

Overview of the Minke Whale sighting survey in IWC/IDCR and SOWER Antarctic cruises from 1978/79 to 2000/01

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ABSTRACT

The IWC/Southern Hemisphere minke whale assessment cruises (IDCR or SOWER) have been conducted from 1978/79 to 2000/01 in all six IWC Antarctic baleen whale species management Areas, basically in a consistent way every year. During the 23-years history of the program a total search distance on primary effort of 70,340 n.miles has been achieved during 2,448 ship-days in the Antarctic. However there have been two major, and some minor, modifications of survey design in relation to the development of survey procedures, which have developed as the best possible compromise between statistical needs and logistic feasibility throughout circumpolar series. This paper outlines a number of the most significant modifications that have occurred, across years, to the research equipment, protocols and data collection. Some preliminary results are included. The program was modified from a Discovery marking cruise to a rigidly structured systematic sightings cruise from the second circumpolar set (from 1985/86) after various discussions (IWC, 1986). With this as a turning point, sighting procedures had developed and strict identification guidelines for Antarctic minke and Southern bottlenose whales were established. Modification of the survey design, from the third circumpolar set (from 1991/92), to cover whole region south of latitude 60S in the Antarctic has resulted in a change in emphasis of the latitudinal coverage especially in Areas I, II, III and V, and the implications of this are discussed. Also described are the guidelines for the identification of minke whales; the methods used for assessment of duplicate status in passing mode with independent observer; the protocol used for conducting the estimated angle and distance experiment and the methods used for determining the southern boundary of the research area (ice edge). The program has also contributed to take many biopsy, photo-id, Oceanographic and acoustic samples and can be adapted to research programs in other parts of the world. A total of 6,027 primary minke whale school sightings were recorded. It is concluded that the program has developed and established standard sighting procedures and has also improved the precision of whale identification standard in the Southern Ocean.

KEY WORDS: MONITORING; POPULATION ASSESSMENT; SURVEY-VESSEL; ANTARCTIC; ANTARCTIC MINKE WHALE; DWARF MINKE WHALE

INTRODUCTION

This paper presents an overview of the minke whale sighting survey component and data collection during the International Whaling Commission / International Decade Cetacean Research (IWC/IDCR) and IWC/Southern Ocean Whale and Ecosystem Research (IWC/SOWER) Antarctic cruises noting changes across years. This series of cruises, the minke whale assessment cruises, have been undertaken in the Antarctic each Austral summer for the past 23 years (since the 1978/79 austral summer). The IWC at its 1996 meeting, reviewed the basis and the need for continuation of the IWC/IDCR, and in the context of changes in the Scientific Committee's objectives and priorities it was recommended that IWC/SOWER be established to replace the IDCR (IWC, 1997). The cruises from 1978/79 until 1995/96 were conducted under the auspices of the IDCR and from 1996/97 the cruises have been conducted under the SOWER with blue whale research component. All of the Antarctic cruises were primarily minke whale assessment cruises designed for abundance estimation defined as the "circumpolar series" (Butterworth et al., 1994). The first circumpolar series was between 1978/79 and 1983/84, the second was between 1984/85 and 1990/91, and the third was incomplete (from 1991/92). During the early years there was a major change in emphasis of the cruises; with the shift from marking to sightings surveys. The sightings survey underwent an early development and standardization phases when many experiments were conducted and the current survey procedures were developed.

We have not attempted to provide a comprehensive description of all aspects of this research program. Details of the Soviet vessel activities (ice edge mapping etc.), oceanographic survey (Shimada et al., 1997) the blue whale research (IWC, 1997), are not covered in this summary. The survey procedures, experimental design and the equipment developed and used during the first ten cruises (1978/79 to 1987/88) are summarized in Joyce et. al. (1988). After the first ten years the survey protocol has become largely routine with no major changes to the survey procedures, however, there has been some refinement. In recent years the research has broadened in scope with the introduction of blue whale research, acoustics and oceanographic studies. The guidelines used for the identification of species, and particularly of minke whales, are described in detail as an aid to investigate the reason for the change in the proportions of minke whales and 'like minke whales' during the series of cruises (Branch and Butterworth, 2001).

We have drawn attention to some keys areas where changes in protocol and data recording have been made. We have also described in detail the protocol used for the Estimated angle and Distance Experiment. Since it has not been previously described in detail it may provide an insight into ways of determining if changes in distance estimation have occurred. A description of the protocol used during the Passing mode with independent observer is provided with particular emphasis on assessment of duplicate status and the recording of data, since this also has not been previously described in detail. Additionally, methods of determining the position of the southern boundary of the research area (the ice edge) are described.

SURVEY ITEM

Research area

Research area had set up as follows;

To IWC

First two circumpolar series (1978/79 to 1983/84, 1985/86 to 1990/91)

One of the IWC Antarctic Management Areas, (Figure 1) was surveyed during each cruise in the first two circumpolar series of cruises. All six Areas were covered twice. In each Area, longitudinal coverage had taken precedence over latitudinal coverage. The northern boundary of each Area was established around 60S-61S in Areas IV and VI, and at 62-65S in Areas I and III, and 58-59S in Areas II and V (Figure 2a-f).

Third circumpolar series (1991/92 to 2000/01 still incomplete)

During the third circumpolar series, on all cruises since the 1991/92 cruise, priority has been given to latitudinal coverage (from the ice-edge to 60S) instead of longitudinal coverage (i.e. the coverage was shifted to the north, compare with first two circumpolar cruises). As a consequence of this modification (the aim was to correct for the bias of animals between 60S and the northern boundary of earlier surveys), there has been an expansion in the width of the southern stratum (Figure 2a-f).

Research vessels

A total of eight vessels have been involved in the previous cruises. Six of the ships which equipped sighting platforms have been provided by the Government of Japan (the *Kyo Maru 27* (K27), *Toshi Maru 11* (T11), the *Toshi Maru 16* and *18* (T16 and T18), and the *Shonan Maru* and *Shonan Maru 2* (SM1 and SM2)). Two vessels were provided to the program by the USSR; the *Vdumchivy 34* (V34) and the *Vderzhanny 36* (V36). Up to four vessels were used in the earlier cruises. The K27 was used in five surveys to 1986/87, the T11 in the second and third surveys, and the T16 and T18 in the first survey only. One Soviet vessel took part in each of seven of the earlier cruises; predominantly used for research in the vicinity of the ice edge and to map the ice edge between 1980/81 and 1986/87. SM1 and SM2 have been engaged this program without a break for over 20 years (every survey since the 1981/82 cruise) and the bulk of the sighting data has come from these vessels. A summary of ship deployment for each cruise is presented in Table 1. The specifications of the Japanese research vessels are shown in Appendix 6. Appendix 9 show the photographs of the research vessels.

Transit survey and homeports

On each cruise, a systematic sighting survey using the same methodology as on the cruises (except in Closing mode only) has been conducted during transits from homeport to the Antarctic research area and from Antarctic research area to the homeport unless there are schedule problem, when Passing mode had substituted. The pre- and post-cruise meetings have been held in the homeports and the ships re-fuelled and re-provisioned. In some cases, the Soviet research vessel rendezvoused with a Soviet ship (either fishing or whaling) for fuel and supplies. The cruises have used a total of 10 homeports in 7 nations (Table 1).

Research periods

Table 1 shows the overall schedule for each cruise and the schedule of the Antarctic research (minke component only) and the transits. Table 1 also shows for each cruise, the number of research days in each calendar month. The minke research component of the 1994/95 cruise, and all subsequent cruises, was delayed by a period of two or three weeks compared with the previous cruises (The aim of the delay was to facilitate cruise track construction by increasing the likelihood of the ice edge receding prior to the survey to form a compact edge at a position more readily determined.

Change of the Positioning (Navigation) system

In the earlier cruises (prior to 1981/82), all vessels employed celestial navigation as the principal technique for determining position in the Antarctic. The Navy Navigation Satellite System (NNSS) was installed on the Japanese vessels from the 1981/82 cruise. From 1991/92 cruise, the Global Positioning System (GPS) was used on both research vessels (Table 1). These changes to the navigation system progressively improved the accuracy of the positional data recorded during the research activities. From the 1993/94 cruise, latitude and longitude on the sightings data form and on the effort data form were recorded to the nearest one hundredth of minute (instead of to the nearest minute of latitude and longitude). Additionally, the advent of GPS navigation coupled with the VDU (Visual Display Unit) track recorder, greatly enhanced the accuracy and ease of establishing the 3 n. mile bound on either side of the trackline (see survey protocol on page 7) and the accuracy of positions recorded during such activities as chasing, returning to the trackline procedures and during ice navigation etc. The precision of the GPS navigation also eliminated the need for 'major position shifts' (corrections to the positions), which had been recorded on the weather and effort data records.

Use of the reticle binoculars

The reticle binoculars were developed and applied to estimate distance between ship and whales from 1981/82 cruise. The reticle binoculars have been used routinely (after considerable experimentation and development dating back to the 1981/82 cruise) by observers in the top barrels and the Primary observers on the upper (front) bridge of the Japanese vessels since the 1984/85 cruise (Joyce et al., 1988). The reticle binoculars were also available for the independent observer platform (IOP) from the 1987/88 cruise. From the 1998/99 cruise, the reticle binoculars were also used for use by the researchers on the upper bridge.

Installation of Angle boards

The angle board which allows direct measurement of a whale sighting position relative to the position and heading of the vessel was introduced for the top barrel and captain in the 1983/84 cruise (Joyce et al., 1988). The angle boards were used in conjunction with a pointer on the binocular holder. Prior to this tape marks had been used as an aid; these had been placed on the wind protection screen in all platforms. The tape marks continued to be used for several years as a backup method for angle estimation. Angle boards were used routinely in the IOP from the 1987/88 cruise. For the 1997/98 cruise additional angle boards with pointers were installed on the front bridge of the vessels. On the SM1, new angle boards were available for the three researchers and the engineer. On the SM2, new angle boards were available for the three researchers, the engineer and the helmsman (the other primary observer). Improved pointers on the binocular holders were installed the following year. New angle boards (used with pointers on the binocular holders) were installed in the IOP and for all upper bridge observers when the vessels were subsequently modified (SM1 prior to the 1998/99 cruise and SM2 prior to the 1999/2000 cruise; see next paragraph).

Rebuilding of upper bridge and the IOP

The IOP were initially installed on SM1 and SM2 from the 1985/86 cruise. Prior to the 1998/99 cruise, extensive modifications were made to the SM1. The wheel house and front bridge were removed and

To IWC

replaced with an upper bridge and also a new IOP was installed. The new IOP was larger with the potential to accommodate three observers (rather than the standard one), although there was no change to the standard procedure of using one observer in this platform. The heights above sea level of the IOP or the upper bridge were not changed by the modifications. The modifications lead to an improvement in the observation platforms (upper bridge and IOP) with better wind protection and 360 degree visibility. Also at this time (prior to the 1998/99 cruise) a new larger IOP was installed on the SM2, identical to the one installed on the SM1. The following year (prior to the 1999/2000 cruise), the SM2 was extensively modified; the wheelhouse and front bridge were removed and replaced with an upper bridge. This completed the modifications and made it once again identical to the SM1.

Digital anemometers

From 1996/97 cruise, digital anemometers were installed in the wheelhouse of the SM1 and SM2 (Ensor et al., 1997, see Appendix 3). The new anemometers indicate true wind speed and direction. The previous anemometers had measured relative wind speed (from which the true wind speed was calculated by vector analysis). This modification has facilitated data recording by the vessels officers.

Data entry

Since the 1987/88 cruise, weather and effort data records have been entered into computer files during the cruise. For the 1990/91 cruise, new programs were developed and these facilitated the routine entry of these data in addition to input of sightings and boundary/ice edge data. The current data entry and utility programs (the Moon-Joyce Dataform and Plot programs) provide data entry, validation, summary and plotting capabilities. The data input is not in real time; the data is usually entered each evening, after the end of the research day.

SURVEY PROCEDURE

Stratification, cruise track design and coverage

The areas surveyed by each cruise are outlined in Figures 2a-f, together with the tracklines followed while on primary searching effort. It is immediately obvious that the survey design for the first five cruises differed from that in later cruises.

First circumpolar series (1978/79 to 1983/84)

During the first circumpolar series of cruises except for the 1983/84 cruise, one vessel followed the ice-edge closely (the "S" strata), while another vessel alternated between latitudinal and longitudinal legs (the "N" strata), typically 60 nmiles or more north of the pack ice. An unsurveyed area ("US") generally remained between the "S" and "N" strata. The S strata were considered to cover an area twice that between the ice-edge and the vessel's trackline. From the 1983/84 cruise, vessels off the ice edge followed a zigzag cruisetrack design that was to be used in subsequent cruises (Branch and Butterworth, 2001).

Second circumpolar series (1984/85 to 1990/91)

The research areas were typically divides into four strata (East-North, East- South, West-North and

To IWC

West-South). Exceptions occur when there are bays in the south strata. The second circumpolar cruises followed a zigzag cruise track design within each stratum. A square trackline design was adopted in 1988/89 cruise but only in the southern strata. Details of the cruise track design including construction of way points were reported in the appendix of each planning report (IWC, 1988, 1989, 1990, 1991, see Appendix 1). The distribution of survey mode was changed for the 1990/91 cruise (Closing or Passing mode with independent observer; see Survey modes on page 6) at the mid-point of transects in both strata. The 1984/85 cruise was an experiment cruise (Joyce et al., 1988).

Third circumpolar series (from 1991/92 on)

From the 1992/93 cruise, the research area (and the cruisetrack construction) was divided into sectors of ten degrees longitude. Each sector was divided into two strata (southern and northern). The Southern Stratum extended from the estimated ice edge (or the 100 fathom line if this extends beyond the ice edge) to the southern boundary of the Northern Stratum. The Northern Stratum extended from the northern boundary of the Southern Stratum to the northern boundary of the research area (60°S). The boundary between the northern and southern strata in each sector was a line of fixed latitude. The position of the Interstratum Boundary was intended to achieve a Southern Stratum width of 60-90 n.miles, approximately. The northern waypoints are placed on the Interstratum Boundary. Details of the cruise track design including construction of waypoints were reported in the appendix of each planning report (IWC, 1991, 1992, see Appendix 1). From the 1993/94 cruise there were some additional changes in relation to coverage: The guideline for minimum coverage in the northern stratum was reduced from total coverage to 50%, The survey transects were subdivided by mode into equal-length segments restricted in length to less than 100 nmiles. For the 1995/96 cruise the guideline for minimum coverage on primary effort in the northern stratum was reduced to 46.5%. From the 1996/97 cruise the lower limit of coverage in southern stratum reduced (from total coverage) to 80%. The guideline for minimum coverage in the northern stratum was reduced to 45%. The current cruisetrack construction methods and guidelines for coverage are unchanged (IWC, 2000, see Appendix 2).

Conditions acceptable for Primary Search effort

Primary search effort is only conducted in acceptable weather conditions. These conditions were defined for the 1984/85 cruise as being able to see a minke whale blow (or other sighting cue) at a distance of at least 1.5 n.miles, with wind speed less than 25 knots and Beaufort sea state less than 6.

The conditions were redefined for the 1996/97 cruise as being able to see a minke whale blow (or other sighting cue) at a distance of at least 1.5 n.miles, with wind speed less than 25 knots (in the vicinity of the ice edge) and 20 knots (remote from the ice edge) and Beaufort sea state less than 6. These conditions are used as guidelines; in some circumstances, less severe conditions may still be inappropriate for search effort. (The assessment of acceptable conditions is subjective and depends on many other factors other than wind speed. Prior to the 1984/85 cruise, we feel that effectively the same criteria were used to define acceptable conditions. Similarly, the re-definition of acceptable wind speeds in 1996/97 did not result in any significant changes to assessments of acceptable survey conditions).

To IWC

Survey mode

Since 1987/88 cruise the survey has been conducted in two primary modes: (1) Closing mode, (2) Passing with Independent Observer mode (IWC, 2000, see Appendix 2).

Closing mode (NSC)

Closing mode has been used since the first cruise. The sighting survey research was conducted at an average of 11.5 knots. When sighting was made, each vessel was closed sighted whales at 15.0 knots to identify species and count all whales. The procedure has been refined slightly over the years; most importantly with standardisation of return to trackline procedures, establishing a three nmile bound on either side of the trackline and then further refinement of return to trackline protocol following installation of the GPS.

Survey protocol

Two topmen observe from the barrel at all times; there is no observer in the IOP. There are open communications between the barrel and the upper bridge. When a sighting is made, the topman (or upper bridge observer) gives an estimate of the distance and angle to the sighting and the ship turns immediately, regardless of the angle to the sighting. The whales are approached and the species and number of animals determined. All subsequent sightings are regarded as secondary until normal search effort is resumed. If the initial sighting distance is more than 3 n.miles (perpendicular distance) from the vessel's trackline and the sighting is thought to be of minke whales, the sighting is passed; if, however, the species is thought to be a large baleen whale, closure to the sighting is attempted. In order to save valuable research time, closure to the sighting position of whales that can be positively identified as long-diving species (such as sperm whales or beaked whales) may be abandoned if it is considered that the animals have dived. The ship then changes course to the appropriate heading to approach the whale, and vessel speed is increased to 15 knots to hasten the closure. Ship speed is decreased when the group is neared, usually at a distance of 0.2-0.4 n.miles from the initial sighting position. After the whale group has been approached, the species, number of animals in the group, estimated lengths, number of calves present, and behaviour are determined and recorded. After as many data as possible have been collected, other activities might take place, such as natural marking or biopsy experiments.

Passing mode with independent observer (IO)

Survey protocol

Two topmen are observing from the barrel at all times and a third topman is stationed in the independent observer platform (IOP). The sighting survey research was conducted at an average of 11.5 knots. Communications are essentially one-directional, with the topmen reporting information to the upper bridge observers, but no information being exchanged between the barrel and IOP. The observers on the upper bridge communicate with the topmen (using their independent telephone systems) only when clarification of information is required, thus avoiding disruption of the barrel and IOP's normal search procedure. The barrel and the IOP were not informed of any sightings made by the upper bridge. Separate sighting records are completed for all standard barrel and IOP sightings. If the upper bridge makes a sighting prior to the same whale group being observed by the topmen in either the barrel or IOP, then a separate record is

To IWC

completed; otherwise any additional information from the resighting from the upper bridge information is added to the sighting record(s) completed for the barrel and/or IOP. The observers on the upper bridge are the first to sight a whale group, and subsequently the topmen from both the standard barrel and IOP sight the group, three sighting records will be completed for the same school, with independent estimates of angle and distance for initial sightings from each of the platforms. Immediately after a sighting is made from the barrel or IOP, the topman informs the bridge of his estimate of the distance and angle to the sighting (and also, if possible, the species, number of animals present and their swimming direction), but does not change his normal searching pattern in order to track the sighting. The topman gives no further information to the upper bridge unless the whale group happens to surface again within the normal searching pattern of the topman. The observers on the upper bridge track sightings made from that platform, and attempt to locate and track sightings made by the barrel or IOP, to confirm the species and number before the sighting passes abeam of the vessel.

Assessment of duplicate status

The researchers on the upper bridge determine which of the sightings made from the barrel, IOP and upper bridge are duplicates. There is usually discussion among the researchers and the captain (and other upper bridge observers if necessary). In almost all cases there is consensus of opinion regarding the assessments. In the rare cases of disagreement a lower 'level' of duplicate status is selected. Duplicate status is assessed in the following categories; Definite, Possible, Remotely possible, Unknown and Non-duplicate. Although the assessments are largely subjective, they are conservative and take into consideration, amongst other details, comparability of: estimated angles and distances, temporal and spatial relationship of sightings and type of cues, species, group size, swimming direction, behaviour and the compactness of the group.

- Definite – there are no fixed rules for assessing a duplicate verdict, however, the following gives an indication of the method. Simultaneous sighting (or short duration between sightings) by different platforms is not uncommon, and/or estimated angles within approximately five degrees and estimated distances within approximately $\pm 20\%$, species (and group size) the same. If the sighting times are somewhat separated, the sighting has usually been tracked by the upper bridge. If not tracked then the location of the sighting is exactly as anticipated taking into account vessel movement and the whale(s) swimming direction
- Possible – the difference between the estimated angles and/or distances is just outside the threshold for Definite status but the sightings are reasonably close spatially. There may also have been difficulty tracking the sighting(s). If not resighted from the upper bridge and tracking was not possible the sightings may also have been temporally and spatially within the threshold for Definite status but the platforms indicated that the species were different
- Remotely possible – there is an 'outside chance' the sightings are Possible duplicates. Such cases may be the result of a combination of the following: not seen by upper bridge; difficulty tracking the sightings and considerable difference between the estimated angles and/or distances; the platforms indicated a difference in species
- Non-duplicate – sighting from one platform only, or if there is a candidate, the spatial/temporal or other distinction between them is obvious

To IWC

- Unknown – uncertainty may exist, for example when entering a high density area

The practice of a researcher (or the captain) plotting the ships track and position of any sightings (using the estimated angles and distances) on plotting sheets (as first employed during the parallel ship experiments; see Experiment on page 17 and Table3) has been routinely applied during survey in IO Mode. Upper bridge personnel have the option of using the plotting sheets as an aid in determining the duplicate status of sightings. In practice few sightings are plotted in this manner, and the plotting sheets are usually used only to help resolve potentially confusing situations. The plotting procedure is particularly useful as an aid for tracking sightings with a large initial sighting distance in the vicinity of the trackline (with a concomitant long time interval before the sighting comes abeam) and particularly when such groups exhibit long dive times.

Data record

The observers in the upper bridge, barrel or IOP (as pertinent) always give the angle, distance, cue, and (if available) their initial estimate of the species, school size and swimming direction, etc. The observer's initial data for angle, distance, cue and swimming direction are those recorded on the respective sightings data forms. With regard to species, school size and the remainder of the data, the researchers on the upper bridge (even in the case when the observers on the upper bridge never see the group) evaluate what is the most reliable and detailed information and use that to complete the sightings data form. If more information is required, or if there is conflicting information, from two or more platforms about one school, the researchers may communicate with the topmen via their independent telephone systems to request more specific information from them (usually after the sighting is estimated to have past abeam.

The following practice has been adopted as standard when completing the data forms:

- For sightings assessed as a Definite Duplicate, the data forms are completed with the SAME species and SAME numbers.
- For sightings assessed as Possible, Remotely possible, Unknown and Non duplicate, the species and numbers on the data forms may be the SAME or may be DIFFERENT.

This practice of entering the SAME species and the SAME group size information on the respective data forms for Definite Duplicate sightings had not always been followed exactly, however, and this explained how there were some (though extremely few) sightings assessed as Definite Duplicates, where the species as recorded for the various platforms are different. Another possible explanation is that errors were made in the data records or the groups had been composed of mixed species and the observers in the different platforms observed the separate species.

Normal passing mode (NSP)

This mode is identical to the IO mode except that there is no Independent Observer in place.

Research hours in the research area

Research has conducted as following hours (from planning reports, see Appendix 1). The research hours was reduced from the 1995/96 cruise to comply with revised agreement on Japanese labor rules (IWC, 1996 in Appendix 1).

To IWC

First circumpolar series

1978/79 – 1983/84 04:00-20:00 (16 hours)

Second circumpolar series

1984/85 (Experiment cruise) 04:00-20:00 (16 hours)

1985/86 - 1990/91 06:00-20:00 (14 hours)

Reduced to 13 hours when IO mode conducted.

Third circumpolar series

1991/92 – 1995/96 06:00-20:00 (14 hours)

Reduced to 13 hours when IO mode conducted.

1996/97 – 2000/01 06:00-19:00 (13 hours)

Included each 30 minutes meal when IO mode conducted.

Number of the primary and secondary observers on effort

The total number of observers has not changed during the history of the cruises (apart from the additional observer used in IO mode, which became routine from the 1985/86 cruise).

The number of observers on the front (upper) bridge has not changed, however, there has been a change in the status of one observer (the status of the helmsman was changed from secondary to Primary in 1985/86).

First circumpolar series

Top barrel Two primary observers (06:00-18:00)
(One primary observer between 04:00-06:00, 18:00-20:00)
Front bridge One primary observer (Captain)
Front bridge Five secondary observers
(Three researchers, helmsman and one Engineer)

Second circumpolar series

Top barrel Two primary observers (06:00-20:00)
IO platform One primary observer (only IO mode)
Front bridge Two primary observers (Captain and helmsman)
Front bridge Four secondary observers
(Three researchers and one Engineer)

Third circumpolar series

Top barrel Two primary observers
(06:00-20:00 between 1991/92 and 1995/96)
(06:00-19:00 between 1996/97 and 2000/01)
IO platform One primary observer (only IO mode)
Front (Upper) bridge Two primary observers (Captain and helmsman)
Front (Upper) bridge Four secondary observers
(Three researchers and one Engineer)

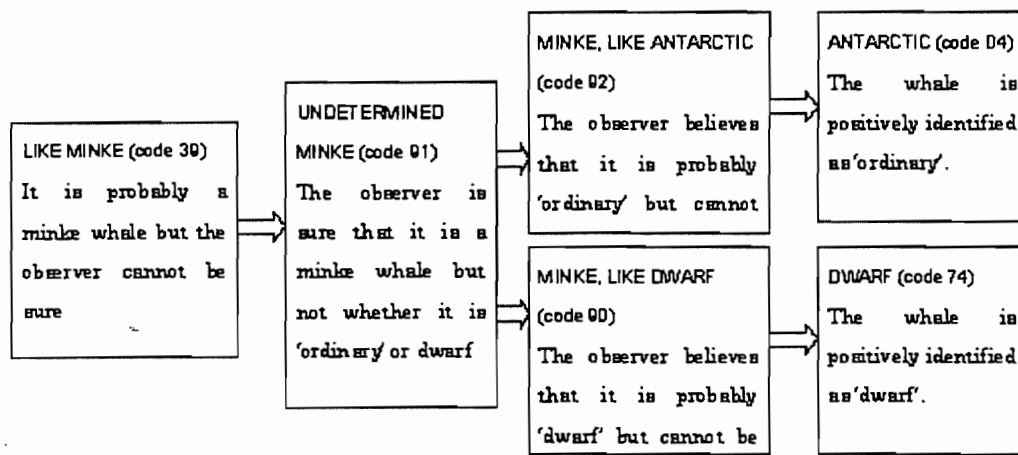
Standardization of species identification across years with particular reference to minke whales

The current *general* guidelines for identification on the IWC/SOWER cruises are as follows:

“Record the common or scientific name (such as "minke" or "fin") for *positively identified* species; a positively identified species is one for which the diagnostic features have been observed. Where this is not the case but the observer has seen enough to be reasonably sure of the species identity then record the qualification “like” (eg. use “like minke” if a clear view of the body was not obtained but the observer believed the sighting was *probably* a minke whale).”

For minke whales, in particular, the current identification guidelines are as shown in the following diagram (see “*Further explanation*” and “*Comparability across years*”):

Final decision of the category is made by the cruise leader/ senior scientist (or designated researcher).



Further explanation

Like minke (code 39)

The cue observed is usually the blow of the whale(s). In most cases there is no observation of the body or the view obtained is poor and insufficient to observe the diagnostic features of the species. Characteristics of the blow (small, ‘baelen whale type’ blow) indicate it is a probably a minke whale.

Undetermined minke (code 91)

The sighting is positively identified as a minke whale by observation of the diagnostic features of the body shape (shape of dorsal fin and head). The coloration pattern of the whale(s) body is not viewed clearly and it cannot be determined whether it is ‘Antarctic’ or ‘dwarf’.

The distance at which a sighting can be positively identified as undetermined minke depends on many factors such as the sighting conditions, swimming direction and behavior of the animals. Under normal conditions positive identification is possible up to about 1.5 n.miles. Under very favorable circumstances, determinations are possible up to about 3.5 n. miles.

Minke, like Antarctic (code 92)

The sighting is positively identified as a minke whale based on the diagnostic features of the body shape. The coloration pattern of the whale(s) body is not viewed in sufficient detail for the observer to be able to positively discriminate between the two forms, however, based on the details of the coloration pattern seen the observer believes that it is probably 'Antarctic' but cannot be sure.

The distance at which such determinations can be made is variable and again depends on many factors such as the sighting conditions, swimming direction and behavior of the animals.

Minke, like dwarf (code 90)

The sighting is positively identified as a minke whale based on the diagnostic features of the body shape. The coloration pattern of the whale(s) body is not viewed in sufficient detail for the observer to be able to positively discriminate between the two forms, however, based on the details of the coloration pattern seen the observer believes that it is probably 'dwarf' but cannot be sure.

The distance at which such determinations can be made is variable and again depends on many factors such as the sighting conditions, water clarity, swimming direction and behavior of the animals.

Antarctic minke (code 04)

The sighting is positively identified as a minke whale based on the diagnostic features of the body shape. The coloration pattern of the whale(s) body is viewed in sufficient detail for the observer to be able to positively discriminate between the two forms. The whale is positively identified as 'Antarctic'.

The distance at which such determinations can be made is variable and again depends on many factors such as the sighting conditions, water clarity, swimming direction and behavior of the animals.

