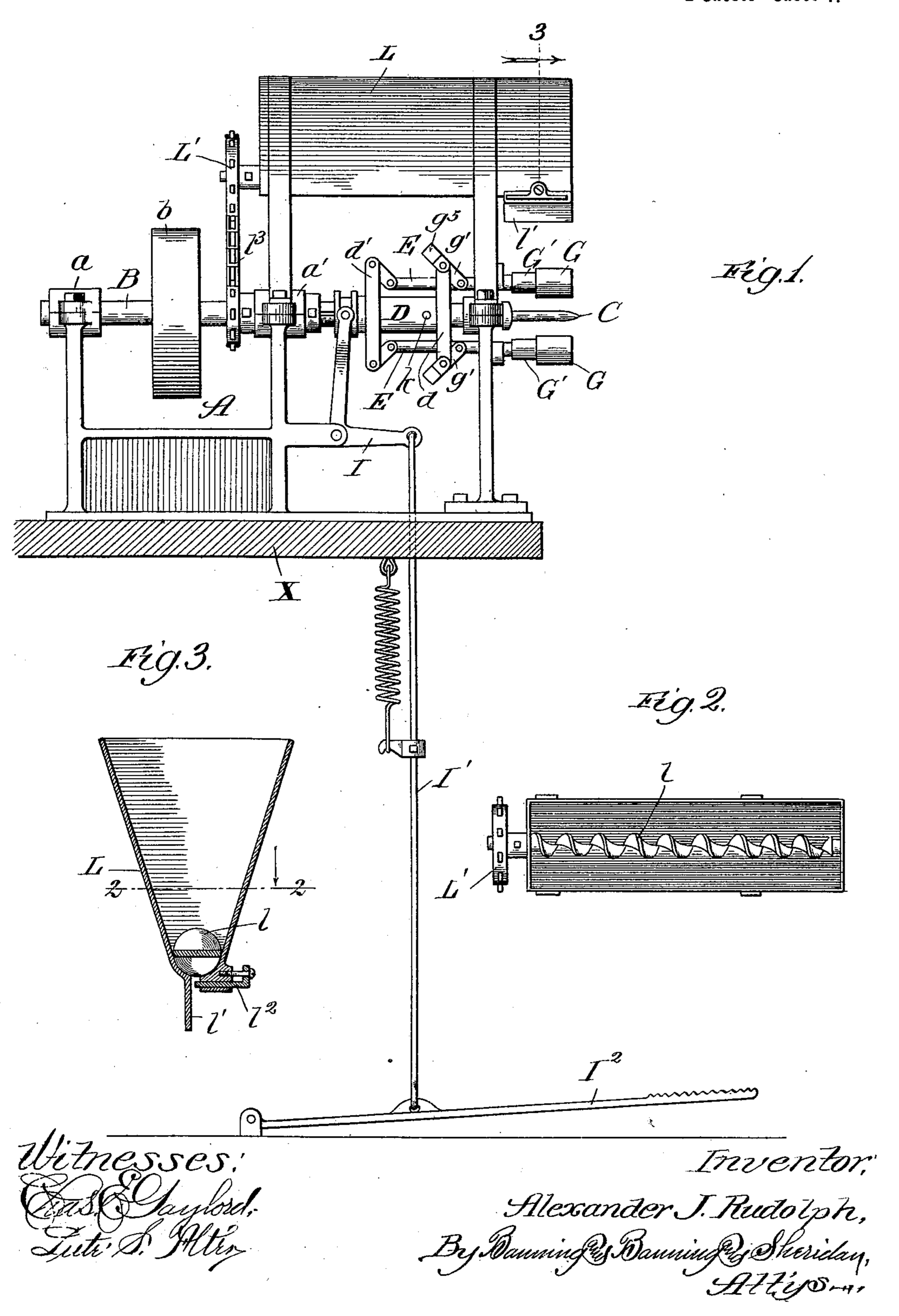
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MACHINE FOR FORMING BOTTLE NECKS.

(Application filed Aug. 8, 1898. Renewed July 27, 1899.)

(No Model.)

