25. D- 20	CANADA CANADA
35-D-30 DEPA	RIMENT OF TRADE AND COMMERCE
DOM	INION BUREAU OF STATISTICS ACR 2 6 2011
~?	CENSUS OF INDUSTRY
	OTTAWA - CANADA
	AIBLIOTH& CLIE
Dominion Statistician:	R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.C.
Chief. Census of Industry:	J. C. Macpherson.

Ottawa, December, 1929. A report on the above named industry for the calendar year 1928 is presented herewith. The number of individual concerns reporting in 1928 was 63. The location of plants by provinces was: Ontario 31; Quebec 17; Alberta 3; Manitoba 4; British Columbia 3; Nova Scotia 3, and New Brunswick 2. Statistics of the plants located in Nova Scotia and New Brunswick are combined throughout the report to avoid disclosure of information concerning individual plants.

Principal Statistics.

The following table presents the principal statistics of the industry for the calendar years 1928 and 1927. A column showing the increase (\neq) or decrease (-) of the statistical items has been added to complete the table.

TTTTTTTTT	JUGUIDUICS OI	the industry, 1920 and 1921.					
Principal Statistics		1928	1927	+	Increase Decrease		
Establishments	No.	63	59	4	74		
Capital investment, total	\$	8,155,255	7,131,382	7	1,023,873		
Fixed capital	\$	5,457,933	4,881,194	7	576.739		
Working capital	\$	2,697,322	2,250,188	+	447.134		
Employees on salaries -							
Male	No.	200	163	+	37		
Female	No.	65	51	+	14		
Total salaries	\$	632,298	578,293	+	54,005		
Employees on wages -							
Male	No.	1,293	1,106	1 4	187		
Female	No.	257	213	1 4	111.		
Total wages	\$ \$	1,680,861	1,526,292	4	154,569		
Cost of fuel	\$	45,444	46,932	-	1,488		
Power installation -							
Units	No.	380	345	+	35		
Capacity	H.P.	3,889	3,500	+	389		
Cost of materials	\$	5,462,009	4,677,255	+	784,754		
Gross value of products	\$	10,411,330	9,420,267	+	991,063		
Net value of products	\$	4,949,321	4,743,012	1 +	206,309		

Principal Statistics of the Industry, 1928 and 1927.

Comparative Statistics

A table showing comparative statistics covering the period from the inception of the annual census to date is appended. Production in the industry reached its highest point in 1928 having increased during the period covered by the annual census, (1917-1928) by \$5,903,562 or approximately 131 per cent.

		4 00000000000		- Phone and change .		· · · · · · · · · · · · · · · · · · ·	Jaw .
	Estab-		Em-				
	lish-	Capital	ploy-	Salaries	Cost of	Value of	products
	ments		ees	& Wages	Materials	Gross	Net
	No.	\$	No.	\$	\$	\$	\$
1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928	56 55 55 55 58 54 56 55 59 6 3	4,067,696 4,380,520 5,998,895 4,823,549 4,305,151 4,789,332 6,613,225 6,401,328 6,470,690 6,597,910 7,131,382 8,155,255	1,319 1,259 1,442 1,297 1,349 1,290 1,427 1,301 1,315 1,410 1,533 1,815	963,699 1,173,938 1,652,268 1,571,033 1,598,590 1,365,158 1,826,641 1,636,820 1,634,486 1,799,542 2,104,585 2,313,159	2,447,523 3,065,369 4,157,533 3,904,877 3,665,562 3,359,301 3,635,341 3,532,324 3,987,886 4,178,874 4,677,255 5,462,009	4,507,768 6,115,573 8,894,607 7,130,336 7,168,416 6,871,483 7,806,017 7,105,510 7,521,810 8,139,570 9,420,267 10,411,330	2,060,245 3,050,204 4,737,074 3,225,459 3,502,854 3,512,182 4,170,675 3,573,186 3,533,924 3,960,696 4,743,012 4,949,321

Comparative statistics of the bed, spring and mattress industry, 1917-1928.

