scalaris is a synonym. Rather remarkable, surely, that so handsome and distinctly marked an insect should not have a name of its own. season lasted about four weeks, during which I secured over a dozen. took one specimen of Stenosphenus notatus Oliv. Of this species I captured in May, 1879, three specimens, the first I ever took, and that year, a week or two previous to my captures, I received from Mr. Reinecke, of Buffalo, a pair labelled Dallas, Texas. They are exactly The Cerambycidæ were ten days later than usual this year. Goes debilis was numerous, and I took my first and only specimen of S. Saperda discoidea, although never plentiful, is interesting from the great difference in size and markings of the sexes. I had always found two or three females to one male until las season, when the males were most numerous. There were several species of Leptura quite common, especially vibex, which I had not seen before. Gaurotes cyanipennis was in great abundance, but although you could bring a dozen down with one stroke, you might not secure more than two or three, they were so quickly on the wing again. The months of July and August were barren of anything worthy of note. In the second week of Scotember the fall moths began to appear, and up to the end of October were quite Those attractive genera, Scopelosoma and Lithophane, were more fully represented than I had seen them since the fall of 1877, when I took eight or ten species for the first time. A few S. Graefiana and L. Bethunei can be found every year, but Scopelosoma Pettiti and ceromatica, and Lithophane semiusta, pexata, signosa, petulca, querquera, are rare. Some of these choicer species were easily secured again last fall. took one new to me, L. ferrealis, whilst a friend here, Mr. J. Johnston, took S. tristigmata and L. cinerosa, which we were enabled to identify through the kindness of Mr. R. Thaxter, of Cambridge, Mass. Mr. Kyle, of Dundas, secured L. Georgii, which I have not yet met with. be worthy of note that Mr. Johnston took a specimen each of Plusia striatella and Charocampa tersa, the first taken here of either species.

Mr. Thaxter kindly determined the following for me:

Dryopteris rosea, Limacodes inornata, Gortyna cerina, Calledapteryx dryopterata, Mamestra eloniplina.

Hadena Miselioides, Dianthoecia meditata, Orthodes cynica, Paristichtis perbellis,

The last four were taken the previous year at Long Point.