

(No Model.)

G. RICARDO.
MOLE TRAP.

No. 458,493.

Patented Aug. 25, 1891.

Fig: 1.

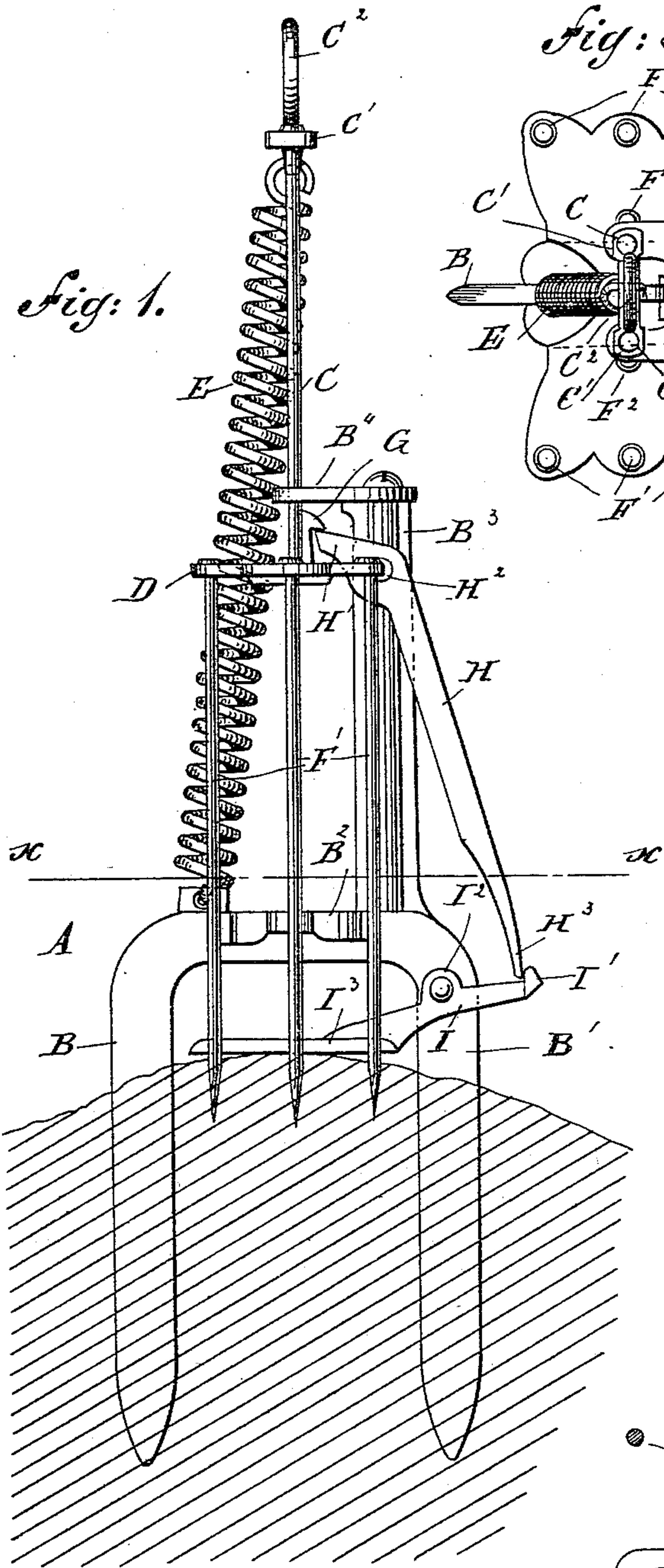


Fig: 3.

