CT-2.

re 6,000 cords of wood from Sturgeon lands that has been offered in the market 30 a cord, peeled and sawed in 2 feet There was at first a prohibition stits being sold it all, but finally the nies allowed it on condition that it be factured in Canada. They absolutely bied its exportation under any conditions. again, Quebec has reduced her stumpes from \$1.90 a cord, with a \$1.50 rebate, ents a cord, with 25 cents rebate. She, er, was careful at the same time to reher legal cord for wood cut on Crown from 1,000 feet to 600 feet, which it is No, sir; if Americans want our wood nust build their paper and pulp mills in

is announced that the Edward Lloyd,

Limited, of England, have contracted to handle the entire output of the mills of the Laurentide Pulp Company at Grand Mere, Que. Mr. S. C. Phillips, who is closely associated with the Lloyds, made this statement when in Montreal recently: "Three or four years ago there was little or no interest felt in Great Britain in Canada's pulp wood supply, yet the change has been so rapid since then that they are now receiving from Canada one-sixth of the total quantity consumed in the Old Country, and Canadian competition with Norway and Sweden has been most successful in the English market. For years, he said, the trade in Great Britian was at the mercy of the Scandinavian exporters, but the latter have been placed on the defensive by the excellent quality of the Canadian product. Formerly the excessive freight rates worked to the disadvantage of Canada, but the figure is now comparatively low, and Mr. Phillips does not hesitate to say that in two or three years the Canadian product imported into Great Britain will reach one-half of the total quantity used in the three kingdoms, and as the total value is about \$15,000,000 yearly, half of this will fall into Canadian hands. The Scandinavian forests are somewhat depleted, although still large, but if they last twenty-five years the Canadian supply is good for 200 years at least.

The Garfield Oil Company, of Cleveland, have an extensive and attractive exhibit of lubricating oils in the main building of the Toronto Exhibition. Owing to the increasing demands of their Canadian trade, this company are opening a branch in Toronto. Mr. R. S. Flint is their Canadian representative.

JOSEPH H. WALLACE, C. E.

LAND HYDRAULIC ENGINEER PULP AND PAPER MILLS.

WATER POWER DEVELOPMENTS

Examinations, Roports, Preliminary Estimates, Plans, Specifications, Consultation.

DREWSEN COMPANY

CHEMISTS AND MILL EXPERTS

SULPHITE PULP MILLS.

Drewsen Acid System

Drewsen Reclaiming System

Richards-Drewsen Chip Separator Herreshoff Pyrites Furnace

The above are associated in the furnishing of expert services for industrial development.

CES: Temple Court Building, Beekman and Nassau Sts., NEW YORK. -WEBBWOOD, Ontario

males, Supervision and Contracts.

Mill Architect

SPECIALTIES—PAPER, PULP AND SULPHITE PIBRE MILLS, ELECTRIC PLANTS, SURVEYS AND IMPROVEMENTS OF WATER POWER.

Many years' practical experience. References on application.

and Engineer

DUNDAS AXES

the Crown lewel single and double bit and Perfect ingle bit inserted, we use a high grade of steel to get essary tensile strength to make an axe that will stand ty weather.

ndas Axe Works 3 Dundas, Ont.

HN BERTRAM & SONS

DUNDAS, ONT.

MANUFACTURIERS OF .

APER MACHINERY

Cylinder Moulds Wet Machines

Cutters **Dryers**



"Experience has shown that unquestionably the easiest plants to govern are chose in which the turbines are set in open flumes leading directly from open forebays."—GARRATT.

The cuts above illustrate one of our methods of placing water wheels in open flumes, as applied to a pair of our

CROCKER TURBINES

arranged horizontally, for direct connection to main shaft or otherwise. We have several other designs for open flume settings, adapted to single wheels, or for pairs, and to suit particular

We are prepared to examine and report on water powers, and to advise as to methods of development for the same. Estimates promptly submitted. Send for Bulletin No. 200, 88 pages, of interest to all owners and users of water power.

THE JENCKES MACHINE CO.

36-40 Lansdowne Street

Rossland; B.C.

SHERBROOKE, QUE.

84 York Street, Toronto

Halifax, N.S.

CORRESPONDENCE SOLICITED •