Eng., have been Kingdom for the pany, of Sault Ste

The ratepayers the granting of a Pulp Company in totes were east a lost the by-law.

A measure thas Representatives

nted sole agents for the United " Ste. Marie Pulp & Paper Comuie, Ont.

Horold, Ont., have approved of rus of \$5,000 to assist the Thorold iding a paper mill. Only eleven

cen introduced in the House of Washington to repeal the duty on woodpulp and all other material used in the manufacture of printing and writing paper, and to restore the duty on manut stured printing papers.

James G. Stev . jr., of St. Stephen, N. B., gives notice that he was apply for the incorporation of a company for the purpose of constructing a pulp mill and other many fories on the St Croix River at Sprague's Falls, the province of New Brunswick.

The Quebec G. ...e gives notice that the Metabetchouan Pulp Conquiry will ask for power to acquire, on the over Metaconchouan river and in the counties of Saguenny, Chicoutimi, and Lake St. John, water powers, timber limits and the lands it may need to erect mills and dams necessary for the manufacture of pulp, lumber and paper, to devolop electricity and to build railways and telegraph and telephone lines.

During the nine months ended September 30, 1901, the pulp mills of Canada manufactured 142,085 tons of ground mechanical pulp, 6, 1934 tons of sulphite pulp, and 8,485 tons of soda pulp, of an aggregate value of \$6,100,000. Great Britain took 58,000 tons, United States 28,000 tons, and other countries 1,500 tons.

A deputation from Parry Sound, Ont., including W. L. Haight, Walter Foote and Beveridge Walsh, recently interviewed the Commissioner of Crown Lands with a view to securing for the town the rights to a water power on the Magnetawan river, in connection with which a pulp industry may be established.

It is said that the Brompton Pulp & Paper Company intend at a later date to develop another power for electrical purposes alone, with a view to furnishing

light and power to Windsor Mills and Sherbrooke. Work on the construction of the dam and pulp mill is now under way, under the direction of J. D. Straw, of Lewiston, Me., who is engineer in charge of construction.

The employees of the St. John Sulphite Pulp Company, of St. John, N. B., recently presented their manager, Mr. M. F. Mooney, with a beautiful gold watch, and the assistant manager, Mr. Philip Grosset, with a fur coat. The foreman, Mr. Francis Druet, was also made the recipient of a watch. The gifts were made as an expression of personal regard, and indicate the good feeling which exists between the management and the employees.

It is reported on good authority that J. A. McNair, of the Hasting's Shingle Manufacturing Company, Vancouver, has purchased a site in the eastern part of that city for a new shingle mill, to be one of the largest and best equipped on the coast.

### JOSEPH H. WALLACE, C. E.

MILL AND HYDRAULIC ENGINEER PULP AND PAPER MILLS.

#### WATER POWER DEVELOPMENTS

Surveys, Examinations, Reports, Preliminary Estimates, Plans, Specifications, Consultation.

#### DREWSEN COMPANY

CHEMISTS AND MILL EXPERTS SULPHITE PULP MILLS.

Drewsen cid System

Drewsen Reclaiming System Richards-Drewsen Chip Separator Herreshoff Pyrites Furnace

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

### CHAS. H. VOGEL BUCKINGHAM, QUE.

Pleas, Est males. Supervision and Contracts.

Mill Architect

OFFICES: Temple Court Building, Beekman and Nassau Sts., NEW YORK.

Many years' practical experience. References on application.

# and Engineer SPECIALTIES—PAPER, PULP AND SULPHITE PIDEE MILLS, ELECTRIC FLANTS, SURVEYS AND IMPROVEMENTS OF WATER POWER.

### **DUNDAS AXES**

In the Crown Jewel single and double bit and Perfect level single bit inserted, we use a high grade of steel to get henecessary tensile strength to make an axe that will stand n frosty weather.

Dundas Axe Works 3 Dundas, Ont.

IOHN BERTRAM & SONS DUNDAS, ONT.

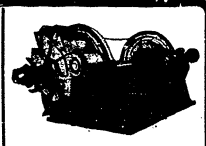
MANUFACTURERS OF .

it.

# PAPER MACHINERY

Cylinder Moulds Wet Machines

Cutters. Dryers



WEBBWOOD, Ontario

"Experience has shown that unquestionably the easiest plants to govern are those in which the turbines are set in open fluines 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 PATENT 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 locations.

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.

81 York Street, Toronto

Halifax, N.S.

**♥** CORRESPONDENCE SOLICITED **↑**