

19 Octopus Complex in the Bering Sea and Aleutian Islands

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Executive Summary

Through 2008, octopuses have been managed as part of the BSAI “other species” complex, along with sharks, skates, and sculpins. Historically, catches of the other species complex were well below TAC and retention of other species was small. Due to increasing market values, retention of some other species complex members is increasing. This appendix to the other species SAFE chapter was prepared to estimate the contribution of octopus to other species catch quotas, and in anticipation of future management changes that may include separate quota setting for this group. All octopus species would continue to be grouped into a species assemblage. At least seven species of octopus are found in the BSAI. Octopus are taken as incidental catch in trawl, longline, and pot fisheries throughout the BSAI; the highest catch rates are from Pacific cod fisheries in the three statistical areas around Unimak Pass. The species composition of the octopus community and the commercial harvest are not well known, but recent research includes identification of octopus to species during bottom trawl surveys at plants processing octopus.

The current data are not sufficient for a model-based assessment. The Bering Sea and Aleutian Island trawl surveys produce estimates of biomass for octopus, but these estimates are highly variable and may not reflect the same species and sizes of octopus caught by industry. In order to estimate the contribution of octopus to other species catch quotas, we have estimated catch limits from available data under both Tier 5 and Tier 6. If the most recent 10-year average of bottom trawl survey biomass (BS shelf + BS slope + AI) of 7,449 tons and a conservative estimate of $M=0.53$ are used, Tier 5 OFL and ABC levels would be 3,948 and 2,961 tons, respectively. There are no historical catch records for octopus. Estimates of incidental catch rate (including discards) are available for 1997-2007; the average incidental catch rate over this period was 311 mt. We feel that a standard Tier 6 approach based on the average incidental catch would result in an overly conservative limit, because most of these data are from a period in which there was very little market or directed effort for octopus.

	2007		2008		2009 - 2010	
Method	ABC	OFL	ABC	OFL	ABC	OFL
Tier 5	2882	3843	2961	3948	2961	3948
Tier 6 (avg)	243	324	233	311	233	311

Because of the lack of information at this time, we recommend that directed fishing for octopus be discouraged in federal waters of the BSAI and that incidental catch be limited by conservative catch limits. As better catch accounting and biological data for these species are collected, other possible assessment methods can be investigated. We also recommend that future management of the octopus complex include a discard mortality factor in catch accounting, as initial data suggest that mortality of octopus from pot gear, in particular, is very low. This accounting would better reflect the fishery mortality rate and would avoid unnecessary closures of Pacific cod fisheries based on octopus bycatch.

Summary of Major Changes

There have been no changes to the assessment methods for this assemblage, but the data in this report have been substantially updated from previous years. A special project conducted on both the 2008 Bering Sea shelf and slope trawl surveys has provided octopus specimen data identified to species; this data allows us to investigate the spatial distribution of octopus by species and the sex-specific size distributions within species. This report also includes analysis of a subset of data from an observer special project that recorded the condition of octopus during observer sampling; these data have been used to suggest that including gear-specific discard mortality rates in catch accounting may be appropriate for octopus.

The table of trawl survey biomass and the Tier 5 calculations based on these estimates have been updated to include the summer 2008 Bering Sea shelf and slope surveys. The estimated biomass from the 2008 shelf survey was 1,179 tons, which was the lowest this estimate has been since 1999. Estimated biomass from the Bering Sea slope survey was 815 tons. While 2008 results decrease the most recent 10-year average for the shelf biomass, they increase the average slope biomass so that the total biomass estimate is similar to that in 2007. Due to budget constraints, the Aleutian Islands survey was not conducted in 2008.

The table of incidental catch rates has been updated to include estimated catch for the entirety of 2007 and the first part of 2008. The estimated total catch for 2007 was 180 tons, substantially lower than in previous years. The estimated catch through October 3, 2008 was 84 tons. Revised Tier 6 catch numbers have been calculated based on catch data through 2007. Other data and report sections are largely unchanged from the 2007 SAFE.

Introduction

Description and General Distribution

Octopuses are marine molluscs in the class Cephalopoda. The cephalopods, whose name literally means head foot, have their appendages attached to the head and include octopuses, squids, and nautilus. The octopuses (order Octopoda) have only eight appendages or arms and unlike other cephalopods, they lack shells, pens, and tentacles. There are two groups of Octopoda, the cirrate and the incirrate. The cirrate have cirri and are by far less common than the incirrate which contain the more traditional forms of octopus. Octopuses are found in every ocean in the world and range in size from less than 20 cm (total length) to over 3 m (total length); the latter is a record held by *Enteroctopus dofleini* (Wülker, 1910). *Enteroctopus dofleini* is one of at least seven species of octopus (Table 1) found in the Bering Sea, including one potentially new species. Members of these seven species come from six genera and can be found from less than 10 m to greater than 1500 m. All but one, *Japetella diaphana*, are benthic octopuses. The state of knowledge of octopuses in the BSAI, including the true species composition, is very limited.

In the Bering Sea octopuses are found from subtidal waters to deep areas near the outer slope (Figure 1). The highest diversity is along the shelf break region where three to four species of octopus can be collected in approximately the same area. The highest diversity is found between 200 – 750 m. The observed take of octopus from both commercial fisheries and AFSC RACE surveys indicates few octopuses occupy federal waters of Bristol Bay and the inner front region. Some octopuses have been observed in the middle front, especially in the region south of the Pribilof Islands. The majority of observed commercial and survey hauls containing octopus are concentrated in the outer front region and along the shelf break, from the horseshoe at Unimak

Pass to the northern limit of the federal regulatory area. Octopus have been observed throughout the western GOA and Aleutian Island chain. The spatial distribution of commercial octopus catch and the distribution of trawl survey octopus by species are discussed in the data section of this report.

Life History and Stock Structure

In general, octopus life spans are either 1-2 years or 3-5 years depending on species. Life histories of six of the seven species in the Bering Sea are largely unknown. *Enteroctopus dofleini* has been studied extensively (primarily in waters of northern Japan and western Canada), and its life history will be reviewed here. General life histories of the other six species are inferred from what is known about other members of the genus.

E. dofleini is sexually mature after approximately three years. In Japan, females weigh between 10 – 15 kg at maturity while males are 7 – 17 kg (Kanamaru and Yamashita, 1967). *E. dofleini* in the Bering Sea may mature at larger sizes given the more productive waters in the Bering Sea. *E. dofleini* in Japan move to deeper waters to mate during July – October and move to shallower waters to spawn during October – January. There is a two-month lag time between mating and spawning. This time may be necessary for the females to consume extra food to last the seven months required for hatching of the eggs, during which time the female guards and cleans the eggs but does not feed. *E. dofleini* is a terminal spawner, females die after the eggs hatch while males die shortly after mating. While females may have 60,000 - 100,000 eggs in their ovaries, only an average of 50,000 eggs are laid (Kanamaru, 1964). Hatchlings are approximately 3.5 mm. Mottet (1975) estimated survival to 6 mm at 4%, while survival to 10 mm was estimated to be 1%; mortality at the 1 – 2 year stage was also estimated to be high (Hartwick, 1983). Since the highest mortality occurs during the larval stage it is likely that ocean conditions have the largest effect on the number of *E. dofleini* in the Bering Sea and large fluctuations in numbers of *E. dofleini* should be expected. Based on larval data, *E. dofleini* is the only octopus in the Bering Sea with a planktonic larval stage.

The undescribed species *Octopus* n. sp. is a small-sized species, maximum total length < 15 cm. Although little is known about this species, a start at estimating its life history could come from what we know of *Octopus rubescens*, another small species of *Octopus* found in the North Pacific. *O. rubescens* lives 1 – 2 years and is also a terminal spawner, likely maturing after 1 year. *O. rubescens* has a planktonic stage while the new species of *Octopus* does not. Females of the new species have approximately 80 – 120 eggs. The eggs of *Octopus* n. sp. are likely much larger as benthic larvae are often bigger; they could take up to six months or more to hatch. In the most recent groundfish survey of the East Bering Sea Slope this was the most abundant octopus collected, multiple specimens were collected in over 50% of the tows.

Benthoctopus leioderma is a medium-sized species, maximum total length ~ 60 cm. Its life span is unknown. It occurs from 250 – 1400 m and is found throughout the shelf break region. It is a common octopus and often occurs in the same areas where *E. dofleini* are found. The eggs are brooded by the female but mating and spawning times are unknown. They are thought to spawn under rock ledges and crevices (Voight and Grehan, 2000). The hatchlings are benthic.

Benthoctopus oregonensis is larger than *B. leioderma*, maximum total length ~ 1 m. This is the second largest octopus in the Bering Sea and based on size could be confused with *E. dofleini*. We know very little about this species of octopus. It could have a life span similar to *E. dofleini*. Other members of this genus brood their eggs and we would assume the same for this species. The hatchlings are demersal and likely much larger than those of *E. dofleini*. The samples of *B.*

oregonensis all come from deeper than 500 m. This species is the least collected incirrate octopus in the Bering Sea and may live from the shelf break to the abyssal plain and therefore often out of our sampling range.

Graneledone boreopacifica is a deep-water octopus with only a single row of suckers on each arm (the other benthic incirrate octopuses have two rows of suckers). It is most commonly collected north of the Pribilof Islands but occasionally is found in the southern portion of the shelf break region. Samples of *G. boreopacifica* all come from deeper than 650 m and therefore do not occur on the shelf.

Opisthoteuthis californiana is a cirrate octopus and has fins and cirri (on the arms). It is common in the Bering Sea but would not be confused with *E. dofleini*. It is found from 300 – 1100 m and likely common over the abyssal plain. Other details of its life history remain unknown.

