No. 639,294.

Patented Dec. 19, 1899.

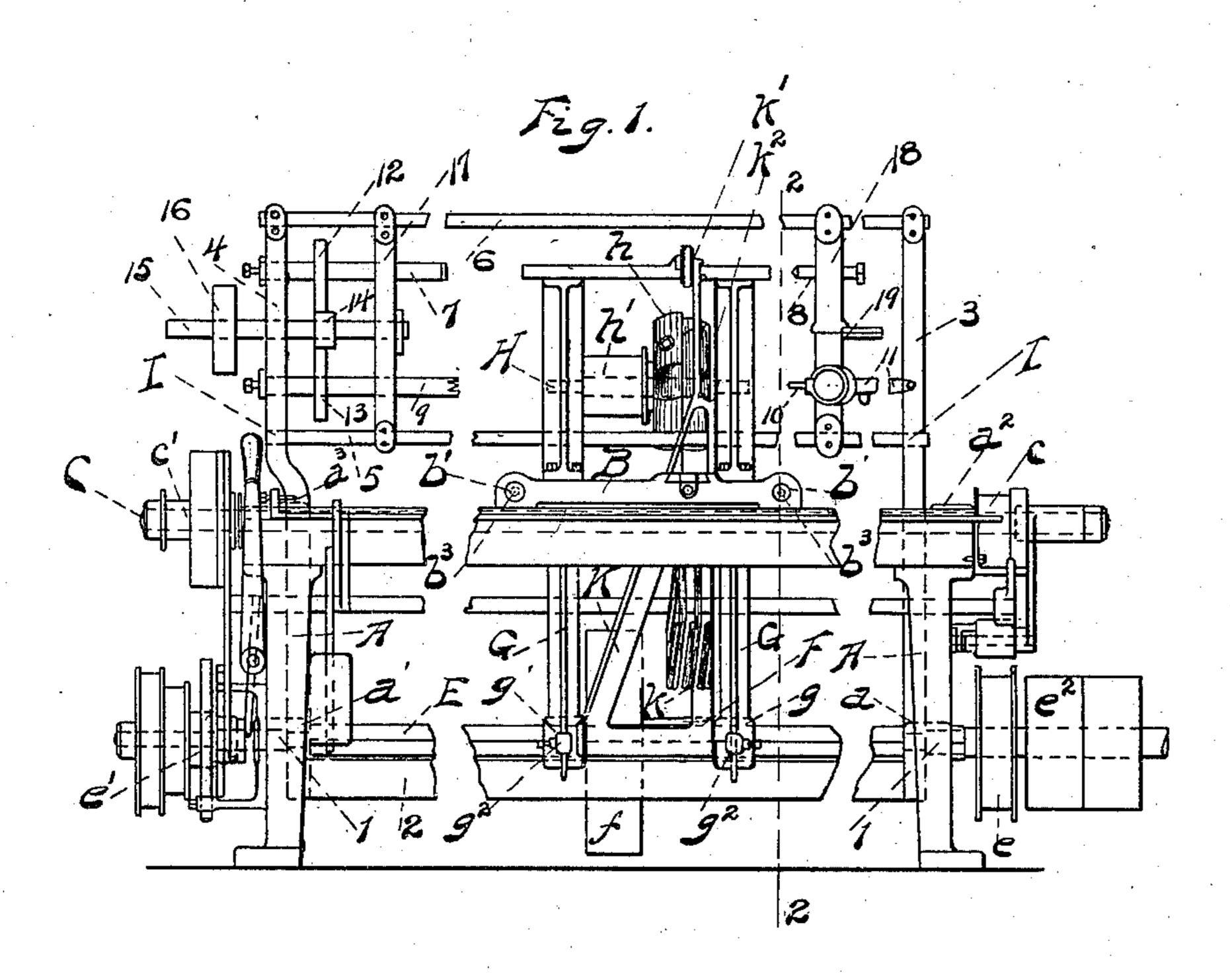
LA FAYETTE G. ROBINSON.

