W. H. HANCOCK. CARRIAGES.

Patented Sept. 4, 1877. No. 194,870. Fig: 1. Fig: 2.

WITNESSES: Chas Nicta. J.S. Scarbo

INVENTOR:
W. H. Hancock
BY
MMM

## UNITED STATES PATENT OFFICE.

WARREN H. HANCOCK, OF AUGUSTA, GEORGIA.

## IMPROVEMENT IN CARRIAGES.

Specification forming part of Letters Patent No. 194,870, dated September 4, 1877; application filed November 18, 1876.

To all whom it may concern:

Be it known that I, WARREN H. HANCOCK, of Augusta, in the State of Georgia, have invented an Improved Carriage for Agriculturists' Implements, such as stalk cutters and the like, of which the following is a specification:

Figure 1 of the drawing is a plan, and Fig. 2 a transverse section.

The invention will first be described in connection with the drawing, and then pointed out in the claim.

A is the frame of carriage; BC, the axles, and DE the wheels. With wheel E is connected a friction drum, M, of conical form, and provided with clutch m, that engages with teeth on wheel E. N is a conical drum on crank-shaft n, arranged with its larger portion opposite the smaller portion of drum M. O is an intermediate wheel on rod o, that is supported by a vertically-sliding frame, P, whose lower end passes through a mortise in platform A', and is connected with a lever, p, pivoted at q, as well as a ratchet-bar, r, pro-

jecting through platform A'. The spring-bolt s engages with ratchet r, and has a disengaging-lever that projects through platform A'. The wheel O is grooved and provided with clutch u, moved by lever Q acting through lever v and rod w. A notched bar, a', is attached to frame A to hold lever Q in position.

The wheel O is forced between drums by pressure on ratchet-bar r, and the motion of drum N transmitted to drum M and wheel E. The relative speed of the drums is varied by means of sliding the wheel O on rod o.

What I claim as new and of my invention

The combination, with wheel O, arranged with respect to cones M N, as shown and described, of the vertically-sliding frame P, lever p, ratchet-bar r, and spring-bolt S, as and for the purpose specified.

WARREN H. HANCOCK.

Witnesses:

GEO. K. LOMBARD, A. P. MCALLISTER.