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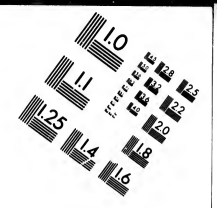
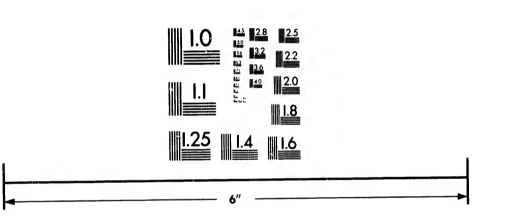
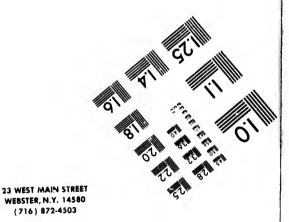


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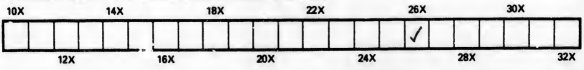
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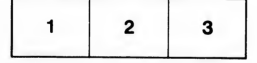
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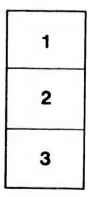
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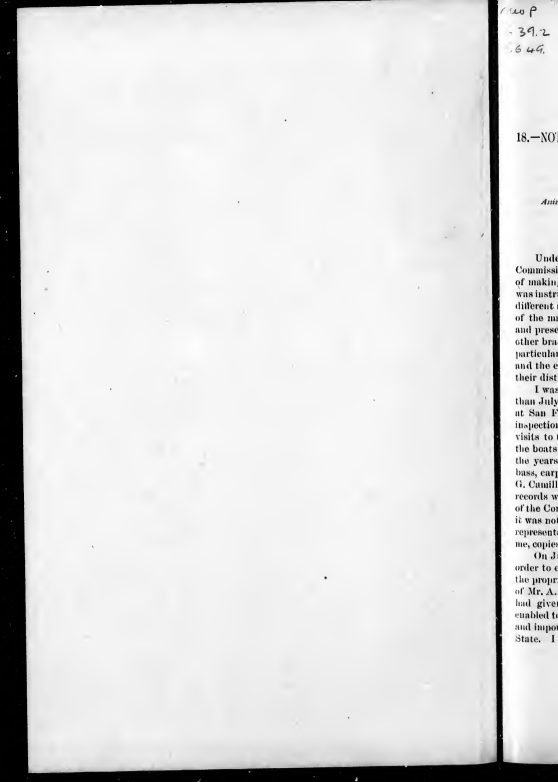
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18.—NOTES ON A RECONNOISSANCE OF THE FISHERIES OF THE PACIFIC COAST OF THE UNITED STATES IN 1894.

By HUGH M. SMITH, M. D.,

Assistant in Charge Division of Statistics and Methods of the Fisheries, U. S. Fish Commission,

NARRATIVE OF THE TRIP.

Under date of May 8, 1894, I was directed by the Hon. Marshall McDonald, U. S. Commissioner of Fish and Fisheries, to proceed to the Pacific coast "for the purpose of making a study of the apparatus and methods of the fisheries of that region." I was instructed to make observations on the condition of the salmon industry of the different sections that it was deemed advisable to visit; to consider the development of the market fishery and the sardine influstry; to investigate the history, growth, and present extent of the stargeon fishery of the Columbia River; and to look into any other branches of the fisheries that possessed special interest. I was directed to give particular attention to the shad, the striped bass, the black bass, the catfish, the carp, and the eel, which have been artificially introduced from the east, especially observing their distribution, size, commercial importance, and food value.

I was ordered to leave Washington on or about May 16, and to return not later than July 10. Pursuant to these instructions, I left Washington May 18 and arrived at San Francisco May 24. Ten days were spent in that city, devoted chiefly to an inspection of the fish and other water products exposed for sale in the markets; to visits to the fishermen's wharf where the eatch is discharged, the nets are dried, and the boats are moored; and to an examination of the books of the wholesale dealers for the years 1893 and 1894 for the purpose of taking off an account of all shad, striped bass, carp, and catfish handled. The American Union Fish Company, A. Pahalini, G. Camilloni, and J. H. Kessing very obligingly permitted this examination of their records when the object of the inquiry was made known, and are entitled to the thanks of the Commission for this and other courtesies shown. Several other dealers whom it was not possible for me to visit, owing to the short time aväilable, later gave to representatives of the California Fish Commission figures similar to those furnished to the complex of which were forwarded to this Commission by the California Commission.

On June 2, 1 went from San Francisco to Los Angeles and San Pedro, chiefly in order to examine the sardine industry centering at the latter place and to interview the proprietors of the cannery, who had offices in Los Angeles. Through the courtesy of Mr. A. P. Halfhill, vice-president of the canning company, who, in San Francisco, had given me a letter of introduction to the superintendent of the cannery, I was enabled to make a very satisfactory examination of the methods of this new, interesting, and important branch of the fisheries during the two days passed in this part of the State. I returned to San Francisco June 6.

At the invitation of Mr. John P. Babcock, chief deputy of the California Fish Commission, I accompanied him and Mr. Wilson, of the fishery protective force, on an official trip in the commission's launch, to the important fishery districts lying between San Francisco and the upper part of the delta of the Saccamento and San Joaquin rivers. I left San Francisco on June 8 and returned June 10, passing the whole of the intervening time in a very interesting and helpful sojourn in the waters named.

The route from San Francisco by north, past the fishing station of Messrs, Lynde and Hongh, in Marin County, and the Chinese tishing camps, in Marin and Coutra Costa counties. San Pablo Bay, Carquinez Strait, and Suisun Bay were then traversed, all of these being important fishing-grounds for salmon, shad, and striped bass. Late in the evening the San Joaquin River was entered and a stop was made for the night at Antioch. Next day a short visit was first paid to Collinsville, on the Sacramento River, where I attended the trial of some gill net fishermen arrested for violation of the State law prohibiting the setting of gill nets so as to obstruct more than one-third the width of a stream. Although the evidence of an infraction of the law was indisputable, the jury failed to convict, being evidently impressed with the recent decision of a local justice that the law is ambignous and that the words "more than one-third across the width" of a river may involve the distance between two remotely distant points on opposite sides of the river! During the remainder of the day, the hunch eruised through the numerous sloughs intersecting the interesting tale lands of the delta of the Sacramento and San Joaquin rivers, these being the favorite spawning-grounds for shad and striped bass, as well as important fishing-grounds for them and salmon. The forenoon of the following day was spent in the same region, and in the afternoon I returned to San Francisco.

A visit occupying parts of two days (June 12 and 13) was made to Monterey and Pacific Grove from San Francisco. Monterey Bay represents the southern limit of the distribution of the salmon, shad, and striped bass, and is additionally interesting because of the Chinese and other important fisheries there earried on. At El Monte, Mr. B. C. Winston has shown commendable enterprise in bringing together and arranging for exhibition a magnificent mounted collection of the marine algae of the Pacific coast which has been admired by students of this branch of botany. Mr. Winston has also arranged in a large private exhibition hall many of the rarer and other large species.

At Pacific Grove, situated at the southern side of the entrance to Monterey Bay, the summer biological school of the Lehand Stanford Junior University has been established. This, at the time of my visit, was in charge of Dr. Oliver P. Jenkins, the professor of physiology in the university, by whom the purposes and plans of the school were conrecously explained. This is generally conceded to be the best site on the west coast for a biological laboratory. It is located somewhat like Woods Holl with respect to the distribution of the fauna of the northern and southern parts of the coast. The buildings are placed on a rocky bluff at the extremity of the point of land marking the division between the ocean and Monterey Bay. On the rocks at the very doors of the laboratory' anemores, echini, mollusks, and other invertebrates can be gathered without the use of apparatus, while the water in the immediate vicinity teems with a great variety of fish and other marine forms of animal life. I was informed by Dr. Jenkins that the university authorities are very desirons that the U. S. Fish Commission shall be represented at the laboratory. There are certainly many seid could here Ou Ju

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many scientific problems affecting the commercial fisheries of the west coast which could here be studied to great advantage.

On June 13 I left San Francisco for Portland, Oreg., where I arrived June 15, and where the three following days were passed in interviewing persons interested in the salmon industry.

While at Portland a day (June 16) was occupied in a visit to the U.S. Fish Commission station on the Clackamas River and to the falls of Willamette River at Oregon City. Both streams were high and middy. A close personal inspection of the fulls disclosed the presence of a large number of salmon immediately below the cascades, although no fish were observed in the act of ascending the falls. The rocks over which the water was breaking and at the sides of the falls were literally covered with lampreys (*Entosphenus tridentatus*) endeavoring to reach the headwaters of the river.

From Portland it was my intention to visit the Cascades and The Dalles, but this had to be abandoned, owing to the high floods, which had caused a discontinuance of fishing, had entirely suspended railroad communication with the upper Columbia, and had rendered water transportation uncertain. This state of affairs made it possible to study the fisheries of only the lower river, which were but little affected by the high water.

Portland was left on June 19 and Astoria was reached on the next day. The three following days were occupied in examination of the canneries and fisheries of that place and vicinity.

My inspection of the important fisheries of the lower Columbia River was greatly alded by Mr. M. J. Kinney, of Astoria, who, in addition to other courtesies, extended the use of his steam launch for a visit to the pound-net and seining grounds at Sand Island and in Baker Bay, thus permitting a closer and more satisfactory study of the conditions than would have otherwise been possible.

I returned to Portland on June 24 and left the next day for Washington, D. C., where I arrived July 2.

GENERAL REMARKS ON THE WEST COAST FISHERIES.

The general commercial fisheries of the Pacific States are of more recent origin than those of any other coast section of the country, and, with the exception of the salmon fishery, they are less developed than those of any other region. It is true that some branches of the fisheries were established before the acquisition of the territory by the United States, but it was only at a comparatively recent date that the taking of the salmon for commercial purposes began, while the utilization of most other fishery resources has had a much later origin. Nevertheless, in the period of thirty years, during which it may be said the fisheries of the west coast have existed, the industry has attained great importance and now ranks next to that of the New Engl d and Middle Atlantic States in extent and value. There seems no reason to donbt that the business will assume vastly greater proportions in the near future, although there is cause to apprehend a decline in several important branches, as, for instance, the salmon, the whale, the fur-seal, and the sea-otter fisheries.

The various phases of the fishing industry of the west coast, including Alaska, give employment to about 17,000 persons, the capital invested amounts to about \$\$,900,000, and the annual value to the fishermen of the products taken is approximately \$7,300,000.

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The special fisheries which give this region much of the prominence it possesses are the salmon, the whale, the oyster, the fur-seal, the shrimp, the cod, the erab, and the herring, in the order named. The value of the salmon fishery is about equal to that of all other fisheries combined, while the canning industry connected with the fishery has an annual output but little less in value than that of all the fishery products of the coast. The salmon are by far the most important fishes or fishery products of Alaska, Oregon, and Washington, but in the fisheries of California they are surpassed by whales, oysters, and shrimps.

A conspicuous feature of the fisheries of California is the entire absence of pound nets, trap nets, weirs, and other similar fixed devices. While it is 'true that a few fyke nets are employed in the Sacramento-San Joaquin delta, their use is so restricted and their importance so slight that they may be dismissed from consideration. The absence of this class of nets, which are such prominent factors in the fisheries of the other States of this region, is owing wholly to legislation. The State has shown a disinclination to permit the use of such appliances, and no very determined efforts have been made by commercial fishermen to secure the repeal of the existing prohibitive law. While the setting of fyke nets is enjoined, the law is not strictly enforced, for the reason that in the opinion of the State Fish Commission the obvious purpose of the act was to prevent the destruction of desirable food-fish, and especially immature fishes; whereas the few nets employed are set in such situations and under such conditions that on! ' fishes generally regarded as worthless, or nearly so, are or can be taken.

In no other region in the United States are the people more generally impressed with the beneficial results of artificial propagation and more ready to aid and approve any fish-cultural measures that are properly recommended. While the results of salmon-culture have in some places been marked and are readily acknowledged by fishermen and others, this alone is not sufficient to account for the widespread advocacy of fish-culture which exists among all classes and in all parts of the Pacific coast. We must look further for the canse. There seems little reason to doubt that to the marvelous success of shad and striped bass acclimatization on the west coast must be attributed the firm belief in fish-cultural work that pervades all localities in which fish is an article of food or an object of capture. One or both of these new species are well known in almost every accessible coast settlement in the three States, and they are an enduring testimony to the influence of man over fish production.

As may be readily understood, the time available for the inspection of the fisheries of the west coast was so short as to preclude a complete study of the subject, and it was necessary to restrict the inquiry to those places which afforded the best opportunity to see the greatest variety of fish and fishing in the shortest time, and to those fisheries possessing the greatest interest and importance.

The chief object of the visit to the Pacific Coast was to give the writer a proper conception of the principal phases of the commercial fisheries there earried on, in order to better equip him for the administration of the affairs of the division under his charge. A great many memoranda were made on the various aspects of different branches of the fishing industry, of which the following notes form a part. Much of personal interest to the writer that was noted, however, would not have sufficient importance to deserve mention in this report.

The notes herewith presented cover only a few of the fisheries of the west constand mostly relate to only a few of the phases of those branches which are considered. They represent the personal observations and researches of the writer, and are selected the subj consider A s fisheries urtificial

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selected for incorporation in this report because some of the topics discussed are now the subjects of much attention in the Paeific States, while others have not before been considered and are legitimate news outside of circumscribed geographical limits.

A special object in view in visiting this region was an investigation of the fisheries for shad, striped bass, black bass, catfish, carp, and eel, which have been artificially introduced. A discussion of this important subject, to which much attention was devoted, is, by permission, reserved for a separate report.

SARDINES, ANCHOVIES, AND SARDINE-CANNING.

Notes on the sardine and anchory of the Pacific coast.—The California sordine (Clapca sagar) is very closely related to the sardine of Europe (C. pilchardus), from which it chiefly differs in having no teeth and less strongly serrated scales on the belly. It attains a length of nearly a foot. It is found along the entire Pacific coast of the United States. The fish is, however, most constant in appearance and most abundant on the southern part of the coast, and it is doubtful if it exists in sufficient numbers to maintain a regular fishery north of San Francisco. Even at that place the supply is uncertain. While there have been periods of years in which the sardines were found in San Francisco Bay in large quantities, and for a considerable time in each season, for the past five years they have been very scarce.

The distribution of the anebovy (*Stolepharus ringens*) is similar to that of the sardine. It occurs in abundance along the entire coast, and is often found in enormous quantities in Puget Sound, San Francisco Bay, and elsewhere. It reaches a maximum size of about 7 inches. In most places it is known as the anchovy, but in Puget Sound, according to Swan, it is called "sardine."

Prospects and desiderata for surdine-canning.—With the exception of salmon, practically no attention has been given to the canning of fish on the Pacific coast. The packing of salmon has up to this time absorbed nearly all the interest in fish prepared in this way. The question of canning other kinds of fish has, however, been considered; the prospects for the inauguration of profitable work of this kind have been discussed, and, as will hereafter be shown, several factories for the canning of small fish have been built.

The natural advantages which the west coast possesses for the canning of sardines and other similar fish are unusually good, and are superior in some respects to those of the east coast. At least the two fishes named, the sardine and the anchovy, suitable for canning as "sardines," occur in large quantities, the first-named very closely resembling and being an excellent substitute for the sardine of sonthern Europe. The dry atmosphere and other climatic conditions of the southern coast of California are very favorable for the preparation of a good grade of canned fish. The culture of the olive supplies a native oil of superior quality, which is essential in the canning of the best goods. Another item of importance to canners in this connection is the abundance of cheap labor.

The chief desideratum in the establishment of a factory for the cauning of sardines (and other similar fish) is a regular supply of fish during a certain period. This is thought to be of greater importance than an abundance of fish at uncertain or irregular intervals.

While the sardine ranges along the whole western coast of the United States, and is at times very abundant even as far north as Puget Sound, it is doubtful if in Washington or Oregon a supply sufficiently large and regular exists to warrant the

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onthay for a connery. Some years ago, the establishment of a factory for the utilization of sardines was contemplated at the month of the Columbia, where, during a brief period in each year, sardines may usually be taken in abandance; but the shortness of the season deterred the consummation of the plan. It is possible that within a few years the canning of sardines may be undertaken in connection with the packing of salmon at a few places on the more northern parts of the west coast, where there is a short run of sardines that can be utilized without the necessity for expensive special machinery, etc. This matter has already received the consideration of some salmoncanners; but the general canning of sardines by salmon-packers is not anticipated so long as the supply of salmon lasts.

Personal observation and inquiry, the testimony of fishermen and dealers, and the studies of ichthyologists afford ground for the belief that the successful operation of a sardine cannery can not be expected any farther north than San Francisco, and the history of the industry at that place seems to indicate that the northern limit of satisfactory work is even farther south. South of San Francisco the prospects of a profitable business appear to be in direct relation to the latitude; the more southern the location of the cannery the more constant and abundant the supply of fish.

It is probable that at some places on the coast, more especially to the northward, the conditions for the successful canning of anchovies are very good. In a paper presented to the World's Fisheries Congress at Chicago, entitled "Notes on the fisheries and fishery industries of Puget Sound," * Mr. James G. Swan devotes a chapter to the sardine (i. e., anchovy) fishery of that region, and mentions the advantages which the sound possesses for the establishment of a canning industry. Writing of the anchovy, he says:

When taken in Monterey or San Diego bays, it is only fit for bait; but in Puget Sound, which is its northern limit, it is in perfection, and is one of the fattest and most delicionaly flavored of the small fish, and is considered by experts to be far superior, in point of flavor and richness, to the best Mediterranean sardine. Some Norwegian and Russian fishermen here have put them up, in limited quantities, in vinegar and spice, and they are delicions and sell readily; but the men who attempted the enterprise are without capital, and there has been no one with executive ability to push the business forward to a success. The anchovy come to Puget Sound in enormous quantities, and during their season, from May to November, every bay and inlet is crowded with them. When they first come from the ocean they appear in Challam hay, on Fuca Strait; then in Port Angeles, Dungeness, and Sequin bays; then in Port Discovery, and next in Port Townsend and Scow bays, where their numbers are almost incredible. I have known them to be in such masses at Port Hadlock, at the head of Port Townsend Bay, that they could be dipped up with a common water bucket, but as there has been no demand for them the lishermen do not consider them of value, and when hauling their nets for smelt they generally let the anchovy escape. The anchovy differ from herring in one respect-the herring, when they visit the bays, keep inshore and are easily, caught in seines and landed on the beach; anchovies, on the contrary, keep out in deep water and seldom approach the shore, so that drag seines are of no use to capture them. They can be best taken with purse seines, as mackerel aro taken in the Atlantic. As these fish are small, not much over 6 or 7 inches in length, they require a net with a small mesh, and with snitable gear an enormous quantity can be secured.

Sardine-canning at San Francisco.—In June, 1889, a canning factory was established in San Francisco, which continued in operation until August, 1893. During the five years in which the cannery was run the yearly pack was from 5,000 to 15,000 cases.

The canned fish consisted chiefly of anchovies in oil in quarter-pound cans and large sardines. in 1-pound and 2-pound round cans. The fish consumed at the factory were caught in San Francisco Bay with haul seines. In the earlier years sardines

*Bulletin U. S. Fish Commission 1893, article 42, pp. 371-380.

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small enough for use in quarter-pound cans were obtained, but during the last two years of the cannery's existence no sardines of size suitable for "quarter oils" could be had. This was the chief reason for closing the works.

Sardine fishing and coming at San Pedro.—In June 1 made a visit to a sardine cannery at San Pedro, in Los Angeles County, which had been established in Decemher, 1893, and is now the only cannery of the kind on the west coast. Sardine-canning is a part of the business of the California Fish Company, of Los Angeles. Through the courtesy of the officers of the company I was enabled to inspect the factory, obtain full knowledge regarding the methods pursued, and gain much valuable information relating to the fishery carried on for supplying the raw material to the cannery.

Fishing for the San Pedro cannery is carried on by a vessel of 22 tons' burden, the motive power of which is furnished by gasoline. The engine has 24-horse power, which is produced by the hourly consumption of one dollar's worth of gasoline. The vessel is sloop-rigged, and when on the fishing-grounds jogs along under sail while looking for fish. Its value is \$5,000. Seven men constitute the erew, including a cook.

The vessel carries two purse seines, one of which is used for sardines, the other for mackerel; it is by this apparatus that all the fish are taken. A seine boat and a tender form a part of the equipment. The sardine seine is 120 fathoms long, 50 feet deep, and has a 1-inch (stretch) mesh; its value is about \$800.

The fishing-grounds resorted to by the vessel are San Pedro Bay, off Redondo Beach, and around the Catalina Islands. The last named are the best grounds, and tish are there often found in large quantities close inshore in sheltered places.

After the sardines are pursed up in the seine they are bailed into the vessel by means of a hand windlass. They are not dumped in the hold, but are retained on deck by means of a gunwale 12 to 16 inches high. Pending their discharge at the cannery a little salt is spread over them.

The lay on the vessel is as follows: The owners furnish provisions, fuel, apparatus, etc., and meet all running expenses, and pay 1 cent a pound for the fish delivered at the cannery. The captain and cook are paid salaries of \$20 and \$15 per month, respectively, and the value of the fish is divided among the entire erew. The vessel, however, draws half the share, so that the price actually paid for the fish is one-half cent a pound. In May, 1894, the crew shared about \$75 each.

In this region sardines are found throughout the year. They "show" at the smrface at times, and thus permit the use of the purse seine. They sometimes go in immense schools. Single hauls of several tons are often made, and 10 tons have on several occasions been taken at a single set of the seine, such a catch being obtained about May 1, 1894. In December, 1203, several very large bodies of sardines were observed, and a haul of 10 tons of small-sized fish was taken. From January to June the fish appear to gradually increase in numbers. Some schools are made up of fish of uniform size, while in others they are mixed. The smallest fish caught are 4 inches long, the largest 12 inches, the average 7 luches.

The-condition of the fish as regards fatness varies considerably with the season. Mr. J. H. Lapham, the president of the fish company operating the cannery, states that in December, 1893, when the canning began, the smaller fish were poor while the larger ones were fat. In January and February the conditions were about the same. In March the smaller fish began to improve, continued to grow fatter through April and May, and in June sardines in excellent condition suitable for "quarters oils" were taken. In May, 4 or 5 tons of large fish that were very poor were scined on one occa-

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sion. The factory is under the superintendence of an experienced fish-canner from Maine. It is a large two-story structure, with a salting house attached. The plant is worth about \$10,000.

The principal processes to which the sardines are subjected before emerging as the canned product are as follows: When the fish are unloaded from the vessel they are received into a large, airy room, where the cutting and washing are done, and then transferred to the second floor by means of an elevator. There they are next arranged on latticed trays (32 inches square) and dried. If the weather is fair and the atmosphere dry the drying is done in the open air. occupying, as a rule, about two and a half hours. On rainy days, or when the air is especially humid, drying is accomplished inside the building by means of steam, which requires about ten hours.

After drying the fish are placed in wire baskets (22 inches long, 18 inches wide, 3 inches deep) and immersed in bailing oil for two to six minutes, depending on their size. The oil is contained in a shallow sink, into which the wire baskets fit and are lowered and raised by means of long wire handles. The boiling of the oil is done by means of a steam pipe entering at the side and running under the sink. After draining and thoroughly cooling the fish go to the packers, thence to the sealers, thence to the bathmen, and, after cooling and testing for leaks, to the boxing room.

The cutting of the fish is done by men and girls, the average number of whom employed is 25. They are paid by the basket or the backet of cut fish, and by working steadily earn about 25 cents an hour. The flakers number 12 to 14, and are the same girls who pack the fish in the cans. Ten men act as scalars and can-makers, and 10 others are employed in the remaining branches of the work.

The sizes and grades of canned sardines placed on the market from this cannery, and the wholesale prices received, are as follows: Quarter oils, 100 cans to a case, \$6,50 to \$8,50 per case, according to the quality of the oil; half oils, 50 caus in a case, \$5,60 per case; 2-pound oval cans, with mustard, spices, and tomato sance, \$2,25 per dozen cans.

BARRACUDA.

One of the most useful and valuable food fishes of the California coast is the barraenda (*Sphyrana argentea*). Not only is it a favorite article of food when eaten in a fresh condition, but it is one of the best fish for salting found on the west coast. The normal range of the fish on the coast of the United States is from San Francisco to the Mexican border. It is, however, not generally abundant north of Monterey, and it is a noteworthy feature in the fisheries of only Santa Borbara, Los Angeles, and San Diego counties, in which over nincteen-twentieths of the catch is taken.

There is an active demand for fresh barraenda in the markets of California, and in San Francisco it ranks as one of the choicest fishes.

The annual catch is between 600,000 and 700,000 pounds, of which over 100,000 pounds are salted. The fresh fish yield the fisherman 3 to 5 cents a pound and the salt fish bring 3 to 4 cents a pound. The average wholesale price of the fresh fish in San Francisco is 7 or 8 cents a pound, or two or three times that of chinook salmon.

When properly salted the barraenda presents a very inviting appearance, and is justly regarded as one of the most palatable of fishes that are preserved in this way. It should be, and generally is, split down the belly like codiish. The silvery color of the skin is more or less persistent in salt, and the flesh retains *it* a structive white character. The largest quantities are salted in San Diego Connect.

In the spring of 1893 a singular phenomenon attended the application of the bar-

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racuda on the coast of Los Angeles County. It is thus described in a letter to the Fish Commission from Mr. Joha L. Griffin, of Los Angeles, dated March 2, 1894;

Barraeuda put in an appearance one month earlier than ever before. They came in humense quantities and something happened to them. Thousands came ashere dead, while the water was full of fish that seemed dazed, swimming about with their heads out of water. Among them were some halbut, yellowtsils, and some other fish, but they were principally barraeuda. All kinds of theories have been advanced; one that fishermen had used dynamite bombs; another that it was caused by volcamic disturbances from the bottom; another that the lish coming from tropical waters because chilled; then mother, which the newspapers put forth much to the disadvaniage of fishermen and fish-dealers, that it was disease, and there has been a great failing of in the consumption of this in consequence.

The most plausible explanation of the phenomenon was that there was an unusually active eruption of the submarine oil springs off this coust, and that the fish were asphysiated by having their gills coated with the 60.

MACKEREL AND MACKEREL-CANNING.

In connection with the capture and canning of sardines at San Pedro, a species of carangoid fish (*Tracharus picturatus*) is taken and utilized to some extent for canning and salting. At San Pedro it is known as "Spanish mackerel"; at other places on the coast it is called "horse mackerel." Dr. Jordan remarks of this fish:

It ranges from Monterey southward to Chile, appearing in California in the summer, remaining in the spawning season, and disappearing before December. It arrives at Santa Barbara in July and at Monterey in August. In late summer it is exceedingly abundant. It forms part of the food of larger tishes, and great numbers are salted for ba.t. As a food-fish it is held in low esteem, but whether this is due entirely to itssmall size we do not know. It is identical with the well-known Mediterranean species.

At San Pedro these fish are taken in the small steam vessel used for sardine fishing. A special purse seine, 135 fathoms long and 100 feet deep, with a 2-inch mesh, is used. The fish are caught in San Pedro Bay and around the Catalina Islands. They go in schools of varying sizes. Some large hands are made; thus, in the fall of 1893, 150 barrels were taken at one set near the Catalina Islands.

The fish caught are mostly of small size. According to the statements of the gentlemen connected with the California Fish Company, the largest taken in their scine are 12 or 14 inches long, the smallest are about 6 inches, and the average length is about 9 inches. The smallest fish are packed in oil in half-pound square cans and in mustard, tomato sauce, and souse in 2-pound oval cans. The fish too large for canning are salted. They are never fat, however, and do not make a high grade of salt fish.

Another species of mackerel, the club or bull's eye mackerel (*Scomber colias*), occurs at San Pedro and is utilized to a small extent for cauning and salting, as well as being sold fresh. It is there called the "steelhead mackerel." The head is said by the fishermen to be very hard, and in splitting the fish for salting an extra cut of the knife is required to divide the head. The fish is also sometimes designated as the "horse mackcrel" in Los Angeles County. It reaches a weight of 3 or 4 pounds, but its average weight is only 2. The flavor and coarseness of the fish of this fish make it undesirable for cauning. Up to the present time, no first-class salt fish of this species have heren prepared. The lack of oil in the flesh and the fundency of the latter to assume a dark color are serious drawbacks to the packing of an acceptable salt mackerel.

In the San Francisco market this fish is known as "mackerel," and ranks as a first-class food-fish. The supply is limited, and comes entirely from the sonthern part of the State. During the early part of June a few boxes of these fish were received by San Francisco dealers, but the bulk of the receipts comes later. The fish examined were of uniform size, having a length of about 16 inches.

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THE SALMON INDUSTRY.

CALIFORNIA.

General importance.—Salmon are the most important fish of California, and their capture and utilization constitute one of the most prominent industries of the State. Among all the fishery products of the State, salmon are surpassed in value only by oysters, whales, and shrimps. All the species of salmon found on the west coast occur in the waters of the State in the proper seasons, but the most abundant, generally distributed, and important is the chinook or quinnat salmon (*Oncorhynchus chonicha*). While considerable quantities of salmon are taken each year in Eel River in Humboldt County, and in Smith and Klamath rivers in Del Norte County, the fishing-grounds which give to the salmon fishery the prominence it has attained are the Sacramento River, and Suisun, San Pablo, and San Francisco bays; of these the principal ground is the Sacramento River in Contra Costa and Solano counties.

Salman in the Sacramento River.—The salmon taken in the important fisheries of the lower Sacramento River are either shipped fresh to market or are sold to the canneries located at Benicia, Black Diamond, and Chipps Island. In the quantity and value of the salmon output, the Sacramento ranks next to the Columbia among the rivers of this coast.

