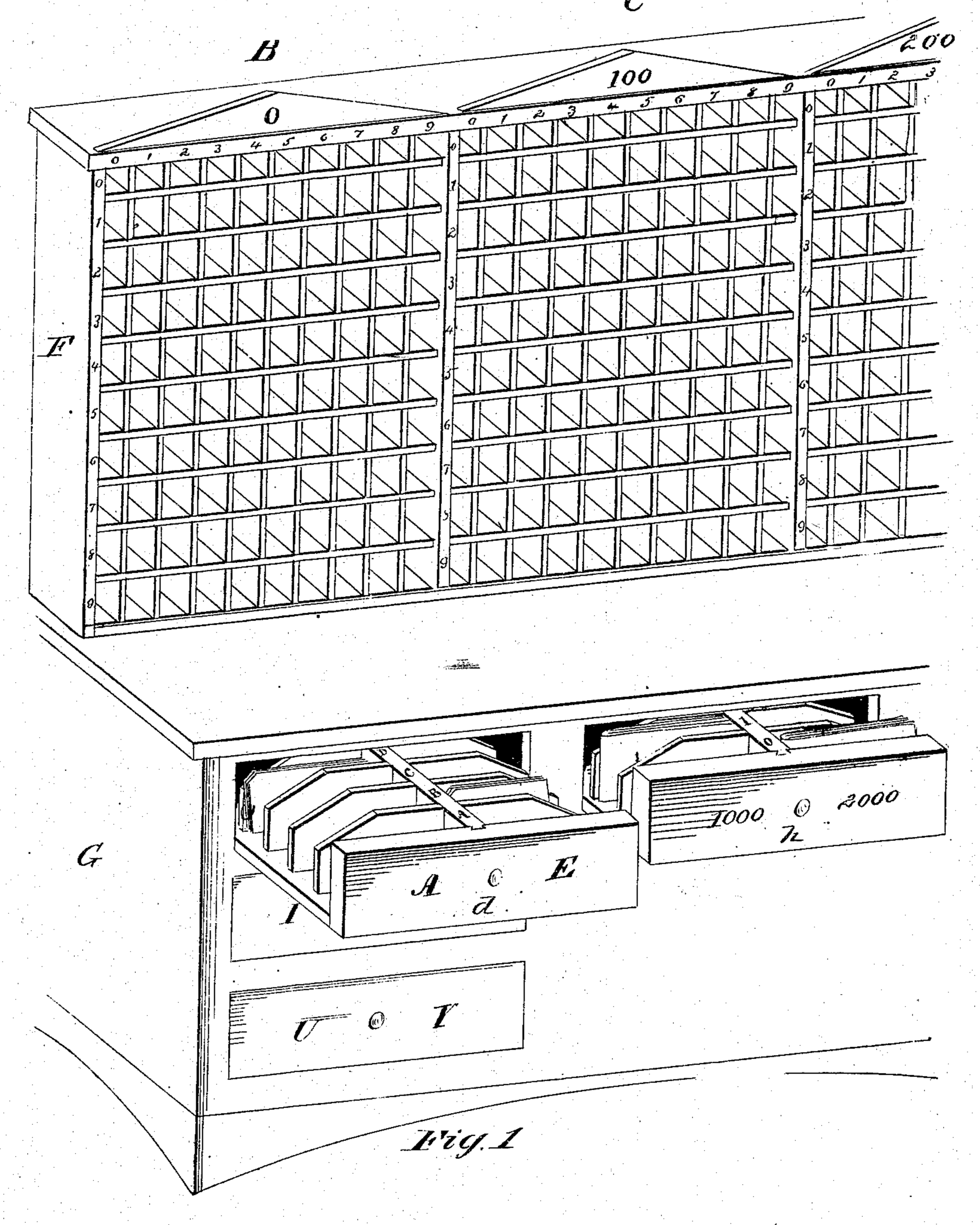
H. E. MOON.
INDEX FILE CASE.

No. 252,394.

Patented Jan. 17, 1882.



M. Canally

By Conney Sono

## H. E. MOON. INDEX FILE CASE.

	INDEV LT	nn oppi	
No. 252,394.	•	Patented Jan. 17, 1882.	
B	$\boldsymbol{C}$	$\mathcal{D}$	H
O	100	1	$\frac{1}{8}$
0 1 2 3 4 5 6 7 8 9	0123456789	0123456759	0129-45-6759
00000000	000000000	0000000000	000000000
117111111	11111111	1//////////////////////////////////////	111111111
2222222222	22222222	K2222222	2222222
3 3 3 3 3 3 3 3 3	333333333	3333333333	3 3 3 3 3 3 3 3 3 3 3
444444444	444444444	4444444	4 11 4 4 11 14 44 14 14 14
0 0 5 5 5 5 5 5 5	73353335	115 5-5-5-5-5-5-5	3+3+3+3+3+3+3
666666666	66666666	66666666	66666666
7777777777	77777777	777777777	24444444
588888888	258668886	48888888	0000000
900000000	00000000		000000000
1 2 2 2 2 2 2 2 2 2 2	000000000	1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	9999999999
AOE CL			
100			
1			
1005			
1000 0 L000 /2			
		1( )	
		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
•	Winz		· · · · · · · · · · · · · · · · · · ·

