

C O P Y

McGill University

Montreal, March 29th, 1922.

Mr. A. P. S. Glassco,
Secretary and Bursar.

Dear Mr. Glassco;

Re Forest Products Lab'y

I made an inspection of the above building yesterday and find that there has been a very considerable further movement of same during the winter. This movement is very noticeable in the bay window of the north east corner which has moved outward, in a settlement and side movement of the west wall. This settlement has caused a lot of damage to the plaster walls and ceilings and the basement floor has been bulged upward and cracked apparently by the movement of the clay forced out by the settlement of the walls.

The settlement of this building is not confined to any particular section, as one portion will show movement for a period, then stay steady for awhile while a movement develops in another section, and the movement is also very irregular, sometimes a large movement taking place in a short time and in other cases a very gradual settlement taking place over a fairly extended period.

In view of the fact that the building is now damaged very extensively, and that further damage is almost certain to follow, and that the rate of this damage cannot be foreseen there