plants in the process building. We will very likely have more such plants there next year. I may say that within a stone's throw from this building now, there is a gas producer plant which is costing less than 1-5 of what the Toronto Electric Light Co. can give power for.

## Mr. J. J. Fletcher,-

Mr. Chairman and gentlemen:—I am opposed to gas producer power plants simply because it is against my profession; I am a steam man. If the gas producer power plants are to be our source of power, I will have to learn the profession over

again in the direction of gas producer power plants.

A carload of gas producer machinery came into the city not long ago, and I was requested to come and see it. After inspecting same I came to the conclusion that there was a little work in it for my profession after all. I stated to the gentleman, that it would not take up much space for a 70 h.p. machine, and what amount of ash do you take away, or does it burn up all the ash? He stated it burns everything. I then stated, I suppose you can burn rocks in this machine and make gas. He answered, "Oh, yes, burn anything."

I have much pleasure in moving a very hearty vote of thanks for the paper Mr. Armer has read before the club to-night.

Seconded by Mr. W. Kennedy. Carried.

## Chairman,-

Gentlemen:—The next will be the adjournment, but before we do so I would be pleased if each and every one of you would fill in the attendance cards on your seats.

Moved by Mr. Kennedy, seconded by Mr. J. C. Garden, that meeting be adjourned.—10.30 p.m.