California. Dept. of Fish and Game. Biennial Report 1895-1896.



SISSON HATCHERY-Looking East.-CALIFORNIA FISH COMMISSION.

FOURTEENTH BIENNIAL REPORT

OF THE

STATE BOARD OF FISH COMMISSIONERS

OF THE

STATE OF CALIFORNIA,

FOR THE YEARS

APR 1 9 1991

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COMMISSIONERS:

WILLIAM C. MURDOCH, - - - - - SAN FLACISCO.

H. F. EMERIC, President, - - - - SAN PABLO, CONTRA COSTA COUNTY.

J. M. MORRISON, - - - - - SACRAMENTO.



SACRAMENTO

A. J. JOHNSTON, : : : : SUPERINTENDENT STATE PRINTING. 1896.

California. Dept. of Fish and Game. Biennial Report 1895-1896.

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Biennial Report 1895-1896.

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REPORT.

To the Honorable James H. Budd, Governor of the State of California:

In conformity with law, the Board of Fish Commissioners of the State of California has the honor to submit its Fourteenth Biennial Report, being the record of its work from September 1, 1894, to September 1, 1896.

Hon. H. L. Macneil was forced by ill health to present to you his resignation in January, 1895, and Mr. H. F. Emeric was named by you, February 8, 1895, as his successor.

On February 25, 1895, Hon. J. D. Redding presented to you his resignation, which was accepted, and Mr. J. M. Morrison was appointed to succeed him on March 12, 1895.

Thereupon the Board met and elected H. F. Emeric president, and decided to move the office of the Commission to more commodious quarters, where its business could be more easily transacted. A suitable office was selected at No. 78, Flood Building, and cabinets procured for the library and specimens of native and introduced fish and birds. This collection, while yet small, is rapidly increasing and will furnish an object-lesson, valuable alike to fishermen, marketmen, and sportsmen. Through the generosity of the friends of the Commission suitable furnishings were presented and loaned, so that the office was fitted up in a very complete manner, and without expense to the State.

Meetings of the Board have been regularly held upon the second Monday of every month, and at such other times as the exigencies of the work demanded. A majority of the Board has been present at every meeting. Complete minutes of the meetings are on file in the office.

The work of this Commission is steadily increasing, and its field for usefulness so rapidly extending that much time is required to plan the work and properly attend to the various questions which are constantly demanding attention. We have followed the policy laid down by the first Board and adopted by every succeeding Board, both because the laws governing this Commission require us to do so, and because our greatest field of usefulness lies in that direction. We are greatly pleased to be able to present to you, in the following pages, the splendid results of this policy, and to demonstrate conclusively that the care and supervision of the commercial fisheries is worthy of the best efforts of this Board and will make returns a hundredfold to the people of the State.

We quote from "A Review of the History and Results of the Attempts

to Acclimatize Fish and other Water Animals in the Pacific States," by Dr. H. M. Smith, of the U. S. Commission of Fish and Fisheries, a gentleman who has made extended investigations throughout the State and thoroughly examined all of our waters, making investigations of the various branches of our commercial fisheries:

"The zealous efforts of the Fish Commissioners of California to increase the quantity and variety of food and game fishes of the State deserve special recognition. For more than twenty-five years the energies of the Commission have been almost constantly directed to the acclimatization of desirable fishes inhabiting the waters of the Eastern States. Their remarkable success when acting on their own behalf and in conjunction with the New York Commission and the U. S. Fish Commission entitles them to the great credit and praise which they have received both from the inhabitants of California and from the people of other States and foreign countries." (p. 380.)

This quotation is not made with the idea of self-congratulation or laudation, but to show that the policy laid down by the State's first Board of Fish Commissioners is the policy which receives the highest commendation from the men who are the best posted in the value of this work, and thoroughly able to express an opinion.

It has also been our aim, so far as was in our power, to protect and care for the game and game-fish interests of the State, believing that they are of great importance; and, as the following pages will show, demand more attention and better protection than has heretofore obtained. We have, during the last two years, by watching the chief market centers and sending men into districts where violations were reported, made many arrests and put a stop to much illegal work.

We have caused certain statistics pertaining to our fisheries to be compiled. They are included in this report, and give much valuable information regarding the catch of our commercial fishes. We also present statistics, which will be found of interest, showing the value and amount of game handled in San Francisco and Los Angeles markets, during the season 1895-96.

We have increased our fish hatcheries by the addition of the Battle Creek, Tallac, and Wawona stations, and are now much better equipped than ever before, and better able to carry on the work of re-stocking and increasing the output of our streams and lakes.

The splendid location of the Battle Creek hatchery makes it possible to take and hatch an unlimited number of salmon eggs; and, although obliged to stop last fall in the middle of the work for want of a place to eye the eggs, we have placed to our credit in one year the largest plant of salmon fry ever made by the State in any previous four years—14,283,180.

The location of the Wawona hatchery fills a long-felt want, and makes it possible to reach the magnificent waters in and about the Yosemite National Park without the long, tiresome, and unprofitable trip from any one of our other hatcheries.

We have granted all applications for fish for public waters in so far as they were suitable for the varieties asked for; but so great a demand has been made upon us in this direction that the supply has not been equal to it, even with the increased output never before equaled.

Total Output For—	1895.	1896.
Eggs	383,000 7,391,700 1,239 7,775,939	1,141,000 18,351,833 5,209 19,498,042

The remarkable success of the plant of Eastern fresh-water fishes in Lake Cuyamaca, San Diego County, in 1891, would indicate that these varieties, which are held in high esteem as food and game fishes throughout the East, as well as others introduced here, will find congenial waters in our State, thereby adding to our already large variety of fishes, and making our waters more productive.

Efforts have been made to introduce desirable mollusks and crustaceans from one part of the State to another, with the hope of increasing the range of these species, and consequently the supply.

The sawdust question in the Truckee River has demanded attention, and we are glad to report that this stream, as well as others, has been kept free from pollution.

The ladders upon dams have been frequently inspected, and kept in repair. Such arrangements have been made that but few, if any, dams are unprovided with ladders at the present time.

The policy of retaining the trained and capable men who have been employed in the work for many years, has enabled the Commission's work to proceed without interruption, and has been the means of saving many dollars to the State. We believe that this Commission should be operated under civil service rules, as it will incite the men employed to more careful and better work, knowing that they will be retained so long as they are faithful and attentive.

We have designed to conduct the business of the Commission on business lines, and have, we believe, made the best possible use of the money appropriated. The amount has many times seemed inadequate, and we have been obliged to temporarily retire some of our men until such time as our finances would permit their re-instatement. The resources and expenditures of this Commission have been as follows:

Forty-sixth	Fiscal	Year.
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·	Resources.	Disburse- ments.
Support and Maintenance of State Hatcheries—		
Appropriation	\$7,500 00	\$7,500 00
Balance on hand Appropriation	150 00 10,000 00	10,150 00
Appropriation		10,100 00
Receipts from licenses, fines, etc.	5.225 92	
Amount expended Balance on hand		4,737 72 1,867 44
Totals	\$24,255 16	\$24,255 16
Forty-seventh Fiscal Year.		
Support and Maintenance of State Hatcheries—	0 × × 0 0 0 0	0= =00 00
Restoration and Preservation of Fish and Game—	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$7,500 00
Appropriation ————————————————————————————————————	10,000 00	10,000 00
Balance on hand Receipts from licenses, etc.	1,867 44	
Amount expended. Balance on hand		5,874 89 1,664 45

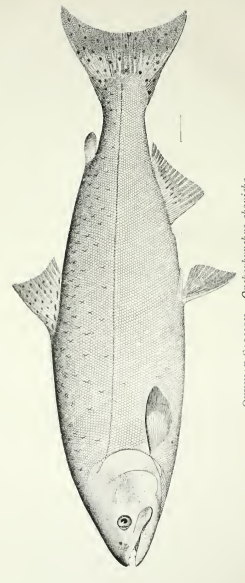
In the Appendix will be found a statement of all the bills passed by this Board and allowed by the Board of Examiners. This statement shows to whom and for what purpose the money was paid. Duplicates of all bills are on file in this office giving in detail the uses to which our funds have been put.

Having thus given a résumé of the work under our supervision, we invite your attention to the details which follow, as well as to many subjects and incidents connected with our fisheries, and to the other matters with which we have had to deal.

We are pleased to report that the increase in the fishery COMMERCIAL industry, shown in the Thirteenth Biennial Report of the FISHERIES. California Fish Commission, has continued during the last two years, although the fisherfolk have suffered in some measure, owing to the hard times which have affected every industry.

We regret our inability to present the actual increase. Our resources do not admit of a sufficiently thorough investigation of all its branches to enable us to make complete statistics. The U. S. Commission of Fish and Fisheries have not taken a complete census since 1892, but are now completing one for the year 1895. The results of the census of 1892 were embodied in the last report of the California Fish Commission.





QUINNAT SALMON.—Onchorhynchus chouicha.

Mr. W. A. Wilcox, of the U. S. Commission of Fish and Fisheries, in his treatise entitled "The Fisheries of the Pacific Coast," says:

"The growth of the industry of late years has been marked, and the near future will doubtless witness an advance in the relative position of California at the expense of several of the east-coast States. Considering the entire country, the rank of California as a fishing State is six; in the value of its products it is surpassed only by Massachusetts, Maryland, New York, New Jersey, and Virginia." (p. 147.)

We take the following totals from a table prepared by him, which show the products of the fisheries of California:

	Pounds.	Value.
1889	53,505,055	\$2,465,317
1890	53,330,194	2,592,826
1891	52,483,906	3,031,430
1892	57,838,466	3,022,991

That the fisheries of the State are constantly developing along broader lines is beyond question, and the fishermen and people generally are coming to appreciate the value of fostering this industry, and are urging the Commission to extend its investigation and its protecting power to branches which they never before deemed in need of protection, because of the seemingly limitless store from which the supply was being drawn.

If at any time there has been a question as to the needs and results of the artificial propagation of both fresh and salt water fishes, that time has passed, for it is no longer a supposition but an established fact that this work makes enormous returns for the money expended. The results of this work are everywhere apparent, and nowhere more so than in California, and the people generally are alive to the necessity and demand for it.

Dr. H. M. Smith, of the U. S. Commission of Fish and Fisheries, says, in his "Notes on a Reconnoissance of the Fisheries of the Pacific Coast of the United States in 1894":

"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 cause. 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 Pacific Coast settlement, and they are an enduring testimony to the influence of man over fish production." (p. 226.)

It has been the purpose of this Board to increase the pro-SALMON. ductiveness of the salmon fishery, which is our most important branch. Aided by the extended close season granted by the last Legislature, we were enabled to plant in our waters a greater number of young fish than ever before. The following table, showing the yearly increase in the receipts of fish in the San Francisco markets, must be attributed to the planting of fry in former years:

Salmon Received in the San Francisco Market.

Month.	1893.	1894.	1895,	1896.
January February March April May June	137,460 93,263 139,401 374,478 325,170 70,216	128,556 103,801 163,131 211,552 242,126 138,675	161,641 146,250 155,791 365,387 401,787 161,989	168,366 173,278 197,043 301,964 291,310 134,922
July August September	1,139,988 149,217 575,609	987,841 117,516 576,991	1,392,845 115,592 447,094	1,266,883
October November December	249,753 183,789 155,090	403,340 276,768 192,153	431,453 326,474	
Totals	2,453,446	2,554,609	2,713,458	•

While the yearly increase is not large, it shows a healthy growth, and establishes the fact that this fishery can, with proper protection and the re-stocking of our waters, be restored to its former splendid condition, when the annual catch amounted to ten millions of pounds instead of four.

It must be borne in mind that the success at Battle Creek station is due entirely to the extension of the close season. Until October was included in the close season, the salmon that had successfully passed the bays and lower river during the month of September were legally taken by the ton from their spawning-beds, or in the deep pools of the Sacramento River in Tehama and Shasta counties, though the fish were unfit for food and had not accomplished the purpose for which the State had guarded their ascent of the river. The addition of the month of October to the close season was timely and is of vital importance in the efforts of the Commission to restore the supply of salmon. The Board met with no opposition to its efforts to enforce the observance of the extended close season in the region of the upper Sacramento and in Humboldt County. This change meets with the approval of the people of those sections, as well as of the fish-dealers of the San Francisco market, all of whom have evinced a genuine interest in the efforts of the Commission to increase the run of our most valuable fish. In Del Norte County, however, the efforts of the Board to enforce this law were made abortive by the action of the local authorities, the Board of Supervisors assuming to make regulations in conflict with the State law, and the District Attorney instructing the Justices of the Peace to refuse to issue warrants, and refusing himself to prosecute arrested offenders. Our deputy was withdrawn and the matter was called to the attention of the Attorney-General. The people of that county will alone be the sufferers, since the fisheries there supply only the local demand.

For some reason the run of salmon in the Sacramento River in 1895 was affected (presumably from high temperature or a rise of water) so that, instead of being heaviest during the month of August, it was only well started when the season closed. This condition obtained in 1896, but in a more marked degree. The early or spring run of fish was also affected by some cause. The salmon appeared in considerable numbers in the river as early as January, and continued to come through February and March, in consequence of which the April run of fish did not show the decided increase of former years, though there was an increase in the total take for the first six months.

Owing to the varied run, the canneries did not pack as many salmon, as the following table will show. The figures for the CANNED. years previous to 1895, in all of the tables, were taken from the biennial report of the California Fish Commission for the years 1893-94:

 $Salmon\ Pack\ of\ the\ Sacramento\ River.$

Year.	Pounds.	Cases.
1888. 1890. 1891. 1892. 1893. 1894. 1895. 1896.	4,039,200 1,618,471 672,121 170,425 1,496,927 1,940,009 1,637,025 870,155	61,200 25,065 10,353 2,281 23,336 28,463 25,185 13,387

It would be advantageous for the State to cause an investigation by trained scientists of the habits of the young salmon after reaching the river from the small creeks on their way to the sea. Such an investigation, combined with intelligent observations upon the fish-food to be found in our larger interior waters, might lead to information that would be of material help in the restoration of salmon and the development of other valuable food-fisheries. It would seem advisable, therefore, that the Legislature should make a small appropriation for such scientific investigation, placing the appropriation in the hands of the Board, or of Dr. David Starr Jordan, of Stanford University, who, as is well known, stands high as an authority on the habits of fishes.

The number of seals near the Seal Rocks, lying off Point Lobos, SEALS. City and County of San Francisco, has so greatly increased under the protection afforded them by an Act of Congress relating to the control and care of the rocks that they very seriously interfere with the fishermen who carry on their vocation in the Bay of San Francisco and its tributary waters. Many schools of fish seeking entrance to spawning-beds are scattered by these seals.

When the salmon come in from the open sea they are set upon, and many schools are broken up and driven back; and only when compelled by the demands of nature do they gather in sufficient numbers to force an entrance to the bays and lower rivers. Thus is the run of this valuable fish lessened and delayed. Their devastations do not cease here, as the seals follow in the wake of the fish, ascending as high as the waters of Suisun Bay and the lower Sacramento and San Joaquin rivers, where the principal fishing-grounds for salmon, striped bass, and shad are found. Not content with taking the number of fish they wish for food, which is considerable, they go along the nets biting and killing the fish, tossing them into the air, and playing with them. In this way they tear the nets; and very often becoming entangled in the meshes thereof, the net is completely destroyed.

It has been estimated that there are at the present time no less than two thousand seals resorting to the Seal Rocks; and, as it is said to require about sixty pounds of fish a day to supply the needs of a full-grown individual, it is easily seen that they are interfering seriously with the fishing industry of this State.

We fully appreciate the great attraction they are to the people of this city and State, as well as to the great number of visitors who annually come here; but, as the servants of the people of this State, charged with the duty of protecting their fisheries, we deemed it wise to call the attention of the proper officials to the above referred to Act, wherein the right to at all times control and limit or diminish the number of the seals resorting to said rocks, so as to protect the fisheries and fishing industries, is reserved to the United States. We communicated with the U. S. Commissioner of Fish and Fisheries, who referred the matter to the Secretary of the Interior, with the recommendation that this matter be given prompt attention.

In order that you may fully understand the subject, and deeming it of interest to many, we append herewith a copy of the Act relating to the control and care of the Seal Rocks:

AN ACT TO GRANT CERTAIN SEAL ROCKS TO THE CITY AND COUNTY OF SAN FRANCISCO, STATE OF CALIFORNIA, IN TRUST FOR THE PEOPLE OF THE UNITED STATES.

[Approved February 23, 1887.]

Be it enacted by the Senate and House of Representatives of the United States of America, in Congress assembled, That all the right and title of the United States in and to the rocky islets known as the Seal Rocks, and all rights to seals resorting there, situated off Point Lobos, in the City and County of San Francisco, State of California, are hereby granted, subject to the provisions named, in trust to said city and county, upon the following conditions and for the following uses, to wit: Said city and county shall hold said Seal Rocks inalienable for all time in trust for the people of the United States, and shall commit to the Commissioners of Golden Gate Park the custody and care of said Seal Rocks, and shall keep said rocks free from encroachment by man, and shall preserve from molestation the seals and other animals now accustomed to resort there, to the end that said Seal Rocks will continue to be a public preserve and resort for seals;



BATTLE CREEK HATCHERY.—CALIFORNIA FISH COMMISSION.

provided, that the United States may at all times control and limit or diminish the number of the seals resorting to said rocks, so as to protect the fisheries and fishing industries; and provided further, that whenever any of said rocks or the space occupied by said rocks shall be required by the United States for the erection or maintenance of any public work for any other purpose, then as to the rocks or space so required the provisions of this Act shall terminate and the United States shall be reinvested with the full title, control, and possession thereof. Said city and county shall signify its acceptance of this trust, and thereupon the Commissioner of the General Land Office shall file in his office a plat showing the locus of said Seal Rocks, and said plat shall be the evidence of the extent and position of the premises hereby granted.

SEC. 2. That all Acts in conflict with the provisions of this Act are hereby declared

inapplicable to the premises hereby granted.

The laws for the protection of the salmon fishery should not be changed.

SHAD. The shad fisheries continue to be influenced by the demand for the fish. The fishermen are limited by the marketmen to that amount which is daily consumed, this being deemed the only

ERRATA.

Page 11—Number pounds Shad for March, 1896, should be 14,375; for April should be 75,625; and total for six months should be 234,612.

Page 12—Number pounds Carp for March, 1896, should be 8,659, and total for six months should be 52,495.

is needed to protect them. This is equally true of the striped bass. The following table of the number of pounds of shad received in the San Francisco market gives but a poor idea of the abundance of these fish:

Month.	1893.	1894.	1895.	1896,
January	2,774	41,266	369	4,600
	8.781	11,767	2,106	6,000
February March	10.019	17.747	14.257	14,353
April	32,389	39,115	23,960	65,625
May	80,557	57,823	36,729	95,392
June	36,184	22,027	25,787	38,620
	170,704	189.745	103,208	224,590
July	3,319	7.754	3,213	
August	2,796	1,764	805	
September	698	475	3,317	
October	53,652	23,496	5,788	
November	96,340	37,987	23,534	
December	77,882	8,158	6,534	
Totals	405,391	269,379	146,399	

The striped bass fishery shows a marked increase. This STRIPED fish is becoming very common in our markets, finding a BASS. ready sale, and being considered one of the best fish offered. It promises to become one of the most valuable of our fisheries. This is certainly a gratifying result obtained from the acclimatization of 100 fingerling fish in 1879, and 350 in 1882. It is a noteworthy fact that these fish have, during the last two years, sold in San Francisco at a price much lower than in the Eastern markets.

Number of Pounds of Striped Bass Received in San Francisco Market.

4				
Month.	1893.	1894.	1895.	1896.
January February March April May June	3,041 2,752 5,190 8,351 7,232 4,353	14,177 12,572 9,002 9,638 9,413 4,820	28,328 15,611 11,281 22,000 12,639 11,532	27,179 36,107 38,340 41,740 45,903 15,047
July August September October November December	30,919 2,950 2,655 8,517 6,720 10,473 17,504	59,622 7,273 5,956 10,021 22,591 17,319 21,972		204,316
Totals	79,738	144,754	252,177	

Receipts of carp and catfish show an increase for the first CARP AND six months of 1896. These fish, though little considered by most of our people, furnish food for a large number, and figure to a large extent as a market fish. The consumption of these fish in the Sacramento and San Joaquin valleys has been very large, and the receipts in the San Francisco markets were as follows:

Number of Pounds of Carp and Catfish Received in San Francisco Market.

Month.	18	93.	18	94.	18	95.	18	396.
MOMBA.	Carp.	Catfish.	Carp.	Catfish.	Carp.	Catfish.	Carp.	Catfish.
January February March April May June July August September October November December	624 519 4,356 3,101 560 1,469 4,570 1,665 1,132 3,782 5,969 5,337	1,175 1,766 2,988 3,705 3,265 2,155 15:054 2,299 710 5,800 5,547 3,932 3,202	10,142 4,755 6,798 2,839 767 699 26,000 729 383 4,396 4,969 4,461 1,642	4,117 1,696 4,766 5,290 2,978 2,630 21.477 695 357 2,748 2,795 1,526 1,867	6,017 3,755 3,851 1,568 555 650 16,416 560 150 785 1,355 4,043 3,555	568 680 831 2,358 3,644 3,151 11,232 753 1,159 3,257 7,162 3,047 5,672		3,461 9,160 4,830 28,868
Totals	33,084	36,544	42,580	31,465	26,864	32,282		

Since the passage of the Act by the last Legislature makSTURGEON. ing the months of April, May, June, July, and August a
close season for sturgeon, many reports have come to us of
the large number of these fish seen far up the Sacramento and San Joaquin
rivers in places where they have but rarely been seen for years. We are
encouraged to think that these fish, being now able to reach natural
spawning-grounds unmolested, will in a few years come into the markets
in increasing instead of diminishing numbers. The abolishment of the
use of the barbarous sturgeon hook, which kills the small as well as the
large fish of this species, as well as all other species, should greatly
help to increase the productiveness of this fishery. The receipts of this
fish for 1896 are given herewith:

Total	79,761 pounds.
March	18,625 pounds.
February	
January.	

The principal market supply of trout has continued to come from the Lake Tahoe region. The following table of shipments from Truckee is furnished by the U. S. Commission of Fish and Fisheries. The figures for 1896 are not yet obtainable:

Number of Pounds of Cut-throat Trout Caught in Lake Tahoe and Shipped from Truckee.

Month.	1894.	1895.
April May June July August September October Totals	7,480 10,319 2,642 7,095 4,176 3,256 34,968	928 4,643 5,728 6,299 3,376 5,741 2,035

In 1895 fishing was resumed in Lake Tulare after an LAKE interval of several years, during which time the Sacra-TULARE. mento River perch have rapidly increased in abundance. This Commission made a plant of black bass, yellow perch, and sunfish in this lake in May, 1896, and ordinances were passed by the Supervisors of Kings and Tulare counties prohibiting fishing with nets. The number of pounds of Sacramento River perch taken in this lake in 1895 follows. The figures are furnished by the U. S. Commission of Fish and Fisheries:

March	313 pounds.
April	
May	
June	2,760 pounds.
September	230 pounds.
October	1.185 pounds.
-	
Total	23,309 pounds.

The spiny lobster fishery is developing very rapidly, and SPINY under the present laws it receives the protection which LOBSTER. should prevent the depletion of the species. Recommendations are herein suggested to the Legislature which will make this law more effective as well as more easily observed by the fisherman. He cannot always weigh a lobster, but it is not a difficult matter to apply a measure, as is done throughout the East. The number of pounds of lobsters taken in Los Angeles County in 1892 were 128,425. The increase in the fishery is shown by the receipts in the Los Angeles markets alone in 1895:

Pounds.	14,323 15,056 17,129 13,917
Total	143,738

Under the present law it is made a misdemeanor to sell steelhead trout between November 1st and April 1st; STEELHEAD TROUT. and, as these fish cannot be taken in any numbers except during that period, the enforcement of this law caused the marketmen of San Francisco to take a case into court, claiming that these fish, having the habits of salmon, must therefore be salmon and not trout, as your Commission maintains. Our stand is taken upon the advice of such high authority as Drs. David Starr Jordan and Charles H. Gilbert, of Stanford University. The evidence submitted was so conflicting that the Police Judge dismissed the case. was framed and passed with the idea of giving these fish the necessary opportunity to come in from the ocean and reach the spawning-grounds in the headwaters of our coast streams. It is our opinion that this object will be attained, and a sufficient number of fish reach the headwaters to keep up the supply, even if an open season of three months be made during the period of their run. Recommendations for legislation affecting these fish follow hereafter.

While the supply of crabs (Cancer magister) is still equal crabs. to the demand, the fishery shows that this species is gradually becoming more scarce, for the fisherman is obliged to go a greater distance for his catch. The protection of this branch of the fishery industry should receive the attention of the Legislature, and the recommendations hereafter suggested by us should materially help to restore a fishery worth, in 1892, some \$102,900.



SISSON HATCHERY-LOOKING West,-CALIFORNIA FISH COMMISSION.

The status of the San Francisco market, the chief center of the fishery iudustry, is so well summed up in the report of Mr. W. A. Wilcox, and the manner and methods of taking and handling the catch so tersely described, that we make the following extract therefrom:

"The fresh-fish business of San Francisco presents few changes or improvements. Fish are handled in the same primitive manner often described and always noticed by every one that takes any interest in visiting the fish markets. The fish are seldom dressed and but a small amount of ice is used. * * * Six days in the week, every week in the year, with the exception of a few stormy days, the little lateen-rigged fishing-boats sail out in the morning for the same fishing-grounds, with the same kind of fishing-gear, nets, or trawls; with little trouble they catch the same varieties of fish, and the evening finds them back in their fishing-dock." (p. 197.) "The fresh-fish markets of San Francisco are interesting and in some respects unique. In them one may buy a single pound of fish or a carload, both wholesale and retail business being carried on at the same stand. About 12,000,000 pounds of fresh fish are handled annually, exclusive of those in the Chinese markets. Large quantities of oysters, clams, mussels, shrimp, and crabs are sold annually. * * * The fresh and salt waters of the State are rich in quantity and variety of animal life, and fishery products from all over the State find their way to this market. It is said that over 275 species of fish are found in the waters of the State, although many of these are not used as food, except by the frugal Chinese, who rarely permit anything to go to waste." (p. 208.) "The quantity of fishery product annually withdrawn from these waters is enormous, but it is doubtful if the full resources are utilized or appreciated." (p. 196.)

Monterey Bay fisheries are as abundantly supplied as MONTEREY BAY. ever, The number of salmon taken during the last two summers has been enormous. The catch was so large this year that the Sacramento River Packers Association opened a cannery at Monterey.

The fisheries of Southern California were augmented SOUTHERN by the building of a cannery at San Pedro, in 1895, CALIFORNIA. by the Haniman Fish Company, for the canning of sardines, lobsters, mackerel, barracuda, etc. This cannery was supplied with the latest appliances and gave great promise of enormously increasing the output. Unfortunately, it was completely destroyed by fire in June of this year. The sardine cannery of the California Fish Company, at East San Pedro, has been in operation continuously since our last report, and is most successful.

The San Diego fisheries are the only ones in the State which show a falling off. This is due in a large part to their limited market.

The export trade in fishery products is summed up in EXPORTS. the following table:

Value of	Exports o	f Fishery	Products	from	San	Francisco.*

Article.	1892.	1893.	1894.	1895.
Codfish Dried tish Salmon, canned Salmon, in barrels Other canned fish Oysters Other shell-fish Totals	1,810,567 00 46,986 00 10,715 00 9,655 00	\$21,412 00 27,043 00 621,336 00 44,157 00 9,828 00 7,432 00 188,532 00	\$16,557 00 39,558 00 1,766,619 00 43,028 00 13,397 00 7,369 00 167,453 00 \$2,053,981 00	\$21,945 00 20,351 00 2,285,711 00 42,756 00 25,820 00 7,151 00 179,734 00 \$2,583,468 00

^{*}Figures furnished by U. S. Customs officials, San Francisco.

In the enforcement of the laws we have done all that was ENFORCING possible; and, while not claiming to have covered all of THE LAWS. the territory under our jurisdiction, which would be impossible with ten times as many men as our funds will permit of our employing, we do claim to have given the food fishes all the protection possible, and to have so placed our men that the best service was rendered to the most important interests placed in our charge.

Our purpose has been to give the salmon fisheries that supervision and protection which is necessary to insure SALMON the run of fish reaching the headwaters of our rivers, so PROTECTION. that a sufficient number of eggs may be taken to keep up the supply.

An effectual patrol of the bays and rivers from San Francisco to Redding has been maintained during the close season. During both the spring and fall runs our deputies have been kept on the river with instructions to examine the nets and ascertain if the legal-sized mesh was in use and see that the Saturday-Sunday law was not violated. have hired the launch "Hustler" for this patrol, and have found her well adapted to the river work. The number of arrests made has not been large, because such heavy fines have been imposed under the present laws that the fishermen do not care to take the chances of being caught and convicted. When arrested, they have, almost without exception, fought the cases in court rather than plead guilty, as was their habit when the penalty was less severe.

Thousands of feet of sturgeon lines, the use of which is now prohibited by law, have been taken up; and, never STURGEON having been claimed, are now in our possession. We LINES. are determined to break up the use of this gear, as none

more destructive to fish of every kind is in use.

The collections of licenses from fishermen who use a boat and net have been made by the patrol department, and a statement showing the amount collected and the number and classes issued will be found in the Appendix.

RUSSIAN we have given much attention, and in the winter months, RIVER. during the run of steelheads, we have maintained a day and night patrol of that part of Russian River where nets can be used. The laws have been effectually enforced and the patrol made numerous arrests. Many set-nets have been taken from the river, whose owners were either unknown or against whom legal proof could not be established. These nets were surrendered to the keeping of the Justices before whom complaints were made.

A patrol of the trout streams has been maintained during the close season, especially of those nearest San Francisco. TROUT which are oftenest visited by poachers, resulting in the practical stopping of illegal fishing. As a result of patroling one stream for a few days and then transferring our deputy to another, we have effectually covered much territory, and kept the streams free from poachers by reason of the uncertainty of the movements of the patrol. We have used every effort and taken every opportunity to break up the pernicious habit of killing fish with ex-EXPLOSIVES. plosives, and are glad to say that we have, in one or two instances, succeeded in punishing the guilty parties. It is but seldom that the transgressor can be caught, as he does not use the explosive save when he thinks himself unobserved, and it takes him but a few minutes to remove every evidence which would in any way incriminate him, although the result of his guilty actions are apparent on every hand, and the destruction wrought by his dastardly act is not soon repaired.

In an endeavor to enforce the law prohibiting the use BIG GUNS. of shotguns of larger caliber than ten-gauge, we kept a deputy in the field in the San Joaquin Valley during the greater part of the shooting season of 1895–96. He made several arrests, but secured but one conviction, though he was heartily supported by the District Attorney of Merced County. We are satisfied, however, that his presence in this section had a good effect on the pot-hunters, and to a great extent stopped the use of big guns.

FISHLADDERS.

Many new ladders have been built upon dams throughout the State, and we have made it our constant care to see that all ladders have been kept in repair and open for the passage of fish.

The construction of a suitable fish-ladder upon the dam of the Folsom Water Power Company at Folsom was completed in April, 1896. It is

constructed of rock and cement, is 12 to 18 feet wide, with a fall of one foot in seven, and permits the passage of fish from the pool at the base of the dam up into the canal near the head-gates. To this point the ladder is satisfactory, but the question has been raised regarding the ability of fish to pass the head-gates as they are now operated, owing to the outpouring volume of water. It was our intention to test this point by the use of nets above the head-gates, but no opportunity was had this past season, as there was no apparent run of shad or other migratory fish below the dam. The ladder has not been accepted by your Commission, and will not be until all doubt of its working has been removed.

