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DEPARTMENT OF THE INTERIOR
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FISH AND WILDLIFE SERVICE Albert M. Day, Director

Special Scientific Report No. 50

ESTIMATION OF THE TROLL CATCH OF COLUMBIA RIVER CHINOOK SALMON, ONCORHYNCHUS TSCHAWYTSCHA

by

Ralph P. Silliman

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Explanatory Note

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Ву

Ralph P. Silliman Aquatic Biologist

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INTRODUCTION

Statistics of the total catch of Columbia River chinook salmon are obviously essential to proper evaluation of the economic worth of the resource and to intelligent regulation of the fishery. In order to obtain such total catch statistics it is necessary to add to the river catch an estimate of the high seas troll catch, and this need has given rise during the past few years to several different estimates. The wide divergence of these, and the considerable circulation given some of them indicate a need for assembling the available data on the subject and obtaining the best estimate which it is possible to make from them. This should give a figure which will be as good as can be had short of gathering new direct evidence such as might be obtained from tagging experiments. In addition, it is felt desirable to have estimates referable to specific fishing seasons: those made previously are not clearly defined chronologically, although it is inferred that they apply to fishing conditions during recent years. Sufficiently detailed data upon which to base approximations are not available for seasons prior to 1926, so that the analysis to follow will cover the 20 years 1926 through 1945. It is proposed to review critically each step of the analysis as it is developed, paying particular attention to sources of possible error.

BRITISH COLUMBIA AND ALASKA ESTIMATES

Tagging Experiments

The troll fishery of British Columbia has available the largest body of direct evidence on proportion of Columbia River chinooks of any fishing region along the Pacific Coast, consisting of the results of several tagging experiments made during the years 1925-30 by the Biological Board of Canada (Williamson, 1927, 1929; Williamson and Clemens, 1932; Clemens, 1932; Pritchard, 1934). In addition, one experiment was carried out off the west coast of Baranof Island in Alaska by the United States Bureau of Fisheries (1928). In Table I, which summarizes the results of all experiments, attention is directed to the column "Local or Indefinite" under "Number of Recoveries." This includes tags recovered in waters adjacent to the tagging locality and those for which the locality of recovery is uncertain. Because there is no way of knowing the origin of these fish, they were deducted from the total before calculating the percentage of Columbia River fish.

Before proceeding further with the application of the tagging results to the determination of the percentage of Columbia River fish in the British Columbia and Alaska troll catches, it is well to recognize that their suitability for this purpose is entirely dependent upon the fishing intensiry and recovery effort in the various regions. For instance, we assume a stock of 1500 tagged salmon, composed of 1000 British Columbia and 500 Columbia River fish. Disregarding other mortality, and assuming 100 percent recovery of tagged fish caught, a fishing intensity of 25 percent in British Columbia and 50 percent in the Columbia River would result in 250 recoveries of tags in each region, and evidence from recoveries alone would point to 50 percent Columbia River fish instead of the true 33-1/3 percent. When efficiency in recovering the caught fish, as well as fishing intensity itself, varies, the situation is further complicated. However, beyond recognizing this source of possible error, there is little that can be done with the available data in regard to variability arising from these causes. Without knowledge of fishing intensity in British Columbia River waters, we can only say that both fisheries were well developed by 1925, and perhaps had become stabilized at somewhat similar levels of intensity. No statements were noted in the references cited above regarding the relative amount of effort directed toward recovering tags in the various regions. Since all but one of the experiments were carried on

in Canada by Canadians, it might be supposed that a little more effort toward the recovery of tags was put forth in British Columbia than in the United States.

Having recognized the possibility of error due to differences in fishing intensity or recovery effort we are compelled because of the lack of data to accept the tagging results at their face value, considering that the proportion of tagged fish recovered in the Columbia River represents the proportion in the troll catch. We turn to the consideration of another source of error -- the application of the tagging results to years other than those during which the experiments were performed. It is necessary here to realize that the percentage of Columbia River fish on the British Columbia trolling grounds depends upon the abundance of other fish as well as those from the Columbia. If other fish increase in numbers the percentage of Columbia River fish will decrease, even though their absolute number remains the same. Only if the two stocks bear a constant relation to each other will the percentage of Columbia River fish on the trolling grounds be constant. We may perhaps gain some idea of the relative abundance of Columbia River and British Columbia-Alaska stocks by examination of case packs, which are practically all derived from "inside" fish. In Table 2 and Figure I are given the case packs for the Columbia River, and for Alaska and British Columbia, covering the period 1926-45. It will be noted that during this period the packs of both regions has a similar downward trend; although the correspondence is rough, and the percentage decrease is somewhat greater for the more northern region, the comparison at least gives some indication of an approximately constant ratio between the two stocks of chinock salmon. To this extent, then, percentages of Columbia River fish in the British Columbia and Alaska trolling grounds as determined for the period 1925-30 may be justifiably applied over the longer period 1926-45.

In Table I the various tagging experiments are listed roughly from South to North, with the exception of the first three, which were located inside Vancouver Island. Eliminating these three experiments because of their enclosed location, a general tendency is apparent for the percentage of Columbia River fish to decrease as one proceeds northward. This is brought out more clearly if the experiments are summed by larger areas and compared with their north latitude, which is done in Table 3 and Figure 2. Because of the large dispersion of the percentages and the great variation in numbers of recoveries

TABLE I. Results of chinook salmon tagging experiments by the Biological Board of Canada and the United States Bureau of Fisheries. Data are from Williamson (1927, 1929), Williamson and Clemens (1932), Clemens (1932), Pritchard (1934), United States Bureau of Fisheries (1928).