Size of Establishments

In view of the tendency towards concentration in industrial enterprises a series of tables has been prepared presenting in a threefold way the size of establishments in the bed, spring and mattress industry in Canada measured by (a) capital investment, (b) gross value of production and (c) the number of persons employed, all within certain groups or limitations for the calendar years 1927 and 1928. The movement of capital, ' production and employment within these groups, is also indicated.

In 1928, the total number of plants reporting was 63 with a total capital investment of \$8,155,255, a gross value of production of \$10,411,330 and a total employment of 1,815. Eight establishments had an investment of \$6,079.677, elevan a production of \$7,811,979 and four an employment of 793. The average capital invested in the 63 plants was \$129,448 and of the eight plants \$759,960; the average gross value of production in the 63 plants was \$165,259 and in the eleven plants \$710,180 whilst in employment the average of the 63 plants was 29 and of the four plants was 198.

In 1927, the total number of plants reporting was 59 with a total capital investment of \$7,131,382, a gross value of production of \$9,420,267 and a total employment of 1,533. Six establishments had an investment of \$5,339,377, eight a production of \$7,126,983, and three an employment of 661. The average capital invested in the 59 plants was \$120,871 and of the six plants \$889,896; the average gross value of production in the 59 plants was \$159,666 and in the eight plants \$890,873, whilst in employment the average of the 59 plants was 25.7 and of the three plants was 220.

(a) Capital invested in establishments grouped according to value, 1927 and 1928.

		1927		1928		
Chourse of Maluse	Estab-	,	Average	Estab-		Average
Groups of Values	lish-	Total		lish-	Total	capital per
	ments	Capital	establish-	ments	Capital	establish-
			ment			ment
	No.	\$	\$	No.	\$	\$
Under \$50,000	43	637,932		39	502,947	12,896
50,000 to under \$100,000	4	275,786	68,946	8	583,088	72,886
\$100,000 to under \$200,000	6	878,287	146,381	8	989,543	123,693
\$200,000 to under \$500,000	3	1,139,982	379,994	5	1,669,294	333,859
\$500,000 and over	3	4,199,395	1,399,798	3	4.410,383	1,470,128
Total	59	7.131,382	120,871	63	8,155,255	129,448

(b) Gross value of products in establishments grouped according to value, 1927 and 1928.

		192	7	1928		
The states of the second states of the second	Estab-	Total gross	Average	Estab-	T tal gross	Average
Groups of Values	lish-	value of	gross value	lish-	value of	gross
	ments	production	per estab-	ments	production	value per
			lishment			establish- ment
	No.	\$	\$	No.	\$	\$
Under \$50,000	36	562,425	15,623	34	613, 342	18,039
\$50,000 to under \$100,000	7	519,025	74,146	8	586,621	73,328
\$100,000 to under \$200,000	8	1,211,834	151,479	10	1,399,388	139,939
\$200,000 to under \$500,000	3	1,036,784	345,594	6	1,976,036	329,339
\$500,000 and over	5	6,090,199	1,215,040	5	5,835,943	1,167,189
Total	59	9,420,267	159,666	63	10,411,330	165,259

(c) Imployees in estab	lishment	s by numb	er and groups	, 1927 and	1928.	
		19	27		192	8
	Estab-		Average	Estab-	Total	Average
Groups of Employees	lish-	Employ-	employees	lish-	Employ-	employees
	ments	ees	per estab- lishment	ments	ees	per estab- lishnent
	No.	No.	No.	No.	No.	No.
Under 20 20 but under 50 50 but under 100 100 but under 200 200 and over	42 9 5 2 1	225 251 396 251 410	5 28 79 125 410	42 11 6 3 1	284 311 427 358 435	7 28 71 119 435
Total	59	1,533	25.7	63	1,815	29

Production Statistics

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The statistics of production for the calendar year 1928 are shown in Table 1, by quantity and selling value at the factory wherever available. The increase in production over 1927 was \$991,063, the provinces mainly contributing to this result being in order, Quebec \$199,921, Ontario \$398,787 and Manitoba \$457,608. The province of Quebec also leads in total value of production followed by Ontario, Manitoba, British Columbia, Alberta and the Maritime Provinces in the order named.

Table 1.- Production by provinces in the Bed, Spring and Mattress Industry, 1928.