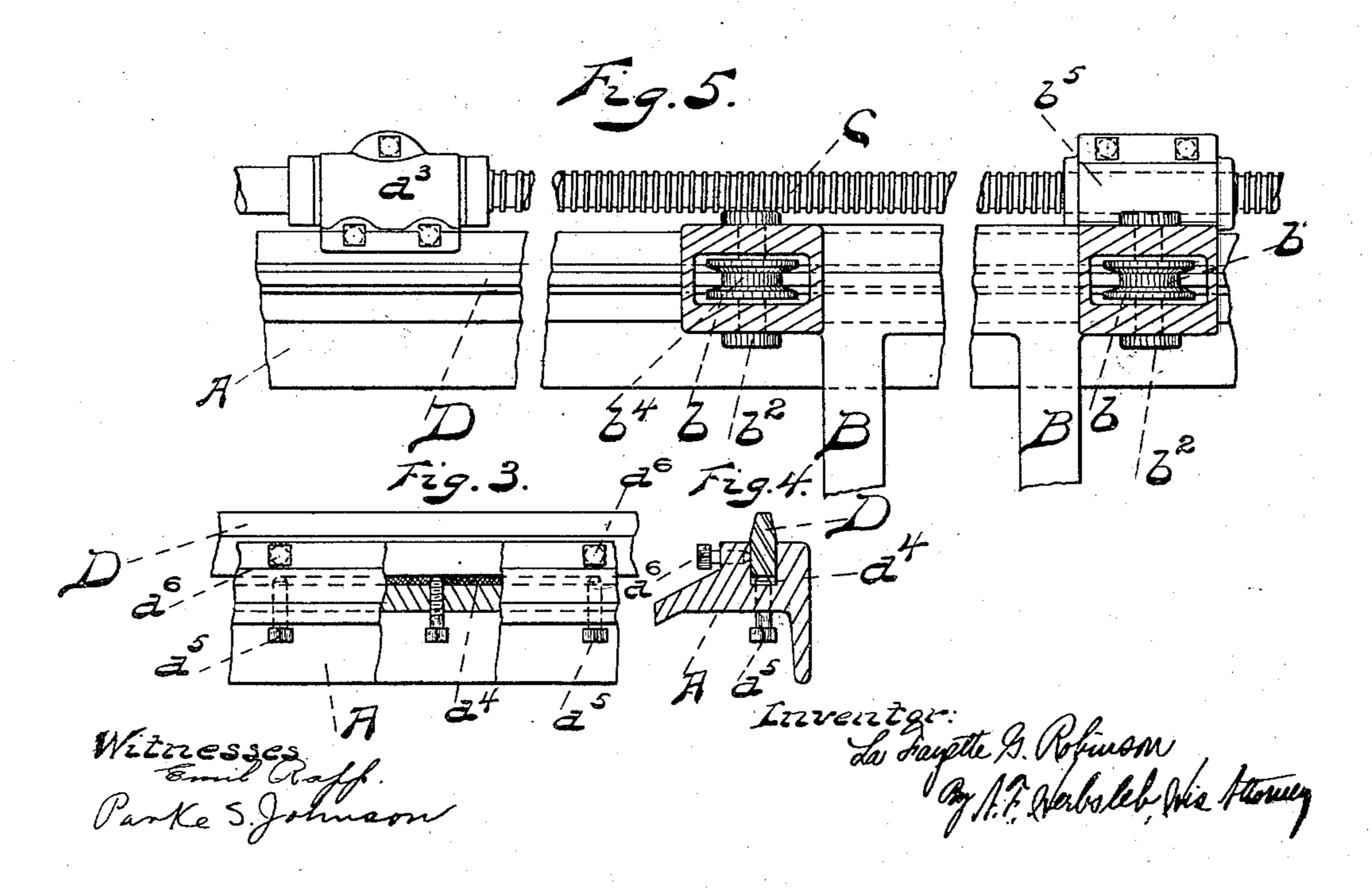
SPOKE LATHE.

(Application filed Jan. 28, 1899.)

(No Model.)

