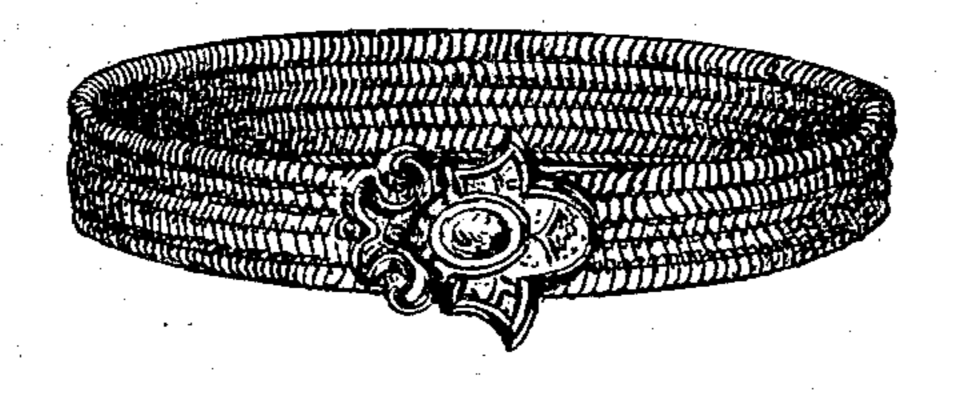
A. O. BAKER, S. W. GRANT & J. B. BLACK. Bracelets.

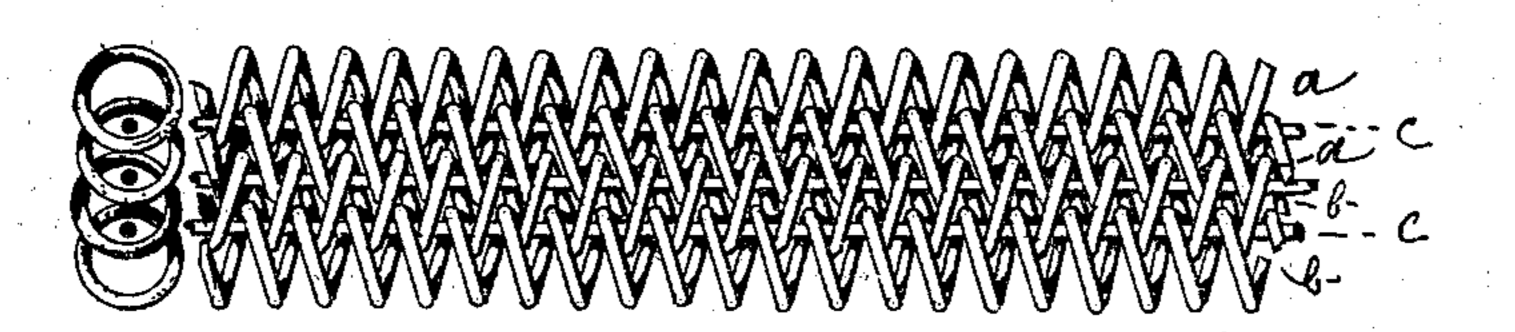
No.149,823.

Patented April 21, 1874.

F161.



F162



WITNESSES.

INVENTOR.

arin La Bossion to

Thos. F. Corgnor.

Hanford Whiting Grand-James Bell Black

Mus-Osbon Buler

UNITED STATES PATENT OFFICE.

ALBERT O. BAKER, SANFORD W. GRANT, AND JAMES B. BLACK, OF PROVIDENCE, RHODE ISLAND.

IMPROVEMENT IN BRACELETS.

Specification forming part of Letters Patent No. 149,823, dated April 21, 1874; application filed February 7, 1874.

CASE A.

To all whom it may concern:

Be it known that we, Albert Osborn Ba-Ker, Sanford Whiting Grant, and James Bell Black, all of the city and county of Providence, in the State of Rhode Island, have invented a new and useful Improvement in Bracelets; and we do hereby declare that the following specification, taken in connection with the drawings making a part of the same, is a full, clear, and exact description thereof.

Figure 1 represents in perspective the finished bracelet. Fig. 2 represents, on an enlarged scale, a section, showing the arrangement of the several strands which compose the fabric of the bracelet.

In the drawings, a a are strands of fine wire, each being wound spirally around its own axis, in "right-hand" convolutions. The convolutions of each strand are interlocked with those of the next adjacent one, as shown at Fig. 2. b b are similar strands of wire wound spirally in "left-hand" convolutions, and interlocked with each other in the same manner as the

strands a a. The two sets of strands a and b are then interlaced and united by means of a wire, c, arranged lengthwise of the fabric.

The wire c should be fastened at its ends by solder, and the ends of the fabric should be covered with suitable mountings A, as shown at Fig. 1.

What we claim as our invention, and desire to secure by Letters Patent, is—

The improved bracelet, composed of spirally-twisted wire strands a a b b, respectively, in terlocked with each other, the one set, a, being wound in right-hand, and the other set, b, in left-hand convolutions, and the two sets being united together by a wire, c, arranged lengthwise of the bracelet, substantially as described and shown.

ALBERT OSBORN BAKER.
SANFORD WHITING GRANT.
JAMES BELL BLACK.

Witnesses:

ORRIN L. BOSWORTH, THOS. F. COSGROE.