		CA	NADA		Or	Ontario			Quebec		
Products		Quan- tity		lling lue at ctory	Quan- tity	Selli Value Facto	at	Quan- tity	Selling Value at Factory		
		No.		\$	No.	\$		No.	\$		
Mattresses Bed springs Box springs Woven wire bed springs ^{2/} Metal beds ^{1/} Metal cribs and cots Metal couches Pillows, pairs Cushions Comforters, cotton Comforters, down Other miscellaneous products Custom work and repairs		313,100 1, 8,567 28,909 156,077 1, 27,051 77,409 166,357 371,755 33,602 10,138		910,783 599,973 189,255 105,089 221,950 167,413 396,337 401,419 427,472 81,959 97,111 724,559 88,010	91,031 2,833 5,591 1,500 975 22,512 276,321 50 1,600	395 57 22 57 22 57 22 77 32 32 16 187	,310 ,126 ,256 ,000 ,800 ,773	224,964 114,012 3,873 17,951 134,506 20,444 28,602 109,815 39,580	1,318,179 584,319 85,249 64,020 1,051,770 130,550 150,285 266,440 55,638 - 513,818 19,716		
Total		-	10,	411,330	-	- 3,141,490		-	4,239,984		
	Ma	nitoba		Alb	erta	Br.Co	lumbia	N.S.	and N.B.		
Products	Quan- tity	Selli Value at Facto	9	Quan- tity	Selling Value at Factory	Quan- tity	Sellin Value at Factor	Quan tity	1		
	Nc.	\$		No.	\$	No.	\$	No.	\$		
Mattresses Bed springs Box springs Woven wire bed	154,284 88,239 1,550	508,		37,427 	259,053 3,013	39,081 14,420 210	94,89	94 5.3			
springs Metal beds Metal cribs and cots	- 19,258 5,632		.046		1	4,177 813			90 5,415		
Metal couches Pillows, pairs	25,609 23,910	132, 34,	243		-	2,893 9,560	22,08	36 5	00 12,058 60 940		
Cushions Comforters, cotton	49,642	77,	597 459	179	104	3,783 1,500			50 7,280		
Comforters, down Other miscellaneous products Custom work and repairs	8,538 - -		111 720 750	-	- 1,036 713		- 3,43 25,27		- 5,586 4,034		
Total		2,116,	308	-	263,919	-	499,15	53 -	150,476		

1/ Metal beds are also reported by the iron, steel and brass industries as follows:-

Beds, iron and steel Becs, brass and brass trimmed

Value \$737,353 378,342 No. 116,620 65,318

2/ Woven wire bed springs are also reported by the wire and wire goods industry to the value of \$276,099.

Capital Investment

Table 2 presents statistics of capital investment for the Dominion and the provinces for the calendar year 1928. Fixed capital increased by \$576,739 during the two year period and working capital increased by \$447,134, making a total expansion for the period of \$1,023,873. The province of Quebec leads in total capital invested with Ontario second, and Manitoba in third place.

Table 2 Capital invested	1 1n the industry	by provinces and cl	asses, 1928.	
	Fixed Capital	Working Capit	al	
	Land, buildings,	Materials on hand,	Cash,	
Province	machinery and	stocks in process,	trading and	Total
	tools.	finished products,	operating	Capital
		fuel, etc.	accounts, etc.	
	\$	¢.	\$	\$
CANADA	5,457,933	1,496,760	1,200,562	8,155,255
Ontario	1,510,749	463,074	416,587	2,390,410
Quebec	2,131,180	466,317	313,126	2,910,623
Manitoba	1,202,904	367,873	297,022	1,867,799
Alberta	178,116	59,018	54,521	291,655
British Columbia	394,988	118,400	84,703	598,091
Nova Scotia & New Brunswick	39,996	22,078	34,603	96,677

Employment Statistics

Statistics of employment are presented in the following series of tables. Table 3 shows the number employed during the year by sex and remuneration by provinces, Table 4 the number of wage-carners by months according to sex with totals and averages and Table 5 the operating time of plants and employees during the year.

