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

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(54) **CIRCULAR PUZZLE COMPOSED OF
TWELVE IDENTICAL TRIGONAL ARCUATE
PUZZLE SEGMENTS**

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

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2003.

(51) **LOC (8) Cl.** **21-02**

(52) **U.S. Cl.** **D21/480; D21/478**

(58) **Field of Classification Search** D21/362,
D21/363, 386, 478, 479, 480, 484, 488, 503–505,
D21/492, 497; D11/121, 125, 131–133; D20/36;
D5/63, 64; D25/113, 138, 143–145, 148–151,
D25/157–162; D6/584; 273/236, 239, 276,
273/153 R, 156, 157 R, 292–294, 302; 434/81,
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52/311.2, 313; 428/33, 51, 53
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D26,317 S * 11/1896 Kloman D21/480

1,265,300 A * 5/1918 Carlow 273/157 R
D207,200 S * 3/1967 Sceller D25/55
3,853,679 A * 12/1974 Ierenzoni 428/66.5
4,223,890 A * 9/1980 Schoen 273/157 R
4,350,341 A * 9/1982 Wallace 273/157 R
4,561,097 A * 12/1985 Siegel 273/157 R
4,620,998 A * 11/1986 Lalvani 428/33
5,575,125 A * 11/1996 Lalvani 52/311.2
6,309,716 B1 * 10/2001 Fisher et al. 428/33

* cited by examiner

Primary Examiner—Catherine Tuttle

(57) **CLAIM**

The ornamental design for a circular puzzle composed of
twelve identical trigonal arcuate puzzle segments, as shown
and described.

DESCRIPTION

FIG. 1 is a top view of the circular puzzle composed of
twelve identical trigonal arcuate puzzle segments.

FIG. 2 is a bottom view of a the circular puzzle composed
of twelve identical trigonal arcuate puzzle segments.

FIG. 3 is a side elevation of the circular puzzle in FIG. 1 and
FIG. 2;

FIG. 4 is a top view of a single trigonal arcuate puzzle
segment shown separate for clarity from the circular puzzle;
and,

FIG. 5 is a perspective view of a single trigonal arcuate
puzzle segment shown separate for clarity from the circular
puzzle.

