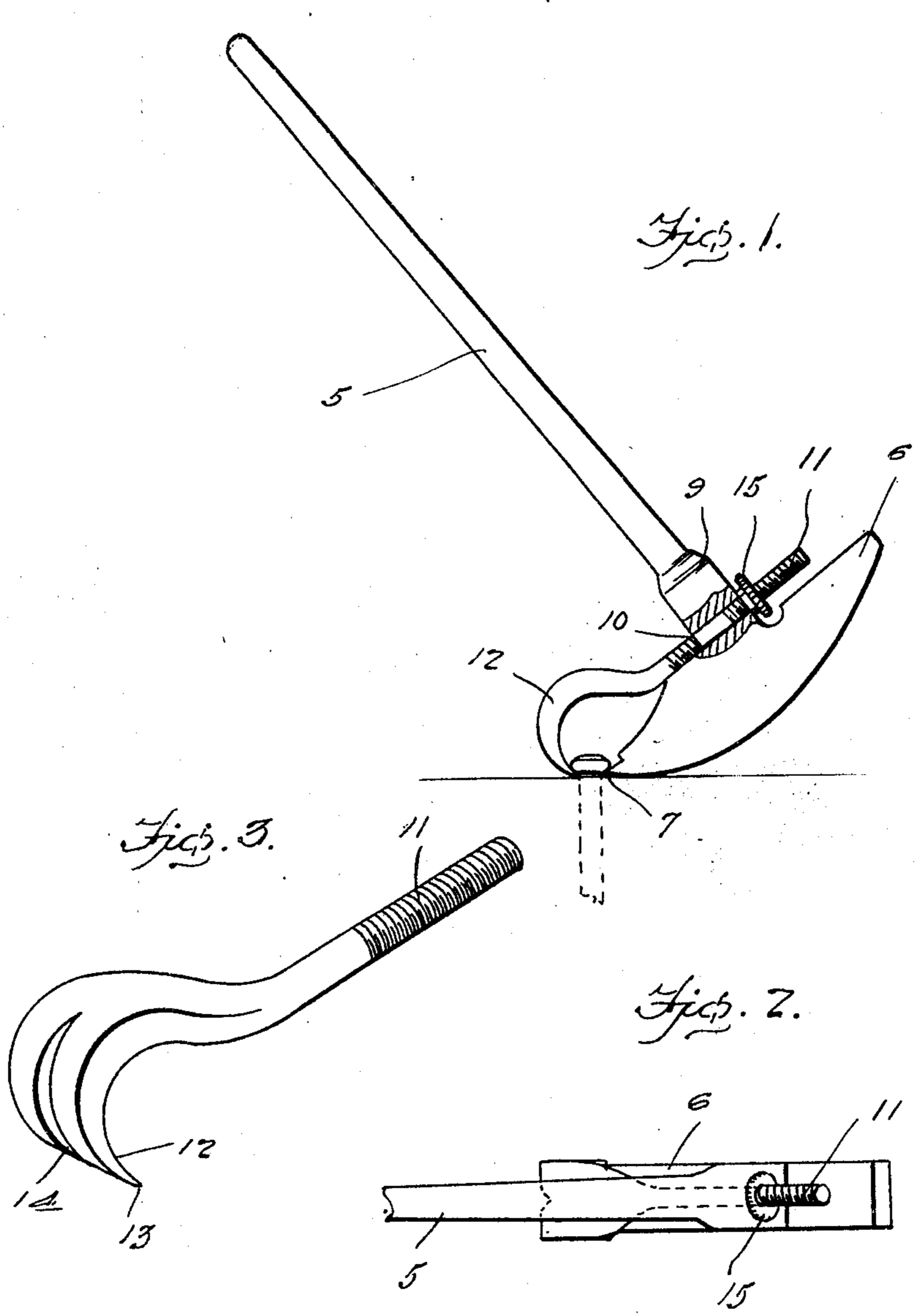
A. T. BRUNKOW

EXTRACTING TOOL

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Inventor

A.I. Brunrow

By Clarence ao Brien.
Attorney

UNITED STATES PATENT OFFICE.