The number of salaried employees during the two-year period increased by 51, the amount paid in salaries increased by \$54,005. The number of wage-earners increased by 231 and the amount paid in wages also increased by \$154,569. The average annual salary irrespective of sex rose from \$2,335.80 in 1926 to \$2,702.30 in 1927 but fell to \$2,386.03 in 1928 because of the increase of 51 new salaried employees starting at the lowest salary grade, whilst the average wage per employee for similar reason fell from \$1,157.15 in 1927 to \$1,084.42 in 1928.

All of the provinces except the Maritimes show increases over 1927 in the number of wage-earners at employment, totalling 231 of which Quebec accounted for 79, Manitoba for 61, Ontario for 79, British Columbia for 8, Alberta for 5 whilst Nova Scotia and New Brunswick decreased by 1.

			Salaries			n Wates	Total Employees, Salaries and Wages.			
	Male	Female	Salaries	Male	Temal e	Wages	Male	Female	Salaries and Wages	
1928	No.	No.	\$	No.	No.	\$	No.	No.	\$	
CANADA	200	65	632,298	1,293	257	1,680,861	1,493	322	2,313,159	
Ontario Quebec Manitoba Alberta British Columbia Nova Scotia and New Brunswick	63 75 40 6 12 4	23 20 13 5 1	195,747 279,561 95,102 14,734 39,364 7,790	375 550 234 32 77 25	127 60 45 6 9	502,535 670,101 337,096 45,950 96,106 29,073	625 274 38 89	150 80 58 9 14 11	698,282 949,662 432,198 60,684 135, ¹ 70 36,863	
<u>1927</u> CANADA Ontario Quebec Manitoba Alberta British Columbia Nova Scotia and New Brunswick	163 46 61 37 4 12 3	51 17 17 11 1 4 1	578,293 167,760 261,949 90,918 11,384 40,162 6,120	1,106 328 478 173 28 72 27	21 3 95 53 45 5 6 9	1,526,292 439,861 631,061 291,390 40,305 94,305 29,370	374 539 210 32	26 ¹⁴ 112 70 56 6 10	2,104,585 607,621 893,010 382,308 51,689 134,467 35,490	

Table 3.- Employees, salaries and wages by provinces, 1927 and 1928.

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THE BED, SPRING AND MATTRESS INDUSTRY IN CANADA, 1928.

Other Employment Statistics

Table 4 Employmen	t of wage-ea.	rners by m	ionths and	1 Sex, 190	(and 1928	5.	
Month		192	8	1	1927		
MONUM	Male	Female	Total	Male	Female	Total	
	No.	No.	No.	No.	No.	No.	
January	1,174	236	1,410	1,034	200	1,234	
February	1,253	246	1,499	1,072	195	1,267	
March	1,298	245	1,543	1,072	196	1,268	
April	1,326	257	1,583	1,102	204	1,306	
May	1,331	255	1,586	1,112	209	1,321	
June	1,245	246	1,491	1,100	201	1,301	
July	1,283	253	1,536	1,103	208	1,311	
August	1,319	259	1,578	1,111	217	1,328	
September	1,341	259	1,600	1,142	218	1,360	
October	1,346	269	1,615	1,143	222	1,365	
Novemb a r	1,305	263	1,568	1,130	227	1,357	
December	1,276	263	1.539	1,107	222	1,329	
Total for year by months	15,497	3,051	18,548	13,228	2,519	15,747	
Average by months	1,293	257	1,550	1,106	213	1,319	

Working time - The operating time of plants and employees is shown in Table 5 for the years 1927 and 1928. Operating time of plants is shown under 3 heads:- full time, part time and idle, whilst that of wage-earning employees is shown by the day and the week. In working time of employees there is an increase both in daily and weekly hours of labour.

