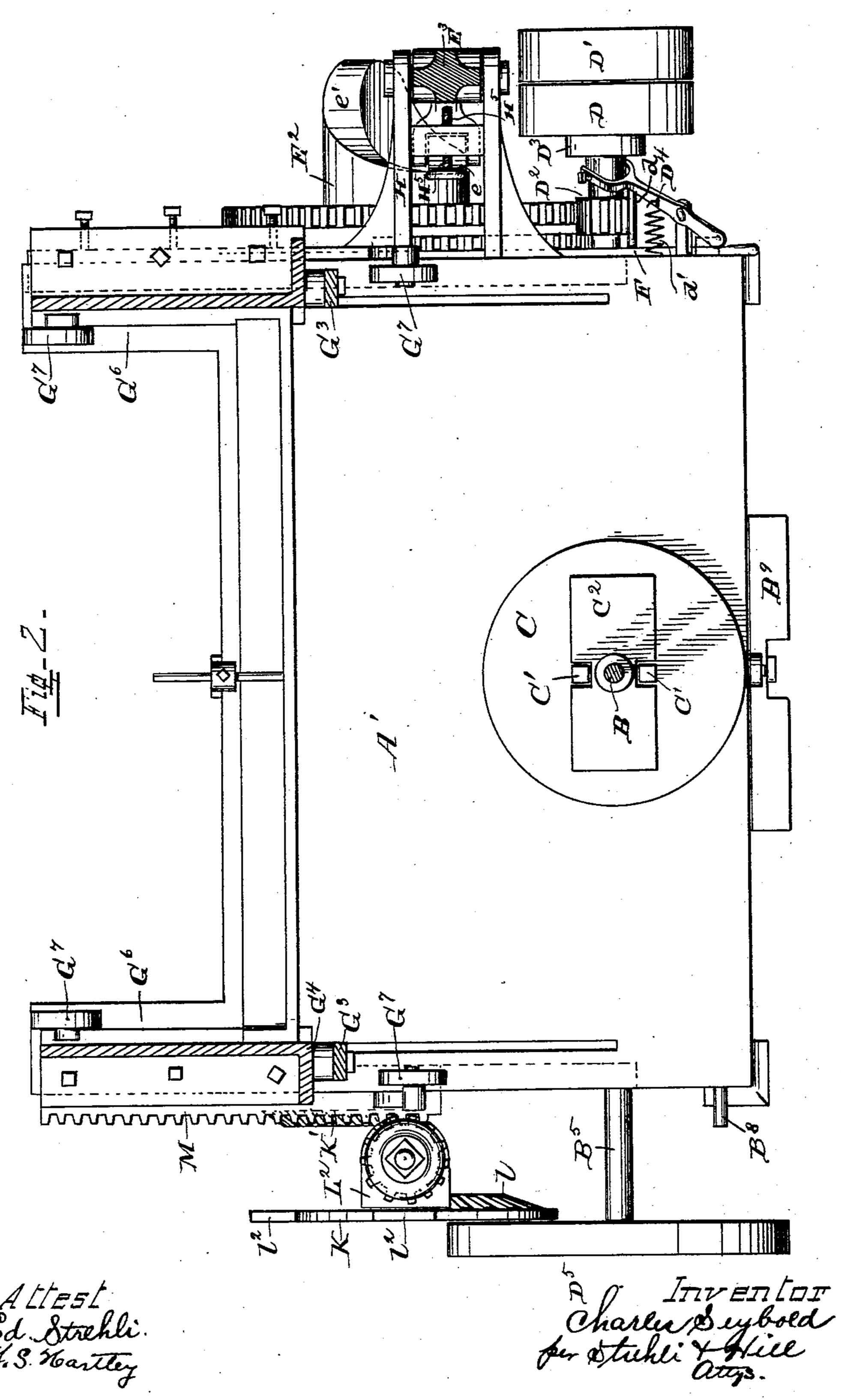
C. SEYBOLD.

BOOK TRIMMING MACHINE.

