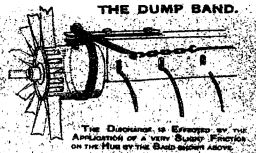
Resisting: IT LEADS THEM ALL RACTURED UP TO-DATE.

Like 1th Date.

Proceeds with the case of the constitution of the constitut

4. It can be discharged very rapidly and with great ease, hence it may be used to turn grass for curing, or for raking into small windrows for the same purpose.

5. The self-dumping attachment is the SIMPLEST and most RELIABLE of any in use. By the foot-dump it may be made to raise the teeth to any desired height from the ground, carry them any distance and drop them any



instant, the same as if done by hand, while at the same time it does not conflict with the hand-dump arrangement, working entirely independent of it.

6. The discharge is effected by the application of a very slight friction upon the hubs, doing away altogether with ratchets, brakes, gears, etc., in use on other rakes. (See illustration.)

Its simplicity of construction, durability and strength, capacity for hard work, light weight, together with the fact that it is always built of first quality hard wood, the best of iron and steel, and painted with pure lead colors, have make Sharp's Rake famous the world over.

AND I SALE is in every sense a model SELF AND HAND DUMP RAKE.

SELF AND HAND RAKE.

SELF AND HAND DUMP RAKE.

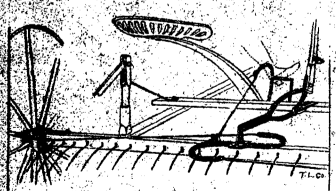
SELF AND HAN

I It operates so easily, either as a HAND or a FOOT DISCHARGING RAKE,

2 ALGUSTABLE TEETH. Each tooth is left with its own weight to follow the ground surface, all are EASILY HELD TO THEIR WORK, rising or falling with the ground surface, over cradle knolls, etc.; or they are readily carried

any height above the ground for raising lodged grain, or gleaning heavy stubble.

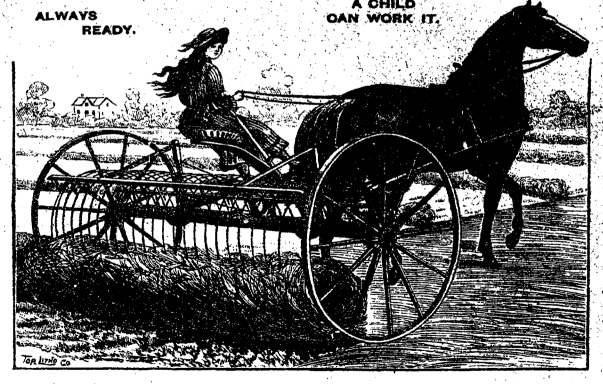
3. THE TEETH are made by us in a special branch of our factory for this particular work, and hardened and tempered in patented furnaces. Every tooth is submitted to a severer test than ordinary field work ever requires of it.



Suited to

Mery Land.

SECTIONAL VIEW, MONING THE DUNP LEVER CORNECTIONS—THE



WE ALSO MANUFACTURE THE ITHACA AND TIGER RAKES.

Massey-Harris Co., Ltd., Toronto, Canada.