Review of general methodology and survey procedure under the JARPA

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Abstract

The Japanese Whale Research Program under Special Permit in the Antarctic (JARPA) was conducted every year from 1987/88 to 2004/05 season. After two seasons of feasibility research, the full-scale research started in 1989/90 season. The program is designed to repeat surveys in the Antarctic Areas IV and V alternatively in each of the sixteen years of the research period. Area IV was divided into five strata and Area V was divided into four strata taking into account of different density of distribution and segregation by sex and maturity of Antarctic minke whales *Balaenoptera bonaerensis*. Although the whole research period ranged from the end of November to March, the regular research in the Areas IV and V was concentrated on January and February. A Special Monitoring Zone (SMZ) was established to investigate seasonal variation of whale density from 1992/93 to 1994/95 season. From the 1995/96 season, the survey area expanded into a part of Areas III and VI to improve the stock structure study. In order to achieve four objectives of JARPA, it was characterized by combination of sighting and sampling survey. Track lines in the Areas IV and V were designed to cover the whole research area in the same manner. In principal, a saw tooth (right triangles) shape track line at intervals of 4 degrees longitude was settled in south strata and a zigzag track line at intervals of 15 degrees longitude or IDCR/SOWER style was settled in north strata. In order to obtain biological samples representing whole population in the research area, random sampling method under the line transect sighting survey was adopted. Two or three sighting/sampling vessels (SSVs) conducted sighting and sampling survey on the predetermined track-line with parallel sub-track lines. A dedicated sighting vessel (SV) was introduced from 1991/92 season and the SV preceded the SSVs with distance over 12 n. miles to avoid influence of sampling activity on sighting survey. One or two Antarctic minke whale(s) was sampled randomly from each primary sighted school within 3 n. miles of the track line of each SSV. Individuals to be sampled in a school were chosen by a researcher on board using a series of tables of random sampling numbers (TRS), which were prepared according the size of the schools. A maximum of 330 Antarctic minke whales (300 with 10% allowance) was taken from the Area IV or V in every other season respectively. A maximum of 110 samples (100 with 10% allowance) were added for Areas IIIIE or VIW since the 1995/96 season. All the whales sampled were conducted biological survey on the research base vessel. Some experiments in regard to sampling method were conducted to improve methodology of sighting/sampling survey. In parallel with lethal sampling survey, a variety of non-lethal survey, e.g. oceanographic survey, photo identification and biopsy sampling for large baleen whales and prey survey, were conducted.

1. Background

The Japanese Whale Research Program under Special Permit in the Antarctic (JARPA) was conducted every year from 1987/88 to 2004/05 season. In compliance with Article VIII of the International Convention for the Regulation of Whaling, JARPA was authorized by the Government of Japan and planned and conducted by the Institute of Cetacean Research (ICR). After two seasons of feasibility research in 1987/88 and 1988/89, the full-scale research started in 1989/90 season. The
full-scale program was designed to repeat surveys in the Antarctic Areas IV and V alternatively in each of the sixteen years of the research period. From the 1995/96 season, the survey area expanded into a part of Areas III and VI to improve the stock structure study (Government of Japan, 1989, 1995). The objectives of the research were as follows; 1) estimation of the biological parameters required for the stock management of the Southern Hemisphere minke whale, 2) elucidation of the role of whales in the Antarctic marine ecosystem, 3) elucidation of the stock structure of the Southern Hemisphere minke whales to improve the stock management, and 4) elucidation of the effect of environmental changes on cetaceans (Government of Japan, 1987a, 1987b, 1996). The last objective was added from the 1995/96 season in response to the three resolutions below (IWC, 1995, 1996):

- Resolution on promotion of research related to conservation of large baleen whales in the Southern Oceans (IWC Resolution 1994-12)
- Resolution on research on the environment and whale stocks (IWC Resolution 1994-13)
- Resolution on research on the environment and whale stocks (IWC Resolution 1995-10)

In order to achieve these objectives, it was necessary to obtain unbiased biological samples representing whole population in the research area. Therefore, JARPA was characterized by combination of sighting and sampling survey. This paper reviews the survey procedure of JARPA with special reference to methodology of sighting and sampling.

2. General methodology

JARPA has been conducted under the consistent research methods during survey period. Table 1 shows an outline of all JARPA cruises from 1987/88 to 2004/05 season.

2.1. Research area and season

Main research area of JARPA was the Antarctic Area IV (70E - 130E) and Area V (130E - 170W) south of 60S (Fig 1). Except for the feasibility researches, the entire area of each Area has been surveyed every other year. The research season was focused on the Antarctic summer season. Although the whole research period ranged from the end of November to March, the regular research in the Areas IV and V was concentrated on January and February, i.e. peak migration season of Antarctic minke whales in the Antarctic Ocean (see Appendix 1).

