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PROJECT TITLE: Development of a method for monitoring the productivity,  
survivorship, and recruitment of the Pacific walrus population

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## ABSTRACT

In response to the need for a more sensitive method than those currently in use for monitoring the status of walrus populations, we developed a scheme for classifying the individual animals to morphological categories that are representative of sex/age classes. As is the case with other wildlife populations for which age/sex classes are morphologically distinct, this scheme will allow composition sampling, useful for estimating calf production, juvenile survival, and recruitment rate of adolescents into the adult population. We and several co-workers field-tested various aspects of the scheme a number of times between 1960 and 1980, and we performed six full tests of it in 1981-84. This is a report on the analysis of the data from those six tests. The results indicate that (1) classification of animals in the water was highly biased in favor of inflated juvenile/cow ratios, apparently because dependent/cow pairs were easiest to identify, (2) our ability to classify groups on the ice declined as group size increased, and (3) the ability to classify groups fully and accurately was a function of observer experience; inexperienced observers had some difficulty in identifying sexes and tended to misidentify dependent young more often than did experienced observers. The bias from in-water groups can be controlled by excluding the in-water sample from the analysis. The potential bias from uneven sampling of group sizes can be minimized by sampling as wide a range of group sizes as possible and extrapolating to the overall group size frequency. Observer bias can be overcome only by training and experience. Dependent/cow ratios apparently were independent of group size, east-west geographical location, depth of water, and time of day. The tests of influence of distance into the pack and weather were inconclusive. The optimal time and place for sampling appear to be in July in the outer part of the Chukchi Sea pack ice. The optimal sample size is about 2,500 animals.

## INTRODUCTION

The **Pacific** walrus (*Odobenus rosmarus divergens*) population is a natural resource of major importance to the native people of western Alaska and eastern Siberia, who depend on it for much of their food, raw materials, and cash **income**. Thus, for economic reasons **alone**, there are concerns in both the USA and the USSR about maintaining the Pacific walrus population at a high, productive **level**. There are concerns also for ecological reasons, for the walrus appears to be a "keystone" species in the **Bering-Chukchi** marine system, not only because of its structuring influence on the **benthic biota** through selective predation, but also through its massive perturbation of the **benthic** sediments and release of bound nutrients to organisms on the bottom and in the water column (Ray 1973; Fay et al. 1977; Oliver et al. 1983). The walrus is, furthermore, one of the most conspicuous **mammalian inhabitants** of the **Bering-Chukchi** system, and it is therefore very much in the public eye. Its population appears to be in good condition at present, but its status may be precarious, due to increasing harvests, decreased productivity, and the inability of present management programs on both sides of the international boundary to measure population changes and respond to them in timely fashion (Fay et al. in press).

The status of the Pacific **walrus** population is monitored by American and Soviet governmental agencies. Those agencies periodically conduct joint aerial censuses and collect biological samples from the harvested animals. Those methods for monitoring are expensive, time-consuming, and tend to be poor indicators of the current status of the population. The data from the aerial censuses, at best, can be expected to show only broad, general trends of population size, because they potentially contain large sampling errors (Estes and Gilbert 1978). A change in population size cannot be recognized from those censuses with certainty, unless it is very large or until a new trend has been established from the results of several censuses, over a decade or more. Furthermore, the inferences from both the censuses and the harvest samples about changes in composition of the population are so crude that even the loss of a whole series of cohorts of young could not be detected for at least 8 to 10 years after the fact (Fay et al. in press).

Walruses have the lowest reproductive rate of all pinnipeda, and like other large mammals, are long-lived and slow to mature. Presumably, they also have very high survival and recruitment rates, which compensate for the low fecundity, but that hypothesis has been difficult to test. Estimates of survival rates of other wild **pinnipeds** ordinarily have been based on the strength of successive age classes in catch samples (e.g., Laws 1960; Sergeant 1975; Shustov 1969). The biological samples from the Pacific walrus catch, however, tend to be strongly biased by hunter-selection, as well as by the animals **unequal** vulnerability and differential availability in different years and in different localities (Sease 1986). As a whole, the catches are **made up** principally of adults, with extreme under-representation of the immature age classes (Burns 1965; Krylov 1965; Fedoseev and Gol'tsev 1969; Fay 1982), hence neither the survival **rates** of the young cohorts nor the recruitment rate of adolescents into the adult population can be derived from them (Fay 1982). The adult survival rates indicated by those biased catch samples also are highly questionable, because they probably **are** influenced not only by hunter selection but by the growth mode of the population (DeMaster 1984; Sease 1986). That is, the "

slope of the catch curve from a growing population is steeper than that from a stationary or declining population, though the actual survival rate can be the same in all of them.

In the interest of developing a sensitive method for monitoring the status of **walrus** populations and for obtaining information that would be of use in both prospective and retrospective **modelling**, the **P.I.** began 30 years ago to develop a scheme for visual sampling of Pacific walruses that would provide an estimate of the age/sex composition of that population. **If** such a method could be developed and truly representative samples could be obtained, these **would** allow timely assessment of productivity, juvenile survival, and recruitment, as well as a rounded estimate of the age composition of the adult segment of the population. This kind of sampling already was well underway in studies of large terrestrial mammals, for example, mountain sheep (**Couey 1950**; **McCann 1956**), **muskoxen** (**Tener 1965**), and caribou (**Kelsall 1968**), and it was in use also in population studies of a few pinnipeds, notably fur seals (**Kenyon et al. 1954**; **Rand 1956**) and southern elephant seals (**Laws 1953**; **Carrick et al. 1962**).

Walruses appeared to **lend** themselves especially well to visual sampling, because in **all** seasons they spend a high proportion of their time out of the water, where they can be seen and counted. Furthermore, they are large and characteristically **colored**, easily sighted from long distances, comparatively fearless when lying on the ice, and highly gregarious, hauling out on the ice in groups of **mostly** less than 30 individuals. The groups appeared to congregate seasonally in certain predictable areas, and there was some indication that the adults segregated geographically in some seasons (**Brooks 1954**; **Fedoseev 1962**; **Burns 1965**).

The first step toward development of an age/sex sampling method for walruses was to define a set of criteria for classifying the animals. Ultimately, the optimal time and place for the sampling also would need to be identified, and it would be necessary to determine how large the samples should be. Definition of the criteria for visual sampling appeared to be feasible, for it was already known that walruses are sexually dimorphic (**Chapskii 1936**; **Brooks 1954**; **Fay 1955**; **Mansfield 1958**), and that, from the relative size of their tusks, individuals can be placed into clearly definable morphological classes that correspond closely to age classes. Although individuals in the youngest age classes were not easy to identify to sex, that seemed unimportant, since their sex ratio was likely to be near unity anyway, as was later confirmed by **Burns (1965)** and **Krylov (1968)**. Acquisition of the necessary experience and expertise for rapid, accurate identification of the morphological classes, however, turned out to be rather a prolonged process, and the development of age class criteria that could be applied by inexperienced observers was not sufficiently advanced until very recently.

From the beginning, it was clear that determination of the optimal size for the samples would depend not only on best estimates of population size but on knowledge of the seasonal movements of its different parts and their approximate age/sex composition. The **first** significant contributions on those points were made by **Brooks (1954)**, **Kenyon (1960)**, and **Fedoseev (1962)**, and many others followed. Estimates of the sex ratio and probable age structure of the population, however, were not available until **Fay (1982)** compiled and synthesized data from all sources. Identification of the best

location(s) and time(s) for **the** sampling was not feasible **until** the 1980s, because there simply was not enough known about the population and its movements before that time.

It has become clear **also**, in the meantime, that the sampling method needs to be focused **mainly** on the ratios of the juvenile age classes to the adult females. From those ratios, one could expect to derive estimates of net production of young and survival rates of the juvenile cohorts. There needs to be focus also on the independent adolescents, for assessment of their numbers will allow estimation of their recruitment rate into the breeding population. If the sampling method can be sufficiently refined, it might also offer the prospect of determining the approximate age composition of the adult part of **the** population.

The **P.I.** began to develop and field-test the classification method as early as 1958 (**Fay** 1960) and continued that effort with help from a few colleagues and co-workers on several research cruises from 1971 to 1980. **By** 1981, we felt that it was ready for a full-scale test. Accordingly, we and our colleagues conducted the first two tests of it in the **Chukchi** Sea that summer and four more tests in 1982-1984, working from several different **ice-**strengthened American and Soviet ships. Our preliminary analyses of the resulting data (**Fay et al.** 1986) indicated that the method probably would be capable of detecting small changes in net production and recruitment, but **it** was clear that there were numerous possibilities for error and bias, such as from the differing ability of observers, group size and location, time of day, weather, depth of water, and geographical location. Hence, further development of the method would require, first, that we analyze those data for any signs of influence from those potential factors and, if necessary, devise sampling and analytical strategies that could deal effectively with them.

The primary objective of the project reported here, therefore, was to conduct those analyses of the data from the six tests. The following were our findings.

#### METHODS

To develop a set of criteria that **could** be used by experienced and inexperienced observers alike for classifying Pacific walrus to sex and age, we based our definitions on measurements and photographs of the snout and tusks of specimens harvested by Alaskan Eskimos (e.g., see **Fay** 1982, fig. 71) **and** by Soviet sealers. From those data (Table 1) and measurements summarized earlier by **Fay** (1982, fig. 81), we prepared a set of outline drawings to scale, showing front and side views of the head of the "average **juveniles** at 0, 1, 2, 3, and 4-5 years and **of** the average **subadult** and adult at 6-9, 10-15, and more than 15 years **of** age (Fig. 1). These were traced from photographs that were selected to **match** the relative dimensions of snout and tusks for the age class means. Ages of those measured specimens had been determined from counts of annual layers in the **cementum** of the cheek teeth, as described by **Mansfield** (1958), **Burns** (1965), **Krylov** (1965), and **Fay** (1982). For animals in the first five classes, 0 to 4-5 years old, identification to sex was regarded as unimportant, since practically **all** of those are sexually immature, and the sex ratio at those ages is about 1:1 (**Burns** 1965; **Krylov** 1968; **Fay** 1982). Only the animals 6 years old and older

Table 1. Dimensions (mean and **S.D.** in cm) of the **snout**<sup>1</sup> and **tusks**<sup>2</sup> in relation to sex and age of **Pacific** walrus taken by Soviet sealers in the **Chukchi** Sea, during July to September.

Age class (yrs)	Males						Females							
	n	Snout width		Snout depth		Tusk length		n	Snout width		Snout depth		Tusk length	
		M	S.D.	M	S.D.	M	S.D.		M	S.D.	M	S.D.	M	S.D.
0	3	16.5	2.18	10.2	0.76	0.0	0.00	5	16.9	1.34	10.1	1.24	0.0	0.00
1	4	19.2	1.89	11.4	1.25	3.0	0.71	1	19.0	---	11.0	---	3.0	---
2	3	22.0	1.53	13.3	1.53	5.8	1.04	4	21.5	0.58	12.0	2.00	5.6	1.17
3	2	22.0	3.00	14.2	0.75	9.5	---	5	21.4	1.08	13.2	0.84	10.6	1.19
4-5	12	24.8	1.03	14.2	1.14	15.7	1.51	15	23.6	1.04	13.7	0.92	14.3	4.49
6-9	5	28.6	2.33	15.8	1.92	26.4	6.55	21	26.3	2.61	15.0	1.23	23.1	3.53
10-15	4	31.8	1.50	17.8	1.50	35.9	6.86	18	26.8	2.31	15.0	1.60	31.6	5.40
715	12	35.6	2.64	18.7	2.20	51.8	6.03	20	27.1	3.16	15.8	1.85	41.2	6.95

<sup>1</sup>Measured on relaxed, dead specimens **with the** head upright.

<sup>2</sup>Length along anterior surface from edge of **gingiva** to distal tip, as described by Fay (1982). In anterior view, about 2 to 2.5 cm of the tusks are **hidden** from view by the overhanging upper lip; in lateral view, 3 to 4 cm are hidden by the lip.