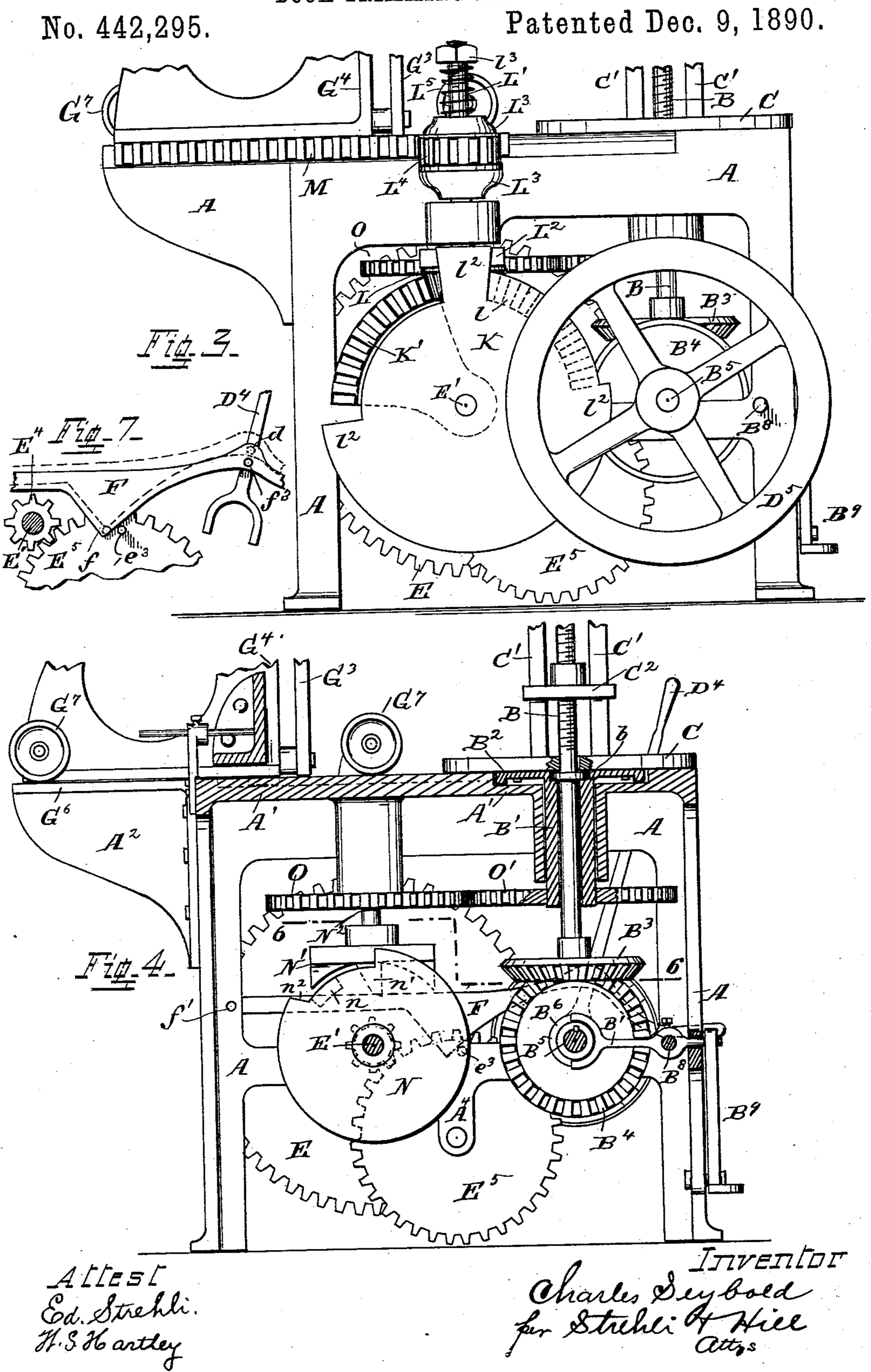
No. 442,295.

Patented Dec. 9, 1890.

