OURBEC LIMIT HOLDERS' ASSOCIATION.

The annual meeting of the Province of Juebec Limit Holders' Association was held at the Chateau Frontenac, Quebec, April 29th, at which members from all parts of the province were present.

The constitution, annual report and financial statement were read and adopted unanimously.

The election of officers for the coming year resulted as follows:—President, Hon. Senator Edwards, of the W. C. Edwards Company, Rockland, Ont.; Vice-Presidents, F. P. Buck, Royal Paper Mills Co., Sherbrooke, P.Q., and

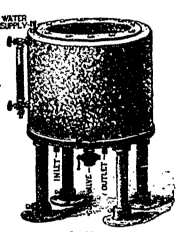
Wm. Price, of Price Brothers & Co., Quebec. Executive Committee—Rec Tourville, (Tourville Lumber Co.), Montreal; Alexander McLaurin, (The Charlemagne & Lac Oureau Lumber Co.), Montreal; Wm. Power, M. P., Quebec; H. M. Durant, (St. Gabriel Lumber Co.), St. Gabriel de Brandon, P.Q.; Archibald Fraser, (Donald Fraser & Co.), Cabano, P.Q.; J. W. Brankley, (The Estate Frank Dudley), Agnes, P. Q.; F. F. Farmer, Three Rivers, P. Q.; E. A. Dubuc, (Chicoutimi Pulp Co.), Chicoutimi, P. Q.; John Champoux, (The Cnaleurs Bay Mills Co.), Disraeli, P.Q.; H.K. Egan, (Hawkesbury Lumber Co.), Ottawa.

Mr. P. G. Owen was re-elected Secretary-Treasurer.

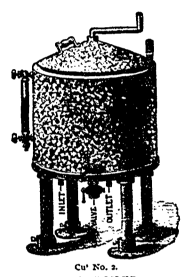
A vote of thanks to the retiring President was proposed by Mr. H. M. Price, seconded by Hon. Senator Edwards, in very complimentary terms, congratulating him on having been instrumental in organizing the association and on the result of the past year's work.

Mr. Tourville replied, thanking the members for the assistance they had given him, and he remarked that in leaving the presidency he would not be deprived of the power to work for the association, the good success of which he had so much at heart, as he remained still by virtue of his former office a member of the Executive Committee.

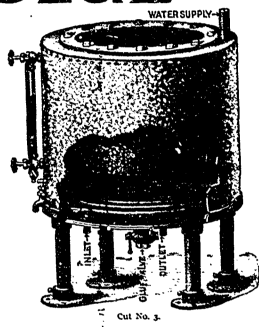
HANDLING GLUE



Cut No. 1.
No. 61 BOILER.



No. 61 BOILER.
With heavy galvanized iron lid, fitted up complete with Glue Stirrer.



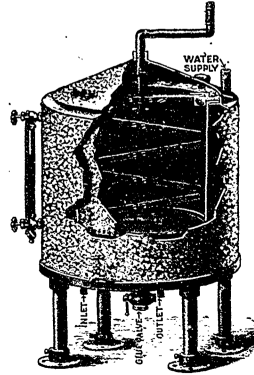
STEEL GLUE BOILERS OR COOKERS (Galvanized)

Cut No. 1, 6 gallon Steel Glue Boiler, and cut No. 2, same Boiler with Heavy Galvanized Iron Cover and arranged with Glue Stirrer. Cut No. 3, a 20 gallon Boiler or Cooker, No. 63, giving a sectional view, showing arrangement of Copper Tube Coil for heating the water.

Cut No. 4 shows a No. 63 (20 gallon) Boiler or Cooker with Heavy Galvanized Iron Cover and sectional view showing arrangement of Glue Stirrer.

Made of Heavy Sheet Steel, both Water Jacket and Glue Pot well Galvanized. The Steam Pipes are connected to a Coil of Heavy Copper Tubing; in this manner the water is quickly heated and the steam can be piped back through trap to steam boiler, thus causing very little loss of steam and overcoming all danger of bursting the Glue Boiler, as all steam pressure is confined to the Copper Tubing. Other features are fully described in our catalogue of Modern Glue Room Appliances. If interested,

ASK FOR CATALOGUE NO. 1323.



Cut No. 4

HAMMACHER, SCHLEMMER & CO.

Now Home After July, 4th Ave. and 13th St.

Hardware, Tools and Supplies

NEW YORK CITY, Since 1848