



US00D917235S

(12) **United States Design Patent** (10) **Patent No.:** **US D917,235 S**
Manska et al. (45) **Date of Patent:** **** Apr. 27, 2021**

(54) **CHALICE GLASS**

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(57) **CLAIM**

The ornamental design for a chalice glass, as shown and described.

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DESCRIPTION

Design Pat. No. USD663165S1 by two of the same inventors herein established the straight, angled rim flare portion of this patent. Design Pat. No. US20130273224A1 filed with USPTO on Jun. 27, 2011, published Oct. 17, 2013 with utility patent application subsequently submitted and is at this submission under examination.

FIG. 1 is a top view of a chalice glass showing my new design;

FIG. 2 is a cross sectional view thereof showing a section taken along line 2-2 of FIG. 1;

FIG. 3 is an elevation side view thereof; all sides being identical;

FIG. 4 is a bottom view

FIG. 5 is a perspective view exposing the chalice glass mouth; and,

FIG. 6 is a perspective view exposing the chalice glass bottom.

Diagonal cross-hatching in FIG. 2 are to illustrate solid material in the section, and are not part of the claimed design. Shading lines in all Figures are provided for illustrative purposes only to provide a sense of shape and are not part of the claimed design.

Ornamental design features are distinctive straight bowl sides vertically convergent from the lower part of the bowl toward the rim, straight angled flare, stem, and foot to eliminate all visual curves in elevation except minimal radii which may be required for manufacturing feasibility between the convergent angled sides and flares, and are required for the attachment of stem to lower bowl and foot to stem, a straight flare at the top rim of the chalice glass, and a substantially large diameter stem and substantially thick vertical height foot.

(**) Term: **15 Years**

(21) Appl. No.: **29/728,847**

(22) Filed: **Mar. 21, 2020**

(51) **LOC (13) Cl.** **07-01**

(52) **U.S. Cl.**

USPC **D7/524; D7/537**

(58) **Field of Classification Search**

USPC D7/524, 525, 526, 527, 528, 510, 511,
D7/392.1, 396.2, 387, 393, 396.6, 213,
D7/523; D9/435, 436, 439, 447, 503,
D9/504, 562; D27/102, 103, 118, 109,
D27/138

CPC B65D 41/04; B65D 43/02; A47G 19/2288;
A47G 19/2266

See application file for complete search history.

