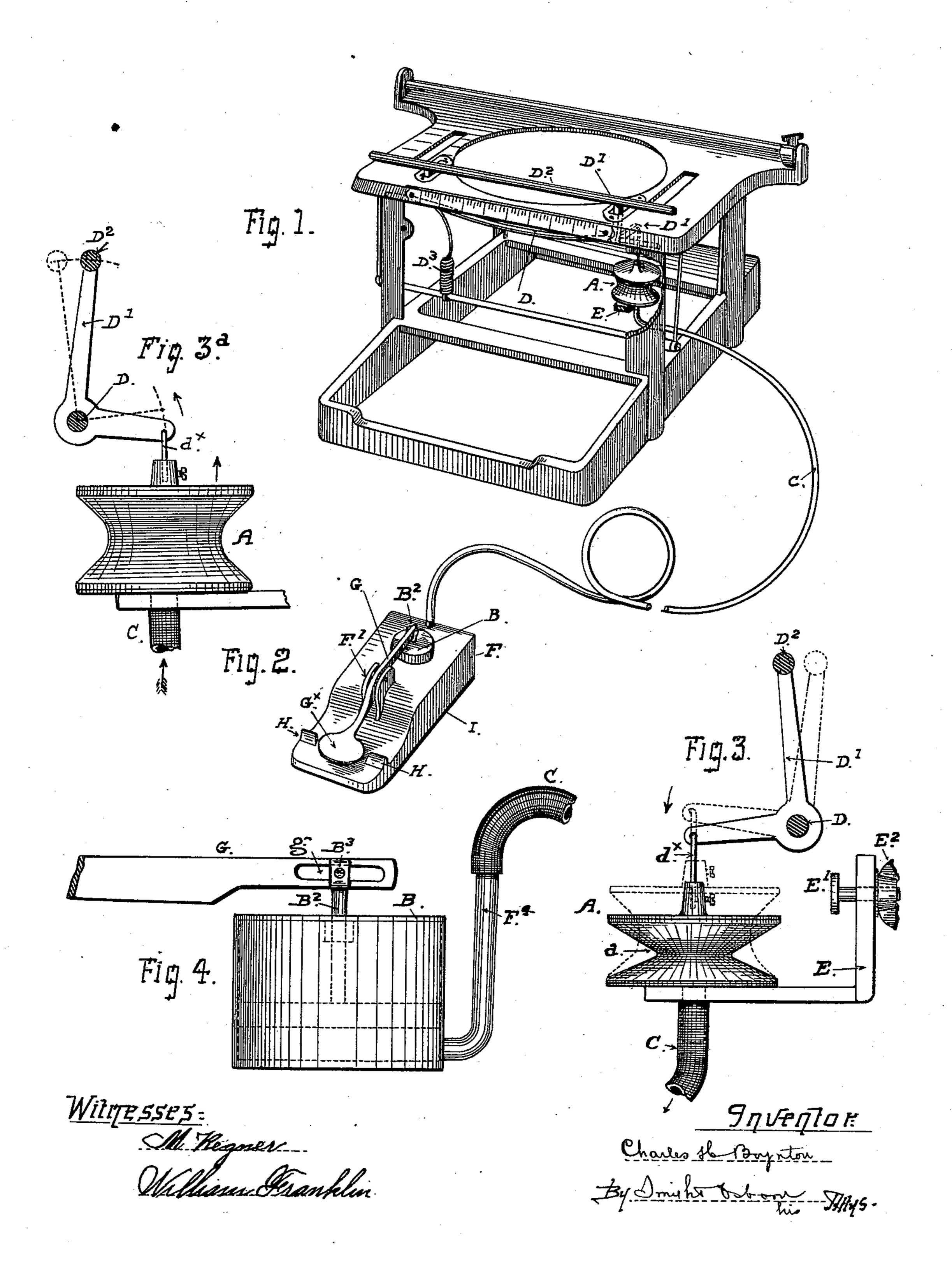
C. H. BOYNTON. TYPE WRITING MACHINE.

No. 522,285.

