The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may aleer any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.


Coloured covers/
Couverture de couleur


Covers damaged/
Couverture endommagée


Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée


Cover title missing/
Le titre de couverture manque


Coloured maps/
Cartes géographiques en couleurColoured ink (i.e. other than blue or black)/
Encre de couiaur (i.e. autre que bleue ou noire)


Coloured pla' - and/or illustrations/
Planches r aillustrations en couleur


Bound with other material/
Relié avec d'autres documents


Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure

$\square$
Blank leaves added during restoration may appear within the text. Whenever possibie, these have been omitted from filming/
Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.

L'Institut a micrcfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-étre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.


Coloured pages/
Pages de couleur


Pages damaged/
Pages endommagées

$\square$
Pages restored and/or laminated/
Pages restaurées et/ou pelliculées


Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées


Pages detached/
Pages détachées


Quality of print varies/
Qualité inégale de l'impression


Continuous pagination/
Pagination continue


Includes index(es)/
Comprend un (des) index

Title on header taken from:/
Le titro de l'en-tête provient:


Title page of issue/
Page de titre de la livraison


Caption of issue/
Titre de départ de la livraison


Masthead/
Générique (périodiques) de la livraison

Commentaires supplémentaires:
Wrinkled pages may film slightly out of focus.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.


# ANADA [UMBERMAN <br> WEEKLY EDITION 

The Lumberiman monithly Edition, 20 pages \} si.oo per year \{The Lumberman Weekly Ediltion, every Wednesclay this paper reaches beqularly the principal lumber manufacturers and dealers throuahout canada, and wholesale

BUYERS IN GREAT BEITAIN, tHE UNITEO STATES, AND OTHER FOREIGN MARKETS.
VoL. VI.
TOFOONTO. ONT., MAY 30, 1900

## Canada Lumberman

## The G. H. Mortimer Publishing Go'u of Toronto, Limilted

ublished by

Confederation Life Building - TORONTO. Branch Ofice:
Nibi York life insuranci Bumding, Montreal..

Poe Irly Lumberman, published every Wednesday.
Coniains reliable and up-to-date market conditions and tendencies in the principal manufacturing districts and leding domestic and foreign wholexale markets. A wetkly medium cf information and communication beexporecs and the purchasers of timber products at home and abroad.
Innderman, Monthly, A zo-page journal, discussing filly and impartially subjects pertinent to the Entenicws with prominent members of the trade, and chrrefer sketches and portraits of leading lumbermen. Itspecial articles on zechnical and mechanical subjects zre especially valuable to sar mill and planing mill men
end mannacturers of lumber products隹 Subscription price for the two

## ven. 51.0

## WANTED AND FOR SALE

 Adrestisecacnis will be inserted in this department atche zte of is cents per line each insertion. When four or more consecutive insertions are ordered a discount of 2spre conth will be allowed. This notice shows the widit of the line and is set in Nonpareil eype ; 12 lines make one incl. Advertisements must be reccived not inter than 40 clock p . min. on Tuesday to insure insertion 2nte current week's issue.

## WANTED.

ClkCULAR FILER AND AILLIWRIGHT FOR larkemill in Newfoundland. State experience

## Waterous List-Rebuilt Machinery

We find it impossible to avoid saking machiners in srade This we refit, guarantee in good working urder $3 / 2 x 36$
3
$\times 12 \mathrm{Cl}$. Direct Steam Feed.
$8 \times 12 \mathrm{Canningham} \mathrm{Rope} \mathrm{Fced}$
120 Cuaningham Cable $5 \mathrm{ed}, 48 \times 12$ drum, 10
srooves, $1 / 2$
cable.
3 Blokt, firder steel Carriage, so in. opeaing, stecl Coced, 14 in whecks. Boss D ugs run one yeat.
Hhocki cassiron Hamilion toin. Cariage, Foss Dogs. Block Sewry Cartiane, to in. Boss Dogs, run one
season. 7 Dlock Steams Carriage, King Dog, would make two Waterous iron frame, Three Black Carriage, R. H.
Single Edger. Single Edger.
S=nal wood farae and Tuo Block Carriage.
Whi\%

- Wayerous Shingle Mill.

