# Geographic and Bathymetric Distributions for Many Commercially Important Fishes and Shellfishes Off the West Coast of North America, Based on Research Survey and Commercial Catch Data, 1912-84

by Robert J. Wolotira, Jr., Terrance M. Sample, Sandra F. Noel. and Constance R. Iten

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This document should be cited as follows:

Wolotira, R. J., Jr., T. M. Sample, S. F. Noel, and C. R. Iten. 1993. Geographic and bathymetric distributions for many commercially important fishes and shellfishes off the West Coast of North America, based on research survey and commercial catch data, 1912-84. U.S. Dep. Commer., NOAA Tech. Memo. NMFS-AFSC-6, 184p.

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# Geographic and Bathymetric Distributions for Many Commercially Important Fishes and Shellfishes Off the West Coast of North America, Based on Research Survey and Commercial Catch Data, 1912-84

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#### INTRODUCTION

From 1984 to 1989, elements of the National Marine Fisheries Service's (NMFS) Alaska Fisheries Science Center (AFSC) collaborated with the National Ocean Survey's Strategic Environmental Assessment (SEA) Division in developing a data atlas for marine resources off the west coast of North America. The document, the West Coast of North America Coastal and Ocean Zones Strategic Assessment: Data Atlas (NOAA, 1990), summarizes important information on marine resources of the region, including descriptions of their utilization and their association with other human activities. A major component of the atlas is the synthesis of scientific information on over 100 species of marine mammals, birds, fishes, and invertebrates. The synthesis includes life history descriptions and extensive distribution maps for all species, along with details about recent commercial and recreational harvests for fish and invertebrates. Information was incorporated into a digitized data base that, through computer graphics, portrays spatial distribution of resources and harvest areas.

The large volume of collected information presented a problem in the development of the living marine resources portion of the data atlas. While the atlas is a thorough condensation of salient features for various resources, its format restricts the quantity of information presented for each species, and the cartographic rendition limits mapping detail. Important information on geographic distribution and human utilization, acquired through computer mapping of various data, simply could not be incorporated. Consequently, atlas project participants from the AFSC's Resource Assessment and Conservation Engineering (RACE) Division chose to present certain information for fish and invertebrates separately in this report. The report also documents computer procedures used to generate the maps and tables, describes information sets used to develop them, and evaluates their "representativeness" for depicting species distributions.

The following maps and tables that provide distribution information on 34 species of commercially important demersal fish and invertebrates found along the west coast of North America. They include such information as distributional range within the study region, relative abundance, presence by depth and region, frequency of occurrence by body size and depth, and locations of relatively recent (1981-83) commercial harvests. In addition to this information on demersal species, commercial harvest maps are also presented for six pelagic or anadromous fishes.

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#### METHODS FOLLOWED TO DEVELOP MAPS

Information in this report represents a consolidation of fishery research data and commercial harvest statistics from several sources within and outside the AFSC. The purpose of this data consolidation was to utilize as much information as possible for describing temporal and spatial distributions of commercially important species.

All computer mapping was conducted at the AFSC Sand Point facility located in Seattle, Washington, using RACE Division mapping software (Mintel and Oda 1983) as well as additional material specifically developed for producing computer maps for the West Coast of North America . . . Data Atlas. One such addition was the incorporation of an adequate base map. A Lambert Conformal Conic projection was selected because of its relatively undistorted presentation of the large area addressed in the atlas. Incorporation of this projection into mapping subroutines on the AFSC Burroughs 7800 computer system and CALCOMP plotter was achieved using algorithms acquired from the SEA Division in Rockville, Maryland,

#### Description of the Data

The region encompassed by the West Coast of North America...Data Atlas includes coastal and open ocean areas from arctic Alaska to northern Mexico. The focus is the Exclusive Economic Zones or synonomous areas for the United States, Canada, and Mexico. Data used for portraying species distributions in this region are largely from trawl surveys, although a minor amount of trap, pot, and long-line information is also utilized (Table 1). The following is a description of data sets used for mapping distributions.

#### AFSC RACE Division Surveys

This data set is the cornerstone of distribution analyses performed for most species in the data atlas. RACE Division's resource assessment data is one of the most extensive sets of fishery research information in the world and includes decades of fishery data from throughout the northeast Pacific Ocean. The data base (RACEBASE) contains catch information (number and weight per species per sample or sampling location) and various biological data (e.g., size composition, length-weight-age, maturity) for hundreds of surveys performed off Alaska and the U.S. West Coast from 1953 through the present. Information from 1953 to 1984 was used. Puke Bay Biological Laboratory Groundfish Surveys

The AFSC's Auke Bay Laboratory conducts periodic, coastal, bottom trawl surveys in northern Southeast Alaska. This data set contains unquantified catch information and sampling locations for nearly 60 surveys conducted from 1969 to 1982.

Table 1.-- Information on research data sets used for mapping distributions of fish and invertebrates off the west coast of North America.

	Numbers				
Data set_	of surveys	Years	Regions sampled	of samples (1)	Remarks (2)
NMFS-AFSC RACE Division Resource Assessment Surveys	257	1953- 1984	Southern California Bight to Chukchi Sea	34,800	Mostly trawl data (>95%); longline (2%); other gear (2%)
NMFS-AFSC Auke Bay Laboratory Groundlish Surveys	57	1969- 1982	Southeast Alaska	556	Mostly trawl data (99%)
Canada Department of Fisheries and Oceans Resource Assessment Surveys	62	1963- 1980	British Columbia to Gulf of Alaska	2,457	Mostly tràwl data (99%)
Áláska Départment öf Fish and Game Cráb Assessment Surveys	2	1982- 1983	Western Gulf of Alaska	242	Trawl data
U.S. Bureau of Commercial Fisheries Exploratory Fishing and Gear Research	. 71	1950- 1970	Southern California Bight to Chukchi Sea	31,675	Mostly shrimp trap data (90%); trawls (8%); other gear (2%).
Southern California Coastal Water Research ProjectCoastal Assessment	62	1912- 1977	Southern California Bight	2,409	Trawl data
NMFS/State Cooperative Research Scallop Assessment	6	1968- 1980	Oregon Coast to Western Gulf of Alaska	1,216	Scallop dredge data

<sup>(1)</sup> Samples are trawl hauls, pot lifts, longline sets, etc.

<sup>(2)</sup> Shrimp trap data were used only for mapping spot and coonstripe shrimps, and scallop dredge data only for weathervane scallops.

#### Canada Department of Fisheries and Oceans (CDFO) Fishery Resource Assessment

This data set contains quantified trawl catch information for over 60 Canadian trawl surveys conducted in British Columbia waters and the western Gulf of Alaska. These data were obtained from numerous Canadian publications and represent a subset of Canadian resource assessment data for 1963-79. It does not include information from joint U.S.-Canada surveys already contained in RACEBASE.

#### Alaska Department of Fish and Game Trawl Surveys

This data set contains quantified trawl catch information from crab assessment surveys conducted in the western Gulf of Alaska during 1982 and 1983.

#### Historic AFSC-archived Exploratory Fishing and Gear Research (EF&GR) Surveys

This data set contains quantified trawl, crab pot, shrimp pot, and longline data gathered by the Bureau of Commerical Fisheries EF&GR Bases in Juneau, Alaska and Seattle, Washington. during surveys conducted in Alaskan and U.S. West Coast waters from 1950 to 1970. This data set represents early survey information in addition to that already contained in RACEBASE.

#### Southern California Coastal Water Research Project (SCCWRP) Trawl Surveys

This data set contains enumerated trawl catch information (numbers caught per station or trawl haul) gathered by the SCCWRP in Southern California Bight from 1912 to 1977. NMFS and State/Federal Cooperative Scallop Surveys

This data set contains quantified scallop dredge data gathered during assessments of scallop stocks conducted in the Gulf of Alaska during 1968-69, and off Oregon in 1980.

In addition to research surveys, commercial harvests were also mapped to enhance descriptions of species distribution. Information on species harvest by statistical subarea during the period 1981-83 was obtained from several publications (e.g., Brown et al. 1984, Canada Department of Fisheries and Oceans 1985, and International Pacific Halibut Commission 1986, and others) and from catch summaries from the Alaska Department of Fish and Game, Washington Department of Fisheries, Oregon Department of Fisheries and Wildlife, the Pacific Fisheries Information Network (PacFIN), and the NMFS Foreign Fishery Observer Program.

#### Consolidation of Catch Data for Mapping

Survey information was converted into data records compatible with RACEBASE. For example, survey data were coded according to two file types: "haul-position" files containing location information for each sample, and "catch" files containing catch data (number and weight caught) for each species in the sample or catch, with a cross-referencing survey/haul identifier. Specific information in haul-position records included a survey number, haul or sample number, date/time

identifier, latitude and longitude coordinates, water depth, and gear type. Catch records usually included a survey/haul/sample number, species code, and weight and number caught. Some survey catch data were-not quantified since the original data listed catches as "few" or "many," and required special treatment for compatability with subroutines used to analyze the information. This special treatment did not affect data integrity, as this information was only incorporated into analyses for presence/absence, and not for relative abundance. After all non-RACE survey data were converted to RACEBASE format, these data were combined with the RACE information in all-inclusive files.

Commercial catch data were handled somewhat differently. Maps of statistical subareas were obtained from each agency providing commercial catch information. The perimeter for each harvest subarea was then sketched onto a nautical chart overlaid with grid lines drawn at every 10 minutes of latitude and 20 minutes longitude. All cells within a statistical subarea were assigned to that subarea; large subareas were often associated with several cells, whereas several small subareas were sometimes found within the same cell. Yearly subarea catches were apportioned equally into cells associated with that subarea.

Commercial catch information from foreign fleets was acquired from the NMFS Foreign Fishery Observer Program. This program records catches by areas of 30 minutes of latitude by 60 minutes of longitude. Consequently, commercial catch maps that contained both foreign and domestic data used the smallest common area, 30 minutes latitude by 60 minutes longitude, for presentation of the data.

#### Development of Distribution Maps

Information from over 33,500 hauls or samples was derived from consolidating the various data sets. Distribution maps and figures were developed for

- --overall range,
- --range by stage of life stage (juveniles and adults),
- --current relative abundance.
- -distribution and relative abundance based on commercial harvests, and
- --depth distribution by geographic region.

Geographic range maps and depth distribution profiles were generated through a simple "presence/absence" analysis of the combined data. Relative abundance or resource density was depicted using more detailed examinations of specific data subsets. The following describes how each distribution map/table was assembled.

#### Overall Range

The combined set of research survey data was reorganized to examine the occurrence of a species by geographic location. This was performed using the general utility program, DMS III, which

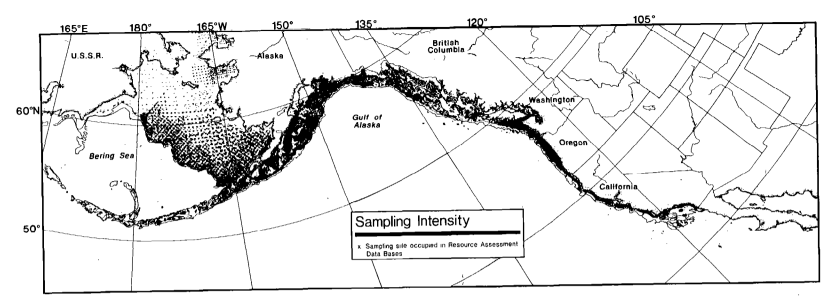


Figure 1.--Geographic location of all samples contained in the combined data sets used from mapping species ranges.

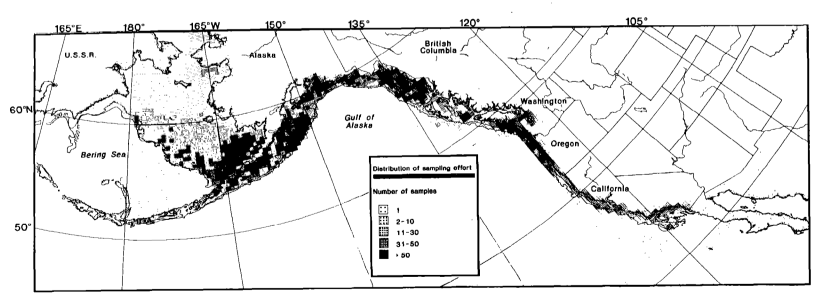


Figure 2.--The distribution of sampling effort in all 10 minute latitude by 20 minute longitude cells containing samples used in mapping species range.

selects a subset of records that correspond, to another subset. (A description of this program is found in Mintel and Smith 1981). Two files were created for each species:, a sample with catch or "presence" file, and a sample without catch, or "absence" file.

Mapping species presence required further refinement since numerous samples were often taken at or near the same location (Fig. 1). The utility mapping program, UNDERPLOT, was employed' to eliminate confusing over-plotting. This program combines all information from a defined area into a single data point (e.g., the sum, the mean value, or the initial value). The presence-absence fileswere combined into cells of 10 minutes of latitude by 20 minutes of longitude (Fig. 2). All "presence" records were assigned a value of "1," and "absence" records were assigned zero. For maps shown in this report, values for all records in a cell were summed and those cells with values greater than zero were assigned a symbol and plotted on the range maps. It should be noted that other procedures also were used, such as dividing the sum of occurrences in a cell by the cell's total samples to identify the frequency of occurrence for a cell. In this case the frequency of species occurrence was indicated by symbol size. The frequency of occurrence data are not shown in this report because of the reduced size of the printed maps; symbols were too condensed and confusing.

#### Range by Life Stage

Maps of the distribution of juveniles and adults were developed only for certain fish species. These maps were developed in a manner similar to that used for the overall range maps. However, rather than using the master catch file, geographic occurrence by life stage was developed from the RACEBASE biological data file (Table 2). A similar, although much smaller, set of size composition data from SCCWRP surveys was also used. Once a size group was identified for a species, the biological data files were searched for data records in that size group. The selected records within each grid cell were condensed into a single data point using UNDERPLOT.

Size categories included in the two mapped life stages were based on size at maturity information in the literature. Since size at maturity varies by sex and occurs over a range of sizes, data for intermediate size intervals containing both adults and juveniles were eliminated. Consequently, the range maps focus on fully "adult" and "juvenile" distributions.

#### Relative Abundance

A subset of RACEBASE was used to develop maps of approximate population density. Only data from trawl surveys for 1980 through 1984 were used, as they were the most recent 5-year time series available during initial preparation of the atlas. Relative abundance was expressed in a standarized weight caught per unit area fished (kilograms per hectare). The area fished was based on the average measured width of a trawl and the distance fished during a trawl haul. Catch from the trawl haul was then divided by the total area fished.

Before weight caught per area data could be mapped, catch rates for each type of trawl were adjusted to a standard. A net's relative fishing power for a species, or species group, was determined

Table 2 .--Summary of length information used from data bases.

	-	British	Southeast	Gulf of	Aleutian	<del></del>	All areas
Species	West Coast (1)	Columbia	Alaska	Alaska	Işlandş	Bering Sea	combined
Walleye pollock	2,003	1,160	6,114	379,090	135,265	3,225,990 (2)	3,749,622
Pacific cod	298	224	294	63,014	39,784	250,504	354,118
Pacitic hake	141,699	331					142,030
Sablefish	54,369	196	25,429	29,664	27,210	25,638	162,506
Atka mackerel				5,611	6,987	216	12,814
Pacific ocean perch	26,483	7,874	39,022	51,791	28,626	21,210	175,006
Widow rockfish	4,142	103	84	35			4,364
Bocaccio	4,005	51	= -	1		delifiiiniiiiii	4,057
Arrowtooth flounder	3,901	1,230	11,481	130,984	40,272	122,542	310,410
Rex sole	12,710		10,584	47,737	5,669	1,306	78,006
Flathead sole	870	199	2,502	104,476	22,206	239,901	370,154
Pacific halibut	197	15	829	41,334	8,126	23,924	74,425
Rock sole	69	94	892	58,397	24,364	221,731	305,547
Yellowfin sole			264	10,814	2,499	841,402	854,979
Dover sole	51,426	749	2,390	21,149	838		76,552
English sole	9,386		159	1,346	1	will believe in the second	10,892
Starry flounder			117	1,044		1,733	2,894
Alaska plaice				227		149,444	149,671
Greenland turbot				46	26,478	243,546	270,070
Pacific herring	1,366			1,243	212	38,030	40,851

<sup>(1)</sup> Values for West Coast include measurements taken during Southern California Coastal Water Research Project surveys; all other measurements are from RACEBASE.

<sup>(2)</sup> Includes measurements that were extrapolated from smaller samples; actual measurements likely less than one million.

through documented gear comparison studies (Craig Rose, AFSC, pers.commun., August 1988) and by relating the effective fishing area of the net (i.e., the measured width and height **of** the trawl while fishing) to that of a selected standard trawl type. This simple approach was not designed to identify the precise magnitude of the resource, but rather to relate catches from an array of different nets to identify areas of relatively high or low density. The method of standardization and fishing power values are presented in Appendix A.

Once the data were standardized, they were averaged for each grid cell. Several levels of density were defined, based on the range of relative abundance values for a species; lightest shading was used for lowest density, darkest shading for the highest.

#### Distribution and Relative Abundance Based on Commercial Harvests

Relative abundance was also portrayed by mapping the locations of commercial harvests. This was performed in a manner similar to that described in the previous section, but with commercial catch data instead of research survey information. Catches of-a species were summed for all fishing gears and years in each map cell.

#### Depth Distribution by Geographic Region

Mapping information by area grid cells does not always provide a clear image of species distribution. The occurrence of a species is often depth dependent, and much of the atlas region contains steep seabed profiles. Consequently, a "frequency of occurrence by depth interval" table was developed for each species. Frequencies of occurrence (ratios of the number of samples containing a species to the total number of samples) were determined for nine depth intervals in six major geographic areas: Bering Sea, Aleutian Islands, Gulf of Alaska, Southeast Alaska, British Columbia, and the U.S. West Coast (fig. 3).

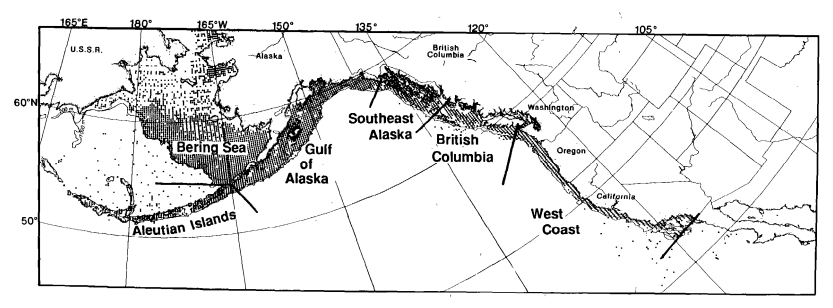


Figure 3.--Geographic location of the six regions used in describing species depth distribution by region. The "-"s indicate all 10 minute latitude by 20 minute longitude ceils where data are present.

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#### METHODS USED TO EVALUATE MAPS

These maps and tables are depictions of species distributions based on the assembled data, and they are only as good as the information used to create them. The adequacy of these-data for addressing species distribution depends on several factors, such as the economic value of the species, its abundance, distribution by life stage, substrate preference, and its depth distribution. Each of these factors influences data availability or representativeness as follows.

#### **Economic Value**

Most information in the data-sets was obtained during research surveys that focused on. demersal species of high economic interest. These surveys were designed to locate targeted species and identify their distributions, abundances, and biological characteristics. Examples of species with high economic values and resulting high data volumes are walleye pollock (Theragra chalcogramma), Pacific cod (Gadus macrocephalus), Pacific halibut (Hippoglossus stenolepis) and red king crab (Paralithodes camtschaticus). Another aspect of economic value is the availability of harvest statistics. Even if a species is not targeted by research surveys, substantial information about distribution may be available through catch statistics. These harvest data often reflect distribution and abundance through where, when and how much is taken. Pacific herring. (Clupea pallasi) and salmon (Oncorhynchus spp.) are examples of species that infrequently occur in our survey data, but a wealth of information about their distributions can be obtained from commercial catch statistics.

#### **Abundance**

Substantial information is sometimes acquired for species that are not economically important, but are highly abundant and have distributions which match those of targeted species. Arrowtooth flounder (<u>Atheresthes stomias</u>) is a demersal fish of low economic value. However, it is abundant, widely distributed, and frequently encountered during surveys for desirable species such as several other flatfishes, Pacific cod, sablefish (<u>Anoplopoma fimbria</u>), and walleye pollock.

#### Distribution by Life Stage

Some species are accessible to demersal sampling gear throughout most of their juvenile and adult lives. Others are accessible only at certain times, and the extent of their availability affects the magnitude of data gathered on them. An example is Atka mackerel (Pleurogrammus monopterygius). It is usually found on or near the bottom as adults, but juveniles inhabit epipelagic, oceanic waters. Other pelagic species, such as Pacific herring and salmon, are available to the sampling gear of our data sets in very limited amounts at any life stage.

#### Substrate preference

Most sampling gears used in research surveys (except for traps or longlines) are designed for use on relative smooth bottoms. Consequently, organisms that occur mostly in rocky or steep habitats are not likely to be extensively surveyed, and they are infrequently present in our combined

data sets. Golden (or brown) king crab (<u>Lithodes</u> aequispina) is a species that prefers a steep slope habitat rarely sampled during surveys. Also, rockfishes often occur over rocky, difficult-to-sample substrates.

#### **Depth distribution**

Some species occur at depths shallower or deeper than most waters surveyed. Hence, their incidence in survey catches may be low even if they are abundant. Examples of this distribution pattern include Dungeness crab (<u>Cancer magister</u>) and starry flounder (<u>Platichthys</u> stellatus) in shallow water, and sablefish and Dover sole (Microstomus pacificus) in deep water.

We examined the accuracy and completeness of the developed maps and depth occurrence information by assessing how much data likely was available on each species and then rating each map and depth distribution table. An assessment of data content by species was accomplished by relating to each species the above listed factors that influence data availability. This was done by subjectively assigning high, moderate, or low values of data availability to each factor for every species. These values were represented numerically (3 = high, 2 = moderate, 1 = low) and an overall rating of data adequacy was derived by summing the factor scores. One factor, distribution by life stage, was evaluated separately for adults and for juveniles; consequently, the highest data adequacy score for a species was 18 (i.e., 3 x 6 factors). A score of 18 meant that our assembled data bases likely had sufficient quantity and quality of information to adequately depict the distribution of that species. Scores of 14 to 17 meant that slightly fewer data were available for our geographic and depth analyses, but information content was still adequate to depict distributions of species associated with those scores. Finally, scores of 11 to 13 meant that only marginally adequate data were probably available for our distribution analyses of species associated with those scores. No scores below 11 were identified.

After data content was assessed for each species, a rating was assigned to every map and depth distribution table: 3 to those judged very good for portraying geographic or depth distributions, 2 to those judged good, and 1 for those judged as marginal or poor.

#### RESULTS OF EVALUATING THE MAPS

Results of the evaluations suggest that our maps and tabular information are adequate for describing the distribution of species that are economically important, highly abundant, and readily available to the survey sampling gear (Table 3). Nine species fell into this category: Pacific whiting (Merluccius productus), cod, and halibut; walleye pollock; yellowfin sole (Pleuronectes asper); Chinoecetes bairdi and C. opilio Tanner crabs; and red and blue (Paralithodes platypus) king crabs. Except for juveniles-of some of those species, nearly all maps and tables represented thorough descriptions of distribution (Table 4). The few occurrences of C. opilio Tanner crab and blue king crab off Kodiak Island, and the latter species also in the Aleutian Islands region, are likely misidentifications or errors in recording species codes or sampling location. Occasional incorrect locations could occur throughout the data base; however, these errors are specifically mentioned because of the obvious gaps between a few isolated occurrences of blue king crab and all other occurrences of that species.

Information for 19 species was judged slightly less substantial than that for the previous group, but still adequate to generally describe their distributions (Table 3). Fishes and invertebrates in this category included sablefish; lingcod (Ophidon elongatus); Pacific ocean perch (Sebastes alutus); widow rockfish (S. entomelas); arrow-tooth and starry flounders (Platichthys stellatus); Dover, English (<u>Pleuronectes</u> vetulus), flathead (<u>Hippoglossoides</u> elassodon), petrale (Eopsetta jordani), rex (Errex zachirus), and rock (P. bilineatus) soles; Alaska plaice (P. quadrituberculatus); Greenland turbot (Reinharditius hippoglossoides); northern and ocean pink shrimps (Pandalus borealis. P. jordani); sidestripe and coonstripe shrimps (Pandalopsis dispar, Pandalus hypsinotus); and weathervane scallop (Patinopecten caurinus). In most instances a reduced overall rating occurred because the species were not sufficiently valuable economically or abundant enough to warrant directed surveys. Several individual maps and tables that were rated less than "high" (Table 4) lacked data for juveniles or complete species breakdowns in the catch statistics (e.g., "other flounders" rather than individual species). The lower ratings for the distribution information about two abundant species, flathead sole and arrowtooth flounder, were not due to a lack of data, but rather to a likely misidentification of species. Both fishes co-occur with very similar-looking species in the eastern Bering sea: flathead sole with Bering flounder (<u>Hippoglossoides</u> robustus), and arrowtooth flounder with Kamchatka flounder (Atheresthes evermani) (Allen and Smith 1988). Similar misidentifications of flathead sole as petrale sole are probable causes for the existence of a few records of the latter species in the western Gulf of Alaska, and for a reduced rating of the general range map for petrale sole.

Adequacy of the maps and tabular material for presenting details of species distributions was judged marginally adequate for the following species: Atka mackerel; bocaccio (Sebastes paucispinis); spiny dogfish (Squalus acanthias); golden king crab; Dungeness crab; and coonstripe

Table 3.-Evaluations of quantity and quality of information used to describe spatial and depth distributions of selected invertebrate and fish species that occur off the west coast of North America.

		FACTORS INFLUENCING DATA AVAILABILITY													
SPECIES	Economic value	Abundance	Availability of adults	Availability of Juveniles	Depth distribution	Substrate preference*	Total ranking								
Species for which data sho	ould be adequat	e													
Pacific cod	3	3	3	3	3	3	18								
Pacific whiting	3	3	3	3	3	3	18								
Welleye pollock	9	3	3	3	3	<u>•</u>	18								
Pacific halibut Yellowfirt sole	3	3 3	3 3	3 3	3 3	3 #	18 18								
Bairdi Tanner crab	3	3	36-00-0000000 <del>10</del> -000000000000000000000000	3	3	3	**************************************								
Collio Termer crab	3	Š	ä	ä	3	3	18								
Red king crab	3	3	3	3	3	3	18								
Blue king crab	3	3	4	3	3	3	18								
Species for which fewer da	na are available	, but still adequ	ate												
Flathead sole	2	2	3	3	3	3	17								
Arrowtooth flounder	1 ::::::::::::::::::::::::::::::::::::	3 ::::::::::::::::::::::::::::::::::::	3	3	<b>3</b> St 935000000±00000000000	3 ::::::::::::::::::::::::::::::::::::	16								
Petrale sole Rex sole	3	• 2	3 3	3 2	3 2	3 3	16 16								
Greenland turbot	2	ź	3	3	3	3	16								
Rock sole	2	2	3	3	3	3	16								
Northern pink shrimp		S. S.		::::::: <b>i</b> ::::::::	3	3	16								
Ocean pink shrimp	3	3	3	1	3	3	16								
Pacific ocean perch	3	2	2	3	3	2	15								
Widow rockfish	2	3	2	3	3 	2	15								
Sablefish English sole	3 2	2 1	2 3	3 3	2 3	<b>3</b> 3	15 15								
Alaska plaice	<u>.</u>	2	3	3 3	3	3	15								
Linocod	2	2	3	2	3	2	14								
Dover sole	3	2	2	3	1	3	14								
Starry flounder	1	2	3	3	2	3	14								
Westhervane scalop		1	2	2	3	3	14								
Coonstripe shrimp	2 <del>2</del>	2	2	2 2	3 3	3 3	14								
Sidestripe shrimp	*	2	2	4	3		14								
Species for which data are	marginally ade	quate		•											
Atka mackerel	2	2	<b>.</b>	2	3	2	13								
Dungeness crab	3	3				3	13								
Golden or brown king	and references and the control of th		2	Š	Š	2	12								
Spiny dogfish Bocaccio	1 ******************	1	2 2	2 ************************************	3 3	2 2	11 33								
Pacific herring	3	3	* 2	<b>4</b>	1	<b>4</b>	11								
Pink selmon	š	3	Ź			i i i i i i i i i i i i i i i i i i i	ii 💮								
Chum salmon	3	· 3	2	••••••••••••••••••••••••••••••••••••••	1	1	11								
Sockeye salmon	3	3	2	1	1	1									
Coho salmon	3	3	2	1	1	1	11								
Chinpok salmon	3.	3	2	1	1	1	11								
spot shrimp	3	1	2	1	2	2	11								

 $<sup>3 = \</sup>text{high}$ ; 2 = moderate; 1 = low.

<sup>\*</sup>availability due to substrate preference by species

Table 4.--Rating of each map and table in this report for "completeness" or accuracy in depicting the distribution of a species.

		·	MAPS	· -	1	Number of			
SPECIES	Range	Range	Range	Relative	Commercial	Depth distrib.	Depth distrib.	Depth distrib.	maps or tables
	general	large fish	small fish	abundance	harvest	overall	large fish	small fish	by species
Pacific cod	3	3	3	3	3	3	3	3	8
	3	3	2	3	3	3	3	2	8 .
Pacific whiting	3	3	3	3	3	3	3	2	8
Walleye pollock		000000000000000000000000000000000000000	2	3	3	3	3	3	8
Pacific halibut	3	3	3	. 2000.00000000000000000000000000000000	3	3	3	3	8
Yellowfin sole	3	3		3	3				4
Bairdi Tanner crab	3			2	R0000000000000000000000000000000000000	3			, 4
Opilio Tanner crab	2		-	2	3	3	_		4
Red king crab	3			3	3	3	_		4
Blue king crab	3		_	2	3	2		== 	4
Flathead sole	2	2	2	3	. 2	3	3	3	8
Arrowtooth flounder	2	2	2	3	<del></del>	3	3	3	7
Petrale sole	3	***	, <del></del>	3	2	3	<del>-</del>		4
Rex sole	3	3	2	3		2	2	2	7
Greenland turbot	3	3	3	3		2	2	2	7
Rock sole	3	3	3	3		3	3	3	7
Northern pink shrimp	3		<del>-</del>	_	3	3	-		3
Ocean pink shrimp	3		-		2	3	-	• ••	3 ·
Pacific ocean perch	3	3	2	3	2	3	3	2	8
Widow rockfish	2	2	2	2	. 2	3	1	1	8
Sablefish	3	3	2	3	3	2	2	2	8
English sole	3	3	2	3	3	3	2	2	8
Alaska plaice	3	3	3	3	**	3	3	3	. 7
Lingcod	3	200000000000000000000000000000000000000	***	2	3	3		. procedurance es tipo procedurar	4
Dover sole	3	3	3	3	3	2	2	2	8
Starry flounder	3	3	2		3	2	1	1	8
Weathervane scallop	3		<del></del>	<del></del>	3	3		<u> </u>	3
Coonstripe shrimp	2				2	2	·		3
Sidestripe shrimp	3		-		2	2	_	<b>**</b> '	3
Atka mackerel	2	2	1	2	3	2	3	1	8
Dungeness crab	2		-		3	2	::::::::::::::::::::::::::::::::::::::	· •	3
Golden or brown king crab	1		<del></del>		3	1			3
	3			2	3	2		~-	4
Spiny dogfish		3	2	2		3	1	1	
Bocaccio	3		2	۷	3		'	•	'1
Pacific herring			~		3	a -	-		¦
Pink salmon			<del></del>	<del></del> -	3		<del></del>	<del></del>	<del></del>
Chum salmon	_		-	-	200400000000000000000000000000000000000	_			[ 1
Sockeye salmon	-	-			3	-	-	<del></del>	!
Coho salmon	-				3			*-	1 1
Chinook salmon					3				l 1
Spot shrimp	3		<u></u> _		2	2			33
Totals	34	19	19	26_	34	34	19	19	201

Adequacy ratings:

3 = High

2 = Moderate

1 = Low

coonstripe and sidestripe shrimps. Reduced availability to the sampling gear was a common problem (Table 3). For example, Atka mackerel can be meso-benthopelagic as adults (Rutenberg 1962, Gorbunova 1962) and often oceanic, epipelagic as juveniles (e.g., some have been caught 900 km offshore (Fisheries Research Institute 1989)). Similar oceanic, epipelagic distributions occur with all salmon species. Other factors that reduced species occurrence in survey samples were low abundance (e.g., golden king crab), shallow-water distribution (e.g., Dungeness crab), and substrate preference. Despite these drawbacks, certain maps were judged as adequate representations of distribution. Examples are the general range maps for lingcod, bocaccio, spiny dogfish, and sidestripe and spot (Pandalus platyceros) shrimps, and the commercial harvest maps for Atka mackerel, all five salmon species (Oncorhynchus kisutch, O. keta O. gorbuscha, O. nerka and O. tshawytscha). Pacific herring, spiny dogfish, and golden king and Dungeness crabs (Table 4).

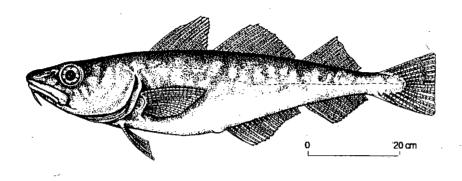
#### CONCLUSIONS

Computer mapping of research data and catch statistics a valuable technique for describing invertebrate and fish resources off the west coast of North America. We initiated this activity to map distributions of invertebrate and fish species at levels of detail not possible in other regional NOAA atlases. Our efforts were usually successful. An evaluation of the completeness or accuracy of the maps and depth occurrence tables provided the following conclusions.

- The combined data sets were often adequate for presenting general information such as overall range, area and bathymetric ranges for large adult fish, relative abundance, areas of commercial harvest, and overall depth distribution by region.
- The commercial harvest maps were also very good for describing distribution and areas of relative abundance when individual species information was available in the catch statistics.
- Computer mapping of the research surveys data was useful for depicting distributions of any species and was especially valuable for mapping demersal species that are commercially important or highly abundant.
- . Accurate depictions of distributions for pelagic species was not always possible, in part because these maps were developed solely from commercial catch data.
- Although some catch statistics maps conveyed accurate images of distribution for certain pelagic species, those maps only showed the locations of those species when they were available to commercial fishing gear (e.g., salmon are typically caught only while returning to parent streams to reproduce).
- . For shallow-occurring invertebrates, neither the research surveys nor commercial harvest data was sufficient for thoroughly mapping distributions.
- Levels of data adequacy varied across information categories for a species and across species for a given category of information (e.g., range, commercial harvest, depth distribution, etc.).
- . Presentations of the range of juveniles and the depth distributions of both large and small fish were usually judged lower in quality than those for all sizes combined.

Species maps and depth distributions to follow.

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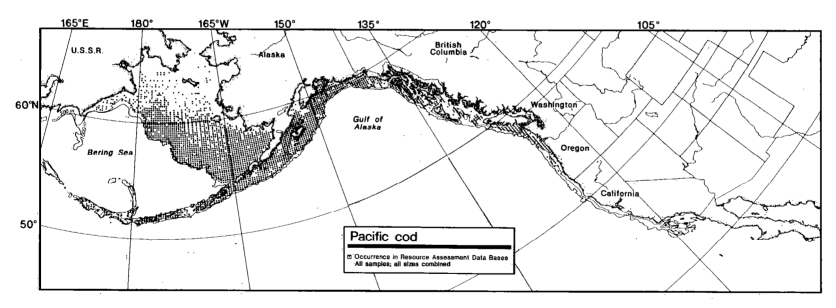


Figure 4.--The overall range of Pacific cod off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

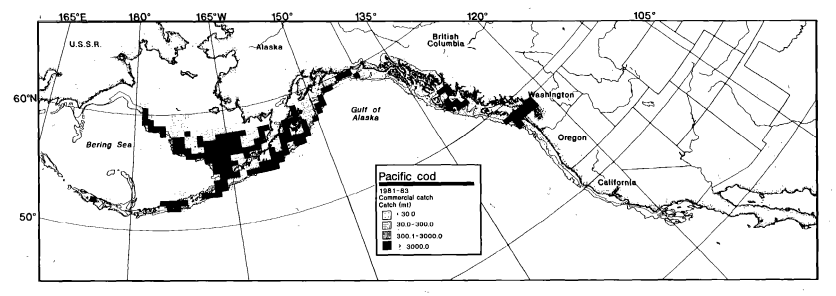


Figure 5.--Location of commercial harvests of Pacific cod off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

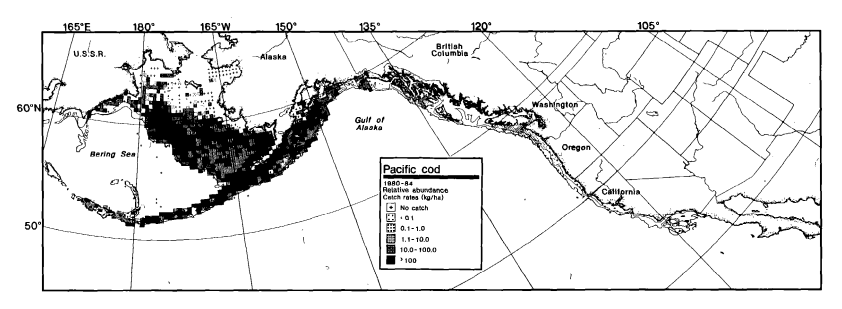


Figure 6.--The relative abundance of Pacific cod off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

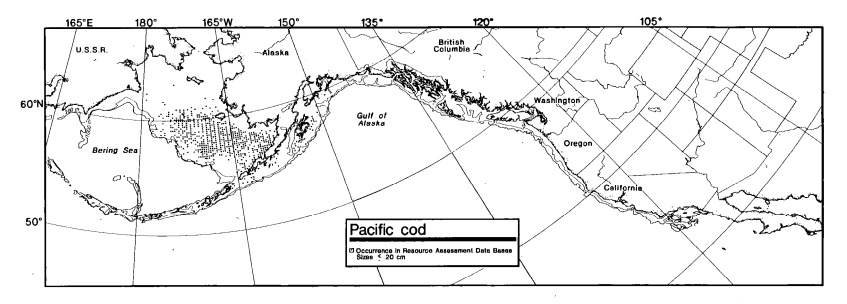


Figure 7.--The range of small (20 cm or less) Pacific cod off the west coast of North America based on data from several resource assessment data bases for 1912-84.

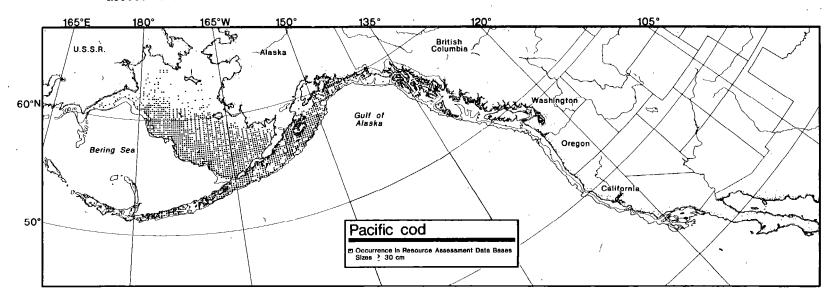


Figure 8.--The range of large (30 cm or larger) Pacific cod off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 5.--Total numbers of samples (hauls) and numbers of samples containing Pacific cod by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	et co	ast		itish lumb	la		thea aska			ulf of aska			utlar ands		Berl	ng S	<b>8</b>		l are	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ,	×	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	,
All occurrences	0-50 51-100 201-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	53 139 323 141 6 	3 6 13 15 1 	119 139 326 250 56 11 2 6 2		30 33 28 	145 486 527 399 191 146 192 243	17 100 211 185 22 2 	12 21 40 46 12 1	432 2044 5013 1451 246 108 40 60	184 1143 3365 980 44 1  5721	43 56 67 68 18 4 3	74 194 623 244 125 104 62 89	12 92 523 201 71 8	16 47 84 82 57 8 	3113 4186 2778 256 132 138 66 134 	1218 3056 2436 234 97 29 3 3 	39 73 88 91 73 21 5 2	5491 9322 11833 3522 1190 836 506 853 27 33580	1484 4574 6977 1813 240 43 4 3 	27 49 59 51 20 5 1 0
Small fish (≤ 20cm)	0-50 51-100 201-300 301-400 401-500 501-600 601-1000 >1000							2 24	2	100	83 506 1010 196  	37 56 14 2 	45 11 1 	4 47 323    538	2 3 4	50 6 1	543 1464 1312  	350 520 101   971	64 36 8	632 2020 2664 511  	391 579 119 2  	62 29 4 0
Largê fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL			100	1 2		100	 2 13 7  	13	100 100 100 	83 506 1010 196 5 	196	57 93 100 100 100 	47 323 125 36 3 	323 125 - 36	75 100 100 100 100 100 	543 1464 1312 183 65 14 2	183 65 14	86 94 100 100 100 100 100 	632 2020 2664 511 106 17 2 	106 17	100
Ali	0.00	est co	past 100		3	bia		South Alas 20 60	ka		Gul Ala	ska	00 0		utian ands 60	100	<b>Ber</b> i 0 20	ng S	• <b>98</b>	Ç	ll are	
h. (meters) (< 50	00m) 0 20 0-50 0 10:1-200 10:1-200 30:1-400 30:1-400 50:1-600 60:1-1000 10:1-40	60 No data		0 2	0 60 No da	ائـــــنــ		20 60	10	0.11###++++#	20 (	60 1	00 (	20	60	100	0 20	60	_100	0 20	60	, 1

Figure 9.--Frequency of occurrence by depth interval by region for Pacific cod off thewest coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

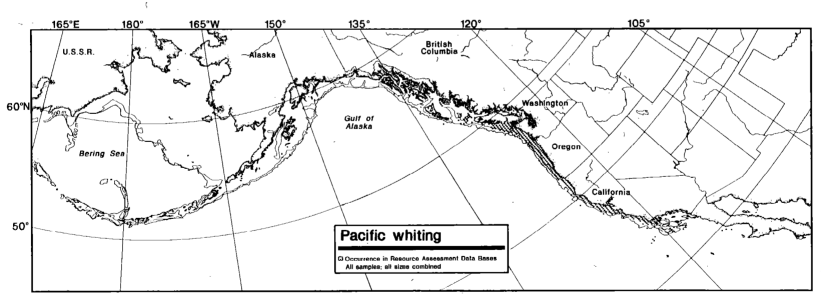


Figure 10.--The overall range of Pacific whiting off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

L.

