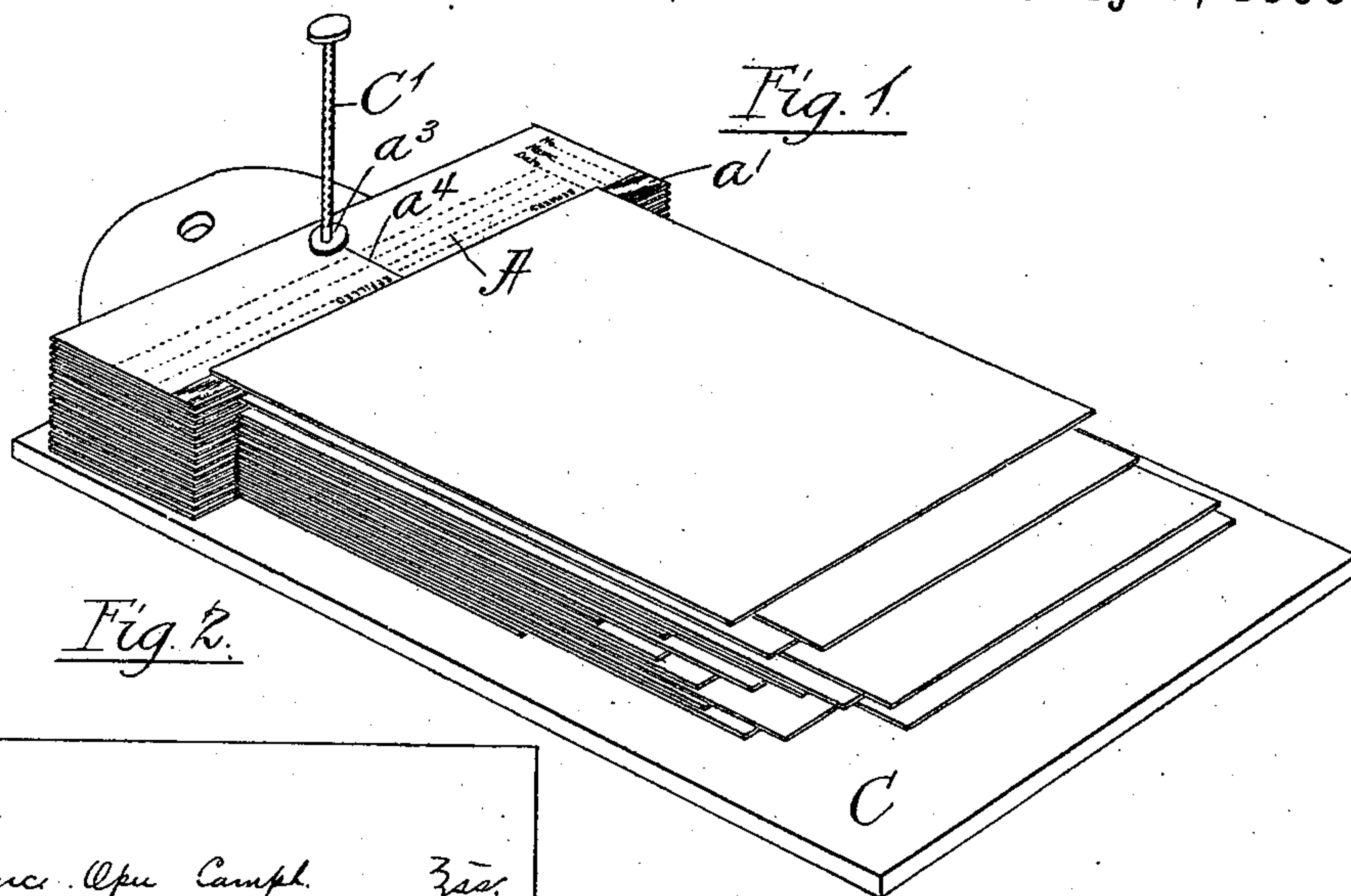


W. H. STOFFREGEN.
PRESCRIPTION FILE.

No. 563,517.

Patented July 7, 1896.



R.

Time. Open Camp. 3²⁵

Time. Catechu 3¹¹

Wint. Cretal g.s. ad. 3¹¹

W. Lig.

3¹ 3 times a day.

Dr _____

a

No. 2750

Name. C. J. Smith

Date. Oct. 15 '95

REMARKS

REFILLED

a⁴

○ - C¹ #

a⁴

REFILLED

REMARKS

No. 2761

Name. C. J. Smith

Date. Oct. 16 '95

a

C

R.

