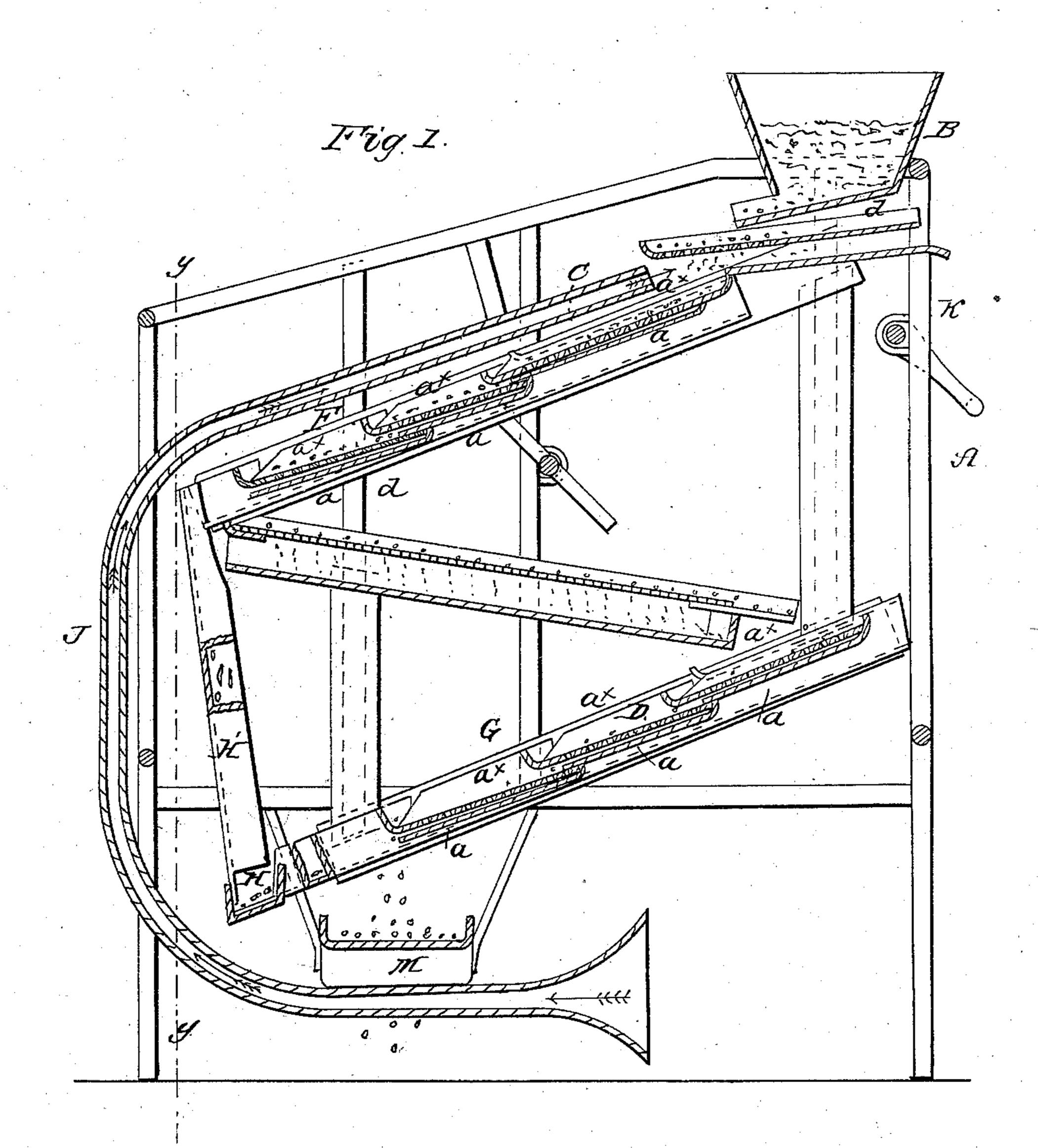
L. MERRILL.

Grain Winnower.

No. 31,989.

Patented April 9, 1861.

