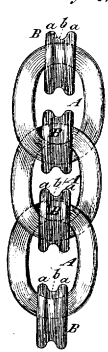
DESIGN.

D. A. BEAM. Ornamental Chain.

No. 10,841.

Patented Sept. 24, 1878.







Witnesses

UNITED STATES PATENT OFFICE.

DANIEL A. BEAM, OF NEWARK, NEW JERSEY.

DESIGN FOR ORNAMENTAL CHAIN.

Specification forming part of Design No. 10,841, dated September 24, 1878; application filed September 10, 1878. [Term of patent 3½ years.]

To all whom it may concern:

Be it known that I, DANIEL A. BEAM, of the city of Newark, in the county of Essex and State of New Jersey, have invented a new and original Design for Watch and other Ornamental Chains, of which the following is a full, clear, and exact description, reference being had to the accompanying drawings, forming part of this specification.

ing had to the accompanying drawings, forming part of this specification.

The nature of the design is fully illustrated in the accompanying drawings, in which Figures 1 and 2 are longitudinal views on an enlarged scale, taken at right angles to each other, of a piece of the chain. Fig. 3 is a transverse section of the same, and Fig. 4 is a transverse section of one of the links.

The chain is formed of alternating curbed or twisted oval links A A and circular links B B. The curbed or twisted oval links A A

are of plain elliptical form in their transverse section, as shown in Fig. 4, and the circular links B B have their exteriors formed with circumferential beads a at their margins, and with a concave member, b, between the said beads, as shown in Figs. 1, 2, and 3. The links A A are severally linked together independently of the links B B, and the latter links are each linked with two of the links A A.

I claim-

The design for a chain, consisting of the alternating curbed or twisted oval links A and beaded circular links BB, substantially as described, and shown in the accompanying drawings.

DANIEL A. BEAM.

Witnesses:

J. L. MARSH, E. E. BOND.