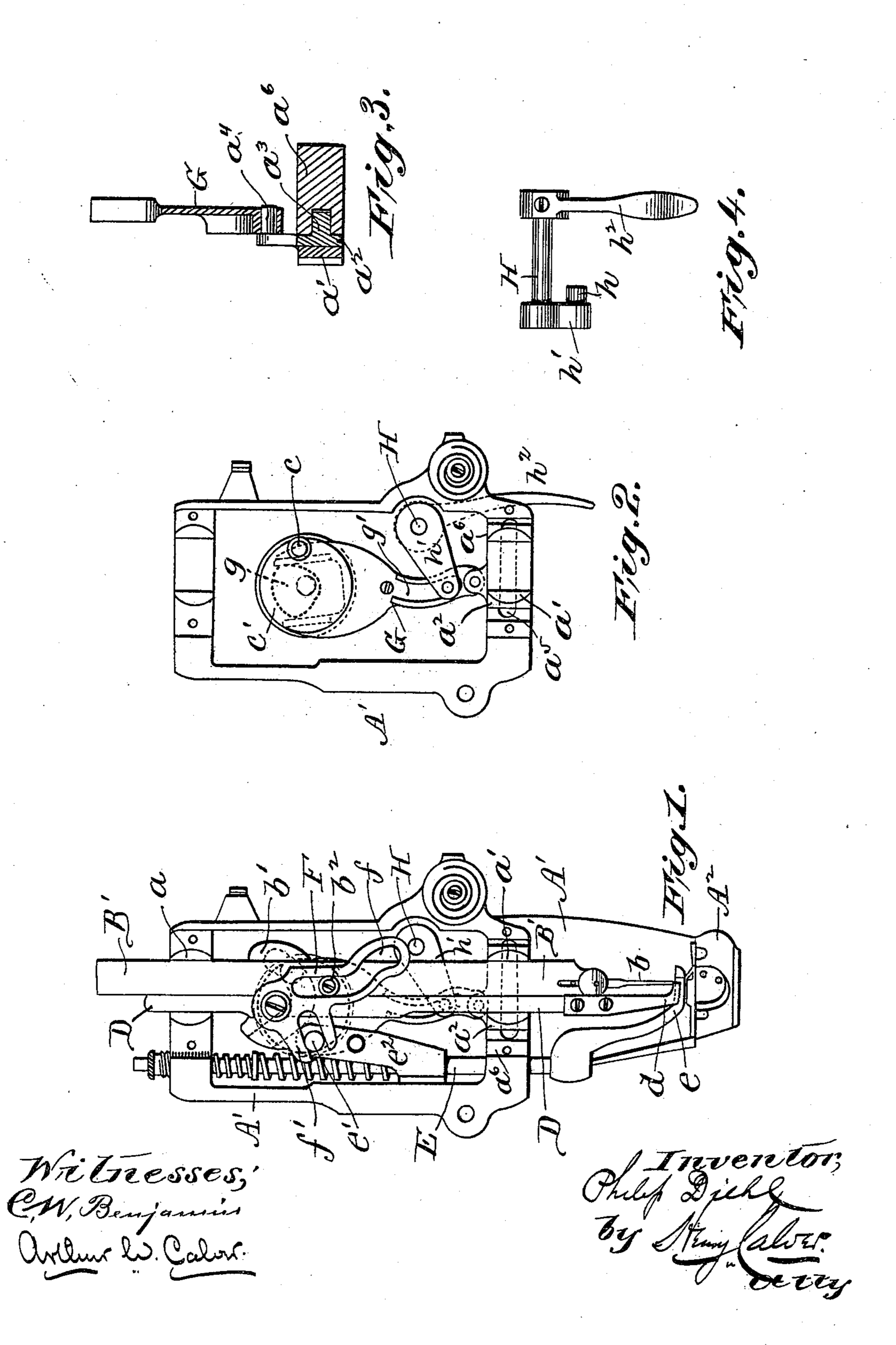
P. DIEHL.

FEEDING MECHANISM FOR SEWING MACHINES.

(No Model.)

(Application filed June 3, 1899.)



United States Patent Office.

PHILIP DIEHL, OF ELIZABETH, NEW JERSEY, ASSIGNOR TO THE SINGER MANUFACTURING COMPANY, OF NEW JERSEY.

FEEDING MECHANISM FOR SEWING-MACHINES.

SPECIFICATION forming part of Letters Patent No. 645,555, dated March 20, 1900.

Application filed June 3, 1899. Serial No. 719,182. (No model.)

To all whom it may concern:

Be it known that I, PHILIP DIEHL, a citizen of the United States, residing at Elizabeth, in the county of Union and State of New Jersey, 5 have invented certain new and useful Improvements in Feeding Mechanism for Sewing-Machines, of which the following is a specification, reference being had therein to the accompanying drawings.

This invention relates to that class of feeding mechanisms for sewing-machines in which the work is fed by the needle carried by a swinging and reciprocating needle-bar with the assistance of a helper-bar serving as an auxiliary feeding device and also as an auxiliary presser-bar, the object of the invention being to provide a feeding mechanism of this kind which will be effective, reliable, and positive in operation.