Year	Tagging Locality	Number		Numbe	r of Reco	veries	
tagged		tagged	Total	Local or Indefinite	All Other	Columbia River	% Columbia River
1928	Nanaimo Area	267	20	1	19	1	5.3
1927	Deep Bay	168	16	1	15	0	.0
1928	Queen Charlotte Strait	117	10	1	9	0	. 0
1925	Barkley Sound	1,125	123	12	111	74	66.7
1926	Barkley Sound	1,353	183	13	170	109	64.1
1927	Kyuquot Sound	517	80	6	74	48	64.9
1927	Quatsino Sound	54	8	1	7	4	57.1
1930	N.E. Coast Vancouver Island	54 436	28 16	3	25	4	16.0
1930	Milbank and Fitzhugh Sounds	302	16	2	14	2	14.3
1930	Hecate Strait	182	15	0	15	6	40.0
1925	W. Coast Queen Charlotte Isl.	274	37	3	34	10	29.4
1929	W. Coast Queen Charlotte Isl.	375	41	2	39	7	17.9
1930	W. Coast Queen Charlotte Isl.	179	37 1 ₄ 1 21 ₄ 63	0	39 24	10	41.7
1929	N. Coast Queen Charlotte Isl.	445	63	3	60	15	25.0
1930	N. Coast Queen Charlotte Isl.	662 , /	97 38	7,	90	27	30.0
1926-27	W.Coast Baranof Island	480 4	38	(2/)	38	22	57.9

^{1/ 480} in 1927 plus an unknown number in 1926.

^{2/} No information.

TABLE 2. Pack of chinook salmon, thousands of cases, for certain Pacific Coast regions (data are from Pacific Fisherman Yearbook, 1946).

Year	Columbia River	S.E. Alaska and British Columbia
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943	295 339 251 243 281 295 217 251 251 206 220 291 174 208 245 329 275 130 163 132	80 68 25 26 50 42 100 28 46 33 52 47 32 18 20 52 27 13 21 16

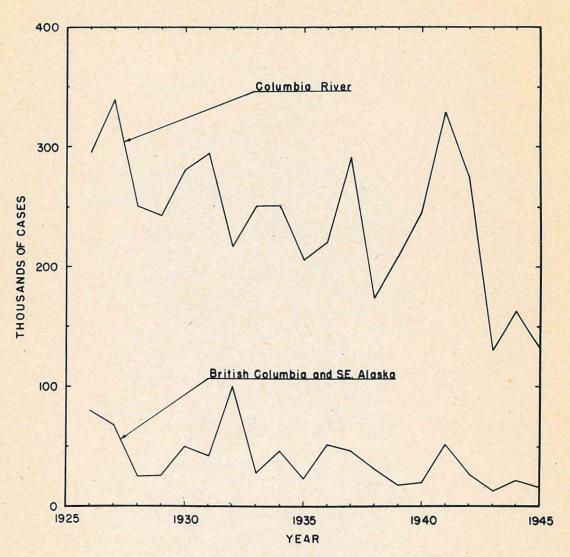


Figure 1. Pack of chinook salmon, regions compared.

(Data from Pacific Fisherman Yearbook, 1946)

TABLE 3. Summary of chinook salmon tagging experiments. British Columbia and Alaska, by larger regions according to latitude.

Region	North	North Number		Number of Recoveries			
	Lat.	Tagged	Total	Local or Indefinite	All Other	Columbia River	% Columbia River
Barkley Sound Kyuquot Quatsino Sd. and N.E. Coast Vanc. Isl. Milbank and Fitzhugh Sounds Hecate Str. and W. Coast Q.Charl. Isl. North Coast Queen Charlotte Isl. West Coast Barnaof Island	48° 55' 50° 00' 50° 40' 52° 00' 55° 50' 55' 50' 55' 50' 55' 50' 55' 50' 55' 60'	2,478 517 490 302 1,010 1,107 480	306 80 36 16 117 160 38	25 6 4 2 5 10	281 74 32 14 112 150 38	183 48 8 2 33 42 22	65.1 64.9 25.0 14.3 29.5 28.0 57.9

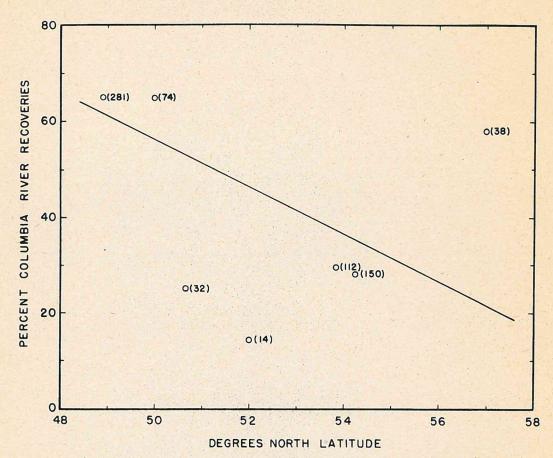


Figure 2. Tagging experiments in British Columbia and Alaska, regression of percentage of Columbia River recoveries on north latitude. Regression line was fitted by least squares, weighted according to number of recoveries (indicated on graph by figures in parentheses).

the data were graduated by fitting to them a regression line weighted according to numbers of recoveries (Figure 2). The regression equation was R=65.9 - .413L, where R is the percentage of Columbia River recoveries and L is the north latitude less 48 degrees, expressed in minutes and divided by five. Correlation of percentage with latitude proved significant, with a P value of approximately .03 (entering the correlation coefficient of - .73l in Table V.A. of Fisher, 1941).

Estimation of Total and Columbia River Troll Catch

In Southeastern Alaska there are six major landing points for troll-caught salmon: Ketchikan, Sitka, Pelican City, Wrangell, Petersburg and Juneau. Of these the last three are in enclosed waters, and may be considered separately in this connection. In Table I it was shown that the tagging experiments inside Vancouver Island yielded only one Columbia River recovery from an experiment carried on at the south end of the island. This would indicate that, in the far north at least, practically no Columbia River fish migrate into enclosed waters. For this reason the catch landed at Wrangell, Petersburg, Juneau and adjacent points was excluded in estimating the Southeastern Alaska troll catch of chinook salmon. This left three ports accessible to the open ocean, which with some adjacent points. consittute the Ketchikan, Sitka and Pelican City areas referred to herein. The north latitudes of these three areas are 55° 20', 57° 00' and 58° 00' respectively, and use of the regression equation given above yields Columbia River percentages of 30, 21 and 16.

