58 Victorin. Sessional Papers (No. 8D.)
appendix to tile report of tile minister of agriculture FOR 1894

## MECHANICAL

AND

## MANUFACTURING INDUSTRIES

OF CANADA

## ' SPECIAL REPORT ON THE CENSUS RETURNS

## fhlnted by order of pallitament



OTIAWA
HRINTED BY S. E. DAUSON, PRINTER TO THE QUEEN'S MOST ENCELLENT MAJESTY 1895
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## MECHANICAL AND MANUFACTURING INDUSTRIES

Department of Agriculture, Ottana, December, 1894.
This bulletin relates to the mechanical and manufacturing establishments of Camarla

Its object in tw phace the eondition of those industrics bryond honest cavil, by examining the attacks which have been made upon the results obtained from the statistics gathered by the census enumerators in the census taken in 1891. Those statistics, when empared with the returns of 1881, show the following results :-


These figures differ both in 1881 and in 1891 somewhat from those which have been previously publishal. The explanation is that the above statement is the result of a careful examination of the returns of the censuses of 1851 and 1891 for the purpose of grouping the mechanical and industrial establishments according to the value of their output. In some cases errors in addition were discovered; in other cases errors of omission were found. The close scrutiny of each of the 125, 690 industries was a work involving great labour, as each industry required 12 columns or about $1,500,000$ entries in all. But it was deemed advisable to undertake the work, lst, as giving to the public such a grouping of our industries as would enable them to see at once in what directions our industrial development was taking place, whether in the line of large industries of otherwise: Zud, as giving to the public and our public men information which would enable them to see the defects, if any, of the system followed in Canada during Haree consuses with respect to our industrial establishments, and 3rd, as givinga solution of the question how best to improve the returns so as to remove the doubts of their value which have been raised after each census.
$8 d-12$

In all cases the compilation has been made from the original sheets without reference to the results published in the 1881 report, or to the preliminary bulletins for 1891 .

The basis of the grouping is the yearly output of the several establishments, being the value of the articles produced in the mechanical and manufncturing establishments of the country, as reported to the census enumerators by those to whom they applied for the information.

The divisions made were five in number. This grouping was decided on because it was considered that fewer divisions would not bring out the facts with sufficient clearness, while a greater number of divisions would increase umecessarily the work of compilation.

The definition of an industrin festablishment which has guided the enumerators in the three censuses taken under federal authority is: "An industrial establishment is any place where one or several persons are engaged in manafacuring, altering, making up or changing from one shape into another, materinls for sale, use or consumption."

The ohject in view in all three censuses was to procure full statistics of the small, as well as of the large, indusiries of the country.

Whether, when the industries are very small, they should be included in the compiled statement is a fair subject for discossion. In.the censuses of 1881 and 1891 they were included, if the value of the articles produced amounted to 850 in the year. Possibly the limit fixed in 1881 was too low, but as it was fixed at. that figure it was not demed advisuble, in the absence of any legishative enactment, to raise the limit in the compilation of the statistics gathered in the cousus of 1891.

To meet the objection that might be, and has been, raised, that such very small indastries, if taken, lead to misconception and tend to swell the number of industrial establishments without adding materially to the sum total of the outpot, the plan of grouping has been adopted.

The materiaj is before each investigator. If he thinks that these small industries should not he included he has but to drop them both for 1881 and 1891 and he has the four remaining groups to compare tigether.

No. 1 yroup includes all mechamical and matafacturing ostablishments whose output of articles produced was in the census years under $\leqslant 2,000 ;$ No. 2 , inclutes all whose yearly ouput was from $\$ 2,000$ to $\$ 12,000: N_{0}, 3$, all from $\$ 13,000$ to $\$ 25,000$; No. 4, all from $\$ 25,000$ to 850,000 , and No. 5, all having all mumal output from 550,000 and upwards.

