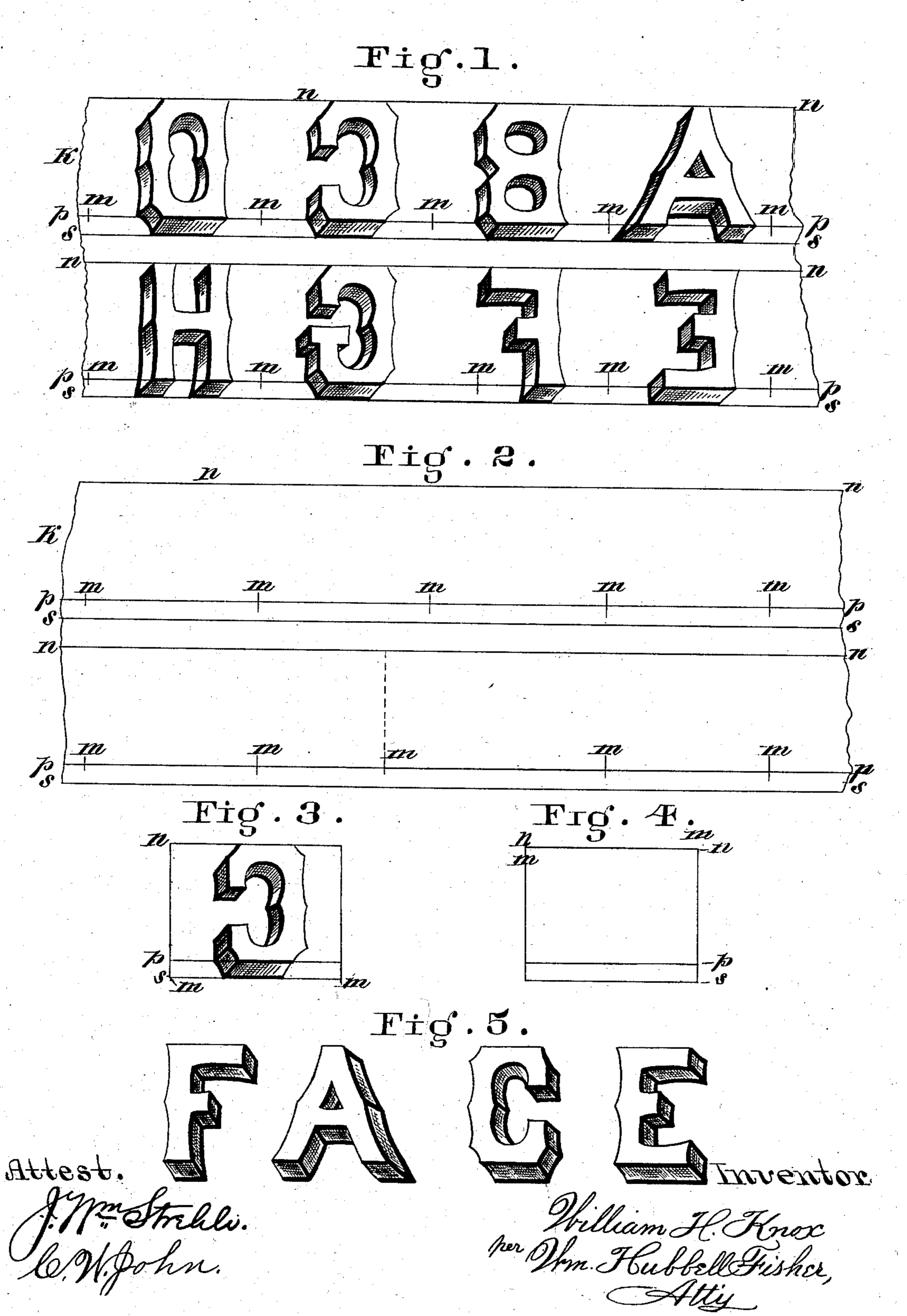
W. H. KNOX.