Before applying the percentages it is necessary to have the annual troll catch in pounds for each of the areas referred to. No direct data of the type are available prior to 1943, but the total troll catch in Southeastern Alaska may be estimated from the mild cured, fresh, and frozen poundages, since these three outlets account for practically all Alaska troll caught chinook salmon. The necessary data up to 1942 were secured from the annual reports on "Alaska Fishery and Fur Seal Industries" issued by the United States Bureau of Fisheries and Fish and Wildlife Service. The poundages given were converted to pounds of round fish by application of the factors 1100 to tieres mild cured (Graig and Hacker, 1940, p. 196) and 1.17 to pounds fresh and frozen. This latter factor of 1.17 was applied

because the fresh and frozen pounds are given in terms of dressed fish, and according to the State of Washington Department of Fisheries the addition of 17 percent to pounds dressed gives a close approximation of pounds round.

The total troll catch estimated as just described was prorated among the various landing regions in accordance with the mild cured pack reported for each area in the Pacific Fisherman Yearbooks. This proration should be substantially accurate, since the mild cured pack accounts for the majority of Southeastern Alaska troll-caught chinocks. For the seasons 1943-45 the troll poundages were obtained directly from the Pacific Fisherman Yearbooks. The final step was the application of the previously determined percentages of Columbia River fish to obtain an estimate of the troll catch of Columbia River chinocks in Southeastern Alaska. A summary of the data and results is presented in Table 4.

No published data on the troll catch of chinook salmon in British Columbia were available, but through the kindness of Dr. J. L. Hart the statistics were obtained for the fishery off the west coast of Vancouver Island for the period 1929-45, and for the Queen Charlotte Islands fishery for 1932-45. The 1929-31 Queen Charlotte troll catch was estimated by applying to the corresponding Vancouver Island catches the ratio between Vancouver and Queen Charlotte for 1932-36. For the three years 1926-28 it was necessary to estimate the total chinook troll catch by applying to the total salmon catch the average percentage of troll chinooks during the years 1929-33; this percentage was calculated by using the total catch figures as given in "Fisheries Statistics of Canada" together with the troll catch figures referred to above.

For purposes of computation the British Columbia "outside" troll fishing area was divided into four regions: (1) Tueen Charlotte Island; (2) Tuatsino and Kyuguot Sounds; (3) Nootka

TABIE 4. Troll catch of chinook salmon in Southeastern Alaska, and estimated catch of Columbia River fish, thousands of pounds.

Year	Total /	Prorated o			Catch of Columbia River Fish3/				
	Catch±/	Ketchikan Area	Sitka Area	Pelican City Area	Ketchikan Area	Sitka Area	Pelican City Area	Total	
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1940 1941 1942 1943 1944	8,881 11,735 7,019 7,976 9,897 8,009 9,025 7,028 5,460 10,356 10,623 12,785 11,401 11,613 7,452 13,281 10,835 3,285 2,452 3,708	5,062 5,163 3,860 3,270 4,157 3,444 2,798 2,179 1,911 4,971 5,843 5,881 3,648 4,065 2,161 2,125 1,409 891 754 789	2,575 4,929 1,474 1,675 2,672 2,162 2,708 2,600 2,293 3,935 3,293 4,347 5,586 4,877 5,440 8,101 5,959 1,126 815 944	117 70 160 100 160 90 70 55 104 108 86 730	1,519 1,549 1,158 981 1,247 1,033 839 654 573 1,491 1,753 1,764 1,094 1,094 1,220 648 640 423 267 226 237	541 1,035 310 352 561 454 569 546 482 826 692 913 1,173 1,024 1,142 1,701 1,251 236 171 198	19 11 26 16 26 14 11 9 17 17 14 117	2,060 2,603 1,479 1,359 1,824 1,513 1,422 1,211 1,064 2,334 2,445 2,677 2,267 2,244 1,790 2,341 1,691 503 411 552	

TABLE 4. Continued - 1926-1942 data

- 1/ 1926-1942 data obtained from "Alaska Fishery and Fur Seal Industries" by application of factors of 1100 to tierces mild cured, and 1.17 to pounds fresh and frozen. 1943-1945 data from Pacific Fisherman Yearbooks.
- 2/ Prorated according to tierces mild cured in each area, as reported in Pacific Fisherman Yearbooks.

 Part of catch landed in inside areas not shown here. 1943-1945 data secured directly from Pacific Fisherman Yearbooks, without proration.
- 3/ Computed by application of following percentages (derived as explained in text): Ketchikan, 30%; Sitka, 21%; Pelican City, 16%.

and Clayoquot Sounds; (4) Barkley Sound. The north latitudes are 54° 00'; 50° 15', 49° 20' and 48°50' respectively, yielding (by use of the aforementioned regression equation) percentages of Columbia River fish as follows: Queen Charlotte Islands, 36 percent; Quatsino and Kyuquot, 55 percent; Nootka and Clayoquot, 59 percent; Barkley 62 percent. Total troll catches, and catches of Columbia River fish estimated by the application of the foregoing percentages, are given in Table 5.

WASHINGTON ESTIMATES

Estimation of Percentage Columbia River Fish

There are no direct data, such as those available for British Columbia and Alaska, on the percentage of Washington troll-caught fish which originate in the Columbia River. In the absence of such data, about the best that can be done is to extrapolate the regression, found for the northern areas, southward to the Columbia River. Along the coast of Washington there are three main trolling regions: (1) Swiftsure Bank, at the entrance of the Strait of Juan de Fuca, (2) the coastal district off Gravs Harbor and Willapa Bay and (3) the area adjacent to the mouth of the Columbia itself. Extrapolation of the regression described under "British Columbia and Alaska Estimates: Regression Analysis" gives 63 percent Columbia River fish for Swiftsure Bank, 71 percent for the coastal district, and 75 percent for the Columbia River district.

