1010. The following table is a statement of the quantity and value of exports, the produce of Canada, during the two years 1893 and 1894, the principal articles being in detail. Complaints were frequently being made that the classification in use in the Trade and Navigation Returns did not do justice to the manufacturers of Canada. A different classification, therefore, has now been adopted, the grouping of some of the articles having been changed. The principal differences are that scrap-iron and salt have been transferred from wherever they were found in "products of the mine," and ashes, pot, pearl, leached and all other, treenails, lathwood, staves, headings, shingles, box shooks, and sawn lumber of all kinds from "products of the forest" to "manufactures," to which class they belong. All the tables in this chapter, where exports are given by classes, have been changed to suit the new arrangement.

QUANTITY	AND VALUE	OF EXPORTS, THE PRODUCE OF	CANADA,
0-	DURING	THE YEARS 1893 AND 1894.	

$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Exports, Produce of Canada.		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	í <u>1894.</u>		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Value.		
Gold-bearing quartz, dust, nug- gets, &c 247,868 Copper ore Tons. 70 Asbestus 5898 396,718 6,229 Copper, fine. Lbs. 7,177,142 391,969 1,193,574 Mica. 96,900 342,392 342,392 Nickel . 96,900 342,392 Phosphates " 11,890 132,475 4,947 Gypsum " 176,489 178,979 162,412 Iron ore " 418 65,406 *629,655 Stone, undressed " 33,377 44,733 23,881 Mineral oil, crude Galls. 176,990 6,714 66,549 Other articles . . . 5,328,835 . The Fisheries. Lbs. 1,237,227 . . . Salmon, fresh Lbs. 1,229,553 123,716 1,424,892 . " pickled Brls. 2,759 43,378 5,641 . Salmon, fresh Cwt. 711,887 3,009,816 . <t< td=""><td>\$</td></t<>	\$		
gets, &c 247,868 Copper ore Tons. Asbestus '' Sabestus '' Copper, fine Lbs. Copper, fine Lbs. Yickel Tons. Mica. 96,900 Mickel Tons. Hosphates '' Phosphates '' 11,890 132,475 4,462 427,557 4,206 Phosphates '' 11,890 132,475 4,947 Gypsum '' Iron ore '' isliver ore '' Stone, undressed '' Stone, undressed '' Stone, undressed '' Total produce of the mine 5,328,835 The Fisheries. 176,990 Fish, preserved Lbs. '' fresh 1,227,527 Salmon, fresh Lbs. '' pickled Brls. '' wet Cwt. '' wet Cwt. '' wet Cwt. <td>3,321,568</td>	3,321,568		
Asbestus	318,258		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	339,756		
Mica. 900 $342,392$ Nickel Tons. $4,462$ $427,557$ $4,206$ Phosphates " 11,890 $132,475$ $4,947$ Gypsum " 176,489 $178,979$ $162,412$ Iron ore. " 176,489 $178,979$ $162,412$ Iron ore. " 418 $65,406$ * $629,655$ Silver ore. " 418 $65,406$ * $629,655$ Silver ore. " 418 $65,406$ * $629,655$ Silver ore. " 418 $65,406$ * $629,655$ Stone, undressed " $176,990$ $6,714$ $66,549$ Other articles . . $5,328,835$. . Total produce of the mine. . . $5,328,835$. . Silver oresh . . . $1,227,227$. . Stalmon, fresh Lbs. 1,229,553 $123,716$ $1,424,892$. . "inpickled Brls. $2,759$ $433,378$	88,352		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26,553		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	808,799		
Gypsun 17,0,453 170,979 102,412 from ore " 7,811 26,114 1,859 Silver ore " 418 65,406 *629,655 Stone, undressed " 33,377 44,733 23,881 Mineral oil, crude Galls. 176,990 6,714 66,549 Other articles 194,994 5,328,835 Total produce of the mine	40,400		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	160,082		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9,020		
35,517 $44,153$ $25,851$ 0 tineral oil, crude $6,714$ $66,549$ 0 ther articles $176,990$ $194,994$ 0 ther articles $5,328,835$ $6,714$ $Total produce of the mine 5,328,835 6,714 The Fisheries. 21,364,157 2,691,708 37,550,396 fresh 1,227,553 123,716 1,424,892 frish, preserved Brls. 2,759 43,378 5,641 frish, salted, dry Cwt. 711,837 3,009,816 710,167 37,550,396$	423,707		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	33,226		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	233,000 227,283		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5,799,337		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4,460,787		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,334,724		
Fish, salted, dry Cwt. 711,837 3,009,816 710,167 3,009,816 893,263	134,172		
" " wet 893,263	76,428		
Web	3,146,676		
	772,018		
smoked	80,438		
$011 01 \dots 01 01 01 01 01 01 01 01 01 01 01 01 01 $	23,997		
Tur and skins of	,060,192		
	13,260		
Total produce of the fisheries 8,743,050 11	,102,692		
The Forest.			
Fimber, ash Tons. 4,956 57,471 5,897	70,543		
" birch " 26,672 211,996 16,808	127,591		
" elm " 14,367 190,362 10,478	140,367		
" maple " 303 3,634 273	3,828		
" oak " 23,805 508,638 25,338	570,675		