

#### US00D697165S

# (12) United States Design Patent

Lorentz

## (10) Patent No.:

US D697,165 S

# (45) **Date of Patent:**

### \*\* Jan. 7, 2014

#### (54) JIG FISHING LURE

(71) Applicants: **Danlure LLC**, Wadena, MN (US); **Patricia J. Lorentz**, Wadena, MN (US)

(72) Inventor: Daniel R. Lorentz, Wadena, MN (US)

(73) Assignee: Danlure LLC, Wadena, MN (US)

(\*\*) Term: 14 Years

(21) Appl. No.: 29/442,388

(22) Filed: Feb. 21, 2013

#### Related U.S. Application Data

(63) Continuation of application No. 13/555,555, filed on Jul. 23, 2012.

(58) Field of Classification Search

USPC ...... D22/126–133; 43/44.81, 44.8, 42.39, 43/42.37, 44.4, 42.4, 42.44, 42.45, 42.28, 43/42.33, 42.47, 42.22, 42.36, 42.49, 43/42.06, 42.13, 42.34, 44.88, 44.83, 43/42.04, 42.72, 43.12, 44.9

See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

1,611,644	$\mathbf{A}$		12/1926	Johnson
3,341,966	A	*	9/1967	Pippen 43/44.88
3,803,747	A		4/1974	Cartwright
3,855,722	$\mathbf{A}$	*	12/1974	Moore 43/42.34
3,965,606	A			Bingler
4,470,217	A	*	9/1984	Adams 43/44.8
4,751,789	$\mathbf{A}$		6/1988	Devereaux
D324,407	S	*	3/1992	Snyder D22/126
D372,954	S	*	8/1996	Coniglio et al D22/126
D560,749	S	*	1/2008	Moore D22/144
7,748,157	B1		7/2010	Hellmann
D642,237	S	*	7/2011	Simmons
8,186,096	B2	*	5/2012	Rubin et al 43/44.83
D687,122	S	*	7/2013	Simmons

#### OTHER PUBLICATIONS

Application and File History for U.S. Appl. No. 13/555,555, filed Jul. 23, 2012. Inventor: Daniel R. Lorentz.

\* cited by examiner

Primary Examiner — Catheri Oliver-Garcia (74) Attorney, Agent, or Firm — Patterson, Thuente, Peterson, P.A.

#### (57) CLAIM

I claim the ornamental design for a jig fishing lure, as shown and described.

#### **DESCRIPTION**

FIG. 1 depicts a jig fishing lure, with a barbed hook and jighead connected with a ring assembly;

FIG. 2 is a right side view of a jig fishing lure, with a barbed hook and jighead connected with an eye and ring assembly; FIG. 3 is a front view of a jig fishing lure, with a barbed hook and jighead with an eye and ring assembly;

FIG. 4 is a left side view of a jig fishing lure, with a barbed hook and jighead with an eye and ring assembly;

FIG. 5 is a perspective view of a jig fishing lure, with a barbed hook and jighead with an eye and ring assembly;

FIG. 6 depicts a jig fishing lure, with a barbed hook and jighead connected with a ring assembly;

FIG. 7 is a right side view of a jig fishing lure, with a barbed hook and jighead connected with an eye and ring assembly; FIG. 8 is a front view of a jig fishing lure, with a barbed hook and jighead with an eye and ring assembly;

FIG. 9 is a left side view of a jig fishing lure, with a barbed hook and jighead with an eye and ring assembly;

FIG. 10 is a perspective view of a jig fishing lure, with a barbed hook and jighead with an eye and ring assembly;

FIG. 11 depicts a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly;

FIG. 12 is a right side view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly; FIG. 13 is a front view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly;

FIG. 14 is a left side view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly;

