



US00D480795S

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

(10) **Patent No.:** **US D480,795 S**

(45) **Date of Patent:** **** Oct. 14, 2003**

(54) **CEILING FAN LIGHT KIT**

(75) Inventor: **Masao Tsuji**, Germantown, TN (US)

(73) Assignee: **Hunter Fan Company**, Memphis, TN (US)

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

(21) Appl. No.: **29/163,876**

(22) Filed: **Jul. 11, 2002**

(51) **LOC (7) Cl.** **23-04**

(52) **U.S. Cl.** **D23/411**

(58) **Field of Search** D23/411, 377,
D23/379, 385; 416/5; D26/59, 72, 81-86,
88, 51

(56) **References Cited**

U.S. PATENT DOCUMENTS

D421,799 S * 3/2000 Zuege D23/411
D435,643 S * 12/2000 Williams D23/377

OTHER PUBLICATIONS

Hunter Fan 2001 Ceiling Fan Selection & Special Order Guide (27000-12" Pastoral Art Glass Diffuser, 27001 12" Bouquet Art Glass Diffuser, 27002 12" Sierra Art Glass Diffuser, 27003 12" Skyy, 2713 12"Lattice Lead Crystal 27014 12" Windowpane Lead Crystal, 26123 13½" Aurora Clear Glass, 27031 12" Etched Contoured Glass, 28300 Swirled Marble, 28301 Scavo, 28303 Frosted Seeded, 28304

Frosted Cracked, 28302 Sculpted Swirled Marble, 28305 Pressed Fluted, Outdoor Listed Polycarbonate Light, Low Profile Marine II Outdoor Listed Light, 22498 10" Low Profile with Opal Glass, 22898/22909 8" Low Profile with Opal Glass, 26122/26126 10" Low Profile with Opal Stepped Glass 26131/26132/26133/26144/26130 11½" Low Profile with Opal Conical Glass, 26134/26135/26136 10" Low Profile Frosted Rosette Glass, 27140/27141/27142/28048 10" Low Profile with Frosted/Clear Glass, 22515/22555 Opal Schoolhouse Globe, 22565 Contemporary Schoolhouse Globe, 22575 Cedonia Seeded Globe.
Casablanca Fan Company—Year 2000 Product Catalog (p. 60, 61, 62, 67.)

* cited by examiner

Primary Examiner—Lisa Lichtenstein
(74) *Attorney, Agent, or Firm*—Baker Donelson

(57) **CLAIM**

The ornamental design for a ceiling fan light kit, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a ceiling fan light kit showing my new design.

FIG. 2 is a front view thereof, the rear view, right side view and left side view being the same thereof.

FIG. 3 is a top view thereof; and,

FIG. 4 is a bottom view thereof.

