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

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(54) **CEILING FAN BLADE**

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(73) Assignee: **Minka Lighting, Inc.**, Corona, CA (US)

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

(21) Appl. No.: **29/299,286**

(22) Filed: **Dec. 21, 2007**

(51) **LOC (9) Cl.** ..... **23-04**

(52) **U.S. Cl.** ..... **D23/413**

(58) **Field of Classification Search** ..... D23/377,  
D23/379, 385, 411, 413; 416/5

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D504,174 S	*	4/2005	Thomas, Jr.	.....	D23/413
D517,712 S	*	3/2006	Pickett	.....	D26/59
D526,733 S	*	8/2006	Ertze	.....	D26/59
D527,451 S	*	8/2006	Glasbrenner	.....	D23/377
D565,726 S	*	4/2008	Hidalgo	.....	D23/413

OTHER PUBLICATIONS

Fanimation Internet Catalog; Sandella; Model #FP1820RS; printed from www.hansenwholesale.com on Apr. 25, 2007.

Concord Internet Catalog; Panama Weave; Model # CO-CO-52AAL4OWL; printed from www.hansenwholesale.com on Aug. 17, 2007.

Fanimation Internet Catalog; Treventi Amalfi; Model # FA-HA25AB; printed from www.hansenwholesale.com on Apr. 25, 2007.

Concord Internet Catalog; Criss Cross; Model # CO-52AAL4ORB; printed from www.hansenwholesale.com on Apr. 25, 2007.

Hunter Internet Catalog; La Strada; Model # 28480; printed from www.hansenwholesale.com on Apr. 25, 2007.

Hunter Internet Catalog; Royal Palm; Model # 23895; printed from www.hansenwholesale.com on Apr. 25, 2007.

Monte Carlo Internet Catalog; Mandalay; Model # 5ML52FB; printed from www.hansenwholesale.com on Apr. 25, 2007.

Monte Carlo Internet Catalog; Peninsula; Model # 5PE56NO; printed from www.hansenwholesale.com on Apr. 25, 2007.

Emerson Internet Catalog; Maui Bay; Model # CF2000WB2; printed from www.hansenwholesale.com on Apr. 25, 2007.

\* cited by examiner

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(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a bottom perspective view of a ceiling fan blade showing my new design in use;

FIG. 2 is an enlarged bottom plan view of the ceiling fan blade in accordance with my design;

FIG. 3 is an enlarged top plan view of the ceiling fan blade in accordance with my design;

FIG. 4 is an enlarged side elevation view of the ceiling fan blade in accordance with my design;

