,880	183,336	36,348
129,	119	23,188	120,727	28,015	140,931	33,368
272,	182	55,155	286,446	44 400		
				64,607	203,219	56,430
103,		20,219	130,641	25,573	102,685	29,020
22,		3,709	28,025	6,627	16,678	4,550
62,		3,346	59,202	3,526	53,655	2,597
	253	553	9,393	859	6,985	784
354,1 92,8		67,264	347,376	116,162	409,405	139,516
52,0	370	34,283	89,566	41,075	88,768	46,823
216,		126,800	205,119	136,121	198,120	141 720
67,2		25,840	73,535	34,324	74,592	141,729
16,0		6,529	15,981	10,465	17,103	41,536
3,8		1,584	3,041	2,085	3,154	10,594 1,627
95,5	60	23,141	85,108	27,250	80,953	29,491
5,8	30	3,136	5,214	2,471	6,608	3,110
29,7		6,021	29,642	7,990	29,144	
171,0		21,596	203,479	28,286	174,074	8,727 32,733
218,1		25,818	195,689	27,180	228,486	30,697
149,0		38,988	156,199	51,786	144,901	55,674
790,9	74	225,146	879,761	232,494	772,741	253,612
114,2	12	29,848	112,329	34,843	127,220	41,704
64,4	29	52,760	67,099	62,168		
		~=13	07,000	02,100	72,119	71,285
6,9		17,821	7,457	20,931	7,423	26,530
3,7		7,373	3,731	9,120	3,063	7,260
2,5		1,837	2,620	2,430	2,464	2,220
6.	52	299	469	240	477	395

6. CATCHES OF MAJOR SPECIES

1)	Tunas,	albacore	
1	1 WIIW 9		

Unit:	Metric	tons
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	1971	1972	1973	1974	1975
Total Catch	307,965	318,090	341,818	348,950	310,616
Tuna long line mother ship type on distant waters on offshore waters on coastal waters Skipjack pole-and-line Surrounding nets Others	15,521 174,822 33,832 6,012 62,927 8,231 6,620	9,031 173,566 34,912 8,156 76,425 9,530 6,470	5,685 173,622 41,952 10,000 91,637 11,595 7,327	1,798 162,218 47,700 11,248 95,423 16,493 14,070	1,050 159,239 48,342 12,954 67,264 13,490 8,270

2) Marlins, swordfishes

z) Marins, Suordrenes			**	40.710	50 561
Total Catch	52,506	48,357	46,693	48,712	50,561
Tuna long line mother ship type on distant waters on offshore waters on coastal waters Other gill nets Others	3,817 35,585 8,584 1,285 65 3,170	1,515 34,175 8,766 1,727 361 1,813	1,280 29,298 8,709 1,469 4,351 1,586	436 31,230 9,745 1,070 4,729 1,502	947 27,383 8,911 1,394 10,150 1,776

3) Skipjack

3) Skipjack					
Total Catch	171,544	222,826	321,617	346,895	258,736
Skipjack pole-and-line on distant waters on offshore waters on coastal waters Surrounding nets (one boat) Surrounding nets (two boats) Other anglings	113,738 38,601 5,041 8,709 2,720 1,752 983	139,158 49,745 10,935 14,518 1,587 5,239 1,646	197,481 84,512 9,863 16,801 1,815 8,782 2,363	205,491 114,926 12,864 5,864 1,078 5,116 1,556	151,621 84,221 8,506 8,186 318 4,561 1,323

4) Salmons, trouts

Total Catch	139,299	119,601	136,009	132,531	159,338
Mother ship type salmon fishery Salmon drift gill net Salmon large set net Small set nets Other long lines	37,238	35,205	35,588	33,563	33,907
	47,009	54,656	57,703	51,884	55,702
	24,678	20,627	29,365	36,247	53,183
	6,976	3,680	5,531	4,553	6,867
	18,573	2,749	4,058	3,071	3,797
	4,825	2,684	3,764	3,213	5,882

5) Herring

U) HEHRING					
Total Catch	100,483	62,198	82,658	76,273	66,617
Mother ship type trawl Large trawl in Southern Ocean. Medium trawl (one boat) Other gill nets Others	9,951 3,228 8,414 59,686 19,204	2,444 2,691 4,654 41,163 11,246	434 2,849 21,680 55,502 2,193	1,746 3,436 14,760 50,867 5,464	501 2,079 9,985 52,997 1,055

BY FISHERY TYPE, 1971~1975

6)	Sardine,	round	herring
,	,	- ourid	IICI I III

Unit:	Metric	tone

	1971	1972	1973	1974	1975
Total Catch	104,555	106,650	337,286	397,848	569,983
Surrounding nets (one boat) Surrounding nets (two boats) Other surrounding nets Other lift nets Set nets Others	43,202 22,946 3,225 5,117 5,974 24,091	54,725 30,607 2,451 4,948 8,905 5,014	107,446 200,421 1,941 6,061 17,586 3,831	168,988 177,474 2,962 15,081 27,512 5,831	257,790 245,990 4,07 14,174 39,959 7,98

7) Anchovy

Total Catch	350,692	369,688	335,425	287,516	245,164
Surrounding nets (one boat) Surrounding nets (two boats) Set nets "Patchi" seine Boat seine Others	82,752	85,936	86,240	62,156	56,516
	154,886	144,515	115,082	100,323	69,839
	26,360	17,233	18,091	15,035	13,523
	34,971	70,152	67,948	69,012	67,001
	31,826	33,872	29,785	23,668	26,011
	19,897	17,980	18,279	17,322	12,274

8) Jack mackerel, scads

Total Catch	315,470	193,842	182,720	215,724	235,316
Surrounding nets (one boat) Surrounding nets (two boats) Other lift nets Set nets Others	245,765	139,555	132,964	158,337	186,603
	29,956	25,169	22,405	22,527	11,889
	10,795	7,994	4,094	8,007	6,848
	18,375	12,588	12,864	15,589	16,789
	10,579	8,536	10,393	11,264	13,187

9) Mackerels

Total Catch	1,253,892	1,189,910	1,134,503	1,330,625	1,318,21
Surrounding nets (one boat) Surrounding nets (two boats) Set nets Mackerel pole-and-line Others	869,216	932,030	919,174	1,113,049	1,067,57
	259,915	157,374	90,719	71,194	69,74
	56,958	33,940	62,841	59,150	53,11
	29,831	30,487	31,339	51,870	97,65
	37,972	36,079	30,430	35,362	30,12

10) Saury

Total Catch	190,288	196,615	406,445	135,462	221,573
Saury stick held dip net Other gill nets Set nets Others	171,393 11,293 6,941 661	177,364 13,033 4,757 1,461	390,653 13,033 1,665 1,094	127,166 3,832 4,072 392	215,911 1,673 3,683

6. CATCHES OF MAJOR SPECIES

11)	Yellowtails

	1971	1972	1973	1974	1975
Total Catch	48,102	49,738	52,916	40,977	38,316
Surrounding nets Large set nets Small set nets Other gill nets Other anglings Others	7,831 15,179 4,218 5,290 13,838 1,746	11,411 14,755 4,174 4,232 12,997 2,169	12,100 14,293 3,874 4,752 15,113 2,784	7,255 13,206 3,385 4,202 10,781 2,148	6,877 12,800 3,389 4,020 9,348 1,882

12) Flounders, halibuts, soles

Total Catch	347,697	356,845	388,547	356,749	348,334
Mother ship type trawl Large trawls in N. Pacific Ocean Large trawl in East China Sea Medium trawls Small trawls Other gill nets Others	134,368 68,276 16,512 56,074 27,695 33,446 11,326	108,039 104,836 17,149 54,152 27,278 31,394 13,997	124,383 115,934 17,139 60,298 26,691 32,098 12,004	110,682 90,291 19,535 65,542 26,860 32,642 11,197	97,656 82,711 26,228 66,621 27,073 36,525 11,520

13) Cod

10)					
Total Catch	95,320	87,604	108,513	108,399	92,370
Mother ship type trawl Large trawls in N. Pacific Ocean Medium trawls Other gill nets Other long lines Others	17,511 38,756 23,932 3,583 9,087 2,451	19,617 28,909 24,645 3,861 6,921 3,651	29,848 30,036 30,642 6,520 8,230 3,237	32,306 26,612 29,652 6,128 10,927 2,774	23,162 18,734 28,202 8,097 8,489 5,686

14) Alaska pollack

11) Tilaska poliack					
Total Catch	2,707,443	3,035,285	3,020,870	2,855,896	2,677,371
Mother ship type trawl Large trawls in N. Pacific Ocean Medium trawls Other gill nets Other long lines Others	1,075,150 1,130,301 341,086 143,638 13,877 3,391	1,154,967 1,284,330 450,981 115,950 25,537 3,520	949,750 1,453,533 476,038 100,987 33,927 6,635	806,147 1,331,742 551,199 135,852 20,497 10,459	663,029 1,138,707 758,893 90,501 20,907 5,334

15) Sea breams

10) Dea breams					
Total Catch	29,383	32,782	30,317	29,497	28,970
Large trawl in Southern Ocean Large trawl in East China Sea Small trawls Other gill nets Boat seine Other anglings and long lines Others	1,328 2,914 1,938 2,859 3,975 10,397 5,972	3,472 4,044 2,709 2,923 3,764 11,081 4,789	2,458 4,559 2,320 2,746 3,273 10,475 4,486	3,063 3,406 2,554 2,875 3,066 10,185 4,348	2,543 2,966 2,545 2,831 2,650 9,604 5,831

