S. G. EGHAN.

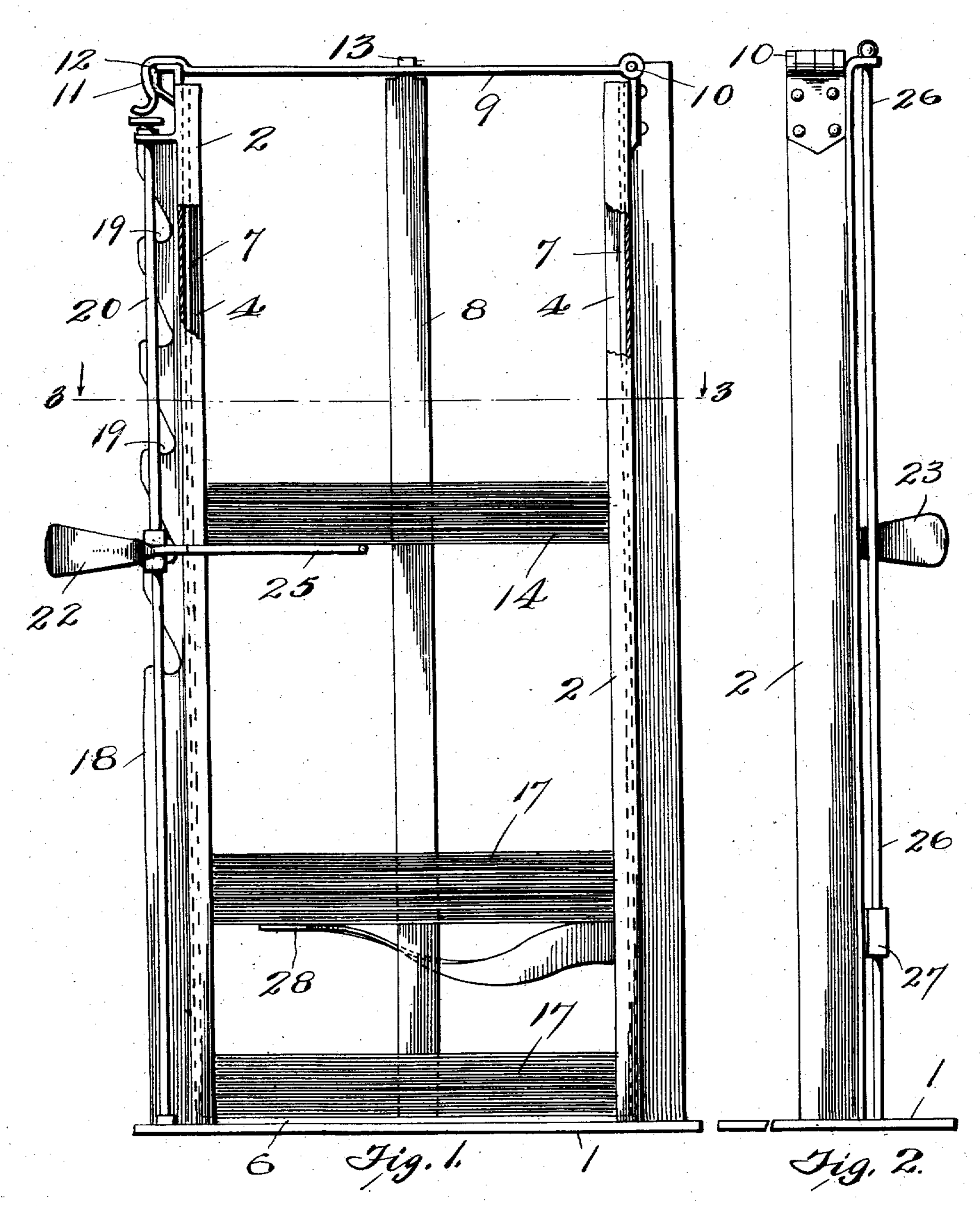
PRESCRIPTION FILE.

APPLICATION FILED AUG. 14, 1907.

987,122.

Patented Mar. 21, 1911.

2 SHEETS-SHEET 1.



WITNESSES Chas. M. Davies. M. Smith. Setrak S. Eghpul by Buck, Buken Suith Allorneys

S. G. EGHAN. PRESCRIPTION FILE. APPLICATION FILED AUG. 14, 1907.

987,122.

Patented Mar. 21, 1911.
2 SHEETS-SHEET 2.

28. INVENTOR WITNESSES Chas. T. Daviesi.

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

UNITED STATES PATENT OFFICE.

SETRAK G. EGHAN, OF OGDEN, UTAH.

PRESCRIPTION-FILE.

987,122.

Specification of Letters Patent. Patented Mar. 21, 1911.

Application filed August 14, 1907. Serial No. 388,501.

To all whom it may concern:

Be it known that I, Setrak G. Eghan, a citizen of the United States, residing at Ogden, in the county of Weber and State 5 of Utah, have invented certain new and useful Improvements in Prescription-Files, of which the following is a specification.

Among the principal objects of this invention are to provide a file stand with a re-10 movable frame which can be removed when filled and replaced by an empty frame; to adapt a file for use with an improved form of file stub to which prescriptions may be secured after they are received; and to pro-15 vide adjustable separating and indexing devices for separating and classifying the contents of the file.

The characteristics and advantages of the invention are hereafter fully set forth in 20 connection with a detailed description of the accompanying drawing, in which-

Figure 1 is a front view of the file with parts of the uprights broken away; Fig. 2 an edge elevation of Fig. 1; Fig. 3 a transverse sec-25 tion on line 3—3, Fig. 1; Fig. 4 a view of a stub to be used with the file; and Fig. 5 a detail of the bottom portion of the removable frame.

