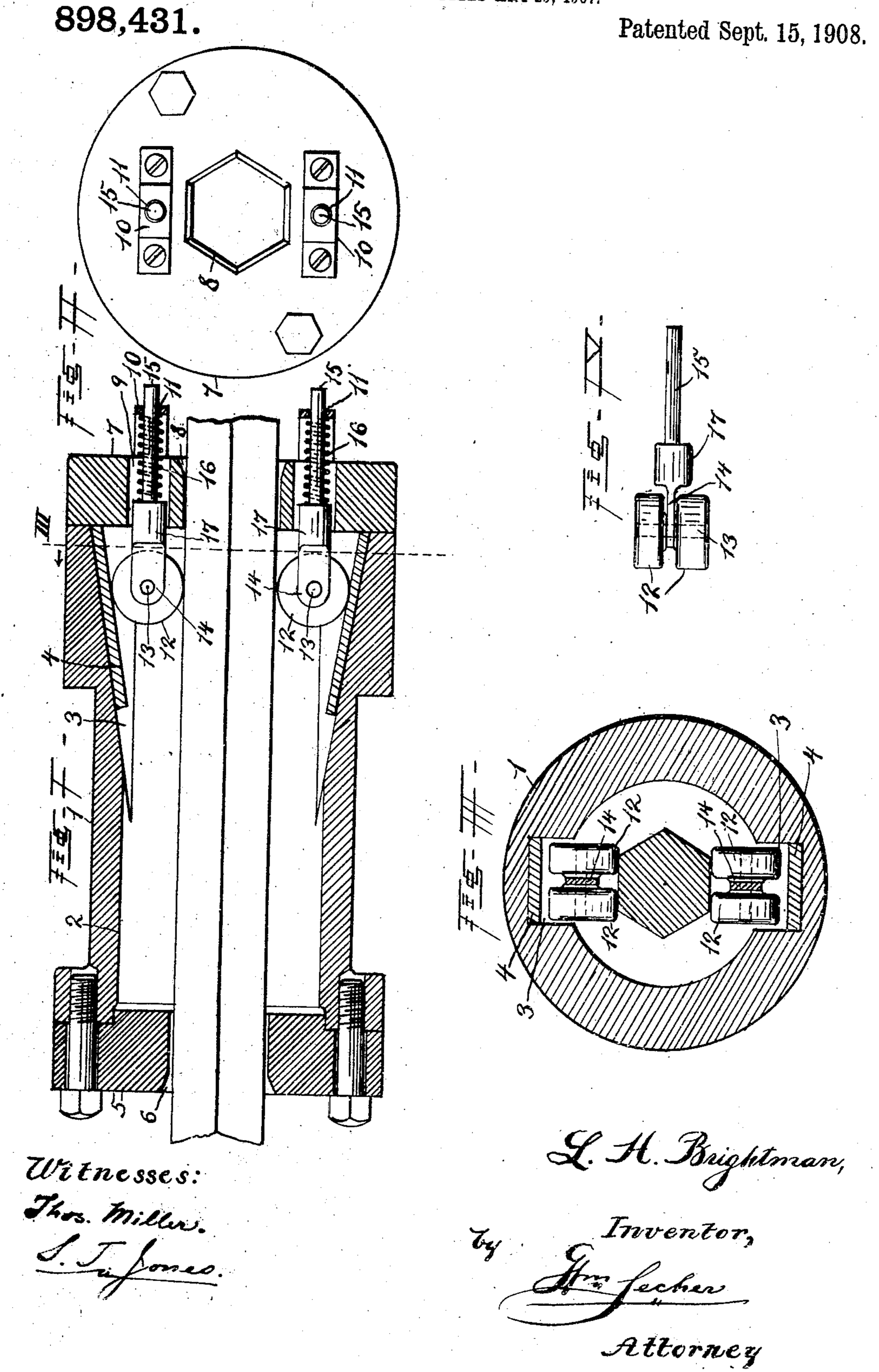
## L. H. BRIGHTMAN. CLUTCH FOR FEEDING METAL RODS OR BARS.

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## UNITED STATES PATENT OFFICE.

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## CLUTCH FOR FEEDING METAL RODS OR BARS.

No. 898,431.

Specification of Letters Patent.

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To all whom it may concern:

Be it known that I, Latham H. Bright-Man, a citizen of the United States, resident of Shelby, county of Richland, and State of Ohio, have invented certain new and useful Improvements in Clutches for Feeding Metal Rods or Bars, of which the following is a specification, the principle of the invention being herein explained and the best mode in which I have contemplated applying that principle so as to distinguish it from other inventions.

The annexed drawings and the following description set forth in detail, one mechanical form embodying the invention; such detail construction being but one of various mechanical forms in which the principle of

the invention may be used.

In said annexed drawings Figure I represents an axial section of my improved feed-clutch; Fig. II, an end view of the same; Fig. III, a transverse section on the line III—III in Fig. I, and Fig. IV, a top view of a pair of clutch-rollers and the shank supporting the same.

In feed-clutches for intermittently feeding forward bar or rod stock, such as in automatic turning and boring machines or socalled automatic screw-machines and kin-30 dred machines, it is of importance that the stock be positively and firmly grasped by the clutch and, at the same time, it is of importance that such firm grasp shall not dent or otherwise mar the surface of the stock. 35 While serrated or otherwise sharpened jaws will afford a firm hold upon the stock, such serrations or rough or sharp projections upon the jaws will mark and mar the surface of the stock, and it is for the purpose of avoiding 40 such marking and marring that I have devised the clutch which constitutes my present invention and provided the same with rolling jaws which will not mar the stock and will at the same time clamp the stock tightly 45 and increase its hold as the stock is fed forward by the reciprocating feed-clutch.