PRINT FOR TRANSFER LETTERS.

No. 254,877.

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United States Patent Office.

WILLIAM II. KNOX, OF CINCINNATI, OHIO, ASSIGNOR OF ONE HALF TO JAMES R. ANDERSON, OF SAME PLACE.

PRINT FOR TRANSFER-LETTERS.

SPECIFICATION forming part of Letters Patent No. 254,877, dated March 14, 1882. Application filed July 25, 1881. (No model.)

To all whom it may concern:

Be it known that I, WILLIAM H. KNOX, of the city of Cincinnati, in the county of Hamilton and State of Ohio, have invented certain 5 new and useful Improvements in Prints for Transfer-Letters, of which the following is a specification.

The object of my invention is to produce means whereby the transfer-letters can be ap-10 plied to the surface of the article or thing to which they are to be transferred by any person of ordinary caracity with great facility and with perfect accuracy as to position.

My invention enables me to dispense with 15 the employment of skilled artisans in transferring such letters, and also opens a wider field for the employment of transfer-letters.

The nature of my invention will become apparent upon an examination of the following 20 description.

In the accompanying drawings, Figure 1 represents the face side of a sheet of transfer material containing a portion of the alphabet and those marks which, in connection with the 25 letters, constitute one feature of my invention. Fig. 2 represents the back side of the same sheet, provided with marks which, in connection with the letters on the face side of the same sheet, constitute other features of my in-30 vention. Fig. 3 represents the face, and Fig. 4 the back, of one letter cut from the sheet. Fig. 5 represents a word formed from letters cut from said sheet.

The sheet of paper or other material upon 35 which the transfer-letters are printed or otherwise formed is designated by the letter K. The letters are put thereon in any suitable manner consistent with enabling them to be transferred.

The letters may be of any desired style or description, and be plain or ornamental, as desired, and of gold or any preferred color. The letters may be placed in alphabetical or in any other preferred order, and when desirable 45 a number of each kind may be printed in a group by themselves or with others, and this will appear more particularly desirable in respect to those letters most often used.

It must be borne in mind that the rules of

the spectator require that the letters should be properly proportioned as to one another, and that the spacing between said letters shall be of certain width, according to the letter used. Thus, for example, the space between "F" and 55 its adjacent letters will be a fixed amount, and be less than the space between "C" and its adjacent letters. The amount of spacing given to each letter has been fixed by custom, and it is not the object of my invention to change 60 the amount of this spacing, but to enable the merest tyro to place the transfer-letters upon the article or thing which is permanently to carry them, so that the proper space between the letters so transferred shall be present. To 65 enable this object to be carried into effect, on the face side of the sheet I provide the spaces adjacent to the letters with the space-marks m, and also prefer to provide the face side with the horizontal lines n p s. I also provide the 70 back of the sheet with similar space-marks m and horizontal lines n p s, the marks on the back being exactly identical in location with those on the face, and the lines on the back being respectively identical in location with 75 those of the front. By the space-marks m the exact space belonging to each letter is indicated.

The following is an illustration of the mode of employing my invention: Suppose, for ex- 80 ample, the operator desires to make the word "face" upon a sign by means of transfer-letters. He takes a sheet of transfer-letters—as, for example, the one represented in our drawings—and cuts the letter "F" therefrom by cut- 85 ting the sheet along the line n and the line sof the upper row of letters, and along the line n and line s of the second row of letters. He now cuts out the letter "E" by cutting the sheet at the marks m on each side of the letter in a oc direction at right angles to the lines n and s, and in like manner he cuts out the letters "F," "A," and "C" by cutting the sheet at the mark m on each side of each of said letters in a direction at right angles to the lines n and s. The 95 varnish, sticky wash, or paint to enable the transfer-letter to stick to the sign being now, if necessary, applied thereto, the operator places the face of letter "F" against the sign at 50 lettering and the æsthetics of the letterer and | the proper place. He next places the letter "A" 100

