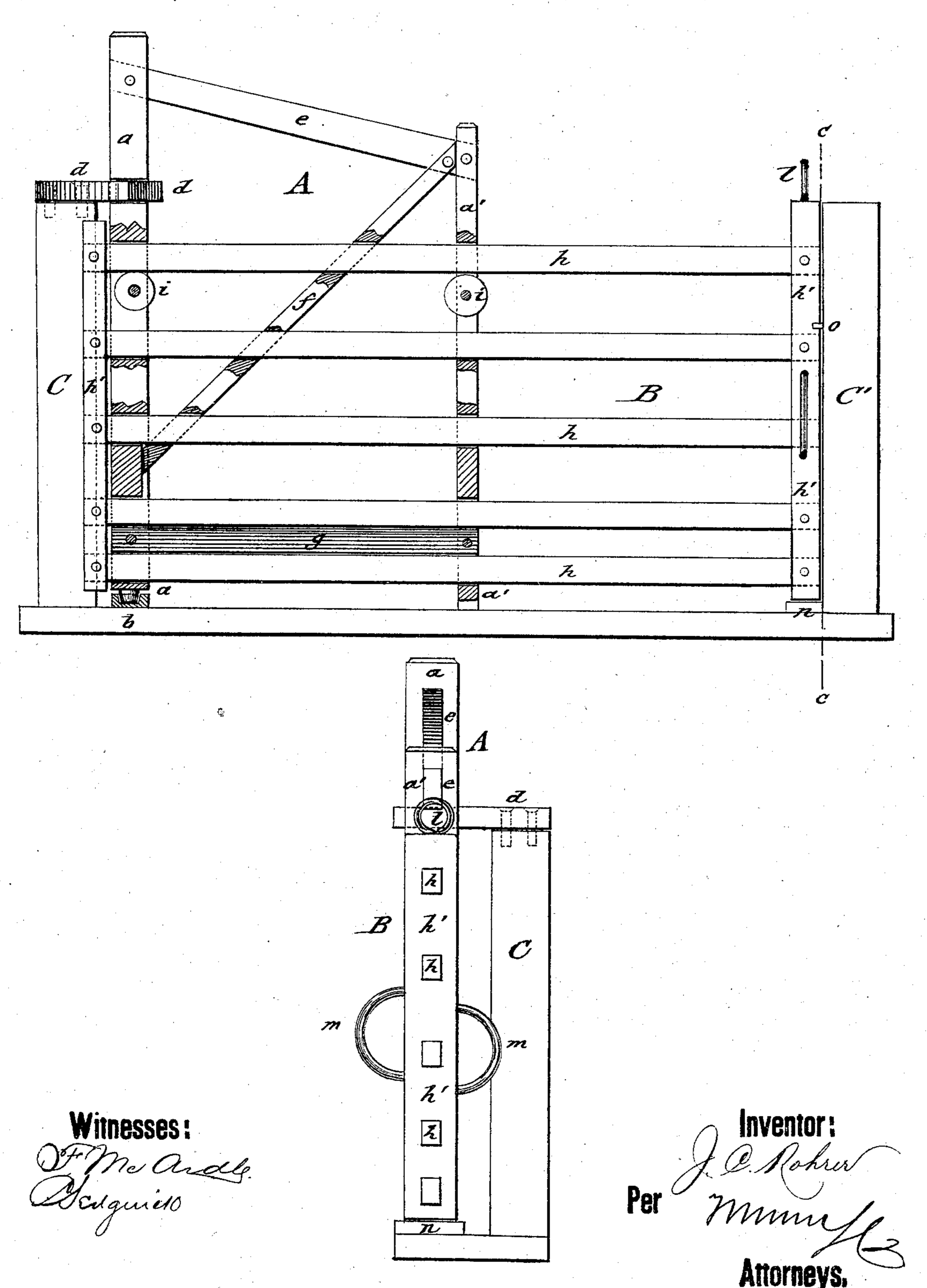
J. C. ROHRER.

Farm-Gates.

No. 144,291.

Patented Nov. 4, 1873.



UNITED STATES PATENT OFFICE.

JACOB C. ROHRER, OF GOMER, OHIO.

IMPROVEMENT IN FARM-GATES.

Specification forming part of Letters Patent No. 144,291, dated November 4, 1873; application filed June 21, 1873.

To all whom it may concern:

Be it known that I, JACOB C. ROHRER, of Gomer, in the county of Allen and State of Ohio, have invented a new and Improved Gate, of which the following is a specification:

In the accompanying drawing, Figure 1 represents a front elevation of my improved gate partly in section; and Fig. 2 an end view of the gate, partly in section, on line cc, Fig. 1, showing its connection with the main side post.

Similar letters of reference indicate corre-

sponding parts.

The invention will first be fully described,

and then pointed out in the claim.

In the drawing, A represents the supportingframe, in which the gate B slides. Frame A consists of two vertical side pieces, a a', of which the stronger piece, a, is placed sidewise of main post C of the gate, turning with its lower end in a recessed block, b, which is set securely into the ground. The upper part of | piece a is recessed and turns in arms d, which are applied to the top of main post C. The pieces a a' are laterally connected by top piece e, diagonal brace f, and horizontal piece g, which are firmly applied to each other by bolts or other suitable means. The vertical pieces a a', and also the diagonal brace f, are recessed sufficiently for the passage of the horizontal pieces h of gate B. The upper piece h of gate B is carried by rollers i of pieces a a', so that gate B slides easily in frame A forward and backward on the same. The vertical end pieces

h' of gate B limit the extent of sliding the frame A and gate B, being, however, so constructed that that part of the gate which extends beyond piece a balances the fore part of the gate and frame A, so that the whole gate swings readily and easily in bearings b d. The front piece h' of the gate is provided with a ring or handle, l, at the top end, and loops or handles m at both sides, so that persons on horseback or on foot may easily slide the gate back and forth for passing through. A block, n, at the lower end of main front post C', serves to support the gate B thereon when the same is closed. Pins or bolts o of post C' or their equivalent lock the gate by projecting on both sides of end piece h' of the gate. The gate B can also be swung open either way around piece a without sliding, as the distance of piece a from main post C is of sufficient width to allow the rear piece h' of the gate to pass between them.

Having thus described my invention, I claim as new and desire to secure by Letters

Patent—

The frame A, consisting of vertical pieces a a', oblique side pieces e f, rollers i i, and lateral piece g, the said parts being constructed and arranged substantially as and for the purpose described.

JACOB C. ROHRER.

Witnesses:

J. M. BROWN, J. A. MCKINLEY.