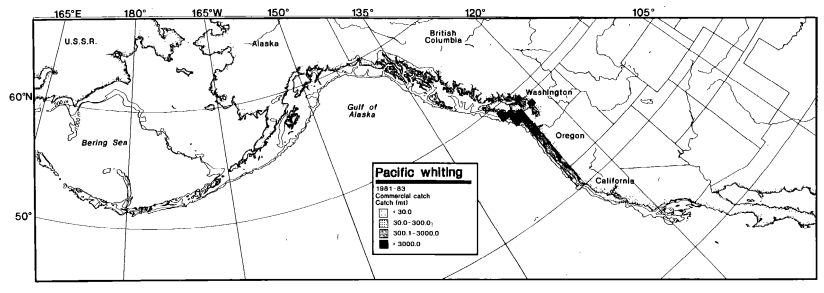


Figure 11.--Location of commercial harvests of Pacific whiting off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

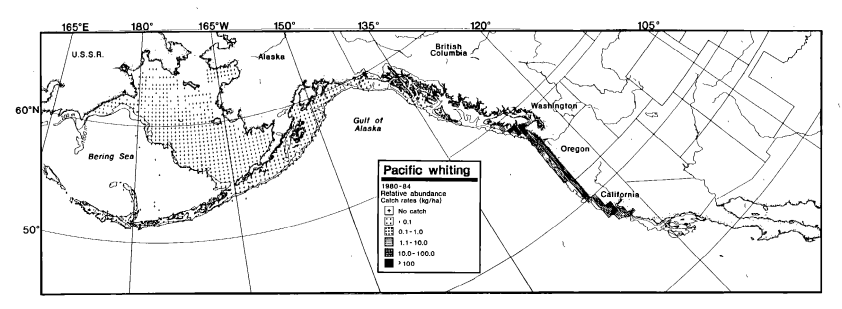


Figure 12.--The relative abundance of Pacific whiting off the west coast of North America 1980-84, based on catch information from various NMFS trawl surveys.

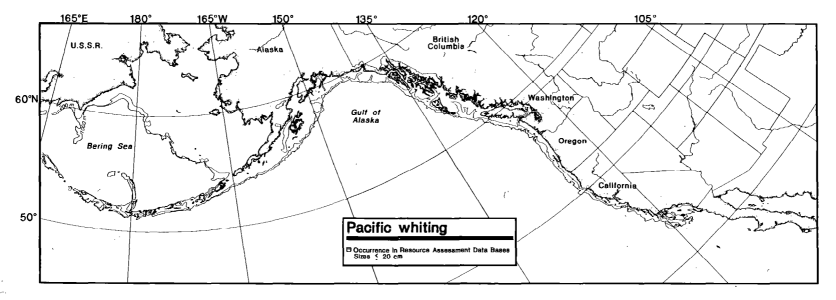


Figure 13.--The range of small (20 cm or less) Pacific whiting off the west coast of North America based on data from several resource assessment data bases for 1912-84.

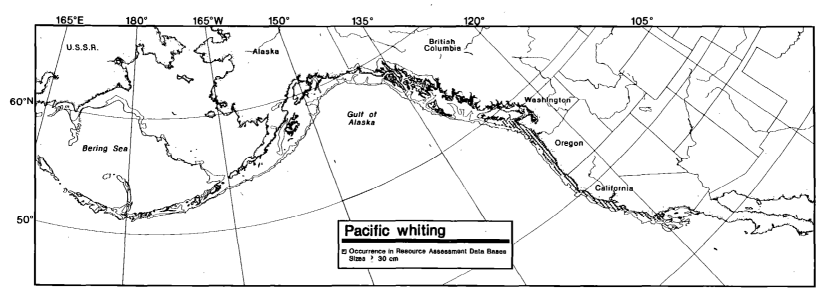


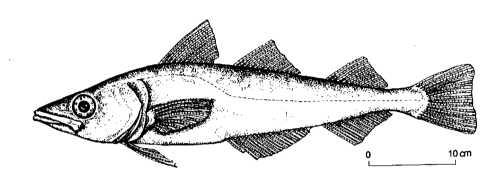
Figure 14.--The range of large (30 cm or larger) walleye pollock Off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 6.--Total numbers of samples (hauls) and numbers of samples containing Pacific whiting by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		West coast			tish umbis	<u>.                                    </u>		theas aska	st		lf of aska			utian ands		Berir	ng Se	a		area mbine		
٠	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Haula	Occ.	x	Total Hauls	Occ.	x
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	83 595 1316 565 354 182 15 16	5 26 52 61 81 55 10 5	119 139 326 250 56 11 2 6 2	2 17 42 81 13 2 	2 12 13 32 23 18 	145 486 527 399 191 146 192 243	3 9 4   16	1	432 2044 5013 1451 246 108 40 60	2 10 3	0 0 0	74 194 623 244 125 104 62 89			3113 4186 2778 256 132 138 66 134 10803			5491 9322 11833 3522 1190 836 506 853 27 33580	85 617 1377 653 367 184 15 16	2 7 12 19 31 22 3 2
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	9 257 553 200 109 34 	6 25 89 31 22 10	67 10 16 16 20 29 																9 258 554 202 110 34   1168	6 25 89 31 22 10 	67 10 16 15 20 29 
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	9 257 553 200 109 34   1163	2 245 514 196 109 33 	22 95 93 98 100 97 	1 1 2 1	1 2	100 100 100 100 													9 258 554 202 110 34 	2 246 515 198 110 33 	22 95 93 98 100 97 
Small	0-50 1 51-100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Britis Colum 20 6	<b>1bia</b> 0 19		I I	<b>ska</b>	00			_	181 0 20 1	utian ands 60 No de	ıta		ing \$	jata		<del></del>	ined
Depth	51-100 a 2 201-300 c 2 201-300 c 2 401-500 c 2 501-600 c 3 >1000 c 3 TOT ± L 3				No	data		No	o data	1	,	lo dat	а		No da	ıta		No d	data		3	
		0 60	100	0 2	20 60	100	0	<del> </del>	o data		0 20	ieo lo dat	_	0 20	No da	100 ta	0 20	60 No d	lata	00 0 20	0 60	100

Figure 15.--Frequency of occurrence by depth interval by region for Pacific whiting off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Walleye pollock



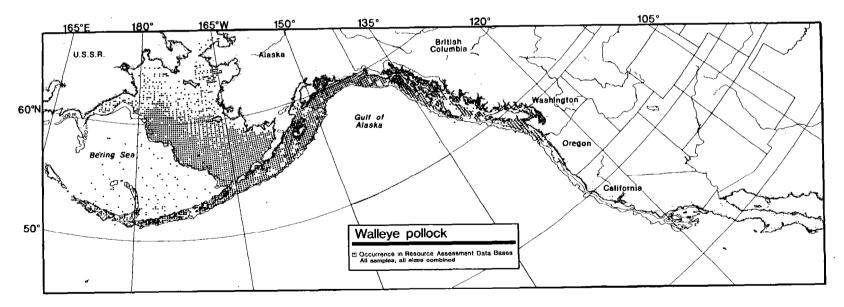


Figure 16.--The overall range of walleye pollock off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

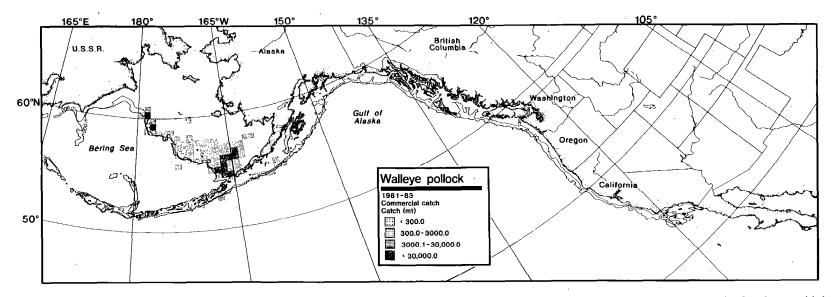


Figure 17.--Location of commercial harvests of walleye pollock off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

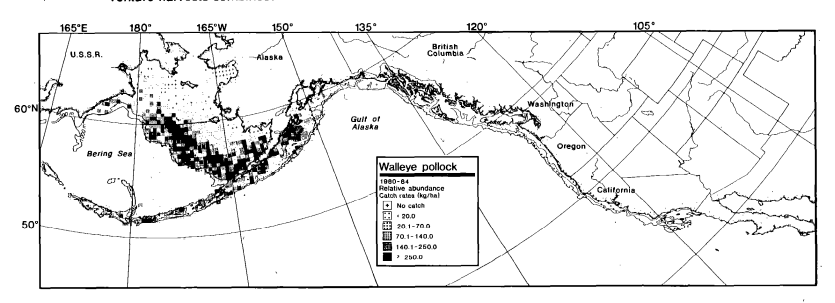


Figure 18.--The relative abundance of walleye pollock off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

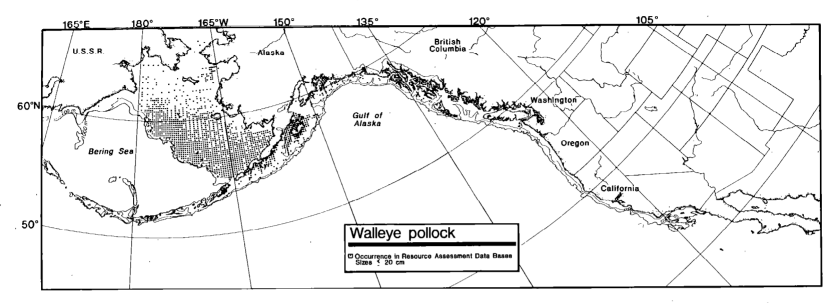


Figure 19.--The range of small (20 cm or less) walleye pollock off the west coast of North America based on data from several resource assessment data bases for 1912-84.

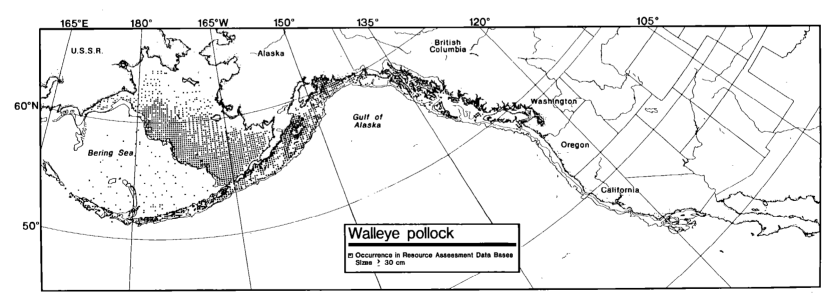


Figure 20.--The range of large (30 cm or larger) walleye pollock Off the west coast Of North America based on data from several resource assessment data bases for 1912-84.

Table 7.--Total numbers of samples (hauls) and numbers of samples containing walleye pollock by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		West	coa	st	Brit Colu	ish mbia		Sout Ala	heas iska	t 		f of ska		Aleu Isla			Berin	g Se	a		areas nbine	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Oce.	×	Total Hauls	Occ.	×	Total	Occ.	x
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 600-1000 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8606	24 109 205 89 13 1 	1 5 8 10 3 0	119 139 326 250 56 11 2 6 2	3 42 136 121 8 	3 30 42 48 14 	145 486 527 399 191 146 192 243	65 342 324 238 60 22 5 7	45 70 61 60 31 15 3 3	432 2044 5013 1451 246 108 40 60 	124 1149 4131 1287 164 46 7 3	29 56 82 89 67 43 14 5	74 194 623 244 125 104 32 89	12 122 508 229 99 69 30 32	16 63 82 94 79 66 48 36	3113 4186 2778 256 132 138 66 134	1282 3514 2724 244 119 92 17 15	41 84 98 95 90 67 26 11	5491 9322 11833 3522 1190 836 506 853 27 33580	1510 5281 8043 2208 463 230 59 57	27 57 68 63 39 28 12 7
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 600-1000 TOTAL	7 9 1	1	11				2 6 41  5 	1 3 12 1 17	50 50 29  20 	51 434 1209 521 44 19	43 288 437 137 11 3	84 66 36 26 25 16	7 81 322 172  34 	1 8 81 8  1  99	14 10 25 5  3	781 2378 2271 207  50  5788	588 1677 1490 10  1  3766	75 71 66 5  2  65	841 2906 3868 920 199 108	633 1976 2021 155 11 6  4802	75 68 52 17 6 6 
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 500-1000 >1000 TOTAL	7 9 1 	8	100 89 100	16 3		000	2 6 41 16 8 5 1	36 16 8 5	50 100 88 100 100 100 100 	51 434 1209 521 44 19 1	13 262 1133 520 43 19 1	25 60 94 99 98 100 100	7 81 322 172 58 34 15 3	58 34 15	86 94 98 100 100 100 100 100	781 2378 2271 207 89 50 9 3	89 49 9	59 89 99 100 100 98 100 100	841 2906 3866 920 199 108 26 3	481 2460 3748 919 198 107 26 3  7945	57 85 97 99 99 99 100 100
		<b>/est c</b>	0 <b>ast</b>		Britis Colum	bla		South Alas	ska	00	Ala	f of ska	100		utlan ands		<b>Ber</b> l	ing S		0 20	ll are	ned
Depth (meters)  Pepul (meters)  Pepul (meters)		0 60	. 100	0 111111111	<del>'. \                                   </del>	data	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 0	<u> </u>	00	0 20	60	100	0 20	60	_100		60	10	00 0 20	5.5	<u> </u>
Large (≥ 30c	fish (m) 0 2 (m) 0 2 (m) 0 2 (m) 0 2 (m) 1			0	0 60	100	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 6	3	90	20	60	10°	0 20	60	100	0 20	60	10	00 0 20	60	100

Figure 21 .--Frequency of occurrence by depth interval by region for walleye pollock off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

### Sablefish

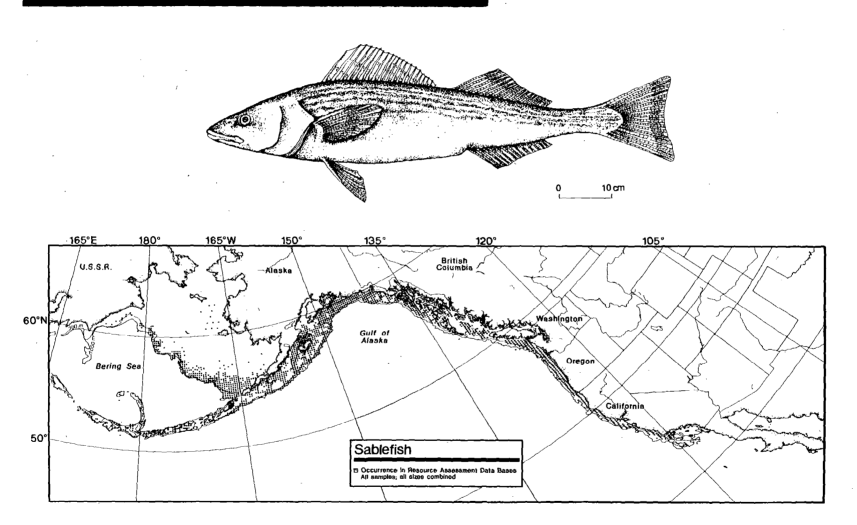


Figure 22.--The overall range of sablefish off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

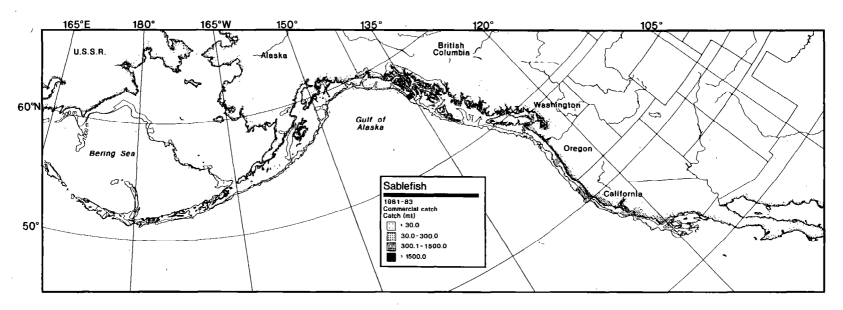


Figure 23.--Location of commercial harvests of sablefish off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

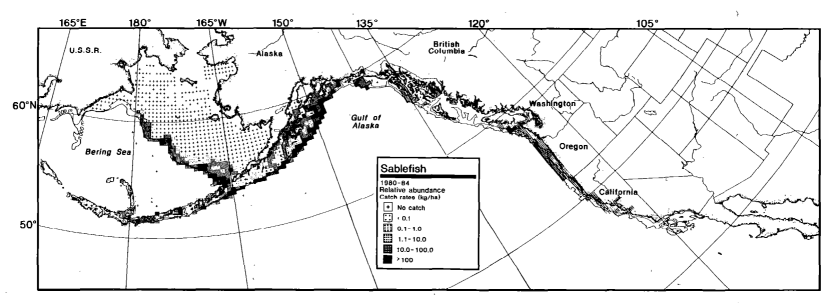


Figure 24.--The relative abundance of sablefish off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

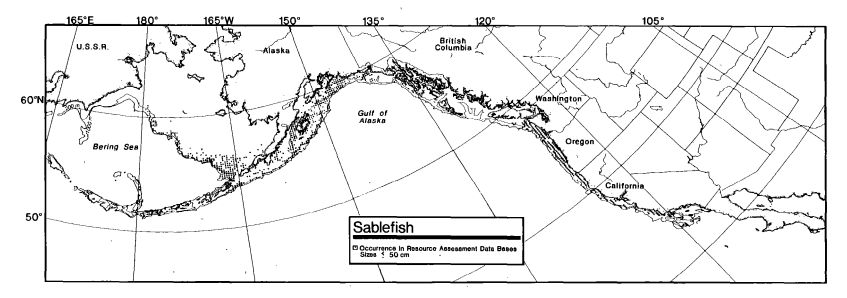


Figure 25.--The range of small (50 cm or less) sablefish off the west coast of North America based on data from several resource assessment data bases for 1912-84.

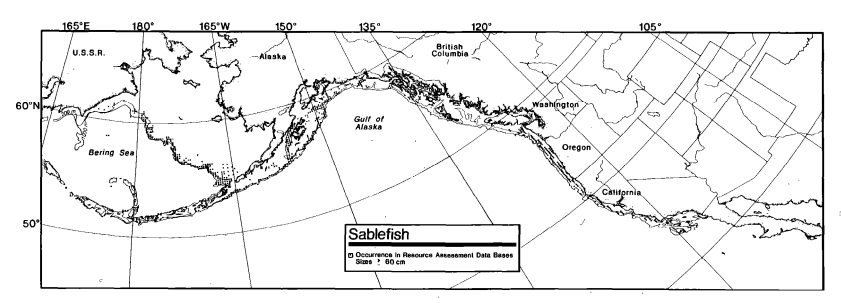


Figure 26.--The range of large (60 cm or larger) sablefish off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 8.--Total numbers of samples (hauls) and numbers of samples containing sablefish by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	it co	ast		tish umbis	1		heas aska	st /		lf of iska			utlan ands		Berin	g Se	а		area: nbine	
	Depth (meters)	Total Hauls	Occ.	x	Total Haule-	Occ.	x	Total Haula	Occ.	x	Total Hauls	Occ.	×	Total Nauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	42 268 1195 674 355 295 142 304 25 3300	3 12 47 73 81 90 99 95 100 38	119 139 326 250 56 11 2 6 2	7 23 104 196 38 1 	6 17 32 78 68 9 	145 486 527 399 191 146 192 243  2329	6 74 161 299 178 139 192 239  1288	4 15 31 75 93 95 100 98 	432 2044 5013 1451 246 108 40 60  9394	81 390 1725 905 200 98 39 59 	19 19 34 62 81 91 98 98 	74 194 623 244 125 104 62 89	1 10 120 107 91 86 59 77	1 5 19 44 73 83 95 87 	3113 4186 2778 256 132 138 66 134	19 82 391 130 87 92 55 122 	1 2 14 51 66 67 83 91	5491 9322 11833 3522 1190 836 506 853 27 33580	156 848 3697 2312 950 711 487 801 25 9987	3 9 31 66 80 85 96 94 93 30
Small fish (≤ 50cm)	0-50 51-100 107-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	10 74 238 184 97 142 120 279 25 1169		100 100 98 95 92 95 100 96 76				3 11 108 122 127 192 242	3 8 65 75 64 138 152	100 73 60 61 50 72 63	39 125 330 187 65 52 29 52 	39 125 303 158 46 34 27 26	100 100 92 84 71 65 93 50	2 36 50 49 62 54 60	2 33 41 43 52 44 46	100 92 82 88 84 81 77	1 26 158 93 56 64 39 108	1 25 96 34 24 36 22 51 	100 96 61 37 43 56 56 47	50 230 773 624 389 447 434 741 25 3713	50 229 673 473 277 321 351 542 19 2935	
Large fish (≥ 60cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 FOTAL	74 238 184 97 142 120 279 25 1169	1 72 143 89 132 117 263 24	1 30 78 92 93 98 94 96 72	1		100	11 108 122 127 192 242  805	5 80 113 125 189 241	45 74 93 98 98 100	125 330 187 65 52 29 52  879	2 92 161 62 45 29 52	•-	2 36 50 49 62 54 60	10 33 45 53 49 58	50 28 66 92 85 91 97	26 158 93 56 64 39 108	1 63 89 53 57 39 105	40 96 95 89 100 97	230 773 624 389 447 434 741 25 3713	5 242 507 362 412 423 719 24 2694	2 31 81 93 92 97 97 96 73
All occurrer		est c			Britis Colum 20 6	bia		South Alas	ska		Gul Ala		100	lsia	utlan anda			ng S			ll are	ned
Depth (meters)		0 60	100			data	01, 14, 14, 14, 14, 1	20	50	00 1	20	60		0 20	60		0 20	60		00 0 20	0 60	
Larg (≥ 60	Ocm)  0 - 50   51 - 100   51 - 100   201 - 300   301 - 400   401 - 500   501 - 600   601 - 1000	0 60	100		20 6	0 10		20	60	0	20	60		0 20	60	°	0 20	60	10	00 0 20	7	100

Figure 27.--Frequency of occurrence by depth interval by region for sablefish off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

### Lingcod

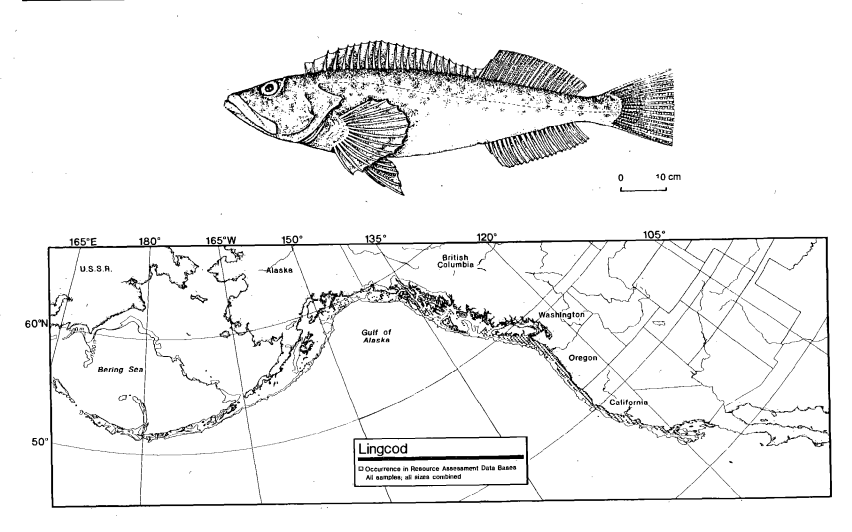


Figure 28.--The overall range of lingcod off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

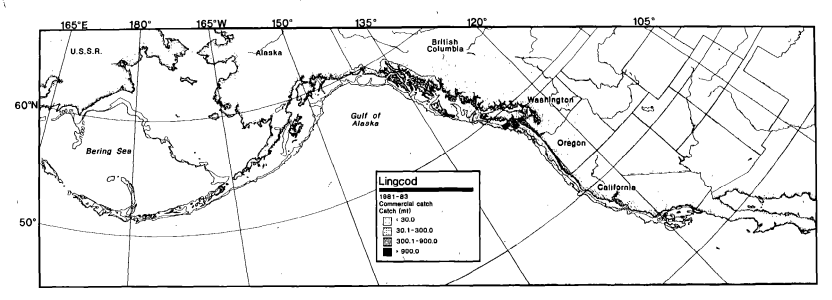


Figure 29.--Location of commercial harvests of lingcod off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

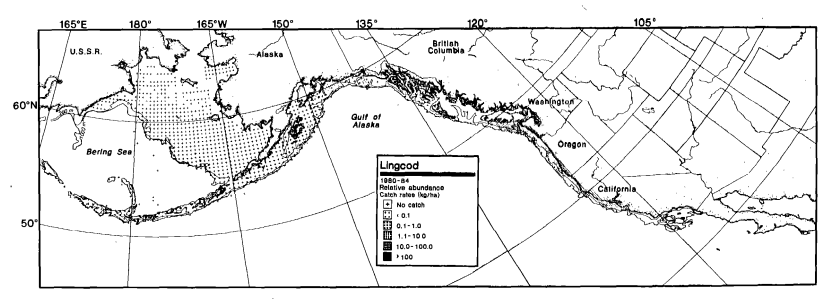


Figure 30.--The relative abundance of lingcod off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

Table 9.--Total numbers of samples (hauls) and numbers of samples containing lingcod by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	t co	est		itish umbli	a		theas aska	t		if of aska			utian ands		Bert	ng Se	ea.		area mbina	
	Depth (meters)	Total	Occ.	x	Total Nauls	Occ.	x	Total	Occ.	×	Total Naula	Occ.	x	Total Houls	COCC.	x	Total Houls	Occ.	x	Total Douts	Occ.	<u> </u>
	0-50	1608	41	3	119	5	4	145	2	1	432	13	3	74			3113			5491	61	
	51-100 101-200	2270 2551	392 701	17 27	139 326	36 45	26 14	486 527	18 41	8	2044 5013	29 70	1	194 623			4186 2778			9322 11833	475 857	. 5
	201-300	921	223	24	250	• • • • • • • • • • • • • • • • • • • •	14	399	41	10	1451	18	i	244			256			3522	291	g
All	301-400	439	11	3	56	ź	4	191	3	2	246	2	1	125			132			1190	18	
	401-500	329	8	2	11			146			108			104			138			836	8	_
occurrences	501-600	144			2		••	192			40			62			66			506	••	
	601-1000	321			6			243		•-	60	••	• •	89	••		134			853		
	>1000	25		••	2			•-												27		
	TOTAL	8668	137é	16	911	97	11	2329	105	•	9394	132	1	1515			10803			33580	1710	5

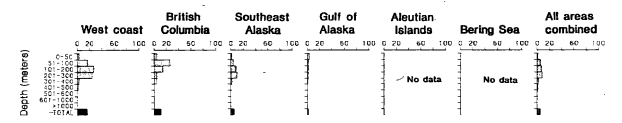


Figure 31.--Frequency of occurrence by depth interval by region for lingcod off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

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### Atka mackerel

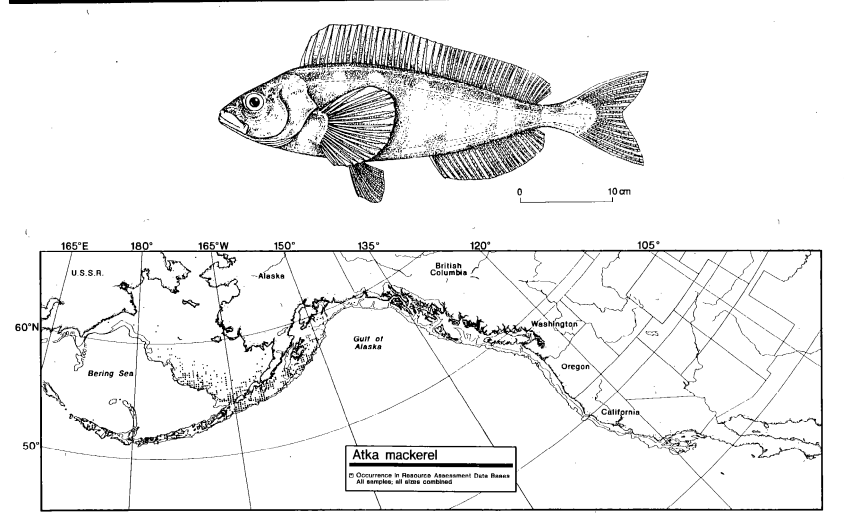


Figure 32.--The overall range of Atka mackerel off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

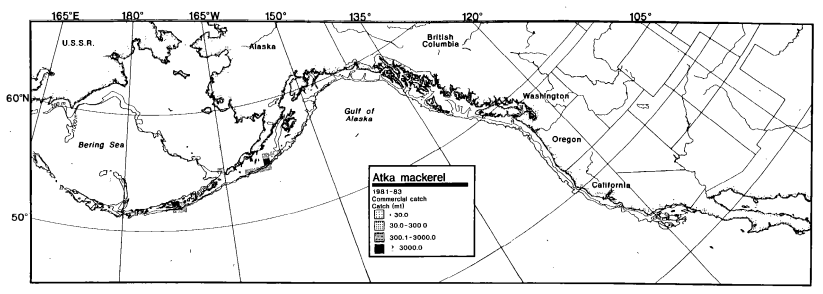


Figure 33.--Location of commercial harvests of Atka mackerel off the west coast Of North America, 1981-83; domestic, foreign and joint venture harvests combined.

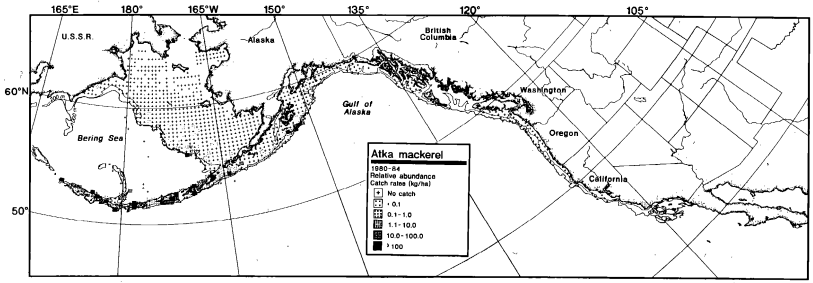


Figure 34.--The relative abundance of Atka mackerel off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

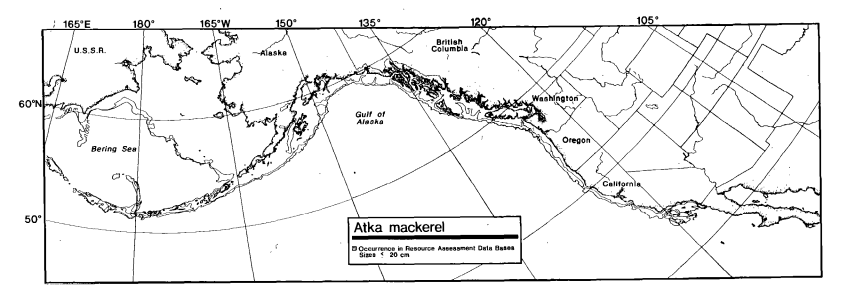


Figure 35.--The range of small (20 cm or less) Atka mackerel off the west coast of North America based on data from several resource assessment data bases for 1912-84.

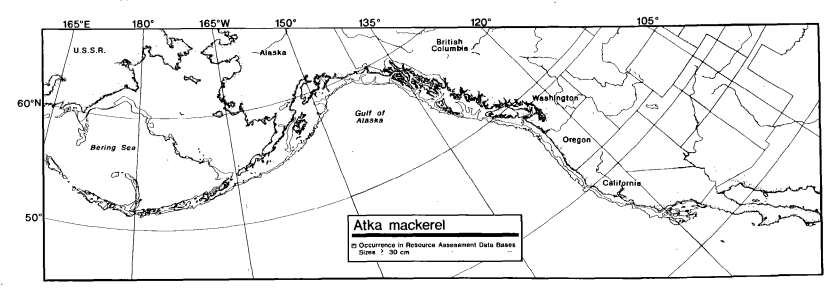


Figure 36.--The range of large (30 cm or larger) Atka mackerel off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 10.--Total numbers of samples (hauls) and numbers of samples containing Atka mackerel by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

Depth		t coa	est		ltish umbi	1		theas aska	it		lf of iska			utlan		Berin	ng Se	8		ares nbine	
(meters)	Total Hauls	œe.	x	Total Haule	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	fotal Hauls	Occ.	x	Total Hauls	Occ.	×
0-50	1608			110			145			432	10	2	7/	10	1/.	3113	17	tı	5401	77	 1
51-100	2270			139		••	486			2044	99	5	194	28	14	4186					2
101-200	2551			326		••	527			5013	338	7	623	146	23	2778	119	4	11833	603	5
											135					256	7	3	3522	193	5
		• • •				••											4		1190	26	2
		•••																			1
				_											-						0
>1000							243						••	•••		134					
TOTAL	8608	•-	••	911	••	••	2329		••	9394	591	6	1515	257	17	10803	229	2	33580	1077	3
0-50																		400	_		
														7			1				33 <sub>.</sub> 25
											1	7			,,						2
201-300			• -																		٠.
301-400																					
401-500	••	• •		•-				•-													
							••					• •							••	••	
												••									•-
TOTAL						••				53	1	2	49	3	6	7	1	14	109	5	5
				,																	
			••	• •					• •	, 2						• •			3	2	67
																					92
		•••	•••	•••												4	4				98
		•••											-						31		100
401-500															100						
501-600		••																			
							••							••				• -			
TOTAL	::	••		::	••	::				53	52	98	49	48	98	7	 6	86	109	106	97
	101-200 201-300 301-400 401-500 501-600 601-1000 70TAL  0-50 51-100 101-200 201-300 301-400 401-500 51-100 101-200 201-300 301-400 401-500 501-600 501-600 501-600 501-600	51-100 2270 101-200 2251 201-300 921 301-400 439 401-500 329 501-600 144 601-1000 25 TOTAL 8608  0-50 51-100 101-200 201-300 501-600 601-1000 1000 101-200 101-200 301-400 401-500 51-100 101-200 51-100 501-600 601-1000 501-600 601-1000 101-200 101-200 101-200 101-200 101-200 101-200 101-200 101-200 101-200 101-500 51-500 51-500 51-500 51-500 51-500 51-500 101-500 101-500 501-600 501-600 101-500 101-500 501-600	51-100 2270 101-200 2551 201-300 921 301-400 439 301-400 329 501-600 144 601-1000 321 1000 25 10TAL 8608  0-50 51-100 101-200 501-600 601-1000 101-200	51-100 2270 101-200 2551 201-300 921 301-400 439 301-400 329 501-600 144 601-1000 321 101-200 25 51-100 101-200 51-100 51-100 101-200 501-600 601-1000 101-200 10100 10100 10100 10100 101-200	51-100 2270 - 139 101-200 2551 - 250 201-300 921 - 250 301-400 439 - 56 401-500 329 - 11 501-600 144 - 2 601-1000 25 - 2 TOTAL 8608 - 911  0-50	51-100 2270 - 139 - 101-200 2551 - 326 - 201-300 921 - 250 301-400 439 - 56 - 401-500 329 - 11 - 501-600 144 - 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	51-100 2270 139 139 101-200 2551 326 250 301-400 439 56 250 301-400 439 56 250 301-600 144 2 2 2 2 2 2	51-100 2270 139 486 101-200 2551 326 527 201-300 921 250 399 301-400 439 56 191 401-500 329 11 146 501-600 144 2 192 601-1000 321 6 243 >1000 25 2 2 TOTAL 8608 911 2329  0-50 51-100 101-200 201-300 51-100 51-100 101-200 51-100 51-100 51-100 51-100 101-200 51-100 51-100 601-1000 51-100 601-1000 51-100 51-100 601-1000 51-100	51-100 2270 139 486 101-200 2551 326 527 201-300 921 250 3399 301-400 439 56 191 401-500 329 11 146 501-600 144 2 192 501-600 25 2 192 70TAL 8608 911 2329  0-50 51-100 101-200 201-300 101-200 51-100 51-100 501-600 101-200 501-600 501-600 51-100 51-100 51-100 51-100 51-100 51-100	51-100 2270	51-100 2270 - 139	51-100 2270	51-100 2270 - 139 - 486 - 2044 99 5 101-200 2551 - 326 - 527 - 5013 338 7 201-300 921 - 250 - 389 - 1451 135 9 301-400 439 - 56 - 191 - 246 8 3 401-500 329 - 11 - 146 - 108 1 1 501-600 144 - 2 - 192 - 40 601-1000 25 - 2 - 2	51-100 2270 - 139	51-100 2270	51-100 2270 - 139	51-100 2270 - 139	51-100	51-100 2270 139 486 2044 99 5 194 28 14 4186 84 2 101-200 2551 326 527 5013 338 7 623 146 23 2778 119 4 201-300 921 250 3399 1451 135 9 244 51 21 256 7 3 301-400 439 56 191 246 8 3 125 14 21 132 4 3 401-500 329 11 146 108 1 1 104 6 6 138 2 1 501-600 144 2 192 40 62 2 3 66 101 601-1000 321 6 243 60 89 134 134 1500 170TAL 8608 911 2329 9394 591 6 1515 257 17 10803 229 2 101-200	51-100	51-100

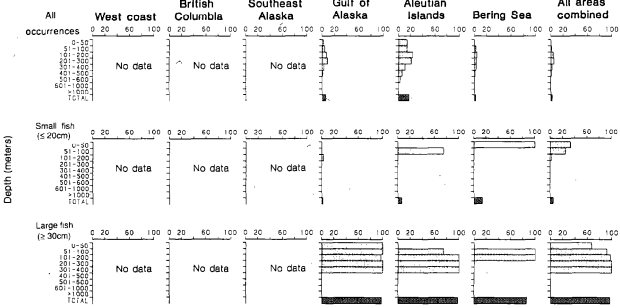


Figure 37.--Frequency of occurrence by depth interval by region for Atka mackerel off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Pacific ocean perch

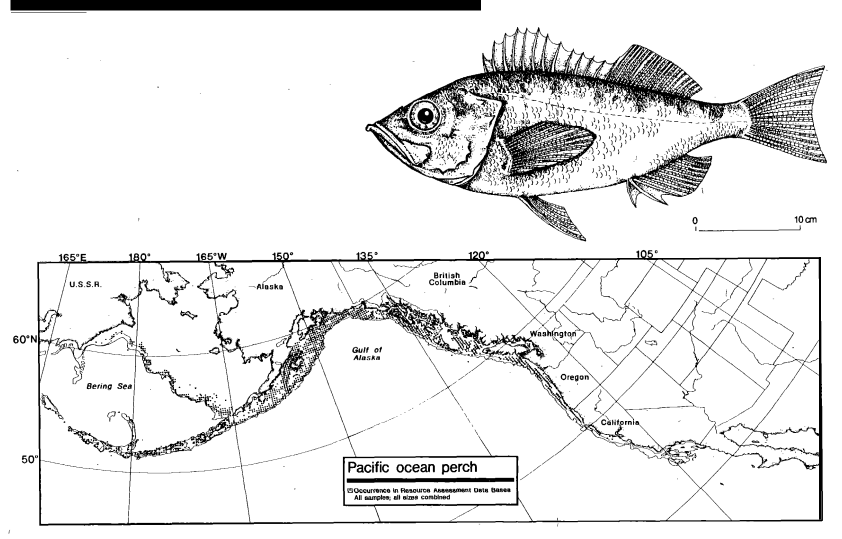


Figure 38.--The overall range of Pacific ocean perch off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

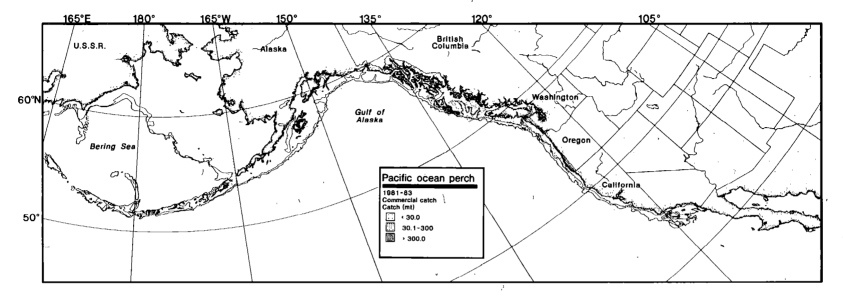


Figure 39.--Location of commercial harvests of Pacific ocean perch off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

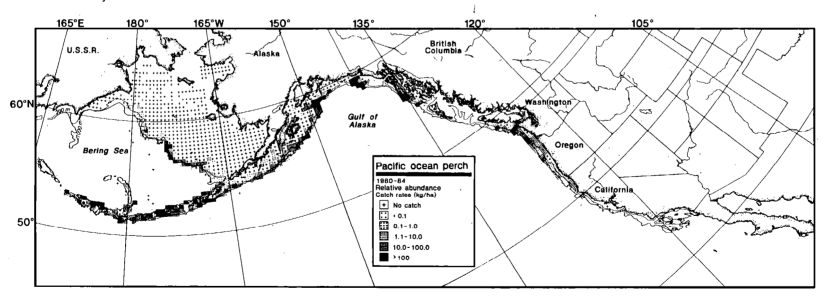


Figure 40.--The relative abundance of Pacific ocean perch off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

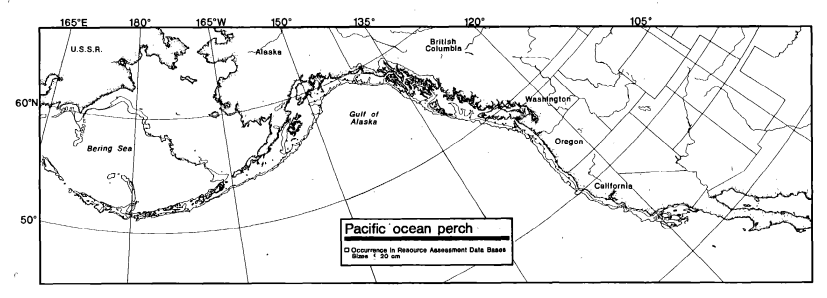


Figure 41.--The range of small (20 cm or less) Pacific ocean perch off the west coast of North America based on data from several resource assessment data bases for 1912-84.

