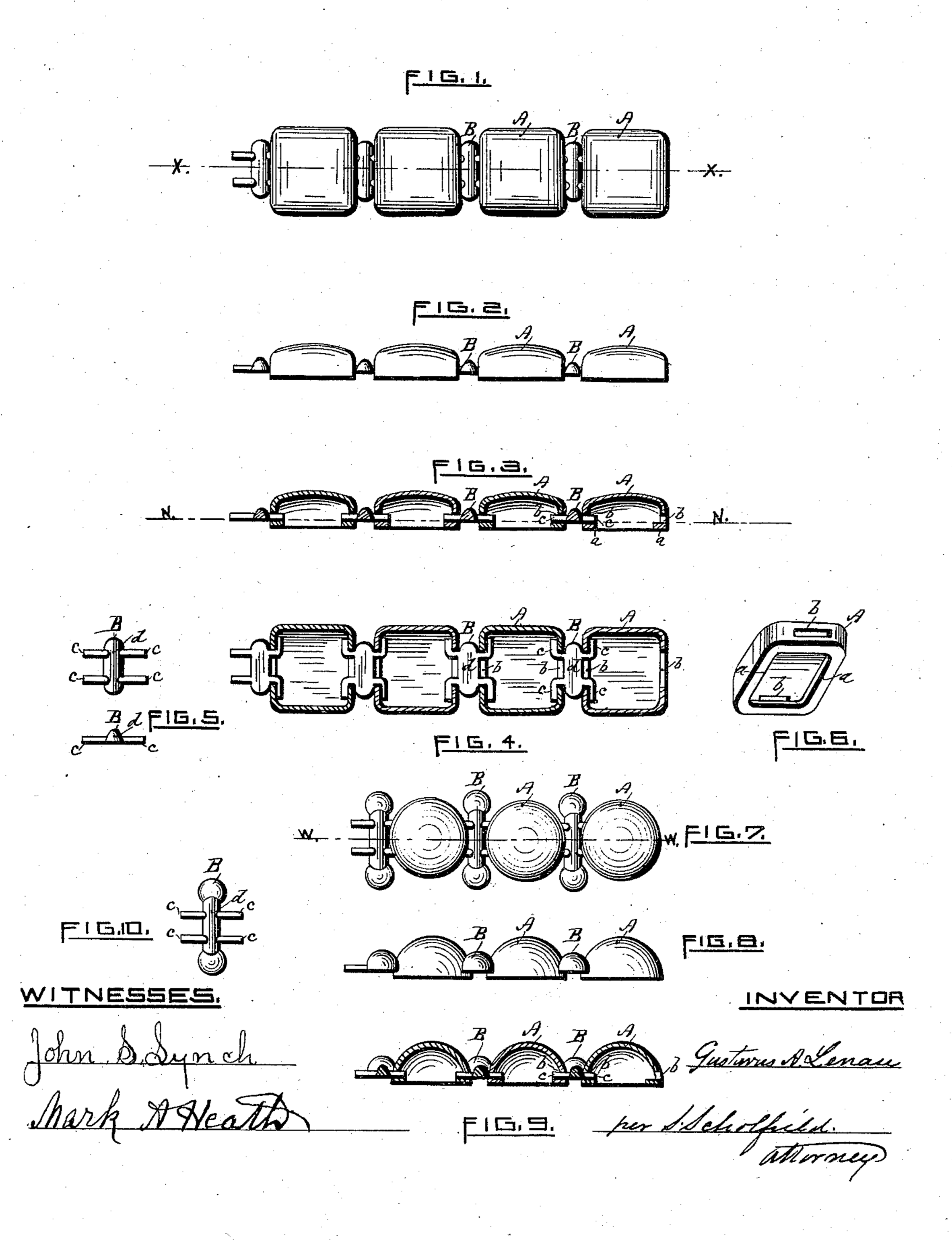
(No Model.)

G. A. LENAU.

BRACELET CHAIN.

No. 385,313.

Patented June 26, 1888.



United States Patent Office.

GUSTAVUS A. LENAU, OF PROVIDENCE, RHODE ISLAND, ASSIGNOR TO HIMSELF AND W. E. WHITE & CO., OF SAME PLACE.

BRACELET-CHAIN.

SPECIFICATION forming part of Letters Patent No. 385,313, dated June 26, 1888.

Application filed January 19, 1888. Serial No. 261,326. (No model.)

To all whom it may concern:

Be it known that I, Gustavus A. Lenau, a citizen of the United States, residing at Providence, in the State of Rhode Island, have invented a new and useful Improvement in Bracelet-Chains, of which the following is a specification.

My invention consists in the improved combination of cup-formed links with intermediate connecting-links, as hereinafter fully set forth.

Figure 1 represents a plan view of one form of my improved chain, in which the cup formed links are made in rectangular form. Fig. 2 represents an edge view of the same. Fig. 3 15 represents a longitudinal section taken in the line x x of Fig. 1. Fig. 4 represents a longitudinal section taken in the line N N of Fig. 3. Fig. 5 represents a plan and end view of one of the connecting links. Fig. 6 represents a 20 perspective view of the cup-formed link. Fig. 7 represents a plan view of the chain when formed of circular cup formed links. Fig. 8 represents an edge view of the same. Fig. 9 represents a longitudinal section taken in the 25 line W W of Fig. 7. Fig. 10 represents a plan view of one of the connecting links.

In the accompanying drawings, A. A. are links which are made in cup form, and preferably provided with an inwardly-turned stange, a, and also having at their opposite ends the slot openings b, which are adapted to receive the arms cc of the intermediate connecting links, B, the said links B being preferations.

ably struck up from solid stock, in about the form shown in Figs. 5 and 10, with a centrally- 35 arranged bar, d, and the opposite arms c c c c.

In putting the chain together, the two arms $c\,c$, at one side of the bar d of the connectinglink B, are passed into the slot b at one end of the cup-formed link A, and the ends of the 40 said arms c c spread apart along the inner side of the said end of the link, as shown in Fig. 4. The two opposite arms c c of the connectinglink are then inserted into the end slot, b, of another cup-formed link A, and likewise 45 spread outwardly, thus connecting the two adjoining cup-formed links A A to each other, and the continued interlocking of the said cupformed and connecting-links will serve to form the desired length of ornamental chain, which 50 is especially adapted for making bracelets, but which may be used for various purposes.

I claim as my invention—

An ornamental chain composed of an alternating series of cup formed links and bar- 55 links, the cup-formed links being provided with the end openings and the intermediate bar-links provided with the oppositely-projecting arms, which enter the openings in the cup-formed links and are bent into holding 6c engagement therewith, substantially as described.

GUSTAVUS A. LENAU.

Witnesses:

SOCRATES SCHOLFIELD, FRED L. FULLER.