Table 5 Operating time o	f plants and en	nployees, 192	7 and 1928.	
	19.	28	19:	27
Number of plants in operation	6	3	50)
TUNDER OF PREMOD IN OPDICATION	Totals	Averages	Totals	Averages
Days plants were in operation - On full time On part time Idle	17,109 1,299 744	271.57 20.62 11.81	15,711 1,525 700	266.28 25.85 11.86
Hours worked by wage-earners - Per day or shift Per week	15,388	9.00 48.32	13,218	9.10 48.80

The number and percentage of wage-earners in months of highest employment working specified hours per day is shown in Table 5(a) for Canada and the provinces. For the Dominion, the number working specified hours was distributed between the classes, the percentage working 8 hours being highest. British Columbia has the highest percentage of employees working 8 hours with 72.34 p.c. and Ontario next with 61.16 p.c. Of those working 9 hours Alberta accounts for 65.91 p.c. In Quebec the 10 hour day prevails with 51.14 p.c. whilst 12.45 p.c. of the wage-earners in Quebec and 6.89 p.c. in Manitoba are employed for periods exceeding 10 hours per diem.

Table 5(a) .- Hours worked by wage-earners in month of highest employment, 1928.

	-		month o king per	f highest day of	Percentage of wage-earners working per day of			
Provinces	8 hours or less	9 hours	10 hours	Over 10 hours	8 hours or less	9 hours	10 hours	Over 10 hours
	No.	No.	No.	No.	p.c.	p.c.	p.c.	p.c.
CANADA	624	520	453	113	36.49	30.41	26.49	6.61
Ontario Quebec Manitoba Alberta British Columbia Nova Scotia and New Brunswick	348 83 119 4 68 2	175 157 112 29 25 22	38 337 53 9 1 15	8 82 21 2 -	61.16 12.59 39.01 9.09 72.34 5.13	30.76 23.82 36.72 65.91 76.60 56.41	6.68 51.14 17.38 20.45 1.06 38.46	1.40 12.45 6.89 4.55

Table 4.- Employment of wage-earners by months and sex, 1927 and 1928

3

Other Employment Statistics - Cont'd.

The number of hours worked per day in the month of highest employment and the standard working hours per week are shown by provinces in Table 5(b). It should be noted that whilst the statistics relating to hours of labour in columns 1, 2 and 3 are based on figures compiled for the month of highest employment, those in columns 4 and 5 represent the total and average of standard weekly hours of labour for the number of establishments reporting to the Bureau. For this reason the relation between daily and weekly hours of labour is to some extent impaired. The average daily hours of labour on the above basis was for the Dominion 9.00, whilst the average standard weekly hours worked out at 48.32 per plant.

Transiener		ly hours and in month of h	Standard working hours per week		
Provinces	Total hours	Total Wage- earners	Average hours per day per wage-earner	Total	Average per plant
	No.	No.	No.	No.	No.
CANADA	15,388	1,710	9.00	3,044	48.32
Ontario	4,823	569	8.48	1,419	45.77
Quebec	6,308	659	9.57	904	53.18
Manitoba	2,710	305	8.89	191	47.75
Alberta	404	44	9.18	149	49.67
British Columbia	779	94	8.29	132	44.00
Nova Scotia and New Brunswick	364	39	9.53	249	19.80

Table 5(b) .- Hours of labour per day and per week, 1928.

Fuel Consumption

The quantity and the cost value delivered at the factory of the various classes of fuel used and of electricity purchased is shown in Table 6. Coal is the principal fuel used and constituted over 65 per cent of the total cost of fuel. The cost of fuel and electricity purchased for all purposes rose from \$98,076 in 1927 to \$101,790 in 1928.

Table 6.- Cost of fuel and electricity, 1927 and 1928.

Kind of Fuel	Unit of	19	28	1927	
	measure	Quantity	Cost Value at Works	Quantity	Cost Value at Works
			\$		\$
Bituminous coal	ton	4,197	28,605	4,418	30,366
Anthracite coal	I.	96	1,022	52	852
Lignite coal	11	-		2	20
Coke	11	296	3,759	340	4,331
Gasoline	gal.	1,301	337	2,174	576
Oil (fuel)	ti	46,400	2,790	37,047	2,320
Doow	cord	67	397	33	158
Gas, artificial and natural	m.c.ft.	9.477	8,491	8,997	8,121
All other (value only)	-		43	-	188
Electricity purchased, (value only)	-	dnat	56,346	wat	51,144
Total	-	-	101,790	-	98.076

Power Installation

Power installed in the bed, spring and mattress industry is shown in Table 7 for the calendar years 1927 and 1928 by (a) classes of power, (b) number of units in each class and (c) the horsepower according to manufacturer's rating. Power developed for manufacturing purposes shows an increase of 389 rated hors power during the two-year period. Boiler installation for each of the years is also shown in the table.

