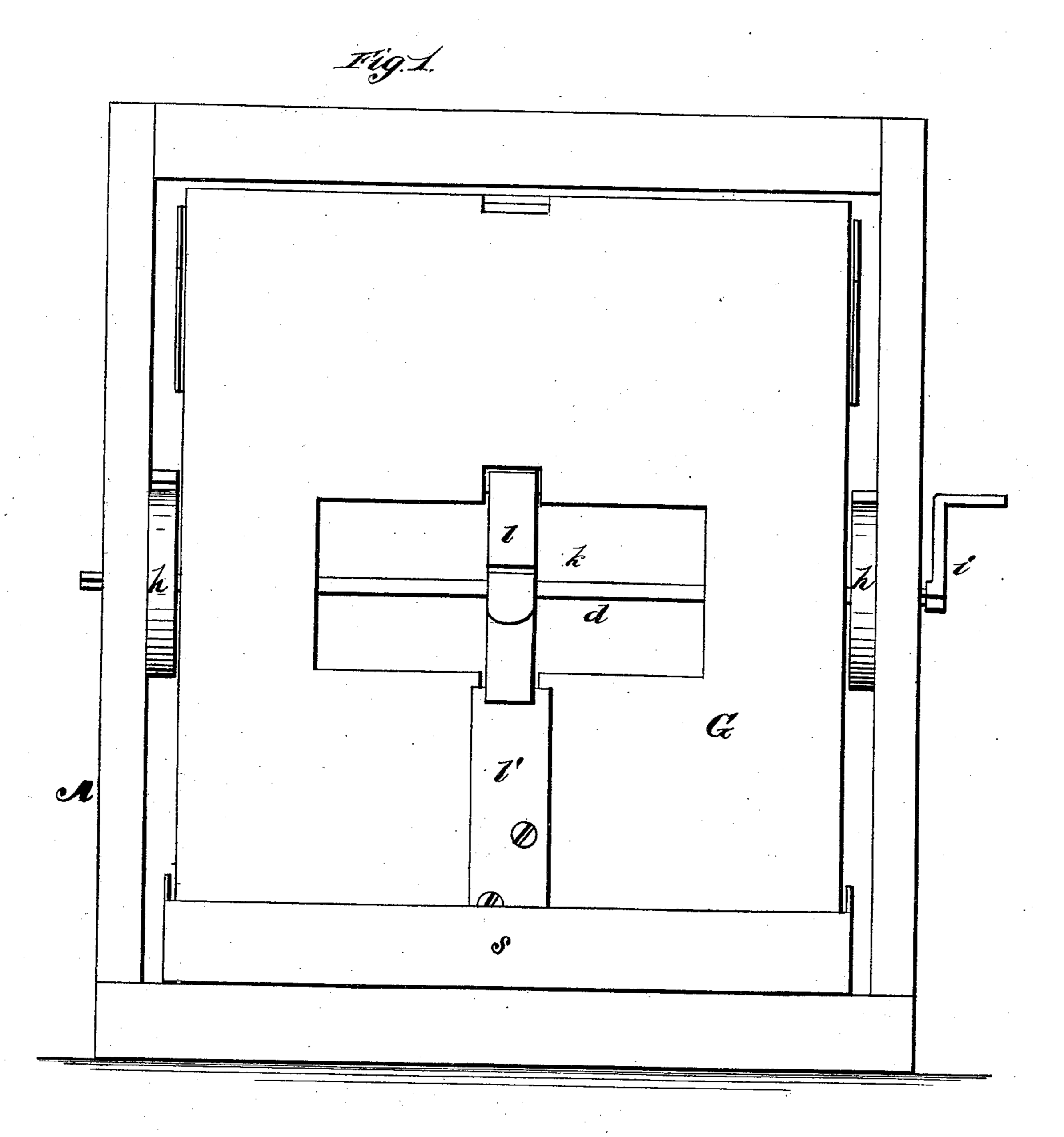
# J. M. HAWKINS. Animal-Trap.

No. 221,304.

Patented Nov. 4, 1879.