The method of extrapolation is indeed an uncertain one, to be avoided wherever possible. However, in the present instance the only alternative is the use of pure guesswork, which seems even less desirable. Under these circumstances extrapolation has been used, with full realization of the errors inherent in the method.

Estimation of Total and Columbia River Troll Catch

Direct poundage figures are available in most instances for Washington trolling areas, but a word of explanation is necessary in regard to the data for Swiftsure Bank. In the Fisheries Industries and Fishery Statistics bulletins of the United States Fish and Wildlife Service, catches in this region are included in the data for the "Puget Sound District," which includes some fish caught inside Puget Sound. Rounsefell and Kelez (1938), however, state that "For the 8-year period from 1927-34, Puget Sound trollers took... 18,285 kings. During the same period the cape fleet

took... 1,545,178 kings." Thus 99 percent of the "Puget Sound District" troll catch is composed of fish taken by cape trollers at Swiftsure Bank and in its vicinity: the "Puget Sound District" troll catch is practically equivalent to the ocean catch in the Swiftsure Bank region, and is so used in the accompanying calculations. All data on Washington troll catches for the period 1926-42 were derived from the annual reports "Fishery Industries of the United States" and "fishery Statistics of the United States" published by the United States Fish and Wildlife Service and the United States Bureau of Fisheries. The data for 1943-45 were secured directly from the State of Washington Department of Fisheries. A summary of the source data and estimates of Columbia River troll catch are given in Table 6.

OREGON ESTIMATES

Estimation of Percentage Columbia River Fish

As in Washington and California, there are no direct data on the proportion of Columbia River fish in the Oregon troll catch of chinock salmon. For the area adjacent to the mouth of the Columbia River, the same percentage was used as was applied to the similar Washington area, namely, 75 percent. For the Oregon coastal region the percentage was obtained by considering the Columbia River region the area of maximum occurrence of Columbia Piver fish. The percentage of these fish was considered to decline from the Columbia River region to the coastal region at the same rate as indicated by the regression line from the Columbia River northward. It is recognized that this method of estimation is fully as dubious as the extrapolation employed in Washington, but again there is no alternative, since no other data are available. The proportion of Columbia River fish in the Oregon coastal district troll catch so estimated was 64 percent.

Estimation of Total and Columbia River Troll Catch

Derivation of total poundage figures for the Oregon chinock troll catch presented no particular problem, the 1926-42 data being found in the United States Fishery Industries and Fishery Statistics series while the 1943-45 data were in the Pacific Fisherman yearbooks. Application of the above-mentioned factors of 75 percent and 64 percent gave estimates of the Columbia River and coastal districts, respectively, as indicated in Table 7.

TABLE 5. British Columbia troll catch of chinook salmon and estimated catch of Columbia River fish, thousands of pounds.

				The state of the s				A	
	Total t	Estimated	catch of C	olumbia Riv	ver fish	2/			
Year	Q.Charl.	Quatsino	Nootka &	Barkley	Q.Charl.	Quatsino	Nootka &	Bark.	Total
	Islands	& Kyuquot	Clayoquot	Sound	Islands	& Kyuquot	Clayoquot	Sound	
1926 1927 1928 1929 1930 1931 1932	(3/) (3/) (3/) 4/1,481 4/1,615 4/1,355	(3/) (3/) (3/) 581 591 634 686	(3/) (3/) (3/) 711 1415 737 668	(3/) (3/) (3/) 1,525 2,064 1,204	- - 533 581 488	320 325 349	419 245 435	946 1,280 746	5/2,645 5/3,302 5/4,625 2,218 2,431 2,018
1933 1934 1935 1936 1937 1938 1939	1,337 2,224 2,142 1,252 1,085 1,854 957 849	670 835 659 681 625 561 813	478 483 623 610 258 634 658	1,206 1,689 2,141 2,076 1,778 864 1,266 1,446	481 801 771 451 391 667 345 306	377 368 459 362 375 344 309 447	394 282 285 368 360 152 374 388	748 1,047 1,327 1,287 1,102 536 785 897	2,000 2,498 2,842 2,468 2,228 1,699 1,813 2,038
1940 1941 1942 1943 1944 1945	457 948 1,002 904 501 676	567 1,113 1,098 806 1,417 714	520 405 145 159 212 732	1,114 1,332 1,412 1,210 1,589 1,358	165 341 361 325 180 243	312 612 604 443 779 393	307 239 86 94 125 432	691 826 875 750 985 842	1,475 2,018 1,926 1,612 2,069 1,910

TABLE 5. Continued

- Data from B. C. Provincial Fisheries Department, through J. L. Hart. Catches are referable to point of landing rather than region of capture, although in general the former may be considered to correspond closely with the latter.
- 2/ Computed by use of following percentages (derived as explained in text):

 Queen Charlotte Islands, 36%; Quatsino and Kyuquot, 55%; Nootka and Clayoquot, 59%; Barkley Sound 62%.
- 3/ No data available.
- Estimated from ratio of Queen Charlotte to Vancouver Island catches for period 1932-36.
- 5/ 52% (weighted mean % of four regions) of total troll catch as estimated from ratio between total troll chinook catch and Vancouver Island salmon catch (as given in "Fisheries Statistics of Canada") for period 1929-33.

TABLE 6. Troll catch of chinook salmon in ocean off coast of Washington, and estimated catch of Columbia River fish, thousands of pounds.