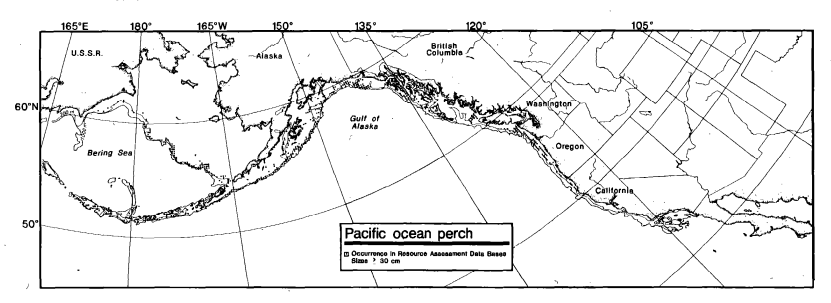


Figure 42.--The range of large (30 cm or larger) Pacific ocean perch off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 11 .--Total numbers of samples (hauls) and numbers of samples containing Pacific ocean perch by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		We	st coa	est		itish umbia	В.		theas aska	e t		iif of aska			utlan ande		Berir	ng Se	a		area mbin	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total	Occ.	×	Total Hauls	Occ.	x	Total Kauls	Occ.	x	Total Hauls	Occ.	x	Total	Occ.	×
All	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	1 6 348 533 236 115 	0 0 14 58 54 35 	119 139 326 250 56 11 2 6 2	2 1 126 209 47 3 	2 1 39 84 84 27	145 486 527 399 191 146 192 243 	5 95 164 247 77 17  605	3 20 31 62 40 12 	432 2044 5013 1451 246 108 40 60 	.3 73 1235 848 138 18 4 1 1	1 4 25 58 56 17 10 2	74 194 623 244 125 104 62 89	12 161 191 98 29 6 5	6 26 78 78 28 10 6	3113 4186 2778 256 132 138 66 134	1 96 160 105 45 5 8	0 3 63 80 33 8 6	5491 9322 11833 3522 1190 836 506 853 27 33580	11 188 2131 2189 701 227 15 14  5476	0 2 18 62 59 27 3 2
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 707AL	38 187 	9 23 32	24 12   10	17 21    38	1	24 5	30 126 55   219	18 49 5 	 60 39 9   33	2 149 268    446	1 27 23 	50 18 9	55 59 99 26 7 	24 29 1 1 	80 41 29 4 14 	24 88 58 24 3 1	2 21 4 1 1 1 30	8 24 7 4 33 100	7 317 789 235 68 3 1	5 84 146 10 2 1 1 	71 26 19 4 3 33 100
Large fish (≥30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000	38 187 73 27   325	37 185 73 27 		17 21   38	16 21 	94 100    97	30 126 55 8 		87 96 100 100 	2 2 149 268 23 2   446	2 146 268	100 100 98 100 100 50	5 59 99 26 7 		60 92 98 100 100 	24 88 58 24 3 1	24	96 98 100 100 100 100  98	2 7 317 789 235 68 3 1		100 71 95 99 100 99 100 100  98
oca					Briti Colur 20 6	nbia	000	Sout Ala	ska			ulf of aska		ls	eutia land			ring 60			All a	-
Depth (meters)	Small fish (≤ 20cm) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 6	0 100	01,111,111	20 E	0 1		20	60	100	0 20	60	_100	0 20	60	<u>, 10</u>	0 0 20	60	ı <u>, l</u>	00 0 2	0 6	
	Large fish (≥ 30cm) 0-50-7 101-200-7 201-300-7 301-400-7 401-500-7	20 6	0 100	0 77	20 6	0 1		20	60		0 20	60	100	0 20	60	10	0 0 20	60		00 0 2	0 6	0

Figure 43.--Frequency of occurrence by depth interval by region for Pacific ocean perch off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

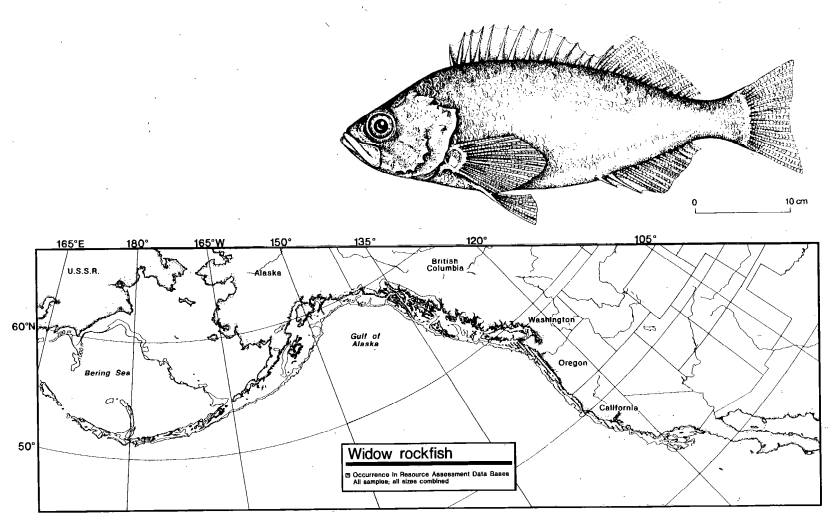


Figure 44.--The overall range of widow rockfish off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

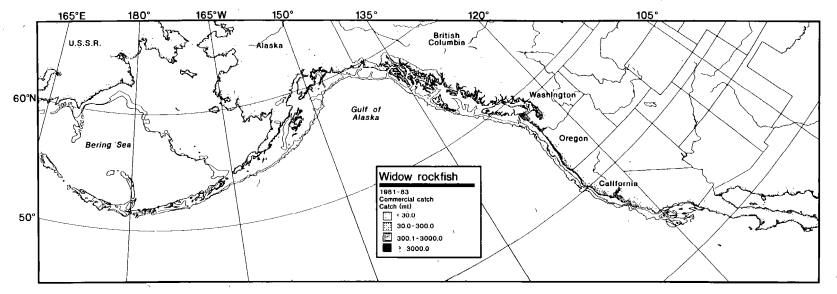


Figure 45.--Location of commercial harvests of widow rockfish off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

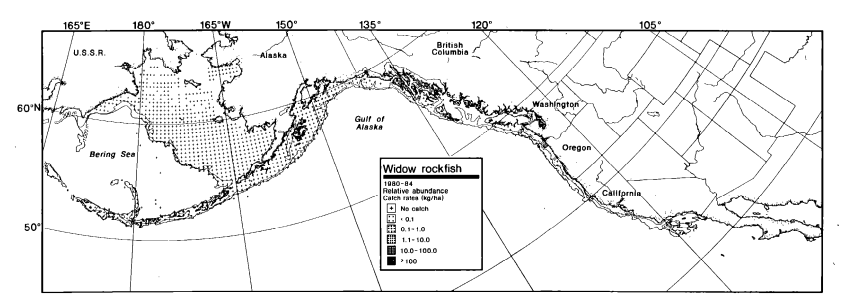


Figure 46.--The relative abundance of widow rockfish off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

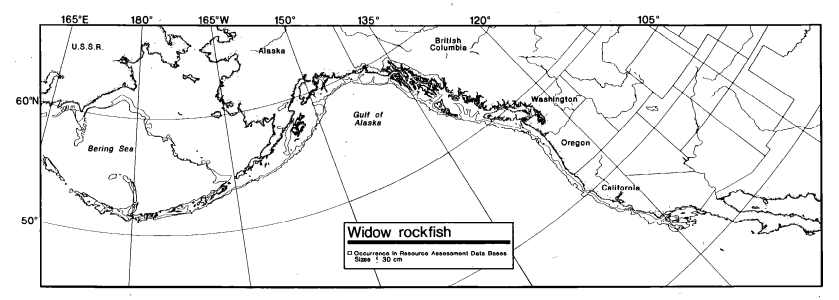


Figure 47.--The range of small (30 cm or less) widow rockfish off the west coast of North America based on data from several resource assessment data bases for 1912-84.

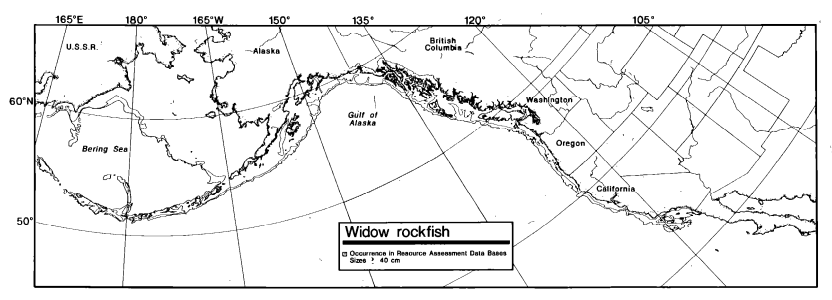


Figure 48.--The range of large (40 cm or larger) widow rockfish off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 12.--Total numbers of samples (hauls) and numbers of samples containing widow rockfish by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	it coa	est		itish umbis			theas aska	it		ulf of aska			utlan ands		Berir	ng Se	a		area: mbine	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Kauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x
All . occurrences	0-50 51-100: 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	3 47 239 146 30 	0 2 9 16 7 5	119 139 326 250 56 11 2 6 2	4 3 30 9 1 	3 2 9 4 2 5	145 486 527 399 191 146 192 243	1 2 8 18 4	1 0 2 5 2 1	432 2044 5013 1451 246 108 40 60  9394	12 3 	0 0	74 194 623 244 125 104 62 89 	::		3113 4186 2778 256 132 138 66 134			5491 9322 11833 3522 1190 836 506 853 27 33580	8 52 289 176 35   560	0 1 2 5 3
Small fish (≤ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	5 31    39	2 2	40 6													  			6 36    45	2 2	33 6  
Large fish ( ≥ 40cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	5 31 3 		80 100 100 	3,  		100	1 1 2	1   	100			100							6 36 3 3	5 36 3 	83 100 100    98
All occurrer	0 '							<del>- ' - '</del>	ska	00	Ala	ulf of aska 60	100	0 20	eutiar lands <sup>60</sup> No da	, 10		ing S	1	00 0 2	All are combi	ned
Depth (meters) (≈ 300 ×		20 60	100		<del></del>	o 10 data	0 7	<del></del>	o data	 :	0 20 No	60 o data	100	1	<sup>60</sup> No da	_	0 20	No d	•	00 0 21	o 60 ⊒`	100
Large (≥40		0 60	100		20 60	100	0],	20 6	0 11	00 0	20	60	100	0 20	60 No da		0 20	60 No 0	data		60	100

Figure 49.--Frequency of occurrence by depth interval by region for widow rockfish off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

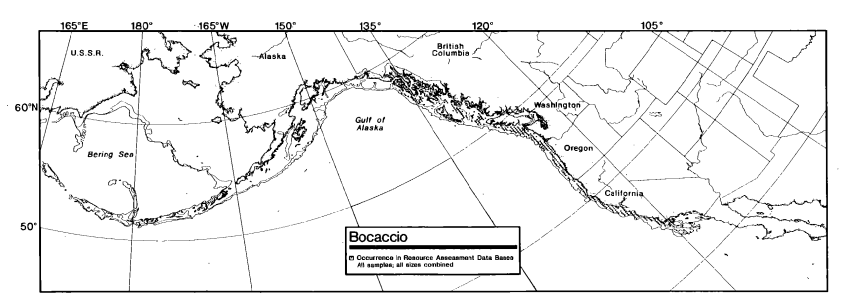


Figure 50.--The overall range of bocaccio off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

Q

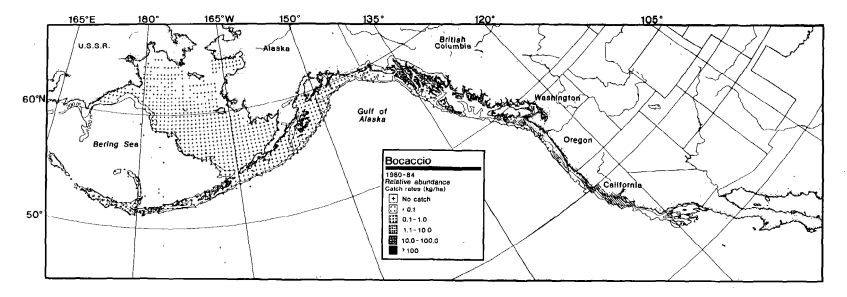


Figure 51.--The relative abundance of bocaccio off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

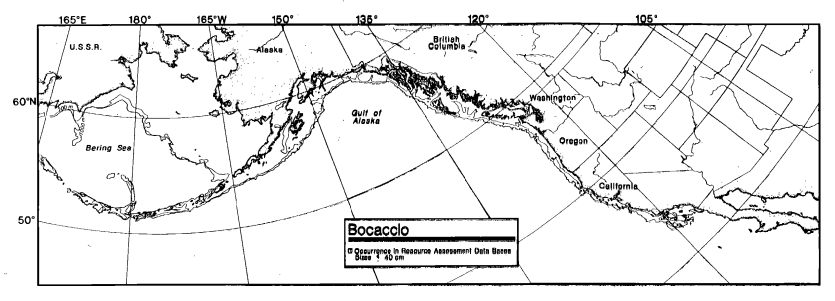


Figure 52.--The range of small (40 cm or less) bocaccio off the west coast of North America based on data from several resource assessment data bases for 1912-84.

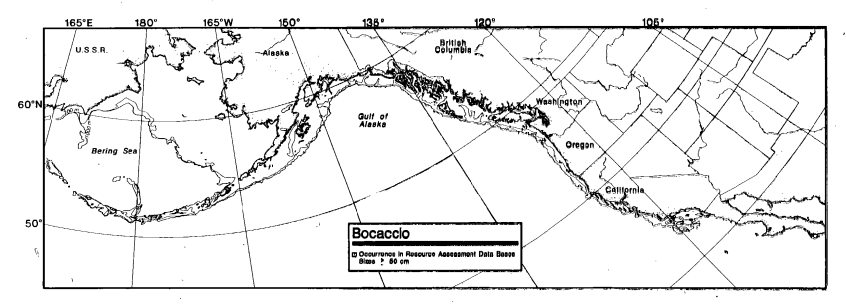


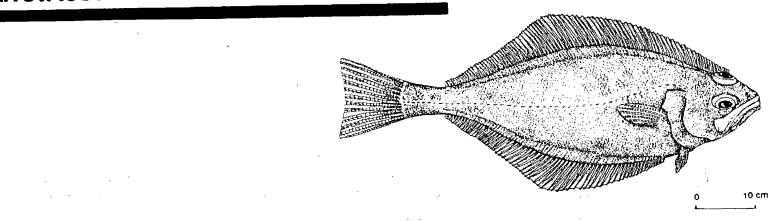
Figure 53:--The range of large (50 cm or larger) bocaccio off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 13.--Total numbers of samples (hauls) and numbers of samples containing bocaccio by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	t coa	st	Bri Colu	ilsh imbla			heas iska	t		f of ska			ıtlan ınds		Berin	g Se	 a		area:	
4	Depth (meters)	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total	Ocċ.	x	Total Houls	Occ.	×	Total Hauls	Occ.	×
All occurrences	0-50 51-100 201-200 301-400 401-500 501-600 601-1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	52 150 505 203 19 5 	3 7 20 22 4 2 	119 139 326 250 56 11 2 6 2	2 17 115 100 1 	2 12 35 40 2  26	145 486 527 399 191 146 192 243  2329	11 13 19 	2 2 5	432 2044 5013 1451 246 108 40 60 	1 4 5	0 0 0	74 194 623 244 125 104 62 89			3113 4186 2778 256 132 138 66 134			5491 9322 11833 3522 1190 836 506 853 27 33580	54 179 637 327 20 5 	1 2 5 9 2 1
Small fish (≤ 40cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	22 25 88 20 2 	22 24 75 10 1	100 96 85 50 50 	2 2	1	50						100				:::::::::::::::::::::::::::::::::::::::			22 25 91 20 2 	22 24 77 10 1 	100 96 85 50 50 
Large fish (≥ 50cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000	25 88 20 2 	 3 46 18 2  	12 52 90 100 			100													25 91 20 2 	3 49 18 2 	12 53 90 100 
All occurre	0.2	Vest c	oast		Britis Colum	bia		South Ala	ska			if of ska	100	s   0_20 	utian ands	100		ing S	10		all ar	ined
18 (≤ 4 5)	0-50 51-100 10-200 201-300 301-400 501-600 501-1000 101AL	60	100	0 2	0 60	100	0	20 6 No		ס ס ס ס	20	60	100	0 20 N	o dat	100 <b>a</b>	1	, 60 No da		0 0 20	60	100
(≥ 5	ge fish 0 2 2 0 -500 1 100 1 200 2 201 -300 2 201 -300 2 201 -500 601 -1000 1 1000 1 1000 1 1000				0 60		0		o 10	0,777		o data	_	0 20 N	60 lo dat		0 20	50 No da		0 0 20		.100

Figure 54.--Frequency of occurrence by depth interval by region for bocaccio off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Arrowtooth flounder



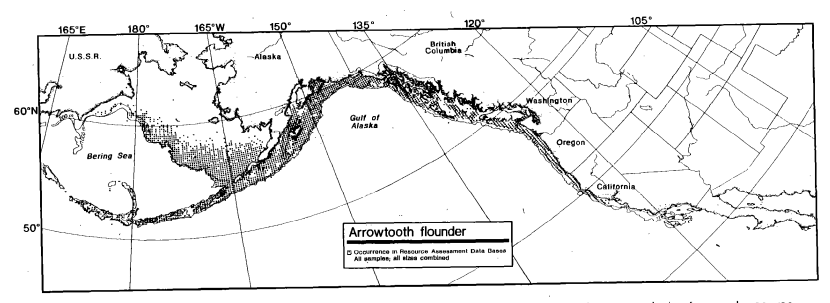


Figure 55.--The overall range of arrowtooth flounder off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

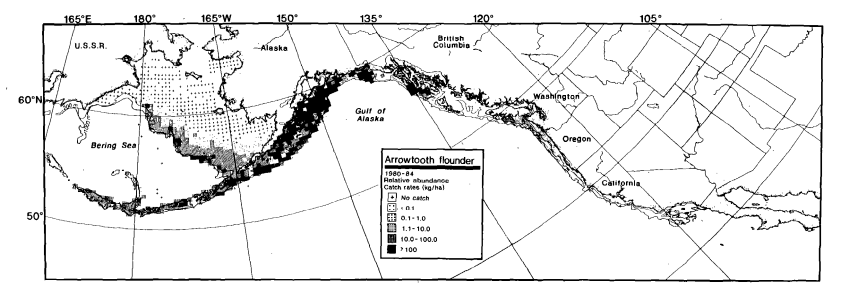


Figure 56.--The relative abundance of arrowtooth flounder off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

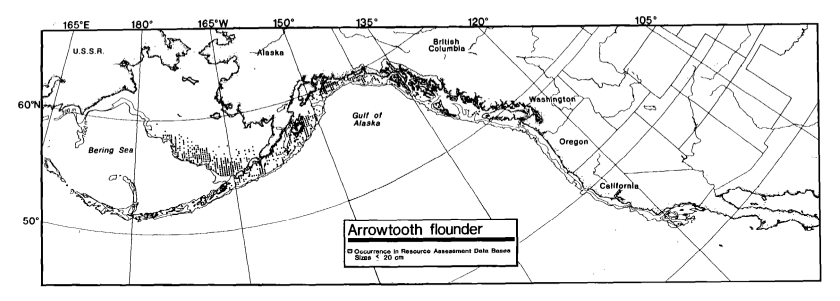


Figure 57.--The range of small (20 cm or less) arrowtooth flounder off the west coast of North America based on data from several resource assessment data bases for 1912-84.

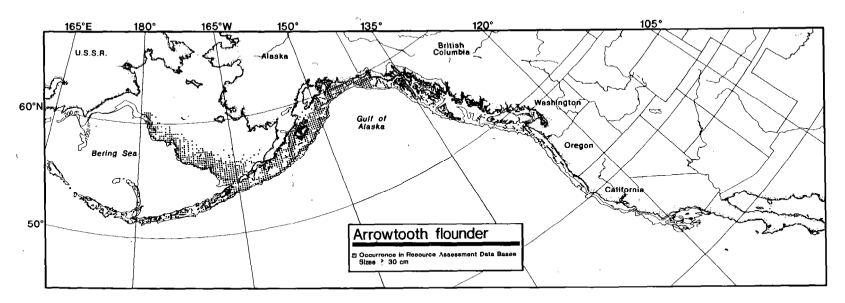


Figure 58.--The range of large (30 cm or larger) arrowtooth flounder off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 14.--Total numbers of samples (hauls) and numbers of samples containing arrowtooth flounder by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	at co.	ast		ltish umbia	<b>a</b>		theat aska	st		ulf of aska			utian and <b>s</b>		Berin	ng Si	8a		area mbine	
	Depth (meters)	Total Hauls	Occ.	×	Total Haula	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	x
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	9 239 1151 541 242 97 10 2  2291	1 11 45 59 55 29 7 1	119 139 326 250 56 11 2 6 2	9 47 206 222 44 1   529	8 34 63 89 79 9	145 486 527 399 191 146 192 243	18 227 364 334 115 82 45 15	12 47 69 84 60 56 23 6	432 2044 5013 1451 246 108 40 60	145 1285 4175 1316 234 93 21 6  7275	34 63 83 91 95 86 53 10	74 194 623 244 125 104 62 89	8 92 497 223 116 89 46 31	11 47 80 91 93 86 74 35	3113 4186 2778 256 132 138 66 134	174 1255 1758 234 127 125 48 35	6 30 63 91 96 91 73 26	5491 9322 11833 3522 1190 836 506 853 27 33580	363 3148 8166 2871 879 487 170 89	7 34 69 82 74 58 34 10
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	31 29     87	4 1	13 3 	1 6 4	1 2 1	100 33 25   36	5 6 40 33	5 2 12 5	100 33 30 15 	54 408 1038 364 75 26 	43 218 311 23 2 1	80 53 30 6 3 4	19 157 113 64 	9 55 4 1 	47 35 4 2 	6 192 679 159   1267	6 164 392 2 	100 85 58 1    45	65 626 1951 702 271 186 	54 394 776 36 3 1 	83 63 40 5 1 1
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	31 29 24 3 	29 24	100 100 100 100 	1 6 4	6	100	6 40 33 25 12 1	40 33 25 12	100	54 408 1038 364 75 26 2 		100	19 157 113 64 50 31 12	18 156 113 64 50 31 12	100 100 100 100	6 192 679 159 83 95 32 21 	95	17 94 99 100 100 100 100 95 	65 626 1951 702 271 186 66 33	702 271 186 66 32	100 100
			oast		Britis Colum 20 66	bla.		South Alas	ska	. 00	Ala	f of ska	100		utian ands			60		C	Il are	ined
		<u>, 60</u>	100		20 60	) 10		20	60 1	00 (	20	60	100	0 20	60	100	0 20	50	1 C	0 0 20	60	100
Large (≥ 30c	fish (m) 0 2 2 (m) 0 2 (m) 0 2 (m) 0 2 (m) 10 10 10 10 10 10 10 10 10 10 10 10 10		.100		20 60	) 10		20	50 1		20	60	100	0 20	60	100	0 20	60	10	0 0 20	0 60	100

Figure 59.--Frequency of occurrence by depth interval by region for arrowtooth flounder off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

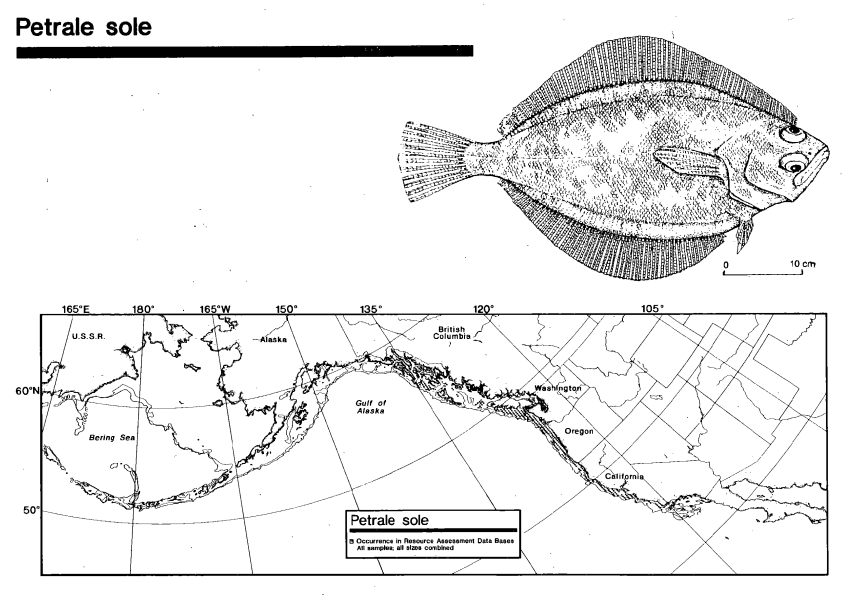


Figure 60.--The overall range of petrale sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

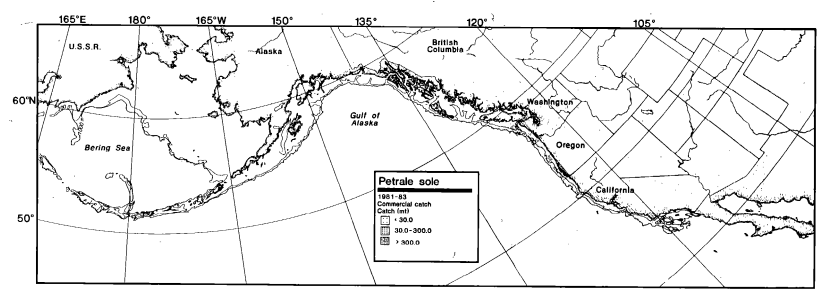


Figure 61 .--Location of commercial harvests of petrale sole off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

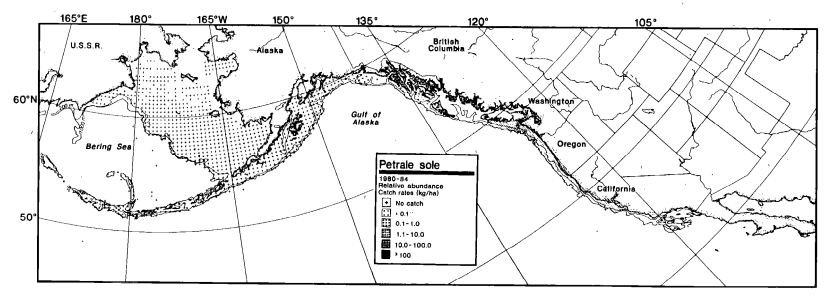


Figure 62.--The relative abundance of petrale sole off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

Table 15.--Total numbers of samples (hauls) and numbers of samples containing petrale sole by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	West coast			tieh umble	<u>.                                    </u>		heas aska	t 		if of Iska			utlan ands		Beriz	ng Se	<b>8</b>		area mbine	_
	Depth (meters)	ictal Sauls	Oce.	¥	Total Rauls	Occ.	x	Total Tauls	Ocr.	ı	Total (fauls	Occ.	x	Total Nouls	Occ.	I	Total Inuls	0cc.	z	Total Hords	Occ.	<b>x</b>
	0-50 51-100 101-200	1608 2270 2551	77 491 780	5 22 31	119 139 326	1 39 61	1 28 19	145 486 527	2 10 92	t. 2 17	432 2044 5013	5 8 12	1	74 194 623	 		3113 4186 2778			5491 9322 11833	85 549 945	 2 6 8
Ali	201-300 301-400 401-500	921 439 329	165 48 12	18 11 4	250 56 11	7 14	3 25 	399 191 14 <b>5</b>	34		1451 246 108	 		244 125 104			25.6 1392 138			3522 1190 835	· 208 62 12	6 5 1
occurrences	501-600 601-1000 >1000 TOTAL	144 321 25 8608		18	2 6 2 911	122	13	1992 243  2329	138	  6	4.0 6.0 9394		  0	62 89  1515			66 134 10803			506 &53 27 33580	1860	  6

·	West coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutlan Islands	Bering Sea	All areas combined
Depth (meters)	0 20 60 1000  0 50 100 100  50 100 100  101 200 100  101 400 100  101	Q 20 64) 1100	Q 20 60 1000	0 20 60 100	No data	No data	0 20. 60 100 .

Figure 63.--Frequency of occurrence by depth interval by region for petrale sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-44.

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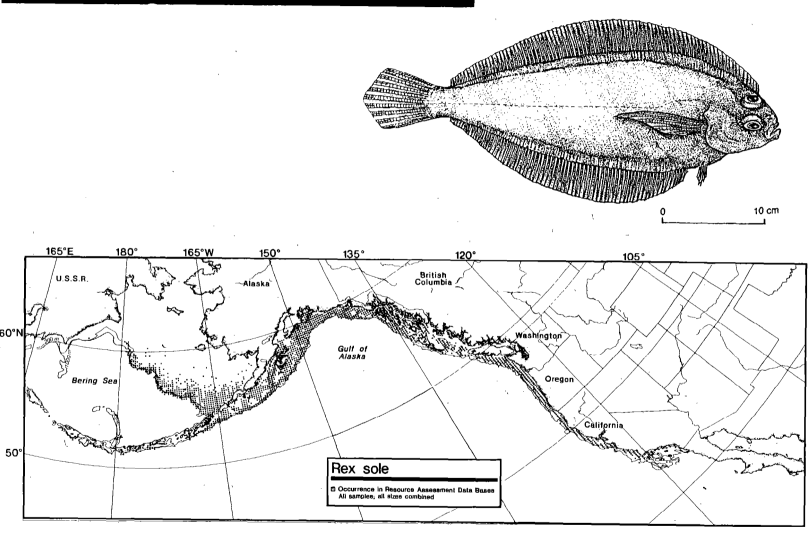


Figure 64.--The overall range of rex sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

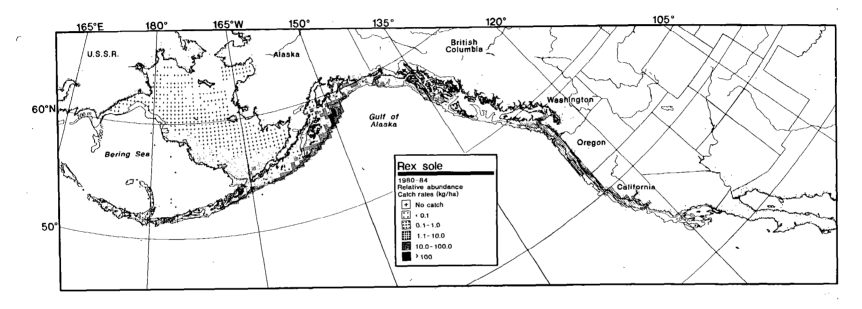


Figure 65.--The relative abundance of rex sole off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

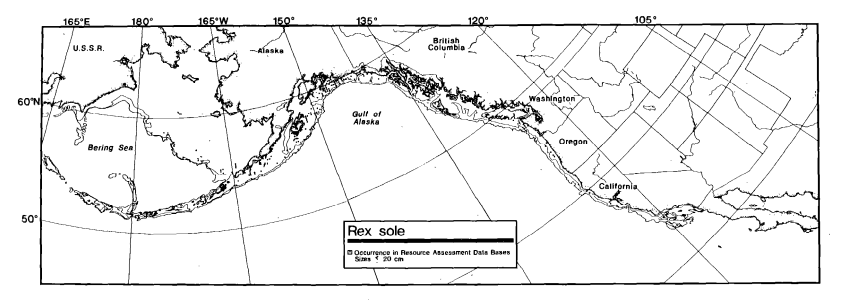


Figure 66.--The range of small (20 cm or less) rex sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

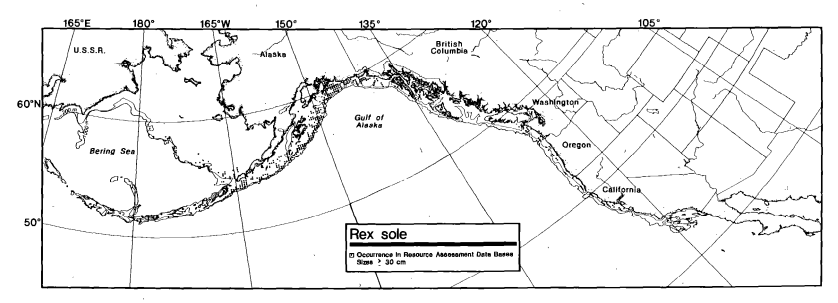


Figure 67.--The range of large (30 cm or larger) rex sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 16.--Total numbers of samples (hauls) and numbers of samples containing rex sole by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		We	st co	ast		itish Iumbi	â		ithea laska			ulf of laska	•		utlan ands	Berl	ng S	<b>6</b> 8		l area	
	Depth (meters)	Total Kauls	Occ.	×	Totel	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	0cc X	Total Hauls	Occ.	×	Total Hauls	Occ.	x
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	59 690 1593 619 333 162 15 9	4 30 62 67 76 49 10 3	119 139 326 250 56 11 2 6 2	1 46 150 127 30 1 	1 33 46 51 54 9	145 486 527 399 191 146 192 243 	27 230 314 260 81 35 2	19 47 60 65 42 24 1	432 2044 5013 1451 246 108 40 60  9394	81 502 2311 904 194 67 27 8	19 25 46 62 79 62 68 13	74 194 623 244 125 104 62 89	45 23 254 41 115 47 74 59 68 65 19 31 7 8	3113 4186 2778 256 132 138 66 134	19 329 785 108 51 64 19 15	1 8 28 42 39 46 29 11	5491 9322 11833 3522 1190 836 506 853 27 33580	187 1844 5419 2134 764 397 82 39	3 20 46 61 64 47 16 5
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000	14 40 175 13 7 	14 32 147 3 2 	100 80 84 23 29 	,    			1 25 28 27 8	1 16 5 3 4 	100 64 18 11 50 	33 105 347 196 48 20 	28 48 93 25 6 5	85 46 27 13 13 25 	3 30 30 17 16 	3 100 6 20 4 13 2 12 2 13 	5 18 16 3 9	4 8 3 1 4 	80 44 19 33 44 	47 154 595 283 102 54   1260	42 88 270 40 14 15 	89 57 45 14 14 28 
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000	40 175 13 7 	19 42 12 7 	48 24 92 100   32				1 25 28 27 8 	25 28 27 8 	100 100 100 100 100 100	33 105 347 196 48 20 13 2	20 13	18 70 90 99 100 100 100 100  88	3 30 30 17 16 5 1	1 33 25 83 30 100 17 100 16 100 5 100 1 100  95 93	5 18 16 3 9 3	17 15 2 7 3	80 94 94 67 78 100	47 154 595 283 102 54 21 4 	6 98 422 280 101 51 21 3 	13 64 71 99 99 94 100 75
	vrences 0 20 50 100 100 100 100 100 100 100 100 100				Britis Colum 20 6	aldr		South Ala	ska	t °°	Ala	If of aska	100		eutian ands 60 100	Ber 0 20	60 60		C	All ar	ined
1-1	all fish 20cm) 20cm) 2-50 3-100 301-300 401-500 501-600 700 A01-401 30	0 60	100	0 1	20 60 No	data	0 0 1 7 4 4 4 1 1 1	20		00	20	50	100	0 20	60 100	0 20	60	10	00 0 20	5 60	100
Larg (2-3	ge fish 0 2 30cm) 0 2 51-100 101-200 301-400 501-500 601-1000 101AL		100	وكسيسيش		data.	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	50 1	00 1	20	60	100	0 20	60 100	0 20	6.0	19	00 0 20	0 60	100

Figure 68.--Frequency of occurrence by depth interval by region for rex sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

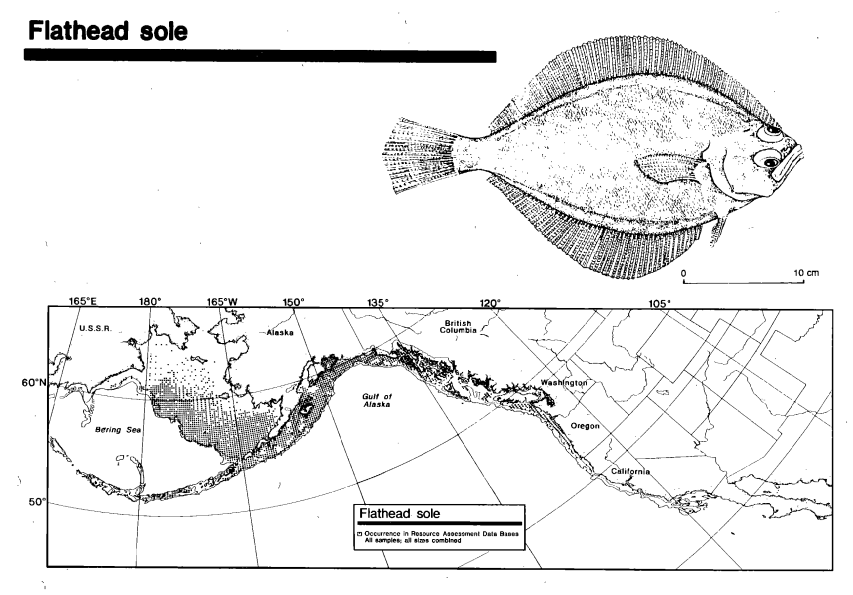


Figure 69.--The overall range of flathead sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

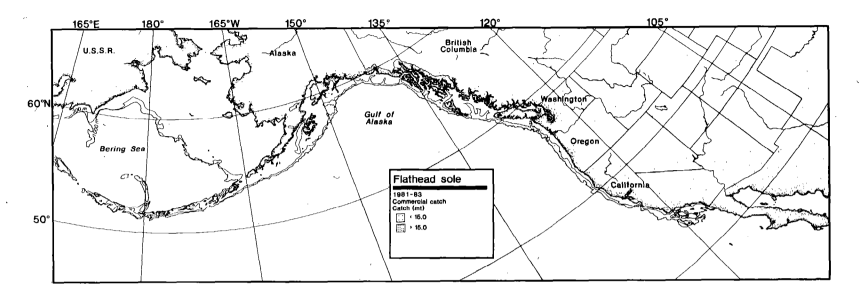


Figure 70.--Location of commercial harvests of flathead sole off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

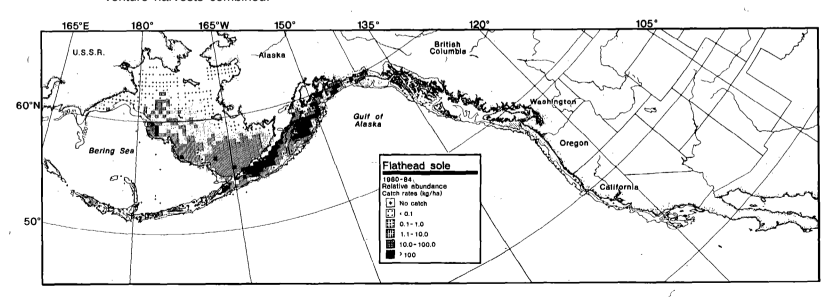


Figure 71.--The relative abundance of flathead sole off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

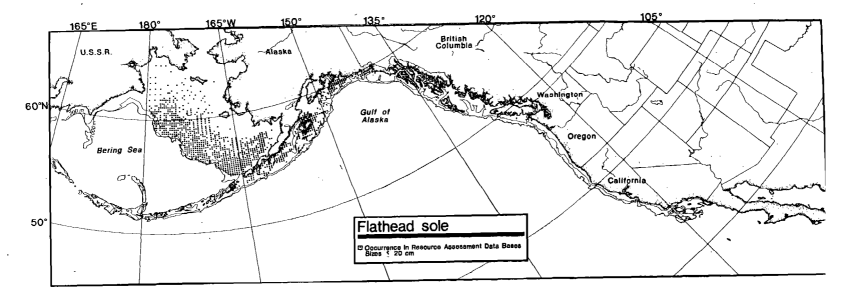


Figure 72.--The range of small (20 cm or less) flathead sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

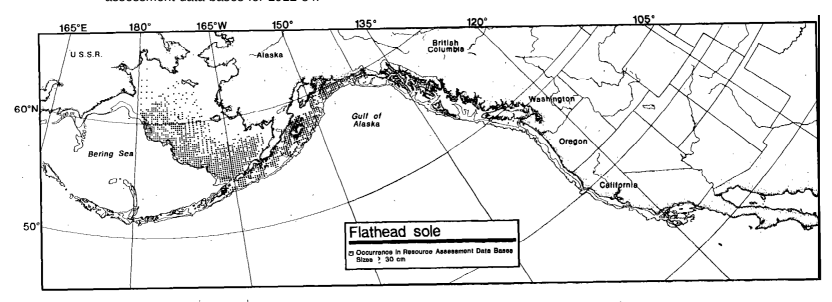


Figure 73.--The range of large (30 cm or larger) flathead sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 17.--Total numbers of samples (hauls) and numbers of samples containing flathead sole by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	it cos	ast		tish umbis	L		theas aska	it ´		lf of aska			utlan ands		Berlr	ng Si	ea.		area mbine	
,	Depth (meters)	Total	Occ.	x	Total Haula	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	39 54 324 29 5 2	2 2 13 3 1 1 5	119 139 326 250 56 11 2 6 2	1 9 58 12 	1 6 18 5	145 486 527 399 191 146 192 243	58 330 239 48 5 5 	40 68 45 12 3 3 	432 2044 5013 1451 246 108 40 60	142 1346 4128 946 62 25 	33 66 82 65 25 23	74 194 623 244 125 104 62 89	3 62 334 125 56 33 4	4 32 54 51 45 32 6	3113 4186 2778 256 132 138 66 134	663 2973 2375 216 97 60 10 3	21 71 85 84 73 43 15 2	5491 9322 11833 3522 1190 836 506 853 27 33580	906 4777 7473 1377 225 125 14 3	16 51 63 39 19 15 3 0
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	 6      6	3	50		1 1	100	6 19	5 6  	83 32    39	62 426 895 177 10 5 	51 278 582 40 1 1 	82 65 65 23 10 20 	1 16 109 58    215	1 10 79 22   112	100 63 72 38   52	131 1108 1227 112 36 18 	72 790 1017 27 2 2 	55 71 83 24 6 11 	194 1556 2257 348 72 30 	124 1083 1688 89 3 3	64 70 75 26 4 10 
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 501-1000 >1000 TOTAL	 6    		100	1	11	100	6 19 1 1 1 1	19 1 1	100 100 100 100 100 	62 426 895 177 10 5	27 330 863 176 10 5 	44 77 96 99 100 100 	16 109 58 25 6 		88 96 98 100 100   96	131 1108 1227 112 36 18 3 1	18 3	79 94 97 100 100 100 100	194 1556 2257 348 72 30 3 1	30 3 1	67 90 97 99 100 100 100 100
		Vest c	oast   100		Britis Colum	bla	0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	South Alas	ska		Ala	lf of ska	100	Isl	utlar ands			60 60	Sea 	C	all arc	ned
Depth (meters)		0 69		0 2	0 60	1000	0 ]	20 6	0 11		20	60	100	0 20	60	100	0 20	60	. 10	0 0 20	60	100
	fish 0 2 0 - 50 3 1 - 1000 3 1 -	0 60		0 2		100		20 6	0 1	00 0	20	60	100	0 20	60	100	0 20	60	10	0 0 20	60	100

Figure 74.--Frequency of occurrence by depth interval by region for flathead sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

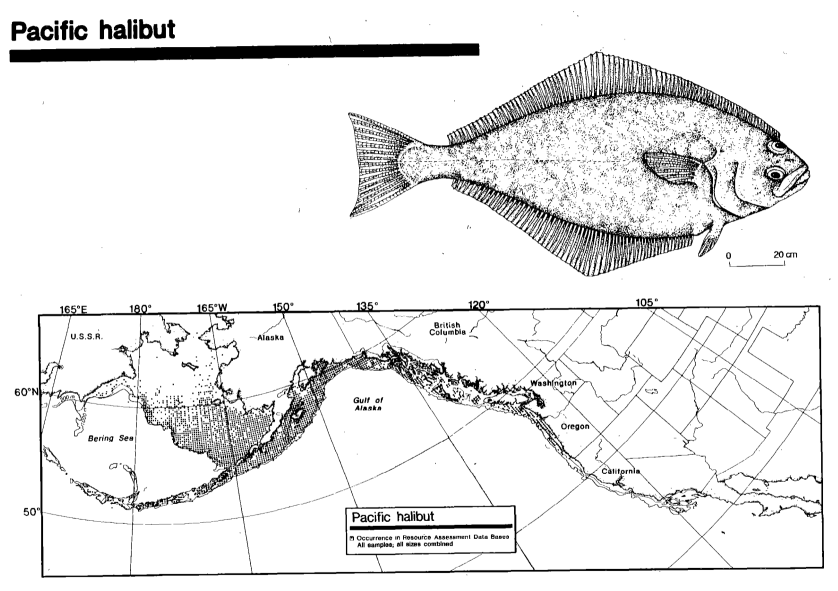


Figure 75.--The overall range of Pacific halibut off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

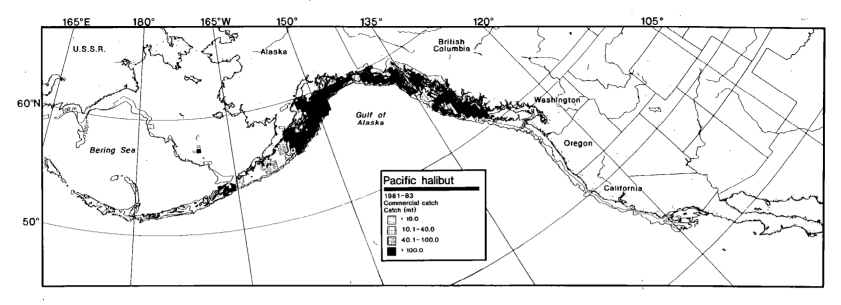


Figure 76.--Location of commercial harvests of Pacific halibut off the west coast of North America, 1981-83; domestic, foreign and join venture harvests combined.