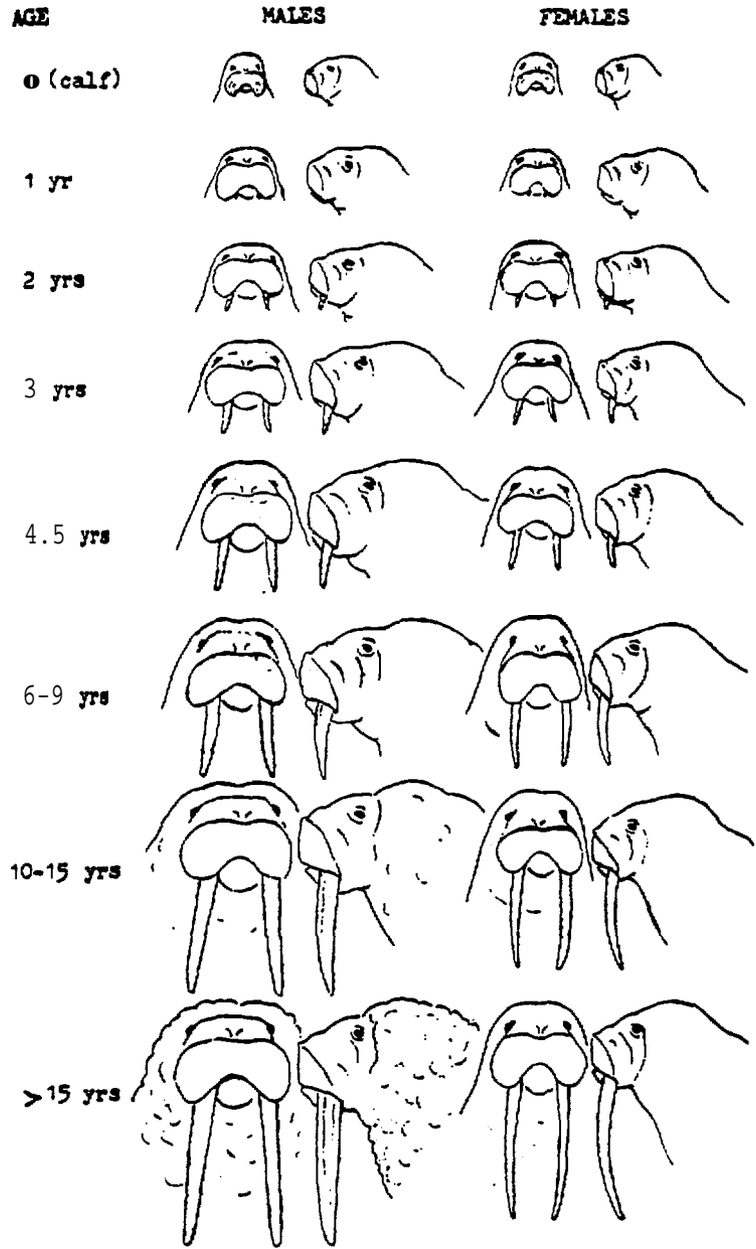


Figure 1. Anterior and lateral views of average facial characters of walruses in the age/sex classes identified in the field samples. Age classification was based primarily on tusk size, in relation to breadth and depth of the snout.

were identified to sex. The majority of females become capable of breeding by age 6 or 7 (Burns 1965; Krylov 1966; Fay 1982); males become capable of breeding at 9 to 10 years but do not reach full maturity until they are 15 or more years old (Fay 1982).

Identification to **sex was based** primarily on the **dimorphism** of adults in size, shape, and coloration of the body, head, and tusks, as described by Fay (1982). In general, Pacific walrus **males** are much larger and paler than females and have a relatively larger, blockier neck and head. The skin on the neck and shoulders of males frequently is "lumpy," whereas that of females appears smooth. The tusks of **males** are mostly straighter and more often divergent than those of females, as well as being whiter, very oblong in cross-section, and having deeper longitudinal grooves, (usually two) on the **lateral** surface. The tusks of females usually appear more slender and curved to convergent, slightly yellowish to brownish overall, rounded to oval in cross-section, and lacking grooves in the lateral surface.

We felt that the outline drawings were the key to standardization of field identification of those classes by **all** observers, whether experienced or not. Each observer was instructed to classify each animal on the basis of the relative dimensions of the snout and tusks in those outlines, rather than to rely on personal knowledge or intuition about an animal's age. That is, all animals were to be classified by all observers in precisely the same way to morphological classes, rather than to age classes per se. Hence, the inexperienced observer would not be required to have any prior knowledge of age and growth of **walruses**, and the experienced observer would have no advantage in making judgments about age.

The objective in the **field** was to classify to age and sex every member of every group that was encountered. Frequently, this was not possible, because one or more individuals in the group were hidden from view or **left** the floe before there was time to observe them; in some cases, the observer simply was uncertain about the classification. We recorded the data from those incompletely classified groups, anyway, but because the data from them usually were not random **subsamples** of the group, they were excluded from most of the analyses (except as indicated). For the most part, we used only the data from the groups for which all members were classified. A "group" was defined as one or more animals in a cluster **that** was separated from other individuals and clusters by at least one adult body length (Estes and Gilbert 1978). The data from each group were recorded separately, and the location of the group "on-ice" or "in-water" also was noted, as was the time of day when the group was under observation. The time notations later were correlated with geographic position, determined from the ship's log.

Our first full test of the method was conducted in July 1981 from the U.S. Coast Guard icebreaker POLAR STAR in the eastern **Chukchi** Sea. For this test we had nine observers with a wide range of experience and expertise. Eight of the observers were paired up as "observer-teams" that were on regularly scheduled 2-hour watches while the ship was underway. The ninth observer (**Fay**) worked independently, as well as with each team **as needed**, providing instruction and backup support. Instruction was intentionally kept to a minimum, so that the observers would rely mainly on the outline drawings for guidance in age/sex identification.

The most experienced team (Team A) consisted of one observer with many

years as a walrus hunter and another with experience as a marine mammal observer on two previous marine mammal research cruises and two other walrus research expeditions. The next most experienced team (Team B) was made up of one person with several months of field time in studies of walrus behavior on shore **haulouts** and one having some familiarity with male walruses in Bristol Bay **and** in aerial **censusing** of walruses in the **Chukchi** Sea. The third team (Team C) consisted of one person who had done research on marine mammals for a dozen years and had been a **walrus** observer during one previous summer cruise in the **Chukchi** Sea, paired with another who was experienced in classifying other pinnipeds to sex/age classes but had no previous experience with walruses. The least experienced team (Team D) included one person who had been a marine mammal observer on two previous cruises and one who was acquainted with the procedure but was observing walruses for the first time.

In that first test, we surveyed groups **in** the area between the Alaskan coast near Barrow and the central **Chukchi** pack ice at **169°W** longitude (Fig. 2). We penetrated up to 70 km inside the ice edge, into areas with Up to 8/10 coverage by heavy, multi-year ice. The area surveyed was comparable to about 90 percent of the walrus habitat in the eastern **Chukchi** Sea identified by **Estes** and Gilbert (1978), **-Johnson et al.** (1982), and Gilbert (in press) from aerial surveys in September 1975, 1980, and 1985. For the first **half** of our 2-week trip, we cruised through the ice from northeast to southwest, surveying as much of the area within the pack as we could, to determine the distribution of the walruses and any geographical pattern of sex-age segregation. The POLAR **STAR's** two helicopters were used to explore the areas away from the ship's track whenever weather permitted. On our return northeastward in the second half of the cruise, we allocated most of our time to compositional sampling and behavioral observations in the areas where the main concentrations had been identified earlier. There, we approached and classified as many walruses as possible, without duplication of groups.

Most of the groups were observed from the bridge of the ship, at a height of about 10-12 m above the ice; a few were observed from the ship's Arctic Survey Boat (**ASB**) and from an inflatable boat (Zodiac), during intermittent sessions of behavioral study. The ASB and the Zodiac allowed viewing from approximately 2.5 and 0.5 **m above** the ice, respectively. As a rule, each group was approached by the ship and other craft upwind at speeds of 2 to 3 **kt**, to a minimal distance of about 100 to 200 m from the ship or 40 to 60 m from the small boats. Usually, as the vessels closed to those distances, each animal in the group raised its head, exposing the tusks and snout to the observers' view. One member of the observer-team, using a 16-36X "zoom" spotting scope on a sturdy tripod, identified the sex and age of each of the animals in **the** group, **while** the second observer obtained an accurate count of the total number of animals in the group and recorded the data. Generally, for each observation team, the most experienced member did the classifying, and the other member did the counting and recording. The most experienced observer's (**Fay**) priority in classification was, **first**, to scan the group for a general overview of its composition, then to **count** the five classes of juvenile animals, followed by the three classes of **subadult** and **adult** males, and finally, often by exclusion, the adult females. The latter usually were too numerous to classify further in the short time spent with each group. During periods of behavioral observation, when the observers worked from small boats, they also operated principally in pairs,

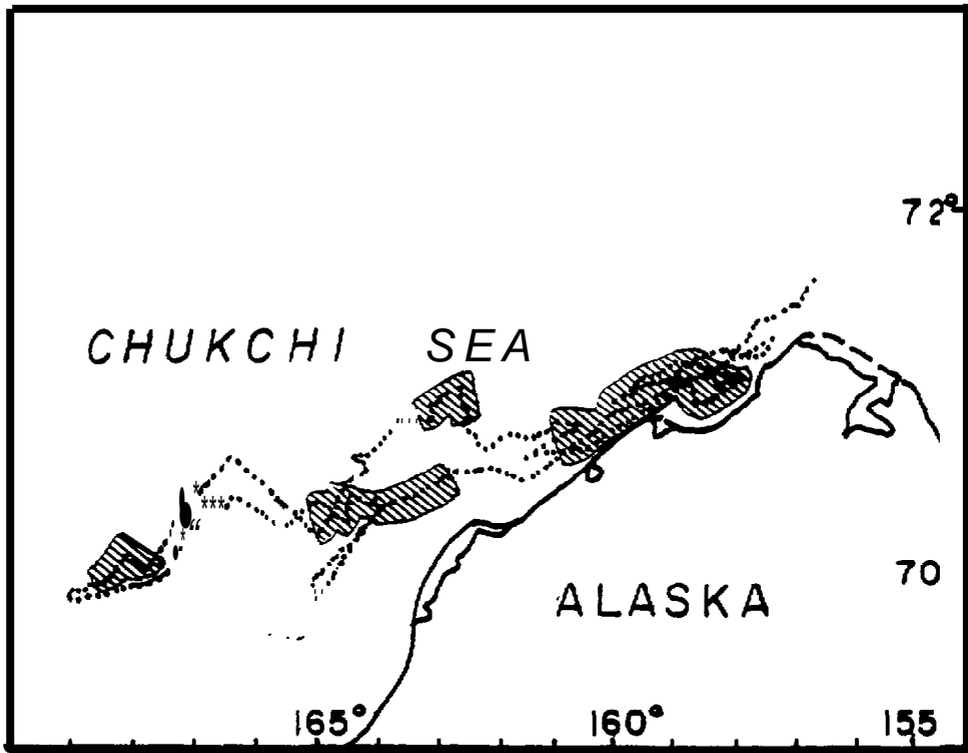


Figure 2. Cruise track (dotted line) of the CGC POLAR STAR in the eastern Chukchi Sea, 17-28 July 1981. The locations of the walrus groups surveyed are indicated by cross-hatching.

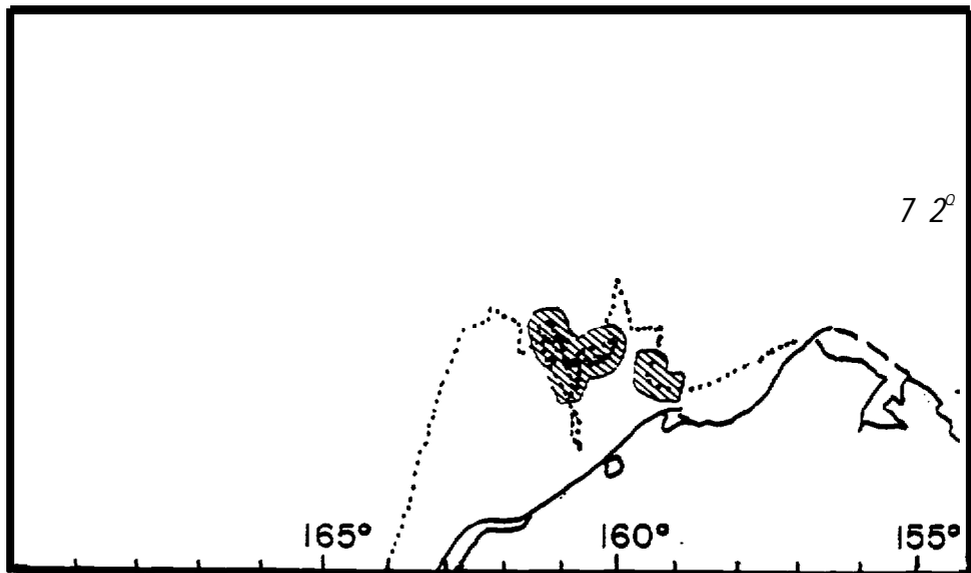


Figure 3. Cruise track (dotted line) of the N/S OCEANOGRAPHER in the eastern Chukchi Sea, 12-16 September 1981. The Locations the surveyed groups of walruses are indicated by the cross-hatching.

but used 7 x 35 binoculars **for** observation.

Following the first test, all observers who were to take part in subsequent tests were given further instruction and training by Fay. The objective was to improve their **skill** and speed in identifying sexes and age classes, until their results were equal to his. On that basis, the subsequent samples were judged to be at least equal in quality to **Fay's** sample from the POLAR STAR.