-							
		roll catch 1/	0.44	Est	imated catch of	Col.R.Fish 2/	
Year	Puget Sound	Coastal	Columbia	Puget Sound	Coastal	Columbia	Total
	(Swiftsure)	Dist.	River Dist.	(Swiftsure)	Dist.	River Dist.	
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944	4,110 5,241 4,744 4,564 5,238 5,429 3,734 2,499 2,964 2,717 5,110 3,648 2,896 2,308 4,295 2,976 3,725 2,549 1,606 1,948	- 580 841 1,633 1,785 964 723 1,308 1,096 1,263 1,015 664 1,237 1,111 1,681 1,216 1,109 1,425	394 269 232 310 385 61 21 27 30 42 332 198 117 180 277 394 389 124 286 330	2,589 3,302 2,989 2,875 3,300 3,420 2,352 1,574 1,867 1,712 3,219 2,298 1,824 1,454 2,706 1,875 2,347 1,606 1,012 1,227	412 597 1,159 1,267 684 513 929 778 897 721 471 878 789 1,194 863 787 1,012	296 202 174 232 289 46 16 20 22 32 249 148 88 135 208 296 292 93 214	2,885 3,504 3,163 3,519 4,186 4,625 3,635 2,278 2,402 2,673 4,246 3,343 2,663 2,660 3,792 2,960 3,833 2,960 3,833 2,960 3,833 2,962 2,962 2,963 2,962 2,962 2,963 2,962 2,963 2,962 2,963

Data for 1926-1942 from "Fishery Industries of the United States" and "Fishery Statistics of the United States". Data for 1943-1945 secured directly from State of Washington Department of Fisheries.

^{2/} Computed by use of following percentages (derived as explained in text): Swiftsure, 63%; Coastal Dist., 71%; Columbia River Dist., 75%.

TABLE 7. Troll catch of chinook salmon in Oregon, and estimated catch of Columbia River fish, thousands of pounds.

Year	Total catch	Coastal	Columbia	Col. R. Fish 2/ Coastal	
	River Dist.	District	R. District	District	Total
1926 1927 1928 1929 1930 1931 1932 1934 1935 1936 1936 1937 1940 1941 1942 1943 1944	769 1,127 727 908 624 142 188 1,329 504 233 644 357 187 187 183 413 748 438 158 1,013	127 561 236 515 280 95 76 379 213 284 792 1,035 551 429 620 682 322 247 815 979	577 845 545 681 468 106 141 997 378 175 483 268 140 137 310 561 328 118 344 760	81 359 151 330 179 61 49 243 136 182 507 662 353 275 397 436 206 158 522 627	658 1,20l4 696 1,011 647 167 190 1,240 5114 357 990 930 1493 1412 707 997 5314 276 866 1,387

Data for 1926-42 from "Fishery Industries of the United States" and "Fishery Statistics of the United States". Data for 1943-45 from Pacific Fisherman Yearbook, 1946.

^{2/} Derived by application of following percentages (as explained in text): Columbia River District, 75%; Coastal District, 64%.

STUDY OF EVIDENCE RELATING TO CALIFORNIA TROLL CATCH

Introduction

Although no estimate of a California troll catch of Columbia River chinocks has been included with the estimates for the areas given herein, various amounts of California troll fish have in the past been attributed to the Columbia River and it is therefore deemed necessary to consider rather fully the evidence relating to the subject. Information pertinent to the matter is of three general types: (1) a regression analysis involving California troll catch and Columbia and Sacramento River catches, (2) a comparison of egg numbers of Columbia River and California chinock salmon and (3) tagging experiments performed by the California Bureau of Marine Fisheries in 1939-1942. An analysis of each of these is presented below.

Regression Analysis

Opportunity is here taken to bring up to date and further study a multiple correlation analysis originally made by Rich (1940b). Briefly stated the analysis consists of a multiple correlation of the California troll catch as the dependent variable with the Columbia and Sacramento River catches as the independent variables. The basic data for the analysis covering period 1916-45 are given in Table 8 and shown graphically in Figure 3. Because it was not possible for years prior to 1926 to split off the small amount of fish caught by trollers near the mouth of the Columbia, this amount has for the sake of consistency been included with the Columbia River catch throughout the entire period of the analysis.

The regression as presented by Rich utilized year-for-year comparisons, the triplets of values for each year consisting of the troll and the two river catches for that year. It is known, however, that not all of the salmon caught by the troll fishermen are fish which would have matured and ascended the streams during the year caught; many would not have matured until one or two years hence. Therefore, it is appropriate in comparing troll and river caught fish to take into account the percentage maturity of the troll fish. A large amount of information on this subject is given by Rich (1926), whose Table 8 indicates that about 41 percent of troll-caught fish would have matured the year caught, 45 percent one year later, and 14 percent two years later.

To account for the variation in maturity of the troll fish, a weighting system was set up whereby the river catches were weighted in accordance with the maturity percentages. That is, the river catch to compare with the troll catch of year n consisted of 41 percent of the river catch of year n, 45 percent of the catch of year n + 1, and 14 percent of the catch of year n + 2. For purposes of comparison, regressions were made for the period 1916-43 of the California troll catch on both the weighted and unweighted river catches. Beta coefficients (B) and coefficients of multiple correlation (R) are as follows:

Regression of troll catch on:	Sacramento R. B.	Columbia R. E	8 · R
The second of th	The state of the s		-
Unweighted river catches	• 46	• 36	. 76
Weighted river catches	• 46	.37	.78

Despite the theoretical justification for using the weighted river catches, it is seen above that results from the two regressions are practically identical. Apparently other sources of variation are so great as to mask any effect of varying maturity of the troll-caught fish. Since use of the unweighted values permits the addition to the series of the years 1944 and 1945, these values will be used in all regressions subsequently referred to.

