

J. CANNON.
WORK-TABLE.

No. 169,958.

Patented Nov. 16, 1875.

Fig. 1

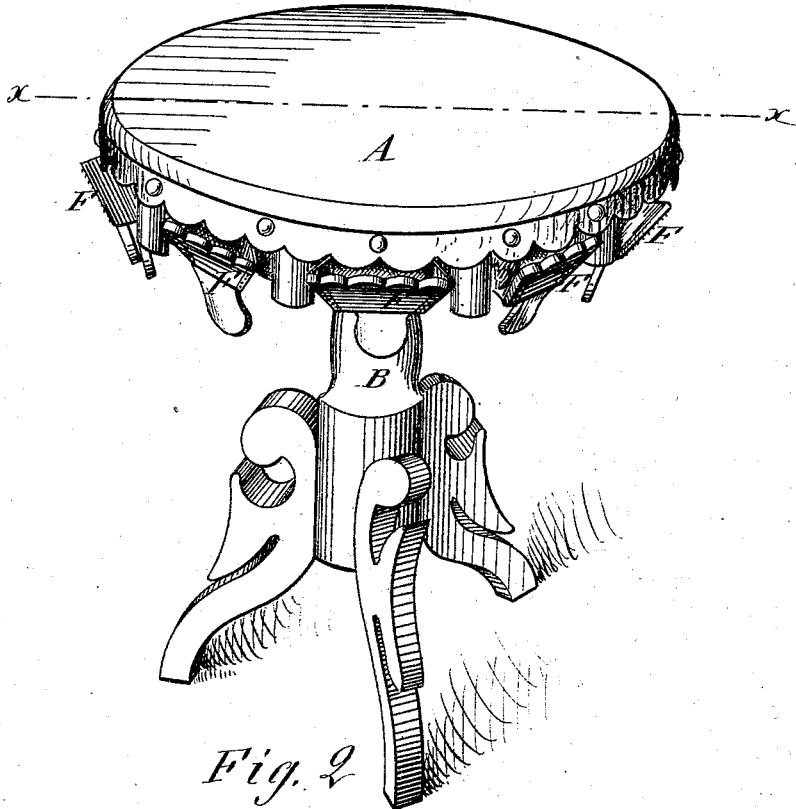
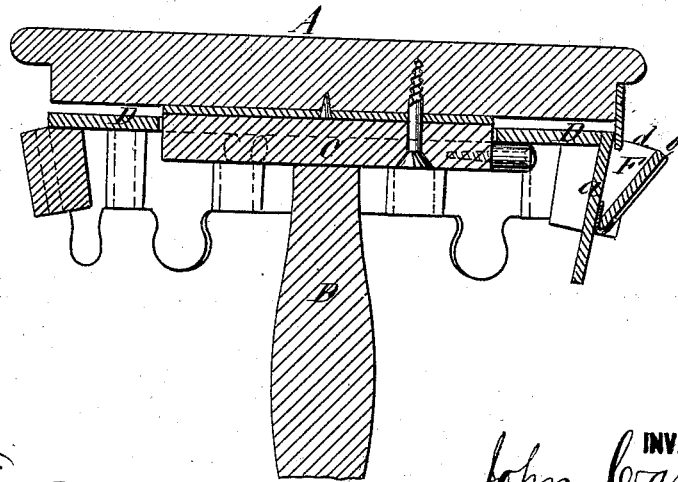


Fig. 2



WITNESSES:
C. Seveux
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UNITED STATES PATENT OFFICE.

JOHN CANNON, OF LINES HOLLOW, PENNSYLVANIA.

IMPROVEMENT IN WORK-TABLES.

Specification forming part of Letters Patent No. **169,958**, dated November 16, 1875; application filed July 31, 1875.

To all whom it may concern:

Be it known that I, JOHN CANNON, of Lines Hollow, Crawford county, Pennsylvania, have invented a new and Improved Work-Table, of which the following is a specification:

My invention consists of a revolving disk or ring under the top of a round or approximately round table, having pockets depending from the outer edge for holding work or implements, the revolving pocket-holder being to enable the person using the table to turn the pockets around readily to the place where it is convenient to use them. The revolving pocket-holder will, by preference, be made octagonal or of similar form, with more or less sides, according to the size and number of pockets, and each side will have a pocket.

Figure 1 is a perspective view of a table constructed according to my improvement, and Fig. 2 is a section of Fig. 1 on the line *x x*.

A is the table top; B, the standard; C, a disk of plank not so large as the table top, used for connecting it to the standard, and also employed to fit the revolving pocket-holder D on, and to support the rollers for it to revolve upon. F represents the pockets, which, in this example, are made of a back

board, *a*, a front board, *b*, and sides *c*, of leather, but they may be of any approved form or material. The pocket-ring may also be fitted on in any approved way.

I am aware of the existence of a table, which is provided with a hollow top inclosing a case of drawers; also, that a work-stand has been devised in which a revolving plate carries a series of bins or boxes which revolve beneath a closed top. My invention possesses decided advantages over the devices specified, for I employ a ring or plate, which carries a series of open pockets on its outer edge, thus exposing all the pockets to view as the ring is revolved, and furthermore enabling the person using the stand to sit down on either side of the same, and easily bring any implement to hand without inconvenience.

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

The combination of the revolving plate D, having open pockets or receptacles F attached to its outer edge with the stand A B, as and for the purpose set forth.

JOHN CANNON.

Witnesses:

P. SAYRE,
HORACE C. ROUNDS.