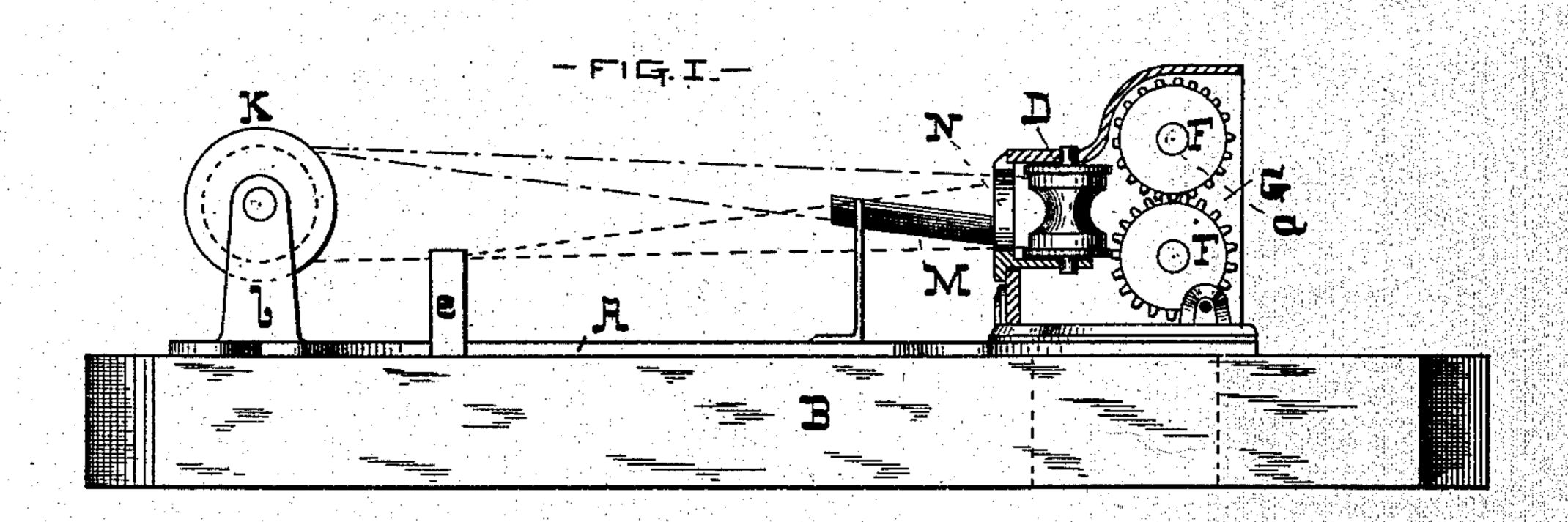
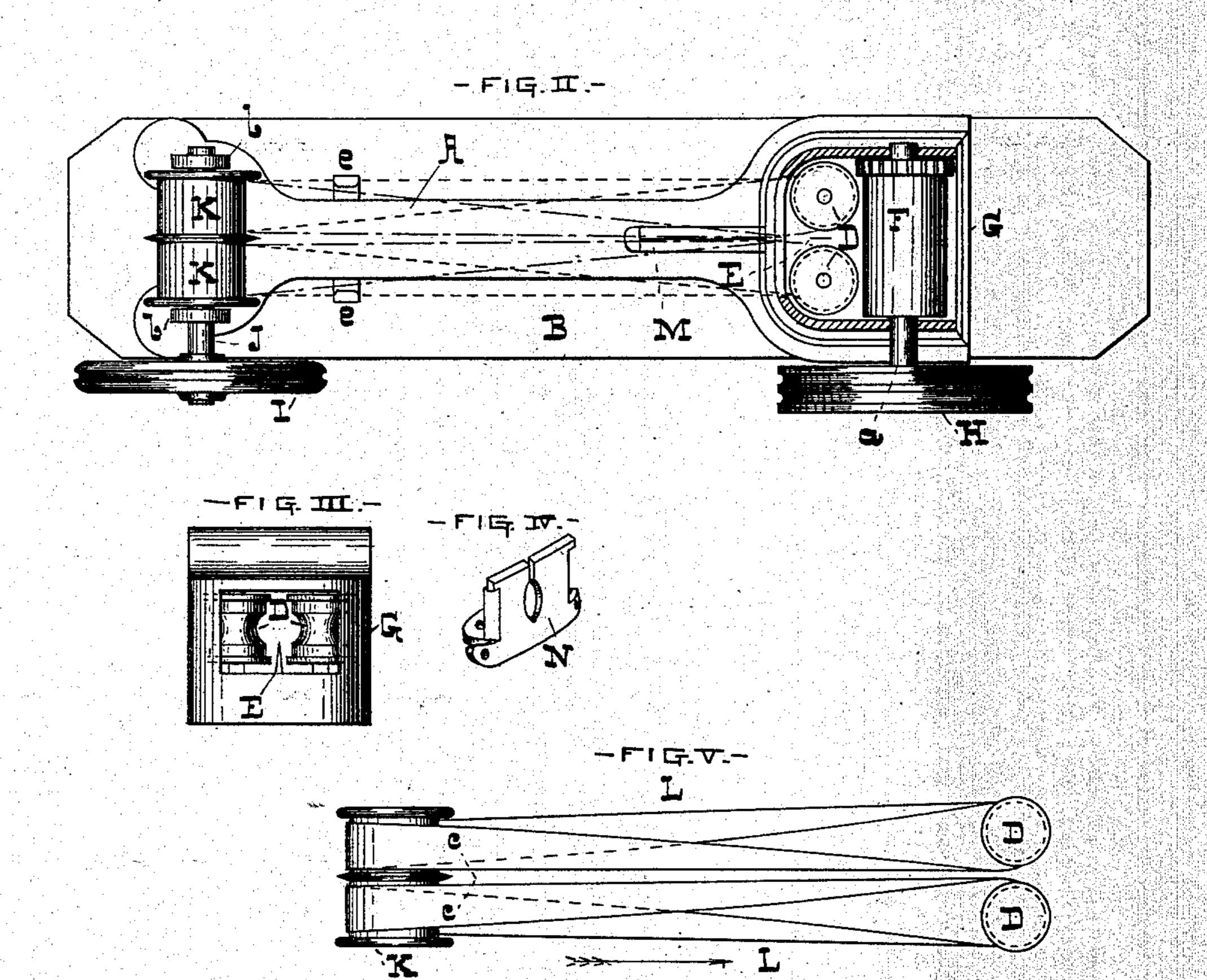
(No Model.)