In studying the catch regressions it is pertinent to analyze any changes in the relationships during the period being investigated. To do so separate regressions were calculated for three 10-year periods, with the following results:

<u>Pericd</u>	Sacramento R.	Columbia R.	<u>R</u> .
	B P _B	в РВ	
1916-25	.25 .4	.63 .09	.84
1926-35 1936-45	20 .6 .72.04	.38 .3	.41

The values of P_B given have been derived by calculating B and then making use of Student's t distribution (Fisher, 1941). Since only values of P equal to or small than .05 are conventionally considered significant, it is seen that only one of the Sacramento B's and noe of the Columbia B's can be considered significant. In this study it is the Columbia River that is important, and lack of significance of its component of the regressions procludes their use in estimating the proportionate contribution of the Columbia

TABLE 8. Catches of chinook salmon taken in California troll fishery, Sacramento River Fishery, and Columbia River Fishery, thousands of pounds; as used in multiple correlation analysis.

Year	California Troll				
	Northern	Monterey	Total	Sacramento	Columbia
	Dist.1	Dist. 2/		River 3/	River 4
1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	272 1,653 2,280 3,295 3,431 2,429 2,594 2,256 4,123 3,287 2,858 3,154 2,332 2,235 2,854 2,762 2,086 2,733 3,097 2,942 3,753 1,472 1,580 3,410	4,708 3,491 2,604 2,534 1,342 1,120 792 654 789 989 47 645 302 949 251 82 73 513 257 198 130 802 179 112 552	4,980 5,144 4,884 5,829 4,773 3,549 3,386 2,910 4,912 4,276 2,905 3,799 2,634 3,184 2,159 2,844 2,159 2,849 2,990 3,295 1,651 1,692 3,962	3,451 3,975 5,938 4,529 3,860 2,511 1,765 2,244 2,640 2,779 1,262 921 554 521 1,214 950 1,265 448 402 889 954 973 1,668 497 1,516	31,993 29,522 29,249 30,325 31,094 21,552 11,947 17,617 22,641 26,737 21,818 23,206 16,931 15,662 17,629 20,329 16,042 19,716 18,657 15,417 16,514 19,006 12,789 13,951 14,481

TABLE 8. Continued.

Year	Californi	a Troll			
	Northern	Monterey	200 B 78 1 1 1 2	Sacramento	Columbia
	Dist. 1/	Dist. 2/	Total	River 3/	River 4
1941 1942 1943 1944 1945	2,092 2,924 3,137 4,828 5,295	141 148 992 525 766	2,233 3,072 4,129 5,353 6,061	845 2,553 1,295 3,265 5,468	20,547 19,317 11,850 15,851 13,550

- 1/ 75% of combined catch of chinooks and silvers as given in Clark (1940) for 1916-1939, and in California Bureau of Marine Fisheries (1942,1944,1946a,1946b) for 1940-1945. Factor of 75% based on Clark's (1940,p.53) statement that "...between 20 and 30 per cent of the catch loaded at points north of Point Arena are silver salmon..."
- 2/ 90% of combined catch of chinook and silver salmon as given in sources listed in footnote I. Factor of 90% based on Clark's (1940, p.53) statement that *... less than 10 per cent of the salmon catch south of Point Arena is composed of silvers.*
- 3/ Derived from sources listed in footnote I.
- Includes small amounts of troll fish caught near the mouth of the Columbia. Data for 1916-1921 are from Craig and Hacker (1940); for 1922-1942, from "Fishery Industries of the United States" and Fishery Statistics of the United States"; for 1943-1945 from Annual Bulletin, 1944 of Washington State Fisheries Department, from Pacific Fisherman Yearbook, 1946 and directly from Oregon and Washington State Fisheries Departments.

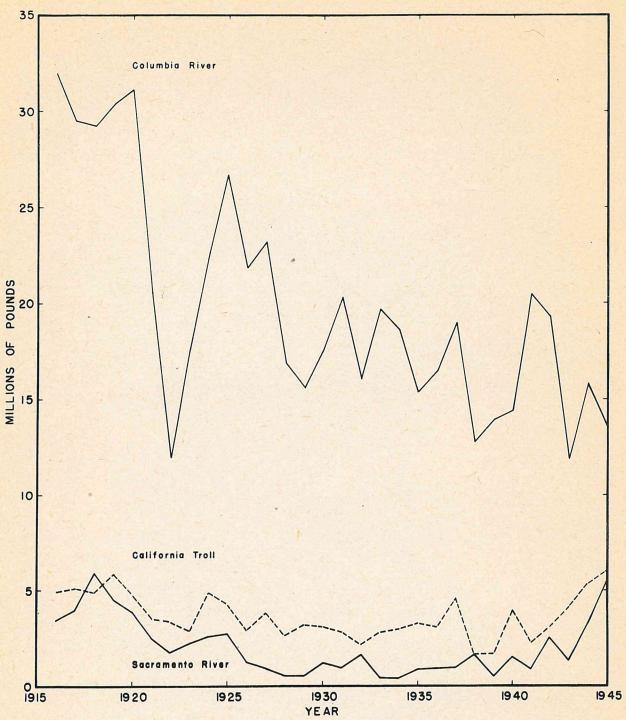


Figure 3. Catch of chinook salmon, Columbia River and California, as used in multiple regression analysis.

River stacks to the California chincok troll catch. It is worthy of note, however, that the value of R associated with the Columbia River declined at almost a constant rate during the three periods.

Increasing the number of items in a regression ordinarily increases its chances of showing significance, and two longer periods were therefore tried. The results for these were:

Period	Sacrame	nto R.	Columbia R.	<u>R</u> •
C	В	PB	B P _B	
1916-30 1931-45	•44 •73	•07 •01	.50 .04 .04 .09	.88

In these regressions the Columbia River B was significant for one of the periods, 1916-30, making it desirable to sensider the causes for this significant association of Columbia River and California troll catches with a view to determining whether or not it actually reflects a contribution of Columbia River stocks to the California troll catch. Inspection of Figure 3 indicates that both the Columbia River and California troll catches dropped sharply during the economic depression of the early twenties, suggesting common response to economic conditions as one reason for the correlation.

