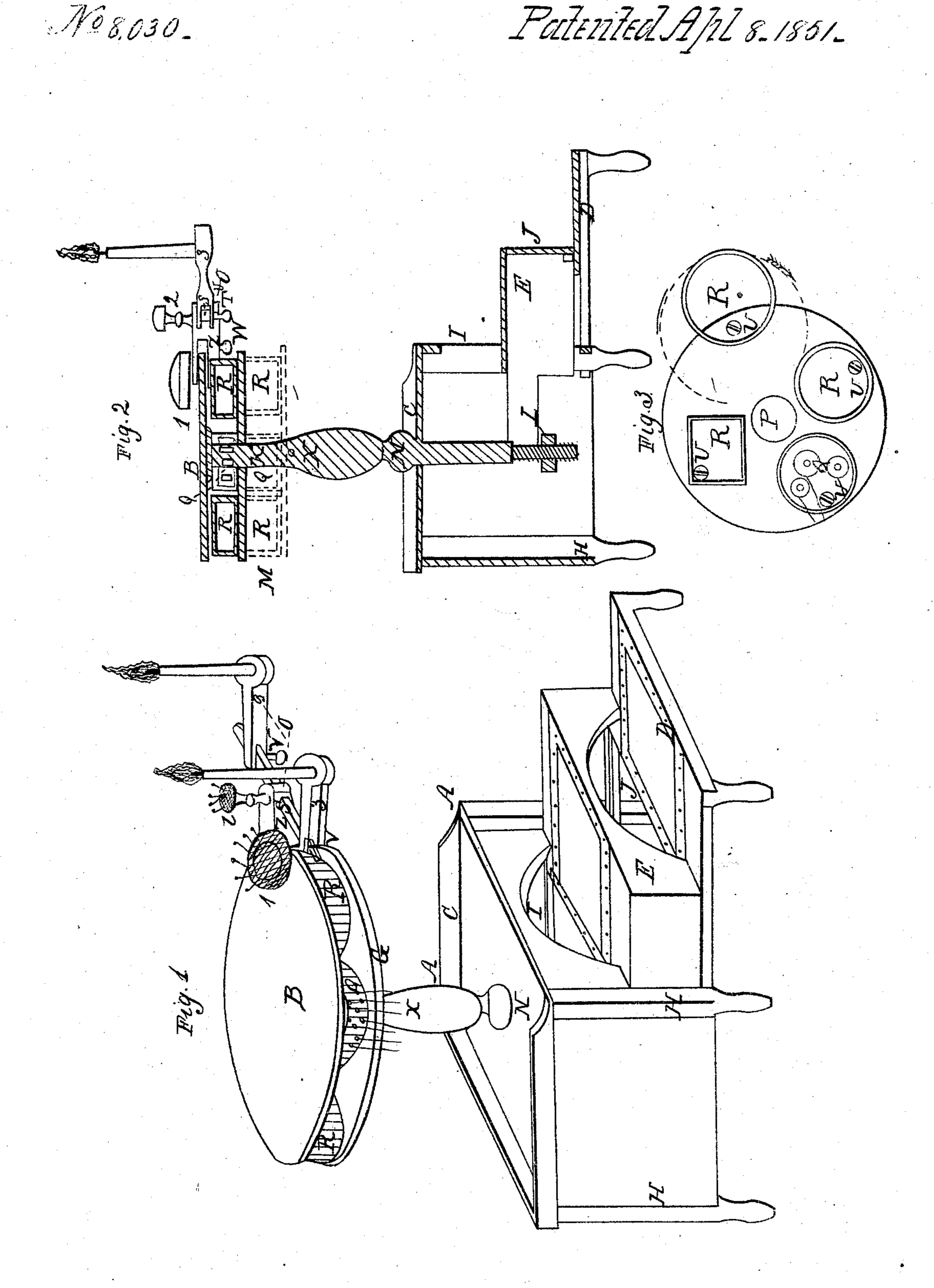
C.F.P. Wood (now C.F.F. Foster.) Work Stand. Patented Apl 8.1851.



UNITED STATES PATENT OFFICE.

CELIA R. P. WOOD, (NOW BY MARRIAGE MRS. C. R. P. FOSTER,) OF CANANDAIGUA, NEW YORK.

LADY'S WORK-TABLE.

Specification of Letters Patent No. 8,030, dated April 8, 1851.

To all whom it may concern:

Be it known that I, Celia R. P. Wood, (now by marriage Celia R. P. Foster,) of Canandaigua, in the county of Ontario and State of New York, have invented a new and useful Improvement in Work-Stands, which I denominate the "Jenny Lind Work-Table;" I hereby declare the following to be a full, clear, and exact description there10 of, reference being had to the accompanying drawings, in which—

Figure 1, is a perspective view of the stand, and candle holders attached; Fig. 2, a section thereof; Fig. 3, a top view of the drawers detached.

Similar letters indicate like parts in all of

the figures.

The lower part of my work stand consists of a frame work, or low table A A H H Fig. 1, with 2 slide drawers or steps, E D in the front side, elevated one above the other, when drawn out as represented at E D Figs. 1, and 2, of these steps one or both may be drawn out at once, and forming a single 25 stool, or two stools placed one above the other. In order to make the steps broader I form on arch over each step represented at I, J, Fig. 1.

The upper leaf B is mounted upon the lower part A A H H Fig. 1, and supported by the standard X rising from the center of the lower part at N Fig. 1, under the leaf B, Fig. 1, I place a rotary leaf or disk G Fig. 1, working on a journal formed by the standard X Figs. 1, and 2, which passes through an aperture in its center P, Fig. 3. Drawers R R Q Fig. 2, are placed on the upper side of the disk G and made fast by the screws U U U U Fig. 3. The rotary

disk G rests upon the stationary pin K and 40 thereby enabling the person to turn the disk G and drawers R R Q to the right or left, bringing any of the drawers on the front side of the stand. By removing the pin K and placing it in different holes in the stand- 45 ard the disk and drawers can be raised or lowered independent of the screw L Fig. 2 as is shown in dotted lines at M Fig. 2. To the leaf B is attached a portable pin cushion 1, Fig. 2 sewing pin 2 Fig. 2 and candle 50 holders 3 Fig. 2, these candle holders are fastened to the cross arm S Fig. 2 by thumb screws V, V, and can be removed at pleasure leaving said cushion and sewing pin on the stand, the cross arm S is held to the block 55 Z by the thumb screw T and the said block is attached to the leaf B by the thumb screw W. The upper leaf B cushion sewing pin and candle holders are raised simultaneously by the screw L to suit different persons.

Having thus fully described my improvement what I claim as new and desire to se-

cure by Letters Patent, is—

1. The mounting of the upper leaf B, and disk G with the drawers R R Q on the 65 rotary standard X, thus raising or lowering the whole to suit different persons by the screw L.

2. I claim the rotary disk with drawers hung thereon by the screw V, supported by 70 the pin K which can turn round the standard independent of the leaf, or standard B X and raised or lowered as herein set forth.

Canandaigua Nov. 1st 1850.

CELIA R. P. WOOD.

Witnesses:

HARVEY W. SABIN, ROBERT D. FOSTER.