

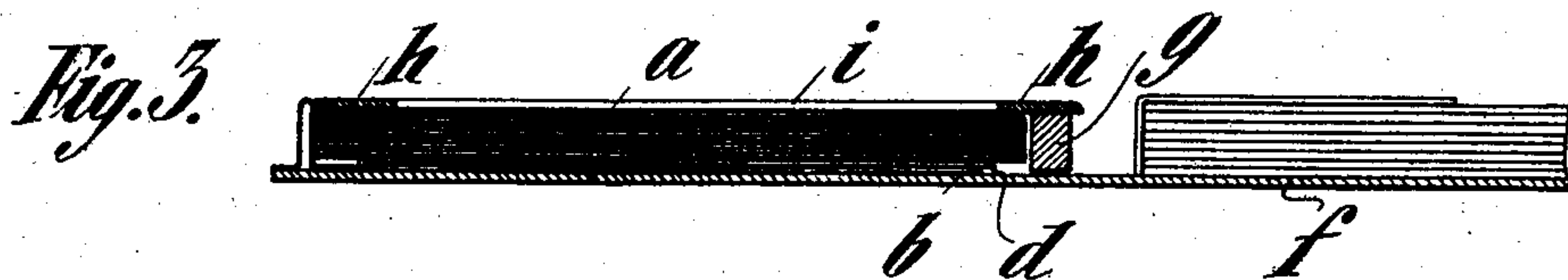
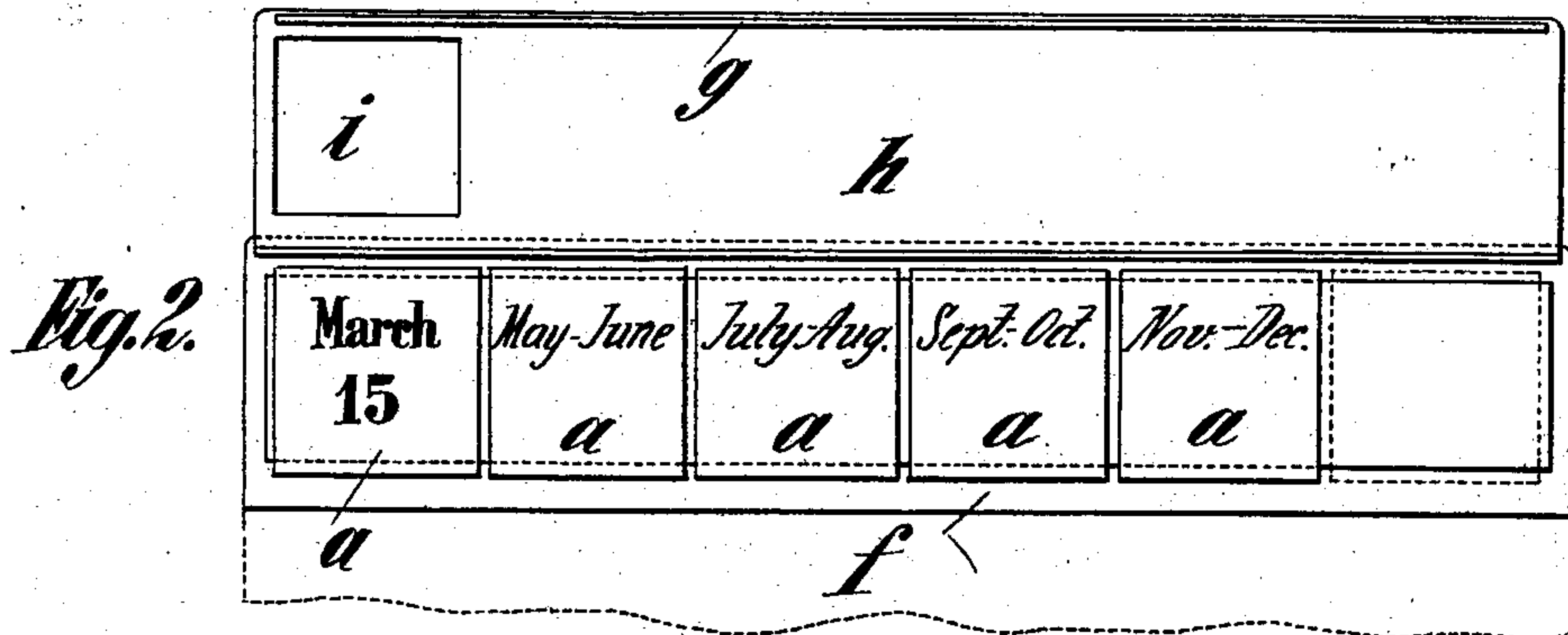
