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Cerato

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JEWELRY CHAIN

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(51)	LOC (7) Cl	•		11-01
(52)	U.S. Cl		D11/12 ;	D11/13; D11/93
(58)	Field of Sea	rch	I	011/1-5, 12, 13,
		D11/93	; 59/78, 80	, 82–92; 63/3, 4

(56)**References Cited**

U.S. PATENT DOCUMENTS

D153,400 S	* 4/1949	Stein
4,122,666 A	* 10/1978	Jessop 59/80
5,590,516 A	* 1/1997	Schwartz 59/80
D481,968 S	* 11/2003	Cerato
D483,288 S	* 12/2003	Rosenwasser et al D11/13

^{*} cited by examiner

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CLAIM (57)

The ornamental design for a jewelry chain, substantially as shown and described.

DESCRIPTION

The chain comprises a plurality of links attached one to another. Each single link is obtained from two ring-shaped parts, not completely closed, but connected one to another. The two part forming each single link of the chain are partially superimposed one upon another.

FIG. 1 is a perspective view of a jewelry chain comprising five links joined together;

FIG. 2 is a perspective view of a jewelry chain showing a second embodiment of my new design comprising four links joined together;

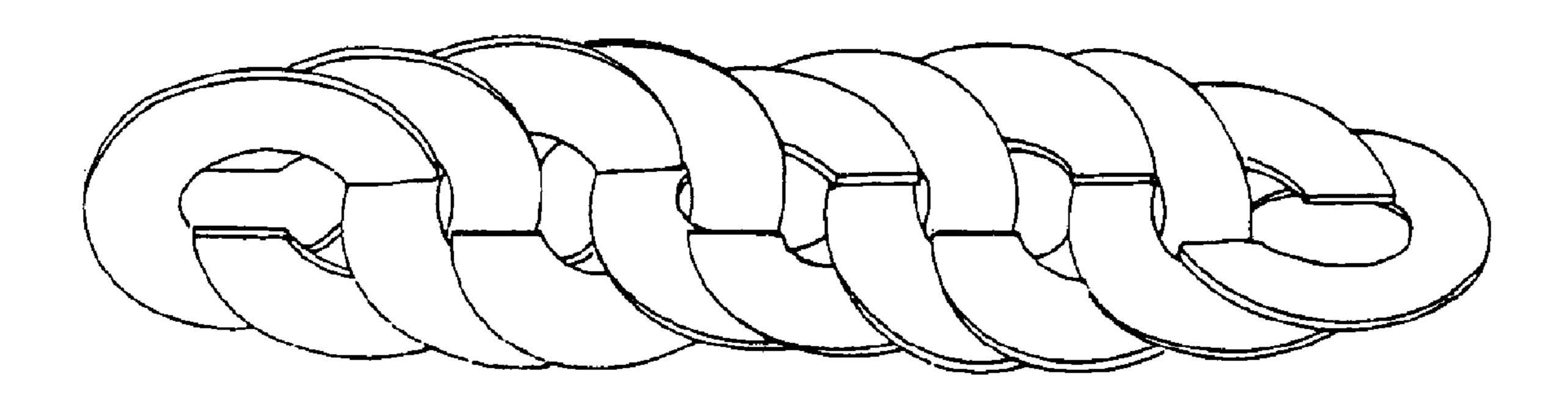
FIG. 3 is a front view taken along the longitudinal direction of the chain shown in FIG. 2;

FIG. 4 is a perspective view of a jewelry chain showing a third embodiment of my new design comprising five links joined together and having decorative incisions on the surface of the links;

FIG. 5 is a perspective view of a jewelry chain showing a fourth embodiment of my new design comprising four links joined together and having decorative incisions on the surface of the links; and,

FIG. 6 is a front view taken along the longitudinal direction of the chain shown in FIG. 5.

