JAPANESE WHALING INDUSTRY PRIOR TO 1946

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by William M. Terry

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WHALING OPERATIONS ON A FLOATING FACTORY IN THE ANTARCTIC

NATURAL RESOURCES SECTION REPORT NUMBER 126 1 March 1950

JAPANESE WHALING INDUSTRY PRIOR TO 1946

by William M. Terry 1/

SUMMARY

1. The history of Japanese whaling as an organized industry dates from the 17th century, but Japan has been prominent as a whaling nation only since 1934. In 1930 Japanese whalers produced less than one percent of the world's whale oil, but during the following decade efforts were so intensified that in 1940 Japan ranked third among the whaling nations of the world, its catch exceeded only by that of Norway and England.

2. The modern era in Japanese whaling began in 1899 with the construction of the first steel whale catcher boat armed with a modern harpoon gun. This vessel was designed for use in coastal and colonial waters. The industry in local waters grew rapidly until 1910, thereafter remaining at a fairly constant level until 1945. From 1911-45 an average of 1,661 whales, mostly sei, fin, and sperm whales, were taken annually in coastal and colonial waters. Production records for the years prior to 1932 are incomplete, but records for 1932-45 show that an annual average of 25,300 metric tons of products was obtained from these whaling operations. Meat and blubber for domestic consumption were the major products. Oil extracting equipment was primitive, and sperm oil alone was commercially important.

3. Pelagic whaling in Antarctic waters began in 1934 when a small floating factory was purchased in Norway. By 1938 six Japanese factory ships were operating in Antarctic waters, and during the summers of 1940 and 1941 a Japanese factory ship operated in the North Pacific. During seven seasons in the Antarctic, from 1934-41, Japanese whalers took 32,840 whales, or 22,002.8 blue whale units, with products amounting to 408,659 metric tons, 356,500 of which were oil. Blue, fin, and humpback whales made up the greater part of the catch. The two northern expeditions were conducted on a small scale; only 1,252 whales were taken, and 14,866 tons of products obtained. Because of peculiarities in operating methods and an imperfect understanding of oil extraction processes, efficiency of Japanese floating factories was never equal to that of the average European factory ship.

4. Control of the industry was exercised in turn by three ministries of the Japanese Government, beginning in 1909 with the promulgation of the first law regulating the whaling industry. The Japanese Government never became a signatory to international whaling conventions, but Japanese law did impose certain restrictions such as minimum lengths, a closed season, and closed areas. In addition, the law limited the number of catcher boats which might operate in coastal waters. These controls were generally less stringent than similar regulations contained in international whaling agreements, and as a result a large number of whales presumably protected by international conventions were taken by the Japanese.

1/ This report was prepared by William M. Terry, technical consultant, Fisheries Division. Miss Ada Espenshade, Fisheries Division, made the preliminary compilation of data.

INTRODUCTION

1. Purpose, Sources, and Scope

The purpose of this survey is the collection and presentation of available data on the history of systematic Japanese whaling operations prior to and during World War II. The Japanese Government agencies concerned with the whaling industry did not maintain complete and accurate records of operations, and many of the records which they did keep were destroyed during World War II. Therefore much of the data used in this report has been drawn from records prepared by the whaling companies and the Japan Whaling Industry Fisheries Assn (Nippon Hogeigyo Suisan Kumiai), and from available reports of government whaling inspectors who accompanied expeditions to the Antarctic. These data were compiled by the Fisheries Agency (Suisancho) of the Ministry of Agriculture and Forestry (Norinsho) without direct supervision by Occupation personnel. The statistics, particularly those concerned with production, probably are not completely reliable and should be considered approximate.

Data are neither sufficiently complete nor sufficiently reliable to be used as the basis of a comprehensive survey of all Japanese whaling operations. This report therefore has been limited mainly to presentation of the available statistics, in order to provide an indication of the size of the whaling industry in Japan for comparison with that in other nations. Caution should be exercised in drawing other than general conclusions.

2. General

Although whaling in Japan has a long history, with organized operations in coastal waters dating from the 17th century, oil produced by Japanese whalers has offered serious competition in European markets only since 1936. In 1930, with the industry limited to coastal and colonial waters in the North Pacific, Japan's whale oil production amounted to less than one percent of the world's total. By 1938, however, its production had risen to almost 12 percent (Table 1), and in 1940 its catch was exceeded by that of England and Norway alone.

Whaling in Japanese home and colonial waters grew rapidly from a primitive fishery to a modern, mechanized industry during the years from the end of the 19th century to 1910. Thereafter it remained at a relatively constant level. It was overshadowed in the years immediately prior to World War II by pelagic operations which expanded rapidly after being undertaken for the first time in 1934 (Table A, page 8). From 1934-41 Japanese floating factories and catcher boats operated in both the Arctic and Antarctic oceans, as well as off Kamchatka and the Kuril Islands.

Unlike other major whaling nations, prewar Japan was not an important market for whale oil. Japanese pelagic whalers provided a small quantity of meat for domestic consumption and oil for export to European markets to obtain foreign exchange. The products of coastal and colonial operation, mainly meat and blubber, were consumed in Japan.

During World War II Japanese whaling was greatly curtailed. Pelagic operations ceased after 1941. Operations continued off the coast of Japan and a few of its colonies but declined, especially in 1945.

3. Post-Surrender Whaling Operations

In late 1945, with Japan an occupied country suffering from a critical food shortage, particularly in proteins and fats, the Supreme Commander for the Allied Powers encouraged coastal whaling from the home islands and authorized pelagic operations in the Bonin Islands.

In 1946, 1947, 1948, and 1949 Antarctic whaling expeditions were authorized as emergency operations to permit Japan to produce much needed protein foods and edible oils, using available personnel and equipment. The authorization specifically stated that no precedent for future pelagic operations was implied. For purposes of comparison with prewar operations, whaling production and catch in the years after hostilities ceased are summarized in Table B, page 8.

| TABLE A JAPANESE WHALING OPERATIONS, 1934-41 | | | | | |
|--|---------------------------|--|--|--|--|
| Region and Season | Number of Whales Taken | Total Products (metric tons) <u>a</u> / | | | |
| Antarctic waters | | | | | |
| 1934-35 | 213 | 2,034 | | | |
| 1935-36 | 639 | 7,589 | | | |
| 1936-37 | 1,965 | 26,409 | | | |
| 1937-38 | 5,564 | 66,204 | | | |
| 1938-39 | 7,540 | 85,142 | | | |
| 1939-40 | 6,971 | 101,158 | | | |
| 1940-41 | 9,948 | 120,125 | | | |
| Northern waters <u>b</u> / | | | | | |
| 1940 | 673 | 7,224 | | | |
| 1941 | 579 | 7,642 | | | |
| Japan and colonies | | | | | |
| 1935 | 1,771 | 27,728 | | | |
| 1936 | 1,814 | 28,513 | | | |
| 1937 | 2,050 | 29,259 | | | |
| 1938 | 1,979 | 26,574 | | | |
| 1939 | 2,298 | 26,109 | | | |
| 1940 | 2,035 | 24,436 | | | |
| 1941 | 2,349 | 30,659 | | | |

a/ One metric ton equals 2,204.6 pounds.

b/ Whaling in northern waters was conducted during these two years only. SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

| TABLE B JAPANESE CATCH AND PRODUCTION IN ANTARCTIC AND COASTAL WATERS, AFTER 1945 | | | | | | | | | |
|--|----------------|-------------------|-----------------------|--------------------------------|---------------|-------------|-------------------------|---------------------------------|--|
| ANTARCTIC WHALING | | | | | | | | | |
| Season Blue Fin | | | Fin | Blue Whale Units <u>a</u> / | | Sperm | Total | Total Products (metric tons) | |
| 1946-4 1947-4 1948-4 | 47 48 49 | 690 710 631 | 474 608 1,014 | 927 1,014 1,138 | | 1 2 0 | 1,165 1,320 1,645 | 34,000 46,000 57,000 | |
| | | | | COAS | STAL WHAL | ING | | | |
| Year | Blue | Fin | Sperm | Sei | Humpbac | k Rig | ht Total | Total Products (metric tons) | |
| 1946 1947 1948 | 8 34 50 | 232 257 179 | 1,029 1,159 954 | 574 533 638 | 20 9 11 | 1 0 0 | 1,864 1,992 1,832 | 23,845 28,634 26,816 | |

<u>a</u>/ One blue whale unit equals 1 blue, 2 fin, 2.5 humpback, or 6 sei whales. SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

PELAGIC WHALING

1. Antarctic

Japan's participation in pelagic whaling in Antarctic waters dates from the 1934-35 season when the company now known as Japan Marine Products. Ltd (Nippon Suisan Kabushiki Kaisha) purchased a 10,000 gross ton Norwegian floating factory, the Antarctic, and five catcher boats. With the aid of Norwegian technicians, the company operated the factory ship and three of the catchers in the Antarctic while en route to Japan from Norway. Renamed Tonan Maru No 1, the ship operated in Antarctic waters during the 1935-36 season with five catchers, and every season thereafter until 1941. In 1936 a second company, the present Ocean Fisheries, Ltd (Taiyo Gyogyo Kabushiki Kaisha), entered the industry with the floating factory Nisshin Maru No 1. The Japanese whaling fleet grew rapidly thereafter, and by late 1938 six factory ships belonging to three companies were in operation.

During the 1938-39 season Japan Marine Products, Ltd operated with the Tonan Maru No 1, the 19,000 gross ton Tonan Maru No 2, and the 19,000 gross ton Tonan Maru No 3. Ocean Fisheries, Ltd dispatched two factory ships, the 16,700 gross ton Nisshin Maru No 1 and the 17,500 gross ton Nisshin Maru No 2, to the Antarctic, while a third company, the present Polar Whaling, Ltd (Kyokuyo Hogei Kabushiki Kaisha), entered the industry with the 17,500 gross ton Kyokuyo Maru. No additional floating factories were constructed after 1939. Catcher strength grew from three vessels totalling 660 gross tons operating with Tonan Maru No 1 in the 1934-35 season to 51 catchers totalling 15,646 gross tons accompanying the six factory ships during the 1939-40 season. The number of personnel employed with the expeditions increased from 230 in 1934-35 to 3,561 in 1940-41 (Table 2).

With this growth in number of vessels and tonnage came a corresponding increase in the size of the yearly catch. During the 1934-35 season Tonan Maru No 1, operating from 20 December to 15 February, took 212 baleen whales 2/, or 168.1 blue whale units 3/, and one sperm whale. She produced 2,006 metric tons of whale oil and 28 metric tons of other products. In the 1940-41 season six Japanese fleets operating in the period 7 November to 16 March took 9,291 baleen whales, or 6,016.1 blue whale units, and 657 sperm whales, producing 97,690 metric tons of whale oil, 6,448 metric tons of sperm oil, and 15,987 metric tons of other products (Tables 3, 4).

Most of the products were exported, prior to 1940, although Japanese whalers did recover small quantities of meat and blubber for consumption in Japan. Whale oil was exported to European markets in the quantities shown in Table C, page 10.

The supply of sardine oil from Korea for Japanese consumption was reduced in 1940, and in order to make up the deficit all but 20,000 metric tons of that season's whale oil was retained for consumption in Japan.

Japanese pelagic operations in the Antarctic were confined largely to the waters south of the 55th parallel in the area extending from 85°E longitude eastward to 1700W longitude (Figures 1-6). In the 1935-36 season Tonan Maru No 1 operated south of latitude 60° S, between 80-150°E longitude. Between 1936 and 1939 only one Japanese factory ship. Nisshin Maru No 1, worked east of 140°E, and the greater part of the catch during that period was taken west of 130°E. In the 1940-41 season emphasis shifted eastward, and most of the catch was taken east of 140°E. During that season Tonan Maru No 2 and Nisshin Maru No 2 were the first Japanese ships to enter the Ross Sea.

<u>2</u>/ Baleen whales include blue, fin, humpback, and set whales.
<u>3</u>/ One blue whale unit equals 1 blue, 2 fin, 2.5 humpback, or 6 set whales.

| TABLE C WHALE OIL REPORTS, 1934-41 | | | | | | |
|------------------------------------|----------------------|-----------------------------|--|--|--|--|
| Season | Oil (metric tons) | Market | | | | |
| 1934-35 | 1,961 | The Netherlands and Germany | | | | |
| 1935-36 | 7,176 | Great Britain | | | | |
| 1936-37 | 25,776 | Great Britain | | | | |
| 1937-38 | 61,745 | Great Britain | | | | |
| 1938-39 | 67,113 | Great Britain and Germany | | | | |
| 1939-40 | 75,546 | Germany | | | | |
| 1940-41 | 20,000 | Germany | | | | |

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

Japanese whalers hunted all species of whales indigenous to the Antarctic (Figure 7). The catch was predominantly blue and fin, but a considerable number of humpback and sperm whales and a few sei were taken. During seven seasons of operation in Antarctic waters the Japanese fleets took a total of 13,941 blue, 13,008 fin, 3,892 humpback, 1,993 sperm, and 6 sei whales, a total of 32,840 whales, or 22,002.8 blue whale units. Products from these seven expeditions amounted to 408,659 metric tons, of which 356,500 were whale oil (Tables 3 and 4).