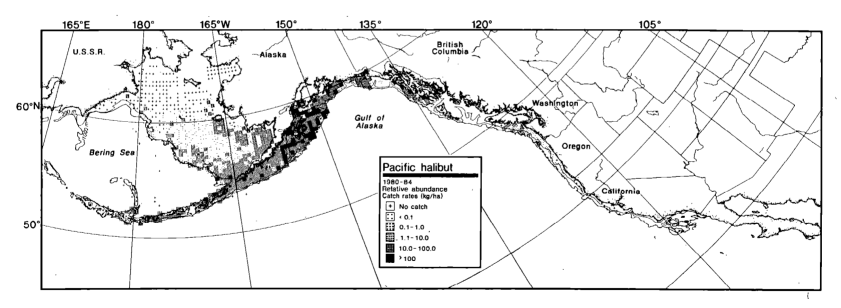


Figure 77.--The relative abundance of Pacific halibut off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

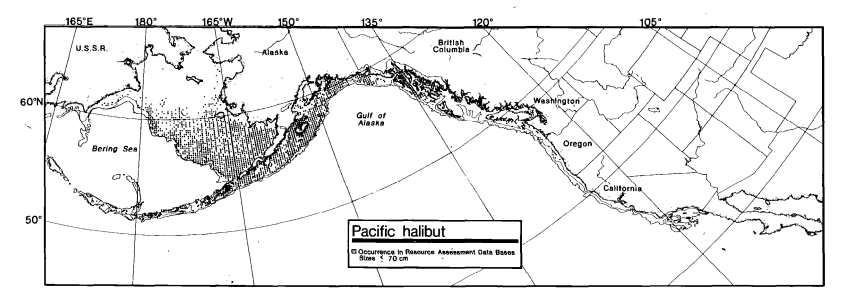


Figure 78.--The range of small (70 cm or less) Pacific halibut off the west coast of North America based on data from several resource assessment data bases for 1912-84.

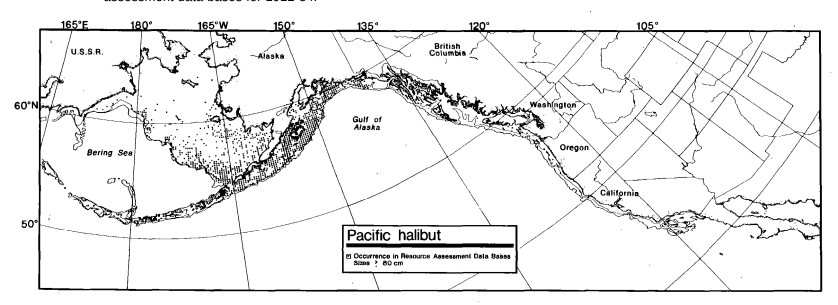


Figure 79.--The range of large (80 cm or larger) Pacific halibut off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 18.--Total numbers of samples (hauls) and numbers of samples containing Pacific halibut by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	it coa	ast		itish umbia	<u>.                                    </u>		theas aska	et		ılf of aska			utlan ands		Berir	ng Se	a		area nbine	
	Depth (maters)	Total Hauls	Occ.	x	Total	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	×	latoT aluali	Occ.	×
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	3 100 124 77 15 6 	0 4 5 8 3 2	119 139 326 250 56 11 2 6 2	1 41 56 31 12 1	1 29 17 12 21 9 	145 486 527 399 191 146 192 243	41 70 136 175 60 36 27 41	28 14 26 44 31 25 14 17 	432 2044 5013 1451 246 108 40 60 	364 1405 2815 792 112 34 2	84 69 56 55 46 31 5	74 194 623 244 125 104 62 89	27 87 346 117 54 38 5 1	36 45 56 48 43 37 8 1	3113 4186 2778 256 132 138 66 134	1378 1767 999 134 61 45 5 1 4390	44 42 36 52 46 33 8 1	5491 9322 11833 3522 1190 836 506 853 27 33580	1814 3473 4488 1327 315 160 39 43	33 37 38 38 26 19 8 5
Small fish (≤70cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	27 53 22 5 	12 18 5 2	44 34 23 40 	2 6	1 2	50 33	15 6 65 87 29 20 15 18	15 5 50 50 20 7 3 1	100 83 77 57 69 35 20 6	183 745 1257 559 96 22 	179 719 1059 422 62 14 	98 97 84 75 65 64 	9 72 319 100 49 32 5	9 69 280 80 39 17 2 	100 96 88 80 80 53 40	772 1137 823 122 51 41 5	743 1106 732- 105 31 15 1 	96 97 89 86 61 37 20	979 1989 2523 890 230 115 27 20 	946 1912 2141 662 154 53 6 1	97 -96 -85 -74 -67 -46 -22 -5  -87
Large fish (≥ 80cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 TOTAL	27 53 22 5 	6 29 17 4 	22 55 77 80 	2 6	 1 3    	50 50	6 65 87 29 20 15 18	2 41 58 20 17 14 16	33 63 67 69 85 93 89 	183 745 1257 559 96 22 2 2	75 341 731 425 75 15 2	41 46 58 76 78 68 100	9 72 319 100 49 32 5 1	2 28 108 49 37 26 4 1	22 39 34 49 76 81 80 100	772 1137 823 122 51 41 5 1 	187 170 198 44 31 33 4 1	24 15 24 36 61 80 100 	979 1989 2523 890 230 115 27 20	264 548 1110 593 167 91 24 18	27 28 44 67 73 79 89 90 
		est co	past 100		Britisi Columb O 60	oia		Souther Alas	ka	00 0	Gulf Alas	ska	100		utlan unds 60	100	Beria 0 20	ng S			l are	
£	fish 0 200 50 100 100 100 100 100 100 100 100 10	60	100	0 2	0 60	100		20 6	0 10		20	60	100	0 20	60	100	0 20	60		0 20	60	100
Large (≥ 80c		0 60	100	0 2	0 60	100		20 5	0 10		20	60	100	0 20	60	100	0 20	60	100	0 0 20	60	100

Figure 80.--Frequency of occurrence by depth interval by region for Pacific halibut off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

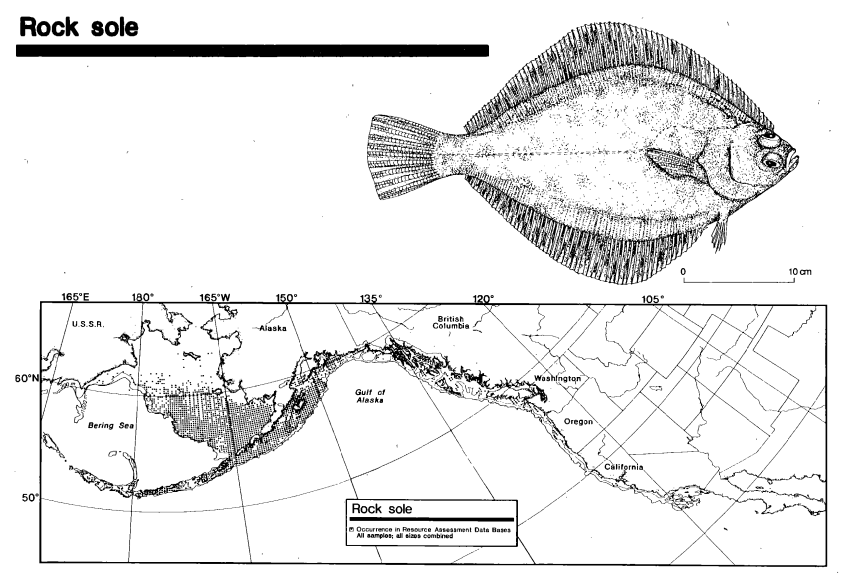


Figure 81.--The overall range of rock sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

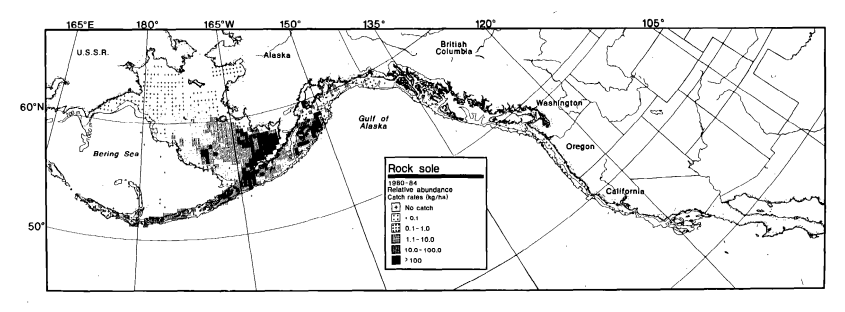


Figure 82.--The relative abundance of rock sole off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

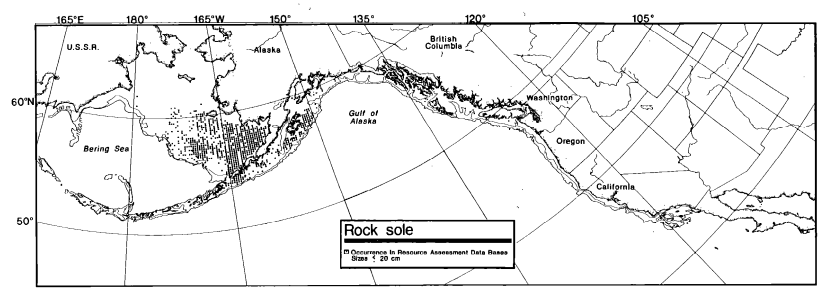


Figure 83.--The range of small (20 cm or less) rock sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

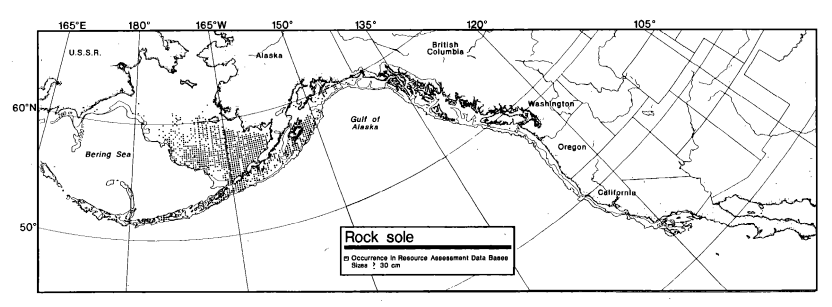


Figure 84.--The range of large (30 cm or larger) rock sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 19--Total numbers of samples (hauls) and numbers of samples containing rock sole by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

	West coast				itish umbia	l —		theas aska	t		ilf of aska			utlan ands		Berli	ng Se	a		area nbine		
	Depth (meters)	Total	Occ.	x	Total	Occ.	x	Total Hauls	Oce.	x	Total Hauls	Occ.	×	Total	Occ.	x	Total Hauls	Occ.	x	Total Hauls	œс.	x 
	0-50~ 51-100	1608 2270	40 126	2 6	119 139	, 2 39	2 28	145 486	70 146	48 30	432 2044	276 1209	64 59	74 194	27 99	36 51	3113 4186	1567 3124	50 75	5491 9322	1982 4746	36 51
	101-200	2551	42	2	326	11	3	527	82	16	5013	1599	32	623	400	64	2778	1248	45	11833	3395	29
	201-300	921	2	0	250		•-	399	3	1	1451	169	12	244	120	49	256	61	24	3522	355	10
All	301-400	439	1	0	56		•-	191		• •	246	8 2	3 2	125 104	22 5	18	132 138	10	8	1190 836	41 7	3
	401-500 501-600	329 144	•-		11 2		••	146 192			108 40		٠.	104	4	6	130	::		506	4	1
occurrences	601-1000	321			6			243		•-	60			. 89	1	1	134			853	1	Ó
	>1000	25	٠		2		•-												-:	27		
	TOTAL	8608	211	2	911	52	6	2329	301	13	9394	3263	35	1515	678	45	10803	6010	56	33580	10531	31
	0-50							21	19	90	141	106	75	3	′ 1	33	663	485	73	828	611	74
	51-100		••		2	2	100	••			484	286	59	49	40	82	1377	1022	74	1912	1350	
	101-200	3	2	67	••			2	1	50	247 10	62 1	25 10	119 34	37 2	31 6	300 12	103 2	34 17	671 56	205 5	31 9
	201-300 301-400		::																			
Small fish	401-500			••										• •								
(≤ 20cm)	501-600		••				••				• •										••	••
	601-1000				••		•-		••		•••								••			
	>1000 TOTAL	3	2	67	2	2	100	23	20	87	882	455	52	209	80	38	2353	1612	69	3472	2171	63
										•	141	124	88		2	67	663	626	94	828	<b>77</b> 0	93
	0-50 51-100				2		100	21	18	86	484	467	96	3 49	47	96	1377	1318	96	1912	1834	96
	101-200	3	2	67				2	2	100	247	232	94	119	115	97	300	291	97	671	642	96
	201-300				••		••	••	• •	• •	10	9	90	34		100	12		100	56	55	
Large fish	301-400					••	••	••	••				••	3 1		100	1		100	4	4	100
(≥ 30cm)	401-500 501-600		••					••	••						'	100						100
(2 30011)	601-1000																				• •	
	>1000				• •										••						***	
	TOTAL	3	2	67	5	2	100	23	20	87	882	`832	94	209	202	97	2353	2248	96	3472	3306	95

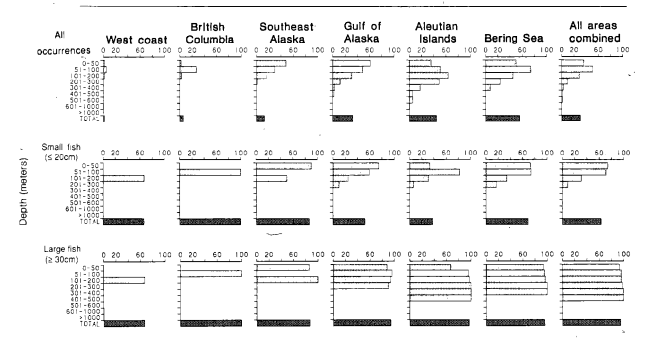


Figure 85.--Frequency of occurrence by depth interval by region for rock sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

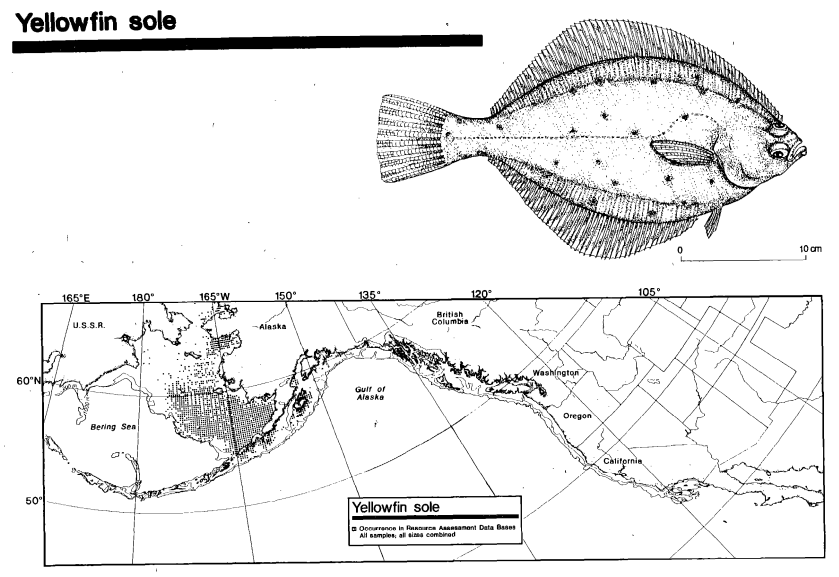


Figure 86.--The overall range of yellowfin sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

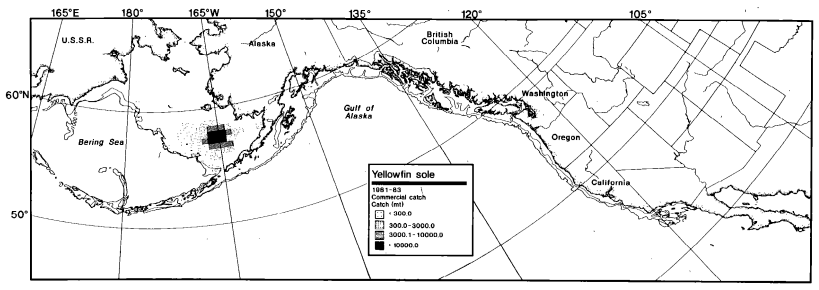


Figure 87.--Location of commercial harvests of yellowfin sole off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

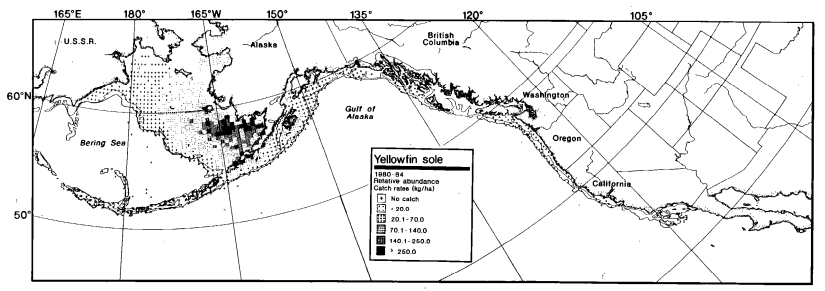


Figure 88.--The relative abundance of yellowfin sole off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

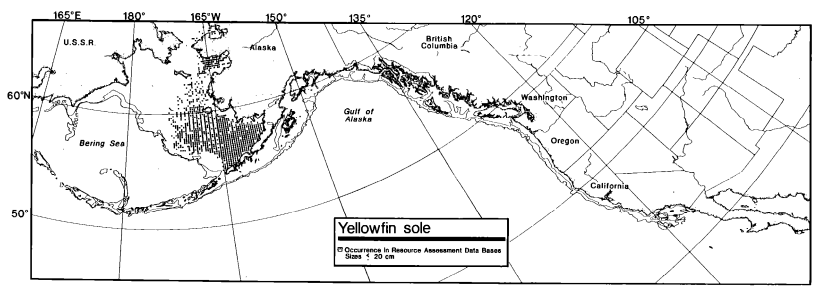


Figure 89.--The range of small (20 cm or less) yellowfin sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

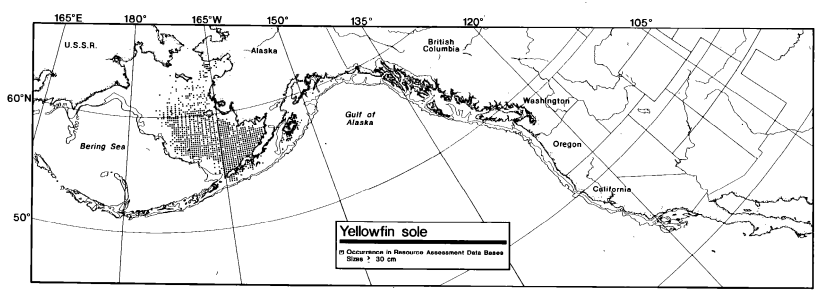
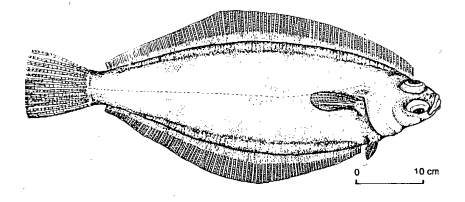


Figure 90.--The range of large (30 cm or larger) yellowfin sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 20.--Total numbers of samples (hauls) and numbers of samples containing yellowfin sole by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		We	st co	ast		ritish lumbi	a		uthes Jasks			ulf o laska			eutla land:		Ber	ing S	<b>ea</b>		i area	
	Depth (meters)	Total Nauls	Occ.	×	Total Naula	Occ.	x	Total Houls	Occ.	x	Total Houls	Occ.	×	Total	Occ.	×	Total Ilquis	Occ.	x	Total Hauls	0cc,	x
All occurrences	0-50 51-100 201-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608			119 139 326 250 56 11 2 6 2			145 486 527 399 191 146 192 243  2329	53 195 20     268	37 40 4   12	432 2044 5013 1451 246 108 40 60	217 654 642 4 	50 32 13 0 	74 194 623 244 125 104 62 89	4 30 30  1   65	5 15 5 1 4	3113 4186 2778 256 132 138 66 134	2210 3577 532 5 4 1 	71 85 19 2 3 1	5491 9322 11833 3522 1190 836 506 853 27 33580	2484 4457 1234 9 5 1 	45 48 10 0 0 0
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000							1		100	97 173 92    362	65 34 4 103	67 20 4	1 19 12    32	1 7 1	100 37 8    28	1466 2609 278     4353	1413 1816 70   3299	96 70 25    76	1565 2801 382    4748	1480 1857 75    3412	95 66 20     72
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL							1		100	97 173 92    362	75 159 81   315	77 92 88    87	1 19 12    32	19 12   	100	1466 2609 278     4353	1212 2384 242 	83 91 87    88	1565 2801 382     4748	1289 2562 335    4186	82 91 88     88
						nbla	00 0		aska			ulf of aska 60	100	le	eutia land	9	Be	ring				
Depth (meters)  . · · · · · · · · · · · · · · · · · ·			o 100	و] رئيدييييي		data		20	60	<u> </u>	0 20	50 	100	0 20	60	10	0 0 20	60	_ <del>-</del>	00 0 2	0 6	0 100
Large f (≥ 30cr			data	0]711777777		o 10		20	60	100	0 20	50		0 20	60	10	0 0 20	60		00 0 2	0 6	0 100

Figure 91 .--Frequency of occurrence by depth interval by region for yellow-fin sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.



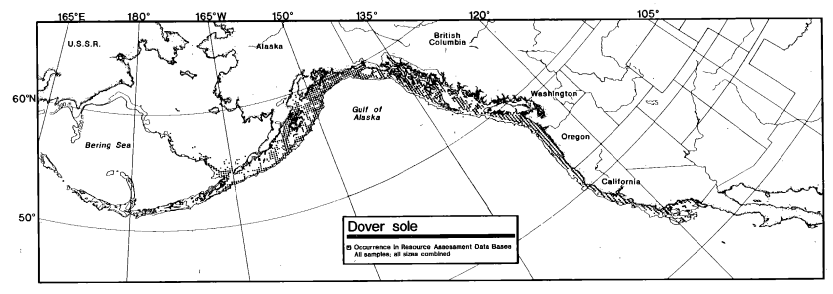


Figure 92.--The overall range of Dover sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

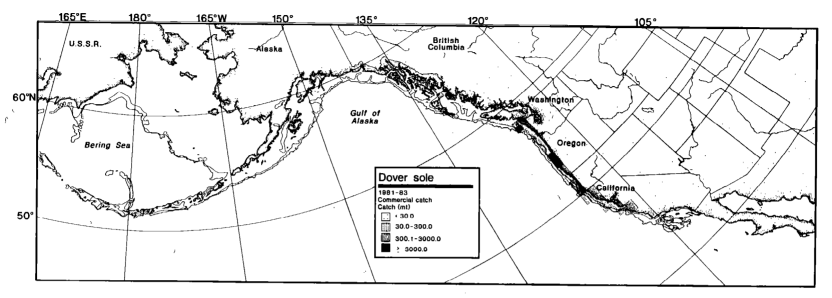


Figure 93.--Location of commercial harvests of Dover sole off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

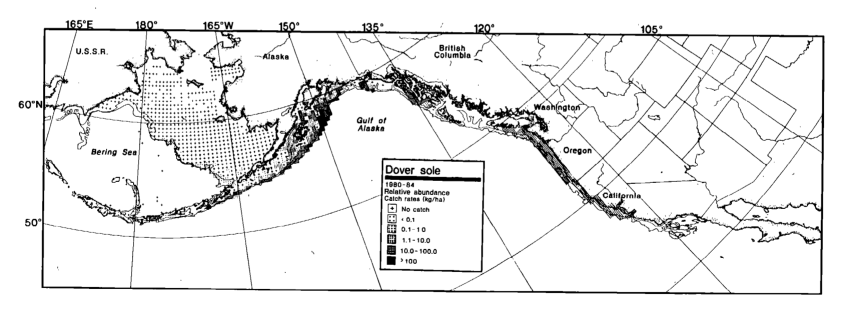


Figure 94.--The relative abundance of Dover sole off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

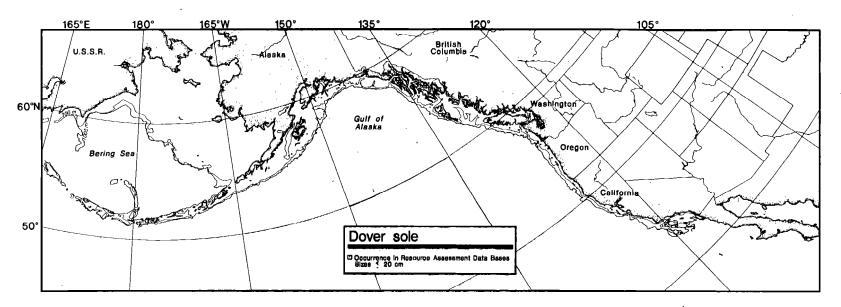


Figure 95.--The range of small (20 cm or less) Dover sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

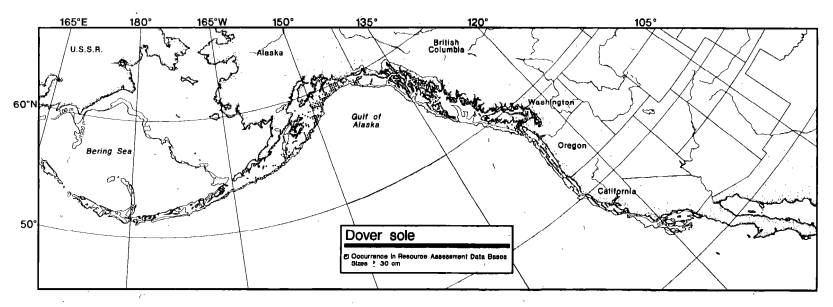


Figure 96--The range of large (30 cm or larger) Dover sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 21.--Total numbers of samples (hauls) and numbers of samples containing Dover sole by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

	*	Wes	st co	ast		itish umbis	a		thear aska	st		ilf of aska			utlan ands		Berin	ng Se	a_		area mbine	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ:	x	Total	Occ.	x	Total Ilaul s	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Ilauls	0cc.	X.
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000	1608 2270 2551 921 439 329 144 321 25 8608	319 1086 1669 666 369 203 48 98 1	20 48 65 72 84 62 33 31 4 52	119 139 326 250 56 11 2 6 2	1 31 148 193 41 1  1 416	1 22 45 77 73 9  50 46	145 486 527 399 191 146 192 243 	8 51 193 220 95 74 76 84	6 10 37 55 50 51 40 35	432 2044 5013 1451 246 108 40 60	39 180 1168 859 192 84 39 24	9 9 23 59 78 78 98 40 	74 194 623 244 125 104 62 89	1 26 34 30 46 34 17	1 4 14 24 44 55 19	3113 4186 2778 256 132 138 66 134	2 7 15 9 11 9 3 7	0 0 1 4 8 7 5 5	5491 9322 11833 3522 1190 836 506 853 27 33580	369 1357 3221 1981 739 417 200 230 2 8516	7 15 27 56 62 50 40 27 7 25
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 TOTAL	116 216 250 37   705	103 209 172   486	89 97 69 5    69	2 6	2 2	100				7 32 135 132 	5 10 7 5 	71 31 5 4 	1	1	100				123 250 396 187   1223	108 221 180 7 	88 88 45 4    42
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	116 216 250 37 38 16 8 24	15	3 7 39 97 100 94 100 96				7 16 28 7 2	16 28 7 2	100 100 100 100 100 100	32 135 132 58 19 30 15	30	47 94 99 98 100 100 100	1 5 7 9 1	5 7 9	100 100 100 100 100 100				123 250 396 187 129 49 40	4 33 235 185 128 48 49 39	3 13 59 99 98 100 98 

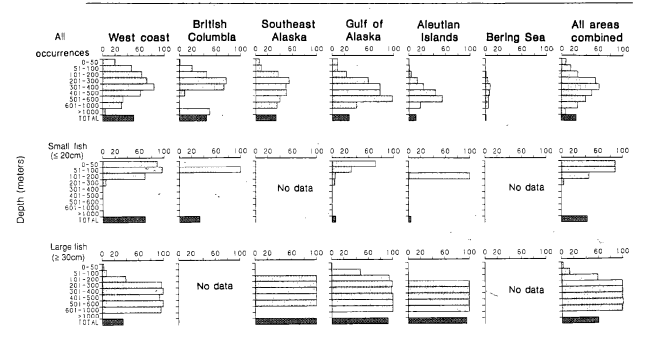


Figure 97.--Frequency of occurrence by depth interval by region for Dover sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

## English sole

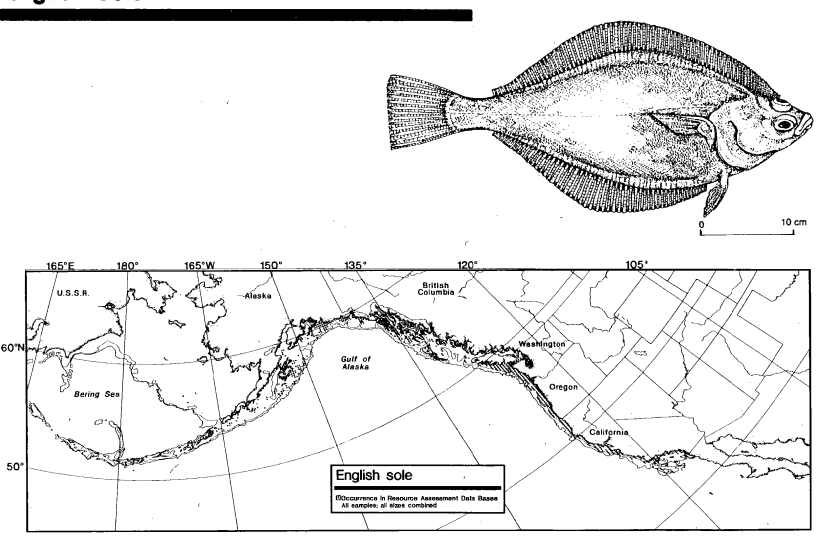


Figure 98.--The overall range of English sole off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

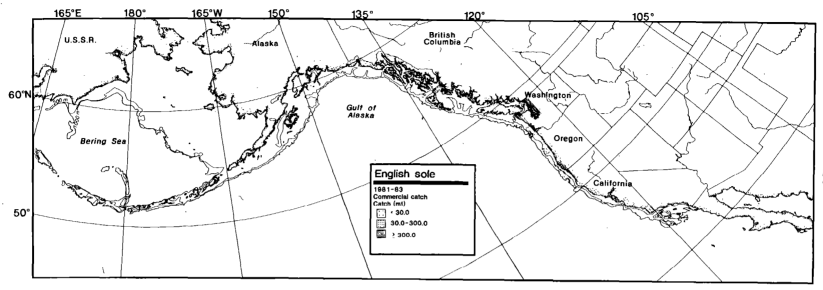


Figure 99.--Location of commercial harvests of English sole off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

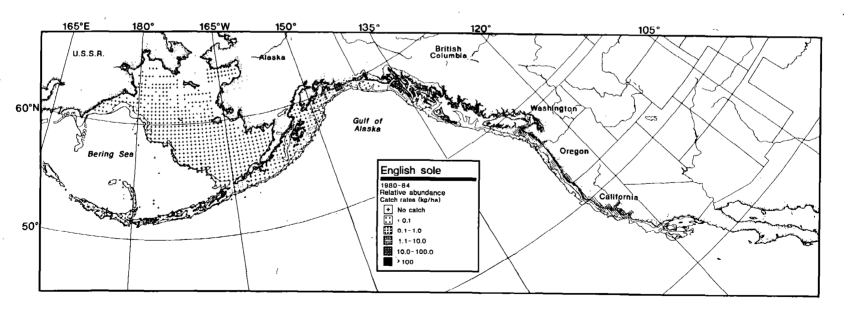


Figure 100.--The relative abundance of English sole off the west coast of North America, 1980-84, based on catch information from various, NMFS trawl surveys.

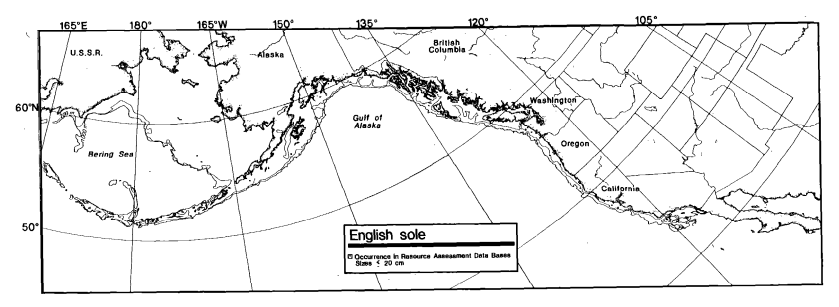


Figure 101 .-- The range of small (20 cm or less) English sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

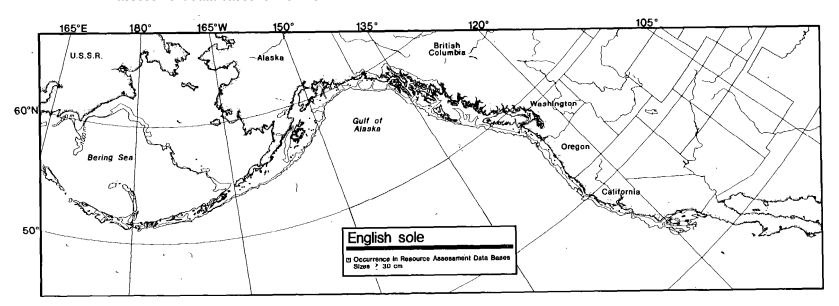


Figure 102.--The range of large (30 cm or larger) English sole off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 22.--Total numbers of samples (hauls) and numbers of samples containing English sole by depth interval and geographic region from resource assessment surveys off the' west coast of North America during 1912-84.