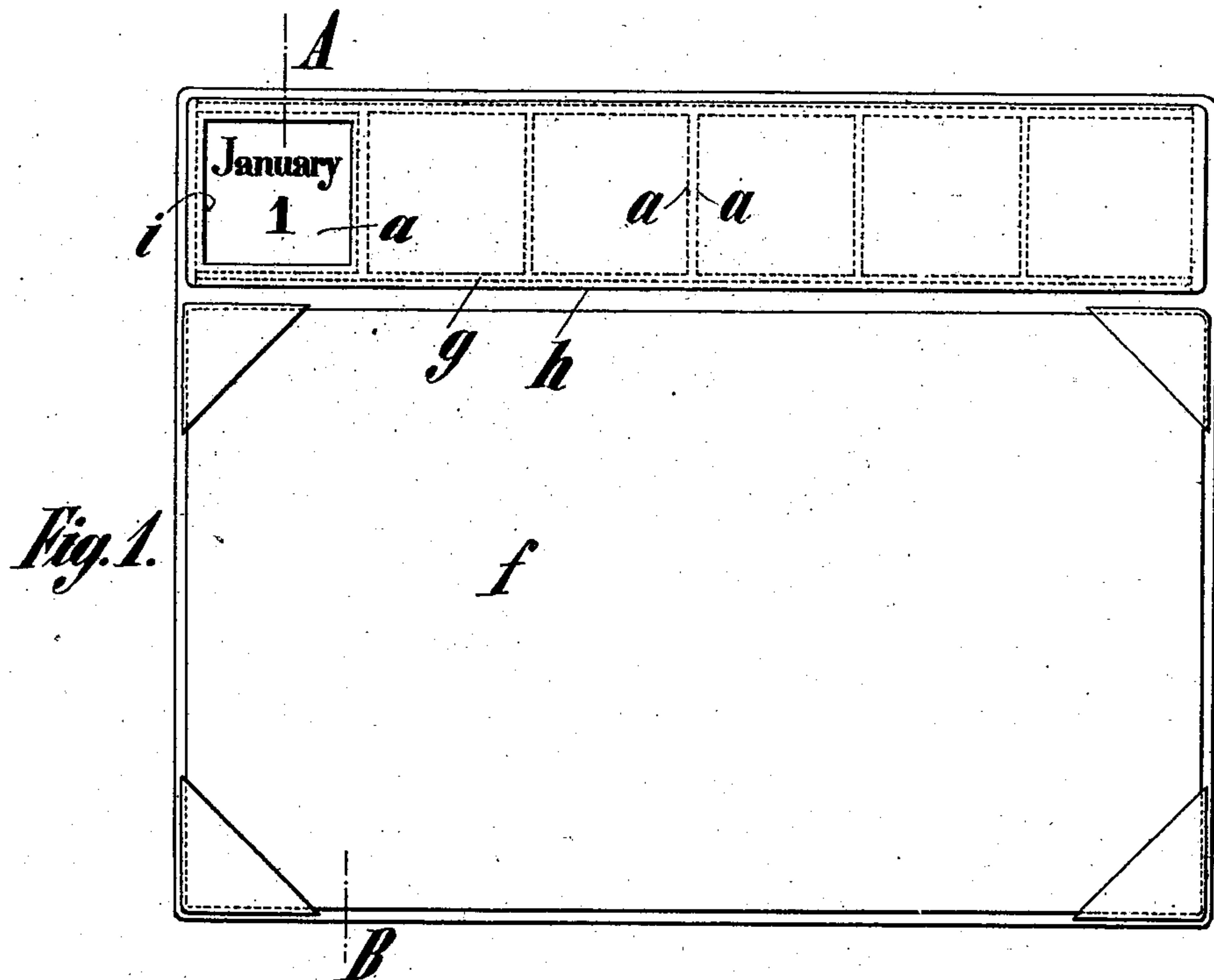
No. 749,227.