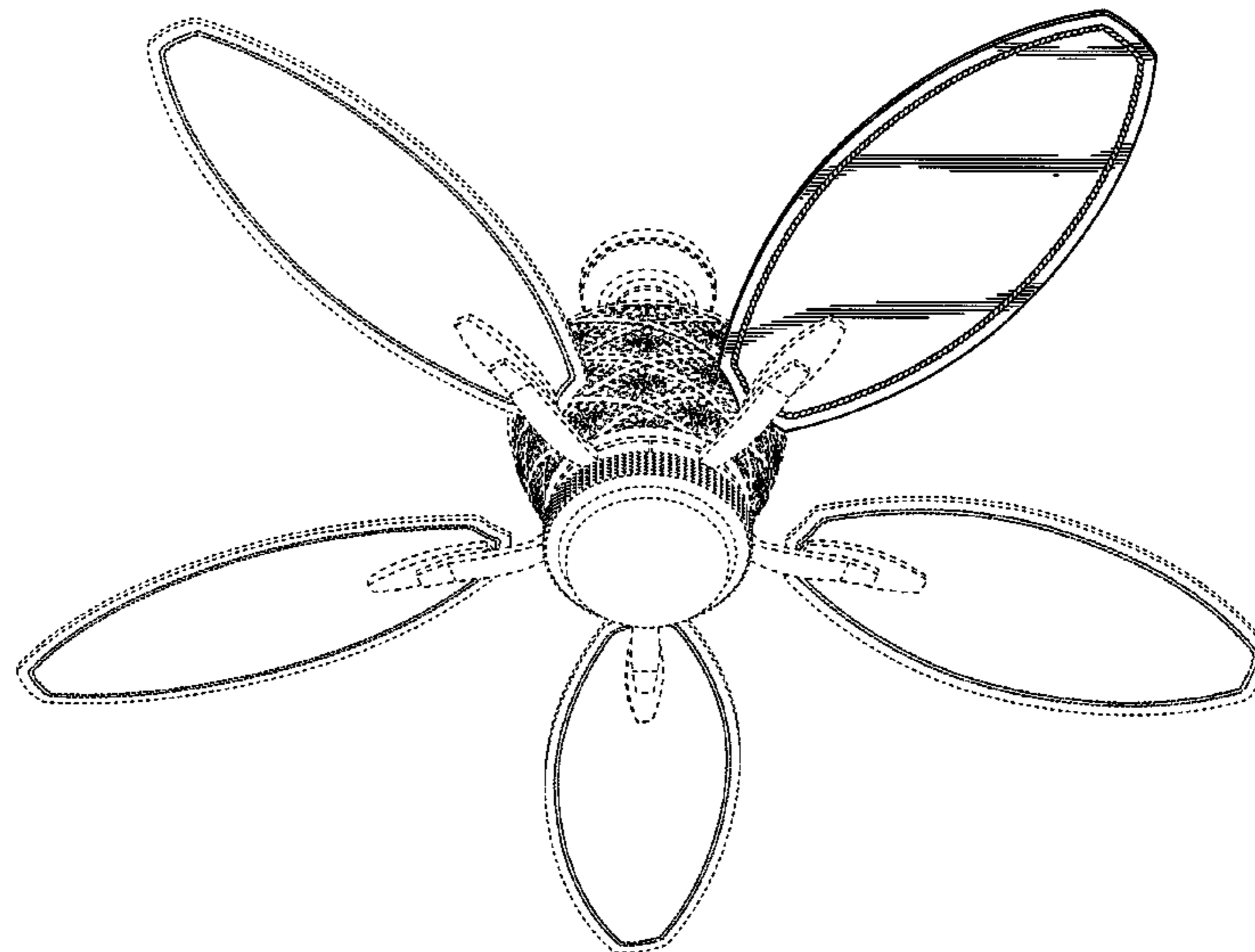
FIG. 5 is an enlarged opposite side elevation view of the ceiling fan blade in accordance with my design;

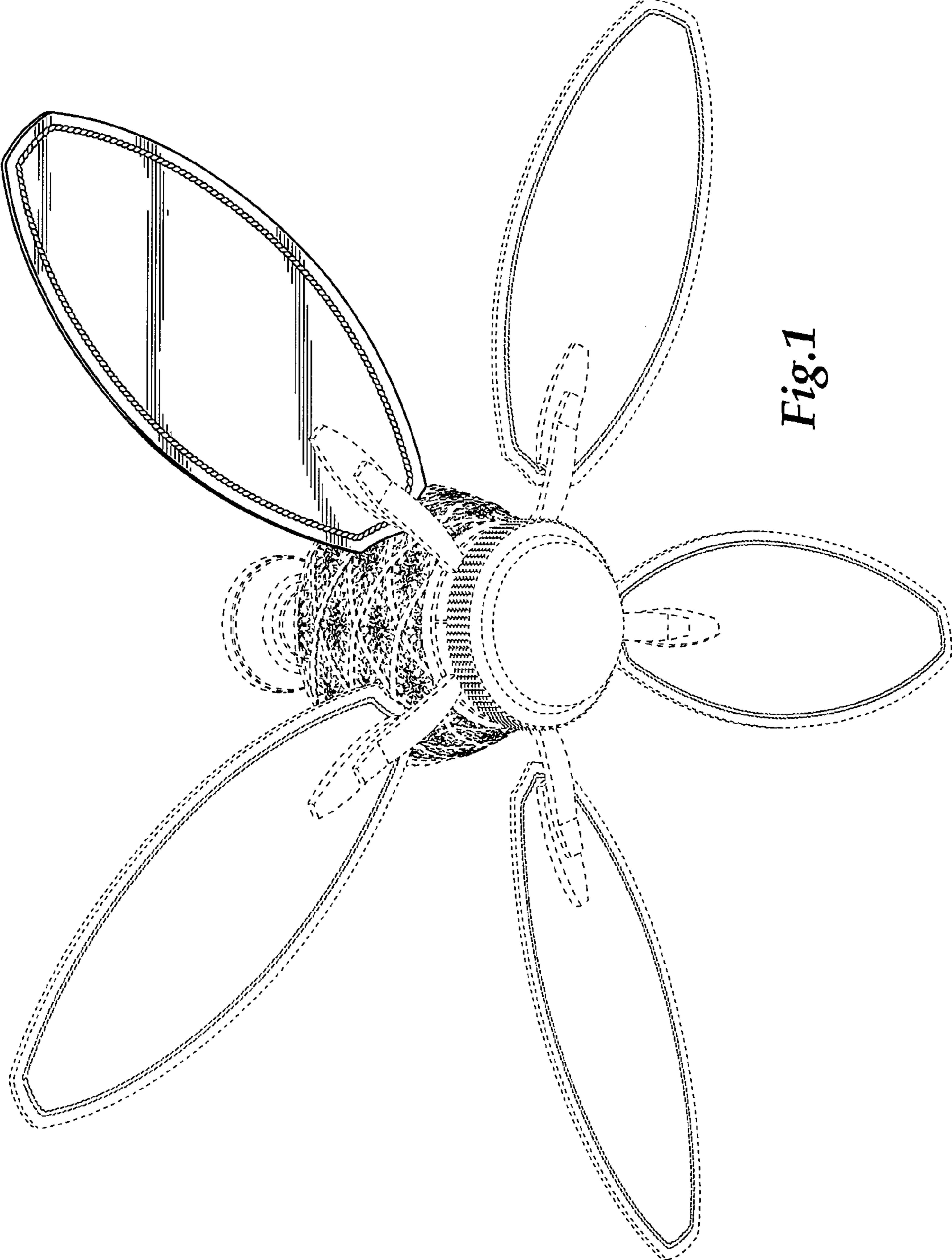
FIG. 6 is an enlarged front elevation view of the ceiling fan blade in accordance with my design; and,