The second test of the method was conducted in mid-September 1981 from the N/S OCEANOGRAPHER, primarily by A. A. Hoover, who had been one of the participants in the first test. The area surveyed was comparable to the eastern half of the area covered two months earlier from the POLAR STAR (Fig. 3). Because of very limited time and the ship's limitations on penetration into the ice, the cruise track intercepted only the herds in the ice edge.

The third and fourth tests were conducted by the authors, with assistance from R. V. Miller, R. R. Nelson, G. C. Ray, and D. J. Rugh in July and August 1982. Both tests were conducted in the **Chukchi** Sea from the **flying-bridge** of the K/S **ENTUZIAST**, a decommissioned Soviet whale-catcher. Since the vessel was not strengthened for breaking ice, we were obliged to deal only with the groups in the southern edge of the pack. In each test, we covered **the** entire **Chukchi** ice edge, from the vicinity of **Koliuchin** Bay, **Chukotka** to Point Franklin, Alaska (Fig. 4).

The fifth test was conducted by Fay and J. L. Sease in the western **Chukchi** Sea, during a cruise of the ZRS **ZYKOVO**, a Soviet **icebreaking** sealer/trawler. On 16 and 18 August 1983, we surveyed herds from the flying-bridge in two small areas of the pack ice off Cape Schmidt, **Chukotka** (Fig. 5).

The last test was conducted by R. R. Nelson and L. F. Lowry from the flying-bridge of the R/V ALPHA HELIX, between 20 and 24 July 1984. They surveyed herds in the ice edge of the eastern **Chukchi** Sea between 160° and 167°W longitude (Fig. 5).

For each test of the sampling method, we classified as many animals as the circumstances allowed. The actual number classified was determined more by opportunity than by design, for we were limited occasionally **by** unfavorable weather and more often by the other functions of the ships of opportunity from which we conducted the work. All observers used the same equipment "and all were exposed to the same instruction, as **well** as the same group discussions each evening. Observations during each of the tests were conducted throughout the daylight hours, except that they were discontinued whenever the ship was not in motion and when the visibility was poor due to fog and/or snow squalls.

For analysis of the data, we assumed foremost that the data from the completely classified, on-ice groups were the most reliable, repeatable, and representative; hence the standard against which all other samples could be compared. Although the on-ice groups tended to be larger than those in the water, the assumption was that they were composites of the in-water groups. There was no rationale for any other interpretation; walrus spend part of their time in the water, dispersed and feeding, and the rest of the time on

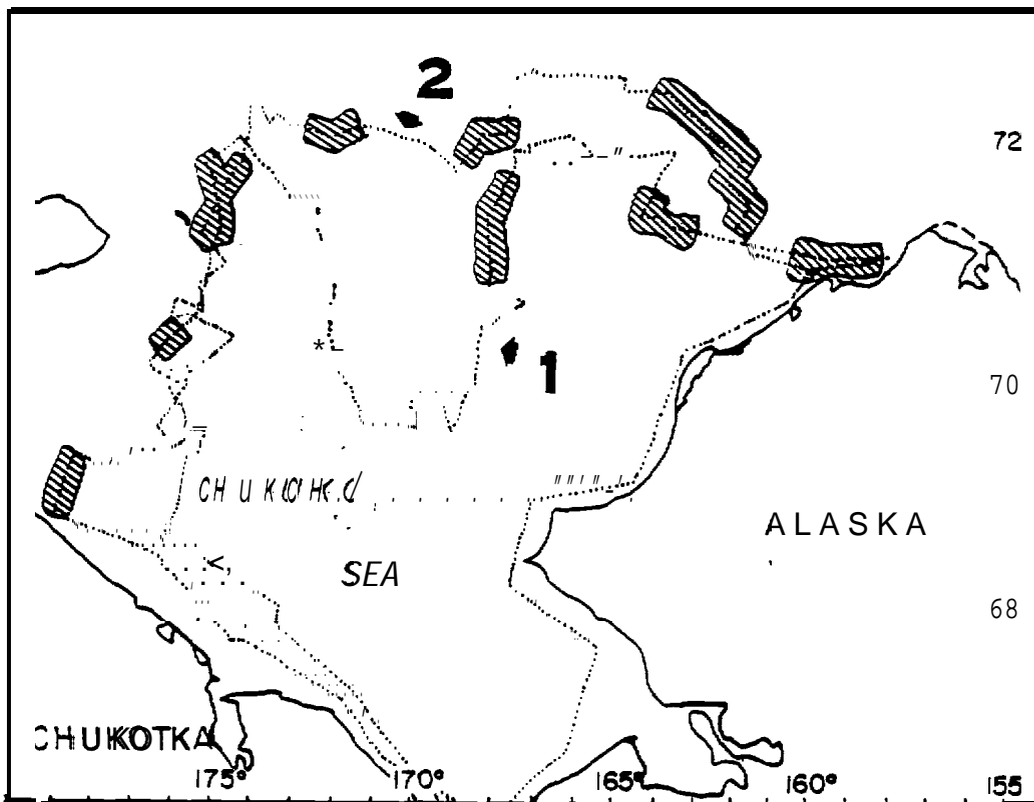


Figure 4. Cruise tracks of legs 1 and 2 of the K/S ENTUZIAST along the edge of the pack ice in the Chukchi Sea, 26 July to 17 August 1982. The locations of the main aggregations of walrus groups surveyed are indicated by the cross-hatching.

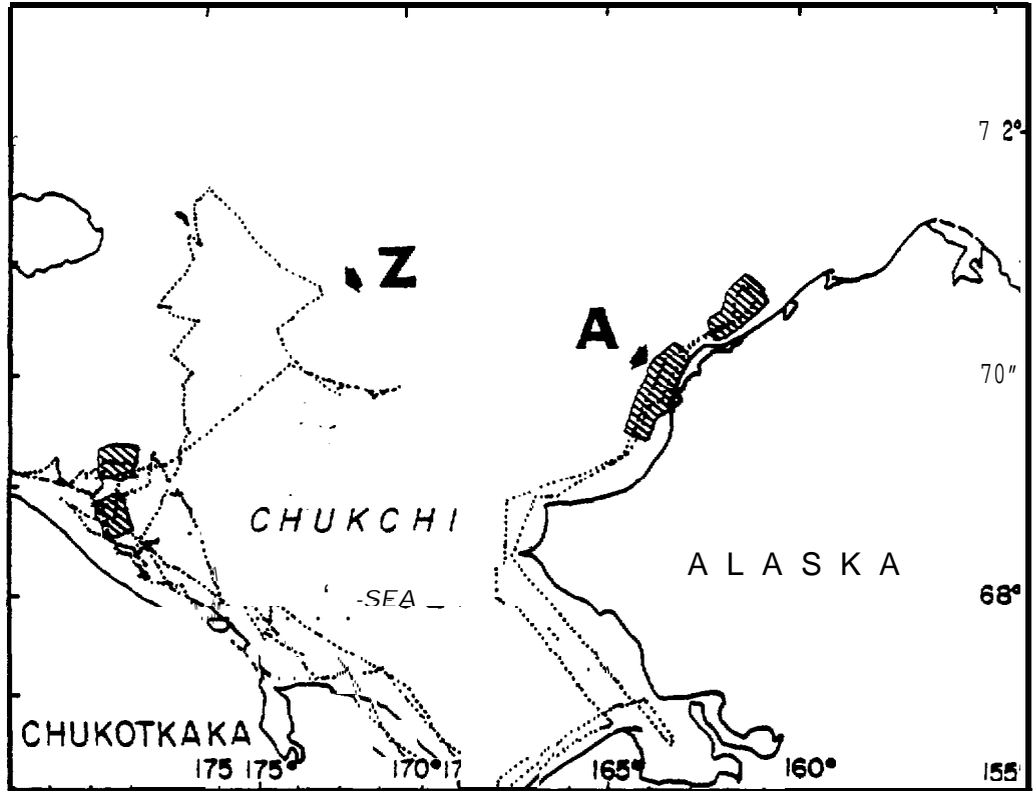


Figure 5. Cruise track of the ZRS **ZYKOVO** in the open pack ice of the western **Chukchi** Sea, 24 July to 22 August, 1983 (**Z**) and of the R/V **ALPHA HELIX** in the eastern **Chukchi** Sea, 20-24 September 1984 (**A**). The locations of the aggregations of walrus groups surveyed are indicated by the cross-hatching.

ice floes or on shore, aggregated and sleeping. We also assumed that the samples from ships were the best and most representative. Because the observers have a **more** oblique, 3-dimensional view of each group from the height of the bridge, they have equal possibilities for accurate sampling of groups of all sizes, whereas the low angle of incidence from the **small** boats generally allows only a 2-dimensional view, hence accurate assessment only of very small groups.

We did not expect any observer bias, but we were prepared to test for it, using the data set from the POLAR STAR cruise. We used **Fay's** classifications on that cruise as the control against which the data from each of the other observer teams were compared. The accuracy of **Fay's** classifications of the sex and age of walrus was assured by his 30 years of experience as a walrus observer, including examination of over 3,000 specimens, whose age was determined from tooth sections. After the POLAR STAR cruise, all primary observers in subsequent tests received further training. Their data from those tests were judged to be comparable in quality with **Fay's**.

Since the object of the method is to measure the relative strength of the juvenile cohorts by matching them against the adult females, we used only the data for the juvenile age classes and the adult females for most of the analyses. We knew that we had not sampled groups of all sizes equally in any of the tests, so we were aware that our samples might have been biased thereby, if the age/sex composition varied with group size. We did not know that there was any "such" variation, but dependent-cow pairs obviously could not occur in groups of one, and the **concern** was that the young-of-the-year might be most common in large groups, as they are in spring (Burns 1970).

We also expected that the age/sex composition of the herds might vary from east to west in the Chukchi Sea, based mainly on earlier observations by Brooks (1954) and Fedoseev (1962, 1966), whose data suggested non-uniform distribution of adult males. We did not know whether the distribution of the adult females and the various Juvenile age classes **also** varied from east to west or whether the groups found deep in the pack might be different in composition from those at the southern edge, so we made some effort to test those possibilities. We thought also that the composition might vary with time of day, depth of water, and perhaps, weather, but those kinds of potential relationships had not been investigated before. Although Pacific walrus in general show no diel rhythm of activity (**Wartzok** and Ray 1980; Fay 1982), and there are no known differences between sexes in feeding effort during the summer, there may well be differences among age classes and between pregnant, Lactating, and nonpregnant or **nonlactating** females (Fay 1982; **Gehrich** 1984). We also supposed that females with calves might remain in **shallower** waters than would the other females, because the calves have the least diving ability (**Loughrey** 1959; **Gehrich** 1984).

To examine those potential sources of sampling error, our primary analyses were tests for within-sample homogeneity of the ratios of **juveniles** to the adult females. For those tests, the data were classified according to the following conditions, each of which can be expressed as a working hypothesis:

Location - Hypothesis: Animals in groups on the ice have the same overall **age/sex** composition as those in the water.

**Observer** - Hypothesis: Given the outline drawings for age/sex **classification** of walrus, all observers (whether experienced or not) will classify them equally well.

Group Size - Hypothesis: The dependent/cow ratios do not vary with group size.

Geographic Location - Hypothesis: The dependent/cow ratios of walrus herds are the same from east to west in the **Chukchi** Sea pack ice in summer.

Distance from Ice Edge - Hypothesis: The dependent/cow ratios of walrus groups in the edge of the pack ice are the same as those of groups that penetrate far into the pack.

**Time** of Day - Hypothesis: The dependent/cow ratios of walrus herds on the ice do not vary with time of day.

**Water Depth** - Hypothesis: The dependent/cow ratios of walrus herds do not vary with depth of water.

Weather - Hypothesis: The **dependent/cow** ratios of walrus on ice floes are not influenced by weather.

As an adjunct to the analysis, we summarized by months all of the data available to us on group size of Pacific walrus. These were in 21 sets that had been recorded by us and by several colleagues, during aerial and shipboard surveys of marine mammals in both the Bering and the Chukchi seas. Those surveys had been conducted during all months except January, since 1960.

Each set consisted of a tabulation of the number of animals in each group for which a full count or estimate was obtained, together with a notation of the time when the group was sighted, its location on ice or in the water, and frequently, its principal components in terms of sex and age. For the present purpose, we compiled only the data from the on-ice groups.

Finally, we calculated the sample size that would be required to estimate the ratio of each juvenile age class to the **adult** females, with a precision of 0.03 juveniles/100 females at 95 percent confidence. To accomplish this, we used the method described by **Czaplewski et al.** (1983), relying on the juvenile/cow ratios indicated by our five largest samples and the population size **estimates** derived by **Johnson et al.** (1982) and Fedoseev (1984) in the autumn of 1980 and by Fedoseev **and Kazlivalov** (1986) and Gilbert (in press) in 1985.

