J.F.Saint Cyr.Esq.

NOISE

The principal difficulty caused by noise will be in the Conservatorium of Music at the Corner of Sherbrooke and University Streets, the only building available for music teaching. Presumably there would be a car stop at this point and between the noise of the cars in motion and the bells teaching at the Conservatorium of Music would be rendered almost impossible. There is no need to point out the difficulty that would arise in the case of lecture rooms crected in future on the University Street front of the College property.

VIBRATION.

The difficulties caused by vibration will be increased by the bad foundations under University Street and they would interfere considerably with the operation of delicate balances and other refined instruments. It has been definitely proved that street traffic causes much heavier vibration than subterranean traffic and that the most harmful kind of surface traffic is that of street cars.

ELECTRIC CURRENT AND MAGNETIC FLUX.

These disturbances would be most serious in the case of the delicate instruments in the Physics Building used in standardization and research work. Some effects have already been felt sufficiently serious to cause apprehension and to delay work, and should this street care line be placed on University Street it would be necessary to discontinue much of the work altogether owing to the greater proximity and the more frequent disturbances.

The statements in these paragraphs have been fully borne out by actual measurements which have been taken at the University and the results of which are still available.

The methods involved in scientific work are becoming more refined at the same time as the