A reliable correspondent at Auburn reports the presence of shad in the American River below that point and above the Folsom dam.

A passageway for fish has been cut in the rock on the east side of the dam in the American River near Folsom, owned by the American River Ditch and Milling Company, which removes all doubt of fish being able to pass this obstruction.

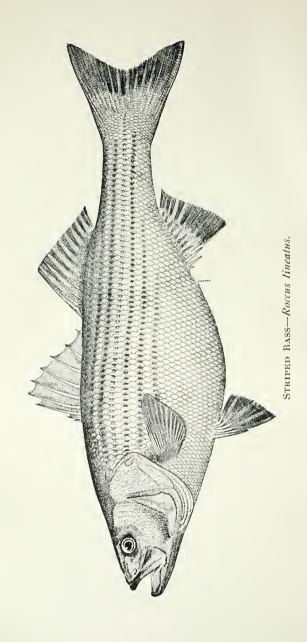
The construction of a fish-ladder upon the dam in the Tuolumne River, above La Grange, is delayed, owing to the fact that it is the joint property of the Modesto and Turlock irrigation districts, which are now prevented from any proceedings by an injunction pending a decision from the United States Supreme Court regarding the constitutionality of the Wright Irrigation Law.

The engineering difficulties in constructing a fish-ladder upon this dam are great. The top of the dam is 98 feet above the bed of the river, and the conformation of the banks will make the construction and maintenance of a fishway a difficult and expensive undertaking. The run of migratory fishes at this point is not large. The number of salmon that enter this stream to spawn is small, and after its waters are taken out for irrigating purposes, will probably decrease. We are of the opinion that the construction of a ladder upon this dam is not warranted, and would be of little or no benefit to the people or the fish.

The dam in the Klamath River at Pokegama, in Siskiyou County, has been the source of much trouble and damage to the tributary streams above that point. The ladder built in 1894 was washed out during the high water in the spring of 1895, but was replaced in the fall of that year. It was again carried away in January, 1896, and now different plans have been furnished for its reconstruction. Owing to the loss of this ladder we were prevented from taking the usual number of rainbow trout eggs at the Shovel Creek station.

It is to be regretted that the law does not permit the Board to cause many of the old ladders upon the dams in the Truckee River to be replaced, as many of them are small and badly located upon the dams; but,





as the owners built them according to plans furnished by previous Commissioners, we are unable to rectify the matter until they are destroyed.

Many complaints have come to this office concerning the condition of some of the ladders and dams in the Truckee River in the State of Nevada, it being claimed that fish could not pass over them in their annual run from Pyramid Lake. We have upon several occasions called the attention of the Nevada Commissioner to these dams, and regret to inform you that the matter has not been treated in the considerate manner our mutual interests in this valuable stream would seem to deserve.

A new ladder has been constructed on the dam in the Little Truckee, at Boca; and, the gates in the dam some miles above that point having been removed, the fish can now pass the entire length of this valuable stream.

The conditions in the Truckee River basin were never more to the satisfaction of the sportsman than at present.

The law prohibiting the dumping of "shavings, slabs, SAWDUST. edgings, and mill and factory refuse" into streams has been rigidly enforced everywhere. In the summer of 1895 the Attorney-General, at the request of your Commission, obtained an injunction from the Superior Court of Sacramento County restraining the Truckee Lumber Company and the State Line Mill Company from dumping their mill and factory refuse into the Truckee River, since which time it has been free from deleterious matter. An appeal to the Supreme Court was taken by the Truckee Lumber Company in May, 1896. If a decision is rendered in time, it is our intention to include extracts from it in the Appendix to this report, as well as from the brief filed by the Attorney-General.

The matter of the placing of screens at the heads of water SCREENS. ditches has received due attention. In many cases screens have been placed in ditches by order of the Board. There are, however, many irrigating ditches in the State where the placing of screens is considered inadvisable and unnecessary. The use of screens with meshes small enough to exclude trout fry would, in many cases, practically shut off the water from the ditch. It is true that some of these ditches carry many small fish on to the fields to die, but the total value of the fish products of these streams does not equal the one thousandth part of the value of these waters to the orchards and fields. That we have in these matters exercised and carried out the intention of the Legislature is not open to question.

The importance of the work in Southern California and Humboldt County has made it advisable to keep a man stationed in each of these localities during certain seasons of the year. By this means the supervision of the commercial fisheries and the enforcement of the fish and

game laws has been been better subserved. We are glad to report that these districts are to-day in better condition than ever before.

Section 626i of the Penal Code, as amended by the last GAME LAWS. Legislature, has unfortunately made some enemies for game protection, since it allows the sale of game birds but two months in the year, while it is made lawful to shoot them during four months. This is indisputably good law, although it has been called class legislation. However unjust the claim may be that it is a discrimination in favor of sportsmen, it cannot be denied but that an adverse public sentiment has been aroused, particularly evidenced by the discharge of offenders tried by the Police Court of San Francisco.

It is an undisputed fact that the game of this State is decreasing. It therefore follows that it needs protection, not only within the confines of this State, but also in Alaska, where the destruction of wild-fowl eggs does more to decrease the abundance of ducks than does hunting them here. Our game is too valuable a resource not to receive the consideration it demands at the hands of our people; but, until all classes are united for the common purpose of protection, a law like the present one only serves to incite the aggrieved parties to disobey it, and that leads to the infringement of other laws.

The repeated failures to convict the dealers arrested for selling game when it could be legally shot but not sold, is, in itself, sufficient to prove that public sentiment does not sustain the law. The law does not place the restriction upon the market-hunter that is claimed for it. Many birds are from the opening of the killing season placed in cold storage until such time as they can be legally sold. Complaints against the workings of this law have been made to your Commission from all sections of the State. The press of the State has voiced public sentiment in its demand that the seasons shall be made alike to all.

We recommend that restrictions upon the sportsman and the markethunter be made alike. We realize that this will be opposed by some sportsmen, but the law will then receive public approval and end the effective cry before a jury that it is legislation for the sportsmen against the people, and that sportsmen do not care to protect the game, except for themselves, and not for a food supply. The marketmen are in favor of game protection, but insist that the open season, be it longer or shorter, shall be the same for all.

It is well known that kindly feelings do not exist between the so-called sportsmen and the market hunters and dealers. All have their rights, and it is not our intention to advocate laws favorable to any class. We simply recommend that such laws be enacted as will serve the best interests of all.

A special effort was made to enforce Section 626i, and prohibit the buying and selling of game in the markets of San Francisco, both before and after the season allowed by law. Evidence of the most conclusive character was introduced in court by Deputy Attorney-General Jackson, who conducted the prosecutions, yet it was impossible to convict except in one case. In several of the strongest cases every effort was made to convict, but a verdict of "not guilty" was returned so quickly by the juries that the Police Judges stated, in dismissing the balance of the cases, that they were satisfied that, though the evidence was conclusive, convictions could not be had under the law, and that they could not block the administration of justice in their courts by giving places on the calendar to such cases. Orders were given by the various Judges to issue no more complaints under that section.

So unpopular is this law, and so sure were the marketmen of the result of all arrests, that but little effort was made to conceal their violations. Most any one, unless he were a recognized officer, could buy game birds at any time, and we were powerless to prevent it.

In order that the dealers might not lose their regular customers, many of them who would otherwise have observed the law were obliged to sell game out of season, because other dealers less conscientious were doing so. These dealers when arrested, rather than suffer the annoyance of a trial, pleaded guilty and a small fine was imposed, making our record of convictions less humiliating.

In the counties where Game Wardens have been GAME WARDENS. appointed, the success of the system has been fully demonstrated. The people observe these laws and demand their enforcement, and the courts have supported the Wardens in their administration. It is unfortunate that more Boards of Supervisors have not been sufficiently alive to the value of these interests and appointed Game Wardens. One live man in each county of this State would effectually stop infractions of the law.

On account of the vast area requiring protection, and the small force of men at our disposal, it has been impossible to keep a man in a given locality longer than a few days at a time. The presence of a deputy is sufficient to stop all poaching in that vicinity so long as he remains, but poaching is resumed as soon as he is ordered to other fields. This condition has been to some extent remedied in many sections by the appointment of deputies who serve without pay. Their service, however, is not as efficient as it should be, because they cannot afford to spend much time, nor do they care to incur the displeasure of poachers. The payment of a moderate salary to a man placed in a territory sufficiently small for him to cover well, will reduce poaching to a minimum. He may not make many arrests, but his presence will serve to warn violators of what may be expected of an infringement of the law.

Because we deem the present system for the enforcement of the fish and game laws to be inadequate, we invite your attention to recommenda-

Summary of Arrests Made by Deputies of Fish Commission, and Outcome of Cases, for Two Years ending September 1, 1896.

Remarks.	Sixteen cases dismissed in Del Norte County.	Jury disagreed; conviction secured second trial.	No bong required by Judge; defendant escaped. One defendant forfeited bail.	One ase dismis'd bunainw	Onecase dismis'd; hungjury.	
*Complaints against John Doe	6	7		1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25
Cases Dismissed	190	4	1	6	1 ∞	39
Acquitted	ස ත		6161	1	1 2	54
Paid Cost of Court		9	2	1 1 1		00
Days'Imprisonment			10 25	50		93
Amount of Fines		89 70 200 00 50 00 30 00	121 00 69 20 5 00	32 00	45 00 20 00 120 00	\$1,620 90
Convicted	2	961	£ 1	1 0	1 -	19
Jury Trial	5 5	2 1	30		100 00	29
Pleaded Guilty	4123	10	10	1	15	69
Charged With—	7 Selling and possession of salmon, close season	Fishing without Use of sturgeon Set-nets in Russi Taking steelhead Selling steelhead	1 Taking trout with trap 17 Taking trout closes season 18 Possession of underweight lobsters 19 Possession of underweight striped bass	Dessession of deer skins Possession of deer skins Posleging deer meat.		

*Nets held for evidence and never claimed. Owners ran off and left nets. IT sets of sturgeon line taken up. Same never claimed. 1,830 pounds saluon seized on wharf. Same never claimed. Bales Oregon deer hides seized from steamer. Same never claimed.



RACK AND WEIR, -- BATTLE CREEK HATCHERY.

tions for legislation which we think will, with little expense, save many dollars to the State, and result in great benefit to our fish and game interests.

That you may more readily see in detail the number and ARRESTS. character of arrests made by our deputies, we call attention to the table on opposite page, showing a record of the work in this regard.

Never before in the history of the California Fish Commis-FISH sion have such rapid strides been made in the introduction CULTURE. and propagation of valuable food and game fishes as during the last two years. Having such varied characteristics of land and water formation, some suitable location can be found in this State for the transplanting of nearly every variety of food and game fish. To this cause, in great measure, is due the success of the Commission in securing such grand results.

Dr. H. M. Smith, of the U. S. Commission of Fish and Fisheries, says, in his paper already referred to:

"The results attending the experimental introduction of aquatic food animals into the waters of the Pacific States must be regarded among the foremost achievements in fish culture. The striking illustrations here presented of the influence of man over the supply of free swimming anadromous fishes, to say nothing of his ability to affect the abundance of non-migratory species, are of great economic and scientific interest. Aside from the great economic results which have followed the introduction of east-coast fishes into the waters of the Pacific States, a very important basis has been furnished for judging of the general effects of artificial methods in regions where the object of fish-cultural operations has been to maintain and increase the abundance of native species." (p. 379.)

While our operations have in great measure been devoted to the propagation of the native species of fish, we have also endeavored to stock all suitable waters with imported species, and have introduced several new varieties of trout.

From a desire to further increase the run of salmon in the BATTLE Sacramento River, we caused a thorough investigation to be CREEK. made of its headwaters, with a view to establishing a spawning station. This investigation covered a period of two seasons, and resulted in the erection of a hatchery near the mouth of Battle Creek, in Tehama County, in September, 1895. Battle Creek is the large stream of water which divides Tehama and Shasta counties on the east side of the Sacramento River. It takes its source from Mount Lassen, and carries a large volume of water during the entire year. It is not subject to floods during the early winter months. Salmon enter this stream in large numbers during the months of October and November.

The Battle Creek station is located on the lands of Mr. Frank R. Love, of Anderson, who generously donated to the State a lease for five years of such land as was required for buildings. The necessary water is supplied to the hatchery from Battle Creek through a ditch some three

quarters of a mile long. The right of way for this ditch was also donated by Mr. Frank R. Love and Messrs. J. & A. Nunes.

The building erected is 90 by 40 feet, and is fitted with sixty hatching-boxes, a capacity of ten million eggs. The salmon are retained at the station by a rack or weir, placed across the creek, which is 173 feet long, and is sufficiently supported by five bulkheads to withstand a rise of 6 feet in the water.

The building, racks, and equipments cost the State \$2,600, less \$500 donated by the salmon canneries on the Sacramento River. The bills were paid out of the Fish Commission Fund. The work of construction was begun in September, 1895, and the first spawn was taken on the 21st of the following month. On November 12th, the full capacity of the hatchery—ten million—was reached. The run of spawn-fish showed no signs of abatement at the time we ceased operations, and the racks were removed from the creek that the balance of the run might pass up to their natural spawning-grounds. Double the amount of spawn could have been taken had the capacity of our hatchery permitted.

The eggs taken were eyed at Battle Creek and then forwarded to Sisson to be hatched, the latter place being deemed a more suitable and economical point for distribution. We sent one million eggs to the United States hatchery at Clackamas, Or., and were thereby pleased to repay in part some of the many kindnesses received from the National Commission.

Summary of Salmon Output from Battle Creek Spawning Station during Year of 1895.

Point of Shipment.	Eggs.	Fry.
Sisson Hatchery	9,000,000 1,000,000	
Total	10,000,000	

This location is most favorable for the taking of salmon spawn, there being almost no limit to the number of eggs which can be secured there with proper apparatus. In order that every advantage might be taken of the benefits of the station, realizing that large appropriations would be necessary for us to carry on the work, we made a proposition to Capt. John J. Brice, U. S. Commissioner of Fish and Fisheries, to enlarge and operate it. The matter received his prompt attention. One of his staff in Washington was detailed to visit the station and to report upon its advantages. This report so pleased him that he visited the station and made personal investigations. He attended the August meeting of this Board and requested the privilege of erecting temporary buildings that would enable him to handle the surplus after we had filled our hatchery. He stated that he was desirous of purchasing the station, but that before

this could be done it would be necessary for Congress to make an appropriation for the purpose. You will recall that we submitted this entire question for your approval before entering into these negotiations. We deem it to the State's best interests that this station be sold to the U. S. Commission at cost, and the moneys so received applied to increasing the capacity of the hatchery at Sisson, or to the establishment of another salmon station.

The Sisson hatchery has been operated to its full capacity dur-SISSON. ing the last two years, as the summary of distributions from that station will show. It would be a material assistance to our work if the capacity of this station could be increased.

The greater portion of the summer and fall take of salmon eggs at the United States station at Baird, on the McCloud River, were sent to us as usual, and hatched at Sisson. They numbered 3,587,000 in 1894, and 6,750,800 in 1895.

All of the new varieties of trout distributed throughout the State were hatched here; also the native rainbow and cut-throat eggs received from the Shovel Creek and Tahoe stations, and the take of salmon eggs at Battle Creek.

A lease for five years of the ground just west of the old nurseries was obtained from Mrs. L. M. Sisson for the nominal sum of \$1, and a small lake constructed thereon by raising an embankment on two sides. We could not have handled the large number of salmon eggs hatched there without this lake, as the capacity of the hatchery was entirely inadequate. The alevins were put in the lake soon after hatching, and after the sac was absorbed the young fry were daily fed until the screens were removed and they were allowed to escape into streams tributary to the Sacramento. This lake, together with Sisson and Klink's lakes, which are leased by us, afford ample rearing ponds for fish. Sisson Lake now contains large-mouth black bass, and 20,000 brown trout fry have been placed in Klink's Lake, where they will be kept for breeding purposes, and the new lake now contains some 3,000 Loch Leven trout, from which we hope to obtain spawn another season.

Summary of Distribution of Fish From Sisson Hatchery during Years 1895 and 1896.

Cut-throat trout Rainbow trout Eastern Brook trout Dolly Varden trout	18	95,	18	96.
species.	Fry.	Yearlings and Adults.	Fry.	Yearlings and Adults.
Salmon Cut-throat trout Rainbow trout Eastern Brook trout Dolly Varien trout	3,435,000 1,970,000 105,000 197,000 5,000	4	14,283,180 1,741,650	
Mackinaw trout Loch Leven trout German Brown trout Landlocked salmon	65,000	314	2,000	300 1,697 250
Totals	5,777,000	314	16,131,830	2,247

The golden trout which were brought to us by the members GOLDEN of the Visalia Sportsmen's Club, were placed in one of our TROUT. ponds at the Sisson hatchery, where they thrived until attacked, just before the spawning period in 1895, by some disease, which killed them all.

The operations at Shovel Creek station, both in 1895 and 1896, SHOVEL were almost a failure, because the ladder on the dam in the CREEK. Klamath River at Pokegama was washed out by the high water. For this reason the take was barely sufficient to enable us to fulfill our agreement with the Fish Commissioner of Nevada to give him 300,000 rainbow-trout spawn in exchange for a like number of eastern brook-trout eggs.

Summary of Rainbow Output from Shovel Creek Spawning Station for Years 1895 and 1896.

Point of Shipment.	18	95.	18	96.
Tomo or ompations.	Eggs.	Fry.	Eggs.	Fry.
U. S. Fish Com. Stations— Wytheville, Va. Neosho, Mo. Nevada Fish Commission Sisson Hatchery Wawona Hatchery Shovel Creek	10,000 10,000 113,000 126,500	10,500	125,000	25,000
Totals	259,500	10,500	445,000	25,000

It has not been deemed expedient to operate the Bear Valley BEAR hatchery in Marin County during the last two years, for the VALLEY. reason that it was more economical to concentrate our hatchery operations at Sisson.

The amount of cut-throat trout spawn taken at Lake Tahoe has LAKE exceeded that taken in any previous two years. The hatch-TAHOE. ery at Tahoe City has been operated to its fullest capacity,

all of the eggs, with the exception of those hatched at the new hatchery near Tallac, being eyed there. The water-supply at this station is hardly sufficient for the needs of the work, and with the increased take during the last two years it has been rather a difficult matter to carry on the work with the crowded condition of the boxes. This condition was somewhat relieved by shipping the eggs to the Sisson hatchery as soon as possible.

A temporary hatchery was erected by M. Lawrence & Co., TALLAC. proprietors of the Tallac House at Lake Tahoe, on Taylor Creek, in 1895, but the water-supply was not satisfactory. This year a permanent building was placed by them some three miles from the hotel, on a stream which affords a supply adequate to every need. The operation of this hatchery was placed under the control of



WAWONA HATCHERY,—CALIFORNIA FISH COMMISSION.

this Commission, upon condition that we operate it to its greatest capacity and place the fry in public waters in that vicinity. Our operations at Lake Tahoe have been promoted in every way possible by M. Lawrence & Co., and other residents.

Operations were carried on both years on Taylor and Blackwood creeks, the former proving more productive, as the following table shows:

 $Take\ of\ Cut\text{-}Throat\ Trout\ Eggs\ at\ Lake\ Tahoe.$

	1895.	1896.
Taylor Creek	4,240,000 160,000	4,014,700 349,300
Totals	4,400,000	4,364,000

Incident to our operations at Lake Tahoe, an unfortunate working of the law for the protection of trout ought to be mentioned. From this locality are annually taken for the markets over 50,000 pounds of trout. The season for taking trout opens on April 1st. An examination of our spawning records will show that the trout of Lake Tahoe do not begin to spawn before April, that the greater number spawn in the latter part of April and during May, and that a considerable number do not spawn until June. This is equally true of the fish in lakes Donner, Independence, and Webber, and the tributary streams. These fish are in the best marketable condition from July to January. This matter has been called to the attention of the Boards of Supervisors of El Dorado, Placer, and Nevada counties, but with the exception of Placer County no action has been taken.

Summary of Distribution of Fish from Tahoe Hatcheries during Years 1895 and 1896.

Station.	Point of Shipment.	18	95.	189	96.
	Tome of Simplification	Eggs.	Fry.	Eggs.	Fry.
Tallac	Waters in vicinity Waters in vicinity Waters in State J. Annin, Jr., Caledonia, N. Y. N.Y. Fish Commission Sisson Hatchery Wawona Hatchery U. S. Fish Commission Car, No. 3 Home Products Exposition	25,000 25,000 2,160,000 500,000 * 200,000	890,000	1,910,000 200,000	728,000 1,023,000
Totals		2,910,000	1,290,000	2,126,000	1,751,000

^{*}Alevins.

The inaccessibility of the region in and about the Yosemite National Park has made it extremely diffi-WAWONA. cult to stock its numerous waters with fish. This difficulty was obviated by the erection and equipment of a branch hatchery at Wawona, Mariposa County, in the spring of 1895, by Messrs, Washburn Bros., proprietors of the Yosemite-Raymond stage line. hatchery was turned over to this Commission, to be operated upon condition that an annual hatch of 500,000 trout eggs should be distributed in that vicinity. This station is well located geographically, but unfortunately the temperature of the water rises considerably during July and August. In 1895 the first shipment of cut-throat trout eggs reached Wawona on June 10th, but by sending eggs to this station in April, this year much better success attended the season's work. At the close of operations in 1895 we caused a thorough investigation to be made of the streams and lakes of the Yosemite National Park, in order that an intelligent distribution might thereafter be made. Acting upon the result of these investigations we made a special effort this year to stock the most favorable waters of the Park. The result is shown in the table of distribution in the Appendix.

Summary of Distribution from Wawona Hatchery.

	1895.	1896.
Cut-throat fry Rainbow fry	293,000	160,000 284,000
Totals	293,000	444,000

In the operation of this station our men have at all times received the cordial support and aid of Messrs. Washburn.

In the distribution of fish from the Wawona hatchery we have been materially assisted by the United States troops stationed near Wawona. In 1895, Capt. Alex. Rodgers, and in 1896, Col. S. B. M. Young, Fourth Cavalry, U. S. A., placed their teams and pack trains at our service and detailed the necessary officers and men to assist us.

It will be seen from the list of distributions of fish from the Wawona hatchery that the entire shipment leaving the building did not always reach the streams named.

The distributing trips consumed from two to four days with pack trains over trails sometimes almost impassable. Considering the difficulties encountered, all concerned were gratified if a sufficient number were placed in the lake or stream to eventually stock it. Fish cans, especially adapted to the transportation of fish by pack animals, were designed for this work; and with the new, large round cans purchased, we are now well equipped for distributing fish throughout the State.

In the distribution of fish in the counties where Game Wardens were

appointed, the fry have been consigned to them, and they have given them a wider distribution than otherwise would have been possible; and for this reason those counties have been favored with larger consignments than counties where there is no Game Warden.

With the exception of the landlocked salmon and Mackinaw

and Loch Leven trout, all the fish distributed from eggs FRY hatched at our stations have been feeding fry. We are PLANTING. alive to the advantages of planting yearlings, and aware of the position taken by the National and State Commissions upon this question, but the conditions in our waters are much different than in the Eastern streams. Our mountain streams are in the main free from darters and other predaceous fishes, except trout. Our laws do not permit the closing of the portion of streams stocked, nor do they regulate the size of trout to be taken. The unqualified success of the planting of trout fry in this State, and the greatly added expense of rearing any considerable number of yearlings under our present limited appropriations, make it inadvisable and impracticable. The fact that hand-fed fish also lose the instinct of self-preservation to a great degree, must be taken into consideration. The success of planting salmon fry, as soon as possible after the sac is absorbed, in the headwaters of the Sacramento River, cannot be questioned. A close inspection of these small streams during the last few winters has shown them to be swarming with young salmon

that immediately seek shelter upon the approach of the observer.

The U. S. Commission of Fish and Fisheries brought out
LAKE and planted in the waters of the Feather River, near GridCUYAMACA. ley, and in Lake Cuyamaca, San Diego County, in 1891,
500 catfish (Ictalarus punctatus), 6,980 yellow perch (Perca
flavescens), 2,610 large-mouth black bass (Micropterus salmoides), 285
crappie (Pomoxis annularis and P. sparoides), 500 rockbass (Ambloplites rupestris), 500 pickerel (Lucius vermiculatus), and a number of
green sunfish (Lepomis cyanellus) and golden shiners (Notemigonus crysoleucas). It is reported that these fish have done well in the Feather
River; just how well it is, of course, impossible to tell. In order that
the National Commission might know the results attained in Lake
Cuyamaca, we sent a representative there in January, 1896, who reported
that large numbers of all of the above varieties were found except the
crappie and rockbass. Upon application, permission was granted by
Mr. L. F. Doolittle, Secretary of the San Diego Flume Company, to take
fish from the lake for distribution. As early as the weather would permit, we sent two of our men to Lake Cuyamaca, who secured sufficient
fish to make a total distribution of 541 large-mouth black bass, 27
pickerel, 454 yellow perch, 116 sunfish, and 253 shiners (fish food).
These fish were nearly all full grown, varying in size from one half to
five pounds, and most of them with ripe spawn, so that good results

may be expected in all waters stocked. We placed the bass in the Sacramento River, in Tulare and Clear lakes and their tributaries, believing that they will thrive in those waters on the carp and suckers found there in large numbers. We have also stocked several ponds and lakes in various parts of the State with these varieties, reserving the right to take fish from them at any time for stocking purposes. We have also placed a number of fish in one of the ponds at Sisson, where we intend holding them for breeding purposes.

For the purpose of distribution during the two seasons SMALL-MOUTH last passed we have drawn upon the supply of small-BLACK BASS. mouth black bass in the lake of the Benicia Water Company, in conformity with the contract made when this lake was stocked. Through the courtesy of Mr. James L. Flood we have also been permitted to take this variety of bass from his lake. The largest distribution of black bass ever made in this State was made during the season of 1895. The chief source of supply was Russian River, where the fry was taken in large numbers. Unfavorable conditions this year made it impossible to take any fry from this stream.

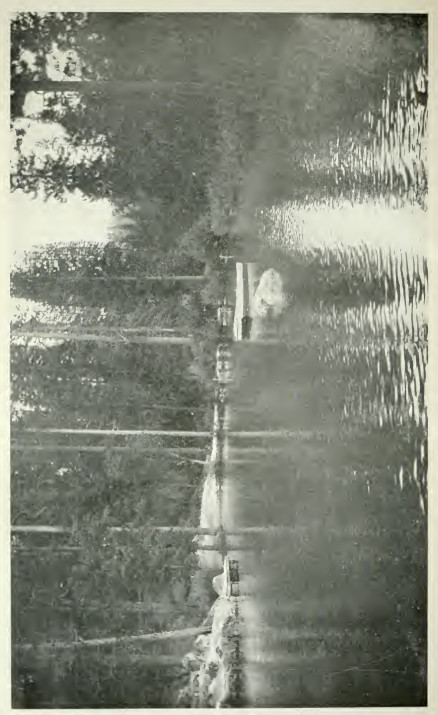
We received 100,000 Mackinaw (Salvelinus namaycush)
IMPORTATIONS. from the U. S. Fish Commission station at Northville, Mich., and 10,000 landlocked salmon (Salmo salar
sebago) from Greenlake, Me., in 1895. In exchange for a like number of German brown trout (Salmo fario) eggs, we sent Mr. J.
Annin, Jr., of Caledonia, N. Y., 25,000 cut-throat spawn in 1895. We
also purchased 100,000 eggs of this variety from him; and, with the
10,000 received from Hoopa Valley, through the courtesy of the U. S.
Commissioner of Fish and Fisheries, a total of 135,000 were hatched at

Our request for a carload of large-mouth black bass was granted by the U.S. Commissioner of Fish and Fisheries, and in June, 1895, Car No. 3 reached here with 2,600 fingerlings. The expense of transporting this car from Ogden was jointly borne by the Spring Valley Water Company and your Commission, with the understanding that one half the bass should be placed in their lakes. These bass arrived in splendid condition, and were distributed as follows:

Lake Merced	300-
Crystal Springs Lake	1,000
Buena Vista Lake, Kern County	50
Gay Pond, San Diego County	50
Elsinore Lake, Riverside County	50
Sisson Lake, for breeders	1,200
	2050
Total	2,650

Besides the bass, the car contained several other varieties of fish, which were distributed as follows: Elsinore Lake, 18 sunfish (*Lepomis cyanellus*); Balsa Chico River, Orange County, 18 sunfish (same





variety), 8 Warmouth bass (*Chænobryttus gulosus*), and 18 catfish (*Ictalarus punctatus*). The following were sent to Sisson and placed in one of the rearing-ponds: 12 yearling white bass, 12 yearling Warmouth bass, and 3 adult yellow perch.

Applications are now on file with Hon. J. J. Brice, U. S. Commissioner of Fish and Fisheries, for a carload of pike-perch or walleyed pike, and alewives. We are also desirous of obtaining a further supply of landlocked salmon and Loch Leven, Mackinaw, and German brown trout eggs. Applications will be made in due time for these, as well as the blue crabs and diamond-back terrapin, which we believe will do well in our waters. We have had some negotiations with U. S. Commissioner Brice and members of his staff, relative to planting in the Pacific Ocean certain varieties of Atlantic deep-sea fishes.

Summary of Distribution of Fish for years ending September 1, 1895 and 1896.

			1895.			1896,	
Source of Supply.	Species.	E888.	Fry.	Adults and Yearlings.	Eggs.	Fry.	Adults and Yearlings.
U. S. Station, Baird, Cal. Battle Creek Station Shovel Creek Station Lake Tahoe Stations.	Salmon Rainbow trout Cut-throat trout	133,000	3,435,000 115,500 3,553,000		1,000,000 125,000 16,000	5,538,600 8,744,580 309,000 3,652,650	
Sisson Hatchery Nevada Commission	Eastern brook trout		5,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 i i i i i i i i i i i i i i i i i i i	2,000	
Northville, Mich. Northville, Mich. Greenlake, Me.	Mackinaw trout Loch Leven trout Landlocked salmon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65,000	314	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		300 1,697 250
Hoopa Valley, Cal. J. Annin, Jr., Caledonia, N. Y. Russian River	German brown trout		19.750			105,000	
Flood's Lake Benicia Water Co.'s Lake U. S. Station, Ouincy, III.	Small-mouth black bass		1 450	850 75			1,571
Laké Cuyamaca Lake Cuyamaca Lake Cuyamaca Lake Cuyamaca Lake Cuyamaca	Large-mouth black bass Pickeral Yellow perch Green sunfish.						541 454 116 253
Totals		383,000	7,391,700	1,239	1,141,000	18,351,830	5,209
*900 000 slavins +Rish food							

*200,000 alevins. †Fish food.

In February and March of 1896, at the request of the CRABS AND fishermen and others of Los Angeles County, we transCLAMS. planted, in prime condition, from the waters about San Francisco to those off the coast of Los Angeles County, 116 large crabs (Cancer magister)—56 males and 60 females. At our request the Supervisors of Los Angeles County passed an ordinance prohibiting the taking of this crab for three years. To show his appreciation of the above work, Mr. J. L. DeJarnatt, Vice-President of the Haniman Fish Company, of San Pedro, presented us with 8,000 razor-back clams, and these, together with 7,000 more which we purchased, were planted as follows:

San Francisco Bay, in outlet of San Leandro Creek.	4,000
San Pablo Bay, in outlet of Petaluma Creek	4,000
Richardson's Bay	3,500
Tomales Bay, near Hamlet	
	-,
	15,000

No attempt has yet been made to examine into the results of this experiment.

