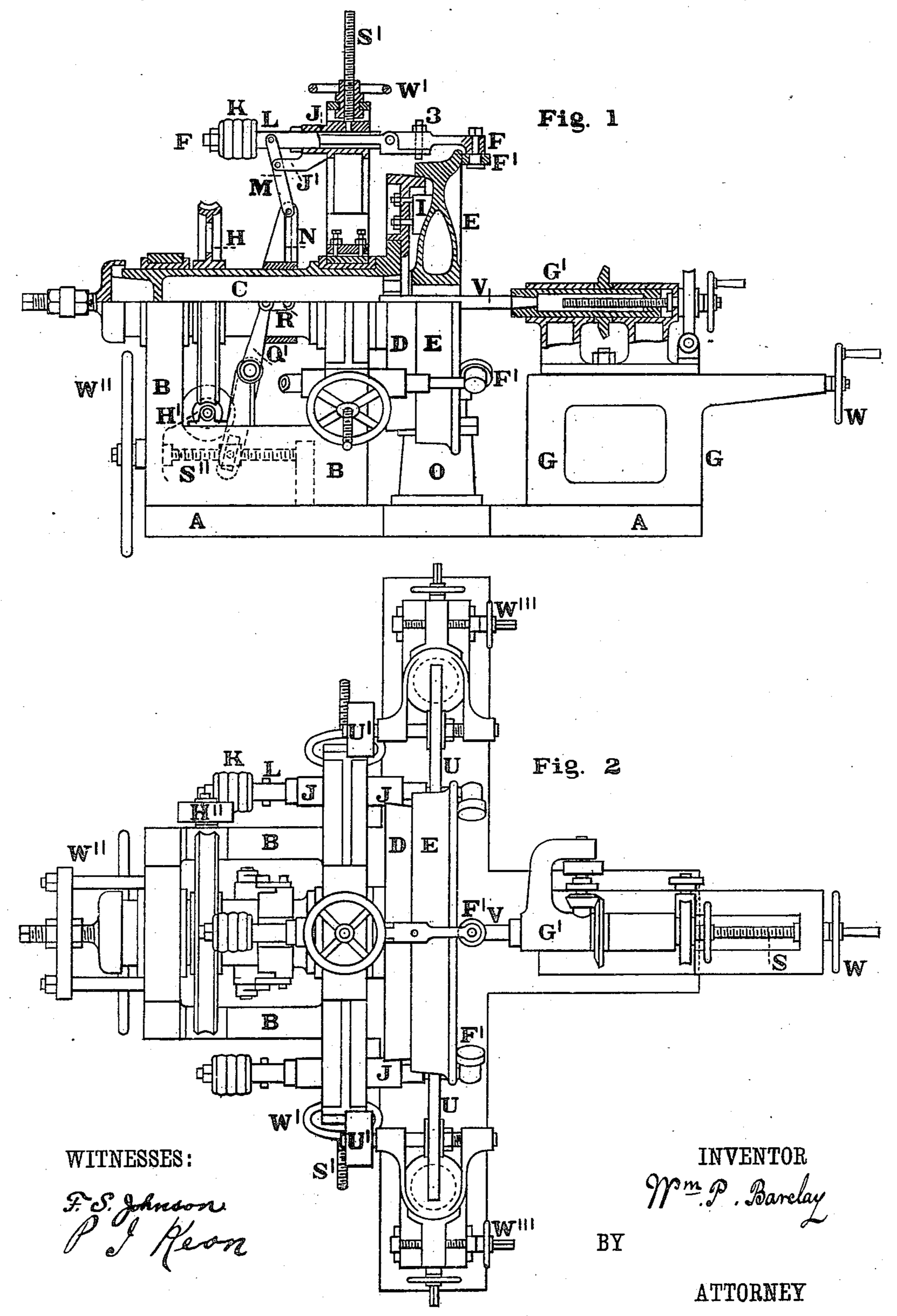
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CAR WHEEL BORING AND TRUING MACHINE. -

No. 271,680.

Patented Feb. 6, 1883.