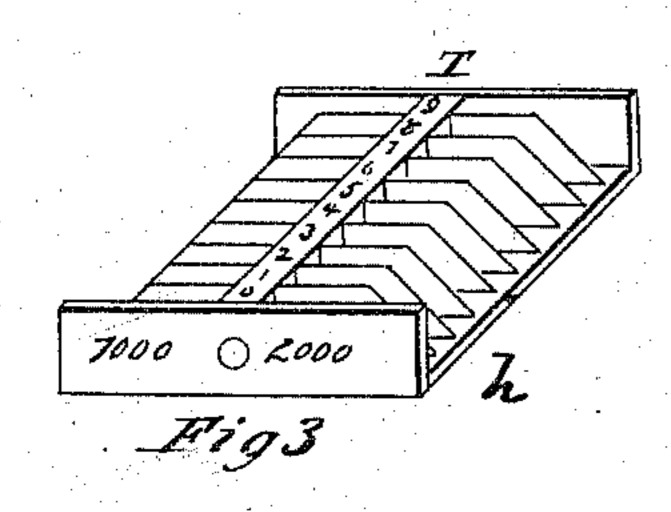


Fig1

Witnesses: M. Connolly

Hisam & Inventor:

Ly Conneg Brood

Attion

## UNITED STATES PATENT OFFICE

## HIRAM E. MOON, OF RICHMOND, INDIANA.

## INDEX FILE-CASE.

SPECIFICATION forming part of Letters Patent No. 252,394, dated January 17, 1882. Application filed December 30, 1879.

To all whom it may concern:

Be it known that I, HIRAM E. Moon, of Richmond, in the county of Wayne and the State of Indiana, have invented certain new and use-5 ful Improvements in Index File-Cases; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it pertains to make and use it, reference to being had to the accompanying drawings, which form part of this specification, in which-

Figure 1 represents a perspective view of a cabinet with file-case placed above. F represents the file-case with two full sections, BC, 15 each subdivided into one hundred pigeon-holes or boxes, marked with figures, as shown. The partly withdrawn to show their internal construction and arrangement.

Fig. 2 represents a front elevation of the same file-case F extended to four sections, B, C, D, and H, filled with boxes and numbered on the same, as shown. The cabinet G is also shown containing four closed drawers, three 25 marked with the vowels, as shown, and one numbered on the outside, as shown.

Fig. 3 represents one of the index-drawers removed from the case, and Fig. 4 is an indexvolume removed from the said drawer.

30 The indexing means shown in Figs. 1 and 4, or any other suitable indexing device, may be used.

To further illustrate my invention and the various applications to which it is adapted I 35 will call my method of arranging the sections of file-case F, Fig. 1, the subdivisions and numbering thereof, in connection with drawers, Fig. 3, and the books with figured margins, Fig. 4, the "decimal system" of indexing and 40 filing, which system is more fully explained, as follows, viz:

The numbers in large type above each section and at the highest or most conspicuous place represent the number of the box, pigeon-45 hole, or compartment the section commences with, to wit: In section B, Fig. 2, zero shows that the first box at the upper left-hand corner begins with a cipher or the first digit. Section C, Fig. 2, F, marked one hundred, shows so that the first box in that section begins with 100. For convenience I will call those upper numbers, 0, 100, 200, &c., "section-numbers." | in the units-line, respectively.

The figures representing the ten digits immediately above the ten vertical tiers of pigeonholes or boxes, and preferably below the sec- 55: tion-numbers, beginning preferably at the left side of each section with zero, and running horizontally to the right consecutively to nine, represent the tens of all numbers in that section, and for convenience I call this line of fig- 60 ures the "tens-line." . Instead of omitting the ciphers, as here shown, they may be used thus: 0, 10, 20, 30, &c.; but I prefer to omit the ciphers.

The figures marked on the boxes, as seen in 65 Fig. 2, F, or on the stiles, as at Fig. 1, F, represent the units of all numbers in that section.

In marking the sections the ciphers may also cabinet G is represented with two drawers be omitted, and may be marked 0, 1, 2, 3, 4, &c., meaning section 0, 100, 200, 300, &c. 70 When the sections increase until the numbers reach thousands, as seen in sections D and H. Fig. 2, F, wherein the cabinet or file-case is, for convenience of illustration, represented as having a portion broken away, section 1700 may 75 be represented in the form of a fraction, 1. So 1800 may be expressed in full or by the fraction 1, omitting the ciphers, and expressing the thousands by the numerator of the fraction and the bundreds by the denominator. Thus \$4,500 80 would be expressed  $\frac{84}{5}$ .

