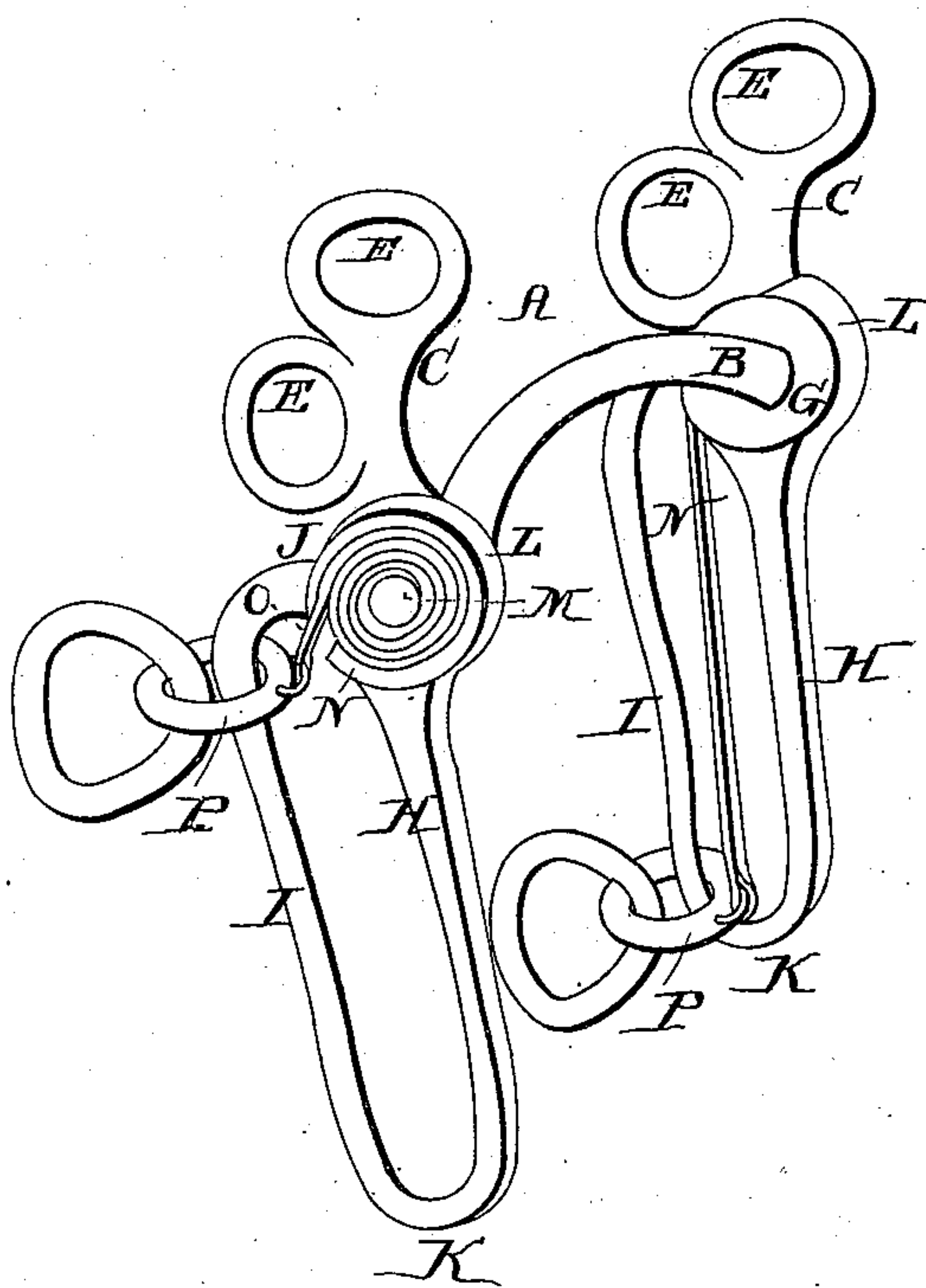


J. B. Baker

Bridle Bit,

N^o 24,275.

Patented June 7, 1859.



Witnesses;

R. J. Stevens.

Benj R. Norton

Inventor;

John B. Baker

UNITED STATES PATENT OFFICE.

JOHN B. BAKER, OF SYRACUSE, NEW YORK.

BRIDLE-BIT.

Specification of Letters Patent No. 24,275, dated June 7, 1859.

To all whom it may concern:

Be it known that I, JOHN B. BAKER, of the city of Syracuse, in the county of Onondaga and State of New York, have invented 5 certain new and useful Improvements in Bridle-Bits; and I do hereby declare the following to be a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed 10 drawings, making part of this specification.

The nature of my invention consists in constructing bits in such a manner that when a moderate draft is made upon the reins the bit will act only as a snaffle, but when a 15 strong pull is made, as in case of the horse running, the connection between the rein and the bit is drawn downward, causing a change from a snaffle to a curb bit, and on the rein being slackened the connection is 20 drawn upward by a spring to its former position, and the bit serves again as a snaffle.

The construction and operation is as follows:

In form the bit is made like curb bits in 25 general use. Make the bit (A) of any suitable metal, having the bar (B) connected firmly to the cheek pieces (C, C). Make the cheek pieces with loops at (E, E) for the attachment of the head strap, and check rein 30 in the usual manner. Below the point of connection with the bar (G) extend the cheek pieces downward to form the curb-lever (H). Make an additional curb bar (I) connected with the cheek piece at (J), 35 and with the lower end of the curb-lever (H) at (K). At the central part of the bit and upon each side, attach a chamber, or circular case (L), having a fixed pin (M) in the center for the attachment of a coiled 40 spring (N). This spring may be made in the same manner as the spring of a watch, its inner end being fixed, and its outer end free and passing out of the chamber through a slot (O) and attached to a sliding ring or

loop (P) upon the curb bar (I). To the 45 sliding rings (P) the driving reins are to be connected. The chamber (L) which contains the spring may be closed or covered externally by any desirable ornamental fixture.

When the bit is placed upon the horse in 50 the usual manner, and during any ordinary or moderate draft by the driver on the reins, the connecting rings (P) will remain at the upper end of the bar (I), but when a heavy draft is made the bit is inclined backward 55 and the rings (P) slide downward upon the bar (I) and causing the whole to operate upon the horse as a curb bit. When the draft upon the reins is slackened, the spring, which had been drawn out of the chamber 60 so far as the ring had passed down upon the bar (I), recoils and draws the reins with their connections upward to the upper end of the bar, causing the bit to act as a snaffle.

The spring may be so made as that a por- 65 tion of itself is drawn out by the ring (P) when sliding down the bar, or it may be made to wind up a chain, cord, or a strip of any material used to connect it with the ring (P). 70

I do not wish to confine myself to the use of a spring only constructed as the one shown, but generally to the use of a spring to retract the rein-attachment after the same has been drawn downward on the curb bar 75 as stated.

What I claim as of my own invention, and desire to secure by Letters Patent, is—

The attachment as described of sliding 80 rings or rein-connections (P) to the curb bars of bridle bits when the same are operated upon by springs attached to the bit substantially in the manner and for the purpose set forth.

JOHN B. BAKER.

Witnesses:

R. F. STEVENS,
C. B. GAY.