Japetella diaphana is a small pelagic octopus. Little is known about members of this family. This is not a common octopus in the Bering Sea and would not be confused with *E. dofleini*.

In summary, there are at least seven species of octopus present in the BSAI, and the species composition both of natural communities and commercial harvest is unknown. It is likely that some species, particularly *G. boreopacifica*, are primarily distributed at greater depths than are commonly fished. At depths less than 200 meters *E. dofleini* appears to be the most abundant species, but could be mixed with *B. leioderma*, *O. n. sp.*, and *O. reubescens*.

Management Units

Through 2008, octopuses have been managed as part of the BSAI “other species” complex, with catch reported only in the aggregate with sharks, skates, and sculpins. In the BSAI, catch of other species has been limited by a Total Allowable Catch (TAC) which is based on an Allowable Biological Catch (ABC) estimated by summing estimates for several subgroups (Gaichas 2004, 2005). Historically, catches of other species were well below TAC (Table 2) and retention of other species was small. Due to increasing market value of skates and octopuses, retention of other species complex members is increasing. In 2004, the TAC established for the other species complex was close to historical catch levels, so all members of the complex were placed on “bycatch only” status at the beginning of the year, with retention limited to 20% of the weight of the target species. By October 2004, the other species complex TAC was reached and all members of the complex were placed on discard only status for the remainder of the year. The “other species” group remained on bycatch-only status with 20% retention through 2007, since the expected incidental catch for this category is close to the TAC.

Draft revisions to guidelines for National Standard One instruct managers to identify core species and species assemblages. Species assemblages should include species that share similar regions and life history characteristics. All octopuses would continue to be grouped into a species assemblage, as octopus are difficult to identify to species. Octopus are recorded by fisheries observers as either “octopus unidentified” or “pelagic octopus unidentified”, and routine species identification of octopus by observers is not anticipated (although special projects may be pursued). *E. dofleini* is the key species in the assemblage and is the best known. It is important to note, however, that the seven species in the assemblage do not necessarily share common patterns of distribution, growth, and life history. One avenue being explored for possible future use is to split this assemblage by size, allowing retention of only larger animals. This could act to restrict harvest to the larger *E. dofleini* and minimize impact to the smaller animals which may be other species.

Fishery

Directed Fishery

There is no federally-managed directed fishery for octopus in the BSAI. The State of Alaska allows directed fishing for octopus in state waters under a commissioner's permit. A small directed fishery in state waters around Unimak Pass and in the AI existed from 1988-1995; catches from this fishery were reportedly less than 8 mt per year (Fritz, 1997). Between 1995 and 2003, all reported state harvests of octopus in the BSAI were incidental to other fisheries, primarily Pacific cod (ADF&G 2004). In 2004, commissioner's permits were given for directed harvest of Bering Sea octopus on an experimental basis (Karla Bush, ADF&G, personal communication). Nineteen vessels registered for this fishery, and 13 vessels made landings of 4,977 octopus totaling 84.6 mt. The majority of this catch was from larger pot boats during the fall season cod fishery (Sept.-Nov.). Average weight of sampled octopus from this harvest was 14.1 Kg. The sampled catch was 68% males. Only one vessel is registered for octopus in 2005. ADF&G is currently developing policy on implementation of new and developing fisheries, which include octopus (ADF&G 2004).

Incidental Catch

Octopus are caught incidentally throughout the BSAI in both state and federally-managed bottom trawl, longline, and pot fisheries. Until recently, retention of octopus when caught has been minor, because of a lack of commercial market. Retained octopus were used and sold primarily for bait. In recent years, however, a commercial market for human consumption of octopus has developed in Alaska, with ex-vessel prices in the range of \$0.90/lb (J. Nordeen, Harbor Crown Seafoods, personal communication). Reported harvest from incidental catch in state fisheries in the BSAI ranged from 18-69 mt between 1996 and 2002, but more than doubled to 166 mt in 2003 (ADF&G 2004). From 1997 through 2003, percent retention of octopus from observed hauls in federal waters averaged 22-31% across all gears, with highest retention (48-59%) in pot gear, presumably for bait. In 2005 and 2006, however, reported retention was 70% from pot gear and 436-41% from bottom trawls. Reported retention of octopus in longline fisheries is small, probably due to processing limitations.

Mortality of discarded octopus is expected to vary with gear type and octopus size. Mortality of small individuals and deep-water animals in trawl catch is probably high. Larger individuals may also have high trawl mortality if either towing or deck sorting times are long. Octopus caught with longline and pot gear are more likely to be handled and returned to the water quickly, thus improving the probability of survival. Octopuses have no swim bladder and can survive out of water for brief periods. Large octopus caught in pots were observed to be very active during AFSC field studies and are expected to have a high survival rate. Octopus survival from longlines is probably high unless the individual is hooked through the mantle or head. Observers report that octopus in longline hauls are often simply holding on to hooked bait or fish catch and are not hooked directly.

From 1992-2002 total incidental catch of octopus in federal waters, estimated from observed hauls, was generally between 100 and 400 mt, although an unusually high catch of 1,017 mt was estimated for 1995 (Table 3). In 2004, the estimated catch of octopus was 516 tons. 2004 appears to have been a high abundance year for octopus, with reports of octopus so numerous they interfered with pot cod fishing (R. Morrison, NMFS, personal communication). Catch in 2005-2006 was lower, at 338 and 334 tons, respectively. Catch in 2007 and 2008 has been very low, with only 180 tons for all of 2007 and catch through October 3, 2008 of 84 tons. The

majority of both federal and state incidental catch of octopus continues to come from Pacific cod fisheries, primarily pot fisheries (Table 3, ADF&G 2004). Some catch is also taken in bottom trawl fisheries for cod, flatfish, and pollock. The overwhelming majority of catch in federal waters occurs around Unimak Pass in statistical reporting areas 519, 517, and 509. The species of octopus taken is not known, although size distributions suggest that the majority of the catch from pots is *E. dofleini* (see below).

Catch History

Since there has been no market for octopus and no directed fishery in federal waters, there are no data available for documenting catch history. Historical rates of incidental catch (prior to 2003) do not necessarily reflect future fishing patterns where octopus are part of retained market catch. Estimates of incidental catch based on observer data (Table 3) suggest substantial year-to-year variation in abundance, which would result in large annual fluctuations in harvest. This large interannual variability is consistent with anecdotal reports (Paust 1989) and with life-history patterns for *E. dofleini*.

Fisheries in Other Countries

Worldwide, fisheries for *Octopus vulgaris* and other octopus species are widespread in waters off southeast Asia, Japan, India, Europe, West Africa, and along the Caribbean coasts of South, Central, and North America (Rooper et al. 1984). World catches of *O. vulgaris* peaked at more than 100,000 tons per year in the late 1960's and are currently in the range of 30,000 tons (www.fao.org). Octopus are harvested with commercial bottom trawl and trap gear; with hooks, lures and longlines; and with spears or by hand. Primary markets are Japan, Spain, and Italy, and prices in 2004-2005 were near record highs (www.globefish.org). Declines in octopus abundance due to overfishing have been suggested in waters off western Africa, off Thailand, and in Japan's inland sea. Morocco has recently set catch quotas for octopus as well as season and size limits (www.globefish.org). Caddy and Rodhouse (1998) suggest that cephalopod fisheries (both octopus and squid) are increasing in many areas of the world as a result of declining availability of groundfish.

Fisheries for *E. dofleini* occur in northern Japan, where specialized ceramic and wooden pots are used, and off the coast of British Columbia, where octopus are harvested by divers and as bycatch in trap and trawl fisheries (Osako and Murata 1983, Hartwick et al 1984). A small harvest occurs in Oregon as incidental catch in the Dungeness crab pot and groundfish trawl fisheries. In Japan, the primary management tool is restriction of octopus fishing seasons based on known seasonal migration and spawning patterns. In British Columbia, effort restriction (limited licenses) is used along with seasonal and area regulation.

Descriptions of octopus management in the scientific literature tend to be older (before 1995) and somewhat obscure; formal stock assessments of octopus are rare. Cephalopods in general (both octopus and squid) are difficult to assess using standard groundfish models because of their short life span and terminal spawning. Caddy (1979, 1983) discusses assessment methods for cephalopods by separating the life cycle into three stages: 1) immigration to the fishery, including recruitment; 2) a period of relatively constant availability to the fishery; and 3) emigration from the fishery, including spawning. Assuming that data permit separation of the population into these three stages, management based on estimation of natural mortality (equivalent to Tier 5) can be used for the middle stage. He also emphasizes the need for data on reproduction, seasonal migration, and spawner-recruit mechanisms. General production models have been used to estimate catch limits for *O. vulgaris* off the African coast and for several squid fisheries (Hatanaka 1979, Sato and Hatanaka 1983, Caddy 1983). These models are most appropriate for

species with low natural mortality rates, high productivity, and low recruitment variability (Punt 1995). Another approach, if sufficient data are available, is to establish threshold limits based on protecting a minimum spawning biomass (Caddy 2004). Perry et al. (1999) suggest a framework for management of new and developing invertebrate fisheries. The BSAI octopus fishery is clearly in phase 0 of this scheme, where existing information is being collected and reviewed.