1 Claim, 2 Drawing Sheets

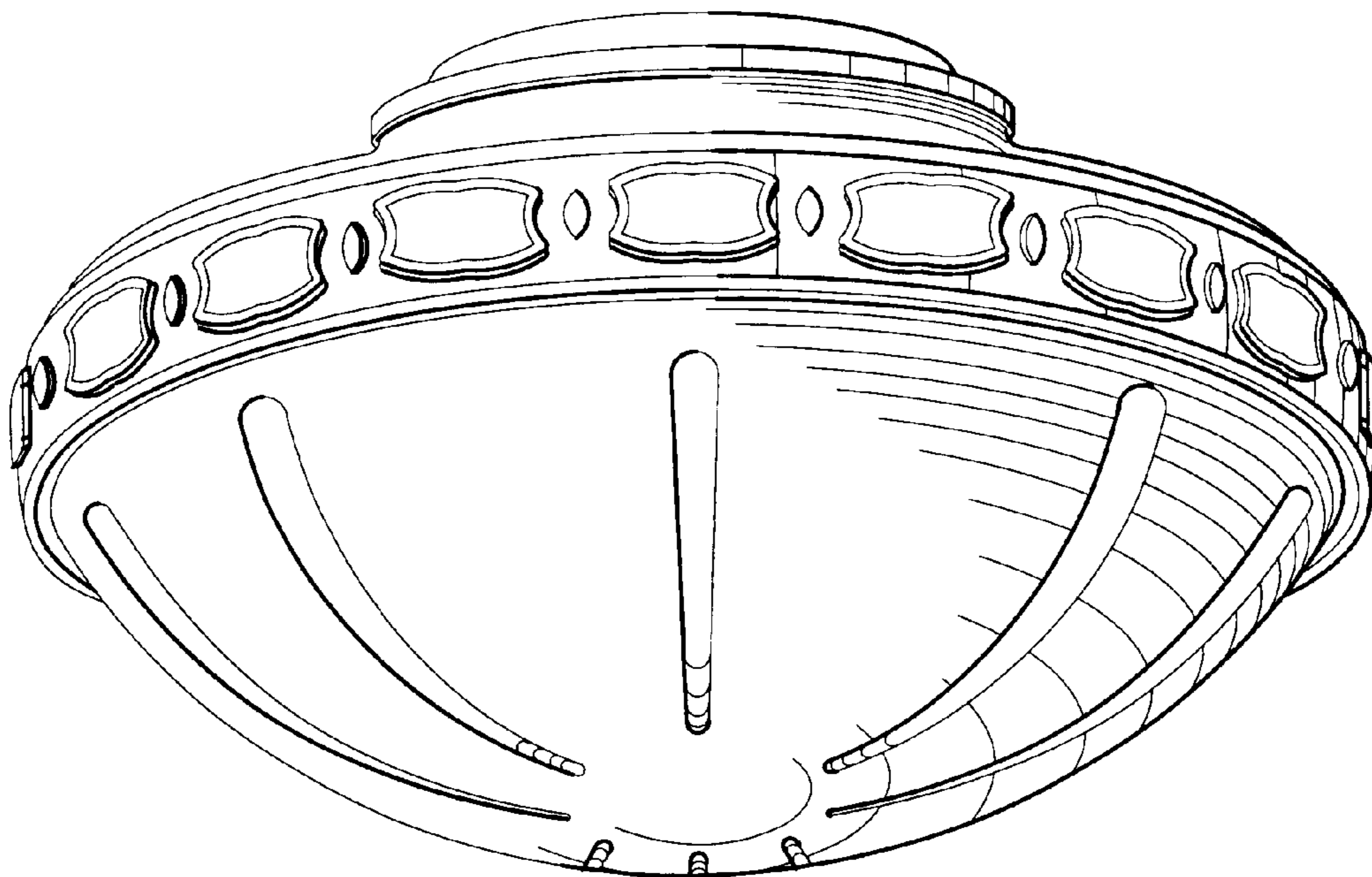


Fig. 1