2.2 Stratification of the area

According to results of the two feasibility researches, which suggested different density of distribution and segregation by sex and maturity of Antarctic minke whales by regions, main research area in the full scale research was divided into small strata (Fig 1). Area IV was divided into two sectors, east and west, by 100E. They were further divided into two strata, a south stratum extending from the ice edge to a locus 45 n. miles, and a north stratum extending from the northern boundary of the south stratum to the northern boundary of the Area IV. The southern boundary of the West-south stratum between 70E and 80E was fixed at 66S and Prydz Bay stratum was defined as the southern area of this boundary. Area V was divided into the east and west sectors by 165E. The west sector was further divided into north and south strata in the same manner of the Area IV. The southern boundary of the East-north stratum was fixed at 69S and the East-south stratum (the Ross Sea) was defined as southern area of this boundary. In some research seasons, northern boundary of the research area was expanded to the latitudinal line between 55S and 58S based on ice condition or research strategy (see section 4). A Special Monitoring Zone (SMZ) was established to investigate seasonal variation of whale density from 1992/93 to 1994/95 season (see section 2.3, 3.2 and 4). Except for such additional modifications, principal stratification manner in the Areas IV and V has been kept during all JARPA surveys. Stratification of the Areas IIIe and VIW varied with research seasons because of ice condition and sampling strategy for stock assessment.

2.3 Design of track lines

JARPA kept the same design of research track line in each stratum of the Areas IV and V with some
modification. Fig. 2 shows the typical track line in each stratum of the Areas IV and V. It was designed to cover the whole research area in the same manner during all JARPA surveys. Followings are concepts of the track line design. Track lines of the feasibility researches are described in section 3.1.

1) South strata in the Area IV and the South-west stratum in the Area V
A saw tooth (right triangles) shape track line was settled at intervals of four degrees longitude. Southern waypoints (turning points) were set on the ice-edge and northern waypoints (northern boundary) were set on the locus from the 45 n. miles from there. As the longitude of the first southern way point was set randomly, the latitude of starting point on boundary of the area was also determined randomly in each south stratum.
Latitude of each southern (ice edge) way point was estimated in advance based on the latest ice information, e.g. a pack ice survey in advance, photograph from a meteorological satellite and information from the National Ice Center (former NAVY/NOAA Joint Ice Center). When the ice edge was encountered prior to reaching an estimated way point, the SV and SSV stopped sighting (and sampling) survey and went along the ice edge until survey could be resumed on the planned track line. When the ice edge was not encountered on reaching an estimated southern way point, the SV and SSV stopped sighting (and sampling) survey and moved south on the longitudinal line of the way point until the vessels encountered ice edge. Then the research vessels turned around and resumed the survey northward (Fig. 3a).

2) North strata in the Areas IV and V
A zigzag track line was settled at intervals of 15 degrees longitude or IDCR/SOWER style (length of track line was determined by allocated days and expected searching distance per day). Southern waypoints were set on the locus from the 45 n. miles from ice-edge (northern boundary of the south strata). The latitude of starting point was randomly set at the starting longitudinal line of each north stratum.

3) Prydz Bay in the Area IV
Prydz Bay was divided into the north and south zones, in which a latitudinal track-line was set respectively. These two track lines were diagonally connected and formed a z-shaped or an hourglass-shaped line.

4) South-east stratum in the Area V (the Ross Sea)
Basically, two longitudinal zigzag track lines adopted for the IDCR/SOWER were applied. Length of the line was determined based on allocated research days, expected searching distance per day and open space of the Ross Sea. When the ice edge was encountered prior to reaching a planned way point, the research vessel interrupted sighting (and sampling) survey and followed the ice edge until survey could be resumed on the planned track line. When the ice edge was not encountered on reaching an estimated ice edge way point, the survey was continued on a bisector line. After the vessel reached the way point on ice edge (true way point), the vessels interrupted sighting (and sampling) survey and moved back to the estimated way point. When elapsed time from the estimated way point to the true way point was over two hours, revised track line was set from the true way point and the next one (Fig. 3b). According to ice condition in the Ross Sea, modification of the track lines was occurred in some research seasons.

5) SMZ (see sections 3.2 and 4)
The track lines in the SMZ in the first two seasons were established in the same manner in the Areas IV and V (Figs. 10-11). A zigzag track line of the IDCR/SOWER style was set without stratification in the third season (Fig. 12).

6) Areas IIIE and VIW
In principle, eastward and westward zigzag track lines were set in the research area. However, the design of the track line was modified in some research seasons because of a research strategy (see section 4 and Figs. 13 - 22).
2.4 Vessels

Following vessels were used for JARPA (Table 1).

1) Research base vessel
   Nisshin-maru No.3 (NM3; 23,107.85 GT) •• 1987/88 – 1990/91 season
   Nisshin-maru (NM ; Gross tonnage was increased from 7,198 to 7,638)
   •• 1991/92 – 2004/05 season

2) Sighting and Sampling vessels
   Toshi-maru No.18 (T18; 739.92GT) •• 1988/89 – 1997/98 season
   Toshi-maru No.25 (T25; 739.92GT) •• 1987/88 – 2002/03 season
   Kyo-maru No.1 (K01; 812.08GT) •• 1987/88 – 2004/05 season
   Yushin-maru (YS1; 720GT) •• 1998/99 – 2004/05 season
   Yushin-maru No.2 (YS2; 747GT) •• 2003/04 – 2004/05 season

3) Sighting vessel
   Kyoshin-maru No.2 (KS2; 372IGT) •• 1995/96 – 2004/05 season

2.5 Sighting survey

JARPA also kept its unique sighting and sampling method during all surveys. In order to obtain biological samples representing whole population in the research area, random sampling method under the line transect sighting survey was adopted.

Two or three sighting/sampling vessels (SSVs) conducted sighting and sampling survey on the predetermined track-line with parallel track lines 7 n. miles apart (distance of parallel lines was changed by seasons, see section 4) at a standard speed of 11.5 knots. The survey was operated under optimal research conditions (when the wind speed was below 25 knot in the south strata or 20 knot in the north strata and visibility was over 2 n. miles), which ensured accuracy of sighting survey.