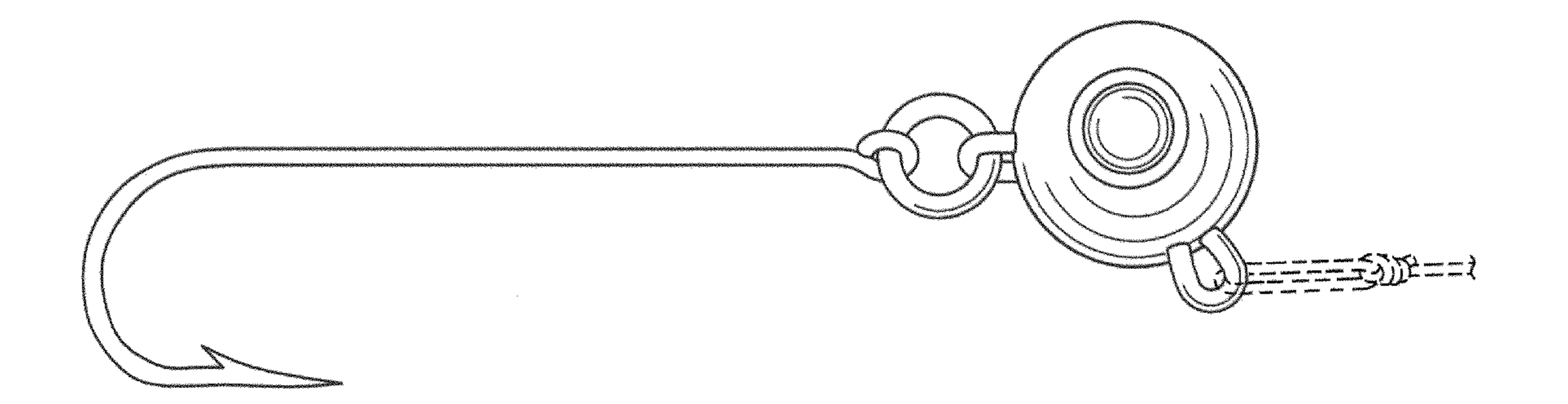


FIG. 15 is a perspective view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly;

FIG. 16 depicts a jig fishing lure, with a barbed hook and jighead connected with a ring assembly;

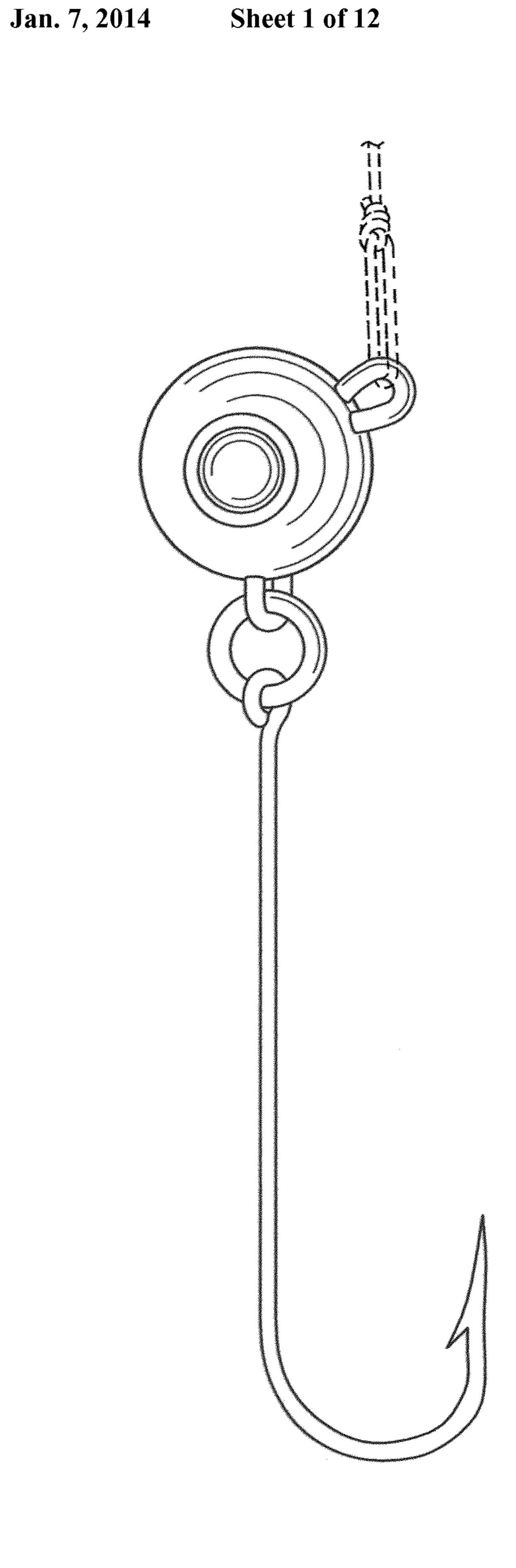
FIG. 17 is a right side view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly; FIG. 18 is a front view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly;

FIG. 19 is a left side view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly; and,

FIG. 20 a perspective view of a jig fishing lure, with a barbed hook and jighead connected with a swivel and ring assembly. The broken line showing of environment in the drawings is included for the purpose of illustrating only and forms no part of the claimed design.

