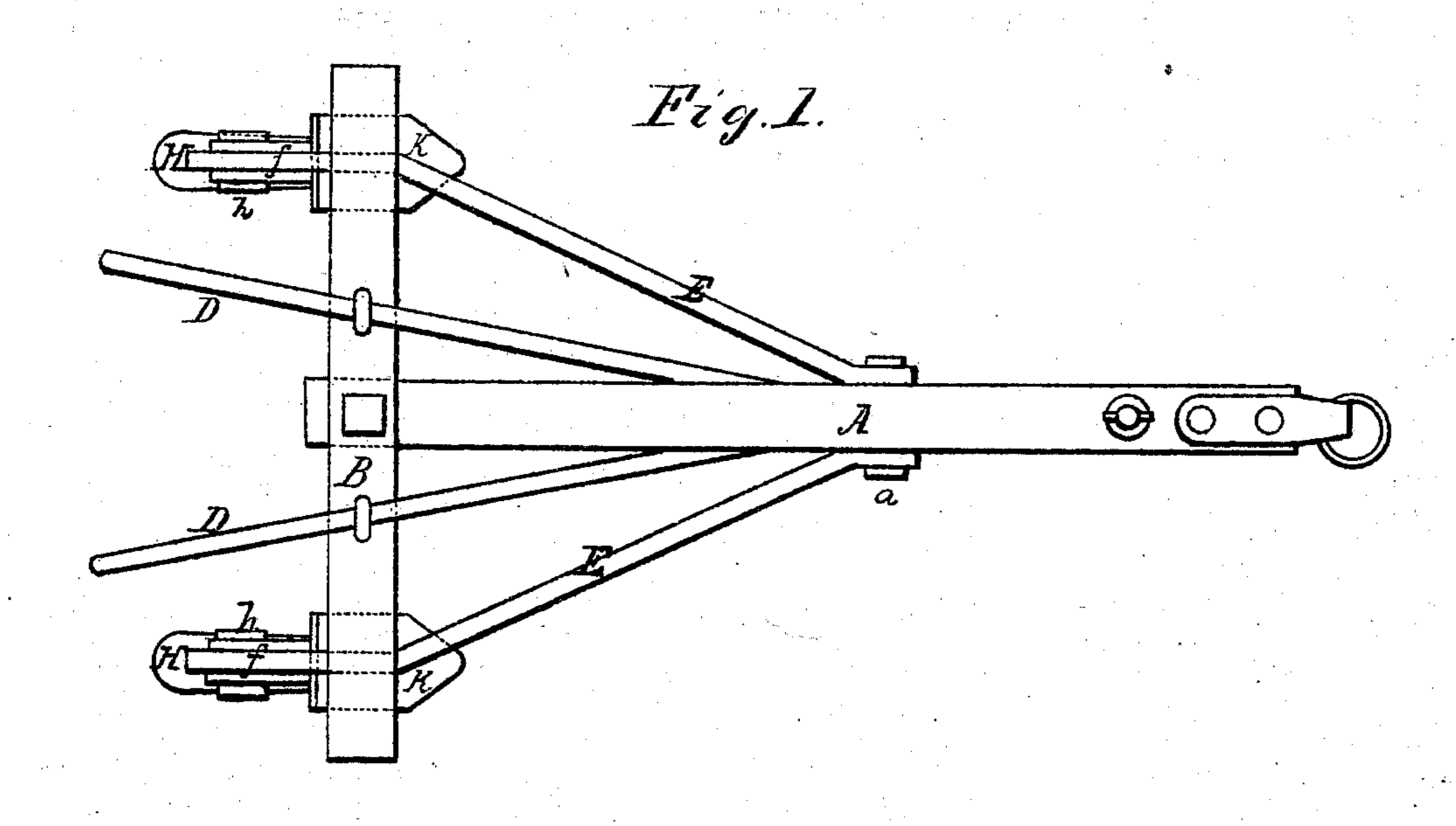
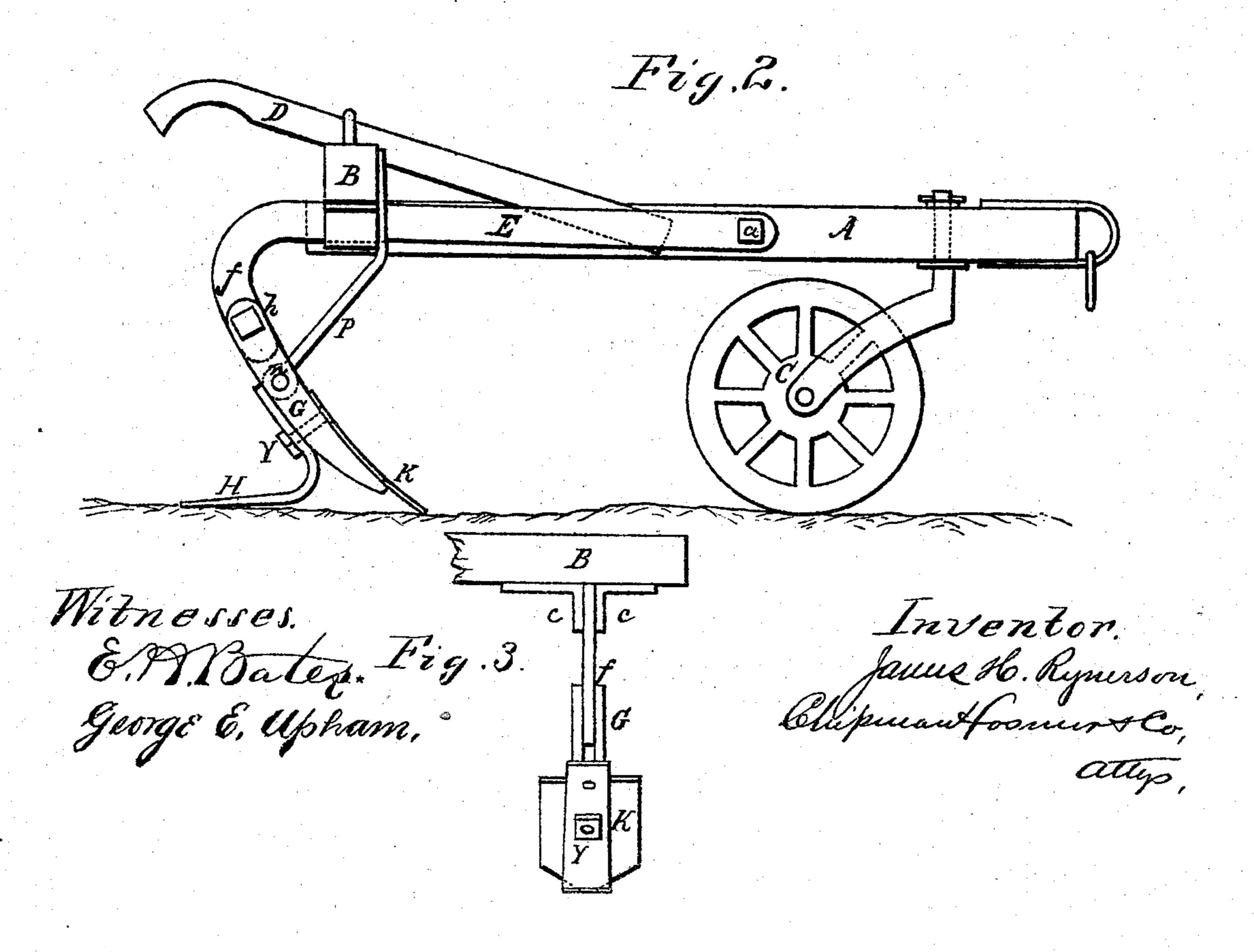
J. H. RYNERSON.