Reference numeral 1 designates a base, 2, 2, 30 uprights secured to the base having channels 4 formed in their confronting faces, 5 the general designation of a removable frame consisting of a bottom piece 6, side pieces 7, which may if desired be continuous 35 with the bottom, and a central vertical spindle 8 connected with the bottom piece. The removable frame 5 is inserted in the channels of uprights 2 and slid down until the bottom piece 6 rests on base 1. The side 40 pieces 7 are then concealed within channels 4.

9 is a cross-piece or latch hinged at 10 to one of the uprights and provided at the other end with a hook 11 adapted to be 45 sprung over a projection 12 on the other upright. 13 is a prong of reduced size at the top of spindle 8, passing through a hole provided for it in latch 9 when the latch is closed. The latch serves to retain the re-50 movable frame in position.

The base 1, uprights 2, latch 9, etc., are sometimes referred to for identification as the "file stand" or "stand". The removable frame which constitutes the file proper

55 is sometimes identified as the "file".

Supposing the latch to be unhooked and thrown back and a spindle inserted in the file, stubs 14 to the desired number up to the capacity of the file are placed on spindle 8. The stubs, which are usually of paper, may 60 have one edge 15 doubled over, although this is not essential. Centrally near the edge the stubs have perforations 16 to accommodate the spindle. A number of frames 5 may, of course, be provided, and these may be 65 filled with stubs in advance, ready for insertion in the file when desired. The prescriptions are filed by pasting them to the stubs in order as they are received. In Fig. 4 a prescription blank 17 is indicated in 70 dotted lines in the position in which it is pasted upon the stub.

It is important to provide means for readily separating unfilled stubs from the filled ones. For this purpose one of the uprights 75 2 is provided with a flange 18, which has ratchet-like notches 19. A vertical rod 20 is secured adjacent to the flange and a clip 21 is slidably mounted on the rod. The clip consists of two wings or finger pieces 22, 23, 80 each pivoted upon the rod and pressed apart by a spring 24. The finger 25 is connected to move with wing 22 and wing 23 is so disposed that with the parts in the position shown in Fig. 3 it rests in one of the notches 85 19. In this position finger 25 is relatively close to spindle 8 and supports the empty stubs 14 which rest upon it, separating them from the filled stubs at the bottom of the file. To release one or more of the stubs for 90 filling it, the finger pieces 22, 23 are pressed together, thereby swinging finger 25 away from beneath the stubs and permitting the desired number to be dropped toward the bottom of the file. As the stubs are used 95 clip 21 may be moved up so that finger piece 23 engages other and higher notches 19. A second vertical rod 26 is secured near the other upright 2 and in this rod is mounted pivotally and also to slide vertically an arm 100 27, the end of which is bent over to form a marker 28. This is used when any particular prescription has been found in the file to mark the place as long as may be desired. The marker is shown in position in Fig. 1, 105 separating the prescriptions and indicating one that is desired for use. The arm may be readily adjusted to any desired height by moving it up or down on rod 26. When one of the removable frames has been filled 110

by placing prescriptions on all the stubs, it is to be removed and another frame loaded with empty stubs put in its place.

Having described my invention, I claim:

1. The combination of a file stand including a base, uprights and a latch, and a removable file comprising a bottom piece, members adapted to engage the uprights of the stand and a spindle adapted to receive a plurality of stubs.

2. In a file, the combination of a base, two channeled uprights thereon, a removable frame comprising two side pieces resting in the channels, a bottom piece connecting them and resting on the base, and a spindle rising centrally from the base, and a latch hinged to one of the uprights and engaging the

other to hold the frame in position.

3. In a file, the combination of a base, two channeled uprights thereon, a removable frame comprising two side pieces resting in the channels, a bottom piece connecting them and resting on the base, and a spindle rising centrally from the base, a latch hinged to one of the uprights and engaging the other to hold the frame in position, and a vertically adjustable clip for holding stubs carried by the spindle.

4. In a file, the combination of a base, two channeled uprights thereon, a removable frame comprising two side pieces resting in the channels, a bottom piece connecting them and resting on the base, a spindle rising centrally from the base, a latch hinged to one of the uprights and engaging the other to hold the frame in position, a notched flange on one of the uprights, a rod adjacent to the flange, a clip mounted on the flange comprising two spring-separated

pieces, one of which is adapted to engage the notches, and a finger rigid with the other finger piece and serving to support

stubs carried by the spindle.

5. In a file, the combination of a base, two channeled uprights thereon, a removable 45 frame comprising two side pieces resting in the channels, a bottom piece connecting them and resting on the base, a spindle rising centrally from the base, a latch hinged to one of the uprights and engaging the 50 other to hold the frame in position, a notched flange on one of the uprights, a rod adjacent to the flange, a clip mounted on the flange comprising two spring-separated finger pieces, one of which is adapted to en- 55 gage the notches, a finger rigid with the other finger piece and serving to support stubs carried by the spindle, another rod adjacent to one of the uprights, and a marker pivoted on the rod and vertically adjustable 60 for retaining the desired place among filled stubs carried by the spindle.

6. In combination with a file stand, a file removably mounted in said stand and provided with a spindle for supporting a plu- 65 rality of stubs, and a latch adapted to secure the file within the file stand and to lock the

stubs upon the spindle.

7. In a file, a base and uprights thereon, a removable frame engaged between the up- 70 rights, a spindle carried by said frame, and an adjustable marker supported from the base and adapted to engage stubs carried on the spindle.

SETRAK G. EGHAN.

Witnesses:

CHARLES O. DEE, J. B. JOHANAN.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."