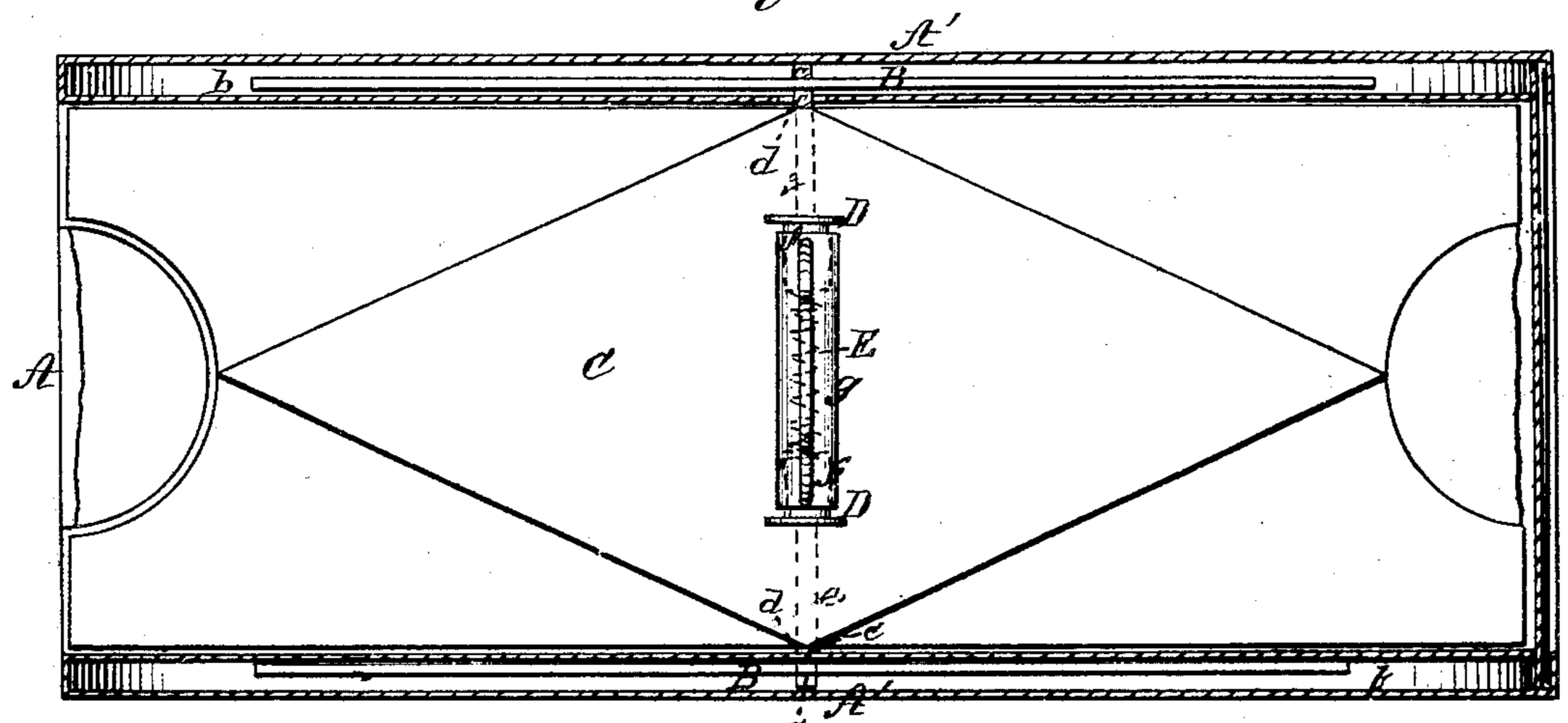
## II. A. Stiles. Billa Paner File.