The spring run of chinook salmon in this stream usually begins about the middle of April and continnes until the middle of May. In 1894, however, the run began earlier and kept up longer than usual; fish were landed at the canneries on April 4, and the sapply lasted into June. As late as May 28 the run was very large, over 1,050 salmon being received at one cannery on that date as a result of only half a day's fishing. At the beginning of the season the run was light, and it was predicted that the catch would be smaller than last year, but afterwards the supply increased, and the close of the season witnessed a larger production than for five years.

The weekly close season from Saturday noon to Sunday midnight is generally observed and vigorously enforced, and is, without doubt, one of the most beneficial regulations affecting the fisheries of the State. The concentration of the fisheries in the proximity of the canneries permits a very large proportion of the fish that ascend the river on Saturday and Sunday to escape capture and molestation and to reach the headwaters of the Sacramento or its tributaries.

There seems no evidence of any improvement in the salmon fishery of the San Joaquin River. The physical conditions appear very unfavorable and distasteful to the migrating salmon. According to the reports of fishermen and members of the California Fish Commission, nearly all the fish which begin the ascent of the San Joaquin are diverted when they reach the Georgiana Slough, the uppermost path of communication between the waters of the Saeramento and San Joaquin rivers. They enter the slough and pass into the Saeramento, and seem to be attracted by the much cooler and muddler waters of that stream. This is in marked contrast with the behavior of the striped bass in the same waters.

In a subsequent chapter the quantities of salmon shipped to San Francisco dealers from the Sacramento River in 1893 and 1894 are shown. The following table gives the number of pounds of fish utilized at the canneries. It appears that the 2 canneries in operation in 1894 received 543,082 more pounds of salmon than the 3 canneries did in 1893, and that the increase over the receipts of the same 2 canneries was 1,255,582 pounds. Th 23,336 canner

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Statement of the number of pounds of sulmon utilized for canning on the Sacramento River in 1893 and 1894.

	Spi	ing.	1	Fall.	Total.		
Location of canneries.	1893,	1894.	1893.	1894.	1893.	1894.	
Beniela Mack Diamond Chipps Island	147, 442 292, 500 138, 125	297, 889 573, 300	63, 200 520, 600 335, 660	355, 300 713, 520	210, 6 42 812, 500 473, 785	653, 189 1, 286, 820	
Total	578, 667	871, 189	918, 860	1,068,820	1, 498, 927	1, 940, 009	

The salmon pack of the Sacramento River, as shown in the following table, was 23,336 cases in 1893 and 28,463 cases in 1894. The increase in the output of the two canneries that were in operation both years was 17,627 cases.

Statement of the number of eases of salmon packed on the Sacramento River in 1893 and 1891.

	Spring.		Fall.		Total.	
Location of canneries.	1893.	1894.	1893.	1894.	1893.	1894.
Benicia Black Diamond Cnipps Island	2, 294 4, 500 2, 125	4,068	1, 253 8, 000 5, 164	5, 175 9, 800	3, 547 12, 509 7, 289	9, 843
Total	8,919	13, 488	14, 417	14, 975	23, 836	28, 463

Salmon trolling in Montercy Bay.—For many years the hand-line fishermen of Monterey Bay, who seek cultus-cod, bonito, rock-cod, etc., have from time to time had their hooks carried away by fish, sometimes supposed to be large bonito, which their lines were not strong enough to retain. Some years ago, when a large body of small mackerel suddenly appeared in the bay and were taken with hand lines, the fishermen, when hauling in the fish, would often have them seized by other fish and taken off, with parts of the line. Occasionally a salmon was eaught, but it was not known that salmon would regularly take the hook or that they occurred there in sufficient numbers to warrant a special attempt to obtain them. In 1893, however, a troll-line fishery was established there by anglers which reached large proportions and resulted in the capture of a great many salmon. It was the first year that any formal attempt was made to take the fish in that way or place. The fishing was done principally from Santa Cruz and Capitola. It was carried on from sail and row boats, with stont lines and hooks, attached to fly rods or simply fished by hand. Sardines were used for bait.

The salmon were found in the bay from early in June to about September 1. Some very large catches were made. Mr. G. M. Ord, of Soquel, Cal., took 1,900 pounds in four days, using a nine-ounce fly rod, with sardines as bait. Another man took over 3,500 pounds during a brief visit to the bay.

The following interesting account of this fishery is extracted from an article contributed by Mr. J. Parker Whitney to the issue of "Forest and Stream" for July 29, 1893:

SALMON FISHING WITH FISH BAIT.

This is a comparatively new method of fishing, and one which salmon fishermen are almost entirely ignorant of. To those interested in the king of fishes, the salmon, the harbor of Monterey presents an opportunity of peculiar interest. Here the salmon is found in pursuit of its natural food, and exbluiting many features which give an insight into the ways which have been so mysterions before. Almost yearly the salmon come into the bay of Monterey, as well as that of Santa Cruz and

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a few other places on the coast, where they sometimes remain for months, and pursue their feeding as other fish do, and where they are readily caught with fresh-fish bait. I have lately had the great pleasure of taking a few score, and for the benefit of those who, like myself, have been in the habit of taking these noble fish with the dy, I will give the result of my experience.

When the salmon strike in about the bay, and generally near the shore, which occurs here about the 10th of June, they do so in the pursuit of squid, sardines, anchovies, smelts, and other small fish, and their presence is first indicated to the lishermen by the occusional disturbance of the surface water by the small fish in their efforts to escape. This is a signal for the Italians, Portuguese, and other market fishermen to go out for them, which they do in both sail and row boats. 'These men all fish for the market and waste no time in sentiment. They are equipped with stout cotton lines sufficiently strong to pull in salmon hand over hand. A stout sea hook is used, with a sinker weighing half a pound. The line is about 200 feet in length, the sluker is attached a short distance above the hook, and the line is paid out about 100 feet from the boat, and in the slow sailing or rowing, which is about the same speed as followed in trolling for trout, the bait sinks down 20-odd feet. The sardne or small fish, in not too large, or over 6 inches in length, is put on whole, otherwise it is cut diagonally, making two baits.

The salmon seizes the bait and hook and is pulled in alongside the beat without ceremony, where it is either yanked in or gaffed. Fully half of the salmon hooked are lost by the careless number of handling, and about two baits are stripped to a salmon hooked. About once in tweaty or thirty times two salmon are brought in at one time. I have reason to believe that at times when salmon first-come in, and in schools, that the fishermen eatch doublets often in succession.

My first experience was in going out with two fishermon in their boat and in witnessing their method. The boat I was in secured three salmon by the hand lines; the other boats did better, some taking as high as eight or ten; aboat a hundred salmon were taken by the fifteen boats ont that morning.

I could find no record of taking the salmon with rod excepting that of my friend Mr. A. L. Tubbs, of San Francisco, from whose information 1 was induced to look up the fishing. His rod fishing is the only one I have heard of as applied to the salmon in salt water, and I have seen no other during my fishing except that of Mr. Simpkins, of Boston, who accompanied me on one of my fishings and who succeeded in catching one of the largest salmon I have ever seen caught here, weighing 32 pounds. I equipped myself in San Francisco with the best I could get—two cheap bamboo trolling seabass rods of 14 onnees and 9 feet in length. My additions were light sea-bass linen lines No. 18, 600 feet long, and No. 4-0 Kirby hooks. The hooks I had soldered to a short link of strong brass wire, to which were attached three more additional brass-wire projection without barb, to hold the bait-fish head in position, long half-pound lead sinkers with holes in each end. These, with a multiplying reel, completed my outfit.

The game commences when the salmon is brought toward the surface. Then the salmon will frequently strike off on the surface in a straight line several hundred feet. In two instances I have trembled for my line, being compelled, with all the strain I dared to put on, to allow the fish to take out within 50 or 100 feet of all I had, although the boat was being propelled as rapidly as two men could row toward the fish. But it has been rarely that i have paid out over 400 feet.

Not so often as in fresh water does the salmon leap out of water, and seldom more than two or three times.

My-daily catch has averaged nearly eight fish and given most exciting sport. The careful weight of 69 sulmon caught I find to be 1,133 pounds, or about 16 pounds each. The smallest was a grilse of 5 pounds and the largest of 30 pounds.

All my catches have been in the early morning, starting out at 4 o'clock and getting back to the Hotel Del Monte in each instance but one for lunch. The exception was an all-day fishing, when I secured 18 salmon, weighing 286 pounds.

As with trout, I have found the morning best, and after 10 o'clock the fishing falls off. Two or 3 miles of rowing has been required to reach the fishing-ground from Monterey pier, and the fishingground I have found so far to extend over an area of about 2 miles long by 1 mile wide, although I have no doubt that the salmon could have been found out 2 or 3 miles beyond that limit. I have caught, in addition to the salmon brought in, half a dozen roekfish, called bluefish by the fishermen, but not bluefish as known East, weighing about 5 pounds each; also two codfish of 5 or 6 pounds, and two founders of 5 and 8 pounds. In a dead calm the fishing about ceases, as with trout in trolling; but with a r the tron followin ing up f until the band. I the line with my whole of boldness attention occasion For c

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with a return of the breeze the fishing takes on again. The method of taking foreibly reminds use of the tront. Shyly at times, and again boldly, sometimes striking several times at the bait, and with following up and striking at intervals of a few seconds; at times biting off half the bait and in following up for the balance, and in one instance following up the bait with frequent balf-decided action until the bait was within 10 feet of the boat and then tiercely seizing it while I had the line in my hand. It proved a close call in a double sense, as the fish was a heavy one of 25 pounds, and carried the line out of my hand and the sinker attached, which rested in the boat, and very nearly got away with my whole outfit. I fortunately still held my rod in hand, and although I pad out nearly the whole of my 600 feet of line, the fish was well hooked and in lifteen minutes was brenght to gaff. In boldness and general action the salmon have reminded me constantly of tront, paving but little attention to the boat, occasionally passing in sight within a few feet and striking on the surface at are occasional small fish, and at times going entirely out of the water in pursuit.

For experiment I tried the spoon, but fancied I did not do as well as with bait, although I caught two salmon with it. I also tried the spoon with fish bait, catching one that way, but believe the fish bait alone to be the best. The salmon upon being opened seem to have more squid inside than other fish, although at times full of sardines, and oftener with anchovies. Sardines are, however, the best bait, and squid but indifferent, while I have had some success with smelts and young shud. At one time, out of bait, I used a strip of salmon bely, which did well enough to eatch two salmon.

As I have my salmon rods for fly fishing I shall later on try a little surface work with the fly, but I do not anticipate much success; still I believe they will take under favorable circumstances, when they are as pleutiful as I am informed by the fishermen they are outside the harbor at times in deeper water, when the fishermen have sometimes observed several salmon at a time, even up to a dezen in number, following the bait up almost to the boat's side.

The tishing in the harbor is in more or less turbid water, with a depth of from 6 to 10 fathoms; while outside of the bay, in deeper water, it is clearer and the salmon can be more distinctly observed. I am informed by the fishermen that at times the salmon are so plentiful a few miles beyond the harbor that they are enabled to fill their boats in a few hours. These oceasions, however, are rare, and where the salmon are found plentiful one day they may not be found the next. It has been usual, however, for the salmon to remain about and in the harbor for several weeks each year, although they skip their annual visits occasionally. The small fish which the salmon follow into the harbor come in countless numbers, often in large, moving masses, and their presence is indicated to the fishermen by the hovering sea gulls, pelicans, and other predatory birds. These are seen busily at work on the salmon-grounds, and often indicate the most favorable places for fishing. While the salmon evidently come in schools at first, it would appear that they scatter more or less about, instead of remaining together, although they mass more or less when in the vicinity of large schools of snull fish. The üshermen are more or less guides for each other, and they may be scattered over a square mile without doing much in caceh. Presently one or two commence hauling in, which congregate all the others in the vicinity, and the fishing goes on merrily for awhile. Then a seattering takes place again, and a regathering afterwards. Still, I have found about as good success in passing up and down in certain localities as in following the fishing boats.

The market fishermen, as I have previously observed, lose fully half of the submon they hook; it is a straight overhand pull, and no give except that which is compelled by want of strength. The line and hooks are strong, and the fishermen have no time to wait. If the salmon are plentiful they do not much mind the losses, which often occur from neglect in using the gaff. With the light rod, the fish, if hooked, is seldom lost. I bronght in several with skin holds, which would not have been held for a moment in hand fishing. One salmon which I caught had been on one of the market fishermen's line and had a torn hook-mark in his month and a cruel gaff cut was nearly 3 incluse long, and had penetrated nearly to his other side, and was too serious to have ever healed up again. The fish was a large one, of about 21 pounds in weight, and in fine condition, although the gaff cut was evidently two or three days old. The wound had evidently made but a slight impression on the appetite of the fish, as it struck fiercely and fought hard. $\sim \infty$

I found the salmon which exhibited the most gamy qualities to do their fighting near the surface, sceningly to dislain any depth after once being brought up, and to often make an almost complete circuit of the boat. Certainly a more beautiful sight than a salmon exhibits, with his brilliant colors as he strokes along with his powerful tail near the surface in the clear water and bright light, never gladdens the heart of a fisherman. We all know the dangers to which the salmon is exposed in fresh

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water, and from which but few survive, as it is doubtful if but very few, if any, ever return from the upper streams which they ascend after the spawning season, at least when such upper waters are far removed from the sea. If they have the exposures in the deeper waters of the sea which follow them in the shoal water of Monterey Bay, their lives are indeed beset with constant risk. I saw daily in the bay on the fishing-grounds the enemies and consumers of the salmon at their deadly work, in the form of seals, porpoises, sharks, and cowfish. One day when I wasont, which was very foggy, I was startled by the uprising of a euriously peaked hump two boat lengths nhead. It seemed to no like a boat's end elevated with a black cloth over it, but a moment later revealed the half of an onormous bewhiskered sea lion, which, raising itself half out of the water, revealed a form which must have weighed at least a ton. In its month was a large salmon, which it had evidently just caught. The insatiable appetite of these nonsters of the deep, of which hundreds abound in the vicinity, would indicate that they are not slow to avail themselves of the salmon invasion. Well, I thought, the part which man plays in the devastation of the salmon in the sea is but triding compared with that which occurs from their natural onemies beneath the waters.

It is clear that the salmon of Monterey Bay are those which belong to the Saeramento or San Jonquin River group. Their average weight coulirus this, and that they are not of the Columbia River. The distance from Monterey Bay to San Francisco Bay, into which the Saeramento and San Jonquin rivers pour, is about 90 miles. Monterey Bay and that of Santa Cruz, a few miles north, and at some of the sounds and bays north on the coast, are the only places known where the salmon is found engaged in taking his food, and where it can be caught with fresh-fish balt. It certainly presents a favorable opportunity for studying the salmon in its normal condition, in its prime, engaged in seeking its natural food. Here its manners and peculiarities can be examined with ease, and some knowledge obtained of the class of food upon which it best thrives. All this can be obtained and the salmon brough to gaff in his superior condition before the advanced condition of the organs of reproduction have reduced its delicions flavor or weakened the vigor of its efforts.

This year the fishery promises to be much more extensively followed than lastyear. Professional fishermen owning boats and regular boatmen will resort to the bay from more or less remote places. Early in June some fish were taken, but a period of stormy weather drove them off. On June 13 some fishing was going on.

An interesting point connected with this subject is that these are undoubtedly the fish that constitute a part of the fall run of salmon in the Sacramento River. Last fall the Sacramento River fishermen took a number of salmon in their nets which had hooks in their months—clearly fish which had been snagged in Monterey Bay.

THE COLUMNIA RIVER.

Explanatory remarks.—The time was insufficient and the conditions not suitable for an examination of the salmon fisheries of the entire river. The extremely high water had seriously affected the fishing in the whole upper river, and a visit at that time would not have been satisfactory even if the indefinite suspension of railroad traffic and the uncertainty of water transportation had not rendered the contemplated visit to the Cascades and The Dalles impracticable.

The inquiry which gave promise of the most satisfactory results was the examination of the important fisheries and large canning interests of the lower river, which were easily accessible and afforded the opportunity of inspecting every prominent method of fishing in the river except that with wheels. It was therefore in Astoria, the great center of the salmon industry in the river, that most of the time available for the examination of the Columbia River basin was passed. Here and in Portland, where some time was also spent, it was possible to meet fishermen and eanners from all parts of the river.

The accompanying memoranda on the salmon industry simply represent mostly the personal inquiries and observations of the writer, and are far from being a complete account of the basiness. Many things were observed which, while of great interest

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to the person who for the first time visits this region, would have too little general importance to deserve mention. In order to render the notes more complete, an account of the salmon industry for the year 1894 is presented, although the season was only half over at the time of the writer's visit. The information for the latter part of the senson has been obtained chiefly by correspondence. The detailed tabular matter here offered is in all cases drawn from the books of canners or fishermen, and may be accepted as accurate.

The salmon fishery and canning industry in 1893.—The fishing season of 1893 on the Columbia River was noteworthy for two reasons—the loss of life among the fishermen of the lower river was never greater; the pack of chinook salmon was the smallest in twenty years, that is, since 1873; and the general pack was less than in any previous year since 1874, with the exception of 1887 and 1889.

Much of the loss of life among the gill-net fishermen in the past has been due to gross carelessness or foolhardiness on the part of the men in venturing too near the bar at the month of the river in the hope of taking the fish when they first leave the ocean. It is said, however, that the disastrons death rate in 1893 was in large part unavoidable, and was due to the occurrence of sudden gales, which took the boats unawares. In the early part of June gales resulted in the death of 34 men, and by the close of the season the loss of lives reached 54, about 40 of the men being married. The money losses in boats and gear aggregated nearly \$20,000.

In the early part of May the canners acceded to the demands of the gill-net fishermen's union for a price of 5 cents a pound for chittook salmon instead of the uniform rate of \$1 per fish which had formerly prevailed. Reference to tables of averages elsewhere given will show that the average weight of chinooks taken with gill nets in 1893 was 22.86 pounds, so that the prices received amounted to an advance over 1892 of 14 cents on each fish sold; on this basis the fishermen must have been benefited by the change to the amount of fully \$75,000.

Fishing with all ferms of apparatus in the lower river was less satisfactory than in the previous year. The average catch of salmon by gill nets was more than 100 less to a boat than in 1892, the figures given being 450 against 565. The traps were searcely half as successful as in the previous season, being injured by storms and freshets and being shunned to a considerable extent by the large runs of fish, owing, as some suppose, to a shallowing of the water by the accumulations of sand and sediment caused by the thousands of stakes. Seine fishing began later than usual and was unsuccessful generally. The run of chinooks in August was very large, and is said to have obviated what would otherwise have been a somewhat disastrons season to the packers. While May was the best month for gill nets and July for pound nets, the eatch of both these forms of apparatus in August was large. The run during the whole of the open season in August was reported to be extraordinarily heavy, and when the season closed there was still an enormous body of fish passing up the river. The total pack to August 10 was reported to be about 365,000 cases, of which about 290,000 eases were clinooks. Compared with the pack of the year 1883, ten years previously, when only chinook salmon were canned, the decrease in chinooks was 58 per cent and in the total pack was 45 per cent.

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The number of salmon canneries operated in the Columbia basin in 1893 was 24, of which 13 were in Oregon and 11 in Washington. They were located as follows:

Locality.	County.	Number.
)regon :		
Astoria		8
Clifton		1
Dalles		1
Maple Doll	Multnomah	1
Warrendale	do	1
Portland	do	1
Total		13
Vashington:		sugar as compared reception
Bay Vlew	Wahklaknm	3
Brookfield	da	i
Cathlenel		i
Chipook		i
Eagle Cliff.		
Eureka		
		6
llwaco		
Koappton		
Pillar Rock		
Waterford		1
Total		11
Grand total		24

The reduced pack led some of the canners to resume the business when the close time was over and the fall fishing began on September 10. At that time there was a numerous run of salmon in the river. By some these were regarded as small chinook salmon, by others they were thought to be dog salmon. Judging from the size, 10 to 15 pounds on an average, it seems probable the fish were dog salmon (Oncorhynchus keta). If so, this was the first year any business was made of packing them on the Columbia, although they were rather extensively canned on some of the coast streams in 1892. The fish were known as "elums" in the lower river. The boats could go ont from Astoria and return loaded in a few hours. The price at first was 5 cents per tish, but it quickly dropped to 2 cents per fish, and even then the demand was far below the supply. The canners could doubtless have packed three or five times as many as they did. They were restrained in packing these fish extensively by their poor quality when canned. When fresh the fish were fine-looking, with firm flesh and a good color to their meat. When canned, however, they bleached out and became white or straw color. They could only be sold as third or fourth class goods, bringing \$3.20 per case. The quantity canned was about 20,000 cases.

The unusual feature of the fall packing operations was ineutilization of humpback salmon (O. gorbuscha). The canners paid 5 cents each for the fich. According to Mr. M. J. Kinney, between 2,500 nnd 5,000 eases were prepared. Some of the raw material came from Fuget Sound. A few silver salmon (O. kisutch) were also canned.

Condition of the salmon industry in 1894 .- The regular salmon-fishing season of 1894 began April 10 and ended August 10. During the months of May and June the success of this industry was seriously jeopardized by the occurrence of unprecedentedly high freshets, which constituted one of the principal features of the season. A later extraordinarily large run of salmon overbalanced the injurious effects of the floods.

During the height of the flood the operations of the gill-net fishermen were interrupted, but by the middle of June the gill uets began to take large numbers of fine chinooks, and are reported to have done well during the remaining part of the season. The run of fish continued large to the very end of the season. On August 7, three

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days before the suspension of fishing, 45 tons of chinooks, equivalent to over 3,600 fish, were landed at one cannery in Astoria. Taking the senson through, the year was the best one for gill nets in a long time. According to Mr. Kinney, many gill-net crews took 13 tons of fish, and one caught $17\frac{1}{2}$ tons, equivalent to over 1,700 fish.

The eatch of blueback salmon in traps had been unusually large up to the time of the writer's visit (June 22), and advices received after the suspension of the fishery reported a general continuance of the run. Some daily catches of single nets and sets of nets in June were larger than corresponding weekly lifts during the previous senson. The season's run was said to have been larger than for five or six years. In the upper river, notwithstanding the destruction of wheels by high water, the catch of bluebacks was at times almost unprecedented. The yield of steelheads was also large.

The catch of chinook salmon in traps was, however, remarkably small. Up to June 22 some traps had taken only 200 pounds of chinooks, and during the whole season the quantities of chinooks obtained in this way were much below the average.

The prices agreed on by the cauners and fishermen of the lower river were 5 cents a pound for chinooks, 4 cents a pound for bluebacks, and 2 cents a pound for steelhends. The condition of the industry on June 15 is thus described in a dispatch from Astoria, published in the *Oregonian*, of Portland, on June 16:

The run of salmon has improved greatly, and the catch of the gill-net men to-day was greater than for any day in the history of the cauning business for many years past. During the warm and pleasant weather of the last ten days hundreds of boats could be seen out around the jetty. The success of the gill-net men does not, however, mean that their receipts are in excess of those of the corresponding time last year. As yet the traps have yielded but small returns, while solving is out of the question, owing to the high water. Cannery men claim that while the gill nets may take enough tish to pack 100,000 cases more than were packed last year from the same sources of supply, the shortage in receipts from solmes, traps, and fish-wheels will reach fully 200,000 cases. This view of the situation is borne out by the fact that orders for over 50,000 cases are known to have been canceled during the past two weeks.

By the end of the mouth the estimated shortage was considerably reduced, and as the season wore on it became apparent that instead of a shortage there would be a larger pack than in 1893.

The canneries operating in the Columbia basin in 1894 numbered 24 and were located as follows:

Locality.	County.	Number
Oregon:		
Astoria	Clatsop	9
Clitton	do	1
Dalles	Wasco	1
Maple Dell	Multnomale	1
Warrendale	do	1
Portland	do	1
Total		14
Washington:		
Hay Viow	Wahkle rum	1
Hay Vlow Brookfield	do	1
Cathlamet		1
Chlnook	Pacifle	1
Eagle Cliff	Wahklakum	1
Eureka		1
Ilwaco	Paelfic	1
Knappton	do	1
Pillar Rock	Wahklakum	1
Waterford	do	1
Total		10
Grand total		24

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Detailed figures from separate canners have been obtained by correspondence, which place the pack at 461,400 cases, of which 183,400 cases were prepared at Astorin, 204,000 at other places in the lower river, and 74,000 cases at the Cascades and The Dalles. The proportion of the different species constituting the pack is estimated to be about as follows: Chinook, 69 per cent or 318,366 cases; bluebacks, 16 per cent or 73,824 cases, and steelheads, 15 per cent or 69,210 cases.

The foregoing figures apply only to the regular packing season, which terminated August 10. When the close time expired on September 10, some of the canneries resumed operations and continued to pack until November 10. From information received from Mr. M. J. Kinney, it appears that about 70,000 cases, chiefly of silversides, were prepared in the fall. Mr. Kinney states that it would have been an easy matter to pack double that quantity had the fishing been carried on with sufficient energy.

Statistics of salmon pack from 1866 to 1894, inclusive.—From 1866, the year in which the salmon-canning industry on the Columbia River was established, to 1894, the quantity of salmon utilized for canning purposes was about 695,400,000 pounds, and the aggregate pack, was about 10,633,800 eases, each holding 48 one-pound caus, or the equivalent. The value of the pack to the canners was about \$61,760,500. Up to and including 1887 practically the entire quantity of salmon utilized in canning consisted of chinook salmon. Since that year larger and larger quantities of steelhead, blueback, and other salmon have been used and the number of chinook salmon entering into the pack has been reduced in the same proportion.

The following table shows for each year the gross weight of salmon utilized for canning, the number of cases packed, the wholesale market value of the canned fish, and the average value per case. The growth, decline, and present condition of the industry are to be interpreted in the light of the statement in the preceding paragraph as to the utilization of the cheaper grades of salmon. The figures, as they stand, indicate a serious decline in the industry since the business reached its height in 1883 and 1884. The extent of the decline is made more apparent when the greatly angmented quantities of apparatus employed in recent years are taken into consideration. With the number of fishing appliances employed in 1894, a pack in that year a half larger than that in 1884 would really indicate a serious reduction in the supply of fish.

Year.	Grosa weight of salor utilized.	Number of cases packed.	Value.	A vorage value per case.	Year.	Grosa weight of salmon utilized.	Number of cases packed.	Value.	Average value per case
	Pounds.					Pounds.			
1866	260,000	4,000	\$64,000	\$16,00	1882	35, 184, 500	541, 300	\$2,600,000	\$4.80
1807	1, 170, 000	18,000	288,000	10,00	1883	40, 911, 000	629, 400	3, 147, 000	5.00
1868	1,820,000	28,000	392,000	14.00	1884	40, 800, 000	820,000	2, 915, 000	4.70
1869	6, 500, 000	100,000	1, 350, 000	13, 50	1885	35, 997, 000	553, 800	2,500,000	4.51
1870	0, 750, 000	150,000	1, 800, 000	12.00	1886	29, 152, 500	448, 500	2, 135, 000	4.76
1871	13,000,000	200,000	2, 100, 000	10,50	1887	23, 140, 000	356,000	2, 124, 000	5.97
1872	16, 250, 000	250,000	2, 325, 000	9.30	1888		372, 477	2, 327, 981	0.25
1873	16, 250, 000	250,000	2, 250, 000	9.00	1889	20, 685, 495	309, 885	1, 809, 820	5.84
1874	22,750,000	350,000	2, 625, 000	7.60	1890		435,774	2, 407, 456	5. 52
1875	24, 375, 000	375,000	2, 250, 000	6.00	1891		398, 953	2, 240, 964	5. 62
1876	29, 250, 000	450,000	2, 475, 000	5,50	1802		487, 338	2, 679, 069	5.60
1877	24, 700, 000	380,000	2,052,000	5.40	1893		303, 972	2, 135, 824	6.42
1878	29, 900, 000	460,000	2, 300, 000	5.00	1804*	30, 452, 400	461.400	2, 422, 350	5. 25
1879	81, 200, 000	480,000	2, 640, 000	5.50					
1880		530,000	2,650,000	5,00	Total .	690, 499, 067	10, 563, 799	61. 480, 464	
1881	35, 750, 000	550,000	2, 475, 000	4.50					1

Summary of the salmon-canning industry of the Columbia River from its origin to the present time.

* The figures given do not include the fail pack for 1894, amounting to about 70,000 cases.

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Preservation and increase of the salmon supply .- It is not unnatural that the solicitude for the maintenance of the supply of salmon on the Columbia River should now be greater and more general than at any previous time in the history of the fishery. The catch of chinook a almon has recently shown an almost constant annual decrease. and the success of the industry is yearly becoming more jeopardized. People who within a short time sconted the idea of a permanent reduction in the number of chinook salmon entering the river, are now not averse to conceding the effects of overtishing, and there is probably no one pecuniarily interested in the industry who does not realize that the time has come for active measures to prevent a still more serious impairment of the abundance of salmon. Of course the supply of chinook salmon in the Columbia Basin is still enormous and the productive capacity of the river is wonderful. All reference, therefore, to a decreased abundance must be construed in the relative sense as compared with the conditions prevailing when the acme of the canning industry was attained in 1884 and 1885. The threatened exhaustion of the supply must also be considered with reference to the extent of the fishing now carried on, which is not only commensurate with the supply, but is overtaxing the capacity of the river. The facts must also be borne in mind that the annual reduction is hastened by the employment of larger and larger quantities of apparatus; that as the supply becomes smaller the diminution becomes more pronounced in geometrical ratio: and that the results of overtaxation of the resources of the river in a given season are not seen the next year or the next, but are to be gauged in the fourth or fifth year following.

Special inquiries were made by the writer among the salmon-eanners, fishermen, and citizens as to the legislative or other action demanded by the present condition of affairs. The practical manimity of opinion is remarkable in view of the supposed diverse interests represented by canners, gill-net fishermen, trap fishermen, seine fishermen, wheel fishermen, etc.

Foremost among the measures advocated for the improvement of the salmon industry is artificial propagation. The reliance placed in fish-culture is practically unanimous. Some believe that nothing else is necessary for the regeneration of the fishery than very extensive fish-cultural operations, but most persons in the salmon districts think that, for a time at least—until the fishery begins to improve—the propagation work should be supplemented by some prohibitive measures.