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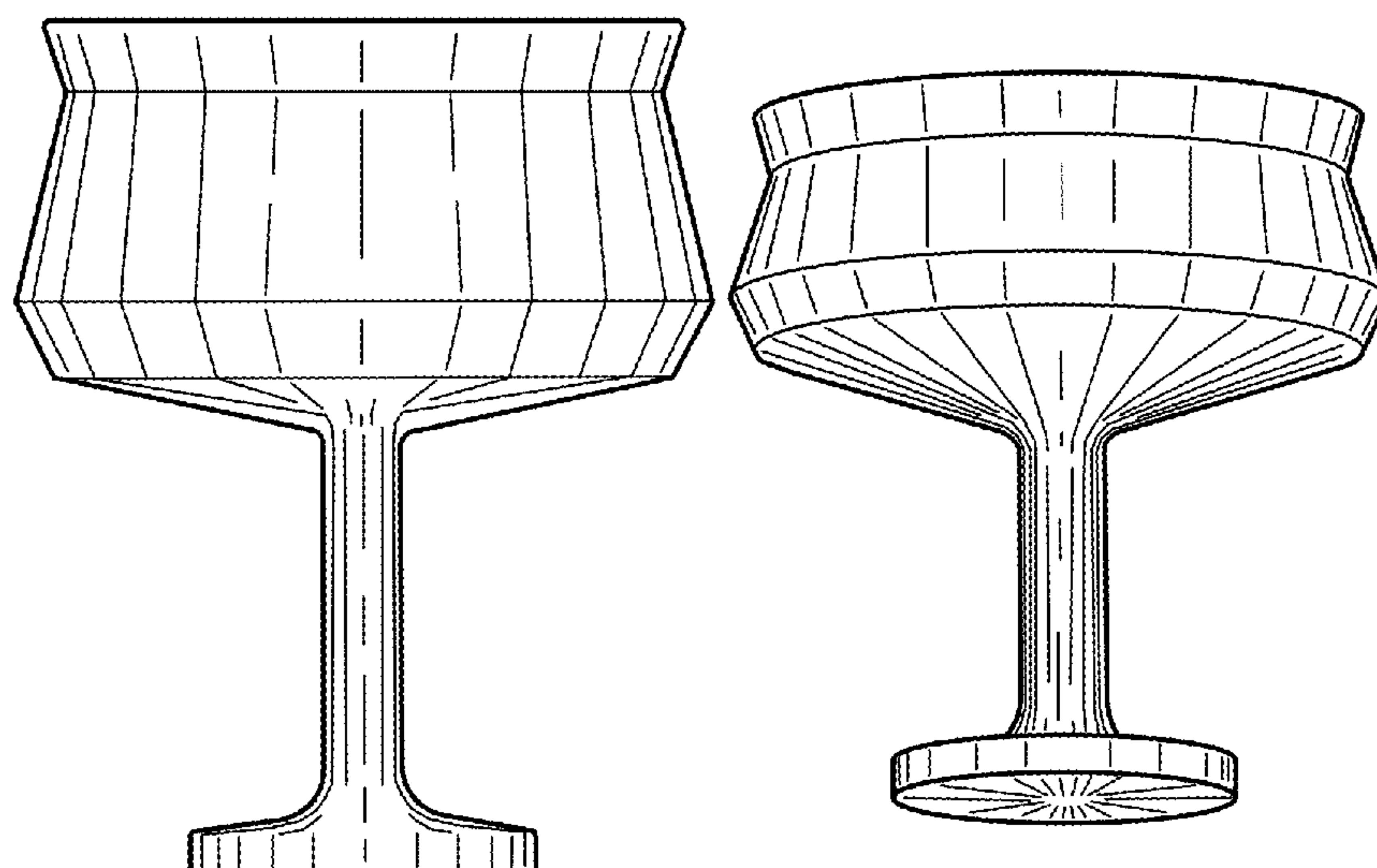
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1 