1 Claim, 12 Drawing Sheets





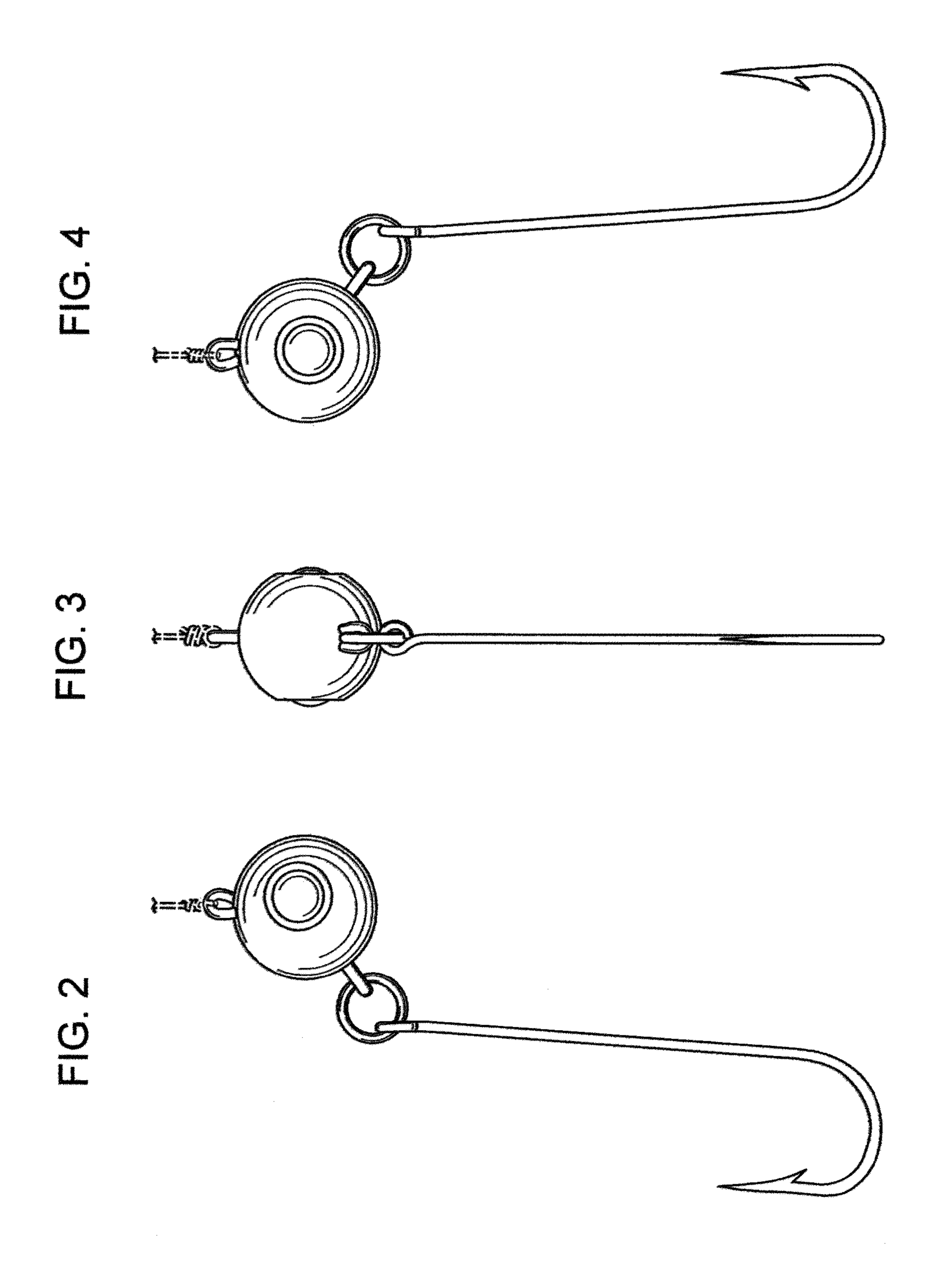
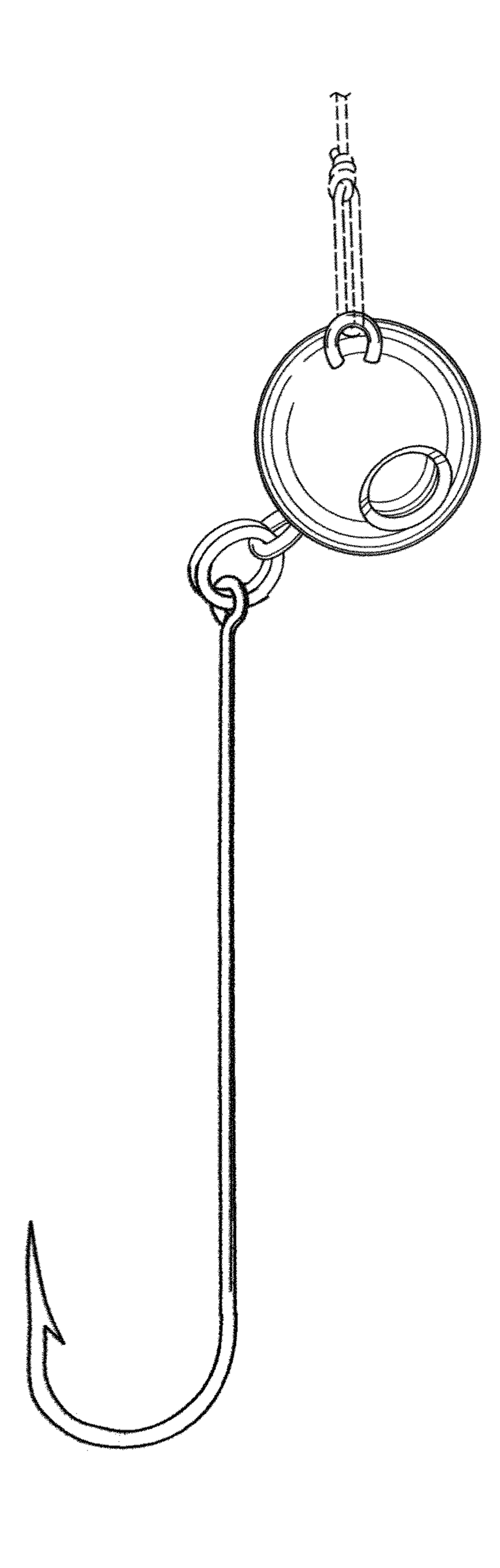
