It is First-class in Strength, Principle, Simplicity and Durability, and with these leading points kept distinctly in view as light in draught and as economical in consumption of fuel as possible.

I make the manufacture of Threshing Machines a Speciality, and have now added new and valuable Improvements (which are Patented) for the coming season.

This justly celebrated Threshing Machine has again been triumphant at the Provincial Exhibition held in Kingston last year, when in competition with a large number of Threshing Machines, all others had again to succumb and yield to the superior qualities of the Celebrated Abell Threshing Machine; and after actual trial on the ground with the Double Cylinder Climax Threshing Machine, although doing their utmost, failed to come up to the mark, and had to yield the palm even before the decision of the Judges. The Judges unanimously awarded me the FIRST PRIZE and DIPLOMA, and acknewledged it did the best work they had ever seen done by any Threshing Machine.

My new Patent Revolving Grate at the end of the concave has proved a perfect success, making a complete separation of the grain and straw, besides allowing a much more rapid and easy passage of the straw through the cylinder, and effectually prevents what is termed choking. It also protects the canvas from wearing so rapidly, and from injury by broken teeth, &c.

In the construction of these machines great care is taken in the selection of the materials, and nothing but the best are used. The Cylinder and beater shafts are steel, and the cylinder teeth are made from the celebrated "Low Moor" or "Norway" Iron. I still continue to make three kinds of cylinders: the ordinary twelve bar cylinder with six rows of teeth in, and a nine bar cylinder with teeth in each bar, also a twelve bar cylinder with teeth in each bar, as parties may wish; but in the absence of instructions put in either the former or the latter.

My Patent Gear, with cut wheels, covered with a safety protection, is now the standard gear. It is simple, durable, reliable, and complete; superior to all others ever invented for driving a threshing machine; its great durability has been thoroughly established, and it is everywhere known and recognized as the standard of excellence in material and workmanship as well as perfection of principle.

It will be observed by referring to the price list that I have reduced the price of this celebrated gear to eighteen dollars per set, thus bringing them nearly as cheap as the common description. In so doing, however, their high character for material and workmanship is maintained.

I have made arrangements with the Patentee for the manufacture of Bigelow's Patent Safety Coupling. This coupling is very durable, sim-