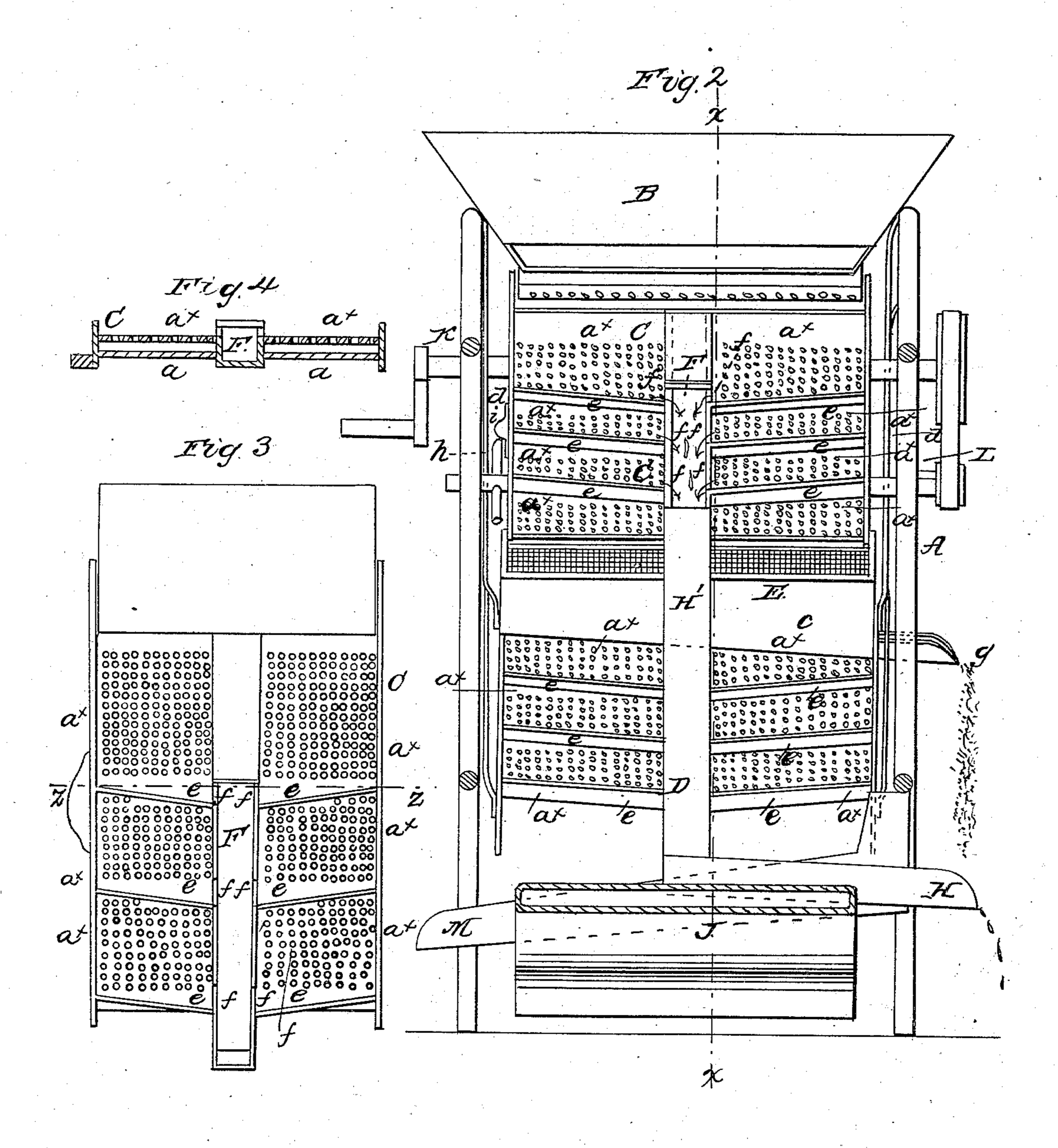


Witnesses Wilsomils Rd. Spencer Inventor Simes Menul Der Munn Ho artonneys

## L. MERRILL. Grain Winnower.

No. 31,989.

Patented April 9, 1861.



Witnesses DWCoomby RS Spencer Lines Mirrell for Munu Ho aways

## United States Patent Office.

LINUS MERRILL, OF JANESVILLE, WISCONSIN.

