DOMINION BUREAU OF STATISTTCS.
Ottawa, July, 1919.
THE HAT. CAP AND FUR IMDJSTPY 1919.
Aipreliminary report on the Hat, Cap and Fur industry has bes completed by the Dominion Bureau of Statistics for the calendar year 1919 covering the operations of 208 individual establishments distrib. uted by location within the provinces as follows:-


Capital Investment.
The amount of capital invested in the industry in 1919 is


Employees, Salaries anu Fares.
The number of persons employed in tric iadustry is shown by classes of employment, and by sex, together voth th2e payments rade to each class in lieu of salaries and wases in the sub, joined table:-

Classes of Employment
Officers, superintentents, matiagers ....
Wage earners, stenographers \& other sal.employees Outside piece-workers . TOTALS.

| Female | Wres \$ |
| :---: | :---: |
| 54 | 0,75, 174 |
|  |  |

 is made in the subjoined table, in which empioyees are classified by age and sex according to weekly wage payment,s within specified groups

other Labour statjestios
The total working tjme of all estahis onts in the industry durine the year wiss 5,837 days on full time, an 2635 days on part time peraticn. ur an average per establishment. 258.8 days cm full were coosed was 6, ind prtar avenage of 32.5 daja ver establishment. the average working time pil day was 7.8 hours 2 ... per week 45.2 houris

## Fuel Con sumption.

The quantity and cost value delivered at the factory of the different classes of fuel consumed in the industry during the year is shown in the table below by origin:-


## Power Statistics

The number of power units, the horsepower according to manufar turers' rating and the horsepower actually used in the industry are given by classes in the following table:-

| Classes of power $\begin{aligned} & \text { No. of } \\ & \text { units }\end{aligned}$ | Total $\mathrm{H} . \mathrm{P}$. accdg. F.p, ac to mnfrs rating ually used |
| :---: | :---: |
| Boilers................. 28 | 1,172 i, 104 |
| Engines, steam........... 4 | 197297 |
| Water wheels or turbines ... 1 | 160 |
| Electric motors ............ 192 | $957 \quad 795$ |
| Generators (capacity given in K.W.) 2 |  |
| Other power .................. 1 | 70 |

## Miscellaneous Axpenses.

The total charge for the various items of overhead or miscell aneous expenses reported is shown in the following summary:-


TOTAL NISCEILANEOUS EXPENSE \$ 1.673. 305
Materials Used.
The quantity and cost value delivered at the factory of the materials used in the industry during the year are presented in the accompanying table:-

| Kinds of Materials $\begin{aligned} & \text { Unit of } \\ & \text { measure duantity }\end{aligned}$ | Cost value |
| :---: | :---: |
| Furs ard skins, raw .......... No. हु5, पृ? | 3,230,477 |
| Furs and skins, dressed....... No. 1, 007, 448 | 3,447,234 |
| Woolen goods ................ yds. 64z, 201 | 1,293,589 |
| Cotton goods ................. | 359,081 |
| Silks, satins, etc........ " 5i k, 329 | 889, 949 |
| All other linings ............ " 350.741 | 199, 883 |
| Muff beds and quilted linings . No. 30,403 | 57, 234 |
| Coat shells ................. No. 1, 780 | 37. 106 |
| Trimming goods, claws, snouts, eyes, etc. | 199. 072 |
| Canvas and wadding .. | 63,943 |
| Straw and straw plaits | 505, 420 |
| Leather for sweat bands | 94,507 |
| Thread, buttons and fasteners | 123, 154 |
| Dyestuffs and chemicals | 120.583 |
| All other materials | 1.393 .316 |
| TOTAL COST OT MATERIALS | 12,022,858 |

## THE HAT, CAP ATD FITF INDUSTRY, 1219.

## Production.

The quantity and selling value at the place of production of articles made and repaired or remodelled during the year is shown in the following table:-


## Principal Statistics by Provinces.

A table showing the principal statistics of the industry for the calendar year 1212 by provinces is appended:-

| Provinces plis | Capital | Fimp | Sai. \% Wage | cost of Haterials | $\begin{aligned} & \text { Value of } \\ & \text { Products } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \$ | \$ |  |
| Ontario..... 94 | $5,299,353$ | 1,771 | $1.850,610$ | 4,509,534 | 8, 117, 113 |
| Quebec..... 76 | $8,125,849$ | 2, 164 | 1, 820, 511 | 6,547,313 | 10, 847,277 |
| Manitoba .... 21 | 458,521 | 274 | 241, 953 | 427,129 | 793, 928 |
| New Brunswick 5 | 222, 4.61 | 127 | 75.090 | J.78, 397 | 322,903 |
| Alberta ..... 5 | 84, 470 | 42 | 50, 255 | 42,335 | 123,379 |
| Nova Scotia . 3 | 315, 524 | 141 | 85,300 | 301,034 | 510, 511 |
| $\begin{aligned} & \text { Br.Columbia \& } \\ & \text { Saskatchewan } \end{aligned}$ | 47.636 | 17 | 21,843 | 25,116 | 74,223 |
| CANADA TOTALS 208 | $14,553,814$ | 4.536 | 4, 145,462 | 12, 027,858 | $20,790 \quad 334$ |