Japan was never a signatory to international whaling conventions, so her whalers were not bound by international whaling regulations. 4/ For example, Japanese law designated the period 1 November to 15 March as the Antarctic baleen whaling season (Table 5), whereas the season authorized by international regulations did not begin until December. Japanese law also established minimum length limits less stringent than those imposed by international regulations. 5/

The Japanese practice of catching during November, when whales generally are thin, combined with the catching of smaller whales, resulted in a lower yield of oil per blue whale unit than that achieved by European whalers (Table 1). The diversion of quantities of meat and blubber to be salted and frozen for human consumption, and an imperfect understanding of oil extraction processes contributed further to the low yield (Table 6).

From the infancy of Japanese pelagic whaling Norwegian influence was strong. Not only was the first Japanese factory ship purchased in Norway, but five catcher boats and a great amount of other equipment were procured there. Japanese whaling companies hired Norwegian gunners and technicians and chartered Norwegian tankers to carry whale oil to European ports. In preparing for its first pelagic expedition in 1936, Ocean Fisheries, Ltd purchased all harpoon guns, explosives, and harpoon lines from Norwegian firms, hired two Norwegian gunners, and chartered the Norwegian tanker Peik. Norwegian gunners were employed by Japanese whaling companies as late as 1939.

- 4/ Although the Japanese delegation signed the Final Act of the Convention which met in London in June 1938 to draft a Protocol amending the 1937 Agreement for the regulation of whaling, and although Japan, in the words of the Ministry of Foreign Affairs (Gaimusho), ".... proceeded to formally adhere to the 1937 year Agreement and the 1938 year Protocol, before the beginning of the 1939-40 season", Japan was never a party to any international whaling agreement; and after the outbreak of World War II, the Japanese Government formally notified the British Government of its intention to defer adhering to such agreements until the return of the world to normalcy.
- 5/ For more detailed comparison of Japanese and International regulations see section on "Regulation of Whaling Operations".



MATURAL RESOURCES SECTION

Figure 1



Figure 2



NATURAL RESOURCES SECTION

Figure 3



NATURAL RESOURCES SECTION

Figure 4



MATURAL RESOURCES SECTION



NATURAL RESOURCES SECTION

Figure 6



Figure 7. - Flensing a blue whale

All Japanese floating factories (Table 7) except Tonan Maru No 1 were built in Japan, but they were little more than elightly modified copies of Norwegian ships, and their oil extracting equipment was of Norwegian design. When purchased in 1934, Tonan Maru No 1 was equipped with 28 press and 12 open boilers. This equipment was later modified, but the modifications as well as equipment installed on other Japanese factory ships were either purchased in Norway or copied from European designs.

With one exception the same was true of catcher boats (Table 8). The three ships which accompanied Tonan Maru No 1 in the 1934-35 season were purchased in Norway, and those built later in Japan were copies of Norwegian ships. In 1937, however, Ocean Fisheries, Ltd introduced diesel-powered catchers to the industry, and continued to use similarly powered vessels in all subsequent prewar expeditions. Nevertheless this company did purchase three catchers from Norwegian shipbuilders to replace vessels which had been lost in the ice during the winter of 1938-39.

Both the Japanese floating factories and the catchers were mobilized by the Japanese navy during World War II, and most of them were lost or severely damaged.

Japanese whalers did alter operating methods which they had learned from Norwegian whalers. Although catching technique remained much the same, dismembering and processing methods were modified to fit the physical and mental peculiarities of the Japanese laborer (Figure 8).

Instead of following European practice and processing all meat and blubber for oil, the Japanese salted or froze quantities of meat and blubber and shipped them to Japan for human consumption. Refrigerator ships and other carriers became increasingly important units of Japanese whaling fleets, growing in number from two during the 1937-38 season to 10 in the 1940-41 season.



The Norwegian administrative organization also was modified by the Japanese to meet their requirements. The administrative unit on a Japanese factory ship included both a captain and an expedition manager, rather than the captain-manager of Norwegian fleets. Catcher boats were commanded by a captain in addition to the gunner, in place of the Norwegian captain-gunner.

The organization of the ship's company of the factory ship Tonan Maru No 3 during the 1940-41 season is outlined in Table D as a typical example of factory ship personnel.

Figure 8. - Dismembering deck of Japanese factory ship

| TABLE D SHIP'S COMPANY OF FACTORY SHIP TONAN MARU NO 3, 1940-41 | | | | | | |
|---|--------|----------------------|--------|---------------------|--------|--|
| Crew | | Supervisory Per | sonnel | Technical Personnel | | |
| Position | Number | Position | Number | Position | Number | |
| Captain | 1 | Business manager | 1 | Foreman | 5 | |
| First mate | 2 | Dismembering chief | 1 | Chief flenser | 1 | |
| Second mate | 2 | Dismembering assista | nt 4 | Flenser | 12 | |
| Third mate | 1 | Factory chief | 1 | Lemmer | 26 | |
| Chief engineer | 1 | Factory assistant | S | Winchman | 24 | |
| First engineer | 2 | Clerical chief | 1 | Wireman | 22 | |
| Second engineer | 1 | Clerk | 2 | Bone-saw man | 8 | |
| Third engineer | 1 | | | Laborer | 30 | |
| Wireless operator | 4 | Total | 12 | Salting technician | 11 | |
| Doctor | 1 | | | Refrigeration | | |
| Medical assistant | 1 | | | technician | 20 | |
| Boatswain | 1 | | | Factory technician | 45 | |
| Storekeeper | 2 | | | Carpenter | 3 | |
| Carpenter | 2 | | | Smith | 4 | |
| Quartermaster | 4 | | | Electrician | 1 | |
| Sailor | 18 | | | Others | 11 | |
| Sailor apprentice | 2 | | | | | |
| Chief fireman | 1 | | | Total | 223 | |
| Fireman | 18 | | | | | |
| Fireman apprentice | 2 | | | | | |
| Oiler | 11 | | | | | |
| Steward | 1 | | | | | |
| Cook | 10 | | | | | |
| Kitchen helper | 6 | | | | | |
| Waiter | 8 | | | | | |
| Total | 103 | | | | | |

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry; Whaling Manual, Japan Whaling Industry Fisheries Association, 1943.

2. Northern Waters

As early as 1936 Japanese whalers became interested in the possibility of conducting whaling operations in the Bering Sea and Arctic Ocean. A Norwegian floating factory, Kommandoren, had operated in the area with five catchers during the summers of 1926 and 1927, and in 1933 a Russian factory ship, Aleut, began whaling in the Bering Sea and off Kamchatka. In 1936 the Japanese Government authorized Japanese factory ship operations in northern waters, but, fearing that extensive operations there would affect the catch from Japanese coastal whaling, the authorization was limited to a single factory ship. North Sea Whaling, Ltd (Hokuyo Hogei Kabushiki Kaisha) was established in that year by joint investment of Japan Marine Products, Ltd, Ocean Fisheries, Ltd, and Polar Whaling, Ltd, and in 1937 the new firm dispatched the diesel trawler Yuki Maru to study migration and population of whales in the North Pacific and Bering Sea.

Not until 1940 was a Japanese whaling expedition sent into the area. During that summer, after her return from the Antarctic, Tonan Maru No 1 operated off the northern Kuril Islands and Kamchatka, in the Bering Sea, and in the Arctic Ocean off the northeast coast of Siberia (Figure 9). Working with four catchers and five cargo boats from mid June to early September, the expedition caught 681 whales <u>6</u>/. Products consisted of 4,607 metric tons of oil and 2,617 metric tons of other items, chiefly meat and blubber for human consumption.

During June, July, and August of the following year the same factory ship operated off Kamchatka and the northern Kuril Islands but did not enter the Arctic Ocean (Figure 10). Using eight catchers and three cargo boats, this expedition took 579 whales and produced 4,030 metric tons of oil and 3,612 metric tons of other products.

With the outbreak of World War II all pelagic whaling ceased. In 1943 North Sea Whaling was absorbed by Japan Marine Products.

Whaling operations for the two years are summarized in Table E.

| TABLE E WHALING OPERATIONS IN NORTHERN WATERS | | | | | | | |
|---|--|----------------------|--------------------------|--|---|--|--|
| | | 19 | 40 | 19 | 941 | | |
| Floating Factory | Catcher Boat | Orew | Catch | Crew | Catch | | |
| Tonan Maru No 1 | Showa Maru No 7 Showa Maru No 8 Tama Maru No 3 Tama Maru No 5 Fumi Maru No 2 <u>a</u> / Kyo Maru No 1 <u>a</u> / Shonan Maru <u>b</u> / Showa Maru No 10 <u>a</u> / | 19 20 20 20 | 175 174 130 202 | 20 19 19 19 19 19 19 ND 19 | 94 85 50 75 132 59 ND 84 | | |
| TOTAL | | 79 | 681 | 134 | 579 | | |

a/ Operated only in 1941

b/ Although this catcher is listed in 1941 as starting, no catch data are recorded. Presumably the vessel did not actually hunt.

MD: No data available

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry; North Sea Whaling, Ltd.

6/ Fisheries Agency records show the catch in 1940 as 681, but only 673 of those whales are accounted for by species. See Tables E and F.





Figure 10

Catch is itemized by months and species in Table F, and products obtained are summarized in Table G.

| | | | and the second se | | | | | | |
|------------------|---------|-------|---|---------|----------------|---------|---------|-----|-------|
| TABLE F | - CATCI | HINNO | ORTHER | N WATER | rs by mont | THS AND | D SPECI | ES | |
| | | | 1.940 |) | | | 19 | 41 | |
| Species of Whale | Jun | Jul | Aug | Sep | Total | Jun | Jul | Aug | Total |
| Blue | 13 | 21 | 0 | 0 | 34 | 15 | 25 | 0 | 40 |
| Fin | 75 | 138 | 79 | 0 | 292 | 174 | 162 | 31 | 367 |
| Humpback | 1 | 1 | 105 | 1 | 108 | 1 | 4 | 1 | 6 |
| Sei | 0 | 2 | 0 | 1 | 3 | 1 | 1 | 5 | 7 |
| Sperm | 42 | 26 | 0 | 109 | 177 | 60 | 61 | 35 | 156 |
| Gray | 0 | 0 | 58 | 0 | 58 | 0 | 0 | 0 | 0 |
| Right | 0 | 0 | 1 | 0 | 1 | 2 | 1 | 0 | 3 |
| | | | | | | | | | |
| TOTAL | 131 | 188 | 243 | 111 | 673 <u>a</u> / | 253 | 254 | 72 | 579 |
| | | | | | | | | | |

a/ Fisheries Agency lists total catch as 681.

SOURCE: Fisheries Agency; North Sea Whaling, Ltd.

| TABLE G PRODUCTS OF JAPANESE WHALING IN NORTHERN WATERS (netric tons) | | | | | | | | |
|--|----------------|--------------|----------------|----------------|-------------------|----------------|--|--|
| Year | Whale | 011 Sperm | Total | Whale Meat | Other Products | Grand Total | | |
| 1940 1941 | 3,557 3,088 | 1,050 942 | 4,607 4,030 | 2,270 3,178 | 347 434 | 7,224 7,642 | | |

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry; North Sea Whaling, Ltd.

COASTAL AND COLONIAL WHALING

Whaling operations conducted from coastal stations in Japan and several of its colonies (Figure 11) were less important, during the years immediately prior to World War II, than pelagic whaling. However, these operations did add materially to Japan's supply of protein foods and edible oils.

Japanese literature mentions the catching of whales along the coast as early as 230 BC, and references to whaling are frequent in later years. Not until 1660, however, did whaling become an organized industry. In that year Japanese fishermen began spearing whales on a large scale in the coastal waters of what are now Mie and Wakayama prefectures in southern Honshu. The industry spread rapidly to the islands of Shikoku and Kyushu, and about 1670 the use of nets for catching whales in coastal waters was introduced at Omira Bay in Kyushu. For the next hundred years this usage was common in Japan (see plate, "Primitive Whaling with Net and Spear"). By the end of the 19th century, however, the stock of whales in waters within a few miles of the coast had been so depleted that Japanese whalers were obliged to abandon nets and spears and devise methods for taking whales farther at sea. Experiments were conducted in the use of American whaling methods, specifically the whale boat and the hand-thrown harpoon, and in 1899 the Norwegian harpoon gun and the steam-powered catcher boat were adopted.

The modern era of whaling in Japan may be said to date from 1899 when Japan Pelagic Fishing, Ltd (Nippon Enyo Gyogyo Kabushiki Kaisha) was established at Senzaki in Yamaguchi Prefecture. A 122 gross ton steel catcher, Choshu Maru, the first of the type in Japan, was built and equipped with whaling gear of Norwegian design. Operating from a Korean land station, during her first season she took 15 whales.



NATURAL RESOURCES SECTION

Figure 11

During the first few years of the 20th century the industry grew rapdily. By 1903 a second company, Nagasaki Whaling, Ltd (Nagasaki Hogei Kabushiki Kaisha) was operating, and by 1907 the number of whaling companies had risen to 12. Operating from 22 land stations in Japan and Korea (Figure 12) with 28 catcher boats, in 1907 these companies took 1,086 whales, mostly blue and fin. The rate of exploitation of the coastal areas continued to rise, and 1.312 whales were taken in 1908. Throughout this period oil extracting equipment was primitive, consisting largely of open boilers. Products were chiefly meat and blubber intended for human consumption.