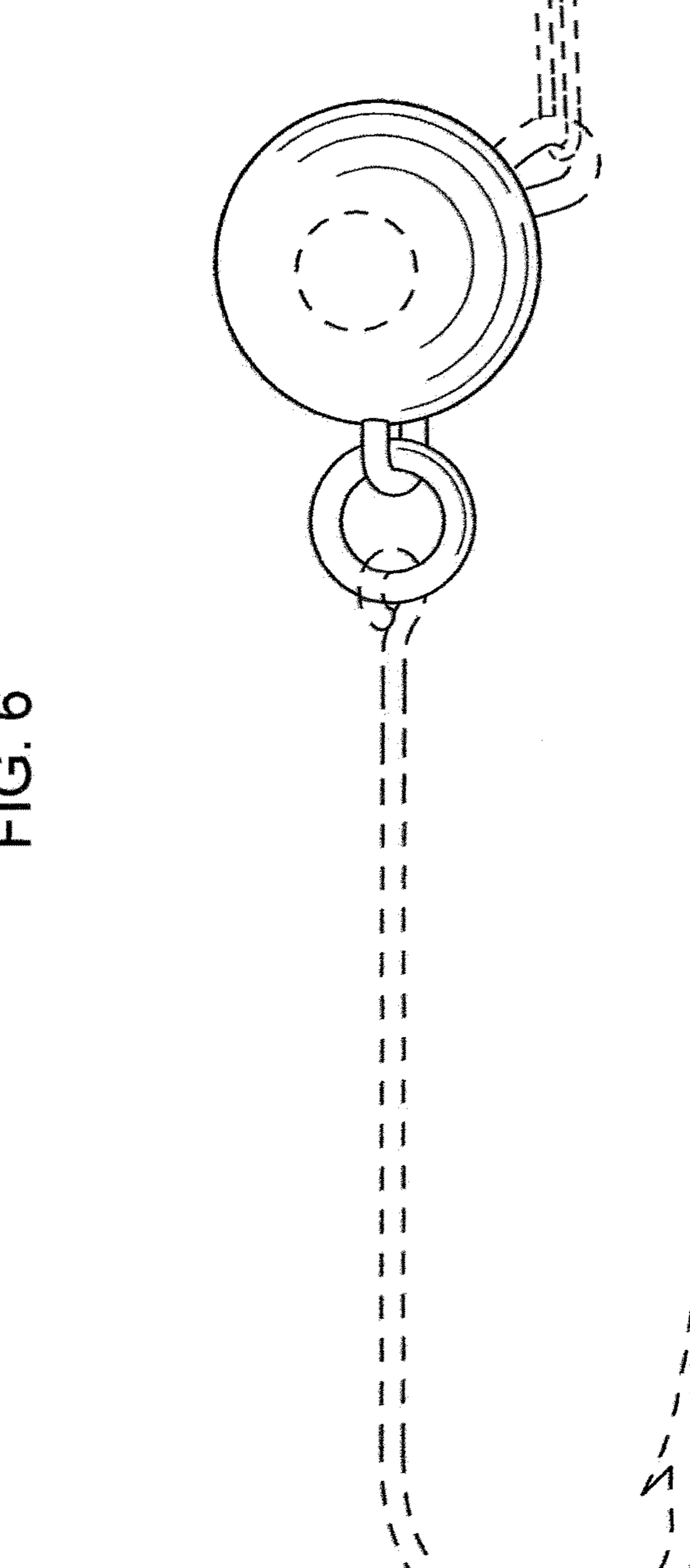
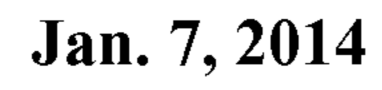