Basically, each of the SSVs changed the track line orderly among three everyday to avoid possible sighting bias by the fixed position. Starting position of the day was set at position where one of the SSVs ended survey in the previous day in the most advanced position. Other SSVs moved to the starting position of next day after the end of the daily survey. When ‘pre-determined distance a day’ (see section 2.9) was set, the SSVs skipped the remained distance. These daily arrangements of SSVs were determined by a cruise leader on the research base vessel.

Sightings of whales were classified into primary and secondary sightings. The primary sightings were those seen in normal searching mode (three observers searched from the top barrel of the vessel on the predetermined track-line). The secondary sightings were those seen in out of normal searching mode (e.g. during closing or chasing whales, no observer in the top barrel or the vessel engages in other work) or off the research time. In principle, the sighting survey by SSVs was conducted under limited closing mode (NSC: when a sighting of Antarctic minke whale was made on the predetermined track line, the vessel approached it and species and school size were confirmed).

A dedicated sighting vessel (SV) was introduced from 1991/92 season (see section 4 and Table 1). One of the three SSVs was allocated as the SV from 1991/92 to 1994/95 season. An additional SV (KS2) was introduced from 1995/96 season. The sighting survey by the SV was conducted under limited closing mode (ASP; same manner as NSC without sampling of whales) and passing mode (NSP; even if sighting was made on the predetermined track line, the vessel did not approach the whale directly and searching from the barrel was uninterrupted). The SSVs followed the SV with distance over 12 n. miles to avoid influence of sampling activity on sighting survey (Fig.4).

In addition to the sightings of Antarctic minke whales or whales suspected to be Antarctic minke whales, the SV approached blue whale *Balaenoptera musculus*, southern right whale *Eubalaena australis* and humpback whale *Megaptera novaeangliae* for conducting some experiments (e.g. photo ID and biopsy sampling). Target species for biopsy sampling was increased later (see section 2.8). The SSVs also occasionally approached these whales for conducting some experiments.

A researcher on board recorded all the sightings of whales. The sighting record includes date and
time of the sighting, position of the vessel, classification of survey mode and sighting (primary or secondary), angle and distance from the vessel, species and school size, estimated body length, and etc.

2.6 Sampling method

Sampling scheme was described by Kato et al. (1989) in detail. One or two Antarctic minke whale(s) was sampled randomly from each primary sighted school within 3 n. miles of the track line by SSVs. Individuals to be sampled in a school were chosen by a researcher on board using a series of tables of random sampling numbers (TRS), which were prepared according the size of the schools.

When the primary sighting of the Antarctic minke whales was occurred, a SSV approached to the school of whales within 0.2 n. miles. Observers on the top barrel counted a number of whales and estimated body length of each animal. If a sighting was solitary whale, it was sampled immediately after the body length estimation. If a school was consisted of two or more animals, the researcher assigned a serial number to each individual, ranging from left to right. The first target whale was chosen using the TRS specific to the school size. When two whales should be sampled from a school, the second target was selected by the same manner after the first animal was sampled. In this case, the remaining individuals were renumbered according to the latest position in the school and TRS was used for the original school size minus one. Although JARPA was originally planed to take samples from all primary sighted minke whales with a maximum of two whales from each school, it was reduced two to one since 1992/93 season in order to give greater importance to the representative of the samples (Fujise et al., 1993b).

A maximum of 330 Antarctic minke whales (300 with 10% allowance) was taken from the Area IV or V in every other season respectively. A maximum of 110 samples (100 with 10% allowance) were added for Areas IIIE and VIW since the 1995/96 season (Government of Japan 1995). Sampling of dwarf form minke whale was ceased from 1993/94 season because the result of genetic study revealed that two types of southern hemisphere minke whales were different each other (Government of Japan, 1993).

2.7 Biological survey

All the whales sampled were conducted biological survey on the research base vessel. Table 2 summarizes data and samples collected. These data and samples were analyzed for the objectives of JARPA and some were used for collaborative studies in various fields such as histology, physiology, embryology, pharmacology, pathology and reproductive physiology.

2.8 Non-lethal survey

Besides the sighting survey, JARPA conducted a variety of non-lethal survey. These surveys especially contributed to study on large baleen whales, prey species and oceanography.

2.8.1 Photo-identification and biopsy sampling

The following species were targeted for photographic record of natural markings during the surveys conducted from the SV; blue, humpback and right whales. These three species were also targeted for biopsy sampling. Target species for biopsy sampling was added later, i.e. pigmy right whale *Caperea marginata*, fin whale *B.physalus*, sei whale *B. borealis*, sperm whale *Physeter macrocephalus*, southern bottlenose whale *Hyperoodon planifrons*, killer whales *Orcinus orca* and long-finned pilot whale *Globicephala melas*. Cross bows and air guns developed by ICR (Kasamatsu et al, 1991) were used for it. Photographic recording and biopsy sampling were also conducted from the SSVs occasionally.