Dwarf minke (code 74)

The sighting is positively identified as a minke whale based on the diagnostic features of the body shape. The coloration pattern of the whale(s) body is viewed in sufficient detail for the observer to be able to positively discriminate between the two forms. The whale is positively identified as 'dwarf'.

The distance at which such determinations can be made is variable and again depends on many factors such as the sighting conditions, water clarity, swimming direction and behavior of the animals.

Comparability across years

There has been an increase in the number of species codes for minke whales during the course of the cruises and, in particular, a proliferation of codes in recent years. However, although there have been changes to the codes, there is consistency shown in the guidelines for identification of 'like minke' across years. For first six cruises, a "Status" cell was used to record both whether the species was identified and whether the school size was confirmed. This cell was separated into two in 1984/85, and

it may well be that the clear instruction quoted re defining "identified" was first drafted for the 1985/86 cruise. However, there were minke whale sightings classed as unidentified in the first six cruises, and these were subsequently recorded as "like minke" (code 39) into the DESS.

The identification guidelines for 'like minke' for the 1985/86 IWC/IDCR cruise as described in the usage notes are essentially the same as currently used. The guidelines for identification of 'like minke' are shown in the section 'Probable identification' in the excerpt below. The 'Identified' category was introduced to the sightings data record for the 1985/86 cruise. This was a single cell in which was to be entered 'Y' or 'N'. The usage notes for the 1985/86 cruise have the following instructions:

"Record as (Y) if the species (as indicated below) is 'positively' identified; otherwise record as (N) (i.e. both for 'probable' and 'unidentified' categories). Positive identification of species is based on the multiple cues and usually requires the clear observation of the whale's body. Occasionally repeated observations of the shape of the blow, surfacing and other behavioral patterns may also be sufficient: this judgement should be made only by a researcher. Positively identified whale species are recorded as such on the sighting form (e.g. 'Antarctic minke' or 'undetermined minke'). Probable identification of species is based on multiple cues but there are insufficient to be absolutely confident in identification. This usually occurs when blows are seen, the surfacing pattern is correct but the whales' body (characteristic of species) cannot be seen. Probable identifications are qualified with the term 'like' (e.g. 'like minke'). Unidentified whales should be clearly indicated. The sighting may be qualified by size (unidentified small, medium, or large whale), order (unidentified baleen or toothed whale) or suborder (unidentified ziphiid). If a species is suspected but no additional information is available to provide possible or probable identification, the species should be listed with a query, in brackets, after listing it as unidentified (e.g. 'unidentified small whale [minke?])."

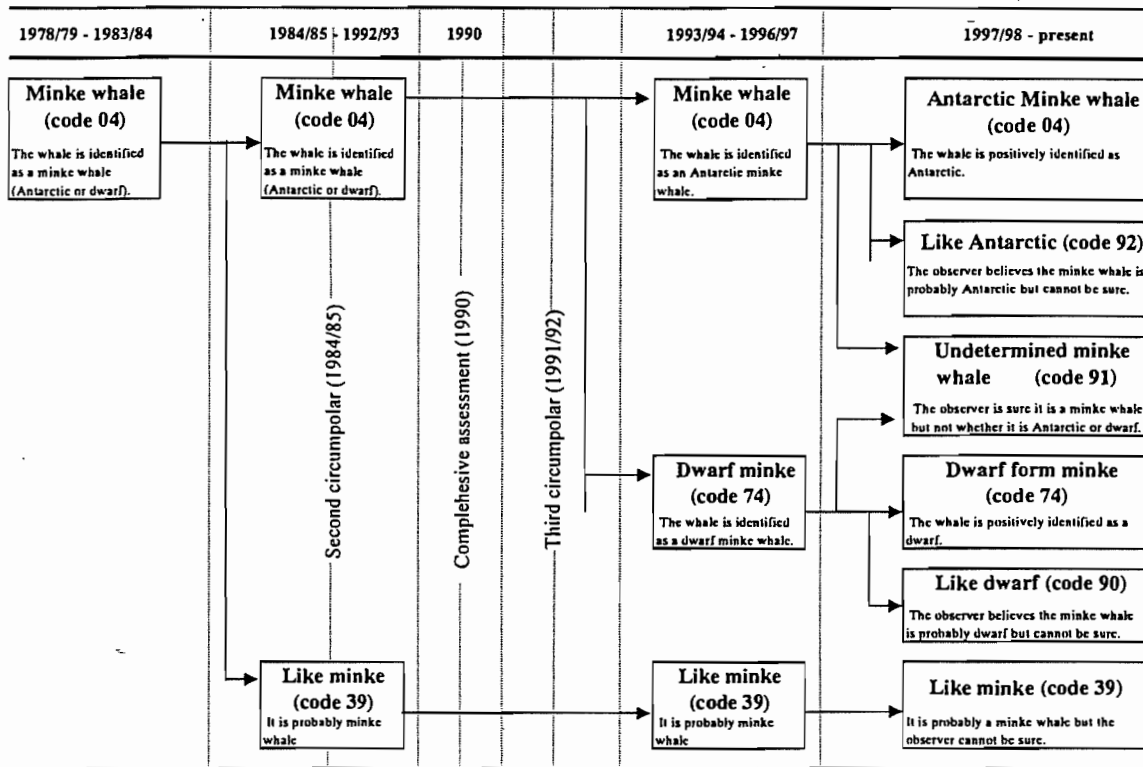
A similar situation existed for the identification of southern bottlenose whales before the 1984/85 cruise (Kasamatsu and Joyce, 1995). At that time there was neither an identification standard nor a great deal of experience in identification of this species. During this research period, whales described as "Unidentified Ziphiidae" represented "Unknown akabo" and "Like akabo". Researchers at the post-cruise meeting after 1983/84 cruise resolved that many of the unidentified Ziphiidae were probably in fact southern bottlenose whales (Nishiwaki, pers. comm). At that time, an agreed standard, between the vessels, for the identification of southern bottlenose whales had not been developed yet. Following discussions at this meeting, the identification of southern bottlenose whales became standardized, and more strict than unidentified Ziphiidae (Anon, 1986. page16: see Appendix 3).

A similar 'situation' existed at this time with identification of the minke whale, particularly when passing mode procedure was introduced. There are usually poorer opportunities for positive identification in passing mode compared to in closing mode because of the difference of the approaching procedure to a sighting. Most of the sightings identified to be 'like minke' and unidentified Ziphiidae in passing mode are sightings for which the closest distance exceeds 0.6 n. miles and for which there are few sighting cues. It is the passing mode that was introduced to concern about possible bias in estimating sighting rate (n/L) in closing mode because of stoppages to go off effort when confirming, with associated secondary sightings then being neglected, but it results in increasing an unidentified species because the condition to judge the identification of the whale species and school size is worse than the closing mode.

Change of the species code

Whale species codes have proliferated over the years; increasing from 22 codes used on the 1978/79

cruise to the current total of 82 codes (Table 1). The number of codes increased due to additional species being encountered during the 23-year history of the cruises and also due to clarification of levels of identification. For change of the species code of minke whales are as shown in the following diagram:



It must be noted that code 39 (like minke) was entered in the Database Estimation Software System (IWC/DESS) which developed by the IWC, on the course of data validation even the data were prior to the introduction of the code to the field. Further information can be found in the DESS user manual (Strindberg and Burt 2000). Code 39 has been used at field since 1984/85. Branch and Ensor (2001) described that code 39 (like minke/?minke?) was used from 1978/79 to 1992/93, but the description was somewhat misleading.

Confirmation of school size

Accurate determination of the school size of all sightings is not possible. It is the responsibility of the researchers to evaluate if the school size has been accurately determined. Schools where the number of animals, or an accurate estimated range of the number of animals, is determined are classified as *confirmed* schools. The data from the confirmed schools are used in the analysis to determine a mean school size. Therefore it is critical that the schools that are confirmed are representative in size of the schools that are in the survey area. Normally, schools believed to be confirmed for school size are approached to within 0.3 n.mile, but sometimes it is possible to confirm school size at greater distances.

Ice edge determination and definition of the Southern Boundary of the Research Area

For years the ice edge was mapped by either the Soviet vessel or the southern survey vessel. Only in the later cruises did the practice of developing the present following standard procedure. The southern boundary of the research area for the cruises has been established as either the 'ice edge' or the 100 fathom isobath, if this has extended beyond the 'ice edge'. The position of the 100 fathom isobath has been established from the navigation charts. The position of the 'ice edge' for each cruise has been established using information from a number of sources; visual and radar observations of ice from the IDCR/SOWER research vessels, satellite imagery and observations relayed from other ships and/or land bases. These sources of information have been used to construct an estimate of the 'ice edge'. This 'ice edge' has then been used in the construction of the cruise tracks. After the completion of the southern stratum of each sector, the senior scientist has used all the data to record the maximum (most northern), minimum (most southern), and best estimates of the 'ice edge'.

Estimation of the position of the ice edge from the IDCR/SOWER vessels

Fundamental to determination of the position of the 'ice edge' from the IDCR/SOWER vessels is a definition of what constitutes the 'ice edge'. From these vessels, the position of the 'ice edge' has been established using visual observations (especially from the Top Barrel) and radar observations. Information from other sources (such as satellite imagery of ice concentration boundaries and bathymetric information from navigation charts) has also been used for confirmation. No single definition of what constitutes an 'ice edge' can be used for all 'ice edge' situations due to the variability in the ice concentration, ice type (e.g. sea ice, glacial ice), floe size and ice development (thickness). However, a common theme running through the estimations of all 'ice edge' boundaries is the navigational safety of the ships. The ships are not ice-strengthened and although they frequently navigate through ice, difficult ice situations are avoided. The principles involved in defining the position of the 'ice edge' and the range of difficulty involved in making that estimate is demonstrated in the following examples. When the ice/ice-free boundary is well defined and the pack ice is of high concentration (7/10-10/10) and there are no large ice-free areas inside the pack ice then estimation of the ice edge is a simple matter.

- An 'ice edge' such as this is usually obvious, visually and on radar. The ice edge waypoint is established 2.5 nmile from the 'ice edge.'

When the ice is of substantially lower concentration (3/10-4/10), or is highly variable in concentration, and/or the ice is arranged in belts separated by substantial ice-free areas (for example ice-free areas of physical dimension greater than one nautical mile), estimation of the position of the 'ice edge' is most problematic.

- In this situation the position of the 'ice edge' is determined largely by the limits of safe navigation of the ship. Attempts may be made to navigate through or around the belts of sea ice to confirm the 'ice edge' dependent on what areal extent of ice-free water is visible south of the outer limits of the ice (and depending on the relationship to other information such as bathymetry and perhaps satellite imagery). If navigation through the ice proves difficult the 'ice edge' is defined as the limit of safe navigation of the ship. The ice edge waypoint on the cruisetrack is established 2.5 nmile from this 'ice edge'.

If there are no ice-free areas to the south and when the ice is composed of small melted floes and of very low concentration (1/10-2/10) estimating the ice edge is also problematic. However, generally such scattered small ice is relatively consistent in concentration over a wide geographic area and this

To IWC

makes estimation of the 'ice edge' easier than the above case.

- Estimation of the ice edge is usually based on how the ice concentration and development relates to navigation of the vessels at normal searching speed (11.5 knots). The 'ice edge' is usually defined as when the ice forms a continuous visual barrier (or radar image) on the horizon or when normal searching speed cannot be maintained for majority of time without help from the Topmen to navigate through the ice. The ice edge waypoint on the cruisetrack is established 2.5 nmile from this 'ice edge'

Expansive ice-free areas or pack ice of much lower concentration may be visible inside the pack ice extending beyond the horizon south of the 'ice edge'. In such cases, the areal extent of ice-free areas extending beyond the horizon cannot be substantiated and whether the ice represents the true 'ice edge' or is separated from the main ice edge cannot be established. The position of the ice edge and details of the ice edge observations from the research vessels are indicated on the detailed cruisetrack charts produced during the cruise.

Estimation of the position of the ice edge from satellite information:

The vessels have received satellite information from the US Navy NOAA Joint Ice Center (JIC) and latterly the National Ice Center (NIC). Summaries of these analyses were sent to the ships by morse code from at least the 1980/81 cruise. Also at this time, an estimation of the ice edge for the entire Antarctic, based on both satellite and aerial observations, was available twice monthly (via weather chart radio fax) from the Soviet station Molodezhnaya, located in Enderby Land. More detailed information was received by facsimile after the Inmarsat system was installed on the ships for the 1991/92 cruise (and by email on recent cruises). The type of satellite information received, and its usefulness has generally remained the same across the years, with a variety of satellite methods: passive, microwave radiometers, visible and infrared sensors, synthetic aperture radar, or sometimes only estimated boundaries. The JIC/NIC ice information has been vital for estimating the position of the ice edge and has been more important in the absence (since the 1985/86 cruise) of the Soviet vessels and their dedicated ice edge role in mapping and survey.

Ice information from other ships and/or land stations

Useful ice information has been received, from time to time, from other ships and Antarctic land bases.

Consistency of estimates of the ice edge/southern boundary over years

The methods used for estimating the position of the ice edge have not changed significantly during the history of the cruises. The only major change is that the estimates for later cruises lack the precision of the earlier cruises when the position was determined by the ice edge survey and mapping vessels. Within the later cruises there has been a trend towards fewer ice edge waypoints due to changes in the cruisetrack construction methods but since the information for estimating the ice edge has come from a number of sources and uses a variety of methods it is fair to say there has been consistency over time. The Antarctic pack ice is a highly variable, dynamic system, the distribution and characteristics of which are determined by, and strongly reflect, the underlying oceanographic processes (and on a shorter temporal scale, the meteorological conditions; particularly wind force). 'Ice edge' characteristics are not necessarily restricted to the northernmost sea ice/open water boundary. The

To IWC

positions of the estimated ice edges established during these cruises, based mainly on the safe navigation of the research vessels.

Discovery marking

From 1978/79 to 1983/84 cruises, the primary method of abundance estimation was mark-recapture method. The procedure was basically to conduct a sighting survey until an appropriate whale group was observed and then the group would be pursued for marking. Minke whales at least 8.0 m in length were the primary target but sperm and humpback whales were also marked in some of the cruises. Minke whales were marked using the small .410 Discovery mark while sperm and humpback whales were marked with the more standard 12-gauge Discovery mark. Details of these activities and results are given in the cruise reports and the first ten years review paper (Joyce et. al., 1988). Discovery marking was discontinued after the 1983/84 cruise after an analysis by Cook (1986) showed that it was unlikely an adequate number of marks could be deployed to provide an accurate population estimation.

Experiments

Experiments have been conducted during the cruises to answer specific questions affecting the population estimations. Specific problems and recommendations for experiments were made at the 1980 workshop on the design of sighting surveys (IWC, 1982), and these were followed by additional recommendations formed at the annual meetings of the Scientific Committee, the Tokyo planning meetings, and especially the Specialist meetings held in conjunction with the Tokyo planning meetings. Experimentation reached a peak during 1984/85 cruise when over half cruise was dedicated to conducting sighting experiments. A special workshop on minke whale sightings was held in 1985 to evaluate the results of these experiments (IWC, 1986). A list of these experiments is given in Table 1.

Experiment for Discovery marking

Mark verdict, Mark tolerance and Mark recovery experiments were conducted during first circumpolar set for development of the Discovery marking research. Joyce et. al. (1988) reported details of these results of experiments.

Experiment for development of sighting procedures

The Variable speed (1980/81, and from 1982/83 to 1984/85) and the Density gradient experiments (from 1980/81 to 1981/82) were conducted to determine minke whale distribution were related to the perpendicular to the ice edge. The Parallel ship (from 1980/81 to 1984/85), and the Dive time (1980/81, 1981/82, 1984/85, and from 1989/90 to 1992/93) experiments were conducted to estimate $g(0)$ of minke whales. The Hazard rate experiment was conducted to determine the probability of a minke whale school being spotted on the trackline. It was also looking at the shape of the detection function. Monitoring topmen's effort experiment was conducted using VTR camera in top barrel for investigation of search effort distribution (1980/81 and 1985/86). Secondary sightings (from 1984/85 to 1985/86), Length estimation (1984/85), Blow rate (from 1980/81 to 1981/82, and from 1984/85 to 1986/87), Blow duration (1980/81 and 1982/83), Radio tracking (1986/87), Whale reaction to the survey vessel (1986/87), Swimming speed (1982/83), Cue counting (from 1984/85 to 1986/87, and

To IWC

1988/89) experiments were conducted to estimate the probability of a minke whale school being spotted on the trackline and to evaluate the accuracy of these determinations. NNSS closure (1981/82 and 1984/85), Estimated distance and angle (from 1981/82 to 2000/01), Photographic angle measurement (from 1983/84 to 1984/85) experiments were conducted to determination of the relative position of whale groups in relation to the ship and the trackline.

Routine experiments for recent cruises

Estimated Distance and Angle Experiment

This experiment was designed to examine the precision and accuracy of distance and angle estimates to a sighting. A buoy with a radar-reflecting transponder was used as the sighting target and distance and angle estimates are made by the observers while the ship was underway at normal searching speeds. Buoys of the same design had been used for the entire history of this experiment. The mast of the buoy is 3.5-3.6 meters in height. The design of buoy was shown in the 1984/85 cruise report. At pre-determined distances and angles from the buoy, visual observations by the observers are taken simultaneously with radar readings. Six trials per observer, per sighting platform were scheduled. Primary observers had been tested from platforms where they normally conduct sighting effort and used the same procedures and equipment used in their normal sighting procedures. It was stressed that all angle readings must be made using angle boards with pointers, both during the experiments and during sighting effort. The experiment had been conducted during weather and sea conditions representative of the conditions encountered during the survey (However, due to radar imaging problems the experiment has usually been conducted in better-than-average conditions. Additionally there was a safety aspect, since the buoy was of substantial weight, its deployment and retrieval requires a winch and the process was difficult unless conditions were calm).

It was preferable for the experiment to be scheduled for the middle of the survey period. Since sea conditions near the ice edge are usually less changeable, it was recommended that the experiment had been attempted near the middle of the cruise about the time that the vessels swap strata. The cruise leader/senior scientist selected at random, distances from six of the following seven ranges (in n.miles): 0.00 - 0.25; 0.26 - 0.50; 0.51 - 1.00; 1.01 - 1.50; 1.51 - 2.00; 2.01 - 2.50; 2.51 - 3.00. Similarly the angles had been selected, at random, from six of the following seven trials (in degrees): 00 - 10 two trials; 11 - 20 two trials; 21 - 40 two trials; 41 - 60 one trial.

Any source of bias that was not existent in normal searching had been identified and avoided. To avoid known problems the following procedures were followed:

- Observers should not know what distances and angles are being examined.
- Observers should not discuss the previous test with other observers.
- Observers should be below deck between trials.
- Observers should not look for the buoy until told to.
- Observers should not be told the results of the test until after the survey.

To IWC

- Distances and angle should be over a range and not consistently a single value for all observers during a single trial.

Priority was given to the barrel and IOP trials. Trials with researchers as observers had the lowest priority. The results of the experiment were recorded on the Estimated Angle and Distance Data Record Two examples of the protocol followed while conducting the experiment on recent cruises were presented in Appendix 7.

The Estimated Angle and Distance Training Exercise.

A training exercise had been conducted on a priority basis near the beginning of the cruise to familiarise the observers with distances, angles, and the use of reticle binoculars and angleboards. The exercise used the estimated distance and angle experiment procedures, except that several observers could make estimates at one time, and the observers were informed of the radar values in each trial. The exercise had been done with the ship underway or stationary. The number of trials conducted was at the discretion of the Cruise leader/Senior scientist. During the cruises there were usually frequent informal 'competitions' in which observers were asked to estimate the distance to icebergs and small pieces of ice. Estimates of the distance to the latter takes place particularly in calm weather when small pieces of ice could be more easily detected by radar. The observers were only informed of the radar measurement after they have made their estimates. Most frequently these 'competitions' were among the Front/Upper Bridge personnel but sometimes observers on all platforms were involved. The 'competitions' did not usually include estimates of angles.

Observers codes and experience

A list of codes for observers as used on the data forms and their relevant experience has been submitted to the IWC, for each cruise since the 1993/94 cruise. An example is shown in Appendix 8:

Changes over time

The Estimated Angle and Distance Experiment has been conducted on each ship, on each cruise, since the 1981/82 cruise and the protocol for conducting the experiment has been essentially unchanged since the 1987/88 cruise (apart from minor logistic details) as outlined below. Prior to the 1987/88 cruise, the following modifications to the experimental protocol were made: Angle boards and the reticle binnoculars were used by the observers from the 1984/85 cruise. The Captain and helmsman were included in the experiment from the 1984/85 cruise. An Estimated Angle and Distance Training Exercise has been conducted on each ship since the 1985/86 cruise. The aim of the exercise is to familiarize observers with distances, angles, and the use of reticle binoculars and angleboards. Since the 1985/86 cruise researchers have also been included in the experiment (with the exception, for logistic reasons, of the senior scientists and Japanese researchers). The number of distance and angle estimates made by each observer from each platform was initially ten, this was reduced to eight from the 1986/87 cruise. The number of distance and angle estimates was further reduced, to six, from the 1987/88 cruise. From the 1987/88 cruise the experiment was conducted from the ship while it was underway at normal searching speed. Prior to this, the ship was stationary while each estimate was

To IWC

made. To improve the resemblance of the buoy to a whale sighting, from 1984/85 a flag on the mast of the buoy was replaced with an inverted white cone to resemble a whale blow.

Resighting

The resighting experiment is conducted during IO mode. The resighting data are to provide an additional source of information for the estimation of $g(0)$ and for the assessment of duplicate status. This experiment has been conducted from the 1992/93 cruise. These data have not been recorded for all IO mode sightings which have been resighted during tracking, for a variety of reasons, however, resighting data exists for a large number of sightings (322 sightings for the period 1997/98 to 2000/2001).

Biopsy

This experiment started from 1988/89 cruise. Blue, right and humpback whales are targeted (low priority for killer and sperm whales). The following equipment would be available; Japanese airguns (from 1989/90); the Paxarm system (from 1995/96); the Larsen gun (from 1998/99); and crossbows (1988/89 in feasibility; from 1993/94 in earnest).

Photo identification

This experiment started from 1987/88 cruise. Blue, right and humpback whales are targeted. 35mm SLR data back cameras equipped with 70-up to 300mm lenses and motor drives. Black and white 400 ASA film (*Kodak T-Max* or *Ilford HP5*) pushed (i.e. exposed at) to 800 ASA.

SIGHTING SURVEY RECORDS

Following records for sighting survey are completed during each cruise by ship officers or researchers throughout circumpolar series. Each record has minor changed throughout three circumpolar series. Details of each record are shown in usage-note of each cruise (see Appendix 2).

Weather

The weather record is maintained by the ship's officers and is completed every hour while in the research zone. Environmental conditions and data have collected using a consistent methodology throughout the surveys. The type of information recorded has been consistent with minor additions such as the inclusion of swell conditions from the 1995/96 cruise.

Effort

The Effort record is completed every day of the research programme. The Chief and Second Officers are responsible for the completion of the daily records. Research activities are identified by the Effort code. Effort codes are classified into four categories: On-effort, Off-effort, Experiments, and Navigation. These codes indicate the initiation or termination of full-effort sighting survey.

To IWC

Sighting record

The record is completed by the researchers. A single Sightings record is used for each cetacean sighting, regardless of search effort mode or composition of the sighting. A form should be completed for each distinct aggregation of cetaceans seen, eg. a pod of whales with dolphins around them is a single sighting. If a group of animals separates when approached, all subgroups are to be considered part of the original sighting.

Ice edge

Ice edge record is used to record information on the position of the pack ice/open water boundary and should be completed by either vessel that encounters pack ice during the survey. Data for this form can come from a variety of sources: visual, satellite, and other ship observations, charts (for land boundaries), and interpolations based on these sources. The senior scientist should try to integrate the sources for the most robust estimate of the ice edge (see Estimation of the position of the ice edge from satellite information on page 16).

Glare

Glare has been recorded on a separate data record since the 1999/2000 cruise (previously glare was recorded, in a slightly different format, on the weather data record). The record has been recorded at the beginning of each on-effort period and then at any time during the research that changes in the glare are considered to significantly affect the sighting conditions.

Charts

Exact copies (tracings) of all charts developed during the cruises have been made by the ships officers. These very detailed charts show the tracklines, waypoints, the positions of all sightings (all species) the positions of all effort mode changes (such as closing and returning to trackline), and details of the ice edge etc. Copies of the charts (for all vessels and all cruises from the start of the programme) have been sent, with the cruise data, to the IWC.

RESULTS

The cruises have been conducted successfully for twenty-three years, including the 1984/85 cruise (Experiment cruise) with all six IWC management Areas investigated twice, and five of the Areas sampled thrice. Each cruise has utilized a standard methodology, which has contained minor modifications in the procedures dictated by the results from the previous cruises.

Searching effort and ships-day

The total of searching distance covered in primary search was 70,340 n.miles with 6,027 primary Antarctic minke whale sightings during 2,448 ship-days in the Antarctic (Table1).

To IWC

International researcher

Total numbers of 69 international researchers from 14 nations selected by the IWC have been involved in this program (Appendix 4). Their experiences of this program are shown (Table 3). There was an additional researcher (total of four on each ship) on the 1998/99 and 1999/2000 cruises. The additional researcher was an acoustics expert and did not take part in sighting activities.

Crewmember

The total 1,093 crewmembers (217 Soviet and 876 Japanese crewmembers) have been engaged in this program (Appendix 5: only Japanese vessels at this moment). Survey experiences of Japanese crewmember in each cruise are shown (Table 2). Younger, less experienced primary observers have mainly participated from 1992/93 cruise. Since the 1998/99 cruise an additional two topmen, who have been inexperienced observers have been present on both the SM1 and SM2 (increasing the crew complement to 19). These additional observers have been on board to meet a need for crew training. While the numbers of observers in the platforms were unchanged, experienced observers were always present; inexperienced observers were either in the top barrel (under the tutelage of an experienced observer), or on the front/upper bridge. The inexperienced observers (beginner; the first year for the survey) have not been assigned to the IOP.

Discovery marking

Discovery marking was conducted during 1978/79 to 1983/84 cruises and 2,716 minke whales, 25 sperm whales and 7 humpback whales were successfully marked. Details of this experiment were reported by Joyce et al., (1988).

Surveyed Area (A)

Figure 3 shows the comparison, by strata, of the research area surveyed (A , n.miles²) in each cruise by Area from 1978/79 to 1997/98. In Areas I, II and III, the area of the northern stratum is larger in the 3rd circumpolar cruise. Although comparable data are still being calculated for Area IV, and for the 2000/01 cruise in Area VI, it appears the same tendency is to be expected.

Searching distance (L)

Figure 4 shows for each cruise the comparison of the distance searched on primary effort (L , n.miles) by survey mode (Closing mode; black, and IO mode; white) from 1978/79 to 2000/01. In Areas I, II, III and VI, the northern stratum component of L is higher in the 3rd circumpolar cruise with the expansion of research area in the northern stratum. Northern part of the L was decreased in Areas IV in 3rd circumpolar cruise.

Number of primary sightings of minke whales (n_s)

Figure 5 shows the comparison of the number of the primary sightings of minke (code 04+91) whales (n_s) in each cruise by survey mode (Closing mode; black, and IO mode; white) from 1978/79 to 2000/01. In Areas III and VI, the northern stratum component of the n_s is higher in the 3rd circumpolar cruise (with the expansion of survey effort in the northern stratum). Northern part of the n_s is decreased in Areas I, II and IV in 3rd circumpolar cruise (despite of the expansion of survey effort in the northern strata).

Encounter rate of the primary school of minke whales (n/L)

Figure 6 shows the comparison of the number of primary sightings of minke whales (n/L; schools/ 100 n.miles) with CV in each cruise by survey mode (Closing mode; black, and IO mode; white) from 1978/79 to 1997/98 (from Branch and Butterworth, 2001).

Effective search half width of minke whales (ESW)

Effective search half widths of the primary minke whale schools, (as analyzed by Branch and Butterworth 2001) are shown, with the coefficient variation (CV), in Figure 7.

Estimated mean school size of minke whales (E(s))

The estimated mean school size of minke whales (E(s)) of the primary minke whale schools (from Branch and Butterworth 2001) are shown, with the coefficient variation (CV), in Figure 8.

Number of the primary sighting of "like minke"

The identification category "Like minke" was first used during the 1985/86 cruise in Area V. Figure 9 shows the comparison of the number of the primary sighting of the "like minke" in each cruise by survey mode (Closing mode; black, and IO mode; white) from 1978/79 to 2000/01. The number of sightings identified as "like minke" has increased in Areas IV, V and VI through the circumpolar series. More "like minke" sightings tended to be recorded during IO mode (Figure 9).

Sighting compositions of each Area

Figure 10 show that the compositions of the primary school sightings in each circumpolar set by Area, except 1984/85 experiment cruise (from DESS (Strindberg, S. and Burt, L. 2000) and cruise reports (Ensor et. al., 1999, 2000, 2001)). Blue, fin, sei, minke, humpback, sperm, killer, pilot, cruciger, southern bottlenose, Ziphiidae and unidentified whales are analyzed. Minke whale which include codes "04; Minke", " 91; Undetermined minke", " 92; Minke, like Antarctic form" and " 90; Minke, like Dwarf form" and "39; like minke".

