

US00D574058S

# (12) United States Design Patent

Heuke

## (10) Patent No.:

US D574,058 S

(45) **Date of Patent:** 

\*\* Jul. 29, 2008

#### (54) FISH LURE SILHOUETTE

(76) Inventor: Thomas E. Heuke, 619 Garfield St.,

Lincoln, NE (US) 68502

(\*\*) Term: 14 Years

(21) Appl. No.: 29/288,213

(22) Filed: Jun. 5, 2007

See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D192,249	S	*	2/1962	Fofrich	D22/130
D328,773	S	*	8/1992	Wilson et al	D22/133
D398,699	S	*	9/1998	Gumina	D22/129
D404,105	S		1/1999	Heuke et al.	
D414,542	S		9/1999	Heuke	
D432,200	S		10/2000	Heuke	
D462,504	S	*	9/2002	Rudy	D22/132
D561,866	S	*	2/2008	Smith et al	D22/129

#### OTHER PUBLICATIONS

http://www.cabelas.com/prod\_1/0017914116724a.shtml Mister Twister Sassy Shad.

http://www.4fishin.com/Bass%20Assassin.htm Walleye Assassins and Saltwater Shad Assassins.

http://www.stalkeroutfitters.com/outfitters/Product\_Options.asp?Product\_ID=1167734&C... Trophy Teaser Dredge Pack. Limit Manufacturing Corporation, Barlows Tackle Shop Catalog 2006, Richardson, TX, 1) Willow Blades p. 46, 2) Shad Body Color Chart, Super Shad p. 8, 3) 2" and 3" Slice Shad p. 8, 4) Lunker City Fin-S-Fish p. 15, 5) Lunker City Fin-S-Shad p. 15, 6) Bass Assassin Shad Assassin p. 17, 7) Spike-It 5" Holographic Jerk Bait p. 17.

\* cited by examiner

Primary Examiner—Catherine R Oliver

#### (57) CLAIM

I claim the ornamental design for a fish lure silhouette, as shown and described.

#### DESCRIPTION

FIG. 1 is a top plan view of a fish lure silhouette showing my new design, it being understood the bottom view is a mirror image thereof;

FIG. 2 is a side elevational view thereof, it being understood that the opposite side is a mirror image;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof; and,

FIG. 5 is a top plan view of a second embodiment, the bottom view being a mirror image thereof with a thickness the same as FIG. 2 and end views the same as FIG. 3 and FIG. 4.

A special feature in the design fully shown in the drawings, but not fully appreciated by just the drawings, is the actual thickness of the material which is a relatively thin sheet of material.