PATENTED JAN. 12, 1904.

B. ROSENFELD.
CALENDAR.

APPLICATION FILED DEC. 17, 1902.

NO MODEL.



Witnesses:

Bruno A. Truile
L. Staaden.

Inventor:
Bela Rosenfeld,
by Alfred Müller
Attorney.

UNITED STATES PATENT OFFICE.

BELA ROSENFELD, OF VIENNA, AUSTRIA-HUNGARY.

CALENDAR.

SPECIFICATION forming part of Letters Patent No. 749,227, dated January 12, 1904.

Application filed December 17, 1902. Serial No. 135,498. (No model.)

To all whom it may concern:

Be it known that I, BELA ROSENFELD, a citizen of Austria-Hungary, residing at Vienna, in the Province of Lower Austria, Empire of Austria-Hungary, have invented certain new and useful Improvements in Calendars, of which the following is a full, clear, and exact specification.

The present invention has reference to a new calendar, which although especially intended to be attached to writing-pads and the like may also be used independently; and its distinguishing features are that it consists of several parts displaceably arranged in a common casing provided with a cover or protecting-lid, and the arrangement is such that the individual parts are placed underneath an opening provided in said cover or protecting-lid, so that only the respective section of the calendar—that is to say, the day or week or the like—is rendered visible, while the remaining parts of the calendar are hidden underneath said cover or protecting-lid.

In the accompanying drawings, Figure 1 shows the new calendar in plan ready for use. Fig. 2 shows a plan of the same, the cover or protecting-lid of which is open. Fig. 3 shows a transverse section on the line A B of Fig. 1 in a larger scale.

As above mentioned, the calendar is composed of several parts *a*, containing a limited number of leaves. The arrangement of said parts is similar to that of the well-known block-calendars hitherto in use, and their lowermost or base leaf *b* is slid under a suitable ledge or rail *d* of metal, placed across and attached, for example, to a writing-pad *f* or the like and along which the blocks or individual parts of the calendar may be displaced.

A cover or protecting-lid *h*, fastened onto one longitudinal ledge of the pad *f* in any suitable manner—as, for instance, by a strip of leather—serves to be placed over said component parts *a* of the calendar and is at any suitable place—for example, near its one end—fitted with an opening *i*, through which the

top leaf of the block *a*, placed underneath said lid, is visible and which may be so arranged that it allows of tearing off the individual leaves of the blocks without necessitating the opening of the lid. The front edge of the blocks may be protected by means of a suitable ledge *g*.

When the block *a*, placed underneath the opening, is exhausted, the leaf which served to fasten it is removed and the next or continuation block is placed underneath said opening *i*. If desired or necessary, the whole series of blocks may be shifted accordingly. The possibility of opening the said cover or protecting-lid *h* enables entries of notes and the like to be made upon any of the leaves the calendar or part of calendar is composed of.

The individual blocks and the single leaves, respectively, are entirely protected by the cover or lid against being torn or otherwise damaged until the time arrives when they are to be made use of; but the view upon the leaf corresponding to the respective day of the month, and thereby upon the notes made thereon, is not impeded.

The ornamental execution of the calendar and the writing-pad which may be combined therewith is entirely, and also the number of the blocks into which the whole calendar is divided may be left to the taste of the public and may also depend on the respective sizes which are required.

Having now described the nature of my invention, what I claim is—

1. A calendar comprising several blocks each having a plurality of leaves and a strong base-leaf, means for holding the base-leaves so that the blocks may be slid laterally, and a common movable lid for covering the blocks, the said lid having an opening at one end, through which the top leaf of one of the blocks covered by the lid becomes visible.

2. In a calendar the combination of several blocks, each having a plurality of leaves and a strong base-leaf with a metal ledge placed across and attached to a writing-pad under

which ledge the base-leaves of the said blocks
may be slid so that the blocks are held by the
said ledge but may be moved laterally, and a
movable lid fastened to the writing-pad to
5 cover the said blocks, having an opening at
one end through which the top leaf of one of
the blocks covered by the lid becomes visible.

In testimony that I claim the foregoing as
my invention I have signed my name in pres-
ence of two subscribing witnesses.

BELA ROSENFELD.

Witnesses:

WILHELM ZERGER,
ALVESTO S. HOGUE.