Data

AFSC Survey Data

Catches of octopus are recorded during the annual NMFS bottom trawl survey of the Bering Sea shelf and biennial surveys of the Bering Sea slope and Aleutian Islands. In older survey data (prior to 2002), octopus were often not identified to species; other species may also have been sometimes misidentified as *E. dofleini*. Since 2002, increased effort has been put into cephalopod identification and species composition data are considered more reliable. Species composition from the summer 2008 Bering Sea surveys is shown in Table 4. These catches are our only source of species-specific information within the species group. In the 2008 Bering Sea shelf survey the dominant species was *E. dofleini*, accounting for 87% of the estimated octopus biomass for the shelf. *E. dofleini* also made up the largest fraction of the estimated biomass from the Bering Sea slope survey, but a variety of other species were also collected. Substantial catches of *Opisthoteuthis californicus* and *Benthoctopus leioderma* were made, especially at the southernmost part of the slope survey around Unimak canyon.

Survey data are beginning to provide information on the spatial and depth distribution of octopus species (Table 5). Survey catches of octopus in the Bering Sea shelf are most frequent on the outer shelf adjacent to the slope (strata 5 and 6) and in the northernmost portions of the survey (strata 8 and 9). Octopus are rarely caught in survey strata 1 and 2, which include Bristol Bay and the inner front. Biomass tends to be high in stratum 3, which covers a large area at the southern end of the middle front. Biomass estimates from the 2008 slope survey suggest that of *Opisthoteuthis californiana*, *Benthoctopus salebrosis*, and *Benthoctopus leioderma* are distributed primarily toward the southern portion of the slope (strata 1), while *Granoledone boreopacifica* and *Benthoctopus oregonensis* are found primarily at the northern end (strata 5 and 6), *E. dofleini* were found throughout the slope survey. There was no Aleutian Island survey in 2008, but past surveys indicate that octopus occur throughout the Aleutian Island chain.

The majority of survey-caught octopuses are caught at depths greater than 60 fathoms (110 meters), with roughly a third of all survey-caught octopuses coming from depths greater than 250 fathoms (450 meters). Sizes are depth stratified with larger (and fewer) animals living deeper and smaller animals living shallower. Species are also somewhat depth stratified, *E. dofleini* have a peak frequency at 250 m, *Octopus* n. sp. peaks at 450 m, *B. leioderma* peaks at 450 and 650 m, and *G. boreopacifica* peaks at 1050 m. At depths less than 200 m, *E. dofleini* is the most common species. It is important to note that survey data only reflect summer spatial distributions and seasonal migrations may result in different spatial distribution in other seasons.

The size distribution by weight of individual octopus collected by the bottom trawl surveys from 1987 through 2004 is shown in Figure 2, and size compositions from the 2008 surveys are in Figure 4. Survey-caught octopus ranged in weight from less than 5 g up to 25 Kg; 50% of all individuals were <0.5 Kg. In the 2008 surveys, the largest octopus caught were 4.5 kg for the shelf survey and 16.6 kg for the slope survey, both of which were *E. dofleini*. Data from the slope survey show the marked difference in size distributions between the two most common

species, *E. dofleini* and *B. leioderma*. In general, larger individuals of *E. dofleini* may be under-represented in trawl survey data because of increased ability to avoid the trawl. It is interesting to note that the size frequency of *E. dofleini* in the shelf survey is apparently bimodal, consisting of octopus either less than 0.5 kg or more than 3.0 kg. The slope survey, in contrast, collected *E. dofleini* fairly evenly across a range of sizes.

Biomass estimates for the octopus species complex based on bottom trawl surveys are shown in Table 6. These estimates show high year-to-year variability, ranging over two orders of magnitude. There is a large sampling variance associated with estimates from the shelf survey because of a large number of tows that have no octopus. It is impossible to determine how much of the year-to-year variability in estimated biomass reflects true variation in abundance and how much is due to sampling variation. In 1997, the biomass estimate from the shelf survey was only 211 t, approximately equal to the estimated BS commercial catch (Table 2). In general, shelf survey biomass was low in 1993-1999; high in 1990-1992 and in 2003-2005, and low again in 2006-2008. The shelf survey biomass for 2008 was the lowest since 1997, at 1,179 tons. The estimated total biomass from the 2008 slope survey was 815 tons (Table 6).

Federal Groundfish Observer Program Data

Groundfish observers record octopus in commercial catches as either “octopus unidentified” or “pelagic octopus unidentified”. Therefore, we do not know which species of octopus are in the catch. Observer records do, however, provide a substantial record of catch of the octopus species complex. Figure 1 shows the spatial distribution of observed octopus catch in the BSAI. The majority of octopus caught in the fishery come from depths of 40-80 fathoms (70-150 m). This is in direct contrast to the depth distribution of octopus caught by the survey. This difference is probably reflective of the fact that octopus are generally taken as incidental catch at preferred depths for Pacific cod. The size distribution of octopus caught by different gears is very different (Figure 3); commercial cod pot gear clearly selects for larger individuals. Over 86% of octopus with individual weights from observed pot hauls weighed more than 5 kg. Based on size alone, these larger individuals are probably *E. dofleini*. Commercial trawls and longlines show size distributions more similar to that of the survey, with a wide range in sizes and a large fraction of octopus weighing less than 2 Kg. These smaller octopuses may be juvenile *E. dofleini* or may be any of several species, especially the newly described species.

Observer Special Project Data

Beginning in January 2006, some fishery observers are also collecting data for a special project on octopus. These observers record the individual weights of all octopus caught to improve size frequency distribution data. The observers also determine and record the sex of each octopus from external characters (male octopus have one arm especially adapted for mating). Octopus are also sampled in processing plants. Data collection continued through 2008.

The initial data reflect the size selectivity in gear as seen in Figure 3. Octopus collected on cod pot boats were generally in the range of 5-20 kg, while octopus caught in trawl gear were often less than 2 kg. All of the octopus observed at the processing plants in both years of the study were over 3 kg gutted weight, with average gutted weights of 13.3 and 13.4 kg for males and females respectively. Male octopus predominated in pot catch and processing plant deliveries in both years by a factor of at least 2:1. Sex ratios from octopus observed on vessels differed between the two years, in part because the 2007 data includes both winter 2007 and fall 2006 data. In the first year of the study, males predominated in pot catch but females dominated in other gear types. In 2007, males were more common in bottom trawl catch; the sex ratio in pot

catch was near even, and females predominated in pelagic trawl and longline observations. As more data are acquired for this project we hope to use it to look at seasonal patterns in sex ratios in order to gain insight into reproductive timing. The reason that pot catch seems to include more males than other gear types is not known, but probably reflects the fact that pots select for larger animals and draw catch by scent. It is possible that male octopus move around more than females in searching for mates, and so have a higher chance of encountering pots (Roland Anderson, Seattle Aquarium, personal communication Oct 2007).

Discard Mortality for Octopus

Data collected by the observer special project in 2006 and 2007 included a visual evaluation of the condition of the octopus by the observer. These data have been reviewed to see if using a discard mortality factor would be appropriate in catch accounting and regulation for octopus. Table 7 summarizes this data. Observers were asked to classify each octopus as either: A) alive and healthy, M) missing an arm but otherwise healthy, I) injured, or D) dead. In Table 7, octopus coded as A or M have been grouped as "Alive". Octopus coded as injured are included under "Dead". The table shows the number of observations and the proportion of observed octopus alive or dead for each gear type.

These results cover only a portion of the octopus caught and are based on a subjective visual coding of condition. However, they provide preliminary data on the nature of discard mortality for octopus. In particular, the observed mortality rate for octopus caught in pot gear was less than one percent (two octopus out of 433, one coded as dead and the other as injured). These preliminary data suggest that a gear-specific discard mortality factor could be estimated for octopus, similar to approach currently used for Pacific halibut. If a discard mortality factor were included in catch accounting for octopus, only a fraction of discarded octopus would be counted as "taken". The estimated catch for octopus would include all retained animals, but only a percentage of those discarded. While the mortality rates above for trawl gear were fairly high, the incidental catch of octopus in these gears is relatively small. The majority of the incidental catch of octopus occurs in pot gear, which had a very low mortality. Once the TAC for octopus was reached and all octopus were discarded, there would be very little further accumulation of catch toward OFL. Using this approach, retention of octopus for market or bait would be limited by the TAC, but a low TAC for octopus would be less likely to affect Pacific cod fisheries. It would also insure that estimated catch of octopus reflected only the animals retained or killed, which is more appropriate for management methods based on fishery mortality rate.

If this approach is used, more data need to be collected to document discard mortality rates. Federal fisheries observers could collect data on octopus vitality as they currently do for halibut, but a more detailed and objective procedure needs to be developed for coding injuries and condition. Laboratory studies to document mortality in relation to condition coding would be best, but may not be feasible. Due to the low incidental catch rate of octopus, it may take several years to accumulate enough data for reliable mortality estimates. Mortality estimates should be re-evaluated periodically (e.g. every 5 years) to assess changes in mortality rates due to differences in fishing gear or sampling methodology.

Cooperative Research Program Project

A cooperative research project was conducted in 2006 and 2007 by AFSC scientist Elaina Jorgensen. Processing plants that buy octopus were visited in Dutch Harbor and Kodiak in October 2006 and February-March 2007. A total of 282 animals were examined at Habor Crown Seafoods in Dutch Harbor and 102 animals at Alaska Pacific Seafoods in Kodiak. Species

identification of octopus observed in plant deliveries confirmed that all individuals were *E. dofleini*. All animals delivered to the plants came from the Pacific cod pot fishery. Octopus in Dutch Harbor ranged from 4.5 to 27.7 kg gutted weight with an average gutted weight of 13.6 kg (Figure 5). Data were collected for estimating gutted weight to round weight ratios and weight to mantle length relationships.