face downward against the sign, being careful to so place the same that the upper edge of that section of the seat which carries letter "F" and the left-hand vertical edge of the back of 5 said section carrying letter "A" meet and accurately join the right-hand edge of the back of the section carrying the letter "E." In like manner the letters "C" and "E" are successively added and applied. Afterward these sections 10 of sheets are removed, and the word "FACE" will be visible upon the sign. The letters will be accurately and correctly located in respect to each other as to horizontal lines, and the spacing between them will be correct. The 15 true vertical lines of each letter will be parallel. In this manner any word or words and any ornamental designs, either in connection therewith or with other ornamental designs, can be accurately located and spaced with 20 great facility. All guess-work in the application thereof is avoided.

Heretofore the application of transfer-letters to make up a word or words arbitrarily chosen after the letters were printed has been unsuc-25 cessful, because it was next to impossible for the most skillful painter to transfer them, so that they should occupy proper locations respecting each other as to height, correspondence of vertical lines, and spacing. My inven-30 tion obviates this difficulty and enables a common artisan to correctly apply said transferletters. Thus my invention enables transferletters to be employed in a new field—viz., that of what is known as "lettering," "sign-letter-35 ing," and "decorating" various objects—as, for example, wagons, street-cars, omnibuses, glass signs, show-windows, &c. When letters are to be so employed as together to form a curve or curves or arch or arches the lines n and s 40 will be printed or marked on the sheet in curve or curves to correspond with the curve or curves which the letters when placed together to make a word or words conjointly form.

When desired, the lines m may be extended 45 vertically in order to afford a better guide to those who find it difficult to cut a short straight line without the latter being already traced out for them.

The marks and lines on the face of the sheet 50 may be omitted when desired, and the letters and spacing be cut out by reference to the marks and lines at the back; but the said marks and lines are preferably present because the one so cutting usually wishes to see the

letters while cutting them out. The line p on 55 the face of the sheet is not at all essential and may be omitted on any occasion, leaving a line, as n, at the top of the letters, and a line, as s, at the bottom of the letters.

The horizontal lines n p s may be employed 60 without the marks m, as each of these constitutes a distinct feature of my invention; but I prefer to employ them together, as affording a more perfect guide for the one applying the transfer-letters.

What I claim as new and of my invention, and desire to secure by Letters Patent, is—

- 1. As a new article of manufacture, a sheet carrying on its face side transfer-letters and provided on its back side with the spacing- 70 marks m, substantially as and for the purposes specified.
- 2. As a new article of manufacture, a sheet carrying on its face side transfer-letters and on its back side the spacing-marks *m* and lines 75 *n* and *s*, straight or curved, substantially as and for the purposes specified.

3. As a new article of manufacture, a sheet carrying on its face side transfer-letters and the marks m, and on its back side the marks m, 80 substantially as and for the purposes specified.

4. As a new article of manufacture, a sheet carrying on its face side transfer-letters and the marks m, and on its back side the lines n and s, substantially as and for the purposes specified. 85

5. As a new article of manufacture, a sheet carrying on its face transfer letters and the marks m, and on its back side the lines n and s and marks m, substantially as and for the purposes specified.

6. As a new article of manufacture, a sheet carrying on its face transfer-letters and lines n and s, and on its back side the marks m, substantially as and for the purposes specified.

7. As a new article of manufacture, a sheet 95 carrying on its face transfer-letters and lines n and s, and on its back side the marks m and lines n and s, substantially as and for the purposes specified.

8. As a new article of manufacture, a sheet 100 carrying on its face transfer-letters and marks m and lines n and s, and on its back side the marks m and the lines n and s, substantially as and for the purposes specified.

WILLIAM H. KNOX.

Witnesses:

JNO. J. MCCARTHY, BENJ. C. TRUE.