

US00D545937S

(12) United States Design Patent (10) Patent No.:

Heuke (45) Date of Patent: ** Jul. 3, 2007

US D545,937 S

(54) RETRIEVING DEVICE FOR A SNAGGED FISHING LURE

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

Lincoln, NE (US) 68502

(**) Term: 14 Years

(21) Appl. No.: 29/252,412

(58)

(22) Filed: Jan. 23, 2006

(52) U.S. Cl. D22/134

Field of Classification Search D22/134–136, D22/149, 199; 43/17.2, 44.9

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,057,925 A		11/1977	Wong
D247,301 S		2/1978	Ostoski
4,171,587 A	*	10/1979	Bullen, Jr 43/17.2
4,301,610 A		11/1981	Brown
D279,713 S		7/1985	Gregory
D296,125 S		6/1988	Hain
5,042,191 A		8/1991	Fett
5,209,006 A		5/1993	Wilhelmar
D345,778 S	*	4/1994	Beck et al D22/134
D354,791 S	*	1/1995	Bernardini, Sr D22/134
D377,962 S		2/1997	Blain
5,901,495 A		5/1999	Leigeber
6,705,040 B1		3/2004	New

OTHER PUBLICATIONS

www.shopping.com/xGS-Lure_Retrievers E-Z Knocker by Roger's.

www.easyretriever.com "Easy Retriever".

www.do-itmolds.com/products/sinkermolds various sinkers, pyramid sinker, drop-shot sinker.

www.do-itmolds.com/product/specialpurposesmolds decoy anchor weights.

www.scunci.com/product Classic PinsTMBobby Pins.

Thomas E. Heuke (inventor) Disclosure Document No. 570540 Da ted Feb. 8, 2005 filed (Feb. 14, 2005) 3 pages. Priority Document.

* cited by examiner

Primary Examiner—Catherine R. Oliver

(57) CLAIM

I claim the ornamental design for a retrieving device for a snagged fishing lure, as shown and described.

DESCRIPTION

A special feature fully shown in the drawings but not fully appreciated by just the drawings is a spring wire lever (1) used to easily attach the retriever to a fishing line so that it may slide down the line to the snagged fishing lure.

FIG. 1 is a front elevational view of a retreiving device for a snagged fishing lure, showing my design, it being understood the rear elevational view is a mirror image thereof;

FIG. 2 is a left side elevational view thereof;

FIG. 3 is a right side elevational view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