1 Claim, 1 Drawing Sheet

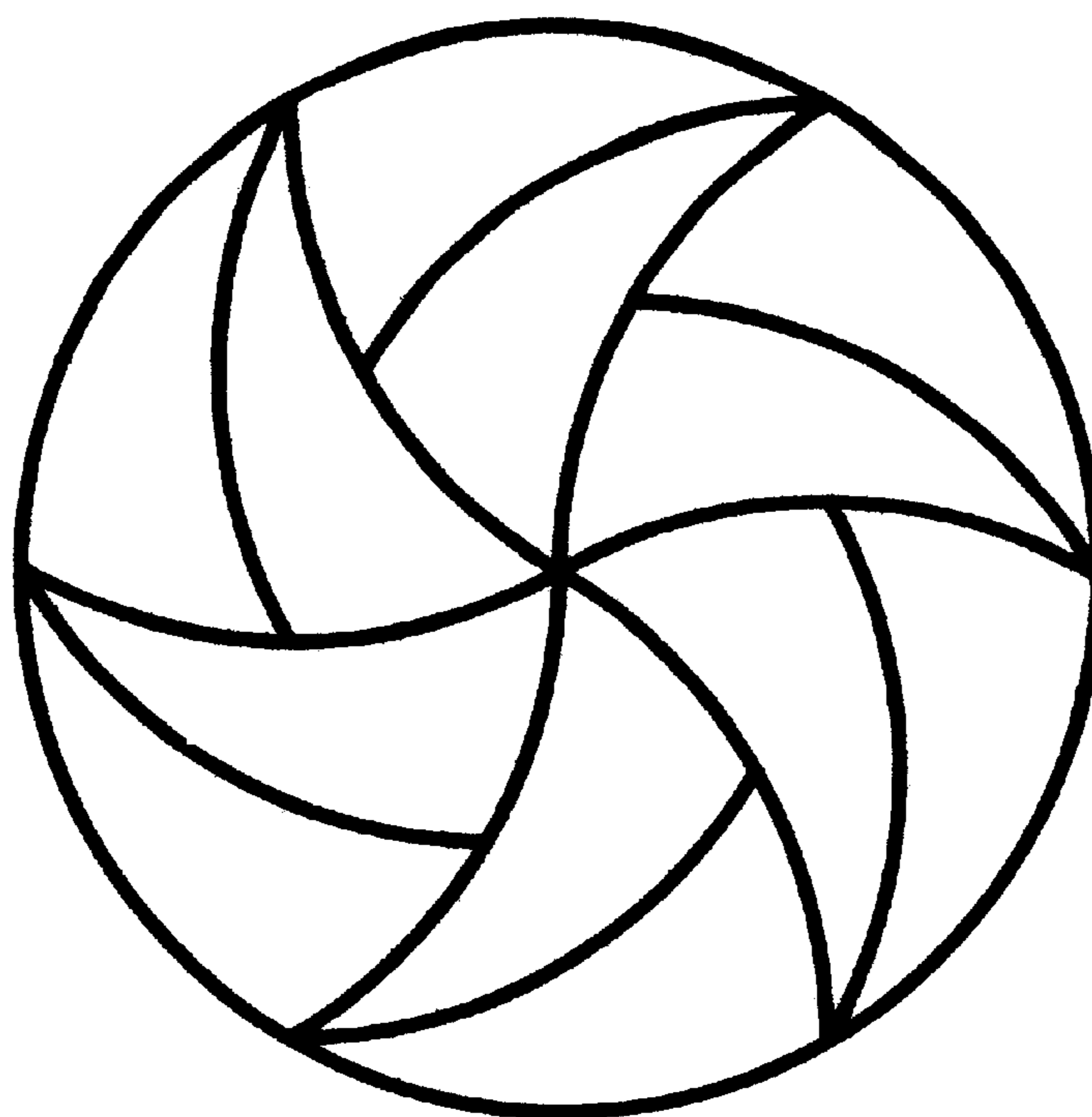


FIG. 1