## RESULTS

### Description of **Samples**

#### First Test, CGC POLAR STAR

The **Chukchi** ice edge in July 1981 was somewhat farther south than average. **Along** the Alaskan coast from Barrow to Icy Cape it was less than 15 km offshore; from there, it lay southwestward, toward the Siberian coast. Most of the walruses were within 10 km of the edge; only a few individuals were seen deeper **in** the pack. The maximal distance from the ice edge at which any groups were encountered was 28 km.

In the area from the Alaskan coast to **169°W**, we sighted a total of 533 groups of walruses, mainly in two aggregations. The total number of individuals in those groups was 6,044 animals, which amounted to about 8 and 28 percent of the estimated populations summering in the **Chukchi** Sea east of **169°W** in 1980 and 1985, respectively. (Johnson et al. 1982; Gilbert in press). We were able to classify **2,500** of those animals **to** age/sex in 460 of the groups. This sample included 1,844 individuals in 220 groups for which every **member** was classified ("complete groups"), and 656 animals in 240 groups for which only partial classification was feasible ("incomplete groups").

#### Second Test, N/S OCEANOGRAPHER

The ice edge in mid-September 1981 was about 110 km farther north than **it** had been two **months** earlier, during the POLAR STAR cruise. The animals in it were congregated mainly to the north and northeast of Point Franklin, in the vicinity of the easternmost aggregation encountered from the POUR STAR.

A total of 925 walruses were counted in 55 groups. Sex and age class were determined for 709 of those walruses in 39 groups on the ice and for **16** walruses in 13 groups in the water. An additional 200 walruses in 3 groups were counted but not classified to age/sex.

#### Third Test, K/S **ENTUZIAST**, Leg 1

The latitude of the ice edge in the Chukchi Sea was about the same in July 1982 as **it** had been **in** July 1981. Although we were not able to penetrate it to as great a depth **from** the ENTUZIAST as we had from the POLAR STAR, we worked well inside the edge in several areas where the pack was dispersed; and we surveyed both sides of the **Chukchi** Sea, from the coast of northern **Chukotka** to the coast of-northern Alaska.

We counted 1,396 walruses in 245 groups and classified 789 in 149 groups to age and sex. Classification of the other 96 groups was incomplete. .

#### Fourth Test, K/S ENTUZIAST, Leg 2

By the **time** of the second leg of the **ENTUZIAST** cruise, the edge of the **Chukchi** pack ice had retreated markedly to the north. **Along** it, we again surveyed the herds on both sides of the **Chukchi** Sea. At that time, we counted 6,493 walrus in 616 groups and classified 1,049 of those in 153 groups. For the other 266 groups, classification was incomplete. An additional 197 groups containing 4,786 walrus were sighted but not classified.

#### Fifth Test, ZRS ZYKOVO

On this cruise into the western **Chukchi** Sea in August 1983, our primary mission was harvest sampling, but we had the opportunity to survey herds in two areas near the ice edge between **177°49'W** and **178°10'W**. There, we sighted 65 small groups on the ice, in which we were able to classify all of the 481 animals to sex and age.

#### Sixth Test, R/V ALPHA HELIX

The eastern **Chukchi** ice edge in July 1984 was in a location comparable to that in July 1982, and the walrus encountered during this cruise were aggregated in essentially the same three areas along the ice edge, i.e. at **166°52'-166°55'W**, **163°54'W**, and **160°20'-160°29'W**.

This sample contained 1,612 walrus in 138 groups. Only groups on the ice were counted, and all but one were classified completely.

### Tests of Hypotheses

#### Location

In four of the six tests, groups in the water as well as those on the ice were classified, with **the** objective of testing the hypothesis that the overall age/sex composition of the in-water groups was the same as that of the on-ice groups. In each test, the in-water samples were made up of significantly more **1-** and **2-animal** groups than were the on-ice samples (Table 2). Despite the small group sizes, however, the animals in the water were more difficult **to** classify than were those on the ice, because they usually showed only their head, their tusks frequently were underwater, and they could be observed for only a short time before they dove. **As a** result, a much lower proportion of in-water than on-ice groups was completely classified (Figs. 6-9). Furthermore, **the** completely classified in-water groups were more often of two animals than predicted from the group size frequency. **This** evidently occurred because walrus swimming with **small** dependents are more easily classified than are any others; large **animals** swimming alone or with other large animals are much more difficult to identify with certainty. **As a** result, the in-water samples were made up predominantly of adult females with calves and yearlings (e.g., Table 3).

Table 2. Comparative percentage frequency of occurrence of walrus in groups of 1 to 2 when in the water versus on the ice.

Sample	In-water		On-ice		$\chi^2(1)$	P
	Total no. of groups	Proportion of those as 1 or 2	Total no. of groups	Proportion of those as 1 or 2		
POLAR STAR	230	65%	303	23%	94.61	0.001
<b>OCEANOGRAPHER</b>	13	92%	42	<b>10%</b>	32.98	0.001
<b>ENTUZIAST-1</b>	114	<b>76%</b>	131	31%	<b>51.17</b>	0.001
<b>ENTUZIAST-2</b>	355	80%	259	<b>16%</b>	<b>234.81</b>	0.001
Z YKOV0	---	---	65	15%		
ALPHA <b>HELIX</b>	---	---	138	15%		

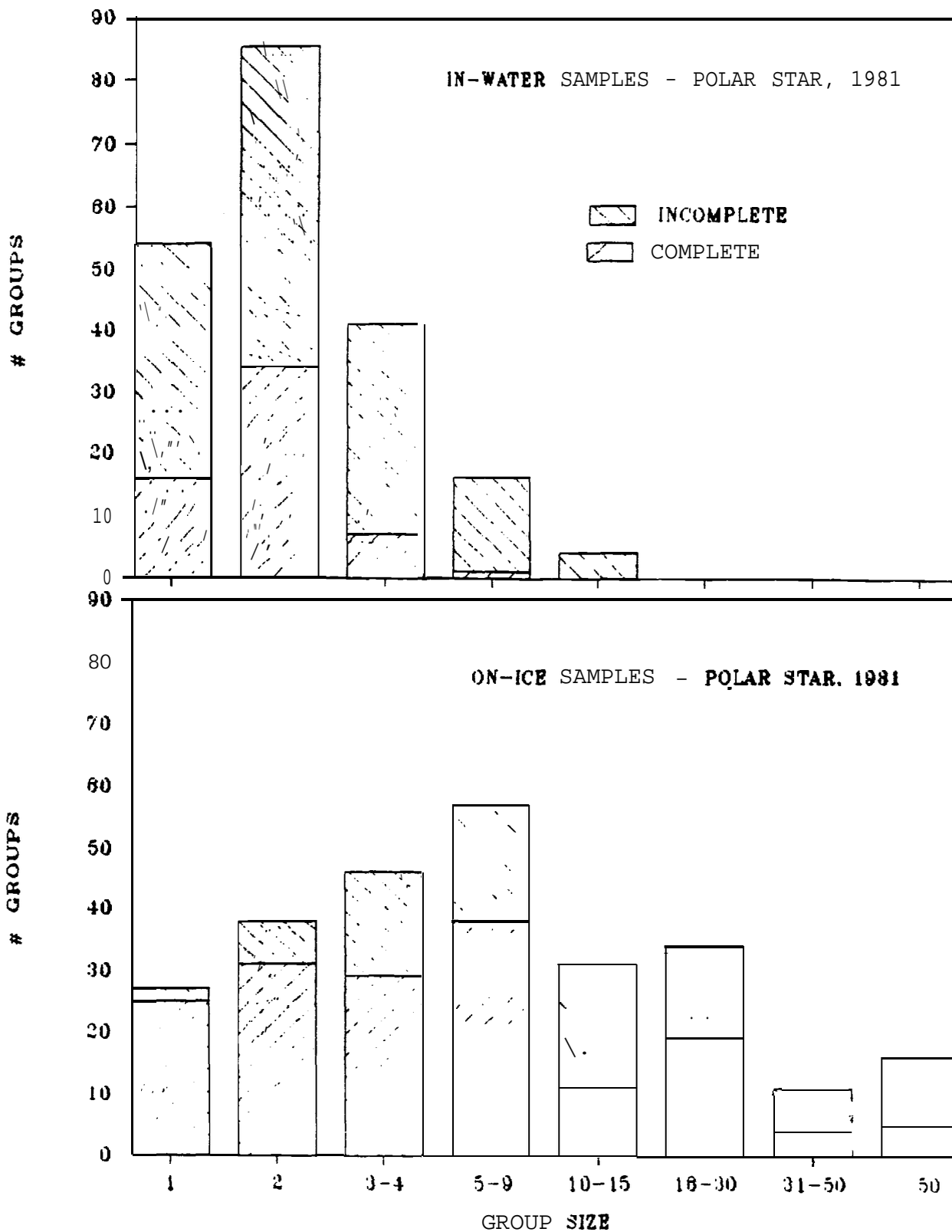


Figure 6. Histograms of frequency of occurrence of group sizes for the in-water (upper) and on-ice (lower) samples obtained from the CGC POLAR STAR in July 1981. The proportions of groups in each category for which all animals were classified to age/sex (complete) or only partly classified (incomplete) are indicated by the differential cross-hatching.

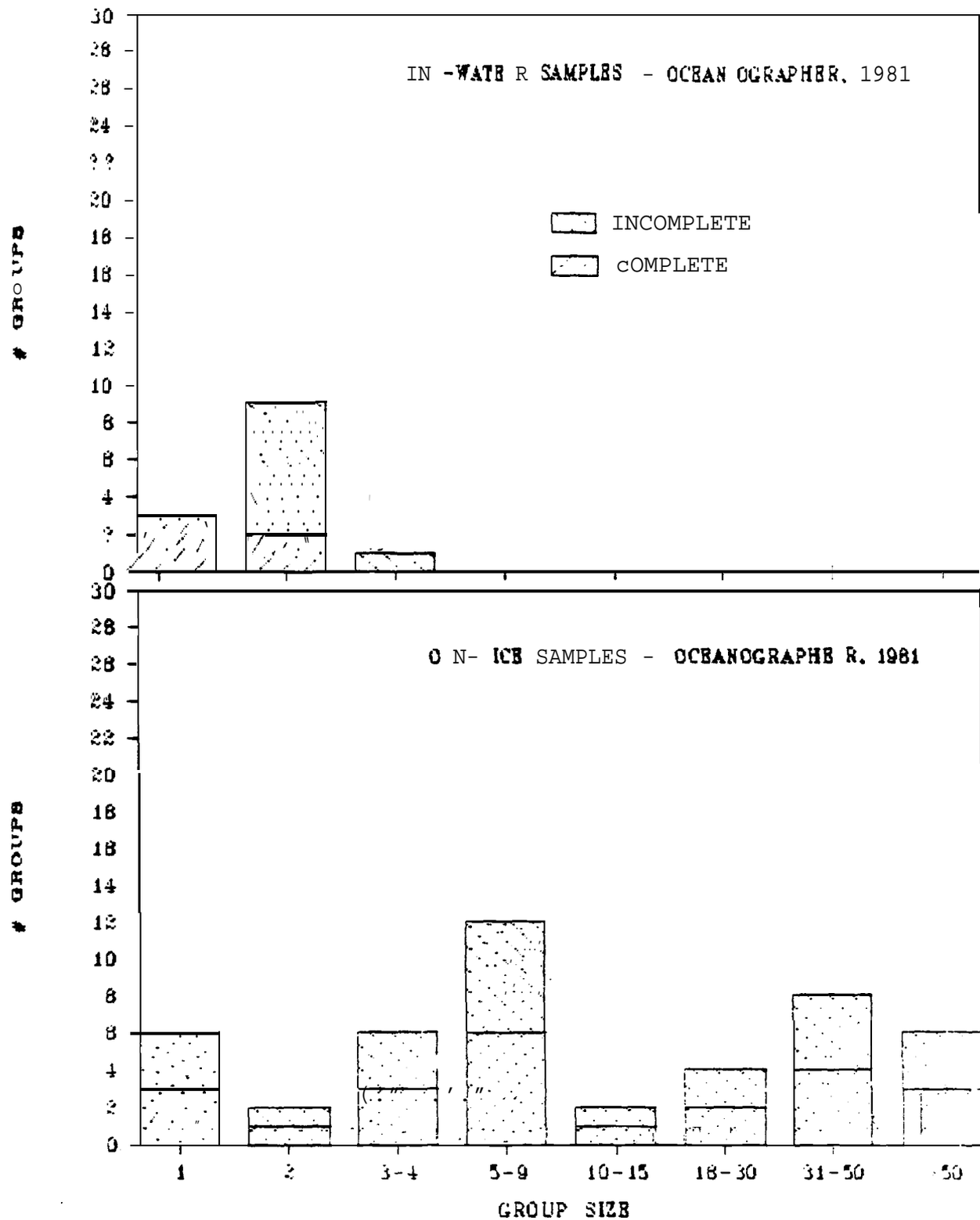


Figure 7. Histograms of frequency of occurrence of group sizes for the in-water (upper) and on-ice (lower) samples obtained from the N/S OCEANOGRAPHER, September 1981. The proportions of groups in each category for which all animals were classified to age/sex (complete) or only partly classified (incomplete) are indicated by the cross-hatching.