,		Wes	it co	 est		tish umbis	1		theas aska	st		lf of iska			utlan ands		Berin	g Se	a		area nbine	
-	Depth (meters)	Total Hauls	Occ.	x	Total	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Kauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	X .
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	662 1136 831 167 40 6	41 50 33 18 9 2	119 139 326 250 56 11 2 6 2	1 50 33 1 	1 36 10 0 	145 486 527 399 191 146 192 243	17 100 96 10 1 1 	12 21 18 3 1 1	432 2044 5013 1451 246 108 40 60	79 163 194 34   470	18 8 4 2	74 194 623 244 125 104 62 89	3 2 3	4 1 0    1	3113 4186 2778 256 132 138 66 134	6	0	5491 9322 11833 3522 1190 836 506 853 27 33580	768 1451 1157 212 41 7  3636	14 16 10 6 3 1
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL	197 176 91     465	132 119 31   282	67 68 34     61				7	4	57	18 28 13    63	11 1 1    13	61 8				***************************************			223 204 110    542	147 120 32    299	66 59 29     55
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	197 176 91 1    465	19 56 39 1 	10 32 43 100   25				7 6 13	2  6    8	29	18 28 13 4 		61 93 100 100   86							223 204 110 5 	32 82 58 5 	14 40 53 100   33
All occurre					Britis Colum 20 6	bla			ska	100	Gui Ala		100		utian ands		Beri	ng S			ll are	ned
th (meters	I fish Dom)  0-50  51-100  201-300  201-300  301-500  501-600  101AL		, 100		No 1		0	20 (	50 1	٠.	0 20	60	100	0 20	No de	_	0 20	No d		00 0 20	60	100
			100		0 60 <b>No</b>	data		20 6	-	00 0	20	60	100	0 20	No da	_	0 20	No d	ata	0 20	60	100

Figure 103.--Frequency of occurrence by depth interval by region for English sole off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

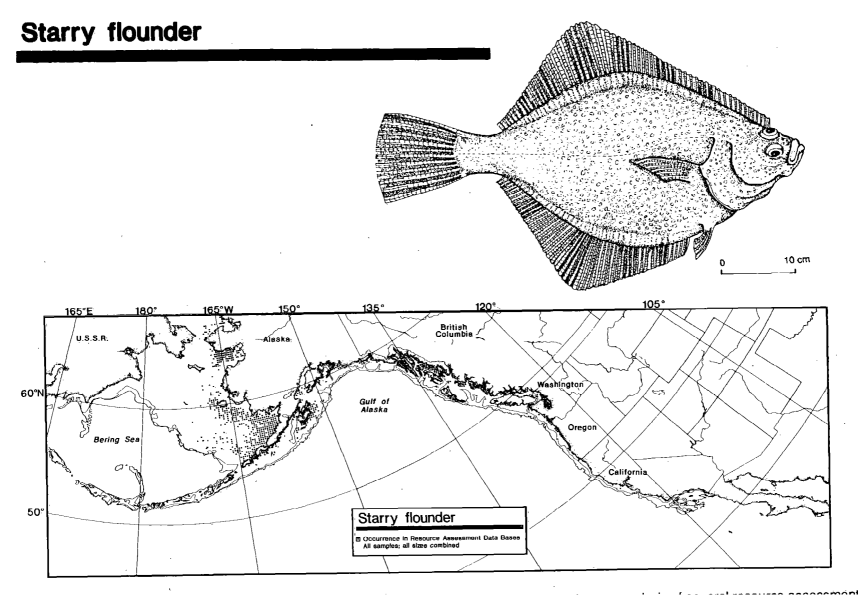


Figure 104.--The overall range of starry flounder off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

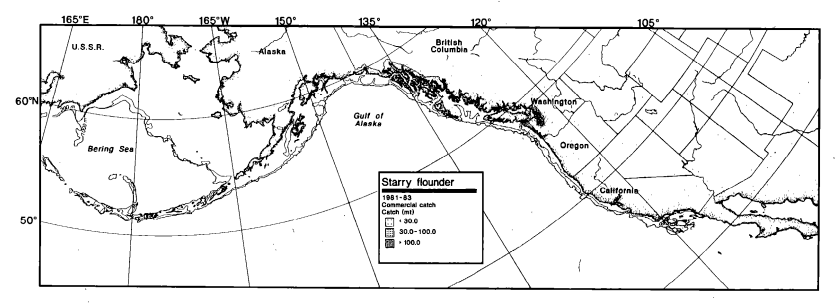


Figure 105.--Location of commercial harvests of starry flounder off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

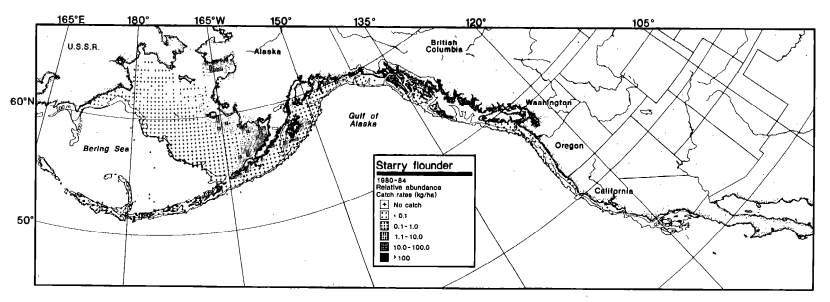


Figure 106.--The relative abundance of starry flounder off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

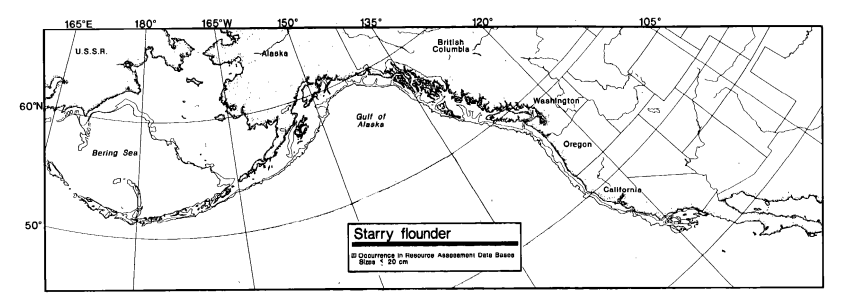


Figure 107.--The range of small (20 cm or less) starry flounder off the west coast of North America based on data from several resource assessment data bases for 1912-84.

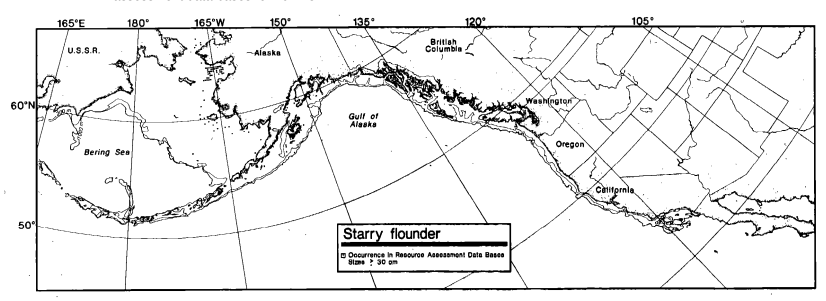


Figure 108.--The range of large (30 cm or larger) starry flounder off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 23.--Total numbers of samples (hauls) and numbers of samples containing starry flounder by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	at co	ast		itish umbi	a —		thea aska			ilf of aska			utian ands		Berli	ng Se	9 <b>a</b>		area mbin	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	×
	0-50	1608	35	2	119			145	44	30	432	187	43	74			3113	770	25	5491	1036	19
	51-100	2270	25	1	139	1	1	486	141		2044	238	12	194			4186	255	6	9322	660	7
	101-200	2551	1	0	326			527	34	6	5013	144	3 -	623	1	0	2778	16	1	11833	196	2
	201-300	921	• •	•:	250			399	••		1451	6	0	244		••	256		••	3522	6	0
Ali	301-400 401-500	439 329	1	0	56 11		••	191 146	• • •		246 108		0	125 104		••	132 138	••	••	1190 836	2	0
	501-600	144			2	- : :		192	- ::		40			62	-:-		66	::		506		
occurrences	601-1000	321			6			243			60			89			134			853		
	>1000	25			ž									••					••	27		
	TOTAL	8608	62	1	911	1	0	2329	219	9	9394	576	6	15 15	1	0	10803	1041	10	33580	1900	6
	0-50				•-						37	1	3		•-		130	5	4	169	6	4
	51-100	••							••						• •		8	1	13	37	ì	3
	101-200		• •							••							, ··			••	• •	•-
	201-300	•	••	••	• •		• •	••	••	••	••	••										
Small fish	301-400	••	••	••				••	••	••			••						•••			
(≤ 20cm)	401-500	••		:-			••		••	• • •	••	•••							••		-:	
(5 20011)	501-600 601-1000										•••											
	>1000							••														
	TOTAL	•-	••		••					••	74	1	1	••		••	138	6	4	215	7	3
	0-50							2	,	100	37	37	100				130	122	94	169	161	95
	51-100										29	29					.50	7	88	37	36	97
	101-200		••	••	••			1	1	100	8	8	100							9	9	100
	201-300	••	••	••	• •							- <b>-</b>	••									
arge fish	301-400			••	••						••	••	• •	••					••	••		
•	401-500					••	••				-`-	••		••	••	••	• •	••,		•-	••	••
(≥ 30cm)	501-600		••		••	•-															••	
	601-1000 >1000						::															
	TOTAL					-:-		3		100	74	74			••		138	129	93	215	206	96

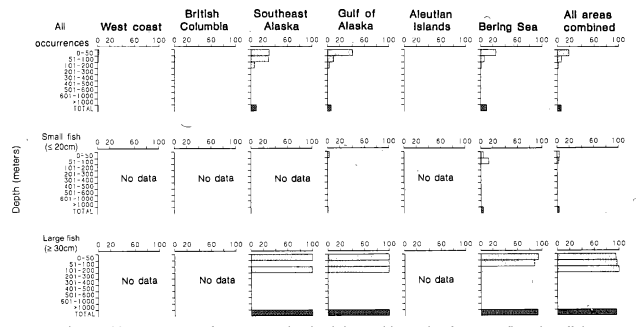


Figure 109.--Frequency of occurrence by depth interval by region for starry flounder off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

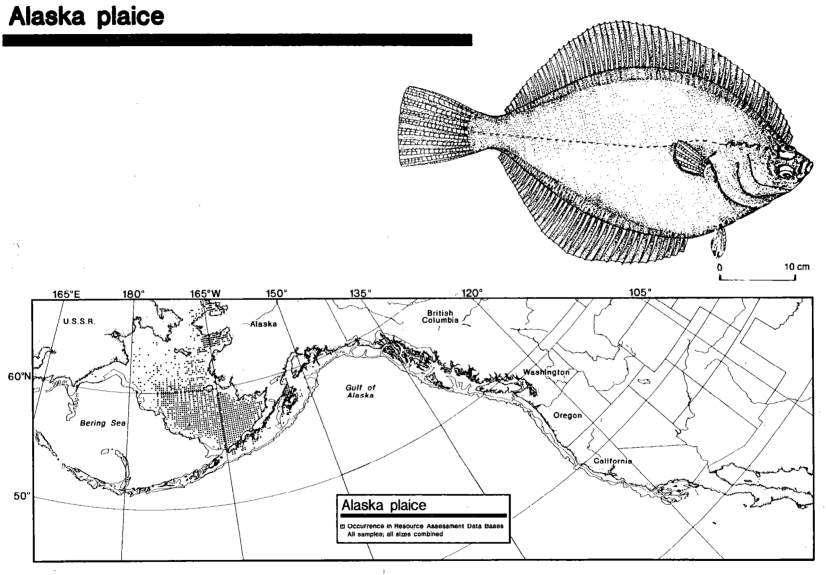


Figure 110.--The overall range of Alaska plaice off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

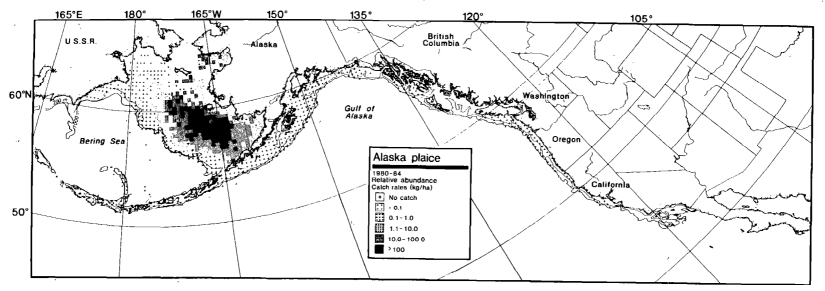


Figure 111 .--The relative abundance of Alaska plaice off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

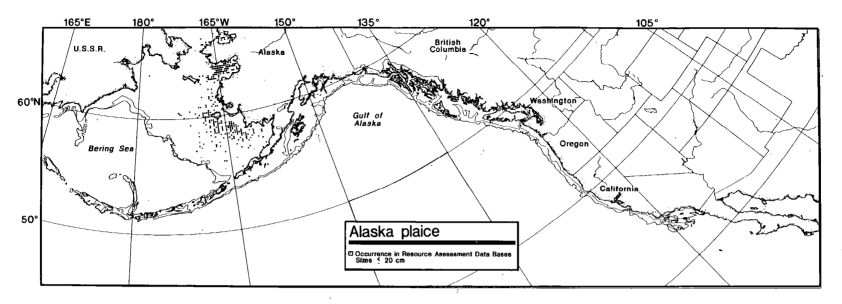


Figure 112.--The range of small (20 cm or less) Alaska plaice off the west coast of North America based on data from several resource assessment data bases for 1912-84.

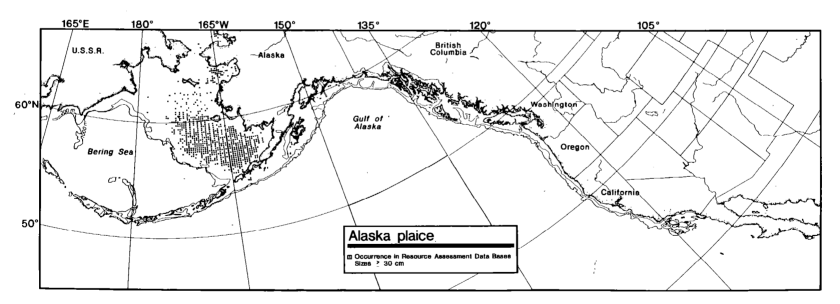


Figure 113.--The range of large (30 cm or larger) Alaska plaice off the west coast of North America based on data from several resource assessment data bases for 1912-84.

Table 24.--Total numbers of samples (hauls) and numbers of samples containing Alaska plaice by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wei	st co	ast		itish umbli	8.		thea: aska	st		ılf of aska			utlan ands		Beri	ng S	98		area	
	Depth (meters)	Total ~ Heuls	Occ.	x	Total Ilaula	Occ.	x	Total Hauls	Occ.	x	Total Ilaul s	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	x
All occurrences	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608			119 139 326 250 56 11 2 6 2			145 486 527 399 191 146 192 243 2329	2 21 13    36	1 4 2 2	432 2044 5013 1451 246 108 40 60	91 150 172 16 	21 7 3 1 5	74 194 623 244 125 104 62 89	1 2 4    7	1 1	3113 4186 2778 256 132 138 66 134	1687 3049 504 5 3 1	54 73 18 2 2 1	5491 9322 11833 3522 1190 836 506 853 27 33580	1781 3222 693 21 3 1	32 35 6 1 0 0
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 TOTAL										20	1	5				716 1223 84    2025	393 37 2    432	55 3 2	736 1250 91    2079	394 37 2     433	54 3 2 21
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	::									20 27 7 	16 27 7 	80 100 100     93				716 1223 84    2025	544 1200 82   1826	76 98 98     90	736 1250 91    2079	560 1227 89    1876	76 98 98      90
	` 0.00	st coa	100		ritish lumble	100		outhea Alaska 0 60		0_	Gulf (Alask	а	0 0 1	Aleuti Island	ds		Bering 0 20	50 60	100		area nbine	
E) 20	0 20 0-50] 51-100]	60 No da	100 t	0 20	No da	100 ata	0 20	No 0		0 1	20 60	) 10	0	<del>- 1 <u>- 1</u></del>	o data	- -	0 20	60	100	0 20	60	
Large fish (≥ 30cm)  10 20 33 44 55	0 20 0 50 1 - 100 1 - 200 1 - 300 1 - 400 1 - 500 1 - 500 1 - 600 1 - 1000 1 - 101AL	No dat	100 (	20	No da	0 ata	0 20	No c		0 1	20 50	10	0/1111111111		data	00 0	20	60	-°°	0 20	60	_100

Figure 114.--Frequency of occurrence by depth interval by region for Alaska plaice off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

## Greenland turbot

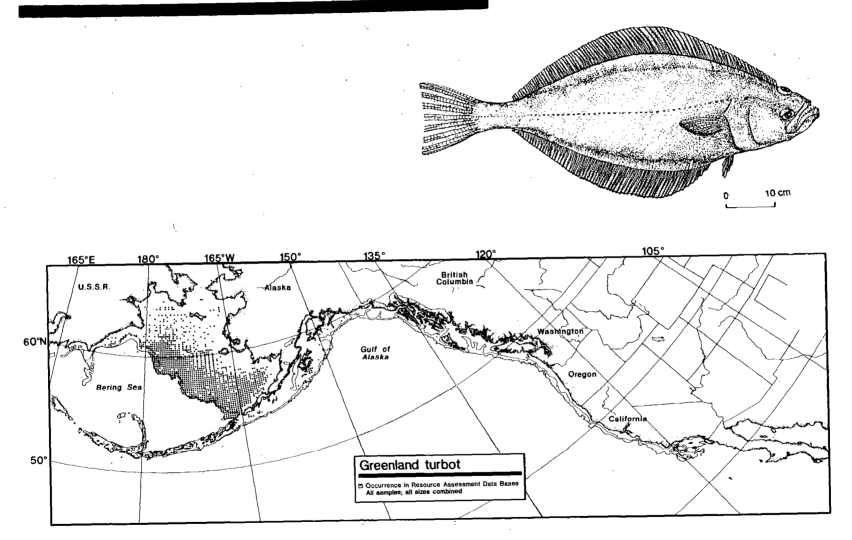


Figure 115.--The overall range of Greenland turbot off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

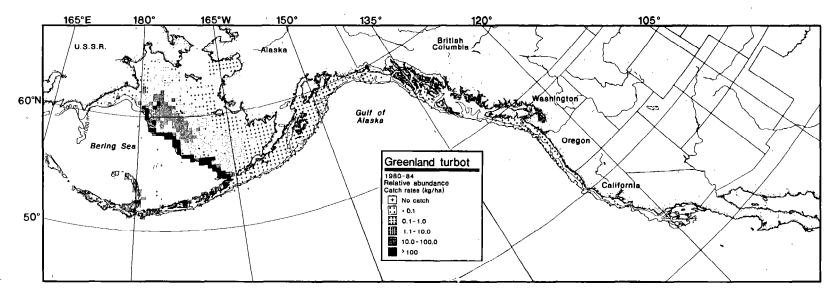


Figure 116.--The relative abundance of Greenland turbot off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

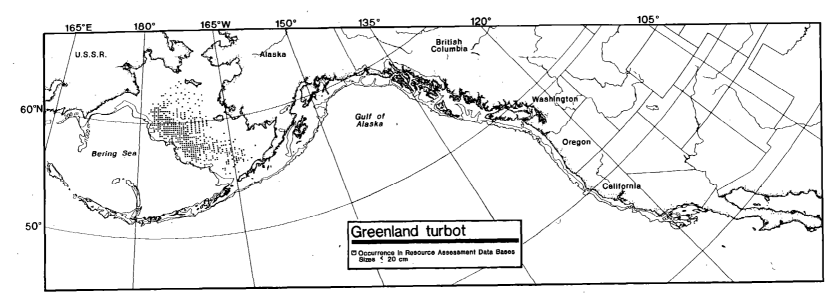


Figure 117.--The range of small (20 cm or less) Greenland turbot off the west coast of North America based on data from several resource assessment data bases for 1912-84.

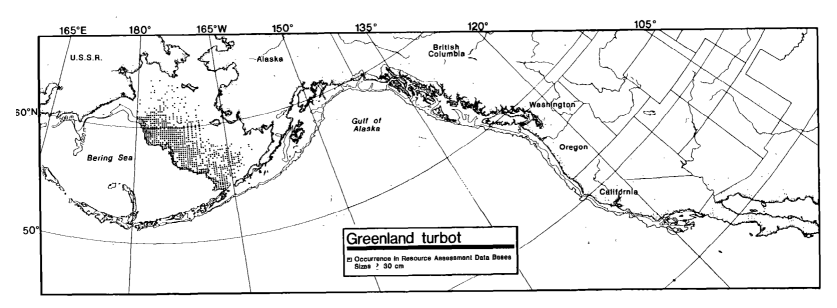
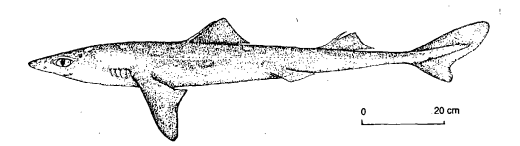


Figure 118.--The range of large (30 cm or larger) Greenland turbot off the west coast of North America based on data from Several resource assessment data bases for 1912-84.

Table 25.--Total numbers of samples (hauls) and numbers of samples containing Greenland turbot by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	at co	est		ltish umble	ı		heas aska	t		lf of iska			utlan ands		Berli	ng Se	a		area nbine	
1	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total. Hauls	Occ.	×	Total Hauls	Occ.	×	Total	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x
All occurrences	0-50 51-100 201-300 301-400 401-500 501-600 601-1000 >1000 TOTAL	1608 2270 2551 921 439 329 144 321 25 8608	1	0	119 139 326 250 56 11 2 6 2			145 486 527 399 191 146 192 243  2329	1 2	1 0	432 2044 5013 1451 246 108 40 60	6 57 5 10 5 5 3	0 1 0 4 5 13 5	74 194 623 244 125 104 62 89	6 75 66 89 86 51 79	3 12 27 71 83 82 89	3113 4186 2778 256 132 138 66 134 	179 1824 2000 182 114 136 66 128	6 44 72 71 86 99 100 96	5491 9322 11833 3522 1190 836 506 853 27 33580	179 1837 2132 253 214 227 122 211	3 20 18 7 18 27 24 25
Small fish (≤ 20cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000													1 15 20    273	1 5 2	100 33 10   3	42 542 711  99 61  1749	36 416 383  2 2 2 	86 77 54  2 3  48	42 543 726 127  154 109  2028	36 417 388 2  2 2 2  847	86 77 53 2  1 2  42
Large fish (≥ 30cm)	0-50 51-100 101-200 201-300 301-400 401-500 501-600 >1000 -TOTAL										1 3 2	 	100	15 20 53 63 48 73	63 48	67 95 100 100 100 100	42 542 711 106 73 99 61 115 	99	100 100 100 100	42 543 726 127 129 164 109 188  2028	29 507 718 126 129 164 109 188	100 100
All occurre		West c			Britis Colum 20 6 No	nbia	•	South Ala:	ska	00 (	Ala	f of ska	100		outlar ands	1	Ber 0 20	ing \$			ill are	ined
Depth (meters) ( \$50 (\$ 50 )		20 60 <b>No</b> 9	- 100 data	0)	20 6 <b>No</b>	o 10 data	0		o date	- -	20	lo da	100 la	20	60	_100	0 20	60		00 0 2		100
(≥ 3	e fish  0cm)  0-50  51-100  101-200  201-300  301-400  401-500  501-600  101AL	<b>No</b>	data	0		o 10	00,771111111111111111111111111111111111	-	o date		0 20	50	100	0 20	60	10	0 0 20		1	00 0 2	0 6	

Figure 119.--Frequency of occurrence by depth interval by region for Greenland turbot off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.



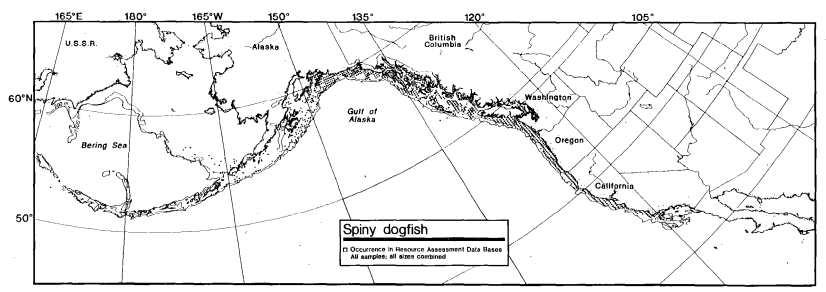


Figure 120.--The overall range of spiny dogfish off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

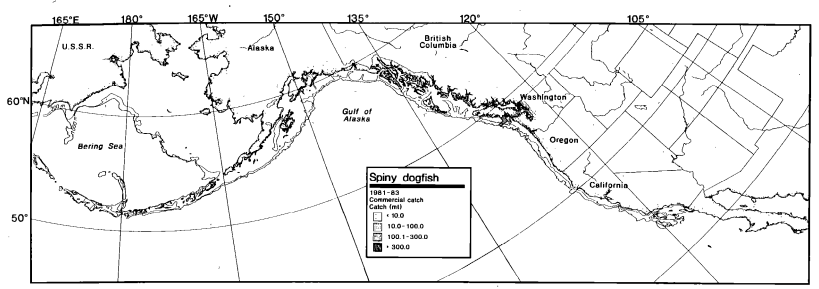


Figure 121.--Location of commercial harvests of spiny dogfish off the west coast of North America, 1981-83; domestic, foreign and joint venture harvests combined.

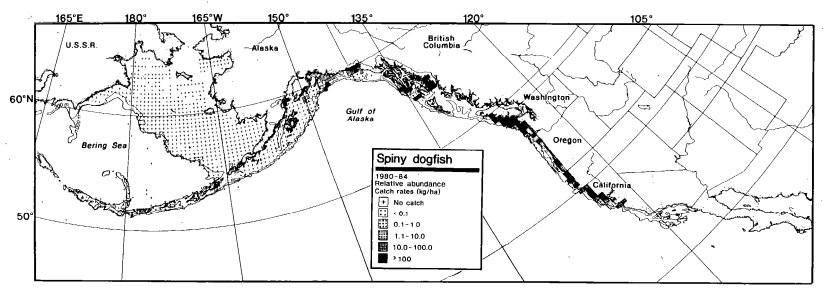


Figure 122.--The relative abundance of spiny dogfish off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

Table 26.--Total numbers of samples (hauls) and numbers of samples containing spiny dogfish by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	it co	ast		tish umbli	3		heas aska	ıt		lf of iska			utlan ands		Berin	ng Se	a		area mbine	
	Depth (meters)	Total Nauls	Occ.	x	Total Nauls	Occ.	x	Total	Occ.	x	Total Haule	Occ.	x	Total	Oce.	x	Total Hauls	Occ.	x	Total	Occ.	×
	0-50	1608	140	9	119	45	38	145	4	3	432	48	11	74			3113	3	0	5491	240	4
	51-100	2270	576	25	139	59	42	486	15	3	2044	134	7	194	3	2	4186 2778	8 8	0	9322 11833	796 1624	14
	101-200 201-300	2551 921	1034 344	41 37	326 250	139 158	43 63	527 399	118 106	22 27	5013 145,1	310 88	6	623 244	14	ξ.	256	1	ŏ	3522	705	20
All	301-400	439	108	25	56	12	21	191	41	21	246	A	š	125	- 1	1	132			1190	170	14
All	401-500	329	25	8	11	1	ö	146	21	14	108	11	10	104			138			836	58	7
occurrences	501-600	144			ż	i	50	192	6	3	40	••		62	••		66	1	2	506	8	2
	601-1000	321			6		• •	243	1	0	60			89			134			853	1	0
	>1000	25			2	• •	••			•-							••	••		27		
	TOTAL	8608	2227	26	911	415	46	2329	312	13	9394	599	6	1515	25	2	10803	21,	0	33580	3602	11

	West coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutlan Islands	Bering Sea	All areas combined
Depth (meters)	0 20 60 100 0-50 1 101-200 133 201-300 140 301-400 140 501-600 1 501-600 1 501-1000 1 101AL	0 20 60 100	0 20 60 100	20 50 100	20 60 100	0 20 60 100 0	20 60 100

Figure 123.--Frequency of occurrence by depth interval by region for spiny dogfish off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

## Tanner crab (Chionoecetes bairdi)

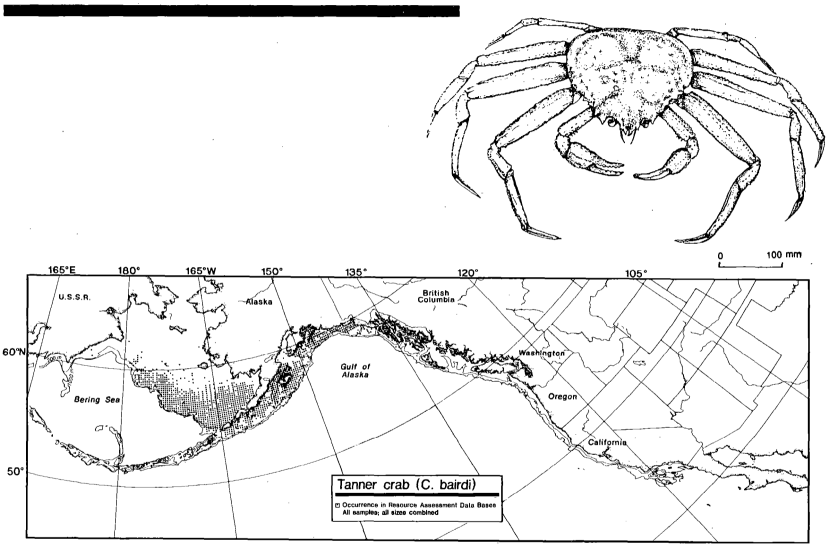


Figure 124.--The overall range of <u>bairdi</u> Tanner crab off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

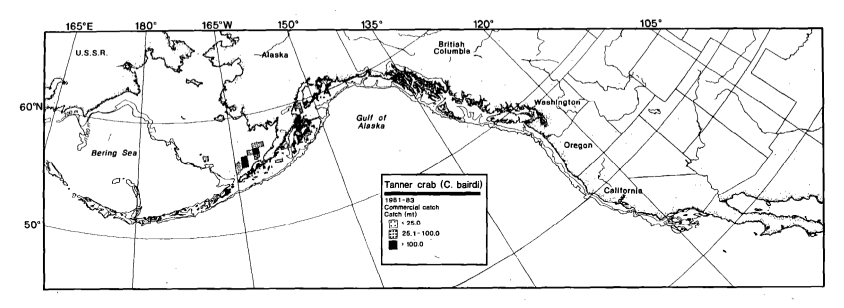


Figure 125.--Location of commercial harvests of bairdi Tanner crab off the west coast of North America, 1981-83 combined.

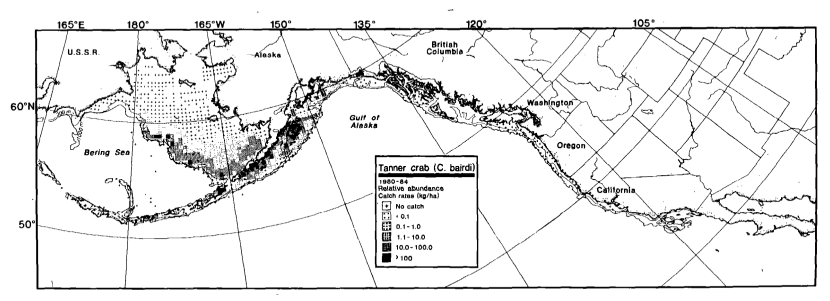


Figure 126.--The relative abundance of bairdi Tanner crab off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

Table 27.--Total numbers of samples (hauls) and numbers of samples containing <u>bairdi</u>. Tanner crab by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	t cos	est_		itish umble	l ——		lheas aska	t		lf of iska			utlan ands		Berin	g Se	a		area: mbine	
	Depth (meters)	Total Hauls	Occ.	x	Total Hauls	Oce.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	letoT alvoll	Occ.	×	Total Hauls	Occ.	x	Total Ilauls	Occ.	х
× 1	0-50 51-100	1608 2270			119 139			145 486	28 221	19 45	432 2044	62 592	14 29	74 194	4 41	5 21	3113 4186	280 1804 `	9 43	5491 9322	374 2658	7 29
All	101-200 201-300 301-400	2551 921 439	. 26	0 3 - 0	326 250	1	0	527 399	73 10	14 3	5013 1451	1722 327 34	34 23	623 244 125	195 40	31 16	2778 256	1340 33	48 13	11833 3522	3331 437	12
occurrences	401-500 501-600	329 144	1	0	56 11 2	::		191 146 192	6 3 5	2	246 108 40	14	14 13	104 62	16 6 	13 6	132 138 66	13 16 4	10 12 6	1190 836 506	70 40 9	6 5 2
	601-1000 >1000 TOTAL	321 25 8608	1  30	 0	6 2 911		  0	243  2329	 354	3  15	60  9394	 2754	 29	89  1515	1  303	1  20	134  10803	 3494	 32	853 27 33580	17  6936	 21

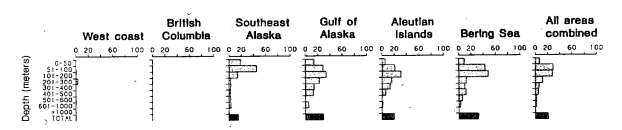


Figure 127.--Frequency of occurrence by depth interval by region for bairdi Tanner crab off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

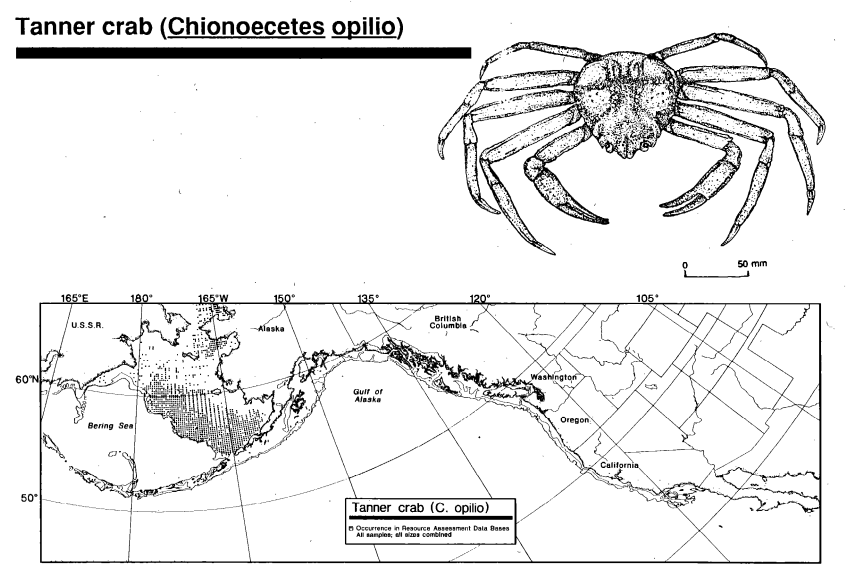


Figure 128--The overall range of opolio Tanner crab off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

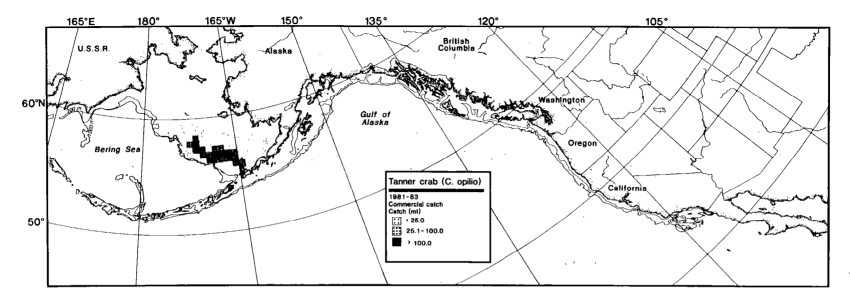


Figure 129.--Location of commercial harvests of opilio Tanner crab off the west coast of North America, 1981-83 combined

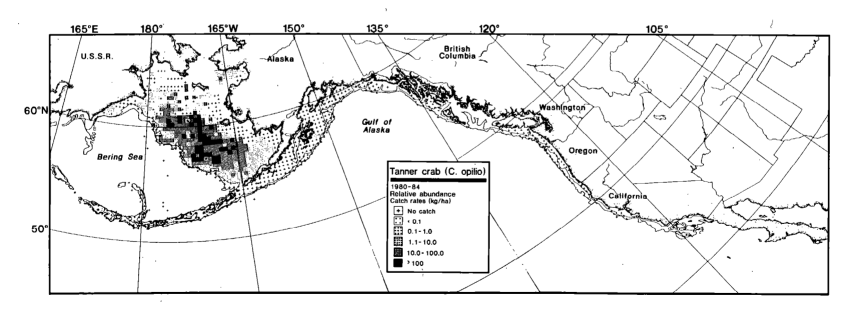


Figure 130.--The relative abundance of opilio Tanner crab off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

Table 28.--Total numbers of samples (hauls) and numbers of samples containing opilio Tanner crab by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

	Wes	t cos	ıst			a			st				Ale	utlan	8	Berl	ng S	ea			
Depth (meters)	Total Haule	Occ.	x	Total Hauls	Occ.	X	Total Hauls	Occ.	x	Total Houls	Occ.	×	Total BlueB	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	×
0-50 51-100	1608 2270			119 139			145 486			432			74 10/			3113	467	15	5491	467	9
101-200 201-300	2551 921			326 250	• •	••	527 399	••	••	5013	5	0	623	72	12	2778	1535	55	11833	1612	
401-500	439 329	••	••	56 11			- 191 146			246 108			125 104	10	8	132 138	8 19	6	1190 836	18 23	2
601-1000	321	••	••	6		••	243	••		40 60			62 89		1	66 134	3 3	5 2	506 853	3	1
TOTAL	8608			911	::	::	2329		::	9394	6	0	1515	110	7	10803	4401	41	27 33580	4517	13
	0-50 51-100 101-200 201-300 301-400 401-500 501-600 601-1000 >1000	0-50 1608 51-100 2270 101-200 2551 201-300 921 301-400 439 401-500 329 501-600 144 601-1000 321 >1000 25	0-50 1608 51-100 2270 101-200 2551 201-300 921 301-400 439 401-500 329 501-600 144 601-1000 321 >1000 25	0-50 1608	Col   Col	Columbi   Colu	Columbia   Columbia   Columbia	Columbia   Columbia   Alicenters   Total (meters)   Tot	Columbia   Alaska   Columbia   Alaska   Columbia   Columbia   Alaska   Columbia   Colu	Columbia   Alaska   Columbia   Alaska   Columbia   Alaska   Columbia   Alaska   Columbia   Columb	Columbia   Alaska   A	Columbia   Alaska   Alaska   Alaska   Columbia   Alaska   Alaska	Columbia   Alaska   Alaska   Alaska	Columbia   Alaska   Alaska   Alaska   Columbia   Alaska   Alaska   Columbia   Columbia	Depth (meters)         Total Rauls         Total Ilauls         Alaska         Alaska         Alaska           0-50         1608          119          145          X Ilauls         0cc.         X Rauls         0cc.           51-100         2270          139          486          2044          194         8           101-200         2551          326          527          5013         5         0         623         72           201-300         921          250          399          1451         1         0         244         15           301-400         439          56          191          260          125         10           401-500         329          11          146          108          104         4           501-600         144          2          192          40          62            >1000         25 <td>  Columbia   Alaska   Alaska   Alaska   Coc.   X   Inuits   Occ.   X   Inuits   Occ.  </td> <td>  Columbia   Alaska   Alaska   Alaska   Coc.   Total (meters)   Raule   Occ.   X   Ilaule   Occ.   X   Ila</td> <td>  Columbia   Alaska   Alaska   Alaska   Alaska   Coc.   X   India   Co</td> <td>  Columbia   Alaska   Alaska   Alaska   Alaska   Coc.   X   Total (meters)   Raule   Occ.   X   Ilaule   O</td> <td>  Columbia   Alaska   Alaska   Correction    </td> <td>  Columbia   Alaska   Alaska   Combine    </td>	Columbia   Alaska   Alaska   Alaska   Coc.   X   Inuits   Occ.   X   Inuits   Occ.	Columbia   Alaska   Alaska   Alaska   Coc.   Total (meters)   Raule   Occ.   X   Ilaule   Occ.   X   Ila	Columbia   Alaska   Alaska   Alaska   Alaska   Coc.   X   India   Co	Columbia   Alaska   Alaska   Alaska   Alaska   Coc.   X   Total (meters)   Raule   Occ.   X   Ilaule   O	Columbia   Alaska   Alaska   Correction	Columbia   Alaska   Alaska   Combine

	West co	British ast Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
Depth (meters)	0 20 60 0-50] 51-100 101-200 201-300] 301-400 401-500 501-600 601-1000 1010L		0 20 60 100 No data	20 60 100	0 20 60 10	0 220 60 100	0 20 60 100

Figure 131 .--Frequency of occurrence by depth interval by region for opilio Tanner crab off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Red king crab

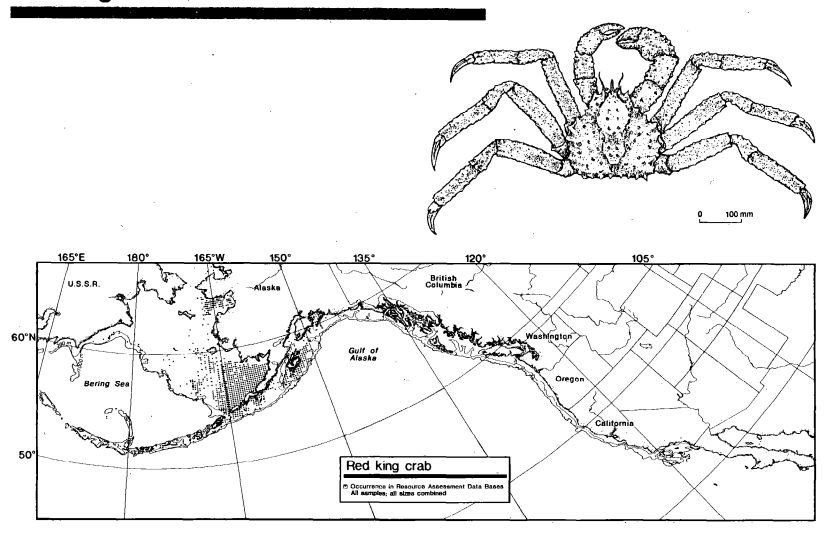


Figure 132.--The overall range of red king crab off the west coast of, North America based on an analysis of several resource assessment data bases for 1912-84.