Claim, 2 Drawing Sheets



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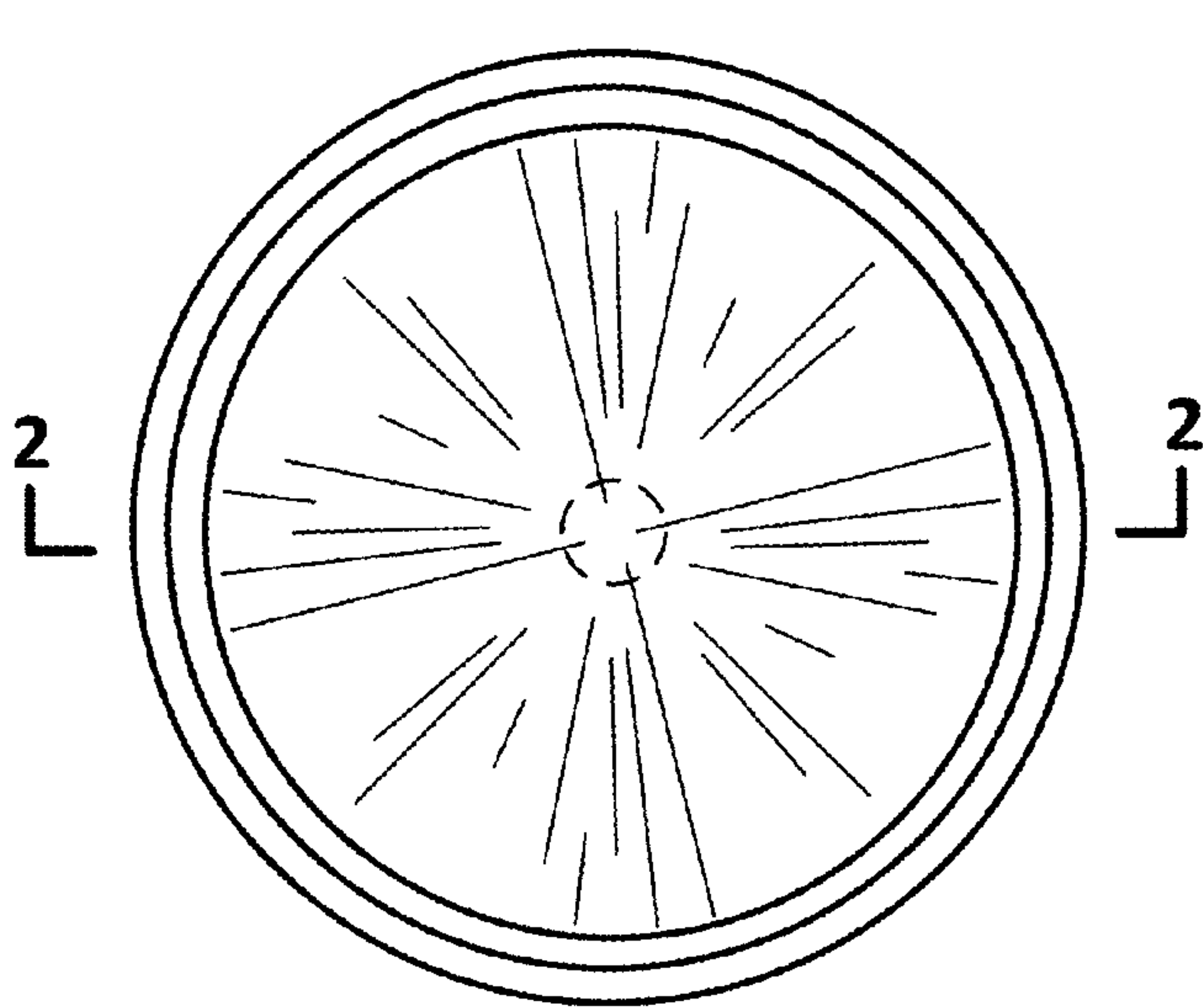