2.8.2 Prey species and oceanographic survey

SV conducted the following survey; 1) hydro-acoustic survey using a passive acoustic system (EK500 38kHz, 120kHz, 200kHz, SIMRAD, Norway) to elucidate distribution and abundance of prey species of Antarctic whales (from 1998/99 season), 2) consecutive measuring of surface water temperature, conductivity, surface chlorophyll, dissolved oxygen and surface particle by Electric Particle Counting and Sizing System (EPCS, from 1999/2000 season), 3) XBT, XCTD and CTD survey and 4) marine debris recording in the research area. All marine debris found in
the stomach of Antarctic minke whales was recorded and collected on a research base vessel. In 2004/05 season, Kaiyo-maru, a research vessel of Japanese Fisheries Agency conducted cooperative survey with JARPA on prey species of whales and oceanography in the Ross Sea (see section 4).

2.9 Pre-determined distance a day.

The pre-determined distance per day is a task on daily movement on the research track line. It was applied to JARPA from 1989/90 season in order to make the survey smooth. The SSVs had to move to the start point of next day, when they did not achieved pre-determined distance during the daytime (so-called “skip”). The “skip” was caused by shortage of searching distance in a day due to bad weather condition and/or sampling activity in the high-density area of whales. It was concerned that the “skip” might cause biased population estimate because SSV tended to skip over high-density area of whales after sampling activity of a day (IWC, 1998). However, this “skip” decreased because the survey in the Areas IV and V was conducted once in the peak migration season of Antarctic minke whales from 1992/93 season (see section 3.2). Since the SSVs were able to be allocated longer days in the regular research area than before, the distance of night steaming was determined in each occasion considering the length of un-researched track line and research schedule. Therefore the “skip” in recent seasons occurred by shortage of research days allocated to a certain area due to prolonged bad weather condition rather than sampling activity in a day. An effect of the “skip” and adjustment on the population estimate is considered in separated papers (Hakamada et al., 2006a, 2006b).

3. Experiments conducted in JARPA

In the JARPA surveys, some experiments were conducted to improve methodology of sighting /sampling survey. These experiments are in regard to (1) construction of track lines, (2) seasonal coverage, (3) research on neighboring area, and (4) sampling method.

3.1 Construction of track lines (feasibility researches; 1987/88 – 88/89 season)

In the two feasibility researches, the cruise track line was drawn as longitudinal line in the northern part of research area and drawn like a trace of a billiard ball reflection in the southern part. However, in the full scale survey, this ‘reflection’ method (Kato et al. 1989) was changed to zigzag line in a stratified stratum (see sections 2.2 and 2.3) to elucidate the segregation of Antarctic minke whales in relation to their migration pattern and biological parameters (Government of Japan, 1989).

3.2 Seasonal and spatial coverage

Some experimental research areas were set in the Areas IV and V during the JARPA surveys. These additional areas were principally surveyed before and/or after the regular survey of the Areas IV and V so that the regular survey in mid summer of the Antarctic (the peak migration period of Antarctic minke whales) was not disturbed. Appendix 1 shows research period in each stratum by the season.

3.2.1. Twice cover of the entire Area (1989/90 – 91/92)

From 1989/90 to 1991/92, the Areas IV and V were covered twice at different times to analyze the changes of population density of whales by season and area (Government of Japan, 1989, 1990a, 1990b and 1991). Thus, it was found that the peak migration season of Antarctic minke whales corresponds to the later half of the first period and the first half of the second period of the survey covered (see Appendix 1).

3.2.2. Special monitoring zone (SMZ) (1992/93 - 1994/95)

The SMZ was established to investigate seasonal change of distribution of Antarctic minke whales. It was set in a part of the Areas IV and V and surveyed in each before and after the regular survey. Therefore, the SMZ was surveyed three times practically (Fujise et al. 1993b, Government of Japan, 1993). The season of the regular survey was concentrated to peak migration season of Antarctic minke whales.
3.3 Feasibility research in the Areas III and VIW (1995/96 - 2004/05)
From the 1995/96 season, the survey area was expanded into eastern part of Areas III (Area III; 35E - 70E) and western part of the Area VI (Area VIW; 170W - 145W) to improve the stock structure study. The original objective of the expansion to the Area III and the Area VIW was a feasibility research on stock identification to examine the hypothesis of the occurrence of more than one stock in the Areas IV and V (Government of Japan, 1995, 1996).

3.4 Sampling method
3.4.1 Experiment to monitor whale reaction to the vessel
This experiment was conducted in order to assess the effects on sighting survey by chasing activity of the SSV (did the sampling activity disturb other whales ahead?). One SSV surveyed in usual manner while the other two vessels (observer vessels) drifted at a distance of 10 n. miles ahead of the SSV and 6 n. miles apart from each other. The observer vessels observed reaction of schools of Antarctic minke whales around them while the SSV conducted normal sighting survey, chasing and harpooning (simulated harpooning was done in several experiments). The experiment was conducted from 1990/91 to 1992/93 and 1995/96 seasons. A total of 16 sets of trial was conducted and 69 schools of Antarctic minke whales were observed. In summary, no obvious whale reaction to sampling activity was observed except for one case that a school showed negative movement when the SSV approached 1.5 n. miles from them (Government of Japan, 1990b, Kasamatsu et al, 1993., Fujise et al., 1993a, 1993b, Nishiwaki et al., 1996).