For third circumpolar series, two cruises are combined in Area I (1993/94 + 1999/2000), Area II (1996/97 + 1997/98), Area III (1992/93 + 1994/95), Area VI (1995/96 + 2000/01). Although Area V was already surveyed in the third set, the coverage of the far north of the northern strata was inadequate.

The proportion of minke whale schools is consistent in Areas II, III and V, however they tend to reduce in proportion (with a corresponding increase of humpback and fin whales) in Area I and IV, throughout of three circumpolar series. In Area VI, minke whale school proportion is tended to increase throughout of three circumpolar series. The proportion of humpback whales has apparently tended to increase in Areas I and IV, and fin whales have apparently increased in proportion somewhat in Areas I, II, IV and VI (Figure 10).

Ziphiid (code 11) and unidentified whales are tended to reduce, in proportion to increase of southern bottlenose whales (code 24) from second circumpolar set after established of whale identification standard (See above, the section of the change of the whale species identification standard). Unidentified whales which include code 09; unidentified whale, 64; unidentified large baleen whales, 73; unidentified large whale, 63; unidentified small whale, 76; unidentified small cetacean (Figure10).

DISCUSSION

Overview of data collection

It is concluded that the program has conducted in a consistent way of the sighting survey with developing of standard procedures that are the best possible compromise between statistical needs and logistic feasibility throughout circumpolar series. Over 23 cruises experience has also improved the precision of whale identification standard in the Antarctic and Southern Ocean.

Noting changes over time

Change of survey priority

The program has been modified from a Discovery marking cruise to a rigidly structured sightings cruise from the second circumpolar set (from 1985/86) after various discussions (IWC, 1986). With this as a turning point, rigid sighting survey procedures (especially strata design and cruise track design) and strict whale identification standards have been established for the line transect abundance estimations.

Change of coverage of the northern stratum

From third circumpolar series, the survey design was further modified, to ensure complete coverage south of latitude 60S. The latitudinal coverage (from ice-edge to 60S) has taken precedence over the longitudinal coverage (cruise track is shifted to the north especially in Areas I, II and III, compared with for first two circumpolar cruises). Also the width of the southern stratum has been expanded. An outcome of this change is that the distribution of effort within the overall research area has not been consistent; not only in the southern part (where minke density is expected to be the higher) but also in the northern part (Figure 2a-f and 3). As a result, the distance searched on primary effort in the northern stratum has increased to over 30%-50 % its previous amount in Areas I, II, III and VI (Figure 4). These effects possible lead to a decrease in the encounter rate in the northern stratum in third circumpolar series (Figure 6). The width of the southern stratum also expanded compared from previous cruises (Figure 2a-f).

Change of whale identification standard

The systematic sighting procedures were developed and strict rules for identification of Antarctic minke, like minke, Southern bottlenose and Ziphiid whales were established from 1985/86 cruise, along with increasing expertise of observers and researchers in identification of the species previously lumped as 'akabo'. As a result of these progresses, the number of school of "unidentified whale (code 09)" and "unid. Ziphiid" have decreased and "like minke" and "southern bottlenose" whales have increased in Areas II, III and IV, through three circumpolar series (Figure 9 and 10). In relation to the standardization of identification and research procedures, we can see no clear reason to account for the change in proportion, across years, of minke identifications and 'like minke' identifications. Plausible explanations may include:

- 1) Changes in the distribution of survey coverage (northwards) may have increased the likelihood of encountering smaller group sizes of minke whales, particularly solitary animals (an increase in solitary animals would lead to a decrease in the success rate of closures and identification in closing mode and increased difficulty tracking and identification in IO mode).

There may also have been changes to the clustering pattern of minke whales (towards a more dispersed distribution) or a change in age structure (smaller animals are generally more difficult to identify) or change in school size or distribution of prey species (Euphausia).

- 2) Areas of higher sighting rate of minke whales may have been encountered in some years and not in other years. In both survey modes (and particularly in IO mode), when the sighting rate is high there is greater likelihood that the increased time spent assessing duplicate status means that not all groups will be tracked and identified.
- 3) The introduction of younger, less experienced observers into the program.
- 4) Researchers may have had different levels of strictness, across years, in assigning identifications

Change of research schedule

The two- to three-week delay in the schedule for the cruises since the 1994/95 cruise may have had some subtle effects on the results of the sighting survey. Prior to, and after the changes to the schedule there was a significant difference in effective half width between the ships. Consistently on all recent cruises, the SM1 has had a significantly greater effective half width, than SM2, (Borchers, 1993; Burt and Borchers, 1996; Burt and Borchers, 1999), except for the 1992/93 cruise (when SM2 went to the Southern Stratum first (Borchers and Cameron, 1995)) and excluding the 1997/98 cruise results when strata were pooled, (Burt and Stahl, 2000).

By speculation, it is possible there is a difference in minke whale sightability between the strata between early-season and late-season. The methods and equipment used for distance estimation are the same between the ships; the sighting ability of the crews should not differ significantly as the crews are rostered 'randomly' to the ships for each cruise. The standards used for acceptable sighting conditions should also be the same on each ship. This may point to a difference in minke whale sightability between the strata, early and late season. Factors affecting sightability may be the result of differences in weather conditions (in sightability conditions) or differences in group size, behaviour, body size (and related cue size). For example, a proportion of the 'larger?', behaviourally more obvious?' animals (for which closing/tracking are completed more easily, thereby aiding identification) may change their clustering pattern and/or behaviour during the season, or move further south into the pack ice and be inaccessible for survey. This may also have implications for the identification of species, particularly the change in proportion of minke and 'like minke' identifications.

Change of research hours

The reduction of research hours per day from 16 hours per day for the earlier cruises, to the current 12 hours per day may have had an impact on the sighting efficiency of observers. Although the observers have always had scheduled 'rest' periods, they have always had additional ship maintenance and management tasks to complete. The reduction in working hours would have reduced the fatigue of the observers and it is possible there has been a related increase in their sighting efficiency, while total distance searched during a cruise had decreased. In this regard, Branch and Butterworth (2000a) indicate that the shape of the detection function for minke whales (and humpback and sperm whales) has changed over the three circumpolar series, with broadening of

To IWC

the shoulder (see Branch and Butterworth, 2000a Figure 2) implying that we are now making sightings of these whales at greater distances.

Distance estimation across years

We have described the Estimated Angle and Distance Experiment protocol in detail. Since it has been conducted in a consistent manner using the same equipment for many cruises, and because several observers have taken part on several different cruises it may be possible to test if there has been any trend in distance estimation over time. This may also help explain the change in the shape of the detection function for minke whales as indicated in Branch and Butterworth, 2000a .

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Appendix 1

Planning reports:

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Appendix 2

Usage notes:

Usage notes of each cruise were prepared by the IWC (International Whaling Commission), and were unpublished but available from the secretariat of the IWC, Cambridge, England. Usage note of 1978/79 cruise was written with hand-written amendments that were incorporated for the 1979/80 cruise, so this should be ignored (Peter Best, pers., com.). Usage note of 1979/80 cruise was included in the planning report of this cruise. Usage note of 1992/92 cruise was used of 1991/92-usage note (Nishiwaki, pers. Com).

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IWC, 1983. IWC/IDCR whale assessment cruise data records usage notes 1983/84.

IWC, 1984. IWC/IDCR whale assessment cruise data records usage notes 1984/85.

IWC, 1985. IWC/IDCR whale assessment cruise data records usage notes 1985/86.

IWC, 1986. IWC/IDCR whale assessment cruise data records usage notes 1986/87.

IWC, 1987. IWC/IDCR whale assessment cruise data records usage notes 1987/88.

IWC, 1988. IWC/IDCR whale assessment cruise data records usage notes 1988/89.

IWC, 1989. IWC/IDCR assessment cruise usage notes 1989/90.

IWC, 1990. 1990/91 IWC/IDCR assessment cruise usage notes.

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Appendix 4. List of international researcher of the IWC/IDCR and SOWER cruises during 1978/79- 2000/01.

Antarctic Minke Cruise

SEASON	VESSEL	INTERNATIONAL RESEARCHERS				
1978- 79	Toshimaru No.16	Peter B.Best* (SA)	Durant Hembree (AUS)	Kazuo Yamamura (JPN)		
	Toshimaru No.18	L.Tsunoda# (USA)	Hidehiro Kato (JPN)	J.K.O'Leary (USA)		
1979- 80	Kyo Maru No.27	J.Horwood* (UK)	Hidehiro Kato (JPN)	L.Tsunoda (USA)		
	Toshi Maru No.11	Durant Hembree# (AUS)	Fujio Kasamatsu (JPN)	M.Meyer (SA)		
1980- 81	Kyo Maru No.27	Peter B.Best* (SA)	Gerald G.Joyce (USA)	Fujio Kasamatsu (JPN)		
	Toshi Maru No.11	L.Tsunoda# (USA)	Paul Ensor (NZ)	Nobuyuki Miyazaki (JPN)		
	Vdumchiviy 34	Durant Hembree# (AUS)	Richard A.Rowlett (USA)	A.Rovnin (USSR)	Hidehiro Kato (JPN)	
1981- 82	Shonan Maru	Durant Hembree* (AUS)	C.Potter (USA)	Fujio Kasamatsu (JPN)		
	Shonan Maru No.2	Gerald G.Joyce# (USA)	M.Meyer (SA)	S.Nagata (JPN)	T.Waters (UK)	
	Vdumchiviy 34	Richard A.Rowlett# (USA)	M.Baylon (Brazil)	A.Karpenko (USSR)	P.Lourega (Brazil) A.Sazhinov (USSR)	
1982- 83	Shonan Maru	Durant Hembree* (AUS)	Jorge F.Mermoz (ARG)	Tomio Miyashita (JPN)		
	Shonan Maru No.2	Gerald G.Joyce# (USA)	Fujio Kasamatsu (JPN)	W.Church (USA)		
	Vdumchiviy 34	Richard A.Rowlett# (USA)	Paul Ensor (NZ)	A.Galeazzi (ARG)	A.Karpenko (USSR)	
1983- 84	Vdumchiviy 34	Richard A.Rowlett# (USA)	A.Karpenko (USSR)	Jorge F.Mermoz (ARG)	Shannon Fitzgerald (USA)	
	Shonan Maru	Paul Ensor# (NZ)	Tomio Miyashita (JPN)	C.Edward Bowlby (USA)		
	Shonan Maru No.2	Gerald G.Joyce* (USA)	Toshio Hata (JPN)	Luis A.Pastene (Chile)		
	Kyo Maru No.27	Fujio Kasamatsu# (JPN)	David Thompson (UK)	Barry Troutman (USA)		
1984- 85	Shonan Maru	Durant Hembree# (AUS)	Katsuji Kawaura (JPN)	Alan Ward (UK)		
	Shonan Maru No.2	Gerald G.Joyce* (USA)	C.Edward Bowlby (USA)	Shigetoshi Nishiwaki (JPN)		
	Kyo Maru No.27	Fujio Kasamatsu# (JPN)	Paul Ensor (NZ)	Luis A.Pastene (Chile)		
	Vdumchiviy 34	Richard A.Rowlett# (USA)	Jorge F.Mermoz (ARG)	V.Yukhov (USSR)		
1985- 86	Shonan Maru	Gerald G.Joyce* (USA)	Katsuji Kawaura (JPN)	Shigetoshi Nishiwaki (JPN)		
	Shonan Maru No.2	Fujio Kasamatsu# (JPN)	Barry Troutman (USA)	Kanneth C.Balcomb (USA)		
	Kyo Maru No.27	Jorge F.Mermoz# (ARG)	Larry Tsunoda (USA)	Hirohisa Shigemune (JPN)		
	Vydzrzhannyi 36	Richard A.Rowlett# (USA)	Allan Ward (UK)	V.Yukhov (USSR)		
1986- 87	Shonan Maru	Gerald G.Joyce* (USA)	C.Edward Bowlby (USA)	Katsuji Kawaura (JPN)		
	Shonan Maru No.2	Richard A.Rowlett# (USA)	Jorge F.Mermoz (ARG)	Allan Ward (UK)	Hirohisa Shigemune (JPN)	
	Kyo Maru No.27	Fujio Kasamatsu# (JPN)	Mike Meyer (SA)	Barry Troutman (USA)		
	Vdumchiviy 34	Durant Hembree# (AUS)	Shigetoshi Nishiwaki (JPN)	Nikolay Doroshenko (USSR)	Alexander Zorin (USSR)	
1987- 88	Shonan Maru	Gerald G.Joyce* (USA)	Hirohisa Shigemune (JPN)	Barry Troutman (USA)		
	Shonan Maru No.2	Fujio Kasamatsu# (JPN)	Paul Ensor (NZ)	Richard A.Rowlett (USA)		
1988- 89	Shonan Maru	Fujio Kasamatsu# (JPN)	Jorge F.Mermoz (ARG)	Alexander Zorin (USSR)	Vera da Silva (Brazil)	
	Shonan Maru No.2	Paul Ensor# (NZ)	Hirohisa Shigemune (JPN)	Michael Newcomer (USA)		
1989- 90	Shonan Maru	Gerald G.Joyce (USA)	Shigetoshi Nishiwaki (JPN)	Carolina Sanpera (Spain)		
	Shonan Maru No.2	Paul Ensor# (NZ)	Jorge F.Mermoz (ARG)	Hiroshi Tsutsumi (JPN)		
1990- 91	Shonan Maru	Gerald G.Joyce* (USA)	Shigetoshi Nishiwaki (JPN)	Genevieve Desportes (Denmark)		
	Shonan Maru No.2	Paul Ensor# (NZ)	Jorge F.Mermoz (ARG)	Hiroshi Ohizumi (JPN)	Finn Danielsen## (Denmark)	
1991- 92	Shonan Maru	Paul Ensor* (NZ)	Shigetoshi Nishiwaki (JPN)	Michael Newcomer (USA)		
	Shonan Maru No.2	Richard A.Rowlett# (USA)	Jorge F.Mermoz (ARG)	Hirohisa Shigemune (JPN)	Jimmy Hansen## (Denmark)	
1992- 93	Shonan Maru	Shigetoshi Nishiwaki# (JPN)	Ken Findlay (SA)	B.Abermethy (SA)		
	Shonan Maru No.2	Richard A.Rowlett* (USA)	Hirohisa Shigemune (JPN)	Genevieve Desportes (Denmark)		
1993- 94	Shonan Maru	Paul Ensor* (NZ)	Luis A.Pastene (JPN)	Micheline-Nicole Janner (AUS)		
	Shonan Maru No.2	Hirohisa Shigemune# (JPN)	Jorge F.Mermoz (ARG)	Robert Pitman (USA)		
1994- 95	Shonan Maru	Paul Ensor* (NZ)	Miranda Brown (AUS)	Masahiro Kawasaki (JPN)		
	Shonan Maru No.2	Hirohisa Shigemune# (JPN)	Martin Cawthorn (NZ)	Ken Findlay (SA)		
1995- 96	Shonan Maru	Paul Ensor* (NZ)	Peter Corkeron (AUS)	Koji Matsuoka (JPN)		
	Shonan Maru No.2	Martin Cawthorn# (NZ)	Robert Pitman (USA)	Keiko Sekiguchi (JPN)		
1996- 97	Shonan Maru	Paul Ensor* (NZ)	Sharon Hedley (UK)	Daishiro Yamagiwa (JPN)		
	Shonan Maru No.2	Ken Findlay# (SA)	Robert Pitman (USA)	Keiko Sekiguchi (JPN)		
1997- 98	Shonan Maru	Paul Ensor* (NZ)	Sharon Hedley** (UK)	Hiroshi Iwakami (JPN)	Robert Pitman (USA)	
	Shonan Maru No.2	Luis A.Pastene# (JPN)	Martin Cawthorn (NZ)	Ken Findlay** (SA)	Lars Kleivane (Norway)	
1998- 99	Shonan Maru	Paul Ensor* (NZ)	Janet Doherty** (USA)	Lars Kleivane (Norway)	Koji Matsuoka (JPN)	
	Shonan Maru No.2	Keiko Sekiguchi# (JPN)	Donald Ljungblad** (USA)	Fernanda Marques (Brazil)	Robert Pitman (USA)	
1999- 00	Shonan Maru	Paul Ensor* (NZ)	Lars Kleivane (Norway)	Donald Ljungblad** (USA)	Keiko Sekiguchi (JPN)	
	Shonan Maru No.2	Ken Findlay# (SA)	Rodrigo Hucke- Gaete (Chile)	Fernanda Marques (Brazil)	Hirohisa Shigemune** (JPN)	
2000- 01	Shonan Maru	Paul Ensor* (NZ)	Hiroto Murase (JPN)	Van Waerebeek (Peru)		
	Shonan Maru No.2	Koji Matsuoka# (JPN)	Fernanda Marques (Brazil)	Robert Pitman (USA)		

*Cruis Leader and Senior Scientist

#Senior Scientist

##Seabird Researcher

**Acoustic Researcher

Appendix 5. List of Japanese crewmembers of the IWC/IDCR and SOWER 1978/79-2000/01 cruises.

1978/79 TOSHI MARU No.16			TOSHI MARU No.18		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Kitayama Kazuo	1	Captain	Yamashita Kazuhiko
2	Chief Officer	Sakai Kazushi	2	Chief Officer	Saito Teruo
3	Second Officer	Yamashita Tomiya	3	Second Officer	Owada Atsushi
4	Chief Engineer	Nakajima Takeshi	4	Chief Engineer	Ohama Saburo
5	First Engineer	Fujimoto Ichiro	5	First Engineer	Yokosuka Yozo
6	Second Engineer	Yamauchi Nobuo	6	Second Engineer	Mukai Takehiko
7	Chief Operator	Arai Hiroshi	7	Chief Operator	Abe Kiyomi
8	Boatswain	Hayashida Genzo	8	Boatswain	Yamanaka Kenji
9	Quartermaster	Yamashita Yoshizo	9	Quartermaster	Ishida Yoshihiro
10	Quartermaster	Nakahama Eiji	10	Quartermaster	Yamashita Norihiro
11	Second Officer	Takemura Toshiyuki	11	Quartermaster	Okii Tukasa
12	Sailor	Hirose Kiyoji	12	Sailor	Nakamichi Setsuo
13	No.1 Oiler	Togashi Masamitsu	13	No.1 Oiler	Abe Kokichi
14	Oiler	Hamamura Katsuo	14	Oiler	Tomi Tsunemi
15	Oiler	Horinaga Masaya	15	Oiler	Matsunaga Mitsuhiko
16	Oiler	Okita Mitsuaki	16	Fireman	Kikuchi Kosei
17	Chief Steward	Masekuchi Toshio	17	Chief Steward	Ueki Hideaki
18	Steward	Sato Kimio	18	Steward	Yasunaga Kenichi

1979/80 KYO MARU No.27			TOSHI MARU No.11		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Nagata Shoji	1	Captain	Suzuki Shigeru
2	Chief Officer	Suzuki Shigeo	2	Chief Officer	Tsurui Toshinori
3	Second Officer	Otani Shigeru	3	Second Officer	Matsusaka Kiyoshi
4	Chief Engineer	Usuda Shigetada	4	Chief Engineer	Kaji Kosaku
5	First Engineer	Okayama Itaru	5	First Engineer	Terao Yoshiteru
6	Second Engineer	Yoshinaga Yoshihito	6	Second Engineer	Sakurada Hiromi
7	Chief Operator	Chiba Seichi	7	Chief Operator	Arai Hiroshi
8	Boatswain	Murata Takamura	8	Boatswain	Sakae Masaru
9	Quartermaster	Takaizumi Yoneo	9	Quartermaster	Sakaguchi Tatsuo
10	Quartermaster	Okumura Tomohiro	10	Quartermaster	Okumura Toshiki
11	Quartermaster	Oguni Seichi	11	Quartermaster	Terao Makoto
12	Quartermaster	Kasai Norihiko	12	Quartermaster	Tanaka Yoshiki
13	No.1 Oiler	Matsumoto Shozo	13	No.1 Oiler	Nakao Masaaki
14	Oiler	Hamamura Katsuo	14	Oiler	Okita Mitsuaki
15	Oiler	Abe Toshiji	15	Oiler	Sato Sueo
16	Fireman	Abe Syouetsu	16	Fireman	Yanagiuchi Hidetoshi
17	Chief Steward	Konno Tokio	17	Chief Steward	Urusitani Hiroshi
18	Steward	Kawasaki Kazuhiko	18	Steward	Urasaki Jisao

1980/81 KYO MARU No.27			TOSHI MARU No.11		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Yamashita Kazuhiko	1	Captain	Uchiike Ikuo
2	Chief Officer	Nakano Kikumi	2	Chief Officer	Saito Teruo
3	Second Officer	Masuda Motoo	3	Second Officer	Gomi Katsuji
4	Chief Engineer	Hirakata Sadaharu	4	Chief Engineer	Yamada Etsuo
5	First Engineer	Shimazaki Shigeji	5	First Engineer	Murono Yoshihisa
6	Second Engineer	Kanesaka Masao	6	Second Engineer	Takeyama Kazuo
7	Chief Operator	Abe Shigeo	7	Chief Operator	Abe Kunio
8	Boatswain	Washizuka Rinma	8	Boatswain	Hayashida Genzo
9	Quartermaster	Chiba Hikotaro	9	Quartermaster	Takeuchi Ryo
10	Quartermaster	Ishida Yoshihiro	10	Quartermaster	Morino Kaneo
11	Quartermaster	Miyazaki Tomeo	11	Quartermaster	Kobayashi Tomeo
12	Quartermaster	Murata Goro	12	Quartermaster	Okii Tukasa
13	No.1 Oiler	Sakurai Kaniji	13	No.1 Oiler	Abe Kichio
14	Oiler	Hamaguchi Norio	14	Oiler	Kaji Masahisa
15	Oiler	Okaya Katsuhiko	15	Oiler	Yabu Kitoshi
16	Fireman	Abe Syouetsu	16	Fireman	Sasaki Kazuaki
17	Chief Steward	Kaino Takumi	17	Chief Steward	Mahama Kazuo
18	Steward	Yamashita Katsushi	18	Steward	Kuramoto Akira

Appendix 5. (Continued).

1981/82 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Nakanishi Sanji	1	Captain	Suzuki Shigeru
2	Chief Officer	Suzuki Shigeo	2	Chief Officer	Sumihara Tokuya
3	Second Officer	Matsusaka Kiyoshi	3	Second Officer	Hmaguchi Yatsuo
4	Chief Engineer	Murata Mitsuhiro	4	Chief Engineer	Usuda Shigetada
5	First Engineer	Nakamura Kazuo	5	First Engineer	Okayama Itaru
6	Second Engineer	Sakurada Hiromi	6	Second Engineer	Matsushita Mitsuo
7	Chief Operator	Abe Satoru	7	Chief Operator	Ujiie Ryo
8	Boatswain	Hazehata Yosao	8	Boatswain	Yamauchi Sokichi
9	Quartermaster	Takayama Shinji	9	Quartermaster	Miyata Kanji
10	Quartermaster	Urayoshi Tomoyuki	10	Quartermaster	Dezaki Iseo
11	Quartermaster	Emoto Satoru	11	Quartermaster	Takemura Toshiyuki
12	Sailor	Sasaki Yasuaki	12	Sailor	Kashiwa Hiromi
13	No.1 Oiler	Kon Zennosuke	13	No.1 Oiler	Nakao Masaaki
14	Oiler	Hiratsuka Katsuo	14	Oiler	Kaji Masahisa
15	Oiler	Okubo Shigeharu	15	Oiler	Kikuchi Sakae
16	Fireman	Miura Takeaki	16	Fireman	Yamauchi Nobuo
17	Chief Steward	Okumura Hideo	17	Chief Steward	Inoue Hitoshi
18	Steward	Nakanisi Miyuki	18	Steward	Kawasaki Kazuhiko

1982/83 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Yamashita Kazuhiko	1	Captain	Uchiike Ikuo
2	Chief Officer	Saito Teruo	2	Chief Officer	Fukui Rintaro
3	Second Officer	Yasunaga Norikatsu	3	Second Officer	Kamei Hideharu
4	Chief Engineer	Masuda Satoru	4	Chief Engineer	Takami Junichi
5	First Engineer	Moromoto Etsuo	5	First Engineer	Fujimoto Ichiro
6	Second Engineer	Mukai Takehiko	6	Second Engineer	Kimura Isamu
7	Chief Operator	Abe Kunio	7	Chief Operator	Tsuda Katsumasa
8	Boatswain	Hiratsuka Tomigoro	8	Boatswain	Takezaki Hideo
9	Quartermaster	Ishida Yoshihiro	9	Quartermaster	Yamashita Yoshizo
10	Quartermaster	Murata Nobutaka	10	Quartermaster	Maruishi Toshiharu
11	Quartermaster	Nakahama Eiji	11	Quartermaster	Sakurai Tadashi
12	Quartermaster	Fujiwara Genzaburo	12	Quartermaster	Nagayoshi Makoto
13	No.1 Oiler	Matsumoto Makoto	13	No.1 Oiler	Hashiba Saburo
14	Oiler	Tateda Hiroshi	14	Oiler	Kikuchi Sakae
15	Oiler	Kakiuchi Rikiharuru	15	Oiler	Murata Tadashi
16	Oiler	Yanagiuchi Hidetoshi	16	Oiler	Yamashita Taketoshi
17	Chief Steward	Masekuchi Toshio	17	Chief Steward	Ueki Hideaki
18	Steward	Asano Shizuka	18	Steward	Emoto Tanemi

1983/84 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Suzuki Shigeru	1	Captain	Nakanishi Sanji
2	Chief Officer	Sumihara Tokuya	2	Chief Officer	Suzuki Shigeo
3	Second Officer	Otani Shigeru	3	Second Officer	Kimura Isamu
4	Chief Engineer	Nakajima Takeshi	4	Chief Engineer	Sawai Hajime
5	First Engineer	Sawa Naofumi	5	First Engineer	Hidaka Isamu
6	Second Engineer	Yoshinaga Yoshihito	6	Second Engineer	Ikehata Yoshihiko
7	Chief Operator	Abe Satoru	7	Chief Operator	Abe Shigeo
8	Boatswain	Murata Takamura	8	Boatswain	Hazehata Yosao
9	Quartermaster	Sakaguchi Tatsuo	9	Quartermaster	Ryono Hirohisa
10	Quartermaster	Ishida Yoshihiro	10	Quartermaster	Uematsu Shigeru
11	Quartermaster	Yoshino Yosinori	11	Quartermaster	Okumura Toshiki
12	Quartermaster	Ohmura Haruyoshi	12	Sailor	Hirose Kiyoji
13	No.1 Oiler	Higashi Akira	13	No.1 Oiler	Nakao Masaaki
14	Oiler	Hamaguchi Norio	14	Oiler	Horinaga Masaya
15	Oiler	Sato Sueo	15	Oiler	Okita Mitsuaki
16	Fireman	Nemoto Fukuji	16	Fireman	Yanagiuchi Hidetoshi
17	Chief Steward	Kaino Takumi	16	Chief Steward	Endo Masanori
18	Steward	Hatai Keiji	17	Steward	Urasaki Jisao

Appendix 5. (continued).

