

J. D. BROWNE.

Improvement in Sewing Machine Tables.

No. 123,673.

Patented Feb. 13, 1872.

Fig. 1

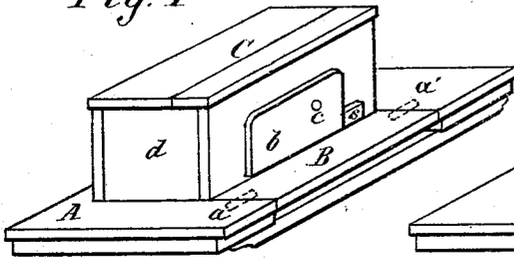


Fig. 2

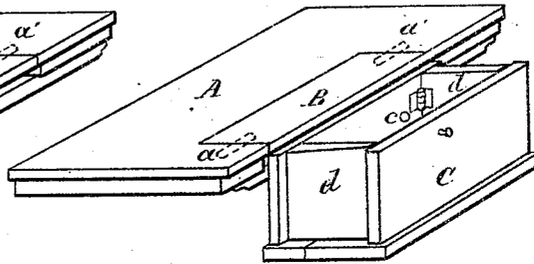


Fig. 3

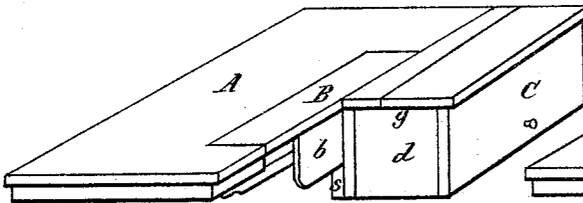


Fig. 4

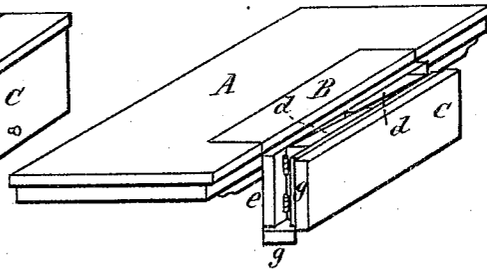


Fig. 5

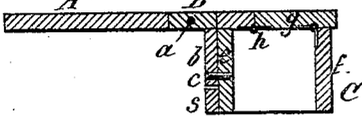
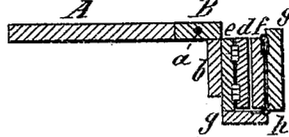


Fig. 6



Witnesses

Louis W. Glason  
Henry Jones.

Inventor

John David Browne

# UNITED STATES PATENT OFFICE.

JOHN DAVID BROWNE, OF MADISONVILLE, OHIO.

## IMPROVEMENT IN SEWING-MACHINE TABLES.

Specification forming part of Letters Patent No. 123,673, dated February 13, 1872.

### SPECIFICATION.

Specification describing certain Improvements in Sewing-Machine Tables, by JOHN DAVID BROWNE, of Madisonville, in the county of Hamilton and State of Ohio.

My invention relates to the mode of connecting and operating the box or cover which incloses that part of the machine which stands on the top of the table; and is so constructed and arranged that, when not in use as a cover, it forms a tray at the back of the machine; or it can be used to enlarge the top of the table.

Figure 1 is a perspective view of the table with the box or cover over the machine. Fig. 2 is a view of the same with the cover turned off the machine, forming a tray at the back. Fig. 3 is a view with the top of the cover level with the table. Fig. 4 is a view with the cover folded up. Fig. 5 is a cross-section cut through on line with the pivot of the cover. Fig. 6 is a cross-section at the hinges, showing the cover folded up.

A is the top of the table, on which the machine stands. B is a piece or part of the table-top, having a flange, *b*, secured to it. The

part B is centered or pivoted at *a a* to turn over, so that the under side becomes the top side, and vice versa, and to which piece the box or cover is attached, which, on being turned over off the machine, forms a tray at the back of the top A. The cover C is pivoted to flange *b* at *c* so that it will turn over, and the top *g* of the cover C will then be level with the top of the table A. *s* is a stop to support the cover C. The ends *d d* of the cover C are hinged to the back *e*, and turn inward. (Fig. 6.) The front *f* is hinged to the top *g*, and turns inward. The top *g* is hinged at *h*, or at a sufficient distance from the back *e* to allow for the thickness of end *d* and front *f*, to let it fold up.

I claim as my invention—

The reversible piece B, with pivots *a a*, in combination with the table-top A and box or cover C, substantially as set forth and described.

JOHN DAVID BROWNE.

Witnesses:

LOUIS W. CLASON,  
HENRY JONES.