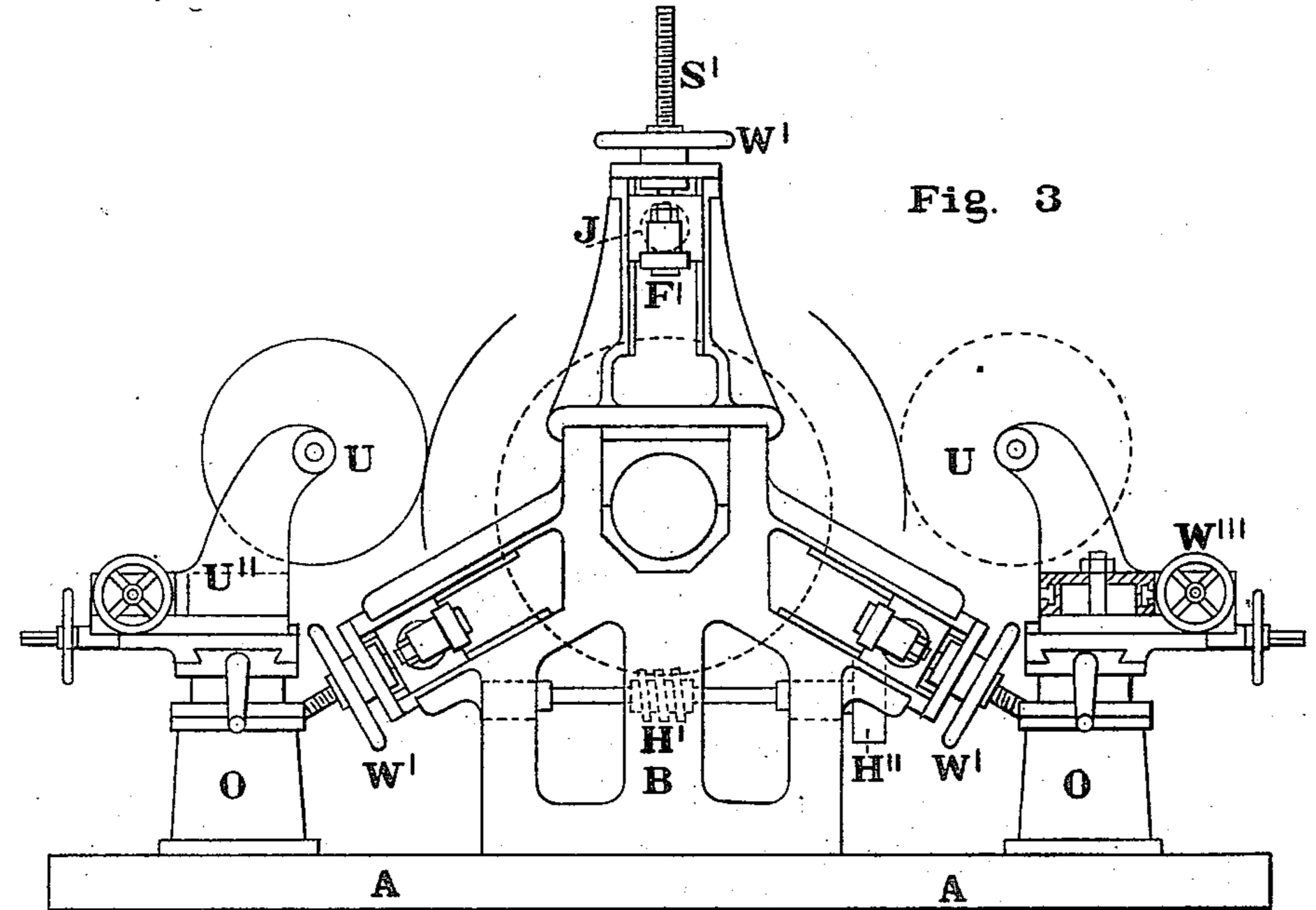


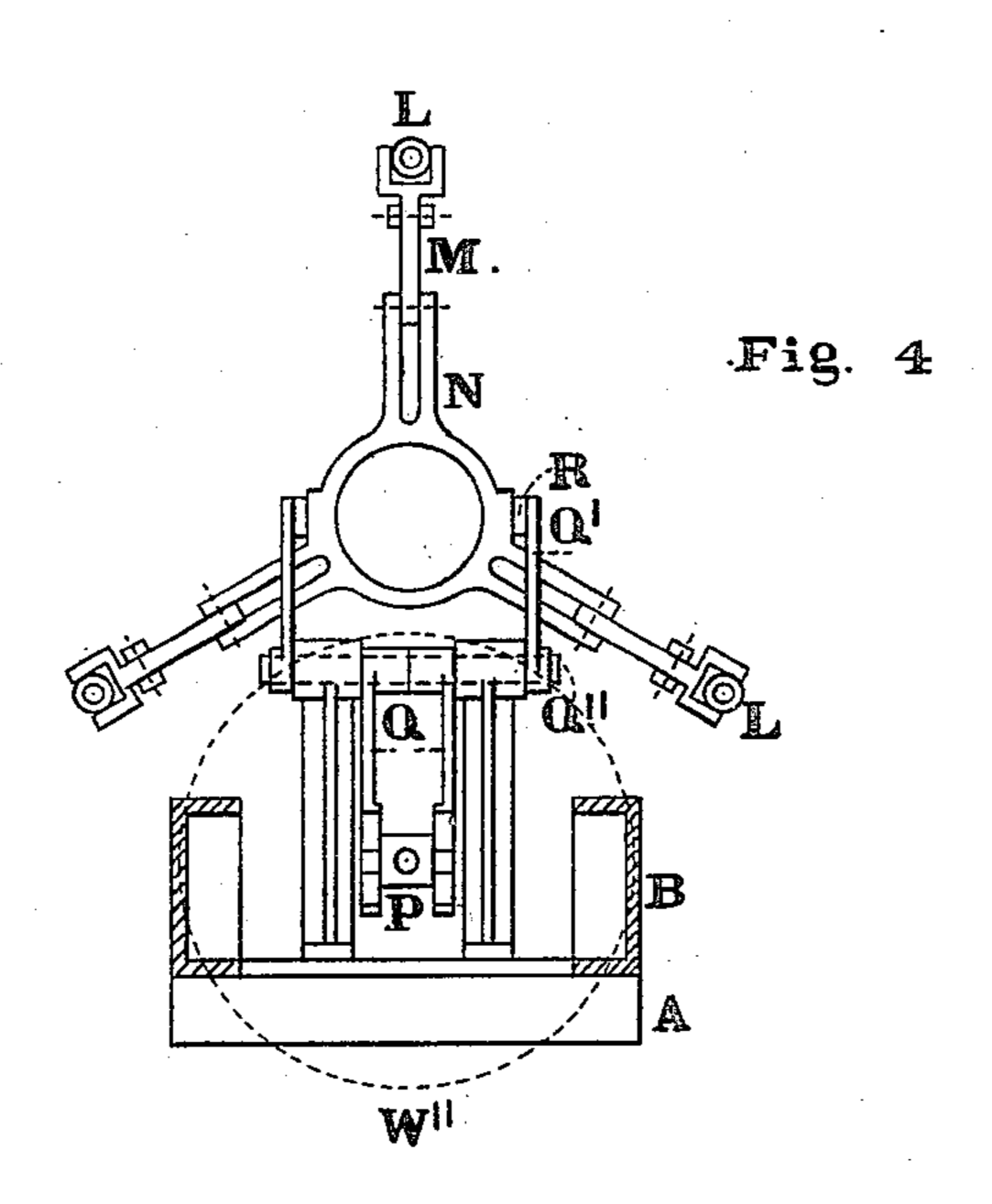
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WITHNESSES.

F.S. Johnson Heon INVENTOR

Mr P. Barclay

BY

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United States Patent Office.

WILLIAM P. BARCLAY, OF CHICAGO, ILLINOIS.

CAR-WHEEL BORING AND TRUING MACHINE.

SPECIFICATION forming part of Letters Patent No. 271,680, dated February 6, 1883.