Reports upon the result of the attempt to acclimatize the Mongolian pheasant in 1894 indicate that the experiment PHEASANTS. has not been altogether successful. It was deemed best by our predecessors to pursue a method which has been fruitful of good results in Oregon. The old birds were sent to citizens in different parts of the State, and were confined in aviaries. They were to be held and their young turned loose. The hen pheasant will not sit on her eggs in confinement, and the attempt to hatch the eggs under domestic hens, as is done in Oregon, was not encouraging, as most of the chicks died when quite young. As a result of this experiment a few birds were turned loose, but we believe that better results will be obtained by turning the birds loose in favorable localities. A large number of birds have been imported into different sections of the State, notably in Santa Clara. Kern, and Tehama counties, and turned loose, and the most encouraging reports come to us regarding their welfare. We are of the opinion that this pheasant can readily adapt himself to the natural conditions of our State, and believe that the start already made to acclimatize him will be successful.

The Commission has given the matter of the protection GAME PRES- and cultivation of game considerable attention since the ERVATION. last Legislature made the appropriation applicable to game as well as to fish. It has been the practice of this and former Boards to give game all the protection possible, although no funds had ever before been provided for this work. With the small force of men at our disposal, the vast area to be covered, and the varied

fish interests demanding attention, it has not been possible to give this matter the attention it deserves.

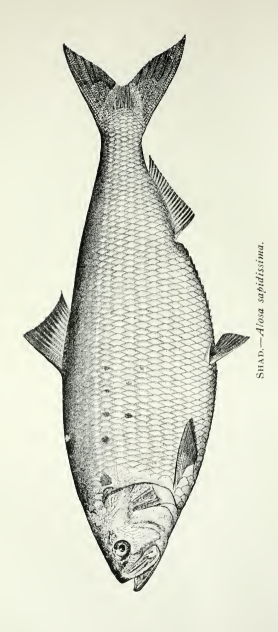
We are of the opinion that the protection and propagation of fish and game will be best subserved by a division of the work, giving to one set of officers the fish-cultural work and the supervision of the commercial fish interests, and to the other the enforcement of the game and gamefish laws.

In order that we might inform ourselves and the better present the matter of game protection to you and the Legislature, and suggest the method most likely to be a success in California, we put ourselves in correspondence with the Fish Commissions and Wardens of the different States, asking for information concerning the protection of game, the success of the present methods, whatever they might be, and their ideas of the method most likely to accomplish the desired end. In many of the States, wardens are working under laws which enable them to thoroughly protect the game during the close season. Without a single exception all agree that the State is a great gainer when the proper attention is paid to game protection. In several of the States giving the most attention to game protection and cultivation, the fish and game interests are in the hands of one commission, which appoints and controls a game warden and his deputies, and these commissions report good results. In most of the States, however, the commissioners agree with us that, in order to get the best results, the game and fish interests should be separated.

In 1891 Minnesota took up the question of game preservation and enlarged the Fish Commission from three to five members, and made them the Board of Game and Fish Commissioners. They have an appropriation of \$20,000, of which \$9,000 is set aside for the salaries and expenses of game wardens. They also appoint an executive agent and superintendent of fisheries. Ohio has a Fish and Game Commission of five members, who appoint a warden. They have an appropriation of \$9,500 per annum. These two States can combine the management of the two interests to good advantage, as their natural conditions are favorable to it. This statement is also true of Wisconsin, with an annual appropriation of \$25,000. The game warden is appointed by the Governor, and is under the control of the Commission of Fisheries. This Commission favors the combining of the management of the two interests, but states that under existing circumstances the plan does not work well.

New York and New Jersey are very much alive to the necessity of liberal support in these matters, as the amount of their appropriations show. New York expends \$72,000 annually, and New Jersey \$30,000. In 1895 New York consolidated her Fisheries and Forest Commissions, and placed the work in the hands of the Fisheries, Game, and Forest





Commission, composed of five members, the president receiving a salary of \$5,000, and the others \$1,000 per annum, with necessary expenses. They appoint a chief warden and thirty-six deputies, all under salary. New Jersey has a Fish and Game Commission of four members. The law provides for the appointment of twenty-five wardens, at a salary of \$600 a year each, with an allowance of \$200 a year for traveling expenses. These wardens are appointed by the Board of Fish and Game Commissioners, and out of the number so appointed the Board selects one to be chief fish and game protector, at a salary of \$1,200 a year.

It will therefore be seen that Minnesota, Wisconsin, Ohio, New York, and New Jersey all have large commissions, and the work is so divided among them that each branch receives its merited attention, and with their liberal appropriations they are able to employ a sufficient number of men to thoroughly cover their territory. With the exception of Ohio, these States are among the foremost in fish culture. With the exception of New York and New Jersey, none of these States have fisheries corresponding to our commercial fisheries, and this is true of New York only to a very limited extent. On the other hand, with the exception of the shell-fish industry, we have fisheries corresponding to all those found in any of the above-mentioned States, and, in addition, the salmon fishery, which ranks second in value in the United States: consequently, our fisheries, being more extensive than any of the States whose commissions advocate the consolidating of the management of the fish and game interests, demand more attention from us than do the fisheries of these other States. Our extended coast-line, along which the fisheries are developing, and demanding more careful attention year by year, is also a factor which does not enter into the work of any of these States, except New York and New Jersey, and with them only to a limited extent. Another factor entering into this comparison of the work necessary for game protection in this and the States named, is our vast area, almost equal to all of them combined. Quoting from the report of the California Fish Commission for 1893-94:

"There is but one State which exceeds us in area; nine that have more salt-water area (gulfs, bays, sounds, etc.), and four that have more fresh-water area (lakes, rivers, etc.); but six States have more miles of developed coast-line (or main land in the direction of the ocean), and but one State—Florida—has more miles in general or straight coast-line."

The Commission of Inland Fisheries and Game of Massachusetts deems it wiser to consolidate the management of the two interests, but from its reports we do not find that much attention is paid to game protection. They are given an appropriation of \$14,000 per annum. The other States favoring the consolidation referred to are Kansas and Utah. Both being inland States, the management of the fish and game interests

can perhaps be combined with advantage. In both these States the Fish and Game Commissioner is a salaried officer.

The Fish and Game Commission of Connecticut is allowed \$1,500 per year for salaries and expenses. They favor the consolidation of these interests. Their appropriations are all made for the propagation of fish. They say: "This State is doing substantially nothing to preserve game. It is advisable to protect the game of the State, and if not soon done there will be none to protect. This State should pay its Commissioners far better, and should make larger appropriations for the use of the Commission. * * * We hope for better things at the next session."

The Vermont Fish and Game Commission, while favoring a consolidation for their State, say: "We think it depends much upon the size of the State, the amount of work expected to be done," etc. This commission has been greatly aided by the Vermont Fish and Game League, which has paid bills not legally acceptable to the State Auditor.

The New Hampshire Fish and Game Commission write: "We favor one commission in an inland State and two in a seaboard State."

Michigan has a Fish Commission and a Game and Fish Warden, and while the Fish Commission favors the placing of the administration of the fishery laws in its hands, it deems it wiser to keep the game and fish interests separated. The Commissioners say: "The propagation, distribution, and protection of game and game-fish is well enough, and is a matter to which the State may well give attention; but, in our opinion, the State is more deeply interested in the propagation, distribution, and protection of commercial fish than in anything else. Any Fish Commission which gives up its time to propagation, distribution, and protection of game and game-fish alone, is not living up to its possibilities." Michigan is fully alive to the value of this work, and shows it by appropriating \$33,200 annually for its maintenance.

Pennsylvania has a Fisheries Commission and a Game Commission, each composed of six members. The annual appropriation for the use of the Fisheries Commission is \$22,500. The Game Commission is given no appropriation. The Fish Commissioners favor the continuation of the existing conditions, and say: "In our State the fishing interests are many times more valuable than the game interests, so much so that the Fish Commission has always opposed mingling one with the other."

Maryland has maintained a Fish Commission for many years, and at the last session of the Legislature passed an Act authorizing the appointment of a game warden. He, as well as the two Fish Commissioners, are salaried officers.

In 1893 the State of Oregon appointed a fish and game protector under salary, who succeeded the Fish Commission, composed of three members. He writes: "From nearly four years' experience I have become convinced

that it would be better to separate the authority and responsibility for the enforcement of the laws for the protection of food fish from that of the protection of game."

The Fish Commissioner of Washington writes: "I do not think that the protection of fish and game should be under one Commission, for the reason that, in our State, the commercial importance of the fisheries is so great that it demands the entire attention of one Commissioner and his deputies. I think the interests of the State would be best served by keeping the commissions for the protection and fostering of fish and game entirely separate. This State makes no appropriation for the protection of its game. I am of the opinion that a sufficient amount should be appropriated to allow the game warden a fair salary for himself and deputies, and also a reasonable amount for traveling and incidental expenses."

The Iowa and Nevada Fish Commissioners both favor consolidation, and believe in the protection of game, although this subject is receiving no attention in either State. Good work, however, is being done in fish culture.

There is a division of the work in Rhode Island, and the Commissioners of Inland Fisheries advocate a continuation of this policy, believing that it "requires men of especial fitness" for each department.

Colorado has four game wardens, who receive a salary of \$1,200 per year. The Fish Commissioner also receives a salary of \$1,200 as game warden. An ex-Commissioner writes: "I think that the two branches of work should be separate. The union of the two branches interferes with each other in various ways in our State."

The Secretary of the Illinois Fish Commission writes: "Personally, I am of the opinion that the supervision of the fisheries is a work by itself, and that the enforcement of the game laws should be in the hands of an entirely different set of men. I think the best interests of the State demand that the work should be divided." Illinois has three salaried game wardens, who are charged with the enforcement of the game laws.

In reply to our question as to whether or not one Commission could supervise both interests with saving to the State, the Commissioner of Fisheries of Indiana replied: "It may be a *direct* saving to the State in money, but not in game and fish."

The President of the Game and Fish Commission of Montana says: "Under the present circumstances, with no appropriation, one commission is sufficient, but if we had an appropriation I think the interests demand separate game and fish commissions."

The Fish Commissioner and State Game and Fish Warden of Wyoming writes: "I think that the supervision of the fisheries and the enforcement of the game laws are not closely connected in this State,

and I know that the Fish Commission cannot properly attend to both. It is to the State's best interests, in my opinion, to have the work divided; each one will then receive more attention."

The Fish Commissioner of North Dakota says: "I do not think one commission can supervise both divisions with saving to the State. Its best interests, in my opinion, will be promoted by placing efficient officers at the head of the two departments."

The State of Maine has divided the work by creating two commissions, that of Inland Fisheries and Game, having three members, and the Commission of Coast and Sea Fisheries, composed of one member. They each receive a salary of \$1,000 a year, with necessary expenses. The Commissioners of Inland Fisheries and Game are allotted an appropriation of \$25,000 besides, and the Commissioner of Coast and Sea Fisheries has a special appropriation for his use. The former commission appoints the necessary number of wardens, who receive \$2 per day and expenses for every day actually employed. One of the Commissioners writes: "The value of fish and game is estimated at \$3,000,000 annually. The fish are of more value to Maine than her game—twice as much, I should say. One half of our appropriation is expended in the protection of the game, which is increasing very rapidly, especially the deer, which I honestly believe are more numerous than sheep. have been on the commission since 1872. At the start the appropriation was only \$1,200 per year; since then it has gradually increased, and to-day the fish and game is one of the first, if not the first interest in the State, and brings in more revenue according to the money expended than any other interest we have. What we are doing the most of at present is the stocking of new lakes with new varieties of fish."

Many of the conditions existing in this State are different from those existing in the States referred to, and for that reason we cannot pursue the policy followed by any one of them. Situated as we are, on the borders of an ocean, rich in fish beyond compare, with two great rivers emptying into large bays, and with countless lakes and streams among the mountains, we certainly have greater natural facilities for the preservation and propagation of fish than any other State in the Union.

The figures given in this report testify to the fact that the value of our fisheries, under the supervision which the State Boards of Fish Commissioners have given them, are increasing; and that, under a continuance of this policy, the State must take the rank which is properly hers and continue to build up an industry which will make returns a thousandfold.

The natural conditions of our State are also most favorable for game, and yet we are not giving the question of its preservation the attention it is receiving at the hands of most of the other States. It does not behove the State to continue to neglect the game interests. We should



TAHOE CITY HATCHERY.—CALIFORNIA FISH COMMISSION.

rather follow the example set by other States, none of which are more favored in this regard than are we. Minnesota, Michigan, Wisconsin, New York, Maine, New Jersey, Ohio, Colorado, New Hampshire, Vermont, Maryland, Oregon, Illinois, and Wyoming are yearly giving this subject more attention and more generous appropriation. The Fish Commission of this State certainly has its hands full in attending to the commercial fisheries, without caring for the great and varied game interests. We therefore believe that it would be for the best interests of the State to give to another commission or officer the enforcement of the game and game-fish laws, and leave to the Board of Fish Commissioners only the propagation of fish and the supervision of the commercial fisheries.

We are aware of the fact that to preserve the game for the GAME. sportsman, be he local or foreign, means the turning of STATISTICS. many dollars into the hands of our people. If for no other reason than this, we could not fail to point out to you and the Legislature the advisability of protecting our game, but it means more than this. We herewith present a statement of figures taken from the books of all the game dealers of San Francisco and Los Angeles, showing the receipts of game for the entire season by counties, and one giving them by months, for the pupose of showing the magnitude of this interest. Statements more in detail will be found in the Appendix.

TABLE No. 1-PROTECTED BIRDS.

Showing Receipt of Game Birds in San Francisco and Los Angeles Markets, and Counties from which same were shipped, during Season of 1895-96.

Rail.		27
Doves.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,160
Quail.	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1,377
Shel- drake.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	217
Wire- tails.	10 0 1 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88
Wood Ducks.	25 1 4 4 88 88 88 69 69 69 69 69 69 69 69 69 69 69 69 69	440
Butter- balls.	85 88 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	328
Red- head.	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	519
Black- jack.	9 12\frac{3}{2} 2 - 1 \frac{1}{2} \frac{1}	2,001
Gray Duck.	359 829 11 11 170 170 18	671
Small Ducks.	28.8 28.8 28.8 28.8 28.8 29.8 29.8 29.8	25,882
Widgeon.	11.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	193
Teal.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7,545 239 82,525
Sprig.	2	35,022
Mallard.	요 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등 등	8,018 327 47,565
Canvas- back.	80 80 80 80 80 80 80 80 80 80 80 80 80 8	1,230
From County of-	Alameda Butte Calavera Calavera Contra Contr	Yolo Yuba. Totals

TABLE No. 2-NON-PROTECTED BIRDS.

Showing Receipt of Game Birds in San Francisco and Los Angeles Markets, and Counties from which same were shipped, during Season of 1895-96.

				3									
From County of—	Larks.	Wild Pigeon.	Common Snipe.	English Snipe.	Curlew.	Plover.	Gray Geese.	White Geese.	Brant.	Honker.	Swan.	Crane.	Bittern.
Alameda		15	94	11	9		110	9	171	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Calaveras	845	5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				010	61	107	010			0 I I I I I I I I I I I I I I I I I I I
Contra Costa	39		66	312	ē	- 63		7.7	148	160	6	9	
Fresno	1		÷1	26 0			2,232	1.17	1,464	277	80	57	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kern		12	617	. E. C.	23	19	57	733	17	्टा <u>(</u>	-11		
Kings.	1	15	17 01 X	67 Tag	551	780	17	167	0F2	200		7.7	
Mariposa	; . ; 4 ; 1 ; 1 ; 1 ; 1 ; 1 ; 1 ; 1			110	100	1	13	35	c)	12	9	C1	
Madera	1		7	1			355	00	17		1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Merced	25		319	530	108	24	6,422	5,005	0,040	583	62	136	
Monterey	FG	92		63		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, xo	0	,	S	61	1 1	
Napa	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100	110			1	—		1	5 5 6 8 1 1	
Urange			1,194	629	7-C7-	6TC	50 G	10	200	68		19	1
San Benito	or.		1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	50			137	-	90		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
San Bernardino			П	13		66		1	1	1			1 1 1 1 1 1 1 1 1 1
San Diego	1 1 1 1 1 1	1	1 0 0 0	so ;	1	1 1 2	1000	110		100			1 1 6 6 6 2 1 1 8
San Joaquin	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	68	01 00 00 00	878 878	ir	ا ان ت	1,072	100	188	c02	00	41	
San Mateo		00	10	£81	,	eT	07	9	07				
Santa Barbara			9	7:2		00		56			00		3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Santa Clara				356 2			<u>,</u> ∞	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	1 5 5 5 6 9	=	1 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Sacramento		31	1	350		51	699	129	27	77	155		18
Shasta	118	96	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 16	1	0	1 969	628	806	100	61	20	100
Sonoma	666	S 80	56	250			7		1	10			
Siskiyou	1		5	19		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	00	9		1 1 1		
Stanislans	44	81	25,1	192	1~		2,763	1,755	2,955	245	11.5	18	
Tuler	190	119		760			010	707	1,004	17	111		
Yolo	200	FZ	16:	393	GI		2,167	200	258	115	929	9	
Yuba			1	01			35	15	+	ෙ		2	
Totals	2,354	512	8,145	6,446	1,173	1,620	19,419	10,251	16,319	2,411	518	385	25
W 15 THEFT MINISTER MINISTER AND ADMINISTER.													

TABLE No. 3.

Showing Receipt of Game Birds in San Francisco and Los Angeles Markets, by Months, and giving Value of Each Variety, for Season 1895-96.

	Doves.	180 2,517 1,112 1,158 193	5,160	\$252 73	Total Value.			\$62,362 01
	Quail.	2,419 57,112 70,370 41,374 6,091	177,366	\$15,116 08	Bittern.	5 14 16	25	\$10 00 \$
	Shel- drake.	5 4 32 176	217	\$18 00	Crane.	82828	385	\$192 50
	Wire- tails.	2 56 31	89	\$6.83	Swan.	285 156 156 26	518	\$174 25
	Wood Ducks.	140 37 123 138 2	410	\$36 67	Honker.	340 763 881 427	2,411	\$703 50
3	Butter- balls.	96 189 34	328	\$26 75	Brant.	714 4,837 8,845 8,751 3,772	16,319	\$2,040 00
	Red- head.	8 116 281 43 43	519	\$79 58	White Geese.	932 1,823 1,918 2,564 3,014	10,251	\$856 50
,	Black- jack.	247 333 1,192 177	2,001	\$116 75	Gray Geese.	2,381 5,599 4,302 4,034 3,108	19,419	\$1,042 30
,	Gray Duck.	206 321 144	671	\$98 00	Plover.	519 603 450 9	1,620	\$63 58
	Small Ducks.	357 4,959 12,809 7,049 7708	25,882	\$2,227 20	Curlew.	23 289 439 418	1,173	\$45 33
	Widgeon.	1,469 15,903 19,544 12,809 2,797	52,525	\$6,659 58	English Suipe.	1,903 1,903 2,350 1,700 368	6,446	\$753 88
	Teal.	5,374 19,016 33,176 19,035 5,924	82,525	\$8,662 45	Common Snipe.	184 1,149 1,061 693 58	3,145	\$212 55
	Sprig.	1,528 10,261 10,614 9,230 3,389	35,022	\$5,305 50	Wild Pigeon.	96 155 57 151 53	512	\$12 67
	Mallard.	1,057 15,034 18,056 10,831 2,587	47,565	\$11,891 50	Larks.	166 369 513 922 922 384	2,354	\$98 00
fo allana	Canvas- back.	58 1,569 2,360 1,995 277	6,259	\$2,626 00	Rail.	16	27	\$3 93
for allower for a conce	Month.	October November January February	Totals	Value	Month.	October November December January February	Totals	Value





TRAP-BLACKWOOD CREEK-LAKE TAHOE.

The money values here presented are the amounts received by the hunters, to which should be added the profits of the jobber and retailer.

To these figures must also be added the large amount of game which goes directly to the tables of our people, furnished by the army of sportsmen.

This amount of game is considerable as a food-supply, comprising 332,630 pounds of ducks, 37,880 pounds of quail, doves, pigeons, lark, rail, and snipe, and 175,444 pounds of geese, etc. For several reasons these figures do not represent the true commercial value of our game, chiefly because the season was such an unsettled one, and because it has been impossible to reach all of the market centers.

RECOMMENDATIONS. In recommending to your consideration, and to that of the Legislature, the ways and means by which our fish and game interests may best be

served, we would first call your attention to the necessary appropria-

tions for carrying on the work.

The biennial appropriation of \$20,000 for the restoration and preservation of fish and game should, in consequence of an additional appropriation for game protection, be reduced to \$15,000, and made applicable to the restoration and preservation of fish alone. A biennial appropriation of \$10,000 is needed to carry on the work as outlined in the gamewarden bill recommended herein. The biennial appropriation for the support and maintenance of State hatcheries should be increased from \$15,000 to \$20,000, if the demands of our people are to be met, and suitable steps taken to import and distribute additional salt and fresh water food fishes. We would also suggest that an appropriation of \$500 be made for a scientific investigation of the Sacramento and San Joaquin rivers, with a view of ascertaining what steps are necessary to increase the run of salmon in those streams.

A form of bill creating the office of State Fish and Game Warden follows, and explains itself:

The People of the State of California, represented in Senate and Assembly, do enact as follows:

Section 1. The Governor shall appoint a suitable person to serve as State Fish and Game Warden. Said warden shall hold his office for four years, or until his successor has been appointed and qualified. The Governor shall have power to remove the State Fish and Game Warden for misconduct, incompetency, or neglect of duty, after an opportunity to be heard upon written charges. He shall receive a salary of one thousand two hundred dollars per annum, payable monthly, and shall also be reimbursed his actual expenses necessarily incurred by him while engaged in the performance of his duties, said expenses not to exceed the sum of six hundred dollars per annum.

SEC. 2. Said State Fish and Game Warden shall, before entering upon his duties, execute a bond, with sureties to the State, in the sum of two thousand dollars, for the

faithful and proper performance of his duties.

SEC. 3. Said State Fish and Game Warden shall enforce the State fish and game laws in all counties, and the municipal ordinances relating to the protection of fish and game,

and he shall be vested with all the powers of a peace officer to make arrests for the violation of such laws and ordinances.

SEC. 4. Said State Fish and Game Warden shall have power to appoint deputy fish and game wardens, who shall have the same powers and authority herein provided for the State Warden himself, subject to the control and supervision of, and removal by, the State Warden. Said deputy fish and game wardens shall receive three dollars per day for each day actually spent in the discharge of their duties, and their actual expenses necessarily incurred when so employed; but the number of deputy wardens shall not exceed twelve, and the total amount allowed for compensation and expenses of deputy wardens shall not exceed two thousand eight hundred dollars per annum.

SEC. 5. Said State Fish and Game Warden shall also have power to appoint, in each county, a person to serve as County Fish and Game Warden, who shall have the same power and authority herein provided for the State Warden himself, subject to the control and supervision of, and to removal by, the State Warden. Said County Wardens may be employed by individuals, clubs, and corporations interested in the enforcement of fish and game laws, and shall receive such compensation as may be allowed and provided for by the Board of Supervisors of their respective counties. The County Fish and Game Wardens shall also receive the usual constable fees allowed by law for the arrest and conveyance of prisoners to the proper court, said demand for fees to be certified to by the District Attorney of the county in which the arrest is made, and the claim presented to the Board of Examiners of the State, and acted upon by said Board as other claims against the State are acted on, and paid in the same manner, from the appropriations for "Costs and expenses of suits for the violation of fish and game laws," etc.

Sec. 6. Each and every deputy and County Fish and Game Warden shall, upon the first day of every month, file with the State Fish and Game Warden a report of his daily official acts during the preceding month, the number of arrests made, the number of convictions, and such other information as he may deem proper. The State Fish and Game Warden shall submit a biennial report to the Governor, as required by law.

SEC. 7. All Acts and parts of Acts in conflict with this Act are hereby repealed.

Sec. 8. This Act shall take effect from and after its passage.

We recommend that Section 626*i* of the Penal Code, referring to the sale of game birds, be repealed, and the shooting and selling season be made the same. We also recommend that mountain quail and grouse be killed only between September 1st and February 15th; that doves be killed only between August 1st and January 15th.

The words "or have in his possession" should be added to the law relating to the protection of deer—Section 626c and Section 626d of the Penal Code.

The law protecting pheasants for three years should be reënacted.

We recommend adding the following words to Section 627 of the Penal Code: "Every person who shall, for the purpose of shooting any kind of wild game, conceal himself behind any living animal, shall be guilty of a misdemeanor."

If the Act providing for the appointment of a State Fish and Game Warden becomes a law, the right to issue permits for the trapping and shipping of live game birds should be given to him; and if not, to the Board of Fish Commissioners. No provision for this is now made, except in counties having wardens.

If a warden be appointed, the moneys collected as fines for violations of the game laws should be paid into the State Treasury, and constitute

a fund for the payment of expenses for propagating, protecting, and introducing game birds into the State.

Provision should be made that it shall be no defense for any person to claim that game in his possession was caught or killed outside of this State.

The following recommendations regarding additions and changes deemed necessary in the fish laws are here submitted:

A section should be added to the Penal Code, forbidding the taking of black bass except with hook and line.

The law making it a misdemeanor to sell or possess a lobster of less than one pound in weight should be changed to read " * * * of less than nine and one half inches in length, measured from one extremity to the other, exclusive of legs or feelers."

Section 635, relating to the taking of fish from any pond or reservoir which has been stocked with fish, should be amended so as to enable the Commission to more fully protect the rearing-ponds near our hatcheries. This can be accomplished by adding the words "or controlled by the State Board of Fish Commissioners."

A section should be added to the Penal Code forbidding the taking of female crabs at any time.

The laws relating to the taking of trout need revision, and the following wording is suggested:

Sec. —. Every person who takes, catches, kills, offers or exposes for sale, or has in his possession any rainbow trout (Salmo irideus), cut-throat trout (Salmo mykiss), eastern brook trout (Salvelinus fontinalis), brown trout (Salmo fario), Loch Leven trout (Salmo trutta levenensis), Mackinaw trout (Salvelinus namayeush), Dolly Varden trout (Salvelinus malma), or any kind of trout except steelhead trout (Salmo gairdneri), taken in tidewater, between the first day of December and the first day of May of the following year, is guilty of a misdemeanor.

Sec. —. Every person who buys, sells, offers or exposes for sale, any steelhead trout (Salmo gairdneri), between the first day of December and the first day of February of

the following year, is guilty of a misdemeanor.

SEC. —. Every person who buys or sells, or offers or exposes for sale, or has in his possession, any kind of trout less than six inches in length, is guilty of a misdemeanor.

SEC.—. Every person who, at any time, takes or catches any trout except with hook and line, is guilty of a misdemeanor; provided, however, that steelhead trout (Salmo gairdneri) may be taken in tidewater between the first day of February and the first day of May, with lawful nets. A lawful net shall be considered a net that, when placed in the water, is unsecured and free to float with the current or tide, and the meshes of which are, when drawn closely together and measured inside the knot, not less than seven and one half inches in length.

It should be made a felony to use any explosive for the taking or killing of fish. Under the present law it is made a misdemeanor, and the punishment does not fit the crime.

The netting of fish in any stream upon which is located a State hatchery should be forbidden. A law to this effect already gives protection to United States hatcheries.

We recommend adding to the laws relating to the protection of sal-

mon an amendment to the effect that the plea of fishing for other kinds of fish will not constitute a defense, for the reason that such plea is often successfully interposed in a trial before a jury.

We also suggest that a law be enacted making it no defense, in any action, to contend that the fish were caught or taken outside the State.

The enforcement of the laws governing the commercial fisheries should be left with the Fish Commission, and not made a part of the duties of the Fish and Game Warden. All moneys collected as fines for the violations of the fish laws should be paid into the Fish Commission Fund.

The law for the prevention of the dumping of deleterious substances into State waters, which now reads, "Every person who places or allows to pass into any waters of the State any lime," etc., should be amended and made to read, "Every person who places or allows to pass, or who places where it can pass, into any of the waters," etc.

Some minor changes in the wording of the different sections pertaining to fish or game, which will make the filing of complaints and the prosecution of offenders less difficult, have been submitted to the Code Commissioners for their consideration.

If the Legislature deem it wise to follow out these suggestions, we are confident that the path of the poacher will be seriously obstructed, and the interests of both fish and game greatly benefited.

ACKNOWLEDGMENTS. So many courtesies and kindnesses have been shown your Commission by the people of our State that we feel under great obligations to them,

and would be glad to make acknowledgment individually, did space permit. We desire specially to acknowledge the donation of fish and eggs from the United States Commission of Fish and Fisheries, and the kindly disposition shown to aid us in every way to increase the productiveness of California waters. We are also indebted to them for various statistics inserted in the pages of this report.

Our thanks are due the various railroads of the State for the free transportation of fish and men accorded us; for without this courtesy it would have been impossible for us to have accomplished what we have. We also express our thanks to their employés, who have aided our men in many ways.

We have been obliged to call upon Attorney-General Fitzgerald many times for opinions upon various subjects, and for aid in prosecuting various offenders against the fish and game laws. He has at all times met our demands upon his time with promptness, and given us every assistance in his power, and we extend to him and his assistants our hearty thanks.

Messrs. Washburn and M. Lawrence & Co. have merited our gratitude for the various kindnesses extended our men, and deserve the



TALLAC HATCHERY.—CALIFORNIA FISH COMMISSION.

thanks of our people for their generous actions in assisting us in our work in their localities.

Our thanks are due to the officers stationed in the Yosemite National Park for courtesies extended, and especially to Col. S. B. M. Young, Capt. Alex. Rodgers, Lieuts. H. C. Benson, J. M. Neall, S. McP. Rutherford, Fourth Cavalry, U. S. A., and Lieut. N. F. McClure, Fifth Cavalry, U. S. A., and the men of their commands.

We desire to thank the Sacramento River Packers Association and the Carquinez Packing Company for the substantial aid given us in the erection of the Battle Creek hatchery. We have also received various statistics from them.

To Mr. F. R. Lowe we extend thanks for his kindness in furthering the success of the Battle Creek station by giving us the use of such land as was necessary.

We are indebted to the San Diego Flume Company, the Benicia Water Company, and Mr. James L. Flood for allowing us to take fish for stocking purposes from waters controlled by them.

Our thanks are due Drs. David Starr Jordan and Charles H. Gilbert, of Stanford University, for their services in the classification of fishes and other matters where they have been called upon to aid us. Dr. Gilbert has about completed an examination of our waters, the result of which we had hoped to be able to include in this report.

We have received substantial aid from the various clubs interested in furthering the fish and game interests throughout the State, and especially from the Visalia Sportsmen's Association, Humboldt County Fish and Game Club, Gilroy Sportsmen's Association, Tule River Hunting and Fishing Association, the Salinas Gun Club, and the Sierra Nevada Sportsmen's Club.

We desire to thank the following market dealers for their kindness in allowing our deputies to take various figures of the receipts of fish and game from their books: American Union Fish Co., A. Paladini, G. Camilloni & Co., J. Kessing & Co., Pacific Coast Fish Co., B. Caito, Milani & Co., Pioneer Fish Co., S. Tarintino & Co., Fabris & Rivola, Vegilio, A. Parmisano, A. Bellanti, Campodonico-Malcolm Co., A. L. B. Immel & Co., H. Heckman & Co., L. Scatena & Co., C. Nauman & Co., J. Miller & Co., L. Dolheguy & Co., B. G. Ruhl & Co., J. H. Cain & Co., B. Miller, Compagno & Co., S. Levy & Co., L. Dallman & Co., Leon & Co., O'Brien & Sportorno, Lemoine & Co., D. E. Allison & Co., and A. Fodera, of San Francisco; Haniman Fish Co., Morgan Oyster Co., San Pedro Fish Co., Standard Fish Co., Ferraris Bros., and Pacific Coast Fish Co., of Los Angeles.

