## J. GREENWOOD.

## Wire-Straightening and Cutting-Machines.

No.152,989.

Patented July 14, 1874.

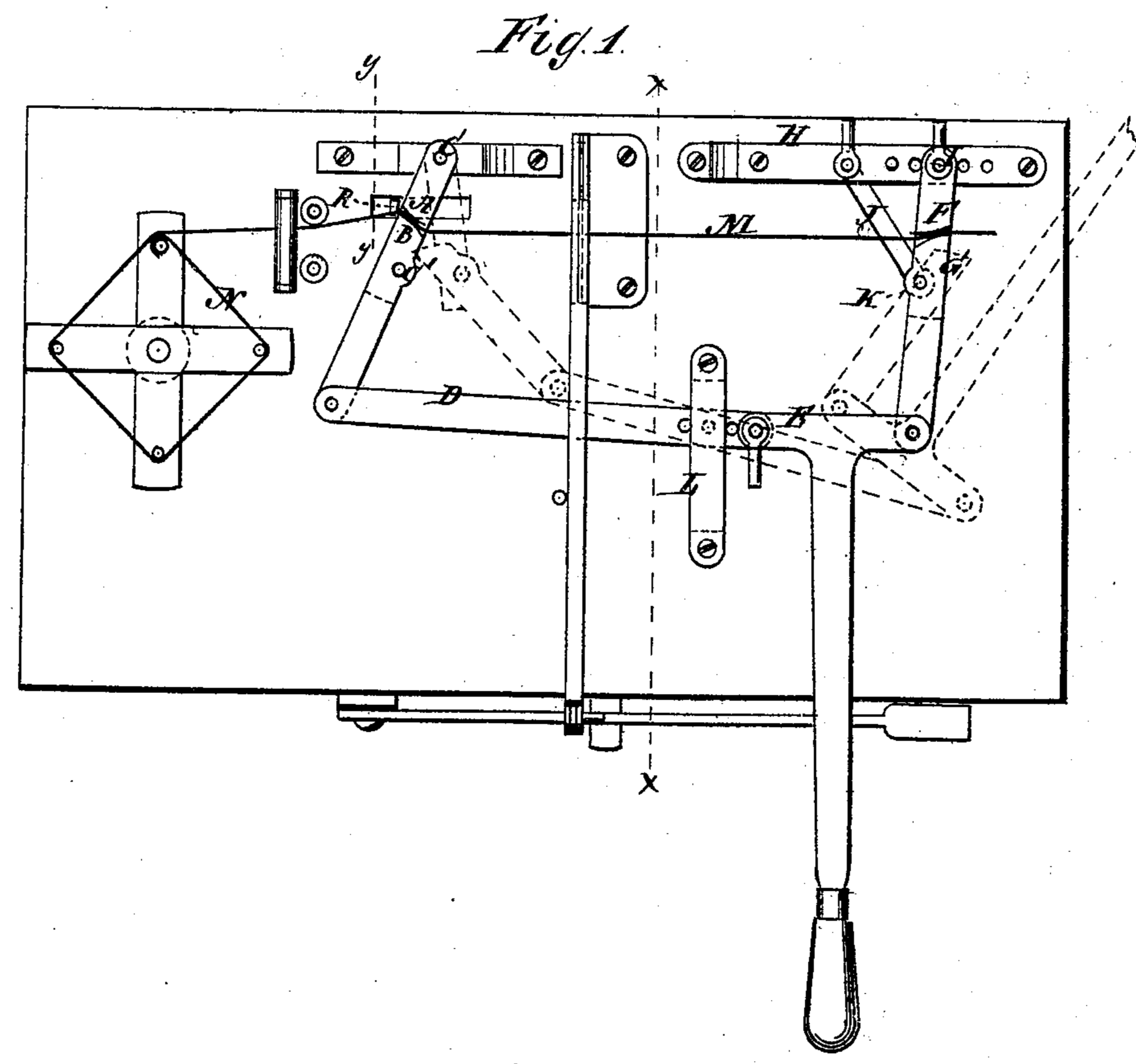
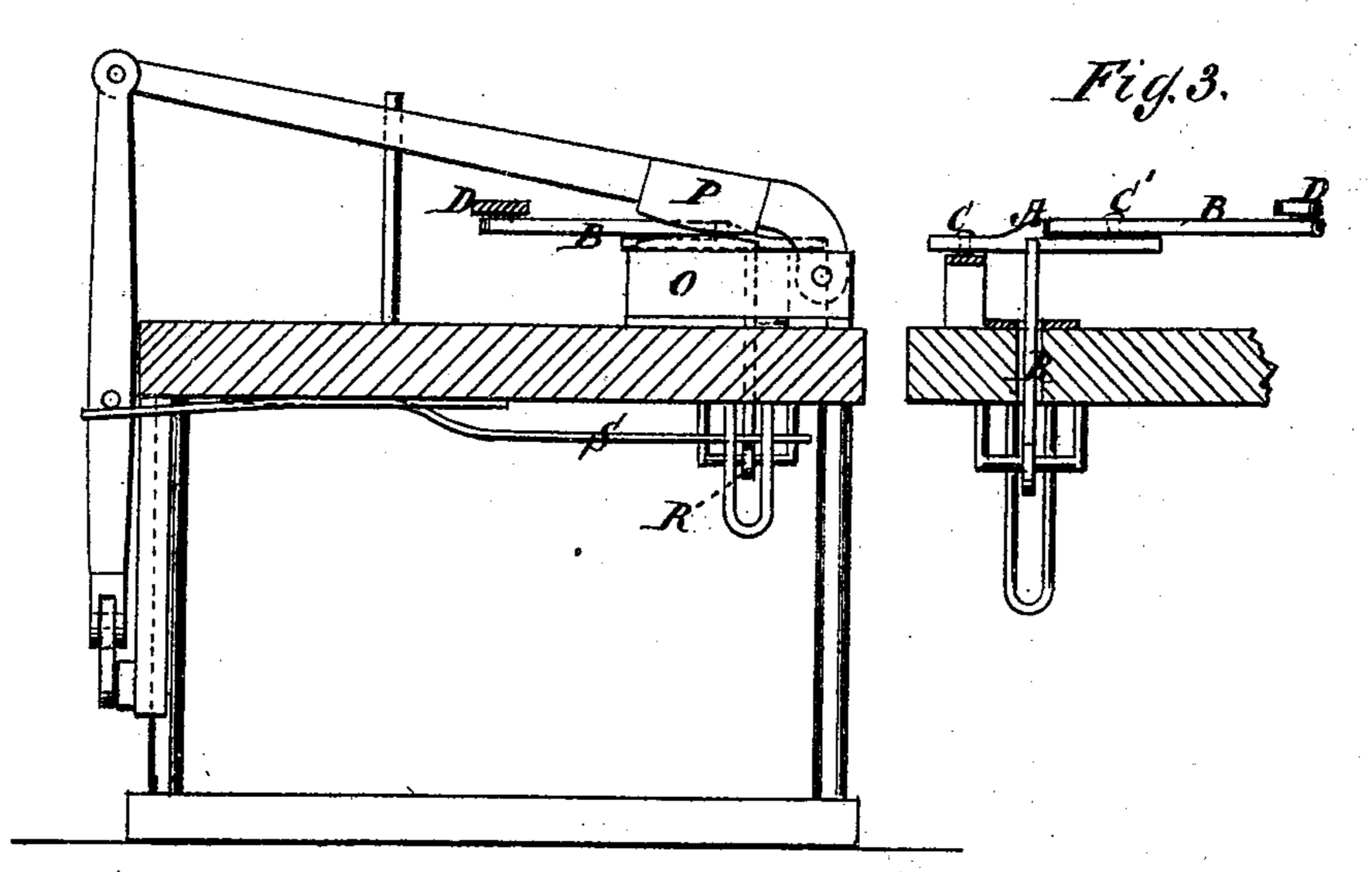


