



US00D748521S

(12) **United States Design Patent**
Minister

(10) **Patent No.:** **US D748,521 S**
(45) **Date of Patent:** **** Feb. 2, 2016**

(54) **UNDER GALLERY ELEMENT FOR A RING**

(75) Inventor: **Sandra Minister**, Toronto (CA)

(73) Assignee: **Corona Jewellery Company Inc.**,
Toronto, Ontario (CA)

(**) Term: **14 Years**

(21) Appl. No.: **29/431,008**

(22) Filed: **Aug. 31, 2012**

(51) **LOC (10) Cl.** **11-01**

(52) **U.S. Cl.**
USPC **D11/26; D11/86**

(58) **Field of Classification Search**
USPC D11/1, 2, 26-39, 86, 87, 90, 91, 92, 93;
63/26-28, 15, 15.1-15.4, 15.45, 15.5,
63/15.6, 15.65, 3, 1.11
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D142,887 S * 11/1945 Millard D11/4
D440,523 S * 4/2001 Kurylo D11/93
D614,068 S * 4/2010 Vagal D11/34
D615,446 S * 5/2010 Vagal D11/34

OTHER PUBLICATIONS

[Online] Cushion Cut Engagement Ring. <http://cushioncutice.com/wp-content/uploads/2013/05/ER6335W83JJ-2.jpg>. Retrieved Jun. 4, 2014.*

[Online] Engagement Ring Settings Side View. <http://www.preciousreviews.com/engagement-ring-settings-side-view.html>. Retrieved Jun. 4, 2014.*

[Online] 18k White Gold Verragio Double French-Set Halo 3 Stone Engagement Ring. <http://www.whiteflash.com/engagement-rings/>

three-stone/verragio-ins-7049d-double-french-set-halo-3-stone-engagement-ring-3111.htm. Retrieved Jun. 4, 2014.*
[Online] 18k White Gold Verragio Beaded Twist 3 Stone Engagement Ring. <http://www.whiteflash.com/engagement-rings/three-stone/verragio-beaded-twist-3-stone-engagement-ring-1999.htm>. Retrieved Jun. 4, 2014.*

* cited by examiner

Primary Examiner — Cathron Brooks

Assistant Examiner — Melanie Pellegrini

(74) *Attorney, Agent, or Firm* — Ryan W. Dupuis; Kyle R. Satterthwaite; Ade & Company Inc.

(57) **CLAIM**

The ornamental design for an under gallery element for a ring, as shown and described.

DESCRIPTION

FIG. 1 is a side elevational view of an under gallery element for a ring showing my new design, wherein the opposite side view is a mirror image thereto.

FIG. 2 is a top plan view of the under gallery element for a ring.

FIG. 3 is a perspective view of a bottom side of the under gallery element for a ring.