By 1909 the danger of destruction of the stock of whales in coastal waters became so grave that the Japanese Government enacted a law to regulate the industry and protect the stock. This law organized the companies into an association, required that licenses for catcher boats be obtained from the Ministry of Agriculture, Commerce, and Administration (Noshomusho), and limited the number of catcher licenses to 30. In addition the Minister was empowered to increase or decrease the number of licenses and in general to regulate the industry. However, the law did not specify minimum lengths of whales that might be taken, nor did it establish terms of utilization of whale carcasses. Additional legislation in 1934 and 1938 reduced the number of catcher licenses to 25 and imposed minimum length limits for various species of whales. 7/

Within the terms of the few early limitations the industry continued to grow. The number of companies fluctuated from as many as 12 in 1907 to as few as three in 1945. and the number of land stations increased from 22 in 1907 to 45, not all of which were operated in the years immediately prior to World War II. By 1945 three companies controlled the industry. Japan Marine Products, Ltd owned 19 of the authorized 25 licenses; Ocean Fisheries, Ltd, 5, and Polar Whaling, Ltd, 1 (Table H).

| TABLE H OPERATION OF COASTAL WHALING VESSELS, 1930-45 | | | | | | | |
|--|--|--|---|--|--|--|--|
| Year | Licenses Issued <u>a</u> / | Number of Vessels Operating | Total Gross Tonnage | | | | |
| 1930 1931 1932 1933 1934 1935 1936 1937 | 30 30 30 35 35 35 35 35 35 35 | ND ND ND 21 25 25 <u>b</u> / 31 <u>b</u> / | ND ND ND ND 2,690 3,130 3,130 5,200 | | | | |
| 1938 1939 1940 1941 1942 1943 1944 | 35 35 35 35 35 35 35 35 | 35 b/ 35 b/ 35 b/ 35 18 21 33 | 6,600 7,200 7,500 8,220 2,910 3,620 4,195 | | | | |
| 1945 | 38 | 30 | 4,380 | | | | |

a/ The number of licenses issued was greater than the number permitted by ordinances of the Ministry of Agriculture and Forestry because of the practice of issuing temporary licenses to so-called training vessels. License holders in 1945 were as follows: Japan Marine Products, Ltd, 19; Ocean Fisheries, Ltd, 5; Polar Whaling, Ltd, 1. b/ Estimate ND: No data available

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

- 7/ See section on "Regulation of Whaling Operations".
- 24



NATURAL RESOURCES SECTION

NB

Figure 12

During 1911-45 the annual catch in Japan and its colonies averaged 1,661 whales. Coastal stations in Japan accounted for an average of 1,406 whales yearly, or 84 percent of the total. The largest single catch in Japan and colonies was 2,349 whales in 1941, when catchers operating from Japanese coastal stations took 1,298 sperm, 621 sei, 232 fin, 34 humpback, 26 blue, and 2 right whales, a total of 2,213. Colonial stations accounted for 128 fin, 6 humpback, and 2 sei whales.

Throughout this 35-year period the catch in Japanese home waters consisted mainly of sei, sperm, and fin whales, with a small number of blue and humpback, and an occasional right or gray whale. Although large numbers of blue whales were taken prior to 1916, the stock disappeared so rapidly that after 1916 only a few were caught each year. The colonial catch, 16 percent of the annual average during this period, consisted largely of fin and humpback whales, although a considerable number of right and gray whales were taken between 1911 and 1930 (Table 9).

The annual catch of fin whales in Japanese home waters declined steadily from 1911-40. The average annual catch of 678 in 1911-15 dropped sharply to 369 for 1916-20 and continued to fall to a low of 109 for 1936-40. It rose to 199 during the war years (Figure 13).



Figure 13



Figure 14. - Dismembering a sperm whale at a Japanese coastal station

The sei whale catch rose from an annual average of 386 during 1911-15 to a high of 525 in 1916-20 and then fell steadily during the next 15 years to an annual average of 368 for 1931-35. The average catch rose to 491 in 1936-40 but fell again to 406 during the next five years.

The annual average catch of sperm whales (Figure 14) increased greatly during the period. From 180 for 1911-15 it rose to 667 for 1931-35, increased sharply to 1,198 during 1936-40, but fell to 742 during 1941-45.

The rapid decline in the catch of fin whales due to demletion of the steel

and the gradual drop in the sei whale catch undoubtedly were due to depletion of the stock in coastal waters as a result of uncontrolled exploitation. Although the number of operating catchers was limited as early as 1909, length limits were not imposed until 1934 and even then were not sufficient to protect immature whales. Throughout the entire period under discussion a large number of immature blue, fin, and sperm whales were taken (Table 10). Frequently more than one-half the annual blue and fin catch consisted of immature whales. Intense exploitation during these years depleted inshore stocks, and catchers were forced to go farther and farther to sea.



Figure 15. - Typical catcher boat used in coastal waters

The sharp increase in the sperm whale catch beginning in 1935 was due to the introduction in coastal whaling of large. fast catcher boats designed primarily for use in the Antarctic (Figure 15).

Records of utilization of catch and types and amounts of products prior to 1932 are incomplete, but statistics for later years do exist. During 1932-45 average annual production amounted to 25,300 metric tons, or about 15 metric tons per whale (Table 11). The greater part of this total was whale meat, blubber, and fertilizers. Production in 1944 totaled 34.837 metric tons which consisted of 4,281 tons of whale and sperm oil, 28,577 tons of fresh, frozen, and

salted meat, and 1,979 tons of blubber, fertilizers, livers, baleen, and internal organs. Although oil extracting equipment was improved somewhat during this 14-year period, the important product continued to be protein foods. Whale oil amounted to only 1,070 of the 34,837 metric tons of products obtained from the 1944 catch. In addition to open boilers, pressure boilers were installed at most of the larger land stations, as were salting and refrigeration facilities to permit processing of meat and blubber for human consumption.

A ministerial ordinance promulgated in 1934 permitted coastal whaling (Figure 16) in any part of the area bounded by 20°N latitude on the south, 52°30'N latitude on the north, 118°E longitude on the west, and 159°E longitude on the east. The most productive areas have been along the Pacific coasts of northern Honshu and Hokkaido, in the Pacific off the Kuril Islands, along the west coast of Kyushu, and off the east and west coasts of Korea (Figure 17). Of lesser importance were areas adjacent to Formosa, the Bonin Islands, and Shikoku, and along the coast of southern Honshu. In recent years a few stations in northern Honshu, Hokkaido, and the Kurils accounted for the largest part of the catch. During the period 1935-40 the several land stations at Ayukawa in Miyagi Prefecture and the station at Snama on Etorofu-jima (Etorofu Island) in the Kurils took an average of 60 percent of the total coastal and colonial catch. The stations at Ayukawa alone took 40 percent of the catch (Tables 12-17).

Although a few land stations in Japan operated throughout the year, the best season was from June through October, varying slightly from station to station (Table 18, Figure 18). Bonin Island whaling was a winter operation lasting from December to April, while operations in all colonial waters except those off Korea and Tsingtao were conducted during the summer. The best season in Korean waters was from August to November, and the station at Tsingtao operated in February and March.

Norwegian influence was strong throughout the history of coastal whaling in Japan just as it was in pelagic whaling. Although Japan's first steel whaler, Choshu Maru, was built in Japan, she was modelled upon Norwegian ships, and her harpoon gun and whaling gear were of Norwegian design. From about 1900 until 1940 most of the catcher boats used in coastal operations were built in Norway (Table 19). As late as 1940, 18 of the 25 licensed catchers were Norwegian-built vessels. Japanese whaling companies also hired Norwegian



Figure 16. - Japanese coastal whaling land station

gunners to train Japanese in whaling technique. In 1909 coastal whaling companies employed 17 Norwegians, and although the number decreased through later years, seven Norwegian gunners still were employed in Japan in 1930.

Processing equipment at Japanese coastal stations (Figure 16) was of the simplest type, consisting largely of open kettles for rendering oil from blubber, and pressure boilers for the similar processing of bone. Prior to World War II no Japanese coastal station was equipped with Kvaerner of Hartmann type boilers or centrifugal separators.







Figure 18

χ.





PRIMITIVE WHALING WITH NET AND SPEAR

ME INDUSTRY

te engaged in either pelagic or or to World War II three companies i Marine Products, Ltd (Nippon Polar Whaling, Ltd (Kyokuyo Hogei and the six factory ships that i 1940 these companies were capithe stock being in the hands of a

| IES, 1940 | | | | | | |
|---|--|--|--|--|--|--|
| an Fisheries, Ltd (Taiyo 'ogyo KK) <u>a</u> / | Polar Whaling, Ltd (Kyokuyo Hogei KK) | | | | | |
| 16,000,000 | ¥20,000,000 | | | | | |
| 16,000,000 | ¥15,000,000 | | | | | |
| 320,000 | 400,000 | | | | | |
| 1 1/ | 20 | | | | | |
| 3,819 | 1 | | | | | |
| 3,819 | 1,676 | | | | | |
| 4 | 2 | | | | | |
| 11 | 8 | | | | | |

. (Taiyo Hogei KK). ,000 shares.

Forestry; and company

o Hogei KK), in reality a joint a, the Arctic Ocean, and the North om Japan Marine Products, Ltd dur-

and Ocean Fisheries, Ltd were resse Government. North Sea Whaling.

PLATE

Government, the whaling industry try of Agriculture, Commerce, and and Commerce (Noshosho), and the

E SCROLL (MAKIMONO) BY KIZAKI YUZEN, 1772, OPERATIONS NEAR OSAWA-SHIMA OFF THE WEST HE INSCRIPTIONS ON THE SCROLL EXPLAIN IN SES OF THE OPERATION.







PLATE

ORGANIZATION AND REGULATION OF THE INDUSTRY

1. Major Whaling Companies

Although at one time as many as 12 companies were engaged in either pelagic or coastal whaling operations, in the years immediately prior to World War II three companies dominated the industry. The companies now known as Japan Marine Products, Ltd (Nippon Suisan KK), Ocean Fisheries, Ltd (Taiyo Gyogyo KK), and Polar Whaling, Ltd (Kyokuyo Hogei KK) owned all of the 25 coastal whaling catcher licenses and the six factory ships that participated in the pelagic whaling in the Antarctic. In 1940 these companies were capitalized at between \$16,000,000 and \$93,000,000, most of the stock being in the hands of a few persons close to the industry (Table I).

| TABLE I JAPANESE WHALING COMPANIES, 1940 | | | | | | | | |
|--|---|---|--|--|--|--|--|--|
| | Japan Marine Products, Ltd (Nippon Suisan KK) | Ocean Fisheries, Ltd (Taiyo Gyogyo KK) <u>a</u> / | Polar Whaling, Ltd (Kyokuyo Hogei KK) | | | | | |
| Capital Paid-up capital Number of shares Shareholders with more than 1,000 shares | ¥93,000,000 ¥68,250,000 1,960,000 120 | ¥16,000,000 ¥16,000,000 320,000 1 b/ | ¥20,000,000 ¥15,000,000 400,000 20 | | | | | |
| Antarctic Whaling <u>o</u> / Number of factory vessels Number of whales caught Coastal and Colonial Whaling | 3 4 ,45 3 | 2 3,819 | 1 1.676 | | | | | |
| Number of land stations Number of catcher boats | 15 21 | 4 11 | 28 | | | | | |

<u>a</u>/ Present name. In 1940 name was Ocean Whaling, Ltd (Taiyo Hogei KK).
<u>b</u>/ One holding company, Hayashikane Shoten, owned 319,000 shares.

c/ 1940-41 season

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry; and company records.

A fourth company, North Sea Whaling, Ltd (Hokuyo Hogei KK), in reality a joint subsidiary of the other three, operated in the Bering Sea, the Arctic Ocean, and the North Pacific Ocean. This company chartered a factory ship from Japan Marine Products, Ltd during 1940 and 1941.

During World War II Japan Marine Products, Ltd and Ocean Fisheries, Ltd were reorganized as control companies at the order of the Japanese Government. North Sea Whaling, Ltd was absorbed by Japan Marine Products, Ltd in 1943.

2. Regulation of Whaling Operations

With successive reorganizations of the Japanese Government, the whaling industry has been administered and regulated in turn by the Ministry of Agriculture, Commerce, and Administration (Noshomusho), the Ministry of Agriculture and Commerce (Noshosho), and the Ministry of Agriculture and Forestry (Norinsho). The present Fisheries Agency (Suisancho) existed, as a bureau, in all of these ministries and has been directly responsible for the inspection, licensing, and regulation of the industry since the promulgation of the first code in 1909.

Japan never became a signatory to International Whaling Conventions and thus never has been bound by International Whaling Regulations. However, Japanese law did regulate the whaling industry. Basic provisions of the Factory Vessel Law of 1933 as amended in 1936 and 1938 include:

a. Prohibition of the taking of calves, suckling whales, and female whales accompanied by young.

b. Restrictions upon the size of whales that might be taken. (These restrictions permitted the taking of smaller whales than allowed by International Whaling Regulations.)

c. Limitation of the Antarctic season to the period 1 November-15 March.

d. Exclusion of factory ships from the area bordering Japan (118° to 159°E longitude, 20° to 52°N latitude).

e. Limitation of pelagic whaling in the North Pacific, Bering Sea, and Arctic Ocean to one factory vessel.

f. Requirement that whales be fully utilized and that catch be so regulated that all whales be treated within 36 hours after death.

