## STATISTICAL SUMMARY OF THE PROGRESS OF CANADA-continued

	Item	1871	1881	1891	1901	1906
Expor	ts, Domestic, by Chief					
Nicl	ems—concluded <sup>2</sup> kel lb.	_	_	5,352,043	9,537,558	23,959,8
	S	-	-	240,499	958,365	2,166,9
Coal	l ton	318,287	420,055	833,684	1,888,538	
Asbe	a estos ton	662,451	1,123,091	2,916,465 7,022	5,307,060 26,715	
F	2		-	513,909		
Woo	d-pulp,cwt.		-	-	1 027 007	0 450
New	sprint paper cwt.		-	280,619	1,937,207	3,478,3
	\$		_	-	-	
Expor	ts, Domestic, by Classes-2					
Vege	etable products (except emicals, fibres, and wood) \$	-	-	13,742,557	25,541,567	55,828,
Anin	nals and their products		_	10,142,007	20,011,001	00,040,
(ex	cept chemicals and fibres) \$	-	-	36,399,140	68,465,332	84,570,0
Fibr	es, textiles, and textile pro-			070 600	1 000 890	0 809 1
Wood	cts\$ d, wood products, and paper	-	-	872,628 25,351,085		2,602,9 45,716,
Iron	and its products \$	-	-	556, 527	3,778,897	
	ferrous metals and their			* ***	00 005 000	00 155
	oducts\$ -metallic minerals and	-	-	1,618,955	33,395,096	28,455,5
	eir products (except chem-					
l ica	ls)\$		-	3,988,584		
		-	-	851,211	791,855	
	ther commodities \$	j		5,291,051	3, 121, 741	4,002,0
To	tals, Exports, Domestic \$	57,630,024	83,944,701	88,671,738	177,431,386	235,483,
Turners	to for Concernation 1			· <u>····</u>	····	· · · · -
Vege	ts for Consumption—2 stable products (except					
che	emicals, fibres, and wood) \$		-	24,212,140	38,036,146	50,307,3
Anin	als and their products			0 000 000	11 000 000	00 010 0
ex Fibri	cept chemicals and fibres) \$	-	-	8,080,862	14,022,896	23,616,8
	cts\$	-	-	28,670,141	37,284,752	59,292,8
Wood	d, wood products, and paper \$		-	5,203,490	8, 196, 901	14,341,9
Iron	and its products	-	-	15, 142, 615	29,955,936	49,436,8
	ferrous metals and their solucts	-	-	3,810,626	7,167,318	17,533,4
Non-	metallic minerals and their					
pro	ducts (except chemicals). \$		-	14, 139, 024	21,255,403	
	nicals and allied products \$	-	-	3,697,810	5,684,999 16,326,568	
Allo	ther commodities \$			8,577,246	10,320,308	
То	tals, Imports\$	84,214,388	90,488,329	111,533,954	177,930,919	283,740,2
Steam	Railways—					_
Miles	s in operation No.	2,695	7,331	13,838	18,140	
Capit Passe	tal \$ engers No.	257,035,188 <sup>3</sup> 5,190,416 <sup>4</sup>	$284,419,293 \\ 6,943,671$	$632,061,440 \\ 13,222,568$	816, 110, 837 18, 385, 722	27,989,7
Freig	ton	5,670,8364	12,065,323	21,753,021	36,999,371	57,966,7
Earn	ings\$	19,470,5394	27,987,509	48, 192, 099	72,898,749	125.322.8
Expe	ses\$	15,775,5324	20,121,418	34,960,449	50,368,726	87,129,4
Electri	ic <b>Bailway</b> s—					
Miles	s in operation No.	-	-	-	553	8
Capi Passe	tal\$	_	-	-	120,934,656	237,655,0
	engers No. ght ton	!	_	=	287,926	237,005,0 506,0
Earn	ings \$	-	-	-	5,768,283	10,966.8
	nses \$	-	-	-	3,435,162	6,675,0
Road '	<b>Fran</b> spo <b>rtation</b>					
High	ways, total mileages	[ -	_	- i	-	
Capit	tal expenditure on \$	-	-	-	-	
Moto Tota	or vehicles registered No.	-	-	-	-	1,4
	ences and operation	_ !	-	_	-	
	• • • • •				-	
Canals	jeen	100,377	110 194	146,336	190, 428	256,5
Passe Freig	engers carried No.	3,955,621	$\frac{118,136}{2,853,230}$		5,665,259	
		, .,,	_, , <b>- • •</b> (	_,,,		

Figures for 1940 are subject to revision. Duplication eliminated.

<sup>2</sup> 1876. 4 1875.