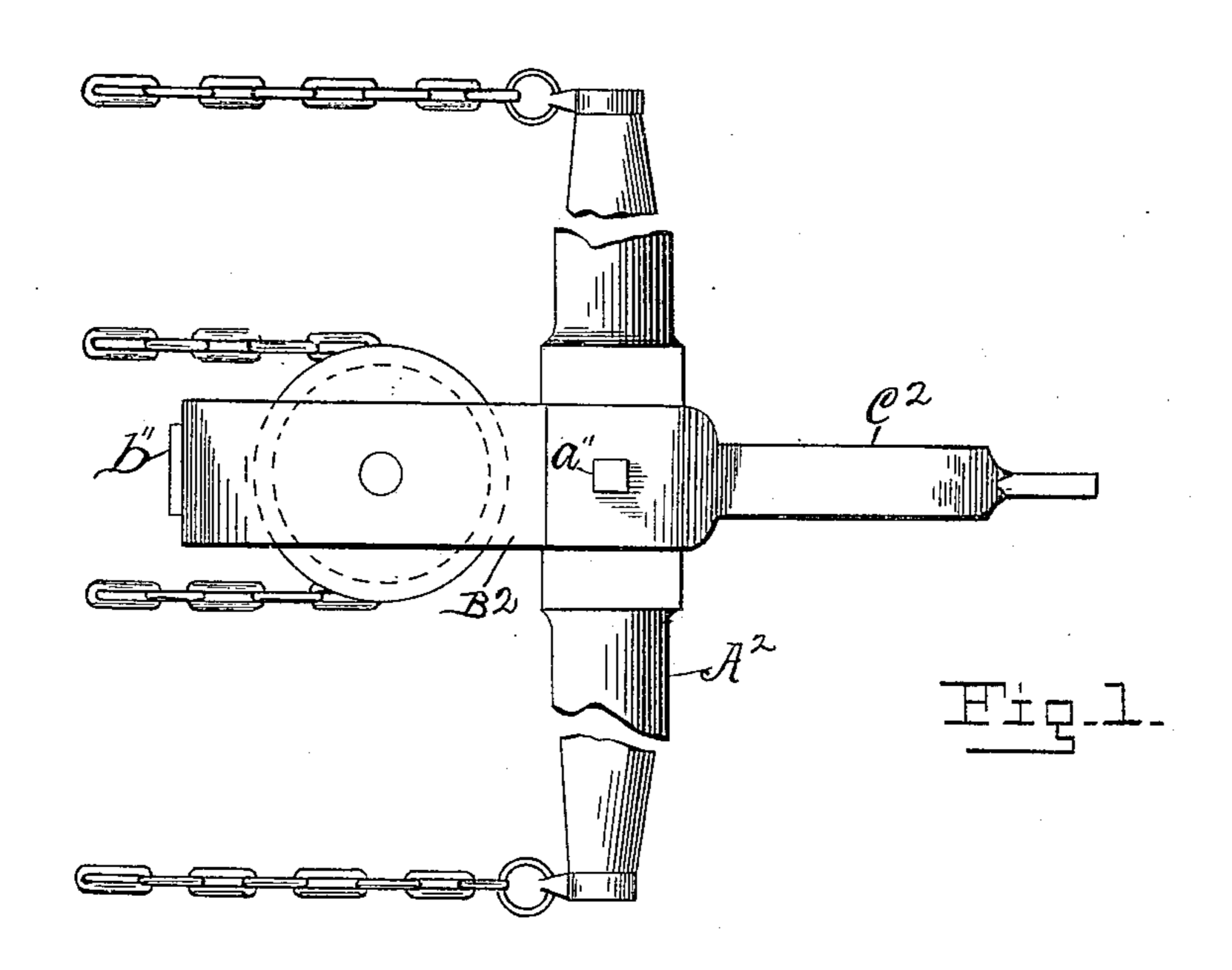
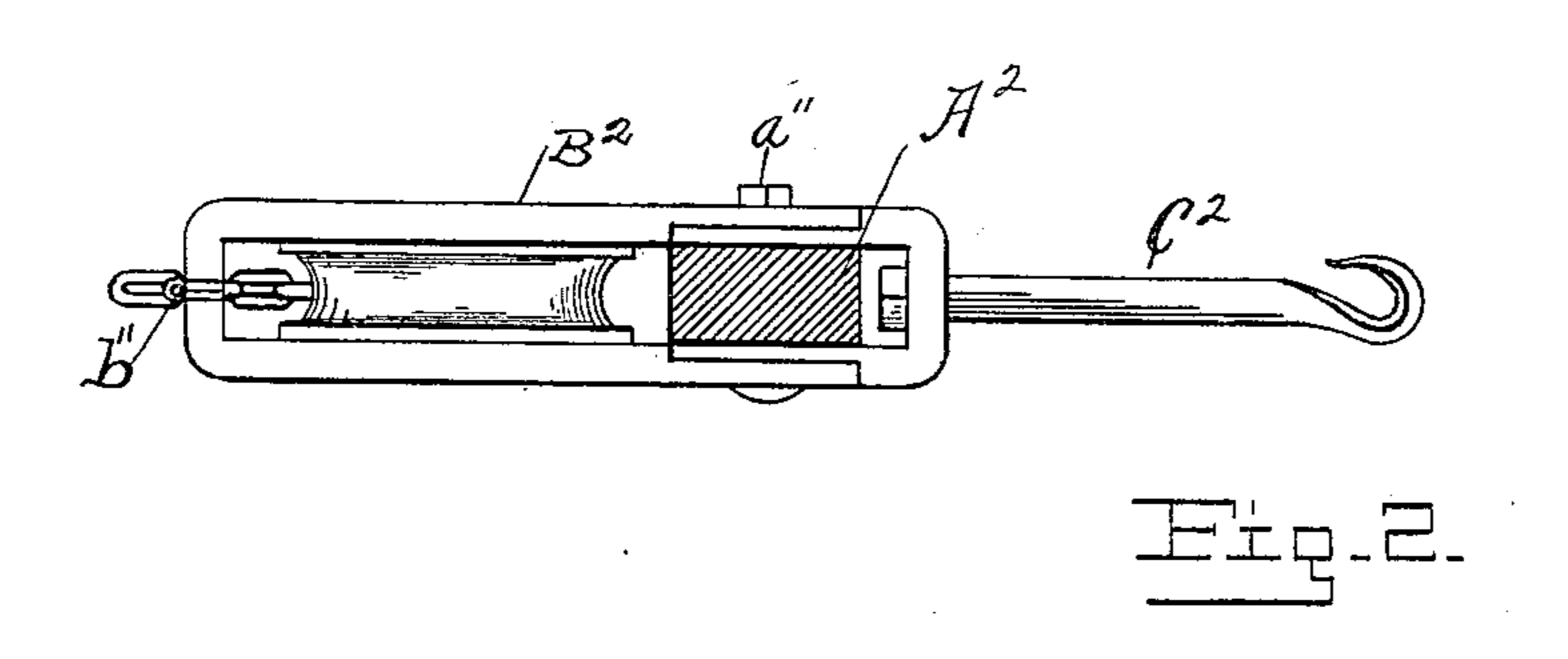
A. McDONALD.

