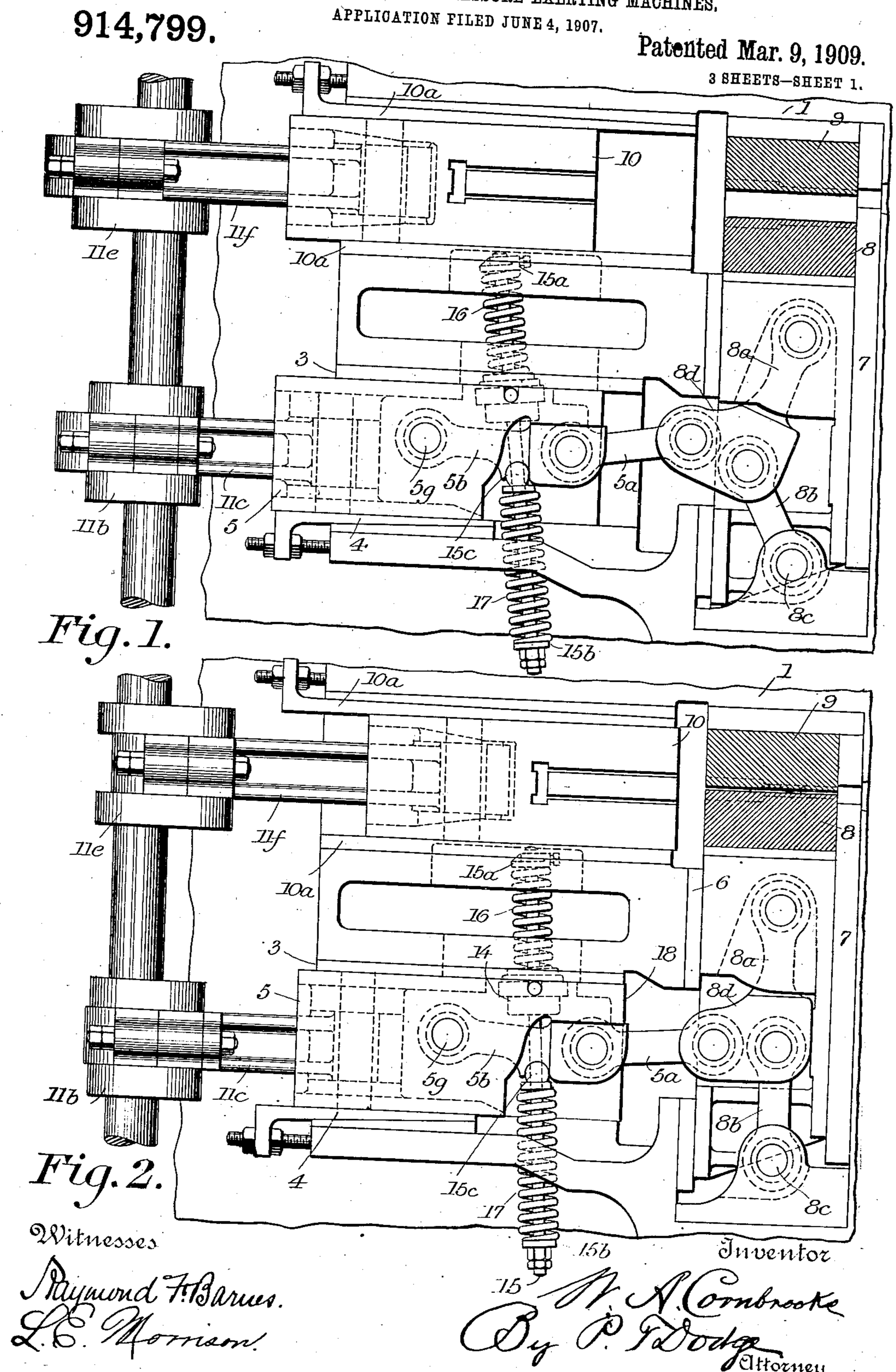
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RELIEF MECHANISM FOR PRESSURE EXERTING MACHINES.