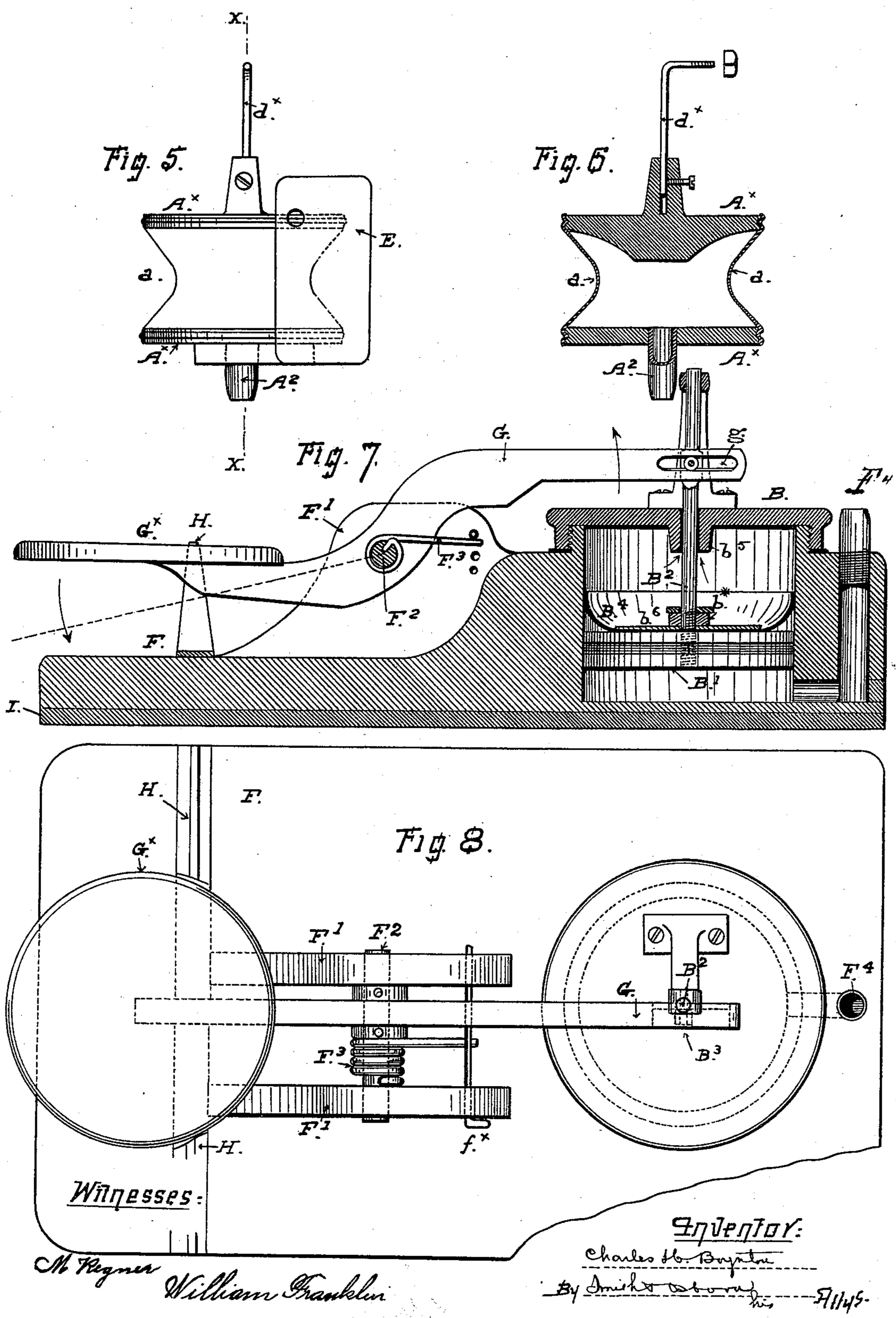
Patented July 3, 1894.



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United States Patent Office.

CHARLES H. BOYNTON, OF OAKLAND, CALIFORNIA.

TYPE-WRITING MACHINE.

SPECIFICATION forming part of Letters Patent No. 522,285, dated July 3, 1894.

Application filed May 15, 1893. Serial No. 474,339. (No model.)

To all whom it may concern:

Be it known that I, CHARLES H. BOYNTON, a citizen of the United States, residing in the city of Oakland, county of Alameda, and State of California, have invented certain new and useful Improvements in Cylinder-Shifting Attachments for Type-Writing Machines, of which the following is a specification.

This invention relates to cylinder-shifting attachments for type-writing machines of that class or description in which the paper-carrying cylinder of the machine is shifted to change the writing from capitals to lower case letters. The purpose of such attachments is to effect or control these shifting movements of the cylinder without using the hands, so that the operator may have both hands free at all times to work the type-keys.