We believe that the best interests of the people have been promoted in the matters by law entrusted to us during the last two years, and we trust that the work so well inaugurated will, under the revised laws and increased appropriations which the Legislature should grant, be carried forward until our fishery industry is as productive as the possibilities warrant.

We desire to express the pleasure we have experienced in the confidence you have shown in us, as also in serving under your administration.

Yours respectfully,

WM. C. MURDOCH, H. F. EMERIC,

Commissioners.

SAN FRANCISCO, September 1, 1896.





APPENDIX

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FOURTEENTH BIENNIAL REPORT

ΟF

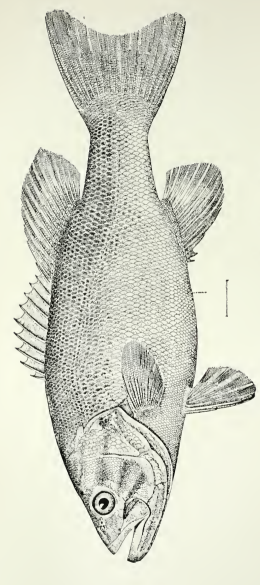
BOARD OF FISH COMMISSIONERS,

FOR THE YEARS 1895 AND 1896.

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SMALL MOUTH BLACK BASS,—Micropterus dolomieu.

FINANCIAL STATEMENTS.

APPROPRIATION FOR RESTORATION AND PRESERVATION OF FISH IN THE WATERS OF THE STATE.

Warrants Drawn during the Forty-sixth Fiscal Year, ending June 30, 1895.

4004			
1894.	D. I		0150 00
July 1	Balance on hand Amount appropriated J. J. Deane, office rent, July		\$150 00
July 1	Amount appropriated		10,000 00
July 1	J. J. Deane, office rent, July	\$30 00	
Aug. 1	J. P. Babcock, salary and expenses, July	140 60	
Aug. 1	A. W. Wilson, salary and expenses, July	107 75	
Aug. 1	A. G. Fletcher, salary and expenses, July	85 60	
Aug. 1	W. R. McFarland, salary and expenses, July	191 00	
Aug. 1	J. J. Deane, office rent, August C. F. Selvage, salary and expenses, July	30 00	
Sept. 1	C. F. Selvage, salary and expenses, July	74 00	
Sept. 1	J. P. Babcock, salary and expenses, August	195 30	
Sept. 1	A. W. Wilson, salary and expenses, August	181 70	
Sept. 1	W. R. McFarland, salary and expenses, August	188 65	
Sept. 1	A. G. Fletcher, salary and expenses, August	143 10	
Sept. 1	Holbrook, Merrill & Stetson, fish-shipping cans	120 00	
Sept. 1	J. J. Deane, office rent, September.	30 00	
Sept. 1	W. P. Huestis, salary and expenses, August	103 75	
Oct. 2	J. P. Babcock, salary and expenses, September	184 10	
Oct. 2	A. W. Wilson, salary and expenses, September	165 75	
Oct. 2	W. R. McFarland, salary and expenses, September	160 70	
Oct. 2	A. G. Fletcher, salary and expenses, September	97 30	
Oct. 2	I. I. Doone office rout October		
Oct. 2	J. J. Deane, office rent, October	30 00	
Oct. 2 Oct. 2	W. P. Huestis, salary and expenses, September	106 65	
Oct. 2	F. P. Deering, salary, July	100 00	
Oct. 2	F. P. Deering, salary, August	100 00	
Oct. 2	F. P. Deering, salary, September.	100 00	
Oct. 2	J. P. Babcock, bill of N. P. C. Ry., water rent	35 00	
Nov. 1	J. P. Babcock, salary and expenses, October	159 25	
Nov. 1	Livingston Stone, hauling salmon eggs.	111 77	
Nov. 1	A. G. Fletcher, salary and expenses, October	124 60	
Nov. 1	A. W. Wilson, salary and expenses, October.	127 50	
Nov. 1	W. R. McFarland, salary and expenses, October	121 55	
Nov. 1	W. P. Huestis, salary and expenses, October	82 10	
Nov. 1	F. P. Deering, salary, October	100 00	
Nov. 15	J. J. Deane, office rent, November	30 00	
Dec. 1	J. J. Deane, office rent, December	30 00	
Dec. 1	J. P. Babcock, salary and expenses, November	193 75	
Dec. 1	A. W. Wilson, salary and expenses, November	113 90	
Dec. 1	W. R. McFarland, salary and expenses, November	102 00	
Dec. 1	A. G. Fletcher, salary and expenses, November	142 35	
Dec. 1	A. G. Fletcher, salary and expenses, November	79 20	
Dec. 31	J. P. Babcock, salary and expenses, December	193 75	
Dec. 31	A. W. Wilson, salary and expenses, December	119 00	
Dec. 31	W. R. McFarland, salary and expenses, December	113 25	
Dec. 31	A. G. Fletcher, salary and expenses, December	104 30	
Dec. 31	W. P. Huestis, salary and expenses, December	85 50	
1895.	in . 1 . 11 desuis, saidly and expenses, December	00 00	
Jan. 1	J. J. Deane, office rent, January	30 00	
Feb. 1	I D Robook solory and expenses January	170 15	
Feb. 1	J. P. Babcock, salary and expenses, January	172 15	
Feb. 1	A. W. Wilson, salary and expenses, January		
	W. R. McFarland, salary and expenses, January	126 35	
Feb. 1	A. G. Fletcher, salary and expenses, January	93 85	
Feb. 1	W. P. Huestis, salary and expenses, January	86 05	
	A recovery to complete formation of	05 440 40	010.150.00
	Amount carried forward	\$5,445 12	\$10,150 00

RESTORATION AND PRESERVATION OF FISH-Continued.

1005	A a A larger with a former and	0E 449 10	\$10.150.00
1895.	Amount brought forward	\$5,443 12	\$10,150 00
Feb. 1	Livingston Stone, hauling salmon eggs	29 28	
Feb. 1	J. J. Deane, office rent, February J. P. Babcock, salary and expenses, February	30 00	
Feb. 28	J. P. Babcock, salary and expenses, February	184 70	
Feb. 28	A. W. Wilson, salary and expenses, February	107 25	
Feb. 28	W. R. McFarland, salary and expenses, February	172 85	
Feb. 28	A. G. Fletcher, salary and expenses, February	103 30	
Feb. 28	W. P. Huestis, salary and expenses, February	88 80	
Mar. 1	I C Fregor office rent March	30 00	
	L. C. Fraser, office rent, March J. P. Babcock, salary and expenses, March		
Mar. 31	J. P. Babcock, salary and expenses, March	171 65	
Mar. 31	A. W. Wilson, salary and expenses, March	107 45	
Mar. 31	W. R. McFarland, salary and expenses, March	172 00	
Mar. 31	A. G. Fletcher, salary and expenses, March	129 45	
Mar. 31	W. P. Huestis, salary and expenses, March	68 95	
April 1	L. C. Fraser, office rent and janitor, April	35 00	
April 30	J. P. Babcock, salary and expenses, April	180 85	
April 30	A. W. Wilson, salary and expenses, April	132 90	
	A. W. Wilson, salary and expenses, April		
April 30	W. R. McFarland, salary and expenses, April	166 80	
April 30	A. G. Fletcher, salary and expenses, April	149 50	
April 30	W. P. Huestis, salary and expenses, April	87 50	
April 30	J. H. Davis, salary and expenses, April	175 25	
May 1	L. C. Fraser, office rent and janitor, May	35 00	
June 1	J. P. Babcock, salary and expenses, May	157 65	
June 1	A. W. Wilson, salary and expenses, May	169 10	
	W. D. M. Feyler d. colores and expenses, may	177 55	
June 1	W. R. McFarland, salary and expenses, May		
June 1	A. G. Fletcher, salary and expenses, May	132 90	
June 1	J. H. Davis, salary and expenses, May.	185 45	
June 1	W. P. Huestis, salary and expenses, May	74 75	
June 1	W. R. Stearns, salary and expenses, May	56 35	
June 1	L. C. Fraser, office rent and janitor, June	35 00	
June 30	J. P. Babcock, salary and expenses, June	170 90	
		170 45	
June 30	A. W. Wilson, salary and expenses, June		
June 30	W. R. McFarland, salary and expenses, June	152 25	
June 30	J. H. Davis, salary and expenses, June	187 00	
June 30	W. P. Huestis, salary and expenses, June	92 75	
June 30	W. R. Stearns, salary and expenses, June	121 10	
June 30	R. W. Requa, salary and expenses, June	61 00	
June 30	R. W. Requa, salary and expenses, June H. S. Crocker Co., office supplies	12 68	
June 30	Union Ica Co. ica	9 20	
	Union Ice Co., ice Holbrook, Merrill & Stetson, fish-shipping cans, etc	298 25	
June 30	Troibrook, Merrin & Stetson, Ilsh-shipping cans, etc.		
June 30	W. R. Stearns, bill N. P. C. Ry., water rent	38 00	
June 30	Southern Pacific R. R., hauling Fish Commission car		
	No. 3 from Ogden	46 07	
	Totals	\$10,150 00	\$10,150 00

APPROPRIATION FOR RESTORATION AND PRESERVATION OF FISH AND GAME.

Warrants Drawn during Forty-seventh Fiscal Year, ending June 30, 1896.

Aug. 1 J. P. Bab Aug. 1 A. W. Wi Aug. 1 J. H. Dav Aug. 1 W. R. Mc Aug. 1 W. P. Hu Aug. 1 L. C. Fra: Aug. 1 L. C. Fra: Sept. 1 J. P. Bab Sept. 1 W. R. Mc Sept. 1 R. W. Re Sept. 1 R. W. Re Sept. 1 R. W. Re	cock, salary and expenses, July \$154 30 alson, salary and expenses, July 142 25 ris, salary and expenses, July 156 05 Farland, salary and expenses, July 72 00 earns, salary and expenses, July 130 80 eser, office rent, July 35 00 ser, office rent, August 35 00 cock, salary and expenses, August 171 05 Farland, salary and expenses, August 127 35 qua, salary and expenses, August 127 35 qua, salary and expenses, August 178 20 estis, salary and expenses, August 64 00	510,000 00
Sept. 1 W. R. Ste	esus, salary and expenses, August 132 50 arns, salary and expenses, August 137 65 \$	310.000 00

RESTORATION AND PRESERVATION OF FISH AND GAME—Continued.

1895.			
1895.	A	#1 7A7 C5	\$10,000,00
C1 1 4	Amount brought forward A. W. Wilson, salary and expenses, August	\$1,747 65	\$10,000 00
Sept. 1	A. W. Wilson, safary and expenses, August	141 45 179 65	
Sept. 1	J. H. Davis, salary and expenses, August L. C. Fraser, office rent, September Mary C. Rowson, launch "Hustler," August J. P. Babcock, salary and expenses, September		
Sept. 1	L. C. Fraser, omce rent, September	35 00	
Sept. 1	Mary C. Rowson, launch "Hustler," August	110 00	
Oct. 1	J. P. Babcock, salary and expenses, September	161 70	
Oct. 1	A. (†. Fletcher, salary and expenses, September	101 25	
Oct. 1	W. P. Huestis, salary and expenses, September	105 00	
Oct. 1		132 81	
Oct. 1	L. C. Fraser, office rent, October.	35 00	
Oct. 1	W. R. Stearns, salary and expenses, September. L. C. Fraser, office rent, October	300 00	
Oct. 1	J. H. Davis, salary and expenses, September	170 35	
Oct. 1	A. W. Wilson, salary and expenses, September	161 00	
Nov. 1	J. P. Babcock, salary and expenses, October	250 00	
Nov. 1	A. W. Wilson, salary and expenses, October	174 70	
Nov. 1	J. H. Davis, salary and expenses, October	75 00	
Nov. 1	W. R. McFarland, salary and expenses, October.	73 85	
Nov. 1	A G Fletcher, salary and expenses, October	96 05	
Nov. 1	W P Huestis salary and expenses October		
Nov. 1	W P Stearns salary and expenses October	117 95 137 20	
	I C Frager office rent November	35 00	
	Mary C' Rowson launch "Hustler" October	40 00	
Nov. 1	W. R. McFarland, salary and expenses, October. A. G. Fletcher, salary and expenses, October. W. P. Huestis, salary and expenses, October. W. R. Stearns, salary and expenses, October. L. C. Fraser, office rent, November. Mary C: Rowson, launch "Hustler," October. Livingston Stone, hauling salmon eggs. H. S. Crocker Co., office supplies. J. P. Babcock, salary and expenses, November. A. G. Fletcher, salary and expenses, November. W. R. McFarland, salary and expenses, November. J. H. Davis, salary and expenses, November.	151 90	
Nov. 1	II & Creaker Co. office curries	8 18	
Nov. 1	H. S. Crocker Co., omce supplies		
Dec. 1	J. P. Babcock, salary and expenses, November	194 60	
Dec. 1	A. G. Fletcher, salary and expenses, November	102 15	
Dec. 1	W. R. McFarland, salary and expenses, November	206 15	
Dec. 1	J. H. Davis, salary and expenses, November	128 70	
Dec. 1	W. P. Huestis, salary and expenses, November	92 10	
Dec. 1	J. H. Davis, salary and expenses, November. W. P. Huestis, salary and expenses, November. W. R. Stearns, salary and expenses, November.	111 20	
Dec. 1	L. C. Fraser, office rent, December Pacific T. & T. Co., rent of telephone, November	35 00	
Dec. 1	Pacific T. & T. Co., rent of telephone, November	8 55	
Dec. 31	W. R. McFarland, salary and expenses, December	54 45	
Dec. 31	W. R. McFarland, salary and expenses, December J. P. Babcock, salary and expenses, December W. R. McFarland, salary and expenses, December A. W. Wilson, salary and expenses, December W. P. Huestis, salary and expenses, December	131 05	
Dec. 31	W. R. McFarland, salary and expenses, December.	33 21	
Dec. 31	A. W. Wilson, salary and expenses, December.	106 50	
Dec. 31	W P Huestis salary and expenses December	89 25	li .
Dec. 31	I H Davis calary and expenses December	107 50	1
Dec. 31	W. P. Stooms solory and expenses, December	150 65	
	A. C. Fletcher salary and expenses, December		
Dec. 31	D. Helene Come Worden expenses, December	S5 40	
Dec. 31	J. H. Davis, salary and expenses, December W. R. Stearns, salary and expenses, December A. G. Fletcher, salary and expenses, December R. Helms, Game Warden, expenses	35 00	
1896.		95 00	
Jan. 1	L. C. Fraser, office rent, January A. G. Fletcher, salary and expenses, January	35 00	
Feb. 1	A. G. Fletcher, salary and expenses, January	110 20	
Feb. 1	J. H. Davis, salary and expenses, January	138 50	
Feb. 1	A. W. Wilson, salary and expenses, January	146 50	
Feb. 1	W. P. Huestis, salary and expenses, January	90 50	
Feb. 1	W. R. Stearns, salary and expenses, January	133 00	
Feb. 1	J. P. Babcock, salary and expenses, January	148 35	
Feb. 1	Mary C. Rowson, launch "Hustler," January	80 00	
That a	L. C. Fraser office reut. February	95 00	
Feb. 1	14, 0, 11 6001, 011100 10110, 1 001 661, 1 1111111111	35 00	
Mar. 1	J. H. Davis, salary and expenses, February	139 35	
	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses. February	139 35 110 85	
Mar. 1 Mar. 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses. February	139 35 110 85 121 45	
Mar. 1 Mar. 1 Mar. 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses	139 35 110 85 121 45 135 95	
Mar. 1 Mar. 1 Mar. 1 Mar. 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February	139 35 110 85 121 45 135 95 63 20	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Wary C. Rowson launch "Hustler" February	139 35 110 85 121 45 135 95 63 20 40 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1	J. H. Davis, salary and expenses, February A. (4, Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent March	35 00 139 35 110 85 121 45 135 95 63 20 40 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March	139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1	J. H. Davis, salary and expenses, February A. (4, Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March	139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1 April 1 April 1	J. H. Davis, salary and expenses, February A. 4, Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. I. Cross, salary and expenses, March	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65	
Mar. 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March S. Rhodes, salary and expenses, March	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 71 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1 April 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March S. Rhodes, salary and expenses, March Mary C. Rowson, launch "Hustler," March	53 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 30 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1 April 1 April 1 April 1 April 1 April 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March S. Rhodes, salary and expenses, March Mary C. Rowson, launch "Hustler," March L. C. Fraser, office rent, April	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 144 62 71 00 30 00 35 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1 April 1 April 1 April 1 April 1 April 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March Mary C. Rowson, launch "Hustler," March L. C. Fraser, office rent, April J. P. Babcock, salary and expenses. April	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 71 00 30 00 35 00 35 00	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March M. R. Stearns, salary and expenses, March Mary C. Rowson, launch "Hustler," March L. C. Fraser, office rent, April J. P. Babcock, salary and expenses, April A. G. Fletcher, salary and expenses, April	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 71 00 30 00 35 00 176 15 117 30	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March S. Rhodes, salary and expenses, March Mary C. Rowson, launch "Hustler," March L. C. Fraser, office rent, April J. P. Babcock, salary and expenses, April A. G. Fletcher, salary and expenses, April	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 71 00 30 00 176 15 117 30 282 85	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1 April 1 April 1 April 1 April 1 April 1 April 1 April 1 May 1 May 1 May 1	J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March A. G. Fletcher, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March M. L. Cross, salary and expenses, March Mary C. Rowson, launch "Hustler," March L. C. Fraser, office rent, April J. P. Babcock, salary and expenses, April A. W. Wilson, salary and expenses, April W. R. Stearns, salary and expenses, April	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 71 00 30 00 35 00 176 15 117 30 282 85 67 35	
Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 Mar. 1 April 1	L. C. Fraser, office rent, January A. G. Fletcher, salary and expenses, January J. H. Davis, salary and expenses, January W. P. Huestis, salary and expenses, January W. P. Huestis, salary and expenses, January W. R. Stearns, salary and expenses, January J. P. Babcock, salary and expenses, January Mary C. Rowson, launch "Hustler," January L. C. Fraser, office rent, February J. H. Davis, salary and expenses, February A. G. Fletcher, salary and expenses, February A. W. Wilson, salary and expenses, February W. R. Stearns, salary and expenses, February W. P. Huestis, salary and expenses, February W. P. Huestis, salary and expenses, February Mary C. Rowson, launch "Hustler," February L. C. Fraser, office rent, March A. W. Wilson, salary and expenses, March J. H. Davis, salary and expenses, March W. R. Stearns, salary and expenses, March W. R. Stearns, salary and expenses, March S. Rhodes, salary and expenses, March Mary C. Rowson, launch "Hustler," March L. C. Fraser, office rent, April J. P. Babcock, salary and expenses, April A. W. Wilson, salary and expenses, April A. W. Wilson, salary and expenses, April A. W. Wilson, salary and expenses, April M. L. Cross, salary and expenses, April M. R. Stearns, salary and expenses, April M. R. Stearns, salary and expenses, April M. L. Cross, salary and expenses, April	35 00 139 35 110 85 121 45 135 95 63 20 40 00 35 00 146 55 148 80 141 05 144 65 146 20 71 00 30 00 35 00 176 15 117 30 282 85 67 35 134 50	

RESTORATION AND PRESERVATION OF FISH AND GAME-Continued.

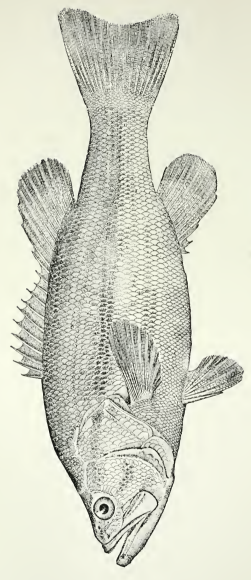
May 1 June 1 June 1 June 1 June 1 June 1	Amount brought forward S. Rhodes, salary and expenses, April L. C. Fraser, office rent, May J. P. Babcock, salary and expenses, May A. W. Wilson, salary and expenses, May W. R. Stearns, salary and expenses, May B. P. Oliver, office rent, June	50 75 35 00 152 20 177 00 51 50 82 15	\$10,000 00
	Totals	\$10,000 00	\$10,000 00

APPROPRIATION FOR SUPPORT AND MAINTENANCE OF THE STATE HATCHERIES.

Warrants Drawn during the Forty-sixth Fiscal Year, ending June 30, 1895.

1894.			
July 1	Amount appropriated W. H. Shebley, salary and expenses, July		\$7,500 00
Aug. 1	W. H. Shebley, salary and expenses, July	\$111 50	
Aug. 1	T. E. Sullivan, salary and expenses, July	60 00 .	
	Frank Shebley, salary and expenses, July	50 00	
Aug. 1	E. W. Hunt, salary and expenses, July	194 00	
Ang 1	E C Boyon colory and expenses, July	70 00	
Aug. 1	F. C. Boyce, salary and expenses, July	64 00	
	Scott & Klink, rent of Klink's Lake, and labor		
Sept. 1	E. W. Hunt, salary and expenses, August	147 75	
	F. C. Boyce, salary and expenses, August	70 00	
Sept. 1	W. D. Sisson, hauling, July and August	87 25	
Sept. 1	Alexander Albee, feed for fry, Sisson	30 95	
	W. H. Shebley, salary and expenses, August	207 52	
Sept. 1	T. E. Sullivan, salary and expenses, August	113 35	
	Frank Shebley, salary and expenses, August	99 39	
Oct. 2	E. W. Hunt, salary and expenses, September	250 20	
		70 00	
Oct. 2	F. C. Boyce, salary and expenses, September		
	W. H. Shebley, salary and expenses, September	153 60	
	Frank Shebley, salary and expenses, September	118 54	
Oct. 2	T. E. Sullivan, salary and expenses, September	93 75	
Oct. 2	A. G. Fletcher, bill of A. Green for painting roof of Bear		
	Valley Hatchery	15 00	
Oct. 2	W. P. Fuller & Co., paints and oils.	21 00	
Oct. 2	L. J. Griffin, carpenter labor, Sisson	84 25	
Oct. 2	McKay & Stewart, lumber for Tahoe Hatchery	89 10	
	J. H. Sharpe, rent of land, Tahoe, to July 1, 1895	50 00	
		190 40	
Nov. 1	W. H. Shebley, salary and expenses, October		
Nov. 1	T. E. Sullivan, salary and expenses, October	66 25	
	Frank Shebley, salary and expenses, October	56 50	
Nov. 1	E. W. Hunt, salary and expenses, October	113 80	
Nov. 1	F. C. Boyce, salary and expenses, October	32 00	
Nov. 1	Henry D. Curran, labor, Sisson Hatchery	56 50	
Nov. 1	W. D. Sisson, hauling, September and October	59 50	
Dec. 1	E. W. Hunt, salary and expenses, November	26 55	
Dec. 1	W. H. Shebley, salary and expenses, November	169 75	
Dec. 1	T. F. Cullivan galary and expenses, November	60 00	
Dec. 1	T. E. Sullivan, salary and expenses, November	50 00	
Dec. 1	Frank Shebley, salary and expenses, November	23 00	
Dec. 1	W. D. Sisson, hauling, November W. H. Shebley, salary and expenses, December		
Dec. 31	W. H. Shebley, salary and expenses, December	177 73	
Dec. 31	T. E. Sullivan, salary and expenses, December	60 00	
Dec. 31	Frank Shebley, salary and expenses, December	50 00	
1895.			
	W. H. Shebley, salary and expenses, January	177 45	
	Frank Shebley, salary and expenses, January	50 00	
Feb. 1	T. E. Sullivan, salary and expenses, January	60 00	
Fob 1	F W Hunt colors and expenses January	55 15	
Feb. 1	E. W. Hunt, salary and expenses, January Mrs. L. M. Sisson, rent of lake to November 15, 1895	50 00	
Feb. 1	MITS. L. M. SISSON, FERR OF TAKE TO MOVEMBER 15, 1895	17 38	
Feb. 1	Neville & Co., supplies		
Feb. 1	W. D. Sisson, hauling, December and January	56 75	
		00,000,00	07 500 00
	Amount carried forward	\$3,909 86	\$7,500 00
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LARGE MOUTH BLACK BASS.—Micropterus salmoides.

Support and Maintenance of State Hatcheries-Continued.

Mar. 1 W. H. Shebley, salary and expenses, February 205 67 Mar. 1 E. W. Hunt, salary and expenses, February 90 50 Mar. 1 T. E. Sullivan, salary and expenses, February 90 50 Mar. 31 W. H. Shebley, salary and expenses, February 155 50 Mar. 31 W. H. Shebley, salary and expenses, March 182 13 Mar. 31 T. E. Sullivan, salary and expenses, March 90 25 Mar. 31 W. D. Sisson, salary and expenses, March 195 75 Mar. 31 W. D. Sisson, salary and expenses, March 25 83 Mar. 31 W. D. Sisson, hauling, February and March 26 25 April 30 J. Caire, supplies 52 33 W. D. Sisson, salary and expenses, April 180 87 April 30 W. D. Sisson, salary and expenses, April 196 25 April 30 W. D. Sisson, salary and expenses, April 124 00 April 30 W. D. Sisson, salary and expenses, April 124 00 April 30 W. H. Shebley, salary and expenses, April 124 00 April 30 Henry D. Curran, hauling and supplies 18 75 April 30 W. H. Shebley, s				
\$7,500,00 \$7,500,0	Mar. 1 Mar. 1 Mar. 1 Mar. 31 April 30 June 30	W. H. Shebley, salary and expenses, February T. E. Sullivan, salary and expenses, February T. E. Sullivan, salary and expenses, February Frank Shebley, salary and expenses, February W. H. Shebley, salary and expenses, March T. E. Sullivan, salary and expenses, March Frank Shebley, salary and expenses, March E. W. Hunt, salary and expenses, March W. D. Sisson, salary and expenses, March W. D. Sisson, hauling, February and March J. Caire, supplies W. H. Shebley, salary and expenses, April T. E. Sullivan, salary and expenses, April E. W. Hunt, salary and expenses, April E. W. Hunt, salary and expenses, April Henry D. Curran, hauling and supplies D. L. Oliver, labor March and April W. H. Shebley, salary and expenses, May T. E. Sullivan, salary and expenses, May E. W. Hunt, salary and expenses, May E. W. Hunt, salary and expenses, May Frank Shebley, salary and expenses, May F. J. Griffin, labor, January, February, March, and May A. P. Smiley, salary and expenses W. Montgomery, labor, April and May W. H. Shebley, salary and expenses, June T. E. Sullivan, salary and expenses, June T. E. Sullivan, salary and expenses, June Frank Shebley, salary and expenses, June T. E. Sullivan, salary and expenses, June	205 67 137 00 90 50 55 50 182 13 91 50 99 25 195 75 25 83 26 25 52 33 180 87 96 25 124 00 309 73 70 00 178 52 134 77 293 63 70 00 66 50 86 50 51 00 231 85 60 00 148 36 70 00 82 60 11 00 82 60 11 00 85	\$7,500 00
Totals	June 30	Totals	\$7,500 00	\$7,500 00

APPROPRIATION FOR SUPPORT AND MAINTENANCE OF STATE HATCHERIES.

Warrants Drawn during Forty-seventh Fiscal Year, ending June 30, 1896.

Aug. 1 Aug. 1 Aug. 1 Aug. 1 Aug. 1 Sept. 1 Sept. 1 Sept. 1 Sept. 1 Sept. 1 Sept. 1 Oct. 1	Amount appropriated W. H. Shebley, salary and expenses, July F. A. Shebley, salary and expenses, July E. W. Hunt, salary and expenses, July A. G. Fletcher, salary and expenses, July R. R. Hillman, salary and expenses, July E. W. Hunt, salary and expenses, July E. W. Hunt, salary and expenses, August E. W. Hunt, salary and expenses, August T. A. Shebley, salary and expenses, August W. H. Shebley, salary and expenses, August J. H. Eastman, salary and expenses, August J. H. Eastman, salary and expenses, September F. A. Shebley, salary and expenses, September R. W. Hequa, salary and expenses, September E. W. Hunt, salary and expenses, September L. W. Hunt, salary and expenses, September L. J. Griffin, labor, Sisson J. H. Sharpe, rent of land, Tahoe, July 1 to Sept. 1, 1895 J. H. Sharpe, rent of land, Tahoe, to September 1, 1896	\$179 58 70 00 169 45 104 65 51 50 00 163 84 93 00 114 55 84 10 31 00 50 00 143 75 77 69 132 65 114 00 30 00 58 50 8 35 50 00	\$7,500 00
	Amount carried forward	\$1,776 61	\$7,500 00

SUPPORT AND MAINTENANCE OF STATE HATCHERIES-Continued.

		- 7	
1005	Amount brought forward	\$1,776 61	\$7,500 00
1895.	R. W. Requa, salary and expenses, October	105 50	φ1,000 00
Nov. 1	T. A. Cheller released expenses, October	85 60	
Nov. 1	F. A. Shebley, salary and expenses, October	30 00	
Nov. 1	J. H. Eastman, salary and expenses, October		
Nov. 1	W. D. Sisson, hauling and ice, July, Aug., and Sept.	138 50	
Nov. 1	L. J. Bruner, labor, July Holbrook, Merrill & Stetson, supplies	40 00	
Nov. 1	Holbrook, Merrill & Stetson, supplies	13 75	
Nov. 1	W. P. Fuller & Co., supplies R. W. Requa, salary and expenses, November W. D. Sisson, hauling, October and November, and rent	36 65	
Dec. 1	R. W. Requa, salary and expenses, November	101 50	
Dec. 1	W. D. Sisson, hauling, October and November, and rent		
	of lake to November 15, 1896.	121 00	
Dec. 1	L. J. Griffin, labor	36 25	
Dec. 1	I. J. Griffin, labor J. H. Eastman, salary and expenses, November	30 00	
Dec. 31	E. W. Hunt, salary and expenses, December	51 58	
	W. H. Shebley, salary and expenses, December	127 50	
Dec. 31	F. A. Shebley, salary and expenses, December.	74 70	
Dec. 31	R. W. Requa, salary and expenses, December	102 50	
	I. W. Requa, Salary and expenses, December	30 00	
Dec. 31	J. H. Eastman, salary and expenses, December	30 00	
1896.	TO THE TE A STATE OF THE PARTY	100 95	
Feb. 1	E. W. Hunt, salary and expenses, January	180 35	
Feb. 1	F. A. Shebley, salary and expenses, January	70 50	
Feb. 1	W. H. Shebley, salary and expenses, January	186 28	
Feb. 1	R. W. Requa, salary and expenses, January	100 50	
Feb. 1	J. H. Eastman, salary and expenses, January	30 50	
Feb. 1	J. Caire, supplies.	80 70	
Feb. 1	J. Caire, supplies W. D. Sisson, hauling, December and January	62 75	
Feb. 1	J. P. Babcock, bill of J. Annin, Jr., for Brown Trout eggs.	135 00	
Mar. 1	J. P. Babcock, salary and expenses, February	169 70	
Mar. 1	W H Shebley salary and expenses February	258 62	
Mar. 1	F. A. Shebley, salary and expenses, February	70 50	
Mar. 1	R. W. Requa, salary and expenses, February	100 50	
Mar. 1	E. W. Hunt, salary and expenses, February	135 85	
	S. Rhodes, salary and expenses, February	38 00	
Mar. 1 Mar. 1	J. H. Eastman, salary and expenses, February	13 00	
		550 00	
Mar. 1	L. J. Griffin, contract price paid for work on new lake		
April 1	J. P. Babcock, bill of hatchery supplies	98 71	
April 1	J. P. Babcock, salary and expenses, March	179 00	
April 1	W. H. Shebley, salary and expenses, March	132 35	
April 1	R. W. Requa, salary and expenses, March	140 20	
April 1	E. W. Hunt, salary and expenses, March	224 14	
April 1	F. A. Shebley, salary and expenses, March	79 50	
April 1	E. B. Nelson, salary and expenses, March	35 50	
May 1	W. H. Shebley, salary and expenses, April	184 62	
May 1	R W Reque salary and expenses April	111 40	
May 1	W. D. Sisson, salary and expenses, April J. H. Eastman, salary and expenses, April	115 25	
May 1	J. H. Eastman, salary and expenses, April	30 00	
May 1	E. W. Hunt, salary and expenses, April	323 08	
May 1	E. W. Hunt, salary and expenses, April F. A. Shebley, salary and expenses, April	70 00	
May 1	E. B. Nelson, salary and expenses, April	60 00	
June 1	W. H. Shebley, salary and expenses, May	103 76	
	F W Hunt colony and expenses, May	353 40	
	E. W. Hunt, salary and expenses, May	81 00	
June 1	R. W. Requa, salary and expenses, May		
June 1	F. A. Shebley, salary and expenses, May	70 00	
June 1	J. H. Eastman, salary and expenses, May	24 00	
	(D-1.1.	87 500 00	\$7.500.00
	Totals	\$7,500 00	\$7,500 00

FISH COMMISSION FUND.