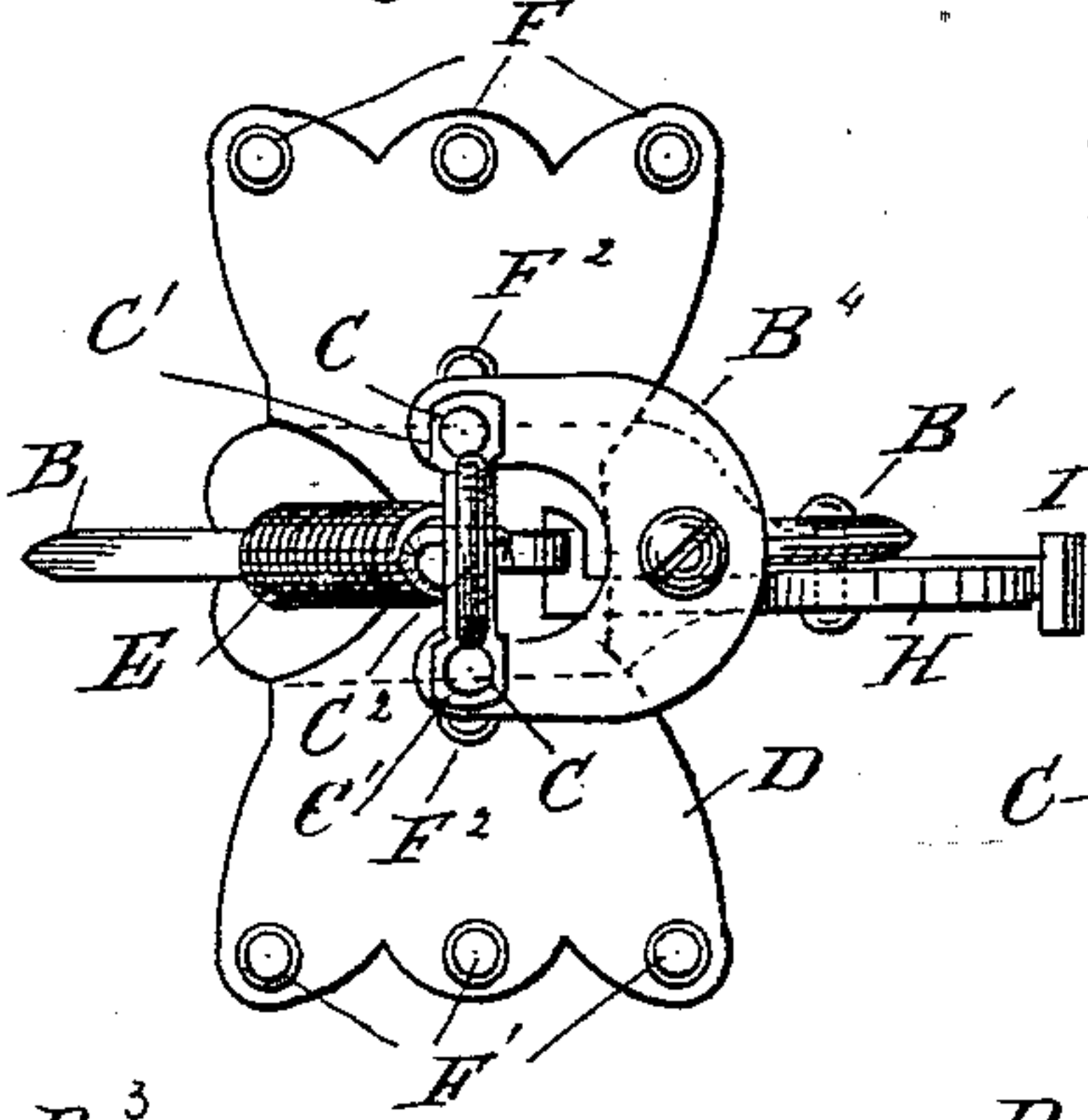


Fig: 2.