3.4.2 Feasibility research of modification of sampling method (S-experiment)
During the 49th IWC Scientific Committee meeting, modification of the sighting and sampling method of JARPA was proposed (Schweder, 1998). Japan decided to conduct a limited scale feasibility research on whether the modified method was workable or not (Government of Japan, 1999). The feasibility research (S-experiment) was conducted in the East-south stratum in the Area IV (1999/2000) and the West-south stratum in the Area V (2000/01). During the S-experiment period, All SSVs stayed at the point where the survey of the day was finished until next day. Different from the ordinal research manner, they never moved forward during night or in bad weather condition. Target for sample was selected according to the predetermined interval for each school size. One or two individuals were collected from the targeted school (Ishikawa et al. 2000, Nishiwaki et al, 2001). The S-experiment was ceased in following seasons because there were several problems in practice.

4. Outline of the research cruises
Table 1 summarizes outline of JARPA. Followings are summary of research procedure and results in each cruise. Details of each cruise are described in cruise reports of JARPA (see References). Distributions of Antarctic minke whales sampled by JARPA in each cruise are shown in Appendix 2.

4.1. 1987/88 season (feasibility research in Area IV, Fig. 5)
The first feasibility research was conducted between 105E and 115E in the Area IV. The research area was divided into two strata; a southern stratum (from the pack ice edge to 60S) and a northern stratum (from 55S to 60S). The distance between parallel two track lines of SSVs was 6 n. miles. Research period was 70 days from 17 January to 26 March 1988. Total searching effort of two SSVs was 8,482 n. miles and the primary sightings of Antarctic minke whale were 226 schools / 654 individuals. A total of 273 whales (including one dwarf minke whale) was sampled (Kato et al. 1989).

4.2. 1988/89 season (feasibility study in Area V, Fig. 6)
The second feasibility research was conducted between 168E and 180E south of 52S of the Area V. The research area was stratified to latitudinal three strata; north (52S - 60S), middle (60S - 69S) and south zone (69S-ice edge). As the sampling rate of the second targeted whale in a school of two or more was relatively low in the previous cruise, an additional SSV was introduced from this season.
The three SSVs were grouped into two vessels (pair) and one vessel (single), which were allocated each of two parallel track lines. The research period was 79 days from 12 January to 31 March 1989. Total searching effort of three SSVs was 9,614.2 n. miles and the primary sightings of Antarctic minke whale were 340 schools / 743 individuals. A total of 241 whales (including five dwarf minke whales) was sampled (Kato et al. 1990).

4.3. 1989/90 season (Area IV, Fig. 7)

After the two feasibility researches, the full-scale research started from 1989/90 season. The entire Area IV was divided to five strata (see section 2.2) and northern area between 55S and 60S was also surveyed using longitudinal track line on the way to and from the Area IV. Northern boundary of the West-north stratum in the first period was shifted from 60S to 58S because of extended ice edge. Each stratum was surveyed twice. The distance between parallel three track lines was 9 n. miles apart each other. The research period was 97 days from 6 December 1989 to 12 March 1990. Total searching effort of three SSVs was 17,094.4 n. miles and the primary sightings of Antarctic minke whale were 767 schools / 1,978 individuals. A total of 330 whales (including three dwarf minke whales) was sampled (Fujise et al., 1990).

4.4. 1990/91 season (Area V, Fig. 8)

The entire Area V was divided to four strata (see section 2.2) and northern area between 55S and 60S was also surveyed using longitudinal track line on the way to and from the Area V. Each stratum was surveyed twice. Track line design for IDCR/ SOWER was adapted in the South-west stratum. The research period was 94 days from 19 December 1990 to 22 March 1991. Total searching effort of three SSVs was 14,759.9 n. miles and the primary sightings of Antarctic minke whale were 750 schools / 1,725 individuals. A total of 327 whales (including four dwarf minke whales) was sampled (Kasamatsu et al., 1993).

4.5. 1991/92 season (Area IV, Fig. 9)

The northern area between 55S and 60S was surveyed using longitudinal track line on the way to and from the Area IV. Northern boundary of the West-north stratum in the first period was shifted from 60S to 58S because of extended ice edge. Each sector was surveyed twice. One of the three SSVs (a SSV on the main course) was allocated as a SV in south strata and Prydz Bay to improve the research effort. The research period was 112 days from 5 December 1991 to 25 March 1992. Total searching effort of SV and SSVs was 18,204.5 n. miles and the primary sightings of Antarctic minke whale were 616 schools / 2,061 individuals. No Antarctic minke whale was sighted in the East-north stratum in the second period. A total of 288 whales was sampled (Fujise et al., 1993a).

4.6. 1992/93 season (Area V, Fig. 10)

The SMZ survey (see 3.2.2) started. It was set in the Area V between 130E and 155E south of 60S and stratified to north and south strata in the same way as the regular research area. The research period was 112 days from 3 December 1992 to 24 March 1993. The first SMZ survey was conducted from 3 to 25 December 1992 and the second survey was conducted from 10 to 24 March 1993 after the regular research of the Area V (30 December 1992 -6 March 1993). Sampling method was changed to taking one whale from a school in order to achieve better representation of the whale population. One of the three SSVs (a SSV on the main course) was allocated as a SV in all the research areas to improve the research effort. Total searching effort of SV and SSVs was 13,492.3 n. miles and the primary sightings of Antarctic minke whale were 933 schools / 3,049 individuals. A total of 330 whales (including three dwarf minke whales) was sampled (Fujise et al., 1993b).

