

this district will be able, upon his arrival at Havelock, to obtain all necessary information respecting his route and stopping-places from any one of the three hotel keepers located there. He can also hire a conveyance at a reasonable rate, and it will be his own fault, be the weather satisfactory, if he does not have a pleasant and successful trip.

Camping at Sharbot Lake.

About 175 miles from Toronto, and forming a sort of continuation of the chain of lakes mentioned, is Sharbot lake, directly on the line of the Canadian Pacific Railway. Here the piscatorial tourist can find fish and picturesque surroundings, as good as any in the extensive list. The lake is a beautiful sheet of water, dotted over with numerous small islands, several of which are already in private hands as desirable camping sites. Many extremely beautiful spots will meet the eye of "the disciple of Isaak" should he decide to wet a line in this water, and scenery will not be his sole reward, for there are fish of the finest in those cool depths. Taken altogether, Sharbot lake is well worth a visit, and a fair string can be safely counted upon.

The water is easy of access, as it requires but a part of one night to make the run from Toronto, and the superb cars lately added to the rolling stock of the road guarantee solid comfort, if not lazy magnificence, all the way. For a man or party, with but little time to spare, and at the same time desirous of going beyond the waters mentioned in the first part of this article, this lake would fill the bill to a nicety.

Black bass, rock bass, pike and a few lunge are the principal fish on the list, and with the three first-mentioned very good sport may be had. From twenty-five good fish upward would probably be an average catch in a morning's work.

Trolling is the standard method on this water, but fishing with worms will give good results, and live minnow, of course, is deadly bait wherever bass are found. The latter bait is difficult to procure, but a small minnow net or gang should ensure sufficient for