The basic law regulating whaling in coastal waters about Japan and her colonies was promulgated in 1909 and amended in 1936. In addition to this law, certain regulations were established by ordinances of the Minister of Agriculture and Forestry in 1934. The salient features of the regulations in effect prior to 1946 were:

a. Permission to operate catcher boats and land stations was granted only by the Minister of Agriculture and Forestry.

b. Species and sizes of whales that might be taken were determined by the Minister of Agriculture and Forestry. Taking right and gray whales, and blue whales less than 65 feet in length was permitted.

c. The number of catcher boat licenses was limited to 25. (Special licenses were issued to so-called training vessels, and consequently the number of boats actually in operation was larger than 25.)

d. Whaling was limited to the area bounded by latitudes 20°00' and 52°00'N and longitudes 118°00' and 159°00'E.

These regulations did not apply to the taking of minke (Lesser Rorqual) and bottlenose whales, nor to porpoises and dolphins. The responsibility for the control of the catch of these species was delegated to prefectural authorities.

To enforce the factory vessel law, government inspectors accompanied all factory ships in the Antarctic and Arctic. Normally two inspectors accompanied each of the 16,000-19,000 gross ton floating factories, while one was considered sufficient on the smaller vessels. General practice was to select men who were graduates of a higher fisheries school and who had experience in coastal whaling. Many of the inspectors were chosen from among the employees of the Fisheries Agency. Appointments were normally for one year but often were renewed. During pre-surrender years no regular system existed for inspection of land stations in Japan and her colonies. In 1946, in compliance with memoranda to the Japanese Government from the Supreme Commander for the Allied Powers, the law regulating factory vessels was amended so as to conform with the provisions of international whaling conventions, and a ministerial ordinance was promulgated to bring the control of the coastal industry within the provisions of the international regulations.

Japanese whaling regulations and International Whaling Regulations in effect in 1940 are compared in the Appendix. APPENDIX

| Subject | International Regulations | Japanese Regulations |
|---|---|--|
| Species, age, sex, and size limitations | "It is forbidden to take or kill Grey Whales and/or Right Whales." (Principal Agreement, 1937, Article 4) | "The floating factory whaling catcher is for- bidden to take or kill right whales or grey whales except in the sea north of 20° North." (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Article 41-2) |
| | "It is forbidden to take or kill calves, or suckling whales or female whales which are accompanied by calves or suckling whales." (Principal Agreement, 1937, Article 6) "It is forbidden to take or kill any Blue, Fin, Humpback or Sperm whales below the following lengths, viz.:- (a) Blue whales 70 feet (b) Fin whales 55 feet (c) Humpback whales 35 feet (d) Sperm whales 35 feet (Principal Agreement, 1937, Article 5) "To Article 5 of the Principal Agreement there shall be added the following: 'except that blue whales of not less than 65 feet, fin whales of not less than 50 feet and sperm whales of not less than 50 feet in length may be taken for delivery to land stations provided that the meat of such whales is to be used for local consumption as human or animal food.'" (Protocol of 1938 amending Principal Agreement, Article 4) | "The floating factory whaling catcher is forbidden to take or kill the following whales: Calves, suckling whales or female whales which are accompanied by calves or suckling whales. Blue whales under 19.81 meters (65 feet) long. Fin whales under 10.67 meters (55 feet) long. Sei whales under 10.67 meters (35 feet) long. Sperm whales under 10.67 meters (35 feet) long. (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Article 41-3) "It is forbidden to catch (in waters off Japan and colonies): Calves, suckling whales or female whales. Whales under the following lengths: Blue whales 18.18 meters (50 feet) Fin whales 15.15 meters (50 feet) Humpback whales 10.60 meters (35 feet) Sei whales 10.60 meters (35 feet) Sperm whales 9.09 meters (30 feet)* (Winisterial Ordinance, No. 200, Minister of Agriculture and Forestry 1938) |

| Subject | International Regulations | Japanese Regulations |
|---|--|---|
| Area of Operation of Factory Vessels | "It is forbidden to use a factory ship or whale catcher attached thereto for the purpose of taking or treating baleen whales in any of the following areas, viz:- (a) in the waters north of 66° North Lati- tude; except that from 150° East Longitude east- wards as far as 140° West Longitude the taking or killing of whales by such ship or catcher shall be permitted between 66° North Latitude and 72° North Latitude; (b) in the Atlantic Ocean and its dependent waters north of 40° South Latitude; (c) in the Pacific Ocean and its dependent waters east of 150° West Longitude between 40° South Latitude and 35° North Latitude. (d) in the Pacific Ocean and its dependent waters west of 150° West Longitude between 40° South Latitude and 20° North Latitude. (e) in the Indian Ocean and its dependent waters north of 40° South Latitude. (f) in the Indian Ocean and its dependent waters north of 40° South Latitude. (f) in the Indian Ocean and its dependent waters north of 40° South Latitude. (f) in the Indian Ocean and its dependent waters north of 40° South Latitude. (f) in the Indian Ocean and its dependent waters north of 40° South Latitude. (f) in the Indian Ocean and its dependent waters north of 40° South Latitude. (f) in the Indian Ocean and its dependent waters north of 40° South Latitude. | "Only one whale floating factory is permitted to operate in the area north of 20° North in the North Pacific Ocean (including Bering Sea, Okhotsk Sea and the Arctic Ocean)." (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Article 40) "Floating Factory whaling is prohibited in the area enclosed by the longitude lines, 118° East and 159° East, and the latitude lines, 20° North and 52°30' North." (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Article 41) |
| | "(1) No factory ship which has been used for the purpose of treating baleen whales South of 40° South Latitude shall be used for that purpose elsewhere within a period of twelve months from the end of the open season prescribed in Article 7 of the Principal Agreement. (2) Only such factory ships as have operated during the year 1937 within the territorial waters of any signatory Government shall, after the signature of this Protocol, so operate, and any such ships so operating shall be treated as land stations and remain moored in territorial waters in one position during the season and shall operate for not more than six months in any period of twelve months, such period of six months to be continuous." (Protocol of 1938, Article 3) | No corresponding regulation. |
| | "Notwithstanding the provisions of Article 7 of the Principal Agreement, it is forbidden to use | |

| Subject | International Regulations | Japanese Regulations |
|---|--|---|
| Area of Operation of Factory Vessels (Cont'd) | a factory ship or a whale catcher attached there- to for the purpose of taking or treating baleen whales in the waters south of 40° South Latitude from 70° West Longitude westwards as far as 160° West Longitude for a period of two years from the 8th day of December, 1938." (Protocol of 1938, Article 2) | |
| Antarctic Season | "It is forbidden to use a factory ship or a whale catcher attached thereto for the purpose of taking or treating baleen whales in any waters south of 40° South Latitude, except during the period from the 8th day of December to the 7th day of March following, both days inclusive, pro- vided that in the whaling season 1937-38 the period shall extend to the 15th day of March, 1938, inclusive." (Principal Agreement, 1937, Article 7) "Notwithstanding the above prohibition of treat- ment during a close season the treatment of whales which have been taken during the open season may be completed after the end of the open season." (Protocol of 1938, Article 5) | "Floating factory whale catchers are forbidden to take baleen whales in the area south of 40° South from March 16th to October 31st." (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940). |
| Season for Land Stations | "It is forbidden to use a land station or a whale catcher attached thereto for the purpose of taking or treating whales in any areas or in any waters for more than six months in any period of twelve months, such period of six months to be continuous. (Principal Agreement, 1937, Article 8) "In Article 8 of the Principal Agreement the word 'baleen' shall be inserted after the word 'treating'." (Protocol of 1938, Article 6) | No corresponding regulation. "In case the Minister of Agriculture and Forestry deems it necessary to do so, he may decidethe whaling period" (Regulation of "Coastal" Whaling of 1909 as amended 1934 and 1936, Article 9). |
| Utilization of the Catch | "The fullest possible use shall be made of all whales taken. Except in the case of whales or parts of whales intended for human food or for feeding animals, the oil shall be extracted by boiling or otherwise from all blubber, meat | "The fullest possible use shall be made of all whales taken. Oil shall be extracted by boiling or otherwise from all blubber, meat, bones and all parts of the body except the following: 1. the internal organs, baleen or fins. |

x

| Subject | International Regulations | Japanese Regulations |
|--------------------------------------|--|--|
| Utilization of the Catch (Cont'd) | (except the meat of sperm whales) and bones other than the internal organs, whales bone and flippers, of all whales delivered to the factory ship or land station." | 2. whales or parts of whales intended for human food or live-stock. 3. the meat of sperm whales." (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Article 42-2). |
| | | Japan and colonies. |
| Regulation of Catch | "The taking of whales for delivery to a factory ship shall be so regulated or restricted by the master or person in charge of the factory ship that no whale carcase shall remain in the sea for a longer period than 33 hours from the time of killing to the time when it is taken up on to the deck of the factory ship for treatment." (Protocol of 1938, Article 8) | "The superintendent of whaling or anyone who directs the business of a factory ship should take proper measure in order not to catch or kill a greater number of whales than can be delivered on board of the factory ship within a period of 36 hours from the time of the killing of each whale." (Floating Factory Regulation, 1933 as amended 1936, 1938 and 1940, Article 42-3) |
| · · · | ~ | No corresponding regulation for whaling off Japan and colonies. |
| Payment of Crews | "Gunners and crews of factory ships, land stations and whale catchers shall be engaged on terms such that their remuneration shall depend to a considerable extent upon such factors as the species, size and yield of whales taken and not merely upon the number of whales taken, and no bonus or other remuneration, calculated by reference to the results of their work, shall be paid to the gunners and crews of whale catchers in respect of any whales the taking of which is forbidden by this Agreement. With a view to the enforcement of the pre- ceding article, each contracting Government shall obtain, in respect of every whale catcher under its jurisdiction, an account showing the total emolument of each gunner and member of the crew and the manner in which the emolument of each of them is calculated." | "Gunners and crews of factory ships or of whale catchers attached to them, shall be engaged on terms such that their remuneration should be decided considering the number, size, species, oil and yield of whales taken. No remuneration, calculated by reference to the result of their work, shall be paid to the gunners and crews of whale catchers in respect of any whales the taking of which is forbidden by this Regulation. Any person who operates factory whaling shall make a report showing in detail the payment of crew members." (Floating Factory Regulation, 1933 as amended 1936, 1938, 1940, Article 42-4) No corresponding regulation for whaling off Japan and colonies. |

| Subject | International Regulations | Japanese Regulations |
|------------|--|--|
| Inspectors | "The contracting Governments will take appropriate measures to ensure the application of the provi- sions of the present Agreement and the punishment of infractions against the said provisions, and, in particular, will maintain at least one in- spector of whaling on each factory ship under their jurisdiction. The inspectors shall be ap- pointed and paid by Governments." (Principal Agreement, 1937, Article 1) | "It is forbidden that any person who operates factory whaling should deny governmental whali inspectors to board factory ships or whale catchers. Any person who operates factory whaling must supply such inspectors with their board and room at cost." (Floating Factory Regulation, 1933 as emended in 1936, 1938 and 1940, Article 42-5) "The Minister of Agriculture and Forestry may at any time order investigation of whaling (Regulation of "Coastal" Whaling of 1909 as amended 1934 and 1936, Article 13). |
| Records | "The contracting Governments shall, with regard to all whaling operations under their juria-diction, communicate to the International Bureau for Whaling Statistics at Sandefjord in Norway the statistical information specified in Article 16 of the present Agreement together with any information which may be collected or obtained by them in regard to the calving grounds and migration routes of whales. In communicating this information the Government shall specify:- (a) the name and tonnage of each factory ship; (b) the number and aggregate tonnage of the whale catchers; (c) a list of the land stations which were in operation during the period concerned." (Principal Agreement, 1937, Article 17). "The contracting Governments shall obtain with regard to all factory ships and land stations under their jurisdiction records of the number of whales of each species treated at each factory ehip or land station and as to the aggregate amounts of oil of each grade and quantities of meal, guano and other products derived from them, | "A whaling factory ship shall submit a busines report for each vessel to the Minister of Agriculture and Forestry by December 31st." "If necessary the Minister of Agriculture and Forestry may require a business report at any time." (Floating Factory Regulation of 1933 as amende 1936, 1938 and 1940, Article 15-1 and 15-2) "Any individual who has received permission to carry on whaling shall submit a business repor to the Minister of Agriculture and Forestry within a month of the end of the fiscal year." (Regulation of "Coastal" Whaling of 1909 as amended 1934 and 1936, Article 13-1) "The Minister of Agriculture and Forestry may at any time order reports or other documents to be submitted." (Regulation of "Coastal" Whaling of 1909 as amended 1934 and 1936, Article 13-1) |

