No. 630,774.

Patented Aug. 8, 1899.

R. B. BROWN.

ERASER ATTACHMENT.

(Application filed Mar. 17, 1899.)

(No Model.)

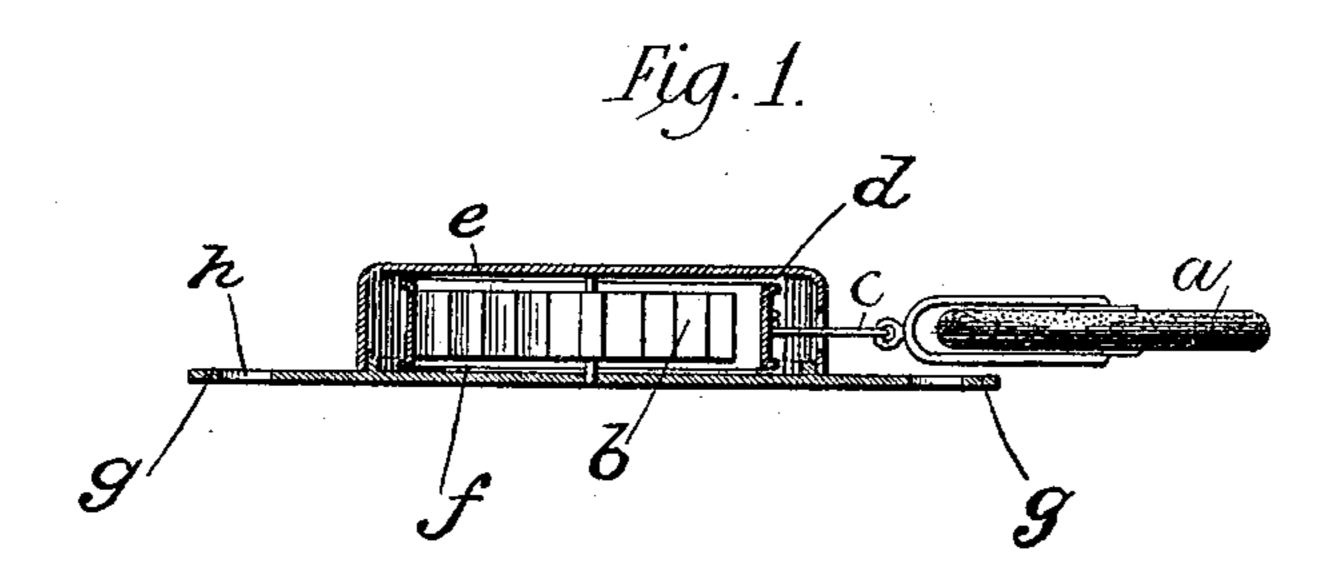


Fig. 2.