## By groups.

The results of the examination are given in the following summatry :-


| 2 |  |  | from <br> " $81=004 \mathrm{ta} \leqslant 25,000$. <br> " Sis, (101 to sion, (\%) <br> " Sownown and over. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | " | " |  |  |  |  |  |
| 4 | '، | " |  |  |  |  |  |
| \% | $\bullet$ | ، |  |  |  |  |  |



## Census Industries.

A study of this talho will show:
lst. That while group 1 , (which contains all the smaller industries) has increased by 5 G per cont in 1891 compmed with 1881, it hew not ineroused more rapidly in 1891 than it did in 1881 proportionately to the total output. In each census year group 1 formed 6.7 per cent of the total output.

If in order to swell the total the enumerators had "raked and scraped" together all the small indu itries, as they have been charged with doing, to a much greater extent than was done in the census of 1881 , the result would be that the group comprising the sumll industries would have a larger proportion of the whole than it had in 1881. But the proportion is exactly the same. This is the best evidence possible that the enumerators of 1891 used equal diligence with those of 1881 in looking after the small industries. They were bound to do that. Had they been over zonlous in the performance of their sworn duty in 1891, as compared with the enumerators of 1881, such ultra zeal would have revealed itself in the analysis by groups.

The results shown in group No. 1, of 1891, prove beyond a peradventure that the enumerators, taken as a body, did their duty honestly and did no more than their duty.

The analysís by groups confirms the general conclusion deduced from the totals. In the census of 1891 the 75,968 mechanical and manufacturing establishments of the country are reported as having an output of $\$ 476,258,886$, which is in average of $\$ 6,262$ per establishment. In the census of 1881, the 49,722 establishments are reported as having an: output of $\$ 309,731,867$ or $\$ 6,228$ per establishment.

If there lad been an abnormally large increase in the number of very small industries taken in 1891, that increase would have shown itself in the reduction of the average per establishment for 1891 below the average of 1881 . On the contrary the average is higher.

Ind. The grouping brings out the fact that the greatest absolute and relative increase was in group 5. The increase in 1891 in this group was $\$ 107,027,419$ over the output of 1881 for the similar group. That incroaso is 64.2 per cont of the whole.

If the lowest standard of an industrial establishment is to be considered an output of 850,000 a yeir, then judged by that standard the people of Canada in the year $1890-91$ provided themselves with manufnctures to the value of $\$ 2(60,795,190$ against \$153,767,771 in the year 1880-sl. That is, that for cerery \$100 worth of articles manufactured in Canada in 1880 there was $\$ 169.70$ worth of articles manufactured in Cimada in 1890, the population only increasing in the same period by 12 per cent.

If the standard of industrial establishments is taken to be an annual output of 82,000 and over, then in the year $1890-91$ the people of Canada were supplied fron the manufactories of Canada with $\$ 444,003,694$ worth of home manufactured articles against $\$ 288,997,787$ worth of the same in $1880-81$. This is an increase of $\$ 155,00: 907$, or 53.7 per cent of an increase in the output of our manufactories in the syipe of 10 years.
$i$ Thus it is shown conclusively that there has boen a very great increase in the cupacity to supply ourselves with manufactured articles from our own Canadian worksliops.

If, now, to groups $2,3,4$ and 5 be added the output of group 1, which constitutes only one-fifteenth of the total output as given in the census returns, analysis will show that the total output as given in the census year $1890-91$ was equal to $\$ 98.54$ per head ' of the population, an increase of $\$ 26.91$ per head as the measure of the development of manutacturing in Canada after ten years of effort in that direction. Take off the smaller industries, viz., group l, and there remains an output of 801.87 per head in 1890 and of $\$ 60.60$ per head in 1880 , showing an increase of $\$ 25.27$ per head. This is a difference of 51.64 between the per head output of all five groups in the census years $1890-91$ and $1880-81$ as compared with the per head output of four groups, No. 1 group being left out.