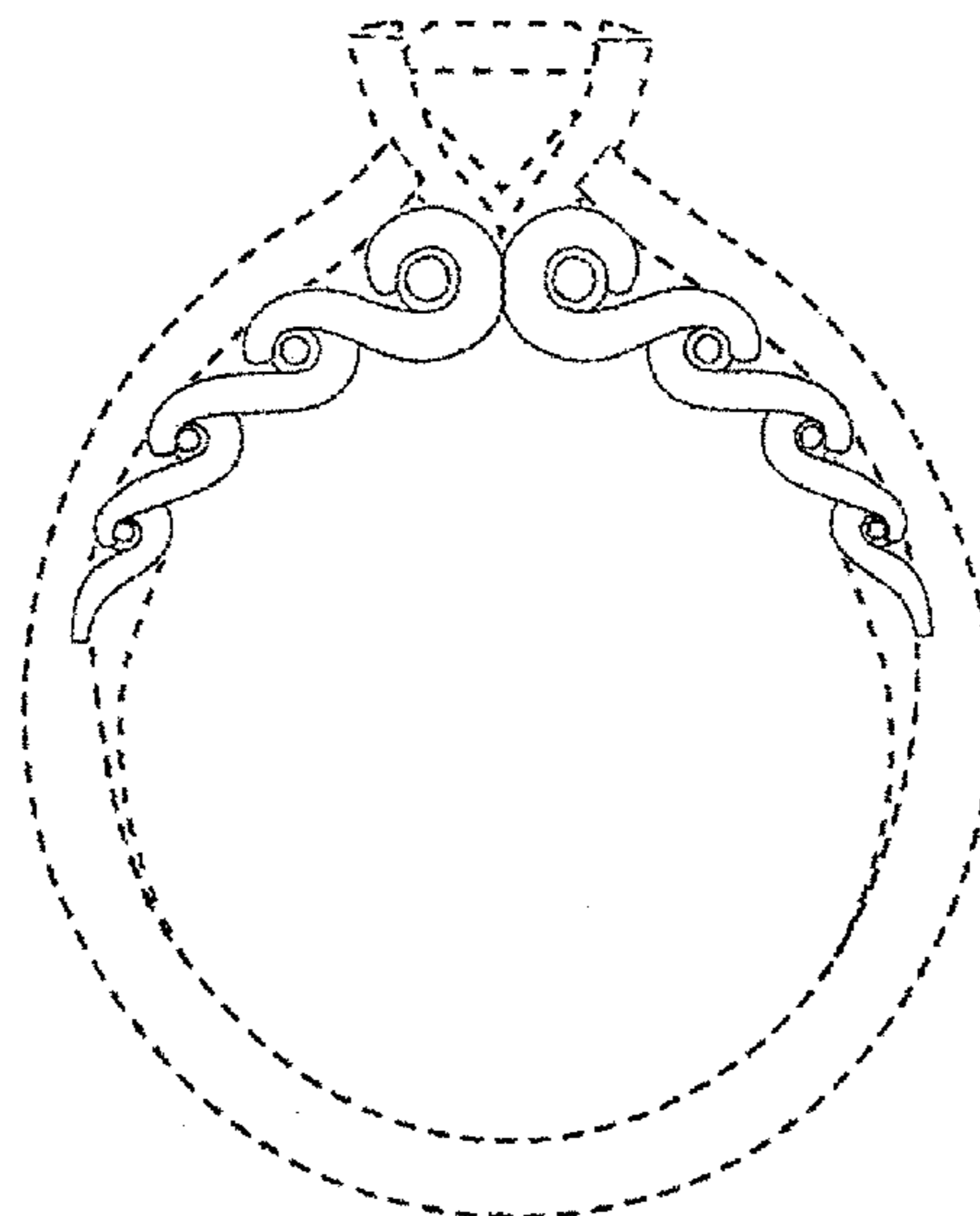
FIG. 4 is a perspective view of a top side of the under gallery element for a ring.

FIG. 5 is an end elevational view of the under gallery element for a ring, wherein the opposite end view is a mirror image thereto; and,

FIG. 6 is a side elevational view of the under gallery element for a ring shown in an environment of use.

The broken lines shown in the drawings represent portions of the under gallery element for a ring which form no part of the claimed design and the broken lines shown in FIG. 6 represent environmental matter.