Analytic Approach, Model Evaluation, and Results

The available data do not support population modeling for either individual species of octopus in the BSAI or for the multi-species complex. As better catch and life-history data become available, it may become feasible to manage the key species *E. dofleini* through methods such as general production models, estimation of reproductive potential, seasonal or area regulation, or size limits. Parameters for Tier 5 catch limits can be estimated (poorly) from available data and are discussed below. Catch limits under Tier 6 have also been calculated.

Parameters Estimated Independently – Biomass

Estimates of octopus biomass based on the annual Bering Sea trawl surveys (Table 6, Figure 6) represent total weight for all species of octopus, and are formed using the sample procedures used for estimating groundfish biomass (National Research Council 1998, Wakabayashi et al 1985). The positive aspect of these estimates is that they are founded on fishery-independent data collected by proper design-based sampling. The standardized methods and procedures used for the surveys make these estimates the most reliable biomass data available. The survey methodology has been carefully reviewed and approved in the estimation of biomass for other federally-managed species. There are, however, some serious drawbacks to use of the trawl survey biomass estimates for octopus.

Older trawl survey data, as with fishery or observer data, are commonly reported as octopus sp., without full species identification. In surveys from 1997 – 2001, from 50 to 90% of the total biomass of octopus collected was not identified to species. In more recent years up to 90% of collected octopus are identified to species, but some misidentification may still occur. Efforts to improve species identification and collect biological data from octopus are being made, and biomass estimates by species are available from the most recent surveys, but the variability associated with these estimates is very high.

Secondly, there is strong reason to question whether a trawl is an appropriate gear for sampling octopus. The bottom trawl net used for the Bering Sea shelf survey has no roller gear and tends to bottom fairly well, especially on the smooth sand and silt bottoms that are common to the shelf. The nets used in the Bering Sea slope, Aleutian Island, and GOA surveys, however, have roller gear on the footrope to reduce snagging on rocks and obstacles. Given the tendency of octopus to spend daylight hours near dens in rocks and crevices, it is entirely likely that both types of net have poor efficiency at capturing benthic octopus (D. Somerton, personal communication, 7/22/05). Trawl sampling is not feasible in areas with extremely rough bottom and/or large vertical relief, exactly the type of habitat where den spaces for octopus would be most abundant (Hartwick and Barringa 1989). The survey also does not sample in inshore areas and waters shallower than 30m, which may contain sizable octopus populations (Scheel 2002). The estimates of biomass in Table 5 are based on a gear selectivity coefficient of one, which is probably not realistic for octopus. For this reason, these are probably conservative underestimates of octopus biomass in the regions covered by the survey. The sampling variability of survey

biomass estimates is likely very high, which may mask year-to-year variability in octopus abundance.

Finally, there is considerable lack of overlap between the trawl survey and fishery data in both the size range of octopus caught and the depth distribution of octopus catch. The average weight for individual octopus in survey catches is less than 2Kg; over 50% of survey-collected individuals weigh less than 0.5 Kg. Larger individuals are strong swimmers and may disproportionately escape trawl capture. In contrast, the average weight of individuals from experimental pot gear was 18 kg. Pot gear is probably selective for larger, more aggressive individuals that respond to bait, and smaller octopus can easily escape commercial pots while they are being retrieved. The trawl survey also tends to catch octopus in deeper waters associated with the shelf break and slope; in 2002-2004 less than 30% of the survey-caught octopus came from depths less than 100 fathoms, where nearly all of the observed commercial catch is taken. Both rapid growth of individual octopus and possible seasonal movements make it difficult to compare the summer trawl survey with octopus vulnerable to fall and winter cod fisheries. Given the large differences in size and depth frequency, it is difficult to presume that the survey accurately represents the part of the octopus population that is subject to commercial harvest.

If future management of the octopus complex is to be based on biomass estimates, then species-specific methods of biomass estimation should be explored. Octopus are readily caught with commercial or research pots. Given the strong spatial focus of the harvest, an index survey of regional biomass in the Unimak Pass area is appropriate and highly feasible. It may also be feasible to estimate regional octopus biomass using mark-recapture studies or depletion methods (Caddy 1983, Perry et al 1999). If the species composition of commercial harvest can be verified, then it may be appropriate to use species-specific and/or depth-based biomass estimates.

Parameters Estimated Independently – Mortality

Since *E. dofleini* are terminal spawners, care must be taken to estimate mortality for the intermediate stage of the population that is available to the fishery but not yet spawning (Caddy 1979, 1983). If detailed, regular catch data within a given season were available, the natural mortality could be estimated from catch data (Caddy 1983). When this method was used by Hatanaka (1979) for the west African *O. vulgaris* fishery, the estimated mortality rates were in the range of 0.50-0.75. Mortality may also be estimated from tagging studies; Osako and Murata (1983) used this method to estimate a total mortality of 0.43 for the squid *Todarodes pacificus*. Empirical methods based on the natural life span (Hoenig 1983, Richter and Efanov 1976) or von Bertalanffy growth coefficient (Charnov and Berrigan 1991) have also been used. While these equations have been widely used for finfish, their use for cephalopods is less well established. Perry et al. (1999) and Caddy (1996) discuss their use for invertebrate fisheries.

We attempted to estimate mortality for Bering Sea octopus from survey-based estimates of biomass and population numbers, however the values were too variable to allow accurate estimation. If we apply Hoenig's (1983) equation to *E. dofleini*, which have a maximum age of five years, we obtain an estimated M of 0.86. Rikhter and Efanov's (1976) equation gives a mortality value of 0.53 based on an age of maturity of 3 years for *E. dofleini*. The utility of maturity/ mortality relationship for cephalopods needs further investigation, but these estimates represent the best available data at this time. The Rikhter and Efanov estimate of **M=0.53** represents the most conservative estimate of octopus mortality, based on information currently available. If future management of octopus is to be based on Tier 5 methods, a direct estimate of

octopus mortality in the Bering Sea, based on either experimental fishing or tagging studies, is desirable.

Projections and Harvest Alternatives

We recommend that a BSAI octopus complex be separated from the other species complex to better monitor and control catches, especially given their rising market value. Separate catch accounting, both of retained catch and discards, will be necessary to achieve this strategy. We recommend that octopus be managed very conservatively due to the poor state of knowledge of the species, life history, distribution, and abundance of octopus in the BSAI, and due to their important role in the diet of Steller sea lions. Further research is needed in several areas before octopus could even begin to be managed by the methods used for commercial groundfish species.

If separate catch quotas for octopus were desired, it would be possible to manage the complex under Tier 5 using trawl survey biomass estimates and estimates of mortality for *E. dofleini*. **If the most recent 10-year average (1999 – 2008) of survey biomass of 7,449 tons and the conservative M estimate of 0.53 are used, the Tier 5 OFL and ABC would be 3,948 and 2,961 tons, respectively.** This ABC is almost an order of magnitude higher than the current rate of incidental catch. Trawl survey estimates of biomass for the species complex represent the best available data at this time. There are serious concerns, however, about both the suitability of trawl gear for accurately sampling octopus biomass and the extent to which the survey catch represents the population subject to commercial harvest. **Because of serious concerns with both the biomass estimate and the mortality estimate, we do not recommend use of a Tier 5 approach for this group at present. If future management of the octopus complex under Tier 5 is envisioned, then dedicated field experiments are needed to obtain both a more realistic estimate of octopus biomass available to the fishery and a more accurate estimate of natural mortality.**

The remaining option is to set catch limits for the octopus assemblage under Tier 6. There is no historical catch data for the period specified under the usual application of Tier 6 (1975-1995). Available data are incidental catch rates from 1997-2007. **Using the most recent ten years of ull catch data, the average estimated incidental catch rate for 1998-2007 is 311 mt. If this incidental catch rate was treated as the long-term average catch under standard Tier 6 procedure, the OFL would be 311 mt and the ABC would be 233 mt. Given the order of magnitude of the survey and food web model biomass estimates, we feel that these Tier 6 catch limits are artificially low.** It is the belief of the authors that Tier 6 is overly conservative, because the incidental catch estimates do not provide an actual “catch history”. For most of this period there was very little market or directed effort for octopus. Although processors in Dutch Harbor began buying octopus in 2004-2006, the entire other species complex was on bycatch-only status for these years, so that the incidental catch rate still does not represent directed fishing. After review of the 2005 octopus SAFE, the Council’s SSC concurred that neither Tier 5 nor the standard Tier 6 approach was satisfactory for this group, but supported use of Tier 6 until better methods could be found.

One approach that would help avoid impacts of octopus catch limits on other fisheries would be to incorporate gear-specific mortality rate estimates into catch accounting for octopus. Based on partial data from the observer program special project, catch mortality rates of octopus are substantially lower than 100%, especially for longline and pot gears. Including a gear-specific mortality factor would make the estimate of octopus “taken” more consistent with actual fishing mortality. Since the majority of octopus incidental catch is with gears that have

low mortality rates, this could also avoid closure of groundfish fisheries due to octopus bycatch. While the numbers of octopus retained would still be controlled by the TAC, the low mortality rate of discarded octopus is unlikely to drive total catch to OFL. **We recommend that studies be initiated to develop and document octopus discard mortality data collection and accounting.**

We do not recommend a directed fishery for octopus in federal waters at this time, because data are insufficient for adequate management. We anticipate that octopus harvest in federal waters of the BSAI will continue to be largely an issue of incidental catch in existing groundfish fisheries. We do expect the high market value of octopus to increase percent retention of octopus for market, especially in Pacific cod pot fisheries.