It being generally recognized that the decline in the abundance of chinook salmon is due to the fact that the length of the fishing season and the avidity with which the fishery is prosecuted prevent a sufficient number of salmon reaching the spawninggrounds to repair the annual destruction by man, the character of the protection which has been considered most necessary is a shortening of the fishing season, supplemented by a short weekly intermission in the fishing.

Under present regulations the regular salmon-fishing on the Columbia River begins A pril 11 and continues until August 10. In the opinion of the U. S. Commissioner of Fish and Fisheries, if the fish that are now taken in April and August were allowed to pass up numolested, a very marked improvement in the abundance of salmon would in due time be witnessed, and this protection, with ample artificial propagation, would rapidly restore the productiveness of the river.

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The Commissioner may be quoted on this point as follows:

The number of chinook salmon taken in April and August is relatively small and under conditions not so profitable, either to the canneries or the fishermen, as those enried on during the months of May, June, and July. The April run of this salmon, if allowed to pass without interruption to the headwaters of the Columbia and its tributaries, would spawn in those waters, and the present productive capacity of the river would be increased to such an extent as to much more than compensate for the restrictions imposed by the prohibition of the fishery operations during the month of April. The August run of chinook salmon consists of gravid fish near their spawning time. The fields for this reason has undergone deterioration, and if canned constitutes an inferior product, the sale of which will discredit the reputation which the Columbia River salmon justly hold in public estimation. None of the August run of chinooks probably ascend the Columbia above The Dalles. They spawn in the tributary streams of the Lower Columbia nud in the main stream between The Dalles and the month of the river.—(Report of the Commissioner of Fish and Fisherles on Investigations In the Columbia River in regard to the Salmon Fisherles. Washington, 1894. pp. 16, 17.)

As the Commissioner states, the packing of salmon in April is not generally regarded as profitable, owing to the irregularity with which the fish come and the relative scarcity, because of which much time is lost by the canning force. As to the August fish, they are usually so near the spawning period that the fiesh is soft and often unfit for canning, and much waste results; the fish are also often scarce and the supply is insufficient to keep the canneries in operation. It sometimes happens, however, that the season is late and the August run consists of an abundance of fish in excellent condition for canning. In some seasons the fish are more abundant and in better condition in August than in my other month, and in 1893 the run of fish in the month in question contributed much to the financial success of the canners.

The sentiment of the canners in the lower river is strongly favorable to the restriction of the canning season to the three months of May, June, and July, and the suspension of fishing during the whole of April and Angust. A few canners favoring a shorter season would like the privilege of packing in August if they thought it desirable, and still fewer would prefer to operate their canneries in April.

That, as a whole, no conspicuous part of the pack is taken in April and August, and that making a close time of these months would not seriously impair the business of the canners, may be seen from the following summary based on the quantities of fish packed during each of the four years ending in 1892:

Years and species.	April.	May.	June.	July.	August.	Total,
1880,						
Chinook	12, 47	21.81	23, 61	42, 11		100,00
Blueback	15.78	32.03	85, 49	15, 80		100.00
Steelhead	5.77	9,03	38, 47	40.73		100.00
1890.						
Chipook	3, 66	20,50	28, 29	39, 99	1.56	100,00
Blueback	8, 59	27. 55	40, 42	20, 44	3.00	100,00
Steelhead	8,97	8.31	31.65	50, 45	5.02	100,00
1891.						
Chinonk	8.74	19.09	23.73	42.22	6,22	100.00
Blueback	9,05	28.70	43.50	10.83	1.02	100.00
Steelhead	2.72	6. 90	27. 67	51.44	11.18	100.00
1892.	1					
Chinook	6,05	20.61	20, 33	37.70	9.25	100,00
Blueback	9,90	35. 38	37,86	14.07	2.10	100.00
Steelhead	2.41	7.51	32. 32	45, 63	12.13	100.00

Percentage of weight of each kind of salmon packed on the Columbia River in each month in 1889, 1890, 1891, and 1892.

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A fairly accurate gauge of the sentiment of those prominently interested in the industry of the river as to the measures favored for the preservation of the salmon supply may be obtained from the following tabulated statement, representing the results of interviews with canners, public men in salmon fishing centers, and State fishery officers, chiefly in Astoria and Portland, the canners predominating:

Favoring extensive artificial progragation to exclusion of any restrictive measures.	1
Favoring extensive artificial propagation and close time throughout month of April. Favoring extensive artificial propagation and close time throughout month	3
of August. Pavoring extensive artificial propagation and close time throughout month Pavoring extensive artificial propagation and close time throughout the	2
monthe of April and August t	13
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In the case of the apparatus in the upper river, that is, in the section between the Cascades and Celilo, a close time extending to May 10 or 15 in spring and an extension of the open season to August 10 or 15 would be a proper modification of the close season advocated for the lower river, as the fish which entered the river during the last two weeks in April would be given opportunity to pass unmolested beyond the wheels. In lieu of such an arrangement, the establishment of a graduated close time for different parts of the river or of a moving zone of protected water has been suggested. Wheel fishermen would probably not object to such a plan. Those interviewed expressed themselves as favoring a close time till May 10 or 15, provided the course was considered advisable for the protection of the fish.

It may be stated that any suggestion of a shortening of the season on the Columbia River will probably be opposed by a large majority of the gill-net fishermen and many persons using other forms of apparatus, under the impression that a curtailment of the senson would mean a reduction in their income, whereas the opposite result would probably ensue.

The prohibition of certain forms of nets has from time to time been suggested and advocated. In the lower river the use of wheels has by a few persons been opposed on the ground that the fish which have escaped the multitude of nets in the part of the river below the Cascades should be allowed to pass unmolested to the spawninggrounds. Those interested in the wheel fishing, on the other hand, say that the quantities of chinook salmon taken in wheels are insignificant as compared with those caught by other means in the lower river, and that if more salmon were allowed to pass as far as the wheels the supply would be much better maintained by natural means. It can not be said, however, that the desire to proscribe any special kind of fishing apparatus is very prevalent, and the entire canning interests would probably stremously oppose any attempt to abolish traps, scines, or wheels, for the reason that these appliances are largely owned or controlled by them, and afford the principal means for successfully withstanding what are considered unjust demands of the Fishermen's Union, which advocates the use of no form of apparatus save the gill nets.

* All of these, while preferring to suspend fishing during only one of the months in question, would probably not be averse to having a close time in both, if deemed necessary or desirable by competent authority.

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Salmon in the Willamette and Clackamas rivers.—It is reported by fishermen and sportsmen that only the early run of chinook salmon goes up the Willamette River, as it is only in spring that there is sufficient current in that stream to attract fish ascending the Columbia; later, the water becomes sluggish, and the summer run of salmon passes by the mouth of the river.

In 1894, owing to an unusually large volume of water, many salmon are said to have gone over the falls of the Willamette at Oregon City, but it seems clear that in ordinary seasons, when there is no special increase in the amount of water at the falls, great difficulty must be experienced by the migrating fish in surmounting them. The construction of one or several fish-indders at the falls is urgently needed, and is now more important than at any previous time.

It is gratifying to be able to record the fact that at the last session of the Oregon legislature provision was made for the construction of a fishway at the Willamette Falls. The plans for the location, building, and maintenance of the ladder are thus described in the *Oregonian* for August 10, 1894:

Governor Pennnyer, State Treasurer Metschan, and Secretary of State Mellride, constituting the State board which was authorized by the last legislature to locate a fishway over the Willamette Falls, will take the first step in that direction to-day. The governor, treasurer, and secretary with State Fish Commissioner McGuire, flon. George T. Myers, and several other gentlemen, will meet in Oregon City to-day, and proceed to the falls and select a location for the fishway.

For the construction of this fishway the legislature appropriated the sum of $\pm 10,000$, but it will cost much less. By the provisions of the law the fishway shall be constructed in the bed of the river on the west side of the main fall, by making excavations in the solid rock when the water is low, so that the slope will be more gradual, and when the water is higher the excavations will form a series of connecting pools, all constructed and arranged in such manner that salmon can freely ascend from below to above the falls by passing from pool to pool.

In order to have the fishway built in the manner provided, the board is empowered to remove all obstructions, whether natural or artificial, to its construction, or to the passage of fish over the falls. Obstructions to the passage of fish include fish-wheels, nets, lines, and other devices for eatching fish stationed within 50 feet of the fishway. The maintenance of each obstructions is a misdemeanor, and is punishable by a fine or imprisonment, or both.

The board is authorized to make all necessary arrangements for the construction of the lishway, such as employing a superintendent and workmen, purchasing tools and sapplies, and advertising for bids. All bidders must agree to keep the fishway in good order for two years after its completion.

The existence of a dam in the Clackamas River is generally recognized as one of the greatest evils now affecting the fisherics of the Columbia River basin. Not only Is this obstruction annually destroying millions of undeposited ova and practically inhibiting natural reproduction in the headwaters of the river, but It is serionsly impairing the operations of the hatching station of the U.S. Fish Commission located on that stream. The enactment of a law is earnestly desired requiring the owners of dams in all salmon streams to put in and maintain suitable fishways, which should be subject to the approval and regulation of the State fish commissioners. In the case of streams like the Clackamas, on which Government or State hatcheries are located, it would seem that the great interests at stake would warrant the absolute prohibition of dams or other obstructions, and, possibly, the proscription of all fishing.

According to Mr. Seaburg, of Ilwaco, Wash., one of the most extensive salmonpackers in the United States, in April and May, 1893, about 140 tons of chinook salmon were taken below the dam in the Clackamas River by means of gill nets and seines. The principal part of this relatively large catch was taken at the dam, where the fish congregated in their attempts to surmount that obstruction. In 1894 over 100 tons were taken in the same locality. T favora stream salmo It is a

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There is no doubt that the untural conditions in the Clackamas are extremely favorable for the breeding of salmon, and the foregoing statement of the catch in that stream in 1893 and 1894 clearly indicates that an enormous annual production of young salmon might be depended on if the fish were not subject to capture and obstruction. It is equally true that noninterference with the salmon which have escaped the traps, seines, and gill nets of the Columbia and reached the Clackamas would permit the hatching station there located to liberate enough young salmon each year to go far toward repairing the diminution in the supply ensed by excessive fishing.

Mr. L. T. Barin, who has been fishing on the Columbia and its tributaries for more than thirty-four years, informed me that, as a result of his personal observations in a every important branch of the Columbia, he has no hesitation in affirming that the Clackamas always was and still is the best tributary salmon stream in the whole basin.

The continuance of present conditions, however, can not fail to have a far-reaching effect on the abundance of salmon in the lower Columbia River, and an accelerated dimination of chinooks may be depended on as a direct result of the obliteration of the run into the headwaters of the Clackamas.

Notes on apparatus and the catch.—Under this head some general notes on the principal forms of apparatus and the catch in each may be presented, and some detailed statistics, showing the yield of certain nets in 1892 to 1894, may be introduced.

As is well known, gill nets take larger quantities of chinook salmon than all other nets combined. While the proportion of tish thus obtained naturally varies from year to year, the gill-net yield always so far overbalances the remaining eatch that it aflords an accurate basis for determining the abundance of the fish, while it is evident that any regulations intended to increase the supply of chinooks must have primary application to the gill-net fishery. The importance of the gill net as a factor in the taking of chinooks will be clearly seen from the following comparative statement of the number of these fish obtained on the Columbia River, with all forms of apparatus and with gill nets alone, during the period of five years beginning 1889:

Statement of the total number of chinook sulmon	taken on the Columbia River from 1889 to 1893, with
the number and percentag	e of those caught with gill nets.

		Gill-net catch.			
Year.	Total catch.	Number.	Percent- age,		
1889	772, 425	478, 067	61.90		
1890	942, 884 963, 779	580, 871 657, 133	61.61		
1891	916, 833	578, 912	63 14		
1893	872. 317	544, 984	62.48		
Total	4, 468, 238	2, 839, 997	63.56		

The employment of small-meshed gill nets has of late been increasing, and in 1894 was more extensive van ever before. The regular mesh of salmon gill nets is 84 to 94 inches, while the maller-meshed nets which have been coming into use have a 7-inch mesh.

The principal reason for the increase in the use of small-meshed nets has been the change in basis for selling the catch effected in 1893. Prior to that time the gill-net fishermen were paid so much per fish regardless of size, although two fish nucler a given weight (22 pounds) were required to count as one full-sized fish. The

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practice of selling fish by weight caused no discrimination against the smaller fish, which now bring as much per pound as the larger ones, and led to the use of nets with smaller mesh with a view to increase the catch by taking the fish which might otherwise go through the nets without gilling.

The increase in the use of small-meshed gill nets may, to some extent, be gauged by the additional quantities of blueblacks and steelheads taken, and in future an augmented eatch of these fish by gill nets may be expected.

The following detailed statements, showing for three years the daily catch of four gill-net fishermen fishing at the mouth of the Columbia River and landing their catch at Astoria, are interesting as indicating the daily fluctuations in the run of salmon and because they afford a basis for comparisons with other years. The figures were selected from the books of the salmon-canner to whom the fish were sold, for the special reason that the men fished more or less regularly each year and their work represents the capacity of the river. In 1892 the fish are designated by number; in the following years the figures represent pounds. The statement for 1894 comes up to June 20, the time of the writer's visit.

	N	čo, 1.		N	0. 2.		N	io. 3.		P	Xo. 4 .		T	otal.	
Date.	Chinooks.	Bluebacks.	Steelheads.	Chinooks.	Bluebacks.	Steelheads.	Chinooks.	Bluebacks.	Steelheads.	Chinooks.	Bluebacks.	Steelheads.	Chinooka.	Bluebacks.	Steelheada
Apr. 12 16 19	No. 15 17 9	No.	No.	No.	No.	No.	No. 1	No.	No.	No.	No.	No.	No. 16 17 9 7	No.	N
20 21 23 26 27 28	9 9 15			4			9 5 13			5 5	1		18 19 22 15 26	1	
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4 5 6 7 10	13 5 8			1			2 1 10			9 4			2 10 2 16 22		
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$ \begin{array}{c} 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ \end{array} $	13 9 18 8			7			26 29 31			4 12			13 30 28 47 45		
23 24 25 26 27	27 17 28 44			16 21 0			18 50 23			19 16 7 11	1		27 53 83 56 81	1	
28 30 31 Total	8 19 24 282			32 15			24 43 12 313	1		27 9 145		·····	59 163 51 851	2	

Statement of the daily gill-net catch of fc.ar fishers in fishing at the month of the Columbia River in 1892-Continued.

	N	io. 1.		N	0. 2.		N	0. 3.		N	io. 4.		л	otal.	
Date.	Chinooks.	Bluebacks.	Steelheads.	Chinooks.	Bluebacks.	Steelbeads.	Chinooks.	Bluebacks.	Steelheads.	Chinooks.	īsluebacka.	Steelheads.	Chinooks.	Bluebacks.	Staulhad.
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4	8		•••••				15	• • • • •		9		• • • • • •	32		
6	32						•••••	•••••					32		
7	14						24 55		ï				38		
8	15			20		•••••	55	• • • • •	• • • • •	32	• • • • •	•••••	38 55 73		•••
10	10						25			30		1	63		
11	16			29 66			25 27 17			55			127		
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15	11						13			16		2	40 3		Ĺ
16		· • • • •		3	••••					6			3 25		ŀ··
18	9			4			15 17	• • • • •		8			43		1
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7	11 28 4 20 11 3 3 36 8 8 8 8 5 15 6 7 5 5 22 11 55		17	10 6 4 60 9 5 32 2 5 3 3 14 			8 41 41 7 44 78 6 9 0 0 5 15 15 15 15 15 15 15 15 15		1 2 1 4 1 1 1 1	29 31 43 11 14 16 15 37 19 11 12 18 27 4 			15 37 21 78 91 63 146 84 88 30 43 43 43 43 43 30 55 52 8 28 30 55 52 8 112 1,481		
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7	11 28 20 11 3 3 3 3 6 8 8 8 5 15 0 7 5 22 11 15 5 347 9		17	10 6 4 60 9 5 32 2 5 3 3 14 			8 41 41 41 41 41 47 8 6 43 3 5 7 7 6 9 9 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1 2 1 2 1 4 1 1 222	29 31 43 11 14 16 15 15 37 19 11 22 18 27 4 31 6 27 4 31 8 57 7 19 37 47 47 47 47 447 31 35 57 19 37 19 37 19 31 18 27 447 31 35 37 19 37 19 37 19 31 18 27 447 31 23 31 31 23 31 31 23 31 31 23 31 31 23 31 31 23 31 31 31 31 31 31 31 31 31 3			15 37 21 78 116 91 63 146 88 88 30 43 31 46 88 43 30 43 30 43 30 43 30 43 30 43 16 88 16 88 16 88 16 16 146 88 146 88 146 88 146 88 146 146 146 146 146 146 146 146 146 146		1
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Statement of the daily gill-net catch of four fishermen fishing at the month of the Columbia River in 1893.

	No	. 1.	No	. 2.	No.	3.	No	. 4.	То	tal.
Date.	Chi- noaks.	Steel- beads.	Chl- nooks.	Steel- heads.	Chl- nooks.	Steel- heads.	Chi- nooks.	Steel- heads.	Chi- nocks.	Steel- heads
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lhs.	Lbs.
Apr. 17	303								303	
18	80	80							80	10
22	72		09				82		221	
24	392		90.				80		568	
25	107								107	
26 27	175			• • • • • • • •			•••••		175	• • • • • • •
27	187		131	•• •••••	• • • • • • • • •			• • • • • • • • •	318	
20	317 287	10	168		· · · · · · · · · · · ·	• • • • • • • • •	88 358	•••••	405 813	·····i
Total	1,920	20	458				014		2,992	2
	1,020									
fay 1	160				138		259		557	
2	279		100		221		355		961	
3	632				408		270		1,316	
4	141 129	*5	27		310			20	141 466	2
6	120	-0	21		141			20	141	2
8	38				373				411	
0	266				:22				388	
0 10	425				510		60	20	1,010	2
12	62		55		414		71		602	
13	105		o11		408		455		1,279 370	
15	251		92	19	33		194		570	1
16	583		66		155		227		1,031	
17	300		180		235				905	
18 10	424		158]	70		284		1,245	
10	472		152		360		152		1, 142	
20	129		83		1,027		1,325		2, 555	
22	173		48		738		355		1,814	
23	398		127		265	• • • • • • • • •	472	• • • • • • • • •	1,202	
24	518		418		250		124		1,316	
25	238		221 313		150		65		430 508	• • • • • •
27	549		57		• • • • • • • • •		17		643	• • • • • •
20	914		106		1,914		117		3, 051	• • • • • • •
30	221		258		1,914	•••••	466		945	
31					167		244		411	
Total	7, 470	5	2,778	10	8,845		5, 564	40	24, 666	5
	-									
June 1	. 50		156	10	222				434	1
2		10	164		500				1,769	1
b	. 721		82		408				1,221 75	
5			75						75	•••• •
ü	214		431						214	
7	333	20	431						501	2
9	165	20							447	
10	100		97						97	
12	431	10	140		50				621	1
	299	10	82		24				495	i
13	229	10							220	l i
13							82 157		508	
13 14 15	. 373		53				157		1,222	27
14 15 10	. 373	20	223		65				1 272	1 7
14 15 10 17	. 373 777 . 766	20 30	223 156		306	20	205	20	1,010	
14 15 10	. 373 777 . 766 . 105	20 30 10	223 156 1,076		306 601	20 60	309	20	1, 373	
14 15 10 17	. 373 777 . 768 . 105 . 361	20 30 10 40	223 156 1,076 471		306 601 146	20 60		20 20	1,019	4
14 15 10 17	. 373 777 . 766 . 105	20 30 10 40	223 156 1,076 471 123	10	306 601 146 498	20 60	309 41	20	1,019	4
14 15 10 17 19 20 21 22	. 373 777 766 105 . 361	20 30 10 40	223 156 1,076 471 123 200	10	306 601 146 498 158	20 60	309	20	1,019 621 440	4
14 15 10 17 20 21 22 23	. 373 777 76-6 105 . 361	20 30 10 40	223 156 1,076 471 123 200 93		306 601 146 498 158 87	20 60	309 41 82	20	1,019 621 440 237	
14 15 10 17 20 21 23 24	373 777 766 105 361 	20 30 10 40	223 156 1,076 471 123 200 93 130		306 601 146 498 158 87 130	60	309 41 82 46	20	1,019 621 440 237 502	
14 15 10 17 20 21 22 23	. 373 777 7(-5 105 361 . 57 184 . 124	20 30 10 40	223 156 1,078 471 123 200 93 130 141		306 601 146 498 158 87 130 171	60 	309 41 82 46 70	20	1,019 621 440 237 502 506	
14 15 10 19 21 22 23 24 26 27 27 27 26 27 27 28 27 29 21 27 21 27 27 27 28 27 29 29 21 21 27 27 27 28 27 29 20 21 20 21 21 21 21 22 23 24 27 27 27 26 27 2	373 777 766 105 361 	20 30 10 40	223 156 1,079 471 123 200 93 130 141		306 601 140 498 158 87 130 171 180	60	309 41 82 46 70 108	20	1,019 621 440 237 502 506 532	
14 15 10 19 20 21 22 24 26 27 28	373 777 766 105 361 	20 30 10 40	223 156 1,076 471 123 200 93 130 141 128 39		306 601 140 498 158 87 130 171 180 206	60	309 41 	20	1,019 621 440 237 502 506 532 1,090	1
14 15 10 19 21 22 23 24 26 27 27 24 27 26 27 27 28 27 28 27 29 29 29 20 21 21 22 23 24 27 27 28 27 27 28 27 28 27 28 27 28 27 27 28 27 28 27 28 27 28 27 27 27 28 27 27 28 27 27 27 28 27 27 28 27 27 27 28 27 27 27 27 27 28 27 27 27 28 27 27 27 27 27 28 27 27 27 27 27 27 27 28 27 2	373 777 766 105 361 	20 30 10 40	223 156 1,079 471 123 200 93 130 141		306 601 140 498 158 87 130 171 180	60 	309 41 82 46 70 108	20	1,019 621 440 237 502 506 532	9 4 1 1 2 4 4
14 15 10 17 20 21 23 24 26 27 28 28 29 29 29 20 21 20 21 22 23 24 26 27 28 29 29 29 20 20 21 20 21 22 23 24 26 27 28 29 20	373 777 76-6 105 361 	20 30 10 40 	$\begin{array}{c} 223\\ 156\\ 1,076\\ 471\\ 123\\ 200\\ 93\\ 130\\ 141\\ 128\\ 39\\ 65\end{array}$		306 601 146 498 158 87 130 171 180 296 894	60 	309 41 	20 20 20 20	1,019 621 440 237 502 506 532 1,090 1,245	1

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Statement of the daily gill-net catch of four fishermen fishing at the mouth of the Colum? ia River in 1893-Continued.

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		No	0. 1.	No	. 2.	. No	n, 3,	N	5. 4.	To	dal.
	Date.	Chi- nooks.	Steel- heads.	Chl- nooks.	Steel- heads.	Chi- nooks.	Steel- heads,	Chi- nooka.	Steel- heads.	Chi- nooks.	Steel- heads.
		Lbs.	Lbs.	I.bs.	Lbs:	Lös	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Jaly	1	248		53		150		335		792	
	2	387		220		337		378		1, 122	
	4			60		1				60	
	S					149				149	
	6							20		20	
	10	21		104		162		79		360	
	11	55		121		390				516	
	12	92		121		40		110		367	
	13	128		110	[189		142		560	
	14	189		56		140		217		603	
	15	276		323		68		183		8/0	
	17	376		472		144		338		1,350	
	18					143	1	80		223	
	19	263		106.		007				1,278	
	20	259		60-		127		58		495	
	21	120		164		307	1	112		703	
	22			27		295		130		458	
	24	96		655		601		267		1,619	
	25	82		214		168		50		524	
	26	418		80		38		68		613	
	27	447		74		71		46		638	
	28	194				301		168		753	
	29	670		85		946		408		2,118	
	30	0.0			******						
	31	298		160		1,315		589		2.362	
	ota1	4 000		0.074		7 000		3,584		10 875	
Т	otal	4, 029		3, 274		7,088	*******	0,004		18,575	
Ang	1	462		232		285		246		1, 225	
	2	118		311		248		192		869	
	3	40		438		364		87		929	
	4	461		518		304		356		1, 639	
	5	286		67		258		78		689	
	7	369		300		1,832		404		2, 905	
	8	665		600		672		490		2, 427	
	9	513		000		580		103		1,196	
	10	85		292.		74		115		500	
	11	86		65				46		197	
								*0		101	
	Total	3, 685		2, 823		4, 617		2, 117		12, 642	
	Grand total.	24, 674	215	13, 983	30	25, 536	130	13, 657	120	77, 850	495

Statement of the Saily gill-net catch of four fishermen fishing at the mouth of the Columbia. River in 1894 (to June 20).

	No	. 1.	No	. 2.	No	. 3.	No	. 4.	To	tal.
Date.	Chl- nooks.	Steel- heads,	Chi- nooks.	Steel- heads.	Chl- nooks.	Steel- heada.	Chi- nooks.	Steel- heads.	Chi- nooka.	Steel- heads.
Apr. 10	Lbs. 196	Lbs.	Lbs.	Lba.	Lb1.	Lbs	Lbs.	Lbs.	Lbs.	Lbs.
12					185				185	
13	112			• • • • • • • • •				•••••	112 252	
16					166				166	
37	352				103		37		492	
18			22		356				372	
19						*****	******		297	
21				• • • • • • • • •	315		* • • • • • • • •		743	
23	554	10	00	[547		107		1,156	10
25	200	*******			262				553	
20					57				210	
27					71				73	
28			61						01	
29	361	•••••			•••••	•••••	• • • • • • • • •	•••••	361	
Total	2,711	10	229		2,650		297		5, 293	10

	No	.1.	No	. 2.	Ne	. 3,	No	. 4.	Тө	tal.
Date.	Chi- nooks,	Steel- heads.	Chl- nooks,	Steel- heads.	Chl- nooks.	Steel- heads.	Chi- nooks.	Steel- heads.	Chi, nooks,	Steel
Comparison of Comparison of Comparison Description, Name	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	· Lbs.	Lbs.	Lbs.	Lbs.	Lbs
May 1	155		48		550		200		1,013	
2			89		248				337	
3			152				79		2:11	
4					182		119		301	
5	250		25		105		25		405	
7	804				285		18		907	
8			30						30	
9		• • • • • • . • •	180	• • • • • • • • •	278 292				458	
10	275		137		600		311 237		1,015 1.549	
11	636		70				172		097	
12	267		120		138		80		453	
15	188		4.9		533		80		778	
16	245		310		76	*******			380	
17	312		249		62		218		841	
19	298		104		185		672		1, 319	1
20	208	*******	101		100		014		** 010	
20	1.013		525		1, 165		1,438	10	4, 141	1
22	678		124		1, 100		1, 100	10	802	
211	010		297						297	
24	132		254		222		314		022	
25	480	22	495		.81		460		2, 022	
20	197		159		144		125		925	1
28	197		115		402		284		861	
29	227		485		195		+04		907	
30	324		400		100	1			324	1
31	444		411		620		535		2.010	
Total	6, 725	22	4, 497		7,059		5, 359	15	23, 640	
June 1	350		345		349		459		1, 494	
2	1,010			1	15				1,025	
3										
4					483		80		593	
5	403		305						708	1
6					J50				350	
7			626		290		633		1.803	1
8	390				508	1	674		1,572	1
9			113		142		49		553	
11	1,025		128		525		238		1, 916	1
12							345	9	345	1
13	285	12			99		1,248		1,632	1
14	368	29	939		547		65		1,019	
15	1,711	a1 * 62	425		181	12			2,320	
16	159	32	510		887	22	180		1,736	
18	1. 260-	10	37		355	6	896	20	3, 248	
19			201				234	11	435	
20	1	4	811		304	14		1	1,145	

Statement of the daily gill-net catch of four fishermen fishing at the mouth of the Columbia River in 1894 (to June 20)-Continued.

* Blueback.

The great multiplication of pound nets in the lower Columbia, especially in Baker Bay and around Sand Island, is a feature of the salmon fisheries which impresses a visitor very forcibly. The nets form such a maze on the Washington side of the river that it seems impossible for salmon entering the river west of Sand Island to escape capture, and it would appear that access to so many nets is cut off by the lines of other nets that a large proportion of the traps would fail to pay expenses.

A Washington-law requires that each trap set in the waters of the State shall be licensed. In 1893, 460 traps were licensed to fish in the Columbia River, of which 442 were in Baker Bay. In 1894 the number was 410, of which 387 were in the bay, as I am informed by Mr. James Chawford, the fish commissioner of Washington. Most of these are owned in Oregon and are properly credited to the fisheries of that State. The law also requires that a space of 800 feet be left between each line of traps and a space of at least 50 feet between the bowl of one net and the leader of the next.

The catch of chinooks in pound nets is larger than in any other apparatus except

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form c ment i pound caugh backs numbe operat Th

bia in first ye tions d catch a taken h being 1

Statemen

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April 2 Tot May $\begin{array}{c}11\\12\\13\\14\\15\\16\\18\\20\\21\\23\\24\\25\\27\\28\end{array}$

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June 7

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gill nets, and the chinook is by far the most valuable species taken in the pounds. More bluebacks than chinooks, however, are secured in pound nets some seasons, the yield of the former usually being larger than in any other forms of nets except wheels. The catch of steelheads is always larger in pound nets than in other appliances.

The quantity of salmon taken with seines is less than with any other important form of apparatus. The number of seines used is relatively small, and the investment in this kind of fishing apparatus is insignificant compared with that in gill nets, pound nets, or wheels. In ordinary seasons more chinooks than any other species are caught in seines, although in seasons when there is a particularly heavy run of bluebacks in the river, as, for instance, in 1892, the catch of bluebacks is largest. The number of seines used on the Columbia is usually about forty, most of which are operated in the lower river near its mouth.