FIG. 7 is an enlarged back elevation view of the ceiling fan blade in accordance with my design.

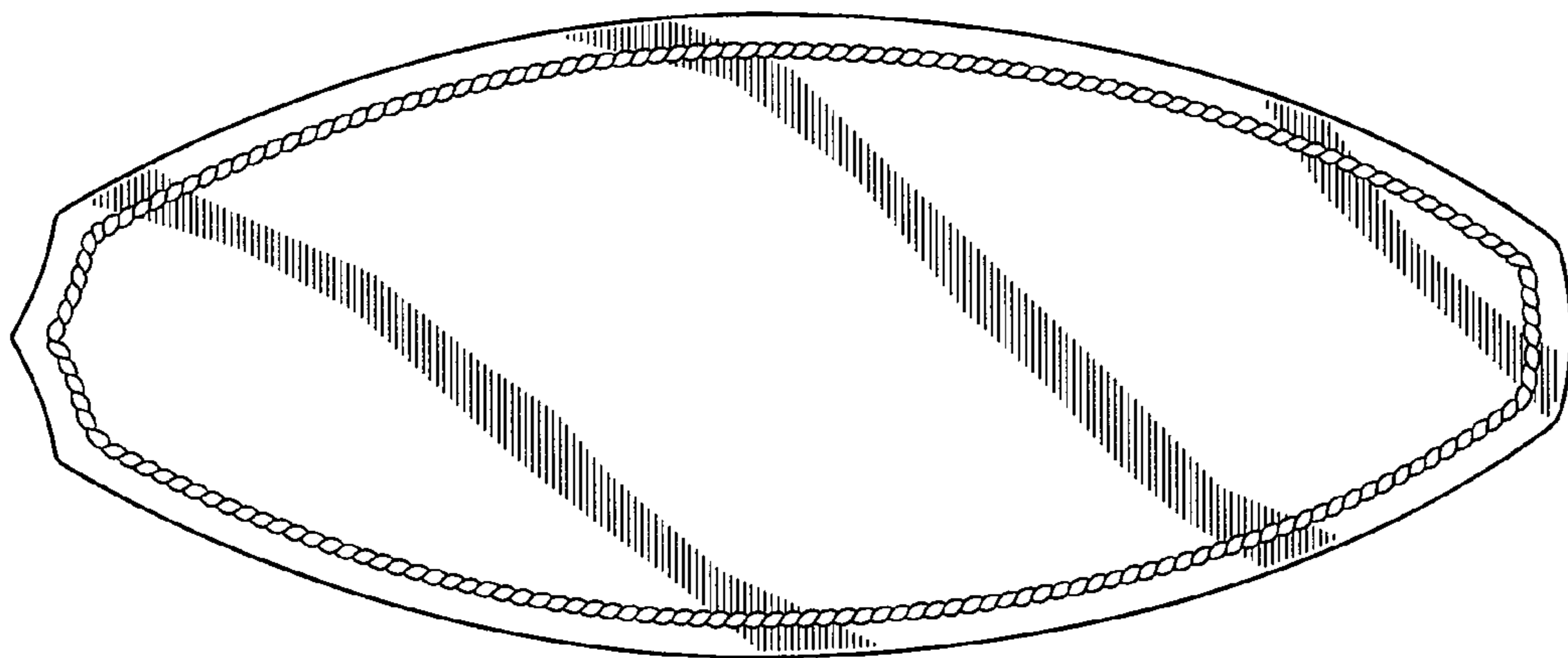
The broken lines showing the ceiling fan housing, canopy, light fixture, blades and blade irons is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

