(No Model.)

J. N. KAILOR. SCREEN SHOE FOR CLOVER HULLERS.

No. 500,136.

Patented June 27, 1893.

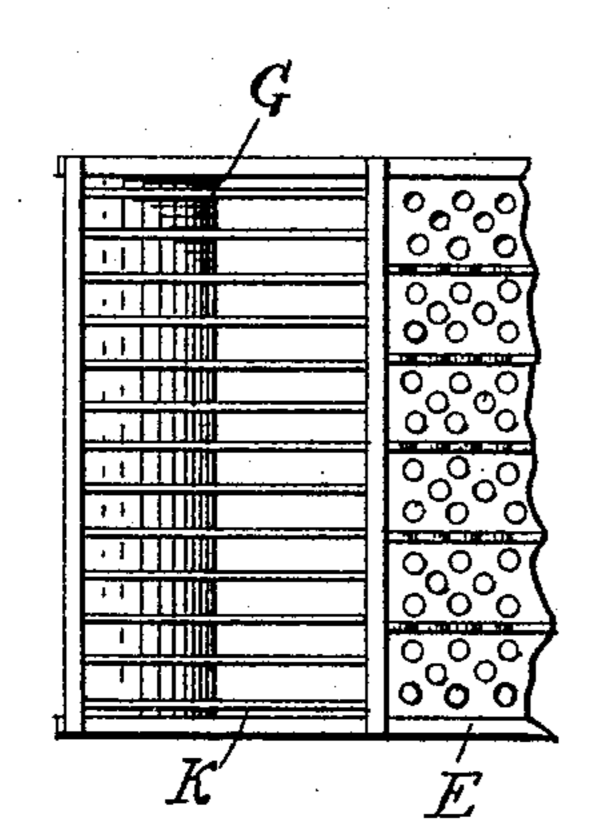
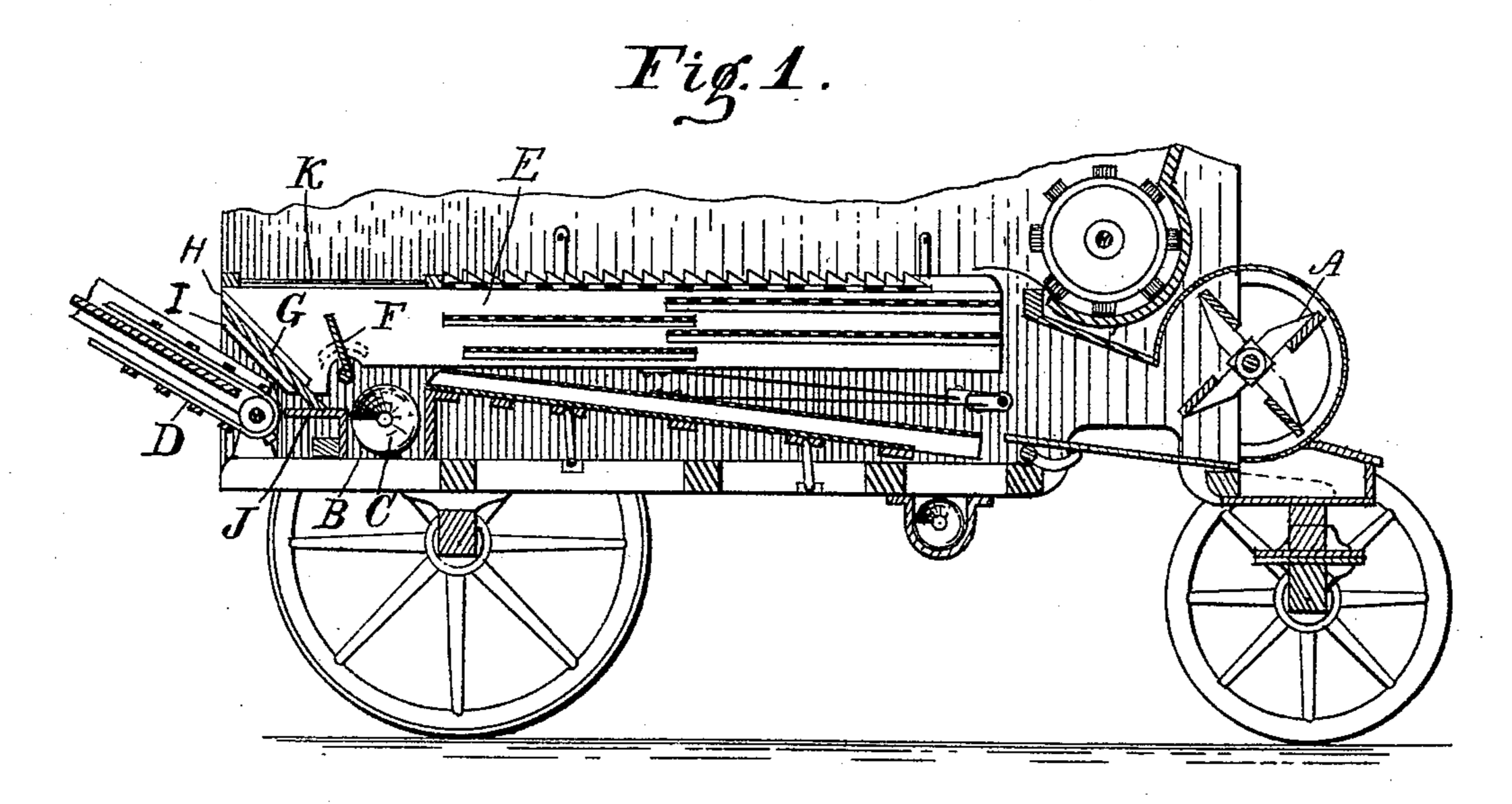