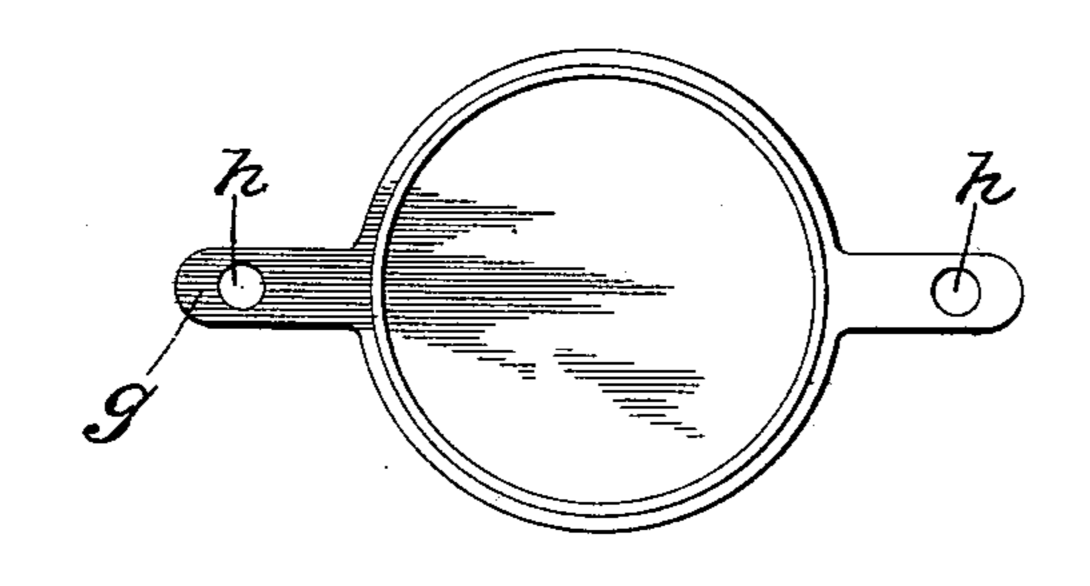
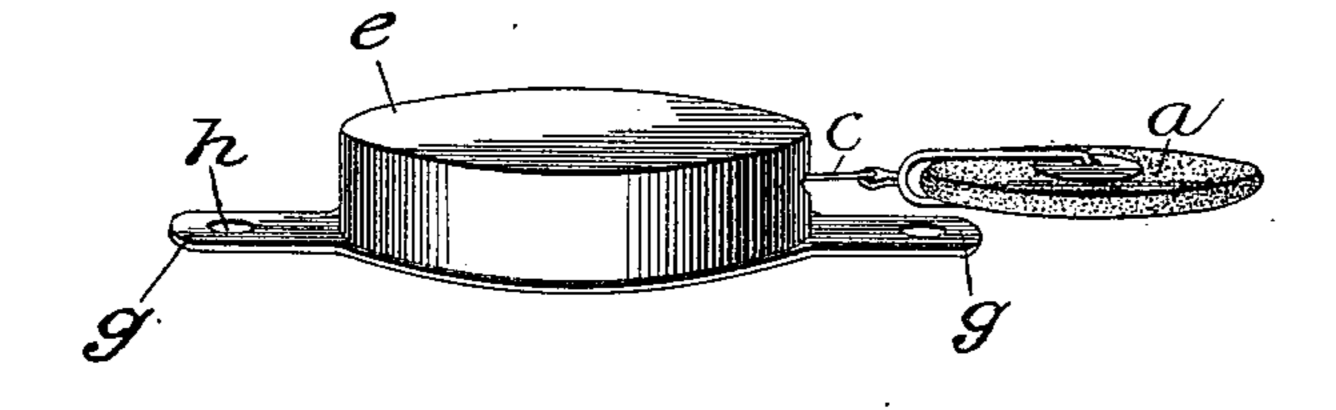


Fig.3



Witnesses Moller Browning,

Robert B. Brown

IINITED STATES PATENT OFFICE.

ROBERT B. BROWN, OF WASHINGTON, DISTRICT OF COLUMBIA.

ERASER ATTACHMENT.

SPECIFICATION forming part of Letters Patent No. 630,774, dated August 8, 1899.

Application filed March 17, 1899. Serial No. 709, 472. (No model.)

To all whom it may concern:

Be it known that I, ROBERT B. BROWN, a citizen of the United States, residing at Washington, in the District of Columbia, have in-5 vented a new and useful Eraser Attachment, of which the following is a specification.

My invention relates to an eraser attachment, and has for its object to provide a retracting-spring, whereby the eraser after use to may be automatically returned to a fixed place, thus avoiding confusion or delay due to concealment or displacement of the eraser when used in connection with a type-writing | position, where it can be found. machine.

With these objects in view the invention consists of the erasing attachment, as par-

ticularly specified in the claim.

In the drawings, Figure 1 represents a vertical section of the attachment. Fig. 2 rep-20 resents a plan view of a horizontal section. Fig. 3 represents a perspective view of the device.

Similar letters of reference designate the same parts in the several figures.

a represents an ordinary circular eraser suitably secured to the flexible connection c.

b represents a narrow flat volute spring, and d represents a drum surrounding the spring and in the same plane therewith, 30 around which is coiled the connection c.

e represents a casing closely fitting the spring and provided with a flat side f, having rigid ear or ears g for securing the same to the type-writing machine. These ears are shown as perforated at h for receiving a fas- 35

tening-screw.

The operation of the device is obvious. The attachment is secured by the ear to the type-writing machine. The eraser can then be carried at any time to the erasing-point 40 and after use released, when the return-spring b will always return the eraser to its normal

What I claim, and desire to secure by Let-

ters Patent, is—

An eraser attachment for type-writing machines consisting of a narrow, flat, volute spring, a narrow casing fitting the same and having a flat side, a rigid ear in line with the flat side of the casing for securing the device 50 to a type-writing machine, and a flexible connection coiled in the plane of the spring for securing the eraser, all substantially as described.

In testimony whereof I affix my signature 55

in presence of two witnesses.

ROBERT B. BROWN.

Witnesses:

Louis C. White, A. A. FISHER.