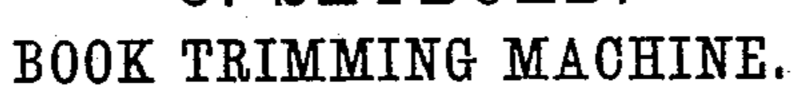


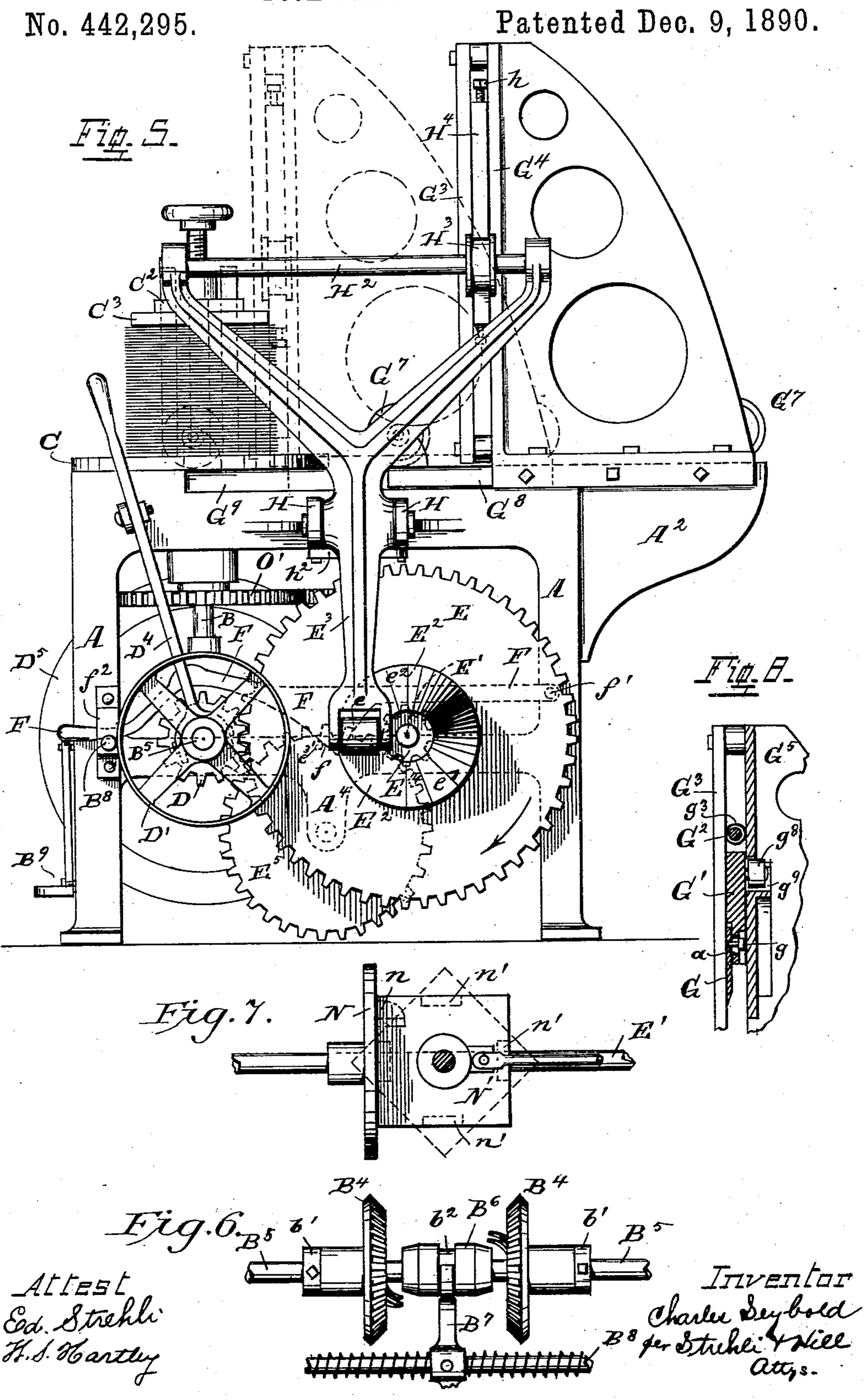
C. SEYBOLD.





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United States Patent Office.

CHARLES SEYBOLD, OF CINCINNATI, OHIO.

BOOK-TRIMMING MACHINE.

SPECIFICATION forming part of Letters Patent No. 442,295, dated December 9, 1890. Application filed April 4, 1890. Serial No. 346,624. (No model.)

To all whom it may concern:

Be it known that I, CHARLES SEYBOLD, a citizen of the United States, residing at Cincinnati, in the county of Hamilton and State 5 of Ohio, have invented certain new and useful Improvements in Book-Trimming Machines, of which the following is a specification, reference being had to the accompanying drawings, forming a part thereof, in which 10 similar letters of reference refer to corresponding parts of the machine throughout.

The primary object of my invention is to provide a machine for trimming bundles of paper into book form, the said machine being 15 so constructed as to clamp the bundle to be trimmed in proper position and afterward to automatically trim or cut each side of the bundle consecutively without stopping the machine, the latter being so constructed as 20 that it will stop automatically after having made the fourth or last cut, as will more fully

hereinafter appear. In the accompanying drawings, Figure 1 is a front elevation of a machine embodying the 25 features of my invention, the length of the machine as shown in comparison to the height thereof being about one-third longer than what the machine is actually built. Fig. 2 is a horizontal section taken on the dotted line 30 22 of Fig. 1, showing the top portion of the bed plate, clamp-table, and operating mechanism. Fig. 3 is an end elevation taken at left hand in Fig. 1, showing the preferred form of mechanism for causing the knife-car-35 riage to automatically move back and forth on the bed-plate, the upper portion of said knife-carriage and clamping mechanism being broken away. Fig. 4 is a vertical section taken on the dotted line 44 of Fig. 1, looking 40 toward the right hand in said figure, showing the preferred means for securing the clampscrew and its connecting parts in proper position, and also the preferred means for automatically rotating the clamp-table a partial 45 rotation at certain determinate intervals. Fig. 5 is an end elevation of the machine

shown at right hand in Fig. 1, the dotted lines

showing the position of the knife-carriage

when the latter has traveled forward in posi-

of papers held to place in the clamp. Fig. 6

50 tion for the knife to trim one side the bundle

Fig. 4, being a top view of the clutch mechanism for imparting a rotary motion to the clamp-screw in either direction and of the 55 mechanism for automatically rotating the clamp-table a partial rotation at certain determinate intervals. Fig. 7 is a side elevation of a part of the lever for automatically stopping the machine and its connecting 60 parts, the dotted lines showing said lever elevated, in which position the machine does not operate. Fig. 8 is a vertical section taken through the knife-bed, knife, and the vertical cross-plate of the knife-carriage, showing one 65 of the rollers which support the knife-bed in position in the inclined groove in the crossplate.

