ĒΧ

77463

OF D 16,908

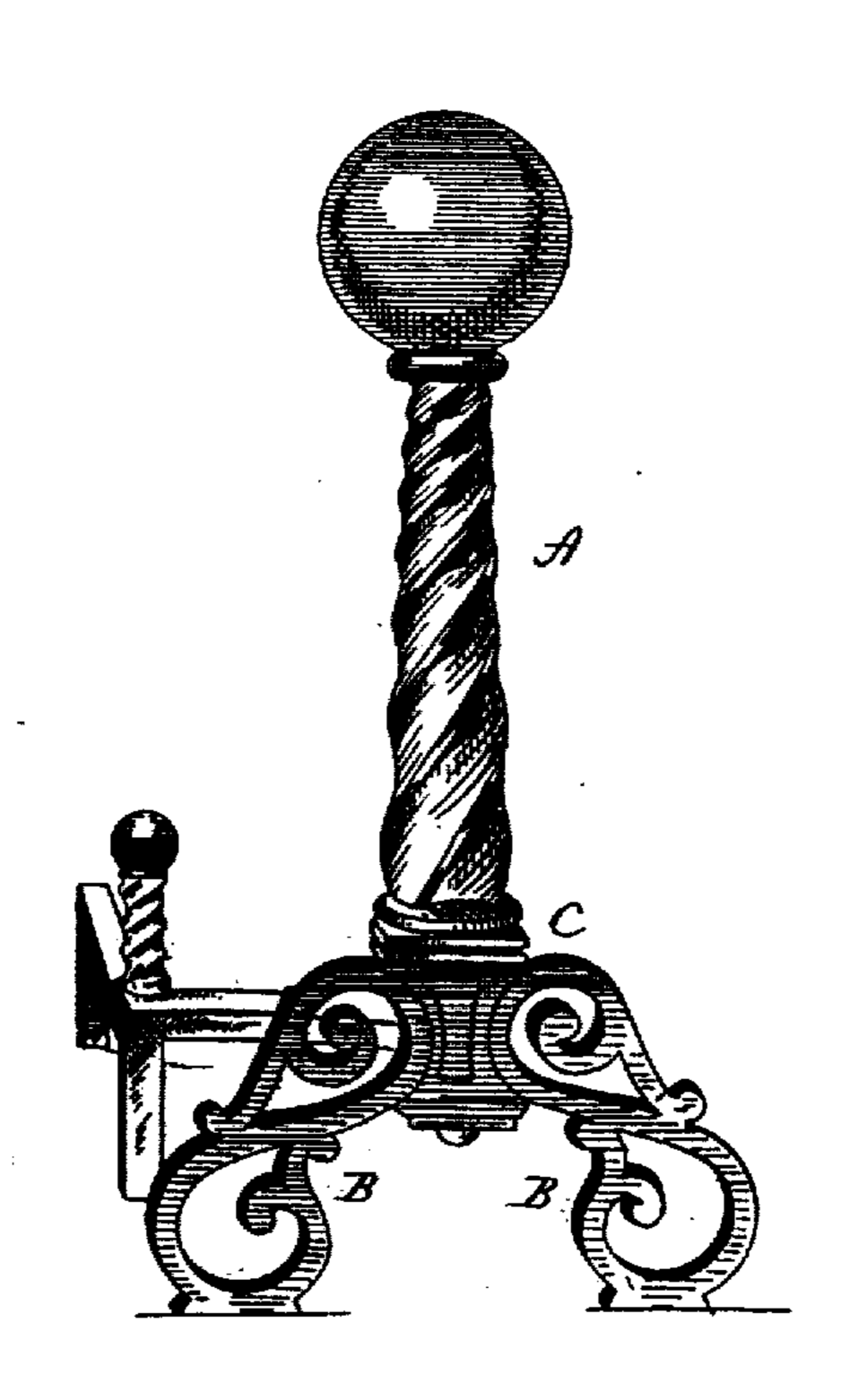
F. R. SEIDENSTICKER.

DESIGN.

ANDIRON.

No. 16,908.

Patented Sept. 21, 1886.



Witnesses Delley D

F. Golf Seidensticher By arry Inventor

United States Patent Office.

F. ROBERT SEIDENSTICKER, OF MERIDEN, CONNECTICUT, ASSIGNOR TO THE BRADLEY & HUBBARD MANUFACTURING COMPANY, OF SAME PLACE.

DESIGN FOR AN ANDIRON.

SPECIFICATION forming part of Design No. 16,908, dated September 21, 1886.

Application filed July 19, 1886. Serial No. 208,498. Term of patent 7 years.

To all whom it may concern:

Be it known that I. F. ROBERT SEIDENSTICKER, of Meriden, in the State of Connecticut, have invented a new Design for Andirons; and I do hereby declare the following, when taken in connection with accompanying drawing and the letters of reference marked thereon, to be a full, clear, and exact description of the same, and which said drawing conto stitutes part of this specification, and represents a perspective view.

This invention relates to a design for andirons.

A represents the uprights; B B, the legs.

The upright is represented as standing upon the base C, from each side of which the double-scroll-shaped legs spring. The upright standing upon the base C represents a column with

spiral flutes starting from the lower end and diminishing in width to the top, and at the 20 upper end is crowned by a sphere, with a bead between the sphere and the top of the upright.

I claim—

The herein-described design for andirons, consisting of a base, a leg upon each side reparesented as of double scroll-shape, an upright resting upon the base gradually diminishing in diameter from the bottom to the top, its surface representing spiral flutes extending from the bottom to the top, and the representation 30 of a sphere on the top of the upright, as shown in the accompanying illustration.

F. ROBERT SEIDENSTICKER.

Witnesses:

C. D. NEWBURY, W. J. ROBINSON.