The following figures represent the results of a seine fishery in the lower Columbia in 1892, 1893, and 1894, the record for the last year being incomplete. In the first year the fishing season was from April 20 to August 11. In 1893 seining operations did not begin till June 30. The figures are given to show the variations in the eatch of different species from month to month and the relative quantities of each taken by this means. The eatch of this seine is larger than the average for the river, being 124,353 pounds in 1892 and 66,673 pounds in 1893.

Statement of the daily oatch of chinook, steelhead, and blueback salmon in a seine fished at Brownsport Sands, opposite Pitlar Rock, Columbia River; in 1897, 1898, and 1894 (to June 1).

		1892.			1893.			1894.	
Date.	Chinooks (pounds).	Blue- backs (pounds).	Steel- heads (pounds).	Chinooks (pounds).	Blue- backs (pounds).	Steel- heads (pounds).	Chinooks (pounds),	llluo- bneks (pounds).	Steel- heads (pounds).
April 20	501	6:0							
22		285							
25		211					155	120	49
26	. 340	101							
27							123	67	17
28		279							
29		200			[
30	. 788	994		·····					
Total	3,479	2,073					278	187	66
			Transferrer of Transferrer		Contractor of the local division of				
May 3		373					248	96	96
4		671							
5		535					47		
6		115	• • • • • • • • • • • •				295		96
7	. 1,035	1,064					78	121	
8		537			****		129	480	8
9 10		1.052					105	616	10
11		1,929					200	544	27
12		1.701			* • • • • • • • • • • • •		137	516	
13		1, 327					101	010	
14		2.711							
15							327	912	44
16		214					196	1,052	
18		278					398	752	71
19		218					411	276	15
20		596							
21	1,138	597					160	94	17
23	. 305	47					109		118
24		38							
25	. 789	116							
27							299	04	85
28	. 227	22							
Total	. 16, 354	14, 234					3, 238	5, 553	543
June 7	.1 160	36	And a state of the second	Statistics of the state	Contraction of 7 and	Stantager of States	transferration in a finance	addition and	Chief State of Long
June 7		30	61					********	
10		62	54						
11		113	62						
		1							

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especially in heries which shington side i Sand Island ent off by the r expenses. State shall be iver, of which re in the bay, ington. Most of that State. of traps and a he next. haratus except

Statement of the duily catch of chinook, steelhead, and blueback salmon in a seine, etc.-Continued.

			1892.			1893.			1894.	
Date	υ.	Chinooks (pounds).	lilue- backs (pounds).	Steel- heads (pounds).	Chinooka (pounds).	Blue- backs (pounds),	Steel- heads (pounds).	Chinooks (pounds).	Blue- backs (pounda).	Sterl- heads (pounda)
June 13.		628	. 81	58						
1 nno 13. 14.		563	100	35			• • • • • • • • • • • •		********	
15.	******	664	129	03						
17.	*******	012	166	120						
19.		2, 324	342	332						
20.		699	610	77						
21.		1,096	365	314						
23.		657	452	266						
24.		1,033	722	255						
25.				81						
28.		37	32	42						
29.		136	72	85	298	193	175			
30.					302	102	220			
Total		10, 807	3, 312	1,917	600	385	305			
July 1.		458	41	234	279	203	152			
2.		799	41	250	562	134	184		********	
4.		1, 505	80	302	505	94	299	*******		
2.		464	67	208	752	83	421			
		376	01	225	318	.3	508			
9.		260		287	389	37	510			
		224		173	486	27	224			
10					628	103	146			
		776	1	165	1,092	64	645		1	
				100	850	118	521			
		574		253	725	50	526			
		405		199	669	96	570			
		728		211	436	43	442			
16.		1,504		773					1	
17.					685	35	403			
		863		212	787	5	303			
		3, 686		1, 294	801	14	374			
		2, 542		1,278	850		311			
21.		1,905		032	985		538			
22.		1, 586		1, 213	1,370	35	414			
23.		1,077		498		· · · · · · · · · · · · · · · · · · ·				
24.					4,168		1,057			
25.					3,744		593			
		1,706	• • • • • • • • • • • • •	1, 367	2,007		931			
					1, 292	• • • • • • • • • • • •	480			
28.		487		567	2, 169		374			
	•••••	2,239 7,410		587 2, 212	1,208	119	212			
30.		1,410		2, 212	1,858		601			
		01 000	229	12 459		1 201				
Total	1	31,838	229	13,458	29, 542	1, 321	11, 761		******	
Aug. 1.					2,258	269	209			
2.		3,777		742	2, 920	220 71	366			
3.		3, 948		1,542	881	71	155			
4.		2, 635		1, 389	844	196	315			
5.		2,570		767	364	38	13	•••••		
6.		2, 194		1,437						
7.					1,421	223 261	40 301			
8.	• • • • • • • •	1, 952		1, 129	3,058					
9.		1, 325			1, 618	105	600 699	*******		
10.		610		230 345	1,680	248 389	1, 235		•••••	
11.		010		340	1, 699•					
Total	1	19, 611		7, 590	16, 743	* 1, 990	3, 986			
Cent	d total.	81, 540	19,848	22,065	46, 0.5	1,706	16,902	3, 518	5,749	60

* The quantities shown in this column for August represent small chinook salmon, mostly under 4 pounds in weight, and are not included in the grand total.

The following table, relating to the year 1893, and applying to that part of the Columbia River adjacent to Astoria, shows by months the number of different kinds of salmon taken by certain gill nets, pound nets, and seines, respectively, the entire catch of which was landed at a cannery, from the books of which the figures were drawn. The fish here shown are the same as those whose average weights are recorded in another place in this report. Table sho

April May Jouo, Joly Augu Augu Augu July. July. July. Augu

Deta ren and presentes wheels op river what is about 3 Celilo.

The i the owned daily cata and one o for detail and the y fishing. volume o abundand valuable salmon w The i

inclusive, inclusive, these, 163 latter ha The large 1.677, in be used. recalled t blueback

Gill nets. (April 17 to August 10.) Pound nets. (April 17 to August 10.) Number of fish taken. Months Num Num Number of fish taken. Blue-backs. of nets of nets Steel-heads. Blue-Steel-Chinooks. Total. Chinooka. Total. used. backs. head's. 6, 429 23, 501 22, 616 115 6 409 9 18 416 1,793 3,350 208 693 160 23, 468 22, 008 15, 917 17 1,792 3, 792 75 207 5,466 4,137 1,801 10,031 2,305 91 75 12,053 18,382 5,414 July 165 3 847 617 16, 767 75 75 0, 550 135 12, 802 3, 109 August Total 80, 694 112 2.040 82.846 15.218 9, 167 16,739 41, 224 Selnes (Jone 20 to August 10.) Total number of fish taken. Months. Number of fish taken. Num-ber of selues Blue Chinooks. backs. Steel-heads Steel-heads. Chinooks. Total. Total. used. backs. April..... May.... 6. 825 210 77 7.112 25, 261 25, 516 28, 356 1, 808 5, 786 2, 217 224 5, 074 16, 705 27, 203 56, 376 47, 278 158 229 426 813 855 June July.... Angust 5, 889 5.827 12, 129 4, 427 413 4,507 2,872 1, 555 18,873 23, 380 Total..... 8, 910 642 7,808 17, 369 104.831 10.021 26, 587 141.430

Juble showing the monthly eatch of clinook, blueback, and steelhead salmon in a certain number of gill nets, pound nets, and selnes employed at the mouth of the Columbia River in 1893.

Detailed statistics for salmon wheels.—Through the courtesy of Mr. Frank M. Warren and Dr. John Williamson, of Portland, Oreg., the following detailed data are presented, showing, for a period of years, the daily catch of salmon by certain wheels operated at the Cascades of the Columbia, which is the lowermost part of the river where the use of wheels is possible. The number now operated there annually is about 35, and about 23 more are employed in the upper river at The Dalles and Celilo.

The following figures, which have been drawn from the records of Mr. Warren, the owner of the wheels, show, for a series of eleven years, terminating in 1894, the daily eatch of each kind of salmon in one wheel fished on the Oregon side of the river and one on the Washington shore. The eatch of the wheels in question was selected for detailed presentation because they were operated continuously during each season and the yield represents the productive capacity of that part of the river for wheel fishing. The nucertainties attending the prosecution of this fishery; the influence of the volume of water on the eatch; and the daily, monthly, and annual fluctuations in the abundance of the different salmon are well exhibited in the tables. The data are also valuable for the comparisons that may be made. Separate figures are given for the salmon weighing 20 pounds or more and those weighing less than 20 pounds.

The aggregate catch of the two wheels in question during the years 1883 to 1894, inclusive, was 804,693 marketable salmon, as shown in the following summary. Of these, 163,526 were chinooks, 589,183 were bluebacks, and 51,984 were steelleads. The latter have only recently come into use, and the catch is not reported prior to 1887. The largest number of fish, namely, 134,144, was taken in 1886; the smallest number, 1,677, in 1894, while in 1889, owing to the low state of the water, the wheels could not be used. The catch of chinooks was larger in 1884 than in any other year; it will be recealled that the aeme of the canning industry on the river was then attained. The blueback yield was largest in 1886. The blennial character of the run of this fish, of

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Steelbeads

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part of the ferent kinds y, the entire figures were weights are

which mention is elsewhere made, is well illustrated by these figures. On comparing 1884, 1886, 1888, 1890, and 1892 with 1883, 1885, 1887, 1891, and 1893, it appears the catch during the former series was 341,253 fish, and during the latter 246,881 fish.

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water

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water

was on 19 feet entire water Th Statemen sides

Date.

Total June 1

30 Total July 2

Summary of the yearly valch of salmon in two wheels located, respectively, on the Oregon and Washington sides of the Columbia River, at the Cascudes.

Years.	Chinooks.	Binebacks.	Steelheads.*	Total.
	Number.	Number.	Number.	Number
1883	20,908	75, 121		96, 029
1881	27, 902	83, 219		111. 121
1885	12,049	59,208		71, 257
1886	13.641	120, 503		134.144
1007				
1887	21,984	80, 166	5, 356	107, 500
1888	11,990	40,978	6 105	59, 079
1889 1890	23, 161	74.419	8,094	105, 674
0.00				
1811	4,089	10,448	1,557	16, 904
1892	12, 572	22, 134	14,974	48, 780
1891	14,670	21. 948	10,724	53, 332
1894	554	1.049	74	1,677
Total	163, 526	589, 183	51, 984	804, 69:

The following tables illustrate the monthly variations in the abundance of chinooks and bluebacks during each of the years mentioned. The largest catch of both fish is obtained in June; in April and August the yield is insignificant.

Statement of the number of chinook 5.2. Izon taken monthly in two wheels located, respectively, on the Oregon and Washington sides of the Columbia River, at the Cascades, from 1883 to 1894, inclusive.

Yeara	April.	May.	June.	July.	August.	Total.
1883		5,057	7, 393	8, 458		20, 908
1884		3.787	15, 393	8.722		27,902
1885		3, 123	7, 102	1,824		12.04
1886		410	11.427	1.804		13, 641
1887		3, 228	7, 395	11,271	90	21.98
1888	12	2,666	9, 593	2,725		11, 996
1889						
1890		13. 331	8,970	851		23.16
1891		1.072	2.878	139		4, 089
1892		281	7,908	4,359	24	12.57
1803	8	1.487	8,710	3, 912	553	14, 870
1894	34	529				55
Total	51	34.962	83.778	44.965	. 667	163, 52

Statement of the number of blueback salmon taken monthly in two wheels located, respectively, on the Oregon and Washington sides of the Columbia River, at the Cascades, from 1883 to 1894, inclusive.

Years.	April.	May.	June.	July.	August.	Total.
1883		5, 108	59, 621	19, 302		75, 121
1884		4.350	65, 392	13. 477		83.219
1885		5,296	42.717	11, 105		59.208
1880		2,101	111.400	6.942		120, 503
1887		5, 283	38.544	36, 331		80, 160
1888	187	4, 281	31, 014	5, 496		40, 978
889						
1890		12, 176	54, 670	7,485		74,419
891		1,922	7,583	943		10,448
1892		6, 203	11.334	4.591	6	22, 134
1893	12	1.783	12.515	7.544	84	21,938
1894	10	1,939				1, 049
Total	297	49,602	434, 799	104.404	90	589, 183

The maximum height of water shown in the tables was 30 feet 8 inches in 1894. Shortly after that point was reached the wheels were washed away, and the water

continued to rise till June 8, when it attained a height of 41 feet 9 inches. The lowest water record was 10 feet 6 inches at the beginning of the season of 1893. Very few fish comparatively are taken when the water is under 15 feet high. The poorest season, when the fishing was not suspended on account of too low water or too high water (as in 1889 and 1894), was in 1891. In that year the maximum height of water was only 19 feet 5 inches, and only during the first ten days in June was the water over 19 feet. In 1884, the best year for these wheels, the water was over 20 feet during the entire time from May 20 to July 8. In 1886, when the most bluebacks were taken, the water was 20 feet or over from May 27 to June 30.

The following tables give, in detail, the daily catch of the wheels referred to:

Statement of the daily catch of salmon in two wheels located, respectively, on the Oregon and Washington sides of the Columbia River at the Cascades, with a record of the height of water ahove low-water mark.

	Height			Oregon.				1	Vashingto	n.	
Date.	Height of water.	Small chinooks.	Large chinooks.	Blue- backs.	Steel- heads.	Total.	Small chinooks.	Large chinooks.	Blue- backs.	Steel- heads.	Total.
1883.	Ft. in.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number
May 14	10 9	45	6	85		130					
15	20 4	28	9	58		95					
16	21 3 21 6 21 8 21 10	11	-2	21		36					
17	21 6	20	3	. 32		55					
18	21 8	52	2	45		90	4		16		2
10	21 10	02	14	94		170	9		36		3
	21 0	230	78	224		538	22	4	62		8
21 22 23 24 25 26	21 7	259	167	360		786	38	4	81		12
91	21 7 21 8 22 9	252	208	830		790	53	12	104		16
01	22 9	190	214	253		657	48	12 13	77		
24 05	22 7	170	130	368		874	38	5	37		13
20	$\begin{array}{ccc} 22 & 7 \\ 22 & 10 \end{array}$						72	13	174		8
20	22 3	176 232	115	810		607	71	20	192		25
28	22 3	2.52	244	238		714		20	182		28
29	$ \begin{array}{ccc} 21 & 16 \\ 21 & 10 \end{array} $	250	245	474		969	53	10	155		22
30	21 10	237	273	892		802	56	14	144		21
31	22 2	256	231	570		1,063	52	8	168		22
Total .		2, 482	1,941	3, 848		8, 291	510	118	1,240		1, 87
June 1	22 3	229	244	061		1,137	57	16	184	0	25
		136	208	750		1, 100	43	4	221		20
2 4 5	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	53			• • • • • • • • • • • •	976	49	22	593		27
:	22 4		104	820				11	288		62
0	22 2	69	91	1,760		1,929	23				32
6	$ \begin{array}{cccc} 22 & 1 \\ 22 & 1 \\ 22 & 1 \\ 22 & 1 \end{array} $	50	102	1,680		1,832	45	11	608		66-
7	22 1	99	144	2, 196		2,436	46	24	536		604
8	22 1	88	118	2,489		2,680	51	24	527		603
9	22 2 23 2 23 9	109	186	2,464		2,759	44	32	6941		775
11	23 2 23 9	81	85	1, 237		1,403	48	36	264		341
12	23 9	62	81	2, 796		2,939	44	13	290		35
13	24 4 24 7	112	140	4,288		4, 540	59	30	610		70
14	24 7	145	101	4, 116		4,362					
18	23 9	131	131	2, 296		2,558	56	1 24	503		58
19	23 8	78	205	4, 936		4, 319	78	30	615		75
20	23 11	148	210	4, 160		4.522	1.0				10
21 22	$\begin{array}{ccc} 24 & 1 \\ 24 & 2 \end{array}$	122	202	3,816		8,140					*******
90	51 0	167	212	2, 204		2,643	24	6	296		32
0.1	$ \begin{array}{ccc} 24 & 1 \\ 24 & 2 \\ 24 & 3 \end{array} $	170	143	1, 890		2, 215	68	16	808		
40	24 9	56				2,215	56	12	408		- 44
20	24 9		159	1,264	•••••	1.479				*********	48
23 25 26 27 28	23 11	121	116	3,216		3,453	90	26	336		-45
21	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	64	55	840	•••••	959	67	17	328	[• • • • • • • • • • •	41
28	23 10	53	; 82	1,024		1, 161	80	18	384		-48
29	23 10	73	82	984.		1, 139	72	13	272]	35
30	23 0	113	77	924		1, 114	79	21	296		39
Total.		2, 541	3,268	50, 983		50, 792	1, 178.	406	8, 038		10, 222
July 2	23 9	172	99	784	1	1,055	72	8	168		24
3	23 9	162	133	752		1.947	100	19	160		28
4	23 6	285	279	832		1,396	88	18	208		31.
5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	325	381	580		1,589	55	14	136		20
6	22 11	353	337	903		1, 593	32	5	104		14
7	22 6	366	335	832		1, 533	16	9	80		10
ģ	21 11	113	210	368		691	28	10	64		11
10	21 6	905	210	308							
	21 0	225 256	292			1,077	30	20	50		10
11	$ \begin{array}{ccc} 21 & 1 \\ 20 & 0 \end{array} $	256	204	504		964				*********	
12	20 9	251	177	368		802	28	18	40		8
13	20 5	270	166	424		810	44	35	40		110
14	:0 1	212	188	464		864	20	29	16		0
16	19 4	195	61	264		430	32	51	16		9

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1	Height			Oregon.				٧	Vashington	1.		
Date.	of water.	Small chinooks.	Large chinooka.	Bine- backs.	Steel- heada,	Total.	Small chinooks.	Large chinooka.	lilue- backs.	Steel- heads.	Total.	Date
1883. aly 17 18 19 20 21	Ft. in. 18 11 18 6 18 0 17 5 17 0	Number, 159 155 179 85 31	Number. 116 184 175 53 8	Number, 254 488 307 146 102	Number.	Number, 529 827 661 284 141	Number. 77 60 60 46 22	Number. 76 89 69 53 43	Number. 18 16 21 8 8	Number.	Number. 109 171 153 107 13	1885. May
Total.		3, 660	3, 401	9, 232		16, 293	822	575	1, 160		2, 557	
Grand total.		8, 683	8, 616	64, 083		81. 576	2, 516	1,099	11, 038		14, 658	1
1884. day 12 13 14 15	16 9 17 8 18 1	65 121 40	35.5	160 216 88		228 344 130	52 91 32	2 8 2	48 58 16		102 155 50	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
15 17 19 20 21 22 23 24 26 27 28 29 30 31	18 1 18 6 19 5 20 1 21 9 22 3 22 5 22 9 23 2 23 9 24 5 24 5 24 5 24 9	161 179 237 248 124 122 96 247 241 154 186 96 72 100	2 7 10 19 14 14 10 17 40 25 34 15 9 2	312 388 264 160 80 80 232 232 232 232 232 234 136 210 138 100 280		480 577 521 427 218 283 226 496 545 315 436 249 241 382	24 32 76 72 41 82 52 104 136 124 36 24 28 28	2 2 4 2 3 1 1 1 1 1 7 8 4 2 2	82 24 88 80 72 72 72 72 61 104 88 68 68 68 40 16 48		58 58 168 164 118 105 117 223 241 200 80 42 76 94	22 23 33 Total June 1 2 3 4 4 5 6 0 8 8 9 10 11 1 12
Total.		2, 491	241	3, 366		6, 098	881	71	984		2, 039	13
5 nne 2 3 5 6 7 9 10 11 11 12 13 16 17 18 18 19 20 21 23 23 24 25 25 26 27 27 36 37 4 17 18 18 19 9 20 21 21 23 23 24 25 5 5 5 6 7 7 9 7 9 10 11 11 12 23 23 23 24 25 5 5 5 5 6 7 7 9 7 9 10 11 11 12 23 23 24 25 5 5 5 5 5 5 6 7 7 9 10 11 11 12 12 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	343 466 475 350 395 319 511 318 258	23 77 80 70 80 86 84 126 84 84 42 82 231 22 231 22 231 22 231 122 231 122 231 122 231 122 231 122 231 122 231 122 231 122 231 122 231 122 233 132 24 233 24 24 233 24 24 24 25 24 24 25 24 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	$\begin{array}{c} 344\\ 744\\ 744\\ 701\\ 842\\ 702\\ 701\\ 702\\ 701\\ 702\\ 701\\ 702\\ 702\\ 702\\ 702\\ 702\\ 702\\ 702\\ 702$		$\begin{array}{c} 588\\ 1, 244\\ 1, 458\\ 062\\ 062\\ 062\\ 062\\ 063\\ 2, 913\\ 1, 536\\ 2, 913\\ 2, 913\\ 2, 914\\ 3, 2008\\ 3, 218\\ 2, 241\\ 3, 2, 524\\ 3, 800\\ 4, 601\\ 3, 343\\ 3, 800\\ 4, 601\\ 3, 343\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 843\\ 4, 421\\ 3, 844\\ 4, 421\\ 4, 4,$	138 2200 220 24 124 124 124 124 124 124 126 126 120 120 120 120 120 120 120 120 232 232 232 232 232 232 24 142 136 142 142 142 144 156 156 120 120 120 120 120 120 120 120 120 120	22 32 28 29 21 21 49 37 76 20 25 63 161 60 64 38 67 47 18 30 77 79 998	136 256 258 218 294 294 200 228 495 400 400 400 400 228 495 400 200 228 495 400 200 228 495 400 200 228 400 400 400 400 400 400 400 400 400 40		206 506 368 231 201 202 406 532 540 509 534 850 540 540 307 1,007 1,805 1,546 7,82 830 0,270 492 1,519 7,14 1,160 1,160 1,160	13 13 16 16 17 18 18 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20
		This	The state of the second				-	-	Company of Street, or other		18, 162	Grand
July 1 2 3 4 5 7 8 9 10 11 12 14 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	254 474 417 514 450 484 336 307 261 126 32	169 130 109 103 49 15	1, 266 736 984 1, 248 960 1, 003 882 580 561 485 245 99 46		$\begin{array}{c} 1,847\\ 1,284\\ 1,780\\ 1,940\\ 1,940\\ 1,754\\ 1,687\\ 1,685\\ 1,040\\ 977\\ 849\\ 420\\ 140\\ 56\end{array}$	168 266 228 240 228 134 02 64 52 64 52 90 02 126 124	511 62 355 87 70 81 80 25 17 20 32	544 650 672 788 736 238 200 100 112 64 88 88 48 96		773 981 062 1,043 1,001 442 353 254 189 171 200 206 270	total. 1886. May 12 13 14 15 20 21 22 24 25 26 27 28 29 31
Total .		. 3, 981	2, 277	0, 095		15, 353	2,904	560	4, 382		6, 846	27 28 29 31
Grand fotal.		. 14, 355	5,652	64, 067		84,074	6, 266	1,629	19,152		27, 047	Total

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Statement of the daily catch of salmon in two wheels, stc .-- Continued.

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Statement of the daily catch of salmon in two wheels, etc.-Continued.

	Height		-	Oregon.				1	ashingto	n.	
Date.	water.	Small chlumks	Large chinooka	Blue- backs.	Steel- heads.	Total.	Small chinooks	Large chlusoks.	Blue- backs.	Steel- heada.	Total
1885.	Ft. in.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Numbe
May 11	16 6	12		101		203	19	2	50		1 anno
12	10 6	9	1	136		116	40	5	124		10
13	16 7	7	2	144		153	24	3	HA		11
14	16 8	12		96		108	28 23	2	RH.		11
15	17 4	11	1	168		180	23	2 2 2 3 2 5	64		5
16	18 1	34	4	376		416	16	2	58		7
18	18 9	70 28	9 0	344		423 250	33	3	76		1
10	16 9	28		216 432	********	200	17	2	44		
20	18 8 18 6	119 155	18 23	624	•••••	507 802	36	10	116 152	• • • • • • • • • • •	15
20 21 22	18 8 18 6 18 7	100	01	656		790	92	12 18	144		25
1972	18 8	122	28 18	480		620	72	21	108		24
23 25 26 27	18 7	40	6	128		174	100	24 24 14	104		25
26	18 7 18 3	56	9	136		201	112	14	184		31
27	17 11	8	1	76		85	68	121	260		84
28	17 8 17 5	4		64		68	37	9	152		16
20	17 5	4		32		36	44	8	124		17
30	17 3	2	2	72		76	64	7	108		17
Total .		801	126	4, 371		5, 296	2,044	152	925		3, 15
June 1	17 2	12	1	80		93	60	12	136		20
2	$ \begin{array}{cccc} 17 & 2 \\ 17 & 4 \end{array} $	32 64	3	120		155	1 74	33	128		21
8	18 2	64	23	296		383	73	32	132		2:
4	17 4 18 2 16 8 19 0 19 0	108	30	352		490	51	26	110		11
5	18 0	60	37	248		845	42	32	176		2!
0	19 0 19 4	334 48	37 13	400 660		771 621	88 32	49 20	248 232		32
8	19 4 19 1	48	10	719	********	812	440	20	232		21
16	18 10	310	32 52	712 736		904	48	71	280	•••••	34
11	18 6	71	60	928		1, 649	40	41	916		30
12	18 6 18 5 18 6	71 72	40	1.138		1.260	86	06	240 360		38
13	18 6	101	40 25	1,432		1,558	68	95	360		5:
15	19 6	72 32	106	006		734	56	66	632		75
16	10 8	32	170	1,509		1,711	2H 12	33	600		64
17	10 16	20 82	36	636		686	12	P	424		44
18	19 11	82	46	392		470	28	25	640		69
19	$ \begin{array}{cccc} 20 & 0 \\ 26 & 2 \\ 20 & 6 \end{array} $	92 184	40 77 201 139	1, 172	•••••	1,341	82 30	19 39	472		52
20	20 2	143	1201	1,713		2,098 2,087 3,208 2,700 2,159	61	08	576		64
09	20 6 20 8	208	135	2,803		2 908	116	0.9	1, 344		1.5
	20 8	149	122	2,438		2,700	52	22	948		1,04
25	20 6	126	106	2,438 1,927		2, 159	56	92 22 46	918		1.02
26	20 4	192	86	2,233		2.011	52	28	1.021		1. 14
27	$ \begin{array}{ccc} 20 & 4 \\ 20 & 3 \end{array} $	184	63	2,123		2, 370	92	41	1,520		1,62
19 20 23 24 25 26 27 29 30	20 0	120	48	662		830	78	- 44	6116		8
	16 10	148	67	1,118		1,403	84	44	128		1, 03
Total .		2, 768	1,745	28, 223		32, 756	1,478	1,091	14, 494		17, 60
July 1	19 8	112	32	835		979	88	41	608		73
2	19 8 19 7	132	55	1,008		1, 195	98	42	448		58
3	18 5	124	76	686		886	40	18	472		53
4	19 5 19 3 18 9	108	86	637		831	20	7	608		6.
6	18 9	84	46	768		900	32	16	458		50
7	$ 18 4 \\ 18 2 $	72	75 34	811		958 833	40	20 20	608 352		60
8 9	18 2 17 9	51 32	34	748 534		582	22 82	20 15	436		31
10	17 3	24	18	314		384	29	15	392		-45
11	16 10	16	0	236		258	32	7	208		24
Total .		755	444	6, 607		7,806	433	102	4 588		5,21
				0,001			400	104	• 000		01 61
Grand total.		4, 344	2, 815	39, 201		45, 860	8, 955	1,435	20,007		
1886. May 12	12 4						12		53		0
13	$ \begin{array}{cccc} 12 & 4 \\ 12 & 8 \\ 12 & 9 \\ \end{array} $					••••	8	••••	40		4
14 15	12 9 12 0	•••••				•••••	8 8		24 12	*********	2
10	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						4	2			2 2 9
20 21	14 2						20	2	15 69		i
29	16 2						16	4 3	81		8
24	18 6	16	3	107		186	4	i	88		1
22 24 25 26	18 11	12 12	4	145		161	16		24		4
26	10 5	12	2	183		197	50	4	111		16
27 28	20 8	16		128		144	40	2	51		5
28	21 6	28	5	199		232	28	3	95		12
29	22 9	28	6	326		360	18	2	40		5
31	23 11	20	4	303		327	4	•••••	24		2
Total .		132	24	1, 451		1,607	234	20	710		(H

F. C. II, 1894-17

	Height			Oregon.				v	Vashingto	n.			1
hate.	uf water.	Small chinooka.	Large chinooks.	Illun- backs.	Steel- heads.	Total.	Small chinooks.	Large chinooka.	lilne- backs.	Steel- boada.	Total.	Date.	1
88	Ft. in.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	1887.	
11.6 1	24 4 24 6 24 11 25 3 25 6 26 0	52	16	546 450		614	20	12	41		70	June 1	1
2	24 0	80 110	25	400 583		503 743	47 70	10 18	96 152		153 240	67	1
4	24 11 25 3	152	44 72	578		802	138	84	216		388	8	
5	25 6	300	114	635		1,049	126	34	210		1176	i iii	
5789	26 0	192	77	809		1.168	60	14	192		266	10	
8	20 0 26 9	110	60	671		847 1,705	44	14	280		338 1	11	
10	26 9	190	72 100	1,437	********	9 520	48	30	144		227	11	
11	26 8	248 249	103	2.844		8, 187	56	22	480		558	1 16	E.
12	26 0	156	62	2,284		2,539 3,187 2,502 2,95H	52	14 14 35 71 22 24 25	572		648	10	
14	26 9 26 8 26 0 26 0 25 4	145	64	2, 101 2, 844 2, 284 2, 749 4, 819	•••••	2,958	H0	25	1, 312		1, 417	17	1
12 14 15 10	25 4 24 11	212	130	4,819		5, 101 0, 092	116	45 36	1,530 2,804	******	1,653 2,458	18	1
17	24 6	204 330	138	6,359 7,644		8, 112	110		2,004		at 100	21	1
18	24 0	260	110	8 444		8,814 9,133						11 13 14 16 16 17 18 20 21 22 23 24 24 25 24 24 25 27 28 27 28 27 28 27 28 20 27 28 20 27 28	
10	23 6	214 177	68 82	8,851 7,775		9, 133 8, 034	116	51	1.972			23	
21	$ \begin{array}{ccc} 22 & 8 \\ 22 & 3 \end{array} $	310	138	7,940		8,004	92	48	1,972	*******	2,139 1,988	24	
21	21 10	408	200	5, 437		8, 400 6, 045	84	33	1,500		1, 025	27	11
24	21 6	440	168	4 117		4,725 5,300	120	113	HRH		1, 127	28	1
25	21 8	342	132	4,820		5,300	100	73	1, 432		1,611	29	
26	20 0 20 0	474	144	9,120		4,718	84	60 50	782		876	80	
18 10 21 22 23 24 25 26 28 29 30	20 2	224	62	2, 163 2, 257		2, 543	88	59	913		1, 136	Total.	
30	20 0	346	130	1,602		2, 384 2, 543 2, 078	52	30	450		547	4	1
Total.		6, 138	2, 474	92, 234		100, 8 (1)	1, 897	918	19, 166		21, 981	July 1 2	
iy 1 2 3	19 11 19 9	232	100	927		1, 259 1, 193 841	76	49 57	512		637	4 5 6 7 8 9	
20	19 9 19 5	284 228	72 66	837 547		1, 193	92 82	57 35	778	*******	927 813	6	
5	18 11 18 9	00	26	253		1 839	24	13	216		253	8	
5 0	18 9	4	6	187		197	44	19	456		510	9	1
7	18 4 18 2	20 48	9	221 171		250 225	32	2	812 272		818 819	10	
8	18 2 17 9	12	17	125		154	25	6 6 2	210		247	11	
10	17 8						20	2	136		158	13	
12	16 5					•••••	3	5	40		53	14	
13	16 2		302	3, 268		4, 458	410	1	49		53 4, 288	. 10	
Total . Irand		888	302	3, 208		4,408	410	103	3, 874		4, 288	18	
total.		7,158	2,800	846, 948		106, 911	2, 550	1, 133	23, 550		27, 233	11 12 13 14 15 16 18 19 20 20 21 20 22 22 22 22 22 22 22 22 22 22 22 22	
887. ay 2	15 8			1:8		178						23 25	2
3	16 5			78		78			54		54	20	1
45	16 0 16 5						3		20		12	27	1
7	16 6						10		64		72 29 74	29	1
9	16 11						108		150		258 189	80	i
10	17 0 16 9	20 12		278 102		298 114	73 38		116		189	T	-
11 12	16 11 17 0 16 9 16 5					119	80	i	70		157	Total.	
18	16 0	24 72		80		104	168		130		904	Aug. 1	1
14	16 5	72	2	84		138	250 518	2	176		428 720		-
16 17	15 8 15 5				******		110	2	200		927	Grand total.	
18	15 0						110	2	232		237 850	total.	
19	16 0						1 184	2	272		458 026	1888.	
20 21 23 24 25 26 27 28	15 8 16 0 17 2 18 10 21 0 21 0 21 0 21 0 21 10 22 11 23 11	68 208	2 12	56 487		126 707	20H 158	1 2 2 2 7	410 112		626	Apr. 26	1:
21	18 10	208	12	222		282	4		88		277 92 69	27 28	13
24	21 5	68	10	184		262	20	1	48		69	30	- ii
25	21 0 21 10	83	10	213		306	44	6	72			-	-
26	21 10	120	14 20	236 159		370 290	40 24	22	40 40		82 66	Total	•••
27	$ \begin{array}{cccc} 22 & 11 \\ 23 & 11 \end{array} $	48	4	240		208	12	2	40		36	May 1	1
30	25 11 27 3	24	52	64		93	8		12		20	23	1:
81	27 3			24		38	4		8		12	3	1:
rotal .		922	89	2,871		3, 682	2, 186	31	2, 612		4, 839	4 5 7 8 9	18

Statement of the daily catch of salmon in two wheels, etc.-Continued.