1 Claim, 6 Drawing Sheets



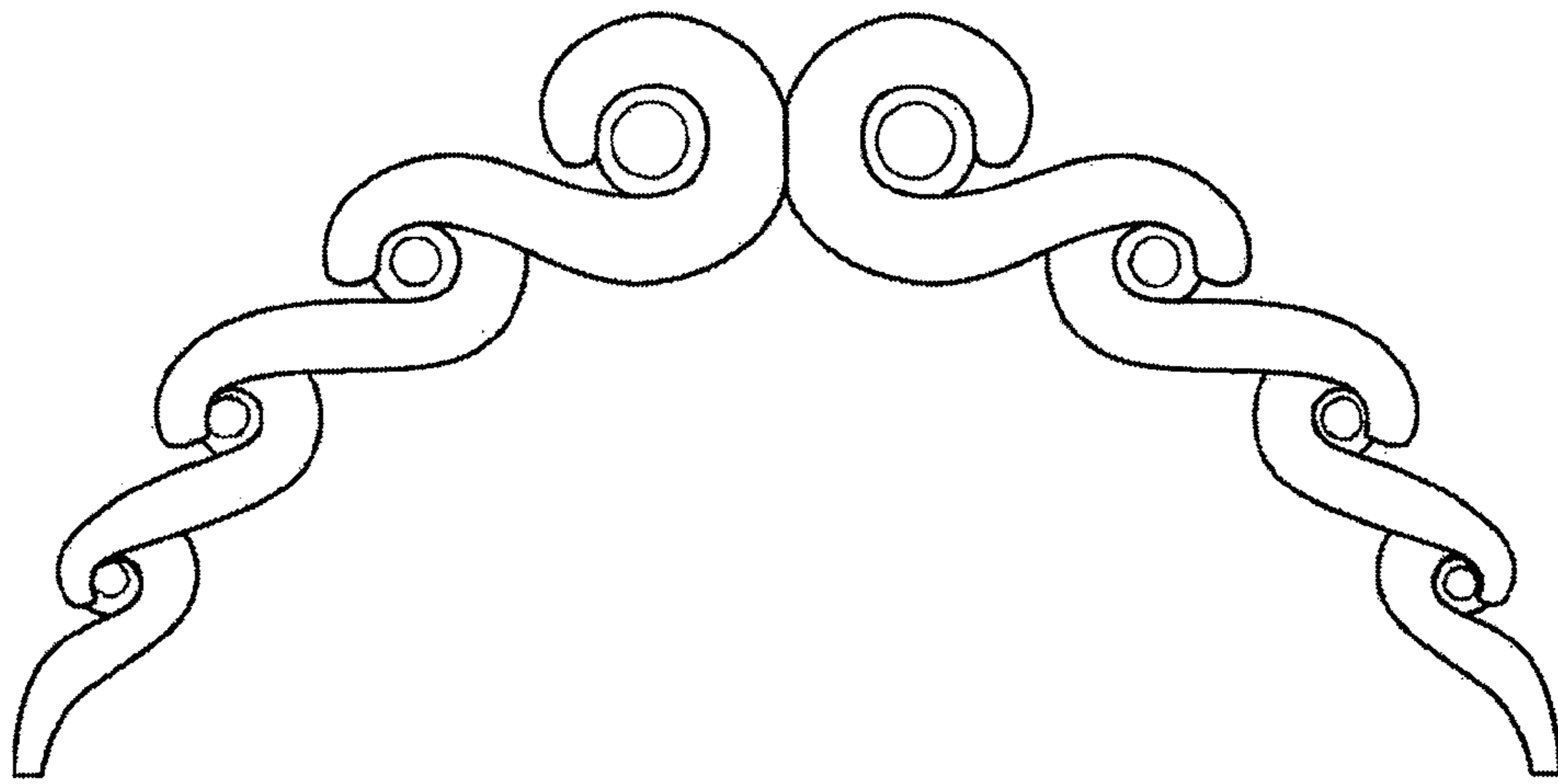