Sas Hample Mill.
Eant Hamiton Edger, Single Edger, Slabsaw $\$ 50$ feet Conteyer Chain, 3 í in. round, $2 \times 36$ in flat
 $12 \times 15,12 \times 12,12 \times 14,=0 \times 24$, Engmes
$60 \times 10$ yoile, forty four a $\times 16$ tubes $60 \times 12$ yoile, forty four $4 \times 16$ tubea $60 \times 11$ zoilet, Serenty cyish ${ }^{12}$ tabes. Seveal small fort fot 10, 12,36 horre upwight iboilers. 15 inp symmerged tube Marme ;onght Ineiter, good for
 Kared, good as nevi
Severl Find Fire Engines; one 600 gallon Steam

to in Centrifugal Sand Pump, 300 seet of $=$ guage 7 En. four
30 in Cbopper, so in. Chopper, 12 in. Jolietter Crusters 24 in Champon Planer nid Nratcher.
Several Isarine Engines and looilers.
WATEROUS, BRANTFORD CANADA

WANTED.-St ck to cut. Have fifty horse new June fifteenth, possibl; so ner. Thovas Hollis, Damascus, Ont.

## FFROM so TVANTED.

FPROM so TO ioo M. FEET OF MAPILE LOGS
WANTED.
BaND SAW FILER AND MILLLWRIGHT, FOR Bexprience and Year's engagement. Must have large experience and come thoroughly recommended. The
Vaterous Co., Brantford, Ont.

## WANTED.

30 TO so M CUAIC FEET OF ROUNL SPRUCE 12 in and und for, $75 n$ ro 2,00 pras Round Hemlock, Address, Box 630 , Sorel, Que.

TELEPHONE POLES
THE UNDERSIGNED HAVE FOR SALE to 55 feet. Also 5,000 Fence Poles, all lengths, from ${ }^{5} 5$ to 55 feet. Also 5,000 Fence Pists, Quotations given
by mailor wire. George A MivGregor, Killaloe Sta-
tiun, Ont. tiun, Ons.

## WANTED.

BYa BRITISH IMPORTING EIRA, WANEY
B los pit eboards. Canadtang namufacturers bav. ticulars and prices to Box 85, care of CaNada Lunuere-
MAN, Tononto.

## FOR SALE

## 25

5 horserpower encine, to horse. Moulder, one 22 inch Janizor, one 24 -inch Surface Onto ${ }^{\text {one }} 8$ harse-power Engine and boaler. Ior then Cononto.

## DIMENSIOH TIMBER WANTED.

A quansity of square White $\mathrm{Fine}, 12 \times 12$ swenty
two feet long and upwards: also tuent: and iwemen two feet ligs White Pine, is inches diameter at smatl end. Must be sound. Moore \& McGillicuddy
Goderich, Ont. Goderich, Ont.

YALUABLE WATBR POWER POR SALE
Within ter miles of North Bay, estumated stuenpe 2,00 horse-power; two hundred thousand cords pulp nood whith radius of ten miles; ralway faciltues convenient. For further particulars apply to $\mathrm{Dr}_{\mathrm{k}} \mathrm{J} \mathrm{B}$
Carrituers, North Bay, Ont.

## FOR SALE.

PINE AND HEALIOCK LATH, AND CEDAR Ked Birch, Quartered Maple, Brown Ash, Bassuple Kock and Soft Elm, Maple. Have a few cars of 2 in and in. dry Sors tim on hand at present time. Write us. Keenan Bros., Owen Sound, Omt

## FOR SAEE

Large Tract of Timber
The Capadian Iar idery of
The Canadian Land and Immigration Company of Haliburton, (Limited).
This company has a larger tract of well imbered


 ino. traitm and Ash on tisis tract. It is une of served by thivugh the centre of the property. The Company are prepared to sell this timberin blocks ranging from s,eoo to se, oco acres, or more if desirco:
This would be a good sood mill sites on the property. at piescat cut rut and looking for a neu locatiot who are Maps and plans and firther particulars can be had by applying to
W. H. LOCKiHART GORDON,

157 Lay Sircet, Torano.

## WANTED.

L UMBER INSPECTOR DESIRES SITUA. Box 25, Casads Lummermance on the road. Apply HARD-WOOS MILL-GRIST MILL

For a good hard-wood mill site and grist mill site, also large guantity of timber fir for wood fours write Monifeal.

## FOR SALE.

[UMBER SAW MILL PLANT SITUATED IN boiler, Algoma, it hard wood and pine localuy; 7 oh . p Voiler, , h p engine, one circular siw, gang edgers, etc
Govd lumber docks and railway sidungs complete. Also two residences, wables, office and store. Priec $\$ 8,000$.
The busimess nets The busmess nets from $\$_{1}, \infty \times \infty$ to $\$ 5, \infty 0$ Price $\$ 8,0.0$. properly run. The owner is retiring from business.
Apply loox 838, CaNADA Lumberman.