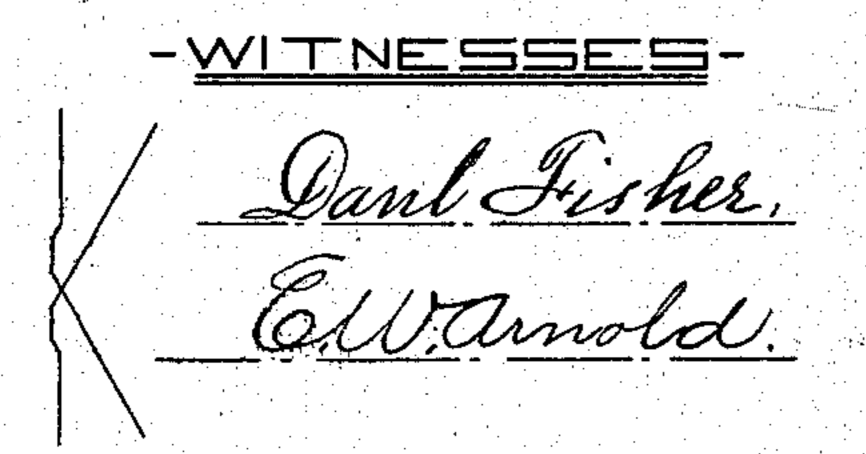
G. W. FISHER. PEA SHELLER.

No. 326,026.

Patented Sept. 8, 1885.







Jenge M. Fraher

Jenge M. Fraher

Jenge M. Haher

Jenge M. Hah

United States Patent Office.

GEORGE W. FISHER, OF BALTIMORE, MARYLAND.

PEA-SHELLER.

SPECIFICATION forming part of Letters Patent No. 326,026, dated September 8, 1885.

Application filed May 8, 1885. (No model.)

To all whom it may concern:

Be it known that I, GEORGE W. FISHER, of the city of Baltimore and State of Maryland, have invented certain Improvements in Pea-5 Shellers, of which the following is a specification.

In the description of the said invention which follows, reference is made to the accompanying drawings, forming a part hereof, 10 and in which—

Figure I is a side view of the pea-sheller with certain parts thereof removed. Fig. II is a plan of the same. Figs. III and IV are views of parts of the invention, the latter fig-15 ure being in perspective. Fig. V shows the arrangement of certain feed-belts used in the

machine, and hereinafter fully described. A is the bed-plate of the machine, secured

to a board or table, B.

The shelling devices consist of a pair of hollow feed-rollers, D, a slitting-knife, E, situated between the said feed-rollers and the shelling-rollers F F, which compress the split pod and discharge the peas therefrom; and 25 these devices are all inclosed in a suitable box, G. secured to the bed-plate A. The shelling-rollers are geared together, as shown particularly in Fig. I, and the shaft a of the upper one is provided with a grooved pulley, 30 H, to which motion is transmitted through the medium of a belt. (Not shown.) A second belt, (indicated by a dotted line in Fig. II,) communicates motion from the pulley H

35 by stands b b on the bed-plate A. A drum, K, fastened to the shaft J, is connected to the hollow-faced rollers D by means

to a similar pulley, I, on a shaft, J, supported

of belts L L, which are preferably made of

By referring to Fig. V it will be seen that 40 the belts which serve to feed the full pods to the shelling mechanism and move in the direction indicated by the arrow, change their position from a horizontal to a vertical one as they approach the hollow-faced feed-roll- 45 ers. A full pod placed at c is carried by the belts toward the feed-rollers, turned on its edge, and then slit by the knife E as it passes between the said rollers. As the slit pod emerges from between the said hollow-faced 50 rollers it is seized by the shelling-rollers F and compressed edgewise, which discharges the peas from the pod, the peas falling through the opening in the bed-plate and board.

A trough, M, serves to keep the lower edges 55 of the belts together as they approach the feed-rollers, and standards e e prevent the separation of the belts on the drum K. A removable plate, N, which supports the lower gudgeons of the feed-rollers, serves to steady 60

the belts L as they enter the box G.

I claim as my invention—

1. In a pea-sheller, a pair of hollow-faced rollers, a knife situated between the said rollers, and feed-belts adapted to conduct the 65 pods to between the said rollers, all combined substantially as specified.

2. In a pea-sheller, the combination of a pair of hollow-faced rollers, belts to convey pods to the said rollers, a knife situated be- 70 tween the said rollers, and a pair of shellingrollers, substantially as specified.

GEORGE W. FISHER.

Witnesses: C. W. ARNOLD,