My improved machine for trimming bundles of paper into book form is preferably 70 constructed as follows:

The operating mechanism is supported and journaled in suitable frame-work A and brackets attached thereto, said frame-work being covered with a suitable bed-plate A', attached 75 thereto, the rear extensions G⁶ of the bedplate being supported by the brackets A2, as shown.

The mechanism for clamping the bundle of paper in position to be cut is preferably con- 80 structed as follows: The clamp-screw B is held in position by means of a washer b, (see Fig. 4,) interposed in a circular recess in the top of sleeve B', directly beneath the clamp-table C, as shown, the said sleeve B' having an en- 85 larged circular head B2 resting in a circular countersunk portion of the bed-plate A', the table C being connected to said enlarged head of the sleeve, as shown in Fig. 4. To the lower end of screw-rod B is secured the miter- 90 wheel B³, which latter engages with the corresponding miter-wheels B4 B4, placed on the main shaft B5, and held to place by means of the set-collars b', as shown in Figs. 1 and 6. To the clamp-table C are connected the ver- 95 tical guides C' C', between which the screwclamp C2 travels up and down on the screwrod as the latter is rotated in either direction. To the clamp C² is bolted or otherwise suitably secured the pattern or form plates C3, 100 the latter being made of varying sizes to conform to the size of book desired to be trimmed. To the main shaft B5 and between is a section taken on the dotted line 6 6 of the miter-wheels B4 is secured the friction-

with the tight pulley, and the pin d is drawn out of the opening f^3 in lever F, permitting the outer end of said lever F to drop down in the bracket f^2 , in which position the pin d is 5 held against the outer face of lever F just above the opening f^3 , as shown by dotted line in Fig. 7, by means of the spring d'. The clutch is held in position in contact with the tight pulley by reason of the pin d bearing 10 against the face of lever F, which causes the clutch-pinion D² to impart motion to gear E, and as gear E is rotated the pinion E4 connected thereto rotates and with it the gear E⁵. The pinion E⁴ being one-fourth the di-15 ameter of gear E⁵, it will take four revolutions of said pinion to accomplish one revolution of said gear, and so soon as the pin e^3 on gear E⁵ comes in contact with the inclined face of lug f on lever F the outer end of said lever is 20 elevated, as shown by dotted lines in Fig. 7, in which position the pin d on lever D^4 is drawn into the opening f^3 by means of spring d', which operation draws the clutch away from the tight pulley and stops the operation 25 of the machine.

It will be seen that the machine is stopped automatically at every fourth revolution, the number of revolutions to be given the auxiliary shaft before stopping the machine being 30 governed by the size or number of cogs on pinion E4, which may be varied, if desired. The object of this arrangement for automatically stopping the machine at each fourth revolution of the auxiliary shaft is to permit 35 of the trimmed bundles being removed, each revolution of the auxiliary shaft trimming one side of the bundle, as will more fully

hereinafter appear.

The knife G is secured to the knife-bed G' 40 by means of bolts g, passed through the knife and resting in a countersink in such a manner as that the head of each bolt will come flush with the outer face of the knife, said bolts passing through the elongated openings 45 a in the lower portion of the knife-bed G', as shown in Fig. 8. The knife is adjusted vertically on its bed by means of the set-bolts g', after which the nuts on the bolts g are tightened. Between the outer upward extension 50 g^2 of the knife-bed is secured the rod G^2 , around which is secured a stiff spiral spring g^{3} , interposed between the lug g^{4} and lug g^{5} , the latter being loosely connected to said rod, the said lug g^5 having the roller g^6 pivotally 55 connected to a stud thereon, as shown in Fig. 1. This roller g^6 has the side circumferential flanges which engage the outer and inner face of guide G³, against which said roller impinges and rotates as the knife-bed is raised 60 or lowered. The knife-bed is held in place between the vertical guide-plates G³ and the rear vertical plate G⁵ of the carriage in an elevated position by means of the spring g^3 , which is compressed around the rod G² be-65 tween the stationary lug g^4 and the sliding $\log g^5$, connected to roller g^6 . To the rear of

