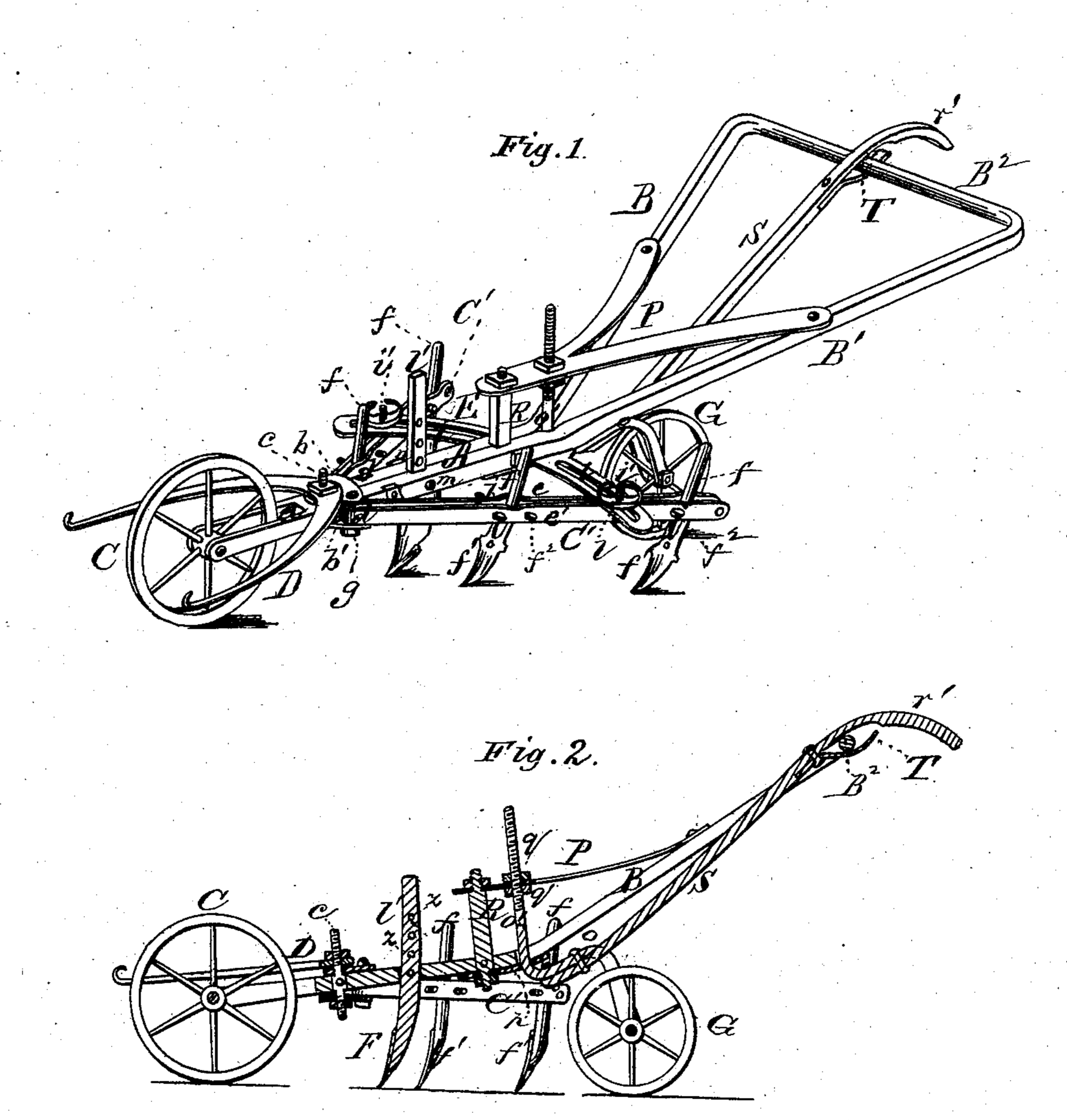
D. STANCHFIELD. CULTIVATORS.

No. 194,009.

Patented Aug. 7, 1877.



Attest: Francis Jellasi Mary F. Utley,

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UNITED STATES PATENT OFFICE.

DANIEL STANCHFIELD, OF DAVENPORT, IOWA.

IMPROVEMENT IN CULTIVATORS.

Specification forming part of Letters Patent No. 194,009, dated August 7, 1877; application filed March 24, 1877.

To all whom it may concern:

Be it known that I, DANIEL STANCHFIELD, of Davenport, in the county of Scott and State of Iowa, have invented a new and valuable Improvement in Cultivators; 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 in a representation of perspective view of my invention, and Fig. 2 is a longitudinal central section of the same.

This invention has relation to improve-

ments in cultivators.

The object of my invention is to lighten the the cultivator-frame on wheels, to regulate the penetration of the cultivating-shovels into the ground by making the rear wheel adjustable; to provide for the ready guidance by converting the rear wheel into steering device; and, finally, to improve the cultivator generally.