Warrants Drawn during the Forty-sixth Fiscal Year, ending June 30, 1895.

1894	t.	Balance on hand Receipts into fund. J. P. Babcock, salary and expenses, June W. R. McFarland, salary and expenses, June A. G. Fletcher, salary and expenses, June Morrill Bros., 70,000 eyed trout ova. A. W. Wilson, salary and expenses, June Mary C. Rowson, launch "Hustler," June J. A. Richardson, salary and expenses, April J. C. Irvine, patrolman's badges S. Crocker, salary and expenses, May C. F. Selvage, salary and expenses, June		
July	1	Ralance on hand		\$1,379 24
July	1	Receipts into fund		5,225 92
July	1	I P Rabcock salary and expenses June	\$177.85	0,220
July	1	W P McFarland salary and expenses June	149 55	
July	1	A G Fletcher salary and expenses June	84 54	
July	1	Morrill Bros 70,000 eved front ove	199 50	
July	î	A W Wilson salary and expenses June	110 95	
July	1	Mary C Rowson launch "Hustler" June	30.00	
July	10	I A Richardson salary and expenses April	199 75	
July	10	J. A. Richardson, salary and expenses, April J. C. Irvine, patrolman's badges S. Crocker, salary and expenses, May C. F. Selvage, salary and expenses, June J. Caire, supplies, Sisson E. W. Hunt, salary and expenses, June F. C. Boyce, salary and expenses, June W. H. Shebley, salary and expenses, June T. E. Sullivan, salary and expenses, June Prank Shebley, salary and expenses, June W. D. Sisson, hauling, etc. June	16 25	
July	10	S Crocker salary and expenses May	102.50	
July	10	C. F. Salvage salary and expenses, may	120 25	
July		I Caire supplies Sisson	7 75	
July		E W Hunt salary and expenses June	236 91	
July	10	E C Rovce salary and expenses June	70 00	
July	10	W H Shehley salary and expenses Inne	125 13	
July		T E Sullivan calary and expenses June	96 70	
July		Frank Shahlar calary and expenses, June	59 00	
July		W. D. Sisson, hauling, etc., June	27 50	
July	15	H I Magneil expenses April	29 40	
July	15	H. L. Macneil, expenses, April H. L. Macneil, expenses, June	28 50	
July		I D Podding orronges	227 05	
Aug.	1	J. D. Redding, expenses W. C. Murdoch, expenses	113 10	
Aug.	1	Novilla & Co. Hag for Siggor	6 00	
Aug.	1	Neville & Co., flag for Sisson. J. D. Hollingsworth, expenses. Sisson Mill and Lumber Co., lumber and supplies	22 50	
Sept.		Siggon Will and I um boy Co. Inmboy and cumpling	52 00	
Sept.	1	Henry Power launch "Hugtler" Angust	70 00	
Sept. Oct.	2	Henry Rowson, launch "Hustler," August	183 00	
Oct.	2	C. H. Pice excess amount paid State in case of D. Johns	100 00	
Oct.	ک	C. H. Rice, excess amount paid State in case of D. Johns,	8 10	
Oct.	9	Collinsville Mary C. Rowson, launch "Hustler," September Union Ice Co., ice	300 00	
Oct.	$\frac{\tilde{z}}{2}$	Union Lee Co. ice	20 30	
Oct.	2	M. C. Allen convices revising report	40.00	
Oct.	2	M. C. Allen, sérvices revising report F. P. Deering, salary, February F. P. Deering, salary, March F. P. Deering, salary, May F. P. Deering, salary, May F. P. Deering, salary, June H. L. Macneil, expenses J. D. Redding, expenses Overland Monthly Pub. Co., electrotypes and printing J. C. Irvine, badges and stamp E. D. Stewart, Kinney's ice bill, July, 1893 H. S. Crocker Co., stationery and printing	100 00	
Oct.	$\frac{2}{2}$	F. P. Dooring, salary, rebruary	100 00	
	$\frac{2}{2}$	F. D. Dooring column April	100 00	
Oct.	$\frac{2}{2}$	F. P. Deering, safary, April	100 00	
Oct. Oct.	2	F. P. Deering, salary, May	100 00	
	20	H. I. Mooneil expenses	45 00	
	20	I. D. Padding expenses	88 25	
		Overland Marthly Dub Co. alectrotrops and printing	100 14	
	1	T. C. Issing had are and stars	16 75	
		F. D. Stowert Vinney's ice bill Tuly 1902	4 50	
Dec.		II. D. Stewart, Kinney's ice bill, July, 1895	12 55	
Dec. 189		H. S. Crocker Co., stationery and printing	12 00	
		Many C. Powgon launch Willington !! Tonnon	50 00	
reb. Feb.	1	Mary C. Rowson, launch "Hustler," January	00 50	
		J. H. Davis, salary and expenses, January		
Mar.	1	J. H. Davis, salary and expenses, February	166 25	
Mar.		J. H. Davis, salary and expenses, March	7 50	
Mar.		J. H. Davis, salary and expenses, February J. H. Davis, salary and expenses, March J. P. Babcock, expense securing evidence Mary C. Rowson, launch "Hustler," March H. C. Chipman, painting license tags J. C. Irvine, badges and stamps J. H. Lowe, labor, January and April H. S. Crocker Co., stationery and supplies Mary C. Rowson, launch "Hustler," April E. T. Allen Co., supplies H. F. Emeric, expenses	7 50 30 00	
Mar.		H. C. Chirmon, pointing ligarity," March	117 00	
Mar.		I. C. Unipman, painting license tags	117 00 29 45	
April		J. C. Irvine, badges and stamps	15.50	
April	30	J. H. Lowe, labor, January and April	15 50 - 24 75	
April	50	M. S. Crocker Co., stationery and supplies	290 00	
April		T. Allen Co. graphics "Hustler," April	290 00	
April	3U	II. E. Francis ampenes	14 50 79 00	
мау	31	H. F. Emeric, expenses		
May	31	W. C. Murdoch, expenses	79 00	
May May May May	51	Mary C. Rowson, launch "Hustler," May	70 00	
мау	16	H. F. Emeric, expenses W. C. Murdoch, expenses Mary C. Rowson, launch "Hustler," May J. C. Irvine, badges Balauce on hand	22 75	
June	50	Darance on nand	1,867 44	
			00.005.10	
		Totals	\$6,605 16	\$6,605 16

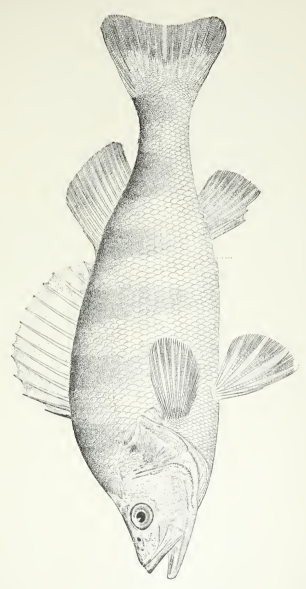
FISH COMMISSION FUND.

Warrants Drawn during Forty-seventh Fiscal Year, ending June 30, 1896.

-			
1895.			
	Balance on hand		\$1,867 44
July 1	Descints into fund		5,671 90
July 1	TE W Hand colory and expenses July	\$75.54	0,011 00
July 1	E. W. Hunt, safary and expenses, July	44 00	
July 1	J. Caire, supplies	93 00	
Aug. 1	H. F. Emeric, expenses	95 80	
Aug. 1	W. C. Murdoch, expenses	90 00	
Aug. 1	W. C. Murdoch, expenses Southern Pacific R. R., transportation of U. S. car No. 3 from Ogden	188 53	
Sept. 1	U F Emeric expenses	30 60	
	H. F. Emeric, expenses R. H. Bierce, contract, Battle Creek Hatchery	300 00	
	W. H. Shebley, salary and expenses, September	194 17	
Oct. 1	R. H. Bierce, contract, Battle Creek Hatchery	400 00	
Oct. 1	T. D. D. berele commact, Dattle Creek Hatchery	44 70	
Oct. 1	J. P. Babcock, supplies, Battle Creek	569 40	
Oct. 1	R. H. Bierce, contract and supplies	20 30	
Nov. 1	H. F. Emeric, expenses W. C. Murdoch, expenses		
	W. C. Murdoch, expenses	17 30	
Nov. 1	J. Caire, supplies	157 30	
Nov. 1	Neville & Co., suppliesE. W. Hunt, labor and supplies, October	88 73	
Nov. 1	E. W. Hunt, labor and supplies, October	455 40	
Nov. 1	W. H. Shebley, salary and expenses, October	140 28	
Nov. 1	E. W. Hunt salary and expenses, October	148 95	
Nov. 1		290 03	
Dec 1	E. W. Hunt, salary and expenses, November	121 80	
Dec. 1	E. W. Hunt, labor, material, etc. W. H. Shebley, salary and expenses, November	536 85	
Dec. 1	W. H. Shebley salary and expenses. November	128 65	
Dec. 1	F. A. Shebley, salary and expenses, November	116 57	
Dec. 1	L. A. Sheldon, lumber	138 02	1
1896.			
Jan. 1	J. M. Morrison, expenses	1 45	
Jan. 1	E. W. Hunt, salary and expenses, December	197 34	
May 1	I H Davis salary and expenses April	160 70	
May 1	W. J. Davis, salary and expenses, April	158 00	
May 1	W. J. Davis, salary and expenses, April Mary C. Rowson, Launch "Hustler," April	290 00	
May 1	H. C. Chipman, painting license tags.	108 00	
May 1	II. F. Emeric, expenses	37 70	
May 1	W. C. Murdoch, expenses		
June 1	W. H. Shebley, expenses, May		
June 1	E. B. Nelson, salary and expenses, May	60 00	
June 1		57 95	
		92 65	
June 1	A. G. Fleicher, Salary and expenses, may	166 75	
June 1	J. H. Davis, salary and expenses, May		
June 1		1 00 40	
June 30	Balance on hand	1,664 45	
	Totals	\$7,539 34	\$7,539 34







VELLOW PERCH.—Perca flavescens.



STATEMENT OF LICENSES ISSUED.

AMOUNT RECEIVED FROM LICENSES FOR THE YEAR ENDING APRIL 1, 1895.

Class.	Received of Controller.	Value of Each.	On Hand April 1, 1895.	Sold During the Year.	Total Value of Licenses Sold.		Net Amount Paid the State.
A B C D	800 50 50 50 25	\$5 00 7 50 10 00 12 50	156 17 24 29 19	644 33 26 21 6	\$3,220 00 247 50 260 00 262 50 82 50	\$3 00	\$3,217 00 247 50 260 00 262 50 82 50
Totals	975		245	730	\$4,072 50	\$3 00	\$4,069 50

AMOUNT RECEIVED FROM STURGEON LICENSES FOR THE YEAR ENDING SEPTEMBER 1, 1895.

Received of Controller.	Value of Each.	Number Sold.	Amount Collected.	Net Amount Paid the State.
100	\$10 00	74	\$740 00	\$740 00

AMOUNT RECEIVED FROM LICENSES FOR THE YEAR ENDING APRIL 1, 1896.

Class.	Received of Controller,	Value of Each.	On Hand April 1, 1896.	Sold During the Year.	Total Value of Licenses Sold.	Commissions Paid for Collecting.	Net Amount Paid the State.
A B C D E	800 50 50 50 25	\$5 00 7 50 10 00 12 50	137 42 30 24 22	663 8 20 26 3	\$3,315 00 60 00 200 00 325 00 47 50		\$3,315 00 60 00 200 00 325 00 47 50
Totals	975		255	720	\$3,947 50		\$3,947 50

FISH DISTRIBUTION.

DISTRIBUTION OF THE SUMMER AND FALL TAKE OF SALMON (Onchorhynchus chus chouicha)—1894.

Date.	Distribution.	Number of Fish.
1894. Oct. 9 1895. Jan. 3 Jan. 4 Jan. 5 Jan. 6 Jan. 7 Jan. 7 Jan. 9 Jan. 10 Jan. 10 Jan. 10 Jan. 15 Jan. 16 Jan. 17 Jan. 18 Jan. 19 Jan. 25 Feb. 17 Mar. 13 Mar. 14 May 5 May 20	Sullaway Creek Cold Creek Wagon Valley Creek Sullaway Creek Cold Creek Big Spring Creek Cold Creek Cold Creek Cold Creek Cold Creek Sullaway Creek Wagon Valley Creek Sullaway Creek School-House Spring Creek Cold Creek Big Spring Creek Sacramento River Cold Creek Sullaway Creek Sacramento River Cold Creek Sacramento River	180,000 120,000 100,000

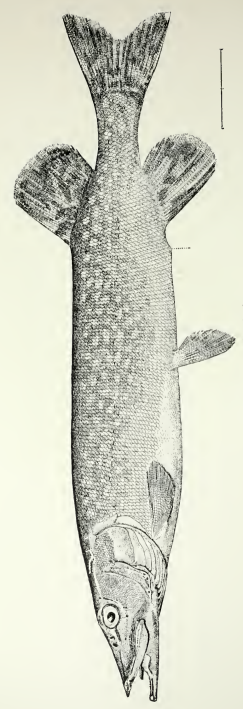
DISTRIBUTION OF THE SUMMER TAKE OF SALMON (Onchorhynchus chouicha)
FROM THE UNITED STATES STATION AT BAIRD—1895. (HATCHED AT SISSON HATCHERY.)

Date.	Distribution.	Number of Fish.
1894. Nov. 14 Nov. 14 Nov. 14 Nov. 15 Nov. 15 Nov. 15 Nov. 20 Nov. 20 Nov. 20 Nov. 20 Loc. 2 Loc. 2 Loc. 2 Loc. 7	Sullaway Creek Big Spring Creek Sullaway Creek, near Klink's Cold Creek School-House Creek Cold Creek, below the bridge Sullaway Creek, at the mill Big Spring Creek Sullaway Creek, at Klink's Sullaway Creek, at junction School-House Spring Creek Big Spring Creek, in Klink's meadow Wagon Valley Creek Sacramento River Junction of School-House and Sullaway creeks Sullaway Creek Wagon Valley Creek Cold Creek Sullaway Creek, at Bridge Big Spring Creek, at Bridge Big Spring Creek Sacramento River Castle Creek Sullaway Creek Sacramento River Castle Creek Sullaway Creek, in Klink's Big Spring Creek, in Klink's meadow School-House Creek Wagon Valley Creek, in Klink's meadow	200,000 200,000 175,000 200,000 150,000 150,000 200,000 250,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 200,000 150,000 200,000 150,000 200,000 100,000
Dec. 10	Total	463,600 5,538,600

DISTRIBUTION OF THE FALL TAKE OF SALMON (Onchorhynchus chouicha) FROM THE BATTLE CREEK STATION-1895. (HATCHED AT SISSON.)

Date.	Distribution.	Number of Fry.
1895.		
Dec. 27	Sullaway Creek, near Klink's	150,000
Dec. 27	Wagon Valley Creek	150,000
Dec. 31	Big Spring Creek	150,000
Dec. 31 1896.	Wagon Valley Creek Big Spring Creek Sullaway Creek, at the ford	150,000
Jan. 2	School-House Spring Creek	150,000
Jan. 2	Sullaway Creek at the bridge	200,000
Jan. 2	Wagon Valley Creek Big Spring Creek, near Klink's Sullaway Creek, at the bridge	100,000
Jan. 4	Big Spring Creek, near Klink's	150,000
Jan. 4	Sullaway Creek, at the bridge.	200,000
Jan. 6	Wagon Valley Creek School-House Spring Creek	200,000
Jan. 6	School-House Spring Creek	150,000
Jan. 6	Big Spring Creek Junction of Cold and Sullaway creeks	150,000
Jan. 7	Junction of Cold and Sullaway creeks	200,000
Jan. 7	Wagon Valley Creek	150,000
Jan. 9	Big Spring Creek	150,000
Jan. 9	Sullaway Creek	150,000
Jan. 9	School-House Spring Creek	150,000
Jan. 10	School-House Spring Creek	200,000
Jan. 10	Sullaway Creek, at the mill	150,000
Jan. 10	Wagon Valley Creek	150,000
Jan. 11	School-House Spring Creek	150,000
Jan. 11	School-House Spring Creek Big Spring Creek Sullaway Creek, at the mill	150,000
Jan. 13	Sullaway Creek, at the mill	150,000
Jan. 13	Sacramento River	200,000
Jan. 14	School-Honse Spring Creek	150,000
Jan. 14 Jan. 14	Sullaway Creek, near Klink's	150,000 150,000
Jan. 14 Jan. 15	Wagon Valley Creek. Sullaway Creek, at the bridge.	150,000
Jan. 15	Sagramon to Divor	200,000
Jan. 16	Sacramento RiverCastle Creek	150,000
Jan. 17	Wagon Vallay Crook	150,000
Jan. 17	Wagon Valley Creek School-House Spring Creek	150,000
Jan. 27	Lake Emeric, Sisson Hatchery	1,500,000
Feb. 12	Lake Emeric, Sisson Hatchery	2,000,000
Feb. 15	Sullaway Creek.	144,580
	Total	8,744,580





PICKEREL.—Lucius lucius.

DISTRIBUTION OF EASTERN BROOK TROUT (Salvelinus fontinalis) FROM SIS-SON HATCHERY-1895.

Date.	Distribution.	Number of Fry.
1895. April 16 April 23 April 24 April 24 April 24 April 24 April 24 April 28 May 8 May 8 May 8 May 9 June 5 June 30	Robertson Creek, Mendocino County Cold Creek, Mendocino County Feather River, Yuba County East Fork Rancherie Creek, Tulare County Middle Fork Rancherie Creek, Tulare County Tule River, Tulare County White River, Tulare County Poso Creek, Kern County Poso Creek, Kern County Green Valley Creek, Sonoma County Santa Paula Creek, Ventura County Pauma Creek, Ventura County Pauma Creek and tributaries, San Diego County Tripp's Creek, San Mateo County Merced River, Yosemite Valley Merced River, Little Yosemite Valley Merced River, Little Yosemite Valley Tanaya Creek, Yosemite National Park Bishop Creek, Yosemite National Park Indian Creek, Yosemite National Park Indian Creek, Yosemite National Park Shovel Creek, Siskiyou County Webber Lake, Sierra County Head of Prosser Creek, Nevada County Squaw Creek, Nevada County Bear Creek, Nevada County Lake Independence, Nevada County McCloud River, Siskiyou County McCloud River, Siskiyou County Sacramento River, near Soda Springs, Shasta County Castle Lake, Shasta County	5,000 5,000 5,000 10,000 10,000 10,000 10,000 10,000 5,5000 7,500 5,5000 2,000 500 10,000 10,000 10,000 10,000 2,500 10,000 2,500 2,500 2,500 10,000 2,500 10,000 2,500
	Total	197,000

DISTRIBUTION OF RAINBOW TROUT (Salmo irideus) FROM SISSON HATCH-ERY-SEASON OF 1895.

Date.	Distribution.	Number of Fry.
1895. June 20 June 23 June 25 June 29 July 6 July 6 July 11 July 11 July 11 July 18 July 18 July 18	Paper Mill Creek, Marin County San Joaquin River, above Pollasky	5,00 5,00 10,00 10,00 5,00 10,00

RAINBOW TROUT (Salmo irideus) HATCHED AT SHOVEL CREEK SPAWNING STATION—SEASON ог 1895.

May 20	Shovel Creek, Siskiyou County	10,500

RAINBOW TROUT (Salmo irideus) HATCHED AT SHOVEL CREEK SPAWNING STATION-SEASON ог 1896.

Date.	Distribution.	Number of Fry.
1896. June 1	Shovel Creek, Siskiyou County	25,000

DISTRIBUTION OF CUT-THROAT TROUT (Salmo mykiss) FROM SISSON HATCHERY-SEASON OF 1895.

Date.	Distribution.	Number o Fry.
1895.		
July 16	Butler Creek, Siskiyou County.	25,00
July 19	Carmel River, Monterey County	50,00
July 22	Sullaway Creek, Siskiyou County	20,00
July 22	Cold Creek, Siskiyou County Sacramento River, near Stevens Bridge	10,00
July 22	Sacramento River, near Stevens Bridge	20,00
July 23	Sullaway Creek	10,00
July 23	Cold Creek Sacramento River, near Stevens Bridge	30,00
July 23	Wagon Valley Creek, Siskiyou County	10,00
July 24 July 24	Big Spring Creek, Siskiyou County	10,00 20,00
July 24	School-House Creek, Siskiyou County	20,00
July 25	Sullaway Creek, Siskiyou County	20,00
July 25	Cold Creek Siskiyon County	20,00
July 25	Cold Creek, Siskiyou County Sacramento River, near Stevens Bridge	10.00
July 26	Big Spring Creek, Siskiyou County	10,00
July 26	Big Spring Creek, Siskiyou County School-House Creek, Siskiyou County	20,00
July 26	Wagon Valley Creek, Siskiyou County.	20,00
July 26	Wagon Valley Creek, Siskiyou County Warm Spring Creek, Sonoma County	25,00
July 26	Clear Lake, Lake County Robertson Creek, Mendocino County	25,00
July 26	Robertson Creek, Mendocino County	10,00
July 26	Walker Creek, Mendocino County Santa Ana River, San Bernardino County	15,00
July 30	Santa Ana River, San Bernardino County	6,00
July 30	Mill Creek, San Bernardino County	4,00
July 30	Plunge Creek, San Bernardino County	5,00
July 30	City Creek, San Bernardino County	5,00
July 30	Deep Creek, San Bernardino County	4,00
July 30	Little Bear Creek, San Bernardino County West Twin Creek, San Bernardino County	6,00 3,00
July 30	West Twin Creek, San Bernardino County	2,00
July 30 July 30	Cable Creek, San Bernardino County Devil Cañon Creek, San Bernardino County	5,00
July 30	San Antonio Creek, San Bernardino County	10.00
July 30	North Fork Kaweah River, Tulare County.	25,00
July 30	Kaweah River, near Red Hill	25,00
Aug. 4	Grindstone Creek, Colusa County	20.00
Aug. 4	Coal Creek, Colusa County. Milliken Creek, above falls, Napa County. Soledad Creek, Ventura County.	5,00
Aug. 7	Milliken Creek, above falls, Napa County	25,00
Ang. 10	Soledad Creek, Ventura County	12,00
lug. 10	Santa Clara River, Ventura County Crystal Spring Lake, Los Angeles County	13,0
Aug. 10	Crystal Spring Lake, Los Angeles County	25,0
Aug. 10	Arrastra Creek, Los Angeles County	10,00
Aug. 10	Gleason Creek, Los Angeles County	5,00
Aug. 10	San Dimas Creek, Los Angeles County	5,0
\ug. 10	Sycamore Creek, Los Angeles County	5,0
Aug. 10	Kern River and tributaries	50,00
lug. 16	Santa Ysabel Creek, San Diego County	25,00 5,00
Aug. 16	Chaparral Creek, Fresno County	5,00
Aug. 16 Aug. 16	Bear Creek, Fresno County	5,00
Aug. 16	Big Creek, Fresno County Dinkey Creek, Fresno County	5,00
Aug. 16	Rush Creek, Fresno County	5,00
Aug. 16	Rush Creek, Fresno County Kings River, above Centerville, Kern County San Joaquin River, east of Landale's Mill, Fresno County	10,00
Aug. 16	San Joaquin River, east of Landale's Mill. Fresno County	5,00
Aug. 20	Upper Blue Lake, Lake County	20,00
Aug. 20	Laurel Dell Lake, Lake County	20,00
	Middle Blue Lake, Lake County	10,00

DISTRIBUTION OF CUT-THROAT TROUT FROM SISSON HATCHERY-Continued.

Date.	Distribution.	Number of Fry.
1895.		
Aug. 20	Coyote Creek, Santa Clara County	7,500
Aug. 20	Uvas Creek, Santa Clara County.	10,000
Aug. 20	Llagas Creek, Santa Clara County	5,000
Aug. 20	Los Gatos Creek, Santa Clara County	5,000
Aug. 20	San Ysabel Creek, Santa Clara County	7,500
Aug. 20	Guadalupe Creek, Santa Clara County	7,500
Aug. 20	Saratoga Creek, Santa Clara County	7,500
Aug. 20	Adobe Creek, Santa Clara County	5.000
Aug. 21	Putte Creek Siskiyou County	50,000
Aug. 23	East Austin Creek, Sonoma County	25,000
Aug. 23	Antelope Creek, Tehama County	25,000
Aug. 24	Garcia River, Mendocino County	25,000
Aug. 28	Upper Blue Lake, Lake County	10,000
Aug. 28	Middle Blue Lake, Lake County	10,000
Aug. 28	Laurel Dell Lake, Lake County	5,000
Aug. 28	Covote Creek, Santa Clara County	7,500
Aug. 28	Uvas Creek, Santa Clara County	7,500
Aug. 28	Little Sulphur Creek, Sonoma County.	25,000
Aug. 28	Llagas Creek, Santa Clara County	5,000
Aug. 28	San Ysabel Creek, Santa Clara County	7,500
Aug. 28	Los Gatos Creek, Santa Clara County	2,500
Aug. 28	Stevens Creek, Santa Clara County	7,500
Aug. 28	Permanenta Creek, Santa Clara County	7,500
Sept. 4	Paper Mill Creek, Marin County	25,000
Sept. 4	Austin Creek, Cazadero, Sonoma County	25,000
Sept. 14	Laurel Dell Lake, Lake County	20,000
Sept. 14	Middle Blue Lake Lake County	10,000
Sept. 14	Upper Blue Lake, Lake County	20,000
Sept. 17	Upper Blue Lake, Lake County Echo Lake, Shasta County Castle Lake, Shasta County Sullaway Creek, at Junction with Cold Creek	25,000
Sept. 17	Castle Lake, Shasta County	25,000
Sept. 17	Sullaway Creek, at Junction with Cold Creek	55,000
Sept. 17	Wagon Valley Creek Big Spring Creek, junction with Sullaway Creek Sacramento River, near Stevens Bridge	00,000
Sept. 17	Big Spring Creek, junction with Sullaway Creek.	70,000
Sept. 17	Sacramento River, near Stevens Bridge	100,000
Sept. 18	School-nouse Greek	50,000
Sept. 18	Castle Creek, Shasta County	25,000
Sept. 18	Castle Lake, Shasta County	25,000
Sept. 18	Cold Creek, above the bridge	100,000
Sept. 18	Sullaway Creek, below the mouth of Big Spring Creek.	100,000
Sept. 18	Sacramento River, near mouth of Castle Creek	50,000
Sept. 18	Sacramento River, eighteenth crossing. Sullaway Creek, below the mouth of Cold Creek.	50,000
Sept. 18	Sullaway Creek, below the mouth of Cold Creek.	50,000
	Total	1,970,000

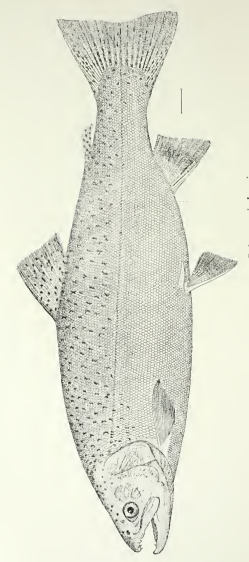
DISTRIBUTION OF CUT-THROAT TROUT (Salmo mykiss) FROM SISSON HATCH-ERY—SEASON OF 1896.

Date.	Distribution.	Number of Fry.
July 26	Santa Ana River, San Bernardino County. San Antonio Creek, San Bernardino County. Deer Creek, San Bernardino County. Santa Ana River, above falls. Yucaipe Creek, San Bernardino County. Kern River, Kern County. McCloud River, Siskiyou County.	20,000 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 15,000 10,000 25,000 50,000

DISTRIBUTION OF CUT-THROAT TROUT FROM SISSON HATCHERY-Continued.