FIG. 5



11





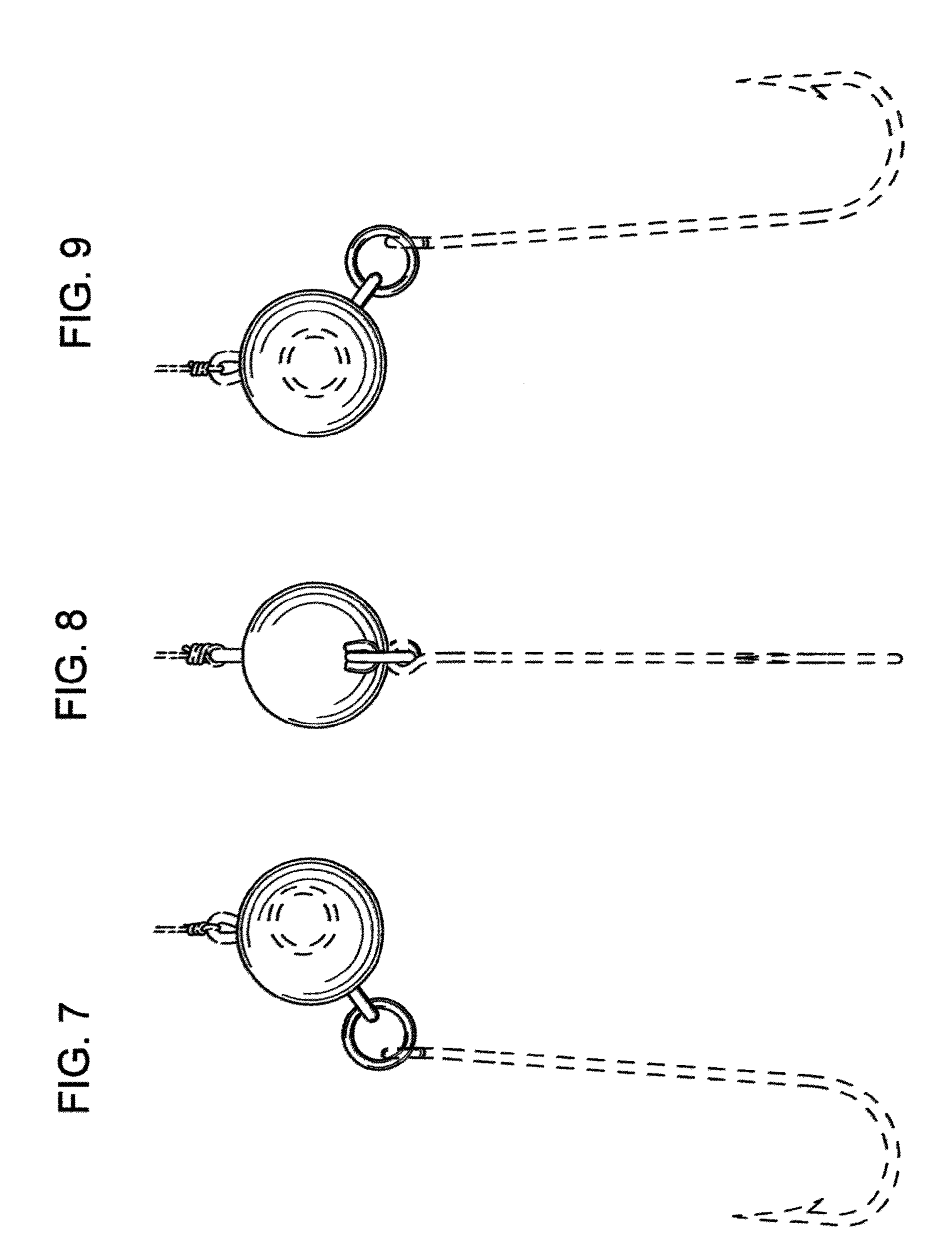


FIG. 10