BY FISHERY TYPE, 1971~1975 (Continued)

16) Sand lance				Unit: Metric tons		
	1971	1972	1973	1974	1975	
Total Catch	271,936	194,930	193,994	299,855	274,85	
Medium trawls	140,267	104,320	100,563	192,151	189,46	
Other lift nets	42,771	25,981	25,364	43,970	33,0	
Boat seine	13,347 42,584	13,616	10,013	13,356	11,6	
Small set nets	6,953	28,408 6,485	30,040 12,986	39,417	30,9	
Others	26,014	16,120	15,028	6,885 4,076	7,65	
17) Lobster, shrimps,	prawns		,			
Total Catch	51,151	58,276	62 316	70 014	60.22	
Large trawls in N. Pacific Ocean			62,316	78,914	69,33	
Shrimp trawl	4,762 574	6,020 700	5,881 700	3,596	6,59	
Large trawl in East China Sea	1,654	1,851	6,316	5,010 18,146	3,81 7,92	
Medium trawls	3,356	2,815	3,377	3,636	4,18	
Small trawls	28,729	35,237	32,263	34,490	30,27	
Other surrounding nets	3,116 8,960	3,531 8,122	2,964 10,815	4,417 9,619	5,67	
18) Crabs						
Total Catch	74,515	78,462	78,008	90,590	76,28	
Mother ship type crab fishery	22,781	21,927	17,159	17 467	0.00	
Medium trawls	12,014	11,155	7,800	13,467 5,879	8,09 4,49	
Small trawls	4,506	4,251	7,350	6,287	6,51	
Other gill nets	4,085	4,097	5,242	4,508	5,11	
Others	23,377 7,752	27,977 9,055	33,963 6,494	54,681 6,875	44,86 7,19	
19) Squids, cuttlefishes						
Total Catch	482,518	599,450	486,287	469,933	530.92	
					530,92	
Large trawl in Southern Ocean Large trawl in East China Sea	37,159	45,371	44,420	39,000	27,14	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls		45,371 21,943	44,420 25,501	39,000 18,779	27,14 27,16	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets	37,159 22,864 15,671 20,606	45,371	44,420	39,000 18,779 22,004	27,14 27,16 20,38	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling	37,159 22,864 15,671 20,606 364,175	45,371 21,943 22,671 24,687 465,267	44,420 25,501 21,604 22,175 353,482	39,000 18,779	27,14 27,16 20,38 16,01	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets	37,159 22,864 15,671 20,606	45,371 21,943 22,671 24,687	44,420 25,501 21,604 22,175	39,000 18,779 22,004 17,975	27,14 27,16 20,38 16,01 408,94	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others	37,159 22,864 15,671 20,606 364,175	45,371 21,943 22,671 24,687 465,267	44,420 25,501 21,604 22,175 353,482	39,000 18,779 22,004 17,975 346,944		
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others O) Octopuses	37,159 22,864 15,671 20,606 364,175	45,371 21,943 22,671 24,687 465,267	44,420 25,501 21,604 22,175 353,482	39,000 18,779 22,004 17,975 346,944	27,14 27,16 20,38 16,01 408,94 31,27	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others O) Octopuses	37,159 22,864 15,671 20,606 364,175 22,043	45,371 21,943 22,671 24,687 465,267 19,511	44,420 25,501 21,604 22,175 353,482 19,105	39,000 18,779 22,004 17,975 346,944 25,231	27,14 27,16 20,38 16,01 408,94 31,27	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others O) Octopuses Otal Catch Large trawl in Southern Ocean	37,159 22,864 15,671 20,606 364,175 22,043	45,371 21,943 22,671 24,687 465,267 19,511	44,420 25,501 21,604 22,175 353,482 19,105	39,000 18,779 22,004 17,975 346,944 25,231 76,731	27,14 27,16 20,38 16,01 408,94 31,27	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others O) Octopuses otal Catch Large trawl in Southern Ocean Medium trawls Small trawls	37,159 22,864 15,671 20,606 364,175 22,043 85,507 38,063 3,127	45,371 21,943 22,671 24,687 465,267 19,511 66,857 25,287 3,063	44,420 25,501 21,604 22,175 353,482 19,105	39,000 18,779 22,004 17,975 346,944 25,231 76,731 28,144 2,527	27,14 27,16 20,38 16,01 408,94 31,27 73,96	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others O) Octopuses Total Catch Large trawl in Southern Ocean Medium trawls Small trawls Other long lines	37,159 22,864 15,671 20,606 364,175 22,043	45,371 21,943 22,671 24,687 465,267 19,511	44,420 25,501 21,604 22,175 353,482 19,105 63,764 20,778 2,511 9,423	39,000 18,779 22,004 17,975 346,944 25,231 76,731 28,144 2,527 10,363	27,14 27,16 20,38 16,01 408,94 31,27 73,96 24,53 2,45 12,41	
Large trawl in Southern Ocean Large trawl in East China Sea Medium trawls Set nets Squid angling Others	37,159 22,864 15,671 20,606 364,175 22,043 85,507 38,063 3,127 8,972	45,371 21,943 22,671 24,687 465,267 19,511 66,857 25,287 3,063 9,163	44,420 25,501 21,604 22,175 353,482 19,105	39,000 18,779 22,004 17,975 346,944 25,231 76,731 28,144 2,527	27,14 27,16 20,38 16,01 408,94 31,27	

7. INDEX OF FISHERY PRODUCTION BY TYPE OF FISHERIES, $1970\sim1975~(1970=100)$

Group	1970	1971	1972	1973	1974	1975
Fisheries total	100.0	104.4	107.0	122.1	122.9	127.7
Marine fisheries and marine cultures Distant water fisheries 1]	100.0 100.0	105.0 102.5	108.2 101.6	124.2 105.3	125.2 99.1	129.7 98.8
Offshore fisheries 2]	100.0	107.0	111.4	127.1	121.5	143.4
Coastal fisheries 3]	100.0	104.0	104.9	99.0	102.9	118.9
Fishery using fishing boat	100.0	103.5	104.8	94.7	97.4	106.5
Set net and beach seine fisheries	100.0	106.5	105.4	120.0	129.1	178.8
Marine cultures	100.0	105.8	117.1	165.6	190.4	192.9
Coastal fisheries and marine cultures 4]	100.0	104.7	109.2	122.2	133.3	157.5
Inland water fisheries and inland water cultures	100.0	97.1	96.5	108.3	113.9	130.9
Whalings	100.0	97.4	82.7	75.1	60.9	53.8

- Note: 1] These indicate mother ship type fisheries, large trawl in Eastern China Sea, distant water trawls, tuna long line on distant water, skipjack pole-and-line on distant waters. North Pacific Ocean tanner crab fishing, North Pacific Ocean long line and gill net.
 - 2] These indicate fisheries operating with powered boat of more than 10 gross tonnage except for fisheries on distant waters, shellfish collecting, seaweeds collecting, set net fishing and beach seine fishing.
 - 3] These indicate fishing without using fishing boat, fishing with non-powered boat, fishing with powered boat less than 10 gross tonnage and include shellfish collecting, seaweeds collecting, set net and beach seine.
 - 4] These indicate fisheries on coastal waters in wide sence, including fisheries on coastal waters and marine cultures.
 - 5] The calculating method of the index is as follows:
 - (1) 122 commodities are adopted (from marine fisheries 79, marine cultures 13, whaling 10, inland water fisheries 13, inland water cultures 7).
 - (2) Formula

Laspeyres' formula is used.

 $Q_0 \pm \frac{\Sigma W_0 \left(q_+/q_0 \right)}{\Sigma W_0} \qquad W_0 \colon \text{ weight of production value for 1969 and 1970 was used.}$ $q_0 \colon \text{ quantity of production in the base period.}$

9t: quantity of production in the current period.

(3) Weight

Commodity weights are calculated by using production value for 1969 and 1970 obtained by maltiplying quantity of production by price, and expressing as portions of 10,000.