Table 7 Power insta	llation,	1927 and 1928.			
		928	1927		
		Horse-power		Horse-power	
Classes of power	To-of	according to		according to	
	Units	manufacturer's	Units	manufacturer's	
		rating.		rating.	
Oil, gas and gasoline engines	2	47	1	25	
Hydraulic turbines or water wheels	-	-		-	
Electric motors operated by purchased power	378	3,842	344	3,475	
Total power used in manufacture	380	3,889	345	3,500	
Boiler installation	15	1,046	15	1,027	

Materials Used

The total cost of all materials used in 1927 was \$4,677,255 whilst in 1928 it had incrased to \$5,462,009, an increase of \$784,754 or approximately 16.8 per cent. The total cost of materials by provinces was as follows: Quebec \$2,190,952, Ontario \$1,721,358, Manitoba \$1,118,103, British Columbia \$219,276, Alberta \$134,512 and Nova Scotia and New Brunswick \$77,808.

Table 8 Materials us	sed, 1927 and 1928.
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	1004 1007				
	**. * 4 *		28	And in case of the local division of the loc	27
	Unit of		Cost Value	Quantity	Cost Value
	measure	Quantity	at Factory	Quantity	at Factory
			\$		\$
Mattress materials:-					
Ticking	yard	7,421,067	1,126,612	6,170,207	959,706
Stuffing materials	1b.	27,273,881	1,574,569	22,643,519	1,068,599
All other mattress materials (value on	?;~)	-	365,881	-	3714,783
Bed and spring materials:-					
Iron	1b.	16,914.960	493,150	15,079,368	426,966
Other metals	11	5,235,333	284,535	-	303,300
Wire, (all kinds)	-		405.181	-	325,855
All other spring materials (value onl;	у)	-	219,082	-	448,369
Cushion, pillow & comforter materials	-	-	211,155	-	198,063
Paints, etc.	-	-	80,512	-	67,432
Miscellaneous materials (value only)		-	701,332	-	504,182
Total	-		5,462,009	-	4,677,255

Imports and Exports

<u>Imports</u>:- The value of imports for consumption in Canada during the calendar years 1927 and 1928 is shown in Table 9 by principal countries. The value of imports increased in 1928 by \$4,410 or over 40 per cent.

Table 9.- Imports for consumption, by principal countries, 1927 and 1928.

Items by countries	1928	1927
Mattresses, hair, spring or other - United Kingdom United States Other Countries Total	678 4,685 675 6,038	431 5,334 488 6,253
Iron tubing, brass covered, not over 3 inches in diameter and brass trimmings, etc., imported by manufacturers of brass or iron bedsteads in own factories - United States	9,202	4,577
Total imports by countries - United Kingdom United States Other Countries Total	678 13,887 675 15,240	431 9,911 488 10,830

Imports and Exports - Cont'd.

Experts:- The value of experts of Canadian produce during the calendar years 1927 and 1928 is shown by principal countries in Table 10. The value of exports increased over 1927 by \$5,316 or 17.37 per cent.

Table 10 E	xports of	Canadian	produce	by cou	intries.	1927	and 1928.
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Items by countries	1928	1927
	\$	\$
ttresses and pillows -		
United Kingdom	1,320	938
United States	1,087	1,834
Bermuda	4,672	3,840
British Guiana	1,280	1,375
British Honduras	2,609	2,474
British South Africa	1,315	363
Barbados	1,028	
Jamai ca	3,392	573 2,724
Trinidad and Tobago	1,714	1,863
Other British West Indies	560	459
Dutch West Indies	1,575	675
San Domingo	1,855	824
Colombia	2,630	1,327
Honduras	324	410
Newfoundland	6,511	6,538
Other Countries	4,037	4,376
Total	35,909	30,593

Firms engaged in the Bed, Spring and Mattress Industry in Canada, 1928.

NOVA SCOTIA

McLeod Brothers Steel Furnishing Co. Ltd. Nova Scotia Bedding Co. Ltd.