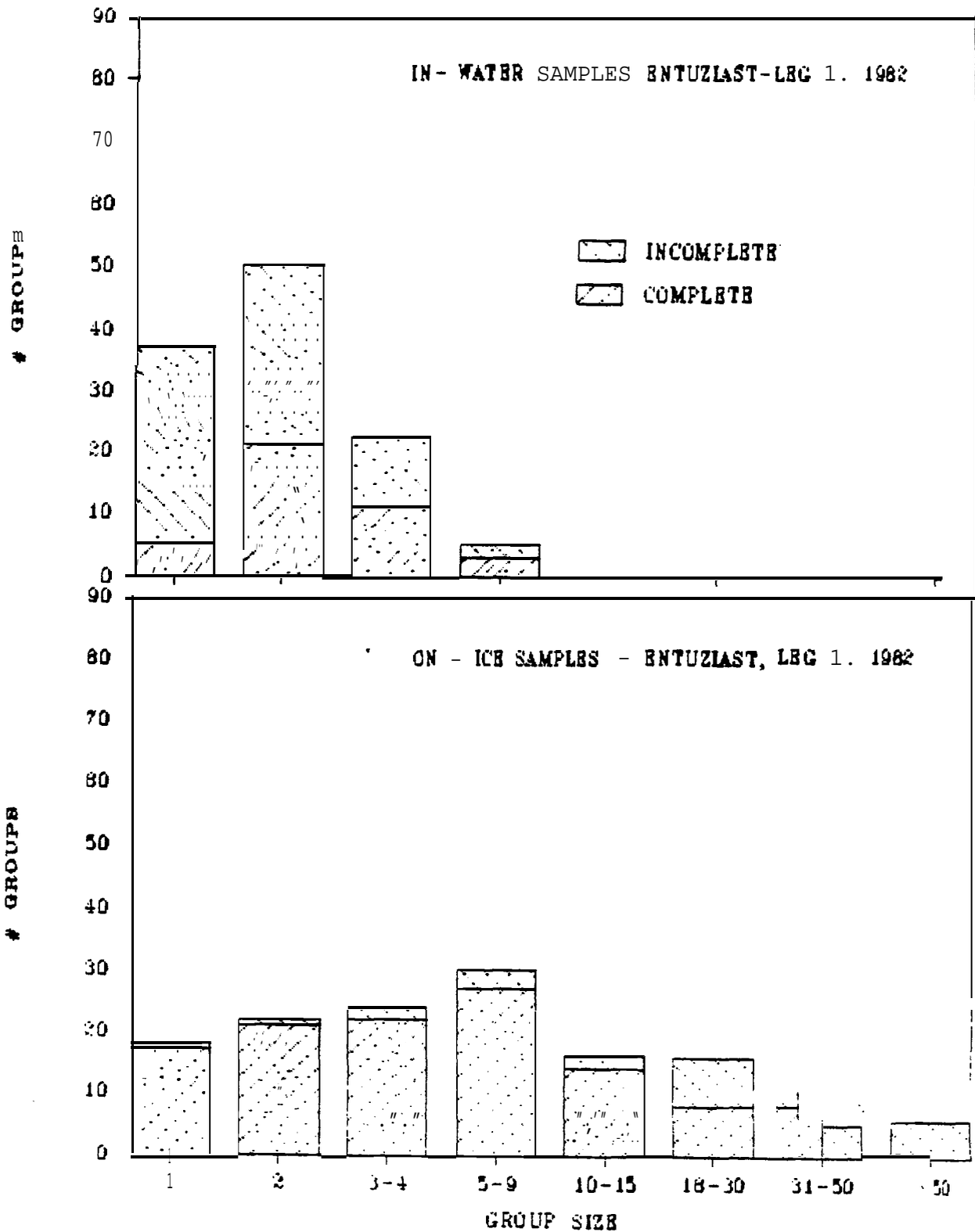


Figure 8. Histograms of frequency of occurrence of group sizes for the **in-water** (upper) and **on-ice** (lower) samples obtained from the first **leg** of the K/S **ENTUZIAST** cruise in July-August 1982. The proportions of groups for which all animals were classified to age/sex (complete) or partly classified (incomplete) are indicated by the cross-hatching.

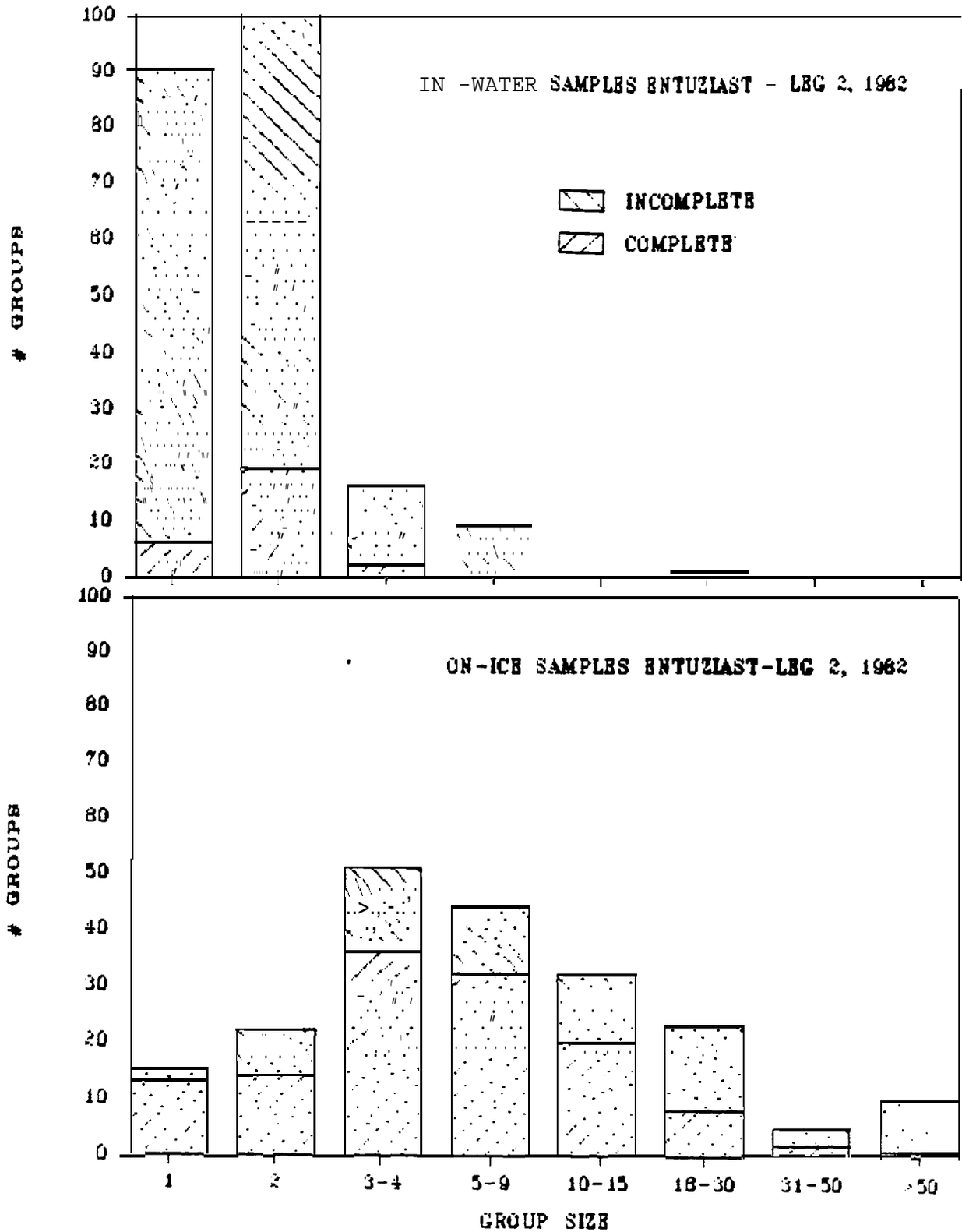


Figure 9. Histograms of frequency of occurrence of group sizes in the in-water (upper) and on-ice (Lower) samples obtained from the second leg of the K/S ENTUZIAST cruise in August 1982. The proportions of groups for which all animals were classified to age/sex (complete) or partly classified (incomplete) are indicated by the cross-hatching.

Table 3. Composition of **all** walrus groups classified by all observers during the **CGC** POLAR STAR cruise, July 1981.

Class	On-ice groups			In-water groups		
	No. of animals	% of total	Ratio /cow	No. of animals	% of total	Ratio /cow
Calves	121	5.14	<b>0.081</b>	25	17.12	0.325
Yearlings	75	3.19	0.050	12	8.22	0.156
Calf-Yearling	15	0.64	0.010	9	6.16	0.117
2 year olds	82	3.49	0.055	4	2.74	0.052
3 year olds	120	5.10	0.080	5	3.42	0.065
4-5 yr olds	265	11.27	0.177	14	9.59	0.182
6-9 yr males	77	3.27		0	0.00	
10-15 yr males	63	2.68		0	0.00	
15 yr males	36	1.53		0	0.00	
6 yr & older females	1498	63.69		77	52.74	
Total	2352			146		

## Observer

The POLAR STAR cruise included composition counts by nine different observers with different levels of experience and minimal training. Eight of those observers were paired up as observer-teams and the ninth observer (**Fay**) operated independently. We compared the results among the different teams and Fay only for on-ice groups completely classified from the ship. Fay had classified 89 (71%) of such groups, and the rest were classified by the 2-person teams. These were not concurrent classifications of the same groups of animals by all teams, hence they are not exactly comparable, but all of the sets were from the same concentrations of animals.

The ratio of adult females to the combined **immature** age classes was **homogeneous** among the four observer teams and Fay ( $\chi^2(4) = 5.35, p = 0.253$ ), which indicates that all of the teams were differentiating adults from young equally well (Table 4). Relative to Fay, however, the less experienced observers tended to over-estimate the numbers of calves and to under-estimate the numbers of older juveniles, to the extent that the results overall were very significantly heterogeneous among the different observers ( $\chi^2(20) = 59.23, p < 0.0001$ ).

Direct comparisons between **Fay's** observations and those of the two most experienced teams (A and B) are difficult to assess, due to the **low** sample sizes. Team C's results differed very significantly from **Fay's** ( $\chi^2(5) = 16.73, p = 0.005$ ), with 93 percent of the overall **chi-square** resulting from the disparities in the calf-and 'yearling categories. The D team's results and **Fay's** observations also were very significantly **heterogeneous** ( $\chi^2(0) = 32.62, p < 0.0001$ ), with the greatest disparity in the calf category, which accounted for greater than 80 percent of the overall **chi-square**.

The age/sex composition of all samples subsequent to the POLAR STAR cruise was determined by Fay and by observers trained further by him. All of those samples were judged to be equally accurate and comparable.

## Group Size

The overall range of group sizes for animals on the ice was from 1 to 850 individuals. Groups of 5 to 9 individuals were most numerous in each of the samples (Figs. 6-9). In general, all observers found the larger groups to be the most **difficult** to classify completely, because the animals in them were not synchronous in their activities. Frequently, some of them slipped into the water and swam away before they could be classified, while others slept soundly and were difficult to identify because they did not raise their head. This difficulty was reflected, in every sample. For example, in **Fay's** classification of on-ice groups from the POLAR STAR, the **chi-squared** test indicated a lack of **independence** between group size and complete versus incomplete classification ( $\chi^2(7) = 15.01, p = 0.0359$ ).

The experienced observers in each test succeeded in completely classifying 75-100 percent of the on-ice groups up to about 15 animals, but had decreasing success (down to about 40%) with groups of more than 25 animals (overall success was about 85%). The least experienced observers on the POLAR STAR cruise successfully classified 75-100 percent of groups of 1-2 animals, but their success for larger groups decreased, down to about 30

Table 4. Percentage composition per age class of the juvenile age classes and adult females in groups classified by **Fay** and each of the four observer teams, during the POLAR STAR cruise, July 1981. Below each percentage is the ratio of that age class to the adult females in the sample (/cow).