Date, 1896.	Distribution.	Number of Fry.
Aug. 1	Sacramento River, near Shasta Springs	20,000
Ang. 6	Stevens Creek, Santa Clara County	20,000
Aug. 6	Smith Creek, Santa Clara County	20,000 10,000
Aug. 6	Indian Creek, Santa Clara County Wild Horse Valley Lake, Solano County Sacramento River, near Shasta Springs Gaddis Creek, El Dorado County	25,000
Aug. 6	Sacramento River, near Shasta Springs	10,000
Ang. 9	Gaddis Creek, El Dorado County	8,300
Aug. 9 Aug. 9	Silver Creek, El Dorado County Silver Creek Lake, El Dorado County	17,000 8,000
Aug. 9	Water Gulch Creek, El Dorado County	2,000
Aug. 9	Slab Creek. El Dorado County	2,000 14,700
Aug. 9	Alpine Creek, El Dorado County Alameda Creek, above confluence with Calaveras Creek	25,000
Aug. 12	Cabilan Dirran Montanary Country	$25,000 \\ 25,000$
Aug. 12 Aug. 12	Carmel River, Monterey County	25,000
Aug. 16	Carmel River, Monterey County Carmel River, Monterey County Duncan's Lake, Los Angeles County Penasquit Creek, San Diego County Boulder Creek, San Diego County Counter Creek, San Diego County	25,000
Aug. 16 Aug. 16	Penasquit Creek, San Diego County	5,000
Aug. 16	Guatay Creek, San Diego County	22,500
Aug. 16 Sept. 5	Battle Creek, Tehama County	7,500 25,000
Sept. 5	Big Creek, Santa Cruz County	25,000
Sept 8	Big Creek, Santa Cruz County Upper Blue Lake, Lake County	35,000
Sept. 8	Middle Blue Lake, Lake County	30,000
Sept. 8	North Fork Kaweah River, Tulare County	25,000 25,000
Sept. 8 Sept. 13	Middle Blue Lake, Lake County	30,000
Sept. 13	Unner Blue Lake Lake County	30,000
Sept. 15	Yuba River, Placer County McCloud River, Siskiyou County Mountain Mill Creek, Napa County Wight County	50,000
Sept. 16	McCloud River, Siskiyou County	50,000
Sept. 18 Sept. 18	Wright Cañon Creek, Napa County	16,500 8,500
Sept. 18	Bear Creek, Napa County	8,500 25,000
Sept. 18	Bear Creek, Napa County Bear Creek, above bridge, Napa County	15,000
Sept. 18	Oak Knoll Creek, Napa County	10,000
Sept. 19	Upper Rhya Lake Lake County	50,000 50,000
Sept. 19 Sept. 19	Middle Blue Lake, Lake County Upper Blue Lake, Lake County Antelope Creek, Siskiyou County Branch of Boulder Creek, Santa Cruz County	25,000
Sept. 21	Branch of Boulder Creek, Santa Cruz County	20,000
Sept. 21	Branch of Bear Creek, Santa Cruz County	10,000
Sept. 21	Kings Creek, Santa Cruz County Hellman Creek, Mendocino County	20,000 18,000
Sept. 24 Sept. 24	Dry Creek Sonoma County	27,000
Sept. 24	Trout Creek Mendocino County	27,000
Sept. 24	Bucknell Creek Mendocino County	18,000
Sept. 26	Alameda Creek, Alameda County	20,000
Sept. 26 Sept. 26	Lake Chabot, Alameda County Uvas Creek, Santa Clara County Llagas Creek, Santa Clara County	5,000 10,000
Sept. 26	Llagas Creek, Santa Clara County	5,000
Sept. 26	Saratoga Creek, Santa Clara County	5,000
Sept. 26	Los Gatos Creek, Santa Clara County	5,000
Sept. 26 Sept. 26	Calaveras Creek, Santa Clara County Los Animas Creek, Santa Clara County	5,000 5,000
Sept. 26	Packwood Creek, Santa Clara County	5,000
Sept. 26	Covote Creek, Santa Clara County	5,000
Sept. 26	Almaden Creek, Santa Clara County	5,000
Sept. 29 Sept. 29	Sisquoc River, Santa Barbara County Santa Ynez River, Santa Barbara County	10,000 40,000
Oct. 3	Balls Creek, Siskiyou County	10,000
Oct. 6	Balls Creek, Siskiyou County South Fork Eel River, Mendocino County	50,000
Oct. 6	Paper Mill Creek, Marin County	25,000
Oct. 6 Oct. 11	Austin Creek, Sonoma County	25,000 50,000
Oct. 11 Oct. 11	Stow Lake, Golden Gate Park	20,000
Oct. 13	School-House Spring Creek, Siskiyou County	11,650
Oct. 14	McCloud River, near Sisson Camp	50,000
Oct. 15	Butte Creek, Siskiyou County	25,000
Oct. 16 Oct. 16	Castle Creek, Siskiyou County	25,000 25,000
Oct. 16	Big Spring Creek, Siskiyou County	30,000
Oct. 16	Big Spring Creek, Siskiyou County School-House Spring Creek, Siskiyou County Junction of Sullaway and Cold creeks	30,000
Oct. 16	Junction of Sullaway and Cold creeks	25,000
	Total	1,741,650





Steelhead Trout.--Salmo gairdneri.

DISTRIBUTION OF MACKINAW TROUT (Salvelinus namycush) FROM SISSON HATCHERY—Season of 1895.

	THE CLEAN OF CO.		
Thata	Date. Distribution.	Number of	
Date.		Fry.	Yearlings.
May 19 May 25	Lake Tahoe, near Tahoe City	35,000 30,000	
	Total	65,000	
	Season of 1896.		
July 17 July 17	Lake Tahoe, near Tallac		150 150
	Total		300
Data	HATCHERY—SEASON OF 1895. Number of		per of
Date.	Distribution.	Yearlings.	Adults.
June 30	Webber Lake	314	
-	Season of 1896.		
July 10 July 14 July 17 July 17 July 23			997 50 25 25 600
	Total		1,697

DISTRIBUTION OF DOLLY VARDEN TROUT (Salvelinus malma) FROM SISSON HATCHERY—Season of 1895.

Dat	e.	Distribution.	Number of Fry.
May	19	Squaw Creek at confluence with Truckee River	5,000
		Season of 1896.	
Oct.	8	Sacramento River, near Shasta Soda Springs	2,000

DISTRIBUTION OF LANDLOCKED SALMON (Salmo salar sebago) FROM SISSON HATCHERY—Season of 1896.

Date.	Distribution.	Number of Yearlings.
July 14	Webber Lake	250

DISTRIBUTION OF GERMAN BROWN TROUT (Salmo fario) FROM SISSON HATCHERY—SEASON OF 1896.

Date, 1896.	Distribution.	Number of Fry.
July 17 July 17 July 18 July 21 Sept. 5 Sept. 5 Sept. 13 Sept. 18 Sept. 18 Sept. 26 Sept. 26	Webber Lake Lake Tahoe, near Tallac Lake Tahoe, near Tahoe City Donner Lake McCloud River Battle Creek, Tehama County Antelope Creek, Tehama County Blue Lake, Lake County Laurel Dell Lake, Lake County Castle Lake, Shasta County Echo Lake, Shasta County Sacramentc River, near Castella Sacramento River, near Shasta Soda Springs	2,500 5,000 10,000
	Total	105,000

DISTRIBUTION OF CUT-THROAT TROUT (Salmo mykiss) FROM TAHOE HATCH-ERIES—SEASON OF 1895.

Date.	Distribution.	Number of Fry.
1895.	TAHOE CITY.	
July 13	Donner Lake, Nevada County	20,000
July 14	Donner Lake, Nevada County Ward Creek, tributary to Lake Tahoe	25,000
July 15	Ward Creek, tributary to Lake Tahoe	25,000
July 16	Donner Lake, Nevada County Prosser Creek, Nevada County	51,000
July 16	Prosser Creek, Nevada County	10,000
July 16	Erog Lake Nevada County	5,000
July 18	Donner Lake, Nevada County	39,000
July 18	Donner Creek, Nevada County.	5,000
July 18	Prosser Creek Nevada County	10,000
July 20	Martis Creek, Nevada County	10,000
July 20	Frog Lake, Nevada County	5,000
July 20	Cold Creek, Nevada County	5,000
July 23	Barton Creek, tributary to Lake Tahoe	40,000
July 26	Webber Lake, Sierra County	50,000
July 29	Webber Lake, Sierra County Independence Lake, Nevada County	50,000
Aug. 1	Independence Lake, Nevada County	70,000
Aug. 3	Independence Lake, Nevada County	30,000
Aug. 5	Grass Lake, El Dorado County	10,000
Aug. 5	Susie Lake, El Dorado County	10,000
Aug. 5	Heather Lake, El Dorado County North Fork of the American River, near Summit	5,000
Aug. 9	North Fork of the American River, near Summit	50,000
Aug. 13	Five Lakes, Placer County.	10,000
Aug. 13	Five Lakes Creek, Placer County	5,000
Aug. 13	Squaw Creek, Placer County	5,000
Aug. 13	Bear Creek, Placer County	5,000 25,000
Aug. 14 Aug. 16	Five Lakes, Placer County.	10,000
Aug. 16	Five Lakes Creek, Placer County	5,000
Aug. 16	Squaw Creek, Placer County	5,000
Aug. 16	Bear Creek, Placer County	5,000
Aug. 17	Fulton Creek, Nevada County	15.000
Aug. 17	Grannan Creek, Nevada County	20,000
Aug. 17	Otis Creek, Nevada County	15,000
Aug. 18	Otis Creek, Nevada County Blackwood Creek, tributary to Lake Tahoe	40,000
Aug. 19	Squaw Creek, Placer County	40,000
Aug. 21	Truckee River, above Truckee	60,000
Aug. 22	Martis Creek, Nevada County	50,000
Aug. 22	Sagehen Creek, Nevada County	50,000
0	,	,000
July 1	TALLAC.	190,000
July 2	Fallen Leaf Lake, Tallac Cascade Lake	120,000 130,000
July 3	Cascade Lake Taylor Creek, tributary to Lake Tahoe	100,000
July 5	Lake Tahoe, near Cascade	50,000
Jan J	Jano Lanoo, near Cascaut	30,000
	Total	1,290,000

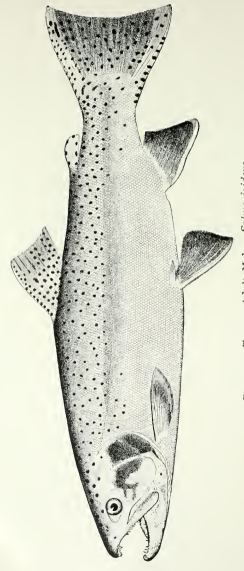
DISTRIBUTION OF CUT-THROAT TROUT (Salmo mykiss) FROM TAHOE HATCH-ERIES-SEASON OF 1896.

Date.	Distribution.	Number of Fry.
1896.	TAHOE CITY.	
July 7	Donner Lake	50,000
July 9	Donner Lake.	25,000
July 10	Independence Lake	70,000
July 18	Truckee River, above Von Schmidt's dam	50,000
uly 20	Blackwood Creek, near Dairy	50,000
uly 29	Webber Lake	50,000
uly 31	Sagehen Creek, Sierra County	25,000
July 31	Webber Lake, Intel	25,000
Aug. 2	Webber Lake	50,000
	Webber Lake, inlet	50,000
Aug. 5 Aug. 6	Squaw Creek, Placer County Bear Creek, Placer County	33,000
Aug. 8	Donner Lake	33,000 60,000
Aug. 9	Five Lakes Creek, Placer County	14,000
Aug. 9	Five Lakes Creek, Placer County	20,000
Aug. 9	Donner Lake	40,000
Aug. 11	Donner Lake McKinney's Creek, tributary to Lake Tahoe North Fork of American River	25,000
Aug. 12	North Fork of American River	25,000
Aug. 12	American River, Blue Cañon	25,000
Aug. 14	American River, Blue Cañon South Fork of Yuba River	25,000
Aug. 14	North Fork of American River	25,000
Aug. 15	Blackwood Creek, tributary to Lake Tahoe	33,000
Aug. 17	Ward Creek tributary to Lake Taboe	40,000
Aug. 17	Blackwood Creek, tributary to Lake Tahoe	40,000
Aug. 17	Burton Creek, tributary to Lake Tahoe	40,000
Aug. 18	Quail Creek, tributary to Lake Tahoe	50,000
Aug. 19	Alder Creek, Nevada County	8,000
Aug. 19	Carpenter Creek, Nevada County	8,000
Aug. 19	rrog Lake, Nevada County	9,000
Aug. 21	Rubicon River	25,000
	TALLAC.	
July 27	Taylor Creek, tributary to Lake Tahoe	50,000
uly 31	Fallen Leaf Lake	50,000
Aug. 6	Cascade Lake	50,000
Aug. 13	Little Truckee River	50,000
lug. 17	Emerald Bay, Lake Tahoe	50,000
Aug. 19	Echo Lake	60,000
Aug. 6-21	Taylor Creek, tributary to Lake Tahoe	418,000
	Total	1,715,000

DISTRIBUTION OF CUT-THROAT TROUT (Salmo mykiss) FROM WAWONA HATCHERY—SEASON OF 1895.

Date.	Distribution.	Number of Fry.
1895.		
June 30	Raymond Creek, Mariposa County	5,000
June 30	Big Creek, Mariposa County	5,000
June 30	Meadow Creek, Mariposa County Meadow Creek, Mariposa County South Fork Merced River, Yosemite National Park Bruce Creek, Yosemite National Park Big Creek, Yosemite National Park South Fork Merced River, Yosemite National Park Big Creek, Mariposa County South Fork Merced River, Yosemite National Park Big Creek, Vosemite National Park	5,000
June 30	Prince Creek Vecemite National Perk	5,000
June 30 July 4	Rig Creek Vosemite National Park	4,000 3,500
July 4	South Fork Merced River Vosemite Vational Park	6,500
July 5	Big Creek, Mariposa County	5,000
July 5	South Fork Merced River, Yosemite National Park	5,000
July 6		
July 6	South Fork Merced River, Yosemite National Park	4,000
July 7	Big Creek, Yosemite National Park	5,000
July 7	South Fork Merced River, Yosemite National Park Big Creek, Yosemite National Park South Fork, Merced River, Yosemite National Park	5,000
July 8	Gibson Creek, Mariposa County	5.000
July 8	Big Creek, Mariposa County South Fork Merced River, Yosemite National Park	7,500
July 8	South Fork Merced River, Yosemite National Park	2,500
July 8 July 8	Snow Creek, Mariposa County Devil's Gulch Creek, Mariposa County South Fork Merced River, Yosemite National Park	1,300
	South Fork Morond Piver Vecenite National Pork	1,200 5,000
July 9 July 9	Rig Crook Vecemite National Park	5,000
July 10	Big Creek, Yosemite National Park Big Creek, Mariposa County South Fork Merced River, Yosemite National Park Stella Lake, Mariposa County South Fork Merced River, Yosemite National Park Pla Creek Yosemite National Park	6,000
July 10	South Fork Merced River Yosemite National Park	4,000
July 10	Stella Lake Marinosa County	10,000
July 11	South Fork Merced River, Yosemite National Park	4,500
July 11		
July 12	Big Creek, Mariposa County South Fork Merced River, Yosemite National Park South Fork Merced River, Yosemite National Park	4,000
July 12	South Fork Merced River, Yosemite National Park	5,000
July 13	South Fork Merced River, Yosemite National Park	3,000
July 13	Big Creek, Yosemite National Park Big Creek, Yosemite National Park South Fork Merced River, Yosemite National Park	6,000
July 14	Big Creek, Yosemite National Park	4,000
July 14	South Fork Merced River, Yosemite National Park	6,000
July 15		
July 15 July 16	Yosemite Creek, Yosemite Valley Big Creek, Yosemite National Park South Fork Merced River, Yosemite National Park	15,000 5,000
July 16	South Fork Margad Divor Vocamita National Park	5,000
July 17	Rush Creek, Yosemite National Park	7,500
July 17	Squirrel Creek, Yosemite National Park	7,500
July 18	Alder Creek, Yosemite National Park	10.000
July 18	Bishop Creek, Yosemite National Park	7,500
July 18	Indian Creek, Yosemite National Park Bridal Veil Creek, above falls, Yosemite National Park	7,500
July 18	Bridal Veil Creek, above falls, Yosemite National Park	15,000
July 19		
July 19	South Fork Merced River, Yosemite National Park	5,000
July 21	Grouse Creek, Yosemite National Park	4,000
July 21	South Fork Merced River, Yosemite National Park Grouse Creek, Yosemite National Park Merced River, in Lost Valley, Yosemite National Park Grouse Lake, Yosemite National Park Laka Lohnson, Vosemite National Park	6,000
July 23	Loke Johnson Verserite National Park.	5,000
July 23 July 23		
July 25	Buena Vista Lake, Yosemite National Park East Fork Alder Creek, Yosemite National Park West Fork Alder Creek, Yosemite National Park	3,000
July 25	West Fork Alder Creek Vosemite National Park	3,000
July 26	Big Tree Creek, Mariposa Big Tree Grove	4,000
July 27	Big Tree Creek, above falls, Mariposa Big Tree Grove	1,500
	, and the same, start product 2.8 and 0.27 0.22 2.22	
	Total	293,000
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RAINBOW TROUT, Adult Male. -- Salmo inideus.

DISTRIBUTION OF RAINBOW (Salmo irideus) AND CUT-THROAT (Salmo mykiss) TROUT FROM WAWONA HATCHERY-SEASON OF 1896.

Date.	Distribution,	Number	of Fry.
Date.	Distribution.	Rainbow.	Cut-throat.
1896. June 15	Stella Talza	100.000	
June 16	Stella Lake	10,000	
	South Fork Merced River*		10,000
June 18	South Fork Merced River*		5,000
June 19	Big Creek*		5,000
June 20 June 21	South Fork Merced River, above bridge"		2,000
June 22	Big Creek*		3,000
June 23	Junction South Fork Merced and Big Creek*		5,000
June 24 June 24	South Fork Merced River*		5,000
June 24	Junction South Fork Merced and Big Creek		9,500
June 25 June 25	Rig Crook*		2,500
June 26	South Fork Merced River* South Fork Merced River, above bridge* Big Creek* Big Creek* Big Creek* Junction South Fork Merced and Big Creek* South Fork Merced River* Junction South Fork Merced and Big Creek* South Fork Merced River* Big Creek* South Fork Merced River* Big Creek, above ditch* Bridal Veil Creek, above falls* Bridal Veil Creek, above falls* Bridal Veil Creek, above falls* South Fork Merced River* Big Creek* South Fork Merced River* Big Creek, above falls* Bridal Veil Creek, above falls* South Fork Merced River* Big Creek* Hog Ranch Creek* Tuolumne River, in Little Hetchy*† Babcock Creek*† Slide River*† Rodgers River*† South Fork Meadow Creek, Mariposa County North Fork Meadow Creek, Mariposa County Wawona Creek, Mariposa County Alder Creek* Sawmill Creek, Mariposa County Big Creek* South Fork Merced River* South Fork Merced River*	2,500	2,000
June 27	Big Creek, above ditch*		2,500
June 27	Bridal Veil Creek, above falls*	5,000	F 000
June 28 June 28	South Fork Morgad Piver*	5,000	5,000 4,500
June 28 June 29	South Fork Merced River"		3,000
June 29	Hog Ranch Creek*†	2,000	1,000
June 30	Tuolumne River, in Little Hetchy*†	10,000	5,000
June 30	Babcock Creek*†	2,000	1,000
June 31 June 31	Slide River*†	5,000	3,000
July 3	South Fork Meadow Creek Marinosa County	5.000	0,000
July 3	North Fork Meadow Creek, Mariposa County		5,000
July 3	Wawona Creek, Mariposa County	5,000	
July 4	Alder Creek*	5,000	
July 4	Sawmill Creek, Mariposa County	5,000	2.500
July 5 July 5	South Fork Merced River* South Fork Merced River* Big Creek*		2,500 2,500
	South Fork Merced River*		2,500
July 6	Big Ureek*		2,500
July 7 July 7	Big Creek*		2,500
July 7 July 8	Rishon Creek*	5,000	2,000
July 8 July 8	Big Tree Creek, Mariposa Big Tree Grove	5,000	
July 8	Hite Creek, Mariposa County	5,000	
July 9	Bridal Veil Creek, Yosemite Valley	3,000	5,000
July 9 July 9	Yosemite Ureek, Yosemite Valley	3,000	3,000 5,000
July 9	Tanaya Creek, Yosemite Valley	3,000	
July 10	Big Creek* Big Creek* Big Creek* South Fork Merced River* Bishop Creek* Big Tree Creek, Mariposa Big Tree Grove Hite Creek, Mariposa County Bridal Veil Creek, Yosemite Valley Yosemite Creek, Yosemite Valley Cold Spring Creek, Yosemite Valley Tanaya Creek, Yosemite Valley South Fork Merced River* Big Creek* Sunrise Creek*		2,500
July 10	Big Creek*	500	2,500
July 11	Sunrise Creek*	5.500	
July 12 July 12	Unicorn Creek, Tuolumne Meadows*		5,000
July 12	Dingley Creek, Tuolumne Meadows*	4,500	
July 12	Delaney Creek, Tuolumne Meadows*	4,500	
July 15	Swampy Creek*	2,000	2,000
July 15 July 16	Gibson Creek Marinesa County	1,000	1,000
July 16	Laurel Creek, Mariposa County	1,500	1,500
July 16	Keho Creek, Madera County	1,000	1,000
July 16	Lewis Creek, Madera County	3,000	3,000
July 16	Upper North Fork San Joaquin River, Madera County	3,000	3,000
July 16 July 18	Illillonette River above falls*	6,000	0,300
July 18	Ellman Creek*†	6,000	
July 18 July 18 July 20	Merced Lake*†	6,000	6,000
July 20	Upper Stella Lake, for distribution	44,000	20,000
	Yosemite Creek, Yosemite Valley Cold Spring Creek, Yosemite Valley Tanaya Creek, Yosemite Valley South Fork Merced River* Big Creek* Bud Creek, Tuolumne Meadows* Unicorn Creek, Tuolumne Meadows* Dingley Creek, Tuolumne Meadows* Delaney Creek, Tuolumne Meadows* Chilnualna Creek, between falls* Gibson Creek, Mariposa County Laurel Creek, Mariposa County Lewis Creek, Madera County Lewis Creek, Madera County Upper North Fork San Joaquin River, Madera County Ilillouette River, above falls* Ellman Creek*† Merced Lake*† Upper Stella Lake, for distribution	284,000	160,000

^{*} Yosemite National Park. † Hard trip. Number given represents fish which left hatchery, loss being quite heavy.

DISTRIBUTION OF SMALL-MOUTH BLACK BASS (Micropterus dolomieu) DURING SEASON OF 1895.

Data	Distribution.	Numbe	er of Fish.
Date.	Distribution.	Fry.	Yearlings.
1895. May 23 May 23 May 23 May 23 May 28 May 28 May 28 May 29 June 1 June 9 June 10 June 10 June 13 June 13 June 20 June 20 June 20 June 30 July 6 July 16	Alameda Water Co., Berkeley Mountain View Lake, Alameda County Lake Temescal, Alameda County Clear Lake, Lake County Sacramento River, above Redding Sacramento River, below Redding bridge Lake Tahoe, near Tahoe City Lake Tahoe, near Tallac Kings River, near Kingsburg, Fresno County Kern River, Kern County Temecula River, Riverside County Escondido Lake, San Diego County Russian River, Sonoma County Alameda Creek, below Sunol, Alameda County Alameda Creek, above Niles, Alameda County San Joaquin River, near Los Baños American River, near Auburn, Placer County Mendocino Lake, near Point Arena Cache Creek, Capay Valley San Joaquin River, near Betheney and Tracy Lake of the Woods, Sierra County	1,000 1,000 1,500 2,960 3,000 1,000 1,000 250 500 5,000	28 47 200 200 150 150 40

DISTRIBUTION OF LARGE-MOUTH BLACK BASS (Micropterus salmoides) FROM QUINCY, ILL., U. S. F. C. CAR No.3—SEASON OF 1895.

Date.	Distributiou.	Number of Fry.
June 15 June 16	Crystal Springs Lake, San Mateo County Sisson Hatchery Lake, Siskiyou County Buena Vista Lake, Kern County	300 1,000 1,200 50 50 50

DISTRIBUTION OF SMALL-MOUTH BLACK BASS (Micropterus dolomieu) DURING SEASON OF 1896.

Date.	Distribution	Numb	er of—
Date.	Distribution.	Fingerlings.	Adults.
Aug. 2 Aug. 2 Aug. 8	Merritt Lake, Alameda County St. Mary's Park Lake, Tehama County Quin Lake, Trinity County American River, near Auburn Eilet Lake, Santa Clara County.	100 150 600 630 1,480	30 20 41 91

DISTRIBUTION OF FISH TAKEN FROM LAKE CUYAMACA DURING 1896.

*Shiners (Noteme- gonus	cryso- leucas).	10 10 6	100 25	40	25	67	253
Green Sunfish epomis cyanellus).	Finger- lings.			20	15		7.7
Green Sunfish (Lepomis cyanellus)	Adults.	10	9	∞ 61	20	5	39
*Yellow Perch	flavescens).	10 10 10 10 10 10 10 10	150	92	30	4	454
*Pickerel	miculatus).	23 80 44 86	7	9	2	7	27
Large-Mouth Black Bass (Micropiterus salmoides).	Yearlings.	111111111111111111111111111111111111111	100	6	175	00	363
Large-Mouth F Bass (Micropt salmoides).	Adults.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	160780	0000	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	178
Large-Mouth Black Bass (Micropherus *Piekerel sedmoides). To-		Trout's Lake, Los Angeles County Pond, Sisson Hatchery Sacramento River, Ball's Ferry Battle Creek Reymert Lake, Albambra, Los Angeles County Pond, Sisson Hatchery Laguna de Santa Rosa, Sonoma County Clear Lake, near Lakeport. Grapovite Lake, Sacramento County Brain, 191-265.				Southern Lane, bonden bark Stow Lake, Golden Gate Park Upper Stow Lake, Golden Gate Park	Totals
1896.		April 5 April 5 April 16 April 18 April 18 April 18 April 18	April 30 May 16 May 14 May 14		May 16 May 16 May 16		

*Adults.

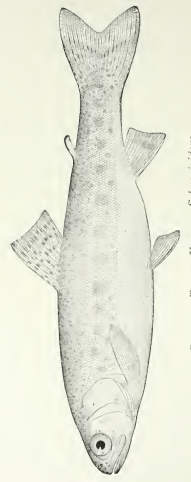
RECORD OF SPAWN-TAKING.

RECORD OF WORK TAKING RAINBOW TROUT SPAWN AT BESWICK STATION.

		Mumber of the tagent	TPCII.	Fish	h		Fish Died from	med		Temp	Temperature	
Α.	. M.	P.	M.	Spawned	ned.	Number of Eggs	Any Cause.	ause.	Weather—Cloudy	W 10	ater.	Remarks.
M.	Ē	M.	E.	M.	F.	такеп.	M.	Ŧ,	or clear.	Lowest.	Highest.	
	1		1 0 1 3 0	1	1	1	1	;			1 (The Carlotte Carlotte
1	1 1 1	1 1 1	1 1	-	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1	Clear.	200	410	Wind north
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : : :	1 1 1	:		7	1 1 2	1 1 1 1 1 1	Clear.	98 88 88	40	Wind north: sky hazy.
-	1	1	1	1	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	1 1	Clear.	37	30	Air 16° above zero.
		1 1	1 1						Clear.	35	37	
						1	1	1 1	Clear.	34	37	
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	3 1 1 2	Cloudy.	38	39	
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	Clear.	38	40	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
					1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1	Clear.	38	40	Hazy P. M.
						1	1 1	1	Cloudy.	40	42	Snowing A. M.; 6 inches.
1								1 1	Cloudy.	40	43	Light rain P. M.
						1	1	1 1 5	Cloudy.	40	43	Light rain prevailing.
					1	1		1	Cloudy.	38	9	
					1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	Cloudy.	38	42	
1	3	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1	Cloudy.	40	42	
	1		1	1	1 6 0	1		1	Cloudy.	40	42	P
3	_	1	1	4	4	6,000	1	1	Cloudy.	33	43	
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1	22	1 1	1	1 1			1	1 1 1	Cloudy.	40	44	
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2	4		1	4	7	14,000	5 9 1 1	8 8 8	Cloudy.	40	43	Kain showers.
4	00	1	1 1 1	7	7	2,000	1	1 1	Cloudy.	90	41	Creek rising.
	21	_	67	1 1 1	1 1 0 0		1	1	Clear.	38	45	
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						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		Clear.	37	44	
				C1	5	10,000	1	1	Cloudy.	40	44	. Hazy.
1	1		10	1	00	000						
14	q	_	71	CI	207	40,000		1 1 1 1				

Lowest temperature of water, of ingu Average weight of fish—males, 3 pounds; females, 3½ pounds.





RAINBOW TROUT, Young.—Salmo irideus.

RECORD OF WORK TAKING RAINBOW TROUT SPAWN AT BESWICK STATION--Continued.

M. F.	Number of Figs Taken														
M. F. M. F. M. F. M. F. Thken M. F. Cloudy A0° 44° Cloudy A0° 43° Cloudy A0° 44° Cloudy A0° 60°	M. F. M. F. Taken. M. F. Taken. 3 5 M. F. M. F. Taken. M. F. Highest. 1 2 5 3 5 8 9,500 Clear. 37 44 6 6 6 4 4 7 13,000 Clear. 39 44 6 6 6 4 4 7 13,000 Clear. 39 44 6 6 6 4 4 7 13,000 Clear. 39 44 6 6 6 6 4 7 13,000 Clear. 39 44 6 6 6 6 4 7 11,000 Clear. 39 44 1 1 1 3 7 11,000 Clear. 38 41 1 1 3 7 11,000		-	ber of	rish Ta	ken.	Fis	sh ned.	Number	Fish fro	Died m ause.	Weather-	Tempe of W	rature ater.	
M. F. M. F. M. F. M. F. M. F. M. F. Highest, Hig	M. F. M. F. M. F. Lowest. Highest. 3 5 5 8 9,500 Clear 37 49 43 1 2 5 3 5 1 40 44	·		111.				ļ	oi Eggs Taken,			Cloudy or Clear.	1		Kemarks.
3 3 5 6 6 4 4 6 6 6 6 4 4	3 3 5 Cloudy, 40° 44° 44° 40° 44° 40° 44° 40° 44° 40° 44° 40° 44° 40° 44° 40° 44° 40°		M.	E.	M.	E.	M.	E.		M.	E.		Lowest.	Highest.	
3 3 5 6 4 4 4 7 13,000 Clear 37 410 1 2 5 5 1 4 7 13,000 Clear 38 44 2 4 4 4 8 14 21,000 Clear 38 44 6 6 4 4 4 8 14 21,000 Clear 38 44 6 6 4 4 4 8 14 21,000 Clear 38 44 6 6 6 4 4 8 14 21,000 Clear 38 7 11,000 Clear 38 41 8 2 2 3 3,500 Cloudy 38 8 8 6 9 14,000 Cloudy 38 8 8 6 9 14,000 Cloudy 39 9 9 5 8 6 9 14,000 Cloudy 39 1 1 2 3 3,500 Cloudy 39 1 1 1 3 3,500 Cloudy 39 1 2 3 4 6,000 Cloudy 41 1 3 2 1 3 4 1 3 2 1 3 1 1 3 2 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 1 1 3 3 1 1 1 1 3 1 1 3 1 1 1 1 3 1 1	3 3 6 6 4 4 6 9,000 Clear 37 45 45 6 6 6 4 4 7 13,000 Clear 37 45 45 6 6 4 4 8 14 21,000 Clear 37 45 45 6 6 6 4 4 8 14 21,000 Clear 37 45 45 6 6 6 6 6 6 6 6 6		ಣ	5	1 0 0 1		0 0 0 7		8		1	Cloudy.	40°	440	
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			63	59	09	46	45	77	117,000	1					

Average weight of fish—males, 3 pounds; females, 3)z pounds. Lowest temperature of water, 35°; highest temperature of water, 48°.

RECORD OF WORK TAKING RAINBOW TROUT SPAWN AT BESWICK STATION-Continued.

	Remarks,		Heavy shower P. M. Cold and showery. Cold and showery. Windy. Windy. Cold wind. Some rain. Cold and showery. Windy and showery. Warm. No fish running. Warm. Warm. Warm. Warm. Cloudy and sultry. Cloudy and sultry.	
Temperature	ater.	Highest.	44400488017418886177817888778000044004 0 4450488017418886177817888780088008	
Tempe	of W	Lowest.	\$48.548.55.54.44.55.58.44.44.44.44.44.44.44.44.44.44.44.44.44	
	Weather- Cloudy	or Clear.	Cloudy, Cloudy, Cloudy, Clear,	
Fish Died	Any Cause.	M. F.		-
	Number of Eggs	Такеп.	13,000 5,000 4,000 12,000 7,000 3,000 5,000	
Fish	ned.	E.	21 12 12 12 12 12 12 12 12 12 12 12 12 1	
- E	Spawned.	M.	38 7 1 1 0 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	
ıken.	M.	E.	0 04 4-4 0 0 0 0 0 0 4 -	
Number of Fish Taken.	P.	M.	w wro = 4++ +	-
ber of	M.	E.		6
Num	A.	M.	80	
	1895.		April 1 April 2 April 3 April 4 April 4 April 6 April 9 April 10 April 11 April 11 April 11 April 11 April 12 April 13 April 13 April 13 April 13 April 22 April 23	

Average weight of fish—males, 3 pounds; females, 3½ pounds. Lowest temperature of water, 36°; highest temperature of water, 68°.