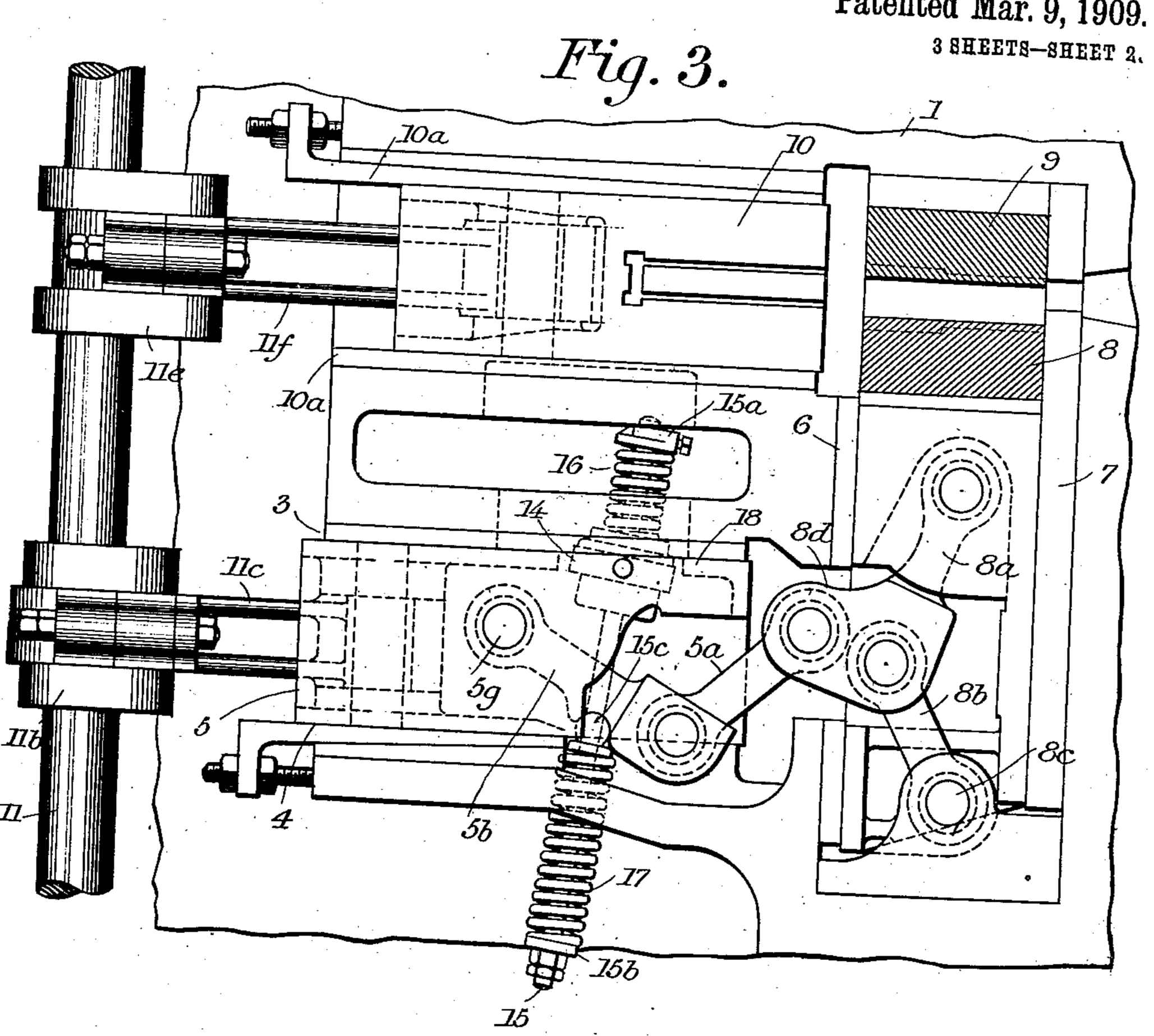


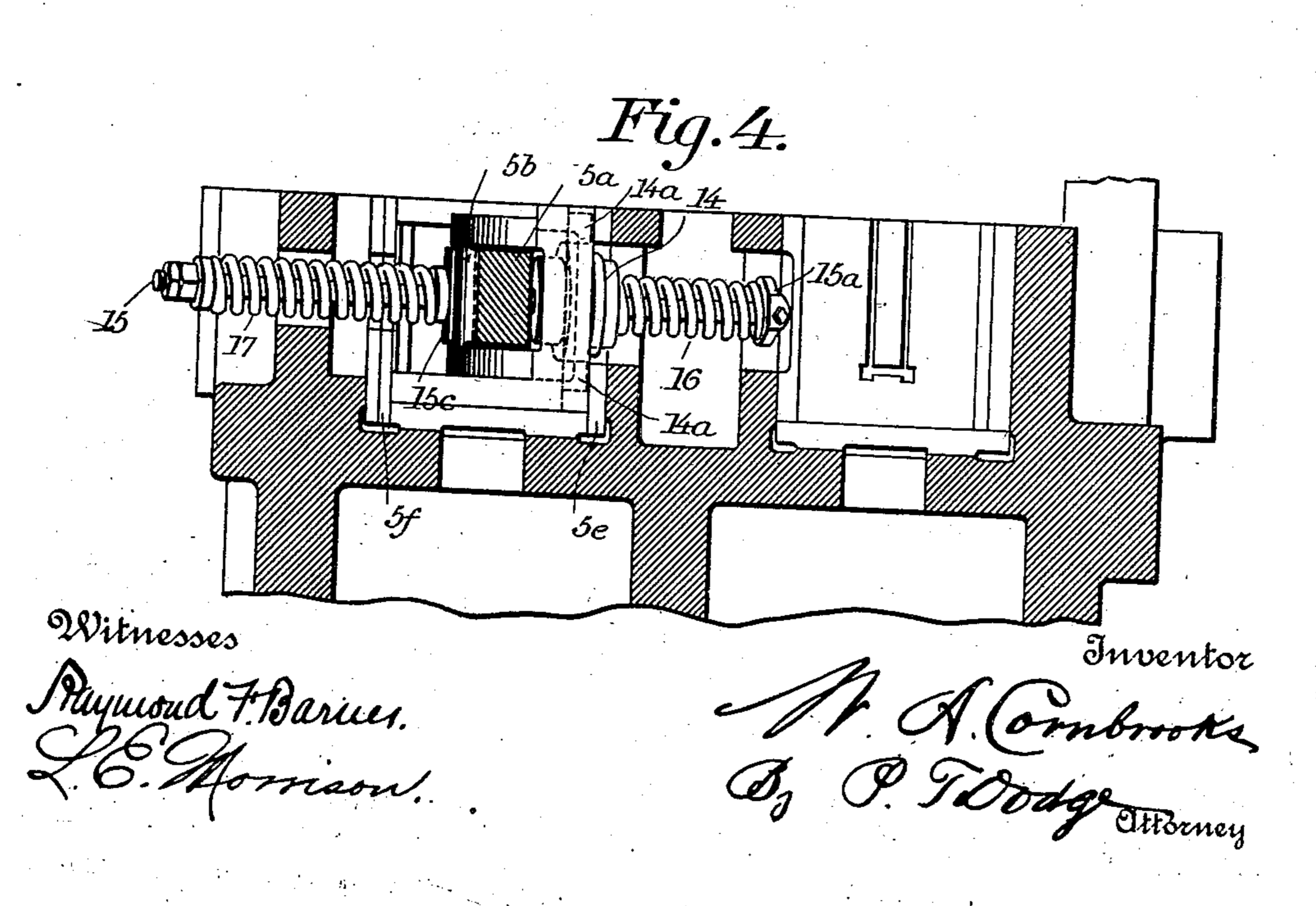
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RELIEF MECHANISM FOR PRESSURE EXERTING MACHINES. APPLICATION FILED JUNE 4, 1907.