Application filed August 24, 1882. (No model.)

To all whom it may concern:

Be it known that I, WM. P. BARCLAY, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, 5 have invented a new and Improved Car-Wheel Boring and Truing Machine, of which the following is a specification.

My invention relates to machines for boring and truing the tread and flange of car-wheels; 10 and my improvements are as described and claimed in the following specification.

Similar letters of reference indicate corresponding parts throughout the several views.

In Figure 1 there is represented a side ele-15 vation of my improved car-wheel boring and truing machine, the drawing being partly sectional. Fig. 2 shows a plan view of the machine. Fig. 3 is a front elevation of the driving head-stock, and Fig. 4 shows a detail part 20 of the machine.

The bed-plate A is of a form to support the driving and boring head-stocks, and the pedestals for slide-rests that the abrading-wheels

are connected with.

The driving head-stock B is furnished with a spindle, C, and to the said spindle is attached a face-plate, D. The car-wheel E is shown in position on the face-plate D. The face-plate has a projecting flange that is adapted to the 30 size and shape of the car-wheel, and when the car-wheel is brought close up to the projecting flange of face-plate D the inside periphery of the rim of car-wheel fits close onto the said projecting flange of face plate and brings the 35 center of car-wheel concentrically with the center of face-plate. The car-wheel E is held onto the projecting flange of face-plate by a number of bolts, F, specially devised for the purpose, as hereinafter explained.

The pedestal G is firmly secured to the bedplate A, and the boring-head G' is so constructed that it can be shifted along the upper face of the pedestal G by the screw S, operated by the

hand-wheel W.

The spindle C, face-plate D, and car-wheel E are made to revolve by the action of a screw acting upon the teeth of screw-wheel H. The screw H', that gives motion to the screw-wheel H, has its motion communicated to it by the 50 belt-pulley H", that is connected to one end of the spindle of screw H'.

The driving head-stock B has three radial projecting arms. Each arm is furnished with a slide-block, J, and the slide-blocks can be changed in their positions to accommodate the 55 various sizes of car-wheels. The hand-wheel W' and attached screw S' are for the purpose of changing the position of the slide-blocks J to any desired point required, so as to suit the

car-wheel that is to be bored.

Passing through each of the slide-blocks J is a bolt, F, composed of several parts. The upper bolt F only requires to have a joint, and at the extreme ends of that part of the bolts that spans over the tread of car-wheel there 65 are pivoted small rollers F', which are forcibly drawn close to the face of the flange of carwheel, and thus hold the car-wheel firmly onto the projecting flange of face-plate. The opposite ends of these bolts have nuts and 70 washers, and between the washers are rubber cushions K, which act as a spring and ease the tension that would otherwise be put:upon the bolts F by the roughness of the flange of car-wheel that comes in contact with the small 75 rollers F', pivoted from the ends of the bolts F, that reach over the tread of the car-wheel. Each bolt F passes through a tube, L, one end of the said tubes bearing against the inner washers that confine the cushions K. The op-80 posite ends of the tubes bear against a shoulder formed upon the bolt F. The tubes L have each two small journals which secure one end of the levers M to the tubes. The levers M are pivoted to the brackets J', formed upon 85 the slide-blocks J, the central ends of said levers are connected to the arms N of the union cross-head. The hand-wheel W", when turned around, turns also the screw S", to which it is attached. As the screw S" is turned around 90 it compels the small cross-head P to move along, and the said cross-head being connected with the levers Q, the levers Q transmit their motion to the levers Q'. The said levers, all being connected to the one rock-shaft Q", will 95 necessarily make similar movements. The upper ends of the two levers Q' are connected by short links R with the union cross-head N. A connection, as described, being produced. by the intervening mechanism between the 100 hand-wheel W" and the bolts F, whatever force of motion is exerted upon the hand-wheel

W" is also exerted upon the bolts F, and the bolts F are specially contrived to hold the carwheel E onto the projecting flange of faceplate, the small rollers F' at one end of the bolts F permitting the car-wheel to revolve slowly around, the cushions K at the opposite ends of bolts F yielding immediately to any extra tension produced by the roughness of that portion of the flange of car-wheel that the rollers F' are made to roll over.