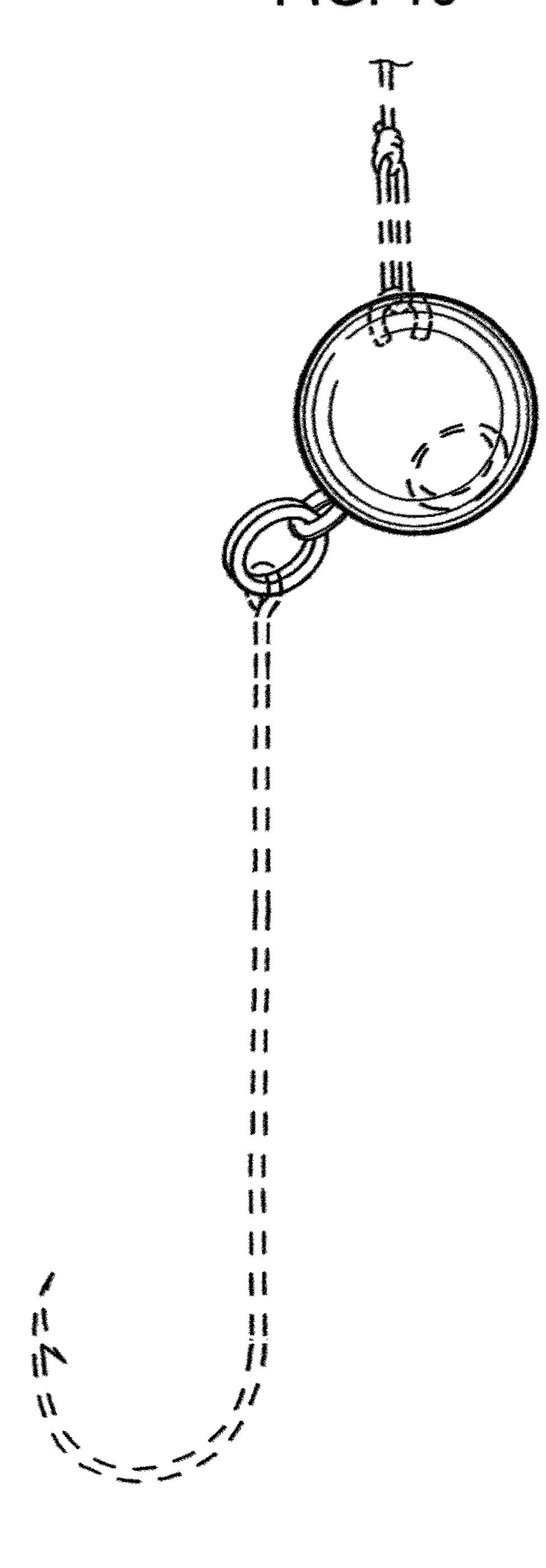
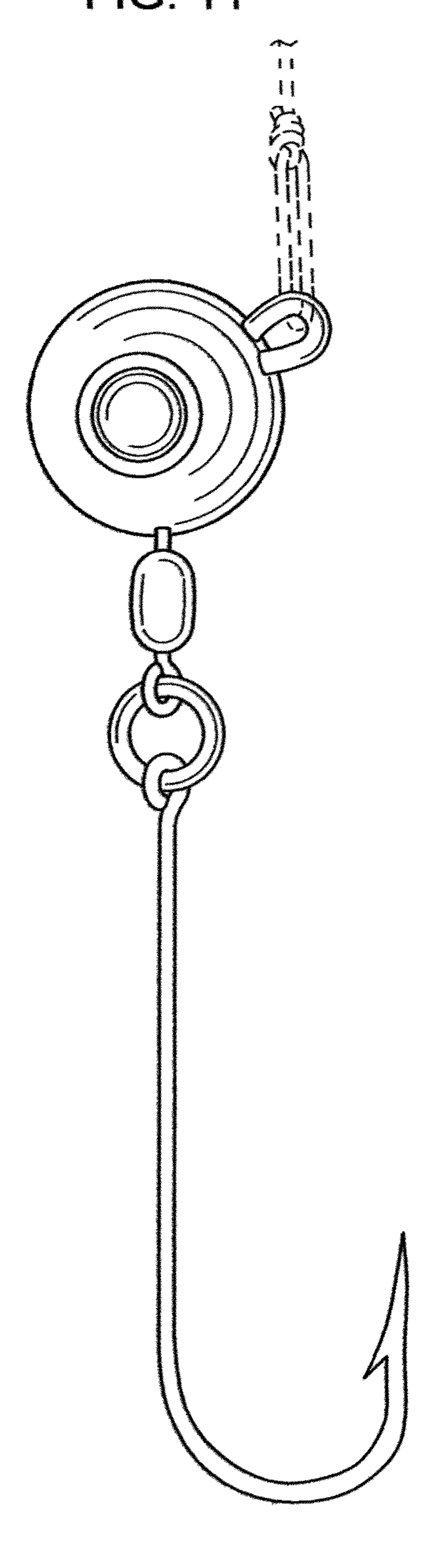