2 Sheets-Sheet 1.



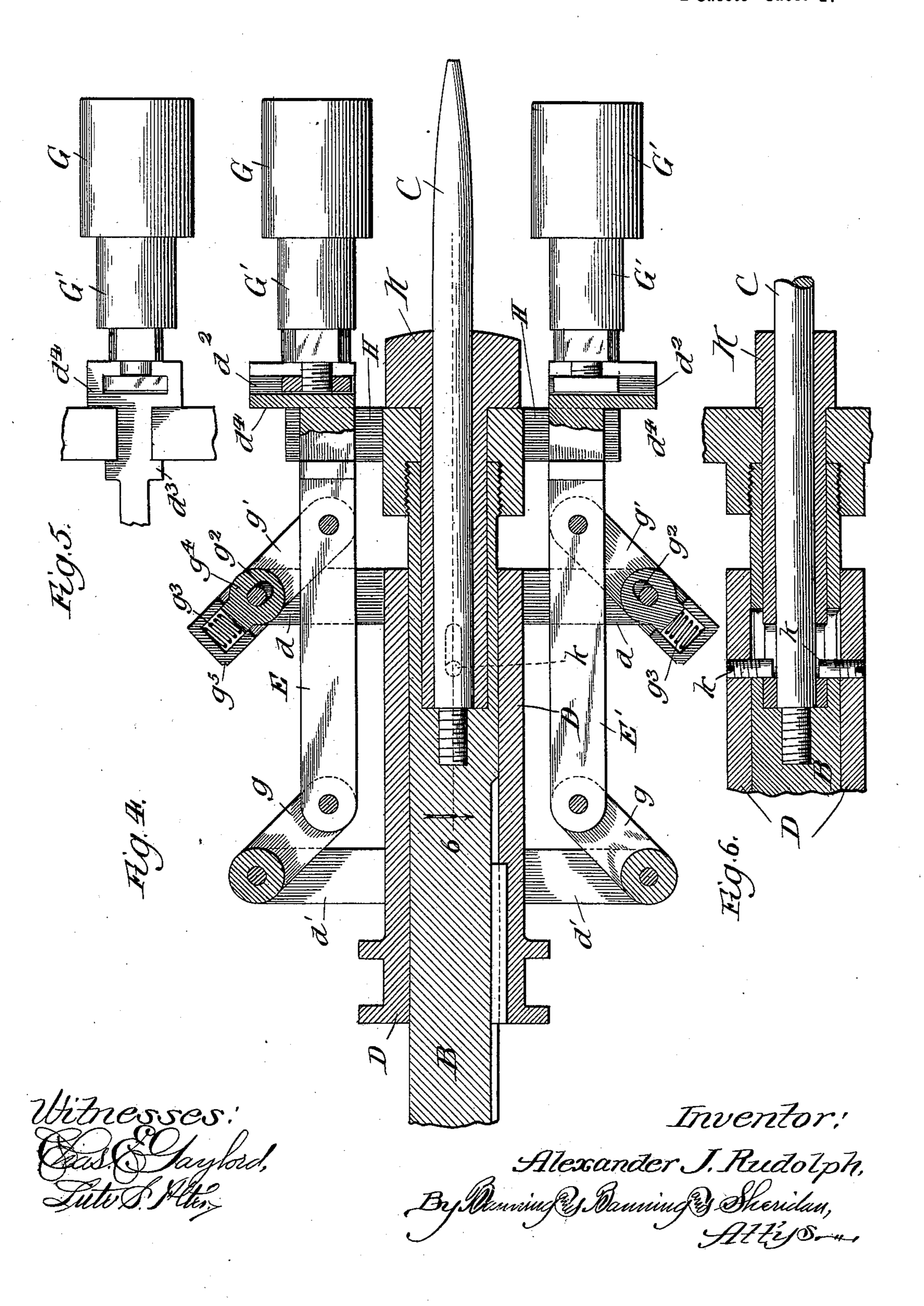
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2 Sheets-Sheet 2.



United States Patent Office.

ALEXANDER J. RUDOLPH, OF CHICAGO, ILLINOIS.

MACHINE FOR FORMING BOTTLE-NECKS.

SPECIFICATION forming part of Letters Patent No. 646,874, dated April 3, 1900.

Application filed August 8, 1898. Renewed July 27, 1899. Serial No. 725,322. (No model.)

To all whom it may concern:

Beitknown that I, ALEXANDER J. RUDOLPH, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Machines for Forming Bottle-Necks, of which the following is a specification.