## CURRENT TRADE CONDITIONS.

 ontario.Low water in the streams in the Georgian Bay district is causing lumbermen much anxiety, and it is feared that a considerable proportion of the winter's cut of pine logs will be hung up. The fallure to secure a supply of logs has already delayed the starting up of some of the mills. These mills, even if they should commence cutting almost immediately, will not be in a dosition to have dry lumber ready for shipment before August. The outlook, therefore, is that there will be no recession in prices betore midsummer at the earliest. Although a formight ago it scemed that the market was on the verge of a considerabledecline, the circumstances since that time have been such as to give litlle hope that prices will weaken in the near future. An increased number of enquiries have been received from the United States during the past week, and it is expected that there will be a considerable demand from this direction, which, with the local trade, will consume the entire pioduction of lumber for these markets. In the Ottawa valley there is, as might be expected, a strong demand for the lower grades of lumber to be employed in rebuilding operations in Ottawa and Hull. Pinc box culls are quoted at an average of $\$ 14.50$ per thousand, and mill culls at $\$ 13$, the range of prices being about one dollar below and above these figures. No. I pine lath is still selling at $\$ 3$ to $\$ 3.25$, but No. 2 has declined slightly in zaiue, seiing at $\$ 2$ to $\$ 2.50$.

QUEBEC AND NEW BRUNSWICK.
Recent rains in the castern provinces have greatly improved the outlook for rafting operations. The indications are that the entire cut of logs on the principal rivers in Quebec, and on the St John and Miramichı rivers in New Brunswick, will be gotten safely to the mills. On
some of the smaller streams driving work has already been completed. Most of the mills are in operation, and an average production of lumber is expected this season. In Quebec the home production of lumber promises to be above the average. There is a scarcity of dry lumber for building purposes, and contractors are paying about $\$ 5$ per thousand feet more than they did this time last year. For cedar shingies there is a moderate demand, and large manufacturers are holding firmly to prices. united staies.
The consumption of lumber in the United States is by no means as large as It should be. Strikes in the building trades are still handicapping the frowth of demand, although it cannot be said that there has been no expansion during the past week. The east has improved, and there are indications of more active trade in the near future. The chief interest in the lumber market periains to the log supply and the present prospect that a considerable quantity of logs will be hung up in the streams in Minnesota, Wisconsin and Michigan. At time of writing seventeen milis on the Mississippi river above Minneapolis are shut down for want of logs, and at other points similar zonditions exist. As pointed out in an article elsewhere, it is not improbable that the cut of Norway and white pine may be reduced by irom 15 to 25 per cent. This circumstance has already had the effect of strengthening the market, and holders of pine who showed a disposition to cut prices are now asking full list quotations. At eastern wholesale points pine and spruce are held at firm prices, although the movement of stock is slow. There seems reason to bclieve, however, that the eastern consumers will be compelled to yield, as buyers who bave visited western producing points have not been able to purchase stock at prices lower than were paid for their present supply. In the New York market spruce is held at $\$ 1850$ to $\$ 2$ for log run. The hardwood marke! has undergone no important change. Buffalo dealers are-sadd to be se!!ina ai tha foliuwing quulaiigus, in cat lots f.o.b. Buffalo: Common and rull black ash, $\$ 31$; mech black ash strips, \$27; inch firsts and seconds, black ash, S59; $1 \frac{1}{4}$ inch cull basswood, S20; $12 \times$ inch common maple, $\$ 19$ to $\$ 21$; inch firsts and seconds, soft elm, $\$ 27 ; 1 \% / 2$ meh red birch, $\$ 45$. At Eoston 1 to 2 inch ash sells at $\$ 4 S$ to $\$ 52$, and threc inch at from $\$ 55$ to $\$ 60$. Maple brings $\$ 29$ to $\$ 31$ for one
inch, and $\$ 31$ to $\$ 33$ for 1,4 to 2 inch. Elm is quoted at $\$ 30$ to $\$ 32$, and basswood at $\$ 3$ r for $I$ inch and $\$ 33$ for thicker. Hemlock prices have declined about one dollar per thousand.

More favorable reports are to hand from Great Britan, and it now seems that prices, for Canadran deals at least, are not likely to weaken in the near future. The demand is improving and stocks are gradually becoming reduced. At Liverpool pine deals have advanced in price within the past fortnight, and there is a likelihood of a further advance in Quebec spruce. Consumers of white pine, fearing a limited supply this season, are showing a strong disposition to purchase for their requirements. Third quality pine is being held as high as $£ 15$ per standard, and cargoes of New Brunswick spruce have been sold at $\ell 715 \mathrm{~s}$ for delivery at Liverpool. Considerable stock has been sold for shipment to South Africa, and upon the termination of the war an important demand from this source is expected. In square timber elm-and birch seem to be most enquired for, and high prices are being realized for stock on hand.

