NOTES.

We have secured as contributors to the Canadian Forestry Journal members of the staffs of the Forestry Bureaus of the Dominion and of Ontario, of the Geological Survey of Canada, of the University of Toronto, of Queen's University, and of the Ontario Agricultural College. In addition, we have promises of papers from others who have made special study of subjects related to Forestry. Our object will be to be of practical assistance to our readers, as well as furnishing general and scientific information in regard to forestry in a popular way.

The Sixth Annual Meeting of the Canadian Forestry Association will be held at Quebec, on the 9th and 10th March, 1905. A good programme is being prepared, which will be thoroughly representative of forest interests throughout Canada. It is expected that the railway companies will give the same privileges in regard to rates as was kindly granted for previous meetings. Full announcement by circular will be made to the members of the Association at a later date. We trust the members will bear this meeting in mind, and make their arrangements so that the attendance shall be large and representative.

Attention is called to two errors in the published report of the Canadian Forestry Association for 1904. A slight change in one of the words in the thirteenth line from the bottom of page 82, which was noted on the final proof of the report, resulted, owing to the necessity with the linotype machine for the withdrawal of the whole line in such a case, in the substitution of a line from the second paragraph above. The proper reading of the line is: "In Snow Lake we have the large trout (Touladi) (Salmo namayrush), and possibly." In the second line of page 86, "thirty-five" should be "five."

At the annual meeting of the Ontario Experimental Union, which was held at Guelph, on December 5th and 6th, the subject of forestry received considerable attention. Since 1901 there has been a forestry section in the Experimental Union, the object of which is to gather information about and to suggest means of