4.7. 1993/94 season (Area IV, Fig. 11)

The SMZ in this season was set in the Area IV between 110E and 130E south of 60S and stratified to north and south strata in the same way as the regular research area. The research period was 107 days from 3 December 1993 to 19 March 1994. The first SMZ survey was conducted from 3 to 19 December 1993 and the second survey was conducted from 5 to 19 March 1994 after the regular research of the Area IV (21 December 1993 -3 March 1994). One of the three SSVs was allocated as a SV in all the research area. The SV surveyed main course and followed by two SSVs on the main
course and a parallel sub-course 12 n. miles south. Total searching effort of SV and SSVs was 17,930 n. miles and the primary sightings of Antarctic minke whale were 688 schools / 1,619 individuals. A total of 330 whales was sampled. Dwarf minke whales were not targeted for sample from this season (Nishiwaki et al. 1994).

4.8. 1994/95 season (Area V, Fig. 12)  
The SMZ was set in the Area V between 165E and 170W south of 60S and it was not stratified. The research period was 109 days from 3 December 1994 to 21 March 1995. The first SMZ survey was conducted from 3 to 17 December 1994 and the second survey was conducted from 13 to 18 February and from 15 to 21 March 1995. The regular research of the Area V was conducted from 18 December 1994 to 14 March 1995. One of the three SSVs was allocated as a SV in all the research area. Total searching effort of SV and SSVs was 14,038.6 n. miles and the primary sightings of Antarctic minke whale were 823 schools / 2,453 individuals. A total of 330 whales was sampled (Nishiwaki et al. 1995).

4.9. 1995/96 season (Area IV and eastern part of the Area III, Fig. 13)  
The first feasibility research for the eastern part of the Area III (Area IIIE; 35E – 70E, south of 60S) was conducted. A maximum of 110 samples (100 with 10% allowance) was allocated for the Area IIIE. The research period was 118 days from 26 November 1995 to 22 March 1996. Area IIIE was surveyed twice before (26 November - 22 December 1995) and after (5 - 22 March 1996) the survey of the Area IV (22 December 1995 - 1 March 1996). A new dedicated SV was introduced (see section 2.4). The SV surveyed main course and the three SSVs followed parallel three research track lines each other (fig. 3). The distance between parallel track lines was changed to 7 n. miles. Total searching effort of the SV and three SSVs was 21,455.5 miles and the primary sightings of Antarctic minke whale were 893 schools / 2,021 individuals. A total of 440 whales was sampled (Nishiwaki et al. 1996).

4.10. 1996/97 season (Area V and western part of the Area VI, Fig. 14)  
The first feasibility research for the western part of the Area VI (Area VIW; 170W – 145W) was conducted. A maximum of 110 samples (100 with 10% allowance) was allocated for the Area VIW. The research period was 103 days from 30 November 1996 to 13 March 1997. Area VIW was surveyed twice before (30 November - 4 January 1997) and after (12 - 13 March 1997) the survey of the Area V (4 January- 12 March 1997). Total searching effort of the SV and three SSVs was 17,755.6 n. miles and the primary sightings of Antarctic minke whale were 852 schools / 2,608 individuals. A total of 440 whales was sampled (Nishiwaki et al. 1997).

4.11. 1997/98 season (Area IV and Area IIIE, Fig.15)  
The research period was 98 days from 7 December 1997 to 14 March 1998. Area IIIE was surveyed twice before (7 - 31 December 1997) and after (5 - 14 March 1998) the survey of the Area IV (31 December 1997 - 9 March 1998). Total searching effort of the SV and three SSVs was 21,598.4 n. miles and the primary sightings of Antarctic minke whale were 672 schools / 1,373 individuals. A total of 438 whales was sampled. The results of this season were characterized by low density of minke whales in the south strata and low proportion of pregnant females that were collected in the south strata and Prydz Bay in the Area IV (Ishikawa et al. 1998, Ishikawa, 2003).

4.12. 1998/99 season (Area V and Area VIW, Fig. 16)  
The SV equipped scientific echo-sounder for a hydro acoustic survey. The research procedure in this season had to be changed because a fire broke out in the research base vessel (NM) on the way to the Antarctic. The NM should be repaired and the research fleet started the survey nearly two months later than usual. The sighting survey started from 13 Jan. 1999 and sighting/sampling survey started from 24 Jan. 1999 in the East-north stratum in the Area V. The research period was 78 days and the area VIW was surveyed from 17 to 31 March 1999 after the survey of the Area V (13 January- 16 March 1999). Total searching effort of the SV and three SSVs was 5193.6 n. miles and the primary sightings of Antarctic minke whale were 826 schools / 2,665 individuals. A total of 389 whales was sampled (Nishiwaki et al., 1999).
4.13. 1999/2000 season (Area IV and Area IIIE, Fig. 17)

Northern boundary of the Area IIIE was expanded to 58S to increase the number of samples apart from the ice edge in the early period of feeding season of Antarctic minke whales. The research period was 97 days from 5 December 1999 to 10 March 2000. The Area IIIE was surveyed from 5 to 26 December 1999 before the survey of the Area IV (27 December 1999 - 10 March 2000). Total searching effort of the SV and three SSVs was 16,341.5 n. miles and the primary sightings of Antarctic minke whale were 1,507 schools / 6,581 individuals. A total of 439 whales was sampled (Ishikawa et al., 2000).