It is because of this $\$ 1.64$ in a total of $\$ 26.91$ that an outcry has been raised against the results of the industrial census of 1891 . It is not worth fighting over. Drop it outaltogether and the increase of $\$ 25.27$ per head of the population is sufficient to prove that there has been a great development of our manufucturing capacity,
that the output of all classes of mechanical and manofacturing industries-leavins out for the purpuse of the argument the smaller ones of group 1 -has been remarkable.

It is no part of the duty of the writer to account for that increase or to set forth the difhentices encountered by those engaged in Canala in mechancal and manufaturing industries owing to their proximity to the more highly organized industries of the same kind in the United States. It is his duty to present the facts with such fulness of detailed analysis as will establish them beyond all doubt, seeing that they have been averred not to be facts at all.

But to many persons a group containing a fair proportion of industries with an output close to $\$ 2,000$ a year would not be considered a group of small industries at all. That group contains the germ of future large mechanical and manufacturing industries. It is the most interesting of all the groups in that rexpect, and that there has been an increase so marked in this group is proof, lst, that the linge industriey have not crushed out the small ones, and 2nd, that the activity of the people in the manufacturing direstion is on the increase; in other words, that it pays a constantly increasing number of persons engaged in solving the problen of living to turn to mechanical and manufacturing occupritions.

These are grood signs of healthy growth, and the diagnosis is confirmed by the fict that while in group 1, in 1881 , the average output per establishment was $\$ 646$ a year, in 1891 it was $\$ 635$, an approximation so close as to show that nothing has occurred during the ten years to prevent the development of these smaller industries.

## Group Five.

'laking up the largest group, analysis gives the following results :
There were in 1891 in Cumadia 708 establishments having an anrual output of from $\$ 100,000$ to 8500,000 and in 1881, 460 . Of those with a yearly output from $\$ 500,000$ to $81,000,000$ there were 49 in 1891 and 24 in 1881 . Thuse with an annat output of over $81,000,000$ numbered 19 in 1891 and 10 in 1881 .

The following table gives the number and province, being analysis of group $\overline{\mathrm{T}}:-$


Further analysis has been made of column 4, by subdividing it into establishments having an output from $\$ 100,000$ to $\$ 200,000, \$ 200,000$ to $\$: 600,000$, and so on wemb. lislinents linving an output of $\$ 1,000,000$ and over.

The results cannot be published liy provinces owing to the fact that in several casnes dhere is in a provime bat ome entablishment having the output within the designabed mange. To publish the fact in such cases would be to reveal with more or less distinct-

## Census Thdushries.

 They are as under:

Establishuents having an output of :


The increase in the number of these large establishments is 276 or $55^{2} 2$ per cent against the increase of 52.1 per cent, which is the increase of all the establishments taken in the census of 1891 over the total number taken in the census of 1881.

## Analysis for Ontario.

An analysis of the province of Ontario shows that Eastern Ontario (including in that designation Renfrew, Ottawa city, Prescott, Glengriary, Comwall and Stormont, Russell, Caleton, Dundas, Grenville South, Tects, Samark, Fiontenace, Proekville, Addington, Princo Edward, Comon, Hastings, Kingston, Puterborongh and Northumberland) hided 37 establishments with moutput of fivon $\$ 100,000$ to 8500,000 , and two with an output of 5500,000 to $\$ 1,000,000$ in 1881 . Tn 1891 the stune combies and cities had 70 establishments with an output of $\$ 100,000$ to $\$ 500,000,10$ with an output from half a million to a million, and one with an output of over a million dollars.

In Central Ontario, comprising Nipissing, Muskoka, Victoria, Durham, Ontario, Simeoc, York, Cardwell, Toronto and Peel, there were 7 Ti establishuents having an annual output of from $\$ 100,000$ to $\$ 500,000 \mathrm{in} 1881$, and 152 establishments having an output of the same range in 189 I . In 1881 there were four with an output of from half a million to one million dollars a year, and in 1891 the number was the same, 4 ; in 1881 there were no establishments having an output beyond the million dollar mark and in 1891 there were two.