**1 Claim, 2 Drawing Sheets**

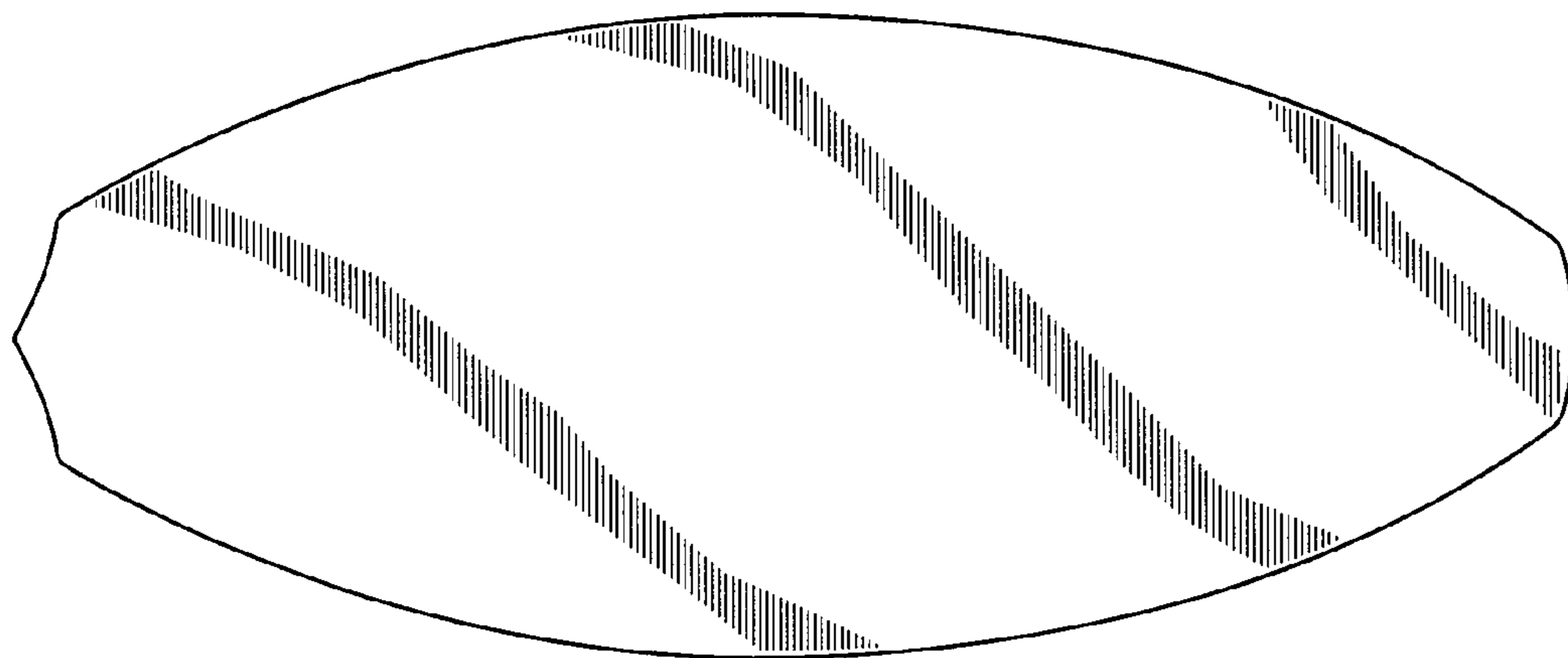




*Fig. 1*



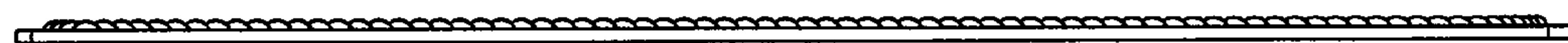
*Fig. 2*



*Fig. 3*



*Fig. 4*



*Fig. 5*



*Fig. 6*



*Fig. 7*