Statement of the daily catch of salmon in two wheels, etc .-- Continued.

			Reight			Oregon.				V	ashingto	a.	
	Total.	Date.	lleight of water.	Suall chinooks.	Large chinooks.	Blue- backs.	Steel- heads.	Total.	Small chluooks.	Large chinooks.	filme- backs.	Steel- heada,	Total.
N	umber.	1887.	Ft. in.	Number.	Number.	Number.	Number.	Number.	Number.	Number,	Number.	Number.	Number
	76	June 1 6	28 10 10 7 80 2 29 7		1	56		57					
	153 246	7	10 7	6 24	4	42 119		4H 147	10	1	16 32		14
	388	8	29 7	24 72	7	30:1		382	20	4	64		н
	376	89	901 9	100	26	536		(14)2	48	7	152		20
	266	16	28 9 28 6	223 412 470	32	768		1, 023	43	12	112		16
	338 227	11	28 6	412	65 113	829	*******	1,476	172	36 26	224 136	*******	43 25
	1.073	14	28 9 29 1	224	62	696		982					
	558	15	29 4	440	1 87	1.406		1, 6653	64	11	280		35
	646	16	29 4 29 8 30 2	296 348	86 129	1,456		1,838	42	36	408		41
	1, 653	19	31 11	84	34	600		2, 425 718	64	34 3	408		50
	2,458	20	32 10			58		60			24 58		5
		21	82 4	20	. 4	1,472 2,536 2,022 2,060 2,114 2,484		1.400					
		22	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	48	46 74	2, 530		2, 621 2, 200					
2	130	24	82 1	192	116	2.040		2,2141	84	32 23 37	672 448		78 50
2, 1	88	25	$ \begin{array}{ccccccccccccccccccccccccccccccccc$	209	164	2, 114		2,377 2,486	80	37	920		1 03
1.	625	27	82 1 32 5 32 6 82 0	191	64	2,484		2,769 3,638	1 12	10	256		27 82
- 1.	127	18 26 21 22 23 24 25 27 28 29	82 0 81 7	175	79	8, 384 8, 216		3,638	36	4 85	280 032		82
1,	611	86	30 10	900 460	274	3, 743		3,706	80 76	55	528	********	74
1	138					-							
,	547	Total.		4, 397	1,685	32, 884		08, 966	953	860	5, 660-		6, 97
21,	981	July 1	36 2 29 6	464 428	106	4, 215 4, 272 3, 196		4,875	113	109 78	648 581	•••••	90
	-		29 0 28 16	312	08	3, 196		3, 606	76	74	408		55
63	7		28 16	332	110	3.628		4.079	138	100	919		51
627 813		5 6 7	28 8 28 5	314 348	100	2, 640 2, 177		3,054	110	81 07	240 344		43
813		1	28 D 28 2	348	110	2, 177		2, 835 1, 870	112 96	07	344 496		- 52 67
25 51	0	8 9	28 1	228	83	1,028		1, 339	120	81 83	828	76	61
81	81	10	27 10		1				64	92	264	84	43
81 24	0	11 12 13	28 1 27 10 27 8 27 4 26 9	268	86	632 577		876	98 72	25 10	296 224	132	55
150	3	12	27 4	164 60	86	224		771	59	10	176	108 128	41-
53 53		14	26 9 26 3 25 9	152	26	640		N18	56	34 17	112	114	39 32
53		15	26 3 25 9	116	20 26 16 12 54 30	568		700	56 72	14	296	168	55
	-	, 16 18 19	$ \begin{array}{cccc} 25 & 1 \\ 23 & 10 \\ 23 & 2 \end{array} $	80 108	12	480		572	60	8	256	200	52
4, 28	8	18	23 10 23 2	108	54	784 204	*******	946 366	100 28	41	296 72	424 70	86
	-	20	22 8	72 272	65	224		501	18	11 26 28	64	132	18
27, 2	33	21	21 11	311	65 76	216		636	32	28	108	484	1 65
-	-	22	21 6	516 380	98	496		1, 110	8 48	12	16 24	128	16
		23	21 1 20 3	380 276	136 52	536 884		1,052 712	48 78	30 72	24	360	46
	54	20	20 3 19 11 19 6	210	20	320		558	37	20		944 400	1,09
	72	20 21 22 23 25 20 27 28	19 6	1 134	29 30	352		526	37 36	16		346	39
3	20	28	19 2	220	44	464		728 746	19	28		272	93
9	44	1 29	18 11	220 212 204	54 36	480 489		746	28 38	21	•••••	264 252	31 30
ī	88												
	54 72 29 74 258 189 97 157 304 428	Total.	10	6, 130	1,841	30, 775		39,046	1,886	1,114	5, 564	5, 122	13.68
	428	Aug. 1	18 0			******			62	28		234	32
	720 237 350	Grand total.		11, 749	3, 815	66, 330	1	81, 694	5, 687	1, 533	13, 836	5, 356	25, 81
	458	1888. Apr. 26 27	the second second	in the second second		Suffrage Street					Alternatives for a state	Contraction in which the	
	626	Apr. 26	$ \begin{array}{cccc} 12 & 1 \\ 13 & 1 \end{array} $								41		4
	277	27 28	13 1 13 2				(********	618		0
	80	30	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$						12		56 19		5
	122		12 10										
	458 626 277 92 69 122 82 06 38 20	Total .							12		187		19
	38	May 1	12 7						17		24		4
	20 12	23	12 8 12 9					• • • • • • • • • • •	28	1	56 80	• • • • • • • • • • •	8
-		. 4	13 6						54		132		12 19
1 1	4,830	5	13 11						20		40		G
1		8	14 4						80	1	64		14
		8	14 0			•••••		•••••	60 20	4	2 32		6
		9	10 0		********	*******	*********		20		32		5.

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These	Height of			Oregon.				v	Vashingto	n.		Date
Date.	of water,	Small chinouks.	Large chino ka.	Blue- backs.	Steel- heads.	Total.	Small chinooks.	Large chinooks.	Blue- backs.	Steel- heads.	Total.	
1888.	Ft. in.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number,	Number.	1890. Apr. 5
Lr.y 10	15 3	16	2	72		90	48	1	56		165	- 1 A A
11	15 9	20 68		104 440		130	36	2	40		78	May
14	$\begin{array}{ccc}18&2\\18&2\end{array}$	84	4	112		512 100	32 53	2	44 96		80 151	
15	15 16	28	2	141		174	62		24 24		86 100	
20	10 0	44	2	96		142	1 73	3	24		100	
17 18	$ \begin{array}{ccc} 16 & 5 \\ 17 & 1 \end{array} $	96	4	180 82		280 72	84	8	08 83		160	
19	17 0	64	12	216		202	84 70 80	10	120		210	
21	17 0	81	4	184		252	61	34	16		94	I 1
22	17 4 17 1	48 80	8	168 168		224 254	78 44	4	61 24		144 68	
24	17 0	100	4	112		216	165	. 12	00		267	
21 22 23 24 25 26 28 29 30	16 8 16 5	6.	4	104		172	96	5	64		165	📕) i
26	16 5	16 28		48 64	•••••	64 81	04 61	1	48 81		112 149	
29		34	2 2	176		212	51	2	48		149	
30	16 9	40	18	152		210	28	3	16		47 80	
31	17 3	32	6	248		286	17		13		30	
Total .		968	84	2,820		• 3,872	1,532	82	1, 461	1	3,075	
une 1	17 0	48	20	27:2		840	28	6	48			
2	18 5	76	20 32	440		840 548	88	6	48 90		82 139	
4	10 7 20 3	50 30	84 20 30	284		374	6	•••••	64 104		73 110	8
5	20 3	30 60	20	216 364		272 394	11	2	216		229	Tota
7	21 4	36	18	176		230	6	29	308		316	June
8	21 0	28	24	168 360		220 390	15	9	216		240	
· 11	10 7 20 3 21 4 21 4 22 1 22 1 22 1 22 1 22 1 23 10 23 3 23 4 23 4 23 4 23 1 22 11 23 4 23 1 24 1 23 6 24 1 23 6 24 1 25 1 26 1 21 7 20 7	24 36	24 12 70	360-860-		390	14 10	2	216		232 154	
12	22 9 22 10	172	120	552		844	17	7	172		196	
13	22 10	108	120 70 70	328		508	65	29	C08		700	
14 15	22 11	130	28	752 120		958 176	13 11	4 5	384 308		401 381	1
16	$ \begin{array}{cccc} 23 & 10 \\ 23 & 3 \\ 23 & 6 \end{array} $	28 24	4	264		293	2	1	192		195	i i
18	23 6	64	52	368		484	2 15 20 62 56	3	176	11	205 265	1
19	23 7 23 6	06	112 174	672 632		880	20	10	224 304	11	265	
21	23 0	224 308	210	092		1,510	56	20 23 26 28 28 21	496	16	591	
22	$ \begin{array}{cccc} 23 & 1 \\ 22 & 11 \end{array} $	$238 \\ 320$	117	1.562		1,917	48 55	26	702	80	806	1
23	22 11	320 104	100	1,574 1,336		1,994	65 62	28	1,144	53 48	1, 280 713	
26	$ \begin{array}{ccc} 22 & 1 \\ 21 & 7 \\ 21 & 8 \end{array} $	240	26	2,360		2,626	96	26	856	124	1.096	2
27	21 8	280	117 100 34 20 38	2,368		2,628 2,686	88	19	992	202	1.391	2
28	$ \begin{array}{ccc} 20 & 10 \\ 20 & 7 \end{array} $	228 384	20 24	1,600 1,472		1,854 1,880	86 64	25	704 550	404 512	1, 219 1, 156	
18 20 21 22 23 25 26 27 28 29 30	20 4	384	24	968		1, 87.	108	25 24 26	632	680	1, 446	2
Total .		3, 798	1,485	20, 500-		25, 783	980	821	10, 514	2, 181	14,005	
uly 2	19 7	106	8	432		744	20	2	136	392	\$50	2
. 8	19 8	348	14	\$30		808	63	10	280	616	959	Tota
4	18 10	316 272	12 8	704 512		1,632	50	15 9	844 368	488 392	897 813	
ê	18 7 18 5	272 288	10	416		702	44	14	240	344	646	
7	18 1	152	6	308		400	40	11	176	206	6:23	
9	17 5	304	2	344		652	12 10	8 1	56 32	196	267 227 303 251 275 132	
10 11	$ \begin{array}{ccc} 17 & 1 \\ 16 & 7 \end{array} $	104	2	232 48		398 52	10 18 6	i	48	184 230	303	
12	16 3	164	6	192		302		1	48 24	220	251	
13	15 10	•••••	•••••	•••••	•••••	•••••	8	1	16	250	275	
14 16	15 6 14 10	•••••	•••••				4	1	10 8	112 50	69	i ii
17 1	14 6						4		8	62	69 64	1:
18 19	14 4						8		8	24	40 21	
19 20	14 4 14 1	•••••	•••••		•••••		1	•••••	6	14 28	21 28	1
20	13 10								6	24	20	July 34 11 12 14 14 14 14 14 14 14 14 14 14 14 14 14
Total .		2,256	76	3,724		6,050	330	69	1,772	8, 924	6, 095	1
Grand		7 000	1 000	07 0/1		95 705	0.000	470	12 00	0.10	00 071	10 21 22 23
total.		7, 022	1,639	27, 044		35, 765	2, 863	472	13, 934	6, 165	23, 374	Total .

Statement of the daily catch of salmon in two wheels, etc.-Continued.

Statement of the daily catch of salmon in two wheels, etc.-Continued.

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7		Height of			Oregon.				١	Washingto	n .	
	Date.	of water.	Small chlnooks.	Large chinooks.	Blue- hacka.	Steel- heads.	Total.	Small chinooka.	Large chinooks.	ulue- backs.	Steel- hoads.	Total
	1890. Apr. 30	Ft. in. 12 10	Number	Number.	Number.	Number.	Number.	Number.	Number.	Number. 88	Number. 1	Numbe
	May 1	14 1						27		24	8	27
	2	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$	••••••	1	56 208		57 208	14	6	69 72	1	
1	5	19 3	20	4	312		336	15	2	64		
	6 7 8	20 0 20 8	24 20	2	272 96	•••••	298 118	24 20	$ \frac{2}{1} 2 $	60 45		
	8	21 4	32	22	80		174	30	4	27 10		
	9	22 1	68 28	12 2	156		236	8	1	10		
	10 12	$ \begin{array}{ccc} 23 & 2 \\ 24 & 1 \end{array} $	24		14		174	7	1	20 21		
	18 14 15	25 0	20	4 6	48		71 72	4		8	2	1
	14	25 6 25 7 25 7 25 6	44 64	64	88 56	•••••	138 124	22 28	1 3	16 16	• • • • • • • • • • •	
	16	25 7	64	22 28	72		158	47	6	21		
	17	25 6	120	28 166	136		284	128	26	58		21
	19 20	$ \begin{array}{ccc} 25 & 6 \\ 25 & 10 \end{array} $	408	226	328 984		902 1,403	318 244	104 80	144 152	2	56
	20 21 22 26 27 28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	664	226 266	640		1. 5. 3	364	150	152		60
	22	$ \begin{array}{ccc} 25 & 7 \\ 24 & 6 \end{array} $	850 556	549 124	1 344	•••••	1,399 2,024	246	03 67	32 776	•••••	31,28
	27	24 4	756	188	$1,344 \\ 1,280$		2,479	444 356	64	600		1.02
	28 29	24 3 24 3	* 916 464	251	1,312		2, 224	484	104 80	680 480		1,27
	30	24 1 23 10	398	182 182	376 152		1,022 722	510 292	57	120		1, 1(
	31	23 10	370	115	152		637	308	70	160		50
	Total.		6, 093	2, 338	8,340		16,771	3, 972	928	3, 836	8	8,74
	June 2 3	22 6 21 10	254	133	264		651	120	28 66	48		11
l	4	$ \begin{array}{cccc} 22 & 6 \\ 21 & 10 \\ 21 & 6 \\ 21 & 1 \end{array} $	292 292	74 98	360 280		726 668	190 248	80 82	136 208	1	34
	6	21 1	280	119	344		743 763	234	103	240	4	51
	67	$ \begin{array}{ccc} 20 & 7 \\ 20 & 2 \end{array} $	232 180	64 60	472 552	9	763 801	154 236	62 144	256 624	16 8	42
	9	10 6	116	33	302	4	545	156	46 77	448	·0	66
	10	$ \begin{array}{cccc} 20 & 7 \\ 20 & 2 \\ 10 & 6 \\ 10 & 5 \\ 19 & 7 \end{array} $	144	58 32	488	8	698	148	77	088 776	10	93
	12	19 9	128 136	72	664 696	20	844 921	228 208	104 134	808	36	1,13
Ľ.	13	19 10	140	100	992	23 32	1, 261 1, 345	151	88	760	82 36	1,03
L	14	10 8 19 5	127	106	1,080	32	1,345	178	126	960 1, 728	36	1,30
	16 17 18	19 1	127 74 96	76 42	2,232 2,888 2,352 2,432	24 20	2,406 3,046	116	83 59	2, 952 2, 728 2, 618	44	2, 02 3, 16
L	18 19	19 0 16 10	44 68	16 11	2, 52	8	2, 920 2, 527	92 92	47 47	2,728	52 64	2, 91 2, 82 15
	20	18 8	00		288	8 16 19	300	6		136	8	15
	21	18 7	120	28	2,960	32 76	3, 140	84	74 29	2,232 1,280	119 180	2.50
	24	18 3 18 0 17 0	64 32	14 6	2,296 1,336	48	2,450 1,422	80 96	45	1. 160	228 208	1, 52
	25	17 0	44	4	1.290	76	1,420	60	12	1, 136	208	1.41
	20 21 23 24 25 26 27 28	17 7 17 5 17 6	14 52	8 10	1,208	76 88	1,336	36 44	23	952 1,120	133 176	1, 12
	26	17 6	d8	22	1,048	124	1,238 1,262	1 28	23 20	$1.120 \\ 728$	216	
	30	17 7	34	13	856	92	995	60	17	584	260	92
	Tota? .		3,061	1,203	29, 364	805	34, 433	3,188	1,527	25, 306	1,949	31, 97
	July 1 2	$ \begin{array}{ccc} 17 & 5 \\ 17 & 2 \end{array} $	72 32	14 10	1,048 770	116 112	1,250 030	48 46	19 16	592 416	280 256	93 72
	3	17 1	20	10	496	136	662	56	26	280	408	77
	4 5	16 11 17 0	28 32	10 8	376 464	208 240	822 744	24 32	21 6 2 5 6 7 7	544 312	648 504	1,24
	7	.16 11	20	4	192	128	344	16	2	160	196	87
	8	-16 11 16 10 16 6	32 24	4 2	360	132	526	12	5	152	202	46
	9	16 8	24	+ 2	288 120	80 40	306 174	16 12 12 12	6	160 172	292 224 272	40
	10	16 7	12	16	80	40	148	18	7	80	236	34
	1 12	16 4 15 10	8	2	88 32	25	125	12	7	56 51	160 88	23 14
	14 15	15 10 15 6	6		02	6	48	iu	3	16	122	15
	16	15 4						4		40	90	14
	17 18	14 10 14 7		• • • • • • • • • • • • • • • • • • • •	•••••		*****	4	2	60	104	17 11
	19	14 3						12	4	24 32	64	11
	91	11 8			• • • • • • • • • • • • •					5 7 6	16	2
	22 23	13 4 12 11								8	12	1
	Total .		300	82	4, 320	1,265	5.947	236	133	3,165	4,066	7,70
	Grand			A Thread Section	And and the second s	Printer of A contra			and a state of the second	Contraction of the second	12	
	total.		9, 454	8, 623	42, 024	2,070	57, 171	7,496	2, 588	32, 395	6.024	48, 50

1	lieight			Oregon.				Ţ	Vashingto	n.		
Date.	Height of water.	Small chinooks.	Large chluooks.	Blue- backs,	Steel- heada.	Total.	Small chinooks.	Large chinooks.	Blue- backs.	Sieel- heads.	Total.	Date.
1801. May 11 12 13 14 16 16 18 19 20 20 21 22 23 25 26 25 26 27 28 29 30	Ft. in. 14 5 14 3 13 10 14 1 14 1 14 1 14 1 14 2 18 4 18 4 18 4 18 4 18 4 18 4 18 1 17 8 17 10 18 3 19 6	Number. 33 11 25 14 9 16 37 6 37 6 37 6 24 24 24 20	Number:	Number. 56 28 74 61 74 467 24 112 161 10 80 8 128	Number.	Number.	Number. 2 4 5 8 8 27 24 26 27 18 20 0 05 54 54 64 20 0 7 35	Number. 1 1 4 5 6 4 4 10 9 7 18 14 5 16	Number, 5 6 12 8 18 18 10 40 89 32 32 74 46 32 5 85	Number.	Number. 6 9 11 20 17 47 44 101 72 55 56 151 143 167 200 88 47 136	1892.) Lay 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
Total.		352	114	1, 167	7	1, 640	504	102	755	9	1,370	
June 1 23 4 6 8 9 100 11 11 12 12 13 16 10 10 11 11 12 20 22 21 22 22 21 22 24 24 22 22 27 20 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 30 35 52 62 47 47 47 46 36 44 47 54 54 54 54 54 54 54 54 54 54 54 54 54	$\begin{array}{c} 14\\ 17\\ 26\\ 21\\ 28\\ 20\\ 20\\ 20\\ 20\\ 20\\ 16\\ 10\\ 324\\ 32\\ 32\\ 22\\ 32\\ 32\\ 32\\ 34\\ 19\\ 14\\ 19\\ 14\\ 25\\ 38\\ 33\\ 3\\ 6\end{array}$	16 116 188 276 276 276 276 276 276 276 276 144 168 168 176 168 176 164 120 128 104 129 200 232 220 4137 176	1 2 1 4 4 1 2 2 7 6 6 2 5 6 0 0 0 0 0 10 12 12 1 1 1 2 2 2 7 1 1 2 2 2 7 1 1 2 2 2 7 1 1 2 2 2 7 1 1 2 2 2 7 1 1 2 2 2 7 1 1 2 2 2 7 1 1 2 2 2 7 1 1 1 2 2 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1	161 172 240 261 377 324 218 218 218 218 218 218 218 218 218 218	16 91 94 54 80 35 42 42 42 42 42 42 42 42 42 42 42 42 42	$\begin{array}{c} 0\\ 12\\ 12\\ 28\\ 33\\ 30\\ 30\\ 16\\ 11\\ 11\\ 21\\ 40\\ 30\\ 15\\ 5\\ 1\\ 13\\ 14\\ 42\\ 5\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	76 134 144 184 88 60 52 72 72 72 40 80 118 92 72 72 72 40 80 118 118 100 145 151 151 151 151 151 166	1 1 2 2 2 2 2 3 3 3 2 6 6 6 6 6 6 5 5 8 8 0 3 3 8 6 6 12 2 14 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Total .		876	531	4, 283	150	5,840	976	495	3, 300	224	4, 955	1
July 1 2 3 4 0 7 8 9 10 11 13 13 14 15 10 17 18 20 21 20 21 22 22 22 22 22 22 22 22 22 22 22 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	24 14 8				220 85 89 13	11 15 7 8 4 5 2 2 4 1 3 3 2 8 6 2 2 1 1	2	140 103 127 79 8 25 25 15 15 15 15 15 15 15 15 15 23 4 10 0 11 1 3 8 6 0 11 3 3 2 2 2 2 2 2 2 3 3 3	34 40 47 77 67 176 157 157 157 80 80 20 20 54 44 87 80 54 54 54 55 55 55 55	103 1599 1799 206 1786 85 89 89 84 84 84 85 89 89 84 85 89 89 85 89 89 85 89 89 80 85 89 80 85 80 80 85 80 80 85 80 85 80 80 85 80 80 80 80 80 80 80 80 80 80 80 80 80	L Jory A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total .		. 48	10	317	32	407	į .	8	026	1,135	1,842	Aug.
Grand total.		1,276	655	5,767	189	7,351	1, 553	9438	4, 681	1, 368	8, 207	Tota Grand Total

Statement of the daily catch of salmon in two wheels, etc.-Continued.

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Statement of the daily catch of salmon in two wheels, etc.-Continued.