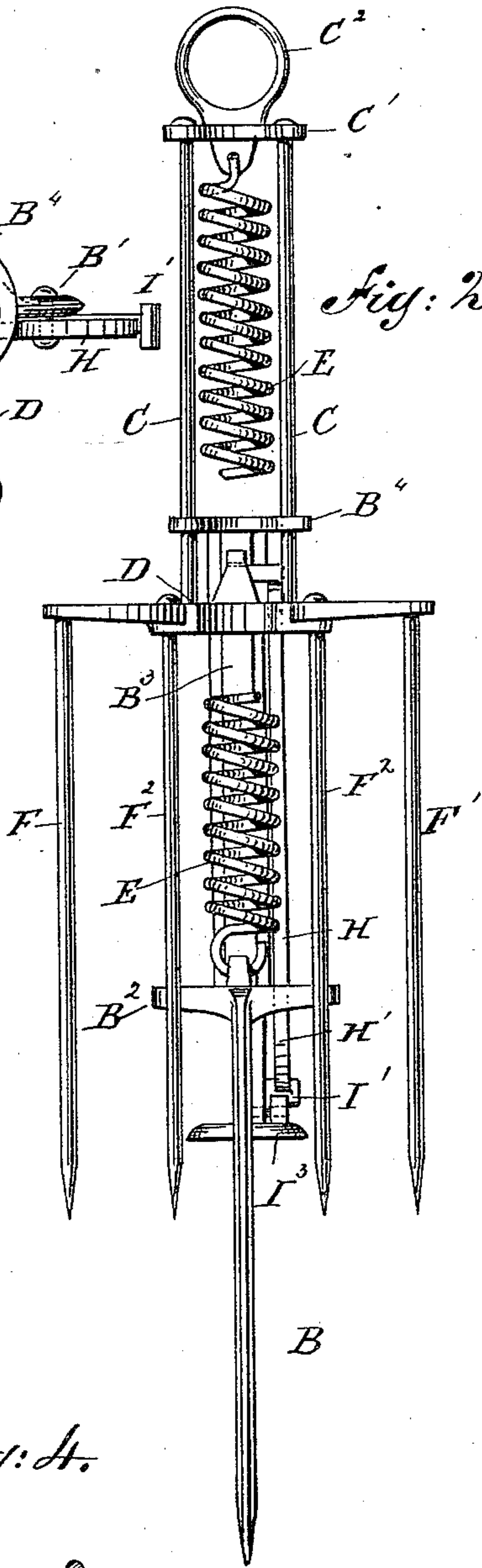
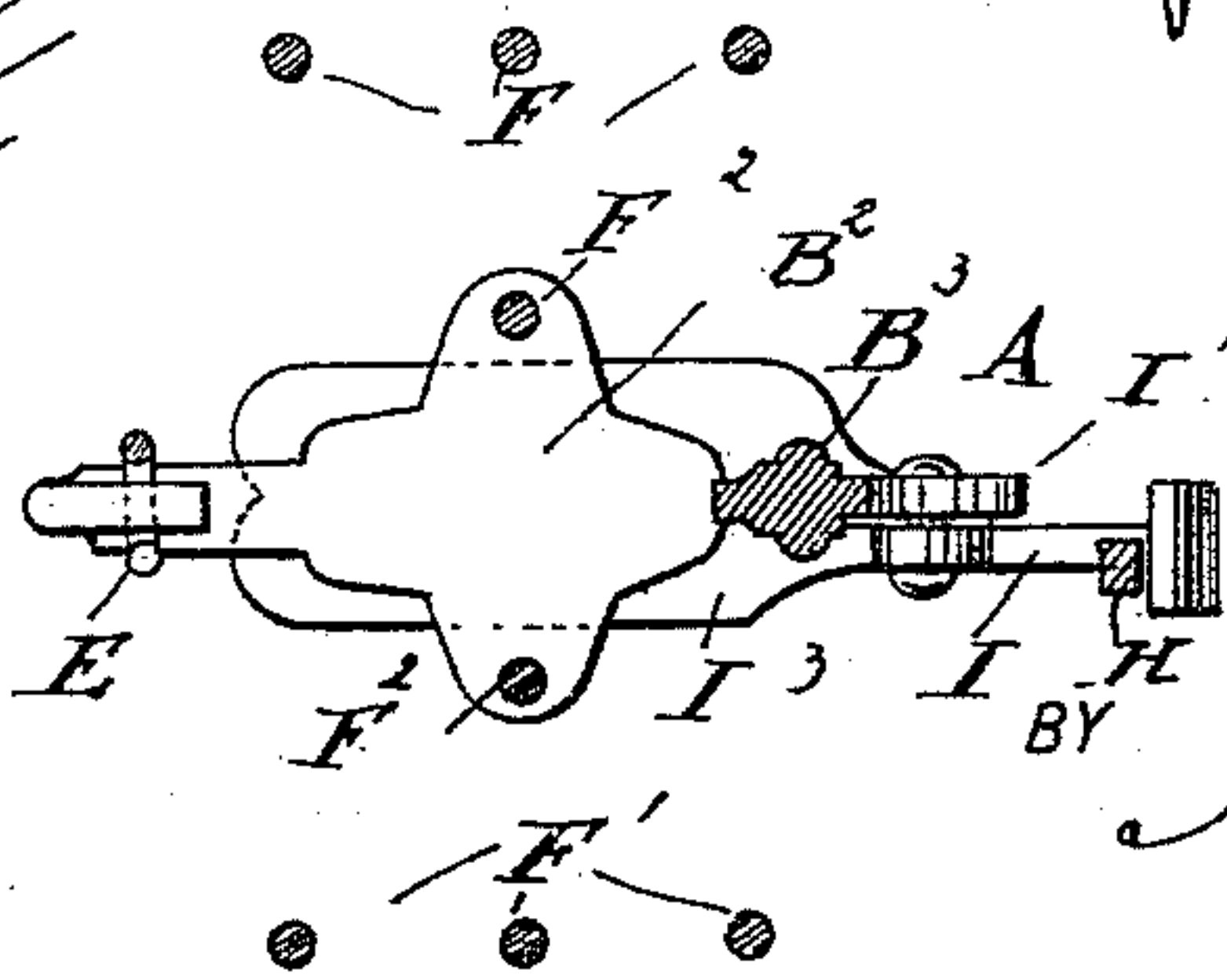


Fig: 4.



WITNESSES:

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MOLE-TRAP.

SPECIFICATION forming part of Letters Patent No. 458,493, dated August 25, 1891.

Application filed February 12, 1891. Serial No. 381,178. (No model.)

To all whom it may concern.

Be it known that I, GEORGE RICARDO, of Hackensack, in the county of Bergen and State of New Jersey, have invented a new and Improved Mole-Trap, of which the following is a full, clear and exact description.

