- (3) Under sub-s. (b) of above section the plaintiff's claim for damages should be "imited to such as he had suffered since one month prior to the service of his notice of action on the municipality.
- (4) The cause of action being a continuing one, the damages should, under Rule 566 of the King's Bench Act, be assessed up to the date of the delivery of the judgment.
- (5) It was proper to bring the action in this Court even if the damages allowed had been within the jurisdiction of the County Court, and the plaintiff should have full costs.

Howell, K.C., and D. A. Macdonald, for plaintiff. Aikins, K.C., and Robson, for defendants.

## Book Reviews.

Canadian Railway Law, by Angus MacMurchy and Shirley Denison, Barristers-at-law. Toronto: Canada Law Book Company. 730 pp. Half calf \$7.50.

Nothing is more noteworthy in the history of the Dominion than the expansion of railway enterprise. No branch of our law is, therefore, at present of more importance than that relating to railways. This work by the joint authors of the Canadian Railway Cases comes most opportunely, following as it does The Dominion Act of 1903 by which the railway law of Canada was amended and consolidated and important changes introduced, particularly the establishment of the Board of Railway Commissioners in lieu of the Railway Committee of the Privy Council. The authors have collected all the Canadian cases, and have also made a judicious selection from the great mass of English and American decisions relating to railways.

Among the subjects which appear to us to be particularly well treated we notice the following: The incorporation and organization of a railway company; the powers of a railway company; liability for negligence in operating the railway; discrimination in rates, and amalgamation and traffic agreements.

An interesting feature of the work is the introduction, in which is traced the history of previous railway legislation in Canada. The rules of practice and forms of the Board of Railway Commissioners are included. The printing, indexing and binding are excellent.