FIG. 11



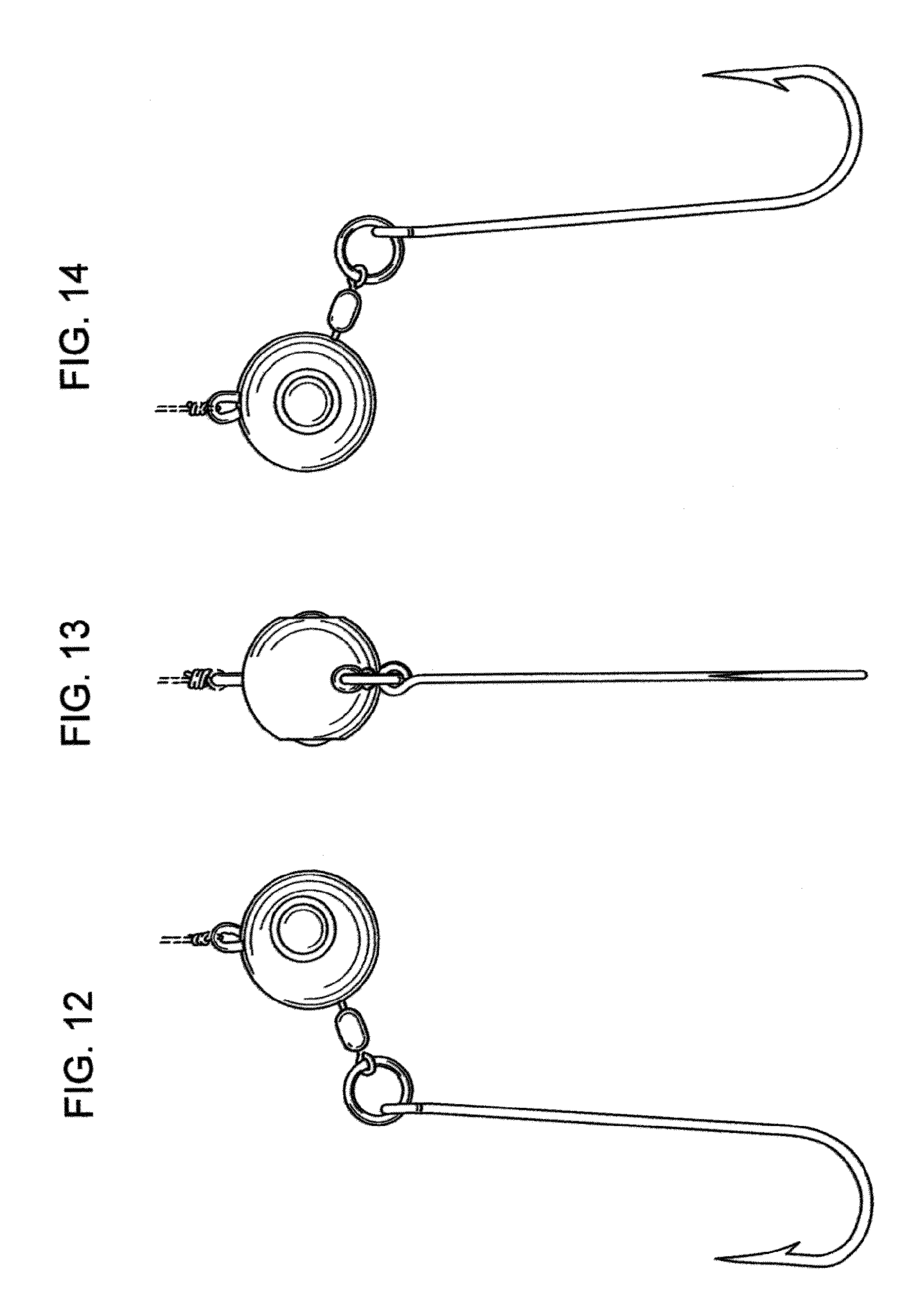
