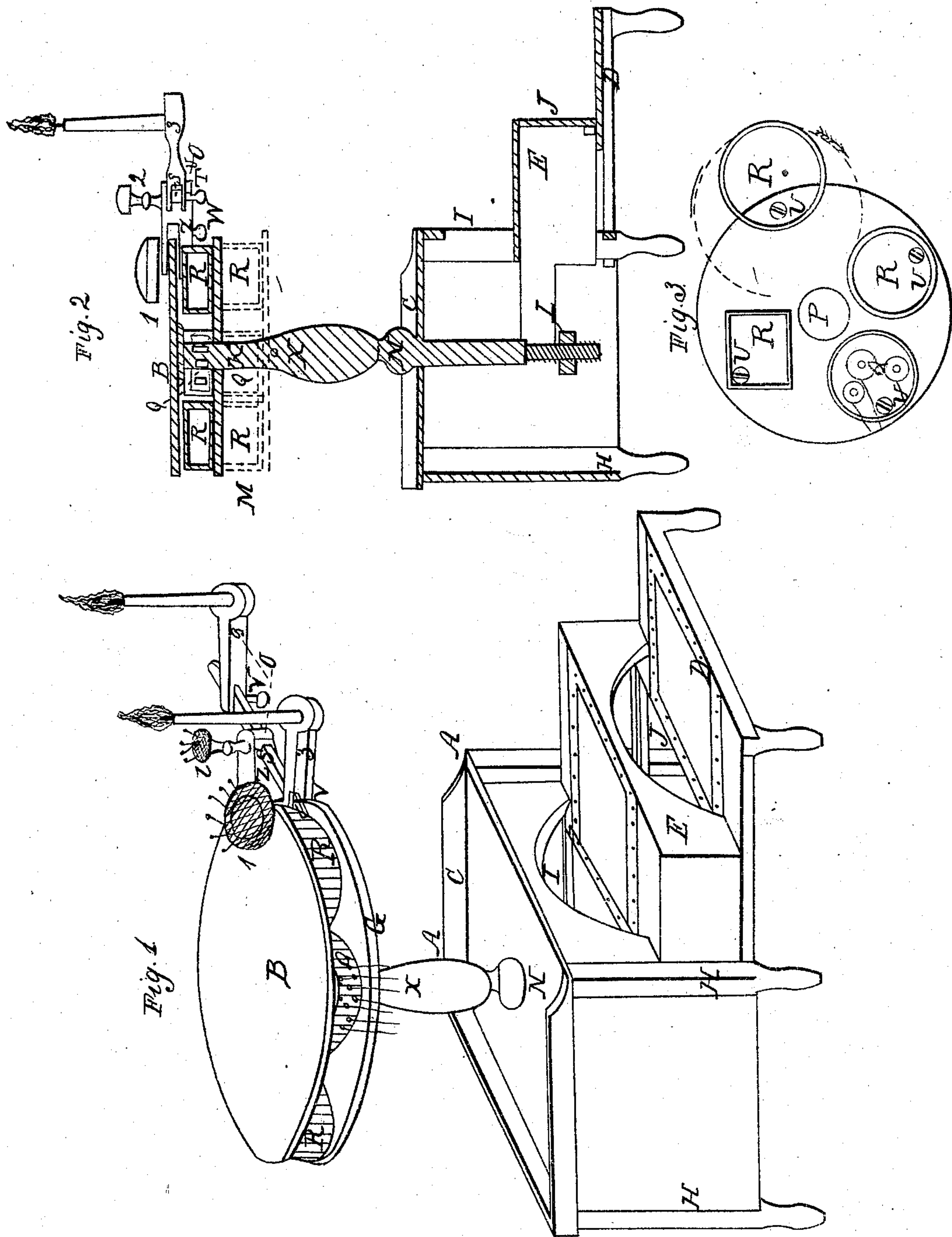


*C. R. P. Wood (now C. R. P. Foster)*  
*Work Stand*

*No 8,030.*

*Patented April 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 thereof, 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 stool, or two stools placed one above the other. In order to make the steps broader I form an 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 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 and 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 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 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 secure by Letters Patent, is—

1. The mounting of the upper leaf B, and disk G with the drawers R R Q on the 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 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.