			Height of			Orogon.				V	ashingto	B.	
	Total.	Date.	of water.	Small chiaooks.	Large chinooks.	Blue- backs.	Steel- heads.	Total,	Small chinooks.	Large chinooks.	Blue- backs.	Steel- heads.	Total.
	Number.	1892.	Ft. in.	Number.	Number.	Number.	Number,	Number.	Number.	Number.	Number.	Number.	Number
1	6	May 14 16	1: 7 12 3			40 67		40 67		******	19 84	••••	1 8
	9	17	$ \begin{array}{cccc} 12 & 3 \\ 12 & 5 \\ 12 & 8 \end{array} $			151		151			128		12
	20	18	12 8	2		248 320		250 820			176		17
	17 47 44	19 20	13 0 13 7			696	•••••	820 705	4		09	• • • • • • • • • • •	9 14
	47	21	13 7 14 5	8	5	1,328		1,341	4		360		36
	101	23	15 10	48 52 30	3	304		355	18	2 3	128		14
	101 72 55 56 151	24	16 11 18 6	52	12	336		560 370	8	3	80 40	1	9
	56	26	20 0	24	8	312		334	9	1	61		
	151	21 23 24 25 20 27 28 30	20 9 21 7	+	1	40		44 07	2		112 160		11
	143	30	21 7 23 11 23 9	8		56		64		2	40		
	200	31	23 9	4	2	56		62	7	1	33		4
	88 47	Total .		189	35	4, 536		4,760	48	9	1, 667	1	1,7:
	47	June 1	24 %	4	2	32		38	3	1	37	2	4
		June 1 2 3	$ \begin{array}{cccc} 24 & 23 \\ 23 & 10 \\ 23 & 5 \\ 23 & 0 \end{array} $	8 36	4 8	152 224		164 268	12 28	47	39 64	• • • • • • • • • •	5
1	, 370	4	23 5 23 0	44	11	215		270	26		184	1	21
-	99	4 6	22 3	192	49	256		497	19	5	128		16
	238	7 6	21 10	160 214	50 74	88 114		298 402	20 28	45	48		1
	224 272	9	22 3 21 10 21 8 21 9 22 0 22 3 22 2 22 8 22 7	216	58	109		383	112	12 23 13	248		3
	209	10	22 0	138	62 61	40	2	292 315	52 40	23	112 248	4 8 6	1
	88 142	11	22 2	180	51	48		284	98	20	168	6	2
	142	13 14	22 8	370	132	152	5 2	656	76	20 12	136	6 8 6	2
	130	15	22 7	272 230	90 106	96 24	47	462	72	25 18	108 72	6	2
	130 99 145	16 17 18	$ \begin{array}{cccc} 23 & 0 \\ 23 & 6 \\ 23 & 11 \end{array} $	230	82	96	23	421	86	38	80	12	12
	145	18	23 11	232	98	96 72	8	421 410	86 91	36	144	35	30
	175	20	24 9	124	52 26	64 58	13	253 135	64	18	128 168	11	22
	213	21	25 5	45	14	88	17	160	24 34 36	8	72	24	1
	239 175 213 244 213	23	24 9 25 1 25 5 25 6 25 5 25 2	40	16	64	11	131	36	10	120	24 28 20 32	1
	192	24	25 5	48 136	26 56	64	4 36	142 500	52 95	6 57	128	32	21
	183	20 27	94 5	270	126	272 832	68	1,296	85	65	504	34	5
	130	20 21 22 23 24 25 27 28 29	24 3 24 4	234 280	178	840	44 196	1,294	96	87	081	72	1, 2:
	145	29 30	24 4 24 5	280 204	184	832 360	196 148	1,492 822	66 52	×6 35	768	109	1.03
	183 134 134 134 134 134 134 134 134 134 13	Tolal.	24 0	4, 125	1,724	5, 308	601	11, 758	1,430	623	6, 026	- 114 571	91
			24 7	4, 125	1, 724	208	224	826	55	41	616	180	8
	179 10 	iniy 1 2 4	24 7 24 9 24 8 24 8 24 6	32 108	20 58	32 216	44 200	128	38 60	20 33	424 336	180 298	67
	4, 955	5	24 8	108	140	120	184	524	70	51	344	298	7
	4, 955	5	24 6	116	82	136	216	550	59	25	261	208	5
	193	7	24 4	60 72	47 48	96 204	168	371 519	32	12	144 224	187	3
	159	7 8 9 11	24 9 24 8 24 6 24 4 24 2 23 10 23 2 22 7 22 21 8 21 30 20 20 8 19 7 18 11 18 15 17 11	128	78	136	310	658	59 32 25 52 20	50	232	235 228	5
	179 166	11	23 2	52	90	98	316 320	500		21	80	200	3
	79	$12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$	22 7	84 53	162 110	06 6 1	308	590 515	12	8 23	63 72	64 288	13
	206 178	14	21 8	1 76	53	71	303	505	4	14 77	64	452	5
	178	15	21 3	52 32 56	126	40	380	59 i	16	77	16	522	6
	85 72 89 34	16	20 8	32	144 62	32	376	5',4 147	8 20 10	59 23	26 3	676 568	7
	89	19	19 7 18 11	60	52	16	420	548	10	24		448	4
	34 64	20	18 5 17 11	44	50 36	14	384	502	16	31	15	528	5
	95	21	17 11	14 40	46	5	196	254 447	10	37	0	324 292	. 8
	98	23	16 11	52 32	32	13	291	388	12	5		230	2
	83	25	16 2	32	20 21	2	96	150	20	3		220	2
	96 27 63 15	26	17 5 16 11 16 2 15 7 15 2 14 8	43 36	21 20	2	72 70	136	12	3 9		148 72	1
	16	28	14 8	28 24	14		48	90				28	
	2	29	14 3	24	6	8	32	65			6	56	
	d. 2	Total.	13 10	28	6	2	10	10, 820	589		2,900	50 6, 932	10. 9
	51		13 2	8	1,000	2	7	18	5			11	
-		Aug, 1 2 3	12 9	4		3	24 2	81					
_	1.842	3 Total.	12 4	6	1	1 6	33	9	5			11	
-	8, 207	Grand		18	1	6			0				
					3, 316								21,3

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	Height			Oregon.				1	ashingto	n.		
Date.	Helght of water.	Small chinooks.	Large chinooks,	Blue- backs.	Steel- heads.	Total.	Small chlnooks.	Large chinooks.	line- backs.	Steel- heads.	Total.	п
1893. Apr. 27	Ft. in. 10 0	Number.	Number.	Number.	Number,	Number.	Number. 8	Number.	Number. 12	Number. 1	Number. 21	Ju
May 1 2 3 4	12 6	1 2 3 1		14 15 16		15 17 20 25	5 10 6	2 10 3	· 10 3 28	1 4	18 36 37	Ju
568	1; 14 14 L	$\frac{1}{2}$	1	24 26 36 35 31		29* 38 38		2	23 25		33	1
9 10 11 12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 10 4 2	1 6 5 1	13 31 18		35 29 40 21 55	0 21	3	25 52 16 7	8 1	80 76 17 8	Au
13 15 16 17	18 4 10 7	3 9 19 12	6 4 11 17	46 36 39 40		49	1 1 8 11	1 2 1 1	11 10 13 35		13 13 22 47	
18 19 20 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 3 3	i	. 3 7 2 11	2	70 17 10 5 14	2		3	4	0	г
17 18 19 20 22 23 24 25 26 27 29	$ \begin{array}{cccc} 26 & 0 \\ 25 & 8 \\ 25 & 3 \\ 25 & 0 \end{array} $	3 2 6 17	1 2 10	24 21 56 40		27 24 04 70	5 27 58	5 7 8	35 46 86	1	45 61 153	G
27 29 3., 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52 144 110 140	23 50 52 31	80 112 73 88	4	155 306 235 - 263	149 74 - 113 60	32 6 15 12	160 50 116 101	4 3 6	103 845 133 250 173	181 Ap
Total .		560	233	937	10	1, 740	582	112	846	20	1, 569	
fune 1 2 3 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	162 166 240 322 264	28 46 95 72 75	120 96 63 59 80	1 2 9	816 300 405 402 419	76 136 90 71 124	16 34 32 14 40	$ \begin{array}{r} 141 \\ 246 \\ 308 \\ 52 \\ 168 \end{array} $	6 3 2 6	230 419 432 143 332	
7 8 9 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	184 124 96 72	62 50 26 14 12 5	368 144 144 264	6 7 4 4	020 825 270 354	114 97 88 101	38 40 37 48	127 126 04 279	4 6 9	283 278 225 437	г
12 13 14 15	27 3 27 8 28 1 28 2	32 20 16 8 8	4	138 96 96 80 79	4 4 7 6 4 2	189 127 120 96	101 17 33 35 10	4 13 6 1	52 106 99 30	5 1 2 1	78 153 142 51	Маз
16 17 10 20	$\begin{array}{cccc} 27 & 10 \\ 27 & 3 \\ 26 & 5 \\ 26 & 3 \\ 20 & 5 \\ 26 & 0 \\ 25 & 0 \end{array}$	28 104 126	6 3 52 72 92 51 45	160 80 65	4 2 5 6 2 8 7	95 200 238 265	8 49 108 134	1 15 57 125	36 129 88 173	3 5 8 13	48 202 256 445	
20 21 23 23 24 • 26 27	$ \begin{array}{cccc} 20 & 5 \\ 26 & 0 \\ 25 & 0 \\ 24 & 11 \end{array} $	148 116 80 60	84	130 96 80 176	8 8 12	383 272 213 282	105 84 48 48	180 123 54 46	498 439 300 360	12 16 18 19	885 662 420 482	
· 26 27 28 29 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	224 272 163 160 132	108 172 96 88 66	264 400 335 322 304	23 28 34 44 88	610 872 628 614 599	140 334 153 102 92	94 236 102 90 47	319 1,038 1,116 1,076 832	10 49 49 48 57	578 1,657 1,420 1,313 1,028	
Total .		3, 327	1,381	4, 256	:"?0	9, 284	2, 496	1, 506	8,259	359	12,620	
July 1 3 4 5 6 7 8 10 11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120 84 72 66 68 68 68 50 54 34	88 42 32 43 24 10 17 18 24	288 136 208 216 198 202 184 152 84	111 132 132 169 156 120 204 348 353	607 394 444 485 446 406 461 572 493	150 49 113 108 78 140 203 45 56	59 23 53 52 57 20 70 15 33	1,08623257188464939944575122	140 65 89 98 118 328 409 820 622	1, 435 369 826 1, 142 902 897 1, 217 464 873	T Gr
12 13 14 15 17 18 19 20 21	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	40 53 76 80 28 32 28 32 24 36	18 24 20 24 40 49 18 18 14 6 10 1 10	92 104 103 72 42 56 56 38	254 368 360 400 189 252 241 247 240	406 548 579 601 277 354 343 343 315 327	50 23 39 31 19 34 10 15 20	10 76 23 16 18 11 5 10	90 72 90 64 27 30 2 2 0 23	499 538 650 951 378 462 590 357 408	664 650 765 1,069 410 553 410 406 461	exte were and
22 24	20 8 20 4	30 27	19 16	20 81	248 188	327 262	25 19	8	26 18	612 252	671 300	thos

Statement of the daily catch of salmon in two wheels, etc.-Continued.

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Statement of the daily catch of salmon in two wheels, etc .-- Continued.

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 $\begin{array}{r} 4\\ 6\\ 6\\ 9\\ 5\\ 1\\ 2\\ 1\\ 3\\ 5\\ 8\\ 13\\ 12\\ 16\\ 49\\ 49\\ 49\\ 49\\ 57\end{array}$

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Total.

18 36 37 . . .

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1, 569

12, 620

	Reight			Oregon.				W	ashingto	n.	
Date.	fleight of water.	Small chinooka	Largo chinooks.	line- backs.	Steel- hoads.	Total.	Small chinooks,	Larga chinooks.	Blue- backs.	Steel- heads.	Total.
1893. July 25 26 27 28 20 31	Ft. in. 20 2 20 1 19 0 19 6 19 1 18 6	Number. 28 38 30 44 36 28	Number. 15 18 18 21 9 2	Number. 23 20 33 29 15 8	Number. 112 172 140 138 06 134	Number. 178 254 227 232 150 172	Number, 36 22 12 35 32 13	Number, 7 12 10 13 21 11	Number. 17 20 29 27 26 3	Number. 290 305 315 221 335 108	Number 350 360 200 41 133
Total .		1, 285	627	2,401	5, 403	9,866	1, 399	601	5, 083	9, 359	16, 44
Aug. 1 2 3 4 5 7 8 9 10	18 0 17 8 17 9 17 0 16 8 16 1 15 9 15 5 15 4 15 0	40 40 36 44 81 24 28 30 17 4	8 26 9 12 6 5 5 2 2	9 3 10 10 8	63 78 44 25 100 16 6 4 2	120 147 90 91 145 45 39 42 32 4	15 28 13 16 21 7 3 6 4	6 18 8 5 13 1 1 2	7 11 7 5 8 1	170 167 171 90 121 20 19 19 34 4	10. 22. 199 110 160 20 20 40 40
Total .		310	75	41	338	764	114	54	43	815	1, 020
Grand total.		5, 482	2, 316	7, 695	6, 161	21, 654	4, 599	2, 273	14, 243	19, 563	31, 67
1894. April 12 13 14 17 18 20 21 23 24 25 26 27	14 5 16 9 10 4 16 3 15 6 14 6 14 5 14 10 16 0 17 4 19 3 21 4	2	2 2	1	1	3 3 12 3	1 2 1 3 4	1 1 1 1 1 1 1 1 1 1 1 1	22 2 1	4 3 2 2 3 5 4 3 4 2	1
28	21 0	7		4	2	21	13		1 €	32	5
Total. May 2 3 4 6 7 7 8 9 10 11 12 14 15 16 17 18 19 21 22 23 24 25 25 Total.	21 10 21 10 20 5 20 0 19 4 10 10 20 5 20 6 20 8 20 6 20 8 20 20 21 7 22 1 23 1 23 4 24 0 25 9 26 9 27 9 28 9 29 3 30 8	1 1 5 13 12 4 4 8 12 19 0 7 1 3 3 2 1 9 2 1 1 1 1 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	8 4 2 7 6 6 6 5 15 15 18 8 19 12 2 4 4 4 1 3 3 1 2 1 1 2 2 100	4 3 4 25 26 90 106 5 200 8 10 103 13 13 13 13 13 13 13 13 13 13 13 13 13	2 2 8 2 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2	21 10 11 53 42 49 54 7 13 136 10 32 13 136 15 29 7 9 11 	13 4 19 18 13 13 13 13 13 13 13 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15	1 1 2 8 17 2 6 7 5 5 5 3 3 1 1 4 4 4 1 1 5 3 3 82	C 1 1 1 20 12 21 21 20 68 48 48 48 48 48 48 48 23 32 24 10 12 11 11 20 68 48 48 48 48 48 48 48 48 48 4		8 8 8 8 8 8 8 8 8 8 8 8 8 8
		01	190	470	23	684	247	82	569	17	01
Grand total.		98	103	474	25	705	260	88	575	49	97

On the salmon industry in 1876 .- In the year 1876 Mr. M. J. Kinney, now the most extensive salmon-packer at Astoria, began the eanning of salmon at that place. There were then only about 400 gill-net boats on the river, traps and wheels were not employed, and only chinook salmon were utilized for canning. The gill nets were then smaller than those now used, being only 300 fathoms long and 40 meshes deep. The season of 1876

was similar to 1894 in that there was a very heavy freshet, which for a time imperiled the fishery. The run was enormons. With the gear now employed and the factories now operated Mr. Kinney estimates that the output of the Columbia River in 1876 would have been 1,500,000 cases; there were enough fish in the river to pack that quantity.

The pack, as elsewhere given, amounted to 450,000 cases of chinooks, equivalent to over 1,200,000 fish, a larger pack and catch than had been made in any previous year, while in only nine of the subsequent eighteen years were the canning operations more extensive and in only eight were more chinooks packed, notwithstanding the advent of pound nets and wheels and the increase of 50 to 75 per cent in the number of gill nets employed. The boats fishing regularly for Mr. Kinney took an average f 4,300 chinook salmon each during the season. One boat landed 9,194 fish at the cannery, the catch being apportioned as follows among the different months: April, 1,020; Mny, 1,651; June, 2,631; July, 3,564; Angust, 328.

The daily catch of the foregoing boat and of ten other boats fishing for Mr. Kinney is shown in the following table. These boats, while representing more than the average production for the lower river, are not selected for this reason, but because of the fact that their operations covered the greater part, if not all, of the fishing season. The aggregate catch of these eleven boats was 55,832 chinook salmon. A similar average catch at the present time would mean an annual pack of over 2,000,000 cases of chinook salmon. These figures are interesting as showing the daily fluctuations in the abundance of fish as well as affording a basis for comparison with other years.

Date.	No. 1.	No. 2.	No. 3.	No, 4.	No. 5.	No. 6,	No. 7.	No. 8.	No. 9.	No. 10.	'No. 11,	Total
pr. 15-26	- 1,009											, 1, 00
27	1,000			15	0							2.
28	20			20								
	20											4
29				25								2
30	• • • • • • •	•••••		•••••		• • • • • • • •	•••••		• • • • • • • •			
Total	1,020			60	,							1,08
	sublement should be reason	The second second second	Contractor of Contractor	Children Property .	Serie Seatt	The survey of th				Constitute I continuer a	Special property and	
1ay 1	82					30	21	31	20			18
* 2		28	29	18	38	55	13			17	24	22
3	61	42	28	32		65	13		55	26	18	33
4		30	47			53	1	1		34	48	21
5	69	30		75	46	21	64	25	58	30	29	42
<i>a</i>	05	25	56		53	16	56	48		26		
0		40				10	00	40		20	40	32
1				45	60			*******	51			15
8	100	51	71	19	68	42	54	61		50	62	58
9	36	45		- 41	95	51		25	37	31	34	39
10		52		51	20		39	58		22	52	30
11	110	1	44		61	60		27			67	36
12			13	******		23	77	67		52	31	26
13	81	26	22	43	51		42	15	36	23	47	
	01	20	6÷				94		30	40	41	38
14				18	42		24	48				13
15	135	51	65	46	27	38			43	66	25	49
16	94	25					57	50			63	28
17		33	31	49	68	19	03	92	50	61	34	53
18	127	58	78	65	. 66	40	65	47	57	64	73	73
19		56	52	24	101	77	57	49		411	42	50
20	146	91	58	16	110	113		73	60	36	64	76
21	140	60	00	47	110	128	58	1 10	00	00	50	35
				1	70			1				
22:	107	17	43		76	22	64	101	108	79	34	6
23	25		48	29	68		29	46		64	34	34
24		74	54	20	12	36	77	47	47	23) 65	45
25	09	00	59		66	72	65	87	78	29		61
26	29	35	27	10	51	45	60		80	1	27	3.
27		34		27	45	31	209	56	00	34	47	38
	22	02			10	50	-00	84	85	04		31
28									80			
29	86	51	62	26	60.	41	63	74		49		54
30	*******		47					100		76	27	25
31	223		37	5.8	66	88	101		38		32	. 64
Total	1.631	1.039	971	759	1,350	1,212	1, 281	1, 311	003	941	1,110	12, 50

Table showing the daily catch of chinook salmon by eleven givl-net fishermen landing fish at the cannery of Mr. M. J. Kinney, at Astoria, Oreg., in 1870.

' No accurate record was kept for the first 12 days' fishing of this fisherman. He made some very large lifts before most of 'the other fishermen began operations, and his catch was estimated by Mr. Kinney at the number shown.

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Table show



Table showing the daily eatch of chinook salmon by eleven gill-net fishermen landing fish at the cannery of Mr. M. J. Kinney, at Astoria, Oreg., in 1876-Continued.

Date.	No. 1.	No. 2.	No. 3,	No. 4.	No. 5,	No. 6.	No. 7.	No. 8.	No. 9.	No. 10.	No. 11.	Total.
June 1	43		80	76*	80*	82	49	123		112	121	77
2	117		65		100*	24	107	82 72	123	73	108	79
3	114	113	78	07	102	51	11	70		117	45	76
5	208	126	20	01	217	90.2	174	133		114	40	1 1 1 1
0	172		52	116	188	222 142			111	75	138	1,43
ø	172	110				143	74	104	137	67	106	1, 27
7	141	56	03	87	145	74	72	97		89	130	01
8		121	109			124		53	154	51	71	75
9	138	108	63	87	106	58	83			73	105	81
10	84	52	39	18	12	40"	79	91		58	72	54
11		.31	.36						21		62	15
12		122	25	63	70	139	59	85	173		2.3	75
1'2	170	61		72 72	89	42	00	78	200		117	82
14	171	63	54	72	74	103	51	81	181		107	95
16			92	110	82	UB		72	101			0.1
10	184	103	100	110	06	10	114	13			111	93
16		67	100		74	13	104	68			80	51
17	77	*******			62	77	44		82		103	44
10	82		82	61		62	04	81	19		85	53
20	106		193	- 44		68	80		29	69	105	60
21	43	60	83	58		53	80	50				38
22	153	81	87	38		48	44	21	70		75	Ge
92	83	47	47		132	80	1	79	35	28	45	55
04	80	55	37	157	78	62	135	19	81	43	95	81
0f	60	50	31	101	124	12	140	10	01	43	60	81
20		73			104	77						19
26	64		24				18	92	55	70	79	47
27	128	82	******	94	55	100	140	62	74	25	101	80
28	19	25		94	25	100	125	88	42	53	95	66
29	148	90			25 12	30	53	186		49	89	85
30	126	61		110	197	65	125	116	72	49 72	103	95
Total	2, 631	1, 728	1, 325	1,479	1,934	2,002	1, 945	1, 954	1.659	1, 124	2. 335	20, 11
uly 1	141	61	70	112	113	56	82	195	49	72	81	44
3	166	140	154	115	164	152	46	112		103	166	1, 32
4	184	132	128	81	160	91	121	103	27	51	132	1,15
5	94	118	641	133	i05		100	90	61		100	87
6	171	95	57	80	206	82	97	49		120	88	1,04
7	168	85	73	115	237	102	60	83	1	100	123	1,13
	91	54	04	68	147	81	60	104		94	63	85
8	01	14		00			00	104		84	0.0	1
9	100	114	70	40	90	121	70	52				
19	182	22	70 51	48 78			72	52	13	59	82	81
11	128	46	51	78	148	46	68			75	54	71
12	105	39	41	03	104	65	51	81		69	94	70
13	94		51	50	95	41	56	34	20	76	83	60
14	144	39	59 73	44	82	71	74	198	36	66	85	79
15	165	83	73		98		150	106	£ .	126	65	87
16	161	37	194	98	170				-	90	200	86
10	132	67	83	90	121		65-	91		50	108	77
11			90	30	140		105	73				77
18	168	97		30	140		105	13		112	74	79
19	174	110	71		127	*******		94	22	84	95	77
29	92	6.1	54	35	56		113	148	75	104	88	82
21	92 145	94	63	64	36		63	109	53	78	122	87
22	236	78	44	07			04	80		88	77	76
24	113	54	46	82	71		77	107	26	76	52	70
95	108	15	33	43			83	72	94	79	45	56
90	107	50	25	27	64		76	50	91	76 73 83	34	59
20	10/	33	31	31	40	•••••	51	29	82 25	91	50	47
21	90		01	91	40	• • • • • • • • • •		20	25		50	
28	74	32	66			• • • • • • • • •	58		47	87	41 26	40
29	60	19	44	54	26		35	65	30	46	26	44
30	54		16					48	30			15
31	25	•••••	13		11		19	33	56	38	54	24
Total	3, 574	1, 688-	1,711	1,674	2, 551	908	1,879	2,926	769	1, 548	2,288	29, 09
ng. 1	60		34	8				28	27	32	51	21
ug. 1 2	24		47		8			62	28	28	52	21
9			35		22			31	60	56	02	19
d	40		15		17	• • • • • • • • •		28				10
1						•••••		28		44	35 1	13
5	65		18		33	* * * * * * * *		25		64	26	23
6	48		17		39						31	13
7	41		14		20			34		55	21	18
8	33		14		24			12		34	20	13
9	11		5		24 20							3
Total	328		199	8	183			220	55	313	206	1, 51
Grand total.	9,184	4,455	4,206	3,980	6,02,	4, 122	5, 105	5, 511	3, 377	3, 926	5.939	55, 83

imperiled factories 876 would quantity. rivalent to ions year, tions more he advent ber of gill ge f 4,300 e cannery, ril, 1,020;

Ir. Kinney the averase of the ng season. A similar 0,000 eases tuations in years.

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11.	Total.
	, 1, 000 24 40 25
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24 18 48 29 40 02 34 552 20 31 47 25 63 34 71 42 94 554 34 65 .27 47 .34 .34	184 222 336 232 427 427 320 584 386 380 263 380 263 380 263 380 263 380 265 380 265 132 280 530 406 54 455 615 354 354 354 354 354 354 355 355 355 35
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Notes on the weight of salmon,—Owing to the practice of the canners of bnying the salmon only by weight or by number, as may be determined on at the beginning of the senson, it is not always easy to obtain accurate figures showing the average weights of salmon, except in small quantities and for isolated dates. The following tabulations and notes may therefore possess some elements of general interest and serve as a basis for comparisons.

In the case of chinook salmon it is found that the largest fish are taken in greatest numbers about June 10 or 20 of each year. The fish running at the beginning and at the end of the season represent the minimum average sizes, the decline in weight from the middle of June being in both directions. In 1804 there was a noteworthy run of very large fish in the lower river about the middle of June. One salmon weighing 74 pounds was landed at the cannery of J. O. Hanthorn & Co., Astoria, which was the largest seen in a number of years; its greatest girth was 45 inches and its length was 56 inches. Seven salmon, caught in gill nets and traps on June 20, and weighing 300 pounds in the aggregate, were found lying together at the cannery of Mr. M. J. Kinney, Astoria.

The average weight of the Columbia River chinook salmon is usually given as 22 to 25 pounds. The detailed data obtained by the writer give 22.76 pounds as the average weight of 104,831 chinook salmon caught in 1893 with gill nets, traps, and seines. The weights vary considerably with the apparatus employed and, as previously stated, with the season. Contrary to the usually accepted theory, the average weight of the fish taken in pound nets is but little less than those caught with gill nets; during the month of June the trap-caught fish are larger than those obtained with gill nets, and there are days in every month when the trap fish will average larger than the others.

The following table is a detailed presentation of the variations in the average weights of chinook salmon, depending on the month and apparatus in which caught. More than 100,000 fish are involved in the comparison, a number which is sufficiently large to warrant generalizations from the figures.

Statement showing by months the number, weight, and average weight of chinook salmon taken with gill nets, pound nets, and seines at the mouth of the Columbia River and landed at a salmon cannery at Listoria, Oreg., in 1893.

	Caug	ht by gill	nets.	Caugh	nt by poun	l uets.	Cau	ght by sel	nes.		Total.	· · · · ·
Mouths.	No. of fish.	Total weight (pounds).	Aver- age weight.	No. of fieh,	Total weight (pounds).	Aver- ege- weight.	No. of fish.	Total weight (pounds).	Avor- age weight.	No. of fish.	Total weight (pounds).	Avor- age weight
April May Juno July August	6, 409 23, 468 22, 008 15, 917 12, 892	129, 952 528, 498 530, 397 374, 851 287, 139	$\begin{array}{c} 20.14\\ 22.52\\ 24.10\\ 23.58\\ 21.88\end{array}$	146 1, 703 3, 350 6, 550 3, 109	7, 569 39, 622 86, 018 149, 360 64, 464	18. 19 22. 26 25. 86 22. 35 20. 73	158 5, 889 2, 872	3, 804 131, 953 .59, 999	24.08 22.41 20.89	6, 825 25, 261 25, 510 28, 356 18, 873	$\begin{array}{c} 136, 621 \\ 568, 420 \\ 620, 819 \\ 653, 164 \\ 406, 602 \end{array}$	20, 02 22, 50 24, 33 23, 03 21, 54
Total	80, 094	1, 844, 937	22.80	15, 218	344, 933	22.07	8, 919	195, 756	21.05	104, 831	2, 385, €20.	22.76

Some daily comparisons of the weights of chinook salmon caught in gill nets and pound nets, respectively, are presented in the following statement. The figures relate to about three months of the fishing scason of 1893. The fish shown were landed at a cannery in Astoria between April 17 and June 28. The smallest average for gill-net fish was 18.49 pounds, on May 6; the largest was 26.15 pounds, on June 3, The smallest average for trap fish was 15.95 pounds, ou April 27; the largest was 28.66 pounds, on June 10.

	am	nets.	T	raps.			GII	neta.	Ti	аря.
Date.	No. of fish.	Average weights.	No. of lish.	Average weights.		Date	No. of fish.	Average weights.	No. of lish.	Average weights
		Pounds.		Pounde.				Pounds.		Pounda
Apr. 17	316	21.17			May	24	1, 235	23, 44	25	23. 68
18	585	21.60				25	1,090	25, 54	9	23. 33
19	244	20.68	2	17.5	1	20	789	23, 80	34	23 9
20	07	23, 14	16	23.44		27	858	24.53	34	25. 1
21	122	21,66	5	20,00		29	944	24.18	74	25.4
21	499	21.13	46	19.81		30	1,358	21.07	66	26, 1,
25	657	20.54				31	738	25, 60	43	25:4
26	610	20.47	115	18,46	June	1	1.112	25, 58	90	26.7
27	401	21.70	60	15,05		2	1, 332	24.35	83	24. 6
28	335	20.78	57	18,00	1	3	2, 030	26.15	118	24.0
129	650	21.12	8.2	18,60		5	848	25. 38	117	26.5
	0.70	* 121.60	3 118	17.80		6	1.083	21, 98	78	26, 9
lay 1	278	* * 122. 60	118	11.80		7	400	24, 20	350	23, 9
2	452	22, 18	51	17.38	i	8	1,075	24.21	267	24. 8
13	442	21, 80	118	18, 20	1	9	895	24.12	31	27. 9
4	420	21.40	88	16, 10	5	10	9.32	23.58	261	28. 0
5	353	21. 27	116	10.51		12	583	29,08	217	23, 1
6	737	18, 49	62	10, 58		13	1, 025	24.56	116	22. 8
8	391	21.54	127	18, 84		14	462	24.63	13	25.4
9	701	21. 69	43	10, 22		15	407	24.67	143	22. 2
10	410	22.20				16	694	23, 60	14	23. 6
11	435	22, 58	88	19,78	1	17	1,357	23, 91	78	20.5
12	302	22, 01	30	21. 90	1	19	572	23, 38	226	23, 4
13	1.014	21, 20	91	19.69		20	1,389	23.18	207	24.5
15	428	22, 88	160	19.65		21	614	22, 93	197	21.6
18	950	21.75	- 69	17.92		22	807	22. 44	120	21.8
17	863	23, 19	78	26, 39	1	2.1	517	22.01	3	21. 6
18	910	22, 59	25	20.44		24	601	21. 67	153	21. 2
19	1, 497	22.65	63	21.15		20	616	23, 09	91	23.7
20	719	22, 85	78	21.13		27	713	23.10	52	24.7
22	958	24.28	66	18.98		28	614	23.49	129	23, 1
23	1,418	23, 12	32	23, 85			014	20.40	140	20, 1
4	1, 110	20, 44	35	20.00		Total	27,000	1	3.340	

Statement of the daily average weights of chinook salmon taken in gill nets and pound nets at the month of the Columbia River and landed at a cannery in Astoria, Oreg., between April 17 and June 28, 1893.

*8.75-inch mesh

* 9.25-Inch mean.
* 9.25-Inch mean.
* 9.25-Inch mean.
Staimon taken in small-meshed nets (7-inch) had an average weight of 13.80 pounds.
[Salmon taken in small-meshed nets (7-inch) had an average weight of 13.80 pounds.
Note.—During the week ending July 8, 2488 gill-evt lish had an average weight of 21.59 pounds and 1,101 pound-with has average weight of 23.59 pounds.

Average figures similar to those given for chinook salmon are available for blueback salmon. The weight of this fish is usually estimated by canners and fishermen at 5 pounds, which is very close to the actual figure. The following table, giving the catch of bluebacks in the same apparatus and by the same fishermen that took the chinook salmon previously referred to, shows that the average weight of 9,921 bluebacks was 4.96 pounds. The largest fish were taken with gill nets, and in Muy; the smallest with seines, and in April.

Statement showing by months the number, weight, and average weight of blueback salmon taken with gill nets, pound nets, and seines, at the mouth of the Columbia River and landed at a salmon cannery at Astaria. Oreg., in 1893.

	Caug	ht by gill	nets.	Caugh	it by pour	d nets.	Cau	ght by sei	nes. ¹	Total.		
Months.	No. of fish.	Total weight (pennds).	Aver- age weight.	No. of fish.	Total weight (pounds).	Aver- age weight,	No. of fish,	Total weight (pounds),	Aver- age weight.	No, of fish,	Total weight (pounds).	A ver- ago weight
April May June July August	16 91	10 01 452 15	5. 00 5. 69 4. 97 5. 00	298 1,792 5,490 1,801	535 10, 391 26, 385 8, 179	2.57 5.80 4.83 4.51	239 413	1, 102 2, 039	4. 81 4. 94	$210 \\ 1,808 \\ 5,786 \\ 2,217$	545 16, 482 27, 939 16, 233	2.60 5.80 4.83 4.62
Total	112	568	5.07	9, 167	45, 490	4.98	642	3,141	4.89	9, 921	49, 199	4. 04

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taken in beginning in weight oteworthy ne salmon ., Astoria, nches and n June 20, e cannery

iven as 22 ds as the traps, and previously nge weight gill nets; ained with age larger

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with gill nets, y at Astoria,

otal	Aver- age
	weight
6, 621	20, 02
8,420	22, 50
, 819	24.33
3, 164	23, 63
3.602	21.54
5, 626.	22, 76

1 gill nets 'he figures hown were est average on June 3, argest was

The only other member of the salmon family that is a regular factor in the salmon industry of the lower Columbia is the steelhead. Ten pounds is usually assigned as the average weight of the fish. From the following table, showing the weights in similar form to that exhibited for the chinook and the blueback, it appears that 26,587 steelheads taken in 1893 had an average weight of 10,33 pounds. The fish are largest in August and smallest in April, while those taken in gill nets are heavier than those obtained in pound nets or seines, the seine fish being lightest.

