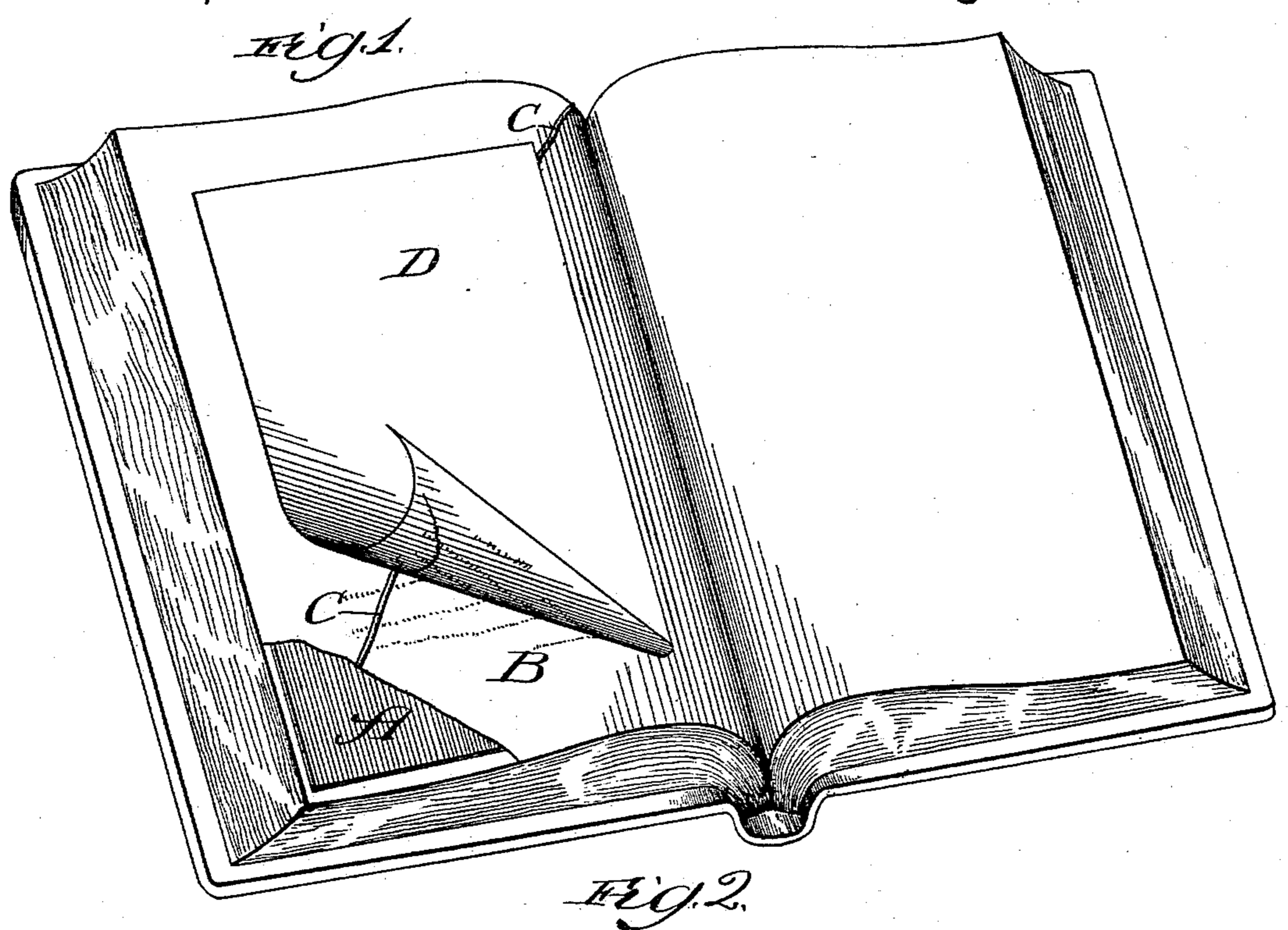
(No Model.)

F. D. EARLL.

METHOD OF MARKING LETTERS TO INDICATE THAT THEY HAVE BEEN COPIED.

No. 458,225.

Patented Aug. 25, 1891.



HIIIII	errer Hillittijillede	
la _{ti} lini		•
11111111111	111111111111111111111111	i jeuniji
rottimette	Territoria erreitari	. 1 1 6 1 1 6 1 6 1
-	municipalities in the second of the second o	1
***************************************	BELLICHBRECH CONTRACTOR	H II I I I I I I I I I I I I I I I I I
######################################	Her to both	
	Him Hillin	
· dim		

Invertor;

Witnesses: Cast Caylord, Cofford Whiter

Hederick D. Karll,

By Banning & Banning & Baylon,

Allips

United States Patent Office.

FREDERICK D. EARLL, OF CHICAGO, ILLINOIS, ASSIGNOR OF ONE-HALF TO JOHN F. WOLLENSAK, OF SAME PLACE.

