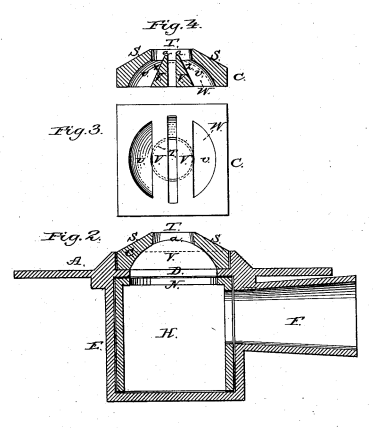
(No Model.)

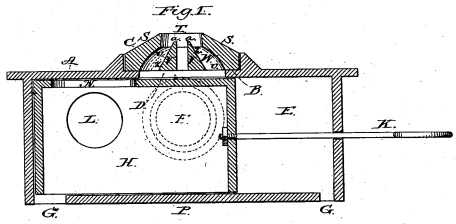
I. W. MEAD.

TUYERE IRON FOR BLACKSMITHS' FORGES.

No. 264,414.

Patented Sept. 12, 1882.





WITNESSES Villetto Inderson. Philip Collasi. INVENTOR

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his ATTORNEYS

UNITED STATES PATENT OFFICE.

IRA W. MEAD, OF NEW YORK, N. Y., ASSIGNOR OF ONE HALF TO ISAAC V. MEAD, OF SAME PLACE.

TUYERE-IRON FOR BLACKSMITHS' FORGES.

SPECIFICATION forming part of Letters Patent No. 264,414, dated September 12, 1882. Application filed January 28, 1882. (No model.)

To all whom it may concern:

Be it known that I, IRA W. MEAD, a citizen of the United States, and a resident of New York, in the county of New York and State of New 5 York, have invented a new and valuable Improvement in Tuyere-Irons for Blacksmiths' Forges; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, 10 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 longitudinal section of my invention. Fig. 15 2 is a cross-section, and Figs. 3 and 4 are de-

tail views of the tuyere-iron.

This invention has relation to tuyere-irons and blast-connections for blacksmiths' forges; and it consists in the construction and novel 20 arrangement of the sliding wind-box inclosed under the grate, and of the under-recessed tuyere-plate having beveled grate-bars separating converging wind-passages, all as hereinafter set forth.

In the accompanying drawings, the letter A designates the hearth of the forge, having a seat, B, for the tuyere-iron C, said seat being provided with a wind-aperture, D, over which the tuyere-iron is located.

E represents an incasement or slideway under the tuyere-iron, having the lateral blastpipe F and the end openings, G, in the base, as

indicated in the drawings.

Within the incasement E is located the slid-35 ing wind-box H, which is provided with an operating-handle, K. In the side of this windbox is a wind-aperture, L, and in its top is a blast-opening, N. The slide-box is usually made without a bottom, the base P of the in-40 casement serving to close the box on the un-

der side.

The tuyere-iron C is designed to rise by inclined side walls, S, to a center, in which the blast-opening T is made. Under this blast-45 opening, and communicating therewith, is formed in the under side of the tuyere-iron a

circular concavity or wind-recess, W, of larger diameter than said blast opening. Transversely arranged in this recess Ware the gratebars V V, having inclined outer walls or sides, 50 z, running to curved upper edges, a, and separating the wind-recess Winto converging windpassages v, as indicated in the drawings, which are designed to concentrate the wind divided equally by the grate-bars, forming a powerful 55 blast at the top of the grate.

When the blast-box H is moved to one end of its slideway its wind-aperture L will register with the inner opening of the blast-pipe F and the blast opening N in its top with the 60 wind-aperture D in the seat of the tuyere-iron. so that the wind will be put on when the bellows is actuated. When the wind-box is moved to the other end of its incasement or slideway the wind is cut off at the side of the box and un- 65 der the grate at the same time. The slide-box also moves over the opening G in the base of the slideway, allowing the ashes which have accumulated in the box to fall through.

Having described this invention, what I 70 claim, and desire to secure by Letters Patent,

1. The combination, with the inclosing slideway under the hearth, and having blast-pipe and wind-aperture, of the sliding wind-box, 75 having in its side a wind-aperture and in its top a blast-opening, substantially as specified.

2. The combination, with a tuyere-iron having grate-bars, and a slideway having windopenings and ash-discharge, of the sliding 80

wind and ash box, substantially as specified. 3. A tuyere-iron having a raised central opening, T, under recess W, and transverse grate bars V, having inclined sides z, substantially as specified.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

IRA: W. MEAD.

Witnesses:

ISAAC V. MEAD, R. M. Lush.