

DANGER IN CHINA

War May Start There, Says Bishop Thoburn.

SPEAKS ON EASTERN SITUATION

Remarkable Growth of Protestant Church in the Philippines He Ascribes to Lack of Faith in Catholic Priests.

"If there is any place where a European war will take place it will be there," was the keynote of an address which was delivered by the Rev. Dr. J. M. Thoburn, bishop of the Methodist Church in India and adjacent countries, at the Grace Methodist Episcopal Church last night. The place to which the bishop referred was China, a country through which he has traveled extensively and the history of which he has studied closely.

"Russia and Germany," said the bishop, "are anxious to secure portions of the empire, and the time may come any day when we shall have to face the fact that one question before us is, were President Roosevelt to oppose a partition of the empire by foreign powers, would the American people support him? The sentiment of the people indicates that they would."

Following his statement of conditions in China, Bishop Thoburn spoke instructively about National expansion. The great Empire of India had been built by a few persons composed of Englishmen, Scotchmen and Irishmen, and it had been held by them until government aid was invoked by the general government but by a few persons with the aid of native police. The government had taken charge of the country, however, after the great mutiny, and it had not the history to be a few persons with the aid of native police.

In Japan, civilization was approaching the American standard, if not exceeding it. One thing that could be noticed in the Mikado's kingdom was that a cigarette law had been passed. By the law all persons under the age of 21 years were forbidden to smoke cigarettes. The law had been proposed by a Christianized Japanese, and it had been enacted.

"In this country," said Dr. Thoburn, "such a law would have been fought by the cigarette trust."

Speaking of America's duties to the Philippines, Dr. Thoburn said that education should be afforded the natives. At present there are not enough teachers. Of the Roman Catholic religion he had nothing to say. Of the Roman Catholic religion he had nothing to say. Of the Roman Catholic religion he had nothing to say.

"In the school system the Government has made some blunders, but it has done better than other governments in similar circumstances. The deficiency is being filled as rapidly as possible. As a result of the touching in the largest of the islands, the boys wish to come to this country to complete their education, and the outlook for the second generation is very encouraging."

The address was received with applause, and then Judge Caples, ex-United States Consul at Valparaiso, Chile, made a short address. Judge Caples said that while in Chile he heard some Chileans remark that they would not be surprised to see the flag of the United States floating over the capitol of South America in future years. He might not see the day, but his descendants would.

On the rostrum with Bishop Thoburn and Judge Caples were Mayor Williams, who introduced the speaker to the audience, and J. K. Gill, who presided at the meeting.

WORK OF FISH COMMISSION

The Past Year's Results the Best Ever Attained in Oregon.

OREGON CITY, July 8.—The annual report of Field Superintendent J. N. Wisner, Jr., of the United States Fish Commission of Fish and Game, which has been completed, and shows the work of propagation accomplished by the commission during the fiscal year ending June 30, 1932, for Oregon and Washington streams. The report covers all of the work handled under the direction of the commission in Oregon and Washington, with the exception of the output of the station at Baker, Wash. In addition to this station, the Government has in the two states two stations on the Clackamas and the Little White Salmon and four on the Rogue River. Big White Salmon, Tanner Creek and Eagle Creek. With the exception of the Rogue River station, all of these stations are on streams tributary to the Columbia River. While large numbers of silverside, trout, brook trout, lake trout, steelhead trout and whitefish have been propagated and planted, the principal work of the commission has been with the famous chinook salmon. So successful has the past year's work been that no less than 3,600,000 chinook salmon fry were planted in streams tributary to the Columbia and Willamette rivers. These figures are greatly in excess of the results accomplished in any former year. The distribution has been very wide, and every inlet of the Columbia and Willamette rivers has been stocked. Thirty miles up the Deschutes and in the Sandy on the gravel bars fry were planted. This distribution was made to enable the young salmon to feed plentifully and without danger of overcrowding them.

Clackamas the Central Station

The work of the Fish Commission has been directed from the Clackamas station, which is the headquarters of the field superintendent. Owing to his presence there, and to its proximity to the railroad, the propagation of numerous varieties of trout has been carried out. Secretary Gobhardt, of the Oregon Fish and Game Association, has kept in close touch with the commission, and of the thousands of trout fry planted, the association in the various streams of the state, all have been cared for at the Clackamas station at the expense of the United States Government.

The season just closed has produced the greatest results of any previous season at this station. Besides 30,000,000 chinook salmon eggs taken, brook trout, cutthroat trout, Eastern brook trout, rainbow trout, steelhead and whitefish were taken in large numbers. Nine hundred thousand whitefish were received from

Northville, Mich., and of this number 20,000 were planted in Lake Sequalmie, Wash. There were 70,767 brook trout fry on hand at the commencement of the season, and in February and March 20,000 eggs were received from Leadville, Colo. The fry on hand were planted last August, and of the 20,000 eggs, 157,950 fry hatched therefrom were planted in 34 streams of Oregon and Washington, all but 30,000 of which were planted by the Oregon Fish and Game Association, to whom the fry were assigned by the United States Fish Commission. There are still 582 brook trout fry on hand at Clackamas station. Ten thousand cutthroat trout were received from Verdi, Nev., for local fishermen and will soon be planted in Clackamas County streams.

Trout Planted in Necanicum

At the beginning of the season there were 13,455 rainbow trout fry on hand, which were planted in the Necanicum River by the state association. On March 16, 30,000 lake trout eggs were received from Duluth, Minn. Of this number 20,000 were planted in the Necanicum River from the eggs 20,436 were lost. Twenty-five thousand fry were planted in Lake Sequalmie, Wash., and 45,488 in lakes in Multnomah, Lane, Lincoln and Yamhill Counties. From Rogue River station 70,000 steelhead eggs were received, but none of these reached the age necessary for planting.

Propagation of Salmon.

Special attention was paid to the propagation of chinook or quinnat salmon at the Clackamas station. There were received from the State of Oregon 230,000 eggs, and of this number 185,470 were distributed in the Spring Branch, a stream of water flowing into the Clackamas River from the hatchery, except 30,000 which were exhibited at the Portland Carnival and planted in the Willamette River. The spawn from 234 female salmon was taken, resulting in 18,000 eggs. The average number of eggs to the salmon was 464, and the average daily take was 265,708. The number of fry hatched was 8,520,150. The total loss for the season was 1,347,350, or an average of 13,865 eggs per day, and the total number of chinook salmon planted during the year was 8,520,150. The total loss of fish and fry was 1,347,350. The per cent of eggs lost was 13.45, and the per cent of eggs hatched was 86.55.

The work at the Rogue River station was exceptionally good. Chinook and silverside salmon and steelhead trout were handled. The season for taking chinook salmon eggs began August 20, 1931, and lasted 94 days. In this time, 5,610,000 eggs were taken from 1215 females. The average daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs shipped and fish lost was 4,985,062. There were 2,072,000 eggs daily take of eggs was 57,815, and the average number of eggs to the female was 397. In one day, the spawn from 84 females was taken, resulting in 32,000 eggs. The total loss for the season was 623,000, and the total loss of fry was 31,957, a total loss of 654,957 for the season. The total number of eggs