which the rollers g^8 rotate, the latter rotating against the lower face of the elongated inclined grooves g^9 in the rear plate G^5 , as shown 70 in Fig. 8 and by dotted lines in Fig. 1. When the knife-bed is forced downward, the rollers g^8 travel down the face of said inclined grooves, said knife-bed being elevated again by the tension of spring g^3 against the lug g^5 , 75 the latter traveling up with its roller g^6 rotating against the guide-plate G³. The knifecarriage is made up of the vertical end plates G⁴, guide-plates G³, rear cross-plate G⁵, and rearward extensions G⁶. This carriage is up-80 held and travels upon the rollers G7, which latter rotate upon suitable spindles connected in any desired manner to the frame of the carriage, said rollers rotating and traveling upon the bed-plate A' and the rear exten- 85 sions thereof, as shown. The carriage is retained to the frame and bed-plate by means of the wedge-shaped projections G⁸ on the carriage engaging a similar recess G9 in the sides of the end frames, as shown by dotted 90 lines in Fig. 1.

Having described the preferred construction of the carriage, knife-bed, and knife and their connecting parts, I will now describe the preferred means, as shown, for operating 95 the knife-bed and its knife, which is as fol-

lows:

Between the extensions H, cast with the end frame A, is pivoted the lever E³, to the lower end of which is connected the roller e, 100 which latter rotates and bears against the two inclined faces of the cam E2, in the manner aforedescribed. The upper portion of this lever E³ above its pivotal point is bifurcated, as shown in Fig. 5, a suitable shaft H2 being 105 connected to the top portions of said bifurcations, as shown, on which shaft is placed the flanged roller H³. This roller rests and rotates against the vertical gage H4, the latter being connected to one end of the knife-bed 110 by means of the set-screws h, which operate in extensions of said gage against said knifebed, as shown in Figs. 1 and 5. The flanged roller H³ is kept in contact with the gage at all times, and moves back and forth on the 115 shaft as the carriage travels forward or backward. If desired, this gage and set-screws may be dispensed with, in which event the roller will operate against the vertical face of the knife-bed; but it is preferred to employ 120 said gage to assist in adjusting the downstroke of the knife. The operation of this portion of the machine is as follows: The revolution of cam E² causes the roller e to travel outward over its inclined face e', thus forcing 125 the lower end portion of lever E³ outward and its upper bifurcated portion inward and downward, and with it the knife-bed and its knife, the roller H³ traveling down over the face of gage H4. So soon as the roller e on 130 lever E³ has passed the outermost point on the face e' of the cam the pressure on the knifebed is released, and the latter, with its knife, the bed-plate is connected suitable lugs on lis elevated through the tension of spring g^3 ,

as aforedescribed, and as the knife-bed and knife are being elevated the upper portion of lever E³ is forced outward and its lower portion, with the roller e, is forced inward, said 5 roller traveling back on the inclined face e^2 of the cam, as shown in Fig. 1, in which position it is in readiness to begin another cut.

It is desired that the knife be not elevated higher than the thickness of paper after bero ing clamped in position, for the reason that the knife must strike against the form-plate C³ as the carriage is traveling forward, as will hereinafter appear. For the purpose of adjusting the height to which said knife may be 15 elevated, I have provided the set-screw H5, which operates in the bracket h^2 , connected to the projections H, as shown in Fig. 1, the outer end of said screw bearing against the lever E⁸ below its pivotal point. Turning the 20 screw in one direction forces the upper portion of the lever inward and the knife is lowered, above which point it can in no case be elevated except by turning the screw in the opposite direction, which will permit the lower 25 portion of the lever to move inward, and the knife will be correspondingly elevated.

The depth of stroke to be given the knife is regulated principally by means of the gage H4, which is wedge-shaped on its inner face 30 and rests against the inclined outer face of the knife-bed, as shown, said gage being regulated up or down on said knife-bed by means of the set-screws h. To lower the cut the gage is elevated, and to elevate the cut the

35 gage is lowered.

Having described the construction of the carriage and the construction and operation of the knife-bed and knife on said carriage, I will now describe the preferable construc-40 tion of mechanism shown for automatically operating said carriage and its knife up to and away from the form-plate clamped on the bundles of paper at certain determinate intervals. This mechanism for thus causing 45 the carriage to automatically travel back and forth on the rollers G7, the latter resting on the bed-plate A' and its rearward extensions, is fully shown in Figs. 1, 2, and 3, and is as follows:

To the auxiliary shaft E', outside the frame, is keyed the disk K and toothed segment K', said disk being provided with the beveled toothed portion l for about one-quarter of its inner circumference, said teeth on the disk 55 meshing with the beveled pinion L at one side thereof, which imparts motion in one direction to said pinion. The segment K' in its rotation imparts motion to the pinion L in a direction opposite to that imparted by the 60 toothed portion of the disk, said segment being so located as that it will act shortly after the said toothed portion of the disk shall have passed said pinion. The pinion L is keyed to the shaft L', to which latter is also 65 keyed the stop-lug L2, which latter has a flat

face to impinge against the inner face of the

ing-faces being so located as that the flat face of stop-lug L² will bear against the bearingfaces l², when the teeth of said segment and 70 disk are not in contact with said pinion, the object being to retain said pinion in proper position to mesh with the segment and toothed portion of the disk in their rotation. To the shaft L' is connected the two caps L³ by 75 means of a feather-and-groove connection, to admit of a vertical movement to said caps, between which the pinion L4 is loosely connected to said shaft, but connected therewith by the tension of a spring L⁵, interposed be- 80 tween the top cap L³ and nut l³, suitable friction-washers being interposed between said caps and pinion. To the outer edge of the knife-carriage is connected the horizontal toothed rack M, in which the pinion L4 meshes 85 in its rotation in either direction. The operation of this feature of my invention is as follows: Motion being imparted to the auxiliary shaft E', the disk K and segment K' are rotated in the same direction on opposite 90 sides of the pinion L, which causes an intermittent motion to be imparted to said pinion and its shaft L' in opposite directions, one revolution of said shaft E' causing the carriage to move forward and backward through 95 the medium of pinion L⁴ and rack M. The pinion L4, as aforestated, is loosely connected to its shaft, being held in position therewith between the caps L³ by means of a suitable spring. The tension of this spring is strong roc enough to hold said pinion in position and to operate the carriage back and forth; but so soon as the knife on the carriage moves up and strikes the form-plate C³ on the clamp the forward movement of the carriage is stopped 105 and the pinion L^4 ceases to rotate, the caps L^3 rotating on said pinion until the teeth l on the disk have passed the pinion L. So soon as the knife strikes the form-plate it is made to descend with a shearing cut in the manner 110 aforedescribed, and after having made its cut the carriage and knife are carried back by means of the toothed segment K'. The object of having this pinion L4 loosely connected to its shaft and held in position by 115 friction is to accommodate varying sizes and configurations of form-plates which are used to determine the size of book or bundle to be trimmed.

I will now describe the preferable construction tion of the mechanism shown for automatically imparting a partial revolution of the table on which the bundles of paper are clamped after the carriage and its knife have receded from the form-plate, as aforede-125 scribed, which construction is as follows:

To the auxiliary shaft E' between the end frames is keyed the vertical disk N, having a horizontal lug n cast to its inner face, which lug, as the disk is being rotated, engages with 130 one of the vertical lugs n', cast to the bottom portion of the horizontal plate N', as shown in Figs. 4 and 6. The plate N'is keyed to the vertical shaft N², to which latter is also keyed outer bearing-faces l2 on the disk K, said bear-

the gear O, which meshes with a similar gear O', connected to the sleeve B', (see Fig. 4,) the enlarged head B2 of said sleeve being connected to the table C, on which the bundles 5 of paper are clamped. A portion of the outer circumferential face of disk N near the lug n is cut away, as shown at n^2 , Fig. 4, in order to permit one corner of the horizontal plate N' to give a quarter-turn over said disk at its 10 cut-away portion when the lug n on the disk comes in contact with one of the lugs n' on the plate. The inner face of said disk impinges against one face of the plate at all times, except at its cut-away portion, thus 15 securely retaining said plate and the table in position for the knife to act.

The operation of this feature of my invention for automatically imparting a partial rotation to the clamp-table at certain determi-20 nate intervals is as follows: A rotary motion being imparted to the auxiliary shaft, the vertical disk N is rotated, as indicated in Fig. 4, the lug n coming in contact with one of the vertical lugs n' on the horizontal plate N', 25 and so soon as the two lugs come in contact the plate N' is given a quarter-turn, the corner of said plate passing over the disk at its cut-away portion, as indicated by dotted lines in Fig. 6. Each successive revolution of the 3° disk gives a quarter-turn to the plate, which motion is imparted to the table C through the medium of shaft N2, gears OO', and sleeve - B', to which latter the gear O' and table C are connected, as shown in Fig. 4.

Having described the operation of each operative part of the machine in connection with its preferable construction, I will now briefly describe the operation of the machine as a whole.

The bundle or bundles of paper to be trimmed are placed on the table C at either side the guides C', after which the form-plate C³, attached to the clamp C², is made to descend on the screw-rod by putting pressure 45 on one side the foot-treadle B9, the pressure being applied until the paper is sufficiently clamped, when the pressure is removed, causing the clutch to disengage with one of the miter-wheels B4, as aforedescribed. Having 5° clamped the bundles of paper in position, as shown in Fig. 5, the operator grasps the lever D⁴, giving it a pull inward, which starts the machine in motion. The pin d, bearing against the face of lever F, serves to retain 55 the clutch in contact with the tight pulley until automatically released, as will presently appear. So soon as motion is imparted to the auxiliary shaft E' the teeth l on disk K will | cause the knife-carriage to travel forward on 60 the bed-plate, in the manner aforedescribed, until the knife G strikes the inner face of the form-plate C3, as shown by dotted lines in Fig. 5. So soon as the face of the knife strikes the form-plate the motion of the carriage is 5 stopped in the manner described, the pinion L4 being held to place by friction between the