KYO MARU No.27

No.	Rank	Family Name	Given Name
1	Captain	Yokota	Fumio
2	Chief Officer	Tsurui	Toshinori
3	Second Officer	Yamashita	Tomiya
4	Chief Engineer	Kaji	Kosaku
5	First Engineer	Shimazaki	Shigeji
6	Second Engineer	Kawase	Yoshitake
7	Chief Operator	Yamamoto	Naotoshi
8	Boatswain	Yamanaka	Kenji
9	Quartermaster	Endo	Ryoichi
10	Quartermaster	Iwamoto	Manabu
11	Quartermaster	Tanaka	Yoshiki
12	Sailor	Nakamichi	Setsuo
13	No.1 Oiler	Ohi	Fumio
14	Oiler	Yamakawa	Yoshifumi
15	Oiler	Okaya	Katsuhiko
16	Fireman	Maruyama	Tatsuzo
17	Chief Steward	Konno	Tokio
18	Steward	Hamashita	Seichi

1984/85
SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Yamashita	Kazuhiko
2	Chief Officer	Gomi	Katsuji
3	Second Officer	Takemura	Toshiyuki
4	Chief Engineer	Kimura	Risao
5	First Engineer	Sodeyama	Shoji
6	Second Engineer	Mukai	Takehiko
7	Chief Operator	Abe	Kunio
8	Boatswain	Hazehata	Yosao
9	Quartermaster	Iwamoto	Manabu
10	Quartermaster	Miyazaki	Tomeo
11	Quartermaster	Yoshino	Yosinori
12	Sailor	Abe	Nobuo
13	No.1 Oiler	Higashi	Akira
14	Oiler	Abe	Toshiji
15	Oiler	Sato	Sueo
16	Chief Steward	Kaino	Takumi
17	Steward	Asano	Shizuka

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Suzuki	Shigeru
2	Chief Officer	Hara	Tetsuo
3	Second Officer	Maiya	Yukihiro
4	Chief Engineer	Yamada	Hiroshi
5	First Engineer	Hatano	Hisashi
6	Second Engineer	Komaki	Yoshiyuki
7	Chief Operator	Chiba	Yuji
8	Boatswain	Hiratsuka	Tomigoro
9	Quartermaster	Tsujiyama	Hideo
10	Quartermaster	Abe	Tsutomu
11	Quartermaster	Kawasaki	Yoshihiro
12	Sailor	Kashiwa	Hiroshi
13	No.1 Oiler	Goto	Toshio
14	Oiler	Kaji	Masahisa
15	Fireman	Yasunaga	Haruyuki
16	Chief Steward	Mahama	Kazuo
17	Steward	Dezaki	Iseo

KYO MARU No.27

No.	Rank	Family Name	Given Name
1	Captain	Yokota	Fumio
2	Chief Officer	Tsurui	Toshinori
3	Second Officer	Yamada	Masamitsu
4	Chief Engineer	Kurosaki	Yoshiaki
5	First Engineer	Sanyoshi	Kaneshige
6	Second Engineer	Ito	Kimio
7	Chief Operator	Yoshida	Yuji
8	Boatswain	Hatakeyama	Tyozaburo
9	Quartermaster	Sakaguchi	Tatsuo
10	Quartermaster	Nozaki	Tsutomu
11	Quartermaster	Fujiwara	Genzaburo
12	Sailor	Hirose	Kiyoji
13	No.1 Oiler	Okamoto	Tetsuhito
14	Oiler	Hamaguchi	Norio
15	Oiler	Okubo	Shigeharu
16	Fireman	Maruyama	Tatsuzo
17	Chief Steward	Eto	Kusumi
18	Steward	Nakanisi	Miyuki

Appendix 5. (continued).

1985/86

SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Yamashita	Kazuhiko
2	Chief Officer	Isobe	Sadao
3	Second Officer	Otani	Shigeru
4	Chief Engineer	Murata	Mitsuhiro
5	First Engineer	Oide	Akihide
6	Second Engineer	Sato	Norio
7	Chief Operator	Ujiie	Ryo
8	Boatswain	Hatakeyama	Tyozaburo
9	Quartermaster	Fukuda	Toshifumi
10	Quartermaster	Shimizu	Teiji
11	Quartermaster	Yoshino	Yosinori
12	Quartermaster	Oki	Tukasa
13	No.1 Oiler	Kaji	Masahisa
14	Oiler	Okita	Mitsuaki
15	Oiler	Yoshida	Hachirou
16	Chief Steward	Konno	Tokio
17	Steward	Dezaki	Iseo

KYO MARU No.27

No.	Rank	Family Name	Given Name
1	Captain	Nakanishi	Sanji
2	Chief Officer	Owada	Atsushi
3	Second Officer	Kimura	Isamu
4	Chief Engineer	Nakajima	Takeshi
5	First Engineer	Hatano	Hisashi
6	Second Engineer	Yamauchi	Nobuo
7	Chief Operator	Tsuda	Katsumasa
8	Boatswain	Ryono	Hirohisa
9	Quartermaster	Sakaguchi	Tatsuo
10	Quartermaster	Tsujiyama	Hideo
11	Quartermaster	Yoshinaga	Makoto
12	Quartermaster	Hiratsuka	Kunizo
13	No.1 Oiler	Sakurai	Kaniji
14	Oiler	Yamashita	Tomihisa
15	Oiler	Matsuda	Yoshio
16	Oiler	Iizawa	Tadao
17	Chief Steward	Ueki	Hideaki
18	Steward	Kawasaki	Kazuhiko

1986/87

SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Suzuki	Shigeru
2	Chief Officer	Onuki	Masayuki
3	Second Officer	Takeda	Masao
4	Chief Engineer	Atsumi	Hiroaki
5	First Engineer	Okayama	Itaru
6	Second Engineer	Mukai	Takehiko
7	Chief Operator	Abe	Shigeo
8	Boatswain	Takeuchi	Ryo
9	Quartermaster	Takaizumi	Yoneo
10	Quartermaster	Tsujiyama	Hideo
11	Quartermaster	Hara	Yasuhei
12	Quartermaster	Oki	Tukasa
13	No.1 Oiler	Matsumoto	Makoto
14	Oiler	Kakiuchi	Rikiharuru
15	Oiler	Chyubachi	Tamao
16	Chief Steward	Tanabe	Yoshikazu
17	Steward	Yasunaga	Kenichi

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Uchiike	Ikuo
2	Chief Officer	Onuki	Masayuki
3	Second Officer	Yamashita	Tomiya
4	Chief Engineer	Hidaka	Isamu
5	First Engineer	Sodeyama	Shoji
6	Second Engineer	Sakurada	Hiroimi
7	Chief Operator	Yoshimura	Haruo
8	Boatswain	Miyata	Kanji
9	Quartermaster	Iwamoto	Manabu
10	Quartermaster	Sakurai	Tadashi
11	Quartermaster	Nakahama	Eiji
12	Quartermaster	Sato	Shouzou
13	No.1 Oiler	Nakao	Masaaki
14	Oiler	Kakiuchi	Rikiharuru
15	Oiler	Ishii	Terumi
16	Chief Steward	Endo	Masanori
17	Steward	Hatai	Keiji

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Yokota	Fumio
2	Chief Officer	Yasunaga	Norikatsu
3	Second Officer	Masuda	Motoo
4	Chief Engineer	Hirakata	Sadaharu
5	First Engineer	Sawa	Naofumi
6	Second Engineer	Hiratsuka	Katsuo
7	Chief Operator	Abe	Satoru
8	Boatswain	Hiratsuka	Tomigoro
9	Quartermaster	Nishimura	Michio
10	Quartermaster	Terao	Makoto
11	Quartermaster	Oguni	Seichi
12	Quartermaster	Nakamichi	Setsuo
13	No.1 Oiler	Koba	Tsuneyoshi
14	Oiler	Horinaga	Masaya
15	Oiler	Ido	Minoru
16	Chief Steward	Imasaki	Tadamitsu
17	Steward	Hamashita	Seichi

Appendix 5. (continued).

KYO MARU No.27

No.	Family Name	Given Name	Date of Birth
1	Captain	Kira	Masatoshi
2	Chief Officer	Takekawa	Reiichi
3	Second Officer	Takemura	Toshiyuki
4	Chief Engineer	Shimazaki	Shigeji
5	First Engineer	Yokosuka	Yozo
6	Second Engineer	Abe	Syouetsu
7	Chief Operator	Abe	Kiyomi
8	Boatswain	Hatakeyama	Tyozaburo
9	Quartermaster	Takayama	Shinji
10	Quartermaster	Chiba	Hikotaro
11	Quartermaster	Yoshino	Yosinori
12	Quartermaster	Hiratsuka	Kunizo
13	No.1 Oiler	Matsumoto	Shozo
14	Oiler	Okita	Mitsuaki
15	Oiler	Ishii	Tsutomu
16	Oiler	Kikuchi	Kosei
17	Chief Steward	Masekuchi	Toshio
18	Steward	Urasaki	Jisao

1987/88

SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Yamashita	Kazuhiko
2	Chief Officer	Saito	Teruo
3	Second Officer	Hirose	Kiyoji
4	Chief Engineer	Nakamura	Kazuo
5	First Engineer	Abe	Toshiji
6	Second Engineer	Yoshinaga	Yoshihito
7	Chief Operator	Chiba	Seichi
8	Boatswain	Fukuda	Toshifumi
9	Quartermaster	Mori	Osamu
10	Boatswain	Kawasaki	Yoshihiro
11	Boatswain	Endo	Kenichi
12	Boatswain	Ohmura	Haruyoshi
13	No.1 Oiler	Nakao	Masaaki
14	Oiler	Koba	Hiroyuki
15	Oiler	Yamane	Katsuro
16	Chief Steward	Okumura	Hideo
17	Steward	Kuramoto	Akira

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Nakanishi	Sanji
2	Chief Officer	Yasunaga	Norikatsu
3	Second Officer	Kimura	Isamu
4	Chief Engineer	Hidaka	Isamu
5	First Engineer	Mori	Yutaka
6	Second Engineer	Hiratsuka	Katsuo
7	Chief Operator	Tsuda	Katsumasa
8	Boatswain	Miyata	Kanji
9	Quartermaster	Okumura	Toshiki
10	Quartermaster	Miyazaki	Tomeo
11	Quartermaster	Nitta	Takiji
12	Quartermaster	Omoto	Okinori
13	No.1 Oiler	Mori	Isamu
14	Oiler	Abe	Kokichi
15	Oiler	Matsuda	Yoshio
16	Chief Steward	Konno	Tokio
17	Steward	Kawasaki	Kazuhiko

1988/89

SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Nakanishi	Sanji
2	Chief Officer	Takeda	Masao
3	Second Officer	Masuda	Motoo
4	Chief Engineer	Komaki	Yoshiyuki
5	First Engineer	Yokosuka	Yozo
6	Second Engineer	Fukushima	Koji
7	Chief Operator	Abe	Kiyomi
8	Boatswain	Kubo	Tadayuki
9	Quartermaster	Uematsu	Shigeru
10	Quartermaster	Nakahama	Eiji
11	Quartermaster	Nitta	Takiji
12	Quartermaster	Kasai	Norihiko
13	No.1 Oiler	Tateda	Hiroshi
14	Oiler	Sakihata	Kiyoki
15	Oiler	Ito	Kazuo
16	Chief Steward	Emoto	Tanemi
17	Steward	Hamashita	Seichi

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Owada	Atsushi
2	Chief Officer	Maiya	Yukihiko
3	Second Officer	Takemura	Toshiyuki
4	Chief Engineer	Atsumi	Hiroaki
5	First Engineer	Takeyama	Kazuo
6	Second Engineer	Ikehata	Yoshihiko
7	Chief Operator	Arai	Hiroshi
8	Boatswain	Chiba	Hikotaro
9	Quartermaster	Tsujiyama	Hideo
10	Quartermaster	Kawasaki	Yoshihiro
11	Quartermaster	Okumura	Toshiki
12	Quartermaster	Terao	Makoto
13	No.1 Oiler	Yokoo	Kiyoto
14	Oiler	Murakami	Hiroshi
15	Oiler	Iizawa	Tadao
16	Chief Steward	Ueki	Hideaki
17	Steward	Ishimori	Shigenobu

Appendix 5. (continued).

1989/90 SHONAN MARU			
No.	Rank	Family Name	Given Name
1	Captain	Kira	Masatoshi
2	Chief Officer	Yasunaga	Norikatsu
3	Second Officer	Hirose	Kiyoji
4	Chief Engineer	Hidaka	Isamu
5	First Engineer	Yokosuka	Yozo
6	Second Engineer	Oeda	Masanobu
7	Chief Operator	Abe	Kiyomi
8	Boatswain	Nishimura	Michio
9	Quartermaster	Miyazaki	Tomeo
10	Quartermaster	Murata	Goro
11	Quartermaster	Fujiwara	Genzaburo
12	Quartermaster	Ohmura	Haruyoshi
13	No.1 Oiler	Yamashita	Tomihisa
14	Oiler	Abe	Kokichi
15	Oiler	Maeda	Sumihide
16	Chief Steward	Dezaki	Iseo
17	Steward	Ishimori	Shigenobu

SHONAN MARU No.2			
No.	Rank	Family Name	Given Name
1	Captain	Hara	Tetsuo
2	Chief Officer	Takeda	Masao
3	Second Officer	Yamashita	Norihiro
4	Chief Engineer	Murata	Mitsuhiro
5	First Engineer	Oide	Akhide
6	Second Engineer	Hamaguchi	Norio
7	Chief Operator	Chiba	Seichi
8	Boatswain	Hamayoshi	Yoshio
9	Quartermaster	Morino	Kaneo
10	Boatswain	Kobayashi	Tomeo
11	Quartermaster	Emoto	Satoru
12	Quartermaster	Omoto	Okinori
13	No.1 Oiler	Tsuchiyama	Yoshihiro
14	Oiler	Yamane	Katsuro
15	Fireman	Maruyama	Tatsuzo
16	Chief Steward	Endo	Masanori
17	Steward	Muranaka	Mitsuji

1990/91 SHONAN MARU			
No.	Rank	Family Name	Given Name
1	Captain	Nakanishi	Sanji
2	Chief Officer	Gomi	Katsuji
3	Second Officer	Takemura	Toshiyuki
4	Chief Engineer	Nakamura	Kazuo
5	First Engineer	Yamauchi	Nobuo
6	Second Engineer	Endo	Yoshiya
7	Chief Operator	Arai	Hiroshi
8	Boatswain	Nozaki	Tsutomu
9	Quartermaster	Uematsu	Shigeru
10	Quartermaster	Okumura	Toshiki
11	Quartermaster	Nakahama	Eiji
12	Quartermaster	Shibata	Tadao
13	No.1 Oiler	Yokoo	Kiyoto
14	Oiler	Yabu	Kitoshi
15	Oiler	Yoshimura	Kazuhisa
16	Chief Steward	Emoto	Tanemi
17	Steward	Yasunaga	Kenichi

SHONAN MARU No.2			
No.	Rank	Family Name	Given Name
1	Captain	Tsurui	Toshinori
2	Chief Officer	Ryono	Tameo
3	Second Officer	Masuda	Motoo
4	Chief Engineer	Shimazaki	Shigeji
5	First Engineer	Kimura	Isamu
6	Second Engineer	Yoshinaga	Yoshihito
7	Chief Operator	Oishi	Katsuichi
8	Boatswain	Iwamoto	Manabu
9	Quartermaster	Hara	Yasuei
10	Quartermaster	Miyazaki	Tomeo
11	Quartermaster	Okumura	Tomohiro
12	Quartermaster	Murata	Goro
13	No.1 Oiler	Tsuchiyama	Yoshihiro
14	Oiler	Okaya	Katsuhiro
15	Oiler	Yanagiuchi	Hidetoshi
16	Chief Steward	Kawasaki	Kazuhiko
17	Steward	Muranaka	Mitsuji

1991/92 SHONAN MARU			
No.	Rank	Family Name	Given Name
1	Captain	Kira	Masatoshi
2	Chief Officer	Takeda	Masao
3	Second Officer	Urayoshi	Tomoyuki
4	Chief Engineer	Komaki	Yoshiyuki
5	First Engineer	Yamauchi	Nobuo
6	Second Engineer	Nakamura	Shinichi
7	Chief Operator	Chiba	Seichi
8	Boatswain	Mori	Osamu
9	Quartermaster	Terao	Makoto
10	Quartermaster	Kobayashi	Tomeo
11	Quartermaster	Hashimoto	Kyozo
12	Quartermaster	Kasai	Norihiko
13	No.1 Oiler	Yamashita	Tomihisa
14	Oiler	Iizawa	Tadao
15	Oiler	Shiraishi	Motofusa
16	Chief Steward	Konno	Tokio
17	Steward	Hodokuma	Hironobu

SHONAN MARU No.2			
No.	Rank	Family Name	Given Name
1	Captain	Onodera	Eigo
2	Chief Officer	Yamashita	Tomiya
3	Second Officer	Yamashita	Norihiro
4	Chief Engineer	Tabata	Nobuichi
5	First Engineer	Kimura	Isamu
6	Second Engineer	Sato	Norio
7	Chief Operator	Matsuda	Kiyotada
8	Boatswain	Hamayoshi	Yoshio
9	Quartermaster	Murata	Goro
10	Quartermaster	Oguni	Seichi
11	Quartermaster	Fujiwara	Genzaburo
12	Quartermaster	Suzuki	Zenetsu
13	No.1 Oiler	Kurokawa	Minoru
14	Oiler	Horinaga	Masaya
15	Oiler	Maeda	Sumihide
16	Chief Steward	Imasaki	Tadamitsu
17	Steward	Mae	Kanzi

Appendix 5. (continued).

1992/93
SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Kira	Masatoshi
2	Chief Officer	Yamashita	Tomiya
3	Second Officer	Komiya	Hiroyuki
4	Probationary Officer	Kanzaki	Masahiko
5	Chief Engineer.	Shimazaki	Shigeji
6	First Engineer	Mori	Yutaka
7	Second Engineer	Oeda	Masanobu
8	Chief Operator	Matsuda	Kiyotada
9	Boatswain	Nishimura	Michio
10	Quartermaster	Kobayashi	Tomeo
11	Quartermaster	Shibata	Tadao
12	Sailor	Ogasawara	Dairo
13	No.1 Oiler	Morishita	Hideyuki
14	Oiler	Yabu	Kitoshi
15	Oiler	Nakamura	Motomi
16	Chief Steward	Hirai	Yojiro
17	Steward	Kuramoto	Akira

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Owada	Atsushi
2	Chief Officer	Ryono	Tameo
3	Second Officer	Kimura	Takumi
4	Probationary Officer	Maki	Kouji
5	Chief Engineer	Atsumi	Hiroaki
6	First Engineer	Abe	Toshiji
7	Second Engineer	Goto	Yoshihito
8	Probationary Engineer	Sugiyama	Yoshinori
9	Chief Operator	Arai	Hiroshi
10	Boatswain	Uematsu	Shigeru
11	Quartermaster	Endo	Kenichi
12	Quartermaster	Emoto	Satoru
13	Sailor	Shina	Yoshiaki
14	No.1 Oiler	Mori	Isamu
15	Oiler	Maeda	Kazuyoshi
16	Chief Steward	Miura	Yoshimi
17	Steward	Urasaki	Jisao

1993/94
SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Yasunaga	Norikatsu
2	Chief Officer	Ryono	Tameo
3	Second Officer	Miura	Toshiyuki
4	Chief Engineer	Hidaka	Isamu
5	First Engineer	Nakamura	Shinichi
6	Second Engineer	Kikuchi	Kosei
7	Probationary Engineer	Kabeya	Kazuhisa
8	Chief Operator	Suzuki	Yoshio
9	Boatswain	Nozaki	Tsutomu
10	Quartermaster	Nitta	Takiji
11	Quartermaster	Abe	Takuichi
12	Sailor	Sasaki	Kenichi
13	Sailor	Hirai	Tomoya
14	No.1 Oiler	Mori	Isamu
15	Oiler	Sakata	Masaru
16	Chief Steward	Endo	Tsutomu
17	Steward	Kuramoto	Akira

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Gomi	Katsuji
2	Chief Officer	Maiya	Yukihiro
3	Second Officer	Kasai	Hidenori
4	Chief Engineer	Nakamura	Kazuo
5	First Engineer	Kimura	Isamu
6	Second Engineer	Yasunaga	Haruyuki
7	Probationary Engineer	Miyamoto	Shigeiki
8	Chief Operator	Chiba	Seichi
9	Boatswain	Hamayoshi	Yoshio
10	Quartermaster	Morino	Kaneo
11	Quartermaster	Fujiwara	Genzaburo
12	Sailor	Hashimoto	Yoshiro
13	Sailor	Nishi	Yoshiyuki
14	No.1 Oiler	Horinaga	Masaya
15	Oiler	Kumagaya	Yoshio
16	Chief Steward	Dezaki	Iseo
17	Steward	Yasunaga	Kenichi

1994/95
SHONAN MARU

No.	Rank	Family Name	Given Name
1	Captain	Hara	Tetsuo
2	Chief Officer	Miura	Toshiyuki
3	Second Officer	Fujiwara	Tsukasa
4	Chief Engineer	Ono	Kazuo
5	First Engineer	Yamauchi	Nobuo
6	Second Engineer	Hiratsuka	Katsuo
7	Probationary Engineer	Miyamoto	Ryuta
8	Chief Operator	Tsuda	Yasunari
9	Boatswain	Okumura	Toshiki
10	Quartermaster	Endo	Kenichi
11	Quartermaster	Omoto	Okinori
12	Sailor	Abe	Masahiko
13	Sailor	Abe	Yasuhisa
14	No.1 Oiler	Okaya	Katsuhiko
15	Oiler	Nakamura	Motomi
16	Chief Steward	Endo	Tsutomu
17	Steward	Matsushita	Tomonori

SHONAN MARU No.2

No.	Rank	Family Name	Given Name
1	Captain	Gomi	Katsuji
2	Chief Officer	Narita	Hidenori
3	Second Officer	Takemura	Toshiyuki
4	Chief Engineer	Ageno	Kazuhiro
5	First Engineer	Takeyama	Kazuo
6	Second Engineer	Endo	Yoshiya
7	Third Engineer	Miura	Takayuki
8	Chief Operator	Arai	Hiroshi
9	Boatswain	Okumura	Tomohiro
10	Quartermaster	Miyazaki	Tomeo
11	Quartermaster	Abe	Takuichi
12	Sailor	Katase	Hisashi
13	Sailor	Suzuki	Katsushi
14	No.1 Oiler	Abe	Kokichi
15	Oiler	Iwabuchi	Akio
16	Chief Steward	Emoto	Tanemi
17	Steward	Yamashita	Katsushi

Appendix 5. (continued).

1995/96 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Sumihara Tokuya	1	Captain	Narita Hidenori
2	Chief Officer	Yamashita Norihiro	2	Chief Officer	Ebisui Tadashi
3	Second Officer	Eguchi Hiroshi	3	Second Officer	Sato Shouzou
4	Third Officer	Maki Kouji	4	Jr.Second Officer	Yamauchi Yoshiyuki
5	Chief Engineer	Tabata Nobuichi	5	Chief Engineer	Atsumi Hiroaki
6	First Engineer	Sato Suel	6	First Engineer	Saito Hidetoshi
7	Second Engineer	Murai Yasunari	7	Second Engineer	Oeda Masanobu
8	Third Engineer	Ohura Yoshihiro	8	Third Engineer	Sakamoto Seiji
9	Chief Operator	Arai Hiroshi	9	Chief Operator	Tsuda Yasunari
10	Boatswain	Okumura Tomohiro	10	Boatswain	Kasai Norihiko
11	Quartermaster	Omoto Okinori	11	Quartermaster	Maeda Koji
12	Quartermaster	Omura Takao	12	Quartermaster	Shibata Tadao
13	Sailor	Takahashi Dai	13	Sailor	Hirai Tomoya
14	No.1 Oiler	Tateda Hiroshi	14	No.1 Oiler	Yokoo Kiyoto
15	Oiler	Ishimori Tadashi	15	Fireman	Nishimura Yusaku
16	Chief Steward	Endo Masanori	16	Chief Steward	Miura Yoshimi
17	Steward	Mae Kanzi	17	Steward	Emoto Tanemi

1996/97 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Hara Tetsuo	1	Captain	Tsurui Toshinori
2	Chief Officer	Hirose Kiyoji	2	Chief Officer	Yamashiro Kenji
3	Second Officer	Watanabe Masaki	3	Second Officer	Okoshi Chikamasa
4	Chief Engineer	Shimazaki Shigeji	4	Probationary Officer	Saito Takayuki
5	First Engineer	Nakamura Shinichi	5	Chief Engineer	Komaki Yoshiyuki
6	Second Engineer	Horinaga Fujio	6	First Engineer	Kimura Isamu
7	Third Engineer	Miyamoto Shigeki	7	Second Engineer	Murai Yasunari
8	Chief Operator	Ikuta Ryoji	8	Third Engineer	Koga Yoshimasa
9	Boatswain	Nitta Takiji	9	Chief Operator	Arai Hiroshi
10	Quartermaster	Suzuki Zenetsu	10	Boatswain	Endo Kenichi
11	Quartermaster	Kamiyama Hideo	11	Quartermaster	Shibata Tadao
12	Sailor	Takei Hiroshi	12	Sailor	Abe Yasuhisa
13	Sailor	Kato Syota	13	Sailor	Kawaragi Yoshiyuki
14	No.1 Oiler	Okaya Katsuhiko	14	No.1 Oiler	Okimori Kunimori
15	Fireman	Nakashima Kazunori	15	Fireman	Koyama Kazuhiro
16	Chief Steward	Hirai Yojiro	16	Chief Steward	Kawasaki Kazuhiko
17	Steward	Watanabe Kenichi	17	Steward	Eguchi Kiyoshi

1997/98 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Tsurui Toshinori	1	Captain	Sakai Kazushi
2	Chief Officer	Ebisui Tadashi	2	Chief Officer	Komiya Hiroyuki
3	Second Officer	Kasai Hidenori	3	Second Officer	Fujiwara Tsukasa
4	Chief Engineer	Nakamura Kazuo	4	Chief Engineer	Atsumi Hiroaki
5	First Engineer	Kimura Isamu	5	First Engineer	Yamauchi Nobuo
6	Second Engineer	Miyamoto Ryuta	6	Second Engineer	Sato Norio
7	Third Engineer	Takata Takuya	7	Third Engineer	Kawamoto Kenji
8	Chief Operator	Arai Hiroshi	8	Chief Operator	Kobayashi Yasuji
9	Boatswain	Miyazaki Tomeo	9	Boatswain	Okumura Tomohiro
10	Quartermaster	Omoto Okinori	10	Quartermaster	Abe Takuichi
11	Quartermaster	Shibata Tadao	11	Sailor	Nakamura Norihiko
12	Sailor	Hasebe Kozo	12	Sailor	Utashiro Jun-ya
13	Sailor	Maeda Hajime	13	Sailor	Matsuzawa Kazuya
14	No.1 Oiler	Yabu Kitoshi	14	No.1 Oiler	Ishimori Tadashi
15	Fireman	Yamasaki Yasuo	15	Fireman	Kawasaki Yoji
16	Chief Steward	Ogawa Teruo	16	Chief Steward	Hamada Norio
17	Steward	Yasunaga Kenichi	17	Steward	Kinoshita Hirohumi

Appendix 5. (continued).

1998/99 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Sakai Kazushi	1	Captain	Narita Hidenori
2	Chief Officer	Yamauchi Yoshiyuki	2	Chief Officer	Minami Kiyokuni
3	Second Officer	Nojima Shigeru	3	Second Officer	Taguchi Futoshi
4	Chief Engineer	Matsushita Mitsuo	4	Chief Engineer	Shimazaki Shigeji
5	First Engineer	Yamauchi Nobuo	5	First Engineer	Tokuda Motoo
6	Second Engineer	Oeda Masanobu	6	Second Engineer	Ohura Yoshihiro
7	Third Engineer	Kodama Shuji	7	Third Engineer	Mizoguchi Takahide
8	Chief Operator	Arai Hiroshi	8	Chief Operator	Tsuda Yasunari
9	Boatswain	Nitta Takiji	9	Boatswain	Kasai Norihiko
10	Quartermaster	Wakazuki Kenji	10	Quartermaster	Shibata Tadao
11	Quartermaster	Abe Masahiko	11	Sailor	Abe Yasuhisa
12	Sailor	Kurogi Takashi	12	Sailor	Machida Sumito
13	Sailor	Kurusu Kazumitsu	13	Sailor	Adachi Hironori
14	Sailor	Sakimukai Shinichi	14	Sailor	Fukutoyama Junji
15	No.1 Oiler	Iizawa Tadao	15	Sailor	Shinohe Akira
16	Fireman	Mizobuchi Keisuke	16	No.1 Oiler	Oki Kunimori
17	Fireman	Aman Keita	17	Fireman	Shiotsuki Ryooji
18	Chief Steward	Ishimori Shigenobu	18	Chief Steward	Endo Masanori
19	Steward	Hamashita Seichi	19	Steward	Sugimoto Kiyoharu

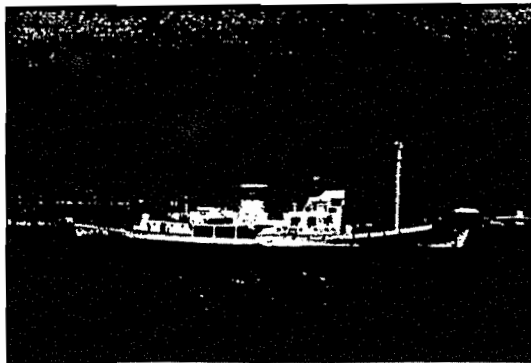
1999/2000 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Miura Toshiyuki	1	Captain	Komiya Hiroyuki
2	Chief Officer	Taguchi Futoshi	2	Chief Officer	Ebisui Tadashi
3	Second Officer	Kasai Hidenori	3	Second Officer	Takeda Shintaro
4	Chief Engineer	Komaki Yoshiyuki	4	Chief Engineer	Ono Kazuo
5	First Engineer	Mori Yutaka	5	First Engineer	Kimura Isamu
6	Second Engineer	Murai Yasunari	6	Second Engineer	Yamashita Taketoshi
7	Third Engineer	Mizobuchi Keisuke	7	Third Engineer	Nojima Tomo
8	Chief Operator	Inomata Toshitaka	8	Chief Operator	Tsuda Yasunari
9	Boatswain	Suzuki Zenetsu	9	Boatswain	Nitta Takiji
10	Quartermaster	Omura Takao	10	Quartermaster	Omoto Okinori
11	Sailor	Nakamura Norihiko	11	Sailor	Mackawa Kentaro
12	Sailor	Utashiro Jun-ya	12	Sailor	Honma Hideto
13	Sailor	Kurusu Kazumitsu	13	Sailor	Narita Oomi
14	Sailor	Tsuda Kenji	14	Sailor	Teraoka Takuya
15	No.1 Oiler	Iwabuchi Akio	15	No.1 Oiler	Ishimori Tadashi
16	Fireman	Takahashi Yuya	16	Fireman	Shirasaki Hajime
17	Fireman	Osamu Takashi	17	Chief Steward	Okumura Hideo
18	Chief Steward	Ogawa Teruo	18	Steward	Mac Kanzi
19	Steward	Sasaki Tadayuki			

2000/01 SHONAN MARU			SHONAN MARU No.2		
No.	Rank	Family Name Given Name	No.	Rank	Family Name Given Name
1	Captain	Sakai Kazushi	1	Captain	Miura Toshiyuki
2	Chief Officer	Eguchi Hiroshi	2	Chief Officer	Yamauchi Yoshiyuki
3	Second Officer	Konagai Takahiro	3	Second Officer	Oshima Takuro
4	Chief Engineer	Tokuda Motoo	4	Chief Engineer	Nakamura Kazuo
5	First Engineer	Saito Hidetoshi	5	First Engineer	Tanno Hiroshi
6	Second Engineer	Narazaki Ikuo	6	Second Engineer	Murai Yasunari
7	Third Engineer	Nishiyama Futoshi	7	Third Engineer	Kawamoto Kenji
8	Chief Operator	Tsuda Yasunari	8	Chief Operator	Ogawa Kazuhiro
9	Boatswain	Suzuki Zenetsu	9	Boatswain	Nitta Takiji
10	Quartermaster	Nishi Yoshiyuki	10	Quartermaster	Hirai Tomoya
11	Sailor	Nakamura Norihiko	11	Sailor	Maeda Hajime
12	Sailor	Kawaragi Yoshiyuki	12	Sailor	Sawabe Takato
13	Sailor	Fukutome Kazuki	13	Sailor	Sakimukai Shinichi
14	Sailor	Nakato Tetsuya	14	Sailor	Nagai Takahiro
15	Sailor	Takada Takahiro	15	Sailor	Yamaguchi Koichi
16	No.1 Oiler	Ishimori Tadashi	16	No.1 Oiler	Ido Minoru
17	Fireman	Yamagishi Yoshinori	17	Fireman	Watari Takahiro
18	Chief Steward	Emoto Tanemi	18	Chief Steward	Iida Yukiharu
19	Steward	Oki Kei	19	Steward	Yamashita Katsushi

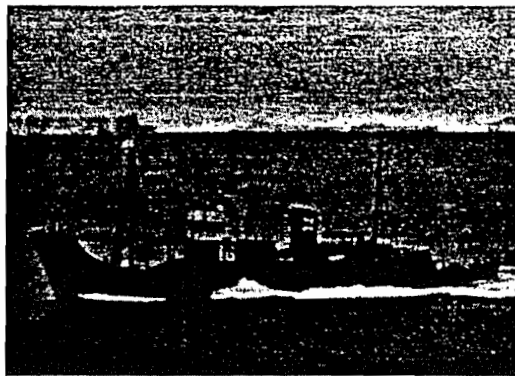
Appendix 6. Specifications of the Japanese research vessel in IWC/IDCR and SOWER cruises.