8. INDEX OF FISHERY PRODUCTION BY SPECIES, $1970 \sim 1975 \ (1970 = 100)$

Species	1970	1971	1972	1973	1974	1975
Marine Fisheries		-			1374	13/3
Bluefin tuna	100.0					
Albacore	100.0	109.9	105.5	109.5	112.6	92
Bigeye tuna	100.0	138.5	144.8	147.2	148.4	108
Yellowfin tuna	100.0	96.9	106.4	109.6	106.2	122.
Striped marlin	100.0	89.6	85.7	88.4	90.7	91
Brodbill swordfish	100.0	100.5	80.8	67.6	75.5	87
Skinjack	100.0	59.0	67.3	63.3	62.9	77
Skipjack	100.0	84.6	109.8	139.9	143.9	127
Sharks	100.0	86.6	84.4	83.3	78.4	82
Salmons	100.0	99.3	105.9	102.9	122.4	138
Trouts	100.0	157.0	92.2	141.2	91.9	128
Herring	100.0	103.2	63.9	84.9	78.3	68
Sardine	100.0	342.5	345.2	1,770.5	2,097.5	3,137
Anchovy	100.0	96.0	101.2	91.8	78.7	
Jack mackerel	100.0	125.7	70.4	59.4	76.8	67
Mackerels	100.0	96.3	91.4	87.1		86
Saury	100.0	204.3	211.1	436.4	102.2	101
Yellowtails	100.0	87.7	90.6	96.4	145.5	237
Flounders, soles	100.0	118.0	120.9		74.7	69
Cod	100.0	81.4	74.8	131.7	121.0	118
Alaska pollack	100.0	115.4	129.3	92.7	92.6	78
Red sea bream	100.0	74.7	102.5	128.7	121.7	114
Sand lance	100.0	119.8	85.8	83.3	80.4	75
King crab	100.0	60.0	55.0	85.4	132.1	121
Common squid	100.0	88.4		35.2	31.1	10
Octopuses	100.0	89.0	112.6	84.1	81.2	91.
Sea urchins	100.0	93.6	69.6	64.8	78.7	76.
Sea cucumbers	100.0	105.0	83.5	88.8	79.6	82.
Abalone	100.0	87.5	98.0	92.2	94.3	81.
Kelp	100.0	137.0	89.9	90.3	76.9	83.
arine Cultures	100.0	137.0	140.3	117.8	107.8	142.
Yellowtails	100.0	142.6	177.6	185.4	217 (217
"Kuruma" prawn	100.0	101.7	150.8	216.3	213.6	213.
Oyster	100.0	101.4	113.9	119.8	302.7	311.
Common scallop	100.0	196.7	408.1	693.8	110.4	105.
"Nori" laver	100.0	108.1	98.7	142.0	160.4	1,239.
'Wakame' seaweed	100.0	123.6	138.4	148.2	201.4	134.
nland Water Fisheries			10011	140.2	201.4	133.
Salmon						
Pond smelt	100.0	135.9	106.0	146.5	152.1	377.
Sweet fish	100.0	100.8	107.9	129.2	123.8	109.
Common carp	100.0	106.5	98.4	115.0	124.2	141.
rucian carn	100.0	114.1	111.2	129.7	140.9	165.
Crucian carp	100.0	99.7	99.6	97.7	89.5	94.
nland Water Cultures						
Rainbow trout, etc	100.0	110 0	105			
Sweet fish		119.9	127.1	154.5	165.8	157.
Common carp	100.0	115.5	126.6	129.8	138.1	146.
el	100.0	112.4	144.3	166.4	165.9	177.
	100.0	85.1	79.7	88.8	102.1	124.

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II. STRUCTURE OF FISHERY PRODUCTION

9. NUMBER OF MARINE FISHERIES ESTABLISHMENTS, $1971{\sim}1975$

Unit : Number

Sarata	1971	1972	1973	1974	1975
Grand Total	225,438	223,202	232,302	233,208	227,45
Without fishing boat	***		14,686	14,311	11,90
Using non-powered boats	9,937	8,256	7,793	4,915	3,49
Using powered boats					
Less than 3 G.T.	101,568	101,235	96,970	100,578	100,37
3 - 5	21,825	23,647	25,933	27,115	28,14
5 - 10	7,304	7,817	8,250	8,382	9.04
10 - 30	5,193	5,445	5,352	5,457	5,54
30 - 100	2,781	2,905	2,853	2,912	2,88
100 - 200	711	704	627	636	62
200 - 500	584	609	603	612	60
500 - 1,000	252	258	278	314	30
1,000 G.T. and over	172	186	215	219	22
Set nets					
Large set nets	861	867	832	923	94.
Small set nets	5,807	5,841	5,755	6,118	6,31
Beach seine	784	758	808	669	657
Culture					71 77
Layer culture	47,226	43,028	38,436	25,641	31,75
Oyster culture	3,471	3,413	3,245	3,354	3,38
Pearl culture	2,808	2,522	1,878	1,849	1,83
Other cultures	14,154	15,711	17,788	19,203	19,429

Note: Excluding the number of fisheries establishments which engaged in fishing for less than 30 days in a year.

10. NUMBER OF MARINE FISHERY WORKERS, 1971~1975

Unit : Thousand men 1975 1972 1973 1974 1971 510.7 496.9 477.5 508.2 Grand Total 525.4 397.6 419.5 420.5 412.6 423.5 153.3 167.6 143.3 180.7 189.3 15 - 39 years old 186.7 185.9 189.4 173.1 167.7 40 - 59 years old 67.5 65.7 67.0 69.9 66.5 60 years old and over 80.0 84.3 90.2 101.9 88.6 Women

11. NUMBER OF FISHING BOATS, $1971\sim1975$

Unit : Number

Size	1971	1972	1973	1974	1975
Grand Total	396,662	384,391	399,023	394,333	414,745
Marine	374,237	363,258	377,382	372,151	390,480
Non-powered	97,613	78,225	78,953	57,673	44,601
Powered	276,624	285,033	298,429	314,478	345,879
Less than 5 G.T	250,081	257,602	269,960	285,695	316,683
5 - 9	9,382	9,901	10,372	10,733	11,295
10 - 49	10,876	10,881	10,955	10,809	10,656
50 - 99	3,446	3,690	3,977	4.045	4,022
- 199	1,221	1,222	1,255	1,253	1,279
200 - 499	1,294	1,419	1,590	1,633	1,652
500 - 999	115	108	97	95	90
1,000 G.T. and over	209	210	223	215	202
nland Water	22,425	21,133	21,641	22,182	24,265
Non-powered	16,746	14,842	15,453	14,030	8,659
Powered	5,679	6,291	6,188	8,152	15,606
Less than 5 G.T	5,675	6,288	6,185	8,149	15,602
5 G.T. and over	4	3	3	3	13,002

12. GROSS TONNAGES OF FISHING BOATS, $1971\sim1975$

				Uni	t : G. t.
Size	1971	1972	1973	1974	1975
Grand Total	2,546,992	2,612,074	2,712,030	2,701,885	2,706,233
Marine	2,531,435	2,596,854	2,696,724	2,686,070	2,688,002
Non-powered	67,397	58,027	57,015	44,729	36,679
Powered	2,464,037	2,538,827	2,639,709	2,641,340	2,651,323
Less than 5 G.T.	426,912	445,918	470,342	492,536	525,844
5 - 9	72,177	76,444	80,419	83,522	87,408
10 - 49	247,614	245,123	239,557	232,376	225,531
50 - 99	277,371	299,197	319,888	323,648	321,114
100 - 199	186,315	185,879	184,510	182,287	184,944
200 - 499	433,633	471,289	504,965	520,698	539,175
500 - 999	87,857	82,542	73,005	71,339	68,294
1,000 G.T. and over	732,158	733,433	767,023	734,934	699,012
Inland Water	15,557	15,220	15,306	15,805	18,230
Non-powered ·····	8,495	7,457	7,855	7,076	4,765
Powered	7,062	7,763	7,451	8,739	13,465
Less than 5 G.T	7,021	7,736	7,424	8,712	13,433
5 G.T. and over	41	27	27	27	32

III. MARKETING OF FISHERY PRODUCT

13. QUANTITY AND PRICE OF LANDINGS BY COMMODITY AT FISH MARKETS IN PRODUCING AREAS, 1975

Commodity	Quantity of landings	Price	Commodity	Quantity of landings	Price
Total of fishes, other marine			Character		
animals, marine mammals and			Saury	172,078	117
whales	5,303,273	118	Common squid		
Bluefin tuna Fresh	6 515	951	Fresh ·····	94,318	321
Frozen, round type	6,515 24,118	1,289	Frozen	117,231	307
Frozen, fillet type	1,319	951	1102011		
Albacore	-,				
Fresh	17,373	302	Bastard halibut	11,218	776
Frozen, round type	52,042	231			
Frozen, fillet type	4	382	Flounders, soles		
Bigeye tuna			Fresh	79,130	200
Fresh ·····	15,179	1,021	Frozen	85,612	182
Frozen, round type	70,925	649			
Frozen, fillet type	236	622			
			Cod	44.4	and the
Yellowfin tuna			Fresh	35,111	128
Fresh	24,713	571	Frozen	22,298	219
Frozen, round type	36,298	504 538			
Frozen, fillet type	141	330	Alaska pollack		
Other tunas			Fresh	1,473,158	27
Fresh	7,087	481	Frozen	4,338	34
Frozen	940	275			
				70.000	
Striped marlin			Atka mackerel	81,874	28
Fresh	10,015	600			
Frozen fillet type	7,261	732			
Frozen, fillet type	91	607	"Menuke" Rockfishes		
Broadbill swordfish			Fresh	6,336	442
Fresh	10,558	430	Frozen	19,411	307
Frozen, round type	447	439			
Frozen, fillet type	4,327	528	Committee of the commit	14 020	240
D1 1 1'			"Kichiji" Rockfishes	14,928	260
Black marlins	2 926	545	Sand fish	11,379 4,338	116 126
Fresh Frozen, round type	2,826 7,450	610	Deep sea smelts	4,550	120
Frozen, fillet type	137	528			
			Sharks		
Other swordfish marlins and			Fresh	30,018	81
sailfish			Frozen	3,645	285
Fresh	547	412			
Frozen, round type	2,982	361	V-11	11 076	0.5
Frozen, fillet type	37	356	Yellow croaker	11,876 26,708	95 169
Skipjack			Lizard fishes	14,466	120
Fresh	53,103	303	Butter fish	3,955	330
Frozen	142,587	185	Sharp toothed eel	17,784	208
	2 (4)		Hairtail	19,020	119
Salmons			Gurnards	3,242	325
Fresh	12,880	848	Skates and Rays	7,676	109
Frozen	8,627	980	Red sea bream	5,323	1,316
Salted	23,526	993	Crimson sea bream	1,217 6,244	974
Salmana (Dinly and Channer as loon	-)		Yellow sea bream	462	880
Salmons (Pink and Cherry salmons Fresh	15,010	346	Black sea bream	702	000
	4,272	442			
rozen	6,950	318	Other sea breams		
Frozen			Frozen	7,121	676
Salted	0,550		1102011		
Salted	301,771	26	Yellowtails	18,145	799
Salted	301,771 13,232	82			
Sardine Sardine Round herring Jack mackerel	301,771 13,232 133,854	82 178	Yellowtails		
	301,771 13,232	82			

Remarks: 1. The quantity of landings is of the 67 fishing ports in the producing areas.