FIG. 1

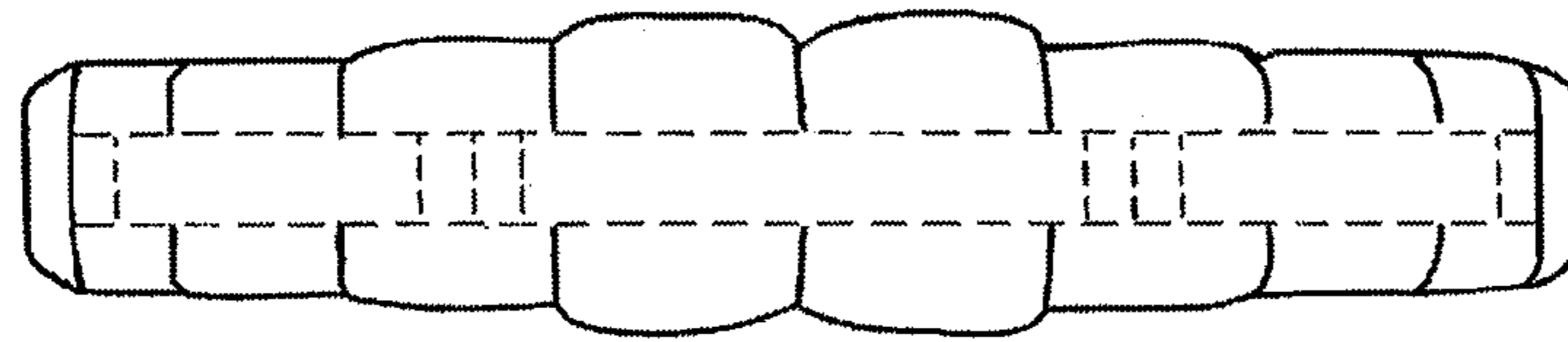


FIG. 2