## the lumber situation.

It is believed that there will be a considerable shortage of lumber this year in the Unted States and Canada, brought about by the Ottawa fire, forest fires, and the prevailing drought. Mr. Chas. A. Stone, of the Nicola \& Stone Lumber Co., Duluth, Minn., has set forth the situation in the following words :
"The continued drought and forest fires in the lumber-producing territory of the North-west are becoming a serious matter to the lumber-producing interests, as they are bound to add greatly to the shortage
which existed at the beginning of the season.
"A summany of all pine stocks on hand December 1,1899 , showed a shortage as compared with the same date of 1898 of $766,000,000$ feet ; as compared with 1897, 1,187,000,000 feet, and with $1895,1,452 \cdot$ 000,00 feet, showing a large ratio of de-
crease of product. It was expected, on crease of product. It was expected, on
account of the advanced values, that the account of the advanced values, hat the large part of this shortage for the present season by the stimulation of $\log$ output, but because of unfavorable logging conditions there has resulted an additional shortage of log production. The principal cause therefor was the lack of snow. Of thas reduced log output a larese proportion is still on the rollways of the rivers, because the usual winter and spring floods did not occur to bring it out. The logs now hung up must in all probability remain where they are for many months, and can probably only come out for the next season's sawing, uniess most usual flood conditions occur. Bu: the season of floods is largely past, and it is a matter of interest that a prediction that this will be a year of unusuai drought is at least
being verified in the lumber-producing country of the North-west. Such rivers as the Brule, Nemadj, Amicon and the Iron, principally tributaries to Ashland and Duluth waters, have their rollways of lops still untroken. This will reduce the possible production of lumber by all milis except such as have rall facilities to supply logs, and must reduce the possible ouipus of tiae Asiniand and Dumat districts alone by over $200,000,000$ feet.
"The territory west and north of Lake Superior will sufier more than Dulath and Ashland, as it is almost entirely dependent on the rivers for raw material. Add. ed to this are the enormous losses of logs by forest fires, of the amount of which no accurate estimate is possible.
"The Ottawa fire destroyed not alone $125,000,00$ feet of sawn lumber, but in the
burning thereof reduced their possible out-
put for this year at least $300,000,000$ feet more, which does not include $100,000,000$ feet which will be required to replace the burned district. The markets depending on the Ottawa production will naturally look to their nearest source of supply, which is the Georgian Bay district, and which demand will largely remove that outthis demand will argely remove that out-
put from the available supply for the put from the
"This summary of the situation shows a shortage in the Norway and white pine production this year as compared with last, in the North-western States and Canada alone, of about $1,900,000,000$ fect, made up as follows: Shortage in stocks on hand at the beginning ot the season, $766,000,000$ feet ; hung up by drought at the head of Lake St. Superior, $200,000,000$ feet ; hung up in the Missisippi valley and nerth of Lake Superior, $500,000,000$ and nerth of Lake Superitw,
feet ; loss through the Ottawa fire, $425,-$ feet; loss through the Ottawa are, $4251^{-}$ third of the entire cut of the year 1899. It follows that such a shortage must produce a heavy loss to the lumber producing interests, but more than this, all that can be produced this season can only be at a very largely increased cost, because of the increase in the cost of stumpage and a large advance in wages and the cost of supplies.

This condition of shortage in the pine available finds a paraltel in other producing fields, as in yellow pine, which shows a shortage of several hundred million f.et, because of lack of water to float logs.
"These facts show that instead of an increased production of lumber this year, as many predicted eariy in the season, there many predicted eariy in the season, there
is bound to be a great shortage in the is bound to be a great shortage in the
stocks avalable for the consuming marstocks
ket."

## STOCKS AND PRICES.

During lass winter there were shipped from St. John, N.B., to trans-Atlantic ports 14,526 standards of deals, or about 29,000,000 feet.
John Kilburn, of Fredricton, N. B., has $11,000,000$ feet of logs from the Upper St. John in safe waters, but $3,000,000$ feet have been hung up.

Considerable lumber has been purchased by the Botsiord-Jenks Co., of Port Huron, Mich., for the construction of their new elevator at Midland, Ont. -
About one week ago seven large barques were loading deals at Halifax, $N$. S., for the United Kingdom. These vessels alone wili carry over 5,000,000 feet.

The Rat Portage Lumber Co., of Rat Por'age, Ont., have just been given a contract to supply 1,500,000 ieet of lumber for new elavators to be built in Manitoba by the Ogilvie Milling Co.
Lowther \& Wood, of Oxford, N. S., have just purchased the Nix property at have just purchased the Nix property at
River Philip. They have about 400,000 River Philip. They have about 400,000
feet of spruce sawn, and expect to bave 2,000,000 leet ready for shipment by Aug. ust Ist.
The Tracadie Lumber Co., of Tracadie, N.B., have completed driving operations, and have a stock of $10,000,000$ feet of pine and spruce logs at their mill. The pine and spruce logs at their mill. The
company have sold the greater part of their output for this year.

