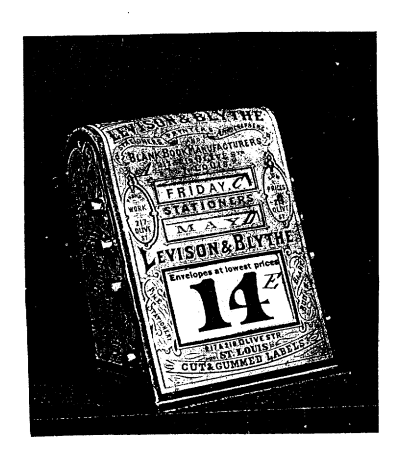
DESIGN.

J. E. BLYTHE.

Calendar.

No.8,740.

Patented Oct. 19, 1875.



ATTEST:

Chas & Booch W. Y. Rarce

James & Bligthe by Tenight Bross

UNITED STATES PATENT OFFICE.

JAMES E. BLYTHE, OF ST. LOUIS, MISSOURI.

DESIGN FOR A CALENDAR.

Specification forming part of Design No. 8,740, dated October 19, 1875; application filed May 26, 1875.

[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, JAMES E. BLYTHE, of St. Louis, in the county of St. Louis and State of Missouri, have originated a Design for a Perpetual Calendar, of which the following is a full, clear, and exact description, reference being had to the accompanying photographic illustration, forming part of this specification.

My design relates to those calendars which can be placed on a table or shelf, and remain seated while in proper position. My design consists in a case provided with a rectangular front having openings, inverted U shaped sides, inclined backwardly, and knobs projecting from said sides.

The design is fully represented in the accompanying photographic illustration, to which reference is made.

A represents the case, provided with a flat bottom, and covered with paper having lettering and lining printed thereon, forming various designs. The front is rectangular in shape, and has openings C D E. The sides are in the form of an inverted U inclined backward. B B' B'' represent the ends of rollers projecting from the sides.

What I claim as my invention is-

The design for a calendar, consisting of case A, provided with rectangular front having openings C D E, inverted U-shaped sides, inclined backwardly, and knobs B B' B" B", as shown and described.

JAMES E. BLYTHE.

Witnesses:

SAML. KNIGHT, ROBERT BURNS.