^{2.} Prices here indicate the average prices per Kg, which are obtained by dividing the value of landings by the quantities of landings.

Unit { Quantity: ton Price: yen per Kg

	Quantity of			,	yen per Kg
Commodity	Quantity of landings	Price	Commodity	Quantity of landings	Price
Dolphin fishes	6,509	134	Total of shellfishes		
Flying fishes	1,319	174	With shell		
Frigate mackerel	5,718	182	Shelled	12,109	335
Mallets	456	353	onerred	3,320	516
Common sea bass	704	727	Abalones		
		121	Top shell	292	2,338
Herring			Top Sherr	1,044	590
Fresh	15,773	171	Hard clams		
Frozen	44,308	107	With shell		
		107	mich shell	14	86
Sand launce	192,313	34	Short-necked clams		
Anchovy	11,609	67	With shell		
Post larval	1,068	337	with shell	412	150
			Common scallop		
Other fishes		1	With shell		
Fresh	303,328	142	Shelled	5,738	225
Frozen	70,422	224	onerred	1,332	619
Salted	1,734	697	Hen clams		
			With shell		
Cuttlefishes			Shelled	98	751
Fresh	6,479	341		84	1,818
Frozen	3,693	1,903	"Mogai" clam		
			With shell	771	2.11
Other cuttlefishes	85,716	217	Shelled	771	100
Octopuses			Ovster		
Fresh	9,579	225	With shell		
Frozen	5,997	132	Shelled	9	535
				369	746
Spiny lobster	83	3,591	Other shellfishes		
"Kuruma"prawn	709	2,627	With shell	3,727	280
Othon labatan			Shelled	1,534	319
Other lobster, prawns and shrimps		H		1,334	319
1			Total of seaweeds		
Fresh	15,904	710	Fresh	1,266	153
Frozen	6,091	651	Dried	3,836	600
King crab	7.44			-,	000
Tanner crab	644 7,006	386	"Kombu" tangle		
Blue crabs	415	927	Dried	3,738	630
Other crabs	26,812	797	1111. 3		
	20,012	217	"Wakame" seaweed		
Sea urchins			Fresh	915	62
With shells	228	392	Dried	48	990
Shelled	190	6,802	"Tengusall agam agam		
		0,002	"Tengusa" agar-agars		
Sea cucumbers	653	428	Fresh Dried	3	-
		420	Dired	8	479
ther marine animals			"Funori"seaweed		
Fresh	6,187	92	Fresh		
Frozen	1,032	179	Dried	9	642
			Direct	1	540
darine mammals	666	84	Other seaweeds		
			Fresh		
			Dried	336	377
Whale(by whaling)			D. 100	39	483
Fresh	3,020	538	Total of pried laver 1)	,	A Line
Frozen	30,620	-	"Kuronori" laver 1)	4,077	151
Salted	64	1,026	"Mazenori" laver 1)	4,077	151
		-,000	"Aonori" laver 1)	-	-
			lavel 1)	0	199

Remarks: 1) Quantity are in unit of 10,000 sheets and prices are per 10 sheets.

14. QUANTITY AND PRICE OF ARRIVALS BY COMMODITY AT TOKYO CENTRAL WHOLESALE MARKETS, 1975

Unit { Quantity : ton Price : yen per kg

Commodity	Quantity of arrivals	Price	Commodity	antity of arrivals	Price
resh					
Marine fishes	196,186	535	Shellfishes	41,638	651
Bluefin tuna	1,719	1,716	Abalones with shell	912	3,059
Albacore	564	329	Short necked clam with shell	1,002	120
Bigeye tuna	2,185	1,721	Oyster shelled	5,669	744
Vellowfin tuna Other tunas	1,797 1,892	897 845	Freshwater clam with shell Other shellfishes	4,161 29,894	657
Striped marlin			Frozen		
Striped marlin Broadbill swordfish	1,847	934	Bluefin tuna	20,895	1,371
Blue marlins	1,745	555	Albacore	2,377	276
Other marline	000	623	Bigeye tuna	55,899	716
Skipjacks	52 9,875	698 461	Yellowfin tuna	10,101	614
Salmone			Other tunas	-	
Salmons Salmons(Pink and Cherry salmon	1,266	798	Stripped marlin	4,886	740
Sardine	020	621	Bradbill swordfish	6,571	585
Round herring	7,253	117	Blue marlins	1,238	550
Jack mackerel	35 24,945	142 361	Other marlins	1,230	330
den maenerer internet	24,945	361	Skipjack	369	318
Mackerels	19,336	129			
Saury	7,759	354	Salmons	11,794	83.
Common squid	19,234	458	Salmons(Pink and Cherry salmons	4,396	486
Bastard haribut	2,190	700	Jack mackerel	5,500	22
lat fishes	10,996	453	Mackerels	5,393	10
od	1 615	2.00	Saury	10,986	28.
taka mackerel	1,615	278	Common squid	10 100	41
lock fishes	858	91	Flat fishes	18,185 15,339	29
harks	3,860	507	Cod	4,042	21
ellow croaker	4,060	171	Rock fishes	6,617	27
errow croaker	_	-	Sea breams	8,796	25
ther croakers	919	286			
Sharp toothed eel	198	522	Spanish mackerels	1,086	23
lairtail	1,221	327	Herring	5,088	17
ted sea bream	846	1,407	Other fishes	75,184	62
rimson sea bream	291	1,251	"Mongo-ika" cuttlefish	12,677	89
ellow sea bream	7.0	0.07	Other cuttlefishes	11,604	47
	17 777	886	Octopuses	19,309	48
'ellowtail Fishery	17,737	957	"Taisho ebi" prawn	1,417	1,37
Culture	6,041 11,696	895 989	Other marine animals	1,41/	1,37
Spanish mackerels	1,234	603	Shellfishes	-	
Claire Ciabar			Nest of chale		
Tlying fishes	1,183	282	Meat of whale Fresh	180	69
Other fishes	561 33,313	514 518	Frozen	3,394	64
Cuttlefish	1,392	671	Trozen	3,334	04
Other cuttlefishes	2,231	464	Processed fishery products		
			Salted and dried	10 1-1	
Octopuses	7.34	632	Sardine, round herring	10,498	19
Spiny lobstor	75	4,140	Jack mackerel, scad	13,026	38
'Kurumaebi" prawn	97	4,175	Mackerels	4,177	14
'Taisho ebi" prawn	1,273	1,132	Saury	8,243	25
ther shrimps	2,991	1,316	Salted		
rabs	1,558	525	Salmons	22,435	94
Other marine animals	1,810	2,697	Salmons (Pink and Cherry salmon		49
	-,	-,	Mackerels	739	14
nland Water fishes	4,145	1,046	Other salted productions	31,113	1,18
			Processed whale products	981	47
			Seaweeds	5,682	25
			041		
			Other processed fishery product	s 179,863	47

Remark: Prices here indicate the average price which are obtained by dividing the value of arrivals by the quantities of arrivals.

15. PRICES OF MAJOR FISHERY PRODUCTS BY STEPS OF SALE DISTRIBUTION IN LARGE CONSUMING CITIES, 1975

Jack Mackerel (Fresh & Round, Middle Size)

City	Wholesale price	Broker price	Retail price	
	472		10	
Sendai	472	601	820	
Tokyo	386	527	623	
Yokohama	278	404	581	
Nagoya	231	316	5 3 3	
Kyoto	363	447	885	
Osaka	500	537	975	
Kobe	361	402	570	
Hiroshima	326	-	586	
Fukuoka	280	326	495	

5) Squid(Fresh & Round, Middle & Large Size)

Large	JIZE/Unit	: Yen per kg
Wholesale price	Broker price	Retail Price
407	435	596
489	575	735
359	547	740
459	485	686
326	416	582
394	478	691
439	465	674
379	416	579
336	376	545
	Wholesale price 407 489 359 459 326 394 439 379	price price 407 435 489 575 359 547 459 485 326 416 394 478 439 465 379 416

2) Mackerels(Fresh & Round, Large Size)

City	Wholesale price	Broker price	Retail price
Sapporo	97	105	185
Sendai	98	153	201
Tokyo	145	182	257
Yokohama	145	162	264
Nagoya	117	153	247
Kyoto	148	202	384
Osaka	178	187	316
Kobe	187	208	296
Hiroshima	183	-	329
Fukuoka	140	162	253

6) Squid(Frozen & Round)

City	Wholesale price	Broker price	Retail price
Sapporo	401	440	572
Sendai	426	504	629
Tokyo	421	486	639
Yokohama	424	447	593
Nagoya	367	429	570
Kyoto	424	471	661
Osaka	398	436	595
Kobe	400	439	596