2 Sheets—Sheet 1.

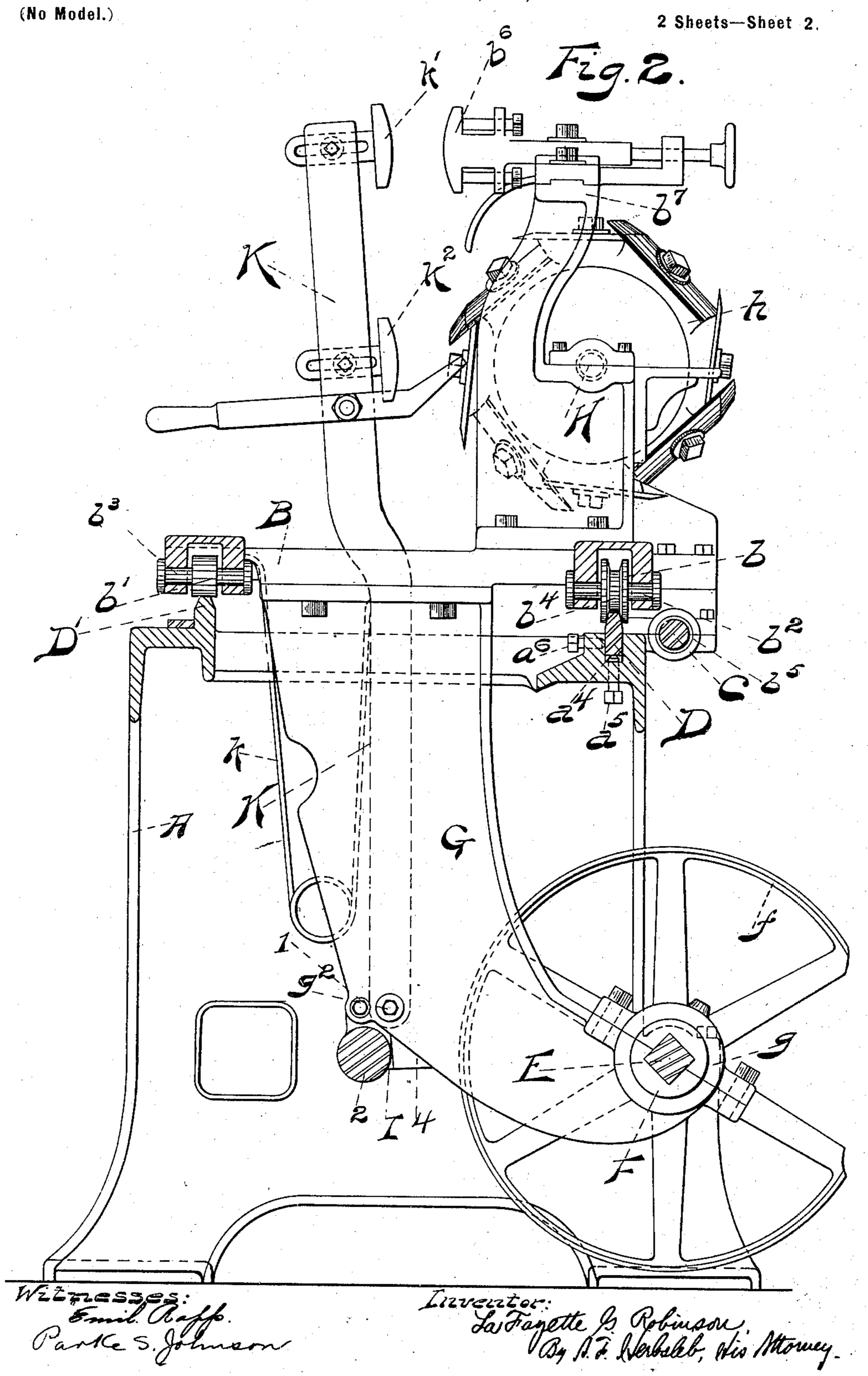




LA FAYETTE G. ROBINSON.

SPOKE LATHE.

(Application filed Jan. 28, 1899.)



UNITED STATES PATENT OFFICE.

LA FAYETTE G. ROBINSON, OF CINCINNATI, OHIO, ASSIGNOR TO THE J. A. FAY & EGAN COMPANY, OF SAME PLACE.

SPOKE-LATHE.

SPECIFICATION forming part of Letters Patent No. 639,294, dated December 19, 1899.

Application filed January 28, 1899. Serial No. 703,665. (No model.)

To all whom it may concern:

Be it known that I, LA FAYETTE G. ROBINSON, a citizen of the United States, residing at
Cincinnati, in the county of Hamilton and
5 State of Ohio, have invented a certain new
and useful Improvement in Spoke-Lathes, of
which the following is a specification.

My invention relates to that class of spokelathes in which the spoke is turned to conform to a predetermined pattern; and it consists in providing a way or rail for the cutterhead frame which is capable of adjustment, refinishing, and replacement, so that it may be continuously maintained in proper correlation with the feed-screw, the vibrating frame which carries the centers supporting the pattern and work to be turned, and the countershaft, and, further, in the novel construction, arrangement, and combination of parts hereinafter more fully described and claimed.