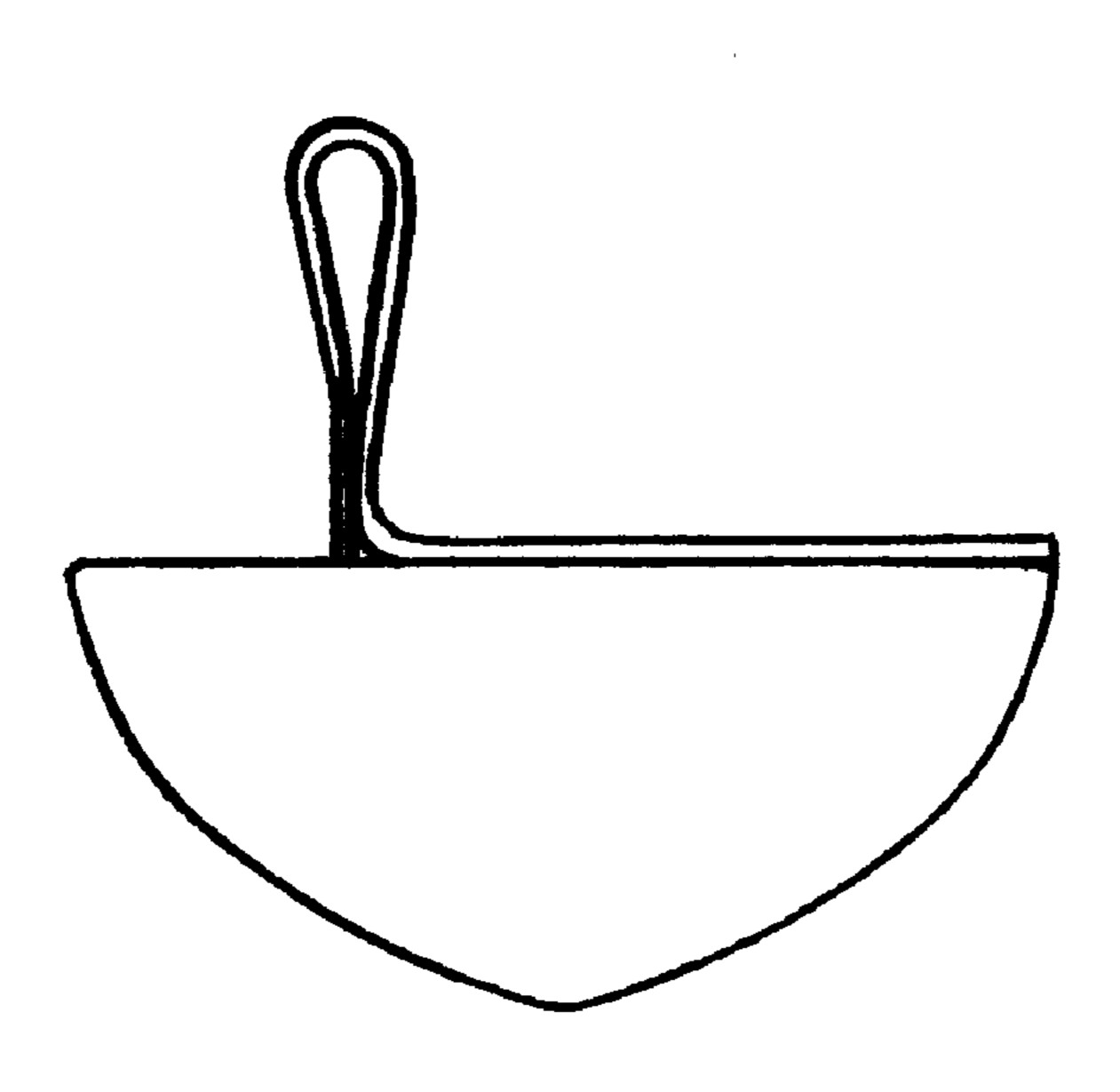
FIG. 6 is a front elevational view of a second embodiment, it being understood the rear elevational view is a mirror image thereof;