3) Sardine(Fresh & Round, Middle Size)

City	Wholesale price	Broker price	Retail price
Tokyo	 126	157	243
Nagoya	 96	156	246

7) Mackerels(Frozen & Round)

City	Wholesale price	Broker price	Retail price	
Tokyo	129	161	250	
Nagoya	94	119	173	
Osaka	163	200	326	

4) Saury(Fresh & Round, Large Size)

City	Wholesale price	Broker price	Retail price
Sapporo	215	226	325
Sendai	270	329	462
Tokyo	317	376	589
Yokohama	275	366	399
Nagoya	230	274	397
Osaka	303	339	572

8) Bigeye Tuna(Frozen)

City	Wholesale price (Round)	Broker price (Block)	Rețail price (Slice	
Tokyo	725	1,007	2,303	
Osaka	635	1,079	2,484	

9) White Salmons(Salted)

City	Wholesale price (Round)	Broker price (Round)	Retail price (Slice)	
Sapporo	806	883	1,603	
Sendai	1,005	1,192	1,488	
Tokyo	981	1,172	1,567	
Nagoya	847	976	1,561	
Kyoto	1,030	1,206	1,946	
Osaka	1,303	1,421	1,873	

16. PROCESSED FISHERY

Processed products 1)	1971	1972	1973	1974	1975
2021 and and district	84.1	89.9	79.2	81.8	79.
Boiled and dried			66.9	62.5	60.
Anchovies	59.6	66.4		3.7	3
Jack mackerel	5.5	5.0	2.8		7.
Sand lance	5.3	4.3	4.4	7.2	
Others	13.7	14.2	5.1	8.4	8.
Cured	95.0	106.3	113.7	118.8	120.
Mackerels	22.4	26.9	22.6	26.2	25.
Skipjack	20.7	23.6	26.9	29.8	32.
Others	51.9	55.8	64.2	62.9	62.
Oried	39.5	46.1	45.2	45.8	47.
herring	18.3	19.7	19.1	19.2	19.
Squids	8.0	13.1	10.9	. 8.7	12.
Others	13.2	13.3	15.2	17.9	15.
others	13.2	13.3	10.2		
Dressed frozen	70.3	98.6	108.3	112.2	126.
7102617					
rozen	2,750.3	2,928.9	3,076.7	2,965.6	2,980.
Albacore, tunas	210.0	217.2	214.9	221.3	191.
Cod, Alaska pollack	52.5	74.0	115.0	125.4	75.
Halibut, flounders	126.0	177.7	173.8	161.2	148.
Mackerels	441.2	436.7	232.9	286.6	299.
Marlins	39.5	39.1	31.9	34.8	28.
Sardines, anchovies	102.1	117.6	245.9	243.8	311.
Saury	179.9	176.2	331.2	131.0	183.
Skipjack	49.3	75.1	141.5	161.7	145.
Squids, cuttlefishes	231.1	364.9	221.5	224.4	231.
Whales	118.1	103.0	99.5	87.5	74.
Minced fish meats	359.3	395.0	423.1	384.3	387.
Others	841.3	752.4	845.5	903.6	904.
Kneaded	1,127.1	1,158.7	1,187.5	1,148.7	1,155.
"Chikuwa" 2)	238.5	244.6	249.2	250.9	258.
Fish sausage	165.4	162.4	164.3	120.5	111
"Kamaboko" 3)	379.8	400.3	425.6	437.6	447.
Others	343.4	351.4	348.4	339.7	337.
Manure and feed	843.4	924.6	975.4	962.7	1,034
Fish meal	421.9	428.5	471.3	489.4	512
Dried press cake	252.9	296.4	305.5	271.7	317
Others	168.7	199.7	198.6	201.6	205
Dil and fat	160.0	162.9	173.0	185.9 143.1	176 136
Fish oil, fish viscera oil Whale oil	88.3 71.8	102.7	122.8	42.8	40
Salted	223.4	222.1	223.9	215.5	255
Alaska pollack roe, cod roe	34.8	41.4	46.8	46.6	44
	17.7	24.3	15.3	14.7	18
Cod, Alaska pollack	5.4	8.6	10.3	13.1	12
Herring roe, salmon roe	55.5	47.4	28.8	41.7	46
Mackerels	53.8	60.0	57.1	55.4	73
Salmons	33.9	22.4	38.7	23.7	37
Trouts	22.3	18.0	26.9	20.3	21

PRODUCTS, 1971~1975

Unit $\left\{ \begin{array}{l} \mbox{Thousand metric tons} \\ \mbox{Canned: Thousand cases} \end{array} \right.$

Processed products					
Processed products	1971	1972	1973	1974	1975
Salted and dried	181.6	177.2	211.2	228.6	242.7
Jack mackerel	38.9	38.2	44.9	42.2	47.5
Mackerels	29.8	26.3	31.9	32.4	29.
Sardines, anchovies	50.8	48.5	56.8	59.7	61.0
Saury	3.8	7.6	16.4	26.7	29.7
Others	58.2	56.6	61.2	67.6	74.2
Smoked	8.1	6.8	9.4	9.7	8.3
Salmons, trouts	0.8	0.9	1.3	1.0	1.3
Squids, cuttlefishes	0.3	0.3	0.7	0.5	0.6
Whale meat	4.6	3.2	1.3	1.6	1.4
Others	2.4	2.5	6.1	6.6	5.0
Others	240.8	259.5	292.4	283.0	292.1
Canned 4)Standard number of cases5)	18,289	17,575	16,657	17 216	17.100
(Actual number of cases)	(36,473)	(35,444)	(33,291)	17,316	17,192
Shellfish	1,056	1,231	861	(35,715) 981	(34,407
Crabs	136	159	224	158	580
Jack mackerel	13	2	2	3	94
Mackerel	10,010	9,905	9,639	9,555	9,778
Prawns, shrimps	9	10	9	8	1
Salmons, trouts	1,873	954	917	1,089	921
Sardines, anchovies	73	195	296	303	422
Saury	569	349	232	384	510
Squids, cuttlefishes	43	232	164	80	245
Tunas, skipjack	3,355	3,360	3,484	3,831	3,852
Whale	819	735	600	694	561
Others	333	443	229	230	228

Note : 1) Excluding dried seaweeds.

²⁾ Baked products of kneaded fish meat with seasonings.

³⁾ Steamed products of kneaded fish meat with seasonings.

⁴⁾ Surveyed by the Canners Association of Japan.

⁵⁾ Converted to $450 \text{g} \times 48 \text{ cans}$ in net weight for one case.

17. VALUE OF IMPORTS AND EXPORTS

Imports

			Fresh and frozen			
Year	Live animals	Shrimps	Skipjack, Tunas, Marlins	Others	Salted, dried and smoked	Raw agar-agar
1966	931	21,631	1,366	10,090	5,143	1,92
1967	1,305	28,704	2,085	11,663	6,155	2,562
1968	1,752	28,108	3,846	10,935	7,690	816
1969	2,745	43,829	4,923	14,923	7,033	896
1970	5,851	49,329	9,070	18,698	12,478	77.
1971	7,779	73,333	11,538	32,832	13,838	610
1972	12,418	89,918	10,422	36,754	22,878	77
1973	17,752	118,207	14,171	71,137	42,059	1,309
1974	19,862	117,571	21,684	90,242	40,052	2,14
1975	24,862	137,517	39,527	107,412	35,166	1,74

Exports

	Frozen				Canned	
Year	Skipjack, Tunas, Marlins	Others	Salted, dried and smoked	Jack mackerel, Mackerels	Salmons	Saury
1966	31,818	10,724	2,892	8,495	13,766	1,81
1967	18,031	11,820	2,880	10,180	16,680	68
1968	17,758	14,895	3,212	14,502	21,000	31
1969	12,619	18,342	4,354	15,294	13,713	11
1970	13,983	21,573	4,248	19,573	16,181	4
1971	13,794	25,487	4,230	23,140	18,796	2
1972	17,752	36,629	4,513	23,286	17,196	2
1973	21,632	44,688	4,745	26,259	10,419	7
1974	24,331	42,714	5,398	35,554	12,993	5
1975	3,289	38,357	5,783	35,732	15,102	3

BY COMMODITY, 1966~1975

Unit: Million yen

Fish meals	Pearls	Oil and fat	Prepared	Dried seaweeds	Others	Total
6,657	1,248	400	2,240	3,474	5,229	60,33
4,867	794	297	2,184	3,924	4,427	68,96
7,278	1,448	424	1,532	5,953	2,352	72,13
5,919	1,496	558	1,808	6,441	3,232	93,84
6,689	1,474	229	3,561	3,099	3,378	114,62
1,414	1,315	356	5,721	1,337	3,272	153,34
3,266	1,550	351	7,384	768	3,854	190,33
8,738	2,175	445	14,784	2,958	6,339	300,07
3,404	2,158	569	18,934	59	6,563	323,24
5,856	3,147	904	22,884	221	6,285	385,52