The St. John Sulphite Pulp Co. have 3,000,000 feet of logs in the Mispec river en ronte to their mill at St. John. About the same quantity has been secured on the St. John river and a milloon more will go down the Mispec river in July.
Messrs. Heidritter Bros., of Elizabeth, N. J., have secured control of the old Beland mill on the Jacques Cartuer river near St. Gabriel, Que., and intend operating it. The firm own extensive limits on the jacques cartuer river and formerly operated a mill in Quebec, under the operated a mill in Quebec, und
name of the Batiscan Lumber Co.

The deal trade is likely to be an important factor in the Penobscot lumber business this year, as several steamers have been chartered to load at Bangor, Maine, for the United Kingdom. Shipments to Europe from Bangor have genments to Europe from Bangor have gen-
erally been from $5,000,000$ to $7,000,000$ feet, but this year's exports are hikely to reach $3,000,000$ fect.

The Port Hood Coai Co., of Halifax, N. S., want tenders for 70,000 lineal fcet of spruce or bemlock wharf logs, not less than 10 inches at small end under bark, not more than 20 per cent. to be 12 feet long, and 25 per cent. to be 25 feet long, also 43,000 lineal feet of spruce or hemlock ballast floor logs, in 12 feet lengths, not less than 5 inches at small end.
General Alger has sold the last of his Ontario umber limits, 108 square miles on the north shore of Lake Huron, to Ferguson \& McFadden, of Renfrew, Ont., for $\$ 150,000$. The deal was negotiated by Mr. P'eter Ryan, of Toronto. General Alger is largely interested in the Laurentide Pulp Company at Grand Mere, Que. who own large timber limits on the St. Maurice river.
Mr. Pendennis White, of the firm of White, Rider \& Frost, North Tonawanda, N.Y., thus refers to the lumber market : I can see no reason why there should be much reduction, or a permanent reduction, in the selling price of lumber. The cost of production is not likely to decrease, but it is more likely to increase. The value of stumpage is at least 50 per cent. higher than it was eighteen monihs ago, and will undoubtedly continue to increase, as the quantity is being rapidly diminished by the amount of lumber being produced and also by the destruction of the small timber by turpentine manufacturers. The seriousness of this last feature turers. The seriousness of this last feature increased price of turpentine and resin during the last few months. Another reason for s'umpage increasing in value is that timber lands are gradually going into the hands of a few bolders who will be able to control the production of lumber. The rates of wages for labor have been advanced in all lines, and are likely to be advanced still more, owing to the scarctity of labor, which is being felt everywhere. The cost of mill supplics is not likely to decrease much, if any. So upon the whole there seems to be no reasonable ground for suppnsing that the cost of lumber will be less than at present, nor, so far as I can see, is there any reasonable ground for thinking that the demand for lumber will be materially lessened. We may soon expect South Alrica to be a large buyer, and this, with only a normal demand by the egular markets, will do much toward stiffening prices.

## BRITISH AUCTION SALES.

At an auction sale held by Foy, Morgan \& Co., London, Eng., on May 16th, Canadian timber sold at the following prices
Mine-Ex. Shakespeare, from Mirannichi, N. B. -9.18 feet $3 \times 14-19$ in. fourth quality, 67. 10s; 10.19 feet $3 \times 12 . \lesssim 7105$; in. 16 leet

## Wanted Iop Expopt

## alli kinds of <br> LOGS AND LUMBER <br> PAYMENII BY MOHTRERL BAKKEAS

Dennu, Moti \& Dichson
LONDON, ENG.

## CANADA ATLANTIC RAILWAY

OTTAWA \& NEW YORK LUMBER LINE OTTAWA \& BOSTON LUMBER LINE CANADA ATI ANTIC TPANC!T COXURANX
H. B. Musskn, Contracting Agent


## C. H. GLOVER \& CO., Itd. SPRUCE, BOX SHOOKS, PINE, ETC. <br> From now we intend buying DIRECT from <br> the Manufacturer. Offers Invited <br> Cable Address: "Glovers, Hatcham, London."