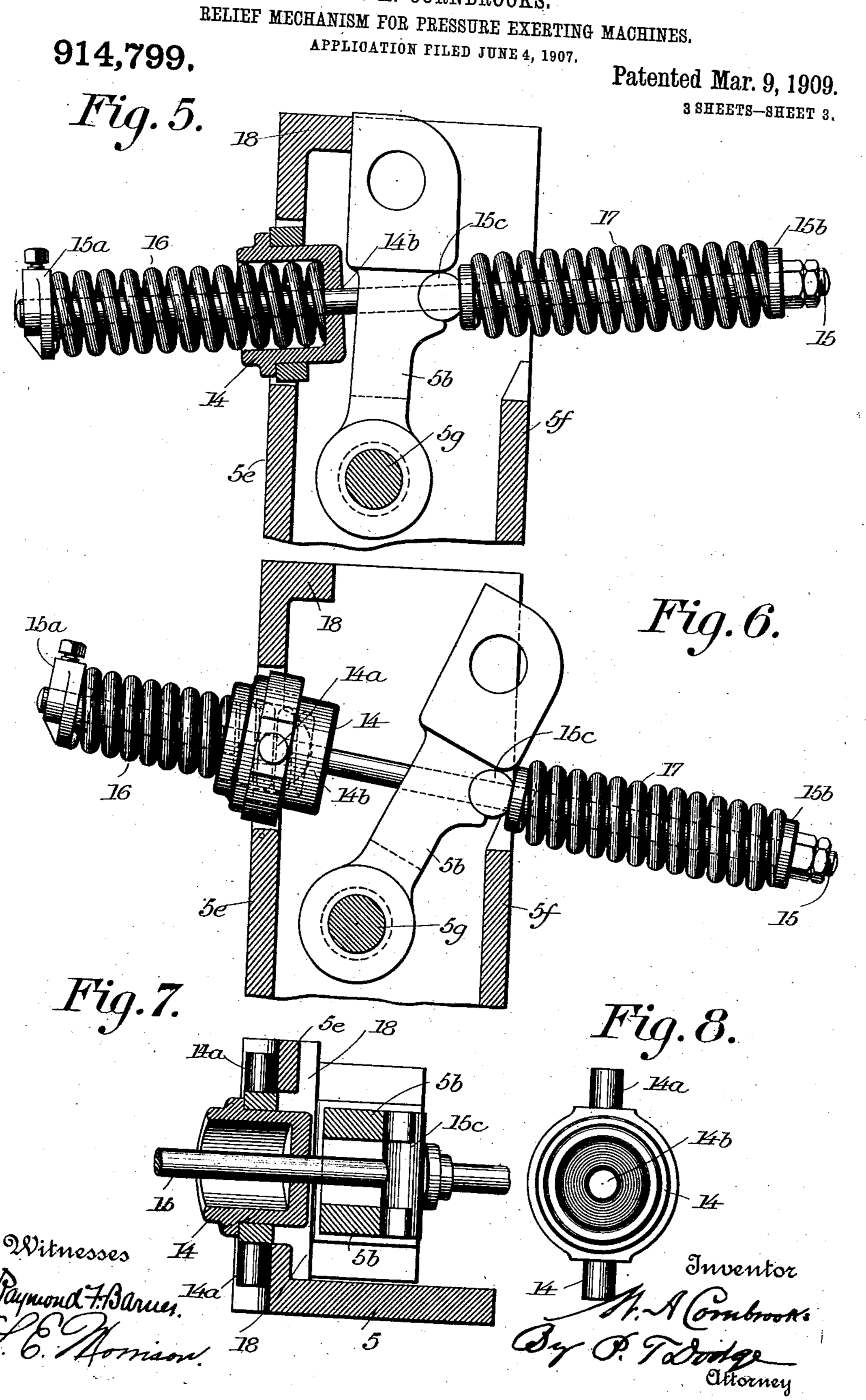
914,799.

Patented Mar. 9, 1909.





W. A. CORNBROOKS.



UNITED STATES PATENT OFFICE.

