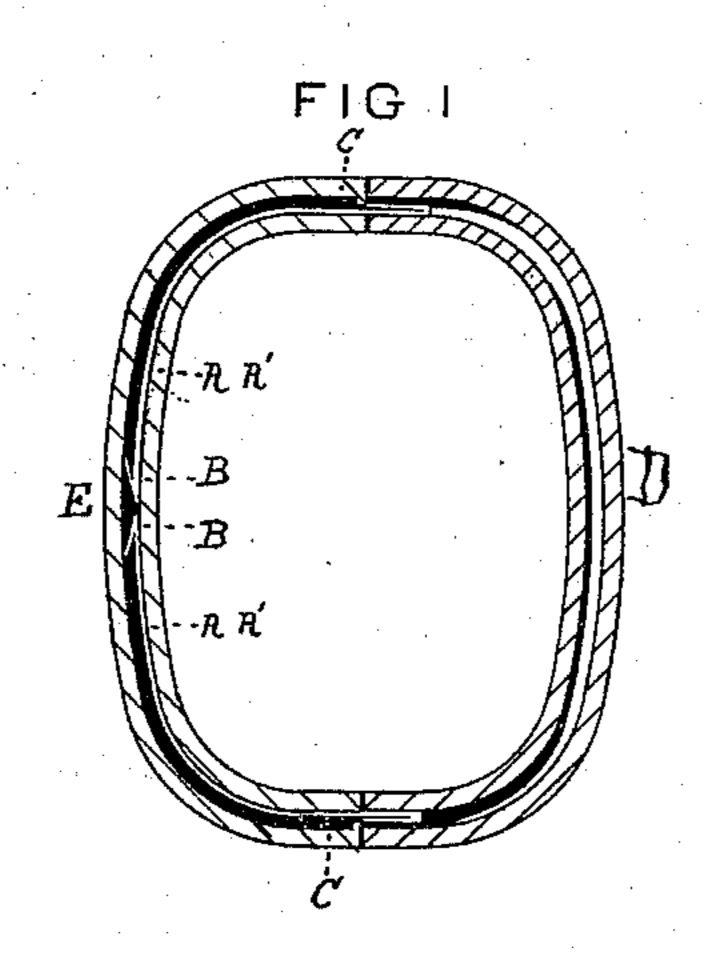
## A. O. BAKER.

Bracelets.

No. 133,291.

Patented Nov. 26, 1872.



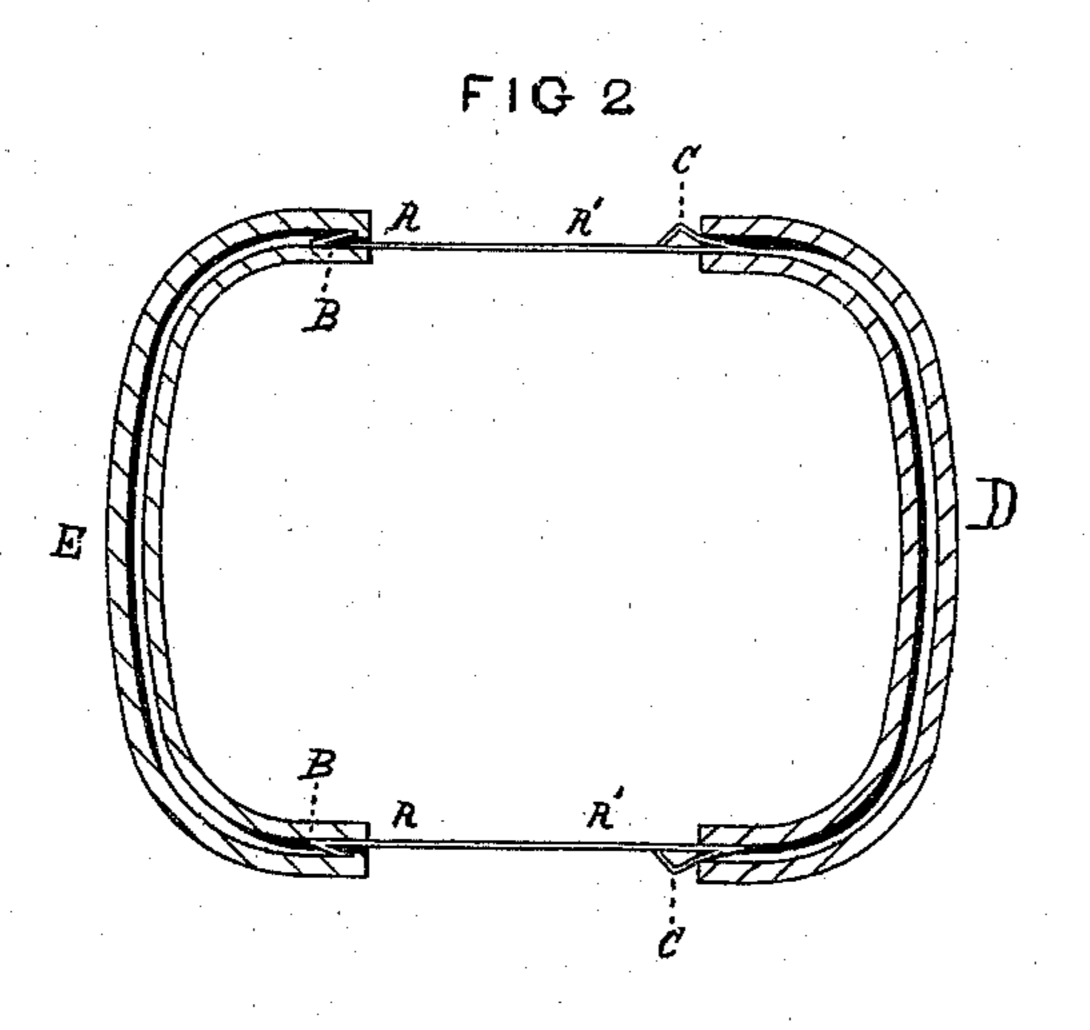


FIG. 3  $E = \frac{\lambda}{2}$ 

WITNESSES

Stephen Essel Henry Essex INVENTOR

AM. PHOTO-LITHOGRAPHIC CO.N.Y. (OSBORNE'S PROCESS.)

## United States Patent Office.

ALBERT O. BAKER, OF PROVIDENCE, RHODE ISLAND.

## IMPROVEMENT IN BRACELETS.

Specification forming part of Letters Patent No. 133,291, dated November 26, 1872.

To all whom it may concern:

Be it known that I, Albert O. Baker, of Providence, in the county of Providence and State of Rhode Island, have invented certain Improvements in Bracelets, of which the following is, a specification, the accompanying drawing and the reference thereto being a part of the same.

Figure 1 is a vertical section of the bracelet when shut. Fig. 2 is a vertical section of the bracelet when open. Fig. 3 is a side view of the bracelet when open.

Similar letters represent similar parts in all

the figures.

The invention consists in the use of the elastic metallic strip R R', one end of which, B, is bent so as not to pull out, and the other end

of which is bent in the form of a knuckle spring or snap, C. The end comprising the snap C is soldered to the portion of the bracelet D. The portion of the bracelet marked E is hollow, and when the bracelet is shut the metallic strip R R' is received within the portion of the bracelet E, as seen in Fig. 1, R R'.

What I claim as my invention is—

The use and application of the elastic metallic strip R R' with the bent end B and the knuckle spring or snap C, substantially as described.

ALBERT O. BAKER.

Witnesses:

STEPHEN ESSEX, HENRY ESSEX.