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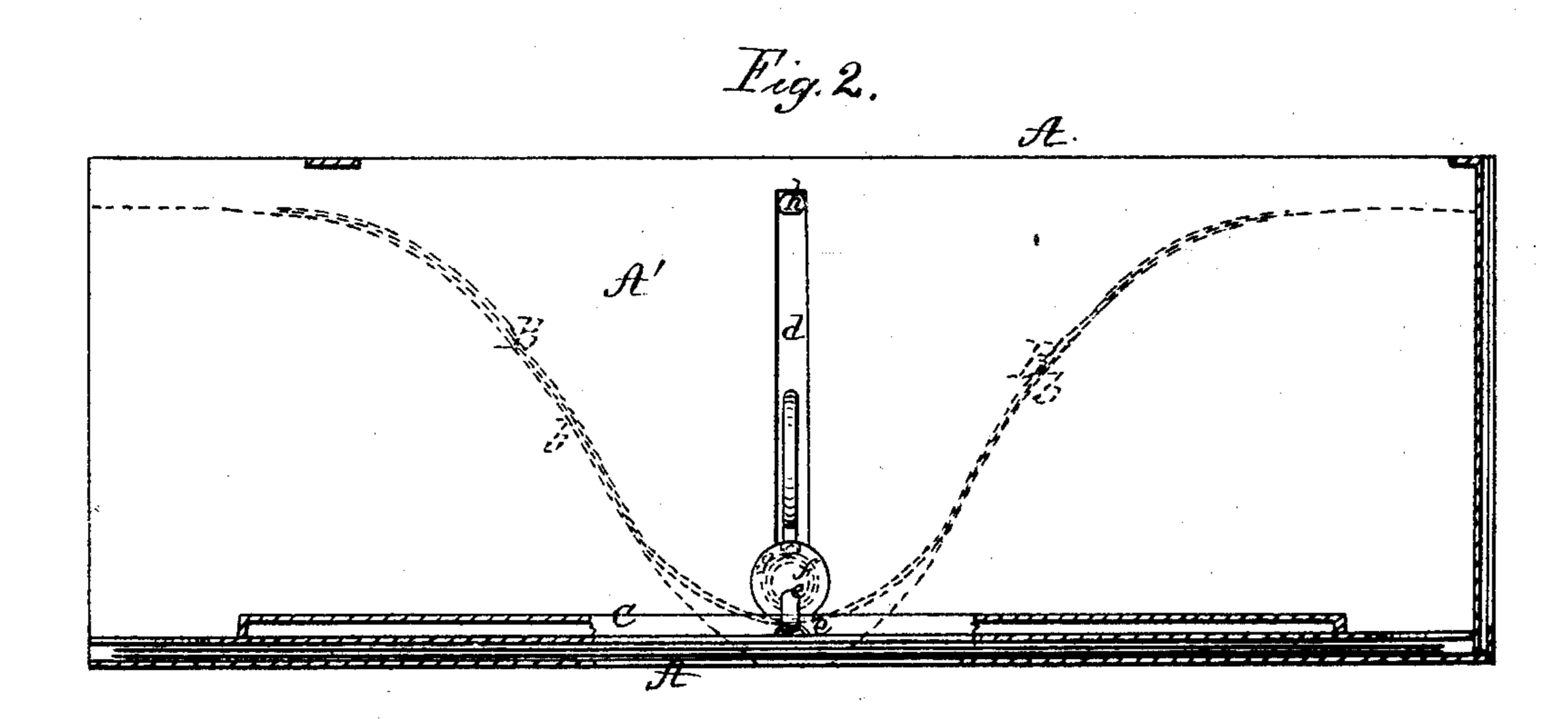
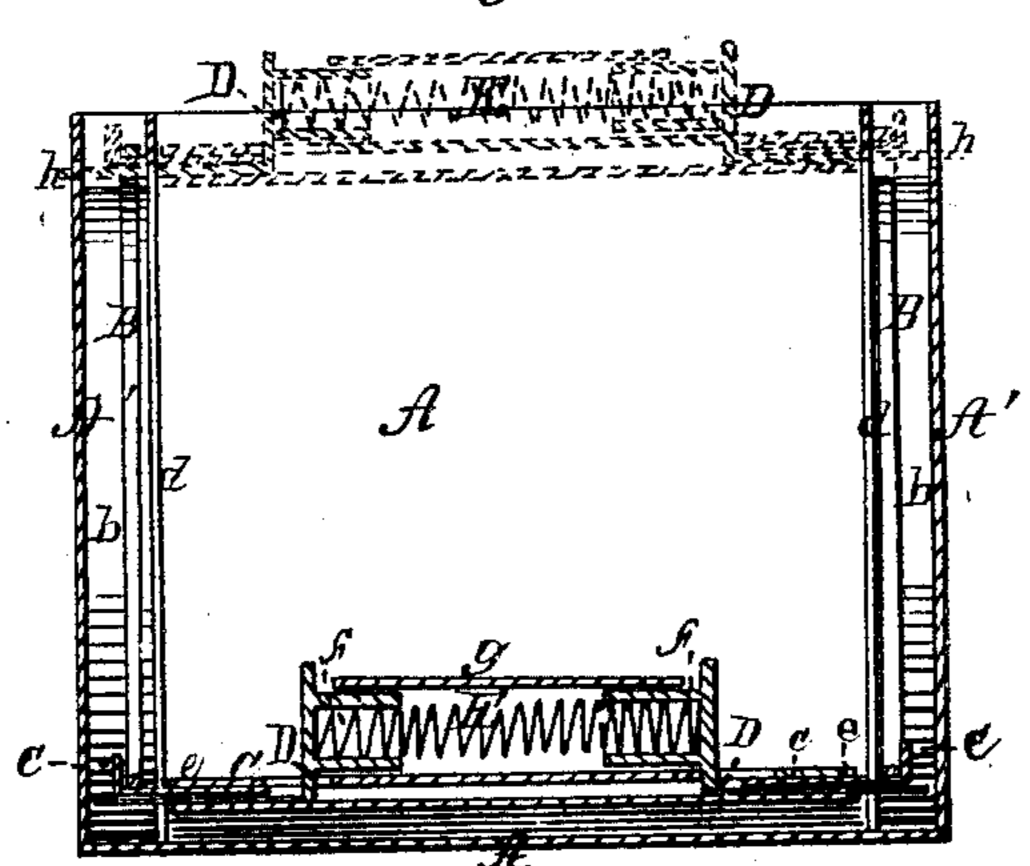


