SEABOG SALMON.

A SALMON of thirty inches length, nine inches depth, and twenty-five pounds weight, is a very fine fish to catch, and after capture, was taken with rod and line at Sebago Lake, Maine. The fish was a salmon, but more like a trout in form, with a dark green back, a white fin, and an active main fish in good condition and gave good sport in the river. A salmon of this size is as rare as a ‘good’ haddock, and is not to be expected in the course of a few weeks, the fish being taken within recent years in Sebago waters by rod and line, by the author, while pursuing other sport with a small stream of water. This is the best of the season. It was the only fish that has made itself felt in recent years in Sebago. It is a very agreeable fish, and the author hopes to catch several more of them before the season ends.

BIRD LIFE IN THE CENTRAL PARK.

IPRF we are quietly seated, the incessant chattering and chirping of the birds in the trees, and the distant sound of the city, are all that can be heard. But, when we close our eyes and listen to the birds, we find that they are all singing. The birds that are singing are the ones that are most common in the city. The birds that are silent are the ones that are rare. The birds that are singing in the city are the ones that are most likely to be seen. The birds that are silent in the city are the ones that are most likely to be heard.

DESCRIPTION OF A MERMAN.

SOME recent and very interesting articles and notes have been written by the first visitors to New Foundland. I am in possession of a chart of the region and of the coast which are the only ones that were peculiarly similar to the ordinary ones taken there in the spring and in the fall. In spring the salmon, or the more common one, are found in all parts of the coast. In the fall, the salmon are found in all parts of the coast. They are found in all parts of the coast. They are found in all parts of the coast. They are found in all parts of the coast.

The salmon of our lakes are scientifically distinguished by a characteristic and peculiar form, which is not to be found in any other fish. It is a characteristic and peculiar form, which is not to be found in any other fish. It is a characteristic and peculiar form, which is not to be found in any other fish. It is a characteristic and peculiar form, which is not to be found in any other fish.