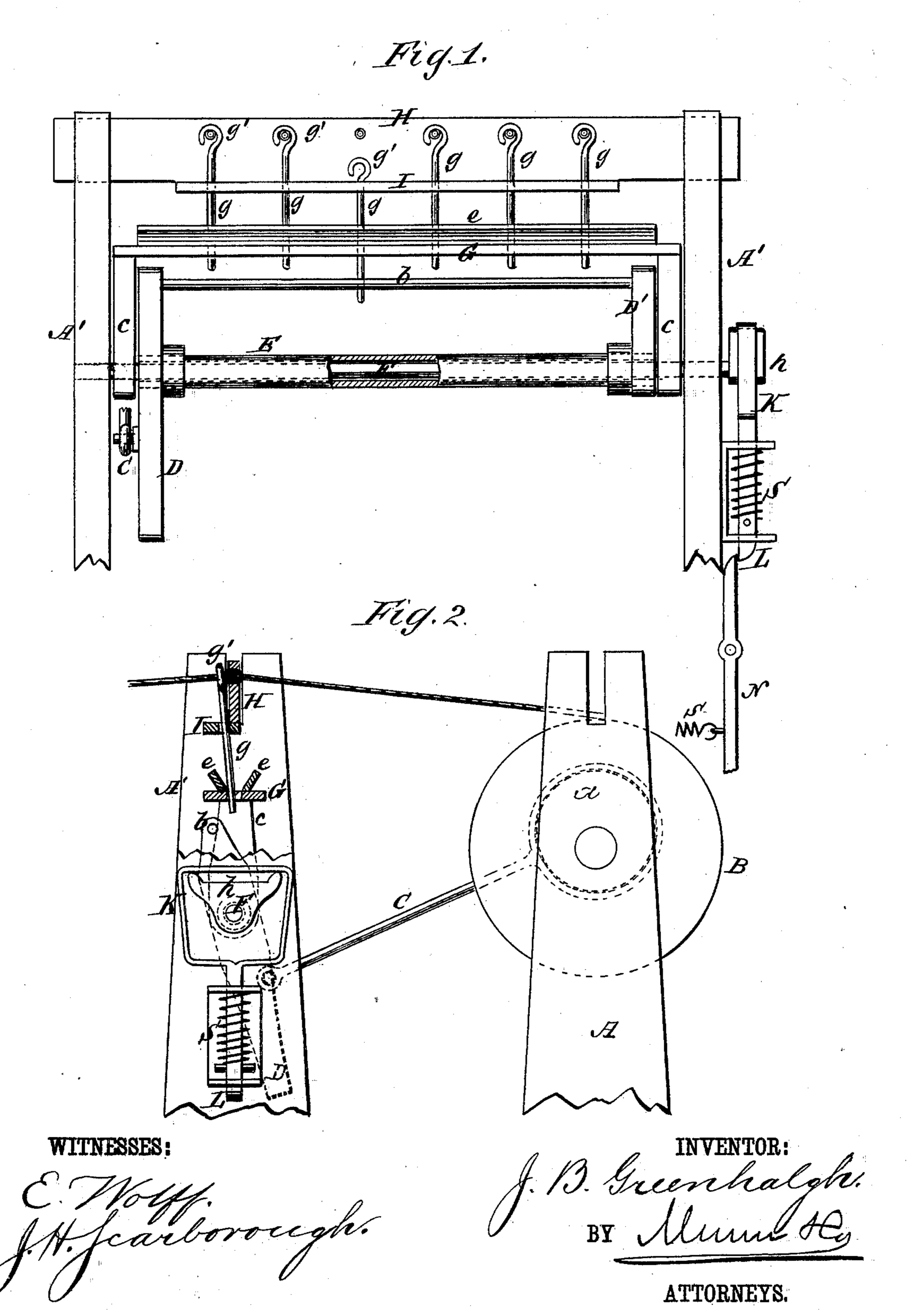
J. B. GREENHALGH. Stop-Motion for Warping-Machines.

No. 199,702.

Patented Jan. 29, 1878.



UNITED STATES PATENT OFFICE.

JOHN B. GREENHALGH, OF UXBRIDGE, MASSACHUSETTS.

IMPROVEMENT IN STOP-MOTIONS FOR WARPING-MACHINES.

Specification forming part of Letters Patent No. 199,702, dated January 29, 1878; application filed July 30, 1877.

To all whom it may concern:

Be it known that I, John B. Greenhalgh, of Uxbridge, county of Worcester, and State of Massachusetts, have invented a new and Improved Stop-Motion for Warping-Machines, of which the following is a specification:

This invention has relation to stop-motions for warping-machines; and the nature of my invention consists in arranging between the drum or reel and the spools a series of gravitating wires, through eyes formed on which the threads pass, in combination with a vibrating bar and tripping devices which will actuate a belt-shifter and stop the motion of the machine should a thread break, as will be understood from the following description.

In the annexed drawing, Figure 1 is a view in detail and partly in section, illustrating my improved stop-motion. Fig. 2 is an end view, partly in section.

Similar letters of reference indicate corre-

sponding parts in the two figures.

The letter A designates one of the supports for the shaft of a cylinder, B, around which is wound the yarn to be spooled. On one end of the shaft of this cylinder an eccentric, a, is keyed, which operates through the medium of a pitman-rod, C, on an arm, D, that is keyed on a tubular shaft, E. The arm D and another arm, D', also keyed on shaft E, have secured to their ends a rod, b.

Passing through the shaft E is a shaft, F, which has its bearings in two standards, A' A', and to which two arms, cc, are keyed, which have a slotted plate, G, secured to their ends. On opposite sides of the slot through said plates are arranged inclined guides e e. Above the slotted plate G is a perforated bar, H, which has its end bearings in the standards A' A', and to which a guide, I, is secured. through it drop-wires g, the upper ends of which are constructed with hooks g'. The wires g are allowed free vertical play through the guide I. On one end of the shaft F is keyed a trip, h, which receives oscillating motion at certain times through the medium of said shaft F, and operates on a yoke, K, to I

lift a latch, L, held down by a spring, S. With the lower end of the latch L the upper end of a belt-shifter, N, engages. When the latch L is lifted the belt-shifter is released from it, and by the recoil of a spring, s, will throw the driving-belt from the fast to the

loose pulley and stop the machine.

The threads are carried from the drum B and passed through the perforated bar H, thence through the hooks or eyes g' on dropwires g, and thence to the spools. The rod breceives constant vibration from the drum B, passing forward and backward beneath the lower ends of the drop-wires g as long as the machine is in operation and no threads are broken. Should a thread break from any cause, the wire g, which is held up from it, will drop, and the end of such wire will pass through the slotted plate G and be struck by the rod b, causing a movement of shaft F, thereby raising latch L and throwing the belt-shifter into operation. The machine will instantly stop, and the broken thread can be mended and its drop-wire disengaged from the plate G, when the operation of winding will proceed as before.

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

Patent—

1. The combination, in a warping-machine, of the swinging slotted plate G, having arms c and guides e, the vibrating rod b, having arms D D', and the solid shaft F and tubular shaft E with the drop-wires g, perforated guideboard H I, and mechanism, as described, for connecting the same with a belt-shifting device or stop-motion, substantially as herein set forth.

2. The combination of the yoke K, latch L, spring S, belt-shifting lever N, and spring s This guide I is perforated, and receives loosely | with the shaft F, having oscillating trip h, drop-wires g, slotted plate G, and rod b, as and

for the purpose set forth.

JOHN B. GREENHALGH.

Witnesses:

JAMES H. MOORHOUSE, THOMAS SMITH.