Unit: Million yen

			Oil and	Oil and fat		-	
Tunas	Crabs	Others	Whale oil	Others	Pearls	Others	Total
17,121	3,876	4,687	4,406	250	23,291	7,195	130,338
18,544	3,716	4,894	2,942	356	19,813	6,866	117,41
19,776	5,446	4,410	1,027	343	16,849	6,685	126,217
23,683	5,534	4,977	1,497	328	17,510	6,919	124,88
28,862	2,929	5,590	2,597	1,307	14,725	9,110	140,71
23,016	3,966	5,288	4,681	2,431	12,599	9,205	146,662
27,091	1,724	6,191	1,555	1,893	14,189	10,138	162,17
24,440	315	5,714	1,693	3,048	17,867	12,604	173,49
29,119	644	6,408	3,930	11,268	17,484	12,069	201,96
27,664	454	4,953	1,959	5,481	17,679	12,207	168,696

18. VALUE OF IMPORTS AND

Imports

Year	Republic of Korea	Taiwan	Indonesia	India	P. R. China	U.S.A.	Thai land
1966	10,050	723	337	659	11,501	6,263	2,70
1967	11,670	1,305	190	1,704	7,029	5,286	3,84
1968	11,549	2,530	690	2,384	5,663	6,235	4,19
1969	12,262	4,232	2,614	4,317	6,842	9,180	5,82
1970	14,203	9,151	3,791	5,317	10,815	8,700	5,65
1971	17,327	13,324	8,336	8,601	11,049	10,236	7,90
1972	24,623	17,322	14,992	12,358	15,261	7,570	10,29
1973	42,273	25,338	22,235	17,750	20,824	24,243	14;08
1974	62,763	28;746	24,504	17,391	29,020	16,326	12,90
1975	85,639	44,186	29,513	27,847	22,651	21,768	20,93

Exports

Year	U.S.A.	United Kingdom	Netherland	Republic of Germany	Taiwan	Philippines	Canada
1966	42,349	14,840	4,006	8,209	424	4,753	2,51
1967	33,094	17,550	4,482	7,068	439	7,064	2,45
1968	37,166	21,372	2,603	7,575	217	7,108	2,15
1969	37,390	13,323	3,145	8,215	1,259	5,752	2,72
1970	41,951	16,835	4,982	9,082	1,830	5,760	3,93
1971	40,107	15,763	6,985	6,917	2,071	6,549	4,83
1972	59,753	12,622	4,992	7,680	2,996	5,200	5,96
1973	61,664	10,520	4,088	8,871	5,939	5,301	7,43
1974 -	62,373	10,983	14,400	8,183	5,841	8,316	7,1
1975	38,142	12,354	9,935	9,670	8,363	7,770	6,8

EXPORTS BY COUNTRY, $1966{\sim}1975$

Unit: Million yen

							7		
Spain	Canada	Australia	Hong Kong	U.S.S.R.	Mexico	Cuba	Others	Total	
2,562	715	1,782	2,800	2,260	4,334	28	13,615	60,332	
1,812	986	2,069	3,112	2,839	7,320	19	19,780	68,966	
1,111	1,465	2,486	3,958	2,278	5,437	67	22,087	72,135	
1,049	1,224	5,225	5,349	2,791	5,786	766	26,381	93,843	
2,519	1,846	5,779	3,819	3,238	7,355	1,477	30,967	114,628	
9,332	3,396	7,206	5,651	2,936	7,856	1,411	38,782	153,345	
8,763	7,310	8,516	5,485	2,481	7,102	1,657	46,603	190,338	
9,444	17,401	10,795	5,879	6,067	12,323	2,273	69,147	300,074	
17,872	14,167	11,179	7,069	10,307	7,075	4,274	59,646	323,240	
19,655	13,363	11,235	8,743	8,383	7,891	4,239	59,482	385,529	

Unit: Million yen

Singapore	Hong Kong	Australia	Switzerland	Canary	France	S. Africa	Others	Total
870	3,313	3,123	4,909	204	3,142	236	37,448	130,338
1,327	2,606	3,068	4,849	915	2,005	381	30,107	117,411
1,365	2,852	3,341	3,896	997	2,996	385	32,192	126,217
1,962	4,048	4,009	4,320	1,318	3,420	724	33,275	124,881
5,220	4,123	5,322	3,735	1,396	2,013	1,311	33,225	140,71
2,834	3,011	4,971	3,507	1,814	3,291	1,428	42,581	146,662
2,328	4,053	4,741	4,553	1,804	3,252	1,175	41,067	162,179
3,463	4,662	5,363	6,146	1,993	2,167	1,973	43,907	173,494
3,618	4,378	8,383	4,729	2,040	3,259	3,091	55,220	201,965
5,428	5,290	5,227	4,668	3,066	3,015	2,881	46,044	168,696

19. VALUE OF IMPORTS AND EXPORTS (by Country, and by Commodity)

Imports

		F	resh and frozen		Salted,
Country of origin	Live -	Shrimps	Skipjack, Tunas, Marlins	Others	dried and smoked
Total	24,862	137,517	39,527	107,412	35,166
Republic of Korea	3,602	3,380	22,923	36,682	4,844
Taiwan	20,016	4,225	9,880	4,391	166
Indonesia	4	27,457	399	202	987
India	_	27,142	-	579	C
P. R. China	386	13,996	1	2,378	3,556
U.S.A	131	88	950	6,558	13,140
Thailand	89	10,951	-	6,923	988
Spain	-	-	134	19,230	
Canada	1	30	288	3,315	9,676
Australia	0	8,146	3	890	2
Hong Kong	271	6,015	17	2,213	20
U.S.S.R	-	-	-	7,267	288
Mexico	18	7,327	37	1	150
Cuba	-	3,912	163	5	
Others	344	24,848	4,732	16,779	1,349

Exports

	Froz	en	Salted,		1	Canned
Country of destination	Skipjack, Tunas, Marlins	Others	dried and smoked	Mackerel	Salmons	Saury
Total	3,289	38,357	5,783	35,732	15,102	36
U.S.A	393	16,760	720	1,508	945	4
United Kingdom	-	710	12	651	8,249	-
Netherland	-	845	11	291	1,395	-
Republic of Germany	-	212	74	880	48	-
Taiwan	0	544	1,404	5	2	2.0
Philippines	-	1	0	7,160	-	-
Canada	-	335	48	210	514	0
Singapore	10	81	336	4,592	3	0
Hong Kong	45	16	3,018	276	21	0
Australia	-	2,146	12	104	2,012	-
Switzerland	_	21	0	2	10	-
Canary	93	2,800	6	2	1	C
France	2	940	3	40	413	-
South Africa	5	2,252	2	84	125	-
Others	2,741	10,694	137	19,927	1,364	1.2

Note: Digits below the unit are rounded. Therfore, the total figures are not necessarily equal to totals of individual figures.

OF FISHERY PRODUCTS, 1975

Unit: Million yen

Raw agar- agar	Fish meals	Pearls	Oil and fat	Prepared	Dried seaweeds	Others	Total
1,748	5,856	3,147	904	22,884	221	6,285	385,529
1,127	109	-	2	10,814	221	1,935	85,63
6	-	12	177	4,947		366	44,186
5	_	102	2	24		331	29,51
7	-	33	_	83		3	27,84
435	-	412	-	1,480	_	7	22,65
-	_	32	-	482	_	387	21,76
-	_	31	_	1,950	_	.2	20,93
-	-	12	271	3	_	5	19,65
-	-	-	_	53	_	-	13,36
-	-	1,401	_	761		32	
-	1	87	_	111	_	8	11,235
_	493	_	69	266	_		8,743
-	-	_	-	202		154	8,383
_	-	_	_		-	156	7,891
168	5,253	1,025	383	1,708	-	159 2,894	4,239 59,482

Unit: Million yen

			Oil and	l fat			
Tunas	Crabs	Others	Whale oil	Others	Pearls	Others	Total
27,664	454	4,953	1,959	5,481	17,679	12,207	168,696
12,116	68	1,258	-	211	1,997	2,162	38,142
2,309	1	54	-	9	208	151	12,354
297	88	34	1,902	4,853	157	62	9,935
2,749	-	30		6	5,506	165	9,670
-	-	129	20	108	0	6,131	8,36
-	-	568	5	0	_	36	7,770
4,411	-	1,125	-	-	141	59	6,84
0	×	229	-	4	137	36	5,428
13	-	65	-	2	1,772	62	5,290
83	5	263	_	4	74	524	5,22
1,815	-	67	-	-	2,745	8	4,668
0	2	96	-	-	65	1	3,066
6	217	61	-	38	726	569	3,000
262	6	34	_	-	67	44	2,881
3,603	67	940	32	246	4,084	2,197	46,044

20. FOOD BALANCE SHEET ON

Description	1971	1972	1973	1974	1975
FISH AND SHELLFISH)					
(live weight base)					
Domestic production					
For domestic consumption	8,374	8,675	9,072	9,110	8,90
Fresh and frozen	2,047	2,157	2,253	2,311	2,30
Dried, salted and smoked	1,522	1,603	1,648	1,660	1,70
Kneaded	2,338	2,399	2,450	2,455 .	2,46
Fish sausage	247	245	247	182	16
Canned	195	112	154	214	14
Feeds	2,025	2,159	2,320	2,288	2,13
For exports	949	1,032	991	- 996	99
Fresh and frozen	200	265	341	321	19
Canned	555	624	551	509	54
Others for food use	14	15	14	17	1
Feeds	180	124	85	149	23
Total	9,323	9,707	10,063	10,106	9,89
Imports					
For food use	448	495	664	662	7.3
For feeds	103	270	415	117	33
Total	551	765	1,079	779	1,07
Domestic supply	8,925	9,440	10,151	9,889	9,97
For food use	6,797	7,011	7,416	7,484	7,51
Domestic production	6,349	6,516	6,592	6,822	6,77
Imports	448	495	664	662	73
For feeds	2,128	2,429	2,735	2,405	2,46
Domestic production	2,025	2,159	2,320	2,288	2,13
Imports	103	270	415	117	33