Observer team	<b>Total</b> no. of animals	Calves	Yearlings	2-yr <b>olds</b>	3-yr <b>olds</b>	4-5 yr <b>olds</b>	Adult females
Fay	975	2.3	1.3	3.3	4.5	10.8	77.8
/cow		0.029	0.017	0.042	0.058	0.138	
Team A	10	0.0	0.0	0.0	10.0	20.0	70.0
/cow		<b>0.000</b>	0.000	0.000	0.143	0.286	
Team B	15	6 . 7	13.3	0.0	0.0	13.3	66.7
/cow		0.100	0.200	0.000	0.000	0.200	
Team C	193	4.7	5,2	2.6	4.2	8.8	74.6
/cow		0.062	0.069	0.035	0.056	0.118	
Team D	153	10.5	1.3	<b>1.3</b>	2.0	14.4	70.6
/cow		0.148	0.018	0.018	0.028	0.204	

percent for groups of 25 or more individuals (overall success, about 55%). Hence, for all samples, the proportion of on-ice groups completely classified generally tended to decrease as group size increased (Figs. 6-9). Recognizing that this could influence the overall composition of the sample, if there were any consistent differences in composition between groups of different sizes, we tested for homogeneity of composition with varying group size.

The ratios of each of the juvenile age classes to the adult females in three group-size categories are shown in Table 5. The OCEANOGRAPHER sample was omitted because it was *too small* for comparable analysis. In each of the five samples, cows with calves were more common in medium-sized groups (15-50) than in smaller or larger groups. That trend was significant, however, only in the ALPHA HELIX sample. In each sample, cows with yearlings were consistently more numerous in groups of 50 or less, but the difference was not significant. The 2 year olds were homogeneous across group-size categories in all samples, but the 3 year olds and 4-5 year olds consistently favored the smaller groups (1-14). The latter was significant only in the POLAR STAR sample.

#### Geographic Location

During the POLAR STAR cruise in the eastern Chukchi Sea, we found subadult and adult male walrus to be more numerous (99/1235) in the groups near the Alaskan coast (156-159°W) than farther west (17/490) and to be very significantly less numerous than expected in the most western segment (163-169°W) of the study area (2/313,  $\chi^2(2) = 22.629$ ,  $p < 0.001$ ). The ratios of juveniles to adult females, however, were homogeneous throughout that range.

Each of the ENTUZIAST samples included observations from the entire east-west extent of the Chukchi ice edge. Again, the geographic distribution of males was heterogeneous, but in this case, most of them were far to the west (168-175°W), near Wrangel Island and the coast of Chukotka (Figs. 10,11). The ratios of most of the juvenile age classes to adult females, however, tended to be homogeneous from east to west (Tables 6, 7). The only exception was the calf/cow ratio., which was heterogeneous to a significant degree on Leg 1 and nearly so on Leg 2. There was, however, no distinct pattern to that heterogeneity in either sample and no similarity between them.

#### Distance from Ice Edge

The POLAR STAR sample was the only one for which distance into the pack could be tested for influence on group composition. Groups ranged from 0 to 28 km (median, 7.4 km) into the ice. Within that range, we found no correlation between group size and distance from the edge ( $r = -0.0017$ ,  $p = 0.931$ ). The ratios of the juvenile age classes to adult females (classified by Fay) were compared for two distance categories: within 11 km (0-6 nautical miles) of the edge and from 11 to 22 km (6-12 nm) of the edge (Table 8). Adult females made up 74.3 percent of all of the groups sampled, and the proportion did not vary significantly with distance from the ice edge ( $\chi^2(2) = 1.609$ ,  $p = 0.447$ ). The ratios of the juvenile age classes to the adult females, however, tended to be slightly higher near the edge than farther

Table 5. Ratios of the juvenile age classes to the adult female walruses, in relation to group size in summer in the **Chukchi** Sea.

Sample	Age class	Group size			p
		1 -14	15-50	>50	
POLAR STAR ( <b>Fay</b> )	Calves	0.02	0.04	0.02	0.59
	<b>Yearlings</b>	0.03	0.02	0.005	0.20
	2 yr olds	0.03	0.05	0.03	0.26
	3 yr olds	0.10	0.05	0.04	0.03*
	4-5 yr olds	0.29	0.12	0.04	<b>0.001*</b>
<b>ENTUSIAST-1</b>	Calves	0.21	0.28	--	0.20
	Yearlings . .	0.07	0.07		0.95
	2 yr olds	0.02	0.01	--	0.56
	3 yr olds "	0.04	0.02		0.23
	4-5 yr olds	<b>0.10</b>	0.06	--	0.21
<b>ENTUZIAST-2</b>	Calves	0.11	0.14	0.05	0.06
	Yearlings	0.08	0.08	0.03	0.19
	2 yr olds	0.01	0.02	0.04	0.07
	3 yr olds	0.04	0.03	0.02	0.50
	4-5 yr olds	0.08	0.005	0.02	0.08
<b>ZYKOVO</b>	Calves	0.09	0.14	--	0.22
	Yearlings	0.08	<b>0.07</b>	--	0.74
	2 yr olds	0.03	0.01	--	0.31
	3 yr olds	0.02	0.03	--	0.73
	4-5 yr olds	0.09	0.04	--	0.05*
<b>ALPHA HELIX</b>	Calves	0.04	0.10	0.07	0.002*
	Yearlings	0.04	0.04	0.02	0.46
	2 yr olds	0.06	0.06	0.03	0.24
	3 yr olds	0.06	0.04	0.03	0.45
	4-5 yr olds	0.10	0.07	0.05	0.07

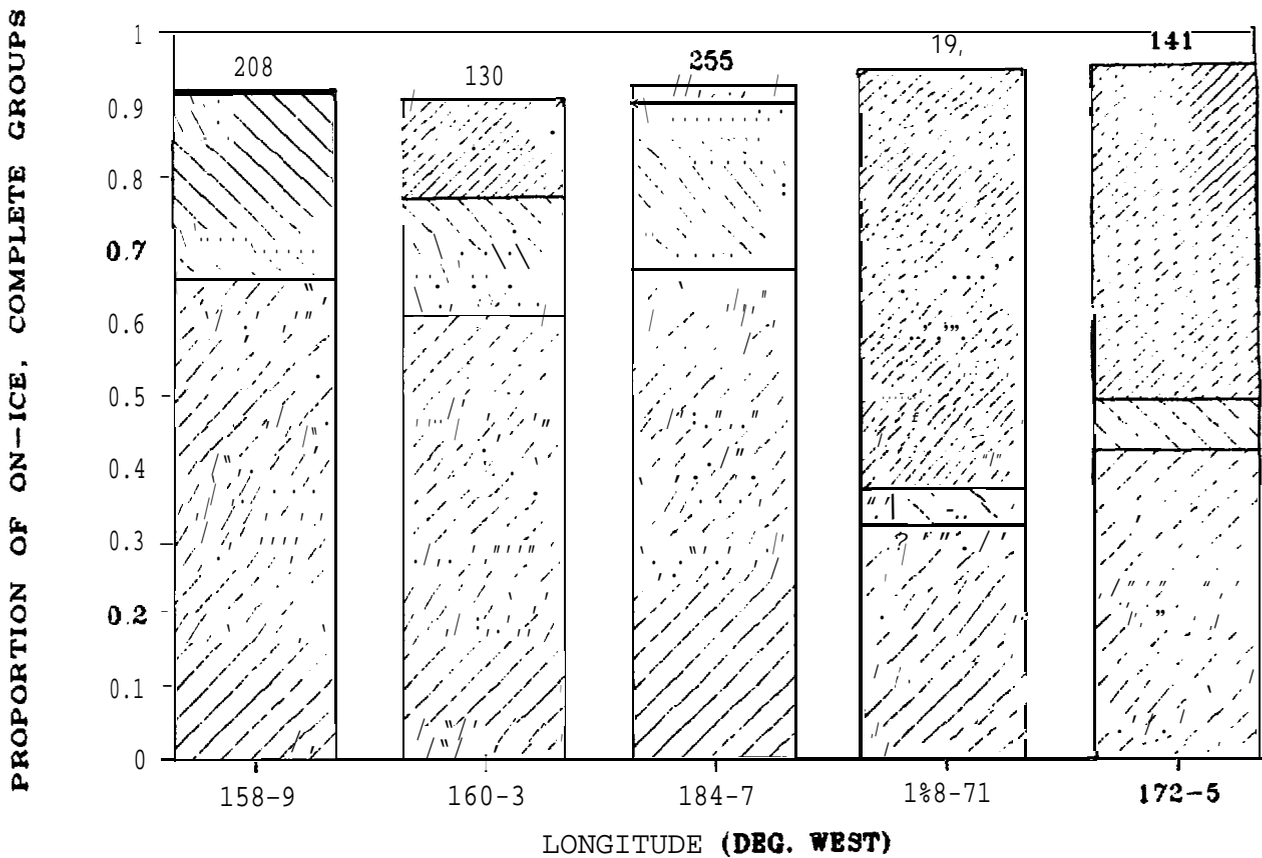


Figure 10. Histograms of the longitudinal shift in proportional composition of completely classified, on-ice groups in *the* sample from the first leg of the K/S **ENTUZIAST** cruise in July-August 1982. The three categories represented are indicated by the differential cross-hatching. Uppermost  are the **subadult** and adult males; below that  are the dependent young, 6 to 2 years **old**; lowermost  are the females of breeding **age**, 6 years old and older. The number of groups in each **subsample** is shown at top.

PROPORTION OF ON-ICE, COMPLETE GROUPS

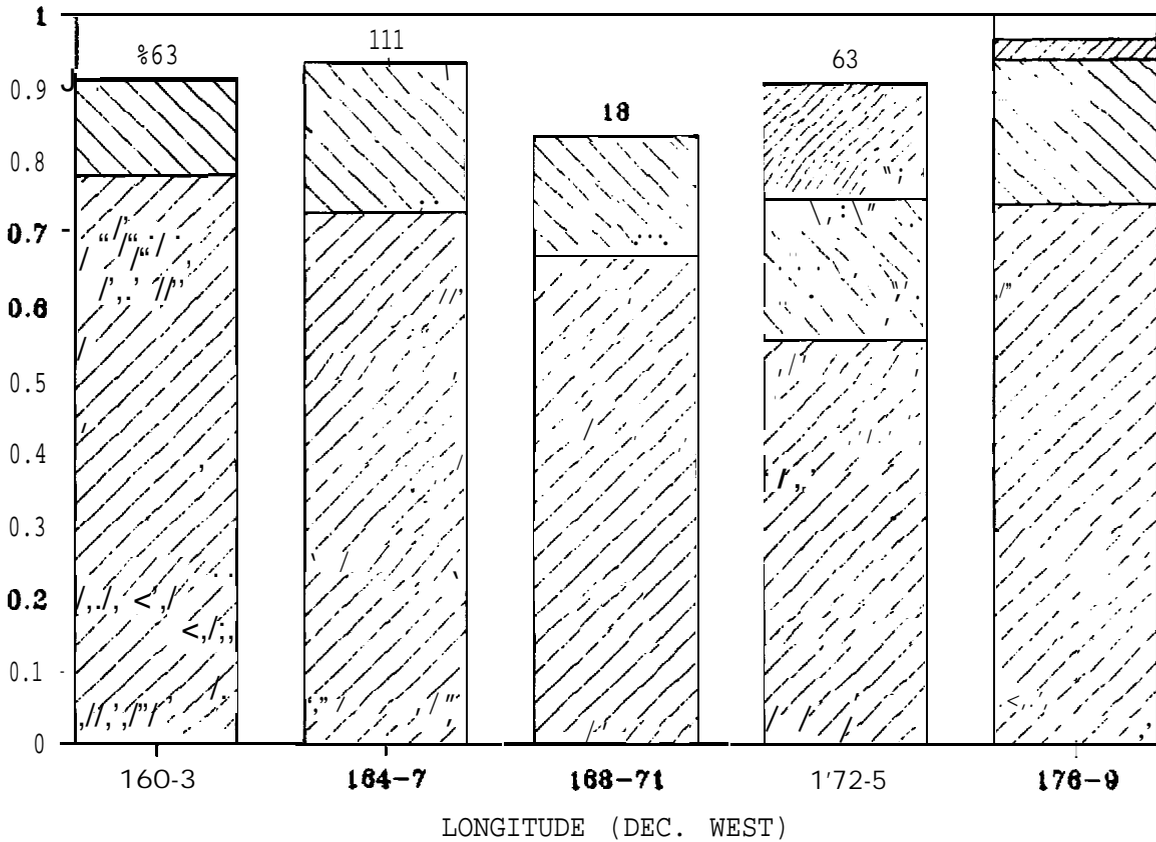


Figure 11. Histograms of the longitudinal shift in proportional composition of completely classified, on-ice groups in the sample from the second leg of the K/S ENTUZIAST cruise in August 1982. The three categories represented are indicated by the differential cross-hatching. Uppermost  are the subadult and adult males; below that  are the dependent young, 0 to 2 years old; lowermost  are the females of breeding age, 6 years old and older. The number of groups in each subsample is shown at top.

Table 6. Ratios of the juvenile age classes to adult females for five longitudinal categories from east to west *in* the ice edge of the **Chukchi** Sea, during Leg 1 of the **ENTUZIAST** cruise, July 1982. Data from the two *westernmost legs were* pooled for **the** Chi-squared analysis because of small samples.

