William Jackson's
New Design for Printing Types with Ornamental Justifiers.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

UVWXYZ

1234567890

*DUE BILL*  *DARK DAY*

*FEUDAL CASTLE*

*SCIENTIFIC EXPERIMENTS*

UNITED STATES PATENT OFFICE.

WILLIAM W. JACKSON, OF PHILADELPHIA, PENNSYLVANIA, ASSIGNEE TO MACKELLAR, SMITHS & JORDAN, OF SAME PLACE.

DESIGN FOR A FONT OF PRINTING-TYPES.

Specification forming part of Design No. 11,162, dated April 15, 1879; application filed February 26, 1879.

[Term of patent 14 years.]

To all whom it may concern:

Be it known that I, WILLIAM W. JACKSON, (assignor to MACKELLAR, SMITHS & JORDAN,) of the city and county of Philadelphia, Pennsylvania, have invented and produced a new Design for a Font of Printing-Types, of which the following is a specification.

The nature of my design is clearly shown in the accompanying typographic impressions, to which reference is made.

It consists of a letter of the class of type known as "Medieval."

The letters A and T have across the upper portion a horizontal bar with inclined sides, the lower part of which is a concave curve.

In B, D, M, N, P, and R, the left-hand up-and-down portion is enlarged slightly at the upper portion and terminated by an inclined concave curve.

In C and S the upper extremity is inclined and continued downward, forming a curve crossing the lower portion of the letter.

In T, U, and W, the up-and-down portion of the T and the left-hand up-and-down portion of the U and W are curved, having the convex side to the left.

In the letters M, N, and W, the right-hand portion is curved, with the convex side to the right.

In the letters E and G the left-hand portion of the letter is rounding. The upper and lower terminations of the letter upon the right in the case of the E are triangular, and in the G the upper right-hand termination has the inclined side, and the lower right-hand portion is provided with the triangular termination.

The letter H has the up-and-down portion ornamented at top by a horizontal bar with inclined sides, the lower part of which is a concave curve, and the lower portion of the letter is curved, with the convex side to the right.

In the letter J the triangular terminations characterize the upper and lower extremities upon the left.

In the letters K, V, and Y, the upper right-hand portion of the letter has the triangular termination extending inward.

In the L the upper and lower portions of the letter upon the right have the triangular terminations.

The letter O is composed of a curved line, the ends of which meet at a point and form an angle, as shown.

The letter Q is formed of a curved line, the ends of which cross each other, and the projecting portion upon the right is provided with the triangular termination.

In the letter P the upper right-hand portion of the letter is an elliptical curve.

In the letter R the elliptical curve is followed by a tail gradually tapering from the point of union with the curve.

In the letter B the elliptical curve, similar to that in the P, is followed by a second curve, forming the lower portion of the letter.

The letter D has its right-hand portion formed of a curve.

In the figures the triangular terminations characterize the 2, 3, 4, 5, 6, 7, and 9.

Having now described my invention, what I claim as new is—

The design for a font of printing types, substantially as herein described.

In presence of—

WM. W. JACKSON.

C. P. HUCH,
HERMAN METIUS.