The object of the invention is to provide a new and improved mole-trap which is simple and durable in construction and very effective and certain in operation.

The invention consists of certain parts and details and combinations of the same, as will be hereinafter fully described and claimed.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in all the figures.

Figure 1 is a side elevation of the improvement. Fig. 2 is a front view of the same. Fig. 3 is a plan view of the same, and Fig. 4 is a sectional plan view of the same on the line *xx* of Fig. 1.

The improved mole-trap is provided with a frame A, having downwardly-extending parallel posts or prongs B and B', adapted to pass into the ground and connected at their upper ends with each other by a bar B². On top of the latter is erected a standard or post B³, carrying on its upper end a plate B⁴, in which are mounted to slide the handled arms C, rigidly connected at their lower ends on a plate D, on which are riveted or secured the downwardly-extending sets of pointed arms F and F', adapted to spear the animal. The upper ends of the handled arm C are connected with each other by a cross-bar C', on which is formed a finger-piece C² for conveniently setting the trap. On this cross-bar C' is secured one end of a spring E, extending downward and forward to connect at its lower end to the plate B² of the main frame A. Each of the two sets of arms F and F' contains about three arms, arranged transversely, as is plainly illustrated in Figs. 3 and 4, the said sets extending to the sides of the frame A. On the plate D are also secured two additional arms F², extending parallel with the sets of arms F and F', but passing through apertures formed in the plate B², so as to firmly guide the plate D in connection with the handled arm C. On the top of the plate D is secured or formed a hook or catch G, adapted

to be engaged by the V-shaped end H' of a lever H, pivoted at H² to one side of the standard B³. The lower end H³ of the lever H is adapted to abut against a projection I', formed on the trigger I, pivoted on the post B', and carrying a trigger-plate I³, extending between the two posts B and B' and between the two sets of arms F and F'. When the trap is not used, the lever H is disconnected from the hook or catch G, the plate D resting on top of the plate B² and the spring E being in a normal condition. The pointed ends of the arms F, F', and F² reach to about the lower ends of the posts B and B'. Now when it is desired to set the trap the operator engages with one finger the finger-piece C², then pulls upward, so as to cause the plate D to slide upwardly, being guided by the handled arm C and the arms F². The spring E is thus stretched, and when the plate D nears the cross-bar B⁴, the hook or catch G passes under the V-shaped end H' of the lever H to finally engage the said end H', as shown in Fig. 1. When the operator now releases the finger-piece C², the downward pull of the spring E causes the catch G to press on the lever H, so that the lower end H³ engages the lug or projection I', thus holding the trigger set, the plate I³ extending in a horizontal line. When the trap is in this position, the operator passes the posts B and B' into the ground transversely to the mole's burrow, so that the said posts pass down on the sides of the burrow until the plate I³ rests on top of the ground, usually over the hill thrown up by the mole. As the hill is slightly pressed inward into the mole's burrow when the mole passes through the burrow, it has to raise the inwardly-pressed ground, so that the plate I³ is moved upwardly, whereby the projection I' is disengaged from the end H³ of the lever H, the lever H is unlocked, and the pressure of the spring E causes the downward sliding of the frame D, whereby the sets of arms F F' and the arms F² pass into the ground and vertically through the burrow, thus spearing the animal, which is now at or about between the two posts B and B'. As the sets of arms F and F' are arranged on the sides of the posts B and B', the animal has no chance whatever to escape. It is understood that the trigger-plate I³ is not raised until the mole is between the posts B and B', so that either of

the sets of arms F or F', or both, in connection with the arms F², must strike the animal.

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

1. In a mole-trap, the combination, with the main supporting-frame, the vertically-movable frame carrying the impaling-rods, and the trigger mechanism, of a spiral spring exterior to both frames and removably connected at its ends thereto to exert a downward pull on the impaling-frame when the trigger is released, substantially as set forth.

2. A mole-trap consisting in the posts B B',
15 a cross-piece B², connecting the upper ends of the posts and provided with an apertured lug, the standard B³, having apertured plate B⁴ on its upper end, the vertically-movable plate D above and at right angles to the cross-

piece B², a catch G on top of plate D, vertical 20 guide-rods C C, extending from plate D up through the apertures in plate B⁴, a cross-bar C', connecting the upper ends of the guide-rods and provided on its under side with an apertured lug, a spiral spring E exterior to 25 the guide-rods and connected at its ends to the apertured lugs on cross-pieces B² C', the impaling-arms F, depending from plate D, the trigger I, pivoted to post B', and the lever H, pivoted to the upper end of standard B³ to 30 engage with its short arm the catch G and with the lower end of its long arm the outer end of the trigger, substantially as set forth.

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Witnesses:

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