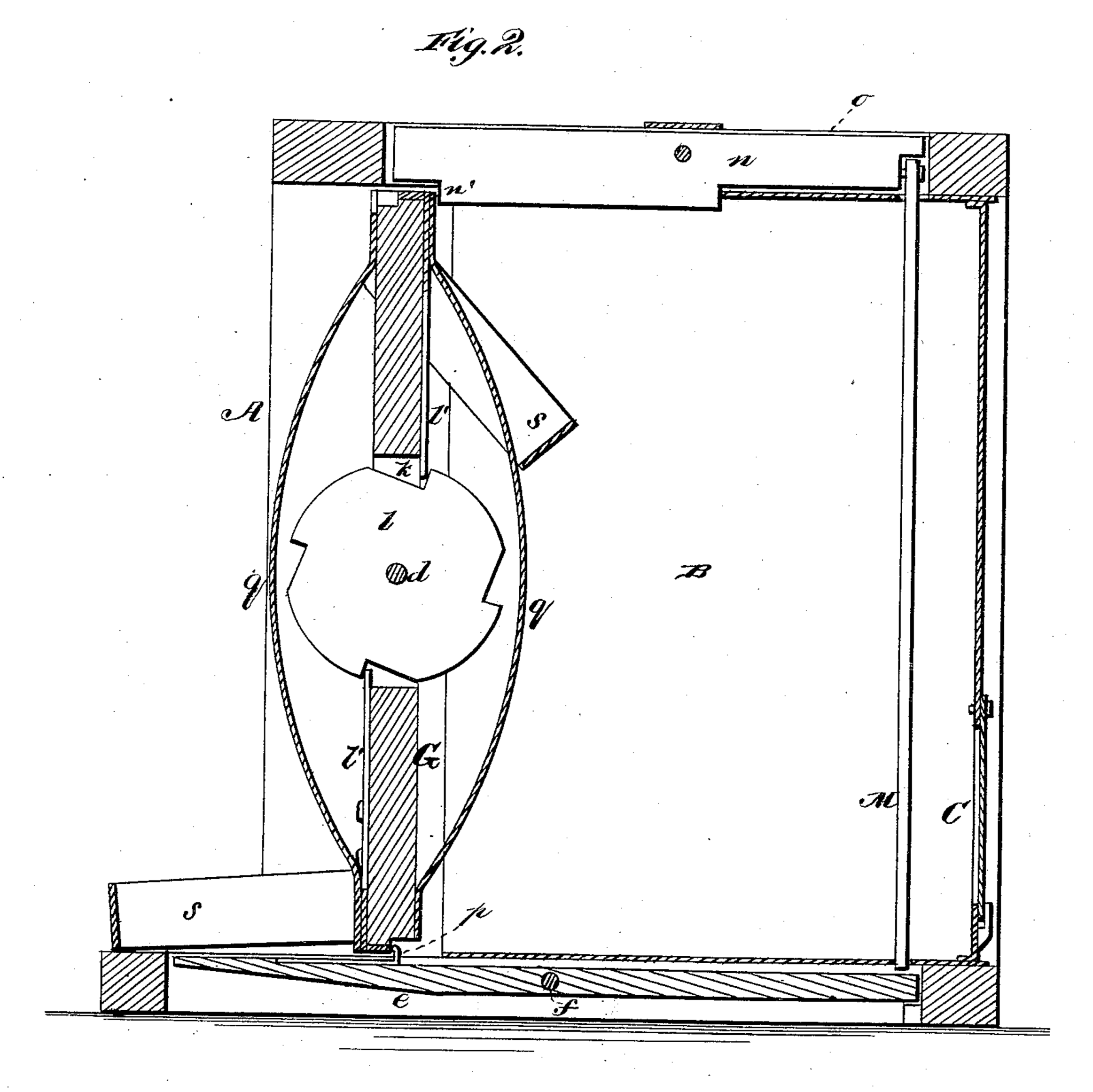
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## UNITED STATES PATENT OFFICE.

JOSEPH M. HAWKINS, OF UNION, WEST VIRGINIA.

#### IMPROVEMENT IN ANIMAL-TRAPS.

Specification forming part of Letters Patent No. 221,304, dated November 4, 1879; application filed August 2, 1879.

To all whom it may concern:

Be it known that I, Joseph M. Hawkins, of Union, in the county of Monroe and State of West Virginia, have invented certain new and useful Improvements in Animal-Traps; 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 is a front view with the shield removed, and Fig. 2 is a vertical longitudinal

section.

My invention relates to animal-traps, designed to catch rats, mice, rabbits, quail, and the like.