Fig. 1

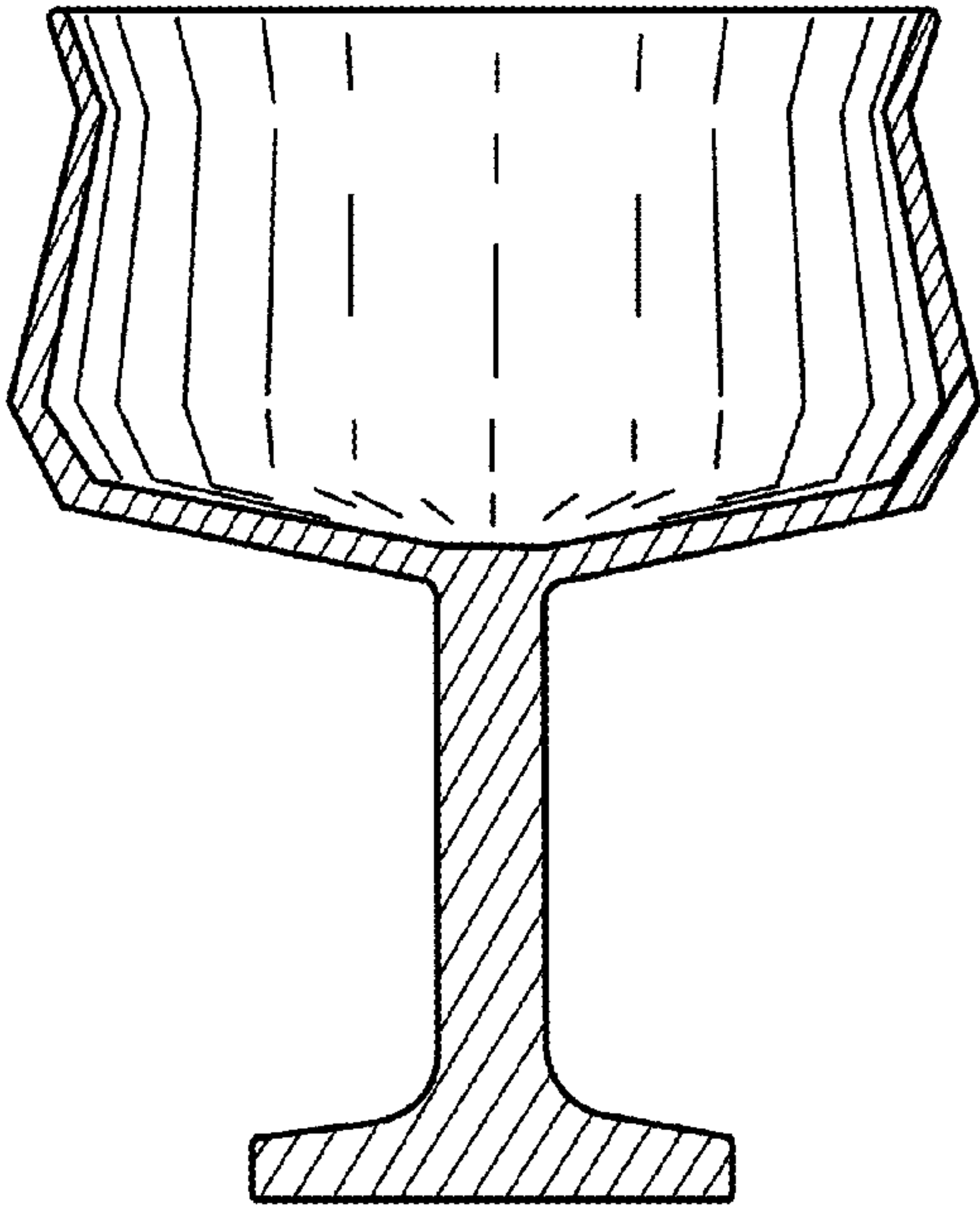


Fig. 2

