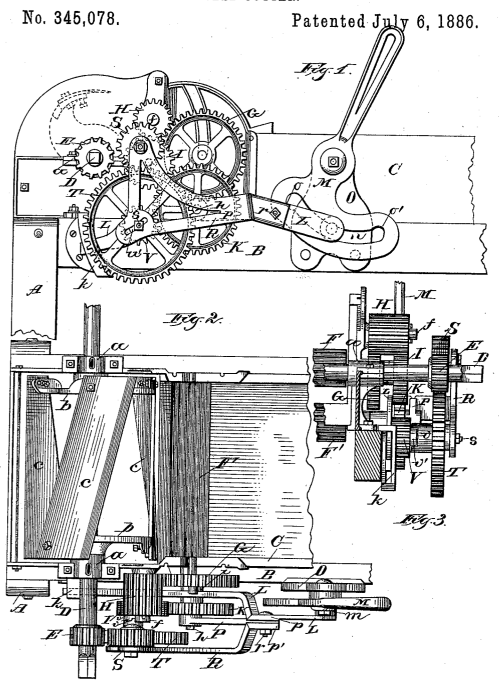
C. & C. A. SILBERZAHN.

FEED CUTTER.



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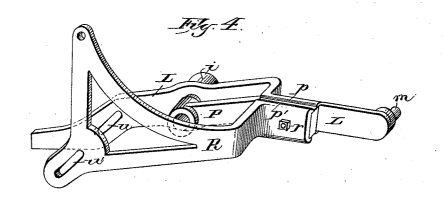
Charles Lilbergehn Charles A. Lilbergehn By flout Alluderwood Ettorneys.

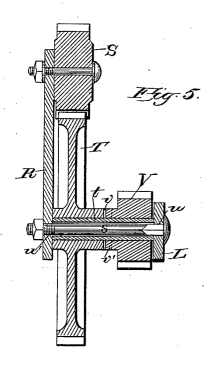
C. & C. A. SILBERZAHN.

FEED CUTTER.

No. 345,078.

Patented July 6, 1886.





Witnesses El Jonnes N. E. Oliphant

Envertors.
Charles Libergalu
Charles A. Pilbergalu
By Stout + Underwood
Ethorneys.

UNITED STATES PATENT OFFICE.

CHARLES SILBERZAHN AND CHARLES A. SILBERZAHN, OF WEST BEND, WISCONSIN.

FEED-CUTTER.

SPECIFICATION forming part of Letters Patent No. 345,078, dated July 6, 1886.

Application filed January 18, 1886. Serial No. 188,845. (No model.)

To all whom it may concern:

Be it known that we, CHARLES SILBER-ZAHN and CHARLES A. SILBERZAHN, of West Bend, in the county of Washington, and in the 5 State of Wisconsin, have invented certain new and useful Improvements in Feed-Cutters; and we do hereby declare that the following is a full, clear, and exact description thereof.

Our invention relates to feed-cutters; and it ic consists of certain peculiarities of construction, as will be fully described hereinafter with reference to the accompanying drawings,

in which-

Figure 1 is a side elevation of a portion of 15 a feed-cutter embodying our invention; Fig. 2, a top plan view; Fig. 3, a detail showing the gear and a portion of the feed-rolls in front elevation; Fig. 4, a detail view of the shifting-frame, and Fig. 5 a detail view illustrat-20 ing the construction of the shaft for the clutch-

pinion and gear-wheel.

A represents the front standard, and B one of the side pieces of a supporting-frame for the feed-box C and operating mechanism of 25 the machine. Journaled in suitable bearings, a, is a shaft, D, having secured thereto heads b, for the knives c, the end of this shaft on one side of the machine being provided with a pinion, E, and adapted to receive a crank, 30 and to the other end of said shaft is intended to be keyed a fly wheel provided with a band-pulley, for connecting the operative mechan-ism with a suitable driving power.

F F' are the feeding-rollers, of the usual 35 construction and adjustment with relation to the feed box and knives. The journal of the upper roller, F, has keyed thereto a gear-wheel, G, which meshes with a loose pinion, H, journaled upon a short shaft, f, extending 40 out from the cutter-box on the crank side of the machine. Journaled to the cutter box immediately below the pinion H and meshing therewith is another loose pinion, I, which also meshes with a gear-wheel, K, keyed to 45 the journal h of the lower feeding-roll, F'. This journal h is also designed to receive the sleeve i of an angle arm, L, said arm having its forward or free end operating in a guide-

bracket, k, secured to the side piece, B, of the

50 supporting-frame. The rear end of the arm

L is provided with an inwardly-projecting stud, m, designed to engage an arch-shaped slot, n, in the lower or segment portion of a lever, M. This lever is pivotally connected to a vertical bracket, O, the latter being se- 55 cured to the side piece, B, of the supportingframe, and the slot in said lever is provided with sockets o o' at its extremities, adapted to receive the stud m and limit the movement of the arm L in either a forward or backward 60 direction. To the lower feed-roll journal, h, is also fitted the front end of a straight arm, P, having its other end socketed in flanges p p'on the respective rear portions of the arm L. and a triangular arm or plate, R, said parts 65 L, P, and R being united by a bolt, r, to form a frame, though, if found more desirable, these parts may constitute a single casting. The triangular plate or arm R carries a pinion, S, which meshes with a gear-wheel, T, 70 having its shaft composed of a bolt, s, carrying a sleeve, t, said bolt being adjustable in curved slots u u', respectively formed in the parts L R, and the sleeve adapted to fit the bore of the gear-wheel's hub. This gear- 75 wheel T has the inner end of its hub formed with recesses v, adapted to engage projections v' upon the outer face of a removable pinion, V, adapted to fit upon the sleeve t of shaft of

In order to permit of the machine being geared to vary speed, two or more sizes of the pinion V are designed to accompany each cutter, the slots uu' in the parts LR permitting the shaft designed to carry one of these 85 pinions and the gear-wheel T to be adjusted so said pinion may be brought into mesh with the gear-wheel K, keyed to the journal of the lower feeding-roll, F'.