METHOD OF MARKING LETTERS TO INDICATE THAT THEY HAVE BEEN COPIED.

SPECIFICATION forming part of Letters Patent No. 458,225, dated August 25, 1891.

Application filed May 5, 1891. Serial No. 391,614. (No model.)

To all whom it may concern:

Be it known that I, FREDERICK D. EARLL, a citizen of the United States, residing at Chicago, Cook county, Illinois, have invented a 5 new and useful Method of Marking Letters to Indicate that they have been Copied, of which the following is a specification.

After a letter, bill, or other matter has been copied into a book or upon a paper it is often 10 desirable to tell from a mere inspection of the article itself whether or not it has been copied, and with the present method of copying it has frequently been the custom to use sufficient moisture to cause the ink in which the letter 15 or other article is printed or written to run, thereby blurring the letter slightly. If not enough moisture is used, it will be impossible to tell by the appearance whether the letter has been copied or not, and if too much the 20 consequent running will blur the letter in such a way as to render both it and the copy illegible to a greater or less extent. Experience shows that unless all of the conditions in the process of copying are kept uniform a 25 letter or other article will not show upon its face whether it has been copied or not, thus necessitating a reference to the book, which is troublesome and takes time. These conditions depend upon the amount of moisture, 30 quality of the ink, time the letter remains in the press, and kind of paper used, and it is consequently difficult, if not impossible, to keep them uniform. Some method has therefore been desired in which while the letter is 35 being copied it shall be marked or branded in such a way as to indicate upon inspection that it has been copied, no matter what the amount of moisture used in so doing. This method it is the object of my invention to 40 provide.

In the drawings, Figure 1 is a perspective view of a copying or impression book properly Fig. 2 is a plan view of a letter, showing the 45 mark or brand which it has received while being copied.

In carrying out my invention I use a thread, string, band, or strip, preferably of fibrous material and adapted to fade or lose its color 50 upon the application of moisture. This thread

or strip may be of any suitable dimensions, and is adapted to be placed between the leaf upon which the copy is to be made and the letter or other article which is to be copied. These strips may be bound in with the book, 55 as shown in Fig. 1, or they may be made separate therefrom, as desired.

The method of branding letters which I have invented is as follows: The moistened cloth, rubber, blotting-paper, or other mate- 6c rial used for the purpose is first placed in a book, and is designated in the drawings by the letter A. One leaf of the book B is then laid over the moistened material. 'A thread, band, or strip C is laid across the surface of 65 this sheet, and the letter D then laid face downward upon the leaf, as shown. The book is then closed and placed in the press for a sufficient length of time to copy the letter. Upon removing the letter it will be found that 7c the moisture has caused a portion of the color of the strip to be transferred to the face of the letter, making a mark on such face corresponding to the length or thickness of the thread or strip, as shown in Fig. 2. The let- 75 ter thus marked or branded shows immediately that it has been copied, thus avoiding the necessity of referring to the letter-book or using sufficient moisture to cause the ink to run. The mark left by the strip is prefer- 8c ably so small as to obscure practically none of the printing or writing on the letter.

While I have shown the strip as bound into the book and as making a mark extending diagonally from one corner of the letter to the 85 other, it can of course be bound in with the book at any other point and extend entirely or partly across the letter in any other direction, or, as above stated, may be made separate from the book and used in the same man- 90 ner. The form, dimensions, material, and color of the thread or strip used to brand the constructed for carrying out my method; and | letter may be varied as desired without departing from the gist of my invention, which consists in interposing a thread or strip be- 95 tween the letter and the surface upon which it is to be copied, whereby when the letter is copied a mark or brand is made upon it, indicating that such letter has been copied.

Although I have spoken of the thread as 100

being interposed between the leaf or impression-paper upon which the copy is to be made and the letter or other article to be copied, it will be obvious that the same result may be 5 accomplished, though less perfectly, by plac-

ing a thread between the leaf and moistened blotter, and I contemplate so using it, and although I have in the claims called my invention a "method of marking letters," it will be 10 understood that I use the word "letters"

merely for the sake of brevity, and that the claims and invention extend equally to the copying of drafts, orders, bills, or any other

article capable of being copied.

I claim—

1. The method of marking letters, &c., which consists in interposing a thread or strip of suitable material between the letter and the surface upon which it is to be copied, 20 whereby the letter will be marked or branded,

indicating that it has been copied, substan-

tially as described.

2. The method of marking letters, &c., to indicate that they have been copied, which consists in interposing between the letter to 25 be copied and the impression-paper a colored thread or strip of suitable material, whereby when the letter is copied it will be marked or branded by means of such thread or strip to indicate the fact of its having been copied, 30 substantially as described.

3. The method of marking letters while copying them, which consists in placing a suitably-colored thread or strip in such a position as to brand or mark the letter, substan- 35

tially as described.

FREDERICK D. EARLL.

Witnesses;

J. F. Wollensak, SAMUEL E. HIBBEN.