Mr. Blv.-

Regarding those elevators in Eaton's; they say they cut the steam consumption in two. To my mind they would be well adapted for small office buildings.

Mr. Lewkowiez,-

There is one point which I would like to have made clear to me, it is regarding the matter of pneumatic hydraulic elevators. I understand they pump the water into the tank and in the other case you pump the air into the accumulator.

Mr. Shales,-

Then there is the open tank system, as in the Board of Trade and the Canada Life Buildings. The pressure is forty or fifty pounds. It simply gives you the pressure of the water. In the other case you speak of it is pumping the air in and using the water.

Chairman,-

If there is no further discussion I now take pleasure in conveying to Mr. Shales the hearty vote of thanks of the Club for his very fine and interesting paper which he has given us to-night. I may say for those who may not know, that Mr. Shales is a member of the Club. Coming down on the car I thought there would be very little discussion on this subject, but I am agreeably surprised, as I know you are, that it has been such a fine paper.

I also want to say for the benefit of new members, that if no person has spoken to you, I do not want you to feel that they are slighting you at all. We have a Reception Committee back there and it is their duty to take care of you. If they do not do it to-night they will, I am sure, do so some evening in November. I want you all to feel at home

Moved by Mr. Baldwin, seconded by Mr. Lewkowiez, that the meeting adjourn. Carried.