Age class	Longitude (degrees west)					$\chi^2_{(3)}$	P
	158-159	160-163	164-167	168-171	172-175		
Calves	0.336	0.165	0.241	<b>0.167</b>	0.085	11.04	0.012*
Yearlings	0.044	0.051	0.100	0.000	0.085	3.67	0.299
2 yr olds	0.015	0.051	0.012	0.000	0.000	6.15	0.104
3 yr olds	0.029	0.063	0.024	0.000	0.340	2.56	0.464
4-5 yr olds	0.088	0.089	0.088	0.167	0.085	0.01	0.999
(No. of adult females)	(137)	( 79)	<b>(170)</b>	( 6)	<b>( 59)</b>		

Table 7. Ratios of the **juvenile** age classes to adult females for five longitudinal categories from east to west in the ice edge of the **Chukchi** Sea, during Leg 2 of the **ENTUZIAST** cruise, August 1982. Data were pooled from 168 to 175° and from the 2 and 3 year **olds** for the Chi-squared analysis, due to small samples.

Age class	Longitude (degrees west)					$\chi^2_{(3)}$	P
	160-163	164-167	168-171	172-175	176-179		
Calves	0.089	0.185	0.250	0.114	0.144	6.99	0.072
Yearlings	0.070	0.086	0.000	0.114	0.063	0.48	0.924
2 yr olds	0.012	0.012"	0.000	0.029	0.036	1	2.85
3 yr <b>olds</b>	0.046	0.012 .	0.083	0.057	0.000		
4-5 yr <b>olds</b>	0.064	0.074".	0.167	0.114	0.045	3.22	0.359
(No. of adult females)	(518)	( 81)	( 12)	( 35)	(111)		

Table 8. Ratios of the juvenile age classes to adult females in relation to distance from the ice edge in the eastern **Chukchi** Sea, July 1981. Data are from groups classified **by Fay during the POLAR STAR** cruise.

Age class	Distance from ice edge (km)		$\chi^2$ (1)	P
	0 - 11	12 - 22		
Calves	<b>0.041</b>	0.014	4.515	0.034*
Yearlings	<b>0.010</b>	0.026	2.872	0.090
2 yr olds	0.046	0.038	0.305	0.581
3 yr olds	0.078	0.035	5.646	0.018*
4-5 yr olds	<b>0.162</b>	0.110	3.298	0.069
(No. of adult females)	(413)	(346)		

into the ice, and those differences were significant **in** the case of the calves and the **3 year olds**.

#### Time of Day

Two samples were sufficiently large for testing the independence of age composition and time of day for on-ice groups completely classified. The first was the **POLAR STAR** sample, which included 1,013 walrus in groups completely scored at a known time. We divided that sample into three time intervals, 0800-1300, 1300-1800, and 1800-2200 hours containing samples of 471, 471, and 71 walrus respectively. The overall frequencies of occurrence of the juvenile age classes were independent of the time intervals ( $\chi^2_{(6)} = 24.06, p = 0.0883$ ). Similarly, the ratios of those classes to the **adults** females also were independent of time of day (Table 9).

The second sample was from the **ALPHA HELIX** cruise. Counts of walrus by age class and four intervals of time of day for that sample differed **significantly** from expected values under the hypothesis of independence ( $\chi^2_{(24)} = 45.37, p = 0.0053$ ). The most significant deviation was for 2 year olds, which were observed **more** frequently than expected between 1000 and 1400 hours and less **frequently** than expected between 1400 and 1800 hours. The frequency of occurrence of adult females did not vary significantly with time ( $\chi^2_{(3)} = 1.212, p = 0.75$ ), nor **did** the ratios of the juveniles to adult females, except for the **2 year olds** (Table 10).

#### Depth of Water

In each sample for which relationship with depth of water could be tested, 75 to 90 percent of the juveniles and adult females were in waters less than 40 m deep. The ratios of juveniles to adult females tended to be highest in depths of less than 50 m, but sample size in deeper waters was **too small** to be diagnostic.

For the **POLAR STAR** sample classified by Fay, groups occurred in waters 22 to 75 m deep (median, 27 m). For three depth categories, the adult females were present in the same proportion-at all depths ( $\chi^2_{(2)} = 4.153, p = 0.125$ ). The **calf/cow** ratio, however, was significantly **higher** in depths of less than 30 m than in greater depths, and the ratios of the other juvenile classes to adult females were greatest in depths exceeding 39 m (Table 11). The differences were significant in the case of the calves, 3 year olds, and 4-5 year olds.

During the first leg of the **ENTUZIAST** cruise, groups were classified in waters ranging in depth from 20 to 112 m (median, 45 m). Adult females were distributed uniformly over all depths ( $\chi^2_{(2)} = 0.105, p = 0.949$ ). The **calf/cow** ratio, however, was somewhat higher in waters shallower than 50 m (Table 12). During the second leg of the cruise, water depths ranged from 20 to 71 m (median, 37 m), and adult females again were distributed uniformly over all depths ( $\chi^2_{(2)} = 1.294, p = 0.524$ ). As on the first leg, the ratios of most of the juveniles to adult females also were homogeneous, but the **calf/cow** ratio was **heterogeneous** to a significant degree. This time, however, the calf-cow pairs occurred **more** often than expected over the deeper, rather **than** the shallower depths (Table 13).

Table 9. Ratios of juvenile walruses to **adult** females per time interval in the Chukchi Sea, July 1981. Data are from groups classified by Fay, during the POLAR STAR cruise. Small **sample** size in the evening hours required combination of the afternoon and evening intervals for several of the **Chi**-squared tests, hence reducing the degrees of freedom.

Age class	Time interval (hrs)			X <sup>2</sup>	d.f.	p
	0800-1300	1300-1800	1800-2200			
Calves	0.018	0.033	0.080	2.726	1	0.099
Yearlings	<b>0.018</b>	0.011	0,040	0.118	<b>1</b>	0.731
2 yr <b>olds</b>	0.050 ..-	0.030	0.080	0.814	1	0.367
3 yr olds	0.077.	0.049	0.000	3.316	1	0.069
4-5 yr <b>olds</b>	0.148	0.129	<b>0.120</b>	0.478	2	0.787
(No. of adult females)	(339)	<b>(364)</b>	( 50)			

Table 10. Ratios of juvenile walrus to adult females per time interval in the Chukchi Sea, July 1984. Data are from groups classified during the ALPHA HELIX cruise.

Age class	Time interval (hrs)				$\chi^2_{(3)}$	P
	0600-1000	1000-1400	1400-1800	1800-2200		
Calves	0.073	0.030	0.051	0.088	5.397	0.145
Yearlings	0.065	0.030	0.038	0.027	6.074	0.108
2 yr olds	0.062	<b>0.164</b>	0.035	0.061	14.333	0.0025*
3 yr olds	0.054	<b>0.060</b>	0.030	0.059	3.918	0.270
4-5 yr olds	0.081	0.1.04	0.051	0.100	5.993	0.112
(No. of adult females)	(361)	( 95)	(468)	(655)		

Table 11. Ratios of the juvenile age classes to adult females in relation to water depth in the eastern **Chukchi** Sea, July 1981. Data are from groups classified by Fay during *the* POLAR STAR cruise.

Age class	Water depth (meters)			$\chi^2$ (2)	P
	20-29	30-39	>39		
Calves	0.045	<b>0.016</b>	0.000	9.488	0.009*
Yearlings	0.018	0.012	0.032	1.529	0.466
2 yr olds	<b>0.041</b>	0.034	0.074	2.558	0.278
3 yr olds	0.070	0.028	0.116	10.530	0.005*
4-5 yr olds	<b>0.152</b>	0.084	0.274	16.550	<b>0.000*</b>
(No. of adult females)	(343)	(321)	(95)		

Table 12. Ratios of the juvenile age classes to adult females in relation to water depth in the **Chukchi** Sea ice edge, July 1982. Data are from groups classified during Leg 1 of the **ENTUZIAST** cruise.

Age <i>class</i>	Water depth (meters)			$\chi^2$ (2)	P
	20-39	40-49	>49		
Calves	0.289	0.252	0.088	5.617	0.060
Yearlings	0.000	0.077	0.088	3.588	0.166
<b>2 yr olds</b>	0.044	0.017	0.000	<b>2.749</b>	0.253
3 yr olds	0.000	0.037	0.035	1.663	0.435
<b>4-5 yr olds</b>	0.133	0.086	0.070	<b>1.125</b>	0.570
(No. of adult females)	( 45)	(349)	( 57)		

Table 13. Ratios of the juvenile age **classes** to adult females in relation to water depth in the **Chukchi** Sea ice edge, **August** 1982. Data are from groups classified during Leg 2 of the **ENTUZIAST** cruise.

Age class	Water depth (meters)			$\chi^2$ (2)	P
	20-29-	30-39	>39		
Calves	0.069	0.116	0.172	7.253	0.027*
Yearlings	0.086	0.058	0.086	1.907	0.386
2 yr olds	0.026	0.010	0.016	2.223	0.329
3 yr olds	0.039	<b>0.038</b>	0.031	0.135	0.935
4-5 yr olds	0.064	0.058	0.094	1.729	0.421
(No. of adult females)	(233)	(396)	<b>(128)</b>		

Weather

We did not undertake the analysis of our results in relation to weather, because the only samples with precise meteorological data were **those** from the POLAR STAR and OCEANOGRAPHER, in which the weather was not variable enough to warrant testing.

### Seasonal Variation in Group **Size**

Our monthly summary of the 21 data sets with information on group size of Pacific walrus on the pack ice showed some strong seasonal trends (Table 14). For example, groups of 1 to 2 animals made up 50 to 75 percent of all on-ice groups in late winter in the Bering Sea but declined to *a low* of 10 to 20 percent by **mid-** to late summer in the **Chukchi** Sea. Conversely, the larger groups were least numerous **in** winter and **most** numerous in spring and summer. The majority of groups on the ice in the **Chukchi** Sea in summer ranged in size from 3 to 15 animals. Groups of more than 30 animals were uncommon in winter, more numerous in spring, and *most* numerous by late summer.

### **Estimation** of Optimal **Sample** Size

For calculation of the optimal size of the samples, one must take into account the approximate size of the population being **sampled** and the expected ratios of each of the juvenile cohorts to the adult females (**Czaplewski et al.** (1983). Using the census estimates of walrus in the **Chukchi Sea by Johnson et al.** (1982), Fedoseev (1984), Fedoseev and **Razlivalov** (1986), and **Gilbert** (in press), we estimated that the maximal number of walrus (N) summering there in recent years has been about 180,000. The accuracy of that estimate may be open to question, but variation of N between 100,000 and 200,000 had negligible effect on the calculation of sample size, hence the method is not sensitive to errors in populations of that magnitude. Judging from the composition of our test samples, the adult females may make up as much as 75 percent of that number. Calves were less than 30/100 cows; yearlings, 2 **year olds**, and 3 **year olds** were less than 10/100 cows each, and the number of 4-5 year olds always was less than **15/100** cows. Those rounded values were used, therefore, in **the** calculation, since the larger the juvenile/cow ratios, the larger the sample required, and the better the precision of the estimates.

The hypothesized maximal numbers of juveniles per 100 cows and the sample sizes (n) of each age class required to estimate **the actual** ratios with 95 percent confidence are shown in Table 15. The optimal sample size was derived as the sum of the estimates for the five juvenile age classes (**922**) plus the maximal number of cows required for any class (1,493). Thus the optimal sample for estimating ratios up to those used in the calculation will be **2,415** cows and juveniles, *or* about 2,500 animals in all, including any **subadult** and adult males.

Table 14. Seasonal variation in frequency of occurrence of on-ice walrus groups in four size classes.

Data set	Dates	No. of groups	Group size			
			1-2	3-15	16-30	> 30
ZVIAGINO '81	25 February-15 March	336	74.7	17.3	4.5	3.6
AERIAL '60	23 February-2 March	512	<b>51.8</b>	42.2	2.7	3.3
BURTON 1.'72	27 February-24 March	72	69.4	20.8	4.2	5.5
ZAKHAROVO '85	17-30" March	32	71.9	28.1	0.0	0.0
AERIAL '61	21-30 March	410	52.0	31.5	4*9	11.7
ZAGORIANY '76	17 March-18 April	115	51.3	39.1	7.0	3.5
GLACIER '71	31 March-20 April	88	61.4	35.2	2.3	1.1
AERIAL '72	11-16 April	525	33.3	36.8	12.8	17.3
AERIAL '68	16-23 April	<b>515</b>	41.6	39.4	8.7	10.3
POLAR STAR '80	<b>17-21 May</b>	<b>113</b>	34.5	41.6	13.3	10.6
POLAR STAR '80	5-16 June	<b>52</b>	30.8	59.6	5.8	3.8
POLAR STAR '81	16-28 <b>July</b>	297	23.2	49.5	15.2	12.1
ALPHA HELIX '84	20-24 <b>July</b>	137	14.6	63.5	13.1	8.8
ENTUZIAST-1 '82	26 <b>July</b> - 3 August	131	30.5	53.4	12.2	3.8
ENTUZIAST-2 '82	<b>5-17</b> August	259	16.2	57.5	14.3	12.0
ZYKOVO '83	<b>16-18</b> August	65	<b>15.4</b>	73.8	10.8	0.0
ALPHA HELIX '73	21 August-2 September	138	15.2	63.0	13.0	8.7
AERIAL '75	5-12 September	149	14.8	30.2	19.5	35.6
OCEANOGRAPHER' 81	13-14 September	42	9.5	45.2	9.5	35.7
ZAKHAROVO '87	26 September-17 October	44	70.4	20.4	6.8	2.3
ZAKHAROVO '84	27 November-12 December	133	40.6	49.6	8.3	<b>1.5</b>

Table 15. Hypothetical composition of the **Chukchi** Sea summer population of adult females and juveniles and calculated minimal sample sizes needed for estimating actual **juvenile/cow** ratios, with 95% confidence limits set at **+3/100** cows.