My improvement consists in drawing the game into a suitable compartment by means of rakes or scrapers connected with a revolving door, the said door being set by means of a tilting platform, and being adapted to perform a half-revolution each time that the trap is sprung through the medium of coiled springs and catches, as will be hereinafter more fully described and claimed.

Let A designate the box which contains the operative mechanism of my improved trap; B, the compartment for retaining the game which has been caught, and C a door through which the said game may be shaken or drawn out. G designates the rotary door, which is pivoted upon a rod, d, and e the tilting platform, which is pivoted upon a rod, f, both the rods d and fbeing arranged to pass through the sides of the box, as shown.

The box is open at its front end, and the door G formed with an area about equal to the area of said opening; and the said box is also formed with an open bottom, so that when the platform is hung or pivoted as shown it will

close the same.

Between the sides of the box and the door are arranged coiled springs h h, the inner ends their outer ends to suitable bolts secured upon the inner walls of the box. In order to wind up these springs, the ends of rod d extend through the box, and are square-shouldered for the reception of keys i. In order to prevent the springs from uncoiling after they have been

wound up, I form a central opening, k, through the door G, and mount within said opening, and upon rod d, a notched wheel, l, and I secure upon the door springs l', so that upon a reverse motion the rotation of the rod and wheel will be arrested, said device being in effect a spring-pawl and ratchet.

M designates a vertical rod arranged at the rear of compartment B, and having its lower end adapted to rest upon the tilting platform, near its rear end. This rod connects at its upper end with a horizontal rod, n, the said latter rod being pivoted within a groove, o, formed through the upper side of the box. This rod n is formed with a shoulder, n', for the purpose presently explained.

The platform e is provided with a catch or stop, p, in such position that when the trap is set the lower interior edge of the rotary door will rest against the same, while the upper and inner edge of the door will rest upon the shoulder n' of the rod n. Hence neither exterior nor interior pressure upon the door will move the same until the trap is sprung, as presently set forth.

The interior of compartment B is lined with suitable sheet metal, and the door is covered upon both of its sides with curved metal plates q. At each end of the door I pivot a rake or scraper bar, s, each of the said scrapers being formed of a rectangular-shaped metal strip, so pivoted as that when the door is set in a vertical position the lower one shall project in advance of the door, while the upper one projects into the box in rear of the door, as shown.

The operation is as follows: The springs upon rod d are wound up by turning the keys, and, by reason of the pawl and ratchet above referred to, the same will be kept from uncoiling, except as the door is rotated. The door is kept from rotation by the stop upon the tilting platform, and in this position the trap will be set, it being observed that the rake which is in front of the door is over a platform or projecting portion of the bottom of the box. Suitaof said springs being secured to rod d, and | ble bait is placed in front of the door and within the space of the rake, so that when an animal steps upon the platform in order to obtain the same it will invariably step upon the tilting platform, and thereby tilt the same sufficiently to free the catch or stop p from the door. At this juncture the springs will cause

the door to make a rapid semi-revolution upon its bearing, and at the same time the scraper will draw the animal back into the compartment designed to receive it. When the door has nearly completed its half-revolution the end which comes uppermost strikes against the forward end of the pivoted rod n, and in thereby elevating the same causes a consequent depression of its rear end. This, in turn, forces down the vertical rod M, which rests upon the rear end of the tilting platform, thereby depressing said end until the platform lies in a horizontal plane. At the completion of the half-revolution of the door its lower end abuts against the stop upon the platform, which has been again elevated sufficiently for said purpose by the system of rods just described. The upper end of the door just passes by and rests upon shoulder n' of the rod n, which swings down sufficiently for such purpose after the door has passed it, and the rake, which was before within the box, having been swung round with the door, assumes a position in

front of the same, in readiness to scoop in another rat, mouse, or other prey.

What I claim, and desire to secure by Let-

ters Patent, is—

1. In an animal-trap, the door G, pivoted upon  $\operatorname{rod} d$ , in combination with the springs hh, notched wheel and spring l l', and the tilting platform e, substantially as specified.

2. In combination with the rotary door, springs, and tilting platform, having a stop device thereon, the scrapers or rakes s, piv-

oted to the door, as set forth.

3. The tilting platform, vertical rod M, and pivoted rod n, with shoulder n', substantially as specified.

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

#### JOSEPH MARION HAWKINS.

Witnesses:

A. N. CAMPBELL,

J. H. Ballintine.