W. Cretal

Sato. Camp.

Time. Acute

Sato. Yini Red. g.s.

W. Day.

For external use.

Dr _____

3¹

3¹

3¹

3¹¹

3¹¹

3¹¹

3¹¹

Witnesses:-

John W. Adams

Phyllis

Witnesses:-
John Wadams.
L. Clinton Hamlin

Fig. 3.

No. 2750
Name. C. J. Smith
Date. Feb 16, '95

REMARKS

Time. Opic Camp.
Time. Catchu
What. Cretar g.s. ad.
W. lig.
3 1/3 times a day.
do

REFILED

a^3 a^4
 a^2

a' a

a' a

Inventor:-
William H. Stoffregen
by:- Haysline, Poole & Brown
his Attys.

UNITED STATES PATENT OFFICE.

WILLIAM H. STOFFREGEN, OF CHICAGO, ILLINOIS.

PRESCRIPTION-FILE.

SPECIFICATION forming part of Letters Patent No. 563,517, dated July 7, 1896.

Application filed November 4, 1895. Serial No. 567,846. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM H. STOFFREGEN, of Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Prescription-Files; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference marked thereon, which form a part of this specification.

This invention relates to improvements in devices for filing and indexing irregular slips or sheets of paper, such as memoranda and the like, being especially designed for prescription-druggists' use for filing prescriptions, but being capable of adaptation to other purposes.

The object of the invention is to provide an improved combined identifying-slip and blank form for attachment to a prescription, adapted for use in combination with an impaling-pin file, whereby prescriptions of irregular sizes and shapes may be suitably identified, memoranda concerning the same noted upon the slip, and filed away in such manner that they may thereafter be referred to with facility and without disarranging others contained in the same file.

The invention consists in the matters hereinafter described, and more particularly pointed out in the appended claims, and will be readily understood, reference being had to the accompanying drawings, in which—

Figure 1 is a view in perspective of a bunch of prescriptions, each provided with an indexing-slip embodying my invention, placed upon a file. Fig. 2 is a plan view of the same, showing one of the prescriptions separated from the rest for reference thereto. Fig. 3 is a plan view of a prescription having attached thereto one of the indexing-slips removed from the file.

Prefatory to a description of the invention, it may be stated that prescriptions as received by the druggist in the ordinary course of business are of greatly-varied character, being frequently made out upon fragmentary scraps of paper, a business-card, or whatever else happens to be at hand in the case of an emergency. Obviously such irregular memoranda

are not only extremely difficult to file so as to be easily found, unless the time and trouble be taken to paste each one in a bill or scrap book and to index it properly, but are frequently too small or too nearly covered with the written matter of the prescription to afford proper space upon which to record the necessary memoranda concerning it. This plan is, however, largely used. Another plan has been to copy each one of the prescriptions literally into a suitable recording-book. This obviously requires considerable time, besides increasing the liability of mistakes in copying the prescription. Still another plan has been to file the prescriptions loosely in boxes or cases—a certain number in each box; but this plan has the objection of rendering it difficult to refer to any particular prescription, besides the objection hereinbefore referred to of inadequate provision for recording necessary memoranda, such as what particular brand or make of ingredients were used in filling the prescription, when the prescription was refilled, and the like.

The object of the invention is, therefore, to obviate the above objections and others not necessary to enumerate.

Referring to said drawings, A designates the slip as a whole, the same being preferably, and as shown in the present instance, in the form of a relatively narrow rectangular strip made of any suitable paper, as ordinary writing-linen, or the like, and adapted to be secured to a prescription by one of its longer margins, as that designated *a*, and for convenience of description hereinafter called the "foot" end of the slip. The said foot end is provided adjacent to its margin with a gummed strip or portion *a'*, preferably extending the full length of the strip, whereby a prescription may be attached thereto by simply moistening the gummed surface, as indicated by D, Fig. 3.

*a*² designates an impaling or filing pin aperture located adjacent to the head margin of the slip centrally thereof, which aperture is preferably reinforced around its margin by an additional thickness of paper, as shown at *a*³, in order that the slip may not become torn at this point under frequent handling. Obvi-

ously, if the slip itself be made of sufficiently-strong material, this reinforcing will not be necessary; but, inasmuch as the paper will be of double thickness where the prescription 5 and slip are united, it is preferable to make said slip of relatively thin stock.

Across one end of the slip, preferably the right-hand end, is printed a blank form for identifying - characters, usually containing 10 spaces for the serial number of the prescription, date when filled, and name of the purchaser.