Juvenile age class	Hypothetical no./100 cows	Calculated no. in population (n)	Minimal sample size	
			No. of juveniles	No. of cows
Calves	30	2,133	640	1,493
Yearlings	<b>10</b>	515	52	463
2 yr olds	<b>10</b>	515	<b>52</b>	463
3 yr olds	10	515	52	463
4-5 yr olds	15	842	126	716

## DISCUSSION

The method used for obtaining the data reported here has been evolving for many years. Our goal in developing it has been *to* obtain data that could be used to estimate the net productivity of young, the survival rates of the juvenile year-classes, and the recruitment rate of adolescent females into the the breeding population, hence our emphasis has been on getting the best estimates of each of the juvenile age classes in relation to the adult females. Until our first major test of the method on the POLAR STAR cruise in 1981, however, there were still **many** essential aspects of the natural history of walruses unknown, so we really did not know whether the method could yield the kind of representative samples desired. Later, as we summed up the results from that first **test**, we were encouraged to find that the 1980 year class appeared in it as a very small cohort. Since we knew that the calf production in 1980 had been the poorest ever measured up to that time (Fay and Stoker **1982a,b**), the data from our first test appeared to be confirmation that **the** method was sensitive. At least it could detect major differences between cohorts, even with rather small samples. We subsequently derived further encouragement from the finding that the 1980 cohort was the smallest also in four out of the other five samples (Table 16), as **well** as in a few others that were **smaller** and collected under less organized circumstances. Very clear, however, was the fact that the samples were not alike in some other respects, **possibly** as a consequence of sampling error, but perhaps due to unknown sources of bias.

Our analyses have identified the principal source of bias as the comparative ease of classifying dependent (calf or **yearling**)-cow pairs versus all others. This was particularly strong and uncontrollable in the data from the animals in the water. Sample size of in-water animals often was small, but the disparity in composition relative to on-ice groups was consistently great and highly significant. The difference lay in the much higher proportion of dependent-cow pairs in the in-water samples. Identification of this as a bias, rather than an actual difference in composition, is based on the inordinately high proportion of group size 2 in the **completely** classified, in-water samples. *Whereas* individuals or groups of animals unaccompanied by young were most often classified as "unknown," dependent-cow pairs are **easily** classified, because of their contrasting size, coloration, and behavior. This source of bias *is* easily dealt with, simply by excluding the in-water sample from the data set used for estimating composition.

The ease of classifying dependents and young also appears to have biased the samples classified by inexperienced observers. On the POLAR STAR cruise they consistently tended to overestimate the ratios of juveniles to adult females, which suggests that they were achieving highest success by classifying groups containing the highest **proportions** of females and dependents. That **is**, they inadvertently were exercising selection of those groups in which the **most** easily classified animals occurred. The **inexperienced** observers also had difficulty in distinguishing between adult females and juvenile males, which frequently resulted in incompletely classified groups. Where they did succeed in identifying the adults, they frequently misjudged the relative age of the young. Since the goal was to make the inexperienced observers equal to experienced observers in effective sampling, it became clear that they must be trained sufficiently beforehand and **tested**. Training for recognition of sexes and age classes is not difficult

**Table 160** Number of juveniles/100 cows per sample and the 95% confidence limits for **those** ratios. The 1980 year-class is highlighted.

Sample	n	Age class	No. per 100 cows	95% confidence limits
POLAR STAR	975	Calves	<b>2.90</b>	1.22
		Yearlings	<b>1.71</b>	0.93
		2 yr olds	4.22	1.48
		3 yr olds	5.80	1.75
		4-5 yr olds	13.83	2.80
OCEANOGRAPHER	396	Calves	2.91	1.92
		Yearlings	1.62	1.42
		2 yr olds	2.27	1.69
		3 yr olds	4.85	2.51
		4-5 yr olds	7.77	3.21
ENTUZIAST-1	597	Calves	26.77	5.72
		<b>Yearlings</b>	8.08	2.90
		2 yr olds	2.02	1.41
		3 yr olds	3.79	1.94
		4-5 yr olds	<b>10.10</b>	3.27
ENTUZIAST-2	985	Calves	11.10	2.49
		Yearlings	7.13	1.96
		2 yr olds	<b>1.59</b>	0.90
		3 yr olds	3.70	1.38
		4-5 yr olds	6.61	1.88
ZYKOV0	478	Calves	<b>11.26</b>	3.63
		Yearlings	7.69	2.95
		2 yr olds	2.47	1.63
		3 yr olds	2.47	1.63
		4-5 yr olds	7.42	2.89
ALPHA HELIX	1365	<b>Calves</b>	7.16	1.67
		Yearlings	4.10	1.24
		2 yr olds	6.20	1.54
		3 yr olds	4.87	1.35
		4-5 yr olds	7.921	1.75

The 1980 cohort made up only part of this number.

with an appropriate **set** of slides and video tapes.

The **dependent/cow** ratio was consistently higher **in** groups of up to 50 animals **than** in the larger groups, and the 4- to 5-year-old adolescents were consistently **most** numerous in groups of less than 15. Both of these tendencies may have a slight inflating influence **on** the juvenile/cow ratios of samples obtained only from small groups, but the main effect of group size on the sampling was that the ability of the observers to classify groups completely **was** negatively correlated with group size. All observers were comparatively unsuccessful in classifying large groups, and the inexperienced observers had the most difficulty. This was mainly a function of speed in making judgments about the sex and age of individual animals. It resulted in infrequent sampling of large groups, which appears likely have a slight influence on composition of the sample. Hence, representative sampling of all group sizes clearly is the ideal condition, but the effect on the ratios from **undersampling** of large groups appears to be easily mitigated by extrapolation.

Although the distribution of **subadult** and **adult males** showed a distinct affinity for the nearshore habitats on both sides of the Chukchi Sea, there was **no** consistent **indication of** east-west geographical variation in the juvenile/cow ratios. Also there was no consistent variation in the ratios of dependent young to adult: females in relation to either time or water depths, which indicates that **the** sampling can be done representatively throughout the breadth **of** the **Chukchi** Sea, without reference to time of day or **bathymetry**. The one **sample (POLAR STAR)** that allowed testing for relationships between juvenile/cow ratios and distance into **the** pack from the edge implied that the calf/cow and, perhaps, some of the other juvenile/cow ratios were slightly higher near the edge than deeper in **the** pack. If that is the case, then sampling along the ice edge may **result** in somewhat inflated juvenile/cow ratios. This was not a **very** large sample, however, hence the meaning of its heterogeneity is open to question. Certainly, **this matter** needs **to** be tested further.

Much of the observed variation within and among our samples probably was due to sampling error, magnified as a consequence of the small size of the samples. Because these tests were done mainly on an opportunistic basis, we had no prospect of obtaining samples of any specific size, but it was clear that the optimal sample size **must** be taken into account in future testing and practice. Calculation of the optimal sample size is highly dependent on the magnitude of the juvenile/cow **ratios** and the level of **precision** desired, whereas the accuracy of **the** population estimate is comparatively unimportant (**Czaplewski et al.** 1983). With the **Chukchi** summering population size about **180,000 individuals** (**Johnson et al.** 1982; Fedoseev 1984; Fedoseev and **Razlivalov** 1986; Gilbert in press), about 95 percent of which are females and juveniles of both sexes, the sample **size** required **for** an estimate with precision of **+ 3** juveniles in each age class/100 cows (95% C.I.) will be about 2,500 animals, which is rather larger than any obtained so far.

Since the ease of sampling is partly a function of group size, the seasonal changes in distribution and in occurrence of groups of different sizes should be taken into account when **selecting** the time and place for sampling. The location and nature of the ice also will constrain the areas occupied by the walrus and accessible by vessel. Therefore, design of a

sampling scheme that involves **censusing** strips or **quadrats** is not realistic. The most practical approach is to consider the individual animal as the sampling unit, **as** described by **Czaplewski et al.** (1983). That approach has four requirements: (1) that the population **is** clearly defined in area, (2) that individuals are sampled randomly, (3) that there is a known upper limit to the population size, and (4) that sampling occurs without "replacement." **All** of those requirements can be met by the method described here.

The occurrence of **groups** of different sizes appears to be partly due to seasonal changes in social behavior and partly to segregation of the sexes. The smallest groups (1 and 2) **in winter are made up mainly of adult males**, which mostly haul out singly at that time (breeding season) (Fay et al. 1984). After the breeding season, the males become progressively more **gregarious**, but by June, most of the **adult** males have left the ice and returned to their summer **haulouts** on shore. For the most part, they do **not** rejoin the females on the ice until autumn.

The so-called "**nursery herds**" that assemble during the northward migration in spring (Burns 1970) occasionally contain several hundred individuals, mainly adult females **with** newborn young. Such large herds are uncommon in summer in **the Chukchi Sea**, perhaps because the females and young occupy much smaller floes in summer than they do in winter (**Wartzok** and Ray 1980). More than half of the groups in the **Chukchi** Sea in summer are made up 3 to 15 individuals, which are **ideal** for sampling. Apparently, there is a shift from small to increasingly larger groups in September. That shift may be related to aggregation on **specific** food sources or, perhaps, to change in ice quality.

Although the highest frequency of small groups is **in** winter in the **Bering Sea**, that is not a practical time or **place** for sampling, since the wintering areas can be reached only with **icebreaking** vessels, the daylight period is short, and most of those small **groups** are only of adult males (Fay et al. 1984). The **Chukchi** ice edge in July-August appears to be the best **choice**, because the animals are accessible with only an ice-strengthened vessel, there is 24-hr daylight, the group size is **mainly** 5 to 15, and the animals are not shy of ships. This timing is indicated also by the fact that virtually **all** of the females and dependent young from the entire population are in the edge of the **Chukchi pack** at that time, rather than widely dispersed into the pack, and **most** of the **adult** males are still in the Bering Sea (**Fay** 1982; **Fedoseev** 1982). The floes on which the walrus herds haul out to rest in summer are meetly about 100 m<sup>2</sup> in area (**Wartzok** and Ray 1980) and tend to be very oblong. As a result, the animals often lie **along** the floes in one or **two** ranks, which makes them easy to count and classify. Also, because most of the animals are far enough away from the subsistence-hunting villages **at** that time, shipboard surveys can be conducted without conflicting with native subsistence harvests.

The amount of time required **for** obtaining a sample of 2,500 animals, given ideal conditions, may be 1 or 2 days. Realistically, more time than that probably **will** be required, for the sampling efficiency will vary with the density and location of the aggregations, weather, and observer fatigue. Fog and snow squalls are can be frequent in the vicinity of the pack ice in summer, reducing visibility nearly to zero much of the time. The sampling, therefore, must make maximal use of the fair weather, preferably by locating

the main aggregations beforehand, so that transit time between them is minimal \*

#### CONCLUSIONS AND RECOMMENDATIONS

Ideally, the main aggregations in the sampling area should be located by means of aerial reconnaissance, just before the sampling gets underway. The sampling itself should be done from the "flying-bridge" of an ice-strengthened or icebreaking vessel in the Chukchi Sea in July. An icebreaker would be almost essential for a re-test of the relationship of juvenile/cow ratios with depth into the pack.

The classifications of all groups must be complete and firm, and only those groups lying on the ice should be sampled. For best results, the sampling should be done swiftly (1-2 days, if possible), over a wide area, and groups of all sizes should be sampled as equally as possible. The only significant bias is likely to be from the comparative ease of identifying dependent-cow pairs versus all others, which can be minimized by excluding all in-water groups from the sample and by adequate training of observers.

The resulting calf/cow ratio will provide a nice estimate of the net productivity at the time of the sampling, and comparison among years of the relative strength of the juvenile year-classes will permit estimation of their survival rates. The relative numbers of 4-5 year olds will form the basis for estimates of recruitment of adolescents into the breeding population. Sampling should be conducted annually, if possible, to permit comparisons between years for changes in those parameters.

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