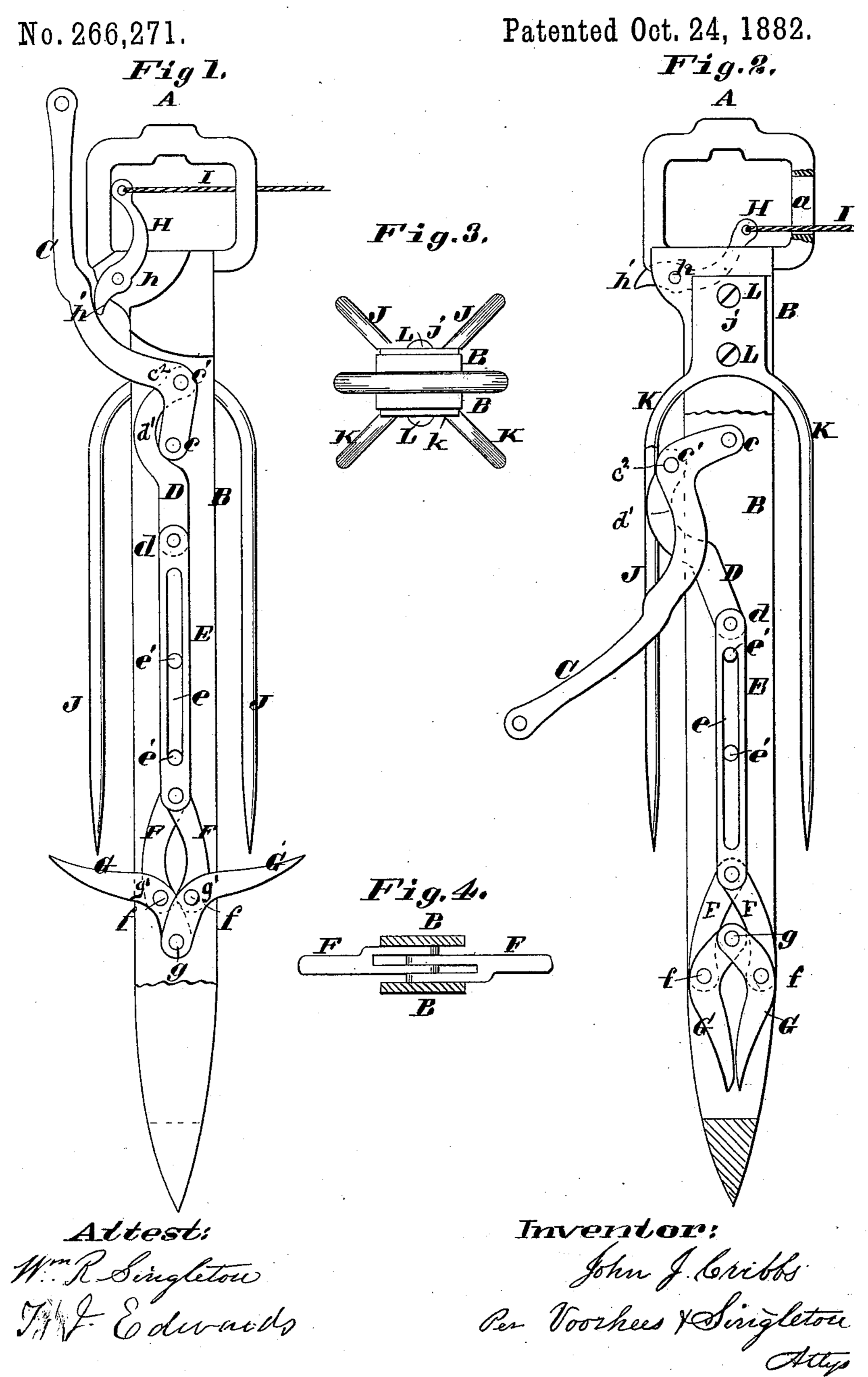
J. J. CRIBBS.

HORSE HAY FORK.



United States Patent Office.

JOHN J. CRIBBS, OF ST. LOUIS, MISSOURI.

HORSE HAY-FORK.

SPECIFICATION forming part of Letters Patent No. 266,271, dated October 24, 1882.

Application filed August 26, 1882. (No model.)

To all whom it may concern:

Be it known that I, John J. Cribbs, of St. Louis, in the county of St. Louis and State of Missouri, have invented certain new and useful Improvements in Hay-Forks; and I do hereby declare that the following is a full, clear, and exact description of the invention, which will enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings, and to letters of reference marked thereon, which form a part of this specification.

