DESIGN.

W. F. CAPITAIN.

FONT OF PRINTING TYPE.

No. 16,103. Patented May 26, 1885.

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William F. Capitain, of Chicago, Illinois.

Design for a Font of Printing-Type.

Specification forming part of Design No. 16,103, dated May 26, 1885.

Application filed February 19, 1885. Term of patent 7 years.

To all whom it may concern:

Be it known that I, William F. Capitain, a citizen of the United States of America, residing at Chicago, in the county of Cook and State of Illinois, have invented and produced a new and original Design for a Font of Printing-Type, of which the following is a specification, reference being had therein to the accompanying printed specimens.

My invention consists of a new design for a font of lower-case script, running type.

The upper portions of the lines forming the curved bodies of the letters a, d, g, o, and q are extended to the right beyond the bodies of these letters. One form of c has a straight line extended from the termination of the upper curve downward across the lower portion of the letter. The upper portion of the letter d and the lower portion of the letter p are formed of looped lines, the forward portion of p being oval shaped, formed by the continuation of the upward line of the lower loop. The line forming the forward and upper portion of the letter o is looped and extended upward and forward. The letter c is formed of a double curve and a straight line inclined downward to the left from the back of the upper curve. The lower portion of the terminal s is formed with a scroll, and the line forming the scroll is extended upward and forward, and terminates with a downward and backward scroll. The letters i, and l, are formed of continuous lines.

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

The design for a font of lower-case printing type in which the lines forming the curved bodies of the letters a, d, g, o, and q are extended forward, the forward portion of p is looped, c has a double curve and a straight line, one form of c has a central straight line, and the terminal portion of s is extended forward and upward, these and the other portions of the design being substantially as described and shown.

In testimony whereof I have affixed my signature in presence of two witnesses.

William F. Capitain.

Witnesses:

Thos. Wilson,

James Hawkins.