> My object in placing the thousands above, the hundreds below, and the tens below the hundreds, and, lastly, the units below the tens, is to aid and relieve the memory; but these 85 figures may be located with respect to the sections to suit the operator, but must be applied strictly as herein described.

> The application of this decimal system in filing papers, documents, &c., and referring to 90 the same, will now be obvious.

If it be desired to find a paper or document filed in, say, for instance, box 67, go to section marked zero, Fig. 2 of drawings. Find 6 in the tens-line and 7 in the units-line, and the 95 paper desired will be found in the box at the intersection of the two lines of boxes marked respectively as above. So, if it be desired to find box 154, go to the section marked 100, Fig. 2 of drawings. Find 5 in the tens-line 100 and 4 in the units-line, and the box numbered 154 will be found at the intersection of the twolines of boxes marked 5 in the tens-line and 4

Each document should have marked upon it the full number of the box in which such paper, or document belongs, so that it may be readily replaced in the proper box.

5. The benefit derived from the decimal sysdem herein described is this: In case of a large number of boxes arranged in the usual way, each one marked with one or more large numbers, there not only has to be considera-

to ble search to find the box or pigeon hole, but the mind has to carry whole sentences while making the search. Thus, to find box 1789 in the ordinary way, the mind has to carry from first to last the whole sentence, one thousand 15 seven hundred and eighty-nine. In the decimal system, so soon as the eye catches the section number 1 the thousands and hundred of the number are disposed of, and the mind carries down to the tens-line only 89; where 20 the 8 is disposed of, and the mind goes down to the proper box burdened with nought but the figure 9.

In combination with and for the purpose of extending the decimal system herein described 25 I use the cabinet G, Figs. 1 and 2, with a series of drawers subdivided as shown in Fig. 3, in combination with a suitable indexing de-

vice, as shown at Fig. 4.

Figures on the outside of drawers represent 30 the first number indexed on the inside of the drawer. The first number indexed on the inside of drawer opposite zero, on the outside, is zero, the first indexed in the drawer marked 1000, on the outside, is one hundred, and so 35 on. In marking the outside of drawers the ciphers may be left off. They always represent thousands, and each side of a double drawer in the method herein described will index one thousand boxes, files, or pigcon-40 holes, or ten sections of the decimal file case. These drawers may have part or all their sides cut away, as shown.

The figures 0, 1, 2, 3, 4, &c., arranged on the center piece, T, Fig. 3, represent the hundreds 45 of all numbers indexed on either side of the drawers, with the ciphers omitted. They may be used, if desired. When these drawers are intended to be used as an index for papers, documents, books, pages, &c., cards or books 50 with marginal numbers, as represented in Fig. 4, are placed one in each compartment.

The numbers on the margin, as seen in Fig. 3, represent the tens-figure of all numbers indexed in the compartment to which it belongs. 55 and the figures on the end of each leaf oppo-

site represent the units.

If I wish to find the papers in the case of some litigants marked 2400, I open drawer 2000, Fig. 3, and look in compartment 4 for

the hundreds, and from this compartment 4 60 take the book, and on leafmarked zero and on zero-line I find this entry: Otis vs. Altiman & Taylor, Record P, page 300, case No. 2400, box 1713. Any other desired information may be added. Now, if we wish the record, we have 65 here the book and page; if the papers, we have the number of the box. The manner of finding has already been explained. Again, if I desire to find the record or papers in case No. 2403, open drawer marked 2000 on 70 outside, take the book from compartment 4 and open to zero-margin, and on line 3 of that leaf will be found the parties' names, and any information desired as to record and number of box.

If this system is to be applied to paging of books or in any way not requiring the numbering upon the outside of drawers, they may be omitted and the inside used only; and instead thereof the class of the business indexed 80

may be marked on the outside.

· The letters on the outside of the drawers in the cabinet G, Fig. 2, d d d, represent the vowels, and are used as the first vowel occurring in the leading name or title to be indexed 85 and the surname of individuals. The marginal vowel-index on the books represents the first vowel in any name occurring after the initial letter.

If desired, the letters on the outside of the co drawers may be omitted, and books with full alphabetically indexed margins may be used in each compartment, as seen in Fig. 4, the center piece indexing by initial one name, and the book-leaves the initials of the other. In 95 this case Day vs. Adams would be found on the A leaf or page of the book in compartment D.

.Having described my invention and pointed out a few of the advantages to be derived roo from the use of it, what I claim as new, and desire to secure by Letters Patent, is-

The combination, with the cabinet composed of sections, each subdivided into one hundred pigeon-holes, compartments, or boxes, under 105 horizontal and vertical digital numbering, of the drawer or drawers subdivided into indexed compartments and containing sub-indexed books, cards, or other devices to facilitate search or use of the cabinet, as set forth.

In testimony that I claim the foregoing I have hereunto set my hand this 29th day of December, 1879.

HIRAM E. MOON.

IIO

Witnesses:

A. G. HEYLMAN, T. A. CONNOLLY.