Because of the overall lack of biological data and the large uncertainty in both abundance and mortality estimates, we strongly recommend continued monitoring and catch limits for this complex. Because the lack of data may result in exceptionally low Tier 6 catch limits for octopus, we suggest that catch accounting for octopus be modified to incorporate gear-specific mortality estimates to avoid unnecessary closures of other fisheries.

Ecosystem Considerations

Little is known about the role of octopus in North Pacific ecosystems. In Japan, *E. dofleini* prey upon crustaceans, fish, bivalves, and other octopuses (Mottet 1974). Food habits data and ecosystem modeling of the Bering Sea and AI (Livingston et al. 2003, Aydin et al, 2008) indicate that octopus diets in the BSAI are dominated by epifauna such as mollusks, hermit crabs (particularly in the AI), starfish, and snow crabs (*Chionoecetes sp.*). The Ecopath model (Figure 7) uses diet information on all predators in the ecosystem to estimate what proportion octopus mortality is caused by which predators and fisheries. Results from the early 1990s indicate that octopus mortality in the Bering Sea comes primarily from Pacific cod, resident seals (primarily harbor seal, *Phoca vitulina richardsi*), walrus and bearded seals, and sculpins; in the AI principal predators are Pacific cod, Pacific Halibut, and Atka mackerel. Steller sea lions account for approximately 7% of the total mortality of octopus in the Bering Sea, but cause insignificant octopus mortality in the GOA and Aleutians. Modeling suggests that fluctuations in octopus abundance could affect resident seals, Pacific Halibut, Pacific cod, and snow crab populations. Modeling suggests that primary and secondary productivity and abundance of hermit crabs, snow crabs, resident seals, Pacific cod, and Pacific halibut affect octopus production.

While Steller sea lions (*Eumetopias jubatus*) are not a dominant predator of octopus, however, octopus are important prey item in their diet of Stellers in the Bering Sea. According to diet information from Perez (1990; Figure 8) octopus are the second most important species by weight in the sea lion diet, contributing 18% of adult and juvenile diets in the Bering Sea. Diet information from Merrick et al (1997) for the AI, however, do not show octopus as a significant item in sea lion diets. Analysis of scat data (Sinclair and Zeppelin 2002) shows unidentified cephalopods are a frequent item in Steller sea lion diets in both the Bering Sea and Aleutians, although this analysis does not distinguish between octopus and squids. The frequency of cephalopods in sea lion scats averaged 8.8% overall, and was highest (11.5-18.2%) in the Aleutian Islands and lowest (<1 – 2.5%) in the western GOA. Based on ecosystem models, octopus are not significant components of the diet of northern fur seals (*Callorhinus ursinus*). Proximate composition analyses from Prince William Sound in the GOA (Iverson et al 2002) show that squid had among the highest high fat contents (5 to 13%), but that the octopus was among the lowest (1%).

Little is known about habitat use and requirements of octopus in Alaska. In trawl survey data, sizes are depth stratified with larger (and fewer) animals living deeper and smaller animals living shallower. However, the trawl survey does not include coastal waters less than 30 m deep, which may include large octopus populations. Hartwick and Barriga (1989) reported increased trap catch rates in offshore areas during winter months. Octopus require secure dens in rocky bottom or boulders to brood its young until hatching, which may be disrupted by fishing effort. Activity is believed to be primarily at night, with octopus staying close to their dens during daylight hours. Hartwick and Barriga (1989) suggest that natural den sites may be more abundant in shallow waters but may become limiting in offshore areas. In inshore areas of Prince William Sound, Scheel (2002), noted highest abundance of octopus in areas of sandy bottom with scattered boulders or in areas adjacent to kelp beds.

Distributions of octopus along the shelf break are related to water temperature, so it is probable that changing climate and ice cover in the Bering Sea is having some effect on octopus, but data are not adequate to evaluate these effects.

Data Gaps and Research Priorities

The first data gap for management of an octopus species assemblage in the BSAI is separate catch accounting, both of retained and discarded octopus catch. This accounting is currently being implemented by the Alaska Region. It may in the future be desirable to separate octopus into two size categories to separate *E. dofleini* from the assemblage of smaller species. In this case, separate catch accounting would need to be performed for the different size categories. Drop-off of larger octopus from longlines before hooks are brought aboard is reportedly common, and needs to be treated consistently in catch reporting and accounting. Estimates of the percentage of catch retained, and of octopus retained as a percentage of target catch, are also important for future management of octopus as a bycatch complex. Communication with the state of Alaska regarding directed fisheries in state waters, gear development, and octopus biology are essential.

Identification of octopus to species is difficult even for trained biologists, and we do not expect that either fishing industry employees or observers will be able to accurately determine species on a routine basis. A publication on cephalopod taxonomy in Alaska is in development and is expected to be published within a few years (Jorgensen, in press). Efforts to improve octopus identification during AFSC trawl surveys will continue, but because of seasonal differences between the survey and most fisheries, questions of species composition of octopus incidental catch may still be difficult to resolve. Octopus species could be identified from tissue samples by genetic analysis, if funding for sample collection and lab analysis were available. Special projects and collections in octopus identification and biology will be pursued as funding permits. One simple addition that could be made to observer data collection would be to collect individual weights of all octopus by sex; the sex of octopus is readily observed by external characters on the third right arm. This information may lead to better understanding of seasonal and sex-specific migration patterns in Alaska.

Because octopuses are semelparous, a better understanding of reproductive seasons and habits is needed to determine the best strategies for protecting reproductive output. *E. dofleini* in Japan and off the US west coast reportedly undergo seasonal movements, but the timing and extent of migrations in Alaska is unknown. While many octopus move into shallower coastal waters for egg-laying, it is probable that at least some BSAI octopus reproduction occurs within federal

waters. The distribution of octopus biomass and extent of movement between federal and state waters is unknown and could become important if a directed state fishery develops. Tagging studies to determine seasonal and reproductive movements of octopus in Alaska would add greatly to our ability to appropriately manage commercial harvest. If feasible, it would be desirable to avoid harvest of adult females following mating and during egg development. Larger females, in particular, may have the highest reproductive output (Hartwick 1983).

Factors determining year-to-year patterns in octopus abundance are poorly understood. Octopus abundance is probably controlled primarily by survival at the larval stage; substantial year-to-year variations in abundance due to climate and oceanographic factors are expected. The high variability in trawl survey estimates of octopus biomass make it difficult to depend on these estimates for time-series trends; trends in CPUE from observed cod fisheries may be more useful.

Fishery-independent methods for assessing biomass of the harvested size group of octopus are feasible, but would be species-specific and could not be carried out as part of existing multi-species surveys. Pot surveys are effective both for collecting biological and distribution data and as an index of abundance; mark-recapture methods have been used with octopus both to document seasonal movements and to estimate biomass and mortality rates. These methods would require either extensive industry cooperation or funding for directed field research. Based on recent field studies by AFSC's Fishery Interaction Team, an index survey using research pot gear is highly feasible. It may also be feasible to collect valuable data from a well-designed experimental fishery.

Summary

Octopus are found throughout the Aleutian Islands and in the middle and outer front regions of the Bering sea shelf, particularly along the shelf break and in the "horseshoe" region north of Unimak Pass. At least seven species of octopus are found in the BSAI, including a newly-described species. The most abundant species in shelf surveys is the Giant Pacific octopus *Enteroctopus dofleini*, but the species composition of octopus harvested by fisheries is unknown. Octopus are taken as incidental catch in bottom trawl, longline, and pot fisheries throughout the Bering Sea and AI, with the largest catches from pot gear. Recent development of markets and a high ex-vessel price has spurred increased interest in fishing for and retention of octopus in BSAI fisheries.

Octopus are short-lived and fast-growing, and their potential productivity is high. It is probable that the BSAI can support increased commercial harvest of octopus, since the historical catch rate is only a fraction of the estimated mortality. Recent trends in catch per unit effort data are generally increasing but show high year-to-year variation. The difficulty with octopus as a commercial species is that data for determining appropriate management levels and strategies are almost nonexistent. Trawl surveys produce estimates of biomass for the octopus complex, but these estimates are highly variable and may not reflect the same species and sizes of octopus caught by industry. Information on life history patterns and mortality is limited for *E. dofleini* and not available at all for other species. Because of the lack of information at this time, we strongly recommend that directed fishing for octopus be discouraged in federal waters of the BSAI and that incidental catch be controlled either by catch limits or MRAs. Improved catch accounting, species identification of harvested octopus, and better understanding of seasonal movement and reproductive patterns are all needed to provide responsible management strategies.

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Table 1. Species of Octopodae found in the BSAI.

	Scientific Name	Common Name	General Distribution	Age at Maturity	Size at Maturity
Class	Cephalopoda				
Order	Octopoda				
Group	Cirrata				
Family	Opisthoteuthidae				
Genus	<i>Opisthoteuthis</i>				
Species	<i>Opisthoteuthis cf californiana</i>	flapjack devilfish	BS deeper than 200 m	unknown	unknown
Group	Incirrata				
	Bolitaenidae				
	<i>Japetella</i>				
	<i>Japetella diaphana</i>				
Family	Octopodidae	pelagic octopus	Pelagic	unknown	< 300 g
Genus	<i>Benthoctopus</i>				
Species	<i>Benthoctopus leioderma</i>	smooth octopus	Southern BS deeper than 250 m	unknown	< 500 g
	<i>Benthoctopus oregonensis</i>	none	BS shelf break	unknown	> 2 kg
	<i>Benthoctopus salebrosus</i>			unknown	unknown
Genus	<i>Enteroctopus</i>				
Species	<i>Enteroctopus dofleini</i>	giant octopus	all BSAI, from 50 - 1400 m	3 - 5 yr	> 10 kg
Genus	<i>Graneledone</i>				
Species	<i>Graneledone boreopacifica</i>	none	BS shelf break 650 - 1550 m	unknown	unknown
Genus	<i>Octopus</i>				
	<i>Octopus n. sp. (Jorgensen)</i>	stubby octopus	BS shelf break, 200 - 1200 m	unknown	75 - 150 g

Table 3 Estimated catch (mt) of all octopus species combined by target fishery, gear, and area. 1997-2002 estimated from blend data. 2003-2008 data from AK region catch accounting, as provided in October 2008. *Note that 2008 data includes only part of the year, January - September.