DRAFT EQUALIZER.

No. 529,294.

Patented Nov. 13, 1894.





Witnesses

August M. Somaes G Erus appunan Attorney

United States Patent Office.

ANGUS McDONALD, OF QUINCY, ILLINOIS, ASSIGNOR OF TWO-THIRDS TO HENRY LEITCH, OF SAME PLACE.

DRAFT-EQUALIZER.

SPECIFICATION forming part of Letters Patent No. 529,294, dated November 13, 1894.

Application filed December 8, 1893. Serial No. 493, 165. (No model.)

'o all whom it may concern:

Be it known that I, ANGUS McDonald, a itizen of the United States of America, redding at Quincy, in the county of Adams and tate of Illinois, have invented certain new nd useful Improvements in Draft-Equalizers, f which the following is a specification, refrence being had therein to the accompanying drawings.

This invention relates to certain new and seful improvements in "draft equalizers." The object is to provide a novel construction in a device of this class that shall posess advantages in point of simplicity, duratility, inexpensiveness and general efficiency.

With these and other objects in view, vaious combinations and arrangements of parts re employed which will be hereinafter fully et forth and specifically pointed out in the nnexed claim.

In describing the invention in detail, refrence is had to the accompanying drawings, which form part of this specification and wherein like letters indicate corresponding parts in both views, in which—

Figure 1, is a plan view of my improved qualizer and Fig. 2, is a sectional view thereof. In the drawings $-A^2$ — indicates the sin-le-tree, $-B^2$ — the main clip and $-C^2$ — the look, all connected by a single pivotal bolt -a''—. In this instance I employ a main clip

formed in two parts and hinged together as at -b''—. Thus, when it is desired to substitute another tree for that shown, the nut of the pivotal bolt may be removed, the upper 35 half of the clip thrown forwardly as indicated by the direction-arrow and the tree or pulley removed, as will be obvious.

The advantages of this construction lie in its simplicity, ease of adjustment and com- 40 parative cheapness.

Having fully described my invention, what I claim as new, and desire to obtain by Letters Patent, is—

In a draft equalizer, the combination with 45 a cross tree, of a main clip formed in sections and hinged together with its free ends extending rearwardly, an equalizer pulley mounted between said hinged sections of the clip, of a supplemental clip extending rearwardly and 50 a hook attached thereto and a bolt passing through the coincident openings of the free ends of said clips and the cross tree as and for the purpose specified.

In testimony whereof I affix my signature in 55 presence of two witnesses.

 ${
m ANGUS}^{
m his}_{
m mark} {
m McDONALD}.$

Witnesses:
G. G. BLUNT,
JOHN T. McDonnell.