WILLIAM A. CORNBROOKS, OF MOLINE, ILLINOIS, ASSIGNOR TO WILLIAMS, WHITE & COMPANY, A CORPORATION OF ILLINOIS.

RELIEF MECHANISM FOR PRESSURE-EXERTING MACHINES.

No. 914,799.

Specification of Letters Patent.

Patented March 9, 1909.

Application filed June 4, 1997. Serial No. 377,194.

To all whom it may concern:

Be it known that I, WILLIAM A. CORN-BROOKS, of Moline, county of Rock Island, and State of Illinois, have invented a new 5 and useful Improvement in Relief Mechanism for Pressure-Exerting Machines, of which

the following is a specification.

This invention relates to power-actuated pressure exerting machines, and has refer-10 ence more particularly to machines for upsetting, forging, or otherwise shaping metal, in which machines a gripping die or slide to hold the work, coöperates with an upsetting or forming slide or die, in such manner that 15 the blank or work acted on is given the de-

sired shape or form.

The invention is directed to the actuating devices for the gripping die, and the invention consists in an improved construction of 20 said actuating devices, whereby in the event of the gripping die encountering an abnormal obstruction, such for instance as a misplaced blank in the die cavity, or an excess of material, etc., the actuating devices will give or 25 yield in such manner as to relieve the gripping die of its actuating pressure; whereby breakage of or injury to the parts of the ma-

chine is prevented.

In the specific embodiment of my inven-30 tion, the power driven means actuates the operating slide which is connected with the gripping die by two pairs of connected toggle levers, in such manner that the gripping die will be caused to reciprocate in a path at 35 right angles to the movement of the operating slide, and to the toggle lever which is connected with the operating slide, is applied a spring-relief mechanism, in the form of two coöperating springs, disposed on opposite 40 sides respectively of said toggle lever, and so arranged relatively to each other and to the lever, that the springs in tending to expand, will extend the links and cause them to impart motion from the operating slide to the 45 gripping die, which springs however, will permit the toggle lever to yield in the event of the gripping die meeting with an abnormal obstruction, thereby placing the springs under compression.

The invention consists also in the details of construction and combination of parts

hereinafter described and claimed.

In the accompanying drawings:—Figure 1 is a top plan view of an upsetting machine 55 having my invention embodied therein, the

parts being in the position they occupy at the beginning of the stroke of the operating slide. Fig. 2 is a similar view with the parts in the position they occupy at the end of the stroke. Fig. 3 is a similar view, showing the toggle 60 links as they appear when they yield and place the springs under compression, in the event of some abnormal obstruction preventing the gripping die from completing its stroke. Fig. 4 is a transverse sectional ele- 65 vation taken through the longitudinal axis of the pressure springs. Figs. 5 and 6 are enlarged sectional plan views showing the operating slide, one of the links of the primary toggle, and the pressure springs in their dif- 70 ferent positions. Fig. 7 is a horizontal sectional plan view through the rocking cup in which one of the pressure springs is seated, and through the adjacent parts, said spring being removed. Fig. 8 is a plan view of the 75 cup removed.

Referring to the drawings:—1 represents a suitable bed-frame adapted to give support to the operative parts of the mechanism. This bed-frame is provided with longitudi- 80 nally extending vertical guides 3 and 4, between which an operating slide 5 reciprocates. The frame is also provided with transversely extending vertical guides 6 and 7, between which a gripping die or slide 8 85 reciprocates. This die in its advance movement is adapted to grip the work or blank against a fixed die 9, so that it may be acted on by an upsetting or forging die 10, reciprocating longitudinally of the frame between 90

longitudinally extending guides 10a.

The gripping die 8 has jointed to it a link 8a, which is jointed to a link 8b, which is in turn jointed to the frame, as at 8c, these two links 8a and 8b constituting a toggle lever, 95 which when its links are extended as shown in Fig. 2, will advance the die, and which when the links form an angle with each other, as shown in Figs. 1 and 3, will retract the die.