| Subject | International Regulations | Japanese Regulations |
|------------------|--|--------------------------------|
| Records (Cont'd) | whale treated in the factory ship or land station as to the date and place of taking, the species and sex of the whale, its length and, if it con- tains a foetus, the length and sex, if ascer- tainable, of the foetus." (Principal Agreement, 1937, Article 16). | |
| Definitions | "In the present Agreement the following expressions have the meanings respectively assigned to them, that is to say:- 'factory ship' means a ship in which or on which whales are treated whether wholly or in part; 'whale catcher' means a ship used for the purpose of hunting, taking, towing, holding on to, or scouting for whales; 'land station' means a factory on the land, or in the territorial waters adjacent thereto, in which or at which whales are treated whether wholly or in part; 'baleen whale' means any whale other than a toothed whale; 'blue whale' means any whale known by the name of blue whale, Sibbald's rorqual or sulphur bottom; 'fin whale' means any whale known by the name of common finback, common finner, common rorqual, finback, fin whale, herring whale, razorback, or true fin whale; 'grey whale' means any whale known by the name of grey whale, California grey, devil fish, hard head, mussel digger, grey back, rip sack; 'humpback whale' means any whale known by the name of bunch, humpback, humpback whale, hump- backed whale, hump whale or hunchbacked whale; 'right whale' means any whale known by the name of Atlantic right whale, Arctic right whale, biscayan right whale, bowhead, great polar whale, Greenland right whale, Greenland whale, Nordkeper, North Atlantic right whale, nord whale, Nordkeper, North Atlantic right whale, or Southern right whale; | No definitions of these terms. |

| Subject | International Regulations | Japanese Regulations |
|-----------------------------------|---|---|
| Definitions (Cont'd) Penalties | <pre>'sperm whale' means any whale known by the name of sperm whale, spermacet whale, cacha- lot or pot whale; 'length' in relation to any whale means the distance measured on the level in a straight line between the tip of the upper jaw and the notch between the flukes of the tail." (Principal Agreement, 1937, Article 18) "Prosecutions for infraction against or contra- ventions of the present Agreement and the regu- lations made thereunder shall be instituted by</pre> | "Length in relation to any whale of the pre- ceeding paragraph from No. 1 to No. 6 (see Article 41-3) means the distance measured on the level in a straight line between the tip of the upper jaw and the notch between the flukes of the tail." (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Article 41-3) The Japanese laws provided penalties: a fine |
| | the Government or a Department of the Government." (Principal Agreement, 1937, Article 3) | of ¥100 or less or penal servitude for 3 months or less for violation of whaling regulations. (Floating Factory Regulation of 1933 as amended 1936, 1938 and 1940, Articles 46, 48-1 and 48-2 and Regulation of "Coastal" Whaling of 1909 as amended 1934 and 1936, Articles 14 and 15). |

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TABLE I.- TOTAL CATCH IN PELAGIC WHALING IN THE ANTARCTIC, 1934-35 to 1940-41 g/

| Season | Blue | Fin | Hump- back | Sei | Sperm | Others | Total Whales | Total Oil Production (metric tons) b/ | 011 Production per Elus Whale Unit (metric tons) |
|------------------|--------|--------|---------------|-----|-------|--------|-----------------|---|---|
| 19 3 4–35 | 15,944 | 11,664 | 1,928 | 141 | 556 | 0 | 30,233 | 397,232 | 17.3 |
| 1935-36 | 16,510 | 9,177 | 3,121 | 2 | 396 | 0 | 29,206 | 388,307 | 17.2 |
| 1936-37 | 14,183 | 13,302 | 4,460 | 19 | 856 | 1 0/ | 32,821 | 436,2 8 4 | 15.9 |
| 1937-38 | 14,826 | 26,457 | 2,039 | 6 | 824 | 0 | 44,152 | 550,344 | 18.5 |
| 1938-39 | 13,849 | 19,477 | 883 | 3 | 2,468 | 1 c/ | 36,681 | 458,771 | 18.1 |
| 1939 - 40 | 11,392 | 17,757 | 2 | 1 | 1,853 | 704 a/ | 31,709 | 419,857 | 19.8 |
| 1940_41 | 4,936 | 7,084 | 2,675 | 22 | 778 | 0 | 15,495 | 178,733 | 17.9 |

TABLE 2.- COMPOSITION OF JAPANESE ANTARCTIC WHALING FLEETS, 1934-41

| | Floating Factories | | | | Catchers | Carriers | | |
|------------------|--------------------|---------------|----------------|--------|---------------|----------------|--------|----------------|
| Season | Sumber | Gross Tons | Total Craws | Rusber | Gross Tons | Total Crews | Fumber | Total Crews |
| 1934-35 | 1 | 9,866 | 173 | 3 | 660 | 57 | 0 | NA |
| 1935-36 | 1 | 9,866 | ND | 5 | 1,061 | 95 | 0 | MA |
| 1936-37 | 2 | 26,631 | 545 | 13 | 3,385 | 257 | o | RA |
| 1937-38 | ų | 63,443 | 1,237 | 31 | 9,267 | 609 | 2 | 222 |
| 1938-39 | 6 | 100,202 | 1,853 | 49 | 15,069 | 941 | 5 | MD |
| 1939-40 | 6 | 100,202 | 1,966 | 51 | 15,646 | 974 | 9 | 490 |
| 194 0- 41 | 6 | 100,202 | 2,076 | 45 | 14,556 | 896 | 10 | 589 |

A/ Includes the Japanese catch.

Converted from barrels in the source data

a/ Includes the b/ Converted fr c/ Right whale d/ Consists of

d Consists of 703 "balesn whales", no specification given, and one right whale.

SOURCE: International Whaling Statistics, Publication xviii, edited by the Committee For Whaling Statistics, Oslo 1948.

| HAI | Not | appl | icable |
|-----|-----|------|--------|
| | | | |

MD: Ho data available

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

| Season and | | Blue | | | | | | |
|--|--|--|---------------------------------------|-------------|--------------------------------------|---|---------|--|
| Floating Factory | Blue | Fin | Rumpback | Sei | Sperm | Total | Units a | |
| 1934-35 | | | | | | | | |
| Tonan Maru No 1 | 125 | 83 | ų | 0 | 1 | 213 | 168,1 | |
| 1935-36 | | | | | | | | |
| Tonan Maru No 1 | 456 | 174 | 9 | 0 | 0 | 639 | 546.6 | |
| 1936-37 | | | | | | | | |
| Tonan Maru No 1 Nisshin Maru No 1 Total | 589 807 1,396 | 166 279 445 | 94 30 124 | 0 0 0 | 0 0 | 849 1,116 1,965 | 1,665.1 | |
| 1937-38 | | | | | | | | |
| Tonan Maru Ho 1 Tonan Maru Ho 2 Nisshin Maru Ho 1 Nisshin Maru No 2 Total | 399 637 640 713 2,394 | 361 1,048 769 518 2,696 | 89 148 177 59 473 | 00000 | 1 0 0 1 | 850 1,833 1,586 1,295 5,564 | 3,931.2 | |
| 1938-39 | | | | | | | | |
| Tonan Maru Ho 1 Tonan Maru Ho 2 Tonan Maru Ho 3 Hisshin Maru Ho 1 Hisshin Maru Ho 2 Kyokuyo Maru Tokuyo Maru | 266 413 416 503 597 471 | 196 655 698 933 510 352 | 102 91 131 147 162 250 | 000000 | 36 118 133 134 159 67 | 600 1,277 1,578 1,717 1,428 1,140 7,540 | h (c) a | |

TABLE 3-JAPANESE WHALE CATCH IN THE ANTARCTIC, 1934-41

| Season and Floating Fastory | Whales | | | | | | |
|--------------------------------|--------|-------|-----------|-----|-------|-------|----------|
| | Blue | Fin | Europback | Sei | Spere | Total | Unite s/ |
| 1939-40 | 1 | 1 | | | 1 | 1 | 1 |
| Tonan Maru No 1 | 365 | 188 | 0 | 0 | 204 | 757 | |
| Tonan Mara So 2 | 527 | 537 | 0 | 0 | 103 | 1,167 | |
| Tonan Maru No 3 | 728 | 555 | 0 | 0 | 177 | 1,460 | 1 |
| Wisshin Maru Mc 1 | 839 | 384 | 0 | 0 | 60 | 1,283 | 1 |
| Fisshin Maru Eo 2 | 744 | \$06 | 0 | 0 | 65 | 1,215 | 1 |
| Kyokuyo Maru | 476 | 535 | 0 | 0 | 78 | 1,089 | |
| Total | 3,679 | 2,605 | 0 | 0 | 687 | 6,971 | 4,981.5 |
| 1940-41 | | | | | | | |
| Tonan Maru Bo 1 | 259 | 419 | 85 | 5 | 51 | 819 | 1 |
| Tonan Maru Bo 2 | 770 | 435 | 239 | 0 | 119 | 1,563 | 1 |
| Tonan Maru No 3 | 504 | 785 | 588 | 0 | 194 | 2,071 | 1 |
| Nicchin Maru Ho 1 | 589 | 531 | 584 | 1 | 103 | 2,108 | |
| Misshin Maru No 2 | 572 | 624 | 380 | 0 | 135 | 1,711 | |
| Lyokayo Mara | 531 | 567 | 523 | 0 | 55 | 1,676 | |
| Total | 3,225 | 3,661 | 2,399 | 6 | 657 | 9,948 | 6,016.1 |

a/ One blue whale unit equals 1 blue whale, 2 fin whales, 2.5 humpback whales, or 6 sei whales, SUECE: Fisheries Agency, Ministry of Agriculture and Forestry. Data for 1934-35 through 1937-

35 from Whaling Manuel (Hogei Binran), Japan Whaling Industry Fisheries Assa (Nippon Hogsigyo Suisan Kumisi), 1939. Data for 1935-39 through 1940-41 from official reports by Japanese Government whaling inspectors.

| | | 011 | | | Food P | roducts | | | - | | Other Prod | ucts | | | 0 |
|---|---|---|--|---|---|---|--|---|--|---|---|--|---|---|------------------------|
| Season and Floating Factory | Whale | Sperm | Total | Meat | Flukes | Ventral Grooves | Total | Liver | Bone Meal | Baleen | Leather Material | Gelatine Material | Miscel- laasous | Total | Total |
| 1934-35 Tonan Maru No 1 | 2,006 | o | 2,006 | 0.0 | 27.0 | 0.0 | 27.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.7 | 0.7 | 2,033.7 |
| 1935-36 Tonan Maru Ho 1 | 7,358 | o | 7,358 | 0.0 | 149.0 | 57.0 | 206.0 | 0.0 | 0.0 | 19.0 | 0.0 | 0.0 | 5.8 | 24.8 | 7,588.8 |
| 1936-37 Tonan Maru Hol Mischin Maru Hol Total | 10,809 15,280 26,089 | 000 | 10,809 15,280 26,089 | 0.0 56.2 56.2 | 54.8 125.3 210.1 | 27.0 0.0 27.0 | 111.8 181.5 293.3 | 0.0 0.0 0.0 | 0.0 0.0 0.0 | 5.2 5.5 13.7 | 0.0 0.0 0.0 | 0.0 0.0 0.0 | 13.0 0.0 13.0 | 21.2 5.5 26.7 | 26,409.0 |
| 1937-38 Tonan Maru No 1 Tonan Maru No 2 Hisshin Maru No 1 Hisshin Maru No 2 Total | 10,025 20,085 18,540 16,118 64,768 | 12 ° 0 0 12 | 10,037 20,085 18,540 16,118 64,780 | 0.0 85.7 166.8 166.7 419.2 | 119.7 263.5 124.5 99.2 606.9 | 25,0 0,0 76,0 84,8 185,8 | 144.7 349.2 367.3 350.7 1,211.9 | 0.0 0.0 0.0 0.0 | 0.0 0.0 0.0 106.3 106.3 | 5.8 16.8 50.7 23.8 97.1 | 0.0 0.0 0.0 0.0 0.0 | | 0.0 0.0 3.7 4.7 8.4 | 5.8 16.8 54.4 134.8 211.8 | 66,203.7 |
| 1938-39 Tonan Maru Ho 1 Tonan Maru Ho 2 Tonan Maru Ho 3 Hisshin Maru Ho 3 Hisshin Maru Ho 2 Kyokuyo Maru Total | 6,142 12,132 13,560 16,490 14,117 12,208 74,649 | 373 1,043 1,136 1,270 1,596 562 5,980 | 6,515 13,175 14,696 17,760 15,713 12,770 80,629 | 39.1 227.7 630.7 469.5 53.4 22.7 1,443.1 | 103.3 91.1 143.8 170.9 285.1 101.2 898.4 | 76.4 56.4 39.2 135.6 106.2 75.5 489.3 | 218.8 375.2 813.7 776.0 447.7 199.4 2,830.8 | 4.1 2.3 0.0 26.2 59.1 0.0 91.7 | 0.0 0.0 0.0 552.8 0.0 552.8 | 12.4 11.6 22.8 50.2 17.7 11.8 126.5 | 32.2 130.0 121.0 289.3 102.7 163.9 839.1 | 0.0 3.0 5.2 10.3 4.6 0.0 23.1 | 25.9 9.8 0.8 1.0 0.9 48.7 | 74.6 156.7 149.8 383.8 740.9 176.6 1,681.9 | 85,1 ¹ 41.7 |
| 1939-40 Tonan Maru No 1 Tonan Maru No 2 Tonan Maru No 3 Bisshin Maru No 3 Bisshin Maru No 2 Kyokuyo Maru Total | 7,845 13,571 17,410 16,887 15,458 12,769 83,940 | 1,650 859 1,728 543 712 735 6,227 | 9,495 14,430 19,138 17,430 16,170 13,504 90,167 | 6.8 4,518.0 16.6 855.4 163.3 646.2 6,206.3 | 150.2 238.0 298.3 199.4 266.8 216.5 1,369.2 | 60.9 167.9 39.3 227.3 199.3 111.7 806.4 | 217.9 4,923.9 354.2 1,282.1 629.4 974.4 8,381.9 | 0.0 167.6 5.0 0.0 5.4 141.9 319.9 | 0.0 0.0 0.0 10.3 0.0 10.3 | 6.8 25.2 8.1 52.8 36.4 8.9 138.2 | 115.5 162.3 300.8 110.8 198.5 184.4 1.072.3 | 78.8 112.8 174.5 23.2 48.8 142.5 580.6 | 36.7 205.9 68.1 1.5 121.8 53.6 487.6 | 237.8 673.8 556.5 188.3 421.2 531.3 2.608.9 | 101,157.8 |
| 1940-41 Tonan Maru No 1 Tonan Maru No 2 Tonan Maru No 3 Hisshin Maru No 1 Hisshin Maru No 2 Kyokuyo Maru Total | 8,005 19,466 18,199 18,767 17,018 16,235 97,690 | 539 1,102 1,932 957 1,459 459 6,448 | 8,544 20,568 20,131 19,724 18,477 16,694 104,138 | 0.0 2,201.7 3,500.6 1,474.3 965.1 979.4 9,121.1 | 450.5 1.286.4 1.144.6 363.0 616.0 554.4 4,414.9 | | 450.5 3,488.1 4,645.2 1,637.3 1,581.1 1,533.8 13,536.0 | | 0.0 0.0 0.0 0.0 0.0 0.0 | | 64.9 381.2 423.6 158.4 60.8 319.8 1.408.7 | 66.9 195.3 171.6 21.5 19.3 61.0 565.6 | 42.8 56.9 26.8 57.1 184.8 108.0 476.4 | 174.6 633.4 622.0 237.0 294.9 488.8 2,450.7 | 120,124.7 |