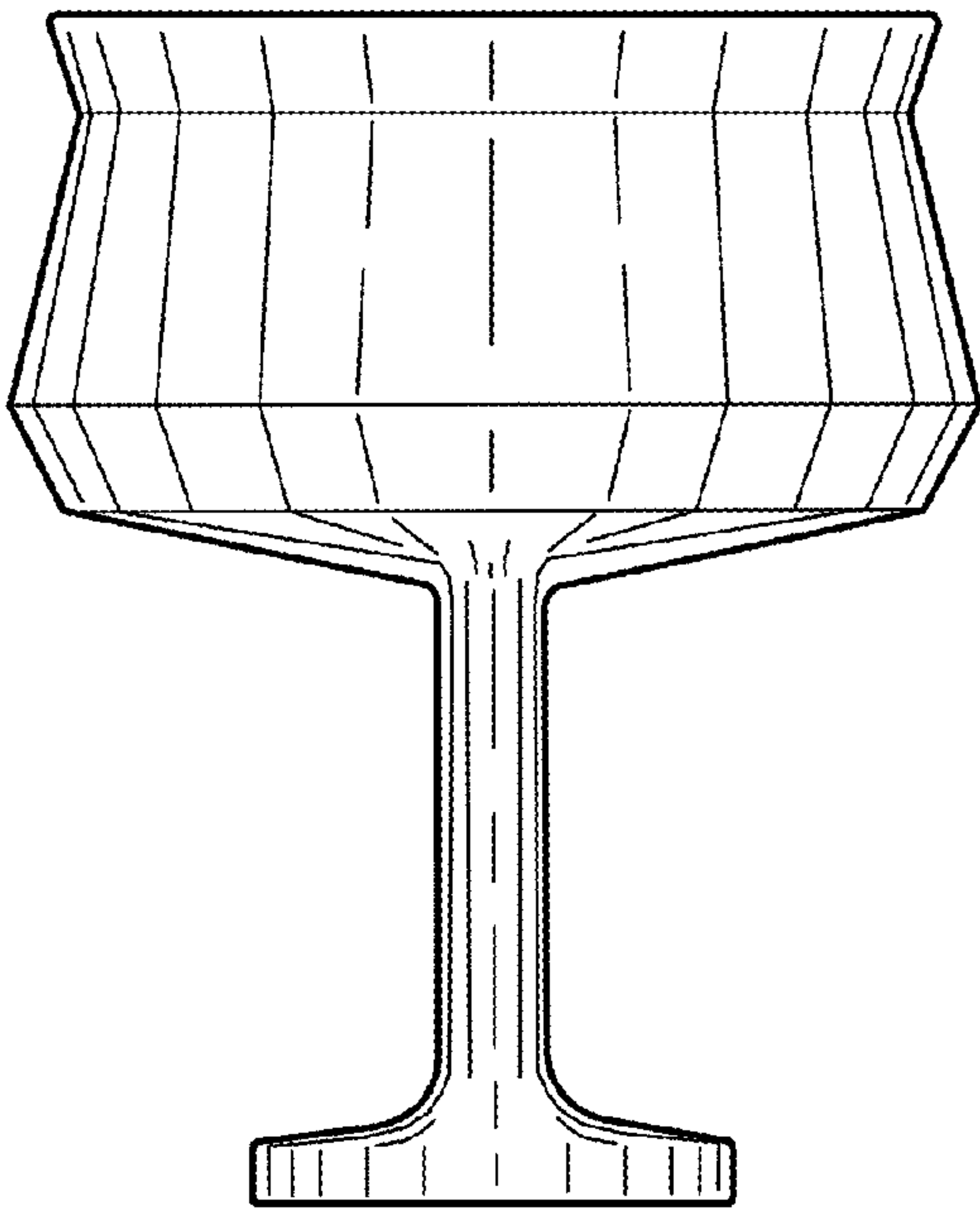


Fig. 3