FISHERY PRODUCTS, 1971~1975

Description	1971	1972	1077	1	
(WHALE)	13/1	1972	1973	1974	1975
(MIALE)					
Domestic production					
For domestic consumption	114	107			
For exports	114	107	98	90	76
Total	125	2	0	0	(
Imports	123	109	98	90	76
Total	18	18	25		
Domestic supply		10	25	29	29
For food use	132	125	123		
For feeds	-	125	123	119	105
Total	132	125	123	-	-
		123	123	119	105
*					
(CEANIEED) (1.1.					
SEAWEED) (dried weight base)					
Domestic production					
For domestic consumption	112	109	127		
For exports	5	3	4	135 5	122
Total	117	112	131	140	4
Imports			131	140	126
Total	18	19	30	23	25
					23
Domestic supply					
For food use	110	104	127	134	125
For feeds	20	24	30	24	22
Total	130	128	157	158	147
Per capita food supply					
(Unit: Kgs)					
Fish and shellfishes	64.8	65.3	66.0		
Whales	1.3	1.2	66.8	67.7	67.1
Seaweeds	1.0	1.0	1.1	1.1	0.9
		1.0	1.2	1.2	1.1
Population					
(Unit: Million men) 1]	105	107	109	111	112

Note: 1) Data are based on the Population Census taken as of October 1 of the year.

21. AVERAGE CONSUMPTION IN QUANTITY OF FISHERY

A). Workers household (Cities With population of 50,000 or over)

Unit: grams

Item	1971	1972	1973	1974	1975
Fresh and frozen			1 019	1,071	1,038
Cod, Alaska pollack	1,131	1,058	1,018	2,714	2,875
Flounders, halibuts	2,932	2,816	2,468	3,046	3,367
Jack mackerel	4,246	3,611	2,968		3,308
Mackerels	4,029	3,171	2,676	3,327	1,28
Salmons, trouts	1,765	1,668	1,174	1,092	2,08
Sardines, anchovies	1,806	1,626	1,772	2,187	
Saury	937	1,543	3,144	2,462	2,23
Sea breams	1,249	1,053	973	1,120	1,11
Shellfishes	5,015	4,690	4,085	5,339	5,56
Skipjack	612	906	1,079	1,070	1,04
Squids, cuttlefishes	6,320	7,627	7,420	6,181	6,98
Tunas, marlins	3,178	3,194	3,037	3,222	3,42
Yellowtail	1,988	2,044	2,202	2,105	2,1
Others	20,664	20,092	18,130	20,888	21,18
Processed fishery products					
Boiled and dried	793	761	727	674	7
Canned (case)	9.59	10.46	10.70	11.12	12.
Cured	640	645	682	640	6
Dried "nori"					-
Dried "Kombu"and"Wakame" Kelp	1,735	1,795	1,872	1,936	2,0
Dried squids	219	278	334	257	2
Fish sausage	2,205	1,607	1,144	979	1,1
Kneaded					-
Salted salmons and trouts	3,269	3,332	3,454	3,648	3,6
Others					-
Whale meat	1,385	1,329	1,306	1,225	9
Beef	7,996	8,259	7,605	7,920	8,2
Pork	15,765	16,403	18,040	19,317	18,8
Chicken	9,065	9,770	10,401	10,652	11,2
	7,941	8,858	9,199	8,533	8,5
Ham, sausage					
Milk, eggs	813	753	748	600	
Expence for dining out					
Number of family member	3.93	3.90	3.88	3.86	3.

PRODUCTS PER HOUSEHOLD, 1971~1975

B).Farm household

Unit: grams

Item	1971	1972	1973	1974	1975
ri d					
Fishery products					
Fresh and frozen					
Cod, Alaska pollack	1,910	2,210	2,190	2,530	2,41
Flounders, halibuts	2,880	2,800	2,470	2,960	3,26
Jack mackerel	5,350	3,092	2,650	3,190	4,12
Mackerels	10,740	10,970	8,000	9,110	9,72
Salmons, trouts					
Sardines, anchovies	3,270	3,010	3,450	4,350	5,300
Saury	1,770	2,960	5,860	4,340	4,000
Sea breams	1,030	930	620	830	740
Shellfishes	5,690	4,830	4,550	4,910	4,380
Skipjack	2,130	3,101	2,850	3,440	3,310
Squids, cuttlefishes	6,250	8,610	7,040	6,100	7,760
Tunas, marlins	2,860	2,750	2,310	2,800	
Yellowtail	1,570	1,330	1,800	2,060	3,570
Others					2,090
Prossed fishery products					
Boiled and dried	3,000	2,890	2,480	2 500	
Canned	4,490	3,720	3,310	2,500	2,530
Cured	320	270	290	3,770	4,220
Dried "nori"			290	330	400
Dried"Komb"and"Wakame" Kelp	1,940	2,050			
Dried squids	420	490	2,350	2,330	2,130
Fish sausage	4,660	4,370	560 4,150	470	500
Kneaded	13,130	13,140	13,050	3,640	3,320
Salted salmons and trouts	3,790	3,670	3,640	12,920	12,500
Others			3,640	4,150	4,030
Whale meat	1,760	1,840	1,900	1,580	1,240
Beef	3,640	3,670	3,060	3,610	4,050
Pork	9,990	10,460	11,520	13,760	13,770
Chicken	9,010	8,640	9,590	9,880	
lam, sausage	3,970	3,870	4,020	3,920	9,840
filk, eggs				5,920	4,170
easonings	1,110	1,240	1,190		1 040
expense for dining out				1,160	1,040
Number of family member	4.74	4.66	4.62	4.59	4.56

22. AVERAGE CONSUMPTION IN VALUE OF FISHERY

A). Workers household (Cities With population of 50,000 or over)

Unit: yen

Item	1971	1972	1973	1974	1975
	1 537 830	1 (00 744	2 071 520	2 511 500	2 074 76
Net income	1,526,820	1,680,744	2,031,528	2,511,588	2,834,364
Food expense	387,646	415,798	477,772	588,322	666,350
Fishery products	58,777	63,238	70,973	89,989	103,432
Fresh and frozen	30,916	33,096	35,742	46,608	54,806
Cod, Alaska pollack	381	386	426	549	582
Flounders, halibuts	1,464	1,527	1,525	1,977	2,31
Jack mackerel	1,617	1,667	1,662	2,085	2,46
Mackerels	911	747	741	1,119	1,11
Salmons, trouts	1,153	1,137	957	1,080	1,345
Sardines, anchovies	582	544	591	793	74
Saury	472	698	1,251	1,076	1,275
Sea breams	1,105	1,029	1,056	1,381	1,63
Shellfishes	1,749	1,969	2,065	3,143	3,86
Skipjack	526	737	963	1,154	1,28
Squids, cuttlefishes	2,982	3,461	3,779	4,639	5,67
Tunas, marlins	3,633	3,929	4,198	5,436	6,74
Yellowtail	2,008	2,213	2,657	3,218	3,860
Others	12,333	13,052	13,871	18,958	21,91
Processed fishery products	27,068	29,308	34,315	42,334	47,60
Boiled and dried	503	488	509	619	74
Canned	1,178	1,348	1,441	1,799	2,13
Cured	726	807	1,003	1,207	1,36
Dried "nori"	3,315	3,560	4,102	4,364	4,37
Dried"Kombu"and"Wakame" Kelp	1,455	1,546	1,729	2,008	2,16
Dried squids	264	350	477	512	58
Fish sausage	620	451	366	438	594
Kneaded	3,307	3,418	3,908	4,886	5,44
Salted salmons and trouts	2,819	3,028	3,879	4,773	5,25
Others	12,881	14,312	16,901	21,728	24,93
Whale meat	793	834	916	1,047	1,02
Beef	10,505	11,819	14,252	17,035	19,88
Pork	13,453	15,021	18,604	22,078	26,316
Chicken	6,215	6,775	8,237	10,188	11,726
Ham, Sausage	6,100	7,038	8,488	9,846	11,22
Milk, eggs	26,548	27,366	29,644	37,866	41,40
Seasonings	1,224	1,092	1,072	1,085	1,11
Expense for dining out	42,978	48,984	58,085	70,143	81,235
Number of family member	3.93	3.90	3.88	3.86	3.86

