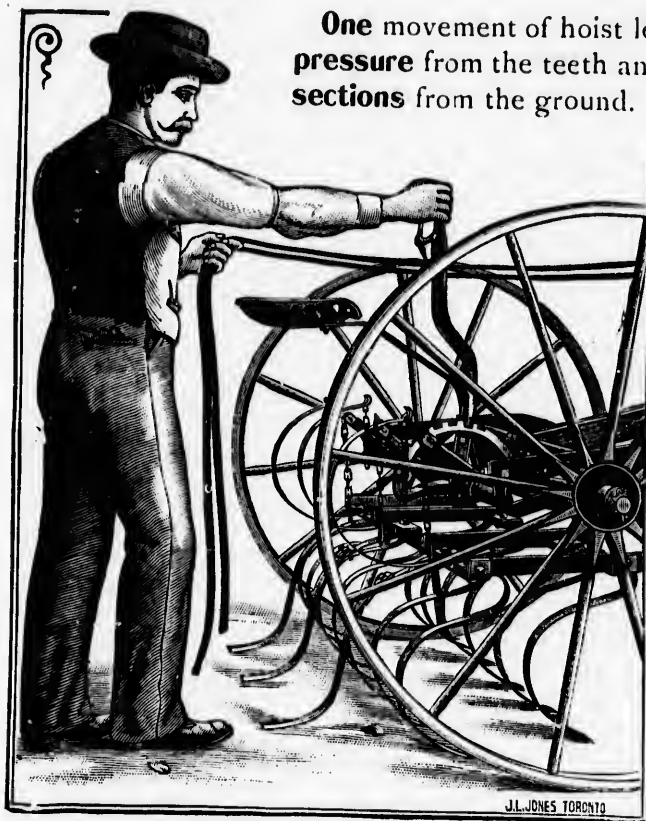


Almost any degree of pressure can be obtained by **adjusting the chains in the pressure springs**. Each change of link gives a different weight of pressure. The shorter the chain, or less number of links between chain arm on rock shaft and pressure spring claw, the greater the pressure exerted when lever is put down, and the longer the chain is made between these two points the less the pressure. Thus the **pressure can be adjusted to suit any kind of land** by shifting the chains as well as by the movement of the lever.



One movement of hoist lever **removes the pressure** from the teeth and also **hoists the sections** from the ground. A **single movement** of lever will also **lower the sections** and **put on the pressure**.

Driver Operates the Pressure and Hoist Lever as Easily while Walking Behind the Giant as when Riding on the Seat.

This is another feature of importance which is not found in any other similar machine. Oft-times the driver prefers to walk instead of riding on the machine. It will be seen that the **lever** is so placed that it **can be operated** by the driver **while walking** without the least inconvenience or exertion, or stopping the team as is the case with other machines.

BEST OIL TEMPERED TEETH. The vital part of a cultivator is **good teeth**. A good spring tooth, although a simple thing in