

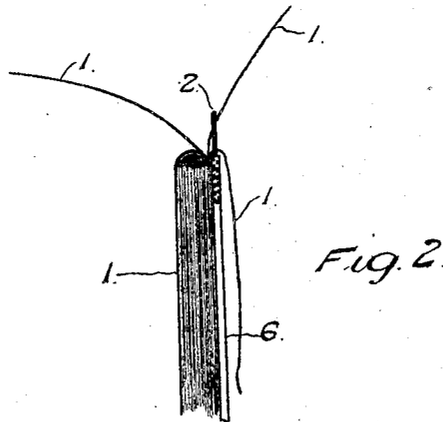
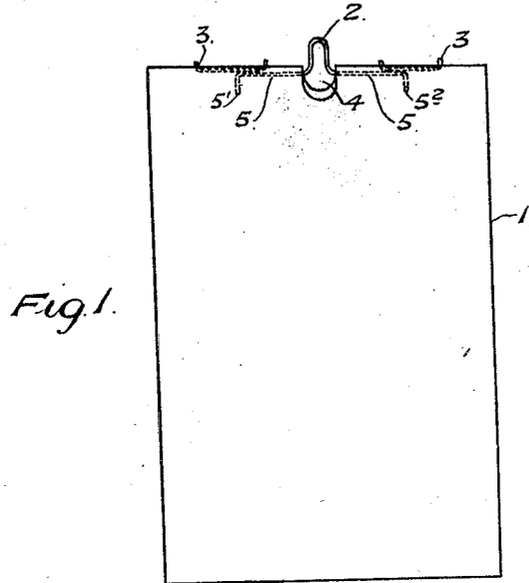
March 9, 1926.

1,575,673

J. A. CAMERON

CALENDAR, DIARY, WRITING OR OTHER PAD, AND BLOCK WITH TURNOVER LEAVES

Original Filed June 29, 1923



Inventor
John Alexander Cameron
By
B. Singer, Atty

UNITED STATES PATENT OFFICE.

JOHN ALEXANDER CAMERON, OF GLASGOW, SCOTLAND.

CALENDAR, DIARY, WRITING OR OTHER PAD, AND BLOCK WITH TURNOVER LEAVES.

Original application filed June 29, 1923, Serial No. 648,547. Divided and this application filed December 16, 1924. Serial No. 756,285.

To all whom it may concern:

Be it known that I, JOHN ALEXANDER CAMERON, of 4 Bluevale Street, Dennistoun, Glasgow, Scotland, British subject, have invented certain new and useful Improvements in and Connected with Calendars, Diaries, Writing or Other Pads, and Blocks with Turnover Leaves, of which the following is a specification.

My invention relates to improvements in and connected with calendars, diaries, writing or other pads and blocks with turn-over leaves, and has for its object to simplify the construction and cheapen the construction of such and by which when the leaves are turned over they will lie flat against the opposite side of the support or board to which the leaves are attached.

This application is a division of my co-pending application, Serial No. 648,547, filed June 29, 1923.

In carrying out this invention, I provide a strip of copper, brass or other wire having a loop or tab formed in the centre thereof and which protrudes beyond the upper end of the support or back, and being bent to form arms or legs that lie between the folded cardboard forming the support or backing or are otherwise fixed together to make a solid support. This is a fixture and the sheets having an opening in the centre of the upper ends when turned over are not interfered with by the loop or tab and so lie snugly at back of the cardboard. The calendar, pad, or diary is suspended by the said loop or tab. The diary and support are stitched together.

In order that my invention may be properly understood and readily carried into effect, I have hereunto appended one sheet of drawings, of which—

Figure 1 is a front elevation illustrating my invention.

Figure 2 is a side view in part of Figure 1, showing pages in act of being turned over to the back.

Referring to the drawings, 5 is the strip of copper, brass or other wire, and 2 is the loop or tab formed therefrom for suspending the calendar or such like. 5¹, 5², are the legs lying between the folded cardboard, forming the support for the leaves or sheets 1 with opening 4 in the centre for facilitating the turning over of the leaves. 3 are the stitches for connecting the calendar or the like to the support 6.

Claim:

A calendar comprising folded leaves, a folded cardboard forming the back of the calendar, said leaves and said folded cardboard having an opening in the fold, and a wire arranged longitudinally in the fold of the cardboard, provided at the ends with downwardly extending legs arranged between the folded cardboard and also provided at a point intermediate the ends with a loop projecting upwardly through the said opening in the cardboard and forming means by which the same may be suspended.

In witness whereof I affix my signature.

JOHN ALEXANDER CAMERON.