#### 1 Claim, 1 Drawing Sheet

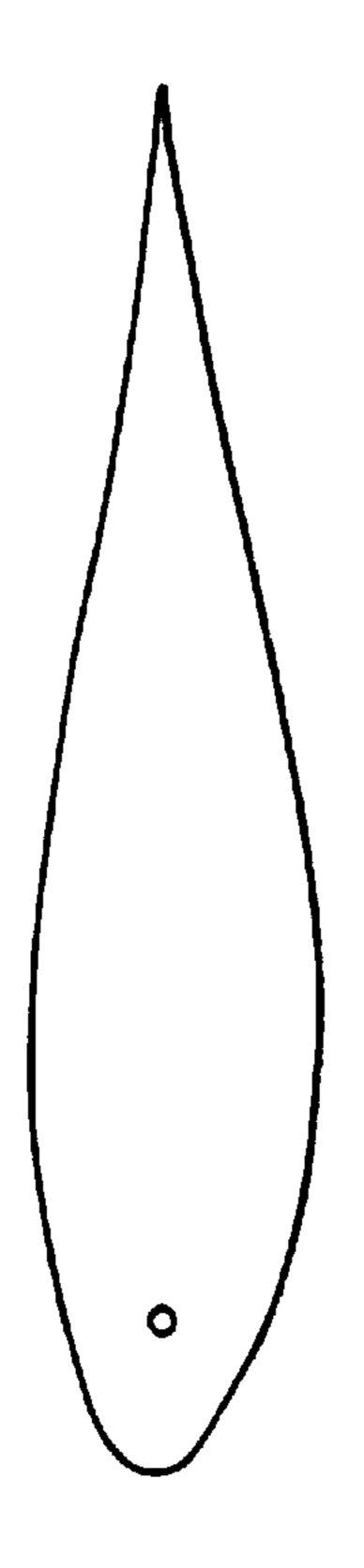


Fig. 4

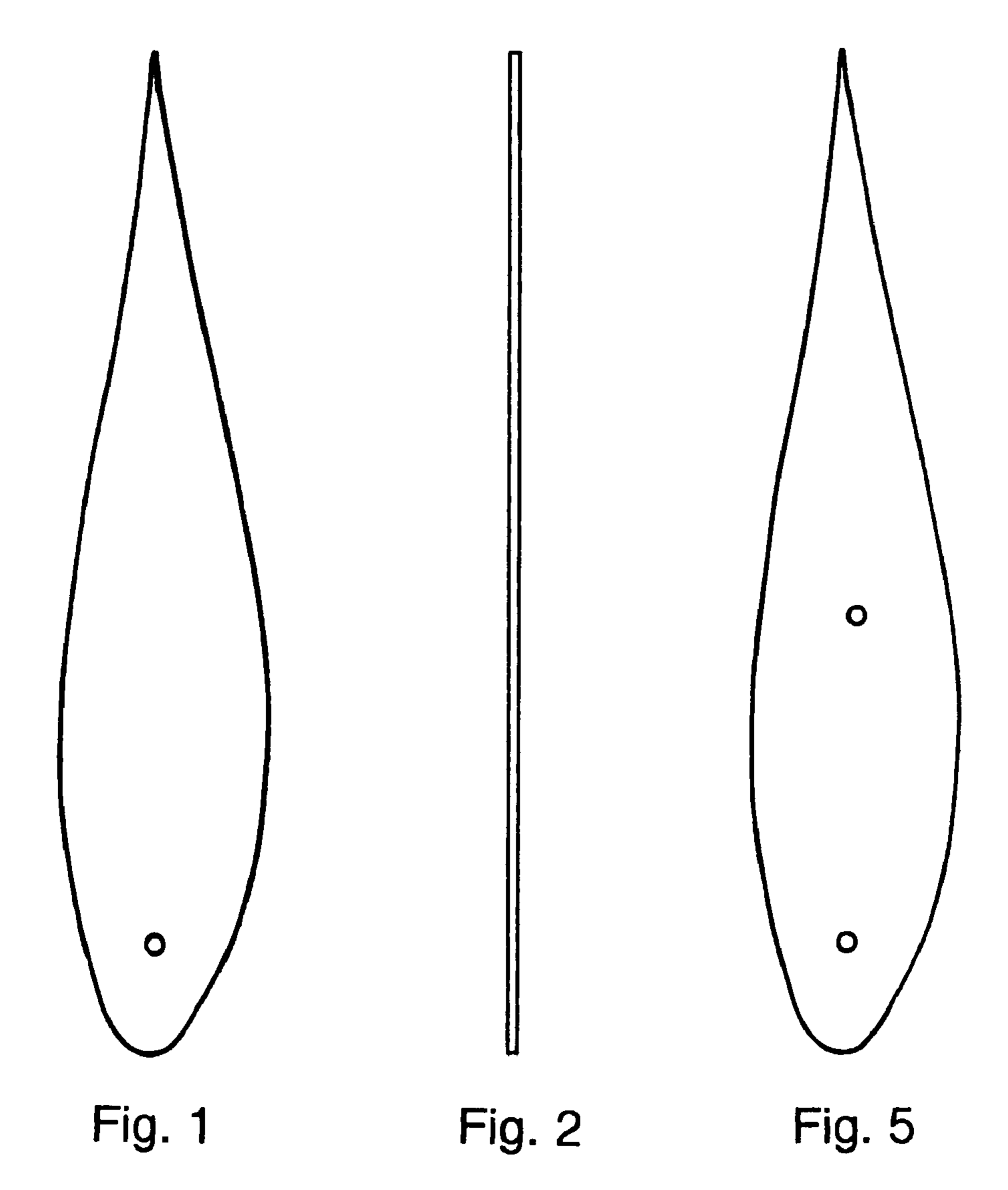


Fig. 3