Fig. 2



WITNESSES:

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INVENTOR:

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## UNITED STATES PATENT OFFICE

JAMES GREENWOOD, OF MOUNT CARMEL, PENNSYLVANIA.

## IMPROVEMENT IN WIRE STRAIGHTENING AND CUTTING MACHINES.

Specification forming part of Letters Patent No. 152,989, dated July 14, 1874; application filed May 1, 1874.

To all whom it may concern:

Be it known that I, James Greenwood, of Mount Carmel, in the county of Northumberland and State of Pennsylvania, have invented a new and Improved Wire Straightening and Cutting Machine, of which the following is a specification:

My invention consists of a pair of gripers and a lever combined in such manner that the gripers are caused to gripe the wire at two points, and then pull it for straightening it by tension; and it also consists of a shears between the gripers for cutting the wire in pieces of any length required after it is straightened, whereby the cutting and straightening of wire from a coil for weaving or other purposes is simplified and cheapened, as compared with the present method of first cutting off the pieces in curved form and then straightening them by hammering on an iron plate, and the exact lengths required are not obtained, so they cannot be readily measured accurately before cutting on account of the bends and curves in the wire or iron rods.

Figure 1 is a plan view of my improved machine. Fig. 2 is a sectional elevation taken on the line x x of Fig. 1, and Fig. 3 is a section on line y y.

Similar letters of reference indicate corresponding parts.

A and B are gripers, of which A is pivoted to a support at C, and B is pivoted to an arm of A at C', and also connected, by a rod, D, with one arm of the head of a T-lever, E. F and G are also gripers, of which F is attached to a bar, H, at I, and supported by a brace, J, so as not to vibrate, and G is pivoted to an arm of F, at K, and connected directly to the

head of the T-lever E. The griper F is ad-

justable along the bar H toward and from the

1. The combination of gripers A B, adjustable gripers F G, connecting-bar D, and lever

2. The combination of the adjustable gripers, as described, and the cutting device for cutting the wire in variable lengths when straightened, as described.

spring for throwing the gripers open when the work is done and the lever E let go.

Having thus described my invention, I claim as new and desire to secure by Letters Patent—

gripers AB, and the connection of rod D with

lever E is adapted to be extended or short-

ened. The rod D is arranged in a slotted

guide-block or stand, L, to support the appa-

ratus at one side, while at the other side it is

supported by the gripers A and F in a hori-

zontal plane. By swinging the lever E to the

right, as indicated by the dotted lines, the

gripers are opened and moved toward each

other, the wire M being then stretched along

from the coil N and adjusted between both sets

of the gripers, and the lever E being moved

back in the opposite direction, the gripers will

be closed on the wire and then moved from

each other, so as to stretch the wire and

straighten it. O is a stationary cutter, and

P a movable one, placed between the gripers,

so that the wire will be stretched between

them when they are opened, to be cut off as

soon as it is straightened. The gripers F G

are shifted toward and from the cutters for ad-

justing the machine for cutting wires of dif-

ferent lengths. R is an elbow-lever, and S a

E, substantially as shown and described.

2. The combination of the adjustable gripers, as described, and the cutting device for cut-

JAMES GREENWOOD.

Witnesses:

HENRY WERNTZ, H. D. ROTHERMEL.