It may be here noted that the indexing-slips are preferably made longer transversely 15 than the width of the widest prescription which is likely to be received, so that the slip will extend at each end some distance beyond the side margins of the prescriptions attached thereto. This construction renders it easy to 20 turn up the ends of the slips, one at a time, to a sufficient extent to disclose the identifying-characters of each, so that the one sought for may be rapidly found.

Upon the body portion of the blank is 25 printed suitable blank forms for memoranda, said forms being printed upside down with the headings of the memoranda-spaces arranged adjacent to the foot of the blank. The object of this arrangement will appear 30 in the description of the use of the device. Preferably, the slip will be provided with a central vertical dividing-line a^4 , extending from the aperture a^2 to the foot of the slip. This line serves the double purpose of divid- 35 ing the space for remarks from the space for memoranda concerning the refilling of the prescription, and of indicating the center of the foot of the slip, so that the prescription may be more readily centered when attach- 40 ing it to the slip.

In use one of the slips is attached to the foot of each prescription as it is received by the druggist, in the manner shown in the drawings, the proper memorandum includ- 45 ing the identifying-characters noted thereon, and the slip with the prescription thus attached filed face outward upon any suitable or ordinary file, as C, provided with a single impaling-pin C', said file being provided with 50 suitable means whereby it may be hung in vertical position against a wall. Obviously, when thus filed the slips with the prescription attached thereto will depend from the impaling-pin with their laterally-extending ends 55 in register with each other, and with the subject-matter of the slips and the prescription in inverted position. Each file will be of sufficient capacity to accommodate a large number of slips, and ordinarily the prescription 60 placed upon each file will be permitted to remain thereon permanently, the druggist simply hanging the completely-filled files at one side in some place convenient of access in the future. Desirably, however, the files em- 65 ployed will be of that character wherein the impaling-pins are of telescopic construction,

and from which any particular paper filed thereon may be removed without disarranging the remaining ones, such files being well known and in common use in banks and mer- 70 cantile houses.

When the druggist desires to refer to a prescription filed some time previously, he simply turns to the proper file and, without removing it from its place, turns up the ends 75 of the slips until the proper one is found by its identification-marks, and, upon finding it, rotates it upon the impaling-pin of the file from a depending position to a vertical or upright position, as indicated in Fig. 2, thus at 80 the same time separating the prescription from the others on the file and bringing its subject-matter right side up in position to be read. After the prescription has been refilled and the proper record thereof noted on the 85 slip, it is again rotated back to its place.

While I have herein shown what I deem to be a preferred embodiment of my invention, yet it will be obvious that various modifications may be made without departing from 90 the spirit of the invention. I do not, therefore, wish to be limited to the precise details shown, except as herein claimed.

I claim as my invention—

1. A combined memorandum and indexing 95 sheet, comprising a slip of paper provided, adjacent to its head margin, with an impaling-pin aperture and with a gummed portion extending across its foot margin, a printed blank form for identifying-characters, printed 100 adjacent to one of its side margins, and a blank form for memoranda printed in inverted position in the body of the sheet, substantially as described.

2. A combined memorandum and indexing 105 sheet, comprising a rectangular slip of paper provided adjacent to its head margin with an impaling-pin aperture, and with a gummed portion extending across its foot margin, a printed blank form for identifying-charac- 110 ters, printed adjacent to one of its side margins, and a blank form for memoranda printed in inverted position in the body of the sheet, substantially as described.

3. The combination with a file provided 115 with a single impaling-pin, of a series of combined memorandum and indexing sheets engaged with said impaling-pin, each comprising a rectangular slip of paper provided adjacent to its head margin with an impaling- 120 pin aperture and with a gummed margin at its foot, a blank form for identifying-characters printed adjacent to one of its side margins, and a blank form for memoranda printed in inverted position on the body of the 125 sheet, substantially as described.

4. A combined memorandum and indexing sheet comprising a rectangular strip of paper provided adjacent to its head margin with an impaling-pin aperture, a reinforcement 130 around said aperture, and provided with a gummed portion extending across its foot

margin, a printed blank form for identifying-
characters printed adjacent to one of its side
margins, and a blank form for memoranda
printed in inverted position in the body of
5 the sheet, substantially as described.

In testimony that I claim the foregoing as
my invention I affix my signature, in presence

of two witnesses, this 1st day of November,
A. D. 1895.

WILLIAM H. STOFFREGEN.

Witnesses:

ALBERT H. GRAVES,
WILLIAM L. HALL.