TABLE 4.-PRODUCTS OF JAPANESE ANTARCTIC WHALING, 1934-41 (metric tons)

SOURCE: Fisheries Agency, Ministry of Agriculture and Porestry, from data submitted by the whaling companies, except last three seasons, for which all figures are based on the reports submitted by Japanese Government whaling inspectors.

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| Season | Floating Factory | Opening Date | Closing Date |
|------------|-------------------|--------------|--------------|
| 1934-35 | Tonan Maru No 1 | 20 Dec | 15 Feb |
| 1935-36 | Tonan Maru No 1 | 5 Nov | 5 Mar |
| 1936-37 | Tonan Maru Bo 1 | 3 Nov | 10 Mar |
| | Nisshin Maru No 1 | 13 Nov | 16 Mar |
| 1937-38 | Tonan Maru No 1 | 3 Nov | 6 Mar |
| | Tonan Maru No 2 | 1 Nov | 17 Mar |
| | Misshin Maru No 1 | 10 Nov | 15 Mar |
| | Misshin Maru No 2 | 24 Nov | 17 Mar |
| 1938-39 | Tonan Maru No 1 | 7 Nov | 15 Mar |
| | Tonan Maru No 2 | 9 Nov | 15 Mar |
| 6 S | Tonan Maru No 3 | 9 How | 15 Mar |
| | Wisshin Maru No 1 | 1 Nov | 16 Mar |
| | Misshin Maru No 2 | 13 Nov | 15 Mar |
| A 10 10 10 | Kyokuyo Maru | 16 Nov | 15 Bar |

| TABLE 5JAPANESE A | NTARCTIC WHAL | LING SEASONS d/ |
|-------------------|---------------|-----------------|
|-------------------|---------------|-----------------|

| Season | Floating Factory | Opening Date | Closing Date |
|---------|-------------------|--------------|--------------|
| 1939-40 | Tonan Maru No 1 | 24 Nov | 29 Feb |
| | Tonan Maru No 2 | 25 807 | 16 Mar |
| | Tonan Maru No 3 | 19 Eov | 7 Mar |
| | Misshin Maru No 1 | 30 Nov | 7 Mar |
| | Misshin Maru No 2 | 30 Nov | S Mar |
| | Kyokuyo Maru | 30 Nov | 16 Mar |
| 1940-41 | Tonan Maru No 1 | 27 Nov | 3 Mar |
| | Tonan Maru No 2 | 7 107 | 16 Mar |
| · • | Tonan Maru No 3 | 7 807 | 24 Feb |
| | Misshin Maru No 1 | 10 Nov | 5 Mar |
| | Nisshin Maru No 2 | 9 Nov | 19 Feb |
| | Kyokuyo Maru | 13 How | 19 Feb |

a/ Japanese law limited the Antarctic season to 1 November-15 March, SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry; Whaling Manual, Japan Whaling Industry Fisheries Assn. 1943.

TABLE 6 .- ANALYSIS OF ANTARCTIC OPERATIONS, 1934-41

| | - | | Average | |) | Number of Whal | se Caught | | | Blue | | F | roducts | | Average | per Blue W) | ale Unit |
|--|-----------------------|--------------------------------|---------------------------------------|--|---|----------------------------------|-----------|---------------------------|--|--|--|--------------------------------|--|---|--|--|--|
| Season | Factories | Catchers | Days in Season | Bluss | Fin | Rumpback | Sei | Sperm | Total | Whale Units | Whale 011 (MT) | Sperm Oil (MT) | Other Products (MT) | Total Products (MT) | Whale 011 (MT) | Other Products (NT) | Total Products (NT) |
| 1934-35 1935-36 1936-37 1937-38 1938-39 1939-40 | 1 1 2 4 6 | 3 5 13 31 49 51 | 58 122 127 126 128 104 | 125 456 1,396 2,394 2,666 3,679 | 83 174 445 2,696 3,344 2,605 | 4 9 124 473 883 0 | 0000000 | 1 0 1 647 687 | 213 639 1,965 5,564 7,540 6,971 | 168.1 546.6 1,668.1 3,931.2 4,691.2 4,981.5 | 2,006 7,358 26,089 64,768 74,649 83,940 | 0 0 12 5,980 6,227 | 27.7 230.8 320.0 1.423.7 4.512.7 10.990.8 | 2,033.7 7,588.8 26,409.0 66,203.7 85,141.7 101,157.8 | 11.9 13.4 15.6 16.4 15.9 16.8 | 0.16 0.42 0.19 0.36 0.87 2.20 | 12,1 13,8 15,8 16,7 16,6 19,0 |

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

TABLE 7 .- PREWAR JAPANESE FLOATING FACTORIES

| Normal I | Tear | Length | Beam | Denth | Gross | Eng | ines | i | Second |
|-------------------|-------|----------|----------|----------|---------|--------------------------|------|-------------------------|---------|
| Veebel | Built | (meters) | (meters) | (meters) | Tonnage | Туре | Eo | Indicated Borespower | (knots) |
| Tonan Maru Bo 1 | 1907 | 140.3 | 18.3 | 13.1 | 9,866 | Steam recipro- cating | 1 | 5,100 | 11.0 |
| Tenan Maru Bo 2 | 1937 | 163.9 | 22.6 | 17.3 | 19,263 | Steam turbine | 2 | 8,000 | 11.5 |
| Tonan Maru So 3 | 1938 | 163.9 | 22.6 | 17.3 | 19,210 | Steam turbine | 2 | 7,700 | 12.0 |
| Wieshin Maru Bo 1 | 1936 | 163.7 | 22.6 | 14.9 | 16.765 | Diesel | 1 | 5,000 | 14.5 |
| Misshin Maru No 2 | 1937 | 163.7 | 22.6 | 14.9 | 17,549 | Diesel | 1 | 5,000 | 14.5 |
| Typkuyo Maru | 1938 | 163.7 | 22.6 | 14.9 | 17,549 | Diesel | 1 | 5,000 | 15.0 |

MOURCE: Fisharies Agency, Ministry of Agriculture and Forestry; Whaling Manual, Japan Whaling Industry Fisheries Assn. 1943.

TABLE 8-TYPICAL PREWAR JAPANESE ANTARCTIC CATCHER BOATS

| | Tent | Length | Been | Denth | 0 | Engin | ie . | |
|------------------|-------|----------|----------|----------|---------|--------------------------|-------------------------|---------|
| Vessel | Built | (meters) | (meters) | (meters) | Tonnage | Туре | Indicated Rerespower | (knote) |
| Showa Maru Ho S | 1936 | 37.0 | 7.4 | 4,2 | 264 | Steam recipro- cating | 750 | 12.0 |
| Shonan Maru Bo 5 | 1938 | 40,6 | g.2 | 4.3 | 351 | Steam recipro- cating | 1,000 × | 12,5 |
| Tana Maru Bo 6 | 1936 | 38.4 | 7.3 | 4,2 | 275 | Steam regipro- cating | 790 | 13.0 |
| Seki Maru | 1937 | 39.2 | 7.4 | h"5 | 299 | Diesel | 710 | 13.0 |
| Дуо Калц Во б | 1938 | 40,6 | 8,2 | 4.3 | 341 | Steam recipro- cating | 970 | 14.2 |
| Kyo Maru No 11 | 1938 | 47.0 | 8.2 | 4.5 | 385 | Steam turbine | 1,300 | 16,4 |
| Koman Maru No 1 | 1941 | 53.7 | g_4 | 4.7 | 456 | Diesel | 1,300 | 14.5 |
| Seki Maru Bo 5 | 1941 | 43.5 | 7.8 | 4.5 | 377 | Diesel | 1,200 | 14.5 |

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

| TABLE 9 COASTAL AND COLUNIAL WHALE CATCH, 1911 |
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| | | | | Japan | Proper | | | | | | | Col | onies | | | | Total Catch |
|--------------------------------------|-------------------------------|---------------------------------|-------------------------------|-----------------------------------|---|---|---|---|---|---------------------------------|----------------------------|------------------------|------------------|---|-----------------------|---------------------------------|---|
| Tear | Blue Whales | Fin Whales | Humpback Whales | Sei Whales | Sperm Whales | Gray Whales | Right Whales | Total | Blue Whales | Fin Whales | Humpback Whales | Sci Whales | Sperm Whales | Gray Whales | Right Whales | Total | Japan Proper and Colonies |
| 1911 1912 1913 1914 1915 | 239 235 58 122 57 | 723 567 661 875 565 | 53 52 125 145 102 | 372 236 360 239 723 | 162 107 77 301 252 | 2 4 10 19 9 | 2 3 1 1 6 | 1,553 1,204 1,292 1,702 1,714 | 1 1 0 0 0 | 239 176 178 168 252 | 6 16 13 15 3 | 1 0 1 0 0 | 0 0 0 0 | 119 189 121 139 130 | 0 0 0 1 | 366 382 313 322 386 | 1,919 1,586 1,605 2,024 2,100 |
| 1916 1917 1918 1919 1920 | 70 53 55 59 35 | 482 430 422 262 251 | 82 24 14 50 52 | 393 578 729 532 393 | 389 39 576 461 245 | a) a) a) a) | 952 25 25 25 25 25 25 25 25 20 | 1,425 1,127 1,768 1,360 996 | 0 0 3 0 | 278 330 267 260 187 | 11 7 6 2 31 | 0 1 0 0 | 0 1 0 0 | 77 c/ 68 c/ 103 c/ 46 c/ | बीबीबी० बी | 366 407 376 311 283 | 1,791 1,534 2,144 1,671 1,279 |
| 1921 1922 1923 1924 1925 | 53 36 32 32 28 | 242 197 258 211 237 | 41 22 17 105 103 | 452 389 488 641 492 | 301 565 364 336 479 | 2 0 a) a) a) | 6 4 2) 5 9 9 | 1,097 1,213 1,166 1,330 1,348 | 0 0 3 0 2 | 228 197 173 126 173 | 60 60 53 53 55 | 22 1 0 1 0 | 0000 | 76 40 27 e/ 13 e/ 10 e/ | 0 ० ४ ४ ४ | 386 300 256 193 240 | 1,483 1,513 1,422 1,523 1,588 |
| 1926 1927 1928 1929 1930 | 32 9 17 13 48 | 215 149 149 203 142 | 58 29 31 12 12 | 563 531 299 381 410 | 624 449 617 606 751 | 0 0 0 0 | 7 10 5 5 5 | 1,499 1,177 1,118 1,220 1,368 | 0 2 3 8 | 191 292 261 178 258 | 51 66 60 62 50 | 0 0 0 1 | 2 1 0 2 | 11 10 9 12 30 | 0 0 0 0 | 255 369 332 255 349 | 1,754 1,546 1,450 1,475 1,717 |
| 1931 1932 1933 1934 1935 | 17 17 6 24 21 | 171 125 124 178 134 | 30 41 58 42 48 | 419 361 348 319 392 | 359 567 617 791 1,001 | 000000000000000000000000000000000000000 | 8 14 3 2 2 | 1,004 1,125 1,156 1,356 1,595 | 3 0 1 0 0 | 166 149 164 106 139 | 40 48 34 15 30 | 2 2 1 0 0 | 0 1 2 4 | 10 7 1 0 0 | 0 0 0 0 | 221 206 202 123 173 | 1,225 1,331 1,358 1,479 1,771 |
| 1936 1937 1938 1939 1940 | 3 7 5 10 15 | 92 92 125 107 131 | 58 57 49 76 22 | 351 1445 551 677 1429 | 1,133 1,208 1,058 1,283 1,306 | 0 0 0 0 | 14 5 2 0 0 | 1,641 1,814 1,790 2,153 1,903 | 0 5 0 0 | 149 210 170 134 121 | 21 16 18 10 11 | 1 0 1 1 0 | 2 5 0 0 | 0 0 0 | 0 0 0 0 | 173 236 189 145 132 | 1,814 2,050 1,979 2,298 2,035 |
| 1941 1942 1943 1944 1945 | 26 12 15 2 10 | 232 255 191 211 106 | 34 22 63 64 7 | 621 254 352 734 71 | 1,298 427 727 990 266 | 0 1 0 0 0 0 | 2 5 13 1 | 2,213 976 1,361 2,002 461 | 000000000000000000000000000000000000000 | 128 163 124 165 63 | 6 8 6 0 | 2 1 0 | 0000 | 000000000000000000000000000000000000000 | 5 0 0 | 136 172 130 167 | 2,349 1,148 1,491 2,169 531 |

s/ Included in number of right whales
 b/ Includes gray whales
 c/ Includes right whales
 d/ Includes in number of gray whales
 d/ Included in number of gray whales
 SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry; Whaling Manual, Japan Whaling Industry Fisheries Assn.