(Signed:) T. E. SULLIVAN, Superintendent.

RECORD OF WORK TAKING RAINBOW TROUT SPAWN AT BESWICK STATION—Continued.

	Num	per of	ber of Fish Taken.	rken.	Fish	sh		Fish	Fish Died		Tempe	Temperature	
1895.	Α.	M.	러	M.	Span	vned.	Number of Eggs		Cause.	Weather-	W jo	ater,	Remarks.
	M.	E.	M.	Fi	М.	더	Taken	M.	দ	or clear.	Lowest.	Highest.	
-2	1 1	1 1		1 1	9 1 9 1 9 1 9 1	5 2 2 0 9 9 1 0	3 1 1 2 0 4 2 0 7 0	1 1	1 1	Cloudy.	05.44 05.62	48°	Rain.
89	1	1	1	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1 1 7 5	1 1 1	1		Cloudy.	44	48	Rain Pain greek bigh
5	5	1	1 8	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 2 1 3 1	8 5 8 1 8 1 7 5 2 9 2 8 1 8	1 1 1		Cloudy.	44	. 4	Rained all day.
9	90	-	1	0 0 1 1 0	1	1				Cloudy.	44	48	Warm
	1									Cloudy.	44	46	Cold
910			1	1	1	1		1	1	Clear.	88 4	5.5	rost; cold
11	0 i 0 0 6 I 1 2	9 8	2 - 4 4 1 2 1 2 2 1 1	0 0 2 0 9 0 0 1 0 1) 1 1 0 1 0 2 0 1 0					Clear.	42	280	Very warm
12	1		3 2 1 8	1 1 1	1 1 1	1	100	1	1	Clear.	46	57	6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
13				;			1 1 0 5 5	1	1	Clear.	46	28	1
15			1 1							Clear,	48	62	
16	1			8 4 1	1 1	1 1	1			Clear.	47	09	
17	3 3 1	1	1	1		1 1	0 0 0 0	1 1 1		Clear.	48	63	
18	1	1	1	1	1	1 1		1 1 1	-	Clear.	48	62	
19	1 1	1 1 1	1 1 1	\$ 8 E	1 1	9 1		1 1 1		Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20		1	1			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1	Clear.	1 3 5 1 1 0 3	1 1 2 5 5 6 1 1	
21	1 1 2 2 2	1 1 1		1		1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1	Clear.	1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

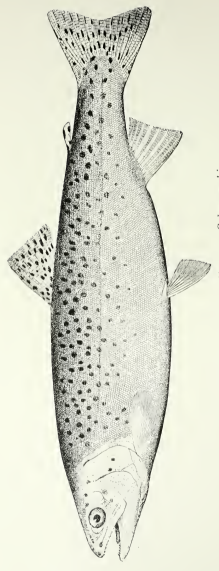
Averege weight of fish—males, 3 pounds; females, 3½ pounds, Lowest temperature of water, 38°; highest temperature of water, 63°.

RECORD OF WORK TAKING CUT-THROAT TROUT SPAWN AT TAYLOR CREEK STATION, LAKE TAHOE.

	Remarks,		Very cold, and west wind. Very cold, and west wind. Very cold, and west wind.	Pleasant. Pleasant.	Strong wind 3 inches snow	Windy.	Windy	with the second of the second	Very warm.	Strong east wind.	Strong east wind.	Warm.	Wallin.	Sonally A w 10 inches snow b w	Squally.		S		
rature	ater.	Highest.	1 5 1 7 5 1 7 5 1 1 5 1 7 5 1 1 1 1 1 1	4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1			1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1 1 1 1 1 1 1	2 1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1			
Temperature	M Jo	Lowest.	1 5 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				350	37	27.			38	39	30		41	E 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Weather—	or crear.	Clear, Clear, Clear, Clear,	Clear. Clear.	Cloudy.	Clear,	Clear,	Clear.	Clear,	Clear.	Clear.	Clear,	Cloudy.	Cloudy,	Cloudy.	Clear.	Cloudy.		
)ied	use.	E.	1 1 1 1	1 1	1			1 1	; ; ;	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	63	-	-		4	1 1	6	
Fish Died from	Any Cause	M.		1 1	1				1		1 1	1	2	6	1	00		00	
	Number of Eggs	I GREIT.					325,000	310,000	265 000	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	260,000	193,000	935 000	200600	360,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,948,000	
	led.	ſĽ,		1 1			191	162	140			145	100	196		183		1,017	
Fish	Spawned	M.			3 1		165	167	150			180	150	165		200		1,177	
ten.		Œ.	12 72 27 27	224	252	30	20 00	13	164	13	330	35	101	42	161	800	37	1,818	
ish Tal	P. M.	M.	10 25 55 26	102	300	52	32	22	169	55	25	199	128	15.	79	629	28	1,615	-
Number of Fish Taken.		E.	i 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1	1		1 1 1	1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		1	1	1 1 1 1 1 1 1 1 1 1 1 1 1		
Numb	A. M.	M.	3 1 0 0 3 1 0 0 3 1 0 0 1 0		1 1 1 1 1 1 1 1 1	1		1 1 1				1		1		-			
	1895.		April 5April 6April 7April 8April 8	April 10	April 11	April 13	April 14	April 16	April 17	April 19	A pril 21	April 22	April 24	April 26	April 27	April 28	April 30	Totals	

Average weight of fish—males, 1½ pounds; females, 1¼ pounds. Lowest temperature of water, 35°.





CUT-THROAT, OR TAHOE TROUT. -- Salmo mykiss.

TANTOR CREEK SHARLOW I

TOTAL TRANSPORT OF THE PROPERTY OF THE PROPERT		Remarks.		Rain P. M.	Showery.	Heavy southwest wind	Heavy southwest wind.	Heavy southwest wind,	Strong east wind.	Strong east wind,	Pleasant	rleasant,	Warm,	Warm,	Clear	Clear	Clear,		Clear	
ALLON, 110	rature	ater.	Highest.							1				1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					1	
OREGEN OF	Temperature	of W	Lowest.	440					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	
TAILOR		Weather-	or Clear.	Cloudy.	Cloudy.	Cloudy,	Clear.	Clear.	Clear.	Clear.	Clear.	Clear,	Clear.	Clear.	Clear.	Clear.	Clear.	Clear.	Clear.	Clear.
W W A			[±]	4	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	-		63	1	4		1 1	1 1 1	1 7	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0	C1
UI OFA	Fish Died	Any Cause.	M.	41	10	I I I	6	cc) ;	S	1	00		1	0 0 5 0 	1 1	-	1 1	1 1 1	00
MUAL LEO		Number of Eggs	такеп.	335,000	371,000		376,000	365.000		270,000		135 000	2006001	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000	280,000		1	160,000
11-10	, q	ned.	뇬	184	193	1	203	193		154	1	12	1 1	1	1	100	097		1	87
O BAIL	Fish	Spaw	M.	190	200	1	216	905		191	-	27	1	1	1	10	153	1 1	1	86
av r v	ken.	ı.,	표	711	142	20 00	7	25.00	86	162	24.	192	200	57	1 1	35	12	70	1	1
14 04	rish Ta	P. M.	M.	00 rg	8 2 3	42.5	47	000	20	71	81	220	35	25	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	4	Η .	-	1
OKD O	Number of Fish Taken	M.	Ŧ.		E 1 1 2 4 4 1 1	1 1 2 2 2 1		1		1	1 2 1	1 1 1		1 1 1	-	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TER	Num	A. I	M.			1 1 1		1 1		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		1 1	1 1 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1	1 1 1
		1895.		May 1	May 3	May 4	May 6	May 7	May 9	May 10	May 11.	May 12.	May 14	May 15	May 16.	May 17	May 18.	May 20	May 21	May 22

Average weight of fish—males, 1% pounds; females, 1% pounds. Lowest temperature of water, 44°

RECORD OF WORK TAKING CUT-THROAT TROUT SPAWN AT BLACKWOOD CREEK STATION, LAKE TAHOE.

	TARTIT	per or r	Number of Fish Taken.	ken.	Fish	-		Fish Died from			Tempe	Temperature	
1895.	A.	M.	P. M.	M.	Spaw		Number	Any Cause.	1	Weather—	01 W	ater.	Remarks.
	M.	F.	M.	F	M.	F	I akeli.	M.	ĮT.	or crear.	Lowest.	Highest.	
July 2		# # # 1 1	800	-			1	1 1	1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
4	1 1		1	1	1 0 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Clear.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 5 5 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
5	1 1 1	3 1	9	ତୀ	1 2 2 2 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 1 1	;	Clear,	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
9	1 1	1 1 1	7	60			1 1	1 1	1	Clear.		1 1 1	
00	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 1	1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clear.	1 6 1 7 7 6 1 7 1 1 1 1 1 1 1 1 1 1 1 1		
6	1 1 1	1	1	00	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 4 5 5 6	
10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	410	<u> </u>	1 1 1	-	1 2 1 2 1		1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
19	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1) 1 7 1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8 8 8 9 1 1 1	
13	1 1	1 1	12	001	1 1		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1	Clear.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
14	1		12	4	\$ 1 1 1 1	1	1	1	3 3 3	Clear.	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	15	4	1	1 1			1	Clear.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
16	2 1 2 2 2	1 1	_	4	1 1 1 1	1	1	3 1 1	1 1 1	Clear.	1	1 1 1	
17	1 1 1	1 1 1	Ħ	9	40	35	63,000	10	1 1	Clear.	510	1 1 1	
18	1 0 0 0 0 1	1 1 1	-	2	1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
19	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45	200	1 1 1	1 1 1	0 1 0 0 1 1 1 1	1 1 1	1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
20	1	1	9	4	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clear.	1 1 1 1 1 1 1 1 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
21	3 1 1		41		1 1 1 1		1	ಣ	1	Clear.	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
22	1	1 1	П (410	10	1	100	8 1	1 1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
23	-	\$ \$ \$ \$ 1	· co	24.0	45	334	61,000	57	1 1 1 2	Clear.	52	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
24	1	1 1	40	21 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	
cz	1 1 1	1 1 0 0 1	100		1 1	1	1 1 1 1	1	1 1 1 1 1	Clear.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
26	1 1 1	1 1 1	20	67	1 1 1	1 1 1	1	1 1	1 1 1	Clear.	1 1 1		
27	1	1 1 2 2	00	9	1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 2 1	Clear.		1	
28	1	1 1 1 1 1	2	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1	1 1 1 1	1 1 1 1	Clear.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
29	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	9 1	©1 1	1 1 1 1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 2 3 3 9	Clear.			
30	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	-	100	100	100	10	10	Clear.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
31	1 1	1 1	9	27	30	174	36,000	30	2)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	54	1 1 1 1 1	
Totals			108	100	119	60	160 000	14	6				

Average weight of fish—males, 1% pounds; females, 1% pounds. Lowest temperature of water, 51° .

RECORD OF WORK TAKING SALMON SPAWN AT BATTLE CREEK STATION,

	Remarks.			out of net.
Temperature	ater.	Highest.	278888866666666666666666666666666666666	*Only ripe fish taken out of net
		Lowest.	55 50 50 50 50 50 50 50 50 50 50 50 50 5	*Only ripe
	Weather— Cloudy	or Clear.	Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear.	
Fish Died	y Cause.	됴	11 28 337 442 337 103 68 68 432	
Fis	An	M.		ınds.
	Number of Eggs	Taken.	50,000 150,000 250,000 179,000 1462,000 5555,000 5555,000 221,000 2,448,500	of fish—males, 36 pounds: females, 28 pounds,
р	ned.	E,	111 28 37 42 33 103 103 64 64 38 432	fema
Fish	Spawı	M.	111 288 337 103 64 422 888 432 888	ands:
ıkeıı.	I.	F		36 no
Fish T	P. M.	M.		-males
umber of Fish Taken	M.	E.		fish-
* Num	A. 3	M.		
	1895.		October 21 October 23 October 23 October 24 October 25 October 26 October 26 October 26 October 27 October 29 October 29 October 31 Totals	Average weight

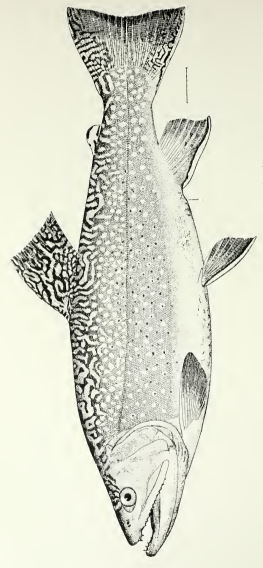
Average weight of fish—males, 36 pounds; females, 28 pounds. Lowest temperature of water, 45°; highest temperature of water, 61°.

RECORD OF WORK TAKING SALMON SPAWN AT BATTLE CREEK STATION-Continued.

	Remarks.		Hatchery filled; racks taken out.	
	Temperature of Water,	Highest.	% & & & & & & & & & & & & & & & & & & &	
		Lowest.	0000 0000 0000 0000 0000 0000 0000 0000 0000	
	Weather-	or Clear.	Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear. Clear.	
Diad	m ause.	E	133 68 68 68 105 105 152 152 152 100 100 1,343	
H, ch	from Any Cause.	M.		
Taken Hish Diad	Number of Eggs	Taken.	660,000 360,000 330,000 660,000 525,000 525,000 1,190,000 1,190,000 630,000 7,705,000	
	h ned.	Ē.	133 68 64 105 221 96 152 196 208 100 1,343	
	Fish Spawned.	M.	133 68 64 105 221 96 152 152 196 208 100	
Fen	M.	Ж		
Heb To	P. M.	M.		
mbor of Eleh Teken	M.	땬		
Vinm	A. A.	M.		
	1895.		November 1 November 2 November 3 November 4 November 5 November 7 November 7 November 9 November 9 November 10 November 11 November 11 November 11 November 11 November 11 November 11 November 12	

Average weight of fish—males, 36 pounds; females, 28 pounds. Lowest temperature of water, 46°; highest temperature of water, 58°.





EASTERN BROOK TROUT.—Salvelinus fonlinalis.

RECORD OF WORK TAKING RAINBOW TROUT SPAWN AT BESWICK STATION.

	Remarks.		Showery Snow A. M. North wind Cold wind Cold wind Cold wind Cold wind Sold wind North wind North wind South wind Showery Showery	
erature	of Water.	Highest.	03 62 0 62 1 63 63 63 63 63 63 63 63 63 63 63 63 63	
Tempe	of W	Lowest.	44884488888888888888844444444444	
	Weather-	or Clear.	Cloudy. Clear. Cloudy. Cloudy. Clear. Cloudy. Cloudy. Clear. Clear. Cloudy.	
Fish Died	Any Cause.	M. F.		3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	Number of Eggs	Taken.	12,500 7,500 20,000 27,000 54,000 54,000 56,000	2000
3h	pawned.	Er.	10 10 14 14 19 19 19 19 19 19 19 19 19 19 19 19 19	204
Fish	paw	M.	6 8 8 19 171 171 171 171 171 171 171 171 171	1
ken.	M.	Ħ) 2 3 1 1
Fish Ta	P.	M.		3 1 1
Number of Fish Taken.	м.	ĮĘ.	жы нед жыны жары жары жары жары жары жары жары жар	
Num	Α.	M.	င္ကေလးအစက္မႈကမ္းကုလ္မရသည္။ ထိုက္တည္တမည္က တြင္တြင္တာက အတက္မရတ္တက္တည္တည္က တြင္တာက အတက္မရတ္သည္က တြင္တာက အတက္မရတ္သည္က တြင္တာက အတက္မရတ္သည္က အတက္မရတ္သည္က အတက္မရတ္သည္က အတက္မရတ္သည္က အတက္မရတ္သည္က အတက္မရတ္သည့္အသည္ကို အတက္မရတ္သည့္အသည့္အသည္ကို အတက္မရတ္သည့္အသည့္အသည့္အသည့္အသည့္အသည့္အသည့္အသည့္	20
	1896.		February 1	T Orais

Avergage weight of fish—males, 2½ pounds; females, 2 pounds. Lowest temperature of water, 36°; highest temperature of water, 48°.

RECORD OF WORK TAKING RAINBOW TROUT SPAWN AT BESWICK STATION-COntinued.

	Remarks,		2 inches snow.	Show	Cold wind.	2½ inches snow.					电高感染 日复百里 医局外包 人名西西 医多原因 医医皮色 医胃胃尿 医胃胃 医发育医学 衛苗 黄金鱼花头		\$ 6 6 F P A B P B B B B B P P B B B B B B B B B	ADOUG		Showron	CTOMOTIC			Rain			Showery.	Showery.	Showery.	Rain.	Showery.	F . F . 7	Cold Wind.	Winday	. Amm.		
Temperature	alei.	Highest.	380	gg g	6.4	40	54.	44	453	46	40	49	200	000	Ç,	4 n	50	20.0	5 6	200	48	48	50	48	48	47	48	46	45	- 40	40		
Tempe	W 10	Lowest.	35°	3,29	200	36	330	626	41	200	040	141	04	04	0.50	33	44.4	40	7 7	46	44	44	45	45	44	46	42		42		50		
	Weather—	or crear.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Clear,	Clear,	Clear.	Clear.	Clear.	Cloudy.	Cloudy.	Cloudy.	Clear.	Cloudy.	Cloudy.	Clear.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Cloudy.	Clear.		
Fish Died from	Any Cause.	Ē.	1	1	-		1	1 1 1 1	1 1 5 5	1	1 1 1	1 1		1 0 5 5 2 0	1	1 1	1 1 1	1	-						1		1	-	-	-		;	
Fish	Any (M.	1		2 0 0 1		1	1 1 1	1	1 1	1	-	-	1	-	-	-	!	1 1 1	!				1			-	1	-	-		:	-
	Number of Eggs	такеп.	45,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25,000		1 1 1 1 1 1 1	100	65,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	10	40,000	1 1 1 1 1 1 1	1	000	000,62	1 1 1 1 1 1 1	35 000	20100			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	40,000	1000	20,000	355,000	
l q	ned.	F.	30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	11	1 1 1		8 4	49	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10	92	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	100	777	1 2 2 1 1 1	-66	ì	b b		1 1	1 1	58	0 0 0 0	b b 1 3 3	40	100	526	289	
Fish	Spawned.	M.	30	1 1	1	13	1		11	24	9 9	1 1 1 1	0 1	.77	1 1	1 1		<u> </u>	1 1 1	3.1	,	1 1			1 1	99	1 1 5	9 0 1 9	41	10	529	309	- ,
ken.	M.	压.		1	-			9 6 5		1	1 1		1	1 1	1 1	8 9	1	1 1		5 5 8 8 8	6 6 8 8	1) 			8 B	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 5 5 8 8	8 8	1 1 1	1 1		
ish Ta	P. J	M.			1		1	1	-	1	1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 2 1	1 1	1 1	1 1 1	1 1 1	1 1	1 1 2		1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1)) 1 1	1 1 5	1 1 1		-
ber of Fish Taken.	M.	F	-	2	-	9	1	-1	14		G (21 9	13	41 (7.7	n (27	11	x :	18	16	170	4	17	24	59	1		19	1	1 1 1	294	
Numb	A. 3	M.	oc	4	1 1			2	15	41	4	נים ו	17	9		41	1 00	17	27	4 70	00	000	000	10	00	21	8 8		5	1	-	182	_
	1896.		March 1	March 2	March 3	March 5			March 8	,	March 10			March 13				March 17	March 18	March 19	March 91	March 22	March 23		March 25		March 27	March 28	March 29	March 30	March 31	Totals	

Average weight of fish—males, 2½ pounds; females, 2 pounds. Lowest temperature of water, 35°; highest temperature of water, 58°.

(Signed:) W. H. SHEBLEY, Superintendent.

RECORD OF WORK TAKING CUT-THROAT TROUT SPAWN AT TAYLOR CREEK STATION, LAKE TAHOE.

	Remarks.		Light south wind. Light south wind. Strong south wind. 12 inches snow; squally. Rast wind; heavy swell. East wind. East wind. Squally. Strong southwest wind. Bast wind. Strong southwest wind. Squally.	Correct former of water 280. Highest temperature of water 490
Temperature	ater.	Highest.		motor 280
Tempe	ot Water,	Lowest.		noture of r
	Weather- Cloudy	or Clear.	Clear. Clear. Clear. Cloudy.	oot tombo
Died	ause.	jr.	∞ c1 H H M	
Fish Died	Any Cause.	M.	01	mode
	Number of Eggs	такеп.	220,000 242,500 242,500 198,250 229,250 1,697,350	of 1 1 40/ monada
q,	ned.	Œ.	220 220 110 100 104 110	9
Fish	Spawned.	M.		30
ken.	M.	E.	112 112 114 127 127 128 138 149 159 159 159 159 159 159 159 15	101
rish Ta	P. M.	M.	25.00	
ber of Fish Taken.	M.	표.		
Numl	Α.	M.		
	1896.		April 1 April 2 April 3 April 4 April 6 April 6 April 10 April 11 April 11 April 11 April 11 April 12 April 13 April 13 April 13 April 23 April 24 April 25 April 26 April 27 April 28 April 28 April 29 April 29 April 29 April 20	

Average weight of fish—males, 1% pounds; females, 1½ pounds. Lowest temperature of

RECORD OF WORK TAKING CUT-THROAT TROUT SPAWN AT TAXLOR CREEK STATION, LAKE TAHOE-Continued.

Remarks.		Squally; southwest wind. Squally; southwest wind. Squally. Squally. Squally. Squally. Squally. Southwest wind. Southwest wind. Shouthwest wind. Shouthwest wind. Shouthwest wind. Shouthwest wind. Southwest wind. Show Southwest wind. Southwest wind. Southwest wind. Southwest wind. Southwest wind. Southwind. Show Southwind. Narm. Warm. Thunder shower. Warm. Warm. Warm. Warm. Warm.	
rature ater,	Highest.		
Temperature of Water.	Lowest,		
Weather-	or Clear.	Cloudy	
Died m ause.	ř.	H	
Fish Died from Any Cause.	M.		mode
Number of Eggs	Такеп.	190,250 160,000 180,000 200,000 50,000 333,200 110,000 200,000 110,000 201,000	of fish moles 11/ nambles females 11/ namble
sh ned.	E.	92 92 105 105 1105 1170 1185 88 88 88 88 145 145 1,281	· forme
Fish	M.		omode
tken. M.	<u>r</u>	4.74482222222222222222222222222222222222	11/2
Tish Ta	M.	1,302 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	poloca
Number of Fish Taken. A. M. F. M.	Į,		Goly
Num A.	M.		1
1896,		May 1 May 2 May 3 May 4 May 4 May 6 May 6 May 11 May 11 May 11 May 12 May 13 May 22 May 23 May 24 May 26 May 27 May 28 May 29 May 29 May 20 May 30 May 30 May 30	+dviora on enou

Average weight of fish—males, 1½ pounds; females, 1½ pounds. Lowest temperature of water, 43°; highest temperature of water, 49°.

RECORD OF WORK TAKING CUT-THROAT TROUT SPAWN AT BLACKWOOD CREEK STATION, LAKE TAHOE.

	Remarks.		Trap put in April 10th. No fish caught until May 4th. Showery; heavy wind. 3 inches snow. Windy; snow. Warm.	000
erature	of Water,	Highest.		000
Tempe	M jo	Lowest.		
	Weather-	or Clear.	Clear, Clear, Cloudy, Clear, C	
Fish Died	Any Cause.	M. F.		1 1
	Number of Eggs	такеп.	50,000	223,300
Fish	Spawned.	M. F.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 57 223,300
ken.	M.	E.	— № 01 (1010144000) (114440) [1	7.17
ber of Fish Taken.	Ъ.	М.	H-314	45
Number of	A. M.	M. F.		
	1896.		May 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Totals

Average weight of fish—males, 7)½ pounds; females, 7 pounds. Lowest temperature of water, 38°; highest temperature of water, 42°.

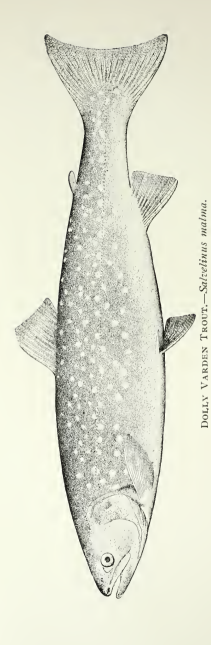
RECORD OF WORK TAKING CUT-THROAT TROUT SPAWN AT BLACKWOOD CREEK STATION, LAKE TAHOE-Continued.

	Remarks.													F		Trap taken out.	•	
Temperature of Water.		Highest.	1 2 6 9 9 9 9 9 9 1 1 0 1 1 2 0 1 2 0 7 2 0 1 3 9												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Tempe		Lowest.				1	1	*							1			
Weather	Cloudy or Clear.		Clear. Clear. Clear.	Clear. Clear.	Clear.	Clear.	Clear.	Clear,	Clear.	Clear. Clear.	Clear.	Clear,	Clear.	Clear.	Clear, Clear,	Clear. Clear.		
Fish Died from	Any cause.	M. F.	1	3		3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							* * * * * * * * * * * * * * * * * * *			
Number	of Eggs Taken.							00000	40,000			60,000				20,000	126,000	- 100
Fish Spawned.		M. F.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		000	00	2 h 5 h 6 h 7 h 7 h 7 h 7 h 7 h 7 h 7 h 7 h 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35				13	78	
	M.	压.	V-14	3	-	1704	197	H 100 C	100	10°	21 6	m ₹	H 4H C	0 61	7		106	
Fish Ta	2.	M.	ω⊣01∠	5	i cr	. eo e	। चा ०	0 01 =	4 4	က်တ	-10	1 CN 60	000	0 01			99	-
9	A. M.	E.	-						1 1							1 1		- 0
	1896,	M.			July 7 July 8	July 9		July 13	July 15	July 16 July 17	July 18 July 19	20	July 22 Indr. 92	July 24	July 25 July 26	July 27 July 28	Totals	4 1. 3

Average weight of fish—males, 2½ pounds; females, 2½ pounds. Lowest temperature of water, 46°; highest temperature of water, 55°.

(Signed:) F. A. SHEBLEY, Assistant Superintendent.





GAME STATISTICS.

TABLES SHOWING RECEIPT OF GAME BIRDS IN SAN FRANCISCO AND LOS ANGELES MARKETS, AND COUNTIES FROM WHICH SAME WERE SHIPPED.

*TABLE No. 4—PROTECTED BIRDS—MONTH OF OCTOBER, 1895.

	Rail	1 1	:	1 1				1	-			1	-	, 1	8 8	3 1	1	-
	Doves		-	1 1	179	1	1 1	1				-	1 6 8 9	1 1	1 0 0	1	180	-
	Quail	48	0.1	017	106	10	988 888	461	99	22	314		414	1 1	48	1 2 2	2,419	-
	Sheldrake		1			1		1	1 1 1			1	10				5	
	Wiretails	1 1	-			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1		à d à a d d	1	1	
	Wood Ducks	2 6 7 8				1			1 1		3	1 1 1	1 1 5	i	-	140	140	
, 1895.	Butterballs	1 1 1 1		1 1		1			1 1 1		1 1 1 1 1 1 1	1 2 9 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	-	7 7 3	
OBER	Redhead	1		-	4	-			1	_		:	!	1 1	1 1	67	∞	
OCL	Blackjack	1		P.	2	-1			1 y	=	1 1		D	0 0 0 0 0 0 0 0 0 0 0 0	1	က	52	
H OF	Gray Duck	1	1		t 1	1 2 9 6	2 2 2 1 3 3					1 2 3 9	1 1 1		1			-
LNON	Small Ducks		00 0	16	17	21	86	1 1	1	3	11	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9	8 8	104	357	
RDS-	Widgeon		23	54 41		44	407		110	20	32	7	6	00	1 2 2 1 7	757	1,469	
D BII	Teal			999	412	239	4.170		10	63	ಣ	12	4 01	41	1 1 1 1	89	5,374	
ECTE	Sprig	1	00 8	148	28	81	814		10	200	13	10 -	4 00	46	1	320	1,528	
PROT	Mallard	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25	113	-1	94	984		10	3	12	26	00	12.	-	330	1,057	
No. 4-	Canvasback	1 1 2 3		4	1 1 5 0 6 6 9 0	6	1		1	٦		27;	T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-			27	58	
*TABLE N	From County of—	Alameda	Colusa	Unitation	Nem .	Kings	Marin	Monterey	San Benito	San Joaquin.	Sacraniento	Solano	Sonotha	Stanislaus	Tulare	Yolo	Totals	

*Tables Nos. 1, 2, and 3 are to be found in report proper.

TABLE No. 5-NON-PROTECTED BIRDS-MONTH OF OCTOBER, 1895.

Bittern		; ;					
Crane		21	7		C1		34
Swan	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1 2 5 6 0
Honke							
Brant	56 162	25	322	29	46	2	714
White Geese	18	53	669	71	51	21	932
Gray Geese	113 81 213	325	1,226	11 47	198	229	2,381
Plover	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6				00
Curlew		2	21				23
English Snipe	43		34	0.4	က		130
Common Snipe	16	C1	130	0.7	6		184
Wild Pigeon		1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	96	96
Larks	110		42				166
From County of—	Calaveras Colusa Contra Costa Fresno	Ken Kings Kings	Madera Merced San Joaquin	San Mateo Sacramento Solano	Sistroma Sistroma Signislaus	Subter Tulare Yolo	Totals

TABLE No. 6-PROTECTED BIRDS-MONTH OF NOVEMBER, 1895.

Rail.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1	6	1	:	1 1		1 1			# # # # # # # # # # # # # # # # # # #	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1	1 1 1		4							4
Doves.	15		20	7.5	37	696		2	6	000		879	700		235	7.7	18			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	-	001	2		1		1 85	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	2,517
Quail.	1,134	291	195 203	1 508	1,408	3,706	716	190	1.411	12,663	100	2,806	1.411	2,815	1,895	2,062	6.706	1,073	2,423	393	1,151		646	1 7	629	800	503	453	255	121	57,112
Shel- drake.			1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67	1	1 1 1 1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0	г		±-jı
Wire- tails.					1 1	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6 6 8 8	-	1			21				C1
Wood Ducks.	¢1						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-		1	-		, 1	1 1 1 1 1	1	40				1 1	10	07.		1 1	00	-	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		37
Butter- balls.				1		1	1	1 1	6	1					1	-	1	1 1			2		c		1 1	1	1				6
Red- head.	1 1	67	-	100	10	-	-	12	00					. (1 1	2 0	1	9		13		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9		10	-		17		116
Black- jack.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	9 -	c	o 01	-	-		1 1 1 1 1 1 1							တ	22	1		;	10	-	7.6		c)	35		1 1	9		217
Gray Duck.	1 1 1 1 1 1 1 1 1 1		93				; ; ; ; ;		110				1			1	11		00				÷1	80		ಾ			1 1 1		506
Small Ducks.	31.	99	6 5	1 10	1,470	331	7	14	200	000	19	279	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	13	207	TOI	98	4	9778	11	300	100	132	134	15		678		4,959
Widgeon.	46	181	362	873	235	242	025	37	9 161	20160	134	157	71		47	00	862	110	257	27	973	20	1,364	928	999	423	2:1		3,805	0.7	15,903
Teal.	222 14	108	138	217	2,188 000 000	916	e 0	27	2107	017,	288	402	0		280	48	186	10	09	143	494	51	865	74	2,533	119	153	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,111	16	19,016
Sprig.	183 16	125	247	112	207 1986	394	77	13	0 149	2,140	59	461	31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		25	419	40	17	821	479	30	628	2003	299	217	43		2,073	47	10,261
Mallard.	10 27	386	542	47	597	40	63	18.	111	2,510	122	26	00	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67	co	1,786	05	14	43	1 141	181	1,319	350	0.00	518	105		3,133	89	15,034
Canvas-	9	00	D		71	7.7	1	э г		7	-	SS			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	67	c	143	00	43	25	216	000	2007	19		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FI		1,569
From County of—	AlamedaButte	Colusa	Contra Costa	Glenn	Kern	Los Angeles	Mariposa	Madera	Mendocino	Merced	Napa.	Orange	Plumas	Kiverside	San Bernardino	San Diego	San Joaquin	San Luis Obispo	Santa Barbara	Santa Clara	Santa Cruz	Shasta	Solano	Sonoma	Stanislans	Sulter	Tulare	Tuolumne	Yolo	Yuba	Totals

TABLE No. 7-NON-PROTECTED BIRDS-MONTH OF NOVEMBER, 1895.

