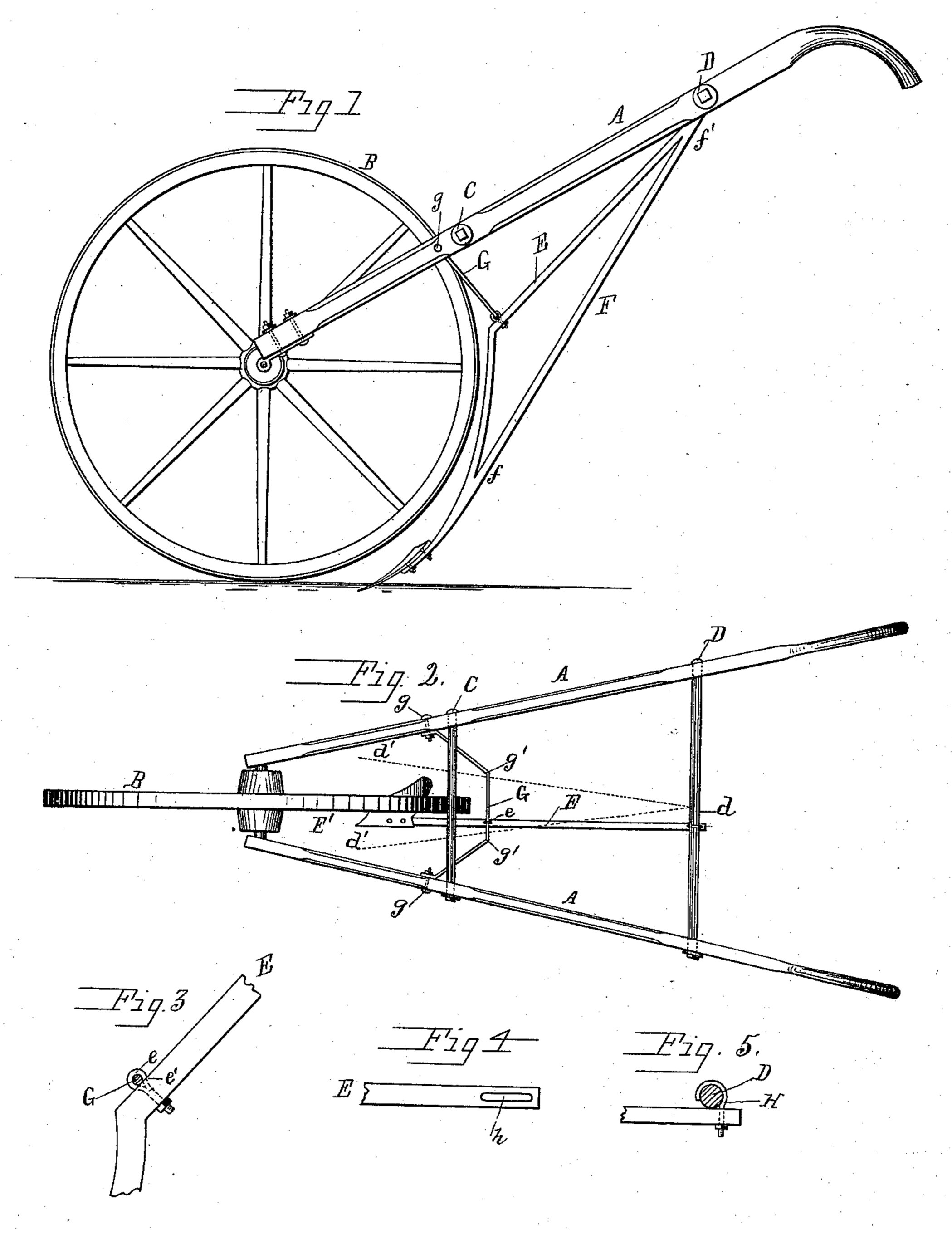
W. H. HEARD.

GARDEN PLOW.