	Shonan-Maru No.2	Shonan-Maru No.2	Kyo-Maru No.27	Toshi-Maru No.11	Toshi-Maru No.18	Toshi-Maru No.16
Call sign	JFBW	JFCF	JBOT	JNOL	JPMQ	JPLG
Register length (m)	64.80	64.80	63.50	63.20	63.20	63.20
Molded breadth (m)	10.20	10.20	9.90	9.90	9.90	9.90
Gross register tonnage	709	710	729.55	740.37	758.33	758.33
Barrel height (m)	20	20	17	17	17	17
IOP height (m)	14	14
Upper bridge height (m)	11.8	11.8	10	10	10	10
Bow height (m)	6.5	6.5	6.5	6.2	6.2	6.2
Maximum continuous output	5,280	5,280	3,600	3,500	3,500	3500
Main sailing technique NNSS from 1981, GPS from 1991.	GPS	GPS	Celestial	Celestial	Celestial	Celestial

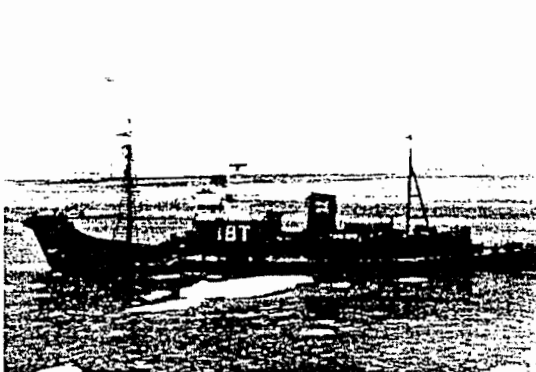
Appendix 7. Photograph of the research vessel in IWC/IDCR and SOWER cruise between 1978/79 and 2000/01 (see Table 1).



Toshi Maru No. 11



Toshi Maru No. 16

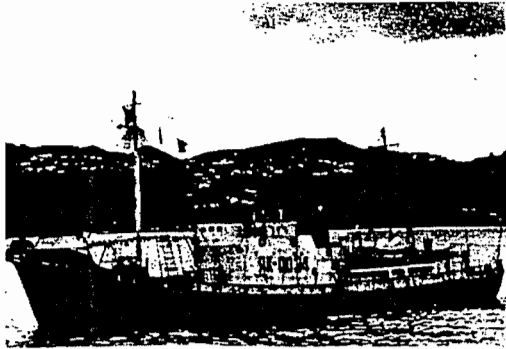


Toshi Maru No. 18

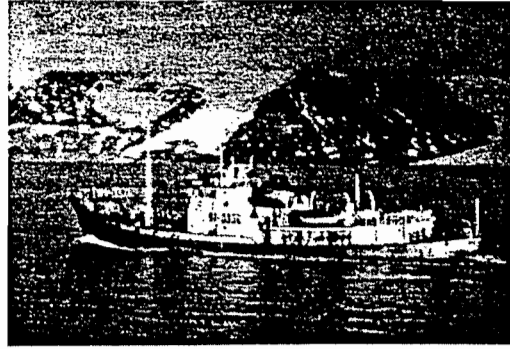


Kyo Maru No. 27

Appendix7. (Continued)



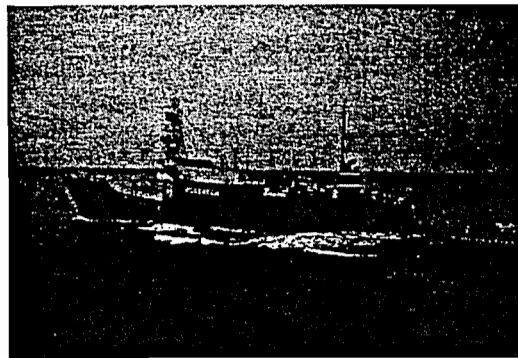
Vdumchivy 34



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Shonan Maru



Shonan Maru No.2

Appendix 8

Examples of the Protocol used for the Estimated Distance and Angle Experiment

Example 1.

1998-99 IWC-SOWER Antarctic Cruise *Shonan Maru*

The Estimated Angle and Distance Experiment was conducted on the *Shonan Maru* on 30 January 1998.

Selected target distances and angles were:

Distance (nmile)	Angle
2.87	P 004°
2.38	S 015°
1.73	P 034°
1.44	S 028°
0.78	P 011°
0.41	S 007°

Persons taking part in the experiment were divided into five teams (A-E). The members of the teams and their allocation to the platforms are shown in Table 1.

Table 1. IWC/SOWER Antarctic Cruise 1998-99. Estimated Angle and Distance Experiment *Shonan Maru*.

	A	B	C	D	E
TOP BARREL	NITTA	ABE & SAKIMUKAI	WAKAZUKI	KUROGI	KURISU
IOP	KURISU	NITTA	ABE	WAKAZUKI	KUROGI
UPPER BRIDGE	KUROGI & CAPTAIN	KURISU	SAKIMUKAI & KLEIVANE	ABE & DOHERTY	WAKAZUKI

The observers undertook the Experiment only from platforms where they normally conducted sighting effort.

For example: Nitta (the Boatswain) did not normally conduct sighting effort from the Upper Bridge therefore did not undertake the Experiment from that platform.

Similarly, Sakimukai (a young sailor with no previous Antarctic sighting survey experience) did not conduct sighting effort from the IOP and therefore did not undertake the Experiment from the IOP. (this was the first IDCR/SOWER cruise with participation of a young sailor with no previous Antarctic sighting survey experience and it had been agreed at the Planning Meeting that the observer rotation schedules would be arranged to ensure that the least experienced crewman would not be assigned to the IOP).

The teams were selected for the angle and distance estimates in a random order. The order of selection of teams and the target angles and distances for each trial are shown in Table 2.

Note as shown in Table 2. that the tested angle and distance usually differ from the target angle and distance.

Table 2. IWC/SOWER Antarctic Cruise 1998-99.

Estimated Angle and Distance Experiment *Shonan Maru*

Trial Number	Team	Target dist./angle	Time	Compass	Radar angle	Radar distance
1	A	2.87 P 004°	132514	089	P003	2.70
2	C	2.38 S 015°	132827	068	S018	2.16
3	E	1.73 P 034°	133144	118	P035	1.60
4	B	1.44 S 028°	133445	057	P028	1.16
5	D	0.78 P 011°	133801	093	P014	0.62
6	A	0.41 S 007°	134002	068	S007	0.28
7	E	2.87 P 004°	135448	078	P004	2.72
8	B	2.38 S 015°	135803	059	S015	2.13
9	C	1.73 P 034°	140032	110	P036	1.73
10	A	1.44 S 028°	140257	047	S027	1.34
11	E	0.78 P 011°	140543	085	P013	0.87
12	B	0.41 S 007°	140749	061	S005	0.48
13	D	2.87 P 004°	142207	096	P006	2.71
14	A	2.38 S 015°	142451	074	S015	2.25
15	B	1.73 P 034°	142723	125	P035	1.77
16	D	1.44 S 028°	143011	065	S025	1.28
17	C	0.78 P 011°	143200	099	P011	0.74
18	E	0.41 S 007°	143445	080	S006	0.43
19	B	2.87 P 004°	144939	095	P006	2.81
20	D	2.38 S 015°	145204	073	S014	2.34
21	A	1.73 P 034°	145510	118	P035	1.82
22	C	1.44 S 028°	145734	048	S033	1.41
23	B	0.78 P 011°	150136	096	P012	0.67
24	D	0.41 S 007°	150343	068	S011	0.26
25	C	2.87 P 004°	151820	088	P003	2.76
26	E	2.38 S 015°	152055	070	S015	2.32
27	D	1.73 P 034°	152413	118	P035	1.70
28	E	1.44 S 028°	152626	049	S031	1.30
29	A	0.78 P 011°	152939	092	P009	0.71
30	C	0.41 S 007°	153134	069	S012	0.33

Example 2.

2000-2001 IWC/SOWER Circumpolar Cruise, *Shonan Maru*

The estimated angle and distance experiment was conducted on the *Shonan Maru* on 25 January 2001

Selected target distances and angles were:

Distance (nmile)	Angle
2.67	P 009°
2.25	P 001°
1.63	S 027°
0.71	S 018°
0.32	P 014°
0.24	S 058°

Persons taking part in the experiment were divided into six teams (A-F). The members of the teams and their allocation to the platforms are shown in Table 1.

For all trials, (on both ships), the GPS position of the ship was recorded simultaneously with each trial of observers' estimates. Also on both ships, the GPS position of the buoy was recorded at the end of each set of six trials when the ship passed within a few meters of the buoy (thus the set and drift of the buoy could be determined). The aim of this was to provide verification of the GPS distances calculated from the results of the GPS Experiment.

Table 1. Estimated Angle and Distance Experiment *Shonan Maru*. IWC-SOWER Circumpolar Cruise 2000-2001.

	A	B	C	D	E	F
Barrel	SUZUKI	NISHI	NAKAMURA	KAWARAGI	FUKITOME & TAKADA	NAKATO
IOP	NAKATO	SUZUKI	NISHI	NAKAMURA	KAWARAGI	
Front Bridge	CAPTAIN SAKAI	NAKATO	VAN WAEREBEEK & FUKITOME	TAKADA	NAKAMURA	KAWARAGI

Note that observers undertook the Experiment only from platforms where they normally conducted sighting effort.

For example: Suzuki (the Boatswain) did not normally conduct sighting effort from the Upper Bridge therefore did not undertake the Experiment from that platform.

Similarly, Takada and Fukutome (observers with no previous Antarctic sighting survey experience) did not conduct sighting effort from the IOP and therefore did not undertake the Experiment from the IOP.

The teams were selected for the angle and distance estimates in a random order. The sample of order of selection of teams and the target angles and distances for each trial are shown in Table 2.

Table 2. IWC/SOWER Circumpolar Cruise 2000-2001

Estimated Angle and Distance Experiment *Shonan Maru*

Trial number	Team	Target dist./angle	Time	Compass	Radar angle	Radar distance	Ship GPS position	Ship GPS position
BUOY	XXX	XXX		XXX	XXX	0.00	6811.42S	12846.05W
1	A	2.67 P 009°	08:25	293	S010	2.65	6812.70S	12840.43W
2	E	2.25 P 001°	08:30	309	P002	2.04	6812.36S	12842.05W
3	C	1.63 S 027°	08:37	278	S025	1.56	6812.01S	12843.11W
4	F	0.71 S 018°	08:43	300	S018	0.71	6811.66S	12845.19W
5	D	0.32 P 014°	08:50	336	P014	0.32	6811.36S	12845.93W
6	B	0.24 S 058°	08:58	299	S061	0.24	6811.29S	12846.48W
BUOY	XXX	XXX	09:01	XXX	XXX	0.00	6811.05S	12846.66W

Appendix 9

Example of list of observer codes and details of previous IDCR/SOWER experience

IWC-SOWER Circumpolar Cruise 2000-2001

For the purposes of data validation the codes used to identify observers on the data records are listed below.

Code	Name	Experience (years)	
		IDCR/SOWER	JARPA/JARPN

Shonan Maru

1	SUZUKI	4	8/5
2	NISHI	2	6/4
3	NAKAMURA	3	3/4
4	KAWARAGI	2	2/2
5	NAKATO	1	1/1
6	TAKADA	1	0/0
7	FUKUTOME	1	0/0
8	CAPTAIN SAKAI	5	5/3

C CREW (and when no researchers present)

E ENSOR

M MURASE

K VAN WAEREBEEK

Shonan Maru No.2

1	NITTA	7	7/7
2	HIRAI	3	6/6
3	MAEDA	3	3/3
4	SAWABE	1	3/2
5	SAKIMUKAI	2	2/1
6	NAGAI	1	2/2
7	YAMAGUCHI	1	0/0
C	CAPTAIN MIURA	4	5/3

S CREW (and when no researchers present)

M MATSUOKA

P PITMAN

F MARQUES

Captions (Overview IWC/IDCR-SOWER)

Table1. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Areas, Vessel and homeport).

Table2. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Research period).

Table3. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (positioning system and Experiment).

Table4. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Experiment).

Table5. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Survey mode, sp. code and Area size).

Table6. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Effort, sighting and abundance).

Table 7. The number of the primary observers in each rank of the experience for Japanese vessels between 1978/79 and 1999/2000 cruises.

Table 8. Survey experiences (IWC/IDCR or SOWER Antarctic minke cruise) of international researchers between 1978/79 and 2000/01 cruises.

Figure1. The IWC Antarctic Areas for the management of baleen whale species (except Bryde's whale).

Figure 2a. Strata surveyed in Area I throughout circumpolar sets from 1978/79 to 1997/98 (alter Branch and Butterworth, 2001).

Figure 2b. Strata surveyed in Area II throughout circumpolar sets from 1978/79 to 1997/98 (alter Branch and Butterworth, 2001). In the 3rd circumpolar survey for this Area was conducted by 1996/97 and 1997/98 cruises.

Figure 2c. Strata surveyed in Area III throughout circumpolar sets from 1978/79 to 1997/98 (alter Branch and Butterworth, 2001). In the 3rd circumpolar survey for this Area was conducted by

1992/93 and 1994/95 cruises.

Figure 2d. Strata surveyed in Area IV throughout circumpolar sets from 1978/79 to 1997/98 (alter Branch and Butterworth, 2001).

Figure 2e. Strata surveyed in Area V throughout circumpolar sets from 1978/79 to 1997/98 (alter Branch and Butterworth, 2001).

Figure 2f. Strata surveyed in Area VI throughout circumpolar sets from 1978/79 to 1997/98 (alter Branch and Butterworth, 2001).

Figure 3. Current classify the species identification diagram for Antarctic minke and dwarf form minke whales (IWC,2000. in Appendix 2).

Figure 4. Overview of the species code in IWC/IDCR and SOWER survey for Antarctic minke and dwarf form minke whale from 1978/79 to 2000/01.

Figure 5. Comparison of the research area surveyed (A, n.miles²) in each cruise by Area from 1978/79 to 1997/98. In Areas I, II and III, the northern part of the area surveyed are increased in 3rd circumpolar cruise. Although Areas IV and VI (2000/01) are still calculating, it seemed that they expected same tendency. N: northern strata, M; middle strata, S; southern strata. Each stratum was established in different latitude by each circumpolar cruise.

Figure 6. Comparison of the Searching distance (L, n.miles) in each cruise by survey mode (Closing mode; black and IO mode; grey) from 1978/79 to 2000/01. In Areas I, II, III and VI, the northern part of the L are increased in 3rd circumpolar cruise with the expanding of research area in northern stratum. N: northern strata, M; middle strata, S; southern strata. Each stratum was established in different latitude by each circumpolar cruise.

Figure 7. Comparison of the number of the primary sighting of minke whale schools sighted (n_s) in each cruise by survey mode (Closing mode; black and IO mode; grey) from 1978/79 to 2000/01. N: northern strata, M; middle strata, S; southern strata. Each stratum was established in different latitude by each circumpolar cruise (see Figure 2a-2f).

Figure 8. Comparison of the number of the primary sighting of minke whale (n/L; schools/ 100 n.miles) with the +- 1 std error in each cruise by survey mode (Closing mode; black and IO mode;

white) from 1978/79 to 1997/98 (data from Branch and Butterworth, 2001). N: northern, M; middle, S; southern. Each stratum was established in different latitude by each circumpolar cruise (see Figure 2a-2f).

Figure 9. The effective search half width (ESW) of the primary minke whale schools with the ± 1 std error (data from Branch and Butterworth, 2001). The ESW were pooled by each vessel in 3rd circumpolar series. Northern stratum; triangle, southern stratum; circle. Closing mode; closed, IO mode; empty

Figure 10. The estimated mean school size of minke whales ($E(s)$) of the primary minke whale schools with the ± 1 std error (data from Branch and Butterworth, 2001). The $E(s)$ were also pooled by each vessel in 3rd circumpolar series. Northern stratum; triangle, southern stratum; circle.

Figure 11. Comparison of the number "like minke" (primary schools and whales) by each Area during 1978/79 to 2000/01 cruises (Closing mode; lower, IO mode; upper). More "like minke" sightings tended to be recorded during IO mode.

Figure 12. Compositions of the primary school sightings in each circumpolar set by Area, during 1978/79 to 2000/01. Blue, fin, sei, minke, humpback, sperm, killer, pilot, cruciger, southern bottlenose, Ziphiidae and unidentified whales are analyzed. Minke whale which include codes "04; Minke", " 91; Undetermined minke", " 92; like Antarctic form" and " 90; like Dwarf form" and "39; like minke". (see page 24).

Table1. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Area, Vessel and homeport).

CP	Cruise	Area	longitudinal range	(degree)	latitudinal range (average)	Research vessel	home port	home port
CP I	1978/79	IV	70E- 130E	60	ice- 61S	T16,T18	Fremantle	Fremantle
	1979/80	III	0- 70E	70	ice- 63S	K27,T11	Cape Town	Cape Town
	1980/81	V	130E- 170W	60	ice- 62S	K27,T11,V34	Wellington	Wellington
	1981/82	II	60W- 0	60	ice- 63S	SM1,SM2,V34	Buenos Aires	Cape Town
	1982/83	I	120W- 60W	60	ice- 64S	SM1,SM2,V34	Ushuaia	Wellington
	1983/84	VI	170W- 120W	50	ice- 61S	SM1,SM2,K27,V34	Wellington	Wellington
CP II	1984/85*	IV	70E- 130E	60	ice- 61S	SM1,SM2,K27,V34	Fremantle	Fremantle
	1985/86	V	130E- 170W	60	ice- 60S	SM1,SM2,K27,V36	Wellington	Wellington
	1986/87	II	60W- 0	60	ice- 62S	SM1,SM2,K27,V34	Ushuaia	Port Luis
	1987/88	III	0- 70E	70	ice- 63S	SM1,SM2	Fremantle	Port Luis
	1988/89	IV	70E- 130E	60	ice- 61S	SM1,SM2	Fremantle	Fremantle
	1989/90	I	120W- 60W	60	ice- 64S	SM1,SM2	Ushuaia	Wellington
	1990/91	VI	170W- 120W	50	ice- 61S	SM1,SM2	Wellington	Wellington
CP III	1991/92	V	130E- 170W	60	ice- 63S	SM1,SM2	Wellington	Wellington
	1992/93	III W	0- 40E	40	ice- 60S	SM1,SM2	Cape Town	Fremantle
	1993/94	I	110W- 60W	30	ice- 60S	SM1,SM2	Wellington	Valparaiso
	1994/95	III E, IV W	40E- 80E	40	ice- 60S	SM1,SM2	Cape Town	Fremantle
	1995/96	VI W	170W- 140W	30	ice- 60S	SM1,SM2	Hobart	Wellington
	1996/97	II E	30W- 0	30	ice- 60S	SM1,SM2	Cape Town	Cape Town
	1997/98	II W	60W- 25W	35	ice- 60S	SM1,SM2	Punta Arenas	Cape Town
	1998/99	IV	80E- 130E	50	ice- 60S	SM1,SM2	Cape Town	Hobart
	1999/00	I E, II W	80W- 55W	25	ice- 60S	SM1,SM2	Valparaiso	Punta Arenas
	2000/01	VI E, I W	140W- 110W	30	ice- 60S	SM1,SM2	Wellington	Papeete

Abbreviation ; CP: Circumpolar survey

SM1: Shonanmaru, SM2: Shonanmaru No.2, T16: Toshimaru No.16, T18: Toshimaru No.18, K27: Kyomaru No.27, V34: Vdumchiviyi No.34, V36: Vyderzhanny No.36

*: Experiment cruise

Table2. Summary of the JWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Research period).

CP	Cruise	Area	Research period				Number of research days						
			Period 1 home port to home port		Period 2 Antarctic period *		Transit to from	Total	Antarctic			Total	
									Dec.	Jan.	Feb.		
CP I	1978/79	IV	1978/12/12	1979/2/14	1978/12/28	1979/2/7	16	7	23	4	31	7	42
	1979/80	III	1979/12/20	1980/2/21	1979/12/27	1980/2/14	7	7	14	5	31	14	50
	1980/81	V	1980/12/17	1981/2/12	1980/12/22	1981/2/6	5	6	11	10	31	6	47
	1981/82	II	1981/12/19	1982/2/14	1981/12/27	1982/2/6	8	8	16	5	31	6	42
	1982/83	I	1982/12/30	1983/2/26	1983/1/2	1983/2/15	3	11	14	-	30	15	45
	1983/84	VI	1983/12/29	1984/3/1	1984/1/4	1984/2/19	6	11	17	-	28	19	47
CP II	1984/85	IV	1984/12/21	1985/3/1	1984/12/29	1985/2/19	8	10	18	3	31	19	53
	1985/86	V	1985/12/18	1986/2/24	1985/12/22	1986/2/18	4	6	10	10	31	18	59
	1986/87	II	1986/12/27	1987/2/20	1986/12/28	1987/2/4	1	16	17	4	31	4	39
	1987/88	III	1987/12/11	1988/2/8	1987/12/20	1988/1/25	9	14	23	12	25	-	37
	1988/89	IV	1988/12/21	1989/2/20	1988/12/29	1989/2/11	8	9	17	3	31	11	45
	1989/90	I	1989/12/26	1990/2/19	1989/12/28	1990/2/10	2	9	11	4	31	10	45
	1990/91	VI	1990/12/29	1991/2/23	1991/1/3	1991/2/11	5	12	17	-	29	11	40
CP III	1991/92	V	1991/12/21	1992/2/17	1991/12/31	1992/2/8	10	9	19	1	31	8	40
	1992/93	III W	1992/12/17	1993/2/16	1992/12/25	1993/2/4	8	12	20	7	31	4	42
	1993/94	I	1993/12/23	1994/2/21	1994/1/3	1994/2/14	11	7	18	-	29	14	43
	1994/95	III E, IV W	1995/1/5	1995/3/6	1995/1/13	1995/2/25	8	9	17	-	19	25	44
	1995/96	VI W	1996/1/6	1996/3/4	1996/1/14	1996/2/21	8	12	20	-	18	21	39
	1996/97	II E	1997/1/7	1997/2/26	1997/1/16	1997/2/14	9	12	21	-	16	14	30
	1997/98	II W	1998/1/14	1998/2/26	1998/1/18	1998/2/14	4	12	16	-	14	14	28
	1998/99	IV	1998/12/31	1999/3/1	1999/1/20	1999/2/22	20	7	27	-	12	22	34
	1999/00	I E, II W	2000/1/6	2000/2/18	2000/1/15	2000/2/13	9	5	14	-	17	13	30
	2000/01	VI E, I W	2001/1/5	2001/3/5	2001/1/16	2001/2/22	11	11	22	-	16	22	38

*: For minke whale component.

Table3. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (positioning system and Experiment).

CP	Cruise	Area	Positioning System			Ice info		Experiments				Sighting						
			Cel	NS	GPS	V	J/N	Marking	Mffe	Mft	Mvt	Pls	Vs	Dive	DG	MTE	NNSS	D&A
CP I	1978/79	IV	Y	-	-	Y	-	Y	Y	-	-	-	-	-	-	-	-	-
	1979/80	III	Y	-	-	Y	-	Y	Y	Y	-	-	-	-	-	-	-	-
	1980/81	V	Y	-	-	Y	Y	Y	-	-	-	Y	Y	Y	Y	-	-	-
	1981/82	II	Y	Y	-	Y	Y	Y	-	-	-	Y	-	Y	Y	-	Y	Y
	1982/83	I	Y	Y	-	Y	Y	Y	-	-	Y	Y	Y	-	-	-	-	Y
	1983/84	VI	-	Y	-	Y	Y	Y	-	Y	Y	Y	Y	-	-	-	-	Y
CP II	1984/85	IV	-	Y	-	Y	Y	-	-	-	-	Y	Y	Y	-	-	Y	Y
	1985/86	V	-	Y	-	Y	Y	-	-	-	-	-	-	-	Y	-	-	Y
	1986/87	II	-	Y	-	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1987/88	III	-	Y	-	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1988/89	IV	-	Y	-	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1989/90	I	-	Y	-	Y	Y	-	-	-	-	-	-	Y	-	-	-	Y
	1990/91	VI	-	Y	-	Y	Y	-	-	-	-	-	-	Y	-	-	-	Y
CP III	1991/92	V	-	-	Y	Y	Y	-	-	-	-	-	-	Y	-	-	-	Y
	1992/93	III W	-	-	Y	Y	Y	-	-	-	-	-	-	Y	-	-	-	Y
	1993/94	I	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1994/95	III E, IV W	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1995/96	VI W	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1996/97	II E	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1997/98	II W	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1998/99	IV	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	1999/00	I E, II W	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y
	2000/01	VI E, I W	-	-	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	Y

Abbreviation ; CP: Circumpolar survey
 Cel : Celestial
 NS : Naval Navigation Satellite System
 GPS : Global Positioning System
 V : Vessel observation
 J : Joint Ice Center Information
 N : Naval Ice Center Information

Mffe: Mark- recapture efficiency,
 Mft: Trial- firing for dart modification and appropriate place could be fired,
 Mvt: Mark verdict experiment using VTR,
 Pls: Parallel ship experiment for g(0)
 Vs: Variable speed experiment for estimating g(1),
 Dive: dive time experiment for estimating g(0), DG: Density gradient ex.,
 MTE: Monitoring topmen effort,
 NNSS: Trial for closing distance by Satellite Navigation System,
 D&A: Accuracy in angle and distance estimation,

Table4. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Experiment).