4.14. 2000/01 season (Area V and Area VIW, Fig. 18)

The research period was 100 days from 11 December 2000 to 20 March 2001. The Area VIW was surveyed from 11 December 2000 to 1 January 2001 before the survey of the Area V (1 January- 20 March 2001). Total searching effort of the SV and three SSVs was 26,425.7 n. miles and the primary sightings of Antarctic minke whale were 1,881 schools / 4,903 individuals. A total of 440 whales was sampled (Nishiwaki et al., 2001).

4.15. 2001/02 season (Area IV and Area IIIE, Fig. 19)

Northern boundary of the Area IIIE was expanded to 58S to increase the number of samples apart from the ice edge in the early period of feeding season of Antarctic minke whales. In order to improve sighting survey and hydro acoustic survey, the SV allocated 4 hours for the closing mode (ASP) and 8 hours for the passing mode (NSP) a day from this season. Area IIIE was surveyed twice before (29 November - 25 December 2001) and after (28 February – 8 March 2002) the survey of the Area IV (25 December 2001 – 27 February 2002). The research period was 100 days from 29 November 2001 to 8 March 2002). Total searching effort of the SV and three SSVs was 14,394.4 n. miles and the primary sightings of Antarctic minke whale were 1,867 schools / 4,374 individuals. A total of 440 whales was sampled (Ishikawa et al., 2002).

4.16. 2002/03 season (Area V and Area VIW, Fig. 20)

Track line design for IDCR/ SOWER was adapted in the South-west stratum in the Area V. The research period was 97 days from 2 December 2002 to 8 March 2003. The Area VIW was surveyed from 3 December 2002 to 1 January 2003 before the survey of the Area V (5 January - 8 March 2003). Total searching effort of the SV and three SSVs was 18,126.2 n. miles and the primary sightings of Antarctic minke whale were 2,461 schools / 6,583 individuals. A total of 440 whales was sampled (Nishiwaki et al., 2003).

4.17. 2003/04 season (Area IV and Area IIIE, Fig. 21)

Area IIIE was surveyed from 30 November to 23 December 2003 before the survey of the Area IV (26 December 2003 – 3 March 2004). The research period was 95 days from 30 November 2003 to 3 March 2004). Total searching effort of the SV and three SSVs was 19,287.4 n. miles and the primary sightings of Antarctic minke whale were 1,092 schools / 3,256 individuals. A total of 440 whales was sampled (Ishikawa et al., 2004).

4.18. 2004/05 season (Area V and Area VIW, Fig. 22)

Track line design for IDCR/ SOWER was adapted in the South-west stratum in the Area V. The research period was 92 days from 7 December 2004 to 8 March 2005. The Area VIW was surveyed from 7 to 25 December 2004 before the survey of the Area V (26 December 2004 - 8 March 2005). Total searching effort of the SV and three SSVs was 18,712.0 n. miles and the primary sightings of Antarctic minke whale were 1,711 schools / 4,400 individuals. A total of 440 whales was sampled (Nishiwaki et al., 2005). Kaiyo-maru, a research vessel of Japanese Fisheries Agency conducted cooperative survey with JARPA on prey species of whales and oceanography. A survey of the Kaiyo-maru was carried out to collect data simultaneously on ecological interaction of environment, Antarctic krill and whales in Ross Sea and adjacent waters from 25 December 2004 and 27 February 2005 (65 days) (Naganobu et al., 2005).
References


Table 1. Outline of the JARPA. □: a part of the Area IV or V was surveyed. Entire Area x2: the Area IV or V was surveyed twice. SMZ: special monitoring zone was surveyed before and after the entire area survey. Expanded area: the Area IIE or VIW survey was added to the regular survey. RBV: research base vessel, SSV: sighting and sampling vessel, SV: sighting vessel. *: one of the three SSVs was allocated as the SV.

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<th>RESEARCH AREA</th>
<th>Research period (days)</th>
<th>Research vessel</th>
<th>Sample number (dwarf minke whale)</th>
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Table 2. Example of data and samples collected by biological survey on the research base vessel in JARPA.

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<td>Standard measurement of blubber thickness (five points)</td>
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<td>Histological sample of endometrium and mammary gland</td>
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<td>Detailed measurement of blubber thickness (14 points)</td>
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<td>Breadth measurement of uterine horn</td>
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<td>Gross pathological observation</td>
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Fig. 1. Research area of JARPA (Area III, Area IV, Area V and Area VIW) showing small strata.

Fig. 2. Concept of the design of research track lines in JARPA.

Fig. 3a (left). When the ice edge was not encountered on reaching a planned southern way point (estimated WP), the research vessels stopped survey and moved south (TD) on the longitudinal line of the WP until the vessels encountered ice edge. Then the research vessels turned around and resumed the survey (BC) northward.

Fig. 3b (right). In case of survey in Ross Sea, the survey was continued on a bisector line after reaching an estimated southern WP. When elapsed time from the estimated WP to the true WP on ice edge was over two hours, revised track line was set from the true WP and the next one.
Fig. 4. Allocation of the SV and the three SSVs. The research base vessel follows SV and SSVs not to affect sighting and sampling survey.