My present invention consists in an im-20 proved attachment comprising a pneumatic cylinder having the quality or property of expanding and collapsing under variations of pressure, a cylinder or chamber fitted with a piston to which is connected a pedal or lever 25 for working the piston by the foot and an air-tight flexible tube of indefinite length connecting this cylinder with the pneumatic cylinder by means of which parts movements of the last-named cylinder are produced either 30 by pressure or by suction of air through the action of the foot-actuated piston, and by suitable connections between such cylinder and the shifter-bar of the machine the movements of the cylinder are caused to shift the 35 paper-carrying cylinder of the machine and to hold it in position for the required length

The following description explains in detail the nature of these improvements and to the manner in which the same is to be constructed and applied to a type-writing machine for shifting the paper-carrying cylinder by the foot of the operator.

The accompanying drawings represent the
manner in which I have constructed and successfully applied my said improvements to a
Remington type-writing machine, and they
show a form and arrangement of the parts of
my attachment in which the pneumatic cylinder is actuated by suction or by withdrawing the air from within it to a sufficient degree each time to effect the required move-

ments by the atmospheric pressure outside. This form I have found to be the simplest and best for general use, but while here describing and illustrating such particular form and application of my attachment I do not wish to be understood as confining myself to the employment of suction alone to operate the pneumatic cylinder, because the required 60 movements can be obtained by producing pneumatic pressure instead of a vacuum within the cylinder without materially changing the mechanical structure of the parts, as I will proceed to explain more fully herein-65 after.

In the said drawings which form part of this specification:—Figure 1 represents in perspective the frame of a Remington typewriting machine and the shifter-bar and its 70 rock-shaft with the pneumatic cylinder of my attachment in position. Fig. 2 is a perspective view of that part of my attachment which is situated on the floor beneath the table or support of the machine. The connecting tube 75 between these two parts is also shown in these two figures. Fig. 3 is a side view on an enlarged scale of the pneumatic cylinder, the rock-shaft of the machine and connections. Fig. 3^a is a similar view showing the manner 80 of connecting this cylinder when it is to work by pressure instead of by suction of air from within it. Fig. 4 is a similar view of the cylinder and foot-actuated piston showing a portion of the foot-lever and connecting tube. 85 Fig. 5 is a view of the pneumatic cylinder as seen from the front of the machine. Fig. 6 is a vertical section through the same taken at about the line $x \times x$ Fig. 5. Fig. 7 is a view in longitudinal section of that part of the attach- 90 ment which is situated on the floor to operate the pneumatic cylinder, and Fig. 8 is a top view of the same part.

The part A, which I have termed, for the sake of precision, "the pneumatic cylinder," 95 is best constructed with two solid heads A* A* (Figs. 5 and 6) and a body of rubber or some other suitably elastic or flexible material that will allow it to collapse or to expand to a degree sufficient to move the top head up for down. The opposite head, or bottom, is screwed to a bracket or piece E that is secured to some suitable part of the machine-frame to fix the cylinder in position.

A² is a nipple extending from an aperture in the bottom of the cylinder to take one end of a flexible tube C, and d^{\times} is a rod fixed at one end in the top head and suitably formed 5 at the other end for attaching to a bell crank D' on the machine rock-shaft D.

D² is the shifter-bar of the paper-carrying cylinder, and D³ is the coil-spring that is attached to the rock-shaft in these machines to 10 throw the shifter-bar back to its normal position when the finger is taken off the shifterkey. As this spring is usually connected to the left-hand bell-crank of the rock-shaft I connect the cylinder A to the right-hand bell-

15 crank.

The bracket E is provided with a clampingscrew E' and a thumb-nut E² on the front plate for attaching the cylinder A to the frame of the machine. The cylinder is 20 mounted on the horizontal foot of the bracket and the clamping-screw is arranged either to grip the flange of the front post of the frame between the head of the screw and the frontplate of the bracket, or to be inserted through 25 a hole in the flange where the same is provided or can be made for that purpose in the frame.

B is a cylinder or chamber with closed ends either formed in or mounted upon a metal 30 block F, and B' is a piston fitted to work smoothly within it, suitable packing being

used to make the piston air-tight.

In the present construction I fix on the top side of the piston a flexible cup-shape washer 35 B4 fitting closely against the sides of the cylinder, and also use suitable packing on the rim of the piston for the purpose of making that part of the cylinder beneath the piston as nearly air-tight as possible, and for the 40 purpose as well of dispensing with a stuffingbox or packing around the piston-rod opening in the top head B[×]. This head has a long bearing b^5 for the piston-rod B^2 which is placed on the inside of the head for the dou-45 ble purpose of allowing the lever G to work close to the top of the head and of forming a stop for the piston in its upward stroke to prevent the cup-shape washer from being jammed against the top. An elastic washer so b^6 is placed on the top of the nut b^{\times} on the piston-rod both to cushion against the end of the bearing b^5 and also to prevent the entrance of air around the piston-rod when the piston is raised and a vacuum is produced in 55 the cylinder-space beneath it. The block F is cast with lugs F' in which are bearings for the fulcrum pin F². The lever G is fixed on this pin and is furnished at one end with a foot-plate G[×] and at the other end is pro-60 vided a slot g^{\times} to which is fitted a stud B^{3} on

F³ is a coil-spring applied to the pin of the 65 foot-lever to act in a direction contrary to the movement produced by the operator's foot. The free end of this spring sets against a lder, or other part to be controlled, without in-

work in the slot.

the end of the piston-rod, as shown in Fig. 7.