CP	Cruise	Area	Experiments (continued)														Enviroment				
			Sighting														Md	Poll	Ac	CTD	XBT
			Hz	SP	BD	PAM	Cue	LE	Pid	SS	Rd	RWV	SI	Biop	Rsight						
CP I	1978/79	IV	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1979/80	III	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1980/81	V	-	-	Y	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1981/82	II	-	-	Y	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1982/83	I	-	Y	Y	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1983/84	VI	Y	-	-	Y	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CP II	1984/85	IV	-	-	Y	Y	Y	Y	Y	Y	-	-	-	-	-	-	-	-	-	-	-
	1985/86	V	-	-	Y	-	Y	-	-	Y	-	-	-	-	-	-	-	-	-	-	-
	1986/87	II	-	-	Y	-	Y	-	Y	-	Y	Y	-	-	-	-	-	-	-	-	-
	1987/88	III	-	-	-	-	-	-	Y	-	-	-	-	-	-	-	Y	-	-	-	-
	1988/89	IV	-	-	-	-	Y	-	Y	-	-	-	Y	Y	-	Y	-	-	-	-	-
	1989/90	I	-	-	-	-	-	-	Y	-	-	-	-	Y	-	Y	-	-	-	-	-
	1990/91	VI	-	-	-	-	-	-	Y	-	-	-	-	Y	-	Y	-	-	-	-	-
CP III	1991/92	V	-	-	-	-	-	-	Y	-	-	-	-	Y	-	Y	-	-	-	-	-
	1992/93	III W	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	-	-	-	-	-
	1993/94	I	-	-	-	-	-	-	Y	-	-	-	-	Y	-	Y	Y	-	Y	-	-
	1994/95	III E, IV W	-	-	-	-	-	-	Y	-	-	-	-	Y	-	Y	Y	Y	Y	-	-
	1995/96	VI W	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	Y	-	Y	Y	-
	1996/97	II E	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	-	-	Y	Y	-
	1997/98	II W	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	-	Y	-	-	-
	1998/99	IV	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	-	Y	-	-	-
	1999/00	I E, II W	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	-	Y	-	-	-
	2000/01	VI E, I W	-	-	-	-	-	-	Y	-	-	-	-	Y	Y	Y	-	-	-	-	-

Abbreviation ; CP: Circumpolar survey

Hz: Hazard rate experiment, SP: Swimming speed experiment,

BD: Blow duration or blow rate experiment, PAM: Photographic angle measurement,

Cue: cue counting, LE: Length estimate ex., Pid: Photoidentification or natural marking,

SS: Secondary sighting ex., Rd: Pilot study on radio tracking, RWV: Reaction of whales to vessel,

SI: School identify ex., Biop: Biopsy. Rsight: Re- sighting experiment in IO mode.

Md: Marin debris observation. Poll: Air an sea water pollutants. Ac: Acoustic survey.

Table5. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Survey mode, sp. code and Area size).

CP	Cruise	Area	Sighting Survey mode		Species code *	Zipphid Zipphid	like minke	s.bottle - nose	Area number of strata	(n.mile ²)
			Closing	IO						
CP I	1978/79	IV	Y	-	35	-	-	-	9	427,496
	1979/80	III	Y	-	35	-	-	-	6	493,908
	1980/81	V	Y	-	35	-	-	-	5	480,280
	1981/82	II	Y	-	35	-	-	-	7	398,021
	1982/83	I	Y	-	35	-	-	-	6	372,005
	1983/84	VI	Y	-	35	-	-	-	6	725,179
CP II	1984/85	IV	Y	-	39	Y	-	-	6	-
	1985/86	V	Y	Y	58	Y	Y	-	6	963,468
	1986/87	II	Y	Y	59	Y	Y	Y	10	495,208
	1987/88	III	Y	Y	59	Y	Y	Y	4	479,730
	1988/89	IV	Y	Y	59	Y	Y	Y	6	577,099
	1989/90	I	Y	Y	62	Y	Y	Y	4	429,512
	1990/91	VI	Y	Y	73	Y	Y	Y	4	557,424
CP III	1991/92	V	Y	Y	73	Y	Y	Y	4	443,845
	1992/93	III W	Y	Y	73	Y	Y	Y	4	445,316
	1993/94	I	Y	Y	83	Y	Y	Y	4	667,776
	1994/95	III E, IV W	Y	Y	83	Y	Y	Y	5	428,564
	1995/96	VI W	Y	Y	75	Y	Y	Y	4	446,418
	1996/97	II E	Y	Y	75	Y	Y	Y	4	445,715
	1997/98	II W	Y	Y	80	Y	Y	Y	6	306,981
	1998/99	IV	Y	Y	80	Y	Y	Y	4	387,581
	1999/00	I E, II W	Y	Y	80	Y	Y	Y	4	-
	2000/01	VI E, I W	Y	Y	80	Y	Y	Y	4	-

* from IWC/Database Estimation Software System (IWC/DESS).

** from cruise reports

*** From 1978/79 to 1997/98 :Branch and Butterworth (2001),
from 1998/99 to 2000/01: Ensor et. al., (1999, 2000 and 2001).

Table6. Summary of the IWC/IDCR or SOWER cruises from 1978/79 to 2000/01 (Effort, sightings and abundance).

CP	Cruise	Area	Searching distance (n.mile) **			Antarctic minke whale		P **** (ind.)	CV	C.A.***** Abundance (whales)	CV
			Closing	IO	total	primary school ***	D (whales /100n.m ²)				
CP I	1978/79	IV	7,764.1	-	7,764.1	498.3	26.6	113,569	0.218	-	-
	1979/80	III	6,966.3	-	6,966.3	419	25.0	123,714	0.242	-	-
	1980/81	V	5,299.9	-	5,299.9	545	33.7	161,695	0.264	-	-
	1981/82	II	6,581.8	-	6,581.8	447	11.5	45,580	0.262	-	-
	1982/83	I	4,823.3	-	4,823.3	576	17.2	63,932	0.254	73,302	0.254
	1983/84	VI	4,190.6	-	4,190.6	190	13.8	99,786	0.277	106,901	0.277
CP II	1984/85	IV	-	-	-	-	-	-	-	-	-
	1985/86	V	3,485.3	4,227.9	7,713.2	1,056	31.1	299,793	0.231	294,610	0.138
	1986/87	II	3,329.6	3,650.7	6,980.3	781	26.5	131,177	0.256	122,156	0.190
	1987/88	III	2,069.5	3,329.6	5,399.1	300.4	28.8	138,022	0.543	88,735	0.273
	1988/89	IV	2,067.2	2,378.5	4,445.7	422.7	10.1	58,170	0.375	74,692	0.257
	1989/90	I	2,430.2	2,980.9	5,411.1	487.5	14.9	63,972	0.258	-	-
	1990/91	VI	1,453.4	2,159.5	3,612.9	146.6	10.2	56,807	0.399	-	-
CP III	1991/92	V	1,702.8	2,029.0	3,731.8	535.9	22.2	98,682	0.200	-	-
	1992/93	III W	2,540.9	2,748.6	5,289.5	325.6	5.7	25,363	0.183	-	-
	1993/94	I	2,362.1	2,477.4	4,839.5	224.3	5.6	37,479	0.220	-	-
	1994/95	III E, IV W	2,052.3	2,248.0	4,300.3	216.1	7.4	31,620	0.210	-	-
	1995/96	VI W	1,647.4	1,733.8	3,381.2	174	8.5	37,839	0.223	-	-
	1996/97	II E	1,568.6	1,769.4	3,338.0	131.2	6.3	28,158	0.241	-	-
	1997/98	II W	1,377.2	1,688.1	3,065.3	114	5.0	15,434	0.325	-	-
	1998/99	IV	1,734.8	2,098.4	3,833.2	390	-	-	-	-	-
	1999/00	I E, II W	1,022.8	790.9	1,813.7	108	-	-	-	-	-
	2000/01	VI E, I W	1,629.6	1,556.5	3,186.1	614	-	-	-	-	-

** : from cruise reports (see Appendix 3).

*** From 1978/79 to 1997/98 :Branch and Butterworth (2001),
from 1998/99 to 2000/01: Ensor et. al., (1999, 2000 and 2001).

**** Branch and Butterworth (2001).

***** IWC,1991.

Table 7. The number of the primary observers in each rank of the experience for Japanese vessels between 1978/79 and 1999/2000 cruise.

Survey experience included in the Antarctic commercial whaling and the JARPA* experiences.

Data from Kyodo Senpaku, Kaisha, Ltd.

*: Japanese Whale Research Program under special permit in the Antarctic.

Cruise	Rank of the experience		
	1- 5 years	6- 9 years	10- years
1978/79	0	1	11
1979/80	0	0	12
1980/81	0	0	12
1981/82	0	2	10
1982/83	0	0	12
1983/84	0	0	18
1984/85	1	0	18
1985/86	0	0	18
1986/87	0	0	18
1987/88	0	0	12
1988/89	0	0	12
1989/90	0	0	12
1990/91	0	0	12
1991/92	1	0	11
1992/93	4	1	7
1993/94	5	0	7
1994/95	5	0	7
1995/96	6	1	5
1996/97	6	0	6
1997/98	5	0	7
1998/99	8	2	5
1999/00	4	5	5

Table R. Survey experiences (IWG/DCR or SOWER Antarctic minke crutch) of international researchers.

Cruise	International researcher	Number of researchers
1978/79	Alexander Zorin	6
1979/80	V. Yukhov	6
1980/81	Kazuo Yamamura	10
1981/82	Daishiro Yamagiwa	12
1982/83	T. Waters	10
1983/84	Allan Ward	13
1984/85	Alan Ward	12
1985/86	Van Waerebeek	12
1986/87	Hiroshi Tsutsumi	1
1986/87	L. Tsunoda	2
1987/88	Barry Troutman	1
1988/89	David Thompson	2
1989/90	Vera da Silva	1
1990/91	Hiroyuki Shimada	1
1991/92	Hirohisa Shigemune	1
1992/93	Keiko Sekiguchi	1
1993/94	A. Sazhinov	1
1994/95	Carolina Sanpera	1
1995/96	Richard A. Rowlen	1
1996/97	A. Rovnin	1
1997/98	Rodrigo Hucke-Gaete	1
1998/99	C. Potter	1
1999/00	Robert Pitman	1
2000/01	Luis A. Pastene	1
	J.K. O'Leary	1
	Hiroshi Ohizumi	1
	Shigetoshi Nishiwaki	1
	Michael Newcomer	1
	S. Nagata	1
	Hiroto Murase	1
	Nobuyuki Miyazaki	1
	Tomio Miyashita	1
	Jorge F. Mermoz	1
	Mayer	1
	Koji Matsuoka	1
	Fernanda Marques	1
	P. Lourega	1
	Donald Ljungblad	1
	Lars Kleivane	1
	Katsuji Kawaura	1
	Masahiro Kawasaki	1
	Hidehiro Kato	1
	Fujio Kasamatsu	1
	A. Karpenko	1
	Gerald G. Joyce	1
	Micheline-Nicole Janner	1
	Hiroshi Iwakami	1
	J. Horwood*	1
	Durant Hembree	1
	Sharon Headley	1
	Toshio Hata	1
	Jimmy Hansen	1
	A. Galeazzi	1
	Shannon Fitzgerald	1
	Ken Findlay	1
	Paul Ensor	1
	Nikolay Doroshenko	1
	Janet Doherty	1
	Genevieve Desportes	1
	Finn Danielsen	1
	Peter Corkeron	1
	W. Church	1
	Martin Cawthorn	1
	Miranda Brown	1
	C. Edward Bowlby	1
	Peter B. Best	1
	M. Baylon	1
	Kanneth C. Balcomb	1
	B. Abernethy	1
	Total	8

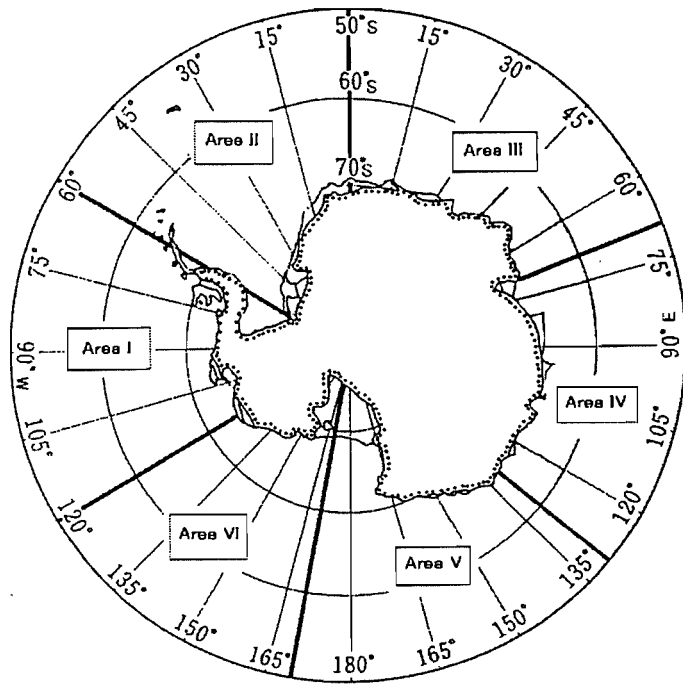


Fig1

Area I

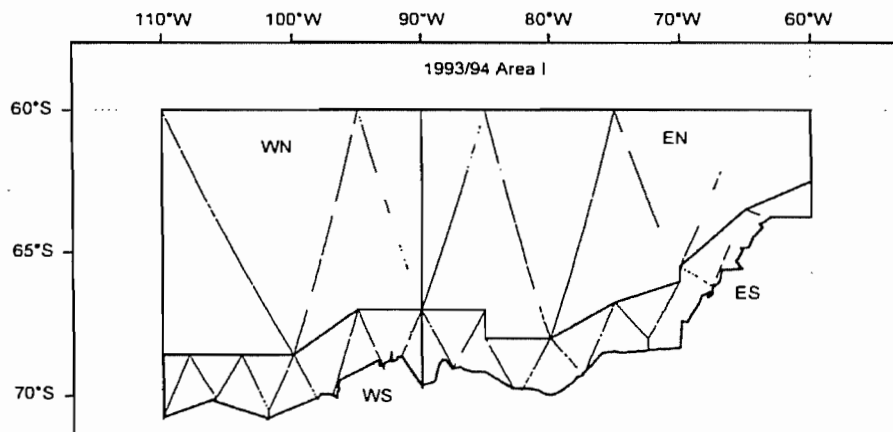
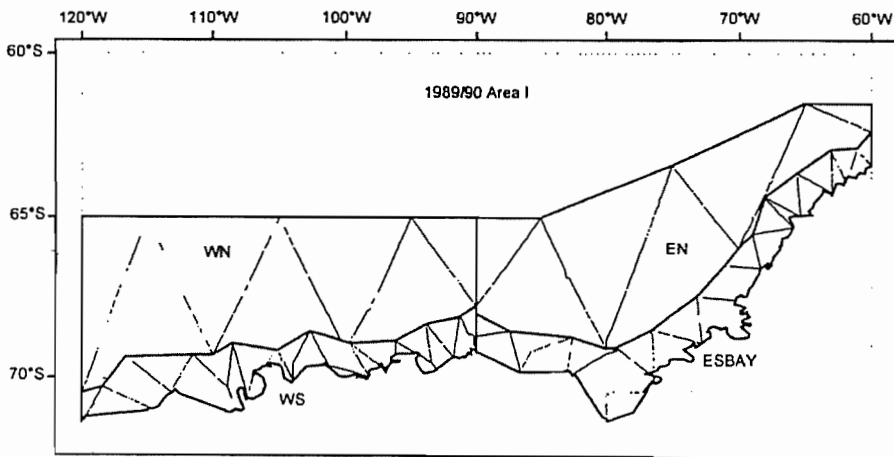
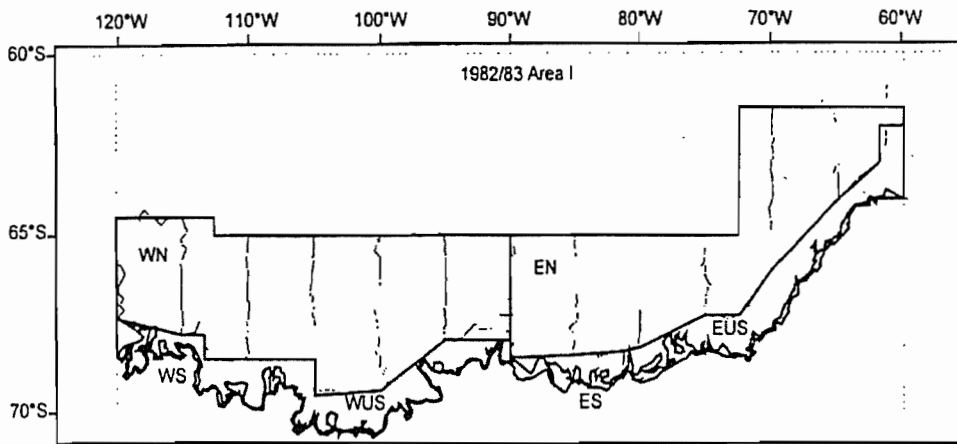


Fig 2a.

Area II

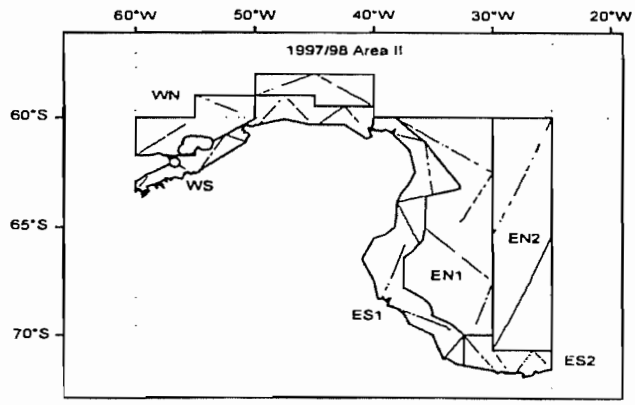
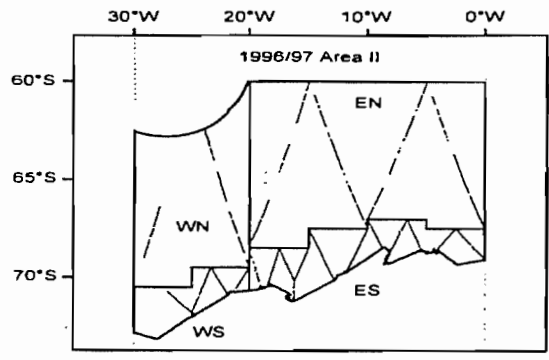
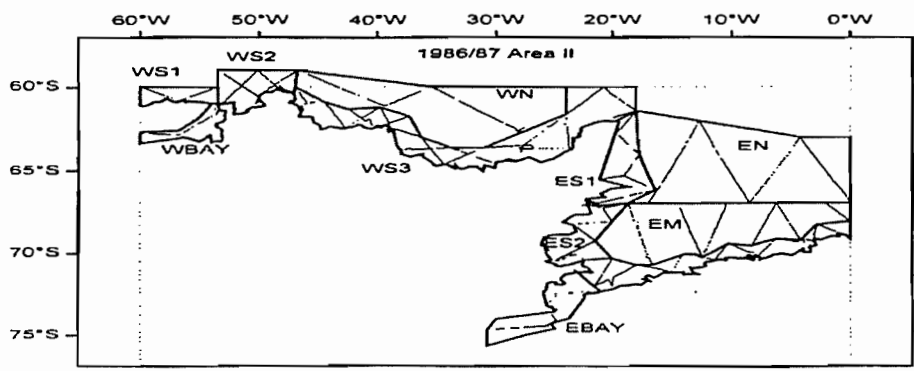
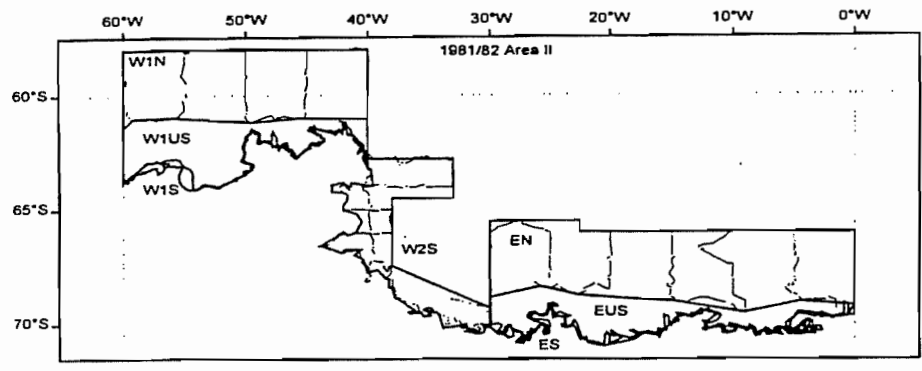


Fig 2b.

Area III

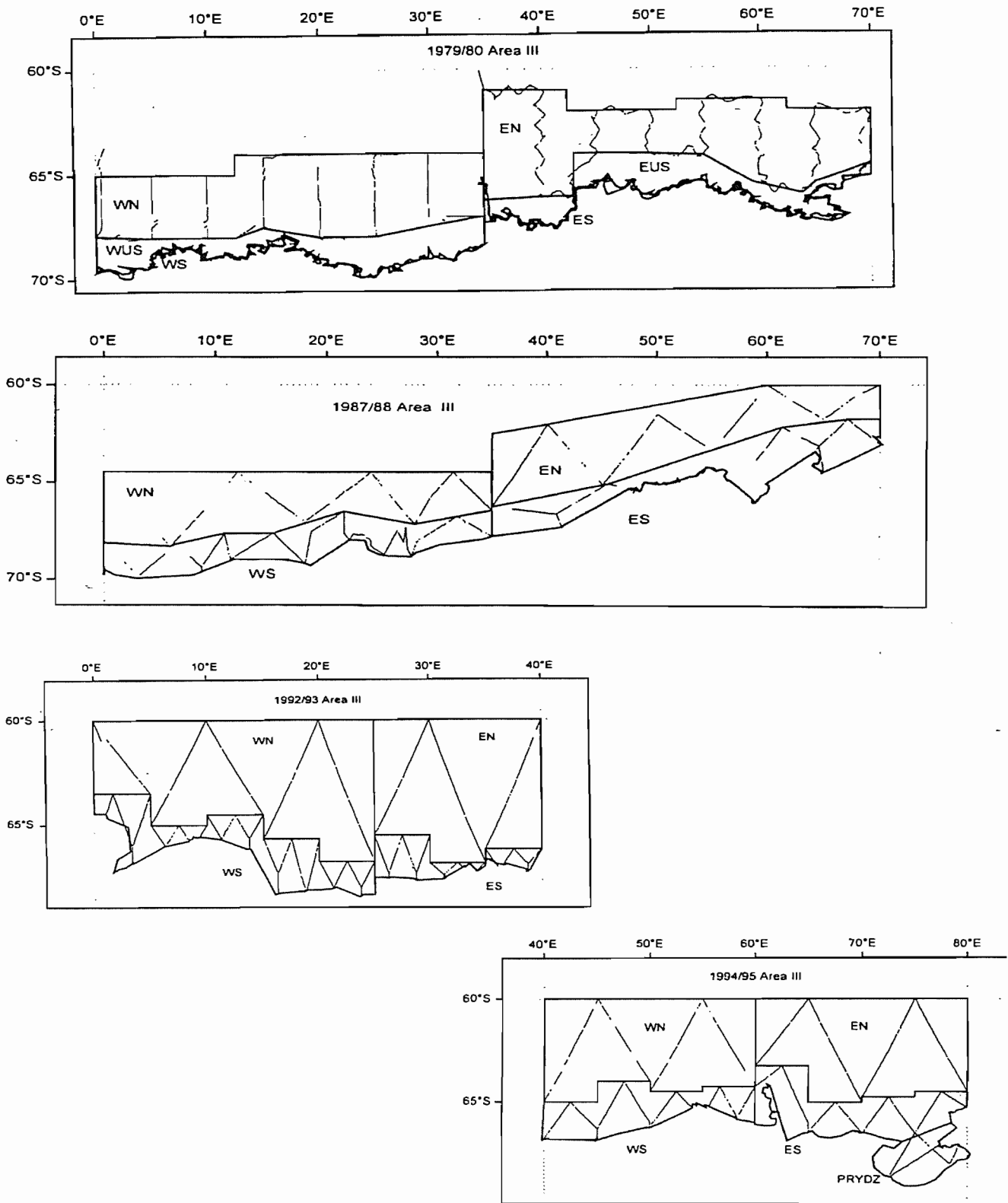


Fig 2c.

Area IV

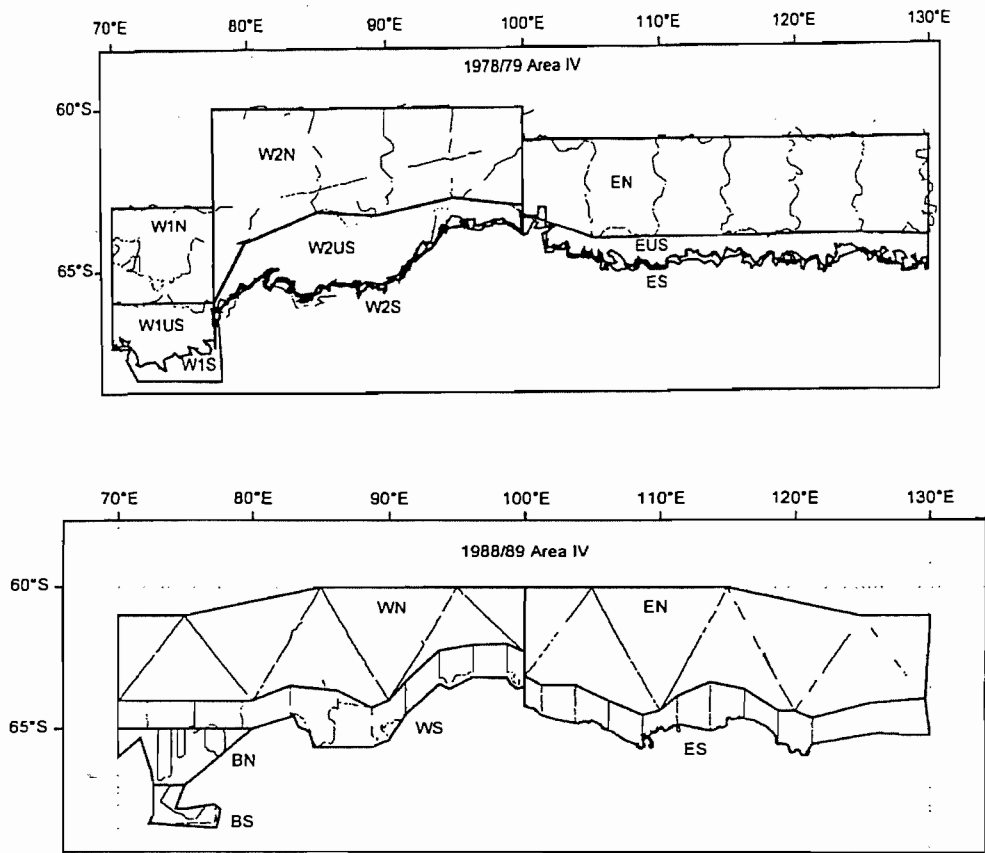


Fig 2d.

Area V

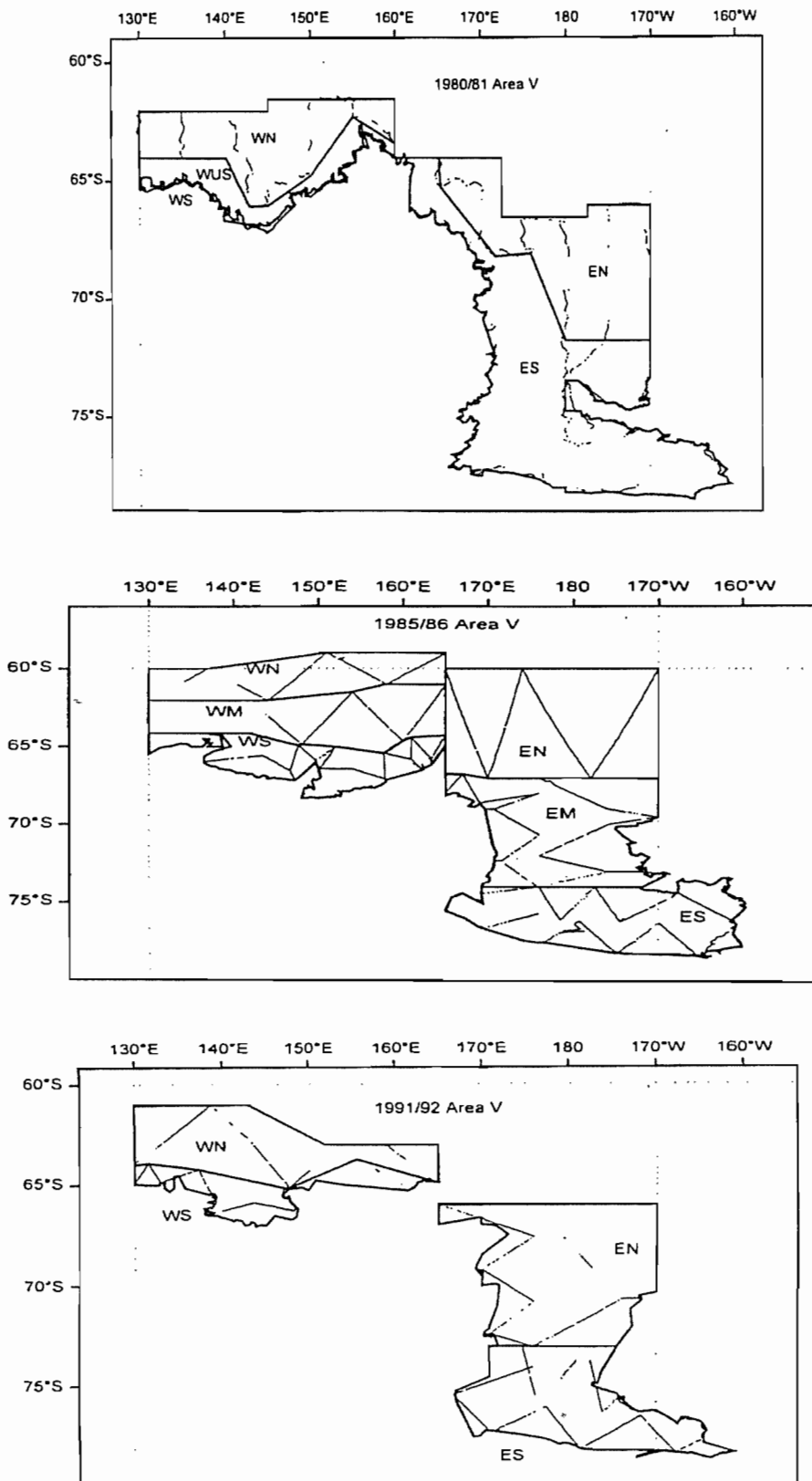


Fig 2e.