In Western Ontario, comprising all the remainder of the province there were 128 establishments in 1881 , and 170 in 1891 , with an output from $\$ 100,000$ to $\$ 000,000$; four in 1881, and 12 in 1891, with :un output from half a million to one million; two in 1881 and two in 1891 went beyond the million dollar mark.

Of those which in the province of Ontario went beyond the one million dollar output, the aggregate was $82,200,000 \mathrm{in} \mathrm{1881} \mathrm{and} 86,175,$,000 in 1891 .
i The number of establishments in the province of Ontario having an output of of from $\$ 100,000$ to $\$ 500,000$ increased by 152 which is 62.5 per cent of an increase. The increase in the number of establishments having an output from halt a million to one million was 160 jer sent and of those beyond the million, mark, 8150 per cent.

## Avalysis for Quebec.

In the province of Quebec, Montreal and Hochelagat are the great centres of the large manufacturing establishments.

In 1881 there wore in the whole province 171 establishments having an output of $\$ 100,000$ to $\$ 500,000$; 13 with an output from halt a million to one million, and six wilh in output of one million and over.

In 1891 the 171 establishments had increased to 219 , the 13 to 16 and the six to 11 .

In 1891, 92 of the extablishments with an output of $\$ 100,000$ to $\$ 500,000$ were outwide of Montreal and Hechelaga. In 1881 there were 69 of these establishments
outside of these two electoral districts: Thus $4 \Omega$ per cent of these establishments wore outside of Montreal and Hochelagit in 1891, and 40 per cont in 1881. So that the outside districts have slightly gained on tho manufacturing contre in respect to these establishments. Of industrial establishments with an output of half it million to one million the outside districts had 31 per cent in 1891 against 39 per cent in 1881, and of industrial establishments with one million and over of an output Montreal and Hochelaga laal them all in 1891, while in 1881 one out of the six was outside of the two districts.

Taking the whole province the increase in the number of establishments with an output from $\$ 100,000$ to $\$ 500,000$ was 28 per cent. The increase in the number of those with an output of half a million dollars to one million dollars was 23 per cent, and of those having on output of a million dollars and over, 83 per cent. The increase of these three classes in Montreal and Hochelaga was 24.5 per cent, 37 per cent and 120 per cent respectively.

Of the estal) ishments in the province of Quebec which went beyond the one million dollar mark the aggregate in 1881 was $\$ 12,263,159$, and in 1891 the aggregate was $\$ 28,416,504$.

Of the 19 establislments in Canada having in 1891 over a million dollars of an output, 11 are in the province of Quebec and 5 in the province of Ontario.

Ot the 9 establishments which in 1881 had an output of over one million dollars 0 were in the province of Quelsec and 2 in tho province of Ontario.

The total output of the 19 establishments in 1891 wns, $838,769,004$; the 9 estahlishments in 1881 had an output of $\$ 17,290,159$.

The proportion which the output of these establishments bore to the total output of all the industrial and mechanical ustablishments was in 1891, 8.1 per cent, and in 1881, $5 \cdot 6$ per cent.

It has been calculated that the output of the farms of Canada, allowing an average of 25 cents a day as the cost of farm products consumed by each person in Canada plas the exports of the produce of the farm, is equal to $8500,000,000$ a year. The output from the mechanical and manufaturing establishment is whed at $4476,200,000$.

The furmers mumber 40 n 738 in 1891 and, theretore, the areage famer contributed to the stale the sum of $\$ 1,223$ a year.

The number of establishments in 1891 was 75,868 . Thus the mechanical and manufacturing extablishments contributed to the State ats their shave towavels the aggregate product of the country the sum of $\$ 0,000$ a year.

The total number of hands employed in these mechanical and manufacturing establishments was 370,250 . So that the share of each employee in the aggregated products is $\$ 1,275$, or somewhat more thin each farmer's share, in the sum total of the argregate products of the firm.