ALMON T. BRUNKOW, OF DULUTH, KANSAS.

EXTRACTING TOOL.

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there is provided a tool consisting of an the tool slipping therefrom. elongated handle having a fulcrum head Furthermore it will be obvious that by thereon and with which head is associated a nails, spikes or the like of varying diamly engaged with the nail or other article being extracted so that when the tool is locked there will be little or no liability of the same slipping from the article. Furthermore, by) reason of a structure of this character claw bars of various sizes may be employed de- I claim as new is:pendent upon the particular article to be extracted.

In the drawing wherein like reference 5 characters indicate corresponding parts throughout the several views:

Figure 1 is a side elevation of my im-

proved tool as actually in use.

Figure 2 is a top plan view thereof, the o handle being partially broken away, and Figure 3 is a perspective of the claw bar,

per se. Now having particular reference to the drawing, 5 designates a handle of predeter-5 mined length equipped at one end with a head 6 of rounded contour at its front surface to permit the same to be rocked in an

obvious manner.

One end of this head 6 is sharpened as at o 7 and may be formed with a V-shaped notch, not shown within which the nail, spike or other article being pulled is to be engaged,

as in Figure 1.

5 5 said head 6 is provided with a shank 9 while through the shank directly at the back side of the head there is formed an opening 10 parallel to the longitudinal axis of the head which hole is provided for receiving o the elongated threaded shank 11 of a claw 12.

The edge of this claw bar that will have engagement with the nail, spike or other article is sharpened as at 13 and bifurcated intermediate its side edges as at 14.

For facilitating the drawing of the claw

This invention relates to new and useful into engagement with the nail, spike or other improvements in tools for extracting nails, article being withdrawn, a thumb nut 15 is spikes, bolts, pump casings, etc., and aims to threaded upon the stem 11 at the side of the provide a highly novel, simple and efficient- shank 9 adjacent the sharpened end of the by functioning tool of this character where-head 6, and obviously after the claw and 60 in nails, spikes or the like may be quickly ex- head are tightly engaged with the nail, spike, tracted and this regardless of whether or not or the like through the turning of this thumb the heads are broken therefrom.

nut the tool may be rocked in the withdraw-In carrying out the present invention ing of the nail without any great liability of

reason of the adjustable mounting of the claw bar that may be readily adjusted to claw articles of different diameters may be withdrawn and furthermore in the event the eters, and wherein the claw bar may be tight- heads are broken from the nails or spikes 70 they may nevertheless be withdrawn by reason of the fact that the claw and head may be wedged into the shank of the nail or

spike.

Having thus described the invention, what 75

1. In an extracting tool of the character described, a handle lever, a head arranged upon one end of the lever, the front face of said head being of rounded formation to 80 permit the same to be rocked, one end of said head being sharpened for engaging the member to be extracted, a claw member for cooperation with the sharpened edge of the head for engaging the opposite side of said mem- 85 ber, and means whereby the claw may be adjustably rigidly secured to the tool in predetermined spaced relation with respect to the sharpened edge of said head.

2. In an extracting tool of the character 90 described, a handle lever, a head arranged upon one end of the lever, the front face of said head being of rounded formation to permit the same to be rocked, one end of said head being sharpened for engaging the mem- 95 ber to be extracted, a claw member for cooperation with the sharpened edge of the head for engaging the opposite side of said mem-At the point of connection to the handle ber, and means whereby the claw may be adjustably rigidly secured to the tool in pre- 100 determined spaced relation with respect to the sharpened edge of said head, said means consisting of a threaded shank associated with said claw and adapted for arrangement through an opening in the handle in back of 105 said head and a thumb nut threaded upon the stem, all in a manner and for a purpose described.

> In testimony whereof I affix my signature. ALMON T. BRUNKOW.