Area VI

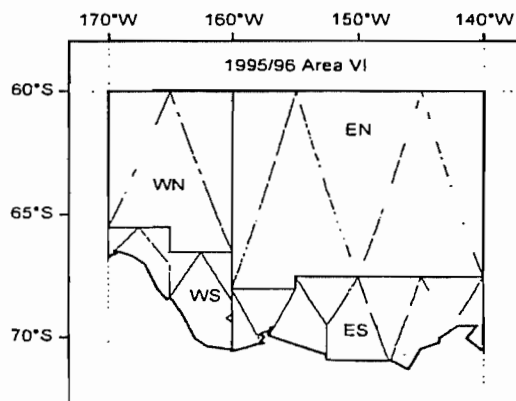
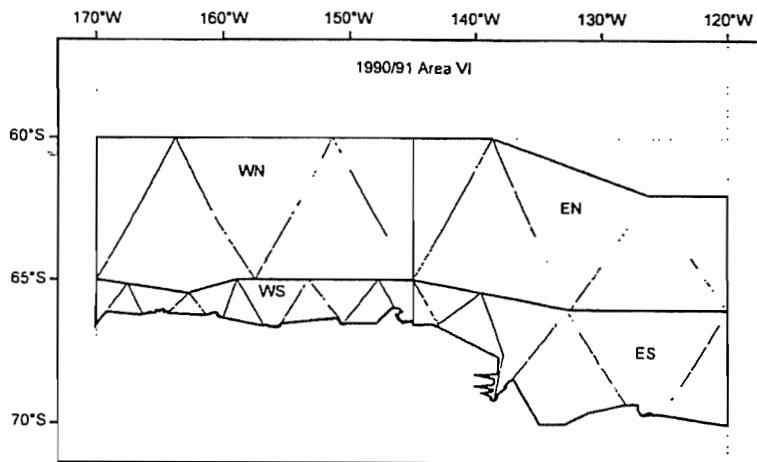
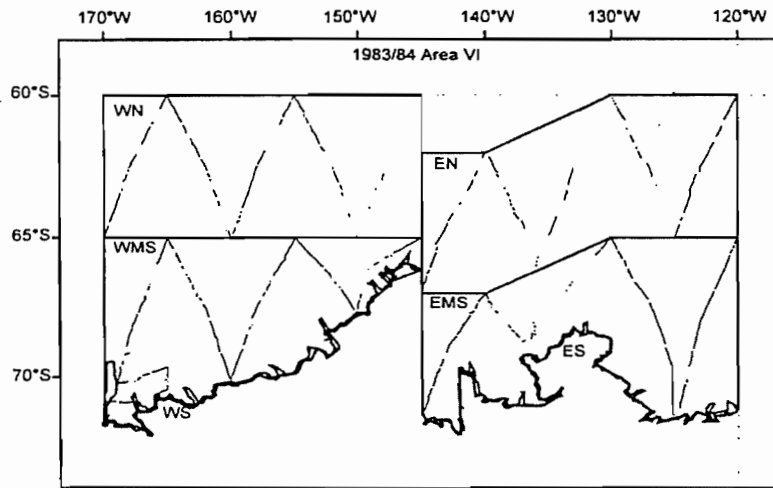


Fig 2f.

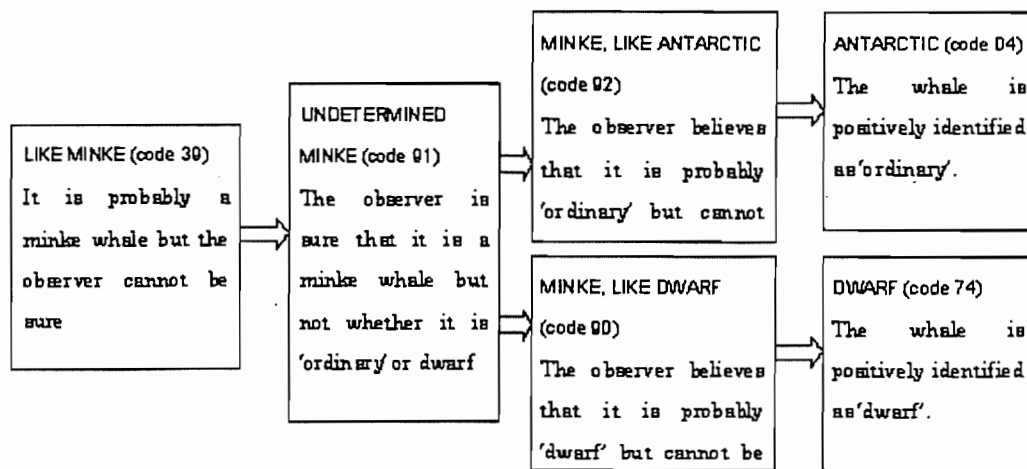


Fig3

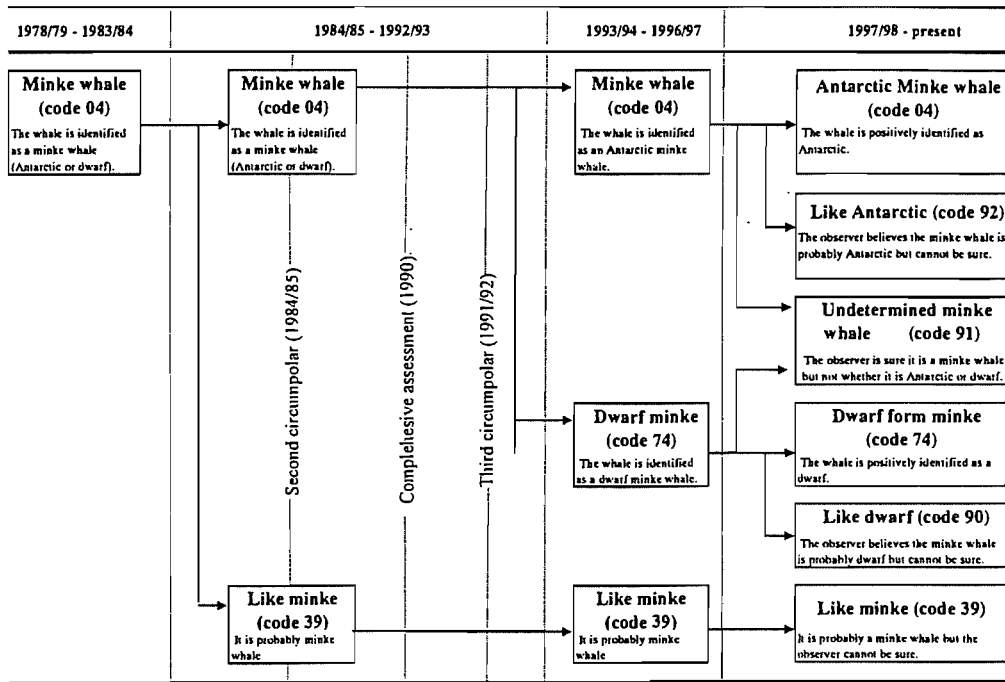
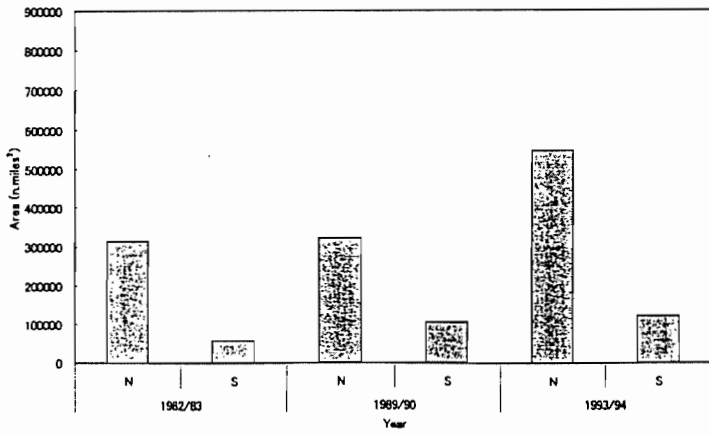
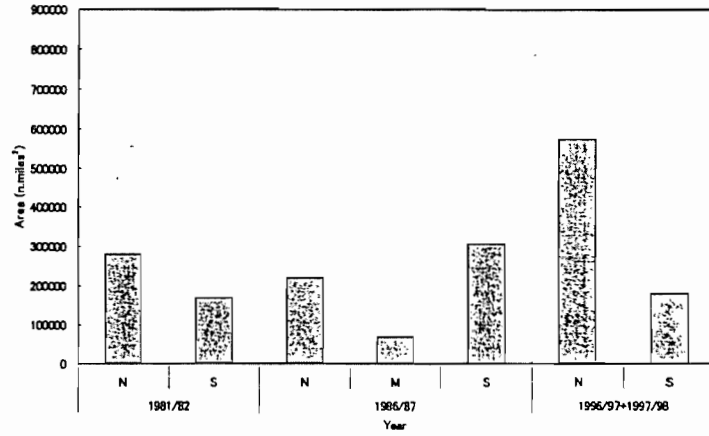


Fig4

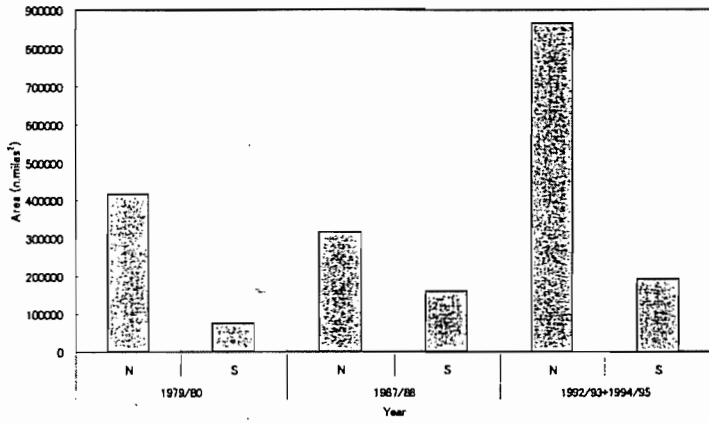
Area I



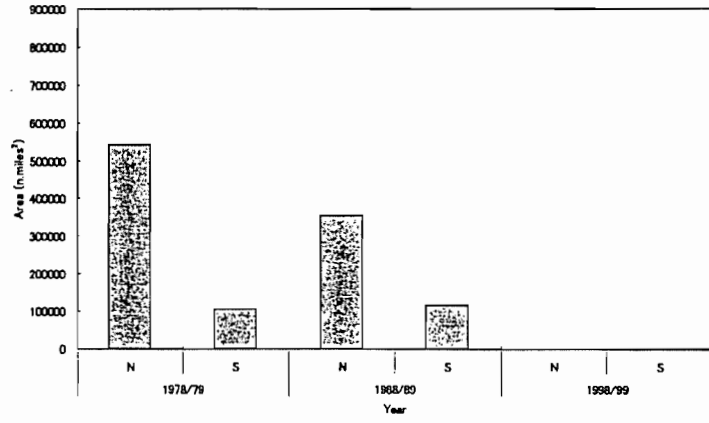
Area II



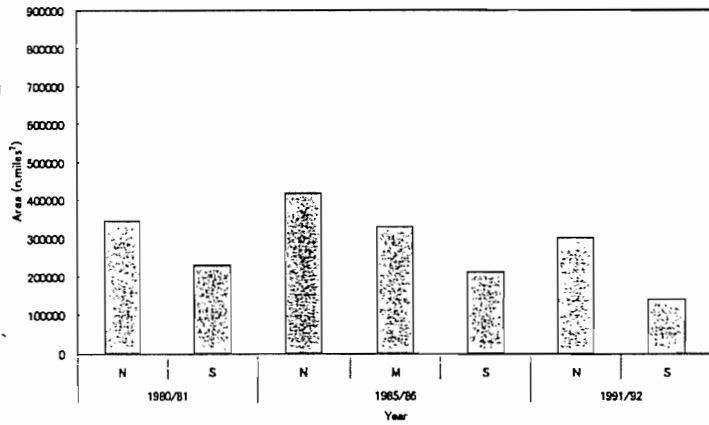
Area III



Area IV



Area V



Area VI

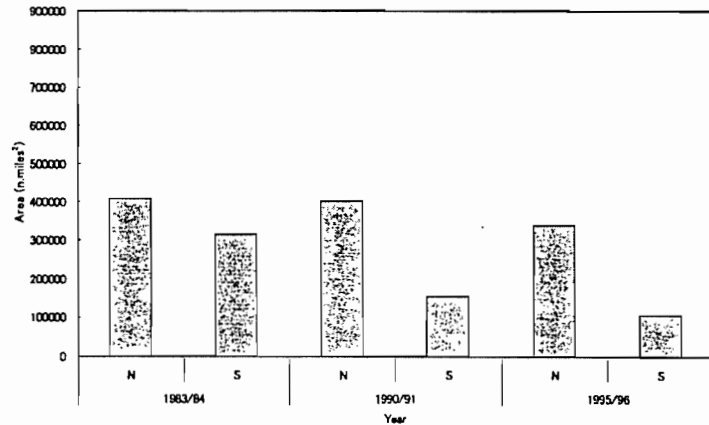


Fig 5

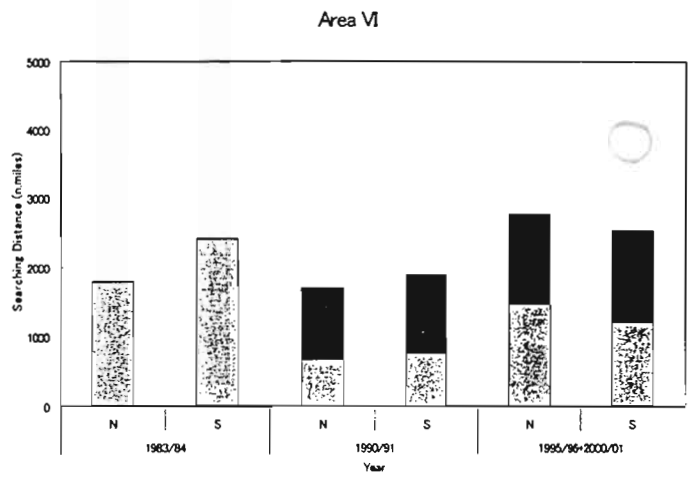
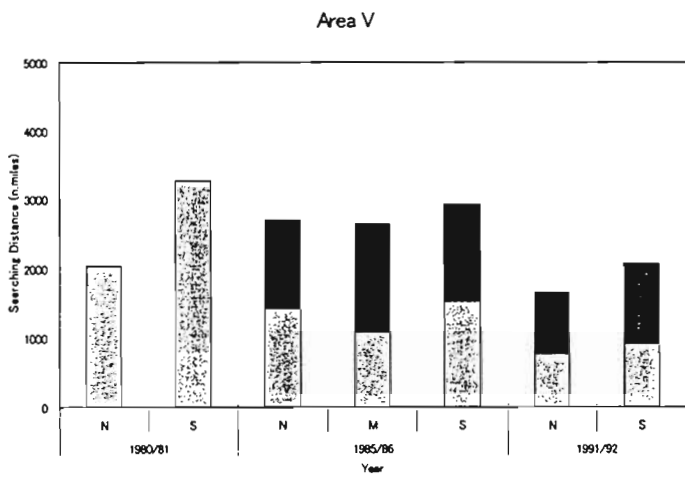
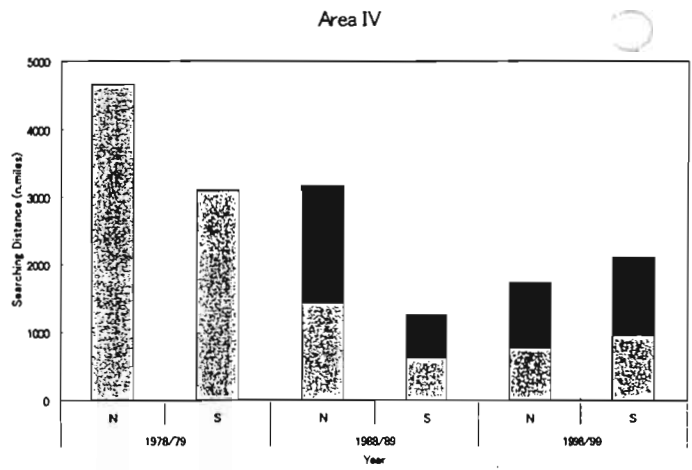
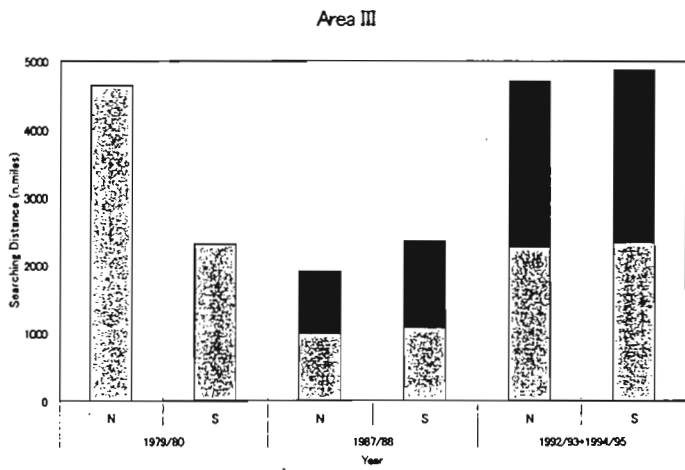
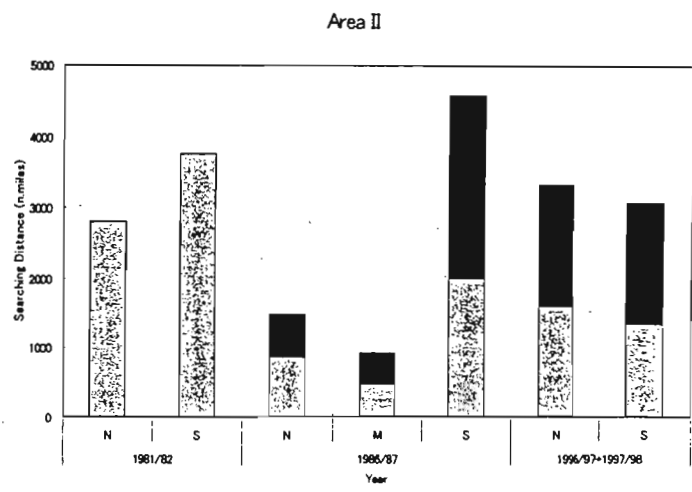
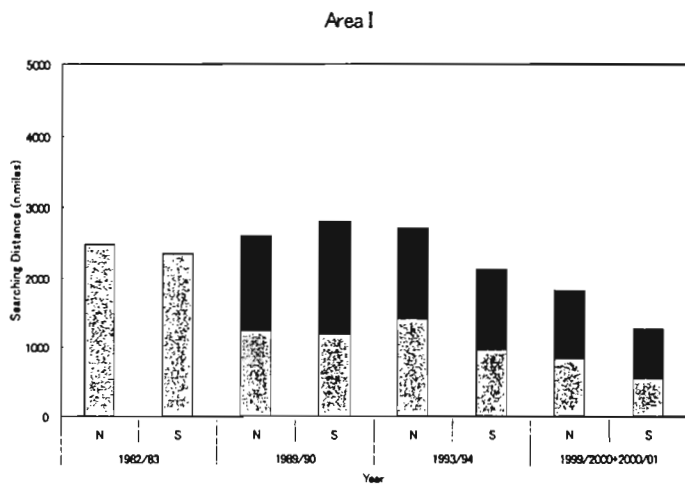
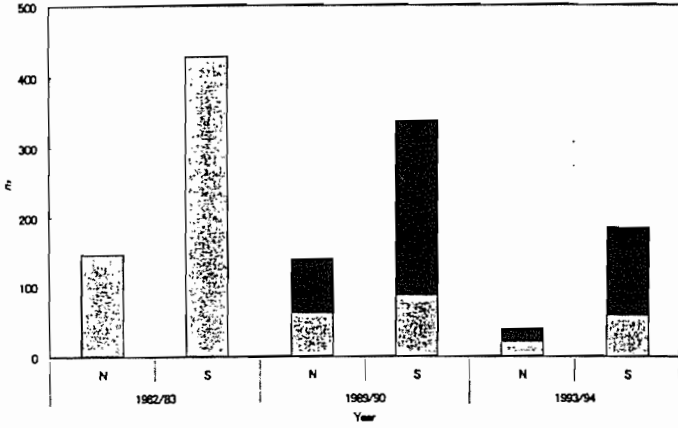
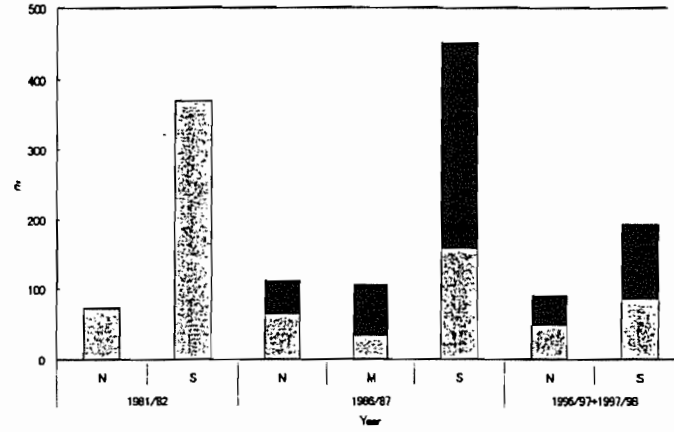


Figure 6.

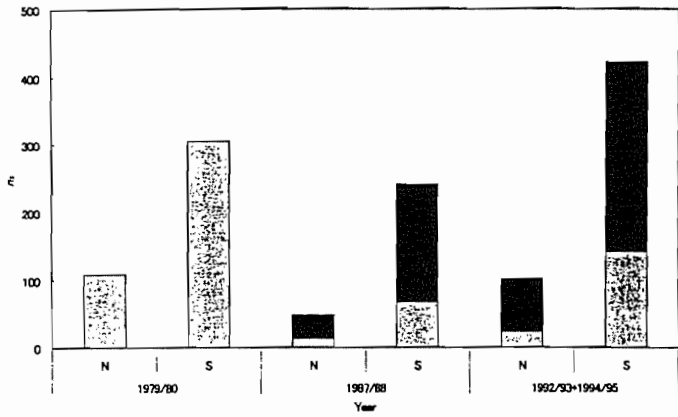
Area I



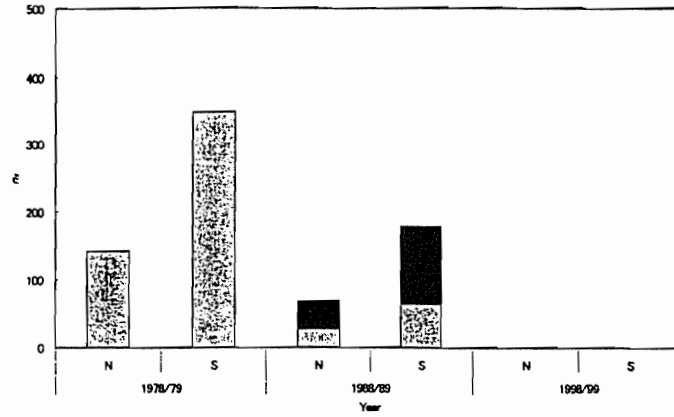
Area II



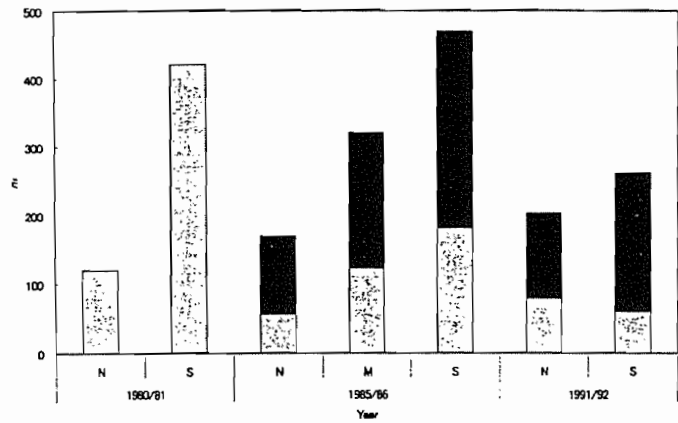
Area III



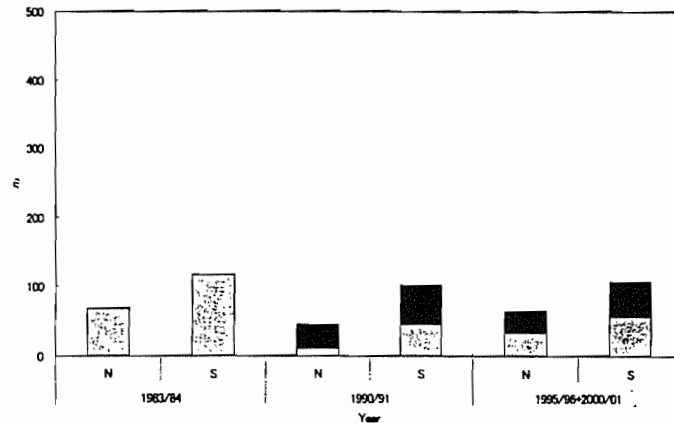
Area IV



Area V



Area VI



F103

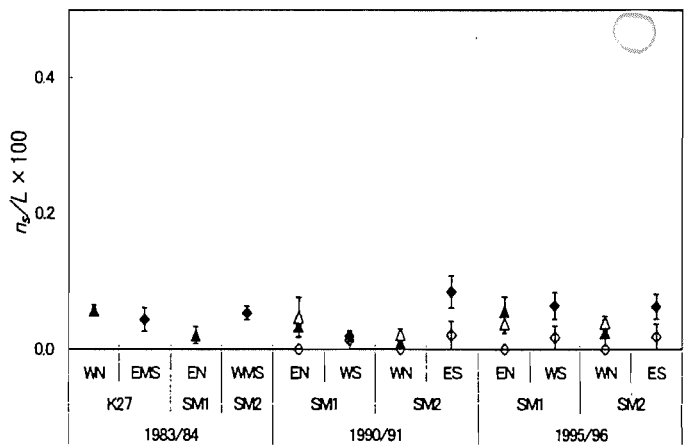
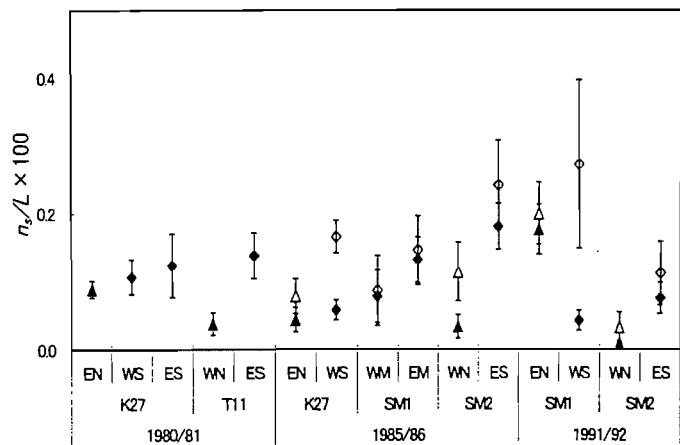
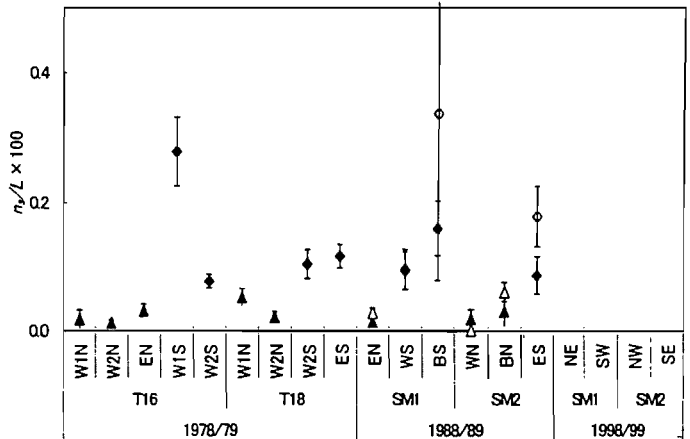
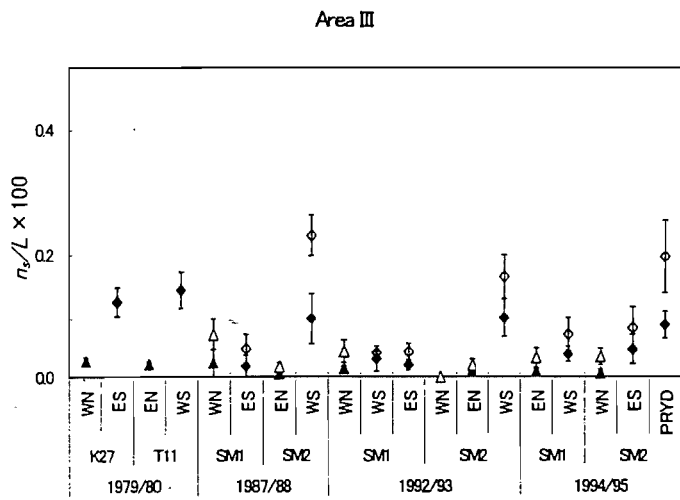
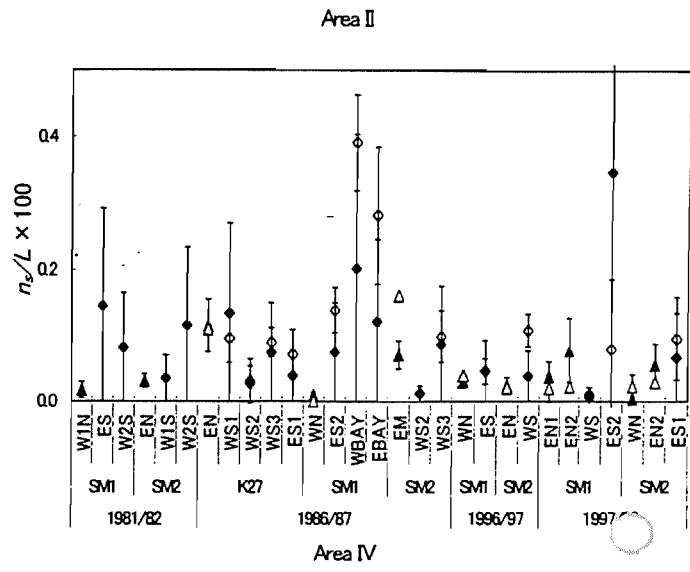
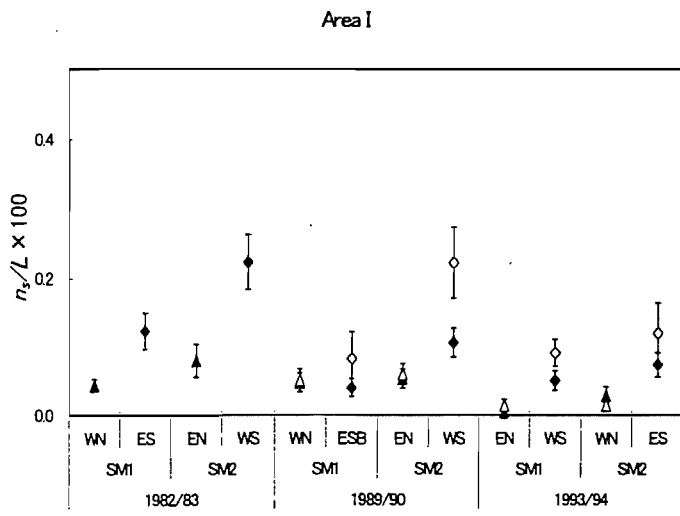