Figure 1 represents a side view of the fork with the operative devices up, a portion of the sheath being broken away. Fig. 2 represents a similar view with the devices down. Fig. 3 is a top view, showing the position of the securing-prongs. Fig. 4 is a sectional detail.

This invention relates to improvements in 20 hay-forks, more especially to that kind designated as "harpoon hay-forks."

The object of the invention is to furnish a fork certain in its service, and one in which hay, particularly short hay, will be held without danger of slipping off.

The invention consists in a fork having the peculiarities of construction hereinafter set forth.

In the annexed drawings, the letter A de-30 nates the fork, from the handle of which extends the pointed sheath B, consisting of the two side pieces or cheeks connected at the ends, as shown. Near the bottom of the slot thus formed two prongs, GG, are pivoted upon a 35 pin, g. These prongs are curved, forming an angle, g', at which points, by means of pins f, they are connected to links F F, the upper ends of which are pivoted to a slide, E. This slide E has a slot, e, through which pass guide-40 pins e', secured in the sheath across its slot. At the upper end this slide E is hinged to an arm, D, at its lower end d. This arm D has a curve, d', which is such that the end c' of said arm is on the same straight line with its other 45 end, d. To a pin, c, is hinged a lever, C, extending out of the sheath-slot and up by the handle of the fork. This lever C is right angled, and at its angle c^2 it is pivoted to the end c' of the arm D. Within a slot, h, of the han-50 dle is pivoted a tripper, H, the curved end h'of which is adapted to engage a curved por-

| tion of the lever C. This tripper is operated by a cord, I, which passes through a hole, a, in the handle, and by which the tripper h is moved to positively throw the lever C out of 55 lock and allow the prongs G G to drop. From this description and an inspection of the drawings it will be seen that the prongs G G and links F F form a toggle, and whether they be up or down their position securely shields 60 them from accidental displacement, and a positive movement of the lever C is necessary to change them. The slide E, moving in a right line, prevents any side strain upon the prongs and their links, and hence they simply turn 65 on their pivots. The construction given to arm D and lever C where they are joined forms a lock at the upper part of the fork, as shown in Fig. 1, so that when the prongs G G are up to hold the hay there is a lock of the parts, and 70 dropping is therefore prevented. To the opposite faces of the sheath B are secured plates L, from which project in pairs the securing prongs J J and K K, the sheath B being of such width that these prongs are arranged all 75 four equidistantly apart, as shown in Fig. 3. These prongs extend way down the fork, so that when the prongs G G are raised there is very little space between them. These four prongs J and K, and the operating prongs G 80 G, form a cage, as it were, in which the hay is caught and held, and from which it cannot escape until the lever C is moved and the prongs G G lowered. The plates L L are secured to the sheath B by screws or bolts j, or other anal-85 ogous means, and can therefore be readily removed, if desirable. Each plate L has two prongs, as already stated, and by the shape given such prongs when the plates are in place the said prongs are arranged equidistantly, as 90 before set forth.

In operation the tripper H is moved, which throws the lever C from its lock and down, so that the parts assume the position shown in Fig. 2, the prongs G G coming wholly within 95 the sheath. The fork is then shoved into the hay, the latter sliding up along under the securing-prongs J and K. The lever C is then pulled up until it becomes locked, as before described, when the prongs G G will assume the 100 position shown in Fig. 1, and the locked lever above and the toggle below will hold them as

long as required. In this position the hay, especially short hay—such as prairie grass—is securely held amidst the several prongs, and the fork can be removed to any desired place 5 without the hay dropping.

In using this device with long hay the securing-prongs J J and K K can be removed from the fork, as they will not be needed.

Having described my invention, what I claim, 10 and desire to secure by Letters Patent, is—

The sheath B, provided with plates L L, secured to the opposite sides thereof, and having each a pair of downwardly-projecting tines, JJKK, the said sheath being of such width

that the four times are equidistantly spaced 15 with reference to each other, in combination with the lifting-prongs G G, expanding and contracting within the lower end of the sheath and substantially opposite the lower ends of the tines, as set forth.

In testimony that I claim the foregoing as my own I affix my signature in presence of two

witnesses.

JOHN J. CRIBBS.

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Witnesses:

GEO. SCHLEUSEN, AUGUST TETZLAFF.