1 Claim, 2 Drawing Sheets



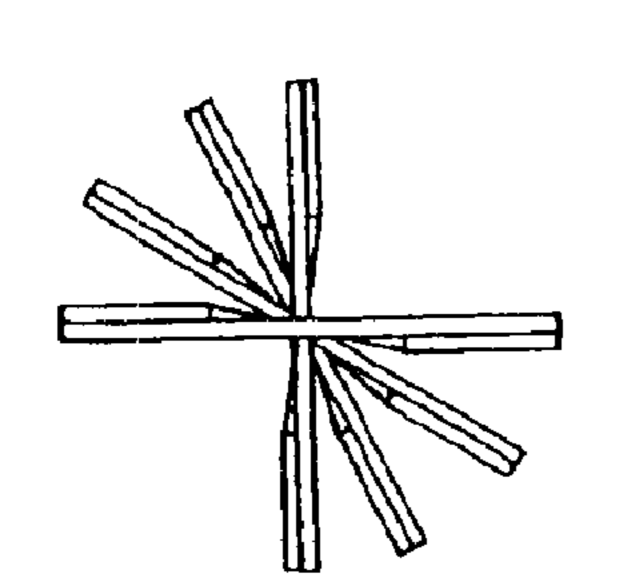


FIG. 3

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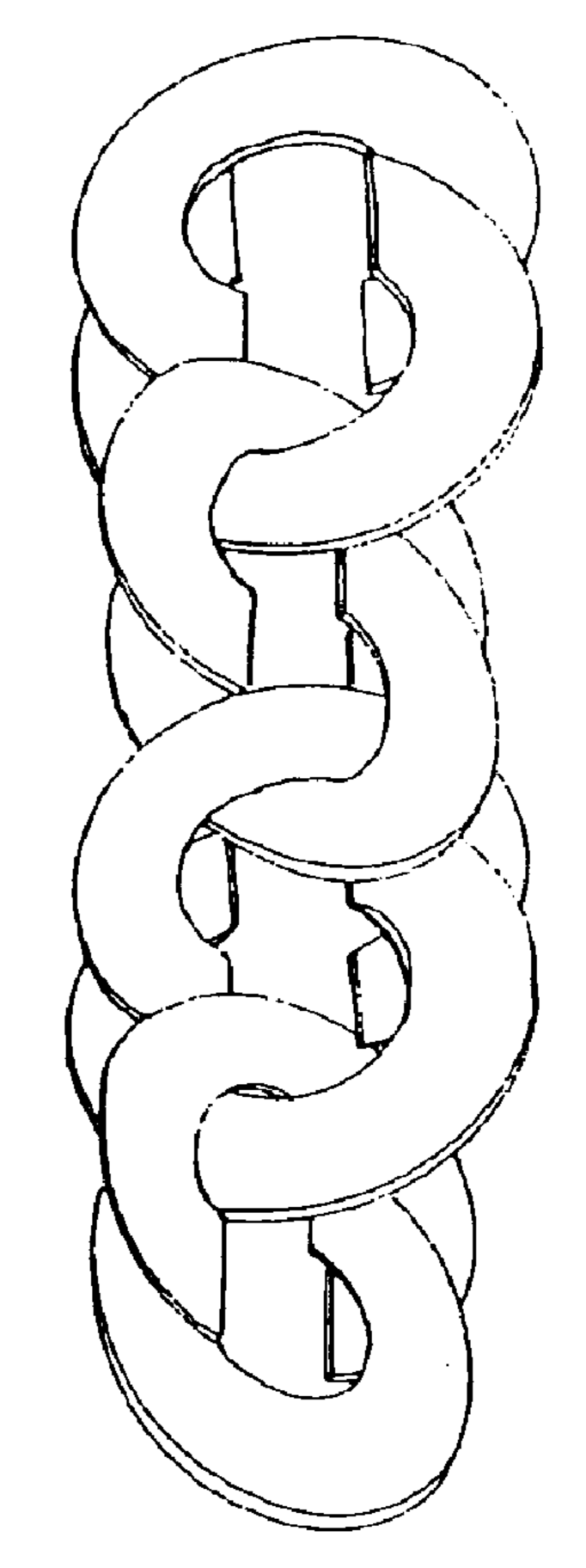


FIG. 2

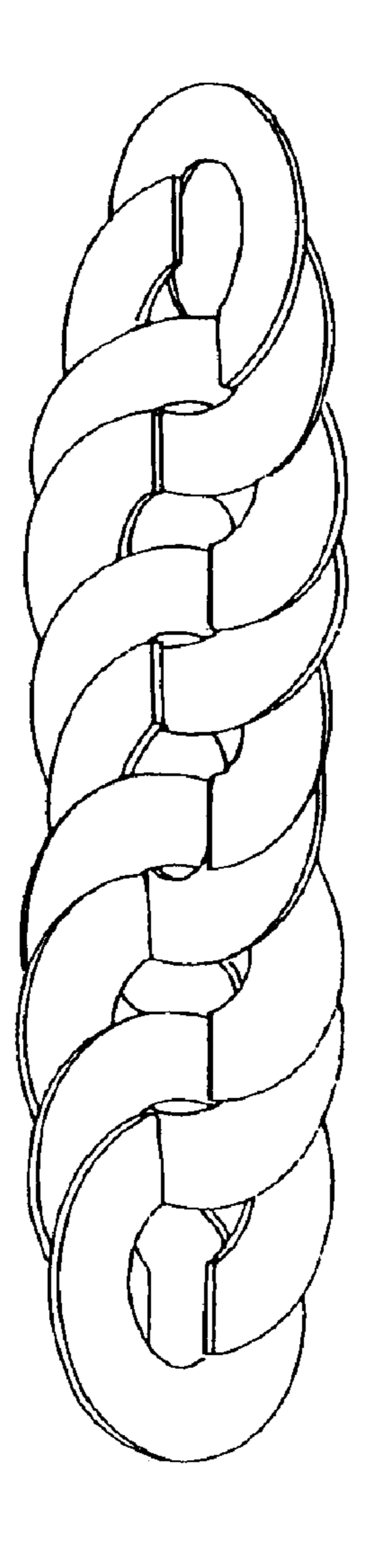


FIG. 1

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