Fig 8

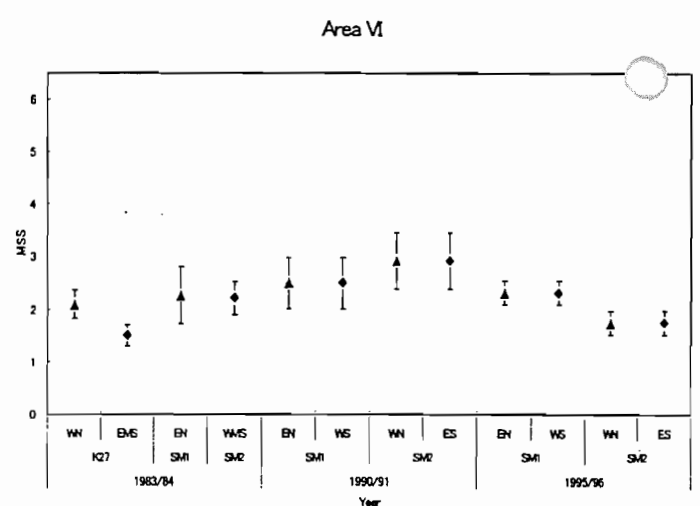
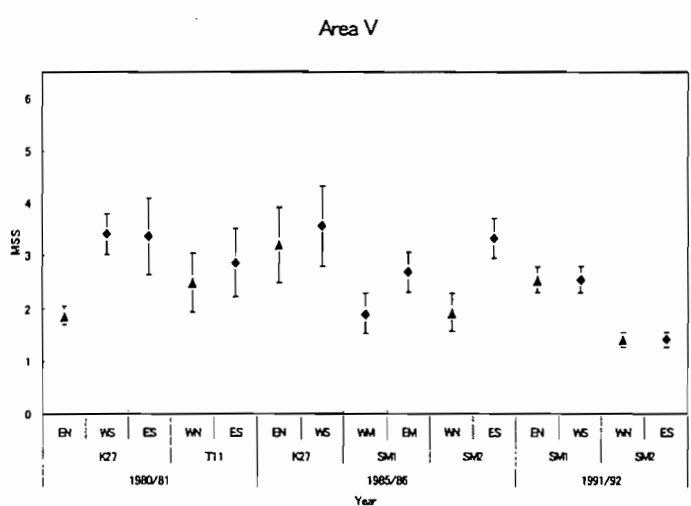
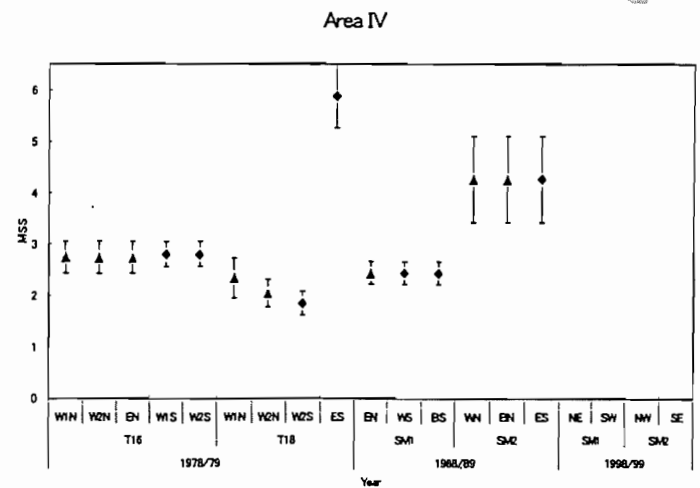
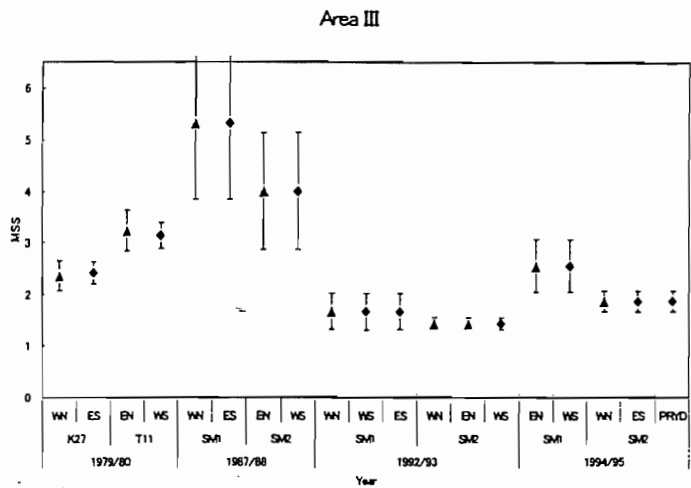
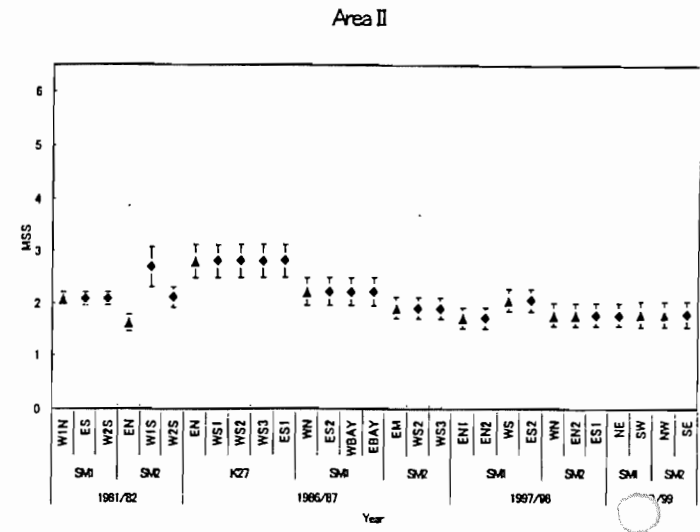
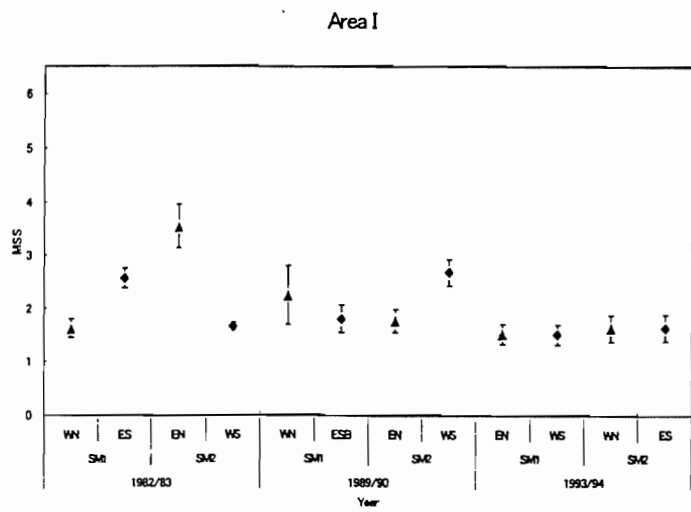
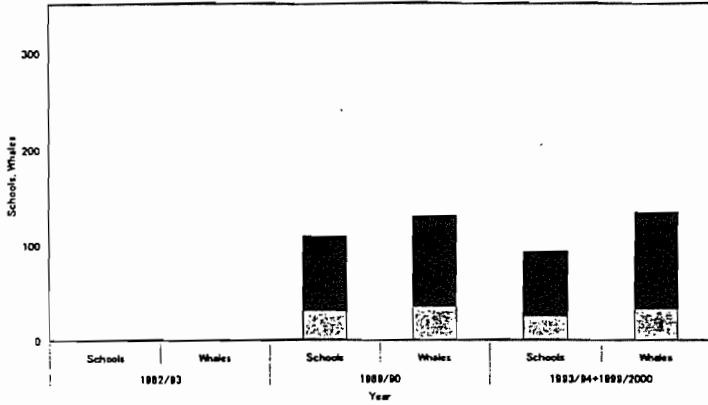
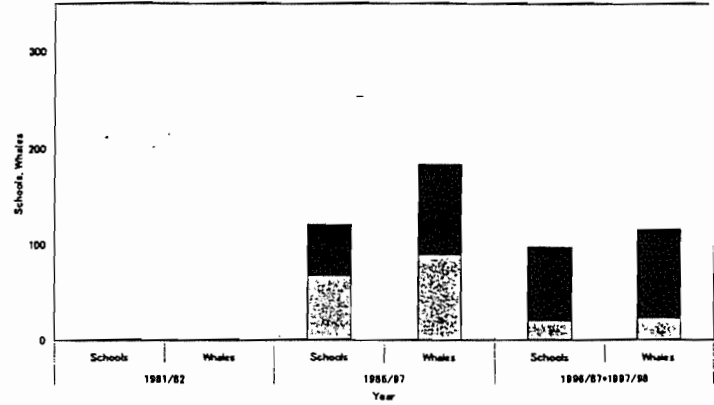


Figure 10.

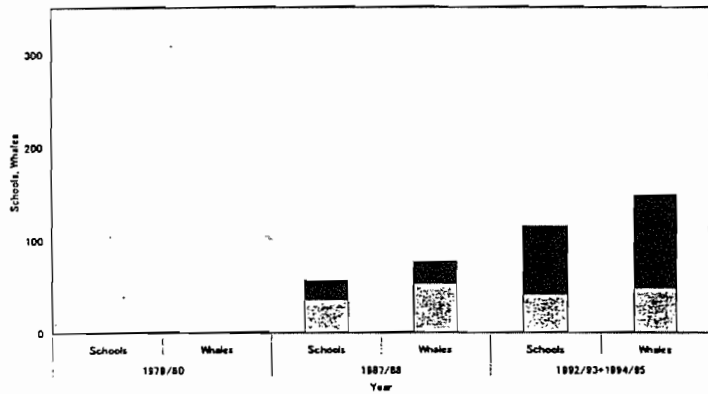
Area I



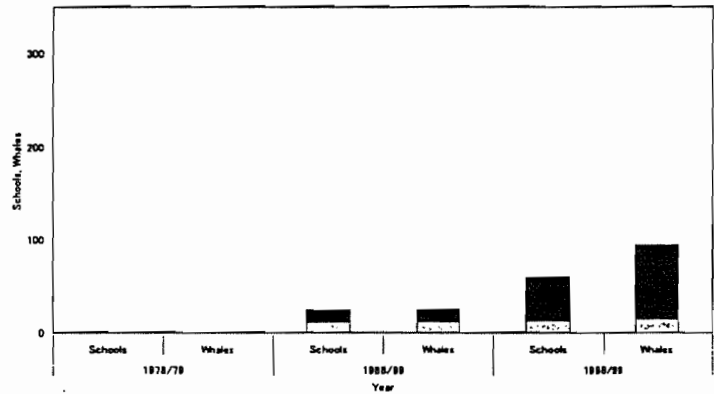
Area II



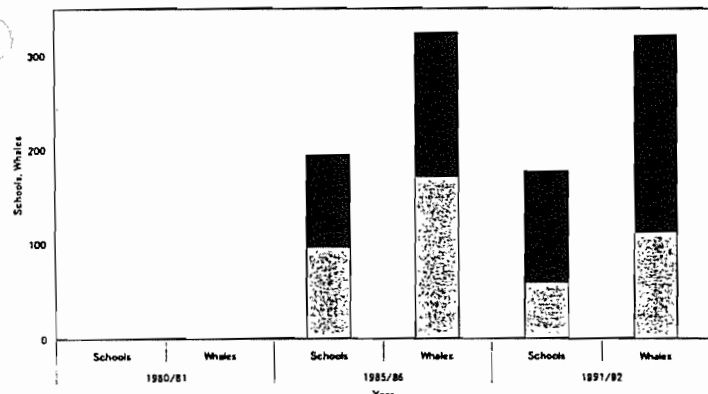
Area III



Area IV



Area V



Area VI

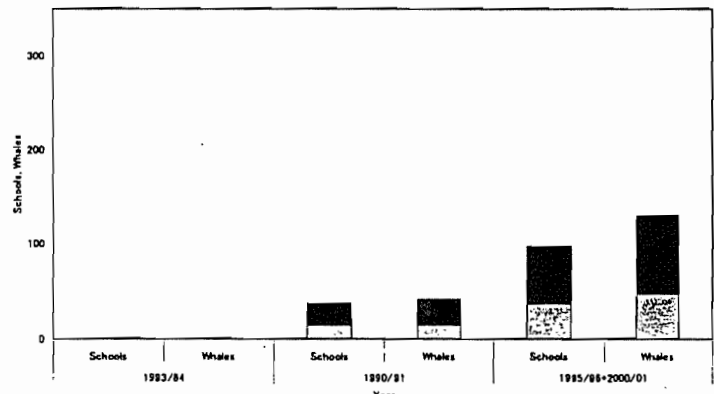
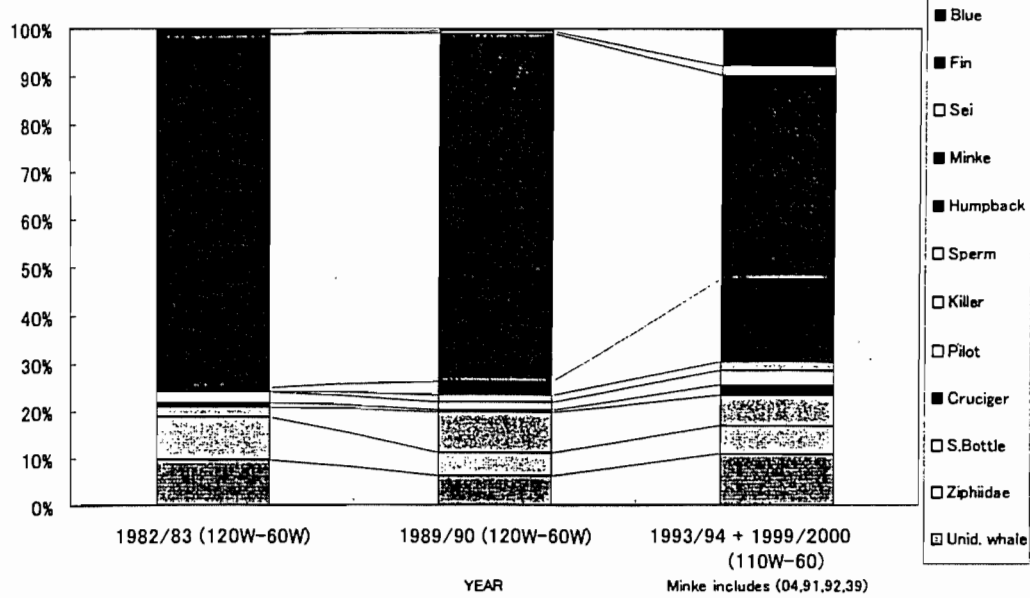
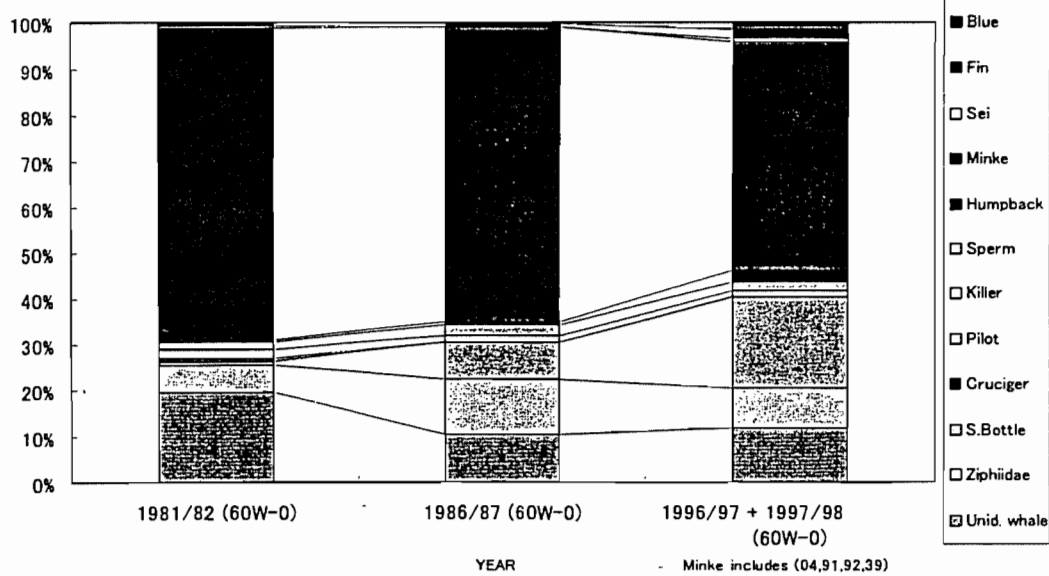


Fig 11

AREA I



AREA II



AREA III

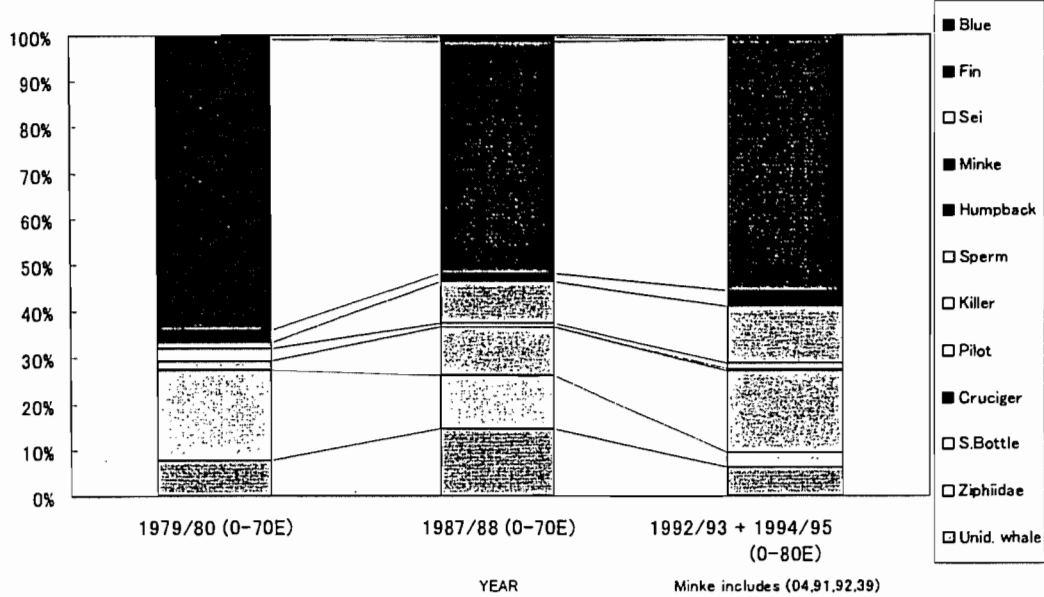
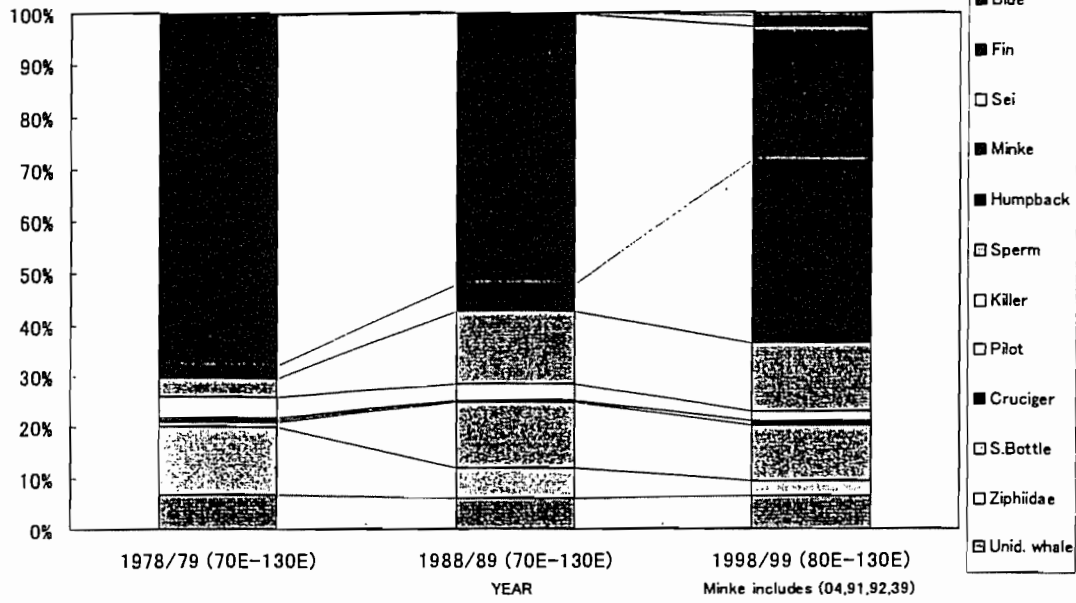
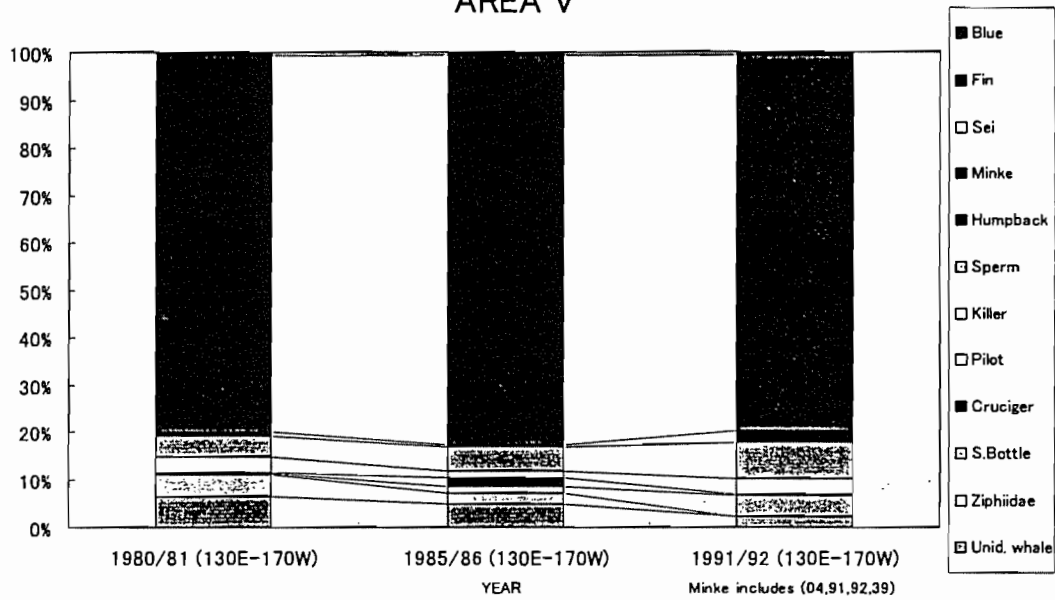


Figure 12

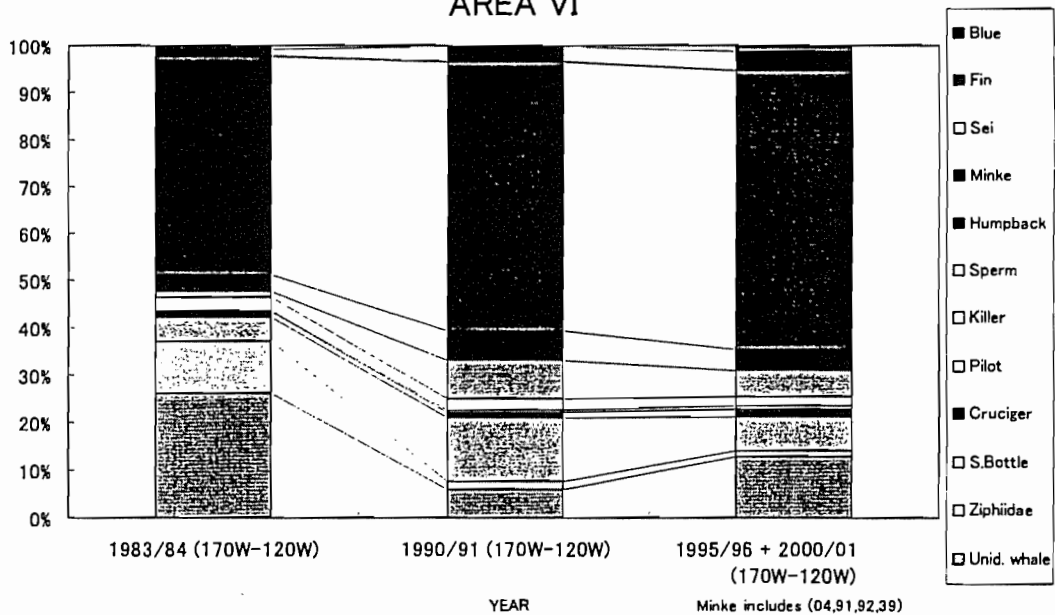
AREA IV



AREA V



AREA VI



50
70