The above described series of pinions and 90 wheels form the entire gearing for our cutter, and are operatively arranged with relation to each other upon a single side of the machine, this being considered of material advantage in the matter of compactness and convenience.

When the lever M is in the position illustrated by Fig. 1, the machine is out of gear, though the knives may be revolved while the feeding-rolls remain stationary.

It will be noticed that the frame, composed 100

of the parts LPR, is entirely supported at but two points, said points being the journal h of the lower feed-roll, F', and the arc-shaped slot n in the segment end of the lever M. The frame 5 being thus virtually on a pivot can be readily shifted at the will of the operator. The frame being pivoted on the journal h, by moving the upper end of the lever forward the frame is tilted on its pivot, (the journal h,) and the 10 pinion S is caused to mesh with pinion E, and pinion V with gear wheel K. The pinion S being always in mesh with the gear wheel T, motion is imparted to the lower feeding-roll, F', through the medium of the pinion V, hav-15 ing a clutch connection with said gear-wheel T, and meshing with a similar wheel, K, on the journal of the said lower roll. This gearwheel K meshes with the pinion I, journaled to the cutter-box, and said pinion with an-20 other one, H, also journaled to the cutter-box, which in its turn comes into mesh with the gear-wheel G on the upper feed-roll, F. The machine is now in gear for cutting feed, which latter is carried from the box C to the knives 25 c by the movement of the rolls F F', and to retain the several parts in relation to each other when the lever is operated to bring them in operative contact, as above described, the stud m on the angle arm Lenters the socket o at the 30 forward extremity of the slot n of said lever, and by this engagement the stud is not liable to become disengaged from its corresponding socket unless the lever is forcibly operated. To reverse the action of the feed rolls 35 F F', the operator throws back the lever M, thereby causing an upward movement of the pivotal frame to throw the pinion S out of gear with the one E on the knife-shaft D, and bringing the gear-wheel T into mesh with said pin-As this movement is accomplished 40 ion E. the stud m of the angle-arm L locks in the socket o' of the arc shaped slot in the lever.

ing to the knives, their position being unchanged, no matter what may be the movement of the shifting-lever and pivotal frame. By the construction and arrangement of the gearing and the shifting mechanism, as above described, the feeding-rollers can be instantly reversed or stopped by a single jerk of the lever while the knives are in full motion,

The pinion S, though meshing with the gear-

wheel T, runs idle when the lever is reversed, 45 while the other pinions and gears remain in

the same position as when the machine is feed-

55 there being no springs or locking devices to raise before said lever can be moved.

The above feature is deemed of particular advantage in case anything of a damaging character should get into the machine. 60 other advantage lies in the fact that the rollers can be stopped while getting up motion of the knives, and the faster said knives run the easier the several parts will gear when the shifting lever is operated.

Having thus fully described our invention, 65 what we claim as new, and desire to secure by

Letters Patent, is-

1. In a feed cutter, a frame composed of an angle-arm pivotally connected to the lower feed-roll journal and provided with a curved 70 slot and a stud, the latter engaging a suitablyslotted lever, a straight arm connected to said journal, and a triangular arm or plate carrying a pinion and gear-wheel and provided with a curved slot to register with the one 75 in the angle-arm, substantially as and for the purpose set forth.

2. In a feed-cutter, a pivotally connected shifting-lever having its lower portion in the form of a segment and provided with an arc- 80 shaped slot, in combination with a pivoted frame connected with said lever and provided with a pinion and gear-wheel to be thrown in and out of gear with a pinion on the knifeshaft of said feed-cutter, substantially as and 85

for the purpose set forth.

3. In a feed-cutter, the combination of suitable gear-wheels respectively keyed to the journals of the upper and lower feed rolls, loose pinions journaled on short shafts pro- 90 jecting from one side of the cutter box, and a pinion keyed to the knife-shaft with a frame pivotally connected to the lower feed-roll journal carrying a pinion, and an adjustable gearwheel having a recessed hub, a pinion remov- 95 ably journaled upon the adjustable shaft and provided with projections to engage the recesses on said gear-wheel, and a pivoted lever having its lower portion in the form of a segment and provided with an arc-shaped slot :00 designed to engage a stud upon an arm of the pivoted frame, all constructed and arranged to operate substantially as and for the purpose set forth.

4. In a feed-cutter, the driving gear located 105 entirely upon one side of the machine, in combination with a shifting gear for reversing or stopping the action of said machine, composed of a frame pivotally connected to the lower feed-roll journal and carrying a pinion and 110 gear-wheel, the shaft of the latter consisting of a bolt and sleeve adjustable in said frame, a removable clutch-pinion journaled on said adjustable shaft, and a segment lever pivotally connected to the gear side of said machine to 115 engage the pivoted frame, substantially as and for the purpose set forth.

In testimony that we claim the foregoing we have hereunto set our hands, at West Bend, in the county of Washington and State 120 of Wisconsin, in the presence of two wit-

nesses.

CHARLES SILBERZAHN. CHAS. A. SILBERZAHN.

Witnesses: JOHN THIELGER, ADAM THEIR.