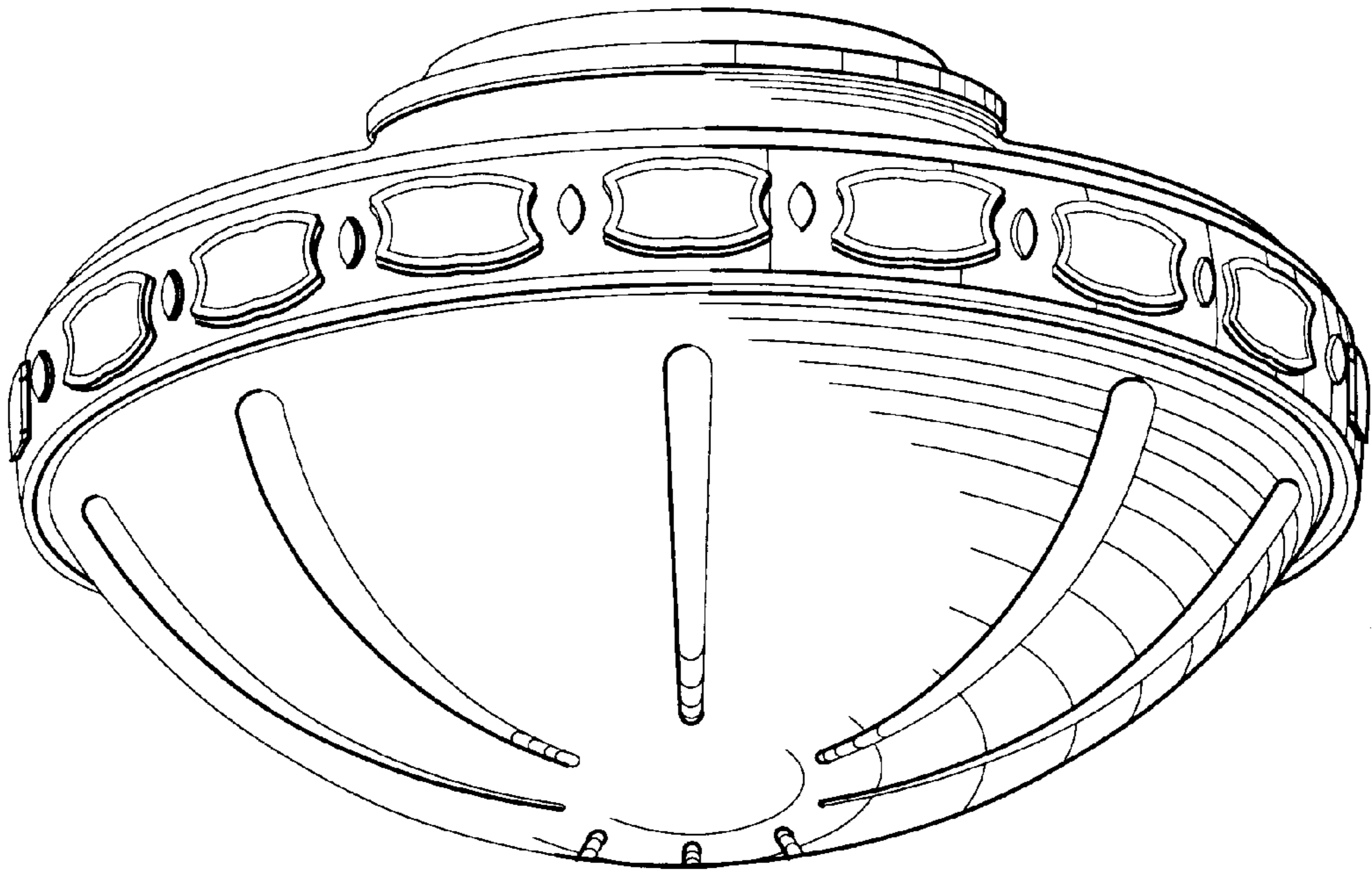


Fig. 2

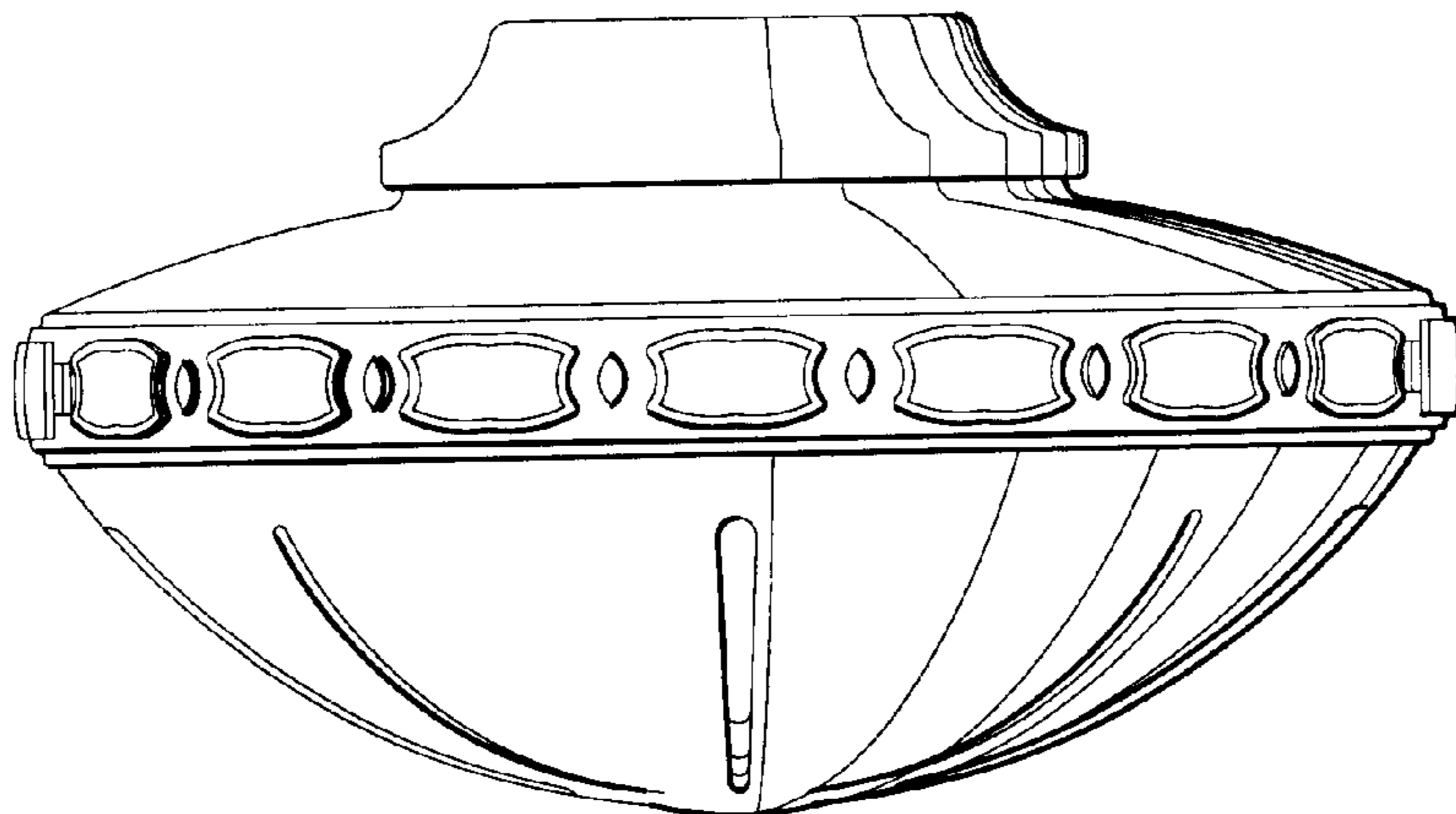