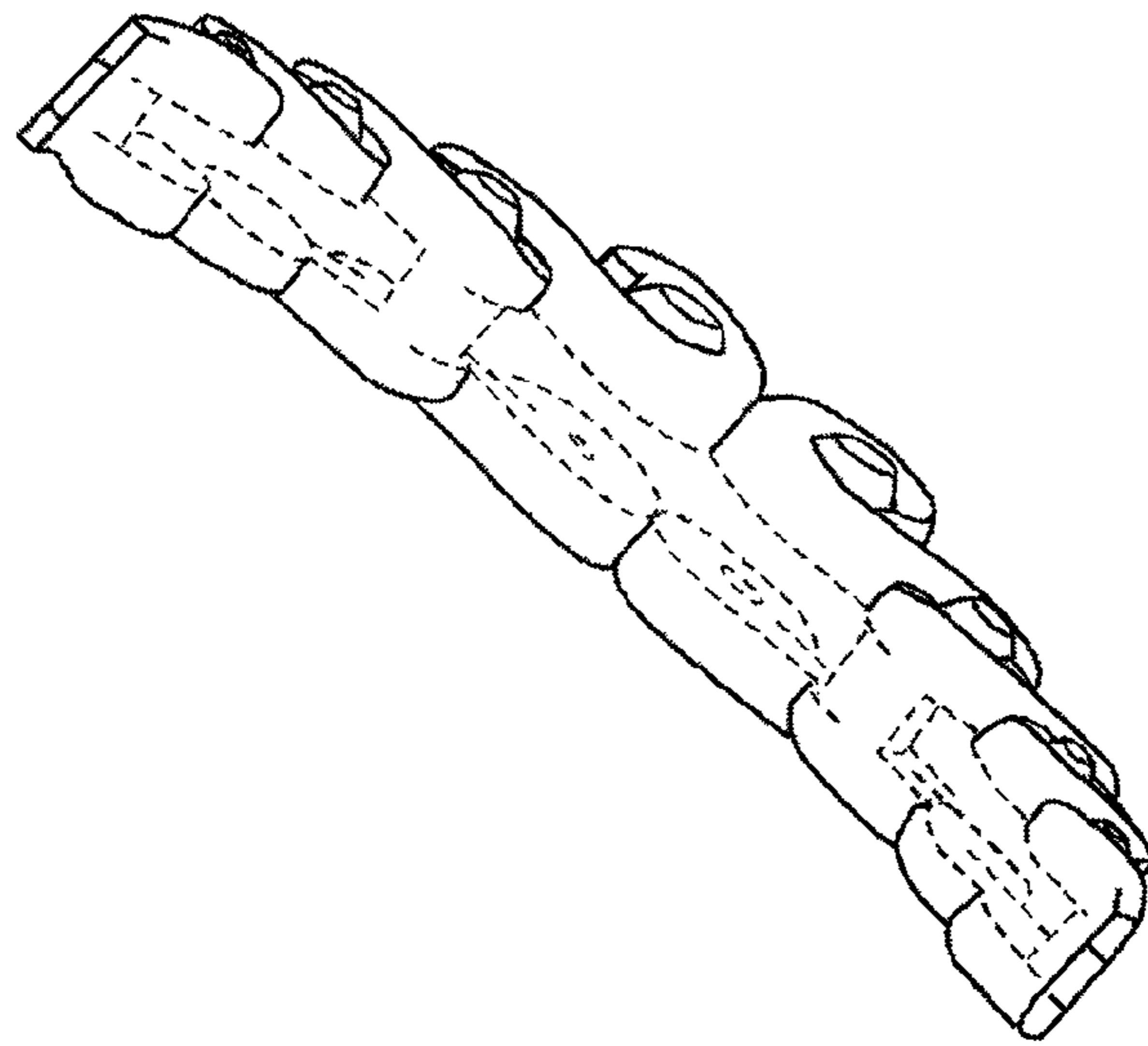


FIG. 3