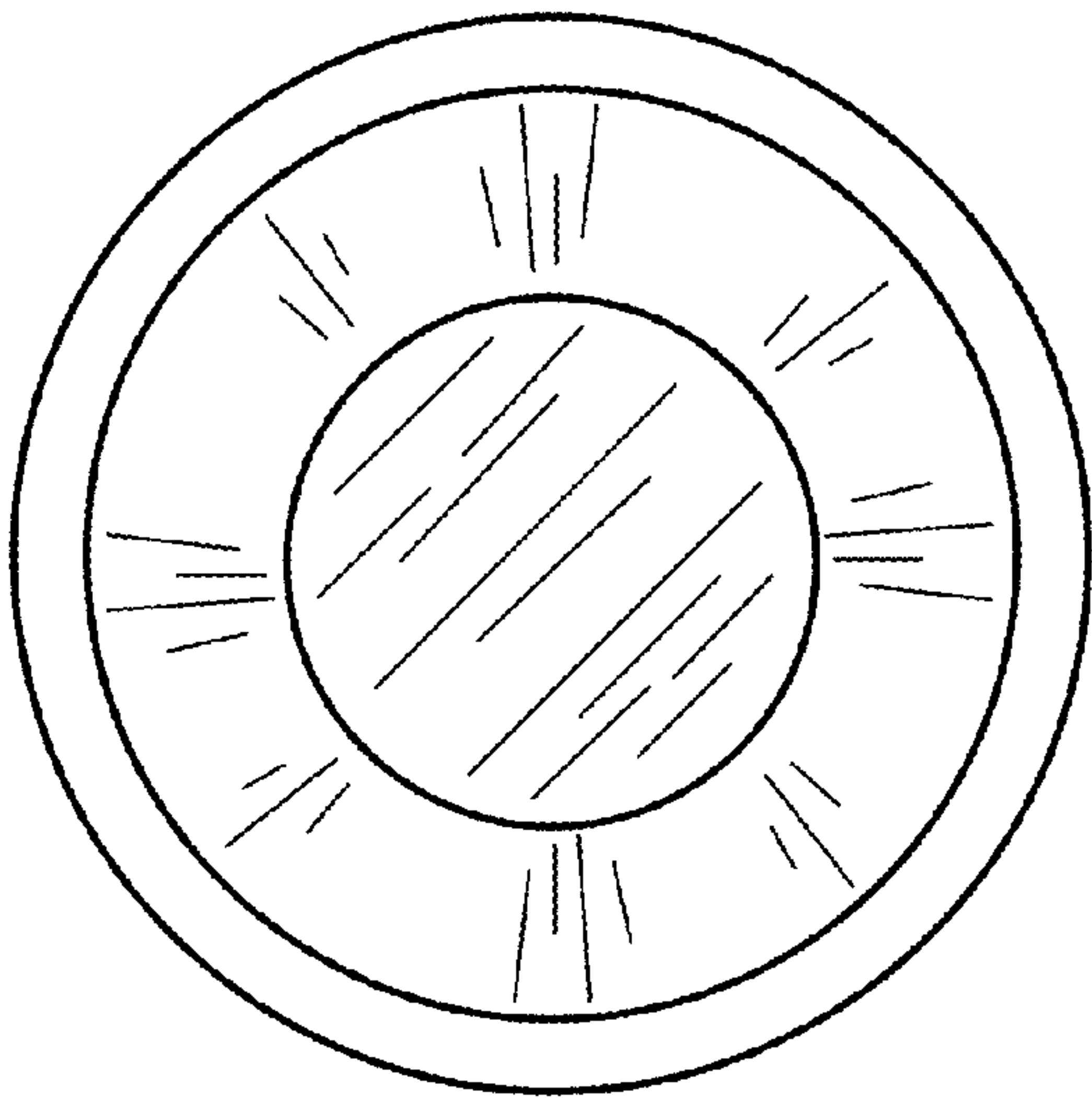


Fig. 4

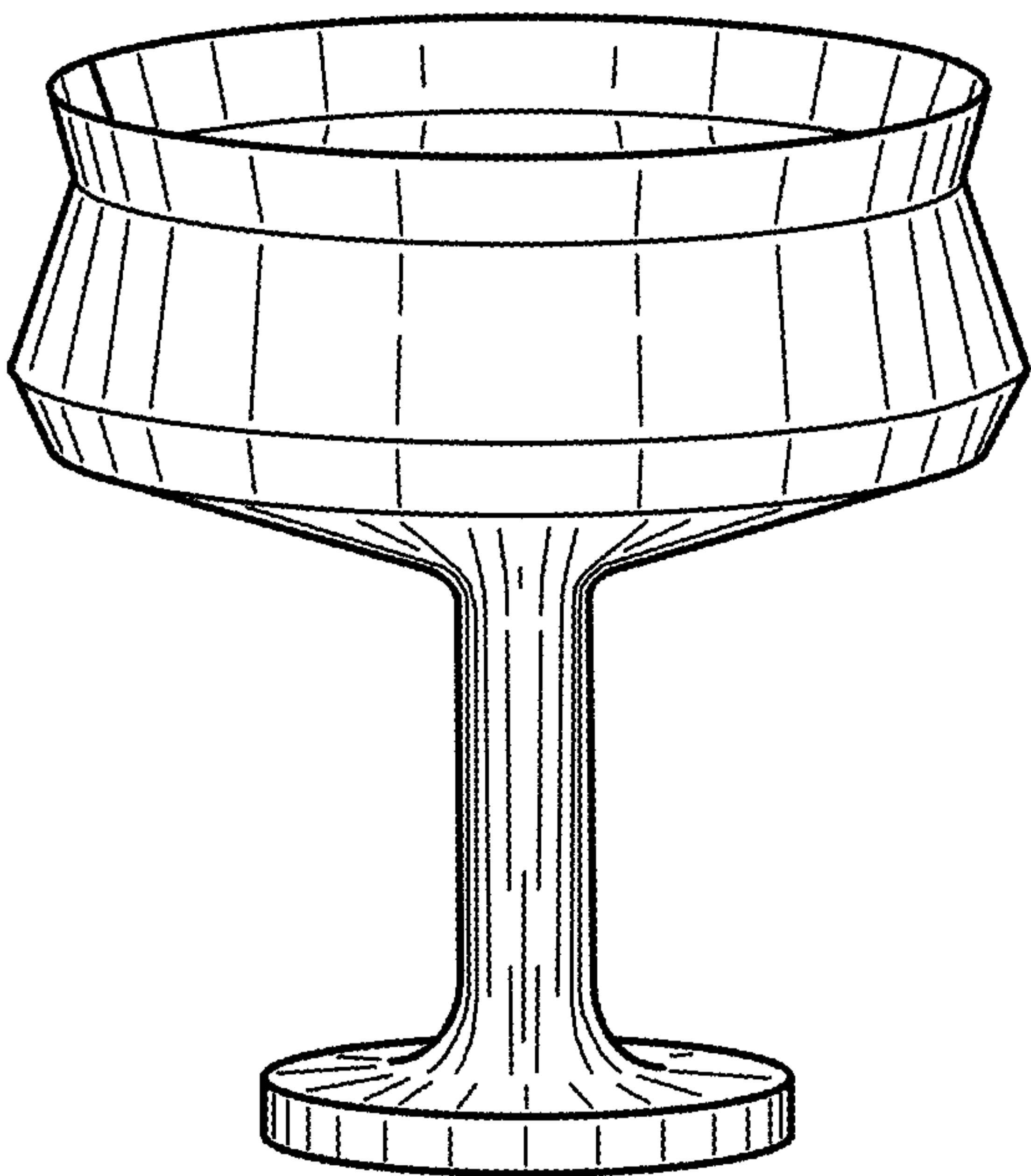