Another phenomenon common to both Columbia River and California troll catches is a general downward trend during the period 1916-30, also contributing to the correspondence noted above. Obviously neither the common response to economic conditions nor the common downward trend need have anything to do with the contribution of Columbia River stocks to the California troll catch. The effects of these influences can be eliminated by omitting the years 1921-23 from the analysis and by dealing with deviations from the trends rather than the actual catches. Deviations from simple rectilinear least-squares trends of catch on time were used and the simple correlation between the Columbia River deviations and the California troll deviations was calculated. The resulting correlation coefficient (.397) proved not to be significant when entered in Fisher's (1941) Table V.A. with 10 degrees of freedom.

Recapitulating, a multiple regression analysis with the California troll catch as the dependent variable and Columbia and Sacramento River catches as independent variables has been made.

The beta coefficients measuring degree of association of California troll catch with Columbia River catch were not significant, with the single exception of that for the period 1916-30. The correlation in this instance appeared to be mainly the result of common response to economic factors, and a common downward trend. The results in general indicate that the regression analysis approach is not suitable for estimating the proportionate contribution of Columbia River stocks to the California troll catch.

Egg Number Comparisons

The data under this heading were adduced by Rich (1940b) in a general discussion of the California troll fishery in relationship to Columbia River fish. The mean number of eggs per chinock female at various points in Oregon, Washington, and California is given, as derived from published works and other sources. The salient mean counts given are as follows, proceeding from North to South: Rock Island (Columbia River) Washington, 4,885; Columbia River tributaries in Oregon, 4,800; Klamath River (California), 3,760; Fort Bragg (California) troll fishery, 4,910; Sacramento River (California), 7,453. Since the Columbia River counts are closer to the Fort Bragg count than either the Klamath or Sacramento River counts, the conclusion was drawn that this showed that a large part of the California troll fish originated in the Columbia River.

Consultation of the paper (McGregor, 1923) containing the egg counts, however, leads to a somewhat different conclusion. Figure 32 of that report shows that the range of the Fort Bragg series of counts nearly brackets the combined ranges of the Sacramento and Klamath River series. Thus the Fort Bragg fish could well have been composed of a combination of Sacramento and Klamath stocks, and this is the interpretation which McGregor himself makes. When the ranges are thus examined the fact that both the Columbia River and the Fort Bragg counts lie midway between the Klamath and Sacramento counts seems of considerably less significance than when the means alone are considered. This is recognized by Rich in his statement: "It is true that a proper combination of Klamath River and Sacramento River fish would give a similar mean..." In view of the doubt new cast upon the regression analysis, this seems a reasonable conclusion.

Tagging Experiments

The most direct evidence yet obtained as to the origin of the chinock salmon caught in the California troll fishery is embedded in the results of tagging experiments carried out by the California Bureau of Marine Fisheries in 1939-1942 (McCully, 1948). In these experiments numbers of chinock salmon from the troll fishery were targed off the Coast of California as follows: 1939, 694; 1940, 944; 1941, 1348; 1942, 1663; total, 4649. Of these tagged fish 296 were recovered during the period 1939-1946. In addition there was one recovery in the Columbia River for which the species was unknown, but it seems likely that this fish was a chinock, since the silver salmon (the only other species tagged) is not as strongly migratory as the chinock.

Thus of a total of 297 recoveries from 4649 tagged chinook salmon, only 1, or about .3 percent was recovered in the Columbia River. It seems reasonable to assume that there would have been a greater recovery than this had the California troll catch contained any significant proportion of Columbia River chinooks. This is particularly true when it is considered that the tags used were celluloid discs which could easily be seen by cannery butchers, and that a reward of \$5.00 was offered for the return of any California tag from the Columbia River during the summer of 1342, when the greatest number of California recoveries was made.

Conclusion from Evidence Presented

It has been shown above in relation to evidence on the proportion of Columbia River chinocks in the California troll catch that: (1) the multiple correlation analysis indicated no significant association of Columbia River catch with California troll catch except during one period when the correspondence could be explained on the basis of common response to economic conditions and a common downward trend, (2) the data on egg numbers could as well be explained on the basis of the California troll fish consisting of a combination of California stocks as on the basis of these fish consisting largely of Columbia River stocks and (3) tagging results indicated no significant proportion of Columbia River chinocks in the California troll catch. Taking this evidence into account it seems reasonable to conclude that the majority of the chinook salmon caught in the troll fishery off California consist of other than Columbia River stocks. This does not mean of course that no Columbia River fish are caught by

California trollers, but only that the proportion is too small to be significant in rough estimates such as those presented in this report. No estimate for California troll fish, therefore, will be included in the estimate for total troll catch of Columbia River chinock salmon.

SUMMARY AND DISCUSSION

Estimates for the troll catch of Columbia River chinock salmon in the various areas covering the period 1926-1945 have now been presented, and it remains to bring these together into a single estimate for the entire troll catch of Columbia River chincoks. This is done in Table 9, which shows the estimates for individual areas and the annual totals. The total estimated troll catch varies from 4,953,000 pounds in 1943 to 10,613,000 pounds in 1927; the mean for the period 1926-1945 being 7,835,000 pounds. It is recognized that these estimates, even though derived with a considerable amount of elaboration, are still subject to considerable error; not until more observational data are available can fully accurate determinations be made. Nevertheless, it is of interest to add the estimated annual troll catches to the river catches in order to obtain an idea of the changes in total commercial catch. The available data are brought together in Table 10 and shown graphically in Figure 4.

Inspection of Figure 4 indicates that, if the estimated troll catch be considered reasonably correct, its addition to the "inside" catch materially changes the interpretation of the course of the commercial chinook salmon production. The new total catch has a current level of around 19,000,000 pounds per year, as compared with around 13,000,000 pounds for the "inside" catch alone. These levels may be compared with the "inside" catches prior to 1910, which, since there was practically no trolling then, probably approximate closely the total catches. On this basis the present level of the new total catch is somewhat less than half the peak level attained in 1883, and is about two-thirds of the average level for the period 1875-1909; comparable fractions for the "inside" catch are roughly one-third and onehalf, respectively. In other words inclusion of the estimated troll catch makes the situation with respect to the commercial catch appear less serious than would be the case if the "inside" catch alone were considered, although in both instances the indication of a marked decline in recent years is unmistakable.