Fig. 5. Research track line in the 1987/88 feasibility research in the part of Area IV (Kato et al. 1989).
Fig. 6. Research track line in the 1988/89 feasibility research in the part of Area V (Kato et al. 1990).
Fig. 7. Research track line in the 1989/90 season in the Area IV. Upper represents the first period and lower represents the second period (Fujise et al. 1990).
Fig. 8. Research track line in the 1990/91 season in the entire Area V. Upper represents the first period and lower represents the second period (Kasamatsu et al. 1993)
Fig. 9. Research track line in the 1991/92 season in the entire Area IV. Upper represents the first period and lower represents the second period (Fujise et al. 1993a)
Fig. 10. Research track line in the 1992/93 season in the entire Area V with SMZ. Upper figures represent the SMZ survey conducted before (left) and after (right) the regular survey of the entire research area (Fujise et al. 1993b).
Fig. 11. Research track line in the 1993/94 season in the entire Area IV with SMZ. Upper figures represent
the SMZ survey conducted before (left) and after (right) the regular survey of the entire research area
(Nishiwaki et al. 1994).
Fig. 12. Research track line in the 1994/95 season in the entire Area V with SMZ. Upper figures represent the SMZ survey conducted before (left) and after (right) the regular survey of the entire research area (Nishiwaki et al. 1995).
Fig. 13. Research track line in the 1995/96 season in the Area IIIE and Area IV. Upper figures represent the Area IIIE survey conducted before (left) and after (right) the Area IV survey (Nishiwaki et al. 1996).
Fig. 14. Research track line in the 1996/97 season in the Area VIW and Area V. Upper figure represents the Area VIW survey conducted before and after the Area V survey (Nishiwaki et al. 1997).
Fig. 15. Research track line in the 1997/98 season in the Area IIIE and Area IV. Upper figures represent the Area IIIE survey conducted before (left) and after (right) the Area IV survey (Ishikawa et al. 1998).
Fig. 16. Research track line (SSVs) in the 1998/99 season in the Area VI W and Area V (Nishiwaki et al. 1999).

Fig. 17. Research track line in the 1999/2000 season in the Area IIIE and Area IV (Ishikwa et al. 2000).
Fig. 18. Research track line in the 2000/01 season in the Area VIW and Area V (Nishiwaki et al. 2001).

Fig. 19. Research track line in the 2001/02 season in the Area IIIE and Area IV. Upper figures represent the Area IIIE survey conducted before (left) and after (right) the Area IV survey (Ishikawa et al. 2002).
Fig. 20. Research track line in the 2002/03 season in the Area VIW and Area V (Nishiwaki et al. 2003).

Fig. 21. Research track line in the 2003/04 season in the Area IIIE and Area IV (Ishikawa et al. 2004).
Fig. 22. Research track line in the 2004/05 season in the Area VIW and Area V (Nishiwaki et al. 2005).
Appendix 1a. Research period of each stratum by the research season in the Area IV and the Area III E. Shaded area represents research in the entire Area IV in the peak migration period of Antarctic minke whales. TR; research on transit line, PRZ; Prydz Bay, WS; West-South stratum.

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Appendix 1b. Research period of each stratum by the research season in the Area V and the Area VIW. Shaded area represents research in the entire Area V in the peak migration period of Antarctic minke whales. WN; West-North stratum, WS; West-South stratum, EN; East-North stratum, ES; East-South stratum.

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Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

a) 1987/88 research in the part of Area IV. (Kato et al. 1989) b) 1988/89 research in the part of Area V. (Kato et al. 1990)
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

c) 1989/90 season in the Area IV. Upper represents the first period and lower represents the second period (Fujise et al. 1990).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

d) 1990/91 season in the Area V. Upper represents the first period and lower represents the second period.
Closed circle: female; open circle: male; closed circle inside open circle: dwarf minke whale (Kasamatsu et al. 1993).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

e) 1991/92 season in the Area IV. Upper represents the first period and lower represents the second period (Fujise et al. 1993a).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

f) 1992/93 season in the entire Area V with SMZ. Upper figures represent the SMZ survey conducted before (left) and after (right) the regular survey of the entire research area (Fujise et al. 1993b).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

g) 1993/94 season in the entire Area IV with SMZ. Upper figures represent the SMZ survey conducted before (left) and after (right) the regular survey of the entire research area (Nishiwaki et al. 1994).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

h) 1994/95 season in the entire Area V with SMZ. Upper figures represent the SMZ survey conducted before (left) and after (right) the regular survey of the entire research area (Nishiwaki et al. 1995).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

i) 1995/96 season in the Area IIIE and Area IV. Upper figures represent the Area IIIE survey conducted before (left) and after (right) the Area IV survey (Nishiwaki et al. 1996).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

j) 1996/97 season in the Area VIW and Area V. Upper figure represents the Area VIW survey conducted before and after the Area V survey (Nishiwaki et al. 1997).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

k) 1997/98 season in the Area IIIE and Area IV. Upper figures represent the Area IIIE survey conducted before (left) and after (right) the Area IV survey (Ishikawa et al. 1998).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

l) 1998/99 season in the Area VIW and Area V.

m) 1999/2000 season in the Area IIIE and Area IV (Ishikawa et al. 2000).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

n) 2000/01 season in the Area VIW and Area V (Nishiwaki et al. 2001).

o) 2001/02 season in the Area IIIE and Area IV. Upper figures represent the Area IIIE survey conducted before (left) and after (right) the Area IV survey (Ishikawa et al. 2002).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

p) 2002/03 season in the Area VIW and Area V (Nishiwaki et al. 2003).

q) 2003/04 season in the Area IIIE and Area IV (Ishikawa et al. 2004).
Appendix 2. Distributions of Antarctic minke whales sampled by JARPA.

r) 2004/05 season in the Area VIW and Area V (Nishiwaki et al. 2005).