The feed-clutch has a sleeve, 1, which is connected to or provided with means for longitudinally-reciprocating it in its relation to the machine into which it feeds the stock, and which means do not need illustration as they form no part of the present invention and may be of varying character according to the character of the machine in connection with which the feed-clutch is used. The sleeve has an axial bore, 2, throughout its entire length,

of a diameter slightly exceeding the diameter of the largest bar which the clutch is intended to feed. Two diametrically-opposite, outwardly-diverging inclined grooves, 3, extend 60 from near the middle of the axial bore of the sleeve to the forward end of the same, and have wear-plates, 4, secured in their bottoms. An annular guide-disk, 5, is secured at the rear end of the sleeve and has a central open- 65. ing, 6, which corresponds in shape and size to the cross-section of the bar to be fed through, so as to guide such bar and support the same axially-alined through the clutch. A guide-disk, 7, is secured over the forward 70. end of the sleeve and has a central opening, 8, similar to the opening in the rear disk and corresponding in shape and size to the crosssection of the bar so as to guide the latter in conjunction with the rear guide-disk. The 75 outer edges of the central openings of the two disks are preferably beveled. Openings, 9, are formed through the front disk to register with the ends of the inclined grooves, and guide-brackets or stirrups, 10, are secured 80 over the outer ends of such openings and have openings, 11, in their middles which register with the openings in the disk.

A pair of rollers, 12, are supported to travel in the inclined grooves and are jour- 85 naled upon pins, 13, passing through an eye, 14, between the rollers of each pair, and having shanks, 15, which slide in the openings in the disk and stirrups and have springs, 16, coiled around them and bearing against the 90 stirrups and shoulders, 17, upon the shanks, so that said springs serve to force the rollers inward and up the inclines of the grooves, being thereby forced inward, into the bore of the clutch-sleeve and against the bar within 95 the same, thereby clamping such bar.

The clutch is adjusted for different shapes and sizes of bars by securing guide-disks at the ends of the sleeve having central openings of the cross-sectional shape and size of 100 the bar to be fed. When the bar is of comparatively small diameter, rollers of correspondingly greater diameter are employed, and the openings in the front-disk are correspondingly arranged in their relation to the 105 central opening of the disk.

In practice, the bar is inserted through the opening in the rear disk and is pushed through the sleeve and through the opening in the front-disk. As the rollers move freely 110 towards the forward end of the sleeve when the bar is pushed forward or the sleeve is

moved rearward, traveling outward upon the inclined bottoms of the grooves, there is no clamping or clutching of the bar during such relative movement. As soon, however, as this movement of carrying the rollers forward cases, the springs upon the shanks of

ward ceases, the springs upon the shanks of the rollers force the latter inward to ride upon the inclined bottoms of the grooves and to be thus forced towards the axis of the clutch and against the bar so as to clamp the same.

Forward movement of the sleeve or rearward movement of the bar will draw the rollers further inward into the inclined grooves and will cause such rollers to thereby increase their hold upon the bar. It is thus evident that the greater the resistance

to the forward feed of the bar, the greater the hold will be of the clutch-rollers upon the bar. The rollers will permit free rearward movement of the clutch to again take hold of the bar and feed the same forward on its forward stroke, and the rollers will also firmly hold the bar without marring the surface of the same.

Other modes of applying the principle of my invention may be employed for the mode herein explained. Change may therefore be made as regards the mechanism thus disclosed, provided the principles of construction set forth respectively in the following claims are employed.

I therefore particularly point out and dis-

tinctly claim as my invention:—

1. In a feed clutch, the combination of a clutch-sleeve formed with outwardly-diverging inclined grooves in its bore, rollers supported to travel in such grooves, longitudinally-movable individual supports upon which the rollers are separately journaled,

guides for said supports, and springs, each 40 bearing against a support to force the latter and the roller towards the shallow end of its

groove.

2. In a feed-clutch, the combination of a clutch-sleeve formed with longitudinal outwardly-diverging inclined grooves in its bore, a disk secured to the end of the sleeve to cover the wide ends of the grooves and formed with a central opening for the stock and with openings registering with the ends of the grooves, rollers traveling in the grooves and journaled to shanks guided in the openings of the disk, and springs acting against the shanks to force the rollers inward in the grooves.

3. In a feed-clutch, the combination of a clutch-sleeve I having an axial bore 2 formed with inclined grooves 3 having wear-plates 4, a guide-disk 5 secured at the rear end of the sleeve and formed with a central opening 6, a 60 guide-disk 7 secured to the front end of the sleeve and formed with a central guide-opening 8 and with openings 9 registering with the outer ends of the inclined grooves, guide-stirrups 10 secured over the outer ends of the 65 openings 9, shanks 15 guided in the openings

openings 9, shanks 15 guided in the openings of the disk and stirrups, springs 16 upon said shanks and bearing against the same and the stirrups, and rollers 12 journaled upon pins 13 supported in the shanks and traveling in 7 the inclined grooves.

In testimony that I claim the foregoing to be my invention I have hereunto set my hand this 20th day of January A. D. 1906.

LATHAM H. BRIGHTMAN.

Witnesses:

M. A. Calhoun, M. Cline.