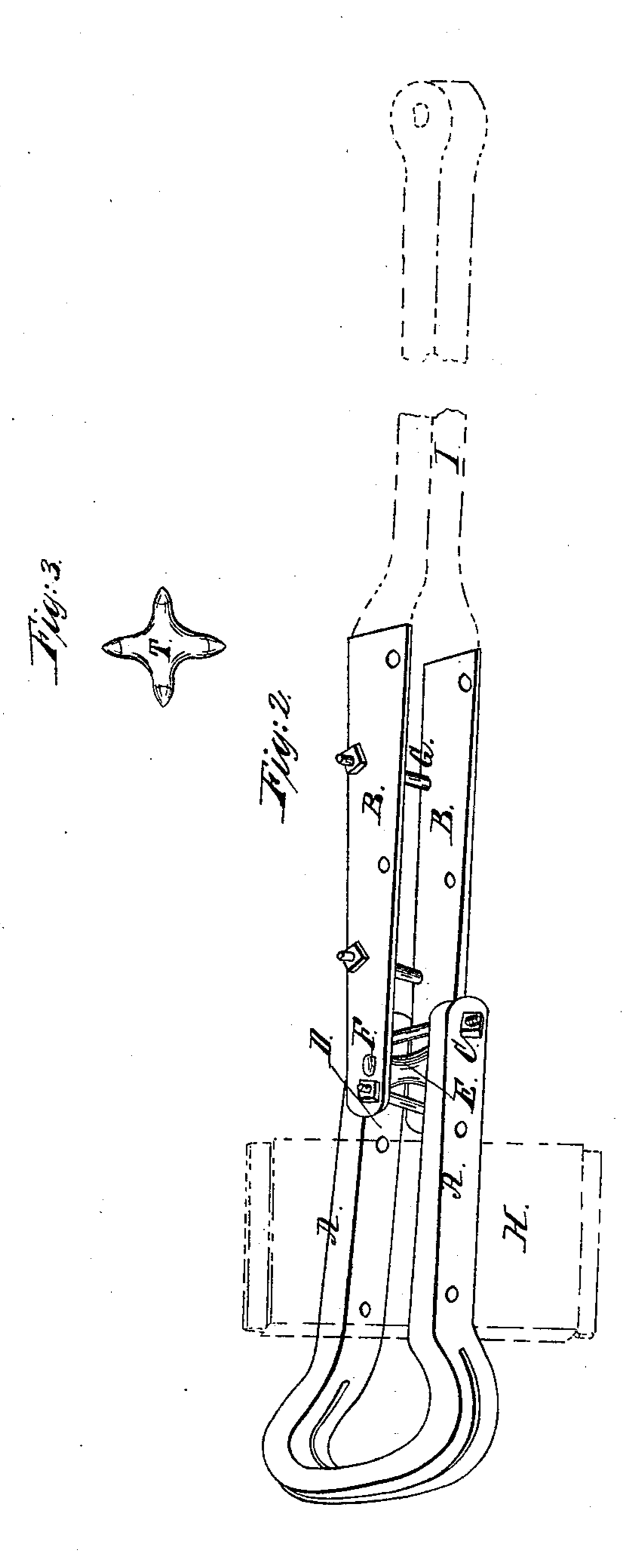
## G. Holchkiss, Hanging Sams. Patented Mar. 12,1850.

J7#7,167.



Inventor: Gidin Hotchkep

## UNITED STATES PATENT OFFICE.

-GIDEON HOTCHKISS, OF WINDSOR, NEW YORK.

NODDLE-IRON FOR SAWWILLS.

Specification of Letters Patent No. 7,167, dated March 12, 1850.

To all whom it may concern:

Be it known that I, Gideon Hotchkiss, State of New York, have invented a new 5 and useful Improvement in Noddle-Irons | there are indented pivot holes or sockets for Sawmills; and I hereby declare that the following is a full, clear, and exact description of the same, reference being had to the annexed drawings making a part of 10 this specification.

Figure 2 is a perspective view of the stirrups and noddle iron joint ready for use and application to connect the pitman or connecting rod I of a sawmill to the saw 15 gate or sash by the lower girt H; Fig. 3 represents the knuckle or four pointed gudgeon which connects the stirrups to the

straps.

A, the stirrups before being bent or 20 turned on the form by the bender is fortysix inches long and two inches wide and five-eighths of an inch thick with a long | rup one above and the other below the opening in the center of proper dimensions knuckle. In forming the concaves for the to receive the saw when formed into a stir- | knuckle and welding in the steel with dies 25 rup, by being bent or turned, but this stir- | and swaging a projection or convex is raised rup differs from the ordinary stirrup by being extended three or four inches below the bottom of the girt H and are rounded at their lower ends, through which a tie 30 bolt five inches long and five-eighths of an inch square, is inserted to confine their ends together as at C.

The two straps B, B, are twenty-six inches long four inches wide and  $\frac{3}{16}$ th of an 35 inch thick at one end and 2 inches wide and \$ths of an inch thick at the other end, which being rounded at their ends and secured together with a tie bolt in the same manner as the bottom of the stirrup before de-

40 scribed.

Fig. 3 represents the knuckle four and a half inches from point to point and one and one-fourth of an inch thick in the center. Each four points are at right angles point-45 ing outward with a conical or step gudgeon formed to work in sockets formed in the ends of the stirrups and straps. Said knuckle may be made of cast iron, composition, brass or any fusible metallic sub-50 stance or partly of steel and partly of wrought iron or all steel. If made of fusible metals in the form as at Fig. 3 may be made in molds or chills by which process the knuckle is hardened. Said knuckles!

may be made sufficiently large to have their 55 points made concave or inverted from the of Windsor, in the county of Broome and oval or pointed knuckle. On the inside of the before named straps and stirrups at F, laid with steel in form corresponding with 60 the points of the knuckle as represented at Fig. 3. Said cavities are formed as near the ends of said straps and stirrups as can be and give ample strength and permit said tie bolts to be outside or nearest their ends. 65 The said straps and stirrups are secured together by inserting two branches of the knuckle in said concaves of the stirrup by springing out their ends so as to inclose the ends and secured by a tie bolt below. The 70 before mentioned straps are placed on or over the other two branches of the knuckle filling the concaves of the strap and secured to its place by another tie bolt passing at right angles with the tie bolt of the stir- 75 directly opposite to the knuckle points out- 80 side of the straps and stirrups which being so made permits the knuckle point to take a deeper hold and have a more central draft with lighter straps than could be made with a plain surface.

> When constructed as before described and represented in the drawings it constitutes a noddle iron with an equilibrium of strain on all points of the knuckle, combining greater strength avoiding all stiff- 90 ness or pry although the saw gate may not work parallel with the crank and at the same time allow the pitman to vibrate in any direction without any change or al-

teration of the joint.

What I claim as my improvement in noddle irons for sawmills and desire to secure by Letters Patent, is—

The combination of the four pointed knuckle with indented straps and screw tie 100 bolts the whole constructed and arranged substantially in the manner and for the

purposes set forth.

Windsor, January 19th, 1850. GIDEON HOTCHKISS.

Witnesses:

M. A. Moore, JOHN BULLOCK.