	Bittern	, , , , , , , , , , , , , , , , , , ,	-
	Crane	24 00 00 121 4 110 60 11 65	-
	Swan	10 4 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
	Honker	88 88 88 88 88 88 88 88 88 88 88 88 88	-
	Brant	2,035 154 164 421 2,035 154 435 168 174 188 193 193 193 193 193 193 193 193	
Todo.	White Geese	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Gray Geese	111 123 1492 964 966 967 967 112 113 147 147 111 113 147 147 147 147 147 147 147 147 147 147	
NOVEMBER,	Ployer	88 88 44 111 133 1342 142	
	Curlew	200 71 173 173 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
MONTH OF	English Snipe	1 148 1148 1148 1148 1148 1148 1148 114	
-MIOIN	Common Snipe	45 1855 1857 10 10 11 11 12 1,149	
- COTT	Wild Pigeon	27 27 29 29 29 29 29 29 29 29 29 29 29 29 29	
ומ ממ	Larks	19 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	
TABLE NO. 1-NON-I NOIDED DINDS	From County of—	Alameda Butte. Calaveras Colusa Colusa Colusa Contra Costa Fresno Fresno Gienn Kimps Los Angeles Mariposa Marip	

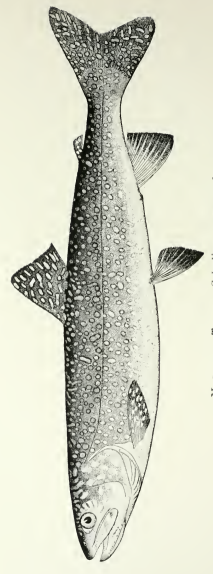
TABLE No. 8-PROTECTED BIRDS-MONTH OF DECEMBER, 1895.

Rail.			16
Doves.	22.4 47.7 47.7 41.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1	54	1,112
Quail.	1,982.8 1,255.2 1,556.8 16,688	158 930 16 832 437	815 70,370
Shel- drake.	100 000	H01	32
Wire- tails.	6	6 6	23
Wood Ducks.	2 3 3 1 1 1 3 3 9	20	61
Butter- balls.	C	10	17
Red- head.	1 1 3 3 0 π 1 1 1 3 0 π 2 1 1 1 1 3 0 π 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30	165
Black- jack.	10 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 17 29	333
Gray Duck.	129 9 9 9 9 10 10 10 10	81 10	321
Small Ducks.	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	140 457 846 94	1,424 81 12,809
Widgeon.	25.75 1,070 1,	516 2,254 1,071 23	3,325 102 19,544
Teal.	56 66 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4,688 1,029 685	33,176
Sprig.	28 28 28 28 28 28 28 28 28 28 28 28 28 2	1,237	1,573
Mallard.	1100 1200	604 994 1,514 357	2,750 101 18,056
Canvas- back.		150	478 2 2
From County of-		Siskiyou Siskiyou Stanislaus Sutter Tulatre Tulatune Vanture	Yolo Yuba Totals

TABLE No. 9-NON-PROTECTED BIRDS-MONTH OF DECEMBER, 1895.

Bittern	4	4
Crane	8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	85
Swan		285
Honker	110 110 110 111 111 111 112 112 112 113 114 117 117 117 117 117 117 117 117 117	763
Brant	444 1192 1108 1108 11,030 11,030 11,329 292 292 292 292 292 292 292 292 292	3,845
White Geese		1,918
Gray Geese		4,302
Plover		603
Curlew	0 12 12 12 12 12 12 12 12 12 12 12 12 12	439
English Snipe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,350
Common Snipe		1,061
Wild Pigeon		22
Larks	25 25 15 115 115 115	513
From County of—	Alameda Butte Butte Colusa Colusa Colusa Contra Costa Fresno Glenn Kiren Mariposa Mariposa Mariposa Mariposa Mariposa Mariposa Madera Mandera San Luis Obispo San Rarbar San	Totals





MACKINAW TROUT.—Salvelinus namaycush.

TABLE No. 10-PROTECTED BIRDS-MONTH OF JANUARY, 1896.

Rail.		60			21	L
Doves.		428 488 217	169 22 41	9	16	1,158
Quail.	1,033 1,033 61 5282	2,857 1,364 1,710 167 186 126	248 9,233 2,369 3,309	2,105 2,039 4,98 2,82 2,44 1,01	345 1,225 130 130 204	342 118 441 41,374
Shel- drake.		94	00	12	10	176
Wire- tails.			1			30
Wood Ducks.	Hes		61	7	∞ ∞	109
Butter- balls.		17	8	53	28 3 3 11 6	189
Red- head.	4	(a)	a i i i i i i	2	2 2 11 11	\$ 43
Black- jack.	2 4 4 637	9	## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	145	318 318 5-7	39
Gray Duck.	137			L	62	114
Small Ducks.	75 17 46 162 69	1,353 688 568	777 36 96 412 2	396 10 11 39	367 297 211 211 2112 172 105	639 14 7,049
Widgeon.	11 65 214 15 319	992 447 1114	2,916 143 29 196 5	193 226 215 215 229	243 333 343 1,194 903 77	2,978 15 12,809
Teal.	153 190 171 278 498	1,472	4,898 22 264 578	1,329 222 122 149 55	267 1,141 282 17,11 71 1,778 503	2,624
Sprig.	79 50 165 234 597	689 775 278	1,306 36 11 316 8	51 598 45 1 1 1 2 45	227 30 422 59 106 959 959	1,624
Mallard.	285 285 269 581	192 308 45 10	1,866 41 11 40 50	2,507 9 1 7 26	382 92 17.2,1 36 101 322 822 615	1,396
Canvas- back.	98 12 289 2	57 16 17	13	20 39 27 1	157 157 158 158 158 158 159 159	570 4 1,995
From County of-	Alameda Butte Calaveras Colusa Contra Costa Fresno	Grein Kings Los Angeles Marinosa Marin Madera	Metreed Monterey Napa Orange San Benito San Bernardino	San Diego San Joaquin San Luis Obispo San Muteo Santa Barbara	Sautha Cruz Sharta Shasta Solatio Sonoma. Staffyou Staffyou Staffyou Staffyou Sulter	Tuolumne Yolo Totals.

TABLE No. 11-NON-PROTECTED BIRDS-MONTH OF JANUARY, 1896.

Bittern				, , ,			16				16
Crane	26	2	22		24			17	7		66
Swan	0 4	-	10			' ; ;	00	17	242	81	156
Honker	45 95	35	329		86	1 .	15	916	09	6124	188
Brant	59 126 126 186	202	1,618	1	58		C)	190	853 225	36	3,751
White Geese	2 10 12 237	252	1,139	55	103	26	20	379	84 84 85 85	16 126 3	2,564
Gray Geese	23 79 18 570	800 81	1,177	9	180		110	462	674	324 12	4,034
Plover		275		120			51	en		T	450
Curlew	2	300	7	107	1 1					63	418
English Snipe	10	86 3 167	90	355	105 251 3	14	161	262 2000	38	4 50 2 2	1,700
Common Snipe		127	14	270	ಚಾರ್			25	-		693
Wild Pigeon	12 2 2		12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22			00	23	23	151
Larks	483		00					9 241	44	112	922
From County of—	Alameda Butte Calaveras Colusa Colusa Fresno	Kern Kings Los Angeles	Merced Monterey None	Orange San Benito	San Joaquin San Luis Obispo San Mateo	Santa Barbara Santa Clara	Sacramento Shasta	Solano Soloma Sistivon	Stanislaus Sutter	Tulare Yolo Yuba	Totals.

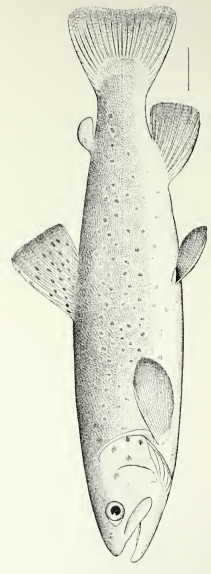
TABLE No. 12-PROTECTED BIRDS-MONTH OF FEBRUARY, 1896.

Rail	
Doves	116
Quail	1195 626 626 626 626 1,085 1,085 1,085 1,085 1,085 1,085 1,085 1,085 1,085 1,085 1,085 1,085 1,3
Sheldrake	
Wiretails	
Wood Ducks	0 0
Butter- balis	27 27 34
Redhead	36 8 86 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Blackjack	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Gray Duck	
Small Ducks	6 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Widgeon	1142 1142 36 36 36 55 55 56 66 66 66 66 66 66 66 66 66 66 66 66 6
Teal	25 4 448 6 1124 1,533 1,533 2,647 1,533 2,69 2
Sprig	6 476 102 204 4 209 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Mallard	11 240 6 6 10 10 10 10 10 10 10 10 10 10
Canvas- back	2 3 4 4 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
From County of—	Butte Calaveras Calaveras Colusa Contra Costa Fresno Glenn Kings Kings Mariposa Mari

TABLE No. 13-NON-PROTECTED BIRDS-MONTH OF FEBRUARY, 1896.

Crane.			8	3		57	49	!	2		;	6				85
Swan .		1	1 17	1	1	5	6	-			;	1 b 1 1 1 b 1 b		-		26
Honke	r	1	100	200	101	321	188	:	લ્ય		:1	105		-		427
Brant.		9		241	444	444		2,037			အ		32 - 8 - 1		4	3,172
White	B	40		203	10	18		2,211		27	3	44		61	3,014	
Gray Gees	e	7.1	1	16	903	3	1,744		48	9;		201	14	9 -	4	3,103
Plover							; ;	:	lo		1		1 1	1		0
Curlew		1			;		2	;) i) i i i i i i i		1	C1				4
English Snipe	1			; ;			21	23	278	21	:			11	:	363
Commo			-	٠	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1			-	57				28
Wild Pigeo	on				7	3		:	000	3 ;	-				1 1	53
Larks_		8	R	1 1	1		19	io			06		308			384
From County of	From County of—		Colusa Democratic	Glenn	Kern	Mariposa	Mauera Merced	Jrange	San Joaquin San Luis Ohismo	Sacramento	Sonoma	Stanislaus	Tulare	Yolo Yuba	2 CANCO SESSION SESSIO	Totals





GERMAN BROWN TROUT. -- Salmo fario.

IN THE MATTER OF DUMPING SAWDUST INTO TRUCKEE RIVER.

BRIEF ON BEHALF OF THE PEOPLE OF THE STATE OF CALIFORNIA.

In the Supreme Court of the State of California.

THE PEOPLE OF THE STATE OF CALIFORNIA, upon the Information of W. F. FITZGERALD, Attorney-General of said State, Respondent,

vs.

THE TRUCKEE LUMBER COMPANY (a corporation), Appellant.

This action is brought by the People of the State of California, upon information of W. F. Fitzgerald, Attorney-General, against defendant, to restrain it from committing a nuisance by placing and allowing to pass into the Truckee River, a stream of fresh water, stocked with fish, large quantities of sawdust, shavings, slabs, edgings, and other waste from its sawmill and box factory, situated upon said river, which it is alleged pollutes the water thereof and makes it unfit for use, and that said substances are poisonous to and kill and destroy the fish in said river.

At the time of filing the complaint, the Court granted a temporary injunction, restraining defendant from the commission of the acts complained of. Defendant interposed a demurrer to the complaint, and moved a dissolution of the injunction.

Upon hearing of the motion, the Court overruled the demurrer, and denied defendant's motion to dissolve the injunction.

This appeal is prosecuted from the order refusing to dissolve the injunction.

The points made by appellant may be summed up as follows:

First—That the facts alleged in the complaint do not constitute a public nuisance;

Second—That injunction is not the proper remedy;

Third—That the Attorney-General has no authority in law to maintain this action in the name of the People;

Fourth—That the protection of fish is exclusively entrusted to the Fish Commissioners and the criminal courts.

We will treat the first point mentioned from two points of view:

First—That the general public has a property interest in the fisheries of the State, and that the State is trustee for the people;

Second—That the owner of the soil has a special property in fish so long as they are in the water that flows over his land.

First—Right of fishery in the public.

(A) The principle involved here is the same as that which existed under the common law of England.

By the common law, all fish within the waters of the realm and all animals feræ naturæ belong to the King. The right of taking game, and free fishery, was a royal privilege—a franchise granted by the King to certain of his subjects.

The reason of this law was, that the King is the ultimate proprietor of all the lands in the kingdom; they being all held of him as the chief lord, or lord paramount of the fee; and that, therefore, he had the right of the universal soil, to enter thereon, and to chase and take such creatures at his pleasure; and also upon another maxim of the common law: that these animals are bona vacantia, and, having no other owner, belong to the King by his prerogative. (Blackstone's Com., Book II, pp. *39, *40, *415.)

The right of fishery as a prerogative is upon the same principle just cited.

The law of this country, so far as the principles involved in this case are concerned, is the same as the common law, to wit: that the original proprietorship of fish, and the right of fishery, are in the sovereignty of the States—the people themselves, who hold the fisheries in trust for the use of the public.

The sovereign power in the United States is in the people. (*Moore* vs. *Snow*, 17 Cal. 200; *Chisholm* vs. *Georgia*, 2 Dall. (A. S. Sup. C.), 471.)

Where the right of fishery existed in the King under the common law, that right exists in the people of the United States, and they, in their sovereign power, have the right to regulate the manner and method by which fish shall be taken, and may even prohibit the catching entirely, if they so elect, or may do any act in reference thereto.

From the earliest organization of our State government, the right to regulate and control the fisheries of the State was assumed by the Legislature, and this right has not, we think, been questioned.

As early as 1854, the Legislature passed an Act for the preservation of fish (salmon), declaring any weir, dam, or obstruction in any bay, strait, river, stream, creek, or slough of this State to be a nuisance. (Statutes 1854, p. 122.)

From that time down to the present, the Legislature has passed numerous Acts all tending to the preservation of fish within the State. Not only has the Legislature passed laws to protect the fish with which the streams were already stocked, but also large sums of public money have been expended in propagating fish and stocking the fresh-water streams of the State.

This right of control over the fisheries of the State by the Legislature is a recognition of the State's proprietary interest in and to the fish within its streams. If the authority vests in the State to enact laws for the preservation of the fish; if it can prohibit fishing in whole or in part; if it can expend public revenues for the propagation of fish, it is a recognition of the proprietary interest of the State in and to the fisheries.

It is obvious that anything which would injure or damage this proprietary interest of the State above set forth, and, as in this case, totally destroy the property, would be a public nuisance.

(B) The State holds the fisheries within its territory in trust for the

public.

The State in its sovereign power holds the legal title to all fisheries within its borders in trust for the people. This is true as to the unnavigable as well as the navigable streams.

The same principle obtains as in the case of streams and the shores

to high-water mark.

"Navigable streams and the shores to ordinary high-water mark are held by the State in trust for the public." (*Heckman* vs. *Street*, 99 Cal. 309-10.)

On the same principle, the State holds all highways, streets, etc., in trust for the people.

A trustee is a party in interest, and may maintain an action for an infraction of the rights of a beneficiary or damage to the property held in trust. (Section 369, Code of Civil Procedure; Winters vs. Rush, 34 Cal. 136; Tyler vs. Houghton, 25 Cal. 29; West vs. Crawford, 80 Cal. 19; Walker vs. McCusker, 71 Cal. 594; Anson vs. Townsend, 73 Cal. 419.)

Second—The owner of the soil has a special property in fish while in the water which flows over his land, and damage to or deprivation of that property right would be a nuisance, and, if affecting a number of persons, would constitute a public nuisance.

In order to constitute a public nuisance, it is not necessary to affect every person within the State, but any considerable number of persons.

Section 3480 of the Civil Code defines a public nuisance as one which affects an entire community—a neighborhood or any considerable number of persons.

In this case counsel concede that the acts complained of affect all owners of the soil along the stream, and as the complaint alleges the acts to be a public nuisance, and the complaint must be taken as true on this motion, it necessarily follows that a considerable number of persons are affected.

If the owners along the stream have a special property in the fish while in the water on their land, then the acts of the defendant con-

stitute a public nuisance, it affecting a considerable number of persons. (See the case of People vs. Elk M. & L. Co., 107 Cal., p. 219.)

That was an action to restrain the defendant from causing a public nuisance by allowing waste, sawdust, etc., from its sawmill to pass into the stream, which polluted its waters. The Court say:

"The Court found that Elk River is not a navigable stream. It is contended that it follows from that fact that fouling its waters cannot constitute a public nuisance. But it is found that the waters of Elk River, at and below defendant's dam, were, and have been, and now are used by a considerable number of persons who resided along the banks of said stream below the defendant's mill and dam. This constitutes such a public use as would make a pollution of water by any unreasonable use, a public nuisance."

THE DEFINITION IN THE CODE IS NOT EXCLUSIVE OF WHAT CONSTITUTES
A PUBLIC NUISANCE.

Counsel assume that the Code has not defined the act complained of in this action to be a public nuisance and because it has not done so, or because the common law is silent upon the subject, that, therefore, it is not a nuisance.

We answer this in two ways:

First—The acts alleged in the complaint come clearly within the definition of a public nuisance in Sections 3479 and 3480 of the Civil Code.

Section 3479, C. C., says: "Anything which is injurious to health, or is indecent or offensive to the senses, or an obstruction to the free use of property, * * * is a nuisance."

Section 3480, C. C., says: "A public nuisance is one which affects at the same time an entire community or neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal."

What could be more explicit or applicable to the case at bar than this definition? The State, as has been shown, has a property interest in the fisheries within its borders, and the owners of the soil a right of property in the fish.

Defendant, by placing certain poisonous and deleterious substances in the Truckee River, is totally destroying the fish therein—the property of the plaintiff. This is not only "an obstruction to the free use of the property," but is more—a destruction of the property itself. It cannot be maintained that a total destruction of property is not an obstruction to the free use of the property. As to what constitutes a considerable number of persons, see case of People vs. Elk M. & L. Co., 107 Cal. 219.

Second—That, even though the acts complained of do not come within the definition of nuisance in the Code, yet the Code is not exclusive.

In other words, an act may constitute a nuisance, though not specifically defined to be such by the Code.

Following are some general definitions of nuisance:

"Nuisance, nocumentum, or annoyance, signifies anything that worketh hurt, inconvenience, or damage; and nuisances are of two kinds: public, or common nuisances, which affect the public, and are an annoyance to all the King's subjects." * * * (Blackstone's Commentaries, Book III, star page 216.)

"The term in legal phraseology is applied to that class of wrongs that arise from the unreasonable, unwarrantable, or unlawful use by a person of his own property, real or personal, or from his own improper conduct, working an obstruction of or injury to the right of another or of the public, and producing such material annoyance, inconvenience, discomfort, or hurt, that the law will presume a consequent damage." (Am. & Eng. En. of Law, Vol. 16, p. 924.)

Indeed, so numerous are the acts which might, under certain circumstances, constitute a nuisance, that it would be impossible for the statute to enumerate the same.

In the Am. & Eng. En. of Law (Vol. 16, p. 943), it is said "the variety of things, acts, and omissions which may constitute a nuisance is so great as to render an enumeration impossible; no particular combination of sources of annoyance being necessary to constitute a nuisance, and the possible sources of annoyances not being exhaustively defined by any rule of law."

Mr. Wood, in his work, aptly states the case, viz.:

"The question is not whether an act has been declared to be, but does it come within the idea of, a nuisance? If so, it is a nuisance, though never before held so; if not, it is not a nuisance, though held so in a thousand instances before." (Wood on Nuisances (3d ed.), Vol. I, Section 27.)

Counsel lay great stress upon the fact that there is a difference between navigable and unnavigable streams. We do not see that it makes any difference to the determination of this case.

If a dam or other obstruction should be placed in a stream, preventing fish from going up the stream, it would be a nuisance to the public. Why? Because it would prevent the fish from going to their spawning-grounds, and eventually exterminate them; because it would be depriving others of their property rights—the rights appendent to their lands—the fisheries thereon. It would deprive the riparian owner of his right to acquire property. Precisely the same principle is involved in this case. The result of respondent's acts is the total destruction of all fish in the stream below its mill, if not in the entire stream. This directly affects the public and deprives all persons on the stream below it of a vested property right.

A fishing privilege is a valuable consideration in addition to other riparian rights, and we ask what authority defendant has to so use its property that it may destroy the valuable rights and privileges of other persons? It could not do so with reference to any other species of property, and we know of no reason why it should be permitted to do so in this case.

It is a well-established principle of law that an owner of property must not use it, even in a lawful business, in such a manner as to interfere with another in the legitimate use of its property. (*Tuebner* vs. California Street Railway Co., 66 Cal. 171.)

Suppose defendant, instead of placing the sawdust and refuse in the river and destroying the fish, had placed the same upon the land of other persons, we think it would not be seriously contended by counsel that such would not be a nuisance. The principle involved is no different in placing the same in a stream of pure water and killing the fish therein. In the instance cited, a nuisance is created, because it is a damage to property (his land), and obstructs the use of the same. In the case at bar, it is a nuisance because it is a damage to property rights (fishery).

REMEDY—INJUNCTION WILL LIE.

Counsel contend that, because the Penal Code has made the acts complained of a misdemeanor, a suit in a court of equity will not lie. This contention is not well founded.

The mere fact that the statute makes a certain act a penal offense does not necessarily remove the case from the jurisdiction of a court of equity. The question to be determined is one of fact.

If the acts complained of constitute a nuisance in fact, equity will interpose to abate the further continuance of the same.

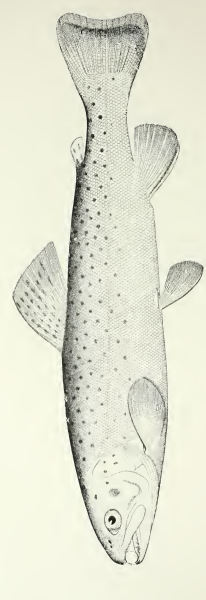
Section 3491 of the Civil Code provides: "That the remedies against a public nuisance are: (1) Indictment or information; (2) A civil action; (3) Abatement."

The courts of this State have decided the question several times. (See Yolo Co. vs. City of Sacramento, 36 Cal. 193; People vs. Davidson, 30 Cal. 380; People vs. Gold Run D. & M. Co., 66 Cal. 150; Vol. 16 Am. & Eng. En. of Law, p. 940, and authorities there cited; Story on Equity Jurisprudence, Sections 921-3-4.)

In the case of *People* vs. *Gold Run D. & M. Co.*, *supra*, the Court hold: "Whenever an indictable nuisance exists there is a coördinate remedy in equity to abate it by injunction."

In the case of Yolo County vs. City of Sacramento, supra, the Court say: "If the dam is an obstruction to navigation, it is so far a public nuisance, for which the plaintiff cannot have a private action. In such cases the remedy is by indictment against the parties by whom the dam





LOCH LEVEN TROUT.—Salmo trutta levnensis.

was built; * * * or, perhaps, if the remedy is inadequate—that is to say, if there is imminent danger of irreparable mischief before the tardiness of the law can afford relief—equity may interpose and abate the nuisance upon the information of the Attorney-General."

In the Am. & Eng. En. of Law, eited supra, it is stated that: "The remedies for injuries or offenses of this character (nuisance and purprestures) are by indictment; by proceedings at law known as an information of intrusion, resulting in abatement; and also in proceedings in equity for abatement and injunction on information of the Attorney-General, and sometimes, but not usually or necessarily, at the relation of a private person."

Again, Story gives the law as follows (cited supra): "In regard to public nuisances, the jurisdiction of courts of equity seems to be of a very ancient date, and has been distinctly traced back to the reign of Queen Elizabeth. The jurisprudence is applicable not only to public nuisances, strictly so called, but also to purprestures upon public rights and property. * * * In cases of public nuisances, properly so called, an indictment lies to abate them, and to punish the offenders. But an information also lies in equity to redress the grievance by way of injunction." * * * [The italies are by us.] "The ground of this jurisdiction by courts of equity in case of purpresture as well as of public nuisances, undoubtedly is their ability to give a more complete and perfect remedy than is attainable at law, in order to prevent irreparable mischief, and also to suppress oppressive and vexatious litigations. In the first place, they can interpose where the courts of law cannot to restrain and prevent such nuisances which are threatened or in progress, as well as to abate those already existing. In the next place, by a perpetual injunction, the remedy is made complete through all future time; whereas, an information or indictment at the common law can only dispose of the present nuisance; and for future acts new prosecutions must be brought. In the next place, the remedial justice in equity may be prompt and immediate, before irreparable mischief is done; whereas, at law nothing can be done, except after a trial and upon the award of judgment. In the next place, a court of equity will not only interfere upon the information of the Attorney-General, but also upon the application of private parties directly affected by the nuisance."

In such a case as this the two jurisdictions do not conflict. The law side of the court may be invoked in cases of past transgressions of the public's rights; the equity side exercises its jurisdiction to prevent future transgressions. Upon the law side of the court, an action will not lie until the injury is done. Equity will interpose to prevent the injury—the jurisdiction of the one operates upon past actions; the jurisdiction of the other extends over future actions.

The complaint in this action shows that respondent is placing refuse

timber from its sawmill and box factory in the Truckee River, which poisons the fish, and that unless restrained all the fish in the river will be wholly exterminated.

It would be a poor commentary upon the efficiency of our law, if, in such a case as this, we are refused a preventive remedy, and compelled to wait until all the fish shall have been killed—all the injury done—before the law will act.

Furthermore, in order to show that a civil remedy may be invoked in the case of public nuisance, where the commission of the same is made a penal offense, we call the Court's attention to the Penal and Civil Codes. Sections 370-1 of the Penal Code are substantially the same as Sections 3479 and 3480 of the Civil Code. Yet, notwithstanding the fact that the Penal Code makes the acts stated therein a penal offense, the Legislature has by the Civil Code given a civil remedy for the same wrongful acts, demonstrating conclusively that a civil remedy may be invoked, notwithstanding the fact that a criminal action will lie.

A criminal action is no bar to a civil suit. (Section 618 of Wharton's Criminal Law, and cases cited.)

FISH COMMISSION HAS NO AUTHORITY TO ABATE A NUISANCE.

Counsel say that "the protection of fish in private streams is exclusively entrusted to the Fish Commissioners and the criminal courts."

We insist, first, that the Truckee River is not a private stream. It is one of the public rivers of this State.

It is a sufficient answer to this contention to say that no authority is given to the Fish Commissioners to abate a nuisance.

Their duties are to see that the laws for the preservation of fish and game are enforced. They have no other powers to this end than to invoke the aid of the courts. The Commissioners cannot judge of the guilt or punish offenders for the violation of the game and fish laws.

The authorities cited by counsel in support of their contention, is where a specific, sufficient, and adequate remedy is provided by statute, in which case such remedy is held exclusive.

Such is the law in this State in reference to matters where a plain and adequate remedy is provided. But the remedy must be sufficient and adequate to make it exclusive. In this case the Fish Commission can grant no relief—they can furnish no remedy whatever. Their only function in this regard is to see that the laws are enforced—not to enforce them themselves.

THE ATTORNEY-GENERAL IS AUTHORIZED TO MAINTAIN ACTIONS OF THIS CHARACTER IN THE NAME OF THE PEOPLE.

The People is the proper party on the complaint of the Attorney-General. (People vs. Davidson, 30 Cal. 388; People vs. Gold Run, etc., Co., 66 Cal. 138, 56 Am. Rep. 80; People vs. Pope, 53 Cal. 437; People vs. Blake, 60 Cal., 497; People vs. Reed, 81 Cal. 70, Am. St. Rep. 22; People vs. Hibernia Sav., etc., Society, 84 Cal. 634; People vs. Elk River M. & L. Co., 107 Cal. 215; People vs. Beaudry, 91 Cal. 220.)

The above are a few of the cases reported where actions have been brought in the name of the people to abate and restrain nuisances.

In the case of A. G. vs. Shrewsbury Bridge Co. (Eng. case), 21 C. D. 752, held, that where an illegal act is being committed, which in its nature tends to the damage of the public, the Attorney-General can maintain an action on behalf of the public to restrain the commission of the act without adducing any evidence of actual damage to the public; and the Court accordingly granted an injunction with costs, though no evidence of actual damage was given. (Brice on Ultra Vires (3d ed.), p. 761.)

Counsel attempts to draw a distinction between the Attorney-General bringing a suit in the name of the people on his own information and in bringing it on the relation of a private person.

There is no difference in its legal effect. The People is the party plaintiff and not the relator. The reason stated by counsel in their brief, to wit: that costs and expenses of suits could not be recovered against the State in case defendant was successful in such suit, and that by having a relator he would be responsible for costs, is not well founded. The State is liable for costs awarded against it, the same as a private individual.

The only object attained by bringing an action on the relation of a private person, is that the parties directly interested may be required to give the State security for costs; the bond is a protection to the State, not to the defendant.

Counsel seem to be under a misapprehension of the law in reference to security to the defendant afforded by a bond, according to their statement on page 22 of their brief.

The bond that may be required by the Attorney-General is simply for costs of suit—not for damages that may result by reason of the injunction. A relator would not be liable for such damages.

The authorities cited by counsel are not law now. The State and counties may be sued under existing statutes which make these decisions inapplicable to the case at bar.

To summarize upon this point, we state our former proposition that this is a public nuisance, and in either event—

First—If the State is the trustee of the fisheries within its borders, and the defendant is committing an unlawful act in destroying the same, the State, as such trustee, may maintain this action on complaint of the Attorney-General;

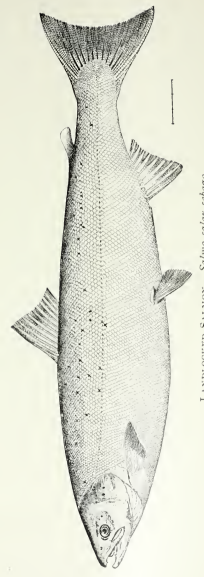
Second—If the riparian owners along this stream have a special property in the fish while in the waters on their land, the unlawful act of defendant is such an injury to their property rights as to constitute a public nuisance, and the People is the proper party in an action to abate the same.

We believe that it will not cause defendant any great injury or inconvenience to so arrange its mill and box factory as not to place the refuse, etc., in the river. We will close by using the language of the Court in the case of Tuebner vs. California Street Railway Co., 66 Cal. 174, in which they say: "If the business be necessary or useful, it is always presumable that there is a proper place and a proper manner for carrying it on"; and we think in this case that no injustice will be done by restraining defendant from its unlawful act; but, on the contrary, if permitted to continue, great injustice and damage will be done to the public.

We respectfully submit that the judgment denying defendant's motion to dissolve the injunction should be affirmed.

W. F. FITZGERALD,
Attorney-General, and
HENRY E. CARTER,
Deputy Attorney-General,
Attorneys for Respondent.

SAN FRANCISCO, May 15, 1896.



LANDLOCKED SALMON.—Salmo salar sebago.