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| | 1.2120 | Blue Whales | | | Fin Whales | | | | Sperm Whale | • | |
|---------|--------|-------------|---------------|-------|------------|------------|-------|------|-------------|-------|----------|
| Tear b/ | Total | Total | Percent | Total | Total | Percent | Total | | Immature | | Percent |
| | Catch | Imature | I MING VILLO | URTON | Lanavar | INNA FULPO | Catch | Male | Female | Total | Immature |
| 1910 | 86 | 51 | 59.30 | 256 | 50 | 19.14 | 103 | 9 | 13 | 55 | 21.35 |
| 1911 | 240 | 120 | 50.00 | 962 | 212 | 22.03 | 162 | 18 | 11 | 29 | 17.90 |
| 1914 | 122 | 51 | 41.50 | 1,043 | 276 | 26.46 | 301 | 24 | 8 | 32 | 10,63 |
| 1919 | 53 | 43 | \$1.13 | 522 | 216 | 41.37 | 461 | 4g | 21 | 69 | 14,96 |
| 1921 | 53 | 36 | 67.92 | 470 | 225 | 47.87 | 301 | 31 | 13 | 44 | 14,61 |
| 1922 | 36 | 33 | 91.66 | 394 | 206 | 52.53 | 567 | 61 | 20 | 81 | 14.28 |
| 1926 | 32 | 16 | 50.00 | 406 | 173 | 42.61 | 626 | 17 | 3 | 20 | 3.19 |
| 1932 | 17 | 10 | 58.82 | 274 | 141 | 51.82 | 567 | 28 | 14 | 42 | 7,40 |
| 1934 | 24 | 16 | 66.66 | 284 | 141 | 49.64 | 793 | 37 | 16 | 53 | 6,68 |
| 1940 | 6 | 2 | 33.33 | 153 | gų | 54.90 | 522 | 45 | 0 | 45 | 8.62 |
| 1941 | 26 | 15 | 57.69 | 360 | 169 | 46.94 | 1,298 | 92 | 0 | 92 | 7.08 |
| 1942 | 12 | 6 | 50.00 | 418 | 172 | 41.14 | 427 | 5 | 0 | 5 | 1.17 |
| 1943 | 15 | 4 | 26,66 | 315 | 112 | 35.55 | 727 | 54 | 0 | 54 | 7.42 |
| 1944 | 2 | 2 | 100.00 | 376 | 142 | 37.76 | 990 | 69 | 1 | 70 | 7.07 |
| 1945 | io | 8 | 50 .00 | 169 | 52 | 30.76 | 266 | 22 | 0 | 55 | 8.27 |

TABLE IO -- IMMATURE WHALES TAKEN IN COASTAL AND COLONIAL WATERS of .

a/ According to Machintosh, Wheeler, and Matthews in publications of the Discovery Committee, whales reach sexual maturity, as a rule, at about the following lengths:

Sperm males 37 feet Sperm females 29 feet Blue males 74 feet Fin males 63 feet Blue females 77 feet Fin females 65 feet

However, International Whaling Regulations permit taking blue whales over 70 feet, fin whales over 55 feet, and sperm whales over 35 feet. This table lists as "immature" only these whales shorter than the minimum lengths permitted by international regulations, with the exception that female sperm whales less than 30 feet in length were classified as sexually immature. b/ No data are arwainable for years not listed. NOURCH: Fisheries Agency, Ministry of Agriculture and Forestry; Whaling Manual, Japan Whaling Industry Fisheries Assn.

| Teer | | 011 | | | | Other Products | | Grand |
|------|---------|---------|---------|----------|---------|----------------|----------|----------|
| | Whale | Sperm | Total | Meat | Blubber | Miscellaneous | Total | Total |
| 1932 | 1,023.9 | 2,375.9 | 3,399.8 | 11,125.8 | 4,883.4 | 3.077.4 | 7,960.8 | 22,486.4 |
| 1933 | 931.8 | 2,865.0 | 3,796.8 | 11,480.4 | 4,786.8 | 3,078.0 | 7,864.8 | 23,142.0 |
| 1934 | 737.1 | 2,355.6 | 3,092.7 | 13,238.4 | 4,957.2 | 4,126.8 | 9,084.0 | 25,415.1 |
| 1935 | 893.7 | 3,411.6 | 4,305.3 | 12,907.5 | 6,442.2 | 4,072.2 | 10,514.4 | 27,727.5 |
| 1936 | 871.0 | 4,012.3 | 4,883.3 | 12,975.6 | 6,916,2 | 3.737.4 | 10,653.6 | 28,512.5 |
| 1937 | 965.9 | 4,543.2 | 5,509.1 | 12,242,4 | 4,139.4 | 7,368.0 | 11,507.4 | 29,258.9 |
| 1938 | 917.0 | 3,554.0 | 4,471.0 | 12,160.8 | 4,156.8 | 5,785.2 | ο°0π5°0 | 26,573.8 |
| 1939 | 697.0 | 3,318.0 | 4,015.0 | 13,167.0 | 5.975.4 | 2,951.4 | 8,926,8 | 26,108.8 |
| 1940 | 716.0 | 3,644.0 | 4,360.0 | 12,075.6 | 5,725.2 | 2,275.2 | g,000.4 | 24,436.0 |
| 1941 | 1,123.0 | 3,162.8 | 4,285.8 | 15,347.4 | 6,129.0 | 4,897.2 | 11,026,2 | 30,659,4 |
| 1942 | 696.4 | 1,145.0 | 1,841.4 | 9,316.8 | 4,146.6 | 3,802,8 | 7,949.4 | 19,107.6 |
| 1943 | 923.0 | 1,920.0 | 2,843.0 | 21,063.0 | .∎∕ | 1,834.0 | 1,834.0 | 25,740.0 |
| 1944 | 1,070.0 | 3,211.0 | 4,251.0 | 28,577.0 | 88.0 | 1,891.0 | 1,979.0 | 34,837.0 |
| 1945 | 289.0 | 745.0 | 1,034.0 | 7,639.0 | 53.0 | 564.0 | 617.0 | 9,290,0 |

TABLE II.- PRODUCTS FROM COASTAL AND COLONIAL WHALING, 1932-45

/ Included in miscellaneous

a/ Included in miscellaneous SOURCE: Japan Vhaling Industry Fisheries Assn, 1932-42 data; Fisheries Agency, Ministry of Agriculture and Forestry, 1943-45 data.

TABLE 12 .- WHALE CATCH BY SPECIES AND STATION, 1935

| Station | 1 | Blue | | Fin | Hu | mpback | | Sei | E | deht | S | perm | 7 | otal |
|--------------|----|---------|-----|---------|----|---------|-----|---------|----|---------|------|---------|-----|---------|
| ore viou | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent |
| Shana | | | | | | | | | | | 184 | 18 | 184 | 11 |
| Hi tokappu | | | 63 | 23 | | | 62 | 16 | 1 | 50 | 9 | 1 | 135 | 8 |
| Shakotan | | | 30 | 11 | | | 82 | 20 | | | 19 | 2 | 131 | 7 |
| Abashiri | | | 1) | | 1 | 1 | | | | | | | 2 | a/ |
| Kiritappu | 11 | 53 | 1 | 1 | 1 | 1 | 19 | 5 | | | 52 | 5 | 84 | 5 |
| Akkeshi | | | 10 | 4 | | | 62 | 16 | | | 74 | 7 | 146 | 8 |
| Maiho | | | | | 2 | 3 | | | | | · · | | 2 | a/ |
| Kamai shi | | | 1 | 37 | | | 6 | 2 | | | 25 | 3 | 32 | 2 |
| Ayukawa | | | 11 | 4 | 1 | 1 | 76 | 19 | 1 | 50 | 575 | 57 | 664 | 37 |
| Taiji | | | | | | | 34 | 9 | | | 6 |) | 40 | 2 |
| Oshima | 5 | 24 | | | | | 36 | 9 | | | 7 | 2 | 48 | 3 |
| Eushimoto | 5 | 9 | | | 5 | 3 | 3 | 1 | | | 7 |) | 14) | |
| Arikawa | | | 5 | 1 | | | | | | 1 | | Í | 2 | |
| Tobuko | | | 11 | 4 | 7 | . 9 | | | | | | | 18 | 3 |
| Okochi | | | 4 | 5 | | | | | | | | | 4 | |
| Saishuto | | | 15 | 5 | | | | | | | | | 15) | |
| Urusan | | | 64 | 23 | | | | | | | | | 64 | 4 |
| Daikokusanto | | | 51 | 19 | 1 | 1 | | | | | | | 52 | 7 |
| Daiseito | | | 9 | 3 | | | | | | | | | 9 | , |
| Eunetsu | | | | | | | | | | | 16 | 2 | 16 | 7 |
| Dalbanratsu | | | | | 29 | 37 | | | | | 4 | 2 | 33 | 1 |
| Ogasawara | 3 | 14 | | | 34 | 44 | 12 | 3 | | | 27 | , | 76 | 4 |
| TOTAL | 21 | 100 | 273 | 100 | 78 | 100 | 392 | 100 | 2 | 100 1 | ,005 | 100 1 | 771 | 100 |

TABLE 13 - WHALE CATCH BY SPECIES AND STATION, 1936

| | , | Blue | | Fin | Hu | apback | | Sei | | Right | 8 | perm | | Total |
|-------------|----|---------|-----|---------|----|---------|-----|---------|----|--------|------|------------|------|---------|
| Station | Но | Percent | No | Percent | No | Percent | No | Percent | No | Percen | t No | Percent | Мо | Percent |
| atto | | | 17 | 7 | 1 | 1 | | | | | | | 18 | 1 |
| hibetoru | | | | | | | | | | | 15 | 1 | 15 | 1 |
| hana | | | | | | | | | | | 326 | 29 | 326 | 18 |
| itokappu | | | 43 | 18 | | | 32 | 9 | 3 | 75 | 13 | 1 | 91 | 5 |
| hakotan | | | 12 | 5 | | | 3 | 1 | | | 13 | 1 | 28 | 2 |
| iritappu | | | 4 | 2 | 2 | 3 | 8 | 2 | 1 | 25 | 49 | 5 | 64 | 3 |
| kkeshi | | | | | | | 7 | 5 | | | 19 | 2 | 26 | 1 |
| yukawa | 1 | 33 | 24 | 10 | 3 | 4 | 256 | 73 | | | 613 | 53 | 897 | 50 |
| shima | 2 | 67 | | | | | 16 | 5 | | | 29 | 3 | 47) | 1.1 |
| obulto | | | 8 | 1 | | | | | | | | | 8 | 3 |
| kochi | | | 1 | 4 | | | 4 | 1 | | | | | 5) | |
| aishuto | | | 29 | 12 | · | | | | | | | | 29 | 2 |
| rusan | | | 73 | 30 | 2 | 3 | | | | | 1 | <u>e</u> / | 76 | 4 |
| aikokusanto | | | 30 | 12 | | | 2 | | | | | | 30 | 2 |
| aibanratsu | | | | | 18 | 22 | 1] | 7 | | | 1 | 5 | 20 | 1 |
| gasawara. | | | | | 53 | 67 | 25) | ' | | | 20) | | 4 14 | 1 |
| OTAL | 3 | 100 | 241 | 100 | 79 | 100 | 352 | 100 | 4 | 100 1 | 135 | 100 1, | 814 | 100 |

a/ Less than 0.5 percent

SOURCE: " Fisheries Agency, Ministry of Agriculture and Forestry

a/ Lees than 0.5 percent SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.