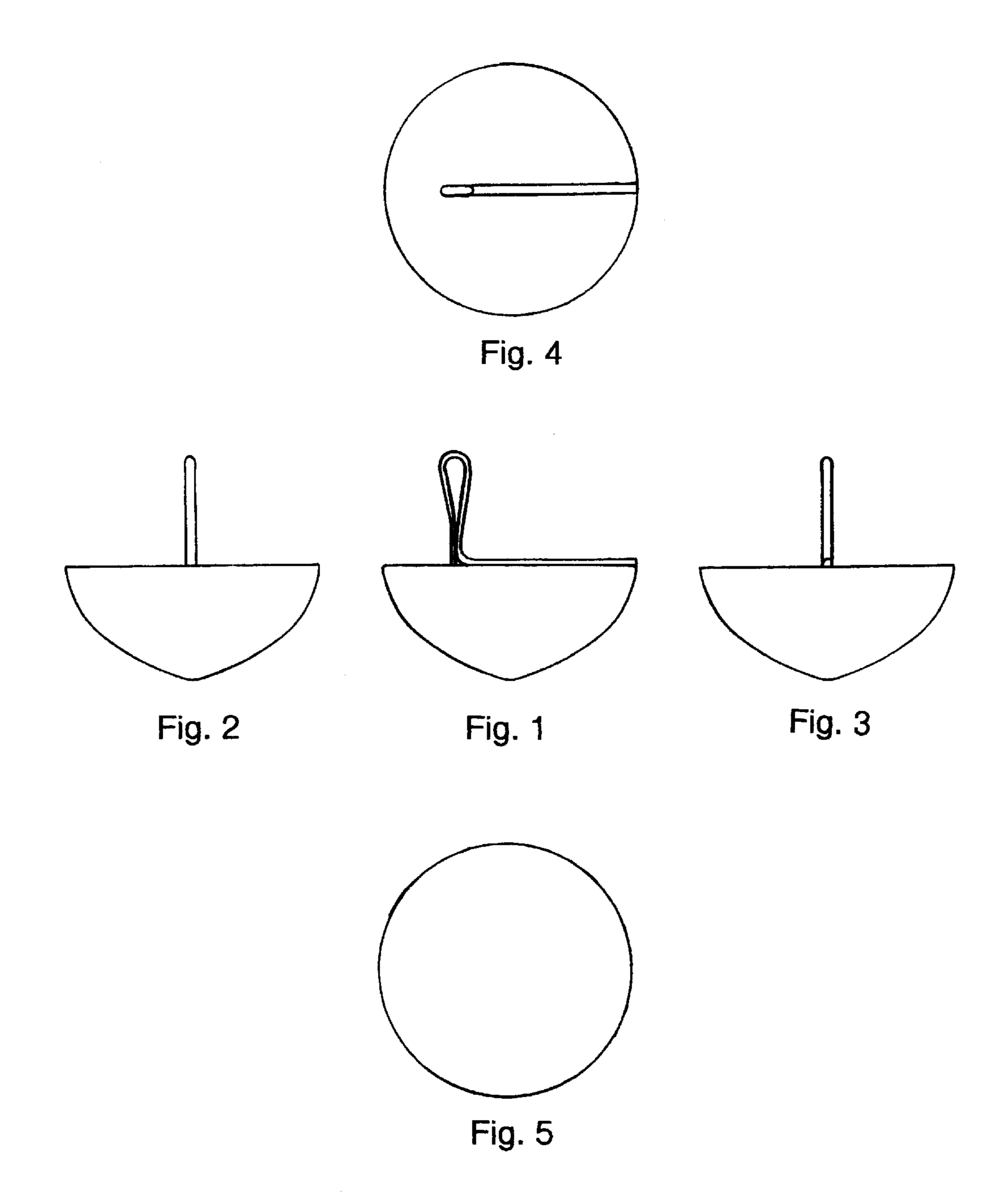
FIG. 7 is a top plan view of the second embodiment thereof; and,

FIG. 8 is a front elevational view showing the position of the spring wire lever (1) on the device shown in FIG. 1 as it might appear open to allow attachment to a fishing line that is connected to a snagged fishing lure.

FIGS. 2,3, and 5 are the same for both embodiments.

