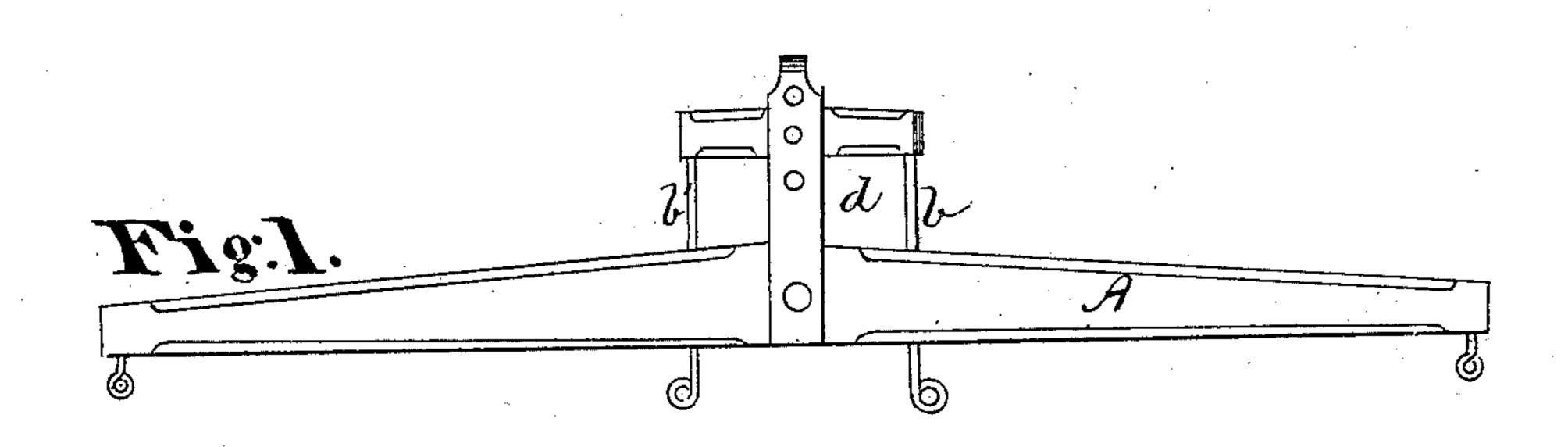
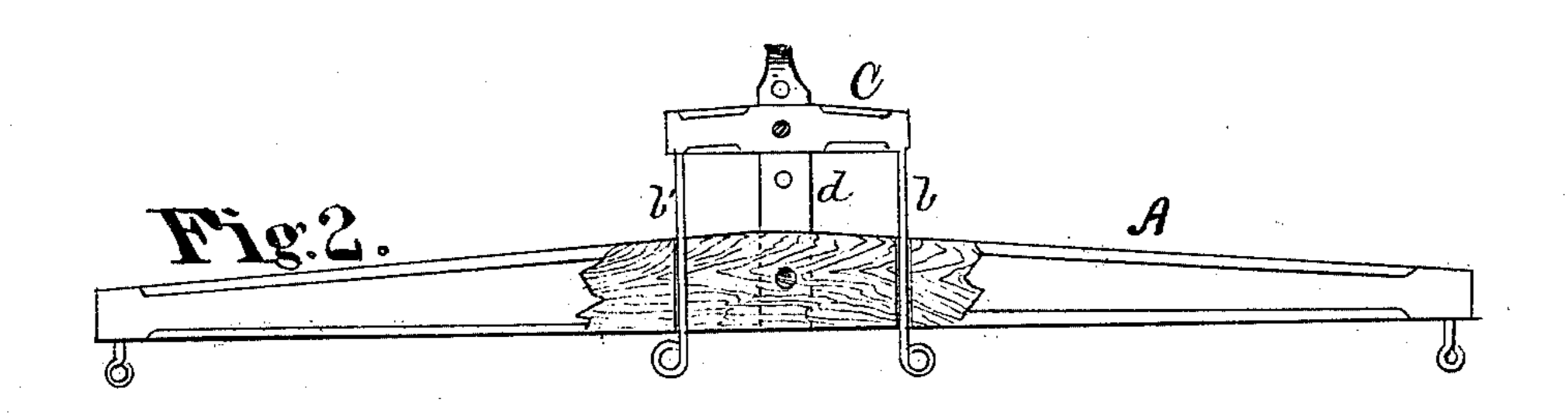
D. W. KAUFFMAN.

Whiffletree.

No. 113,895.

Patented Apr. 18, 1871.





Chattenegne Villette Indoesn Invertor.
D. M. Kauffman,
ChipmanHosmer Ho
Attys.

Anited States Patent Office.

DAVID W. KAUFFMAN, OF STERLING, ILLINOIS.

Letters Patent No. 113,895, dated April 18, 1871.

IMPROVEMENT IN DOUBLE-TREES.

The Schedule referred to in these Letters Patent and making part of the same.

To all whom it may concern:

Be it known that I, DAVID W. KAUFFMAN, of Sterling, in the county of Whiteside and State of Illinois, have invented a new and valuable Improvement in Double-Trees; 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 drawing making a part of this specification and to the letters and figures of reference marked thereon.

Figure 1 of the drawing is a top view of my in-

vention.

Figure 2 is top view and a partial horizontal section.

This invention has relation to improvements in

whiffletrees; and

It consists in a combination of devices for that purpose hereinafter described, the object being the production of a whiffletree simple in construction, which will equalize the draft, single-trees being dispensed with as ordinarily used.

Referring to the drawing—

A represents a whiffletree having hooks for the

connecting of the traces at its extremities.

On each side of its center is a horizontal hole for the passage of the rods b and b', which have at one end hooks for connecting the traces, and are fastened at the other to the extremities of the short whiffletree C.

The device d, by which the two whiffletrees A and C are connected, is in the form of a clevis, and is fixed by a bolt to the whiffletree A, and by a pivot to the whiffletree C. It is also provided with holes for attachment to the tongue of a wagon or other object.

In this manner is formed a compound whiffletree that is simple in construction, cheap, and strong, as well as light and convenient, and that dispenses with the ordinary single-trees and the awkward cross-hitching sometimes used, and that equalizes the draft upon the animals' shoulders.

I claim as my invention—

1. The compound whiffletree herein described, consisting of the front whiffletree A having trace-fasteners at its extremities, the rear whiffletree C having trace-fasteners at its extremities which pass through holes or mortises in the whiffletree A, and the connecting-iron a, all constructed and arranged as and for the purposes set forth.

2. The short rear whiffletree C having the rods b and b', substantially as shown, and for the purposes

set forth.

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

DAVID W. KAUFFMAN.

Witnesses:

R. S. MEMGAN, BENJAMIN F. REHRER.