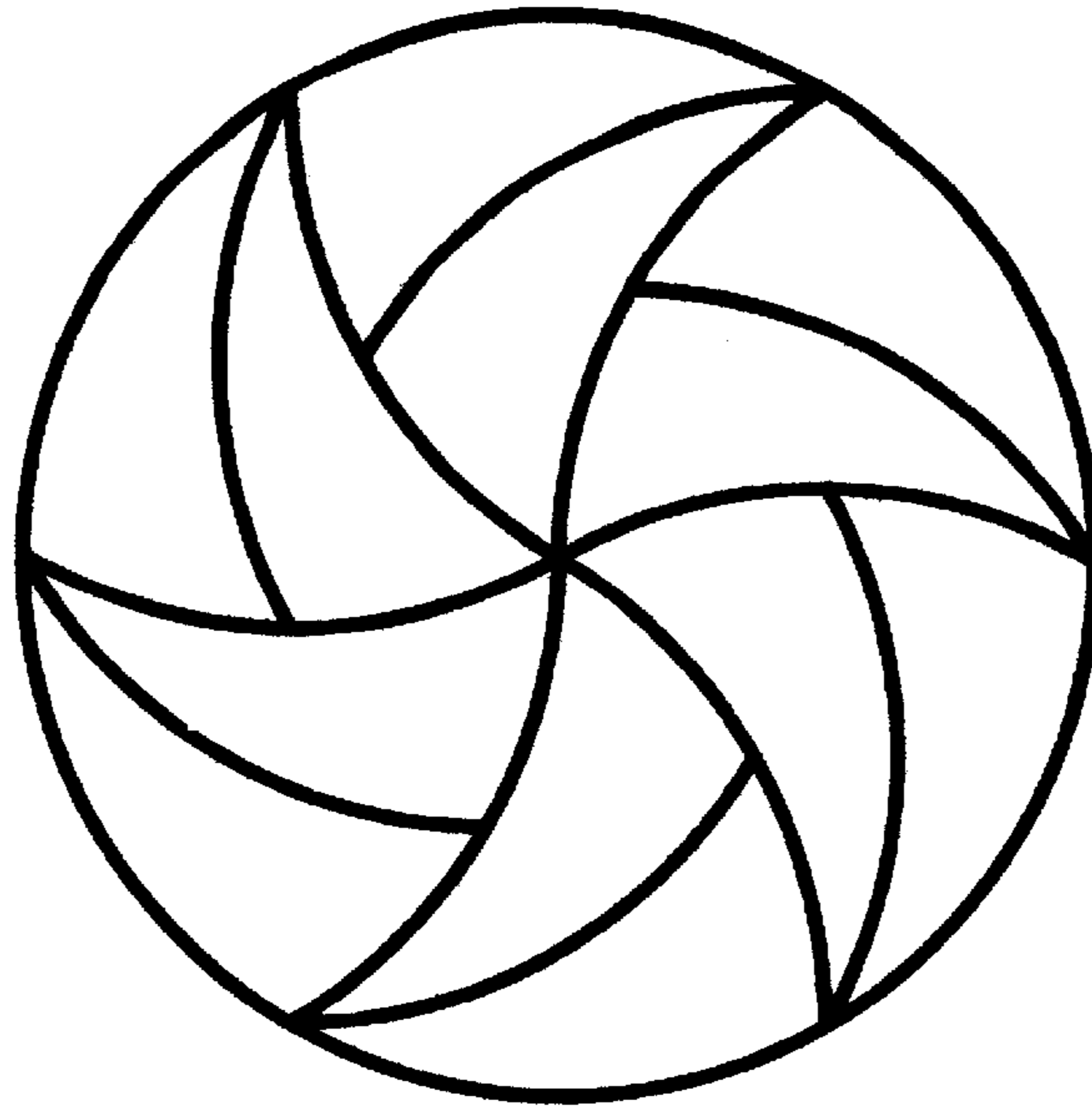


FIG. 2

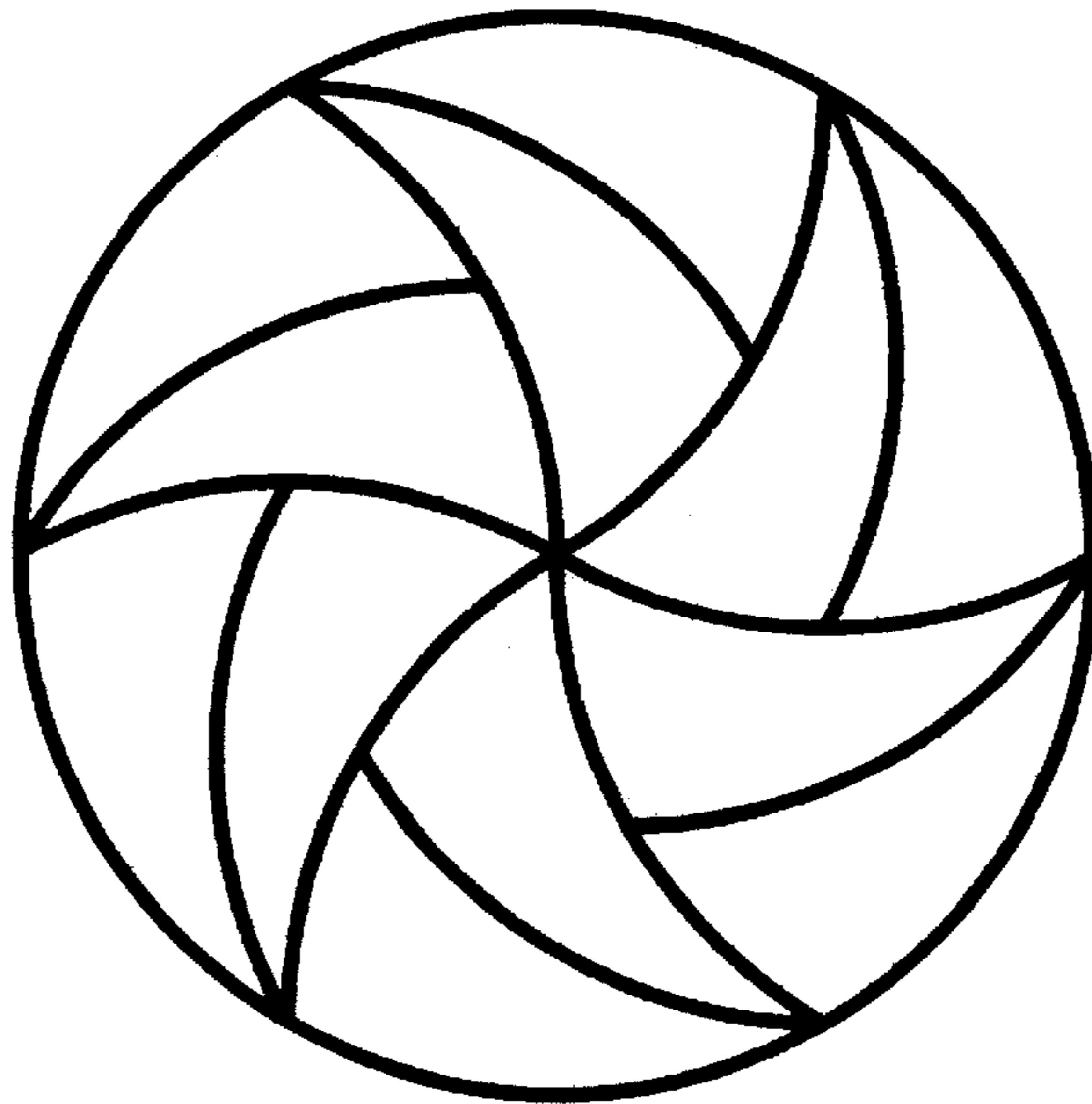