$3 \times 11, £ 8$ 105: 10.17 feet $3 \times 10, £ 8$ 10s; 10.17 feet $3 \times 9, \& 85 s ; 10.17$ leet $3 \times 9, \ldots 8$ feet $6 \times$ it in. first quality, 1710 ; 12 -1S feet $6 \times 11$ in.
feet $6 \times 9, ~$
feet $\operatorname{sinvert}$ - Ex. Sylvaman, from St. John, N . B. $-11-23$ feet $3 \times 11$ inches, unassorted, 6 II 105; 10.18 feet $3 \times 11$, 九11 tos; 3.18 feet $3 \times$ 11, LII 5s. Ex. Ailsa Craig, from Quebec13 feet $3 \times 9$, sccend quality, 619 .
Ping Doors -60 Joors 6 feet 6 inches $\times 2$ feet 6 inches $\times 11 \nmid$ inches, $f 2$ ios per door. At a sale held by Hodson, Mabbs i Co., London, on May 17th, spruce deals sold as follows --Ex. Zanzibar, from St. Thomas, Que.
 Ex. Erling, from Saguenay-10.13 feet $3 \times 8$, second quality, $£ 9$ Ios; 10.14 feet $3 \times 7, £ 9$
ros. Ex. Kinsale, from Batiscan, Que.- 12 ios. Ex. Kinsale, from Batiscan, Que.-12 Eeet $3 \times 9$, second quality, $£ 1055$ and $£ 10$ 10s. Ex. Devona, from Quebec-12-14 feet $3 \times 9$,
third and fourth quality, C 9 1os. third and fouth quality, \&9 ios.

## P. D. GORDON \& C0. WHOLESALE THMBER

Montrea1, Quebec
Enstern Agents The B.C. Mills, Timber \& Trading DOUGL'AS EIR Tmber in any size or length supplied.

## H. Fawcett Hartland

TIMBER PROPERTIES
BOUGHT AND SOLD
Correspondence Solicited
207 St. James St. - MONTREAL, CANADA

## WANTED

MISSSRS, JOSBPE OWRN \& SONS, Lta., of
 or large quantuies of HARDWVOD Leminer, and SECOND GROWTHE HAK, SCALY BARK And
WA:NUT, in lors, panksand brad PIPLAR and BIRCH LOGS ot large dimensicns. Cable address, "Owen, Liverpool." A.B.C. Code used.

## H. D. WICGII Agsomatuss

will inspect at mill and PAY CASH for
T, BG ETN
Elm, Ash, Bass and other Hardwoods
Corrisfondence Solicited
TZY ANITED
Mill Culls
(All Thicknesses)
FOR CASH

PLAAMIG MILL AND BOX FAGTORY



ByNTRDDUCHITV:ER CO
When imberienirs.

TAY


EA. MONTREAL, TORONTO, QUEBEC, HALI-
EAX, ST. JOBN, \&c.
W. P: HiNTON, Asst General Freight Agent, Otrawa.

-

## SOUTH AFRICA

Millmen throughout Canada are invited to correspond with us and give particulars of the for Constructional and supply niture purposes.

MOFFAT, HUTCHINS \& CO.
CAPE TOWN, S. A.
Cable Address, "Casket," Cape Town
A.is C. Code used.

Try an advertisement in the " Wanted anc. For Sale Department " of the Weekly Lumberman.

## DIRECTORYOF ADVERTISERS

In "Canada Lumberman"" Monthly Edition. Canadian Oak Beiting Co., Montreal, Que. Dixon \& Co., F. E. Toronto, Ont. Goodhue, J. L. A. Montreal, Que. Lewis, pico \& Son, Itd., Representing Hoyt's McLartn, J.C., Belting Co., Nontreal and Turonto. Tho Waterous Co., Brantford. Young, J. S., Montreal BRASS CASTINGS
Cal Co. New York.

ORY KILAS
 Parmenter, Jas. S., Woodatock, Ont.
Standard Dry Kinn Co., Indianapolis, ind LUHBERMEN'S SUPPLIES
Betardt, H. P. © Co., Toronto.
Gartshore, Jobn, Toronto.
Park, Blackwel
Con Rico Lowls at Son Toronto.
Woods, Jas. W.. ${ }^{\text {Titawa }}$.
bi dchinery
Carrier, Laine \& Co., Levis, Quo
Darling Bros. IIcntreal.
Drake, F.J., Bellevilie, Ont.
indienapolis Bxcelsior Mffg Co., Indianapolis, Ind
Lloyd Manufactunng Co. Kentvillo, N.S.
Small ( Fisher, Woodstock, N.B.
Tho Wm. Hamulion Mrg. Co, Poterboro', Ont.
The Waterous CO., Brantiord.
MAGNOLIA ANTI-FRICTION METAL
Magnolla Motal Co.. Now York.
PAPER AND PULP MILL ENGINEERS
PULP AND PAPER MILL MACHINERY Bertram, John \& Sona, Dundas, ont. Que. The jonckes Machino Co. Sherbrooke, Que.
Tho Faterous Co., Brantford.

PULLEYS
Dodge Whood Split Pulley Co. Toronto, Ont
The Dominion Leather Board Co.
o. Montreal, Quo

RAILRDAD BRASSES
Magnolia Metrl Co., Now York.