Statement showing by months the number, weight, and average weight of steelhead salmon taken with gill nets, pound nets, and seines, at the mouth of the Columbia River, and ?unded at a salmon cannery at Astoria, Oreg., in 1893.

	Caug	ht by gill	nets.	Caugl	at by pound	l nətə.	Cau	ght by sei	ues.		Total.	Total.	
Mouths.	No. of fish.	Total weight (pounds).	Aver- age weight.	No. of fish.	Total weight (pounds).	Aver- age weight.	No. of fish.	Total weight (pounds).	Aver- age weight.	No. of fish.	Total weight (pounds).	Aver- age weight	
April May June Jaly August	17 511	$167 \\ 176 \\ 5, 049 \\ 11, 594 \\ 8, 735$	9, 28 10, 35 9, 88 13, 89 13, 50	59 207 4, 137 16, 031 2, 305	569 2, 097 42, 907 101, 858 23, 105	9, 64 10, 13 10, 37 10, 15 10, 02	426 5,827 1,555	4, 294 58, 480 15, 609	10.08 10.04 10.04	77 224 5, 074 16, 705 4, 507	736 2, 273 52, 250 171, 938 47, 449	9, 56 10, 15 10, 30 10, 29 10, 53	
Total	2,040	25, 721	12.61	16, 739	170, 530	10.19	7,808	78, 389	10.04	26, 587	274, 646	10.33	

Destruction of salmon in the headwaters.—By some reputable persons considerable stress is laid on the injurions influence on the abundance of chinook salmon in the Columbia River of the destruction of fish in the headwaters. Mr. W. H. Barker, of the firm of George & Barker, of Astoria; Mr. J O. Hanthorn, of the firm of J. O. Hanthorn & Co., of Astoria, and other canners, as well as regular fishermen and sportsmen, attribute the present relative scarcity partly to the sacrifice in the upper waters, by white men and Indians, of large quantities of salmon that have run the gauntlet of the lower river and deserve protection when they have reached their spawninggrounds. The fish are taken with great facility in the shallow streams constituting spawning beds, and the quantities killed some seasons are said to have been enormors. The fish taken in such situations are hardly fit for food, being "logy," diseased, and emaciated. At times they have been used on the land by wagon loads. The improvident red man often cuts ont the eggs and dries them, discarding all the remainder of the fish.

Mr. Barker has observed obstructions placed across narrow streams up which fish were running in September, October, and November, and Las known many hundreds of pounds of ripe fish to be shipped from a single point in Idaho to places in Iowa, Missouri, and other States.

Mr. Hauthorn has known good spawning-grounds to be destroyed by irrigation ditches, the building of which has so reduced the supply of water in the streams that the salmon have ceased to resort to them. The irrigation work is also said to keep otherwise clear streams muddy or "roily," and thus impair their usefulness as spawning-beds.

According to the statements of reliable people on the lower river, blueback salmon have had their spawning grounds restricted by the erection of dams at the outlet of certain lakes in the headwaters of the Columbia. Favorite breeding-grounds for the small species are now utilized for irrigation purposes, and are said to be dammed against the entrance of fish.

Dest) public pr

of the Ca attributed be said, 1 small fish gate the i of the sm the multi of the op even later to outwel

In pr for cannin small fisl Mr. M. J. above As of the cat were brou as did oth (p. 252) g near Pilla of chingol only 14 p nearer the pound net of these s were seen Accor

Accon neeted with small chirn size, are so (1) That of male fish the spawn been take The fi legislature

Parties particular r complaint 1 scines, and s is that they fish (salmor salmor); an annihilation thorough in that we fee The smi

are destroye

Destruction of small salmon.—The statement has from time to time been made in public print, and the opinion prevails among some persons interested in the fisheries of the Columbia River, that to the destruction of young chinook salmon is to be attributed at least a part of the decline which the industry has undergone. It may be said, however, that most persons attach very little Importance to the taking of small fish; and the special committee of the Oregon legislature appointed to investigate the fisheries of the State seemed inclined to favor rather than oppose the capture of the small fish found in the Columbia, on the ground that they were stunted fish, the multiplication of which tended to impair the quality of the race. The prevalence of the opinion that all the chinook salmon constituting the runs up to Angust 1, or even later, will naturally die after the completion of the spawning process, is sufficient to outweigh any compunctions that may be entertained as to the sacrifice of small fish.

In proportion to the extent of the fishery, the catch of chinook salmon too small for canning is generally unimportant. During some seasons there is a larger run of small fish than during others, and then considerable quantities may be destroyed. Mr. M. J. Kinney, of Astoria, is authority for the statement that at a seine fishery above Astoria a great many small chinooks were sacrificed in 1893. , Perhaps a third of the catch of 50,000 pounds consisted of fish under 4 or 5 pounds in weight. Some were brought to Mr. Kinney, who dumped them overboard and refused to take more, as did other canners. Fish of this size are too small to can. Reference to a table (p. 252) giving the daily catch of salmon at a seine fishery at Brownsport Sands, near Pillar Rock, Washington, shows that in the month of August, 1893, 1,990 pounds of chinook salmon, having an average weight of only 34 pounds each (some weighing only 14 pounds), were caught and thrown away because there was no sale. Seines nearer the mouth of the river are reported not to take a great many small fish, and pound nets in the same situation are said to eatch very few ordinarily, although some of these small chinooks are thus taken each season. Or June 20, at Astoria, a few were seen weighing only 2 pounds; these had been obtained in pound nets.

According to the statements of eanners, fishermen, and all other persons connected with the salmon fishery who have had opportunity to make observations, the small chinook salmon in question are all males which, though undeveloped us to size, are sexually mature. This opinion is based on the following facts and hypotheses: (1) That only fish capable of undergoing the reproductive act enter the river; (2) that male fish of this small size are known to have had ripe milt and 4 there undergone the spawning process; (3) that no female salmon under 7 pounds to weight has ever been taken in the river.

The following remarks on this subject emanate from a report made to the Oregon legislature by a special committee appointed to investigate the fisherics of the State:

Parties engaged in either of the different modes of fishing named generally insist that that particular mode of fishing is least injurious to the fish interest of the State; and a great deal of complaint has been made and many objections have been urged against fishing with traps, wheels, scines, and similar appliances. The main objection urged against the modes of fishing just commerated is that they are detrimental to the fish interest of the State in this way, that they destroy very small fish (salmon), and by the destruction of the small fish cause a general falling off in the supply of schmon; and it is urged that this mode of fishing is so destructive that it will ultimately cause the aunihilation of the salmon industry of the Columbia. We have, therefore, undertaken to make a thorough investigation of that subject, and have done so to the best of our ability, to such an extent that we feel confident that we have arrived at it is proper solution of the question.

The small fish, or salmon, that are eaught with the last-named appliances, and which it is claimed are destroyed by such modes of fishing, consist principally of small chinook salmon, and weigh from

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al tht ida).	Aver- age weight
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250	10, 15
938 440	10.20
646	10.33

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3 or 4 to 7 or 8 pounds. They run at the same time and with the large, or what we term the royal chinook salmon. The other small fish caught are blueback and a very few small steelheads. The bluebacks of the sizes caught are what we consider the average of the run, and of the small steelheads that are easight there are too few to be worthy of consideration.

There seems to exist quite a diversity of opinion with regard to the small salmon referred to, some persons asserting that they are small chinook, while others insit, on account of the paleness of the fiesh, that they are another and different species, or white salmon. The last claim is made mainly by persons interested in those modes of tishing by which small fish are taken. After a thorough investigation we feel that we can positively assert that those small salmon so taken, not including bluebacks and steelheads, are small chinook salmon, and we shall here give our reasons for coming to that conclusion.

During our investigation up and down the Columbia we carefully compared those small salmon with the large salmon, and we found that in every respect, except color of thesh, they had the same distinguishing characteristics that the large salmon have. We also had hundreds of those small salmon opened, and every one of them proved to be a male salmon. The smallest female salmon found by us during all our investigation was one caught near Astoria, which weighed 9½ pounds.

The chairman of this committee has had the opportunity of examining into that question for many years. He has examined hundreds—he could safely say thousands—of those small "duon, and all that he has ever examined were male except one, and that one weighed 8½ pound" st being the smallest female salmon ever seen by him, the next smallest being the one seen by t' uittee, and weighing 9½ pounds.

Since 1887, Senator L. T. Barin, the chairman of the committee whose report has been quoted, has been offering \$25 for any female chinook salmon weighing 7 pounds or less, caught in the nets of the Columbia River fishermen.

Senator Barin has made some interesting observations, which probably throw light on the stanted-fish problem, and has communicated the same to me. Some years ago, on an island at the mouth of the Willamette River, he ascertained that some blind sloughs, inhabited by catfish, contained numbers of small chinook salmon. The slonghs had not been overflowed for two years, to the positive knowledge of Mr. Barin, and the fish must, therefore, have been retained for at least that length of time. They were much stunted in growth, owing, as the observer supposes, to deficiency of food. He thinks that every year larger or smaller numbers of parts are left in blind sloughs adjacent to the rivers, and are liberated in a dwarfed condition, after one or two seasons, by the recurrence of freshets similar to those which eaused their retention. In Mr. Barin's opinion all apparently stanted salmon taken in the river are fish which have been left in slonghs without sufficient food and other suitable conditions. An unexplained fact, however, is that all the small fish appear to be males,

Quality of fall chinook sulmon.—The canners lay great stress on the poor quality of fall chinook salmon and the little value they possess for canning. The fish which run in September and October are healthy-looking and have little superficial difference from the spring and summer fish. They are apt to have a somewhat paler flesh, however, and the meat is destitute of oil, which is essential to first-quality fish.

While the ordinary fish will sell for \$5.25 per case of 48 one-pound cans, these fish can never be sold as No. 1 fish, and have to be diverted to an inferior trade, not even ranking with good second-class fish. The demand is limited, and their sale tends to reduce the reputation of the Columbia River salmon. The differences between the early and late fish when canned are very marked, and may be appreciated even by a novice. Natural oil of a rich yellow color will be found in a can of fish taken before September, while no oil worthy of mention will be found in the late fish. There is no difference in the size or appearance of the fish, and often little or no difference in the color of the fish before or after cooking. The oblog to run in the tish. The return to f attempts will be cer Salme

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Food of stomachs of sometimes thrown in the food w

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hooks, and up under t usually pai of the size will permit pinkish or

Period the Columi the past fix The figures of the salm has been 1 their recor

The opinion is quite prevalent among the canners and fishermen that the fish belong to a different race from the spring and summer fish, being similar to the fall run in the other rivers of the west coast, in all of which the fall run consists of lean fish. The opinion also prevails that the fish hatched from eggs of the fall run will return to the river in the fall and be the undesirable fish, and the hope is general that no attempts will be made to propagate the late fish, but that the efforts of fish-culturists will be centered on the spring and summer broods, which alone are suitable for canning.

Salmon taking food in fresh water.—The opinion and observation of fishermen and dealers coincide in attributing to the chinook salmon the habit of wholly abstaining from food after entering the river.

According to the statements of fishermen there is only one locality in that part of the basin of the Columbia River where commercial fishing is carried on where the chinook salmon regularly take the baited hook ; this is at the falls of the Willamette River, at Oregon City, where anglers use fresh-salmon spawn with great success.

Food consisting of partly digested small fish has repeatedly been observed in the stomachs of salmon taken at or near the month of the river. Unmutilated smelts have sometimes been seen to fall from the months of chinook salmon when the latter were thrown in a scow or boat. In all such instances, however, the inference is clear that the food was ingested before the fish left the ocean.

During the month of June the angling at the falls of the Willamette River was considered unusually fine, and large numbers of chinook salmon were taken. On June 19 the Portland *Oregonian* contained the following note on the subject:

The salmon fishing at the falls of the Willamette still continues goed, and some fine catches have been made within the past few days. Mr. L. T. Harin caught 21 on Saturday and Al Johnson and Henry Gordon caught over 30. Several others caught from 10 to 20, and in all nearly 100 young chincok were taken in one day, weighing from 2 to 10 pounds, and averaging about 5 pounds. For a country where it is said salmon would not take a hook this is pretty good fishing.

On June 23 the writer made a visit to Oregon City, and found that a large number of fish were then below the falls. The best fishing is from a rocky island lying at the extreme left of the falls, at the only point where it is possible for the fish to ascend. In the course of an hour about 15 chinook salmon, mostly of small size, were taken by a dozen anglers. Most of the fish here caught are under 10 pounds in weight, but a few weighing from 15 to 25 pounds are also secured.

Fishing is done with jointed rods, fitted with 50 to 100 yards of stout line, one or two hooks, and a light sinker. The current is very swift and strong, and the line is cast up under the falls and permitted to drift downstream. From 10 to 25 yards of line are usually paid out. The only bait used is fresh salmon spawn. This is cut into pieces of the size of a cubic inch, and is placed on the hook as securely as its consistency will permit. The vivid red color which the spawn naturally has gives place to a pale pinkish or white color after immersion in the water.

Periodicity of run of bluebacks.—A study of the statistics of the salmon fishery of the Columbia River collected by the U. S. Commission of Fish and Fisheries during the past five or six years discloses an interesting feature of the run of blueback salmon. The figures show that the fish are much more abundant in the alternate years. Many of the salmon-canners and lishermen have overlooked this fact, which, when the matter has been brought to their attention, has been clearly demonstrated by reference to their records. So far as generalizations may be made from the data at hand, the

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cans, these ferior trade, ad their sale aces between ated even by taken before There is no grence in the

relative abundance of bluebacks during any given season may be with certainty predicted. In this respect the blueback resembles the humpback (*O. gorbuscha*).

The greatest abandance c? the blueback salmon in the Columbia River corresponds with the even years. The catch in those seasons so far exceeds that during the odd years as to clearly establish the contention of a biannial run. The following statistical data, based on the book records of canners and others, show that in 1800 and 1892 the catch of bluebacks was more than three times larger than in 1889 and 1891. Complete figures are not available for the years 1893 and 1894, but the information at hand indicates, and the testa...ony of the canners and fishermen bears out the statement, that in the former year the run was small, and in the latter was larger than for five or six years, and probably larger than ever before known.

Statement of the number of blueback salmon caught on the Columbia River from 1889 to 1892, inclusive.

Number of fish caugar.	Years,
324, 532 094, 471	1889
094, 471	1890
257,820	1892.

As a matter of related interest it may be mentioned that the run of bluebacks in the Fraser River is similar to that in the Columbia in its periodicity, the difference being that the fish are most abundant in the odd years. An examination of the official reports of the Canadian Department of Marine and Fisheries shows a well-established blennial feature of the run. In the year 1893 the ran was extraordinarily large, corresponding with the very small eatch in the Columbia, and immediately preceding the phenomenally large run in the Columbia in 1894. Whether there is anything more than a mere coincidence in this "dternation in the abundance of the fish in these two great rivers remains to be determined. It is net impossible, however, that 'he fish entering these streams belong to the same general body, and that a large run in one river is more or less at the expense of the other.

Condition of the water as affecting the catch.—As in the case of all river fisheries, there is in the Columbia a certain relation between the abundance of fish at a given time and the resulting eatch on one hand and the condition of the water on the other. The following notes are a meager contribution to the subject of the dependence of the catch on the water. The unprecedentedly high water which prevailed in the Columbia basin in May and Jane, 1894, interfered to some extent with fishing with all forms of apparatus, although the damage done was much less than was at first anticipated and reported. The most serious injury resulting from the freshets was done to the wheels located at the Cascades and The Dalles, where the rise of the water was greatest. Ow ug to the expensive character of the wheels the financial losses were very heavy. Of 19 scow and 8 stationary wheels in operation at the Cascades at the time the freshets began, 7 of the former and 4 of the latter were either entirely lost or serionsly damaged.

Up to June 20, 1894, the reported shortage in the salmon pack of the Columbia River was due almost entirely to the loss of time and apparatus occasioned by the floods. With the subsidence of the high water the run of bluebacks and chinooks became so numerous, and the eatch of bluebacks in wheels and pound nets and of chinooks season's p

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chinooks in gill nets was so large, that the shortage was overcome, and the aggregate season's pack was much larger than last year.

Trap fishing in Baker Bay and the lower river was somewhat interfered with by the large amount of driftwood brought down by the freshet. Many of the traps, especially those on the edge of the channel, became clogged or were torn by brush, logs, etc. A few stakes were also washed ont by the high water. Swift currents and floating débris also interfered with the setting of gill ness and the hanling of seines.

As is well known, the wheels require a certain amount of high water in order to do well. At the Cascades it is found that the largest quantities of fish are taken when the height of the river is 20 to 25 feet above mean low water. Several explanations of this circumstance are offered. Some hold that more fish are prompted to enter the river when an unusually large volume of fresh water is being poured into the ocean. Mr. Frank M. Warren, who operates wheels extensively and has had much experience in the watter, attributes the larger catch during high water to the fact that the nets in the lower river can not take so many fish and that a larger number are able to reach the wheels. During the prevalence of high water the gill nets in the lower river do not so effectually sweep the bottom, and new channels are made on the sides of the river, up which the fish may pass num-lested. For detailed data showing the relation between the height of water and the catch in wheels, reference is made to the table giving the yield of certain wheels at the Cascades.

The clearness or muddiness of the water has an important bearing on the success of the fishing operations of trap and gill net fishermen. Trap nets always do best when the water is clear, and gill nets take the most fish when the water is muddy. It therefore usually happens that when traps are making large catches the gill nets are likely to have poor luck. The explanation of these phenomena seems to be as follows: In muddy water the salmon swim into the gill nets before becoming aware of the existence or natare of the obstruction; on the other hand the leader of a pound net, with its fine meshes often occluded by grass and other drift material, acts as a solid barrier, and when the salmon swim against it they quickly withdraw and move in other directions. When the water is clear, the fish readily see the gill nets at some distance and do not attempt to go through them, but swim along the side of the nets and go round the ends. In the case of the leaders of traps, the fish act the same way and are led into the nets, the tendency of the salmon being to go into the heart rather than toward the free ends of the leader, for the rease: that the water becomes deeper in the direction of the poeket.

STURGEON AND THE STURGHON FISHERY.

CALIFORNIA.

The white sturgeou (Acipenser transmoutanus) is one of the most prominent foodfishes of the State, its edible qualities and economic value being of high rank. The capture of sturgeon for market is practically restricted to San Francisco Bay and the lower reaches of the Sacramento and San Joaquin rivers. The fish is taken with largemeshed gill nets, in salmon nets, and with set or troll lines provided with unbaited, barbless hooks. The principal part of the yield is obtained with set lines. In 1893, for the first time, a license was required for the use of sturgeon set lines. A license ice of \$10 was charged to each fisherman.

Up to the middle of June, 60 licenses had been granted to fishermen, distributed as follows in four counties:

Fishing center.	County.		
Martinez			
Black Diamond			
Seal Islaud	do	2	
Marsh Landing	do	2	
Antioch			
Jersey Landing			
Bouldin Island	. San Joaquin	3	
Beniela			
Benicla Flats			
Roe Island			
Long Island	do	2	
Cut Off			
Sulsun Creek			
Montezuma			
Broad Slough			
Dutton's			
Lakevillo		4	
Potaluma Creck		2	

The law by virtue of which these licenses are issued (section 636 of the penal code) has a limited value so far as the protection of sturgeon is concerned. Its utility arises from the fact that it enables the State fish commissioners to regulate the size of the hooks used, to keep a check on this method of fishing, and to secure a small-fund with which to earry out the patrol of the State waters. The commissioners have no discretion in issuing licenses, and can not regulate the methods, the fishing senson, or the quantity of set lines employed by individual fishermen.

The method of taking sturgeon with set lines is generally and justly considered very destructive and eruel. It probably originated in China and was for many years extensively practiced by the Chinese fishermen of California. Recently, however, the use of set lines by the Chinese has been interdicted.

One of the features of the method which makes it especially harmful is the destruction of immature fish. Very large quantities of sturgeon only 15 or 18 inches long are often seen in the markets. The sacrifice of small sturgeon is said, however, to be unavoidable, as the fish that are snagged by the hooks are injured so severely that even if liberated alive most of them would soon die.

Regarding the abundance of sturgeon, it may be stated that while fishermen and dealers acknowledge that the sapply is much less than it was prior to ten years ago, still the catch during the past four or five years seems to have been about uniform and appears to be undergoing no reduction.

Sturgeon are usually received at the stalls of the wholesale dealers in a round condition. The fishermen are paid, however, only for the decapitated and eviscerated eareass and for the roe. The latter is made into caviar by some of the dealers. The proportion of the weight of roe and waste parts to the total weight may be judged from the following figures applying to a large female sturgeon examined in the San Francisco market June 11, 1894:

	Pounds.		
Total weight	243		
Weight of roe	51		
Weight of head and viscera	62		
Weight of dressed carcass	130		

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Nearly the entire catch of sturgeon is consigned to San Francisco, in the markets of which city the fish is constantly found. It is there known by the trade names of "sturgeon," "bass," "white salmon," and "tenderloin sole." In restaurants and hotels sturgeon is commonly served as "tenderloin sole," which represents the choicest ent of the fish.

Small numbers of the green sturgeon (A. medirostris) are caught and find a market in San Francisco. The prejudice against this fish is too strong, however, to permit the sale of many, and the price received is less than half that commanded by the white sturgeon.

THE COLUMBIA RIVER.

The sturgeon utilized in the Columbia is the white sturgeon, the same species which is taken in California. The green sturgeon is also found there, but, as in California, is only sparing¹y eaten, and in most places is totally discarded. The white sturgeon is found in the river every month in the year, but it is most numerous in July and August, when the sardines are running, and in January and February, when the smeit are found in abundance. The sturgeon feeds on these fish. Writing of the sturgeon of the west coast at a time when its commercial importance in the Columbia River had not brought it into the prominence it has since had, Dr. Jordan said:

It reaches a length of 8 or 10 feet or more, and is said to attain a weight of 400 to 500 pounds. We have seen none of over 150 pounds weight.

The average gross weight of sturgeon taken in the regular sturgeon fishery of the Columbia is about 150 pounds. Fish weighing 500 pounds and even more are not rare. In 1892 one weighing 800 pounds was taken off \land Point, and in the previous year one weighing 848 pounds was caught near Kalum this being probably the largest sturgeon ever taken on the west coast.

The history of the sturgeon fishery of the Columbia Ringlet is that of most other streams in which the sturgeon has been assiduously songht. For many years no attention was paid to the fish and its value was not recognized. It was generally regarded as a nuisance by the salmon fishermen, who emphatically expressed their contempt for such a fish whenever it was caught in the salmon nets by quickly knocking it in the head and throwing it away. The institution of a regular fishery for stargeon dates from 1888. During that year some fishing camps were ex_1 minentally located on the river, and the abundance of fish led to the establishment of a permanent business, contingent on the presence of fish.

Practically the entire catch has been taken with set lines armed with mb 'ed, barbed hooks.

Most of the fishing has been done in that part of the river below Kalama, although it is also carried on as far up as the Caseades. The fishing season extends from the close of the salmon-packing, about August 10, to the opening of the salmon season, about April 10. The sturgeon fishery thus occupies the attention of the fishermen at a time when other fishing has been suspended. The inquiries conducted in 1889 and 1892 by Mr. W. A. Wilcox, of this Commission, showed that in the first year of this fishery (1888) nearly 1,000,000 pounds of dressed fresh and pickled sturgeon, valued at \$15,000 to the fishermen, were shipped from points on the river. The business steadily increased until, by 1892, over 2,900,000 pounds of dressed fish were sold, which, together with various secondary products (caviar, isinglass, and "bone"), had a value of over \$41,000.

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The sturgeon meat is practically all shipped east, the bulk of it going to Sandusky, Ohio. The carcasses are cut into pieces of convenient size, which are frozen solid and then loaded into refrigerator cars for transportation. Up to the time of Mr. Wilcox's visit in 1892 the sturgeon had been found in ample abundance for the purposes of the firms engaged, but at that time the fishermen were beginning to experience some diffeulty in taking as many fish as formerly. They were obliged to, move from one fishingground to another more frequently than had previously been necessary and they were compelled to use larger quantities of apparatus in order to keep up the catch. In the season of 1893–94 there was a very perceptible decrease in the supply and the fishery was generally regarded as being on the decline. Under date of February 15, 1894, Mr. C. B. Trescott, who is extensively engaged in sturgeon fishing and shipping, wrote to the Fish Commission as follows, regarding the condition of this industry on the Columbia River:

Stargeon fishing has completely failed on the Columbia. There has been uo fish caught since last November to muont to anything. At present the entire catch on the river does not amount to over 1 ton of dressed fish a day, and is growing less. We do not expect to be able to fish, longer that the fish of March, and what few we get now do not pay for handling. At present we do not have much faith in the stargeon business on the Columbia. Usually we have a good run of fish in January or February, but there are no fish this year and there is every indication of the fish being englit out. We have thought that we would, have our usual run of stargeon on the Columbia in January and February. The stargeon season will begin again on the 15th of August, and if we do not have our usual run of fish then it will present the stargeon tishing is done for here. There is every indication of the stargeon basiness having seen its best days on this coast. The total eatch for thisseason has not been 25 per cent of the eatch rest season, and what fish were eaught were caught in August, September, and October.

The suggestive remarks of Mr. Trescott are in accord with what might have been expected as a result of the useless waste of enormous numbers of small fish taken in wheels, pound nets, and other nets, supplemented in the past five years by the very active use of set lines, by which very large quantities of spawning fish have been sacrificed. Regarding the destruction of sturgeon in wheels in 1888 it was said:

The wheels often take in a day many tons of sturgeon-less than 50 pounds in weight. Such are not marketable and are now thrown into the river. Their utilization would be a blessing to the fisherman, for they now help to contaminate the water.—(Report on the Fisheries of the Pacific Coast. U.S. Fish Commission Report, 1888.)

In an interview with Mr. M. J. Kinney, of Astoria, he made the following remarks concerning sturgeon in the lower river:

In 1893 there was a good supply of sturgeon. The fish sold for,2 cents a pound. The fishermen as a whole did not do well, however, although the price received was double that of the previous year. In 1879 the sturgeon were so thick in Baker Bay that we did not consider it safe, early in the sense, to put our gill nets out. The fish were so numerous and large that they were able to destroy a great amount of netting. For years every sturgeon taken was mutilated or killed with an xx and thrown back into the water. Theshores of the river would be lined with dead sturgeon, and numbers could always be seen floating down the river. It is quite different now.

The destruction of small unmarketable sturgeon in trap nets must be extremely large in the course of a season. The salmon fishermen pay little attention to the sturgeon and have no interest in the preservation of the supply. A salmon trap near Sand Island, lifted on June.23, was observed to contain over 50 sturgeon, none over ^ feet long, and some only 10 or 12 inches long, all of which were dumped into the boat and consequently destroyed. On this occasion only a few salmon were caught, which were gaffed out of the net, and it would have been an easy matter to permit the small sturgeon to escape.

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When the large number of salmon traps in the lower Columbia is recalled, and when the larger or smaller quantities of sturgeon caught at nearly every lift are taken into consideration, it may be readily understood that the annual loss must be enormous and must have had an appreciable influence on the abundance and catch. It is difficult to avoid the conclusion that the present scarcity of sturgeon of marketable size in the Columbia River must be at least partly attributable to the destruction of small fish in the manner stated, which has been becoming greater each year with the increase in the traps.

LAMPREYS.

Inquiries regarding the results of the attempted acclimatization of the eel (Anguilla chrysypa) on this coast are apt to clicit misleading information unless great care is exercised. In the San Francisco markets one learns that eels are not infrequently exposed for sale, and that both salt-water and river fishermen catch them occasionally, but an examination of the reported eels usually shows them to be hampreys.*

The only "eel" of the west coast that attracts the notice of fishermen is the three-toothed lamprey (*Entospheuus tridentatus*), which ranges from Monterey to Canada, and ascends all the major streams. It is especially abundant in the Columbia basin. The San Francisco market steamers fishing paranzellas off Drake Bay are said to take these "eels" at almost every haul. The lamprey has no commercial value except in the region of the Columbia River and its tributaries. Here i has the habit of ascending the streams in large bodies and of clinging to the rocks at falls, where they are entirely oblivious to the presence of man and may be easily picked off by

hand. They are considered excellent bait for sturgeon, and several hundred barrels were formerly salted annually for that purpose.

The largest runs of lampreys are often coincident with those of salmon.

At the fulls of the Willamette River, near Oregon City, Oreg., on June 23, the rocks at the particular part of the fulls where salmon ascend were at times completely covered with lampreys. In places where the force of the current was least they were several layers deep, and at a short distance the rocks appeared to be covered with a profuse growth of kelp or other water plants. A lamprey dislodged by the force of the current or by an angling rod would often carry half a dozen others with it to the bottom of the fulls. At the sides of the falls, numbers of lampreys had drawn themselves entirely out of the water to avoid the current or remained hanging from the rocks with only their tails in the water. In the turbid water beneath the falls hundreds of lampreys could be seen trying to get a position on the rocks, some being those which had been swept from the rocks above, others being new arrivals from the salt water. This noteworthy run had been in progress for about a week, and was synchronous with the movement of chinook salmon elsewhere alluded to.