1 Claim, 2 Drawing Sheets





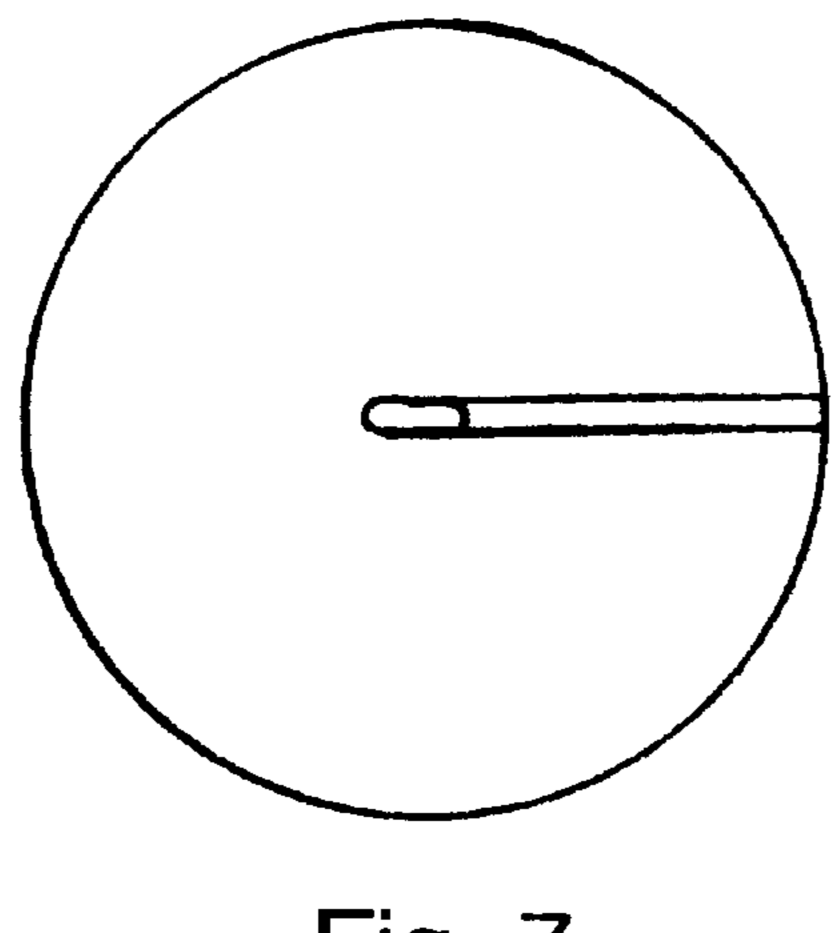


Fig. 7

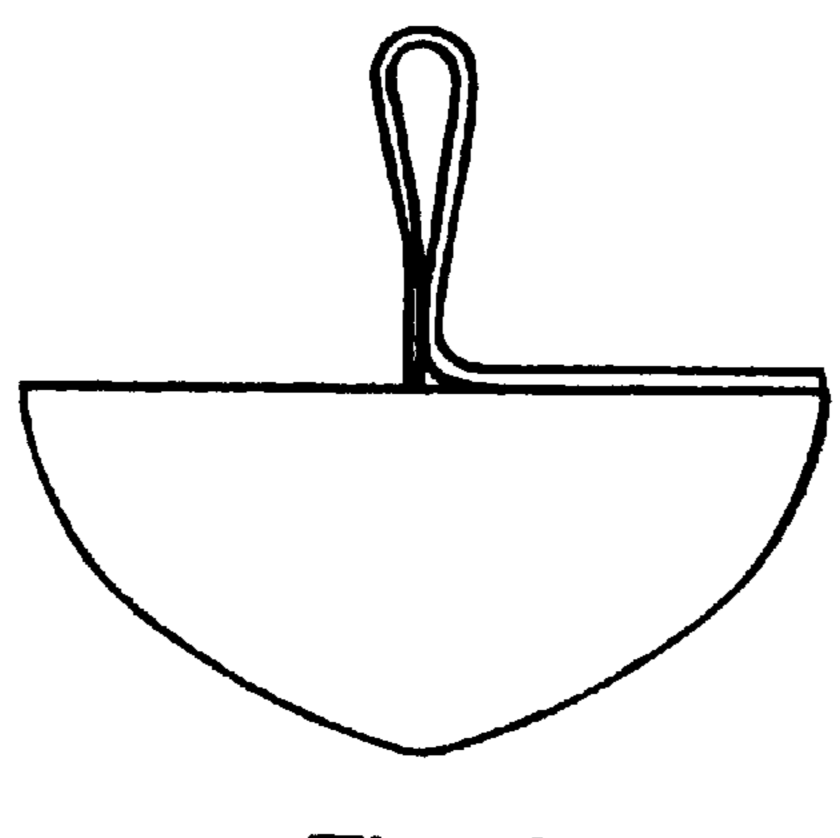


Fig. 6