Fig. 2.



WITNESSES:

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JOHN N. KAILOR, OF COLUMBUS, INDIANA, ASSIGNOR TO REEVES & CO., OF SAME PLACE.

SCREEN-SHOE FOR CLOVER-HULLERS.

SPECIFICATION forming part of Letters Patent No. 500,136, dated June 27, 1893.

Application filed January 23, 1893. Serial No. 459,422. (No model.)

To all whom it may concern:

Be it known that I, John N. Kailor, a citizen of the United States, residing at Columbus, in the county of Bartholomew and State of Indiana, have invented a new and useful Improvement in Screen-Shoe for Clover-Hullers, of which the following is a specification.

My invention relates to an improvement in the vibrating-shoe which carries the separat-10 ing-screens in a clover-hulling machine.

The object of my improvement is, to save and to direct into the tailings-troughs, seeds which have heretofore been blown out and lost.

The accompanying drawings illustrate my invention.

Figure 1 represents a vertical longitudinal section of the lower part of a clover-hulling machine having my improvement. Fig. 2 represents a plan of the rear portion of the screenshoe.

In the drawings, A, indicates the blast-fan of the clover-huller; B the tailings-troughs; C the conveyer mounted therein, and D the endless-belt carrier on which the stems and refuse are discharged. The vibrating screen-shoe, E, is hung in the body of the machine in the path of the blast from the fan A, in the usual well known manner.

30 The current of air from the blast-fan, after passing the screens, is intercepted and deflected to accommodate the condition of the stock, by means of the adjustable blast-board, F. Heretofore, seeds passing the blast-board 35 F have been thrown out onto the carrier with the chaff, and have been lost. For the purpose of saving these seeds, I extend the sides of the shoe rearward beyond the blast-board a sufficient distance to receive between the 40 extended sides the inclined end-board, G, which is mounted, preferably, between cleats, H, and I, secured to the inner sides of the extended ends of the screen-shoe, so as to be withdrawn when occasion requires. The 45 lower edge of the end-board G rests upon a shelf, J, secured in the body of the machine at the rear of the tailings-trough and com-

municating therewith at the front edge of the

shelf, so that, as the shoe vibrates longitudinally, the lower edge of board G slides back 50 and forth upon the shelf J and scrapes whatever may have accumulated thereon into the tailings-trough.

For the purpose of conveying the stems which pass from the uppermost screen in the 55 screen-shoe over the extended portion of the shoe, I provide a removable open grating, K, which rests upon the upper edges of the extended portion of the shoe.

In operation, the blast of air passing from the screens of the screen-shoe, and carrying such of the seeds as have failed to pass through the screens, is deflected upward by the adjustable blast-board, F, thus forming a partial vacuum or eddy at the rear of the blast-board, into which the seeds fall, and, falling upon the inclined end-board G, slide downward to the shelf J, and are, by the vibratory action of the shoe and the scraping movement of the end-board upon the shelf, delivered into the tailings-trough, from which they are carried, with the unthrashed clover-heads, by the conveyer C to the tailings-elevator, (not shown) in the usual manner.

I claim as my invention— In a clover-huller having a blast-fan, a tailings-trough, and a blast-board arranged above and at the rear of the tailings-trough so as to deflect the current of air from the blastfan, the combination with said fan, tailings-80 trough and blast-board, of the shelf arranged at the rear of and communicating with the tailings-trough, the vibrating screen-shoe arranged in the path of the blast from the fan and having its sides extended beyond and at 85 the rear of the blast-board, and the inclined end-board mounted between the extended sides of the screen-shoe and resting upon said shelf, whereby the seeds passing the blastboard are caught upon the end-board and de- 90 livered to the tailings-trough, substantially as set forth.

JOHN N. KAILOR.

Witnesses:
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