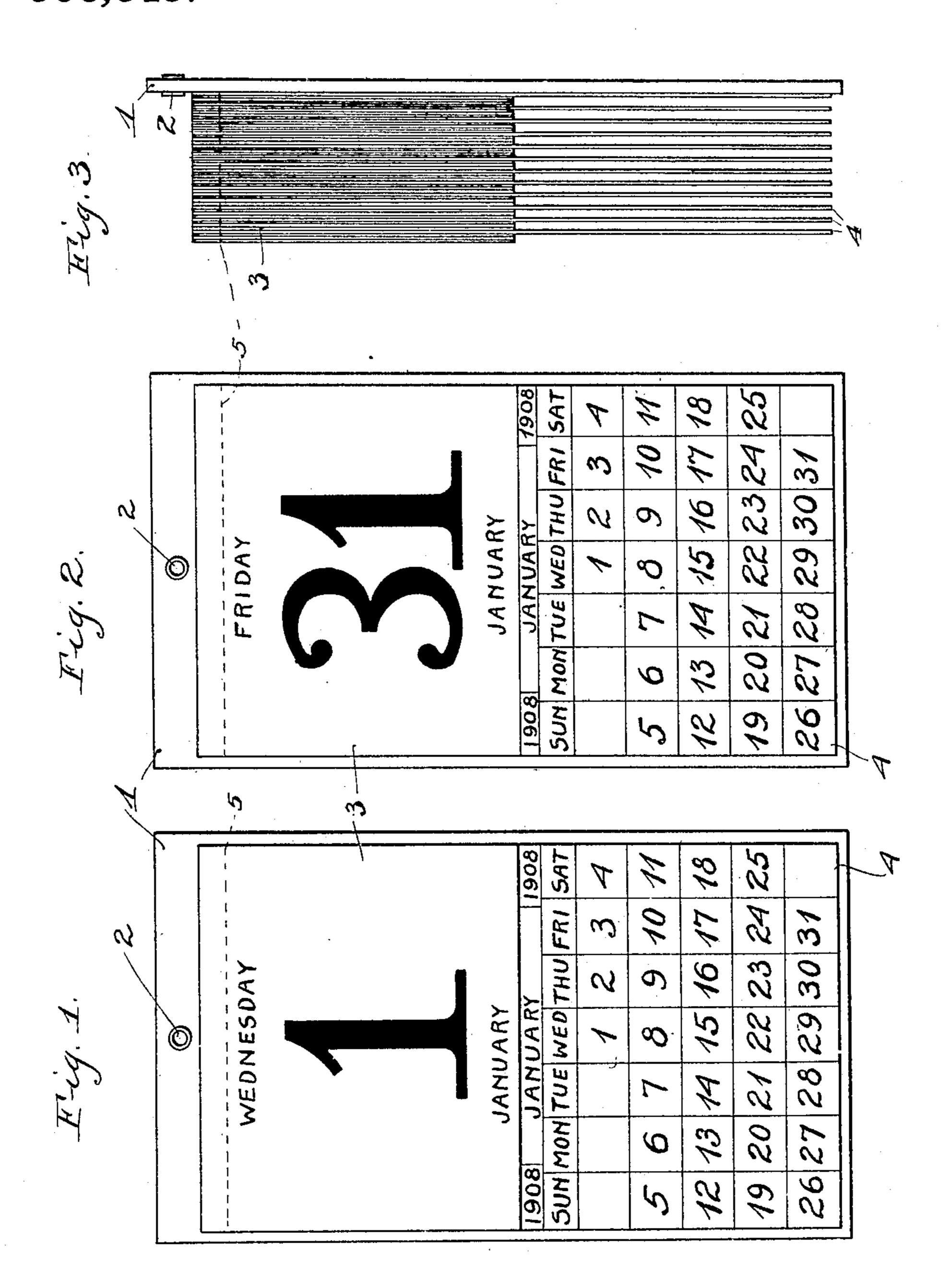
C. F. MERRILL. CALENDAR. APPLICATION FILED FEB. 10, 1908.

906,645.

Patented Dec. 15, 1908.



WITTESSES Glørgl C. Higham. Charles Jr Jehmids. Elinion F. Merrill
By Prouve Welliams
Allorneys

THE NORRIS PETERS CO., WASHINGTON, D. C.

UNITED STATES PATENT OFFICE.

CLINTON F. MERRILL, OF HINSDALE, ILLINOIS.

CALENDAR.

No. 906,645.

Specification of Letters Patent.

Patented Dec. 15, 1908.

Application filed February 10, 1908. Serial No. 415,060.

To all whom it may concern:

Be it known that I, CLINTON F. MERRILL, a citizen of the United States, residing at Hinsdale, in the county of Dupage and State of Illinois, have invented a certain new and useful Improvement in Calendars, of which the following is a full, clear, concise, and exact description, reference being had to the accompanying drawings, forming a part of this specification.

My invention relates to calendars and involves a novel combination of day sheets and month sheets.

In accordance with my invention a block formed of day sheets is secured to the top of a backboard and each last day of the month sheet extended beyond the block and printed with the month diagram, so that when the last day card of a month is removed from the block the particular month sheet will necessarily be also removed.

On the accompanying drawing, which shows the arrangement of my invention, Figure 1 is a front view of the calendar showing 25 the first day of January and the January month diagram; Fig. 2 is a similar view, with thirty sheets, representing the first thirty days of January, removed, and Fig. 3 is a side view of Fig. 1.

The calendar comprises the base or back card 1 having an eyelet or eyelets 2, to the top of which card is secured a block or pad 3 formed of sheets each printed to represent a day of the year. Below this block are

twelve month diagram sheets 4, each month 35 sheet being integral with the upper sheet indicating the last day of that month. Each last day sheet extends below the block or pad and is printed with the corresponding month diagram. For example, as shown in 40 Fig. 2, Friday, the 31st of January, is the last day of the month and appears at the top of a long sheet whose lower half is printed with the January month calendar diagram, so that both the day sheet and monthly cal- 45 endar sheet must be torn from the block at the same time, or, in other words, the tearing of the block of each last day necessitates the removal of the corresponding month sheet. To enable the sheets to be readily torn from 50 the block, the sheets may be perforated along a line 5 near their upper edge.

I claim as new and desire to secure the following claim by Letters Patent:—

In a calendar, the combination of a block 55 or pad of sheets representing the individual days of a year, the sheets representing the last days of the months being longer than the other sheets and printed with the corresponding monthly calendar diagram.

In witness whereof, I hereunto subscribe my name this sixth day of February A. D.,

1908.

CLINTON F. MERRILL.

Witnesses:

B. G. MERRILL, D. H. MERRILL.