## Concluston.

The conclusions derived from the statistics are:

1. That all the groups show a very considerable increase in 1801 over 1881.
2. That all the provinces have participated in this development of industrial occupations.
3. That during the ten years there has been a great increase in the number and in the output of the large industrial establishments.
4. That the small industrial establishments have not been affected injuriously by the development of the large establishments.
5. That white the group containing the small industries increased their output as a group in 1891, yet that relatively to the whole this eroup wecupies oxnetly the same position the similar group did in 1881.
6. That, therefore, the statement that the output for 1.891 was inordinately and aboormally incrensed by bringing into the census of manufactaring and mechanical establishments it greater proportionate number of the very small establishments than were included in the census of 1881 lacks the essential element of truth.
GPOBGE DOHNSON.
d with a similar group in 1881. This is sfown by the shaded part of the columns of 1891 . Thus 2 output of 56 per cent more than the output of group 1 of 1881 . The lellgth shows the proportion of that census. The width in 1891 (shaded lines) shows the growth in eich group compared with and shomed an incr. These facts mean that the large industries of the country had an output in and showed an increase of $69 \cdot 6$ per cent on group 5 of 1881 :-


## Census Industrics

STATISTICS.
The following are statistical details with percentages worked out:
Group No. 1.


Prichetaher of hach Colume in Ghour 1 of $18: 11$ to Total of each Province.



58 Victoria.

Group No. 2.

| l'rovince. | $\begin{array}{\|l} \text { Number } \\ \text { of } \\ \text { lestablish- } \\ \text { ments. } \end{array}$ | Culpital <br> Invested. | Number of Sim. ployecs. | Wages 1'ilid. | Raw <br> Material Used. | $\begin{gathered} \text { Vilur } \\ \text { of } \\ \text { Output. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18! 1 . |  | 8 |  | 5 |  |  |
| British Columbit. |  |  |  | $s$ | $\$$ | s |
| Manitobar.... | 417 | 1,5],660 | 1,137 | EMi, Hit |  |  |
| New l3runswick | 1,1:30 | 1,308,0.31 | $\xrightarrow{1,480}$ | 5x3, witic | 8,40, 1 1! | 2, |
| Novn Seotia. | 1,7.11 | 1,4in, 603 | 10,56ib | 1,5m, |  | 5, 3-7, 1-4 |
| Prince Eidward Island | 10,45. | 31, 117, 23.1 | 4, 5 | , | 3, misuno | T, Stu, (iss |
| Quebee... . . . . . . | +1:0) | 1,2i2, 030 | 3, | 1-32,018 | 2, 874,389 | 20, 13:161.4 |
| North-west licritories. | 5,012 | 16,714,569 | 21,779 |  | 11 !46, 0 , |  |
|  | 148 | ( if $_{6}, 831$ | +116 | 5, | $11,944,10 \%$ $200,27!$ | 23, 416.830 |
| 'Total. | 19,629 | (60,178,387 | 92, |  |  | 160, 03: |
|  |  |  |  |  |  | $3,200.957$ |
| er cent of grimi total. . | 95.8 | 17.0 | 94.9 |  |  |  |
|  |  |  | -4 | $2 \cdot \mathrm{~S}$ | $17 \cdot 0$ | 19.6 |

Percentage of hach Conenn in Guoup 2 of 1891 mo Tomal of each Phovince.

lebcratage of each Cobun in Ghoup 2 of 1881 to Tomal of moh Pbovince.