It appeared to me that only a very small part of the run could ever surmount these falls, over which, as has been stated, salmon must have passed with the greatest difficulty. The bodies of most of them showed the effects of the rongh mage received; the posterior part of some was worn off fully one-fourth the total body length by being whipped against the surface of the rocks while the head remained fixed; and numbers were seen to lose their hold, fall back in the water, and float away apparently dead, emaciated, and covered with brnises and fungus.

" A few true eels have been taken in California, but they are now very raro and seldem seen.

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THE SPINY LOBSTER OR CRAWFISH (Panulirus interruptus).

This valuable crustacean is regularly exposed for sale in the markets of San Francisco and other cities of the Paeific coast. Its distribution, however, is restricted, as it is not abundant and not taken in noticeable quantities north of Santa Barbara County. South of that limit it is extremely numerous and exists in sufficient abundance to supply all present demands.

With commendable foresight the California fish commissioners have thought the time might come when unrestricted capture of the "crawfish" would greatly reduce the production, and have taken measures to avert, as long as may be, a diminution in the supply. While no laws applicable to the entire State have thus far been enacted, several counties have, at the solicitation of the fish commissioners, passed local ordinances. The following action by Los Angeles County has also been taken by San Diego and Ventura counties; other counties interested will soon adopt similar regulations:

Every person who, in the county of Los Angeles, State of California, shall take, eatch, or kill, or sells, exposes or offers for sale, or has in his possession, any lobster or crawfish between the 15th day of May and the 15th day of July of each year, shall be guilty of a misdemeanor.

Every person who, in the county of Los Angeles, State of California, shall at any time buy, sell, barter, exchange, offer or expose for salo, or have in his possession, any lobster or crawfish of less than 1 pound in weight, shall be guilty of a misdemeanor.

The purport of the first of these provisions is to secure the protection of the spiny lobster during the period when the eggs carried by the female reach maturity and hatch. All the female lobsters examined by the writer in May and June had eggs attached, and it is evident that the close season stipulated in the ordinance quoted is the proper one. The eggs are of a brilliant brick-dust red color, and are much smaller than the eggs of the true lobster (*Astacus americanus*) of the east coast, their diameter being between one-third and one-half that of the latter.

The spiny lobster is caught in a kind of dip net, or drop net, similar to the apparatus employed for taking crabs. It is baited with fish or meat, lowered into the water from a boat, and raised at intervals. Regular lobster pots are also employed at various places.

Spiny lobsters are shipped to market alive in sacks holding from 50 to 75 pounds, and are displayed on the counters of the dealers, like lobsters on the east coest. Considerable numbers are also at times boiled by the dealers and sold in that condition. When cooked, the spiny lobster acquires the intense red color which in the true lobster is so familiar.

Some of the spiny lobsters exposed for sale are very large, and others are relatively quite small. Examples observed by the writer on June 1, in San Francisco, weighed as much as $8\frac{1}{2}$ pounds, and those weighing 10 pounds can not be rare. Six-pound and 7-pound individuals are common. The average weight of those sold in San Francisco is between 2 and 4 pounds.

The spiny lobster appears to be a more active, if not a more intelligent, animal than the true lobster. It easily moves through the water with greater speed than the eastern lobster, and it also seems endowed with a faculty for escaping capture that the Atlantic representative does not possess. Experiments made with the typical pot, which is so efficacions in the taking of the lobster, have demonstrated that the spiny lobster is often able to escape from that form of trap. The California Fish Company, of Los Angeles and San Pedro, had a large number of lobster pots made with vertical and oblique entrances for the capture of spiny lobsters to be used for eanning purposes at its factory in San Pedro, but, according to the reports of the company, little success attended th bait, and t In the place amor to the east

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attended their use. It was stated that the "erawfish" would enter the pots, eat the bait, and then depart.

In the absence of other similar crustaceans, the spiny lobster occupies an important place among the aquatic food animals of the west coast. It is, however, much inferior to the eastern lobster, the flesh being coarser and less tender.

TERRAPIN AND TERRAPIN-FISHING.

The question is often asked by eastern fishermen and dealers whether the diamondback terrapin is found on the Pacific coast, and, if not, whether there is an acceptable substitute therefor.

The diamond-back terrapin (Malaclemmys palustris) does not exist on the west const, and the genus is not there represented. The California terrapin (Chelopus marmoratus), the only member of the order which has as yet attained commercial prominence on the coast, is much inferior to the diamond-back in food value. It inhabits the rivers and fresh-water ponds west of the Sierras, and its range extends from Monterey to the Canadian border. It prefers warm, sluggish water, and is especially abundant in California.

The nets used in this fishery are simple, inexpensive fyke nets, although they are not designated as such anywhere in the State, being called "turtle nets" and "turtle traps." The prohibition by the State of the use of set nets of any kind makes this fishery illegal, but the law was enacted for the purpose of preventing the capture of shad, striped bass, and other desirable fresh-water fish on the spawning-grounds or in an immature condition, and was not intended to limit the turtle fishery. So long, therefore, as these nets take only terrapin and catfish, carp, chubs, and other similar species generally regarded as nuisances, the legal question is waived.

A fyke examined by me at Sherman Island in the San Joaquin River on June 10, 1894, may be described as follows: The framework consisted of 3 light iron hoops of uniform size, 20 indues in diameter. A short finnel, with a horizontal, elliptical opening about 6 inches wide, extended from the first hoop, the aperture being rather nearer the top than the bottom of the netting. It was held in position by means of cords running to the second hoep. The size of the mesh is about 2-inch stretch. The net is kept in position by means of stakes, to which the first hoop and pot are tied, and also by a stake placed on each side of each hoop piercing the netting and driven into the bottom. The bait is suspended by a cord from the top of the second hoop. A piece of rope attached to either side of the lower part of the first hoop facilitates the lifting of the net. Value about \$1 or \$2.

The terrapin are very numerons in the marshy lands of the Sacramento-San Joaquin delta and around San Francisco Bay. As many as 16 to 20 turtles are sometimes caught in a trap at one lift. Their size is, however, small as compared with the diamond-back terrapin of the east coast, and examples over 5 inches in length are not common, although the species is said to attain a length of 8 inches. They are generally called "turtles" by the fishermen.

Much of the terrapin fishing in California is semiprofessional or incidental to salmon-fishing, although a few persons devote considerable time to the business, and may be classed as regular "turtle" fishermen. The greater part of the catch is marketed in San Francisco, where the terrapin are exposed for sale throughout the year. The annual sales in that city are about 1,500 dozen, with an average value of §4 per dozen.

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The conditions seem excellent for the successful introduction of the diamond-back terrapin to the west coast. The excensive salt marshes around San Francisco Bay and in other places would doubtless sneply a suitable habitat for the animal, whose high food value would in time bring it into active demand and stimulate cultivation and a profitable trade.

THE MARKET FISH AND THE FISH TRADE OF SAN FRANCISCO.

There are few cities in the United States in which such a large variety of fresh fish is found in the markets or in which the supply is so constant as in San Francisco. Not only is there a varied fish fanna in the immediate vicinity of the city that is utilized by a large resident fishing population, but the fresh and salt waters of the three coast States contribute their rich resources to the city's supply. Over 100 species may be seen in the markets during a season, and perhaps half that number may be found at almost any time. The quantity of fresh fish landed and sold in San Francisco, as determined by the agents of the Fish Commission, is from 9,000,000 to 12,000,000 pounds annually, worth to dealers from \$600,000 to \$800,000.

Among the fishes which are handled in largest quautities in San Francisco are the salmon, flounders, herring, shad, smelt, sturgeon, suekers, anchovies, cultus-cod, viviparous perch, and rock-cod, of each of which more than 100,000 pounds are annually sold.

During the latter part of May and the first of June, when I visited the wholesale markets regularly, the following fishes were observed. The scientific names are necessary for their proper identification; the common names given are those heard in San Francisco. A few data collected concerning these are added.

FISHES.

- Acipenser medirostris. Green Sturgeon. Rarchy exposed for sale. Brings about half the price of the white sturgeon.
- Acipenser transmontanus. Sturgeon; White Sturgeon. Of constant occurrence in the market. A great many small fish under 2 feet in length received. The bulk of the supply is from the Sacramento River region.
- Ameiurus albidus. Catfish.
- Ameiurus nebulosus. Calfish. These exotics are almost invariably sent to the market in a dressed condition; it is only in that state that they meet with any sale. The dealers do not encourage the shipment of catfish by the fishermen, and the quantities sold are disproportionate to the abundance of the fish.
- Ptychocheilus oregonensis. Pike. This large representative of the minnow family is sent to the San Francisco market chiefly from the Saeramento and San Joaquin rivers. The fish is large enough to be taken in salmon gill nets, but it has such little market value that it receives scaut attention from the salmon fishermen. Fish weighing 4 to 7 pounds were seen. The price is only 2 or 3 cents a pound, and the demand is chiefly among the Chinese.
- Cyprinus carpio. Carp. The carp does not rank high as a food-fish in San Francisco, although considerable quantities are annually sold. The local Chinese dishermone catch a part of the supply, the remainder coming from the Sacramento and San Joaquin rivers. The receipts give no idea of the abundance of the fish, and doubtless the catch could be easily increased fifty times were it required by the trade. The average price of the carp is about 2 cents a pound.
- Clupea sagax. Sardine. Very few sardines were seen, and, as elsewhere stated in this report, the fish is much less abundant in San Francisco Bay than it was comparatively few years ago.

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, although conof the supply, its give no idea fty times were

his report, the years ago. Clupea sapidissima. Shad. Very numerous at all times. Found in the markets every month in greater or less abundance. The supply greatly exceeds the demand, and the price is so low that the shad becomes available oven for the impecunious Chhaiman. The dealers are obliged to restrict the receipts, otherwise the markets would be continually overrun. The prices paid by the dealers vary from one-half a cent to 4 cents a pound, the average being 2 cents. As fine shad as are over seen in the markets of the Eastern States, weighing from 4 to 7 pounds, may now often be bought at retail in San Francisco for 10 to 15 cents. The supply comes chiefly from local dishermen in San Francisco Bay and from the Sacramento River.

Stolephorus ringens. Anchory. This was perhaps the most abundant tish in the markets during the period of my visit.

Oncorhynchus chouicha. Chinonk salmon. The sales of fresh salmon in Sau Francisco amount to over 3,000,000 pounds annually, the larger part of which quantity consists of chinook salmon and comes from the waters of California. The fish are most common in the markets during April, May, and August, but are exposed in all the other months, except September, during which month there is a close season, when the salmon receipts are from points outside the State. The following statement of the quantities of salmon handled by the San Francisco dealers in each month in 1893 and 1894 (to June 30) has been prepared from the records of the dealers, and has been furnished by the California Fish Commission, through Mr. John P. Babcock, chief deputy:

Statement of the receipts of California fresh salmon by the San Francisco dealers.

Months.	1893.	1894.
	Pounds.	Pounds.
January	137, 460	128, 556
February	93, 263	103, 801
Mareh	139, 491	163, 131
A pril	374, 478	211.552
May	325, 170	242, 120
June	70, 216	138, 675
July	140, 217	
August	575, 809	
Sepiember		
October	249, 753	
Nøvember	183, 789	
December	155,000	
Unclassified *	135, 455	84, 084
Total	2, 588, 901	1.071.925

* Salmon handled by minor dealers, whose monthly recolpts can not be shown separately.

Data are available showing for much the larger part of the salmon receipts the sources whence they came. The Sacramento basin furnishes more than two-thirds the quantity handled. Eel River, in Humboldt County, and the ocean adjacent to Point Reyes also supply a considerable proportion. The monthly receipts, specified by localities, are shown in the following table:

Statement for a part of the fresh-salmon receipts in San Francisco, showing in pounds the localities from which the fish came.

	1893.			1894.						
	Sae- ramento River,	Hum- bolit County.	Ocean.	All other rivers.	Total.	Sac- ramento River.	ll um- boldt Connty.	Ocean.	Ail other rivers.	Total.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.	Pounds	Lounds.	Pounds.	Pounds.	Pounds
January	20, 768	110, 574			130, 400	28, 530	06, 485			125, 015
February	55, 306	33, 616		1, 189	90, 111	38, 398	50, 557		5,753	04, 708
March	117, 334	0,150		6,202	129, 776	129, 191	11, 265		13.031	153, 487
April	346, 053			1,895	347, 948	175, 651			3,069	178,720
May			672		310,636	203, 741		1.589		205, 330
June	44, 196		16,066			120, 146		6,131		128, 27
July	17, 382				122, 903					
August	515, 701		29,072		544, 773					
September										
October		40,873			223,012					
November		143, 049								
December	47, 946	99, 303	•••••		147, 249					
Total	1, 696, 417	433, 565	151,931	14, 434	2, 296, 347	695, 657	158, 307	7,720	21,853	883, 53

Salmo gairdneri. Steelhead.

Salmo mykiss. Lake Trout. A few seen which had been shipped from Oregon.

Salmo mykies henshawi. Lake Takoe Trout. Very common,

Atherinopsis californiensis. Smelt. During my visit this smelt was more or less abundant. It is popular and brings a good price. The specimens examined were in a spawning condition.

Sphyræna argentea. Barracsda. Reaches Snu Francisco from points south of that city, the bulk of the supply coming from the extreme southern part of the State.

Scomber collas. Mackerel. This fish, the bull's eye or chub mackerel of the east coast, has great food value in San Francisco and always meets with ready sale. No large quantities were seen, but several boxes full were observed on a number of occasions between June 6 and 13. The fish weights about 3 pounds, and sells in the markets at 10 to 20 cents a pound.

Sarda chilensis. Bouito. Weighs 10 to 15 pounds. Comes chiefly from the south.

Trachurus picturatus. Horse-mackerel. Not uncommon,

Oroynus alalonga. Tunny. A few observed that weighed 20 or 25 pounds.

- Archopilies interruptus. Perch. One of the best fresh-water food-fishes of the coast. Its abundance has greatly decreased of late, and the price keeps correspondingly high, averaging more than double that of the chlucok salmon. The greater part of the supply comes from the Sacrameato River.
- Rocons lineatus. Striped Bass. The most common name by which this fish is known on the east coast, viz, rockfish or rock, is fortunately never used in California, the designation rockfish being reserved for various species of Schastichthys. The striped hass is found in the city markets at all scasons; in fact, there is not a day in the year when it may not be looked for. The average weight is 10 pounds, although a great many smaller fish are sold. In 1890 the board of supervisors of San Francisco County passed an ordinance making it unlawful to buy, sell, or have in possession any striped bass weighing less than 8 pounds. In 1891 the ordinance was amended reducing the minimum weight to 3 pounds.
- Scriphus politus. Kingfish. A few seen every day, but no large quantities observed. The bulk of the receipts comes later in the summer.
- Embiotocides. Perch; Salt-water Perch. Numerous species of this interesting family were seen in the markets daily, the most abundant being Ditrema jacksoni, the black surf-fish, and Hysterocarpus, traski, the "perch" of the fresh-water streams of this region. The boxes in which these fish are kept in the markets and the stalls on which they are exposed were littered with the young.

Hexagrammus decagrammus. Sea Trout; Rock Trout. Common.

- Ophiodon elongatua. Codfish. Even at this late day there are many San Franciscans who believe the true cod is found in the waters immediately adjacent to the Golden Gate, and this fish, the cultus-cod, is sold by no other name than codfish in the markets of California. Indeed, I was approached by at least one dealer who wished me to state that the fish he had on his stall was a genuine cod. The fish is found in San Francisco Bay and in the adjacent sea at all times. Examples weighing 10 to 20 pounds were observed.
- **Bebastichthys**, species. Rockfish; Rock-cod. The members of this genus are among the most abundant and important fish found in the markets. The annual sales are considerably over 1,000,000 pounds, the ruling market price being from 6 to 10 cents a pound. Several species of rockfish, in varying quantities, but usually abundant, were noticed every day. Those positively identified were the red rockfish (S. ruber), the most abundant species, the black rockfish (S. mystinus), the orange rockfish (S. pinniger), and the yellow-tailed rockfish (S. fatidus).
- Microgadus proximus. Tomcod. The diminutiveness of the tomcod would naturally be expected to place it at a great disadvantage among the many large fishes of this coast having recognized food value. On the contrary, however, the sales are quite large and the prices are good, although much less than a few years ago.
- Hippoglossus hippoglossus. Halibut. A few are taken by the San Francisco market fishermen, but the supply is always small and uncertain, and the price commanded by the fish is very high, running from 10 to 25 cents a pound. This condition of affairs offers a good opportunity for the establishment of a balibut fishery out of San Francisco, and it seems probable that a very remunerative fishery might in time be built up. In the early part of June, 1894, a vessel reached San Francisco from the banks off the northern coast with 75,000 pounds of fresh halibut.

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The result of this venture is thus described in the Examiner of June 10;

"The fish war which has been agitating the local fishermen for the past ten days is now over for the present. Capt. D. Johnson, of the schooner Elmood, who canno down from the northern waters with a cargo of hallbut, has sold out, and it will be five or six weeks before he will be back with mother load. When the Elmood's cargo arrived hallbut was retailing at 25 cents a pound, and it was scarce at that. Captain Johnson offered to sell all his fish to the Fishermen's Union at a very small price, but they would not accept it, and the captain opened up a fish market on the deck of the schooner, selling retail at 5 cents a pound. He kept two men hasy cutting up the fish for customers, and in five days the whole cargo of 75,000 pounds was sold. When the Italian fishermen heard the Elmood was coming with a cargo of ballbut they informed the enstants officials that the schooner was coming down the cost with opinm. That information was sent to the sound, and when the Elmood was passing Cape Flattery a revenue entter overhanded her, but only lish and tee were found on board. When the taken an impactor was sent to her at once, but he bonght the largest lish he could lind and took it home for his own table. None of the fish-dealers dared handle the hallbut for fear of being boycotted by the local men, and Captain Johnson was forced to open a market or they the fish everyla.

"As soon as he began to sell the local men got into their boats and every net in San Francisco was set for fish. They hoped to make a good catch and glut the market, but luck was against them and they returned almost empty. There was consequently a big demand for hallbut, and now the schooner is cleared of her cargo. The local dishermen say that another cargo shall not be sold in San Francisco."

Paralichthys californicus. Halibut. Commonly sold under the name of halibut. Psettichthys melanosticius. Sole. Only a few seen.

Pleuronectes stellatus. Flounder. This was the most abundant and constant dounder in the markets. Enormous quantities were observed only 6 or 7 inches long. The largest weighed about 15 pounds. Much the largest part of the flutfishes which reach the San Francisco markets is caught by steam vessels tishing with paranzellas off the month of Drake Ray.

In addition to fish proper, a very extensive trade is done in other fishery products in the San Francisco markets. In fact, the value of the mollusks, crustaceans, and reptiles which enter into the fish trade of the city is greater than that of the fish. The following products, which constitute all the principal economic aquatic objects additional to fish, were observed in the markets in greater or less abundance:

MOLLUSKS.

Ommastrephes tryoni. Squid. Consumed chiefly by the Chinese, although also eaten by natives of southern Europe. On one occasion a Portuguese woman was seen to take a small fresh squid from a counter, bite off its head, and devour it with apparent gusto!

Octopus punctatus. Octopus; Devil-fish. Usually exposed for sale by suspending from hooks in the stalls or at the doors of markets. Eaten by Chinese.

Ostrearufa. Natire Oyster; California Oyster. Sells for \$3 to \$4 per bushel. The flavor is "coppery," and the oyster can not be relished by one not accustomed to it.

Ostrea virginica. Eastern Oyster. The annual sales are over 100,000 bushels, valued at about \$4 per bushel. The supply comes from San Francisco Bay, and depends wholly on seed and plants brought from the East.

Tapes staminea. Hard Clam. Mya arenaria. Soft Clam. Modiola capax. Mussel.

CRUSTACEANS.

Cancer magister. This was the only erab seen in the markets. It weighs from 1 to 4 pounds, the sverage being 14 or 2 pounds. Next to oysters, it is the most valuable of the invertebrate products. The annual sides amount to 1,200,000 to 2,000,000 crabs, having a value of 5 to 7 cents each. The supply is largely from San Francisco Bay.

Panulirus interruptus. Crawfish; Lobster. Reference to the spiny lobster will be found in a separate chapter. The name crawfish, by which this is often called, is an unfortunate misnomer.

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ishermen, but is very high, portunity for le that a very vessel reached nalibut.

Crangon franciscorum. Skrimp. The sales of shrimp in San Francisco are very large, and have increased of late years. At the present time the shrimp is, next to the crab, the most valuable crustneean entering into the city's supply of water food, and is exceeded in value only by oysters, soft chans, and crabs. In 1888 Mr. Wilcox found that 290,000 pounds of fresh shrimp, worth \$23,200, or 8 cents a pound, were sold in the markets; in 1803 Mr. Alexander ascertained that the receipts amounted to \$25,000 pounds, valued at \$41,250, or 5 cents a pound. As is well known, the shrimp tishery is in the hands of the Chinese, who, in addition to selling large numbers in a fresh condition, dry and ship to China much larger quantities.

REPTILES.

- Rana pretiosa. Bullfrog. This animal is figuring more conspicuously in the San Francisco markets each year, and already has great commercial value. The ruling price is \$3 to \$1 per dozen, and the annual sales macount to between 5,000 and 10,000 dozen.
- Chelopus marmoratus. Terraj is. Between 1,000 and 2,000 dozen are sold annually in San Franeisco, at \$3 to \$5 per dozen The supply comes chiefly from the marshy regions at the month of the Sacramento River.

Chelonia virgata. Sea Tartle; Green Tartle. Reaches the San Francisco markets from the southere coast and Lower California.

THE FACIFIC WHALE FISHERY.

The principal whaling port in the United States is now San Francisco. Bes^{1,2,oe} having a numerons home fleet, that eity is the rendezvous of a large number of New Bedford vessels. The growth of the whaling industry on the west coast has been due to the searcity of whales in the Atlantic and their abundance in the North Pacific and Aretic oceans. The present importance of the whale fishery carried on from San Francisco is largely due to the extensive use of steam vessels, which are considered essential for the proper prosecution of the business in the more northern latitudes.

The year 1893 was the most successful one in the history of the Pacific while fishery. The San Francisco fleet killed and utilized over 350 whales, of which 294 were bowheads, a much larger number than had been obtained in any previons year. The quantity of bone represented by this catch was 404,600 pounds, valued at \$1,246,168; and 6,740 barrels of oil, worth \$93,160, were extracted.

The fleet consisted of 46 vessels, of which 20 were sailing craft and 26 were steamers. Eleven of the sailing vessels took 16 bowhead whales and 9 took none, the season for this class of vessels thus being a failure.

The year was remarkable for the remote grounds frequented by the steamers, and the abundance of whales there found. While none of the sailing vessels ventured east of Point Barrow, owing to the ice and fog, a large part of the steam fleet did so, going as far as Herschel Island, Cape Bathnrst, and Banks Island. Four steamers, which had wintered at the north of the Mackenzie River, took 94 whales off Cape Bathnrst, where they went in July. Retarning to the vicinity of Herschel Island, they were joined by 9 steamers from the west, and this fleet of 13 vessels took 164 whales by the middle of September, 1893. Ten vessels that went to Okhotsk Sea and Bristol Bay explured 15 whales, 2 obtaining nothing.

The present aspects of whaling in the Pacific are thus referred to by the San Francisco *Call*:

The whale is destined to disappear from the North Paeific much more speedily than he was driven from the eastern approaches to the Arctic. The whale fleet sailing out of the port of San Francisco has this year caught in Arctic regions no less than 353 whales. The product of this senson's catch would have been represented by about \$2,000,000 had prices remained as they were about three years ago. When one small steamer takes 62 whales in a single season, and a still-sonaller one kills 64, there is a strikin There will What the s accomplish

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is a striking illustration of what steam is doing for the extermination of the whale in the Pacific, There will be no restriction. The whale fishery by sailing vessels has for some time been unprofitable. What the sailing craft would not do in a lifetime of years the steam whaler will pretty effectually accomplish in a very few years.

MINOR NOTES.

A LARGE SKATE.

At Astoria, on June 20, two salmon gill-net fishermen brought in a very large skate, which had become entangled in their net at the month of the river. It was landed at a cannery, and was said by a number of people who saw it to have been the largest skate ever landed in Astoria. Its greatest width was 5 feet, its total length was a little over 6 feet, and its weight was 150 pounds. A Chinese salmondresser was engaged to open the fish; its alimentary tract was found to contain a number of crabs. (*Cancer magister*), some of which were almost whole. The Chinese cannery hands watched the evisceration of the skate very intently, and when the opportunity came hastily made off with the intestines, which are, by them, considered a great delicacy. From a sketch made of this skate and an examination of the teeth the specimen has since been identified as the big skate (*Raia cooperi* Girard). It is the largest representative of the genus on the Pacific coast, and is said by Jordan & Gilbert to have an egg case nearly a foot in length. According to the santhorities, it is abundant from Montercy to Sitka.

FISH IN LOS ANGELES MARKET,

At Los Angeles, on June 5, the following meager representatives of the rich fish fauna of the coast of Los Angeles County were seen in the market, which is supplied by the fishermen of San Pedro:

Seriola dorsalis. Yellow-tail. One fish weighing 25 pounds.
Oroynus alalouga. Albarore. One weighing 25 pounds.
Sarda chilensis. Bonito. Two having weight of 8 pounds each.
Halicheres semicinctus. Kelpfish. Several weighing about a pound each.
Sebastichthys, species. Rockfish. A number of these fish, belonging to several species, were on sale.
Leptocottus/armatus. Sculpin. A few.
Paralichthys californicous. Halibut. Several.
Oncorhynchus chouicha. Salmon. A few from Sau Francisco.
Microgadus proximus. Tomcod. Common.

Some anchovies (Stolephorus ringens) prepared as "Russian sardines" were also seen.

FRESH-WATER CRAWFISH.

The business of taking crawfish for market is of very recent origin, and their utilization is as yet limited. Several species of the genus *Potamobius* are found in the west coast States, but they are taken only in a few localities. They may be seen exposed for sale in San Francisco and Portland. They are especially numerons in the sloughs of the Columbia and Willamette rivers, from which the grenter part of the supply is now drawn, although they occur in great abundance in suitable situations throughout this region. On June 18 several hundred remarkably large and fine-looking crawfish were seen at a fish-stand in Portland. Some were somewhat over 6 inches in body length.

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The Oregonian of June 19 stated in regard to the erawfish trade of that city:

The first shipment of blg erawiish from down the river was received here yesterlay, and some of them were whoppers, at least 6 inches in length. They look more like young lobsters than ordinary crawfish. There is quite a demand for these crustaceans, new that the Americans have begun to learn what the French and Germans have long known—that they are delicacies. There is no and of them in the Colury in and Willamette, where they grow to large size, and smaller ones are found in nearly every stream in the State. Quite a business is done by several persons in shipping cooked and spiced erawfish to San Francisco, where there is a great demand for them, and they are now found regularly on the bill of fare at a number of restaurants. It is not likely that there will ever be so many millions of dollars in the crawfish tishery as in the saluon, or oven n: the stargeon and shad, but it can be made to yield a profit to many fishermen.

Mr. A. B. Alexander, of the Fish Commission stean or *Albatross*, found that in 1893 the quantity of crawfish received by Portland dealers was 25,000 dozen, with a value to the fishermen of \$3,000, or 1 cent each.

FISHES OF MONTEREY BAY AND VICINITY.

The mounted collection of fishes of Mr. B. C. Winston, of Facific Grove, has already been referred to. The collection is interesting in that it is a fair representation of the fish fauna of a definite part of the coast, being made up from specimens drawn almost exclusively from the immediate vicinity of Monterey; that is, from Monterey Bay and the adjacent occen. Mr. Winston has courteously supplied a list of the fishes, which discloses some interesting species and seems worthy of presentation.

Polistotrema slouti. Hagfish. Heptranchias macuiatus. Seven-gilled shark. Catalus ater. Paify shark. Triakis semifaso atus. Leopard shark. Carcharinus glancus. Blue shark. Alopia. alpes. Thresher shark. Lamna cornubica. Mackerel shark. Sana' & acanthias. Dog shark. Rhiuodolus productas. Shovel-noss shark. Raia inornata. Skate. Raia stellulata. Skate. Myliobalis culifornicus. Stingray. Alepidosaurus borealis. Lance. Csh. Rare. Synody's Incioceps. Lizard-fir's. Excentus californieus. Flying-fish. Siphostoma californicane. Pipetish. Hippocam, us ingens. Sea-horse. Raro. Sphyrona argentea. Barraeu 'n. Scomber colias. Mackerel. Sarda chilensis. Skipjack. Trachurus picturatus. Horse mackerol. Seriola dornalis. Veliow-tail. Girella nigricans. Kingfish. Ditrema laterale. Blue perch. - ____. Surf fish.

Canlolatilus prince; s. Whitefish. Hexagrammus decagrommus. Sea trout. Ophiodon elongatus. California cod. Anoplopoma fimbria. Black cod. Sebastodes pa wispinis. Bocenceio Sebastichthys flaridus. Yellow-tailed rockfish. miniatas, Rasher, ruber. Red rocklish. Very rare. constellatus. Spotten corsair. maliger. nebulosus, Garrupa. serviceps. Treefish. Not common. nlyrocinotus. Black-banded rockfish. One specimen. goodei. Schastolchus alascanus, Alaska rock-cod. Very rars. Two specimens. Lelinna quadriseriatus. Sculpin. Enophrys bison. Scorpion-fish. Nautichthys oculofusciatus. Seulpin. Four specimens. Rhamphocottus richardsoni, Ramfish. Porichthys margaritatus. Midshipman, Nevelinus satiricus. Batfish. Rare. Clinus evides. Blenny. Niphister mucosus, Blenny. Cebedichthys marmoratus. Crested blenny. Anarrichthus ocellaiss. Wolf-fish. Microgadus proximus. Tomcod. Hippoglossus hippoglossus, Halibut. Lepidopsetta bilincata. Solo. Pleuronectes stellatus. Rough-jacket flounder.

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