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The end of link 8a is provided with a lateral extension 8d, to which is jointed one end of a link 5^a, which is jointed at its opposite end to one end of a link 5b, which latter is in turn jointed at its opposite end to the oper- 105 ating slide 5, the links 5a and 5b constituting a toggle lever which forms an operative connection between the operating slide and the gripping die, through the medium of the interposed toggle lever first described, by 110

means of which connecting mechanism the gripping die will be caused to advance and retreat as the operating slide is correspondingly moved.

For convenience of description, I will reter to the toggle lever which is connected with the operating slide, as the "primary" toggle lever, and that which is connected with the gripping die as the "secondary" toggle

10 lever.

The operating slide may be actuated by any appropriate means, but I prefer to employ for this purpose a transverse driving shaft 11, mounted in bearings 11ª in the bed-15 frame and rotated from any suitable source of power, the shaft being provided with a crank 11b connected by pitman 11c with the operating slide. For the purpose of operating the upsetting die 10 with a reciprocating 20 motion, a second crank 11° is provided, connected by pitman 11^s with the upsetting slide 10.

The operating slide 5 comprises upper and lower horizontal parallel plates 5° and 5d, 25 connected together at opposite sides by vertical plates 5e and 5f, the toggle link 5b, before alluded to, being jointed between the upper and lower plates on a vertical pivot

pin 5^g .

As shown more particularly in Figs. 7, 8 and 9, the vertical connecting plate 5° of the operating slide is formed with an opening which receives a cup or casing 14, provided on diametrically opposite sides with trun-35 nions 14a, seated in open vertical alining slots or sockets in the edges of the plates 5° and 5d of the slide, whereby the cup is supported so that it may rock on a vertical axis.

The bottom of the cup is provided with a 40 hole 14b, through which is extended a horizontal rod 15, which rod extends also through a horizontal opening 14° in the link 5^b and terminates at its ends some distance beyond the sides of the operating slide. The rod is 45 encircled at one end by a spiral spring 16, having its inner end seated in the rocking cup 14, and having its outer end bearing against a head 15° fixed to the end of the rod. At its other end, the rod is encircled by a second 50 spiral spring 17, bearing at its outer end against a head 15b, fixed to the end of the rod, and bearing at its inner end against a washer or slide 15°, having a rounded inner 55 ing socket in the side of the link 5^b. These springs in their tendency to expand, will draw the link 5^b laterally so as to extend the primary toggle as indicated in Figs. 1 and 2, to its active position, the spring 16, by bear-60 ing on head 15a, pulling the rod 15 in the

same direction as that which the other spring tends to push the link 5b, with the result that both springs operate in the same direction on the link, and act to hold it yieldingly in its est extended operative position. The extension

of the links of the toggle is, however, determined and controlled by a stop lug 18, carried by the operating slide in position to be engaged by the link 5° when the latter is extended, the relation of the stop to the link 70 being such that the toggle will be so held by the springs that the axis connecting links 5^a and 5^b will be slightly to one side of a line drawn through axis 5g, and that connecting link 5° with extension 8°, with the result that 75 if the operating slide meets with a resistance in its advance, due to an obstruction to the movement of the gripping die, the links 5ª and 5^b of the primary toggle will overcome the tendency of the springs to hold them ex- 80 tended, and will assume the position shown in Fig. 3, thereby placing the springs under compression. The tension of the springs is such that they will normally hold the links extended against such pressure as is neces- 85 sary to be imparted to the gripping die in performing its proper functions in gripping the work under treatment, but not against an abnormal resistance, such as would be caused by the work being misplaced, or an excess of 90 material, or similar abnormal conditions. In such an event, the primary toggle will yield, and although the operating slide will continue to advance and complete its stroke, the gripping die will come to rest and then be 95 retracted, owing to the lateral pressure exerted by link 5^a on the extension 8^d of the secondary toggle, as the operating slide continues to advance, as shown in Fig. 3, this lateral pressure causing the links of the sec- 100 ondary toggle to assume angular relations to each other and retract the die.