This stud should have a friction-roller to

movable rod f^{\times} that extends between the lugs F' under the lever and is adjustable in position in order to vary the tension of the spring; 70 a number of holes being provided in the lugs for that purpose.

F⁴ is a rigid tube connecting with the cylinder-space under the piston to receive the end of the flexible tubing C. In the con- 75 struction shown in Fig. 7 this connection is a passage formed directly in the block, and fitted with a nipple F^4 to take the tubing.

In the construction of bed-block and cylinder shown in Figs. 7 and 8 the aim has been 80 to attain simplicity and durability with low cost of manufacture, but I do not desire to be understood as confining my invention to such particular form of block and cylinder in one piece. In some cases it may be found more 85 convenient with the facilities at hand to make the cylinder a separate structure as shown in Fig. 4 and then mount it upon a block and also to apply the foot-lever in a different manner to work the piston.

H is a foot-rest on the bed-block, on which the operator rests the foot when not working

the pedal.

I is a rubber sole on the bottom of the block F to prevent the block from slipping too eas- 95 ily on the floor, as it is desirable that the block should retain its position without be-

ing permanently fixed to the floor.

From the modification shown in Fig. 3^a it will be seen that the attachment can be read-100 ily made to operate by pressure instead of by suction, as it is only necessary to connect the cylinder A to the opposite side of the rock-shaft and then so to arrange and connect the foot-lever to the piston of the cylin- 105 der B that the piston will be forced downward by the pressure of the foot on the pedal, in such case a sufficient body of air is confined in the cylinder-space under the piston and in the tubing to expand the cylinder A 110 and produce the required length of movement in the part connected to the cylinder with a short movement or a light degree of pressure on the foot-lever. The construction first described is preferred by me, however, chiefly 115 because it is believed to be more delicate in action or more quick in responding to the movement of the foot, and is less liable to get out of order.

It should be observed that the attachment 120 is capable of being connected to other parts or mechanism of a machine to move or control them by the foot, such, for instance, as the spacing-bar, thus leaving the two hands of the operator at liberty to work the print- 125 ing-keys; and such connection can be readily made by an intelligent mechanic without special direction.

When properly constructed this attachment is applied to a machine by connecting 130 the pneumatic cylinder to that part of the machine where the movement of its top head will throw or move the paper-carrying cylin-

terfering with other parts and mechanism of the machine, and the bed-block F is set upon the floor. By using a flexible tubing of indefinite length, as shown at C Figs. 1 and 2, 5 this part of the attachment can be placed any where under the machine where it will be most convenient for the operator.

Having thus fully described my invention, what I claim as new therein, and desire to se-

10 cure by Letters Patent, is—

1. A pneumatic cylinder-shifting apparatus for type-writing machines, comprising a pressure-cylinder having a movable piston, a footlever attached to said piston to move it in 15 one direction, and a spring applied to move it in the contrary direction, a pneumatic cylinder fixed on the frame of the machine having a head which is movable under variations in the pneumatic pressure produced in the 20 cylinder, a rod connecting the said head with the shifter-bar, or part of the machine to be moved, and a flexible tube connecting said pneumatic cylinder on the machine with the

pressure-producing cylinder, said parts being adapted for attachment to a type-writing ma- 25 chine, substantially as described for operation as set forth.

2. In a type-writing machine, the combination, with the shifter-bar of the paper-cylinder carriage, of a pneumatic cylinder adapted 30 by expansion or by collapse to move the carriage, as described, a pressure cylinder having a movable piston and provided with a lever to move the piston and a connecting tube between the pneumatic cylinder and the press-35 ure cylinder; whereby the movements of said piston by compressing or exhausting the air in the pneumatic cylinder are caused to move

In testimony that I claim the foregoing I

the paper-cylinder carriage on the frame, sub-

have hereunto set my hand and seal.

stantially as set forth.

CHARLES H. BOYNTON. [L. s.] Witnesses:

FRANK P. MEDINA,

EDWARD E. OSBORN.