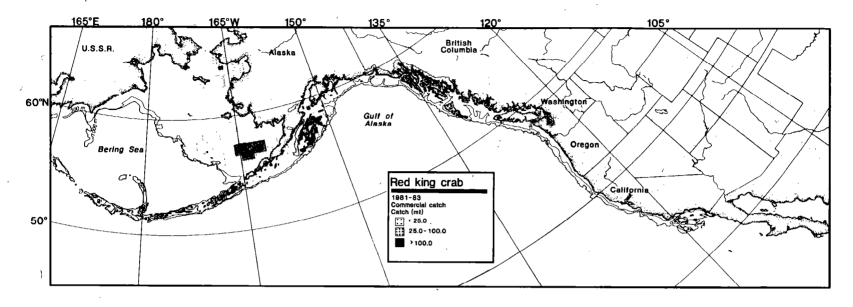


Figure 133.--Location of commercial harvests of red king crab off the west coast of North America, 1981-83 combined.

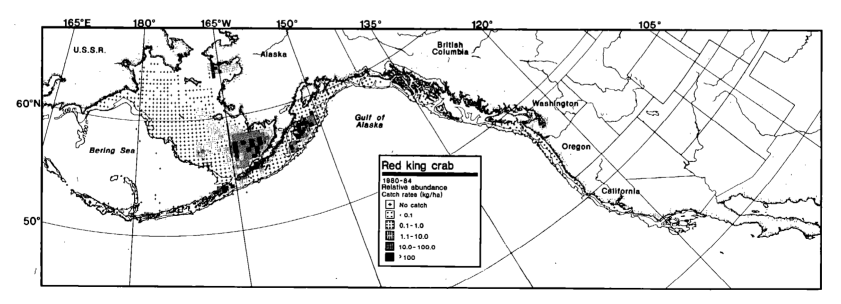


Figure 134.--The relative abundance of red king crab off the west coast of North America, 1980-84, based on catch information from various NMFS trawl surveys.

Table 29.--Total numbers of samples (hauls) and numbers of samples containing red king crab by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		We	st co	est		itish lumbl	a 		theas aska	st		ilf of aska			utian ands		Berli	ng Se	ea		area mbin	
	Depth (meters)	Total Hauls	Occ.	x	Total IIsula	Occ.	x	Total Hauls	Occ.	×	Total Havis	Occ.	x	Total Hauls	Occ.	<b>x</b>	Total Hauls	Occ.	X	Total Hauls	Occ.	x
	0-50 51-100 101-200	1608 2270		::	119 139	••		145 486	23 60	16 12	432 2044	70 397	16 19	74 194	41	5 21	3113 4186	898 1401	29 33	5491 9322	995 1899	18 20
All	201-300 301-400 401-500	2551 921 439 329	••	••	326 250 . 56	••	::	527 399 191 146	13 1 		5013 1451 246 108	608 44 3 3	12	623 244 125 104	115 22 11	18 9 9	2778 256 132 138	217 14 13 12	5 10 9	11833 3522 1190 836	953 81 27 19	2 2
occurrences	501-600 601-1000 >1000	144 321 25		 	6 2			192		••	49 60			62 89	3 4	5	66 134			506 853 27	3	1 0
	TOTAL	8608			911			2329	97	4	9394	1125	12	1515	204	13	10803	2555	24	33580	3981	12

	Wes	st coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
E) 3	0 20 0-50] 51-100] 01-200] 01-300] 01-400] 01-600] 11-1000] >1000]	No data	0 20 50 100 No data	0 20 60 100	0 20 60 100	0 20 60 100	20 60 100	0 20 60 100

Figure 135.--Frequency of occurrence by depth interval by region for red king crab off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

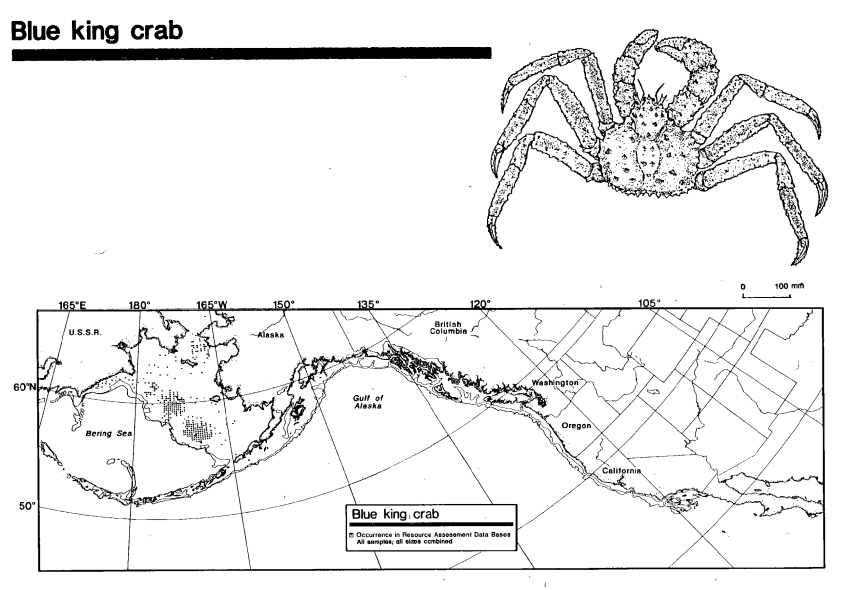


Figure 136.--The overall range of blue king crab off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

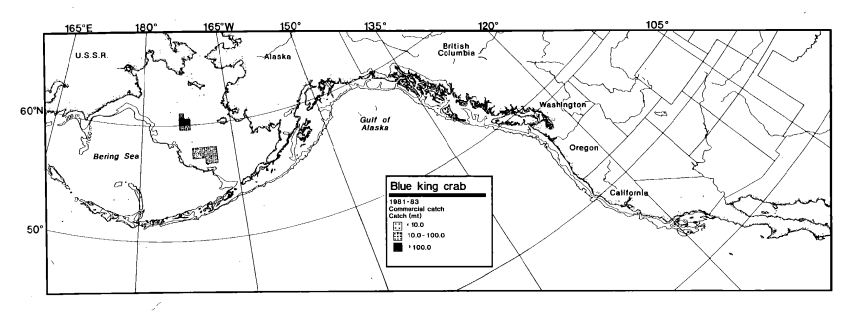


Figure 137.--Location of commercial harvests of blue king crab off the west coast of North America, 1981-83 combined.

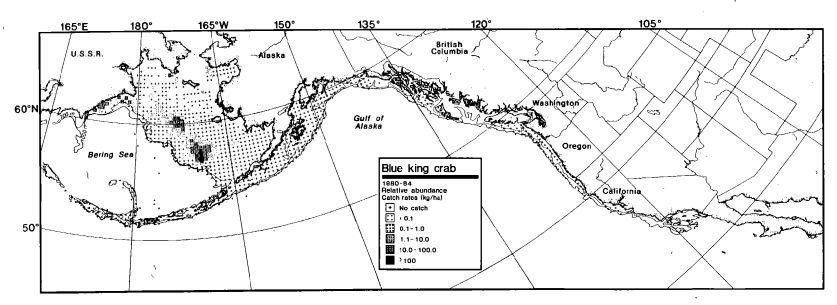


Figure 138.--The relative abundance of blue king crab off the west coast of North America, 1980-84 based on catch information from various NMFS trawl surveys.

Table 30.--Total numbers of samples (hauls) and numbers of samples containing blue king crab by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	st co	ast		itish umbl	B		theas aska	st —		ilf of aska			utlan ands		Berin	ng Se	a		area mbine	
•	Depth (meters)	Total Haula	Occ.	x	Total Hauls	Occ.	×	Total	Oce.	x	Fotal Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x
	0-50	1608			119		•	145			432			74			3113	45	1	5491	45	1
	51-100	2270	••	••	139	••	-•	486			2044	2	0	194			4186	521	12	9322	523	6
	101-200	2551			326		••	527			5013	1	0	623		••	2778	185	7	11833	186	2
	201-300	921	• •		250			399	••		1451			244	1	0	256	2	1	3522	3	0
All	301-400	439			56	• •		191			246			125		• •	132			1190		• •
	401-500	329		• •	11	• • •		146		••	108		•• ′	104	1	1	138			836	1	0
occurrences	501-600	144			2	• •	٠.	192			40		• •	62	• •		66		• •	506		
	601-1000	321	• • •		6			243		• •	60			89	• • •		134	• •		853		• •
	>1000	25	••		2				• •			• •			••	• •		• •		27		••
	TOTAL	8608	••	• •	911	••	••	2329	•:	••	9394	3	0	1515	2	0	10803	753	7	33580	758	2

	1	West coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutlan Islands	Bering Sea	All areas combined
rs)	0-50] 51-100]	20 60 100	0 20 60 100 F	0 20 60 100	0 20 60 100	50 60 100	0 20 60 100	20 60 100
т (төве	101-200] 201-300] 301-400] 401-500]	No data	No data	No data		<u>-</u> -	#	<b>1</b>
Depti	000-1000 >1000]		=======================================	=	= = = = = = = = = = = = = = = = = = = =	1	<b>3</b>	1

Figure 139.--Frequency of occurrence by depth interval by region for blue king crab off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

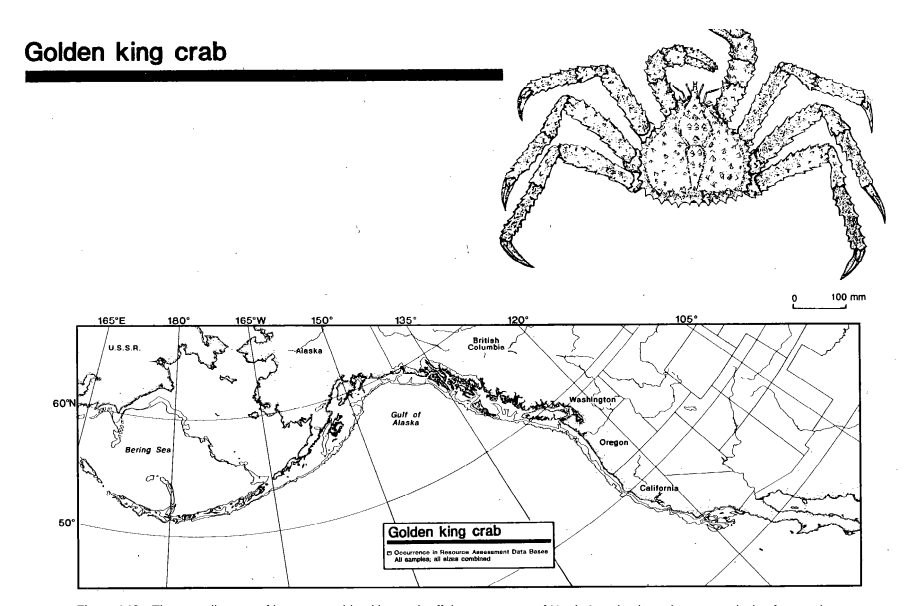


Figure 140.--The overall range of brown or golden king crab off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

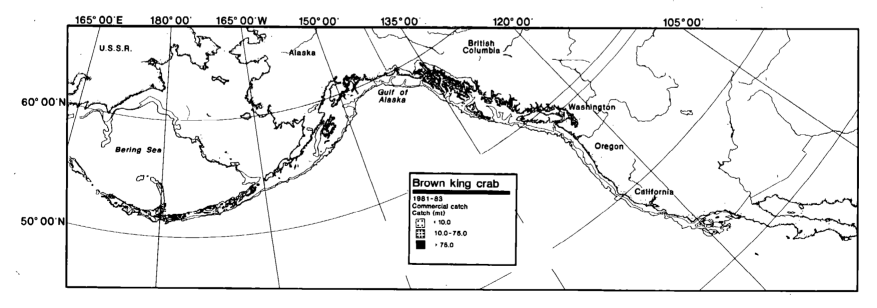


Figure 141.--Location of commercial harvests of brown or golden king crab off the west coast of North America, 1981-83.

Table 31.--Total numbers of samples (hauls) and numbers of samples containing brown king crab by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	st co	ast		ltish umbi	a		theas aska	st		lf of aska			utlan ands		Berin	ng Se	a		area mbine	
	Depth (meters)	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Houls	Occ.	×	Total Nauls	Occ.	×	Total Nauls	Occ.	x	lotoī alueK	Occ.	x	Total Hauls	Occ.	×
	0-50 51-100	1608 2270			119 139			145 486			432 2044			74 194			3113 4186			5491 9322		
	101-200	2551			326			527			5013		••	623		••	2778			11833	••	••
All	201-300 301-400	921 439		::	250 56	::		399 191			1451 246			244 125	2 1	1	256 132			3522 1190	5	0
occurrences	401-500 501-600	329 144	*	• •	11		••	146 192	••		108 40			104 62		••	138 66			836 506		
	601-1000	321	•-		6		••	243		• •	60		• •	89		••	134			853 27		
_	>1000 TOTAL	25 8608		-:	911			2329	•••		9394	4	0	1515	3	0	10803		::	33580	7	

	West coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
Depth (meters)	No data	0 20 60 100 No data	20 50 100 No data	20 60 100	20 60 100	0 20 60 100 No data	0 20 60 100

Figure 142.--Frequency of occurrence by depth interval by region for brown or golden king crab off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

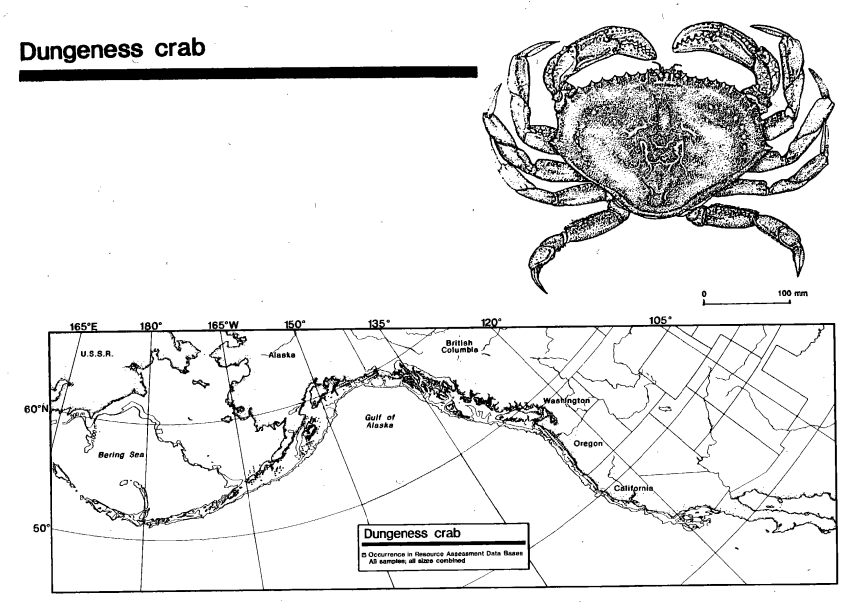


Figure 143.--The overall range of Dungeness crab off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

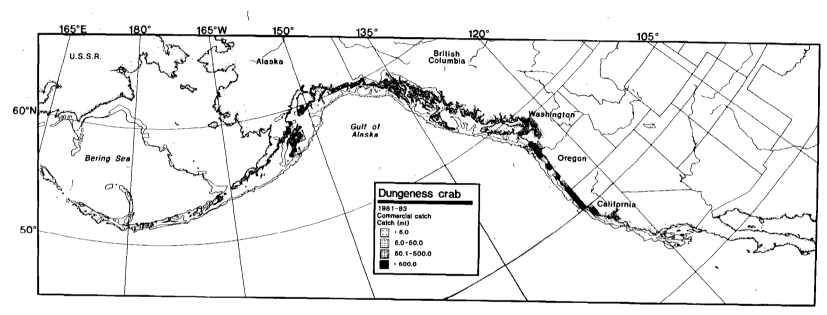


Figure 144.--Location of commercial harvests of Dungeness crab off the west coast of North America, 1981-83.

Table 32.--Total numbers of samples (hauls) and numbers of samples containing Dungeness crab by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

•	Depth (meters)	West coast			British Columbia			Southeast Alaska			Gulf of Alaska			Aleutian Islands			Bering Sea			All areas combined		
- 1		Total Hauls	Occ.	×	Total Nauls	Occ.	x	Total	Occ.	x	Total Hauls	Occ.	×	Total	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	×
	0-50	1608	108	7	119	1	1	145	28	19	432	183	42	74	4	5	3113	15	0	5491	339	. 6
	51-100	2270	228	10	139	••		486	38	8	2044	281	14	194	1	1	4186	9	٠ 0		557	6
	101-200	2551	168	7	326		••	527	7	1	5013	113	2	623		••	2778	••	• •	11833	288	2
	201-300	921	55	6	250		• •	399	••	• -	1451	8	1	244	• •	••	256	••	••	3522	63	2
All	301-400	439	6	1	56	• - '	• •	191	••	••	246	1	0	125	••	••	132	••	••	1190	7	1
	401-500	329	••	••	11		• •	146		• •	108	1	1	104			138	• •		836	1	0
occurrences	501-600	144		• •	2			192		• •	40	• -	• •	62		••	66	• •		506	• •	
	601-1000	321	••		6			243			60			89	• •		134			853		••
	>1000	25	••	• •	2		••	• • •	••	• •	• •			• •	• •	••		• •	••	27		••
	TOTAL	- 8608	565	7	911	1	0	2329	73	3	9394	587	6	1515	5	0	10803	24	0	33580	1255	4

	West coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined			
Depth (meters)	50 D	20 60 100	0 20 60 100	20 60 100	0_20_60_100	0 20 60 100				

Figure 1451--Frequency of occurrence by depth interval by region for Dungeness crab off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

## Northern pink shrimp

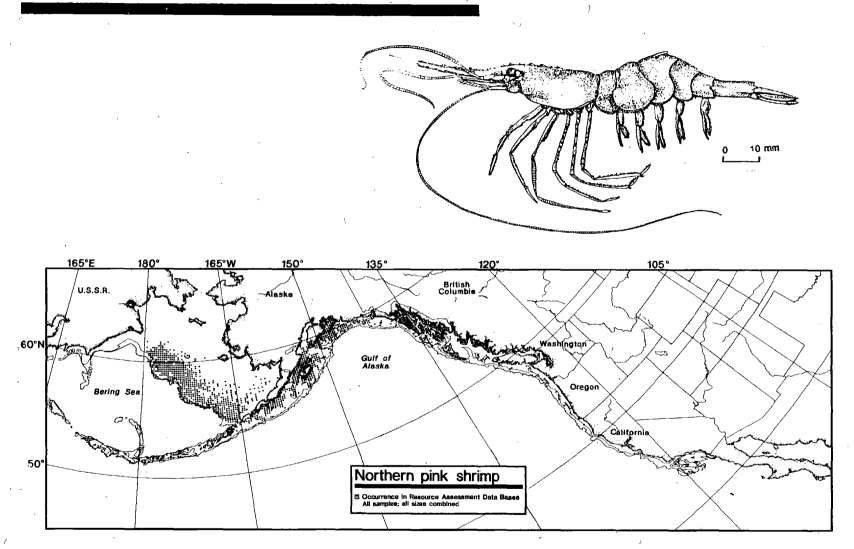


Figure 146.--The overall range of northern pink shrimp off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

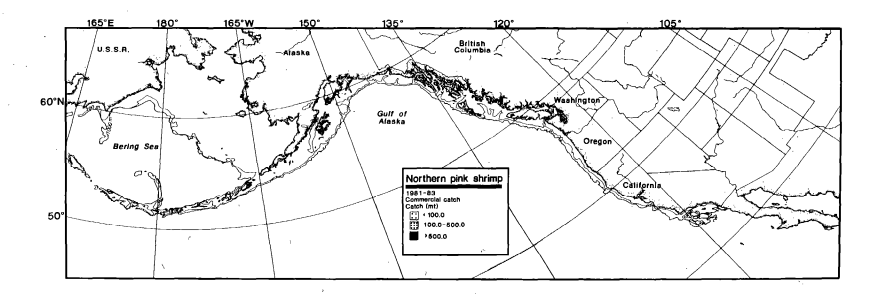


Figure 147.--Location of commercial harvests of northern pink shrimp off the west coast of North America, 1981-83.

Table 33.--Total numbers of samples (hauls) and numbers of samples containing northern pink shrimp by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

ί	Depth (maters)	West coast			British Columbia			Southeast Alaska			Gulf of Alaska			Aleutian Islands			Bering Sea			All areas combined		
		Total Xauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	×	leto! Bluck	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Haula	Oce.	*
	0-50 51-100 101-200	1608 2270			119 139			145 486	27 279	19 57	432 2044	38 636	31	74 194	14	 7	3113 4186	5 327	0	5491 9322	70 1256	
All	201-300 301-400 401-500	2551 921 439 329	42 6 3	2 1 1	326 250 56 11	6 12 1	2 5 2	527 399 191 146	215 41 4	41 10 2	5013 1451 246 108	2322 190 14 8	46 13 6 7	623 244 125 104	134 62 41 15	22 25 33 14	2778 256 132 138	1094 100 55 47	39 39 42 34	11833 3522 1190 836	3813 411 118 71	32 12 10 8
occurrences	501-600 601-1000 >1000 TOTAL	144 321 25 8608	  51	  	2 6 2 911	  19	••	192 243  2329	567		40 60 	••	34	62 89	266		66 134  10803	7 2 1637	11	505 853 27 33580	7 2  5748	1 0 

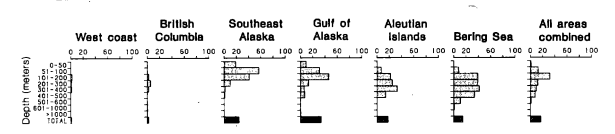


Figure 148.--Frequency of occurrence by depth interval by region for northern pink shrimp off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Coonstripe shrimp

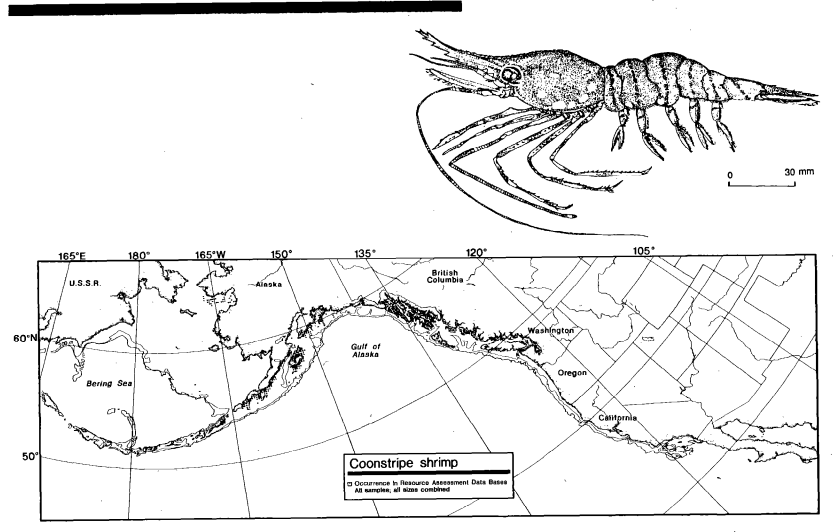


Figure 149.--The overall range of coonstripe shrimp off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

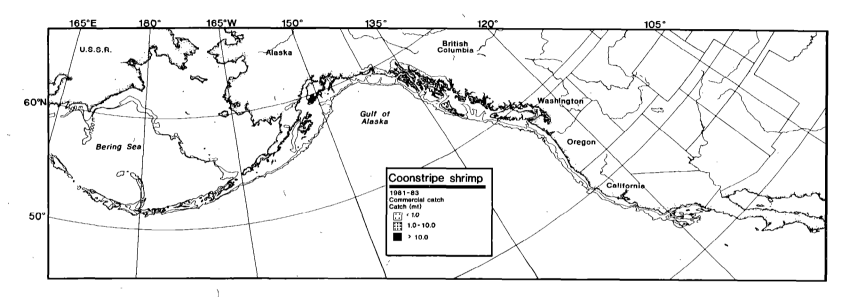


Figure 150.--Location of commercial harvests of coonstripe shrimp off the west coast of North America, 1981-83.

Table 34.--Total numbers of samples (hauls) and numbers of samples containing coonstripe shrimp by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	t coa	st 		itish lumbi	a		ithea aska	et —		ulf of laska		Ale	ullan	8	Beri	ng Se	a		area: nblne:	
	Depth (meters)	Total_ Hauls	Occ.	x	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Haule	Occ.	x 
	0-50 51-100 101-200 201-300	1614 2320 2590 921	1 1 15 2	0 0 1 0	119 146 326 250		-	1579 6846 3997 399	409 2464 705	26 36 18	452 2463 5132 1451	24 375 605 14	5 15 12	74 195 623	2 14 29	3 7 5	3114 4197 2778	38 6	1 0 	6952 16170 15461	474 2866 1354	7 18 9
All	301-400 401-500 501-600	439 329 144			56 11	• •	::	197 146 192		1	246 108 40	1		244 125 104	6 9 2	7	256 132 138	:-		3560 1196 842		0
occurrences	601-1000 >1000 TOTAL	321 25 8703	19	••	6 2 918	6	-: -: 1	243		 26	60  9952		10	62 89  1516	 51		66 134  10815	44		506 853 27 45567		10

West coa	British st Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
O 10147	00 0 50 60 100	0 20 60 100	0 20 60 100	0 20 60 100	0 20 60 100	0 20 60 100

Figure 151.--Frequency of occurrence by depth interval by region for coonstripe shrimp off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.'

# Ocean pink shrimp

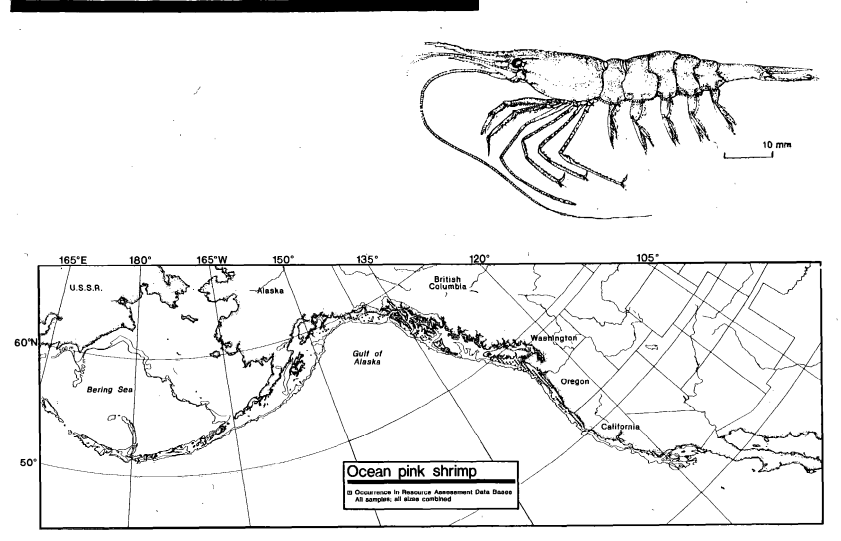


Figure 152.--The overall range of ocean pink shrimp off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

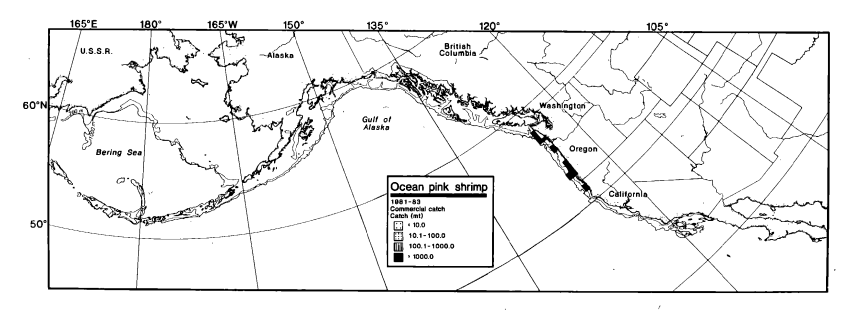


Figure 153.--Location of commercial harvests of ocean pink shrimp off the west coast of North America, 1981-83.

Table 35.--Total numbers of samples (hauls) and numbers of samples containing ocean pink shrimp by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	st co	ast		itish umbli	B		theas aska	st		ilf of aska			utlan ands		Berir	ng Se	а		area mbin	
	Depth (meters)	Total Hauls	Occ.	×	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Hauls	Occ.	x	Total Kauls	Occ.	x	Total Haula	Oce.	×
	0-50	1608	5	0	119	1	1	145			432			74			3113			5491	6	0
	51-100 101-200 201-300	2270 2551 921	46 463 82	18	139 326 250	2 32	10	486 527 399	7 29 18	6	2044 5013	5 44 4	1	194 623 244	2	0	4186 2778	. 2	0	9322 11833	62 572	5
All	301-400 401-500	439 329	13	3	56 11			. 191 146		••	1451 246 108		0	125 104	::		256 132 138			3522 1190	104	1
occurrences	501-600 601-1000	144 321			2			192 243		••	40 60		••	62 89		::	66 134			836 506 853	34	 
	>1000 TOTAL	25 8608	612	 7	2 911	35	4	2329	54	2	9394	53		1515			10803			27 33580	760	

	West coast	British Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
Oepth (meters)		0 20 60 100	20 60 100	20 60 100 0	220 60 100	0 20 60 100 0	20 60 100

Figure 154.--Frequency of occurrence by depth interval by region for ocean pink shrimp off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Spot shrimp

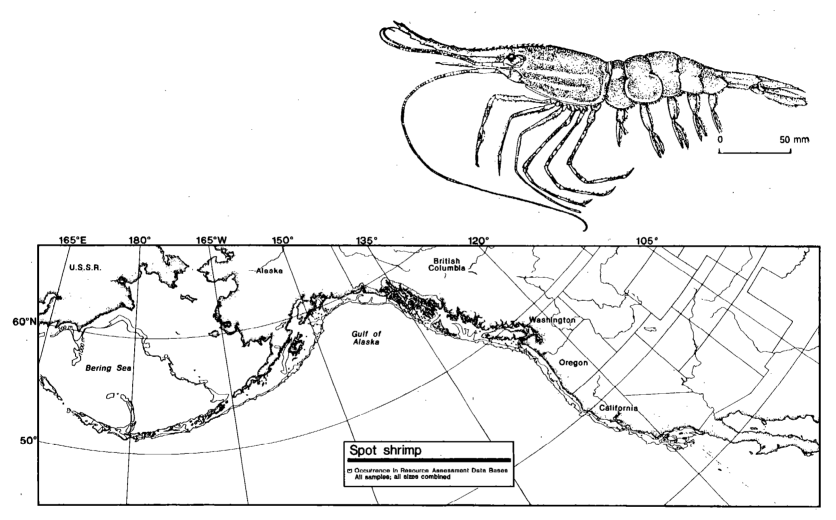


Figure 155.--The overall range of spot shrimp off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

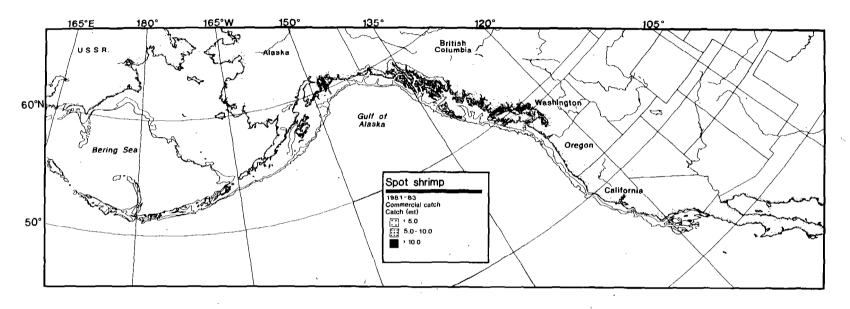


Figure 156.--Location of commercial harvests of spot shrimp off the west coast of North America, 1981-83 domestic.

Table 36.--Total numbers of samples (hauls) and numbers of samples containing spot shrimp by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	it co	ast		itish umbl	a_		thea: laska			lf of aska			utian ands		Berlr	ng Se	) A		ares mbin	
•	Depth (meters)	Total Hauls	Occ.	x	Total BlueH	Occ.	×	Total Hauls		×	Total Xouls	Occ.	~ x	Total Hauls	Occ.	x	Total Kauls	Occ.	x	Total	Occ.	_ x
	0-50 51-100	1614 2320	 3	 0	119 146			1579 6846	313 3307	20 48	452 2463	1 23	0	74 195	1 14	1 7	3114 4197	 9	 0	6952 16170	315 3343	5 21
✓ All	101-200 201-300 301-400	2590 921 439	49 34 3	2 4 1	326 250 56	5 1	0	3997 437 197	2289 48 1	57 11 1	5132 1451 246	73 24	1 2	623 244 125	 		2778 256 132	::	 	15461 3560 1196	2418 107	16 3 0
occurrences	401-500 501-600 601-1000	329 144 321	1		11 2	:-		146 192 243	.: :-		108 40 60	 		104 62 89			138 66 134		••	842 506 853	1	
	>1000 TOTAL	25 8703	90		2 918			13643	5958	44	9952	121		1516	3		10815	9		27 45567	6188	

	Britisi est coast Columi	ola Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
Depth (meters)	60 100 0 20 60	100 0 20 60 1	00 0 20 60 100	20 60 10	0 20 60 100	0 20 60 100

Figure 157.--Frequency of occurrence by depth interval by region for spot shrimp off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

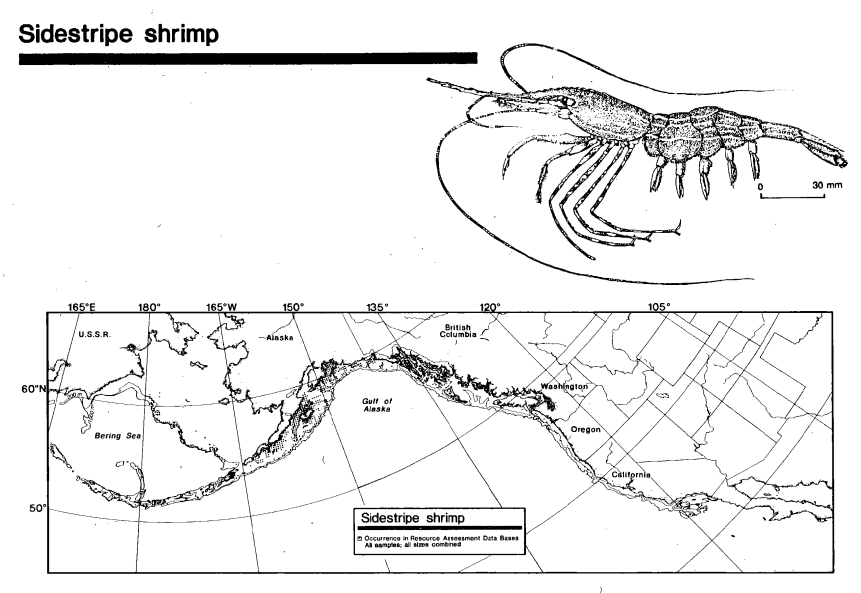


Figure 158.--The overall range of sidestripe shrimp off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

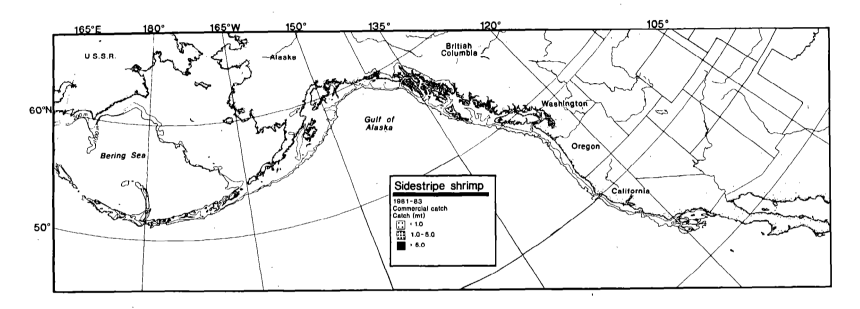


Figure 159.--Location of commercial harvests of sidestripe shrimp off the west coast of North America, 1981-83.

Table 37.--Total numbers of samples (hauls) and numbers of samples containing sidestripe shrimp by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

		Wes	t coa	st		tish umbis			heas aska	t 		lf of iska			utlan inde	_	Berin	g Se	a 		area: nbine	
	Depth (meters)	Total Hauls	Occ.	×	Totel Heuls	Occ.	x	Total Hauls	Occ.	x	Total Kauls	Occ.	×	Total Hauls	Occ.	×	Total Kauls	Occ.	x	Total Hauls	Oce.	* 
	0-50 51-100 101-200	1608 2270 2551	 6 85		119 139 326			145 486 527	3 78 201	2 16 38	432 2044 5013	10 259 1571	2 13 31	74 194 623	 5 33	 3 5	3113 4186 2778	 1 4		5491 9322 11833	13 349 1894	0 4 16
All .	201-300 301-400 401-500	921 439 329	25 14	3	250 56 11			399 191 146	56 12 8	14 6 5	1451 246 108	470 74 16	32 30 15	244 125 104	23 9 2	7 2	256 132 138	38 56 86	15 42 62	3522 1190 836	612 112 26	14
occurrences	501-600 601-1000 >1000 TOTAL	144 321 25 8608	130		2 6 2 911		::	192 243  2329	358	15	40 60  9394	2400	26	62 89  1515	  73	  5	134 10803	25 6  216	38  2	506 853 27 33580	3177	1  9

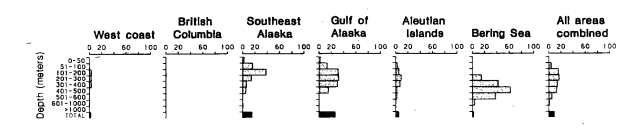


Figure 160.--Frequency of occurrence by depth interval by region for sidestripe shrimp off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

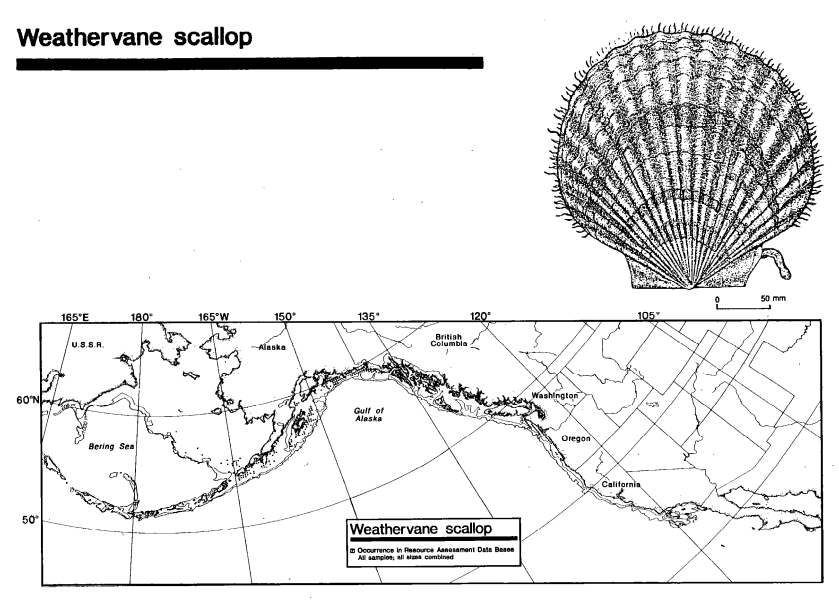


Figure 161 .--The overall range of weathervane scallop off the west coast of North America based on an analysis of several resource assessment data bases for 1912-84.

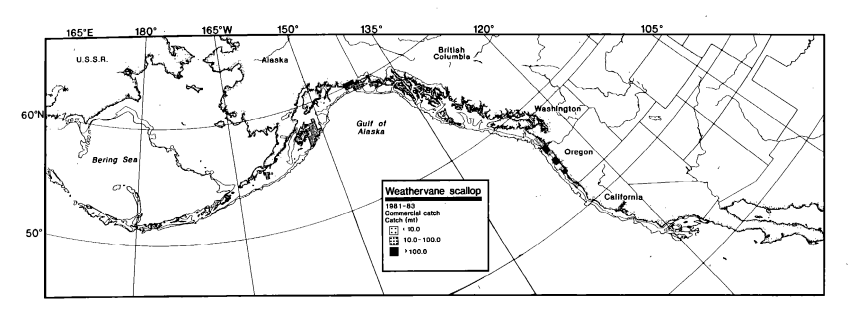


Figure 162.--Location of commercial harvests of weathervane scallop off the west coast of North America, 1981-83.

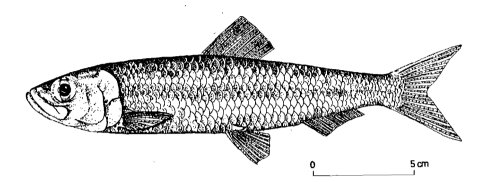
Table 38.--Total numbers of samples (hauls) and numbers of samples containing weathervane scallop by depth interval and geographic region from resource assessment surveys off the west coast of North America during 1912-84.