The nature of my invention will be fully understood from the following description:

In the annexed drawings, the letter A indicates the main beam of my improved cultivator; B B¹, the handles; and B², the crossbar connecting the rear ends thereof, all of which are formed of a single piece of metal, by bending its middle portion in triangular form to shape out the handles and cross-bar, and bolting or otherwise securing the two ends together to form the beam. The front end of the beam is furcated at a to afford bearings for a traveler-wheel, C. b b' represent hingeplates of angular form, secured to the beam, the one above and the other below, by means of strong bolt, c, that also carries a V-shaped metallic single-tree, D. Plates b b' afford means of attachment for the laterally-adjustable beams C' of the side cultivating-shovels. Beams C' are formed by bending a sufficientlylengthy piece of bar-iron back upon itself, thus forming a loop or eye, d, at one end and two branches, e e', which are clamped upon the interposed standards f of the cultivatingshovels f^1 by means of thumb-screws f^2 passing through screw-threaded perforations in the branches of the beam in front and rear of the

standards, as shown in Fig. 1. Beams C' are pivoted to the beam A by means of bolts g, extending through the plates b b' aforesaid, and the eyes or loops d of the said beams C', and they are adjusted for spacing the furrows at a greater or less distance apart by means of a suitable curved metallic plate, E, bolted to the under side of the beam A near its rear end, and provided with curved slots i, through which extend screw-threaded pins i', that are rigidly secured to the beams C', and provided with thumb-nuts l, which, being set up, forcibly clamp the said beams and the plate E against each other, as shown in Fig. 1. One of the branches of the side beams has a semicircular seat, j, formed in it, to receive onehalf of the standard of the cultivating-shovels draft by supporting the front and rear ends of |f|. This allows the said standard to turn in its bearings in adjusting the shovels, but serves as a very effectual clamp when the thumbscrews f^2 are properly applied. Beam A has in its branches, in rear of hinge-plates b b', a rectangular seat for the standard l' of the middle cultivating shovel F, that projects up vertically through said seat, and is adjustably secured in place by means of transverse bolt m and a nut, n, applied upon its end. The standard l' has a number of spaced perforations, z, by means of which the penetration of the shovel F into the ground may be regulated. G represents a caster-wheel having an angular shank, o, and a spindle, o', the latter extending vertically upward through an off-set, p, at the rear edge of plate E, between the branches of beam A up to and through a brace, P, connecting the handles B B1 to a metallic post, R, on the said beam A. The upper portion of spindle o' is screw-threaded, and has two adjusting nuts, q q', applied, the one above and the other below brace P, by means of which the spindle and caster-wheel are adjusted to raise or lower the rear end of the cultivator and lessen or increase the penetratien of the cultivator-shovels into the soil. This wheel is turned on its spindle to steer the cultivator to the right or left, as may be required, by a lever, S, secured at its lower end to the shank o, and extending upward and backward over the cross-bar B2 of handles B B1, to form a handle, r'. This lever is held against bar B² by a suitable spring, T, that also causes it to

engages in a notch of the said bar, when the caster-wheel will "track" with the travelerwheel C, and the implement will proceed in a straight line.

What I claim as new, and desire to secure

by Letters Patent, is—

1. The combination, with the main beam A of a cultivator having the angular operatinghandle B B¹ B², of the vertically-adjustable caster-wheel G, the lever S, extending from said caster-wheel beyond the cross-bar of the handle and the spring T, binding the latter on the cross-bar, substantially as specified.

2. The combination, with a cultivator having a front traveler-wheel, C, of a verticallyadjustable and horizontally-vibratory steering-

wheel, G, substantially as specified.

3. The combination, with a cultivator having a front transporting-wheel, C, and the triangularly-extended beam having a notched cross-bar, B2, of the vertically-adjustable and vibrating wheel G, its operating-lever S, and a spring binding the said lever against the said bar, substantially as specified.

4. The combination, with the beam A hav-

ing a triangular operating-handle, B B1 B2, and the laterally-adjustable beams C' pivoted to said beam A, of the curved plate E, having slots i and perforated offset p, the threaded bolts f^2 secured to said beams C', the clampnuts q q', the shank o' of the caster-wheel G, the operating-lever S, and spring T, substantially as specified.

5. The plow-beam A and handle B B1 B2, formed of a single piece of metal, substantially

as specified.

6. The combination, with the main beam of a cultivator having a front transporting-wheel, C, of the single-tree D, pivoted to said beam, and having its lever-arms extending to the front at each side of said wheel, substantially as specified.

In testimony that I claim the above I have hereunto subscribed my name in the presence

of two witnesses.

DANIEL STANCHFIELD.

Witnesses:

H. M. MARTIN, G. L. Brown.