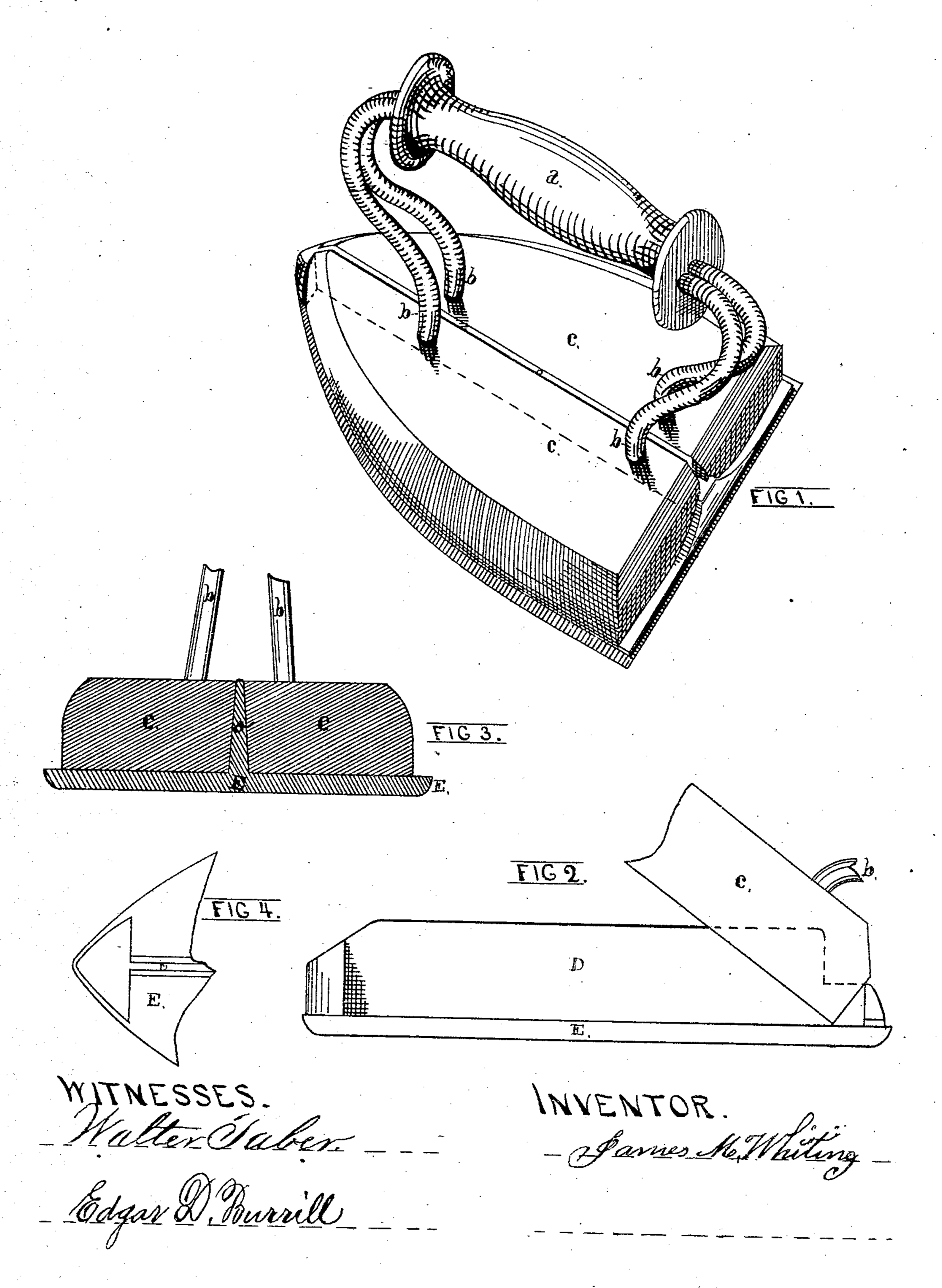
J. M. WHITING. Sad-Iron.

No.160,068

Patented Feb. 23, 1875.



UNITED STATES PATENT OFFICE.

JAMES M. WHITING, OF PROVIDENCE, RHODE ISLAND, ASSIGNOR OF ONE-HALF HIS RIGHT TO WALTER TABER, OF ACUSHNET, MASSACHUSETTS.

IMPROVEMENT IN SAD-IRONS.

Specification forming part of Letters Patent No. 160,068, dated February 23, 1375; application filed December 4, 1874.

To all whom it may concern:

Be it known that I, James M. Whiting, of the city and county of Providence, in the State of Rhode Island, have invented a new, useful, and Improved Sad-Iron; and I do declare that the following is a full, clear, and exact description of the same, reference being had to the annexed drawings, making a part of this specification, in which—

Figure 1 is the perspective view; Fig. 2, a lateral view of the shoe to which the iron is attached. Fig. 3 is the end view, and Fig. 4

the point of the shoe.

In Fig. 1, a represents a cast-iron handle, and b b b b four steel springs, which enter the handle a in close proximity to each other, and diverge to the point of their entering the irons c c, constituting a spring sufficient to hold the shoe E firmly while in use. D represents the

horizontal center-piece of the shoe E, as seen in Fig. 2, which is clasped by the irons cc and held by the springs, as above described.

The irons cc being pressed onto said centerpiece, the iron is detached from the shoe by pressing on the heel of the same and raising the toe, as seen in Fig. 2.

What I claim as new, and desire to secure

by Letters Patent, is—

The iron *c c*, divided in two parts horizontally, from heel to point, the steel springs *b b b*, and the handle *a*, the horizontal centerpiece D, formed on the shoe E, combined substantially as and for the purposes described.

JAMES M. WHITING.

Witnesses:

EDGAR D. BURRILL, WALTER TABER.