Fig. 3

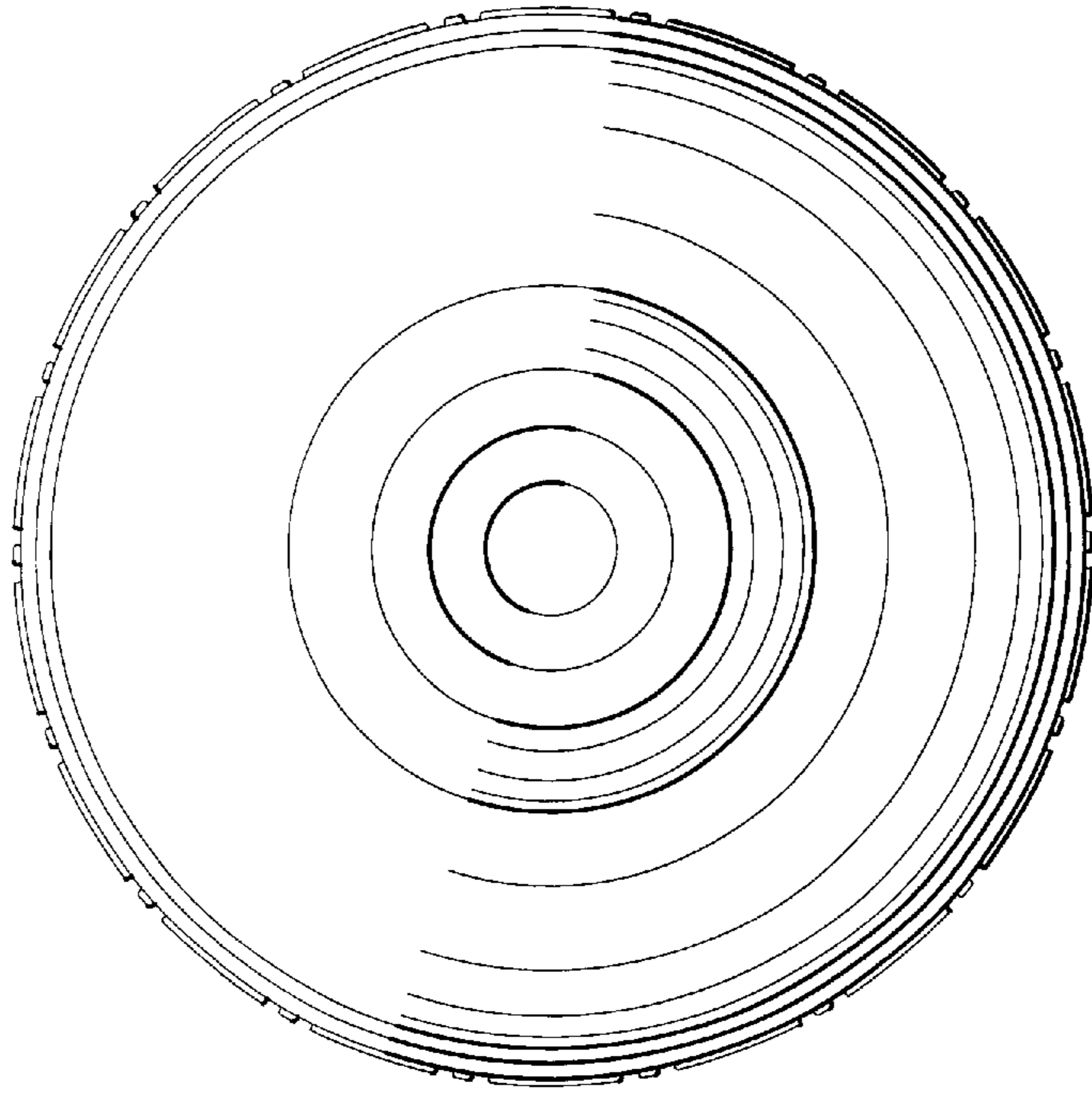


Fig. 4

