

US00D540421S

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

Stanley

(10) I atom I to.. (45) Doto of Dotont

US D540,421 S

(45) Date of Patent: ** Apr. 10, 2007

(54) HOOK, WEDGE AND TAPERED KEEPER

(76) Inventor: Lonnie D. Stanley, 3305 FM 1669, Huntington, TX (US) 75949

(**) Term: 14 Years

(21) Appl. No.: 29/256,126

(22) Filed: Mar. 16, 2006

(52) U.S. Cl. D22/144

(58) **Field of Classification Search** D22/144–146; 43/43.16, 43.17, 44.83, 44.2, 44.82 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

				Radden	
D315,593	\mathbf{S}	*	3/1991	Zappe	D22/144
5,113,616	\mathbf{A}	*	5/1992	McManus	43/44.83
D392,715	\mathbf{S}	*	3/1998	Reed	D22/144
D404,795	\mathbf{S}	*	1/1999	Nakagawa	D22/144
D474,523	S		5/2003	Renosky	D22/126

OTHER PUBLICATIONS

2002 Mister Twister Catalog "The Keeper" worm hook price list.

Primary Examiner—Catherine R. Oliver

(57) CLAIM

The ornamental design for a hook, wedge and tapered keeper, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the hook, wedge and tapered keeper showing my new design, with environmental structure illustrated in broken lines;

FIG. 2 is a bottom plan view of the hook, wedge and tapered keeper;

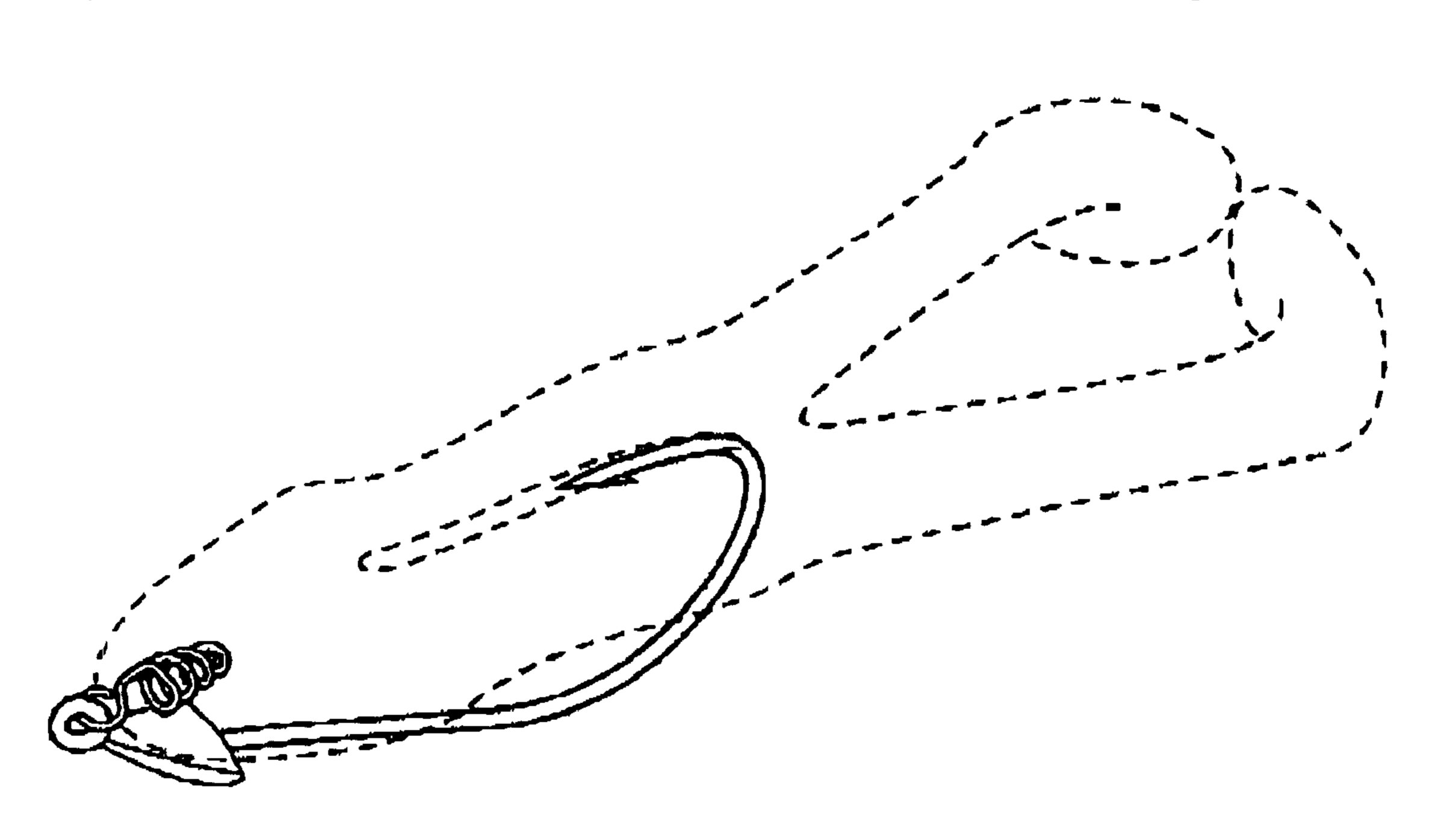
FIG. 3 is a top plan view of the hook, wedge and tapered keeper;

FIG. 4 is a front elevational view of the hook, wedge and tapered keeper;

FIG. 5 is a rear elevational view of the hook, wedge and tapered keeper; and,

FIG. 6 is a first side elevational view of the hook, wedge and tapered keeper, this view being a mirror image of the opposing second side elevational view of the hook, wedge and tapered keeper illustrated in FIGS. 1–5.

1 Claim, 2 Drawing Sheets



^{*} cited by examiner