The tubes Lare supported by the slide-blocks J, and are also free to move through the slideblocks when motion is communicated to the said tubes by the levers M connected thereto. 15 The tubes L, when moved horizontally, exert a force of pressure against the face of the inner washers that confine the cushions K equal in amount to the force of motion communicated by the movement of the hand-wheel W", and 20 this applied force, being also transmitted through the cushions K to the bolts F, is the means of keeping the car-wheel E rigidly to the projecting flange of face-plate, the small rollers F' permitting the car-wheel to revolve 25 slowly around with the face-plate, so that the hub can be bored out by the boring-head, and the periphery of car-wheel trued by the abrading-wheels.

The abrading-wheels U are arranged to act 30 upon the tread and flange of car-wheel, and are supported by the standards U", which are secured to the upper slide of the duplex sliderests. These rests are of the ordinary lather pattern, and allow the abrading-wheels U to be gradually moved back and forth in any direction, whereby the entire surface of the tread and flange of the car-wheel can be made to any desired size and shape. The abrading-wheels U also can be placed at any angle with the car-40 wheel or rests by turning around the handwheel W", which will cause the standards U", that support the abrading - wheels, to turn around conformably to the movement of the said hand-wheel. The pedestals O support the 45 slide-rests for abrading-wheels. A high motion of rotation is given to the abrading-wheels U by the belt-pulleys U', that are attached to one end of the abrading-wheel spindles.

the instrument or cutting-tool used by the workmen, and as the spindle V revolves it gradually moves forward at the same time and bores out the hub of car-wheel to the correct size for car-wheel axle. The small bolt 3, belonging to the bolt F, when unloosened, liberates that part of the bolt that spans the tread of car-wheel, so that it can be swung up out of the way. The object of the bolt F having a joint is to allow

the car-wheel to be handily removed from the face-plate or placed in position on same. The 60 driving-dog I completes the circle of the face-plate, and is a ring of iron faced with rubber. The entire dog can be set out by set-screws. The said rubber ring is pressed tight to the web of car-wheel, and acts as a frictional driver 65 or dog to the car-wheel, so that the car-wheel could not change its original position by sliding around on the projecting flange of face-plate when the machine is under operation.

The mode of operation of this improved ma- 70 chine is as follows: The bolts F and the small rollers attached to them are first moved out from the face-plate by turning around the large hand-wheel W". This gives clearance to a carwheel, so that it can be conveniently placed up 75 to the projecting flange of face-plate, and the part of the upper bolt F, to which the roller F' is pivoted, is then dropped down to its horizontal position, and it is then made firm as a solid bolt by tightening up the small T-headed bolt 80 3. After the completion of the said operations the hand-wheel W" is then given a reverse motion, and all of the bolts F made to draw the car-wheel E firmly onto the projecting flange of face-plate. The car-wheel is now ready to 85 be operated upon by the abrading-wheels U, which take off all irregularities from the tread and flange of car-wheel and reduce the same to a perfectly cylindrical form. At the same time the boring-head G' is also brought into 90 action and the hub of car-wheel is bored out to the desired size and exactly concentric with the tread of car-wheel.

Having thus described my invention, what I claim as new and original, and desire to secure by Letters Patent, is as follows:

1. The driving head stock B, having divergent arms, to which are adjusted the slide-blocks J, operated by a screw, S', and hand-wheel W', substantially as shown and de-100 scribed.

2. The bolts F, with rollers F', pivoted to one end, and rubber cushions K, attached at the opposite ends of said bolts, the upper bolt F having a joint and attendant T-bolt, 3, in combination with the slide-blocks J, substantially as described and set forth.

3. The hand-wheel W", screw S", cross-head P, levers Q and Q', and rock-shaft Q", in combination with the union cross-head N, links R, 110 and levers M, particularly arranged to an end, as shown and described.

WILLIAM PARIS BARCLAY.

Witnesses:

J. E. DUNN, E. C. ANGUERA.