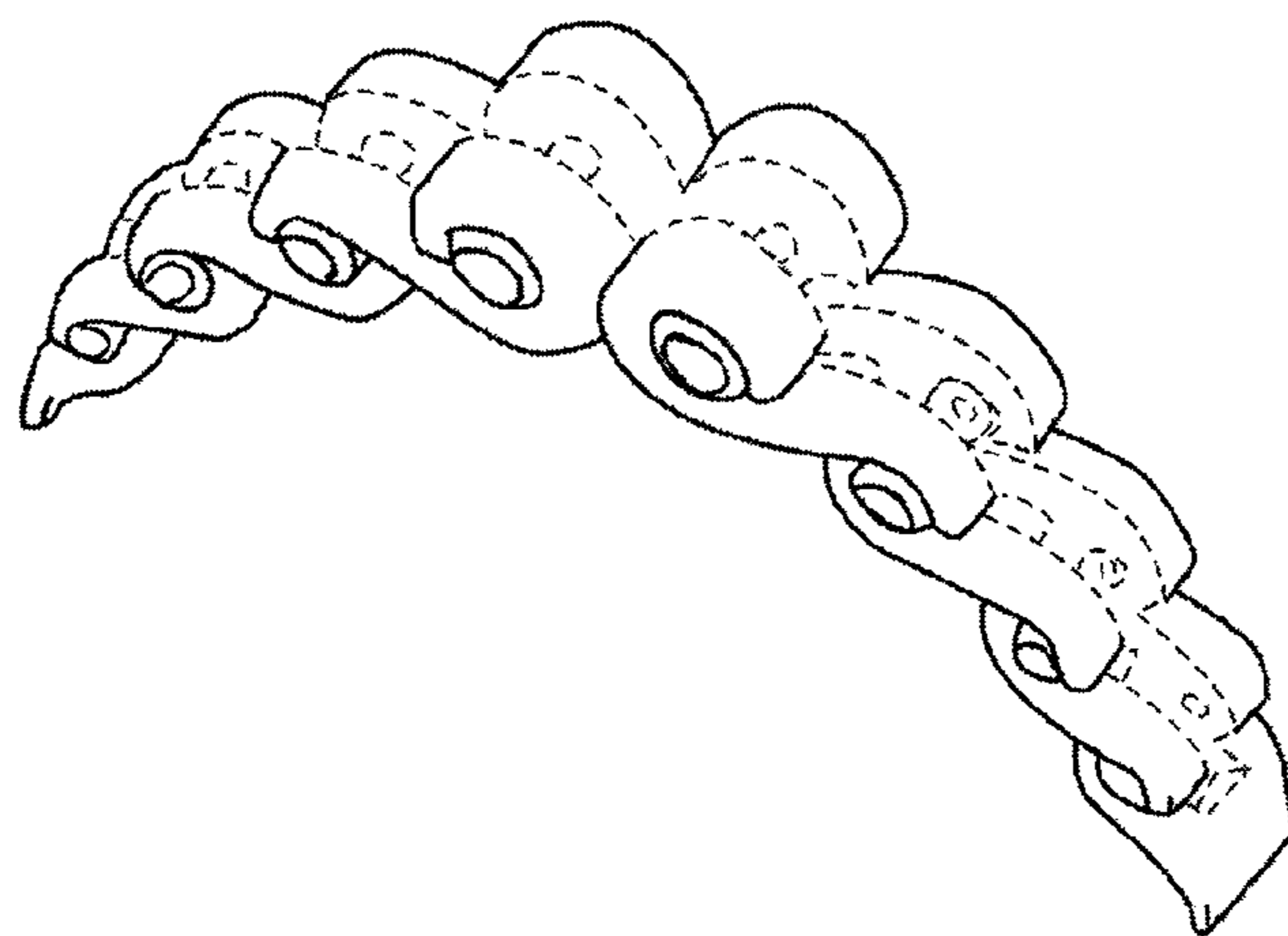


FIG. 4

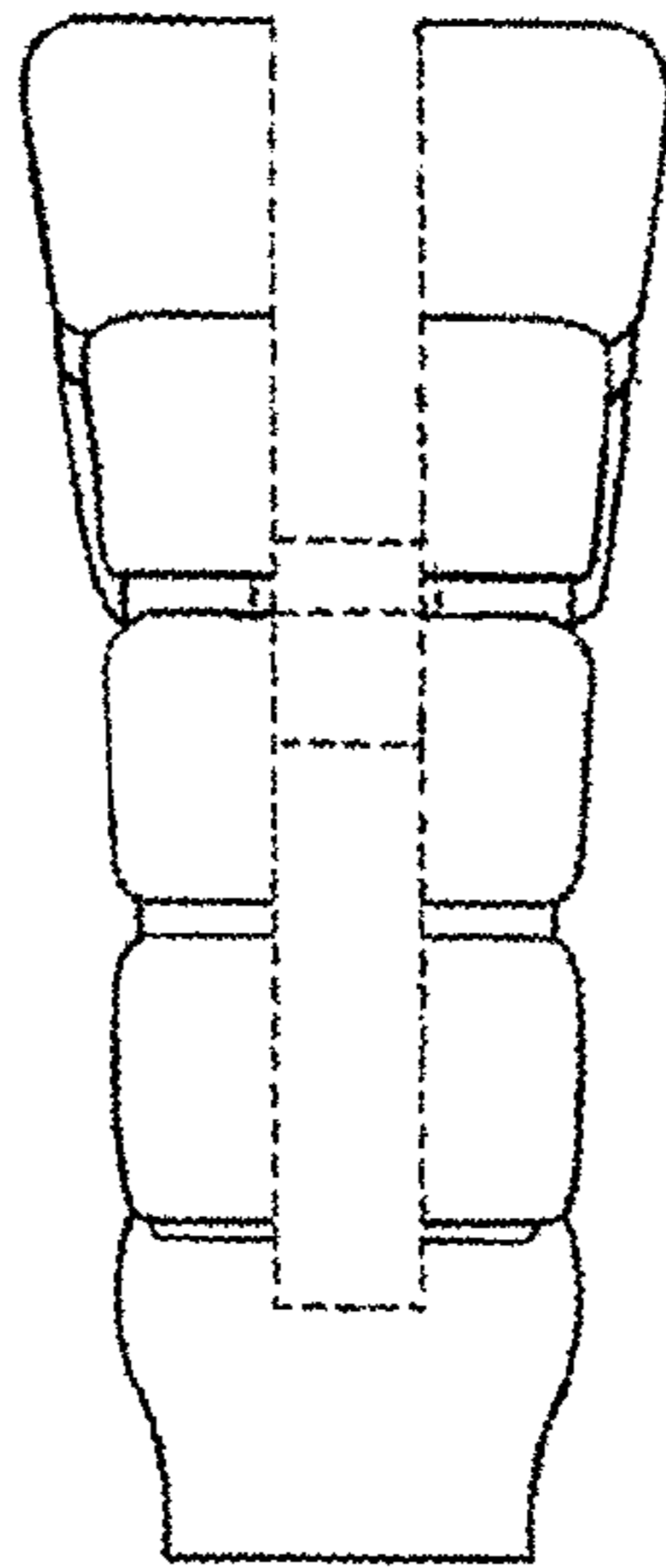