SAW HANUFACTURERS
Burns, E. K., Saw Co.. Toronto, Ont.
Bhurly © Dictrich, Gait, Ont.
Tho James Robertson Co., Montreal, Que WHOLESALE LUABER DEALERS Houston, G. T. \& Co Chicago, ill, U.S.A. 8hior J. D. Bracebridgre Ont.
Wiggin, $\mathrm{H} . \mathrm{b} .$, Boston, Mass.
M.SEELLANEOUS

Axes, Jas. Warnock © Co., Galt, Ont.
Canadin Photo Bngraving Burean, Toronto.
Can. Offco and 8chool Furulture Co., Presto can. Offco and 8chool Furuiture Co.., Preston, Ont. Embosséd Moutdings, Boynton Co., Toronto, Caicago, III. Emery Whecls, Faltwanke Co., Nontreal. 11 , Lairigans, Chas. D. Dickinson \& Co., Woodstock,
Lecal, Denton, Dunn \& Boultbeo, Toronto, Ont. Lumbering Tools, Thos. Piny, Pembroko, Ont. Lumberinspector, John A. Bertram, Toronto, Ont. Maching Knircs, Poter Eap, Galt, Ont. Pumps, Northey Manufacturing Co., Toronto. Tho Bradstreet Mercantio \& Co.. To Onato, Ont. The Bradstreet Mercantio Agency, Now York and
Toronto. Turbines, Madison Williams, Port Perry, Ont.

## CANADIAN MANUFACTURERS and WHOLESALERS

## Tw PEMBROKE LUMBER CO. LImITED

We have a quantity of Ship Decking to offer.
Write us for prices on Bill Stuff.
——PEMEROKE, ONTT.

## A. F. BURY AUSTIN WHOLESALE IUMBER and TIMBER Room 411, Board of Trade Building

MONTREAL, CANADA Sprcializs Railway Bridge Tifber and all kind of Hardwods; Ship Deckisg Norway and White Whitewood, Planed and'Rough Lumber, Britsh Columbia Pine, Southeln Pine, \&c.; Birch Flooring,
hollow back, end butted. chow back, end butted. to 16 ft . long, and $4 \times 4$. Seantling, 10 to 16 ft. State quantity and lowest eash price.

## A. A. SCOTT.

## R. LAIDLAW LUMBER 60. <br> WHOLESALE DEALERS <br> Head Office-TORONTO-700 King St. West.

SARNLA - wholes,ale distributing varns-BUFEALO
JAS. PI,AYFAIR \& CO.

## LUMBER • LATH • SHINGLES

Contractors for Rallway Supplles
BILL TIMBER a Speclalty $\ldots$ MIDLAND,

## 

Sawn an:l Planed Lumber, Dimension Timber, wisting, Car Sills, Car Flooring, Shingles and Lath. PEMBROKE, ONT.

## ROBERT WATT • WIARTON <br> Wholesale Lumber 鹤 Pine Lath, Cedar, and A FEW CARS OF 6/4 MAPLE Shingles <br> Corrrspondenca Son,.cited. HEMLOCK BILLS A SPECIAR SALE

MAITLAND, RIXON \& CO. ownemesum
LUMBER, LATH, TIES, POLES, SHINGLES, ETO.
Hake a Specialty of Long Pine, Cedar and Hemlock Bill Stuff. ——WE SHIF BY C.P.R., G.T.R. AND BY WATER
Teneers, Hardwoods, Ash, Elm, Birch, Basswood-Clothboards-Cheese the pitent fhothmoany Box Bands and Rims.
 AUGER \& SON - Quebec $:$ : DIMENSION TIMBER::
Sawn to Sizes-Telegraph Poles, Railway Ties, Spruce and Poplar Pulpwood.
Siemon \& Bros. Mig. G0. - Wiapton, Ont. LUMBER MERCHANTS Ano MANUFAGTURERS

Large quantity of Maple on Sticks some time. Considerable $4 / 4$ White
Maple, Beech and Birch
Maple, Beech and Birch Logs to cut to order. We ship by rail or water.

## DUNGAN, EWING \& OO. Wood Hognts anid Brokeps

## FARNWORTH \& JARDINE

Wood Brokers and Measurers
Cable Address, "Farnworth," Liverpnoi. a Dale Strect and 9 Canada Dock, LIVERPOOL, ENG.

##  <br> 7 Royal Bank Place,

GLASGOW, SCOTLAND
Ccales Used : Watkin's, Scott's, A.B.C.; Lumberman's, Zebra; Private.
Agents for the sile of CANADIAN WHITE PINE AND SPRUCB cut to all sizes-and all kinds of Hardwoods in Log, Lumber and Dimension Stock. Shipments to mny of the princlpal ports in the United Kingdom or continent handed to the best advantage.