Target Fishery	1997	1998	1999	2000	2001	2002
Atka mackerel	1	3	0	1	1	2
Pacific cod	160	168	310	359	211	334
Flatfish	86	13	14	57	9	21
Pollock	1	5	0	1	5	8
Rockfish	0	0	0	0	0	1
Sablefish	0	0	1	0	1	8
Grand Total	248	190	326	418	227	374

Target Fishery	2003	2004	2005	2006	2007	2008*
Atka mackerel	1	6	0	2	1	0
Pacific cod	216	266	311	315	165	66
Flatfish	34	45	17	5	7	11
Pollock	9	3	1	2	4	4
Rockfish	1	1	0	0	3	2
Sablefish	6	0	0	0	0	1
Grand Total	267	321	330	325	180	84

Table 4 Species composition of octopus from AFSC Bering Sea and Aleutian Islands bottom trawl surveys in 2004.

Species	Slope Survey Biomass (mt)	Shelf Survey Biomass (mt)
Enteroctopus dofleini	356.8	1,017
Ospisthoteuthis californiana	156.1	
B leioderma	155.8	
Granoledone boreopacifica	84.0	
B oregonensis	28.1	
B salebrosus	23.6	
Japatella diaphana	10.0	
Benthoctopus sp.	0.44	
Octopus sp.	0.01	
All species	814.9	1,179

Table 5. Octopus data by stratum from the Bering Sea shelf survey. Data are presented in two ways: a) as the percentage of survey hauls that had some octopus catch, and b) as biomass estimates (mt) per stratum.

a) Bering Sea Shelf Survey - Percentage of Hauls Containing Octopus (all species)											
Stratum	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
1								1.7%			
2											
3	1.3%	6.4%	5.1%	6.5%	6.5%	3.9%	6.6%	7.8%	3.9%	11.7%	1.3%
4	4.2%	4.2%	4.2%	7.2%	2.1%	4.1%	2.1%	12.5%	2.1%	4.1%	2.1%
5		8.0%		11.5%	8.0%	11.5%	3.8%	11.5%	3.8%		7.7%
6	19.4%	16.4%	28.8%	37.3%	23.9%	28.4%	43.9%	30.8%	25.4%	20.9%	26.9%
8			8.3%	8.3%		8.3%		16.7%		25.0%	16.7%
9	50.0%		12.5%	50.0%	25.0%		25.0%	25.0%	25.0%	25.0%	12.5%
10								1.7%			

b) Bering Sea Shelf Survey - Estimated Biomass of Octopus (all species)											
Stratum	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008
1								405			
2											
3	545	431	463	57	665	4,393	2,537	4,480	840	344	85
4	75	174	67	136	23	454	44	1,775	129	442	30
5		1		73	1,242	704	409	1,740	1		3
6	605	225	1,511	5,141	505	2,712	1,926	1,727	907	1,406	937
8			6	39		1		7		22	36
9	61		0	468	89		78	85	48	67	89
10								405			

Table 6. Biomass estimates for octopus (all species) from AFSC bottom trawl surveys.

Year	EBS Shelf Survey Biomass	EBS Slope Survey Biomass	AI Survey Biomass	Total BSAI
1982	12,442	180		
1983	3,280		440	
1984	2,488			
1985	2,582	152		
1986	480		781	
1987	7,834			
1988	9,846	138		
1989	4,979			
1990	11,564			
1991	7,990	61	1,148	
1992	5,326			
1993	1,355			
1994	2,183		1,728	
1995	2,779			
1996	1,746			
1997	211		1,219	
1998	1,225			
1999	832			
2000	2,041		775	
2001	5,407			
2002	2,435	979	1,384	
2003	8,264			
2004	4,902	1,957	4,099	
2005	9,562			
2006	1,877		3,060	
2007	2,192			
2008	1,179	815		
Average All	4,333	612	1,626	6,571
Avg last 10	3,869	1,250	2,329	7,449
Most Recent	1,179	815	3,060	5,054
OFL 10 yr	2,051			3,948
ABC 10 yr	1,538			2,961

Table 7. Results of observer program special project 2003-2007.

Observer Special Project Data from 2006 - 2007					
Condition Reported for Observed Octopus					
Gear	No. Alive	No. Dead	Total	Alive	Dead
Bottom Trawl	32	43	75	42.7%	57.3%
Pelagic Trawl	28	161	189	14.8%	85.2%
Pots	431	2	433	99.5%	0.5%
Longline	132	36	168	78.6%	21.4%

Figure 1. Distribution of octopus (all species) in the BSAI, based on octopus occurring in observed hauls during the period 1990-1996.

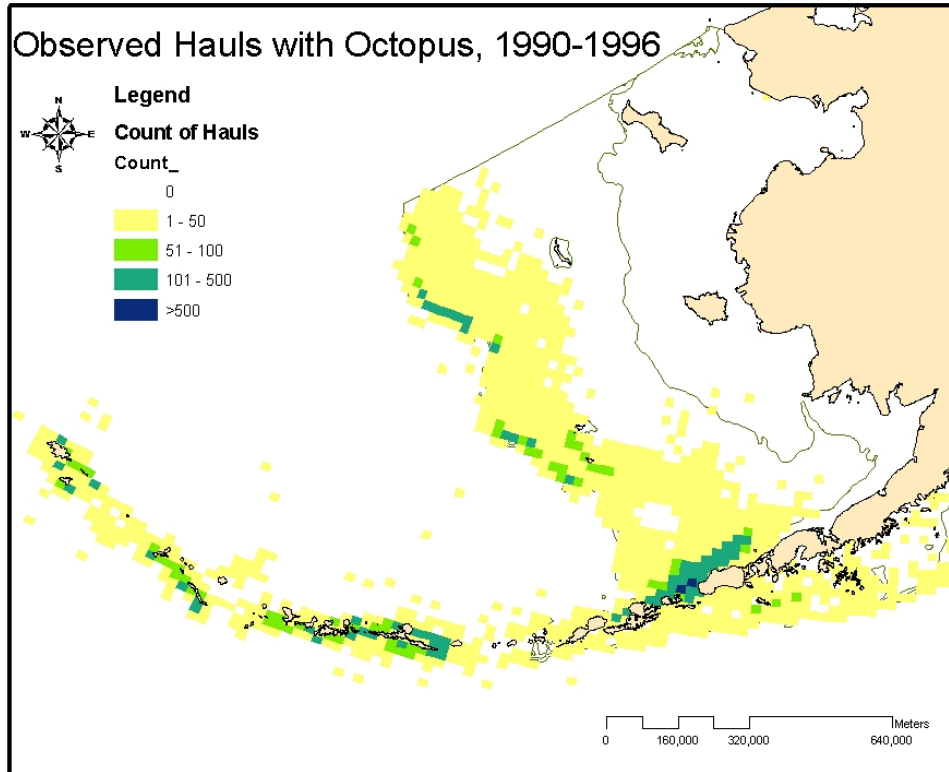


Figure 2 Size frequency of individual octopus (all species) from AFSC bottom trawl surveys in the Bering Sea and Aleutian Islands 1987 - 2004.

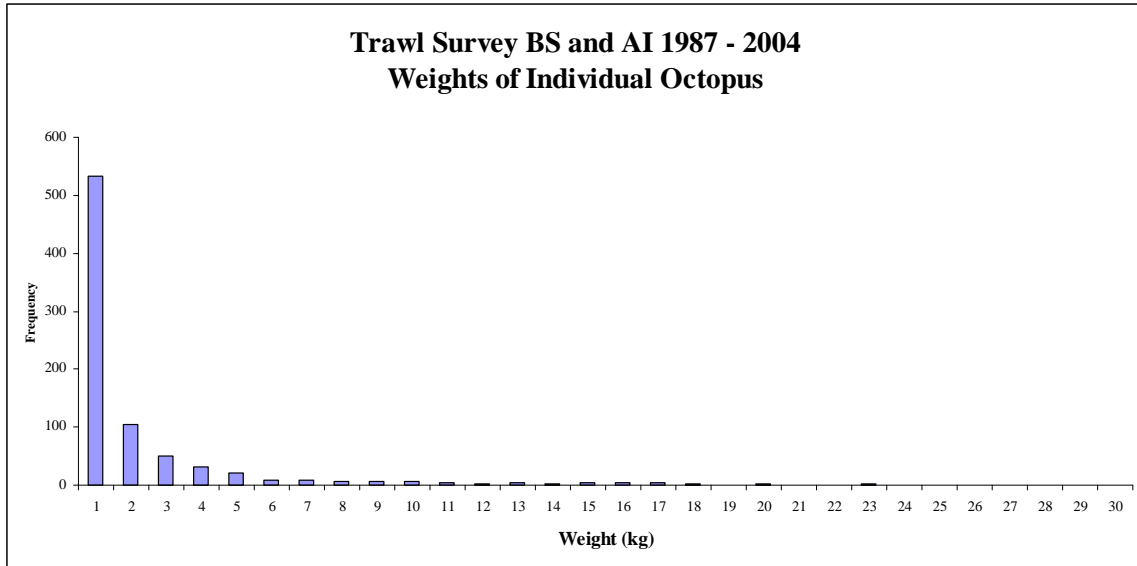


Figure 3 Size frequency of individual octopus (all species) from observed commercial hauls by gear type, 1987 – 2005: a) bottom trawl, b) longline, c) pots.