FIG. 5

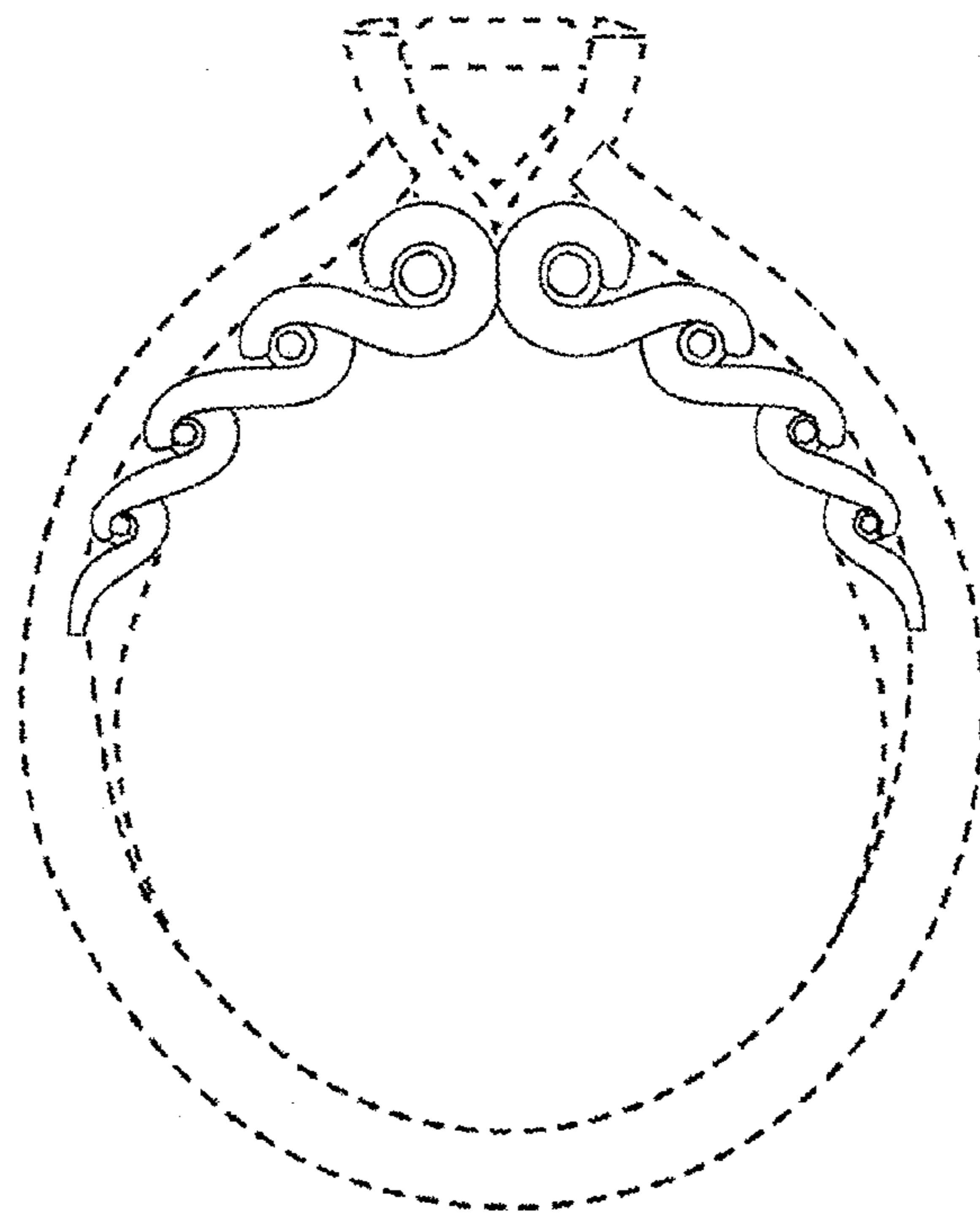


FIG. 6