•		Wes	t co	ast		itieh umb	ia	Sout Ala	hea aska			lf of aska			utlan ands		Berir	ng So	98		ares mbin	_
	Depth (meters)	Total Hauls	Occ.	. x	Total Haule	Occ	. x	Total Hauls	·Occ.	. 1	Iotal Hauls	Occ.	x	Total Bauls	Occ.	x	Total Kauls	Occ.	x	Total Hauls	Occ.	x
	0-50	1614	10	1	119		••	145	4	3	443	5	1	74	1	1	3113	10		5509 9471	20 312	0
	51-100 101-200	2340 2590	168 75	7	139 326			486 527	3		2138 5036	129 73	1	195 623	2	0	4190 2778	10	0	11895	160	1
•	201-300	921			250		• •	399			1451	7	0	244			256	••		3522	7	0
All ·	301-400	439		••	56			191		••	246		• •	125		••	132	••		1190		••
	401-500	329		••	11			146		• •	108			104			138			836		
occurrences	501-600	144			2			192	• •		40			62		•-	66			506	••	
	601-1000	321			- 6			243			60			89	• •		134			853		
	> 1000	25			2	••			•-						• •	••				27		
	TOTAL	8703	253	3	<i>.</i> 911			2329	7	0	9522	214	2	1516	5	0	10808	20	0	33809	499	1

	West coas	British et Columbia	Southeast Alaska	Gulf of Alaska	Aleutian Islands	Bering Sea	All areas combined
epth (meter	400] 500] 600]	00 0 20 60 100 No data	20 60 100	0 20 60 100	0 20 60 100	0 20 50 100	0 20 60 100

Figure 163.--Frequency of occurrence by depth interval by region for weathervane scallop off the west coast of North America based on presence or absence in samples from resource assessment surveys during 1912-84.

# Pacific herring



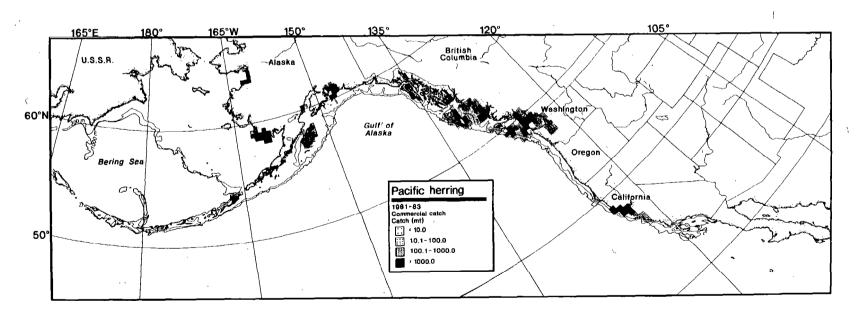


Figure 164.--Location of commercial harvests of Pacific herring off the west coast of North America, 1981-83.

# Pink salmon

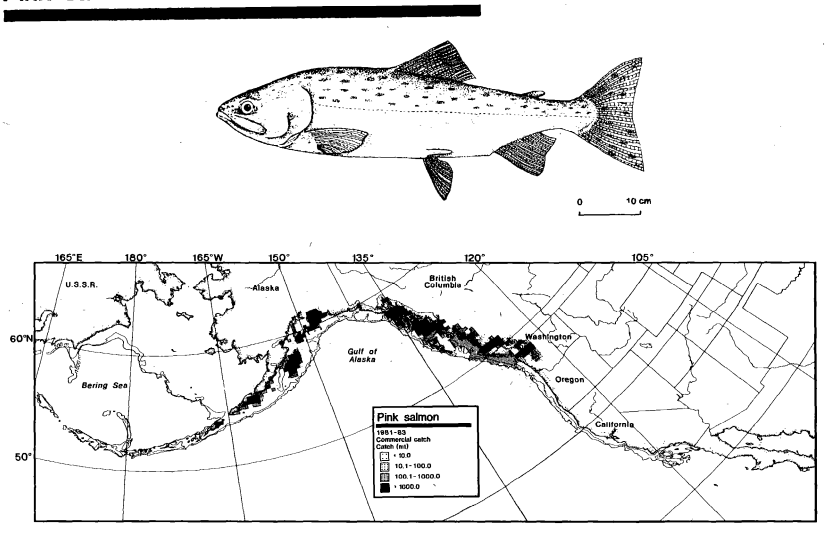


Figure 165.--Location of commercial harvests of pink salmon off the west coast of North America, 1981-83; U.S. and Canadian catches.

# Chum Salmon

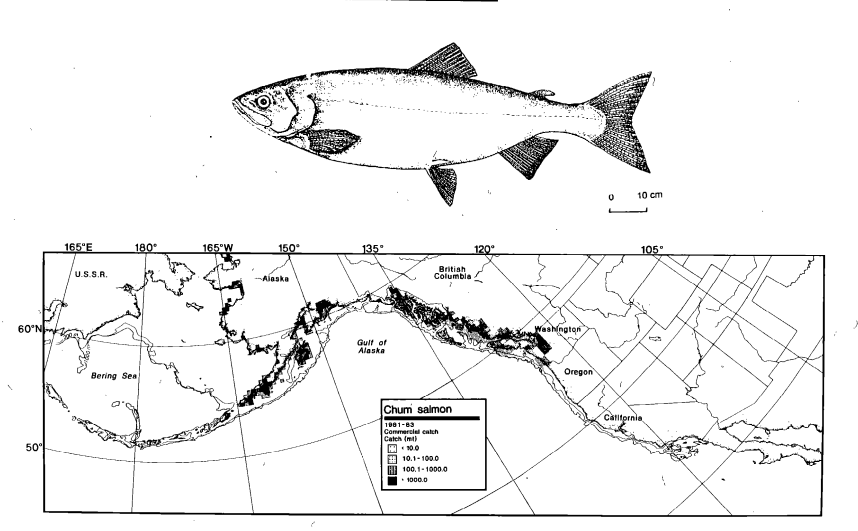


Figure i66.--Location of commercial harvests of chum salmon off the west coast of North America, 1981-83; U.S. and Canadian catches.

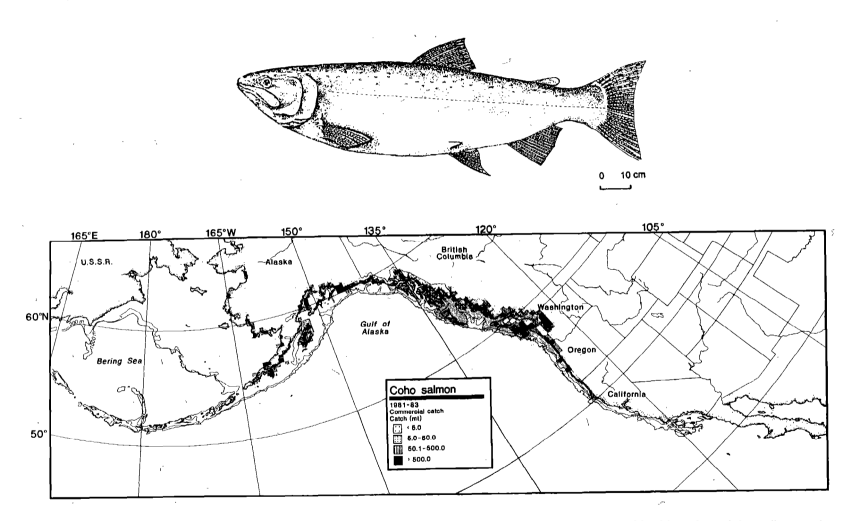
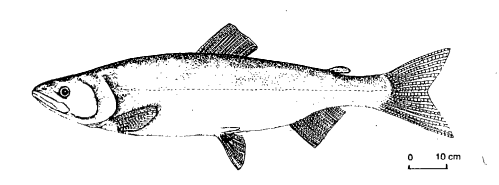


Figure 167.--Location of commercial harvests of coho salmon off the west coast of North America, 1981-83; U.S. and Canadian catches.

# Sockeye salmon



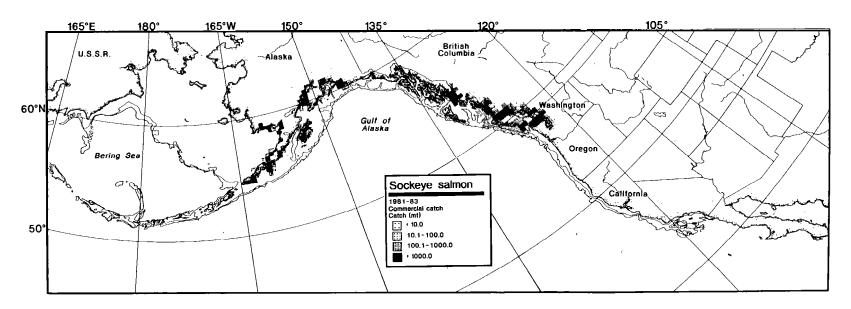


Figure 168.--Location of commercial harvests of sockeye salmon off the west coast of North America, 1981-83; U.S. and Canadian catches.

# Chinook salmon

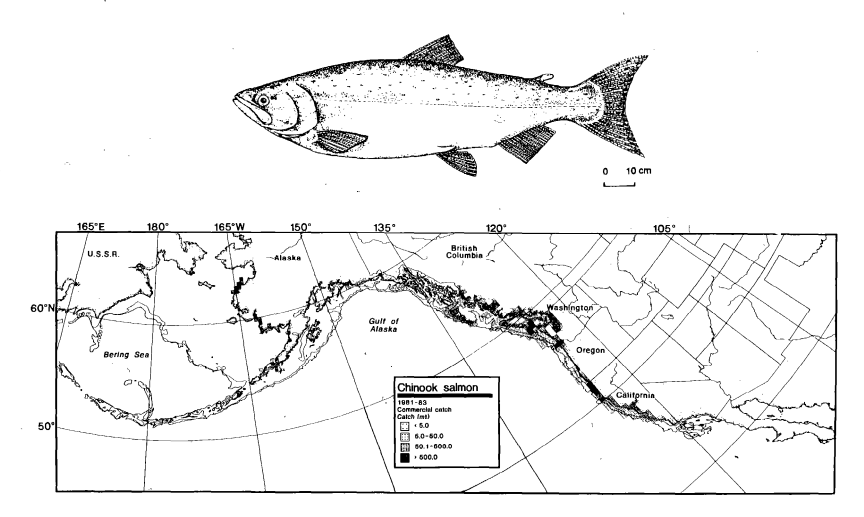


Figure 169.--Location of commercial harvests of chinook salmon off the west coast of North America, 1981-83; U.S. and Canadian catches.

#### **ACKNOWLEDGMENTS**

We wish to express our appreciation to those persons who provided extensive data sets for inclusion in our work. Dick Carlson of the NOAA/NMFS Auke Bay Laboratory at Auke Bay, Alaska, provided original data from Auke Bay Laboratory's coastal groundfish trawl surveys for Southeast Alaska. Jeff Cross of the Southern California Coastal Water Research Project in Long Beach, California, provided data files and raw forms from SCCWRP's coastal trawl surveys in the Southern California Bight. Acquisition of these two data sets greatly enhanced our maps and depth occurrence summaries. Lastly, we wish to thank Susan Farady for her assistance in final preparation of this report.

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- ADF&G. [1985b] Commercial domestic catches of groundfish by statistical subarea for Alaska, 1981-83. Computer file compiled and provided by Fritz Funk, Alaska Dep. Fish and Game, P.O. Box 3-2000, Juneau, AK 99802.
- ADF&G. [1985c]. Commercial harvests of herring by year, statistical subarea, and fishery 1981-83, 30 p. Computer printout compiled and provided by Carmine DiCostanzo. Chief, Computer Services Section, Alaska Dep. Fish and Game, P.O. Box 3-2000, Juneau, AK 99802.
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APPENDIX A: Methodology for combining catch information from various trawl types to map relative abundance.

Correction factors were needed to relate catches from different sized and designed trawls for mapping relative abundance. Catches from all trawl types used in NMFS resource assessment surveys during 1980-84 were related to a standard: a "noreastern" demersal trawl (code number 161 in the RACE Division data base). The basis for this relationship was a simple ratio between the effective fishing area of a trawl (i.e., width and height of the trawl's mouth while fishing) and that of a standard trawl.

Regardless of net size, some trawl designs are more effective than others at capturing different species groups, and additional catch adjustments were needed. These adjustments were calculated using results from fishing power experiements conducted by NMFS in i983 (Craig Rose, AFSC, pers. commun., August 1988) and applying assumptions to that information.

Several results of the gear experiments were pertinent to our correction factors, such as:

- •Flatfish catch rates between trawls equipped and not equipped with roller gear differed significantly;
- •When footropes were the same length, a trawl with a high mouth opening caught similar amounts of Pacific cod as a trawl with a lower vertical opening, suggesting that Pacific cod were close enough to the bottom to be equally available to both trawl types;
- •When footropes were the same length, trawls with high& mouth openings caught greater amounts of walleye pollock than trawls with lower vertical openings;
- When footropes were the same length, trawls without roller gear caught more flatfishes and crabs than trawls with roller gear by a factor of 1.36; and
- •Bottom trawls with and without roller gear caught similar amounts of Pacific cod and other semidemersal roundfishes (e.g., sablefish, lingcod, etc.).

Several assumptions were developed from results of the gear experiments. First, catches of semidemersal and pelagic species were assumed proportional to the area of a trawl's mouth opening (i.e., the effective trawl width X the effective trawl height). For example, the standard "noreastern" trawl with a mouth opening of 92.4 m² was 4.4 times more effective at catching pollock than a trawl with an opening of only 20.7 m² Second, the effective fishing width of a pelagic trawl equalled its effective fishing height (unless otherwise specified). Third, a bottom trawl without roller gear opened an average width of 0.66 of its headrope length. And lastly, a bottom trawl with roller gear opened an average width of 0.56 of its headrope length.

Table A-I is a listing of information for all gear types with catches that were incorporated into the relative abundance maps.

Table A-I. Summary of Information associated with. fishing power factors calculated from 1980 to 1994 NMFS resource assessment survey data for mapping relative abundance,

					\ / 2			se led for	e	Correct	ion factors for
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,	<b>3.6</b> 7		/ .81	o <sup>87</sup> / ,	100p / 2	ing,	ning, Ci	40 60	ST&S .	Marke /	y sout
/0	Trawi name	Trawi type	/ Haber	ope length (re)	Hode fendin frie	tro weets from	stro he of teet	405	at Sent Cres	Post Pour Project	y, endernium Remarke
20	400-mesh eastern fish trawl	bottom	28.40	21.40	12.20	1.70	20.70	1.01	1.38	4.46	Standard bottom trawl used during early exploratory
21	400-mesh eastern fish trawl	bottom	28.40	21.40	12.20	1.70	20.70	1.10	1.38	4.46	fishing surveys. Similar to No. 020 but with more floats on headrope.
22	400-mesh eastern fish trawl	bottom with roller gear	28.40	21.40	12.20	1.70	20.70	1.10	1.38	4.46	· I
24 25	400-mesh eastern fish trawl 400-mesh eastern fish trawl	bottom	28.40	21.40 21.40	13.60 13.60	1.50	20.40	0.91	1.24	4.53	March Barba La
26	400-mesh eastern fish trawl	bottom	28.40		<del></del>	1,50	20.40	+	1.25	4.53	Used by R/V Alaska during early part of 1981 survey.
30	83/112 eastern fish trawl	bottom	25.30	21.40 34.10	14 30 17.00	1.40 2.30	39.10	0.86 0.74	1.18 0.99	4.62 2.36	Used by R/V Alaska during late part of 1981 survey. Standard resource assessment trawl used after 1978
31	83/112 eastern fish trawl	bottom	25.30	34.10	17.00	2.30	39.10	0.74	0.99	2.36	in the eastern Bering Sea. Similar to No.030 but with fewer floats.
32	83/112 eastern fish trawl	bottom	25.30	34.10	19.80	2.00	38.40	0.63	0.85	2.41	Chillian to 140.050 Dot with leaves models.
33	83/112 eastern fish trawl	bottom	25.30	34.10	18.70	230	39,10	0.74	1.01	2.36	Used on RV Chapman during cruise 82-3
34	83/112 eastern fish trawl	battam	25.30	34.10	16.30	2.40	39.10	0.76	1.03	2.36	Used by F/V Pat San Marie dunng Cruise 82-1.
35	83/112 eastern fish trawl 83/112 eastern fish trawl	bottom bottom	25.30 25.30	34.10	18.00	2.20	39.10	0 69	0.03	2.36	Used on R/V Chapman during cruise 81-3.
38	83/112 eastern fish trawl	bottom	25.30	34.10 34.10	16.50 16.40	2,30 2,40	39,10 39,10	0.75 0.75	1.02 1.02	2.36 2.36	Used on R/V Chapman during cruise 83-3.
155	95/105 high opening demensal trawl	bottom	30.00	32.00	19.10	9.10	173.80	0.75	0.88	0.53	Used by R/V Alaska during Cruise 83-1. Used by F/V Annhilator.
156	modified Atlantic western dem. trawl	bottom with roller gear	33.00	39.00	15.20	7.60	115.80	1.11	1.11	0.80	Used by F/V Queen Victoria.
160	noreastern demensal fish trawl	bottom with roller gear	27.40	32.00	13.40	9.20	123.30	1.25	1.25	0.75	
161	noreastern demensal fish trawl	bottom with roller gear	27.40	32.00	16.80	5.50	92.40	1.00	1.00	1.00	Standard resource assessment trawl used in
162	noreastern (heavier twine)	bottom with roller gear	27.40	32.00	16.60	5.50	92.40	1.00	1.00	1.00	Northeast Pacific during 1980-1984.
300	Alaska "dimond" pelagic trawl	midwater	7	?	23.80	23.80	566.40	0.71	0.71	0.16	
305	"Maxinovich" pelagic trawl	midwater	9.00	9.00	6.10	6.10	37.20	2.75	2.75	2.48	,
310	3/4 scale "norse" pelagic trawl	midwater	?	?	19.90	19.90	396.40	0.84	0.84	0.23	
311 312	"norse" pelagic trawl Gurock Polish rope trawl	midwater midwater	?	?	26.50 23.50	26.50 23.50	704 50 533 70	0.63 0.72	0.63 0.72	0.13 0.17	
313	"No.9A Gurock Polish rope wing trawl	midwater/bottom	2	,	23.50	23.50	533.70	0.72	0.72	0.17	Assumed similar dimensions to Trawl No. 312.
508	flat Gulf(of Mexico) shrimp trawl	bottom	13.40	13.10	8.90	1.00	8.90	1.39	1.89	10.38	Used during early exploratory fishing surveys.
508	"high opening" shrimp trawl	just off bottom	18.60	18.60	9.80	3.80	37.10	1.71	1.71	2.49	Standard Alaska shrimp resource assessment trawl.
706	Japanese flounder trawf	bottom	18.80	59.00	32.00	3.80	121.60	0.39	0.53	0.76	Used by F/V Hatsue Maru No. 62 in 1980.
707 708	Japanese rough bottom trawl	bottom with roller gear	46.80	57.50	28.80	4.10	118.10	0.58	0.58	0.78	Used by F/V Hatsue Maru No. 62 in 1980.
709	Japanese bottom trawi Japanese rough bottom trawi	bottom with roller gear bottom with roller gear	56.40 54.50	64.60 64.00	24 30 23.00	5.60 4.60	138.10 105.80	0.69	0.69 0.73	0.68	Used by F/V Ryujin Maru No. 8 in 1982.
750	400-mesh eastern fish trawl	bottom with runor gozi	21.60	28.70	12.20	1.70	20.70	1.01	1.38	4.46	Used during Int. Pac. Halibut Com. surveys; rubber
			1								washere are attached along entire footrope.
751	small-mesh Pacific Coast 2-seam trawl	bottom	14.30	17.40	9.40	1.00	9.40	1.31	1.79	9.83	Used during Int. Pac. Halibut Com. surveys.
""	Soviet demersal trawl	bottom	31.00	36.00	20.00	6.00	120.00	0.62	0.84	0.77	Used by R/V Shantar during cooperative US-USSR surveys.
778	Soviet palagic trawl	midwater	77.40	77.40	30.00	20 00	600.00	0.56	0.56	0.15	Used by R/V Shantar during cooperative US-USSR surveys.
779	Soviet demersal trawl	bottom with roller gear	31.00	47.00	17.40	6.50	113.00	0.97	0.97	0.82	Used by R/V Mys Dalniy during coop. US-USSR surveys.
780	Soviet demersal travil	bottom with roller gear	43.00	59.00	24 10	12.00	289.20	0.70	0.70	0.32	Used by R/V Mys Dalniy during coop. US-USSR surveys.
781	Soviet demersal trawl	bottom with roller gear	28.00	41.00	15.80	6.00	94.80	1.06	1.06	0.98	Used by R/V Mys Dainiy duning coop US-USSR surveys.
782 784	Soviet palagic trawl Soviet demersal trawl	midwater bottom	77.40 37.90	77.40 32.90	30.00 16.00	25 00 7.50	750.00 120.10	0.56 0.77	0.56 1.05	0.12 0.77	Used by R/V Mys Dainly during coop. US-USSR surveys.
785	Soviet demersal trawl	bottom	27.10	27.40	14.00	9.00	126.00	0.77	1.05	0.77	Used by SRTM-8459 during coop. US-USSR survey.  5 Used by SRTM-8459 during coop. US-USSR survey.
786	Soviet demersal trawl	bottom with roller gear	43.00	60.80	29.50	6.00	177.00	0.57	0.57	0.52	Used by R/V Milogradova during coop. US-USSR survey.
801	Korean demensal trawl	bottom with roller gear	50.00	63.00	28.10	5.20	146.10	0.60	0.60	0.63	Used by R/V Oh Dae San during coop US-ROK survey.
		/	l		1					ŀ	

<sup>\*</sup> Includes species such as Pacific cod, sablefish, rockfishes, lingcod, etc.

<sup>\*\*</sup> Numbers in shaded blocks are approximate and based on assumptions listed in this appendix.

## Appendix B: Listings of data sets.

- Table B-I. Log of NMFS-AFSC resource assessment surveys.
- Table B-2. Summary of data from Auke Bay Laboratory resource assessment surveys.
- Table B-3. Summary of data from Canada Department of Fisheries and Oceans surveys (in addition to data already in RACEBASE).
- Table B-4. Summary of data from Alaska Department of Fish and Game surveys.
- Table B-5. Summary of data from Juneau Exploratory Fishing and Gear Research Base surveys (shrimp pot work is listed at end).
- Table B-6. Summary of data from Seattle Exploratory Fishing and Gear Research Base surveys.
- Table B-7. Summary of data from Southern California Coastal Water Research Project surveys.
- Table B-8. Summary of data from NMFS and federa/state cooperative scallop surveys.

Table B-1. Log of NMFS-AFSC resource assessment surveys.

Vassal	Omica Na	V	Begin		End		atitude	W. Lon	_	No. of
Vessel	Cruise No.	Year		y Mo		Min.	Max.	Min.	Max.	samples
Chapman	802	80		1 1(	(100)0000000000000000000000000000000000	32.60	38.20	119.40	123.63	93 ~
Chapman Chapman	812 813	81 81		2 <i>4</i> 1 8		42.97 54.69	44.70 61.63	124.62 160.91	124,93 179,07	26 230
Chapman	814	81	700000000000000000000000000000000000000		************	53.66	55.44	160.19	166.98	57
Chapman	821	82			30	54.71		164.21	171.02	25
Chapman	822	82	5 1	2000000000	5 28	55.46	57.81	160.52	166.38	79
Chapman	823	82	5	1 7	7 30	55.00	60.66	158.32	174.14	149
Chapman	824	82	8	8 8	3 31	56.26	59.51	161.47	171.10	15
Chapman (	825	82	9 1	1 9	18	55.45	56.39	163.20	166.01	31
Chapman	826	82	TERRORISE CONTRACTOR	1 10	and market and a services	53.70	56.22	162.76	167.24	85
Chapman -	631	83	6.000.000.000.000.0000		3 20	56.46		153.57	156.54	52
Chapman	832	83			1 31	56,61	57.84	149.76	155.38	14
Chapman	833	83			31	55.00	61.00	159.54	176.80	190
Chapman	834	83 84			31 3 30	52.25 54.98	54.74 61.01	165.21 158.31	174,45	63
Chapman Chapman	842 844	84	**********		30 30	55.19	55.41	161.53	178,18 161.98	25 <b>1</b> 13
John N. Cobb	15	53			4 31	59.42	59.92	139.62	140.25	79
John N. Cobb	18	54			31	59.50		145.67	148.62	120
John N. Cobb	20	54		1 9		59.22	61.12	144.87	148.43	178
John N. Cobb	39	58		1 8	3 31	56.92	59.60	150.35	154.92	109
John N. Cobb	43	59	8	6 l	3 30	65.33	69.28	163.80	168.88	59
John N. Cobb	44	59	10	1 1	31	59.37	61.03	145.87	150.22	101
John N. Cabb	52	61	9	4 10	) 30	59.27	60,30	144,75	148.87	98
John N. Cobb	54	62	360,500,900,900,000,900		3 31	57.33	60.23	144.97	150,63	82
John N. Cobb	725	72	5 1	and the second	3 31	56.47	57.1 <i>7</i>	152.70	153,83	60
John N. Cobb	726	72		1 8		56.45	57.95	151.38	155.00	62
John N. Cobb	733	73		1 6		56.80	58.77	151.45	155.35	45
John N. Cobb	734	73 _~		1 10		56.23	58.82	150.03	156.70	82
John N. Cobb John N. Cobb	742 744	74 74		-	5 30 3 31	34.10 53.03	41.42 54.50	119.40 162.23	124.45 167.87	60 60
John N. Cobb	744 752	7 <b>5</b>			30 30	33.98		118,67	124,48	- 69
John N. Cobb	753	75		1		55 17	59.97	147.87	157.28	96
John N. Cobb	754	75		2 10		36.95	49.92	122.20	127.42	115
Jahn N. Cobb	762	76		7700000	29	54.73	59.43	130.95	139.95	87
John N. Cobb	763	76	8	з (	23	36.30	51.52	121.92	129.65	100
John N. Cobb	773	<b>7</b> 7	7	1 8	3 31	54.88	57.65	133.92	136.47	27
John N. Cobb	783	78	6	7 8	3 29	55.40	59.67	134.90	142.87	80
John N. Cobb	792	79	6	3 9	29	43.45	57.85	124.37	137.05	197
John N. Cobb	802	80	6	6 9	29	43.38	57.85	124.36	137.06	196
John N. Cobb	812	81	6		30	43.45	58.27	124.36	137.06	216
John N. Cabb	813	81	11 1	0 1:		32.59	32.74	119.53	119.70	25
John N. Cobb	822	82		4 (		54.56	57.86		137.06	74
John N. Cobb	824	82	000000000000000000000000000000000000000	5 1	000000000000000000000000000000000000000	32.60	38.23	119.53	123.59	46
John N. Cobb	831	83		9 .		58.17	58 67	134.94	135.68	39
John N. Cobb John N. Cobb	B33	83		2 f 3 10	year en aryenna en	54.54 43.44	na katalan kan makatan katalan katalan ka	132.83	137.07	9(
John N. Cobb	834 841	83 84			0 28 7 31	54.55		124.37 132.80	125.37 137.07	40 185
Pacific Harvester	801	80			3 31	53.90		135.79	164.50	208
Pacific Harvester	811	81 -			7 30	53.90		135.80	164.52	193
Commando	713	71			7 30	56.48		151.87	153.82	184
Commando	715	71	Applications of the property of the second	1 10	والمحارض وأنكوا والمحار والموارق	44.25		123.98	124.75	103
Commando	724	72		2 1	and a street and a street and	42.75	44.38	124.15	124.83	60
Commando	732	73		1 6		56,57	57.00		153.80	54
Commando	735	73		1 10		44.32	46.18	123.98	124.75	102
Commando	749	74		1 11	30	42.75	44.82	124.17	124.88	9.
Commando	754	.75		1 10	30	46.28	48.35	124.23	125.28	82
Commando	771	77		1 9		34.05		119.30	125.70	288
Mary Lou	801	80			28	36.80		121.87	127.23	293
Calif. Horizon	791	79		_	4 27	46.27		124.38	125.73	67
Washington	791	79	4	1 (	5 30	45.40	46 22	124.35	124.80	64

Table B-1. Log of NMFS-AFSC resource assessment survey (Continued).

			Begin		nd		atitude	W. Lon	-	No. of
Vessel	Cruise No.	Year	Mo. Day		Day	Min.	Max.	Min.	Max	samples
New Life	791	79	4 18	4	27	44.47	45.33	124.23	124.87	61
G. B. Reed G. B. Reed	636 637	63 63	7 1 B 7	- 8 - 9	31	54.17 55.90	59.85 58.32	131.58 148.83	148,50	68
G. B. Reed	64B	64	87 82	8	28 16	53.12	55.85	154.95	154.53 167.10	71 40
G. B. Reed	652	65	2 14	2	28	56.27	59,50	140.45	152.92	34
G. B. Reed	653	65	8 1	9 9	31	54.69	57.87	134.00	136.88	39
G. B. Reed	662	66	8 1	9	31	51.27	56.82	128.90	135.98	43
G. B. Reed	672	67	9 25	9	28	55.94	56.32	135.08	135.49	42
G. B. Reed	701	70	3 7	5	18	54.04	59.63	133.47	142.57	71
Sunset Bay	792	79	7 1	8	31	56.91	61.84	171.03	178.83	123
Discovery Bay	792	79	7 1	8	31	54,33	61.47	162.72	179.37	178
Ocean Leader	821	82 71	3 19 4 12	3	31	42.98	44.87	124.70	124,93 153,48	10
Oregon Oregon	712 714	71	4 12 7 1	5 8	30 31	56,57 54,67	57.30 58.68	151,50 160,30	170.25	68 53
Oregon	722	72	5 1	7	31	54.63	58.67	159.60	168.87	103
Oregon	723	72	8 1	****** 9	31	54.10	55.87	158.92	162.65	103
Oregon	734	73	7 1	8	31	54.65	58.00	158.97	165.83	94
Oregon	735	73	8 1	10	31	54.38	56.40	157.20	162.68	145
Oregon	741	74	4 15	5	22	56.55	57.08	153.02	153.78	40
Oregon	742	74	6 1	8	31	54.63	57.67	161.58	172.53	101
Oregon	743	74	9 1	10	30	54.37	56.57	157.62	163.10	177
Oregon	751	75	4 1	5	28	57.80	58.65	150.03	152.55	58
Oregon	752 752	75 76	6 1 9 1	8	31	54.67	58.02	158.33	172.67	155
Oregon Oregon	753 762	75 76	9 1 5 1	10 8	31 31	59.73 54.67	56.57 58.33	157.65 158.35	166.52 172.57	167 185
Oregon	763	76	9 2	10	30	54.45	56.57	157.63	163.28	156
Oregon	770	77	5 1	6	31	55.40	55.67	163.53	163.90	22
Oregon	773	77	6 1	8	30	54.67	58.68	158.32	172.98	173
Oregon	774	77	8 1	9	31	54.45	56.57	157.58	163.20	146
Oregon	781	78	4 2	5	30	59.67	60.87	145.85	148.42	-70
Oregon	782	76	5 1	7	31	54.53	57.67	159.05	170.85	114
Oregon	783	78	8 1	10	31	53.50	56.55	157.63	167.20	171
Oregon	791	79	3 1	4	28	46.93	48.38	124.60	125.70	51
Oregon Oregon	792 802	79 80	5 1 5 1	В 7	31 31	54.98 54.67	58.00 59.67	158.95	172,42 177.60	165
Oregon	803	80	8 1	9	31	53.43	55.59	162.70 158.82	167.53	127 92
Pacific Lady	703	70	8 1	10	31	58.33	61.12	146.15	152.40	107
Mark I	733	73	6 1	7	30	54.67	57.67	164.58	171.53	63
Anna Marie	743	74	6 1	7	30	54.62	58.72	158.27		97
Anna Marie	<i>7</i> 51	75	8 4	9	31	54.62	61.68	158.07	178.48	224
Anna Marie	761	76	4 1	6	29	54,52	59.15	158.10	175.77	161
North Pacific	751	75	5 1	8	-31	59,17		140.17	147.80	148
Pat San Marie	751	75 	8 4	9	31	54.62		158.02	178.75	211
Pat San Marie	761 760	76 ***	4 1	6	30	54,85		159.15	174.73	219
Pat San Marie Pat San Marie	762 801	76 80	8 9 7 5	9 9	24 28	36.25 36.82	una arang arang pengangan kan	121,98 122,11	129.93 127.45	27 318
Pat San Marie	811	B1	4 2	5	30	53.81		154.31	163.96	120
Pat San Marie	812	81	5 5	6	31	55.05		133.74	142.00	152
Pat San Marie	821	82	5 1	8	31	55.01		158.92	177.58	218
Smarag	771	77	7 1	.8	31	53.93		157.80	166.63	230
Miller Freeman	751	75	8 1	10	31	54,62		159.62	171,93	219
Miller Freeman	761	76	4 1	5	31	54.60		159.87	174.55	117
Miller Freeman	762	76	9 1	10	30	63.07		161.25	171.85	268
Miller Freeman	783	76	9 1	10	30	63.07		161.30	169.20	33
Miller Freeman	771	77	1 1	3	31	55.47	58.47	149.03	156,52	156

Table El. Log of NMFS-AFSC resource assessment survey (Continued).

			Begin	Е	nd	N. L	atitude	W. Lon	aitude	No. of
Vessel	Cruise No.	Year	-	ay Mo.	Day	Min.	Max.	Min.	Max.	samples
Miller Freeman	772	77	7	1 9	31	34.10	49.75	119.67	127.37	116
Miller Freeman	780	78	2	3 3	28	54.58	59.95	165.77	177.20	41
Miller Freeman	781	78	3 2	21 3	24	57.62	58.22	150.02	151.70	28
Miller Freeman	782	78	9 1	0 9	17	56.65	57.08	152.53	153.30	7
Miller Freeman	783	78	3	1 4	31	56.07	58.10	149.64	156.16	55
Miller Freeman	785	78	9	1 11	31	55,62	60 18	144.67	155.73	63
Miller Freeman	791	79	1	1 4	31	55.57	58.11	134.46	155.49	103
Miller Freeman	792	79	7	1 8	31	63.17	64.77	161.53	169.56	118
Miller Freeman	793	79	- 6	1 7	30	52.33	60.98	166.50	178.65	35
Miller Freeman	794	79	В	2 10	30	47.85	49.20	124.03	126.77	34
Miller Freeman	800	80	1	1 2	30	54.28	59.67	165.78	178.08	17
Miller Freeman	801	80	2	1 4	29	55.18	58.18	152.44	156.68	204
Miller Freeman	803	80	7	1 9	31	36.98	49.32	122.41	127.13	77
Miller Freeman	804	80		9 11	20	54.68	58.28	133.49	135.74	42
Miller Freeman	811	81		1 2	24	54.12	57.01	164.18	170.10	70
Miller Freeman	812	81		2 4	29	55.59	58.12	154.08	156.20	54
Miller Freeman	813	81	4	2 5	29	55.59	58.06	152.31	155.96	118
Miller Freeman	814	81	5	8 5	17	55.91	57.09	151.45	154.00	175
Miller Freeman	815	81	9	1 10	30 ~	55.67	63.08	160.86	174.21	93
Miller Freeman Miller Freeman	816 817	81	10	1 11	29	53.79	57.40	163.42	170.67	41
Miller Freeman	817 821	81 82	11 1 5	1 6	28 31	55.52 56.12	56.65 56.39	134.31 135.05	135.84 135.18	69 35
Miller Freeman	822	82	9.	1 9	15	56.50	64.50	161.49	174.74	107
Miller Freeman	823	82	9	1 10	30	54.25	57.40	163.44	179.74	54
Miller Freeman	830	83	1	1 2	31	56.12	58.76	134.11	135.16	14
Miller Freeman	831	83		2 2	24	53.72	57.66	159.68	170.16	62
Miller Freeman	832	83		64	31	53.43	58.60	152.79	165.83	45
Miller Freeman	833	83	7	1 8	31	51.20	52.31	174,67	182.6B	99
Miller Freeman	841	84	2	9 2	24	54.28	56.56	152.07	160.51	81
Miller Freeman	842	84	3	1 4	31	56.15	60.71	146.85	156.05	4B
Miller Freeman	847	84	000000000000000000000000000000000000000	0 10	28	54.79	58.11	130.94	135.06	27
Pacific Raider	762	76	8	7 9	28	36.27	51.57	121.93	130.05	77
Pacific Raider	771	77	7	1 9	31	34.45	48.43	120.70	125.65	237
Dominator	821	82	6	1 8	30	52.81	62.30	163.84	180.06	75
Dominator	841	84	9	1 10	28	32.39	42.27	118.89	124.91	100
Nore-Dick	781	78	7	1 9	31	54.12	59.55	131.83	155.05	99
Nore-Dick	791	79	5	1 8	31	53.68	59,90	134.92	165,15	215
Nore-Dick	821	82	6	67	29	53.76	60.29	135,80	164.78	178
David Star Jordan	775	77	7	3 8	30	39.83	43.65	124.00	124.75	85
Discoverer	771	77	8	2 8	31	55.08	58,25	159.08	171,63	77
Heidi-J	781	78	6	1 · 7	30	55.00	60.25	163.07	175.27	58
Heidi-J	782	78	7	1 9	31	54.23	59.30	131,10	155.67	105
Paragon II	781	78	6	1 8	31	54.90	61.00	158.95	178.25	202
Paragon II	791	79	. 5	1 8	31	54.82	63.65	157.98	178.58	339
Sea Hawk	781	78	<b>7</b>	1 8	31	55.94	57.78	158.07	161.79	488
Freeport	781	78	7	1 8	31	54.02	56.25	130,98	134,97	39
Ocean Harvester	801	80	5	1 7	31	54.98	61.66	158.30	178.72	259
Ocean Harvester	802	80	7	1 8	31	52.30	54.87		170.90	89
Ocean Harvester	811	81	6	1 B	31	55.09	59.78	134.09	152.62	226
Ocean Harvester	821	B2	2	2 3	30	52.26	55.12	enter anno en	173.90	119
New Hope	601	60	9	1 10	30	54.75	58.87	133.80	138.13	37 62
Yaquina	621	62	7	2 8	31	57.18	58.78	148.55	152.05	63
Yaquina	622	62	8	1 10	29	58.95	60.78	144.27	150.48	92
Yaquina	632	63	7	1 9	31	55.67	60.27	146.87	155.68	229
John R. Manning	631	63	5	1 6	31	58.20	60.02	134.43	144.55	85

Table B-1. Log of NMFS-AFSC resource assessment survey (Continued)

Vessel	Cruise No.	Year	 Mo.	Day Mo.	Day	Min.	Мах.	Min.	Max.	samples
John R. Manning	673	67	7	7 8	31	58.77	60.08	148.33	150,58	79
John R. Manning	682	68	7	1 9	31	56.63	58,68	151.30	156.42	102
Annihitator	801	80	9	99	13	47.00	47.00	125.00	125,00	8
Queen Victoria	801	80	- 8	13 8	21	40.00	40.00	124.50	124.50	27
Ataska	811	81	5	1 7	31	54.68	59.67	158.36	170.61	179
Alaska	812	81	8	1 9	31	55.26	58.29	151.25	160.94	138
Alaska	831	83	6	1 8	31	54.68	60.99	158.33	177.56	190 12
Alaska	832	83	8	11 8	12 30	55.21 54.60	55.42 61.00	161.56 158.97	161.98 174.13	209
Alaska	841	~84 64	6 6	1 8 1 9	30	54.69 53.55	58.65	150.83	170.13	308
Paragon I Warnor II	642 831	89	, , , , , , , , , , , , , , , , , , ,	19	31	36.81	48.86	121,86	126.21	277
Nordfjord	831	83	7	1 9	31	36.75	49.26	122.09	126.79	319
Resolution	801	80	9	9 9	23	57.39	59.75	139.86	153.94	35
Resolution	811	81	9	3 10	30	56.74	58.33	151.24	155.52	141
Commander	801	80	В	19	31	55.04	57.71	155.52	162,17	131
Royal Baron	801	80	8	29	30	56.73	58.20	152.16	154.92	76
Royal Baron	821	82	8	1 9	31	56.22	58.33	152.16	158.29	145
Half Moon Bay	801	80	7	2 8	31	51.24	52.60	172.89	186.62	129
Half Moon Bay	841	84	9	2 10	30	43.09	46.24	124.17	125.03	320
Steller	811	81	5	19 5	28	56.70	58.07	134.44	134.90	32
Gold-N-Sun	831	83	8	1 9	31	40,43	48.99	124.26	126.47	38
Viking Queen	841	94	6	1 8	30	52 43	59,53	145.56	169.74	270
Murre II	841	84	6	1 8	31	55.28	60.28	144.69	157.44	198
Blue Waters	791	79	9	21 9	28	54.16	54.51	131.04	131.36	49
Kawachi Maru	661	66	5	1 7	31	51,32	58,87	160.28	180,57	134
Nisshin Maru	671 621	67	. 7	2 9	29	51,23	61.03	160.22	195.25	106
Chosui Maru	681	68	6	1 7 1 9	30 31	55.13	62.97	160.25 159.77	172.25 187.30	180 287
Yoko Maru	691 701	69 70	6 7	1 8	31	51.25 55.15	61.95 61.38	160.25	172.23	143
Inase Maru#3 TanshuMaru	701	70 71	5	1 6	31	54.62	59.87	160.23	175.75	230
Wakatori Maru#2	731	73		2 6	24	54.75	65.17	158.50	179.50	154
Shunyo Maru	741	74	5	16	31	54,60	59.12	162 27	174.88	86
Shunyo Maru	751	<b>7</b> 5	5	1 7	31	54.62	60.08	161.80	178.28	123
Shunyo Maru	761	76	5	1 7	31	54.60	60.12	161.77	178.25	104
Tomi Maru #52	781	78	6	1 7	30	52.32	60.85	167.62	188.32	78
Yakushi Maru#21	791	79	6	2 7	30	54.32	59.90	160.35	178.95	455
ShotokuMaru#35	791	79	6	1 8	31	57.00	63.33	166.32	179.47	341
Ryoan Maru #31	811	81	7	1 10	31	54.10	60.91	165.48	179.80	269
Ryujin Maru #8	821	82	7	1 11	31	54.08	62.61	165.41	179.63	401
Hatsue Maru #62	801	80	<b>7</b>	1 11	31 ********	51.32	56.41	165.11	189.27	217
Daikichi Maru #37	841	84	7	1 10	31	52.43	59.75	145,35	169.74	955
St. Michael	618	61	5	1 7	30	54.90	58,90	151.40	158.50	263
St Michael	619	61	В	1 11	30	56.10	58.90	151.00	155.00	402
St. Michael	627	62	2	1 4	30	53.80	58.75	148.72	164.50	462
St. Michael	628 620	62	5 9	1 B 1 11	30 27	57.70 56.85	60.05 59.75	142.75 140.25	150,50 151,75	140 290
St. Michael St. Michael	629 637	62 63	1	1 3	25	55.85	60.25	142.25	155.50	328
Morning Star	618	61	5	1 7	31	53.65		151.20	165.02	293
Morning Star	619	61	8	1 11	31	53.63	58.27	151.47	165.05	403
Morning Star	627	62	2	1 4	30	53.63	58.77	148.88	165.03	480
Western Flyer	628	62	6	1 8	30	57.58		145.75	150.47	189
Western Flyer	629	62	9	1 12	26	57.67	60,32	140.33	151,48	307
Western Flyer	637	63	1	1 3	30	57.92	60.25	197.80	153.62	375
Tordenskjold	2	57	7	4 9	31	53.77	55.50	160.32	166.50	61
Tordenskjold	3	57	9	6 9	30	53.73	55.80	159.80	166.52	36

Table B-1. Log of NMFS-AFSC resource assessment survey (Continued)

			Beg	jin	E	nd	N. L	atitude	W. Lon	gitude	No. of
Vessel	Cruise No.	Year	Mo.	Day	Mo.	Day	Min.	_Max.	Min.	Max.	samples
Tordenskjold	611	61	6	1	9	_30	57.85	60.02	136,75	150.53	207
Tordenskjold	612	61	9	17	9	25	58.82	59.20	152.05	153.18	25
Tordenskjold	651	65	6	1	8	31	54.75	59.25	<b>158.50</b>	169,25	247
Tordenskjold	731	73	6	18	6	29	54.67	58.00	159.32	165.00	39
Tordenskjold	741	74	6	2	.6	10	54.65	58.03	159.30	165.00	45
Tordenskjold	761	76	6	4	- 6	19	54.17	58.08	159.28	165.95	77
Tordenskjold	771	77	- 6	8	6	19	54.53	58.02	158.52	166.05	48
Tordenskjold	772	77	8	1	9	31	45.38	46.32	124.13	124.77	76
Tordenskjold	781	78	6		8	31	52.63	60,30	130.82	166.28	236
Don Edwards	701	70	5	1	6	31	54.73	58,75	159,25	165,25	104
Don Edwards	711	71	6	1	8	31	53.85	59.07	159.25	174.00	152
Ocean Star	721	72	6	6	6	27	53.37	58.00	160.00	167.83	70
Arthur H	618	61	5	1	7	30	54.65	59.08	150.73	158.83	298
Arthur H	619	61	8	1	11	31	54.42	58.20	151.42	160.52	404
Arthur H	627	62	2	1	4	30	53.65	58.73	148.50	164.83	476
Arthur H	628	62	6		В	30	57,97	60.27	137.25	146.32	192
Arthur H	629	62	9	1	10	19	58.27	59.43	137.28	140.17	266
Arthur H	531	63	5	4	8	30	54.50	58,50	159.00	168.75	100
Arthur H	637	63	. 3	1	3	11	55.67	58.05	151.73	155,50	46
Arthur H	661	66	- 6	1	8	30	54.75	60.00	158.00	172.00	109
Harmony	671	67	5	1	7	31	54.75	62.50	158.75	170.00	159
Harmony	681	68	6	1	7	30	54.68	61.00	159.25	174.00	101
Tonquin `	691	69	6	1	6	25	54.58	58.75	158.75	165.25	66
Siedlecki	772	77	7	1	9	31	39.07	59.95	123.78	150.85	137
Ekvator	801	80	1	1	12	29	56.38	62.48	162.99	177.29	399
Posiden	841	84	4	1	5	30	43.09	45.96	124.18	124.99	86
Oh Dae San	811	81	7	1	8	31	56.48	60.17	137.84	153.05	91
Oh Dae San	821	82	9	1	10	30	55.96	60,00	145.91	154.24	87
Shantar	811	81	3	1	5	30	54.12	57.82	151.00	161.84	182
Mys.Dalniy	821	82	4	1	7	31	51.86	59,40	148.07	189,27	231
Milogradova	831	83	4	1	5	30	53.33	58.23	150.01	166.34	77
Milogradova	832	83	6	1	8	31	54.66	61.98	158.37	178.96	349
SRTM 8459	821	82	6	1	8	27	55.79	65.00	163.92	189.17	217

Table B-2. Summary of data from Auke Bay Laboratory resource assessment surveys.