## IMPROVEMENT IN GRAIN-SEPARATORS.

Specification forming part of Letters Patent No. 31,989, dated April 9, 1861.

To all whom it may concern:

Be it known that I, LINUS MERRILL, of Janesville, in the county of Rock and State of Wisconsin, have invented a new and Improved Grain-Separator; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the annexed drawings, making a part of this specification, in which—

Figure 1 is a side sectional view of my invention, taken in the line x x, Fig. 2; Fig. 2, a transverse vertical section of the same, taken in the line yy, Fig. 1. Fig. 3, a detached plan or top view of the upper screen; Fig. 4, a transverse section of the same,

taken in the line zz, Fig. 3.

Similar letters of reference indicate corre-

sponding parts in the several figures.

The object of this invention is to obtain a simple and efficient machine whereby foreign substances may be thoroughly separated from grain and different kinds of grain separated from each other, such as oats from wheat, &c.

To enable those skilled in the art to fully understand and construct my invention, I

will proceed to describe it.

A represents a framing which may be constructed in any proper manner to support the working parts of the machine. On the upper part of the framing A there is placed a hopper B, and within the framing A there are placed three screens CD E, said screens being connected together in a zigzag manner, the two screens C D being inclined in the same direction and parallel with each other, the screen E being inclined in a reverse direction and connecting the lower end of screen C with the upper end of screen D, as shown clearly in Fig. 1.

Beneath the screens CD E there are placed, respectively, chutes a a c, and the three screens are suspended in the framing by vertical springs d. The screens CD are provided, respectively, with longitudinal central troughs F G, and the screens aforesaid are divided by oblique ledges or flanges e into a series of smaller screens  $a^*$ , which all communicate with the central troughs F G, as shown at f in Figs. 2 and 3, and a chute  $\alpha$  is placed beneath each screen  $a^*$ , as shown clearly in Fig. 1, the chute a of the uppermost screen !

 $a^*$  serving as a conductor to the screen  $a^*$ , immediately below it, and so on. The lower screen D is constructed precisely the same as the upper one C, the trough G of screen D leading into an inclined transverse trough H, which has its discharge end projecting from one side of the framing. The trough F of screen C leads into a spout H', which also communicates with trough H. The screen E has a chute c underneath it, the lower end of which is provided with a discharge-spout g, which projects from the side of the framing A.

J is a curved blast-spout which extends from below the lower screen D and up in front of the framing A and over the top of screen C to within a short distance of the

hopper B.

K is a shaft which is placed in the upper part of the framing A, and from which a shaft L is driven, the latter having a wiper h on it, which acts against a projection i at the side of the upper screen C and gives a shake

motion to the screens C D E.

The grain to be operated upon is placed in the hopper B and the shaft K rotated by any convenient power. The sound grain passes through the several screens  $a^*$  of the upper screen C, while oats and large impurities which cannot pass through the screens a\* are directed by the ledges or flanges e into the central trough F, and pass from thence into spout H, and are discharged from the machine through spout H. (See red arrows, Figs. 1 and 2.) The chutes  $\alpha$  of the screens  $a^*$  conduct the grain to the several screens  $a^*$ , and the grain passes from the lower end of screen C on screen E, the good grain passing over screen E and onto the upper part of screen D, through the screens  $a^*$  of which it passes, and is discharged into an inclined transverse shaft M, all oats and other large impurities that might have passed through the screens a\* of the upper screen C being separated by the lower screen D, the meshes of which are a trifle smaller. A blast of air is forced through the spout J by the usual fan. This blast effectively separates all light impurities from the grain as the latter drops from the hopper B on the screen C, and the screen E separates the heavy small impurities which can pass through the upper screen C

and are too heavy to be removed by the blast from spout J.

I do not claim, separately, any of the withindescribed parts; but

I do claim as new and desire to secure by

Letters Patent—

The screens C D, when subdivided into smaller screens  $a^*$ , provided with central

troughs F G and chutes a and used in connection with a screen E, to operate as and for the purpose set forth.

LINUS MERRILL.

Witnesses:

HIRAM POTTER, E. L. SCOFIELD.