Fig. 5

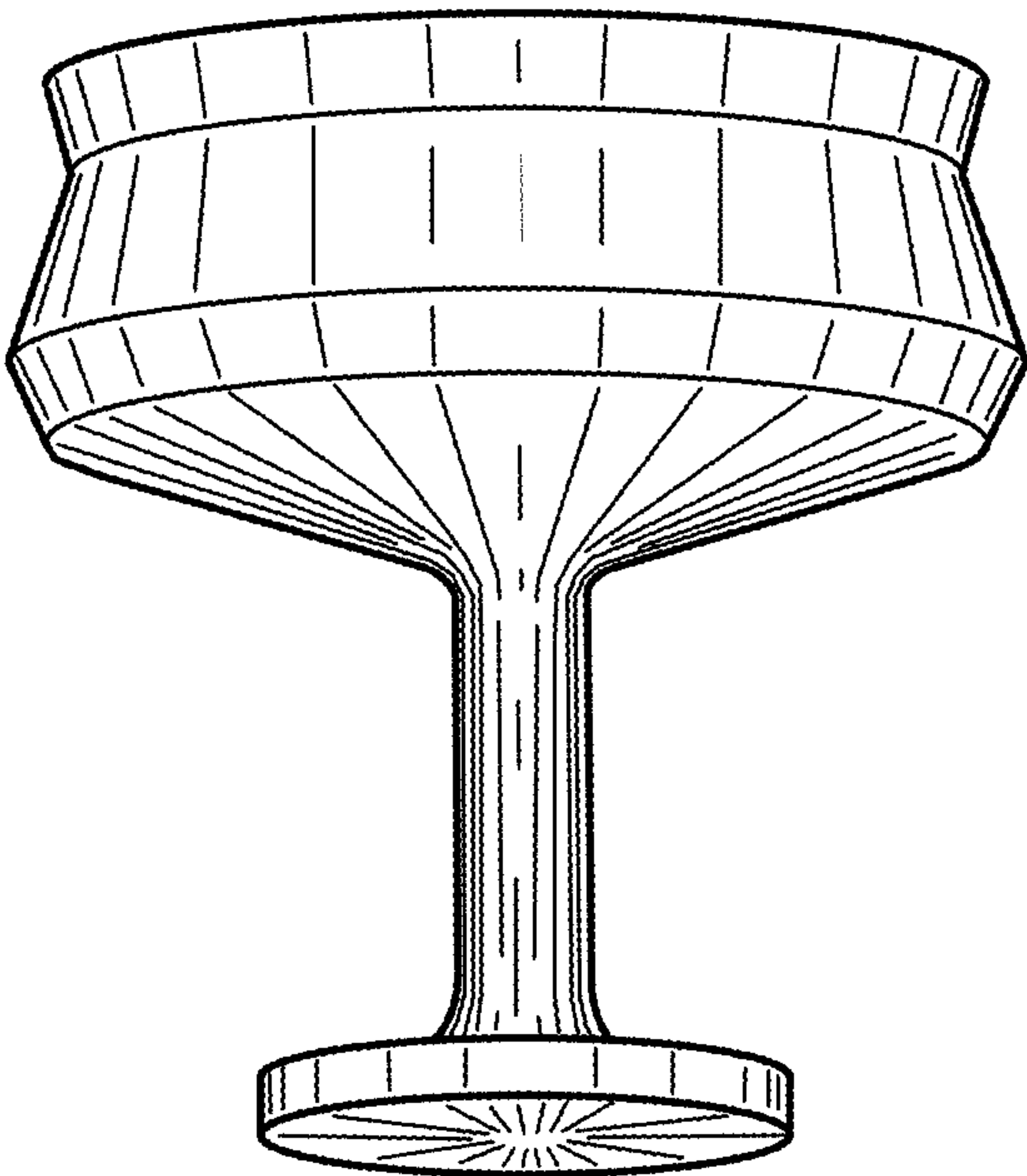


Fig. 6