Home Service Mattress Co. Walter J. Lamb

A. & L. Paquette Canadian Mattress & Spring Bed Mfg. Royal Mattress Co. Progress Mattress Mfg. Co. Progress Spring Bed Ltd. Quintal & Frere Robert Freres Simmons Ltd. Johnston Bedding Co. G. E. Townsend The Victoriaville Mattress & Spring Bed Co. H. W. Watier Yale Bedding Co. Seilors Mattress & Bedding Co. Boyer and Beauvolsk Robert Bedding Co. - Robt. Champagne, Prop. St. Louis Bedding Co. Ltd.

106 Pleasant St. Washington St.

NEW BRUNSWICK

26¹/₂ Waterloo St. 52 Britain St.

QUEBEC

3755 Ontario East 26 rue Bayard 167 Avenue Renaud 3480 St. Dominique St. 988-996 De Bullion St. 1191 Wolfe 81 rue St. Michel 400 St. Ambroise St. 1417 St. Urbain St. 250 Jean Talon West

rue du Marché 4486 de Laroche 920 Guy St. 4102 Chateaubriand 119a Mercier S.

129-131 Montcalm 16 Craig West Trurc New Glasgow Windsor Junction

Saint Jo**hn** """

> Montreal Quebec

Montreal " St. Hyacinthe Montreal "

11

Victoriaville Montreal "

St. Johns

Hull Montreal Firms engaged in the Bed, Spring and Mattress Industry in Canada, 1928.

ONTARIO

- 9 -

 Imperial Bedding Co.
 Comfy Cushion Co. Comfy Cushion Co.57 Eayter St.Colleran Spring Bed Co. Ltd.57 Eayter St.Deffing Co. Ltd.21 Allan St., W. Arrow Bedding Ltd. Bothwell Mfg. Co. Ltd. Canadian Feather & Mattress Co. of Cttame Ltd. Canadian Feather & Mattress Co. E. M. Cooper E. M. Cooper Fischman Spring Co. Ltd. Globe Bedding Co. Banner Bedding Ltd. J. J. Heffron Thos. W. Ka**iser** J. M. A. Lefebvre, Ltd. Comfort Mattress & Feather Cc. Ltd. Lincoln Bedding Co. Marshall Ventilated Mattress Co. Ltd. 98-100 Lombard St. Simmons Ltd. Standard Bedding Co. Jas. E. Stott Mattress Co. Jacob Toller Jacob Toller Veteran Spring Bed Whitworth & Restall Sanitary Feather Mattress Co. G. D. Membery & Son Baum Bedding Co. W. H. Hughes15 Draper St.Inner Spring Sanitary Mattress Co.403 Princess St.Windsor Bedding Co. Ltd.294 Brunswick Ave.Gold Medal Furniture Mfg. Co. Ltd.312 Parent Place211 Van Horne

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Globe Bedding Co. Ltd. Parkhill Bedding Ltd. Simmons Ltd. Quality Bed & Spring Mfg. Co. Ltd.

Simmons Ltd. Globe Bedding Co. Ltd. Canadian Bedding Co.

Royal Mattress Co. Victoria Bed and Mattress Co. Ltd. Simmons Ltd.

7-9 Bulwer St. 89-91 Niagara 178 Oak St. 41 Spruce, Toronto, H.O. 288 Queen St. 41 Spruce St. 139 Wellington St.
33-37 Queen St., S.
403 Queen, W.
391 Parliament 123 Ossington Ave. 570 Richmond St., W. 288 Murray St. 1123 Dundas, W. 142 Niagara St. 2-24 Jefferson Ave. 27 Davies Ave. 369 Thames St. 923 Wellington St. 24 Walton St. rear 112 Adelaide W. 836 King St., W. 29-31 Severn St. 13 Draper St.

MANITOBA

274 Jarvis Ave. Notre Dame Ave., W. Gomez & Sutherland 40 Parr St.

ALBERTA

5th Ave. 5th St., E. Calgary 1109 - 17th Ave., E. " 10333 - 96th St.

BRITISH COLUMBIA

1553 Main St. 776 Topas Ave. 2034 - 11th Ave., W.

Toronto		
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Bothwell		
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Windsor	1.	
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