## Centus Industrics.

Grour No. 3.

| Prorince. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { listablish. } \\ & \text { ments. } \end{aligned}$ | Ciphtal Invested. | Numbicer of Eimployees. | Wares laid. | Ran <br> Material Usid. | Value. of Output. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1891. |  | \$ |  | $\$$ | $\leqslant$ | \$ |
| 13 litish Columbiat | 111 | 1,749,090 | 1,6id | 99以,25 | 838, 50: | 1,970,933 |
| Nintu Rrumswick | 8 | 1651,052 | 75 | $3336,00 \cdot 1$ | T30,000 | 1,479, 69 |
| Nora Scotia... | 208 | 1, $2141,03!$ | - 3,758 | (9\%) | 1, 3151.80 | 2,548,125 |
| Ontario | 1,453 | 16,042,236 | 17,301 | $5,040,102$ | 1,737,3i8 | 3, 6 , 63,496 |
| Prince lidward Ishand. | 1.31 | 10, 465,170 | 17, | 5,04, | 33, 242,54 | $25,820,342$ $.485,370$ |
| Gudrec.... | (64) | $8,108,475$ | 9,135 | 2,547,236 | 5,874, 515 | 11,52( 2,217 |
| North-west Meritories. | $!$ | 172,010 | (i) | 3 37,200 | 60,300 | 115,900 |
| 'lotal. | 2,679 | 31,590,006 | 31,118 | 10,852,514 | 23,927,078 | 47,709,005 |
| lere cent of grand total. | $3 \cdot 5$ | $8 \cdot 9$ | 98 | $10 \cdot 8$ | 93 | $10 \cdot 0$ |





| luritish Columbia. | $\cdots \cdot$ | $18 \cdot 9$ | 10\% | 17.9 | 23.6 | $21 \cdot 3$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Manitobr . | 93 | $17 \cdot 3$ | $20 \cdot 8$ | 18.0 | $16 \cdot 1$ | $17 \cdot \frac{7}{7}$ |
| New limmewick. | $4:$ | 12.5 | 12.5 | $13 \cdot 3$ | 11.8 | $12 \cdot 9$ |
| Novar Scotia | 24 | $4 \cdot 3$ | 11.4 | 126 | $12 \cdot 0$ | $12 \cdot 5$ |
|  | $5 \cdot 0$ | 11.6 | 11 'S | $12 \cdot 7$ | 13\% | $13 \cdot 6$ |
| Prinee Edward Island. | 29 | $\underline{924}$ | $1+1$ | $18 \cdot 2$ | $\because 0.8$ | $19 \cdot 7$ |
|  | 3.3 | , 7.7 | S. 1 | 8.4 | -5. 5 | 9.0 |
| Nurthewet llerritories. | $8 \cdot 4$ | - 19.1 | 14: | $18 \cdot 6$ | 29.7 | $17 \cdot 4$ |

Group No. 4.

| Prorince. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { listiblish- } \\ \text { ments. } \end{gathered}$ | Capital <br> Invested. | Number of lineployses. | Wages Prad. | Raw <br> Material Used. | Value of Output. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1801. |  | \$ |  | \$ | 5 | 8 |
| British Columbia | 69 | 1,865.347 | 2,396 | 624,050 | 816,523 | $2,1+5.460$ |
| Manitolor | 36 | 585,548 | 65\% | 285, 833 | 710,247 | 1,3min, 328 |
| Naw Branswick | 51 | 1,266,335 | 1,nio | 502, 8in | 84, 3, 35 |  |
| Nova Scotia | 81 | 2,413,448 | 2.279 | (i910, $3: 7$ | 1,373, 3187 |  |
| Ontario | 059 | 14, 1 Cil,0u8 | 12,764 | $4,3: 1,642$ | 12,518,576 |  |
| Prince Jdwarel Jslaud | 10. | 281,550 | $2 \cdot 48$ | (67, 100 | 208,700 | 347, 6 KH |
| Qucbee.. | 311. | 8,568,506 | 8,210 | 2,432,015 | $5,435.23 i 5$ |  |
| North-west Taritories. | 8 | 419,0.60 | $\cdots(\mathrm{Cl}$ | 81,041 | 1:7,510 | - |
| 'Total. | 1,208 | 30, 10, $2 \times 2$ | 2s,33: | 8,166,6:33 | 22,0110,413: | +2:30.04 |
| Per cent of grand total. | 1.6 | $8 \cdot 6$ | $7 \cdot 7$ | S.9 | $8 \cdot 6$ | 89 |

Peroentage of each Columa in Gnotp 4 of 1891 to Total of macy Province.