Vessel	Cruise No.	Year	Beg Mo.	in Day		nd Day	N. L Min.	atitude Max.	W. Long Min.	gitude Max.	No. of samples
Murre II	691	69	7	.8	7	12	57.85	58.17	136,08	136.57	15
Murre II	692	69	9	9	9	13	57.48	58,32	135.52	136.46	15
Murre II Murre II	701 702	70 70	5 8	27 26	5 8	28 27	57.86 56.28	58.15 56.37	136.06 134.65	136.33 134.81	9 5
Murre II	702 711	71	3	17	3	19	56.26	56.38	134.23	134.74	16
Murre II	712	71	**************************************	13	****** 4	17	57.38	58.12	135.59	136.46	10
Murre II	713	71	5	19	5	25	56.64	57.04	134.86	135.34	34
Murre II	714	71	9	1	9	8	56.28	58.15	134.65	136.46	20 .
Murre II	721	72	4	24	4	30	56.10	58.15	134.64	136.46	29
Murre II	731	73	4	10	4	11	58.32	58.37	134.67	134.72	12
Murre II	741	74	1	18	1	25	58.33	58.35	134.67	134.68	4
Murre II	742	74	2	. 7	2 3	25	58.33	58.37	134.66	134,67	8
Murre II Murre II	743 744	74 74	3 12	14 12	12	14 18	58.33 58.24	58,37	134,6 <b>6</b> 134.??	134.68 134.77	3 11
Murre II	751	75	1	29	1	29	58.33	58.37	134.66	134,67	5
Murre II	752	75	************ <b>2</b>	******** 6	∞∞∞ 2	<del></del> 8	57.74	57.88	135.19	135.58	8 · · · · · · · ·
Murre II	753	-75	3	20	3	27	58.33	58.75	134.66	135.16	5
Murre II	754	75	4	17	9	24	58.24	58.50	134.66	134.83	. 6
Murre II	755	75	9	17	9	19	58.24	58.50	134.64	134.95	8
Murre II	756	75	11	13	11	19	58.33	59.30	134.66	135.50	6
Murre II	761	76	3	23	3	30	58.22	58.37	134,55	134.72	8
Murre II Murre II	762 762	76 7 <b>6</b>	4	12 11	4 5	14 16	58.44	58.44 58.37	134.78	134.81	6
Murre II	763 764	76	5 7	27	7	29	58,33 57,19	57.79	134,68 134,00	134.70 134.29	3 5
Murre II	765	76	10	19	10	50	58.20	58.33	134,81	134.71	6
Murre II	766	76	11	17	**************************************	18	58.33	58.38	134.64	134.67	6
Murre II	771	77	1	6	· 1	7	58.26	58.33	134.33	134.6B	3
Murre II	772	77	3	16	3	22	58.33	58.53	134.67	134.86	7
Murre II	773	77	4	5	4	12	58.37	58.47	134.67	134.97	5
Murre II	774	77	5 	17	5	19	58.20	58.47	134.61	134.97	5
Morre II Morre II	775	77	7	13	7	20	57.48	58.35	135,85	136.88	24
Morre II	776 781	77 78	9 <b>4</b>	14 11	9	17 12	57.74 58.33	57.98 58.50	135.14 134.66	135.81 134.82	6 3
Murre II	782	78	5	6	5	9	57,91	58.37	134.67	136.33	6
Murre II	783	78	6	15	8	20	58.33	59.33	134.64	134.67	7
Murre II	784	78	10	4	10	26	57.74	58.61	134.64	135.81	26
Murre II	785	78	12	14	12	15	58.33	58.37	134.64	134.67	4
Murre II	791	79	3	7	3	7	58.33	58.37	134.67	134.67	4
Murre II	792	79	4	16	4	17	58.16	58.37	134.17	134.67	8
Murre II	793	79	5	16	<b>5</b>	17	58.18	58.42	134.23	134.70	8
Murre II	794	79	10	9	10	16	56.28	58.37	134.65	134.71	9
Murre II Murre II	801 802	80 80	1 4	15 14	1 4	18 15	58.33 58.17	58.49 58.37	134.66 134.21	134,83 134,70	10
Murre II	803	80	5	1	5	2	58,30	58.33	134,66	134.78	7 6
Murre II	804	80	6	17	6	18	58.21	58.37	134.61	134.67	5
Миле II	805	80	9	。。。。。。。。 3	9	5	58.17	58.37	134.21	134.69	7
Murre II	806	80	10	1	11	31	57.92	58.33	134.21	136.46	13
Murre II	807	80	11	24	11	25	58.17	58.33	134.21	134.70	6
Murre II	811	81	1	12	1	16	58.17	58.35	134.21	134.71	9
Murre II	812	81	2	9	2	13	58.17	58.33	134.21	134.70	12
Murre II	813	81	4	14	4	16	58.17	58.18	134.21	134.26	8
Murre II Murre II	814 815	81 81	5 6	5 4	5	26 4	58.17	58.33 E0.33	134.07	134.70	11
Murre II	815 816	81 81	7	15	6 7	4 22	58.30 56.71	58.33 57.91	134.66	134.70	4
Murre II	817	81	12	13 <b>6</b>	12	10	58.30	58,37	135,44 134,66	136,60 134,70	20
Murre II	821	82	3	3	≈ <del>.5</del> ∞ 3	5	58.25	58.37	134.66	134.71	7 11
Murre II	822	82	5	7	5	7	58.17	58.22	134.19	134.64	2
Murre II	823	82	7	10	7	18	56.28	58.15	134.65	136.58	22
Murre II	824	82	10	20	10	25	57.92	58.38	134.67	136.46	10

Table B-3. Summary of data from Canada Department of Fisheries and Oceans surveys (in addition to data already in RACEBASE).

G. B. Fleed         635         63         7         9         7         10         51,30         52,20         129,03         153,13         19           G. B. Read         642         64         2         1         3         29         48,94         51,95         126,52         129,76         44           G. B. Reed         646         64         7         8         8         23         51,26         54,22         127,30         161,52         20         129,76         44           G. B. Reed         649         64         10         7         11         29         51,36         54,12         129,30         122,33         21           G. B. Reed         652         65         8         3         9         25         42,29         56,30         124,22         133,68         94           G. B. Reed         657         65         8         3         9         25         42,99         56,30         124,22         133,68         35           G. B. Reed         671         67         2         2         4         22,44         29         56,30         125,54         199         133,36         130,54         193,36						Dod	nin F	nd	M T	مهنور حا ــ	M I		No -4
G. B. Riesel 633 633 63 7 3 7 10 51.30 126.32 123.08 38 63 B. Bladed 636 63 7 3 7 10 51.30 52.20 129.03 130.13 19 62 51.80 63 7 83 6 1 9 31 56.71 58.63 150.33 150.37 81 63 6 1 9 31 56.71 58.63 150.33 150.37 81 63 B. Bladed 646 64 5 9 8 6 23 50.67 52.00 129.25 131.17 47 63 B. Riesel 646 64 64 7 8 8 2 51.28 54.22 127.33 161.52 2 63 B. Riesel 649 64 10 7 11 29 51.36 54.19 129.00 132.93 21 63 B. Riesel 652 65 1 9 3 31 48.29 52.41 125.71 31.58 42 63 B. Riesel 652 65 1 9 3 31 48.29 52.41 125.71 31.58 42 63 B. Riesel 653 65 8 3 9 9 25 42.29 55.30 124.22 135.48 24 63 B. Riesel 657 65 7 8 7 18 51.47 53.00 130.29 31 24.5 13.68 24 63 B. Riesel 652 65 1 8 9 30 48.35 65.83 125.85 135.86 34 B. Riesel 652 65 8 8 9 9 10 9 50.00 152.93 135.05 135.88 34 B. Riesel 671 67 2 2 4 22 48.33 51.33 124.55 125.54 39 35 G. B. Riesel 672 67 9 1 10 0 50.67 55.99 128.99 135.05 53 G. B. Riesel 672 67 9 1 10 0 50.67 55.99 128.99 135.05 53 G. B. Riesel 672 67 9 1 10 0 50.67 55.99 128.99 135.05 53 G. B. Riesel 672 67 9 1 10 0 50.67 55.99 128.99 135.05 53 G. B. Riesel 672 67 9 1 10 0 50.67 55.99 128.99 135.05 53 G. B. Riesel 672 67 9 1 10 9 24 48.78 51.45 126.39 125.53 136.97 10 70 70 70 70 70 70 70 70 70 70 70 70 70		Vessel	Cruise	Nο	Vear								
G. B. Reed 626 637 7 8 3 7 10 5 130 5220 12933 130,13 180 63			010100	10.	1041	1410.	Day No.	Day	PVIII I.	IVICA.	IAIILI.	IVIAX.	samples
C. B. Fleed	400000000000000000000000000000000000000		ı	333	63	2	9 3	25	49.05	51.90	126,92	129.08	39
G. B. Reed G. B. G. B. G. B.	- 0000000000000			336	63	7	3 7	10	51.30	52.20	129.03	130.13	19
G.B. Riesel 646 64 7 8 8 23 50.67 \$2.00 128.52 129.78 44.6   G.B. Riesel 646 64 64 7 8 8 8 23 50.67 \$2.00 128.52 131.7 47   G.B. Riesel 648 64 7 8 8 8 28 51.28 54.22 127.53 161.52 22   G.B. Riesel 652 65 1 9 3 31 48.29 52.41 125.00 132.93 21   G.B. Riesel 652 65 1 9 3 31 48.29 52.41 125.17 131.58 47   G.B. Riesel 653 65 8 3 9 25 42.99 \$5.00 124.22 135.48 44   G.B. Riesel 657 65 7 8 7 18 51.47 \$5.30 131.05 135.68 35   G.B. Riesel 657 65 7 8 7 18 51.47 \$5.30 131.05 135.68 35   G.B. Riesel 662 66 8 5 5 9 50 48.35 55.83 128.55 132.58 8 84   G.B. Riesel 671 67 2 2 4 22 48.33 51.33 124.55 129.54 98   G.B. Riesel 672 67 9 1 10 30 50.87 55.98 128.39 135.05 50   G.B. Riesel 681 68 62 2 2 2 28 48.79 58.30 128.55 132.36 55   G.B. Riesel 681 68 62 2 12 2 25 48.35 49.05 126.55 132.36 55   G.B. Riesel 693 69 9 11 9 24 48.78 51.45 126.39 129.53   G.B. Riesel 701 70 3 4 6 6 17 48.77 58.11 126.53 136.97 100   G.B. Riesel 701 70 8 8 8 8 19 48.28 48.85 125.13 125.68 22   G.B. Riesel 702 70 8 8 8 8 19 48.28 48.85 125.13 125.66 22   G.B. Riesel 701 70 8 1 8 8 8 19 48.28 48.85 125.13 125.66 126.55   G.B. Riesel 701 70 8 1 8 8 8 19 48.28 48.85 125.13 125.66 126.55   G.B. Riesel 702 70 8 8 8 8 19 48.28 48.85 125.13 125.66 126.55   G.B. Riesel 703 70 9 10 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 9 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 9 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 126.55   G.B. Riesel 703 70 9 1 0 9 24 48.35 49.91 125.69 120.55   G.B. Riese				337	63	8	1 9	31	56.71	58.63	150.33	153.37	81
G. B. Reed 648 64 7 8 8 8 28 51.28 54.22 127.53 161.52 22 G. B. Reed 652 65 1 9 3 31 48.29 52.41 125.17 131.58 47 68. R. Reed 652 65 1 9 3 31 48.29 52.41 125.17 131.58 47 68. R. Reed 653 65 8 3 9 25 42.99 53.00 124.22 135.48 48 68. Reed 657 65 7 8 7 8 7 18 51.47 53.30 131.05 135.68 35 62 8. Reed 67 67 67 8 7 8 7 18 51.47 53.30 131.05 135.68 35 62 8. Reed 67 67 67 8 1 10 30 50.87 55.99 129.59 132.56 35 135.88 64 67 16 67 2 7 9 1 10 30 50.87 55.99 129.59 132.56 55 62 8. Reed 67 67 67 9 1 10 30 50.87 55.99 129.59 132.36 55 80 8. Reed 681 68. 2 2 2 2 26 48.35 51.35 125.55 132.36 55 80 8. Reed 681 68. 2 2 2 2 26 48.76 51.45 126.55 132.36 55 80 8. Reed 681 68. 2 2 2 2 26 48.76 51.45 126.59 125.50 125.61 126.61 34 69 89 9 11 9 24 48.76 51.45 126.59 125.51 126.50 125.61 34 69 89 9 11 9 24 48.76 51.45 126.59 125.51 126.50 126.61 34 69 89 9 11 9 24 48.37 51.45 126.59 125.51 126.50 126.61 34 69 89 9 11 9 24 48.37 51.45 126.59 126.55 136.97 100 68 8. Reed 701 70 3 4 6 17 48.77 55.11 126.53 136.97 100 68 8. Reed 701 70 3 70 9 10 9 24 48.35 48.91 125.69 126.55 48 69 8. Reed 703 70 9 10 9 24 48.35 48.91 125.69 126.55 44 68 8 8 26 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	G.B.	Reed	(	42	64	2	1 3	29	48.94	51.85	126.52		44
G. B. Reed 648 64 7 8 8 28 51 28 54 22 127.53 161.52 22 G. B. Reed 659 64 10 7 11 29 51.36 54.19 129.00 132.93 21 G. B. Reed 652 65 1 9 3 31 48.29 52.41 125.17 131.58 47 63.B. Reed 657 65 7 8 7 18 51.47 53.30 131.05 135.68 35 G. B. Reed 657 65 7 8 7 8 7 18 51.47 53.30 131.05 135.68 35 G. B. Reed 657 65 7 8 7 8 7 18 51.47 53.30 131.05 135.68 35 G. B. Reed 657 65 7 8 7 8 7 18 51.47 53.30 131.05 135.68 35 G. B. Reed 657 65 7 8 7 8 7 18 51.47 53.30 131.05 135.68 35 G. B. Reed 652 66 8 2 2 2 2 4 22 48.33 57.33 124.55 129.54 49 63 63 125.65 132.96 63 63 125.65 132.96 63 63 125.65 132.96 63 63 125.65 132.36 65 63 125.65 132.36 132.36 65 63 125.65 132.36 13	G.B.	Reed		46	64	- 6	9 6	23	50,67	52.00			47
G. B. Reed 652 65 1 9 3 31 48.29 52.41 125.17 131.58 47 G. B. Reed 653 65 8 3 9 25 42.99 56.30 124.22 135.48 84 G. B. Reed 657 65 7 8 7 18 51.47 53.30 131.05 135.68 36 G. B. Reed 657 65 7 8 7 18 51.47 53.30 131.05 135.68 36 G. B. Reed 671 67 2 2 4 2 2 48.33 51.33 124.55 129.54 39 G. B. Reed 671 67 2 2 2 4 22 48.33 51.33 124.55 129.54 39 G. B. Reed 681 66 2 6 8 5 8 30 48.35 68.33 124.55 129.54 39 G. B. Reed 681 66 2 2 2 2 25 48.79 54.30 126.55 133.23 55 G. B. Reed 681 66 2 2 2 2 25 48.79 54.30 126.55 133.23 55 G. B. Reed 693 69 9 11 9 24 48.78 51.45 126.99 129.53 35 G. B. Reed 701 70 3 4 6 6 17 48.77 58.11 126.53 136.97 100 G. B. Reed 702 70 8 8 8 19 48.28 48.65 125.19 125.86 23 G. B. Reed 701 70 8 8 8 19 48.28 48.65 125.19 125.86 23 G. B. Reed 701 70 8 8 8 19 48.28 48.65 125.19 125.85 126.55 46 G. B. Reed 701 71 6 18 6 2 5 51.24 51.42 128.74 129.42 36 G. B. Reed 711 71 6 18 6 5 6 5 5 51.42 128.74 129.42 36 G. B. Reed 711 71 6 18 6 5 6 5 5 51.42 128.74 129.42 36 G. B. Reed 712 71 8 1 1 9 31 51.67 562.4 128.54 129.55 135.44 16 G. B. Reed 721 72 72 8 10 9 27 48.35 48.91 125.69 126.55 46 G. B. Reed 721 72 72 8 10 9 27 48.35 48.91 125.60 130.05 10 G. B. Reed 721 72 72 8 10 9 27 48.35 48.91 125.60 130.05 10 G. B. Reed 721 72 72 8 10 9 27 48.35 48.94 126.05 130.05 10 G. B. Reed 731 73 71 10 1 11 13 31 48.07 48.94 126.05 130.05 10 G. B. Reed 731 73 71 19 1 31 48.45 48.99 125.69 130.05 10 G. B. Reed 731 73 74 6 5 6 18 51.29 51.32 125.55 130.03 46 G. B. Reed 731 73 74 6 5 6 2 5 51.01 53.30 128.67 131.94 26 G. B. Reed 751 75 75 14 19 7 30 52.00 52.00 128.67 131.94 26 G. B. Reed 752 75 75 10 10 10 12 24 48.55 48.91 125.53 130.03 46 G. B. Reed 753 75 10 10 10 12 24 48.65 48.91 124.76 125.59 116 G. B. Reed 752 75 75 10 10 10 12 24 48.65 48.91 124.76 125.59 116 G. B. Reed 753 75 10 10 10 12 24 48.65 48.91 124.76 125.59 130.03 46 G. B. Reed 752 75 75 10 10 10 12 24 48.66 43.31 125.53 131.39 33 G. B. Reed 753 75 70 10 10 10 22 48.50 43.91 124.76 125.58 131.39 33 G. B. Reed 753 75 70 10 10 10 22 48.50 43.91 124.50 131.39 33 G. B	G.B.	Reed	(	348	64	7	8 8	28	51.28	a para parabahan ana	an and the second of the secon	na a na akana katana katana a kata akata	22
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Sharlene K.       707       70       5       1       6       31       48.23       51.37       124.74       129.56       36         Royal Canadian       681       68       6       1       7       30       48.22       49.49       124.50       126.78       32         Royal Canadian       682       68       7       2       8       31       48.01       50.61       125.60       128.43       33         Royal Canadian       684       68       9       5       9       21       47.97       49.33       124.98       126.63       31         Royal Canadian       685       68       9       1       10       30       48.52       50.19       123.34       126.50       32         A.K. Knight       713       71       7       22       7       26       48.28       48.48       123.03       124.52       12         A.K. Knight       714       71       8       1       9       31       48.22       48.52       123.16       124.56       19         A.K. Knight       715       71       9       1       10       30       48.23       48.40       123.06       123.84	*****	čina a nadeličina su senerali i činečiniči sečeti (197			and the second				a debrar a character a children de al	is the end endergon and and			24
Royal Canadian         681         68         6         1         7         30         48.22         49.49         124.50         126.78         32           Royal Canadian         682         68         7         2         8         31         48.01         50.61         125.60         128.43         33           Royal Canadian         684         68         9         5         9         21         47.97         49.33         124.98         126.63         31           Royal Canadian         685         68         9         1         10         30         48.52         50.19         123.34         126.50         32           AK Knight         713         71         7         22         7         26         48.28         48.48         123.03         124.52         12           AK Knight         714         71         8         1         9         31         48.22         48.52         123.16         124.56         19           AK Knight         715         71         9         1         10         30         48.23         48.40         123.06         123.84         22													
Royal Canadian         682         68         7         2         8         31         48.01         50.61         125.60         128.43         33           Royal Canadian         684         68         9         5         9         21         47.97         49.33         124.98         126.63         31           Royal Canadian         685         68         9         1         10         30         48.52         50.19         123.34         126.50         32           A.K. Knight         713         71         7         22         7         26         48.28         48.48         123.03         124.52         12           A.K. Knight         714         71         8         1         9         31         46.22         48.52         123.16         124.56         19           A.K. Knight         715         71         9         1         10         30         48.23         48.40         123.06         123.84         22													
Royal Canadian         684         68         9         5         9         21         47.97         49.33         124.98         126.63         31           Royal Canadian         685         68         9         1         10         30         48.52         50.19         123.34         126.50         32           A.K. Knight         713         71         7         22         7         26         48.28         48.48         123.03         124.52         12           A.K. Knight         714         71         8         1         9         31         48.22         48.52         123.16         124.56         19           A.K. Knight         715         71         9         1         10         30         48.23         48.40         123.06         123.84         22													
Royal Canadian         685         68         9         1         10         30         48.52         50.19         123.34         126.50         32           A.K. Knight         713         71         7         22         7         26         48.28         48.48         123.03         124.52         12           A.K. Knight         714         71         8         1         9         31         48.22         48.52         123.16         124.56         19           A.K. Knight         715         71         9         1         10         30         48.23         48.40         123.06         123.84         22													
A.K. Knight     713     71     7     22     7     26     48.28     48.48     123.03     124.52     12       A.K. Knight     714     71     8     1     9     31     48.22     48.52     123.16     124.56     19       A.K. Knight     715     71     9     1     10     30     48.23     48.40     123.06     123.84     22					Contractor accessors				and the second second				31
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A.K. Knight 715 71 9 1 10 30 48:23 48:40 123:06 123:84 22							1 9	31	48.22	48.52		124.56	19
<b>▲</b>							1 10	30	48.23	48,40			
	A.K.K	night	7	16	71	11	4 11	9	48,21	48.50	123.30	124.43	19

			Beg	gin	Ε	nď	N. L	atitude	W. Lon	gitude	No. of
Vessel	Cruise No.	Year	Mo.	Day	Mo.	Day	Min.	Max.	Min.	Max.	samples
A.K. Knight	717	71	12	9	12	14	48.21	49.00	123.04	124,45	12
A.K. Knight	741	74	7	29	7	31	49.20	49.24	123,60	123.76	7
A.K. Knight	742	74	11	19	11	20	48.98	49.22	123.69	123.88	12
A.K. Knight	751	75	5	12	5	14	49.24	49.40	123.73	124.30	7
Blue Waters	791	79	9	21	9	23	54.36	54.54	131.04	131.16	24
Arctic Harvester	773	77	10	12	10	23	48.07	51.70	125.45	130.06	15
Arctic Harvester	781	78	10	4	10	1:0:	48.40	48.88	125.96	126.55	28

Table B-4. Summary of data from Alaska Department of Fish and Game surveys.

Vessel         Cruise No.         Year         Mo.         Day Mo.         Day         Min.         Max.         Min.         Max.         samples           Royal Baron         822         82         7         2         8         31         55.34         58.82         152.91         159.49         113           Royal Baron         832         83         7         1         8         31         55.15         58.82         152.84         161.97         129				Beg	in in	E	nď	N. L	.atitude	W. Lon	gitude	No. of
	Vessel	Cruise No.	Year	Mo.	Day	Mo.	Day	Min.	Max.	Min.	Max.	samples
	David Rama	222						RC 33	E0 00	15201	150 40	

Table B-5. Summary of data from Juneau Exploratory Fishing and Gear Research Base surveys (shrimp pot work is listed at end).

			Beg	gin	Ε	nd	N. L	atitude	W. Long	gitude	No. of
Vessel	Cruise No.	Year	Mo.	-	Mo.	Day	Min.	Max.	Min.	Max.	samples
Commando	652	65	7	7	8	31	54.70	56 95	131,32	134.70	80
Commando	662	66	7	3	8	30	55.78	57,93	134 70	136,83	53
Yaquina	633	63	9	25	9	28	54.30	55.65	132.03	134.75	15
John R. Manning	651	65	5	1	- 6	27	55.28	55.72	133,50	134.87	32
John R. Manning	653	65	11	2	12	23	56,43	57,33	133.35	134,30	13
John R. Manning	664	66	11	3	12	22	56.40	58.33	132.17	135.50	8
John R. Manning	674	67	9	2	10	30	56.12	57.55	132.37	135.03	11
***shrimp pot surve	ys***										
John R. Manning	653	65	10	1	12	27	52.78	58.04	133.04	135,00	9,014
John R. Manning	664	- 66	- 11	1	12	30	55,97	58.83	131.56	136.58	2,783
John R. Manning	671	67	4	5	5	30	55.08	56.37	131.11	133,08	2,883
John R. Manning	675	67	11	1	12	18	54.83	56.52	132 47	134.25	1,655
Little Lady	661	66	4	3	6	31	54.83	55.54	131,97	132.73	9,048
Cape Falcon	681	68	4	1	5	30	55.98	57.13	113.29	173.30	3,496

Table B-6. Summary of data from Seattle Exploratory Fishing and Gear Research Base surveys.

Vannal	Onina Na	V	Begi		End		atitude	W. Lor	-	No. of
Vessel	Cruise No.	000000000000000000000000000000000000000		ay Mo	******	Min.	Max.	Min.	Max.	samples
John N. Cobb	6	50	11		2 30	56.87	58.00	134,35	136,18	92
John N. Cobb	7 9	51	3		4 30	56,85	59,47	133.70	136.23 126.17	119 61
John N. Cobb John N. Cobb	10	51 52	8		0 31 4 31	47.72 55.90	48.52 59.00	124.72 133.55	136.70	96 96
John N. Cobb	11	52	- 5 - 5	*****	6 31	47.42	48.37	124.60	124.90	40
John N. Cobb	13	52	8		9 31	44.77	48.73	124.35	125.70	50
John N. Cobb	22	55	3		3 30	47.95	49.10	125.58	126.98	18
John N. Cobb	24	55	10		1 31	46.50	48.37	123.73	125.02	59
John N. Cobb	25	56	2		3 29	48.17	48.47	123.73	124.67	61
John N. Cobb	25 26	56	3		4 31	46.38	47.67	124.40	125.00	94
John N. Cobb	27	-56		وروا والمحاورة والمعار	6 31	47.08	51,50	124.27	129.38	55 66
Jahn N. Cobb	29	56	10		1 25	54.45	55.67	132.40	134.78	40
John N. Cobb	35	58	2		2 27	48.02	48.17	122.73	123.45	53
John N. Cobb	37	58	4		5 30	45.85	48.77	124.52	125.70	
John N. Cobb	38	58	- 6		0 30 6 25	44.75	46.20	124.15	124.52	64
John N. Cobb		58	10		1 29	44.70	48.63	124.30	125.67	50
John N. Cobb	45	60	3		4 31	47.72	48.33	123.70	125.62	71
John N. Cobb	45 46	60	. 5		4 31 6 31	47.72	48.77	123.70	126.25	44
John N. Cobb	47	60	7		9 28	50.48	51.05	128.33	129.47	18
John N. Cobb	48	60	9		1 31	43.03	44.53	124.27	124.77	54
John N. Cobb	50	61	4		6 30	44.02	44.65	124.53	124.97	63
John N. Cobb	55	62	8		9 31	27 77	46.88	116.98	130.50	7 <del>3</del>
John N. Cobb	56	62	10		1 29	48.10	49.98	124.90	127.77	63
John N. Gobb	58	63	3		3 27	29.20	34.67	115.52	123,32	36
John N. Cobb	59	63	5		5 30	47.95	48.80	124.72	126 23	80
John N. Cobb	61	63	**************************************		8 29	51.27	51.70	176.37	176.70	41
John N. Cobb	62	63	10		1 20	43.33	48.30	124.05	124.70	128
John N. Cobb	65		4		5 29	46.58	48.43	124.40	125.23	57
John N. Cobb	67	64	8		0 31	42.98	48.38	124.23	125.02	41
John N. Cobb	68	64	10		1 29	47.30	48.97	122.37	124.95	24
John N. Cobb	71	65			5 31	45.05	48.17	122.38	125.00	29
John N. Cobb	72	65	7		8 30	42.30	47.88	122:35	24.67	
John N. Gobb	73	65	9	001-001000	9 18	37.85	46.87	122,95	124.92	10
John N. Cobb	74	65	10	00000000000	1 22	47.58	48.70	122.58	126.20	9
lahin N. Cobb	75	66	Ĩ		1 27	46 28	48.43	122,37	124.97	23
John N. Cobb	76	66	2		3 28	29.52	47.73	115.88	122.52	8
John N. Cobb	77	66	4		4 30	46.18	46.78	124.20	124.57	7
John N. Cobb	78	66	5		6 31	46.43	48.10	122.27	124.72	18
John N. Cobb	79	66	7		8 29	46.00	48.60	124.32	125.50	18
John N. Cobb	80	66	3		8 31	46.00	48.45	122.35	125.25	25
John N. Cobb	81	- 66	4		0 3	46.30	48.73		125.63	15
John N. Cobb	B2	66	11		1 11	4678		124.23	124.30	2
John N. Cobb	84	67	2		2 23	47.50	48,15	(21-54-40)(31-6-40)(63-	125.03	5
John N. Cobb	85	67	3		3 23	45.05	48.27	123.12	124.48	Ž
John N. Cabb	86	67	4		5 28	44.15		122.37	124.70	12
John N. Cobb	87	67	5		6 28	44.18	47.58	124.13	124.77	<del>7</del> 500000000000000 <del>7</del>
John N. Cobb	88	67	7	11	7 30	46.17	47.87	124.27	124.77	34
John N. Cobb	92	68	1	8	1 23	47.82	48.47	122.45	124.98	21
John N. Cobb	93	68	2	4	3 24	33.02	35.00	117.37	121.20	- 6
John N. Cobb	93 94	68	4	1	5 30	47.35	48.83	122.47	123.10	102
John N. Cobb John N. Cobb	95	68	5	3	6 31	45.85	48.87	resources reconstructions	124.98	149
John N. Cobb	117	63	5	28	5 28	48.12	48.12	125.67	125.67	69
John N. Cobb	692	69	2	21	2 26	48.05	46.38	124.23	124.38	14
John N. Cobb	694	69	5	ำ	6 28	46.02	48 97	122.73	125.77	8
John N. Cobb	911	69	9	12	9 <b>2</b> 5	43.43	004000000000000000000000000000000000000		124.33	100
Pacific Harvester	701	70	9	18	9 27	45.37	48.43	124.18	125.23	1(
	696	69	5			42.50	46.62	124.10	125.10	33
New Life				15	5 28					

Table B-7. Summary of data from Southern California Coastal Water Research Project surveys.

•			Beg			End		atitude	W. Long	-	No. of
Vessel	Cruise No.	Year	Mo.	Day 1	Mo.	Day	Min.	Max.	Min.	Мах.	samples
Marine Surveyor	701	70	5	6	5	6	33.98	33.98	133.98	133.98	1
Marine Surveyor	711	71	6	21	9	23	33,95	34,03	118.51	118.86	17
Marine Surveyor	721	72	5	1	11	31	33.82	34.03	118.41	133.97	41
Marine Surveyor	731	73	4	17	4	24	33,90	33.98	118,45	118.65	g
Marine Surveyor	741	74	2	• 1	8	23	33,90	33.96	118.45	118.59	39
Marine Surveyor	751	75	1	1	5	29	33.46	34.13	118.46	119.24	21
Marine Surveyor	761	76	8	5	12	29	33.51	34.01	117.80	118.84	16
Marine Surveyor	771	77	4	1	6	28	32.56	34.45	117.19	120.37	49
Sea-S-Dee	711	71	2	2	12	30	33.30	33.82	118.11	133.71	74
Sea-S-Dee	721	72	<b>1</b>	2	12	26	33.45	33.82	118.26	118.62	67
Sea-S-Dee	731	73	3	5	12	27	33,45	33.62	118,26	119.05	96 68
Sea-S-Dee	741	74	5	3	12	31	33,45	33,82	118.26 118.26	118.62 118.59	65
Sea-S-Dee Sea-S-Dee	751	75 76	6 5	2 5	12 12	30 17	33.43 33.45	33.82 33.82	118.26	118.59	53
Sea-S-Dee Sea-S-Dee	781 771	77	5 5	11	5	19	33.60	33.82	118.26	118.46	24
Sea-3-Dea Fury II	691	69	8	19	∷⊶: 11	29	33.57	33.62	117.89	118.11	14
Fury II	701	70	2	20	5	26	33.57	33.62	117.89	118.11	16
Fury II	702	70	12	18	12	18	33.50	33.52	117.76	117.80	2
Fury II	711	71	1	1	12	31	33.31	33.63	117.57	118.02	260
Fury II	721	72	8	15	8	15	33.46	33.59	117.74	117.90	10
Fury #	731	73	2	8	ŧ.	15	33.46	33.54	117.74	117.80	33
Fury #	732	73	1	1	12	31	33,30	33,61	117,57	118.00	280
Fury II	741	74	1	9	12	26	33.04	33.54	117.68	118.59	47
Unknown	671	67	3	2	5	27	34.32	34.41	119,57	119,74	13
Unknown	691	69	3	1	8	29	34,01	34,40	118.75	119.71	54
Van Tuna	701	70	8	9	12	19	33.57	33.62	117.89	118.11	16
Van Tuna	711	71	2	10	12	25	33.57	33.62	117.89	118.11	32
Van Tuna	712	71	10	1	10	1	33.41	33.46	118.36	118.50	6
Van Tuna	713	71	12	20	12	21	34.09	34.14	119.18	119.22	11
Van Tuna	714	71	1	3	12	30	33.39	33.73	118.09	118.35	41
Van Tuna	721	72	2	8	11	12	93.57	33.62	117.89	118.11	32
Van Tuna	722	72	2	20	2	20	34,11	34,16	119,24	119,31	14
Van Tuna	723	72	1	3	7	29	33.45	33.70	117.98	118.46	19
Van Tuna	731	73	2	5	11	14	33.57	33.62	117.89	118.11	32
Van Tuna	732	73	9	24	9	26	33.56	34.03	117.99	118.63	28
Van Tuna	733	73	10	12	10	12	33.70	33.70	118.36	118.36	1
Van Tuna	741	74	2	8	12	18	33.57	33.62	117.89	118.11	30
Van Tuna	751 764	75 70	2	8	10	26	33.57	33.62	117.97	118.06	29
Van Tuna Van Tuna	761 771	76 77	1 1	6	10 7	28	33.57 33.57	33.62 33.62	117.97	118.06 118.09	28 23
van Tuna Vallero IV	771 721	77 72	9	2 16	9	12 17	33.98	35.12	117.96 120.17	120.70	23 <b>5</b>
Vallero IV	771	77	3	7	7	-0010000000-000	32.64	34.42	119,15	120.48	28
Prowler	571	57	9	2	10	28 18	33.92	33.96	118.52	118.58	11
Prowler	5/1 581	58 58	1		12	31	33.86	34.00	118.41	118.76	97
Prowler	591	59	i	1	12	28	33.85	34.02	118.41	118.76	129
Prowler	601	60	**************************************	‱≉‱ 7	12	24	33.81	34.02	118.41	118.76	154
Prowler	611	61	1	9	8	26	33.81	34.02	118.41	118.76	∽ 65
Anton Doran	121	12	3		11	30	33.63	33.76	118.18	118.29	3
Anton Doran	131	13	4		12	29	33.65	34.01	118.24	118.54	14
Anton Doran	141	14	2	12	8	22	33.67	34.01	118.19	118.62	13
Anton Doran	151	15	3	•	7	31	33.32	34.02	118.30	118.96	15
Anton Doran	161	16	3		12	30	33.29	33,97	118.00	118.60	19
Anton Doran	171	17	4	5	7	28	33.59	33.88	117.97	118.44	- 5
Anton Doran	221	22	7		10	22	33.66	33.76	118.17	118.43	9
name unknown	721	72	8	3	8	988888 <del>7</del> 888	35,37	35.38	120.88	120.88	4

Table B-7. Summary of data from SCCWRP surveys (Continued).

Vessel	Cruise No.	Year	Begin		End		N. Latitude		W. Longitude		No. of	
			Mo.	Day	Mo.	Day	Min.	Max.	Min.	Max.	samples	
name unknown	541	54	10	*	11	31	32.58	84.19	119.07	120.40	8	
name unknown	691	69	7	1	8	31	32.63	34.00	117.34	118.77	35	
name unknown	661	66	4	25	4	25	33,73	33.75	118.11	118.13	- 6	
name unknown	751	75	2	10	9	12	32.62	32.75	117.26	117.35	17	
name unknown	731	73	12	4	12	4	34.07	34.13	119.16	119.22	14	
name unknown	741	74	3	4	9	20	34.07	34.13	119.16	119.22	42	
name unknown	621	62	3	3	3	3	33.38	33.38	118.57	118.57	4	

Table B-8. Summary of data from NMFS and federal/state cooperative scallop surveys.

Vessel	Cruise No.	Year	Begin		End		N. Latitude		W. Longitude		No. of
			Mo.	Day	Mo.	Day	Min.	Мах.	Min.	Max.	samples
North Pacific	691	69	5	1	8	31	53.99	57 94	154.91	165 05	175
Viking Queen	681	68	4	1	8	31	56.17	60,19	137.32	155.77	
name unknown	9801	68	5	18	5	18	59.69	59.69	146.61	146.61	247
name unknown	B15	81	10	1	11	31	43.44	46.14	124.01	124.72	110
name unknown	801	80	8	11	8	13	44.56	44.67	124.62	124.81	103
name unknown	9801	80	8	11	8	13	44.58	44.71	124.60	124.84	109

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