TABLE 14 .- WHALE CATCH BY SPECIES AND STATION, 1937

| Station | | Blue | | Fin | Rh | mpback | | Sei | | Right | | Sperm | | Total |
|--------------|----|---------|-----|---------|----|---------|-----|---------|----|---------|-----|---------|-----|---------|
| JUL VILLE | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent |
| Satto | | | 1 | a/ | | | | | | | | | 1 | al |
| Shibetoru | | | | 2 | | | | | | | 67 | 6 | 67 | 3 |
| Shana | | | 3 | 1 | | | | | 1 | 20 | 448 | 37 | 452 | 22 |
| Hi tokappu | | | 41 | 13 | | | 27 | 6 | 1 | 20 | 4 | a/ | 73 | 4 |
| Shakotan | | | 21 | 7 | | | 18 | 4 | | | 35 | 3 | 74 | 4 |
| Kiritappu | 1 | g | 5 | 2 | | | 15 | 3 | | | 49 | 4 | 70 | 3 |
| Akkeshi | | | 6 | 5 | | | 33 | 7 | | | 38 | 3 | 77 | 4 |
| Naiho | | | | | 5 | 3 | | | | | 12 | | 2 | a/ |
| Ayukawa | | | 3 | 1 | 1 | 1 | 239 | 54 | | | 487 | 40 | 730 | 35 |
| Oshima | 5 | 42 | | | 3) | | 57 | 13 | 1 | 50 | 7 | | 73 | 4 |
| Tonoura | | | | | } | 6 | | | | 1 | 14 | 2 | 14) | |
| Koshikijima | | | | | 1) | | | | | | | | 1 | 1 |
| Tobuko | | | 11 | 4 | | | | | | | | | 11) | |
| Okochi | | | 5 | 1 | | | | | | | | | 5 | ⊿ |
| Salehuto | 5 | 17 | 57 | 19 | | | | | | | | | 59 | 3 |
| Urusan | | - | 81 | 27 | | | | 1 | | | 1 | ≜/ | 82 | 4 |
| Dalkokusanto | 1 | 8 | 71 | 23 | | | | | | | | | 72 | 4 |
| Dalbanrateu | 5 | 17 | | | 16 | 25 | | | | 1 | 4 | 5 | 22 | 1 |
| Ugasavera | 1 | 8 | | | 50 | 68 | 56 | 13 | 5 | 40 | 59 | 2 | 168 | 8 |
| TOTAL | 12 | 100 | 302 | 100 | 73 | 100 | 445 | 100 | 5 | 100 1. | 213 | 100 2 | 050 | 100 |

| Station Shibetoru Shana | Blue | | | Fin | Humpback | | Sei | | Right | | Sperm | | Total | |
|-------------------------------|------|---------|-----|---------|----------|---------|-----|---------|-------|---------|-------|---------|-------|---------|
| Station | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent | No | Percent |
| Shibetory | | | 1 | 8/ | | | | | | | 62 | 6 | 63 | 3 |
| Shana | | | 1 | 8/ | | | | | 1 | 50 | 556 | 53 | 558 | 28 |
| Hitokannu | | | 46 | 16 | | | 49 | 9 | 1 | 50 | 2) | | 98 | 5 |
| Shakotan | | | 29 | 10 | 1 | 1.5 | 51 | 9 | | | 5 | 3 | 86 | 4 |
| Ki ri tappu | | | 3 | 1 | | | 3 | a/ | | | 24 | | 30 | 5 |
| Akkeshi | 1 | 20 | 3 | 1 | | | 46 | q | 1 | | 15 | 1 | 65 | 3 |
| Avukawa | 2 | 40 | 29 | 10 | 2 | 3.0 | 296 | 54 | | | 325 | 31 | 654 | 33 |
| Oshima | ī | 20 | | | 1 | 1.5 | 75 | 13 | | | 14 | 1 | 91 | 5 |
| Tonoura | - | | 3 | 1 | | | 14 | í | | | 1 | a/ | 8) | |
| Yobuko . | | 1 | 10 | 3 | 1 | 1.5 | | | | | | - | 115 | 1 1 |
| Seiehuto | | 1 | 17 | 6 | - | | | | | | | | 17 | 1 |
| Urusan | | | 115 | 40 | 1 | 1.5 | | | | 1 | | | 116 | 6 |
| Daikokusanto | 2 | | 38 | 12 | 1 | 1.5 | | | | | 1 | | 39 | 2 |
| Daibannatau | | | 1 | | 16 | 24.0 | 1) | 1 | | | | | 17 | 1 |
| Ogasawara | 1 | 20 | | | 44 | 65.5 | 27) | 5 | | | 54 | 5 | 126 | 6 |
| TOTAL. | 5 | 100 | 295 | 100 | 67 | 100.0 | 552 | 100 | 2 | 100 1. | 058 | 100 1. | 979 | 100 |

TABLE 15 .- WHALE CATCH BY SPECIES AND STATION, 1938

a/ Less than 0.5 percent SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry

a/ Less than 0.5 percent SOURCS: Fisheries Agency, Ministry of Agriculture and Forestry

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TABLE IG .- WHALE CATCH BY SPECIES AND STATION, 1939

| Station | | Blue | Fin | | B | Hump back | | Sei | | Spera | | Total | |
|--------------|----|---------|-----|---------|----|-----------|-----|---------|------|---------|------|---------|--|
| 2486108 | Bo | Percent | No | Percent | No | Percent | No | Percent | No | Percent | Bo | Percent | |
| Shibetoru | | | 1 | a/ | | | | | 58 | 5 | 59 | 3 | |
| Shana | | 1 | 11 | 5 | | | | | 501 | 39 | 512 | 22 | |
| Hi tokappu | | | 33 | 14 | | | 11) | | 27 | 2 | n | 3 | |
| Shakotan | | 1 | 4 | 2 | | | 1(| 3 | 15 | 1 | 20 | 1 | |
| Liritappu | | | 5 | 2 | | | 12 | | 13 | 1 | 30 | 1 | |
| Akkeshi | | | 12 | 5 | | | 38 | 6 | 32 | 2 | 82 | h . | |
| Kamaishi | | | | | | | 5 | 1 | | | 5 | •/ | |
| Ayukawa | 4 | 40 | 32 | 14 | 4 | 5 | 531 | 78 | 512 | 40 1 | ,083 | 47 | |
| Oshima | 2 | 20 | 1 | a/ | | | 48 | 7 | 19 | a/ | 70 | 3 | |
| Tonoura | | | | - | | | | | 1 | a/ | 1 |) | |
| Yobuko | | | 2 | 1 | 6 | 7 | | | | - | 8 | | |
| Okochi | | | 5 | 2 | | | 1 | | | | 5 | | |
| Saishuto | | | 10 | ų | | | | | | | 10 | | |
| Urusan | | | 92 | 38 | | | | | | | 92 | 14 | |
| Daikokusanto | | | 29 | 12 | 1 | 1 | | | | | 30 | 2 | |
| Kaiyoto | | | 3 | 1 | 1 | 1 | | | | | 4 | E | |
| Daibanratsu | | | | | 8 | 9 | 1] | 5 | | | 9 | | |
| Ogasawara | 4 | 40 | 1 | .∎∕ | 66 | 77 | 31) | , | 105 | 8 | 207 | | |
| TOTAL | 10 | 100 | 241 | 100 | 86 | 100 | 678 | 100 1 | ,283 | 100 3 | ,298 | 100 | |

a/ Less than 0.5 percent SOURCE: Fisheries Agency, Ministry of Acriculture and Forestry

TABLE 17 .- WHALE CATCH BY SPECIES AND STATION, 1940

| | Blue | | Fin | | Humpback | | | Sei | 5 | pern . | T | Total | |
|--------------|------|---------|-----|---------|----------|---------|-----|---------|-------|---------|------------|----------|--|
| Station | No | Percent | Bo | Percent | Ho | Percent | No | Percent | No | Percent | No | Percent | |
| Shibetoru | | | 1 | | | | | | 37 | 3 | 38 | 1 | |
| Shana | | 1 | 4 | 2 | | | | | 406 | 31 | 410 | | |
| Hi tokappu | | 1 | 52 | 20 | | | 8 | 2 | 9 | 1 | 69 | 1.155.1 | |
| Shakotan | | | 4 | 2 | | | 4 | 1 | 15 | 1 | 23 | 34 | |
| Abashiri | | | 27 | 11 | | | | | 3 | s/ | 30 | | |
| Ki ri tappu | 2 | 13 | 10 | 4 | 1 | 3 | 5 | 1 | 10 | Ĩ | 28 | | |
| Akkeshi | 2 | 13 | 7 | 3 | | - | 19 | 14 | 70 | 5 | 98 |) | |
| Kamai shi | - C | | · · | - | | | 15 | 3 | 23 | 2 | 38 | | |
| Ayukawa | 5 | 34 | 14 | 5 | | | 174 | 41 | 608 | 46 | 801 | 41 | |
| Oshima | 3 | 20 | | | | | 80 | 19 | 20 | 2 | 103 | 1 | |
| Tonoura | 1 | | 2 | 1 | | | 6 | 1 | 1 | a/ | 9 | | |
| Tobako | | | g | 3 | 11 | 3 | | | | - | 9 | 5 7 | |
| Okochi | | | 2 | í | | - | 1 | 8/ | | | 3 | | |
| Saishuto | | | 8 | 3 | | | | | | | 8 |) | |
| Urusan | | | 89 | 36 | 1 | 3 | | | | | 90 | i | |
| Daikekusanto | | | 13 | 5 | | - | | | | 1 | 13 | | |
| Daiseito | | | 3 | 1 | | | | | | | 3 | 6 | |
| Ealysto | | | 8 | 3 | | | | | | | 8 |) | |
| Daibaaratsu | | | | | 10 | 30 | | | | | 10 | | |
| Ogasawara | 3 | 20 | | | 20 | 61 | 117 | 28 | 104 | 8 | 244 | 12 | |
| TOTAL | 15 | 100 | 252 | 100 | 33 | 100 | 429 | 100 | 1,306 | 100 | 1 2,035 | 100 | |

a/ Less than 0.5 percent SUTRES: Fisheries Agency, Ministry of Agriculture and Forestry

| TABLE 18WHAL | ING SEASON BY ST | ATIONS, 1945 |
|----------------------------|------------------|---------------------|
| Station | Whaling Season | Baleen Whale Season |
| Japan Marine Products, Ltd | | |
| Abashiri | 23 Jun- 8 Sep | 23 Jun- 8 Sep |
| Ayukawa | 24 Feb-19 Nov | 26 Apr-13 Sep |
| Kabashima | 4 Jun- 2 Oct | 4 Jun- 2 Oct |
| Kamai shi | 21 Jan-21 How | 10 Jul-13 Nov |
| Kiritappu | 31 May-21 Nov | 31 May- 4 Nov |
| Koshikijima | 17 May-26 Jun | 6 Jun-26 Jun |
| Muroran | 29 Apr- 8 Jul | 15 May- 8 Jul |
| Oshima | 9 Apr-23 Jul | 16 May-23 Jul |
| Same | 5 Aug-23 Sep | 5 Aug-17 Sep |
| Senzari | 25 Mar-17 Nov | ID |
| Ocean Fisherles, Ltd | | |
| Akteshi | 25 May- 1 Nov | 25 May- 1 Nov |
| Ayukawa | 1 Jan-26 Dec | 26 Apr-29 Sep |
| Kamaishi | 11 Nov- 9 Dec | 11 Nov- 9 Dec |
| Mombetsu | 30 Jun-24 Aug | 30 Jun-24 Aug |
| Tobuko | 7 Jan-25 Mar | 7 Jan-25 Mar |
| Polar Whaling, Ltd | | |
| Ayukawa | 28 May-23 Dec | 28 May-21 ADE |
| Kamaishi | 5 Hov-26 Dec | 5 Hov-26 Dec |
| Kushi ro | 18 Sep-22 Nov | 17 Oct-22 Nov |
| Nombetsu | 7 Aug- 1 Sep | 7 Aug- 1 Sep |
| Ohema | 18 Jun- 3 Sep | 18 Jun- 3 Sep |
| Oshima | 15 Apr-17 Apr | 15 Apr-17 Apr |
| Teachi | 27 4 11 7 | |

MD: No data available

SOURCE: Figheries Agency, Ministry of Agriculture and Forestry.

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Interior-Duplicating Section, Washington,

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TABLE 19-TYPICAL CATCHER BOATS BUILT FOR WHALING OFF JAPAN AND COLONIES of

| | Length | Width | Denth | Gross | Engin | Speed | | |
|-----------------|----------|----------|----------|---------|--------------------------|------------|---------|--|
| Mame of Ship | (meters) | (meters) | (meters) | Tonnage | Туре | Horsepower | (knets) | |
| Hogei Maru No 1 | 56 | 5.3 | 3.5 | 100 | Steam recipro- | 180 | 9 | |
| Merusan Naru | 58 | 5.6 | 3.0 | 103 | Steam recipro- | 290 | 10 | |
| Ayukawa Maru | 34 | 6.3 | 3.9 | 199 | Stean recipro- | 550 | 11,5 | |
| Showa Maru No 2 | 33 | 5.6 | 4.0 | 194 | Steam recipro- cating | 520 | 11 | |

a/ The first two boats were built in Norway in 1903 and 1907. The latter two were built in Japan in 1925 and 1930.

SOURCE: Fisheries Agency, Ministry of Agriculture and Forestry.