In the drawings, Figure 1 is a front elevation of my improved device; Fig. 2, a section on the line 2 2 of Fig. 1, omitting the upper end of the vibrating frame; Fig. 3, a detail showing in front elevation, partly in section, a part of the rail and its support; Fig. 4, a transverse section of same; and Fig. 5 a detail showing in plan view, partly in section, the rear part of the cutter-head carriage in connection with its rail and operating-screw.

A represents the frame or shears of the machine, B the cutter-head carriage, and C the feed-screw for operating the same. The carriage B is provided with rolls b b b' b', mounted upon pins $b^2b^2b^3b^3$. The rolls travel on ways or rails D D' in the frame of the machine. The rolls b' b' may be flat in cross-section at their circumference; but I provide the rolls b b with a circumferential groove b^4 , preferably of a V shape, taking over and traveling upon the rail D, which is shaped to fit the depression b^4 . This construction gives stability to the carriage, causing it to follow its true line of travel and preventing sidewise motion 45 or play.

E is a counter-shaft, square or otherwise suitably shaped to carry with it in its revolutions a sleeve F, which takes over the same and revolves with it, but constructed to slide along its length and follow the travel of the

carriage B. The counter-shaft is mounted in bearings α α' in the frame of the machine.

The carriage B has a suitable yoke or hangers G depending therefrom, in the lower end of which the sleeve F is mounted in suitable 55 bearings g g'. When the carriage is moved on its ways, the depending yoke or hangers are carried with it in its movement, thereby causing the sleeve to correspondingly travel on its counter-shaft. A cutter-head spindle 60 H is mounted on the carriage carrying a cutter-head h and pulley h', the pulley being operated from a pulley f, mounted on the sleeve F, all of the parts just mentioned being supported by the carriage and traveling 65 with it. The travel of the carriage is effected by the screw C taking through internallythreaded bearing b^5 for the same on the carriage. The screw C is mounted in bearings a² a³ in the frame of the machine. A pulley 70 c is attached to one end of the screw, receiving motion in one direction from a pulley e on the counter-shaft E. A pulley c' at its other end imparts motion to it in the opposite direction through the medium of a pul- 75 ley e'.

I is a suitable pattern and work supporting frame, which I shall term a "vibrating" frame. It is hung on fulcrums 11 in the frame and consists of the rocker-bar 2, the 80 uprights 34, and the braces 56. A pattern to determine the shape of the spoke to be turned is placed between the centers 7 and 8. The stock to be operated is placed between the centers 9 and 10. A lever 11 forces 85 the center 10 forward into the stock and holds it in place. Gears 12 and 13 are mounted, respectively, on the centers 7 and 9, a pinion 14 on a shaft 15 serving to rotate the centers 7 and 9 uniformly in the same direction, so 90 that the cutter-head may operate on all parts of the stock, according to pattern. A pulley 16 communicates motion to the shaft 15. Supports 17 and 18 are provided for the centers. The support 18 is adjustable length- 95 wise of the braces by loosening and fastening the bolts securing it to same. It is preferably also divided at 19, so that the patternsupporting center 8 may be adjusted with reference to the work-supporting center 10. 100

K is a pressure-arm supported on pivots g^2 g^2 . A spring k, one end of which is secured to the carriage B and the other to the arm K, forces the latter toward the cutter-head. A 5 shoe k' takes against the pattern, which revolves between it and a shoe b6, adjustably hung on an upright b^7 on the carriage B. After adjustment the shoe b^6 maintains its position with relation to the cutter-head in the to travel of the carriage. The pattern revolving and being hung on the vibrating frame and hugging the adjusted shoe b^6 forces the vibrating frame and the stock hung on the same forward and back, the cutter-head cut-15 ting the stock to conform to the pattern. shoe k² takes against the stock, supporting it against the thrust of the knives of the cutter-head.