TABLE 9. Summary of the estimated troll catch of Columbia River Chinook salmon along the Pacific Coast of North America, thousand of pounds. 1/

Year	Alaska	British Columbia	Washington	Oregon	Total
1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942	2,060 2,603 1,479 1,359 1,824 1,513 1,422 1,211 1,064 2,334 2,445 2,677 2,267 2,244 1,790 2,341 1,691 503 411 552	2,645 3,302 4,625 2,218 2,431 2,018 2,000 2,498 2,842 2,468 2,228 1,699 1,813 2,038 1,475 2,018 1,926 1,612 2,069 1,910	2,885 3,504 3,163 3,519 4,186 4,625 3,635 2,278 2,402 2,673 4,246 3,343 2,633 2,060 3,792 2,960 3,833 2,562 2,013 2,487	658 1,204 696 1,011 647 167 190 1,240 514 357 990 930 493 412 707 997 534 276 866 1,387	8,248 10,613 9,963 8,107 9,088 8,323 7,247 7,227 6,822 7,832 9,909 8,649 7,206 6,754 7,764 8,316 7,984 4,953 5,359 6,336

Estimates for the individual regions are from Tables 4,5,6, and 7; sources of data are given in footnotes to these tables.

TABLE 10. Estimated inside, troll, and total, commercial catches of Columbia River Chinook salmon, thousand of pounds.

Year	Inside 1/	Troll 2/	Total	Year	Inside 1/	Troll 2/	Total
1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1684 1885 1886 1887 1886 1887 1888 1889 1890 1891 1892 1893	272 1,224 1,904 6,800 10,200 13,600 17,000 17,000 23,800 25,500 30,600 25,840 31,280 32,640 36,040 37,400 36,808 42,799 42,160 37,658 30,498 24,208 25,328 18,135 22,821 24,066 23,410 19,637		272 1,224 1,904 6,800 10,200 13,600 17,000 17,000 23,800 25,500 30,600 25,840 31,280 32,640 36,040 37,400 36,808 42,799 42,160 37,658 30,498 24,208 25,328 18,135 22,821 24,066 23,410 19,637	1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1914 1915 1916 1917 1918 1919 1920 1921	23,875 30,254 25,224 29,427 22,410 17,396 17,843 (3/) 23,034 27,917 31,783 33,029 29,971 24,250 19,743 17,119 25,326 36,602 21,388 19,384 25,409 32,127 31,993 29,522 29,249 30,325 31,094 21,552		23,875 30,254 25,224 29,427 22,410 17,396 17,843 (3/) 23,034 27,917 31,783 33,029 29,971 24,250 19,743 17,119

TABLE 10. Continued.

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Year	Inside 1/	Troll 2/	Total	Year	Inside 1/	Troll 2/	Total
1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933	11,947 17,617 22,641 26,737 20,654 21,810 15,973 14,444 16,619 20,127 15,833 18,360	(4/) (4/) (4/) (4/) 8,248 10,613 9,963 8,107 9,088 8,323 7,247 7,227	- - 28,902 32,423 25,936 22,551 25,707 28,450 23,080 25,587	1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1943	18,123 15,141 15,538 18,450 12,486 13,588 13,792 19,405 18,490 11,568 14,317 12,384	6,822 7,832 9,909 8,649 7,206 6,754 7,764 8,316 7,984 4,953 5,359 6,336	24,945 22,973 25,447 27,099 19,692 20,342 21,556 27,721 26,474 16,521 19,676 18,720

Data for 1866-1921 from Craig and Hacker (1940); for 1922-1942 from Fishery Industries of the U.S. and Fishery Statistics of the U.S.; for 1943-1945 from Annual Bulletin of Washington State Department of Fisheries, 1945. May include small amounts of troll fish from 1912 to 1925.

From Table 9 of this report.

No data available.

Trolling carried on, but no catch data available. Based on information from Rounsefell and Kelez (1938).

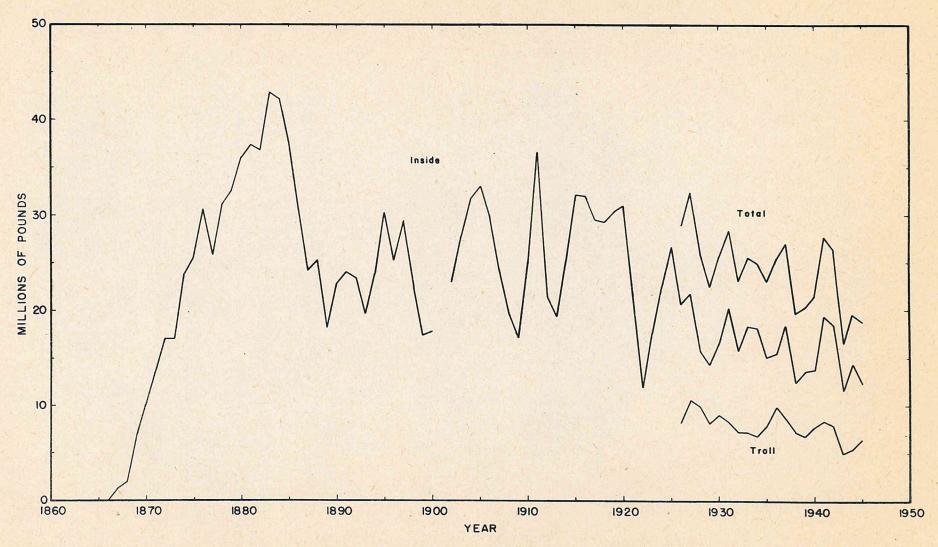


Figure 4. Estimated inside, troll and total commercial catches of Columbia River chinock salmon.

The inside catch may be considered the total catch, prior to 1910.

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