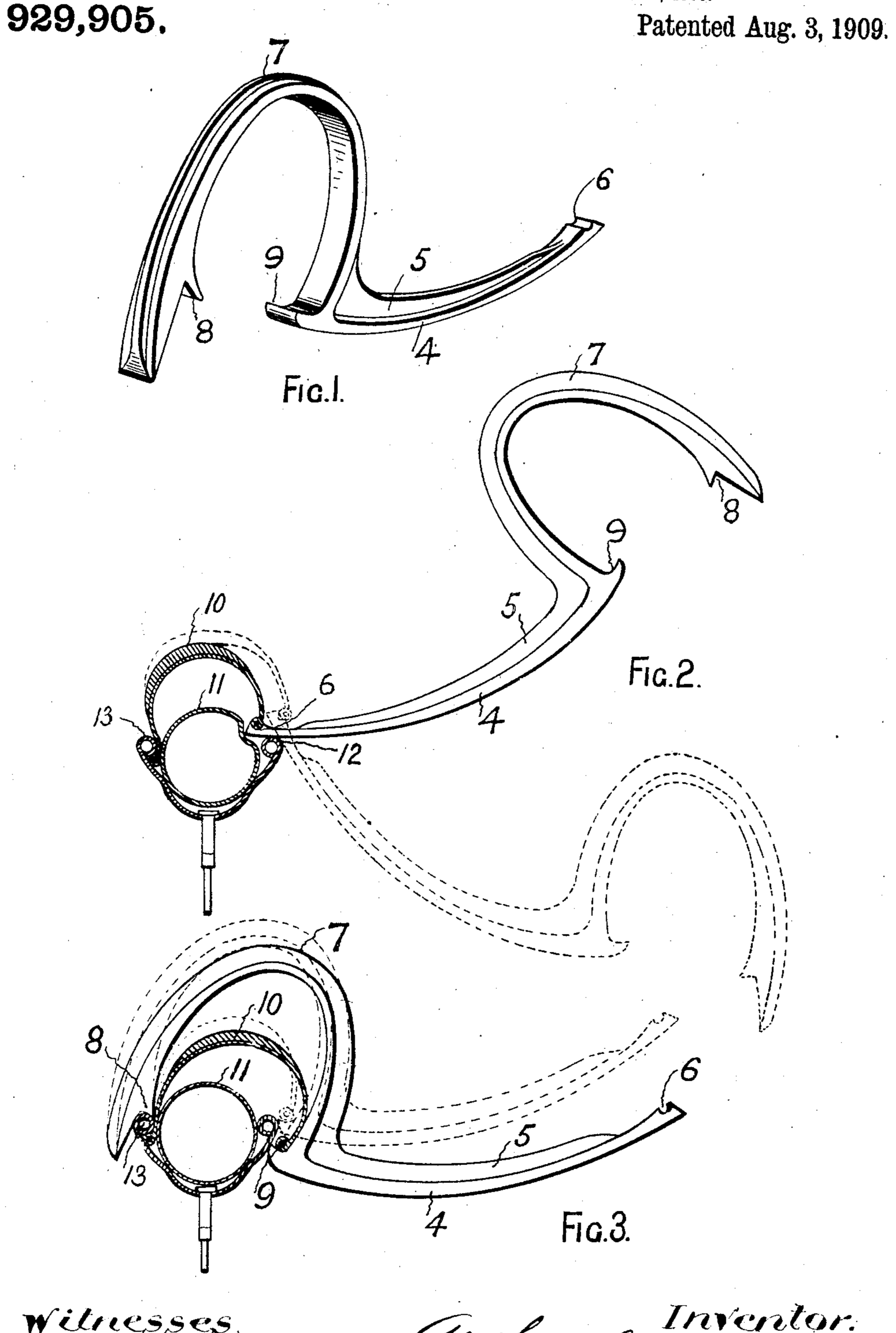
A. C. WEBBER.

TIRE TOOL.

APPLICATION FILED JAN. 24, 1907. RENEWED DEC. 15, 1908.



Willees, Ses. H. L. Granble. Viranen. 2. Corpe. arshus brucher.
by thus or much



UNITED STATES PATENT OFFICE.

ARTHUR COURTIS WEBBER, OF MARRICKVILLE, SYDNEY, NEW SOUTH WALES, AUSTRALIA.

TIRE-TOOL.

So. 929,905.

Specification of Letters Patent.

Patented Aug. 3, 1909.

application filed January 24, 1907, Serial No. 353,825. Renewed December 15, 1908. Serial No. 467,689.

To all whom it may concern:

Be it known that I, ARTHUR COURTIS WEBBER, a subject of the King of Great Britana, residing at Warren Road, Marrickville, and drey, in the State of New South Wales, in Commonwealth of Australia, have invented certain new and useful Improvements in Tire-Tools, of which the following is a specification.

This invention refers to a tool for removing and replacing the outer cover of a pneumatic line. The tools for this purpose at present in use are difficult to manipulate and in the mipulation the inner tube is liable to be a contractured, and the object of this invention is to obviate these defects and provide a cheap and efficient tool for the purpose.

In the drawings:—Figure 1 shows a perspective view of the tool. Fig. 2 shows the 20 had in position removing the cover. Fig. 3 was the tool in position replacing the

state and construction of the tool clearly, 4 is the portion which is used to remove the eaver 10, this portion consists of a curved hade provided with a strengthening web 5 is the provided with a strengthening web 5 is to grip the edge of the cover as shown in as to grip the edge of the cover as shown in itself in the purpose of clearness if illustration although it is well known that is practice the inner tube would be deflated before attempting to remove the cover. Having gripped the edge of the cover as shown the other end of the tool 7 is used as a handle and with the edge of the rim 12 as

fulcrum the tool is depressed as shown in dotted lines (Fig. 2) and the cover levered over the rim. When it is desired to replace 40 the cover the other end 7 of the tool is used as shown in Fig. 3. This end consists of a hooked shaped member having shoulders 8 and 9 and is constructed of such a size as to embrace the rim of the wheel.

In operation the hooked end 7 of the tool is passed over the cover so that the shoulder 8 rests on that edge of the rim opposite to the displaced edge of the cover, and the shoulder 9 under the said displaced edge. 50 The blade 4 which is now used as a handle is then lifted as shown in dotted lines Fig. 3 and the shoulder 8 on the rim 13 of the wheel acting as a fulcrum the cover is levered up into position.

What I claim and desire to secure by Letters Patent is:—

A tool for removing and replacing outer covers of pneumatic tires comprising, a removing blade, having at one end a tire bead 60 engaging groove, and at the other end a curved replacing part, formed to inclose the exposed part of the tire, the curved replacing part having, at its inner end, a tire bead engaging projection, and, near its outer end, a 65 wheel rim engaging projection angularly disposed to the curved replacing part and extending toward the outer end thereof.

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

ARTHUR COURTIS WEBBER.

Witnesses:

Walter Sigmont, T. C. Allen.