Motion is imparted to the counter-shaft by 20 means of pulley e^2 . For the successful and economic operation of the machine it is necessary that the rail D, the screw-shaft C, the counter-shaft E, and the vibrating frame I be kept in proper cor-25 relation and alinement with each other. The screw-shaft and the counter-shaft must be relieved of all sidewise strain and binding pressure, so as to leave them perfectly free to perform their respective functions, and the 30 cutter-head must be maintained in the same relation to the pattern and work supporting centers on the vibrating frame. In the practical operation of the machine the greatest strain is borne by the rail D, causing it to 35 wear most quickly and throwing the runningsurface of the rail out of proper correlation with the screw, vibrating frame, and countershaft. In the constructions heretofore used this rail has been a composite part of the 40 frame, requiring a reconstruction of the screw and counter-shaft fittings upon the rail becoming worn—an expensive operation and one which in a short time destroyed the usefulness of the machine. In my improved 45 machine I provide a novel, economical, and time-saving method of reëstablishing the proper correlation of the parts after the rail has become worn. I therefore provide the rail D, preferably of steel, which takes into 50 a groove a^4 in the frame of the machine. Bolts a⁵ a⁵ take through the frame and impinge against the bottom of the rail, and by their adjustment the rail is brought to its proper height and alinement. Bolts a^6 a^6 take 55 through the frame preferably at right angles to the bolts a^5 and impinge against the side of the rail, holding it firmly in place after the same has been adjusted. The frame of the machine is cast of the usual grade of iron 60 used for this purpose. The rail heretofore being integral therewith has necessarily been cast of the same material, which is subject to

rapid wear. By means of my improved de-

vice, however, I am enabled to insert a har-

material and in such way that any wear may

be readily and economically taken up as soon

65 dened track or rail of steel or other suitable

with the bearings for the driving-shaft on the frame, as well as the bearing on the carriage B for the feed-screw shaft out of true and proper relation with the bearings for that 90 shaft on the frame, and the position of the cutter-head on the carriage Bout of true and proper relation with the pattern and work supporting agencies on the vibrating frame. I bring all the parts above mentioned into 95 proper correlation and continuously maintain them in that correlation by providing a single part-namely, an adjustable hardened rail D-and by the adjustment of that one part, the adjustable hardened rail D, which I place 100 in substantially a vertical plane with the counter-shaft and feed-screw shaft and their connections with the carriage and frame and the cutter-head spindle and cutter-head between the cutter-head and counter-shaft. The rail 105 D adjusts all the connections on the carriage with relation to the frame—that is, the counter-shaft bearing of the carriage B with relation to the counter-shaft bearings on the frame, the feed-screw-shaft bearing on the 110 carriage B with relation to its bearings on the frame, and the cutter-head on the carriage B with relation to the pattern and work supporting agencies on the vibrating frame—simultaneously, the adjustment of the one part— 115 namely, the track or rail D-raising the counter-shaft bearing and the feed-screw-shaft bearing and the cutter-head on the carriage in a substantially vertical plane and maintaining the plane of travel of the carriage with 120 the parts supported thereby, enabling all the parts to be brought into and continuously maintained in proper correlation by the providing and adjusting of a single part. By means of my improvement I produce a more 125 durable as well as easier-running machine, and capable of a greater output with less power. The rail may at any time be readily removed and replaned or replaced by another without change or adjustment of any other 130 part of the machine. I claim--1. In a spoke-lathe, the combination of a main frame, with a cutter-head-carrying car-

as it occurs, the cutter-head kept in proper

relative position to the centers on the vibrat-

kept continuously relieved of all side strains

or binding pressure. I mount the driving-

shaft E, the feed-screw shaft C, and the cut-

ter-head spindle H in substantially a vertical

place the adjustable rail D in substantially

the same vertical plane. The principal weight

and working strain of the carriage and the

cutter-head and the counter-shaft and screw-

fore borne by the rail D, causing it to wear

most quickly, as stated, especially as here-

tofore constructed of the usual cast-iron of

which the frame was composed. This quickly

driving-shaft out of true and proper relation

brought the bearings of the carriage B for the 85

shaft connections on the carriage are there-80

plane in the rear part of the machine. I also 75

ing frame, and the screw and counter-shaft 70

riage traveling thereon, hangers depending from the carriage, a sleeve journaled in the hangers, a pulley on the sleeve for driving the cutter-head, a counter-shaft passing through 5 the sleeve for turning the same, bearings on the frame for the counter-shaft, a screw-shaft for reciprocating the carriage on the frame, an internally-threaded bearing on the carriage therefor, bearings on the frame for the 10 screw-shaft, a groove in the frame, and a vercal track in the groove, the counter-shaft with its bearings and the cutter-head located in substantially a vertical plane, with the screwshaft and the track located between the cut-15 ter-head and the counter-shaft, with means for adjusting and alining the track with relation to the frame, constructed and arranged for simultaneously adjusting the countershaft bearing, the screw-shaft bearing and 20 the cutter-head on the carriage in substantially a vertical plane, and for readjusting the carriage, its screw-shaft bearing and its hanger connection with the counter-shaft with relation to the frame and the screw-shaft 25 bearings and counter-shaft bearings thereon, and constructed and arranged for permitting the removal of the track from the frame, substantially as and for the purpose specified. 2. In a spoke-lathe, the combination of a