erence to the disk K and segment K' as that when the knife is brought up against the form-plate C³ said knife is made to descend 7c with a shearing cut, through the medium of the knife-bed G', lever E³, and cam E² in the manner aforedescribed, accurately trimming one side of the paper, and so soon as the knife has made its cut the carriage begins to travel 75 backward through the medium of segment K', and the knife-bed and knife are gradually elevated again in the manner described. The carriage and its knife having traveled up to the form-plate, made one cut, and 80 receded again, it is necessary that the clamptable, paper, and form-plate be given a quarter-turn in order to present a new face to the knife. This is accomplished automatically by adjusting the disk N and plate N'insuch 85 a position with reference to the segment K' and cam E² as that after said segment shall have caused the carriage to travel back and after the knife has been elevated in the manner aforedescribed the lug n on the disk N 90 will come in contact with one of the lugs n'on plate N', which will cause the table to be given a quarter-turn, as set forth. The inner face of the disk N bearing against the side of the plate N', except at its cut-away portion, 95 will securely retain said table in a fixed position until the knife has again made its cut and receded, as described.

It will be seen that it takes but one revolution of the auxiliary shaft to cause the 100 knife-carriage to carry the knife up to the form-plate, cut one side the bundles of paper, elevate and carry the knife again, and give the clamp-table a quarter-turn, presenting a new face to be trimmed. Each successive 105 revolution of the auxiliary shaft automatically carries the knife forward, cuts one side the bundle, elevates and carries the knife back away from the form-plate, and gives the latter and the clamp-table one quarter- 110 turn, until at the completion of the fourth revolution of said shaft, after the four sides of the bundles have been trimmed, the machine is automatically stopped by means of the lug e^3 on gear E⁵ coming in contact with the pro- 115 jection f on lever F, (see Fig. 7,) which causes the outer end of said lever to be elevated, which will cause the pin d on lever D⁴ to drop into the opening f^3 in said lever F by reason of the tension of spring d', which operation 120 will withdraw the clutch from the tight pulley, stopping the machine.

It is apparent that my improved machine for trimming books may be advantageously used to trim circulars, posters, and various 125 other articles besides books and may be adjusted, if so desired, to trim articles having more than four faces by simply changing the gear E⁵ or the pinion E⁴ so that it will require more than four revolutions of the auxiliary shaft to automatically stop the machine.

L⁴ being held to place by friction between the caps L³. The cam E² is so adjusted with ref-for trimming books will be apparent when the

time saved is taken into consideration. The features of automatically carrying the knife back and forth, rotating the clamp-table, and stopping the machine all at certain deter-5 minate intervals are very valuable ones when combined in a book-trimmer such as I have shown and described.

While the mechanism shown for accomplishing the various operations enumerated to automatically is the preferred form, any suitable operative mechanism may be employed for automatically carrying the knife up to and away from the form-plate, rotating the clamp-table a partial rotation, operating the 15 knife, and stopping the machine all at certain determinate intervals. If desired, one or more of said features of my invention may be used in connection with book-trimmers differing in construction from that herein specifically set 20 forth.

What I claim as new, and desire to secure

by Letters Patent, is—

1. In a machine for trimming books, the vertically-movable knife-bed and knife suit-25 ably mounted on a traveling carriage, in combination with means, substantially as set forth, for automatically driving said carriage forward and backward on the bed-plate of the machine, and suitable means for clamp-30 ing the bundle of paper in position and for operating said knife, substantially as set forth.

2. In a machine for trimming books, the clamping mechanism, constructed and operated substantially as set forth and provided 35 with a form-plate, in combination with a knife-bed and knife mounted in a traveling carriage in a vertically-movable position, and means, substantially as set forth, for automatically carrying said knife up to and away 40 from said form-plate at certain determinate intervals, and mechanism for operating said knife, as and for the purposes set forth.

3. In a machine for trimming books, suitable mechanism for clamping the bundle of 45 paper between a form-plate and a table, in combination with a vertically-movable knife mounted in a traveling carriage, and mechanism, substantially as set forth, for automatically causing said carriage and its knife to ap-50 proach and recede from said form-plate, and automatic mechanism for operating said knife when it has approached said form-plate and for rotating said table a partial revolution after the knife has made its cut and receded 55 from said form-plate, as set forth.

4. In a machine for trimming books, constructed and operated substantially as set forth, and in which each revolution of the auxiliary shaft will automatically trim one 60 side of the bundle, mechanism, substantially as described, for automatically stopping the machine at certain determinate intervals, as

and for the purposes set forth.