In the accompanying drawings, Figure 1 is a front end view, with the face-plate removed, of the head of a sewing-machine embodying the invention. Fig. 2 is a similar but partial view with the needle and helper bars retial view with the needle and helper bars refeed-slide and its operating-lever, and Fig. 4 is a detail view of the feed-regulating device.

The present invention is shown as being applied to the form of sewing-machines of embraced by my United States Patent No. 612,409, of October 18, 1898, in which the work-support A² is on the depending front end portion of the head A' at the forward end of the bracket-arm; but it will be understood, of course, that the invention is adapted for use in other kinds of sewing-machines in which a needle-feed is desirable. The needle-bar B', carrying the needle b, is provided with a heart-cam cross-head b', entered by a crank-to pin or roller-stud c on the crank-disk c' at the forward end of the driving-shaft.

D is the helper-bar or auxiliary presser-bar, carrying the feeding presser-foot d, and E is the main presser-bar, provided with the 45 presser-foot e. To the helper-bar D is pivotally attached the lever F, having a cam-slot f, entered by a pin or roller-stud b^2 on the needle-bar, said lever having a forked arm f', engaging a pin e' on an arm or bracket e^2 , attached to the presser-bar E, said lever F serv-

ing to impart alternating up and down movements to the presser-bar and helper-bar, so that they will be alternately lifted and depressed in a well-known manner.

The needle and helper bars have their up- 55 per bearings in an oscillating cheek-block a, mounted in the upper part of the head A', and said bars have their lower bearings in a second oscillating cheek-block a', mounted in a horizontally-movable feed-slide block or 60 feed-bar a^2 , provided with a rib a^3 , entering a horizontal groove a^5 in a cross-bar a^6 of the head A'.

G is the feed-lever, pivotally supported by a pin a^4 , with which the feed-slide a^2 is pro- 65 vided, said feed-lever being forked at its upper end to embrace a feed-cam g at the forward part of the driving-shaft and behind the crank-disk c', said lever having a slot g', entered by a pin h on a feed-regulating arm h', 70 attached to a small shaft H, having a second arm or handle h^2 , by which its position may be changed to regulate the feed. The pin hserves as an adjustable fulcrum for the feedlever G, and by raising or lowering said pin 75 in the slot g' of said lever the horizontal throw of the feed-slide block or feed-bar a^2 may be lengthened or shortened to lengthen the horizontal or feeding movements of the needle and helper bars embraced by the oscillating 80 cheek-block a', mounted in said feed-slide block or feed-bar, as will be readily understood.

The feed-regulating device is in the present instance retained in any desired position 85 of adjustment simply by friction, the shaft H being fitted somewhat snugly in its bearing.

Having thus described my invention, I claim and desire to secure by Letters Patent—

1. In a needle-feed sewing-machine, the combination with a needle-bar provided with a pin or roller-stud, of a main presser-bar, a helper-bar or auxiliary presser-bar, a lever connecting said presser and helper bars and 95 provided with a cam-slot entered by said roller-stud on said needle-bar, a horizontally-movable feed-slide block provided with an oscillating cheek-block embracing said needle and helper bars, a feed-lever having a 100

pivotal connection with and being thus sustained by said feed-slide block, and a cam for

operating said feed-lever.

2. In a needle-feed sewing-machine, the combination with the needle-bar and helperbar and means for giving the same their vertical movements, of a horizontally-movable feed-block through which said needle and helper bars have their vertical movements, a feed-cam, a slotted feed-lever pivoted at one end to said feed-block and provided at its other end with means for positively engaging said feed-cam, and a swinging feed-regulating arm provided with a fulcrum-pin entering the slot in said feed-lever, so that by varying the position of said fulcrum-pin the feeding movements of the said needle and helper bars may be regulated.

3. In a needle-feed sewing-machine, the combination with the machine-head having a horizontal cross bar or portion, as α⁶, provided with a slot or recess, of a horizontally-movable feed-block a portion of which extends into and is adapted to slide in said recess, a needle-bar and a helper-bar both of

which are vertically movable through said

feed-block, a feed-cam, a feed-lever pivotally connected with said feed-block and an adjustable fulcrum for said feed-lever.

4. In a needle-feed sewing-machine, the 30 combination with a needle-bar, a helper-bar, a presser-bar and means for alternately raising and lowering said helper and presser bars and for operating said needle-bar, of a feed-slide block provided with an oscillat- 35 ing cheek-block embracing said needle and helper bars, a feed-lever pivotally connected with said feed-slide block and provided with a slot, a cam for operating said feed-lever, and a swinging feed-regulating arm provided 40 with an adjustable fulcrum-pin entering said slot in said feed-lever; so that by varying the position of said fulcrum-pin the feeding movements of the needle and helper bars may be regulated.

In testimony whereof I affix my signature

in the presence of two witnesses.

PHILIP DIEHL.

Witnesses:

HENRY J. MILLER, HAROLD W. BROWN.