DESIGN.

E. E. BARROWS.

WATCH-CHAIN-LINK.

No. 8,785.

Patented Nov. 9, 1875.

Fig. 1.

Fig.2.

Hitnesses. E.E.Barrons. Louis A Curtis & Endis Air. M. C. Brandman.

UNITED STATES PATENT OFFICE.

EDWARD E. BARROWS, OF ATTLEBOROUGH, MASSACHUSETTS.

DESIGN FOR WATCH-CHAIN LINKS.

Specification forming part of Design No. 8,785, dated November 9, 1875; application filed September 15, 1875. [Term of Patent 31 years.]

To all whom it may concern:

Be it known that I, EDWARD E. BARROWS, of Attleborough, in the county of Bristol and State of Massachusetts, have invented a new Design for Watch-Chain Link, of which the following is a specification:

The drawings accompanying this specification represent, in Figure 1, a face view of one side of a watch-chain link containing my design, while Fig. 2 represents a perspective

view of one-half of such link.

The link which contains my present design is composed of an outer annular oblong band, A, with semicircular ends, while inclosed within this band A is a panel, B, which fills its straight portion. The edges of the band A immediately adjacent to the panel B are milled or otherwise ornamented; and the face of the panel, on each side the link, is formed into facets a, &c., which unite or converge in the

center of such panel, and constitute a flattened oblong pyramid.

The facets a a, &c., reflect the rays of light, and impart a brilliant appearance to the link.

I consider the design, in this instance, to consist in the oblong inclosing band A with its milled or ornamented edges, and the inclosed panel B with its facets a a, &c., uniting to form a pyramid, as stated.

I claim-

The design for a watch-chain link, composed of the ornamental annular inclosing band A, the panel B, provided with the facets a a, all uniting to form a flattened pyramid, substantially as described, and shown in the accompanying drawings.

EDWARD E. BARROWS.

Witnesses:

HENRY E, CAPRON, ALBERT C. SWEETLAND.