My invention relates to that class of machines which are used for forming the necks
and lips of glass bottles, and has for its object
the providing of a simple, economical, and efficient machine for the forming of the inside
of the bottle neck and lip; and the invention
consists in the features, combinations, and
details of construction hereinafter described
and claimed.

In the accompanying drawings, Figure 1 is a side elevation of a machine constructed in a coordance with my improvements; Fig. 2, a sectional view of the charcoal-feeding mechanism, taken on line 2 of Fig. 3; Fig. 3, a sectional elevation taken on line 3 of Fig. 1; Fig. 4, an enlarged sectional elevation of the forming mechanism removed from the machine; Fig. 5, a plan view of one of the forming-rolls and a portion of its holding mechanism, and Fig. 6 a longitudinal sectional view of a portion of the mechanism shown on line 6 of Fig. 4.

In the art to which this invention relates it is well known that there is considerable difficulty in forming bottle-necks by hand, and even by machinery, and that while many ma-35 chines have been designed for this purpose very few, if any, have embodied therein the economical requirements of the art. The objections to these old devices are numerous and have led to their abandonment or non-40 adoption. One of the principal objections has been to the means by which the lip is formed. Other objections are due to the fact that the charcoal could not be properly distributed and applied to the rolls while the 45 forming-rolls were in motion, so that very few of the machines were any better than the old method of forming the bottle-necks by hand.

The principal objects of my invention, therefore, are to provide a simple, economical, and efficient machine for forming the bottle neck and lip by means of an advancing sleeve, and

the even feeding of the charcoal automatically while the machine is in operation. The means by which I accomplish these results will be more fully hereinafter set forth, and 55 will also show the novel features of my invention and its operation and use.

In constructing a machine in accordance with my improvement I make a frame A of the desired size, shape, and form, adapted to 60 hold the operative and other parts in position. This frame is practically in the shape of a head-stock mounted upon a supporting-bench X, and is further provided with bearings or boxes a and a', in which is mounted a rotationable mandrel or spindle B. This spindle is provided with the usual driving-pulley b for the purpose of driving the mandrel or spindle.

To form the bottle-neck, I provide the spindle with a plug C, adapted to enter the inte- 70 rior of the bottle-neck and to size and form the same during its rotations. To finish the exterior of the bottle-neck and form the lip, an operating-sleeve D is provided, having projecting lugs or disks d and d', mounted 75 thereon or secured thereto. These disks or projections are slotted to receive parallel moving bars E and E', which at one end are provided with T-shaped slots d^2 , in which are adjustably and movably secured the form-80 ing-rolls G and G'. The parallel bars are connected with the projections or disks of the operating-sleeve by means of the links g g', one set of which are provided with elongated slots g^2 and tension-springs g^3 , adapt- 85 ed to yieldingly hold them on their pivots. The links g' are bifurcated links connected together at g^4 , in which the elongated slot is made. Caps g^5 are provided, which straddle the lugs d of the operating-sleeve, as shown 90 particularly in Fig. 1, and are hollowed out, so as to receive the tension-spring g^3 . Parallel bars are provided with recesses, as hereinafter described, which loosely engage the projections H, so that a slight amount of loose 95 play is provided for, the operation being such that when an unusually hard piece of glass is contacted by the forming-rolls the links g'may have a certain amount of play by means of their tension-pivots.

The parallel moving bars are provided with shoulders d^3 and d^4 , which form recesses that

engage with a third set of disks or projections H and prevent such bars having any movement other than parallel, so that during the forward and backward movements of the op-5 erating-sleeve the parallel bars are moved inwardly and outwardly to contact a bottleneck or be removed therefrom. The operating-sleeve is moved backwardly and forwardly by means of the bell-crank lever I,

10 rod I', and treadle I^2 . To form the lip on the bottle-neck, when desired, it is advantageous to make such lip while the forming-rolls are engaging the body portion of the neck, so that there will be no 15 jamming of the bottle-body or twisting of the bottle-neck. In order to accomplish this result, I provide what I term an "advancing sleeve" K, which is preferably slidingly mounted in the spindle, as shown particu-20 larly in Fig. 4. This advancing sleeve is moved backwardly and forwardly (see Fig. 6) by means of the screw-pins k, which engage a slotted portion thereof. It will be noticed that the slots in the advancing sleeve, as 25 shown in Figs. 4 and 6, are elongated or longer than the diameter of the screw-pins, so that the operating-sleeve may advance sufficiently to force the forming-rolls into engagement with the bottle-neck, and when they are in 30 such engagement the further forward movement of the operating-sleeve moves the advancing sleeve forward and curls up the material not engaged by the main portion of the forming-rolls until it contacts the reduced 35 portion G' of such forming-rolls and is given the desired cylindrical contour. The back-