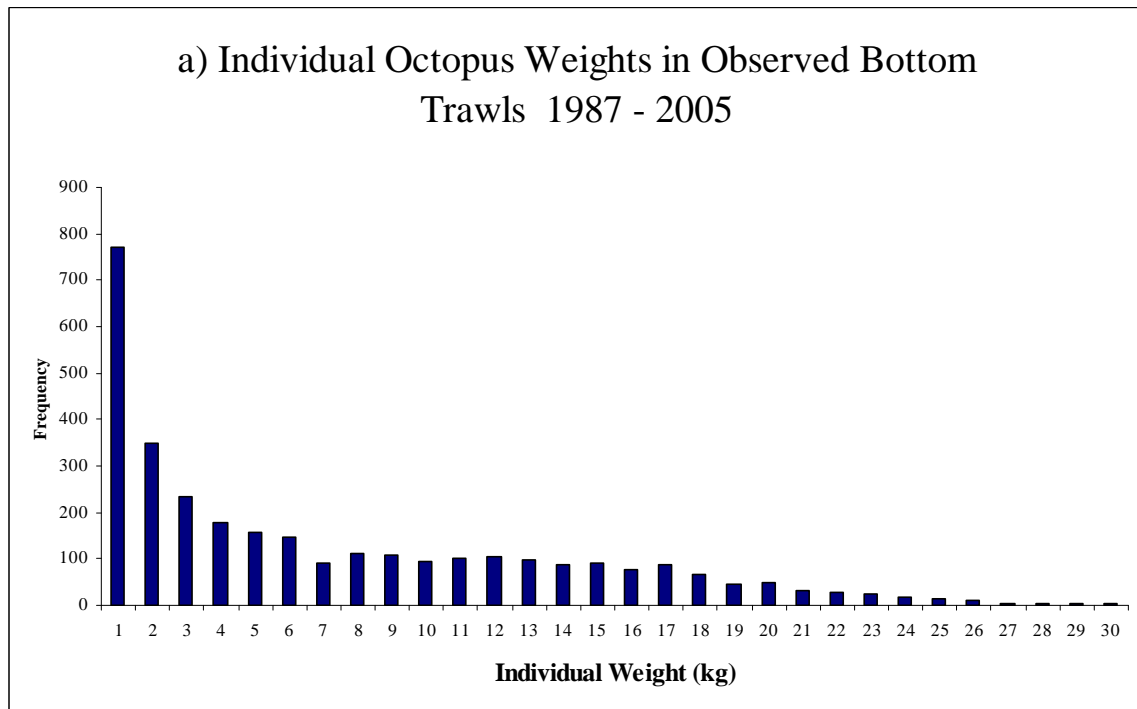


Figure 3 Continued.

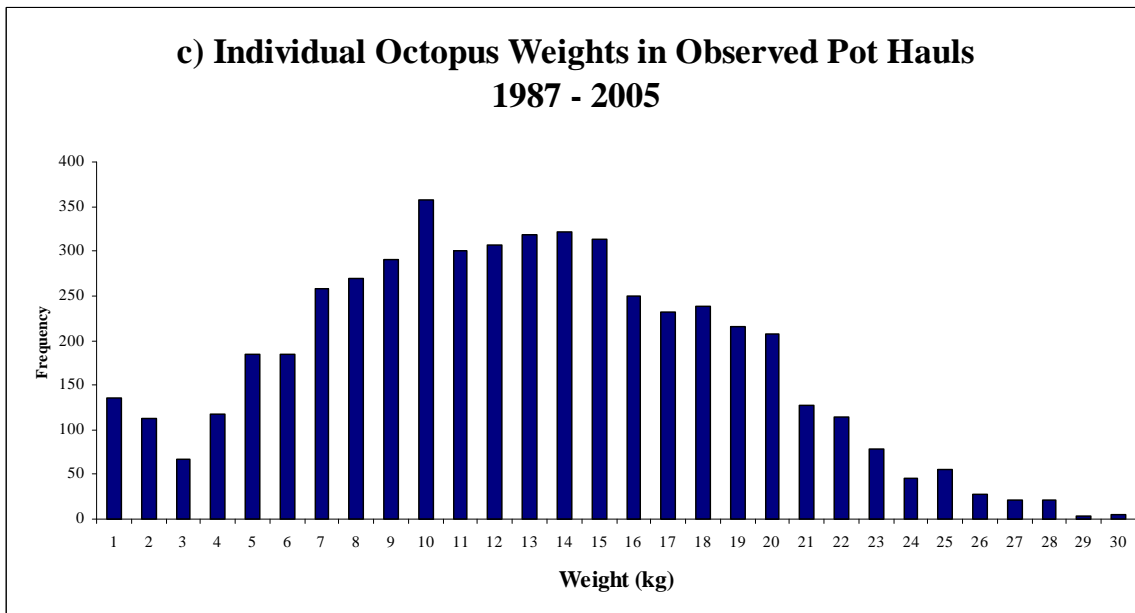
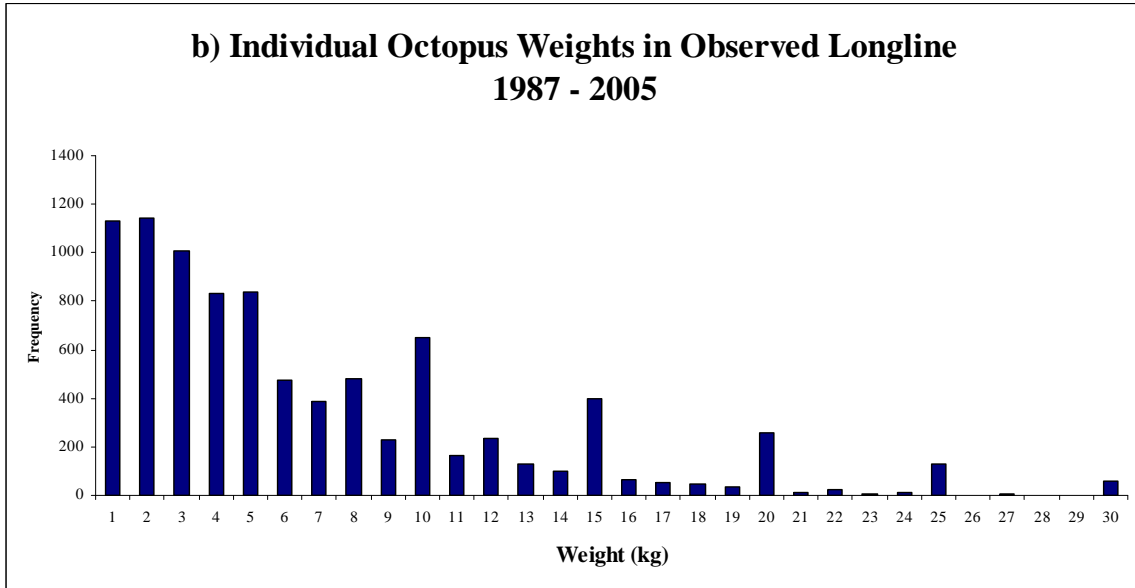


Figure 4 Size frequency octopus from the 2008 shelf and slope surveys.