Fig. 3



## UNITED STATES PATENT OFFICE.

D. A. STILES, OF WEST MERIDEN, CONNECTICUT.

## PAPER-FILE.

Specification of Letters Patent No. 17,526, dated June 9, 1857.

To all whom it may concern:

Meriden, in the county of New Haven and State of Connecticut, have invented a new 5 and useful Improvement in Bill and Letter Files; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming part of this 10 specification, in which—

Figure 1, is a horizontal section through the line x, x, in Fig. 2, of a bill and letter file constructed after my invention. Fig. 2, a longitudinal section, and Fig. 3, a trans-

15 verse section of the same.

Similar letters of reference in each of the several figures, indicate corresponding parts.

My invention relates to an improvement in the bill and letter file patented in 1850 by 20 Wm. A. Collard, and is designed to render the same more useful and convenient, and

neater in appearance. My improvement consists in the combination of a double self-acting spring catch 25 with the upper surface of the top or follower of the bill holder. By this improvement the convenience and utility of the holder is greatly increased, as the top or follower is retained in any position to which it is 30 raised; whereas in other holders the top or follower is continually pressed down upon the fingers of the operator, thus impeding an examination of the contents of the holder.

To enable those skilled in the art to make 35 and use my invention, I will proceed to describe its construction and operation.

A, represents the rectangular box or bill receptacle of oblong form. Its sides A1, A1 are made with two walls so that a hollow 40 space is formed for the insertion of thin flat springs B, B, as shown. The springs B, B, are of the form shown in Fig. 2, and rest on seats b, b, which are similar in form to them, and serve for preventing them getting 45 out of place, but allow of their being straightened.

C, is the loose top or follower of the box A; it is provided with two guide pins or hooks c, c, which pass through vertical slots 50 d, d, in the inner walls of the sides  $A^1$ ,  $A^1$ , and play freely up and down therein. To these pins or hooks the springs B, are at-

tached, as shown and as the loose top is Be it known that I, D. A. Stilles, of West | raised, they are raised at the center of their length and caused to straighten and thus ex- 55 ert greater force against the top, and thus insure its descent when set free.

> D, D, represent a double self-acting spring catch, combined with and arranged on the upper side of the loose top, as shown. The 60 bolts of the catches passing loosely through guides e, e, under the guide pins or hooks c, c, into the slots d, d, and bearing against the inner sides of the outer walls. By examining the drawing it will be seen that the 65 spiral spring E, which actuates the catches is arranged in two short barrels f, f, which keep it in place and prevent binding. The barrels f, f, are inserted in the ends of a tube g, and move freely in and out.

h, h, are holes formed in the outer walls of the sides A<sup>1</sup>, A<sup>1</sup>, near the top. They serve for receiving the bolts of the spring-catches when the loose top is raised to the position shown in red.

Operation: To operate this bill file, so as to insert bills or letters, it is simply necessary to raise the loose top the proper distance and hold it so until the bills or letters are inserted, and then to let it free. And to 80 operate it so as to examine the letters or bills, the loose top must be raised to the position shown in red so as to bring the bolts of the spring catches in line with the holes h, h, and thus allow the spring E, to force 85 them into the said holes in a manner to cause them to hold the loose top elevated as shown in red. To set the top free and allow the flat springs B, B, to operate upon it in a manner to bring it forcibly down upon the bills or 90 letters, the fingers are pressed against the ends of the barrels so as to move the barrels inward and thereby withdraw the bolts of the spring catches out of the holes h.

I distinctly disclaim the use of springs for 95 holding down the follower. I also disclaim all and every portion of my device which are seen in Collard's patent aforesaid, or in any other bill holder. I likewise disclaim the broad use of spring catches for sustain- 100 ing objects. But the combination of a double self-acting spring catch D, D, with the top or follower C, of a bill holder, in the manner herein described, is, to the best of

my knowledge and belief, a new combination and is of importance and value, so far as relates to that kind of instruments herein mentioned.

Therefore, what I claim as new in bill holders, and desire to secure by Letters Patent, is:

The combination of the double self-acting spring catch D, D, with the top or follower C, as herein set forth.

D. A. STILES.

Witnesses:

EDWARD F. GILLETT, HIRAM FOSTER.