To feed pulverized charcoal automatically and uniformly to the forming-rolls, a receptacle L is provided, which has a feed-screw lrotatably mounted in the bottom portion 45 thereof. This receptacle is provided with an opening or spout l', arranged adjacent to the forming-roll, so that when its gate or slide l^2 is opened and the feed-screw rotated pulverized charcoal is fed to the forming-rolls. This 50 feed-screw has one end projecting out of the receptacle and is provided with a sprocket L', engaging with a sprocket on the main spindle by means of the link-belt l^3 . By this arrangement it will be seen that only when 55 the machine is being operated is the charcoal being fed to the forming-rolls and that when so fed it is fed automatically and uniformly.

ward movement of the operating-sleeve al-

lows the advancing sleeve and forming-rolls

to be withdrawn from contact with the bot-

40 tle-neck.

I claim— 1. In a machine of the class described, the 60 combination of a main spindle, a formingplug secured in the front end thereof, an operating-sleeve reciprocatingly mounted on such spindle, a bar or bars provided with a forming-roll at one end thereof arranged to 65 move inwardly and outwardly by means of the operating-sleeve, an advancing sleeve mounted in such spindle, and pin mechan-

ism connecting the advancing and operating sleeves together, whereby the movements of the operating-sleeve cause the backward and 70 forward movements of the advancing sleeve,

substantially as described.

2. In a machine of the class described, the combination of a main spindle, a formingplug secured in one end of such spindle, an 75 operating-sleeve on such spindle adapted to be moved backwardly and forwardly and rotate with such spindle, at least two parallel bars connected with the operating-sleeve and provided with a forming-roll at one end there- 80 of adjacent to the forming-plug, whereby the reciprocating movements of the operatingsleeve cause the parallel bars and their forward rolls to be moved inwardly and outwardly in a parallel manner, an advancing 85 sleeve for forming the lip on a bottle-neck surrounding the forming-plug and movably mounted in the spindle and provided with an elongated slot or slots, pin mechanism secured to the operating-sleeve and engaging 90 the slotted opening or openings in the advancing sleeve, whereby the advancing sleeve is caused to be moved backwardly and forwardly by the movements of the operatingsleeve, substantially as described.

3. In combination with a machine of the class described, a charcoal-feeding mechanism comprising a receptacle, a feeding-screw rotatably mounted in the lower portion of such receptacle, a spout on such receptacle 100 arranged near the bottle-forming mechanism, and means operatively connecting the feedscrew with the mobile parts of the bottleforming mechanism to automatically and uniformly agitate and feed pulverized charcoal 105 to the bottle-forming mechanism, substan-

tially as described.

4. In a machine of the class described, the combination of a main spindle, a formingplug secured in the front end thereof, bars 110 for carrying the forming-rolls inwardly and outwardly, means for moving the bars inwardly and outwardly, and a forming-roll on each of the bars and adjustably secured thereto so as to be moved inwardly and outwardly 115 on the bars to and from the axis of the plug and secured in different positions, substantially as described.

5. In a machine of the class described, the combination of a main spindle, a forming- 120 plug secured in the front end thereof, an operating-sleeve reciprocatingly mounted on such spindle, a bar or bars moved inwardly and outwardly by means of the operatingsleeve carrying the forming-rolls at the front 125 end thereof, a forming-roll adjustably mounted on the front end of each of such bars and so as to be moved inwardly and outwardly on the bars to and from the axis of the plug, substantially as described.

6. In a machine of the class described, the combination of a main spindle, a formingplug secured in the front end thereof, an operating-sleeve reciprocatingly mounted on

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such spindle, a bar or bars arranged to move inwardly and outwardly in a parallel manner and provided with T-slots at the front end thereof, link mechanism connecting the bar or bars with the operating - sleeve, to move such bars inwardly and outwardly, and a forming-roll adjustably mounted in the T-slot of

each of the parallel moving bars, substantially as described.

ALEXANDER J. RUDOLPH.

Witnesses:

ANNIE C. COURTENAY, THOMAS B. MCGREGOR.