Corn Ground-Markers.

No. 144,146.

Patented Oct. 28, 1873.





UNITED STATES PATENT OFFICE.

JAMES H. RYNERSON, OF CLAYTON, INDIANA.

IMPROVEMENT IN CORN-GROUND MARKERS.

Specification forming part of Letters Patent No. 144,146, dated October 28, 1873; application filed June 28, 1873.

To all whom it may concern:

Be it known that I, James H. Rynerson, of Clayton, in the county of Hendricks and State of Indiana, have invented a new and valuable Improvement in Corn-Ground Markers; 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 of the drawings is a representation of a plan view of my invention. Fig. 2 is a side view of the same. Fig. 3 is a detail

My invention relates to markers for cornground; and consists, in the following novelties, to wit: First, in a novel guide and detachable auxiliary marker attached to the rear of the standard; and in the construction and arrangement of the marking-plow, auxiliary marker, pivoted standard, and braces,

as hereinafter described and claimed.

A of the drawings represents the horizontal or main beam of my marker; B, the crossbeam; C, a caster-wheel, and D D the handles. E represent side braces, connected with the draft-beam by a bolt at a, and to the lower side of the cross-beam by staples, as shown at c. These side braces, after passing to the rear of the cross-beam, are bent downward, as shown at f, and serve to form the upper section of the plow-standard. G represents the lower section of my standard; and it consists of a single curved and slotted metal bar, with perforations through both its jaws to receive the bolt and break-pin next mentioned. h represents a bolt passing through the jaws of the lower section of the standard; and n is a wooden pin, usually called a break-pin, also passing through an opening in said jaws. The bolt h serves to unite the upper with the lower section of the standard; and the break-pin serves to connect the adjustable brace hereinafter mentioned with said pivoted section. K represents the marking-plow, and the letter H the

guide or auxiliary marker next described. This guide and marker H consists in a bent plate of metal flattened and broadened toward its rear end, as shown. It serves not only as a guide to regulate the depth of furrow for the marking-plow, but also to return a portion of loose earth from the sides of the furrow, and form a smooth even bed for the seed to be planted. Both the marker proper and the guide H are united together by a single bolt, y, which passes through the slot of the standard, and by which they are made adjustable therein.

This guide or marker H may be detached from the rear end of the standard, and the implement used as an ordinary cultivator.

P represents a brace-rod extending from the cross-bar to the break-pin in the jaws of the standard. This brace is made adjustable upon the beam by means of perforations and holding-pin; and serves not only to hold and brace the pivoted section of the standard, but also to regulate the depth of furrow for the marking-plow.

The break-pin is designed to give way and relieve the plow from danger of breakage when encountering an insurmountable obstacle.

What I claim as new, and desire to secure by Letters Patent, is—

1. In a corn-field marker, the detachable and adjustable guide or auxiliary marker H, substantially as specified, and for the purpose mentioned.

2. The marking plow K, and auxiliary marker H, united together by a bolt, in combination with the pivoted and slotted standard G, side braces E, and brace-rods P, substantially as specified.

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

JAMES H. RYNERSON,

Witnesses:

WM. A. RAGAN, C. T. LAWRENCE,