Cable Address : SINGLETONS, Glasgow. ABC, A: and Lieber's Codes

## SINGLETON, DUNN, \& CO.

WOOD BROKERS 27 Onion Street - GLASGOW
F. A. Lightbody $\&$ Go. ${ }^{8}$ Goriono Streat WOOD BROKERS

Cable Address: "TENEBRIS," GLASGOW. Codes: "Zebra" and Primate. Agents for CANADIAN WHITE PINE AND SPRUCE; Hardwoods in Log, Ete. Shupments handled to the best advantage to all ports in the United Kingdom. Correspondence Solicited

## BUCHANAN \& FRENCH

WOOD IMPORTERS AND MERCHANTS Albert Saw mills, RENFREW, and St. Enoch Square, glasgow
Dealers in Birch, Walnut, Ash, Oak, Canary Whitewood, Fine, Spruce, \&c.

## AVERY \& VINGENT

 - SOUTHALL, LONDON, ENGLAND
## RFD EIN丁円

(Rough and Dressed, in all Dimensions)
Conphspondince invitil

## Wood Agents and Brokers

 4. Lombard Court, Gracechurch Street, LONDON, E.C., ENGLAND.Manchester Timber Importers limited 3 Cross Street, MANCHESTER, ENGLAND
IMPORTERS OF WOOD GOODS suitable for the English Mariset. Offers invited.
Cable Addres, " ThMBER; Manchever, England. - A.B.C. and Zebra codes used. Please mention this paper when corresponding with advertisers.
F. IXENNEDY

48 West Regent Street - GLASGOW. SCOTLAND
Buycr of.
BOX SHOOKS, SPRUEE ARD PINE DEALS
lavites Correspmadence from Manulacturers Cables. "Brach, Glasgun. Cides ABC amakela

HESSLER \& CO.

West Hartlepool, ENGLAND
Branch Offices in Hull and Newpor, Men. Calle Address: " liessler." Westhartlepool.

FELBER, JUCKER \& CO. Lumber Importers MANCHESTER

Invite offers from Lumbern en for
Spruce Dots lom lumiern Spruce Deals and Battens Spruce and Pino Broom Handles or any Woods suitable sor English Market.

Ielegraphic Address: Fes.mer, Manchaster.
JAMES W. SOUTHERN
MANCHESTER, ENGLAND
"Fants $1^{\prime \prime}$ planed, tongued and grooved pine boards, third quaity or better. Also open for Spruce and Pine Deals, Doors, Mouldings. etc.
Cable Address: I.IGNUM, Manchester; ABC Code.

SMITH \& TYRER
14 Canada Dock, LIVERPOOL

## . . Wood Agents . .

Cable Address-" Walmer." Liverpool.
Halifax, N.S., Office-SMITH, TYRER \& CO., Metropole Bldg., Hollis St., Halifax, N.S.

## IIEVEKINC, PODMORE \& CO. SALES ACENTS:

7 Crosby Square, LONDON, ENGLAND
(Branch at Liverpool, Eng.)
All kinds of HARDWOODS (Logs and Lumber), PINE and SPRUCE.

## JAMES WHEELDON \& SONS TIMBER IMPORTERS . . <br> MANCHESTER, ENG. <br> Cable Address, " Whitewood, Manctester." Are Open for Offers of SPRUCE, YELLOW and RED PINE.

## Edmiston \& Mitchells TIMBER BROKERS

Cabie Address: " rDmiston " Glasgow.
33 Renfield Street, GLASGOW
Cabio Adaross . . ALLILSon," clasgow.
$\mathrm{A}^{\text {LLISON, COUSLAND \& C0. }}$

## Wood Brokers

154 st. vincont St, Gusscoow
Calder, Henderson af Livingston WOOD BROKERS
Cable Address "VALOREM." Glasgow.
GLASGOW

## GANT \& KEMP TIMBER <br> 

O~- IRVIN \& SELLERS Cable Address: "Primus" Liverpool Forgo Street, Bootle, LIVERP00L.

 all Hapd and palcic Foons Agent : MR. E. M. Allen, $7^{2}$ Trinity Place, Nrw York.
ALFRED DOBELL \& CO. Selling Agents For . . .
CANADIAN and AMERICAN WOODS Cable Address, " DOHLE," Liverpool. IN LOGS AND LUMBER

Wood Brovers snand conmision Agents BENTHAM BUILDINGS, SIDE,

NEWCASTLE-ON-TYNE

## FIR, SPRUCE, PINE

or Any Wood Goods Suitable for the English Market.
Cash Buyers or Shippers' Agents for wholesale distribution C of Lumber or manufactured Wood Goods.