30 main frame, with a cutter-head-carrying carriage traveling thereon, hangers depending from the carriage, a sleeve journaled in the hangers, a pulley on the sleeve for driving the cutter-head, a counter-shaft passing through 35 the sleeve for turning the same, bearings on the frame for the counter-shaft, a screw-shaft for reciprocating the carriage on the frame, an internally-threaded bearing on the carriage therefor, bearings on the frame for the 40 screw-shaft, a cutter-head rotatably mounted on the carriage, a vibrating frame mounted in the main frame and arranged for guiding the stock in front of the cutter-head, a vertical groove in the frame, a vertical track in 45 the groove, the counter-shaft with its bearings and the cutter-head located in substantially a vertical plane, with the screw-shaft and the track located between the cutter-head and the counter-shaft, with the bolts a⁵ for giving the 50 rail a vertical adjustment, constructed and arranged for simultaneously adjusting the counter-shaft bearing, the screw-shaft bearing and the cutter-head on the carriage in substantially a vertical plane, and for read-55 justing the carriage, its screw-shaft bearing and its hanger connection with the countershaft with relation to the frame and the screwshaft bearings and the counter-shaft bearings thereon, and of the cutter-head on the carriage 60 with relation to the stock-supporting agencies on the vibrating frame, and the set-bolts a^6 for securing the track in its adjusted position, constructed and arranged substantially as and for the purpose specified.

3. In a spoke-lathe, the combination of a main frame, with a cutter-head-carrying car-

riage traveling thereon, hangers depending from the carriage, a sleeve journaled in the hangers, a pulley on the sleeve for driving the cutter-head, a counter-shaft passing through 70 the sleeve for turning the same, bearings on the frame therefor, a screw-shaft for reciprocating the carriage on the frame, an internally-threaded bearing on the carriage therefor, bearings on the frame for the screw-shaft, 75 a cutter-head rotatably mounted on the carriage, a vibrating frame rocking in the main frame and having work-supporting agencies to bring the stock to proper relation with the cutter-head, a vertical groove a4 in the frame, 80 a vertical track D in the groove, the countershaft with its bearings and the cutter-head located in substantially a vertical plane, with the screw-shaft and the track located between the cutter-head and the counter-shaft, V-85 shaped bearings on the upper edge of the track, rolls b, b, on the bottom of the carriage provided with correspondingly V-shaped grooves b^4 and traveling on the track and arranged for preventing sidewise motion be- 90 tween the track and carriage, bolts a⁵ taking through the frame under the track, constructed and arranged for simultaneously adjusting the counter-shaft bearing, the screw-shaft bearing and the cutter-head on the carriage in 95 substantially a vertical plane, and for adjusting the track vertically and readjusting the carriage, its screw-shaft bearing and its hanger connection with the counter-shaft with relation to the frame and the screw-shaft 100 bearings and counter-shaft bearings thereon, and of the cutter-head on the carriage with relation to the stock-supporting agencies on the vibrating frame, and set-bolts as for securing the track in its adjusted position, con- 105 structed and arranged, substantially as and for the purpose specified.

4. In a spoke-lathe, the combination of a frame, a carriage traveling thereon, a spindle and cutter-head on the carriage, hangers de- 110 pending therefrom, a sleeve in the hangers, a counter-shaft passing through the sleeve for turning the same, and bearings on the frame for the counter-shaft, a pulley on the sleeve, a pulley on the cutter-head spindle, 115 with the cutter-head spindle and the cutterhead and the sleeve on the carriage and the counter-shaft and counter-shaft bearings on the frame located in substantially a vertical plane, with a vertically-adjustable track for 120 the carriage, located on the frame between the cutter-head spindle with its cutter-head and the sleeve with the counter-shaft and its bearings, constructed and arranged for adjusting the cutter-head spindle and cutter- 125 head and the sleeve on the carriage simultaneously in substantially a vertical plane, substantially as described.

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Witnesses:

PARKE S. JOHNSON, EMIL RAPP.