PRODUCTS PER HOUSEHOLD, $1971\sim1975$

 ${\bf B).} {\bf Farm\ household}$

Unit: yen

Item	1971	1972	1973	1974	1975
Net income	1,537,700	1,852,900	2,322,100	2,945,900	3,414,400
Food expense	377,700	407,100	481,000	599,700	687,400
Fishery products	51,231	58,521	69,386	89,216	99,299
Fresh and frozen	25,100	29,220	33,676	45,342	52,578
Cod, Alaska pollack	479	902	720	989	1,100
Flounders, halibuts	1,008	1,172	1,216	1,754	2,172
Jack mackerel	1,386	1,232	1,163	1,558	2,225
Mackerels	1,965	1,954	1,917	2,585	2,887
Salmons, trouts				2,000	2,007
Sardines, anchovies	680	782	954	1,270	1,430
Saury	479	902	1,769	1,559	1,743
Sea breams	857	701	754	1,136	1,143
Shellfishes	894	833	1,177	1,722	1,794
Skipjack	882	1,443	1,614	2,168	2,479
Squids, cuttlefishes	2,192	3,186	3,410	4,028	5,662
Tunas, marlins	2,847	3,487	3,521	5,073	6,563
Yellowtail	1,234	1,232	1,860	2,630	3,342
Others	10,197	11,394	13,601	18,870	20,038
Processed fishery products	25,280	28,442	34,530	42,650	45,575
Boiled and dried	1,505	1,538	1,741	2,157	2,480
Canned	1,047	1,070	1,234	1,808	2,480
Cured	406	437	549	687	909
Dried "nori"	2,642	2,947	3,814	4,282	4,455
Dried "Kombu"and"Wakame" Kelp	1,571	1,784	2,295	2,746	2,867
Dried squids	523	739	972	1,073	1,251
Fish sausage	1,309	1,286	1,538	1,760	1,835
Kneaded	3,512	3,626	4,855	5,886	6,268
Salted salmons and trouts	2,656	2,819	3,488	4,663	4,947
Others	10,109	12,196	14,044	17,588	18,411
Whale meat	851	859	1,180	1,224	1,146
Beef	4,191	5,166	5,892	7,613	9,315
Pork	7,056	8,558	11,053	14,470	17,098
Chicken	4,226	4,663	6,492		
Ham, sausage	2,635	2,946	3,628	7,724 4,265	9,094
Milk, eggs	26,094	28,201	22,376	30,416	5,177
Seasonings	1,482	1,652	1,675	1,832	32,890
Expense for dining out	20,763	24,633	28,119	37,207	1,797
	-,	,000	20,112	37,207	42,912
Number of family member	4.74	4.66	4.62	4.59	4.56

IV. ECONOMY OF FISHERY MANAGEMENT UNIT 23. NATIONAL AVERAGE OF FISHERIES HOUSEHOLD ECONOMY, 1971~1975

Items	Unit	1971	1972	1973	1974	1975
Number of family members Number of non-powered fishing boats	person	4.9	4.8	4.7	4.6	4.
Used	boat	0.3	0.3	0.3	0.3	0.3
Number of powered fishing boats used	11	1.0	1.3	1.3	1.0	1.3
Tonnage of powered fishing boats used	ton	2.1	2.2		2.2	2.3
Number of fishing days	day	152	148	2.2	143	145
Number of workers on the sea	person			145		
	1	496	478	467	446	46
Working hours on the sea	hours	2 844	2 768	2 685	2 538	2 55
Catches	kg	10 683	9 880	10 108	9 029	9 42
rice of fish cought	Yen/kg	168	190	220	283	32
ishery earning	1000yen	1 853.6	1 933.3	2 292.5	2 631.1	3 142.
lon-fishery earning	1.1	171.9	176.4	230.9	290.7	348.
on-business earing		604.2	623.4	894.6	1 055.7	1 251.
ishery expenditure	.,	745.6	806.2	961.8	1 158.0	1 337.
Employees wages		203.9	205.6	235.7	261.2	289.
Maintenance of fishing boats	11	62.8	66.4	80.9	103.6	118.
Expenditure for fishing gears	"	87.1	98.9	119.1	138.1	145.
0il	11	61.7	69.0	86.2	151.8	185.
Miscellaneous facilities	11	11.3	10.4	10.8	12.7	16.
Depreciation	10	142.2	161.1	192.8	214.4	245.
on fishery business expenditure	31	73.9	75.5	106.2	140.9	154.
on-business expenditure	33	28.8	39.7	45.3	58.5	69.
ousehold expenditure	.,	1 166.3	1 210.9	1 408.5	1 730.9	2 000.
Food and drinks	11	362.9	374.3	417.3	526.1	604.
Clothing	.11	115.8	117.0	135.3	160.5	176.
Housing	11	134.0	117.4	145.2	165.4	185.
Heat, light and water	11	43.7	47.5	54.3	69.0	84.
Education	.,	33.6			38.0	48.
Reading and recreation	***	57.0	36.8	36.8	89.1	95.
Household goods and furnitures	11		62.4	67.0		
Health and sanitation	,,	100.6	91.4	105.5	130.5	133.
Gifts and remittances		62.8	65.0	71.8	91.6	106.
		111.5	122.3	145.6	189.2	232.
axes, public charges and obligations		92.4	118.7	136.2	172.8	197.
ncome of fishery household	0	1 781.4	1 811.6	2 304.8	2 619.9	3 181.
Business income		1 206.0	1 227.9	1 455.5	1 622.8	1 999.
Fishery income		1 108.0	1 127.0	1 330.8	1 473.0	1 805.
Non-fishery income		98.0	100.9	124.7	149.8	193.
on-business income		575.4	583.7	849.3	997.1	1 182.
urplus of fishery household economy roperty	"	522.8	482.0	760.2	716.3	983.0
Fixed assets	10	2 343.9	2 657.4	3 220.0	3 719.6	4 197.
Land	10	233.9	275.3	400.8	431.8	420.
Building	10	1 300.0	1 475.1		2 033.5	2 315.
Hull of fishing boats	111	250.7		1 709.0	431.8	501.
Engins of fishing boats	11		297.7	371.3		
	11	291.6	323.3	379.4	411.9	480.
Fishing nets and long lines		106.7	108.7	125.1	144.0	163.
on-fixed assets		1 477.4	1 797.3	2 112.6	2 662.3	3 334.
ebts	"	425.0	489.0	647.1	824.7	995.

Note 1) Fishery household in this table refers to the household engaging in fishing with less than 10 tons fishing boat.

The data show the average per fishery household.

2) Income of fishery household = Fishery income + Non-fishery business income + Non-business income. Surplus of fishery household economy = Income of fishery household - (Taxes, public charges and obligations + Household expenditure)

³⁾ Duration of this statistics is for a calendar year. Proparty is accounted at the begining of the year.

24. NATIONAL AVERAGE OF SMALL AND MIDDLE SIZE FISHERY ENTERPRISE ECONOMY, 1971~1975

Items 1], 2]	Unit	1971	1972	1973	1974	1975
Gross tonnage of fishing boats used	Ton	100.40	98.75	95.71	104.67	101.3
number of workers on the boat	Person	19	.18	17	17	1
arnings from fishery	1000yen	61 207	64 467	82 175	90 248	101 26
ishery expenditures	"	58 209	62 193	76 740	89 533	99 67
Employees wages	.,	23 308	23 779	30 025	33 777	37 99
Maintenance of fishing boats	11	3 818	4 357	5 757	7 153	8 04
Expenditure for fishing gears	.00	2 645	2 852	3 373	4 247	4 57
Oil	11	4 109	4 532	5 645	10 685	14 03
Bait	11	1 894	2 136	2 270	2 626	3 01
Ice		695	724	883	983	1 09
Fish container		951	1 030	1 457	2 152	1 93
Miscellaneous materials		592	587	717	960	1 14
Miscellaneous facilities	"	124	129	157	196	16
Rents and charge		1 033	1 051	1 362	1 472	1 62
Brokerage	"	2 610	2 606	3 360	3 675	4 21
Costs for business	"	2 636	3 020	3 686	4 283	4 69
Tax upon fishery business Others 3]	"	4 061	4 385	4 891	616 3 804	4 0
Depreciation		9 733	11 005	13 157	12 904	12 62
stimated family wages		535	562	754	909	9:
ishery profit 4]		2 463	1 712	4 681	Δ 194	64
Assets (initial)	,.	65 915	73 373	86 692	99 176	112 04
Fixed assets	311	37 179	41 000	48 874	57 378	64 50
Fixed assets for fishery		29 197	32 396	38 058	41 540	46 3
Non-fixed assets	.11	28 737	32 374	37 818	41 798	47 54
Liabilities (initial)	U	58 898	64 934	77-178	87 072	102 14
Net worth	· ·	7 018	8 441	9 514	12 103	9 90
Net profit		1 593	1 280	3 531	Δ 816	Δ 58
interest on liabilities	u u	3 690	4 442	4 969	5 593	6 66
Sales profit 5]	0,	4.0	2.7	5.7	Δ 0.2	0
Costs for physical expenditure	1000yen	24 366	26 847	33 929	53 307	54 30
dded value		36 841	37 620	48 246	36 941	46 96
dded value per worker	"	1 939	2 090	2 838	2 173	2 9:
Wage per worker	"	1 197	1 339	1 748	1 717	2 3
Capital equipment ratio 6]	"	1 545	1 824	2 215	2 963	3 4
Ratio of net worth of total capital	%	10.6	11.5	11.0	12.2	8.
Profit ratio of total liabilities and net worth	"	2.4	1.7	4.1	Δ 0.8	9.

Note: 1] Small and middle size fishery enterprise refers to the enterprise engaging in fishery with fishing boats of 10 gross tonnage and over but excluding the big enterprises with capital paid of 100 million yen and over.

2] Data show an average per the fishery management unit.

3] Including tax upon fishery business until 1973

4] Fishery profit = Earnings from fishery - fishery expenditures - estimated family wages.

5] Sales profit = Fishery profit : earnings from fishery × 100.

6] Capital equipment ratio means fixed assets for fishery per worker engaged normally in fisheries.