5. In a machine for trimming books, adapt-65 ed to operate substantially as set forth, the means herein shown and described for auto- lever F, having an opening f^3 therein and

matically moving the carriage back and forth on the bed-plate at certain determinate intervals, the same consisting of a disk K and toothed segment K', keyed to the auxiliary 70 shaft E', the said disk having the beveled teeth l around a portion of its inner face, pinion L, shaft L', stop-lug L2, caps L3, loose pinion L4, interposed between said caps, spring L⁵, and nut l³, all arranged and adapted 75

to operate in the manner set forth.

6. In a machine for trimming books, constructed and adapted to operate substantially as set forth, the knife-bed G', having the knife G adjustably connected thereto, said 80 knife-bed being connected to the rear plate G^5 by means of the journaled rollers q^8 , adapted to rotate in the inclined grooves q^9 in said plate, a suitable coiled spring being interposed around the rod G2 between a lug 85 g^2 on said bed-plate and the lug g^5 , connected to the roller g^6 , the latter bearing and rotating against one of the guide-plates G3 as said knife-bed is operated, as and for the purposes specified.

7. In combination with the knife-bed and knife mounted in a movable carriage, and mechanism for automatically moving said carriage at certain determinate intervals, the lever E³, pivoted to supports on the end 95 frame, said lever being bifurcated at its top portion, shaft H2, connected to said bifurcated portions, flanged roller H³ on said shaft and bearing against one end of said knifebed, and roller e, connected to the lower end 100 of said lever, said roller e bearing against the faces of cam E², and suitable means for ro-

tating said cam, as set forth.

8. In a machine for trimming books, the same having a knife mounted in a movable 105 carriage, as set forth, and a clamp-table on which the book to be trimmed is clamped, mechanism, substantially as described, for automatically imparting a partial rotation of said table at determinate intervals, for the 110 purposes set forth.

9. In a machine for trimming books, constructed substantially as set forth and provided with a clamp-table, the means herein shown for automatically imparting a partial 115 revolution to said table at certain determinate intervals, consisting of a vertical disk N', keyed to the auxiliary shaft E', said disk having a horizontal lug n, rectangular plate N', keyed to shaft N², said plate having the 120 vertical lugs n', gear O, keyed to shaft N^2 , said gear meshing with gear O', connected to sleeve B', to which the table C is connected, a portion of disk N being cut away, substantially as set forth. 125

10. In a machine for trimming books, constructed substantially as set forth, the mechanism herein shown and described for automatically stopping the machine at certain determinate intervals, consisting of lever D4, 130 having a pin d connected thereto, spring d',

a lug projection f, gear E, having the pinion E⁴ cast thereto, and gear E⁵, having a lug e, all combined and adapted to operate as set forth.

11. In a book-trimming machine having a 5 knife mounted in a movable carriage and a clamp-table adapted to be rotated automatically a partial rotation at determinate intervals, a suitable clamp provided with a formplate for clamping the book on said table and 10 for guiding the knife, substantially as set forth.

12. In combination with a book-trimming machine having a clamp-table, traveling carriage, and a vertically-movable knife mounted 15 thereon, and connecting mechanism for automatically moving said carriage, lowering the knife, and partially rotating said table, all at determinate intervals, the clamp-screw, clamp and form-plate connected to said screw, and 20 suitable means for imparting a motion thereto in either direction, as set forth.

13. The means herein shown and described for retaining the pinion L in proper position for engagement with teeth l on disk K and 25 the toothed segment K' in their rotation, the same consisting of a stop-lug L2, keyed to shaft L' just above said pinion, said lug having a flat face bearing against the inner face of said disk, except at the cut-away portion 30 of said disk, as and for the purposes set forth.

14. The means herein shown and described for retaining the clamp-table C in a fixed position excepting at certain determinate intervals, the same consisting of the vertical disk N and rectangular plate N', connected and 35 operated substantially as set forth, the inner face of said disk impinging against one side of the plate, a portion of the bearing-face of said disk being cut away, as and for the purposes set forth.

15. In combination with the vertically-movable knife-bed and knife mounted in a traveling carriage, substantially as set forth, and suitable means for operating said knife-bed, a suitable adjusting device, as H4, adjustably 45 connected to one end of said knife-bed, as

and for the purposes set forth.

16. In combination with the vertically-movable knife-bed and knife mounted in a traveling carriage adapted to operate substan- 50 tially as set forth, and a suitable lever for operating said knife-bed, the means herein shown for regulating the height of said knifebed and knife on said carriage, consisting of a set-screw, as H⁵, as and for the purposes set 55 forth.

CHARLES SEYBOLD,

Witnesses:

JNO. W. STREHLI, WM. Bossmann.

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G. B. ECKHARDT. STONE GRINDING WHEEL.

No. 442,801.

Patented Dec. 16. 1890.

