## I. L. SHERMAN. FENCE-POST

No. 171,181.

Patented Dec. 14, 1875.

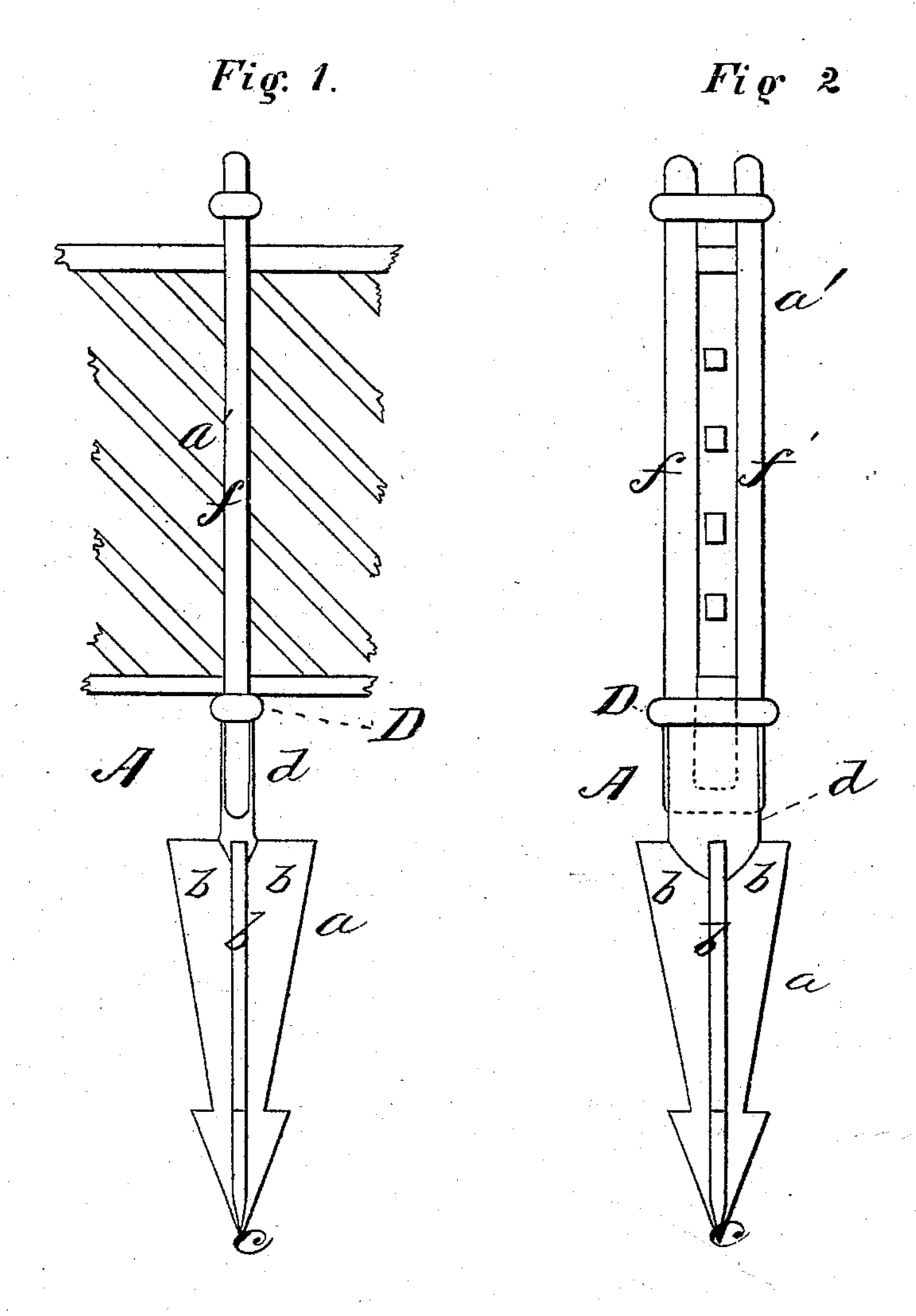


Fig. 3.

To January Ja

WITNESSES
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## UNITED STATES PATENT OFFICE,

IRA L. SHERMAN, OF NEW ALBION, NEW YORK.

## IMPROVEMENT IN FENCE-POSTS.

Specification forming part of Letters Patent No. 171,181, dated December 14,1875; application filed August 28, 1875.

To all whom it may concern:

Be it known that I, IRA L. SHERMAN, of New Albion, in the county of Cattaraugus and State of New York, have invented a new and valuable Improvement in Fence-Posts; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of a front view of my fence-post, and Fig. 2 is a side view of the same. Fig. 3 is a horizontal

sectional view thereof.

This invention relates to improvements in fence-posts which are made of metal, and are designed to sustain a metallic or wooden superstructure; and the nature of the invention consists in a four-bladed tapering and barbed drive-spike, provided with a neck of suitable construction, through which is passed a metallic rod, the ends of which are bent inward toward each other, and are held against outward displacement by means of a link, which is passed over their upper ends, whereby a very strong, serviceable, and rigid fence post or picket is obtained, as will be hereinafter more fully explained and claimed.

In the annexed drawings, the letter A designates my improved fence-post, consisting of a penetrating part, a, adapted to be forcibly driven into the ground, and of a rod, a'. The penetrating part a is composed of four tapering metallic plates, b, arranged at right angles to each other, which plates are provided upon their lower ends with an enlarged four-bladed barb, c, the wings of which are each a contin-

uation of plates b.

Part a may be made of cast, wrought, or malleable iron, and may be galvanized or not, as I may elect.

The upper end of part a, which I call a drive-point, is provided with a flat rectangular shank, d, which will project above the surface of the ground to a greater or less extent when the spike is driven therein, and it is provided near its upper extremity with a transverse perforation, through which is passed a metallic rod, a', of corresponding shape, and is bent upward and inward until its two arms. ff', assume a position parallel to each other, when a suitable metallic tie-link, D, will be passed over them, and forced to the position shown in Figs. 1 and 2. Tie-link D will prevent the arms f f' of the rod a' from spreading, thus adding both rigidity, strength, and permanence thereto.

The lateral edges of shank d are longitudinally grooved to receive the lower parts of the bent rod above described, and consequently all vertical vibration in reference to the shank of the drive-point will be prevented.

The panel-boards of the fence are designed to be spaced and held apart by suitable blocks, when inserted between the uprights ff' of the pickets.

What I claim as new, and desire to secure

by Letters Patent, is—

The metallic fence-post A, having the perforated and longitudinally-grooved shank d, wings b b, and point c, in combination with the rod a' and tie-link D, substantially as described, and for the purpose set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence

of two witnesses.

IRA L. SHERMAN.

Witnesses:

H. M. HERRICK, WILSON RYDER.