About the only department of forestry industries which has not been hurt by the war is the pulp indutsry. There has been an increased demand for pulp from Great Britain and from foreign countries and the exports of pulp from Canada for 1916 are likely to be among the largest on record from this province. In 1914 Quebec used 636,496 cords of wood in the manufacture of pulp, which was valued at \$4,148,405 and which was the largest consumption in Canada, exceeding the previous Quebec consumption by nearly \$1,000,000. The quantities and values of the wood used in the manufacture of pulp in Canada in 1914 were as follows:

 Cords.
 - Value.

 Quebec
 636,496
 \$4,184,405

 Ontario
 447,751
 3,172,235

 New Brunswick
 49,339
 296,769

 Nova Scotia
 10,777
 46,015

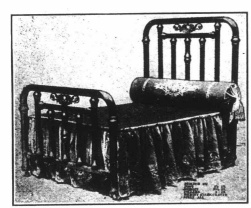
 British Columbia
 80,013
 426,444

The pulp produced in Quebec in 1914 was 515,409 tons, with 23 firms reporting a production. The total production in all Canada for this year was \$934,600, so that considerably over half of the whole of Canadian pulp production was in the province of Quebec. The Canadian production increased from 682,632 tons in 1912 to 854,624 tons in 1913 and to 934,600 in 1914. The 1915 production probably exceeded 1,000,000 tons, with Quebec and Ontario leading in the increases.



"Made-in-Canada" for Canadian People

Brass and Iron Bedsteads Bearing this Trade Mark are Canada's Best]



Manufacturers of

High-Grade

Brass and

Iron Beds

B. LEVINSON, Proprietor, 1620 Clarke St. MONTREAL.

James Coristine & Co., Limited

Montreal ____

Manufacturers

HIGH GRADE FURS HATS — CAPS

Gloves & Mitts

Mocassins

MAIL US YOUR ORDER We can fill it satisfactorily

Provincial Paper Mills Co. Limited

Toronto, - Canada

MILLS AT

Thorold, Georgetown and Mille Roches, Ontario.

Largest Manufacturers in Canada Book, Writing and Coated

PAPERS

Standard Underground Cable Co. of Canada, Limited

General Offices and Works: Hamilton, Ont.

This company was organized in 1911 under the laws of the Dominion of Canada with an authorized capital of \$1,000,000, \$850,000 of which is paid in in eash. In the same year its very complete and modern plant was erected, consisting of departments for wire drawing, wire tinning, stranding, insulating, cabling, braiding, lead covering and armoring. The manufactured products consist of bare and insulated electric wires and cables of all kinds.

In addition to supplying normal demands of customers, the company is manufacturing or supplying considerable quantities of the class of war munitions for which its facilities are adapted, among which are large quantities of field telephone cable and copper tubes for shrapnel bands. The latter material, not being manufactured anywhere in Canada at present, is supplied in conjunction with its associate American company, which has been a large supplier direct to the allied governments of various copper, brass and bronze products.

Although the Hamilton company has had a comparatively brief manufacturing experience in Canada, "Standard Underground" products have been well and favorably known and in extensive use by most of the important light and power companies in the Dominion for many years and the Canadian company, with its exceptional manufacturing and shipping facilities has been able to benefit fully by the experience of its associate company both past and present.

The company's financial resources are ample, enabling it to carry large stock of raw and finished materials thus insuring prompt filling of orders and affording an additional guarantee of its ability to meet any obligation undertaken.

As the company's business has grown it has extended its facilities for rendering service and at present, in addition to its general offices and works at Hamilton, has branch sales offices in Montreal, Que. and Winnipeg, Man. These offices are in charge of experienced managers capable of advising customers in regard to their requirements and of rendering valuable service in various ways.