By the provision of the two coöperating relief springs, applied as described, the requisite degree of flexibility is obtained, and at 105 the same time the necessary strength is secured, without the springs being of undue length, which would be the case if but one spring were employed. By reason of this fact, the action of the springs is more uni- 113 form, and better fitted to meet the varying conditions in the operation of the machine, as regards the character of the work, and other conditions encountered in actual prac-

tice. Having thus described my invention, what

I claim is:— 1. In a machine of the type described, the surface seated so as to rock in a correspond-ing socket in the side of the link 5^b. These erting member, a reciprocating operating 120 member therefor, operative connections between the two members including a toggle lever, coöperating springs arranged one each on opposite sides of the toggle lever and acting coöperatively to hold the same yieldingly 125 extended, and means connecting said springs and causing them both to act in the same direction on said toggle lever.

2. In a machine of the type described, the combination of a reciprocating operating 130

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slide, a transversely reciprocating pressure applying slide, operative connections between said slides comprising primary and secondary toggle levers connected together 5 and connected to said slides, a spring acting on one side of the primary toggle lever and tending to extend it, a second spring arranged at the opposite side of the toggle lever and acting respectively against the 10 slide and in the direction of action of the first spring, and cooperating with the latter in tending to hold the toggle extended, and means connecting said springs and causing them both to act in the same direction on 15 said toggle lever.

3. In a machine of the type described, the combination of an operating slide, a transversely movable pressure exerting slide, operative connections between the two slides 20 comprising a primary toggle lever connected with the operating slide, and a secondary toggle lever connected with the pressure exerting slide and with the primary toggle lever, a rod extending transversely of the 25 movement of the operating slide and provided on opposite ends with heads, a spiral spring encircling the rod at one side of the primary toggle lever and bearing at its outer end against the head on the rod, and at its 30 inner end against the operating slide, and a second spring encircling the rod at the opposite side of the toggle lever and bearing at its outer end against the head on the rod, and at its inner end against the toggle léver.

4. In a machine of the type described, the combination of an operating slide, a transversely reciprocating pressure exerting slide, operative connections between said slides comprising a longitudinally arranged primary toggle lever consisting of links 5a and 5b, and a transversely arranged secondary toggle lever connected with the link 5a, a spring supporting rod extending transversely of the link 5^b and through the same, heads on the 5 opposite ends of said rod, a spiral spring encircling the rod at one side of the toggle lever with its outer end bearing against the head and its inner end bearing against the operat-

ing slide, and a second spring encircling the rod at the opposite side of the link with its 50 outer end bearing against the head on the rod, and its inner end acting against the link,

5. In a machine of the type described, the combination of a reciprocating operating member, a reciprocating pressure exerting 55 member, operative connections between the two including a toggle lever connected with the operating member, a spring relief mechanism for the toggle lever, said mechanism comprising two coöperating springs arranged 60 respectively on opposite sides of the toggle lever, and tending by their expansion to hold the toggle lever yieldingly extended, and means connecting said springs and causing them to act in the same direction on the 65 toggle lever.

6. In a machine of the type described, the combination of an operating slide, a pressure exerting member, operative connections between the two including toggle links 5ª 70 and 5^b, the latter being jointed to the operating slide, and the former being operatively connected with the pressure exerting member, and the link 5^b having an opening therethrough, a spring-bearing or cup provided 75 with trunnions seated in sockets in the slide so as to rock, said cup having an opening through its bottom, a rod extending through said cup and through the opening in the link 5^b and terminating at its ends at the opposite 80 sides of said link, heads on the ends of said rod, a spiral spring encircling the rod with its inner end seated in the spring cup or bearing and its outer end bearing on the head on the end of the rod, and a second 85 spiral spring encircling the rod at the opposite side of the link with its outer end bearing against the head on the rod, and its inner end acting against the link.

In testimony whereof I hereunto set my 90 hand this 24th day of April, 1907, in the presence of two attesting witnesses.

WILLIAM A. CORNBROOKS.

Witnesses:

HARRY AINSWORTH, C. W. FISKE.