FIG. 3



FIG. 4

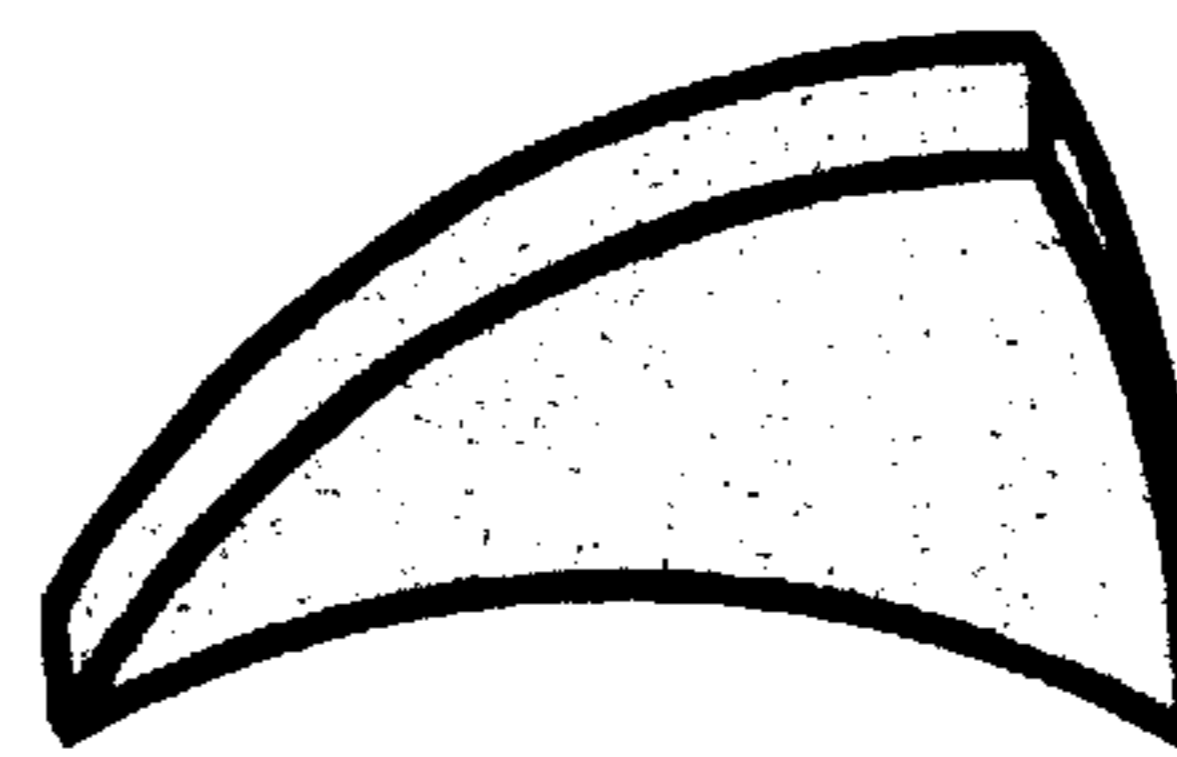


FIG. 5