No. 385,051.

Patented June 26, 1888.



WITNESSES:

R.a. Balderson. Mrspyrove INVENTOR:

William H. Heard.

By Jed Duffie

His Attorney.

United States Patent Office.

WILLIAM HENRY HEARD, OF JACKSONVILLE, ARKANSAS, ASSIGNOR OF ONE. HALF TO MARTIN JOSIAH MCHENRY, OF SAME PLACE.

GARDEN-PLOW.

Bricification forming part of Letters Patent No. 385,051, dated June 26, 1888,

Application filed April 3, 1888. Serial No. 269,438. (No model.)

To all whom it may concern:

Beit known that I, WILLIAM HENRY HEARD, a citizen of the United States, residing at Jacksonville, in the county of Pulaski and State of 5 Arkansas, have invented certain new and useful Improvements in Garden-Plows; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it ap-10 pertains to make and use the same, reference being had to the accompanying drawings, and to the letters and figures of reference marked thereon, which form a part of this specification.

My invention has relation to garden-plows; and it consists in the novel construction and arrangement of its parts.

In the accompanying drawings, Figure 1 is 20 top plan view of the same, and Figs. 3, 4, and 5 are detail views.

My invention is described as follows:

A are the handles and frame-work of the plow. B is a large wheel which is journaled 25 between said handles at their extreme front ends. C and D are cross-rods which hold the said handles firmly in position.

E is the foot-bar, and is welded or otherwise secured to the brace rod F at the points f3 >and f'.

G is a grass-rod, which is rigidly secured by means of bolts or otherwise to the inside of the handles A at the points g. The said grassrod is formed with two elbows, g', leaving a 35 straight part about one third as long as the distance is between the two handles. The bend or elbow part of said rod hangs downward, and the said foot-bar E is secured to the said grass-rod by means of an eyebolt, e, the to said grass-rod G passing through the eye of the said eyebolt, and the said eyebolt passing through a perforation, e', in said foot-bar, said perforation being elongated at its front opening to receive the elongated part of said 15 eyebolt, so that said grass-rod G may be drawn tightly against the face of said foot-bar, so that it cannot slip. The upper end of said foot-bar E is secured to the cross-rod D by

means of a hook-bolt, H, the hook end of which isturned over the said rod D, while the threaded 50 end passes through a slot, h, in the upper end of the said foot bar E, and a nut causes the said hook-bolt to press the said cross-rod D tightly against the foot-bar and keeps the same from slipping.

The construction of my plow above shown enables me to place my foot-bar and plowpoint immediately in rear of the wheel and on a line with it; or I may set it on either side of said wheel, as far out as the elbows g', on a 60line parallel with said wheel; or I may secure the upper end of said foot-bar to the center of said cross-bar D at the point d, and throw the plow-point E' far to the right or left of said wheel, as indicated by the dotted lines d', 65(the slot h allowing for the difference in disa side elevation of my invention. Fig. 2 is a | tance between the parallel and angular position of said foot-bar,) for the purpose of cutting into the sides of beds or any other like embankments of dirt, in which case I use a 70 colter-plow point.

> My plow is adapted to carry or use anyshaped plow-point on the foot-bar, or to attach at any time a rake, harrow, gang plow, cultivator, seed drill, or any other like attach- 75 ment.

Having described my invention, what I claim as new, and desire to secure by Letters Patent, 15---

The combination of the handles A, wheel B, 80 elbow grass-rod G, eyebolt e, securing said grass-rod adjustably to a foot-bar, elbowed foot-bar E, bearing on its lower end a plowpoint and having near its elbow the perforation e', elongated at its front end and having 85 its upper end pivotally secured to the crossrod D, and brace-bar F, secured to foot-bar E, all substantially as shown and described, and for the purposes set forth.

In testimony whereof I affix my signature in 90 presence of two witnesses.

WILLIAM HENRY HEARD.

Witnesses:

A. W. FILES, H. C. HINTON.