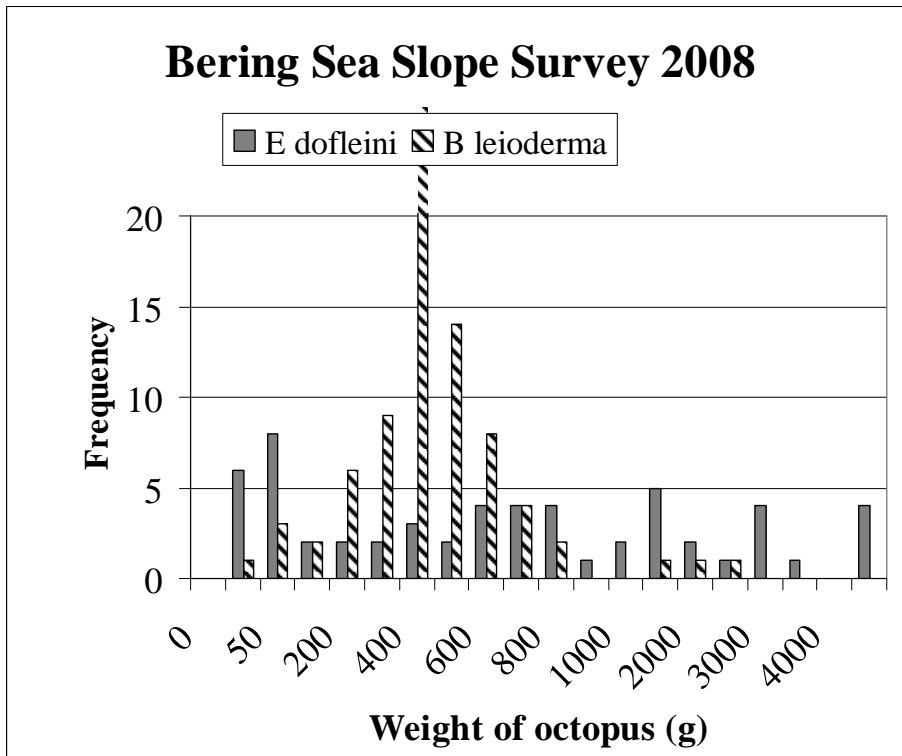
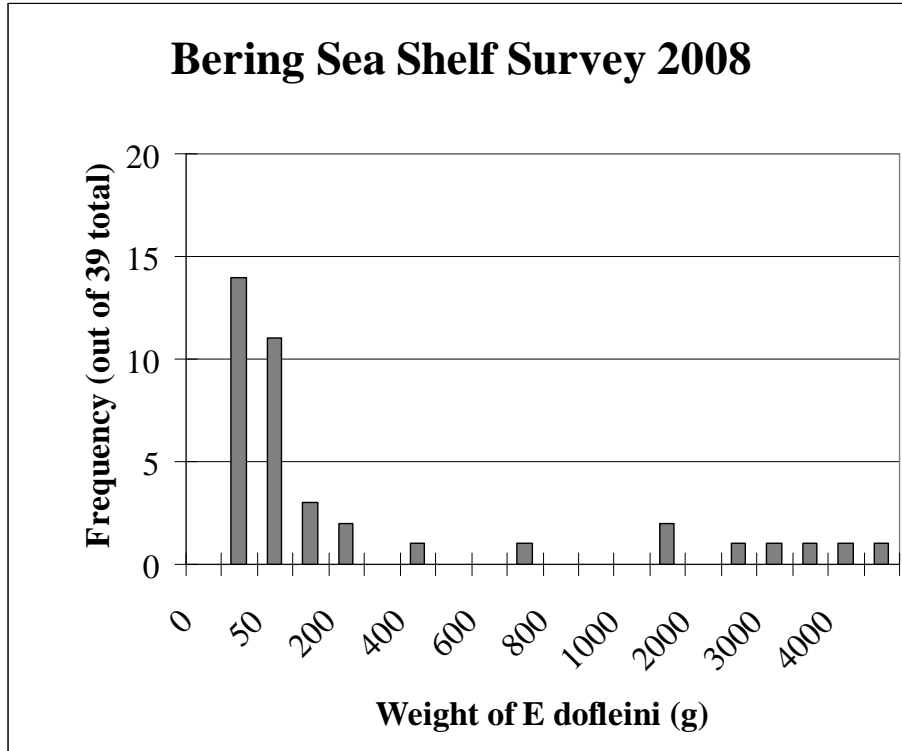


Figure 5. Size distribution (kg) of octopus sampled by observers at BSAI processing plant in winter 2006.



Figure 6. Recent trend in biomass estimates of octopus from the Bering Sea Shelf Survey.

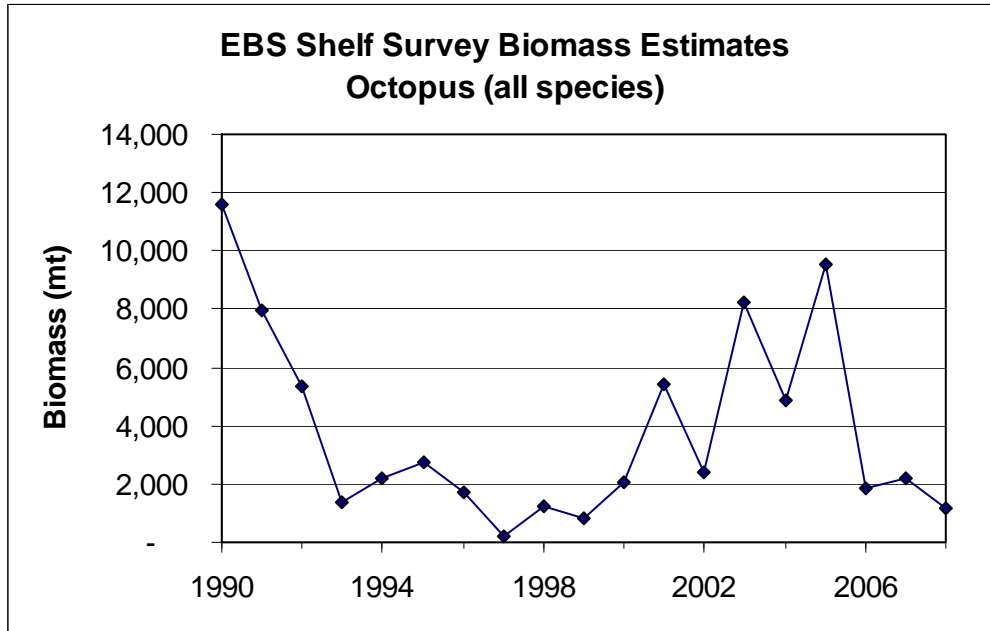


Figure 7 Ecopath model estimates of mortality sources of octopus in the BSAI.

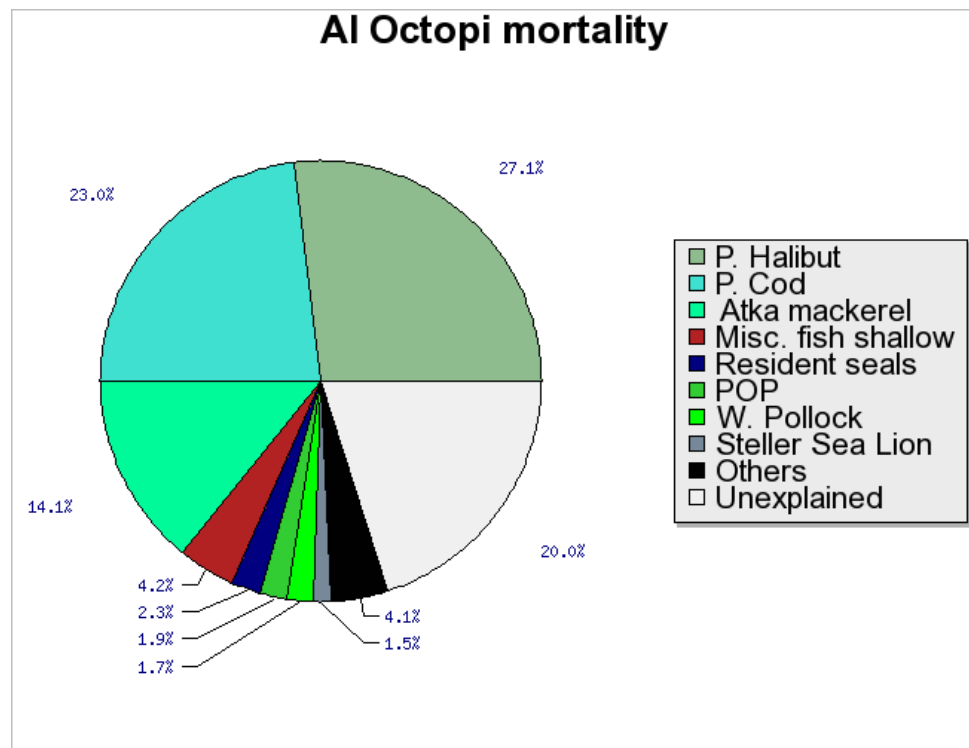
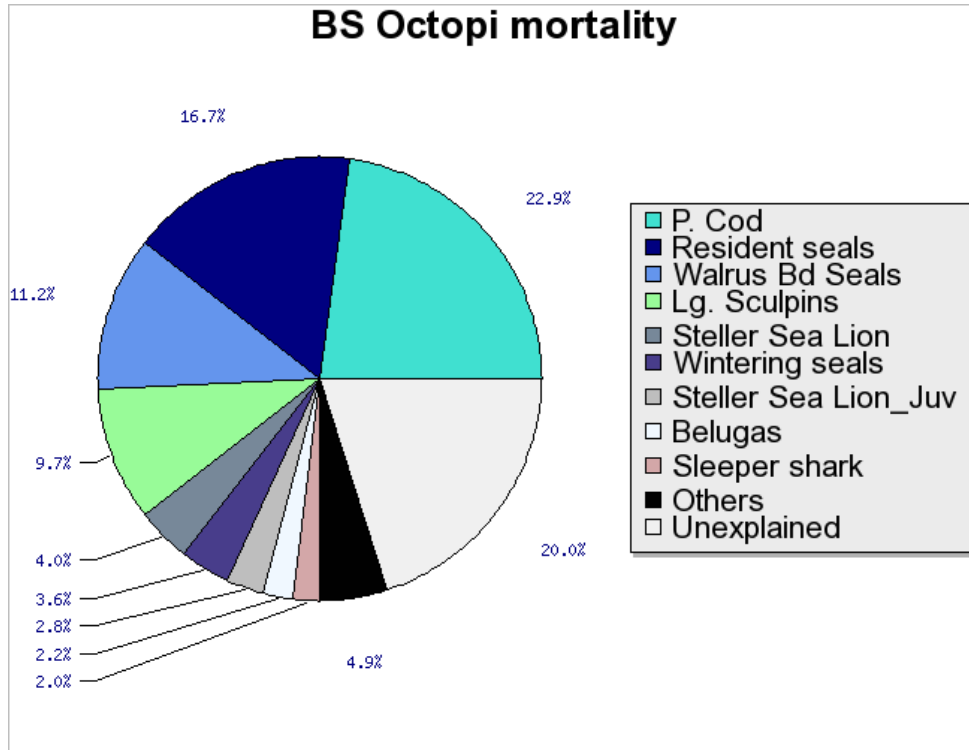


Figure 8. Literature-derived diets of Steller sea lions in the BS and AI.