## Census Industries.

(inour No. \%.

| Provinces. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Wstahish. } \\ \text { wintuts. } \end{gathered}$ | Capital <br> Invested. | Number of lim. ployens. | Wages P'aid | Rnw Miterial Used. | Value of Ourput. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1501. |  | 8 |  | $\$$ | \$ | \$ |
| 13 ritish Colmmbia. | 59 | 9,080,741 | 5,988 | 1,786,450 | 2,705,914i | 6,001,925 |
| Manitolst. | 34. | 2, $88: 1,261$ | 928 | 505, 287 | 3, 2 , 15,029 | 4,788,705 |
| New Brinswick | 87 | 8,463,939 | 7.616 | 2,402,3:0 | 7,254, 163 | 11, $1955,3!5$ |
| Nova Scotia | 83 | 8,438,7!9 | (i,226 | 2,005,833 | 7,975,913 | 12, 461,921 |
| Ontario ${ }^{\text {Pr }}$ | 016 | 103,154,(626 | (63,774 | 23,047,181 | 74,750,585 | 120,051,771 |
| Priner Silward Island. | 5 | 137,550 | !3 | 30, 9100 | 3.34, 6100 | 4.46, (0) |
| G Mrunc... | 179 | 74, 632,121 | [0,4,339 | $\cdot 16,941,835$ |  | 97,5912,014 |
| Nurth-west Merritorios | 7 | 330,430 | 116 | 7-3,39 | 355,000 | 507,4i5 |
| 'Iotal | 1,675 | 207, 147, 467 | 139,080 | 46,842,640 | 155, 460,492 | 260,795,190 |
| J'er cent of graud totnl. . . . . . . | $2 \cdot 2$ | 58.4 | $37 \cdot 5$ | $46 \cdot 5$ | $60 \cdot 7$ | $54 \cdot 8$ |

Pericentige of each Column in Ghoup 5 of 1801 to Total of each Provinee.


Prmeentage of bach Colume in Ghour 5 or 1881 to Total of excif Province.

| British Columbia.. | $3 \cdot 1$ | 473 | $38 \cdot 8$ | $39 \cdot 1 ;$ | 31.6 | $35 \cdot 1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minitolar...... | $4!$ | 37.6 | $19 \cdot 7$ | \% -6 | $4+2$ | $38 \cdot 7$ |
| Niow Branswick | $2 \cdot 7$ | $44!1$ | $9!1 \cdot 8$ | $37 \cdot 7$ | \% 5 | $4!5$ |
| Noma Scotia. | $0 \cdot \mathrm{~S}$ | $46 \cdot 7$ | $15 \cdot 2$ | 20; | $13 \cdot 0$ | 38.2 |
| Untario .... | $2 \cdot 5$ | $46 \cdot 2$ | $2 \mathrm{~S} \cdot 8$ | $34 \cdot 8$ | 490 | 45.2 |
| Prince Edward Island. . | $0 \cdot 2$ | $8 \cdot 7$ | 1.9 | $1 \cdot 5$ | 10.5 | $7 \%$ |
|  | $\because 4$ | 627 | $45 \cdot 3$ | $05 \cdot 7$ | (i3.6 | $60 \%$ |
| North-west Ferritories. |  |  |  |  |  |  |

58 Victoria.
A. 1895

The following is a further analysis of the table on page 4 and gives the details by provinces.

Ourpur.



Census Industries.

: 3 1s! wer $1881 .-181$ under 1881 .

Ca OOS

STATISTICS CANADA LIBRARY


$$
c \cdot 2
$$

