

35-D-25

Published by the Authority of
 The HON. W. D. EULER, M.P.
 Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS
 CENSUS OF INDUSTRY - FORESTRY BRANCH
 OTTAWA - CANADA

Publié par ordre de
 l'honorables W. D. EULER, V.P.
 Ministre du Commerce

BUREAU FEDERAL DE LA STATISTIQUE
 RECENSEMENT DE L'INDUSTRIE
 BRANCHE DES INDUSTRIES FORESTIERES
 OTTAWA - CANADA

Dominion Statistician: R.H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.) Statisticien du Dominion.
 Chief of Forestry Branch: R.G. Lewis, B.Sc.F. Chef, Branche des Industries Forestières.

LASTS, TREES AND WOODEN SHOEFINDINGS, 1934. FORMES, EMBAUCHOIRS ET CREPINS EN BOIS, 1934.

Ottawa, November, 1935.- A report on the manufacture of lasts, trees, heels, shanks, pegs and other wooden shoefindings in Canada during the calendar year 1934, has just been issued by the Forestry Branch of the Dominion Bureau of Statistics,

There were 13 establishments engaged wholly or chiefly in the manufacture of these products in 1934 of which 8 were located in Quebec, 3 in Ontario and 2 in Nova Scotia. There were also a few establishments in other industrial groups which reported these productions as side lines, but their production was comparatively small.

There were increases in the number of establishments reporting, in salaries and wages paid, fuel used, electricity purchased and materials used, and in the value of products manufactured. There were decreases in capital, number of employees and power employed.

The following table gives the principal statistics of this group for 1933 and 1934. More detailed information will be issued later in a combined report covering the wood-using industries as a whole.

Ottawa, novembre 1935.- La Branche des Industries Forestières, Bureau Fédéral de la Statistique, vient de publier un rapport relatif à la fabrication de formes, embauchoirs et crépins en bois, etc., pour l'année civile 1934.

Voici comment les treize établissements engagés entièrement ou principalement dans la fabrication de ces produits se répartissent entre les provinces: Québec, 8; Ontario, 3; Nouvelle-Ecosse, 2. Il y a en plus quelques établissements se classant sous d'autres groupes industriels qui déclarent un chiffre de production peu important.

On constate des augmentations pour le nombre d'établissements, les salaires, la consommation de combustible, les achats d'électricité, les matières premières transformées et la valeur de production et des diminutions pour les capitaux engagés, le nombre d'employés et la consommation d'énergie.

Figurent au tableau ci-dessous les principales statistiques pour 1933 et 1934. Les données plus détaillées paraîtront dans le rapport général sur les industries utilisant le bois.

Table 1. - Principal Statistics, 1933 and 1934.

Tableau 1. - Statistiques principales, 1933 et 1934.

| Items | 1933 | 1934 | Item |
|-------------------------------|--------|-----------|----------------|
| Establishments | No. | 12 | 13 |
| Capital Invested | \$ | 1,196,819 | nomb. \$ |
| Employees on salaries | No. | 59 | 55 nomb. |
| Salaries paid | \$ | 115,676 | \$ 155,660 |
| Employees on wages | No. | 543 | 534 nomb. |
| Wages paid | \$ | 305,550 | \$ 341,774 |
| Fuel used | \$ | 4,220 | \$ 5,088 |
| Power employed | H.P. | 812 | H.P. 695 |
| Electricity purchased | K.W.H. | 551,584 | K.w.h. 668,851 |
| Cost of electricity purchased | \$ | 13,644 | \$ 15,044 |
| Cost of Materials | \$ | 304,183 | \$ 368,543 |
| Value of Products | \$ | 1,200,893 | \$ 1,272,790 |

STATISTICS CANADA LIBRARY
BIBLIOTHÈQUE STATISTIQUE CANADA



1010764236

22-028