

Shipments of lake trout fry from Northville Station during the spring of 1886.

Date.	Consignee.	No. of fry.
1886.		
Apr. 15	John Stevenson, Cedarville, Ohio.....	2,500
22	E. R. Aldrich, Saline, Mich.....	*2,500
24	A. W. Hendry, Angola, Ind.....	15,000
24	Joseph Butler, Angola, Ind.....	12,000
24	W. W. Snyder, Angola, Ind.....	12,500
24	Lawrence Yates, Angola, Ind.....	14,500
24	Rev. Father Maher, Notre Dame, Ind.....	12,000
27	Flint and Pere Marquette Railroad.....	110,000
May 1	J. J. Shaver, Laingsburgh, Mich.....	\$10,000
12	C. H. Andrews, Youngstown, Ohio.....	115,000
27	C. H. Dougherty, Fremont, Ind.....	120,500
	Total.....	75,500

* Shipped by car No. 3.
 † Shipped by car No. 2.
 ‡ Planted in Arnold's Lake, Clare County, Michigan.
 § Planted in Round Lake, Clinton County, Michigan.
 ¶ Reached destination in good condition.
 ¶¶ Planted in Green, Waldon, Fish, Clear, George, and Pleasant Lakes, Indiana.

LANDLOCKED SALMON (*Salmo salar* var. *sebago*).

On March 19, 1886, a case containing 29,000 eggs was received from the station at Grand Lake Stream, Maine. These were hatched with a loss of only 575 dead eggs. Of the resulting young fish, 22,000 fry were successfully shipped and planted as follows:

Date.	Destination.	No. of fry.
Apr. 27	Lake in Clare County, Michigan.....	10,000
May 15	Rapid River, Kalkaska and Antrim Counties, Michigan.....	12,000

NORTHVILLE, MICH., August 14, 1886.

117.—SALMON STATISTICS ON THE PACIFIC COAST FOR THE SEASONS OF 1884, 1885, AND 1886.

The following tables have been prepared from salmon statistics issued by the firm of Field & Stone, brokers, of San Francisco, Cal. Other figures and accounts, covering more or less closely the same ground, may be found on pages 90, 139, 288, and 313, of this volume.

TABLE I.—*Shipments of cases of packed salmon to Australia and New Zealand.*

Where from.	1884.	1885.	1886.
San Francisco, by sail and steam.....	88,406	61,185	70,874

TABLE II.—Shipments of cases of packed salmon to Great Britain.

Where from.	1884.	1885.	1886.
Columbia River	815, 916	216, 940	157, 072
San Francisco	36, 522	126, 364	100, 322
British Columbia.....	86, 075	58, 503	88, 606
Total*.....	438, 513	401, 807	346, 000

* Of these amounts there were lost at sea, in 1884, 64,694 cases; in 1885, 37,392 cases.

TABLE III.—Shipments of cases of packed salmon to the Eastern States and Canada.

Where from.	1884.	1885.	1886.
San Francisco, Portland, and Victoria, by rail	320, 524	326, 798	434, 809
San Francisco, by sea	5, 000	4, 500	28, 262
Portland, by sea.....	29, 654	39, 175
Total.....	355, 178	370, 473	463, 071

TABLE IV.—Summary of shipments, local consumption, &c.

How used.	1884.	1885.	1886.
	<i>Cases.</i>	<i>Cases.</i>	<i>Cases.</i>
Shipments to Great Britain *.....	438, 513	401, 807	346, 000
Shipments to Eastern States and Canada.....	355, 178	370, 473	463, 071
Shipments to Australia and New Zealand	88, 406	61, 135	70, 874
Shipments to other Pacific ports (China, Japan, &c.).....	15, 500	12, 250	13, 970
Local consumption (estimated)	25, 000	30, 000	30, 500
Stock remaining over to next year	53, 500	33, 050	41, 989
Total	976, 097	908, 715	1966, 404

* These shipments include the losses at sea—1884, 64,694; 1885, 37,392.

† This amount consists of the pack of 1886, as shown in Table V (933,354), plus the 1885 stock remaining over (33,050).

TABLE V.—Salmon packed on the Pacific coast.

Locality.	1884.*	1885.	1886.
	<i>Cases.</i>	<i>Cases.</i>	<i>Cases.</i>
Columbia River, Oregon and Washington	620, 500	553, 750	479, 250
Sacramento River, California.....	102, 000	48, 500	39, 300
Rogue River, Oregon	12, 800	9, 100	12, 100
Eel River, California	8, 200	5, 750	12, 500
Coquille River, Oregon	7, 300	3, 750	8, 300
Smith's River, Oregon	5, 500	1, 550	3, 200
Umpqua River, Oregon	3, 700	10, 500	18, 600
Siuslaw River, Oregon	1, 500
Tillamook River, Oregon	4, 350	7, 800	31, 800
Chehalis River, Washington	8, 200
Puget Sound, Washington	5, 100	10, 800
Gray's Harbor, Washington	18, 700
Shoalwater Bay, Washington	13, 600
Alaska	54, 000	74, 850	120, 700
Fraser River, British Columbia	38, 350	70, 230	103, 060
Skeena River, British Columbia	61, 715	24, 635	35, 556
Naas River, British Columbia	8, 405
Smith's Inlet, British Columbia	3, 365
Rivers Inlet and northern bays of British Columbia.....	20, 380	24, 388
Alert Bay, British Columbia.....	0, 700	0, 000
Unknown	19, 500
Total	985, 295	835, 715	933, 354

* The season of 1884 is to be understood as extending from April, 1884, to March 14, 1885; that of 1885 as from March 14, 1885, to January 25, 1886; and that of 1886 as from January 25, 1886, to January 25, 1887.