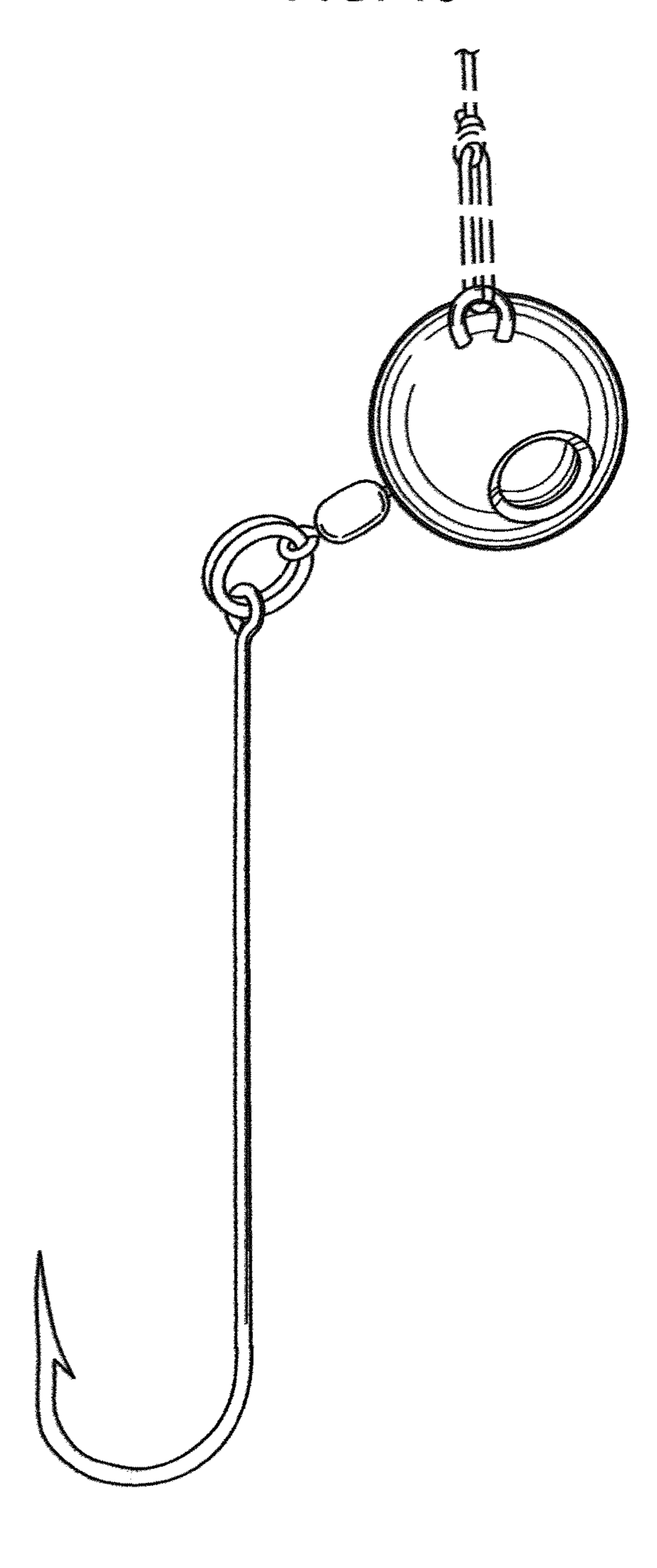
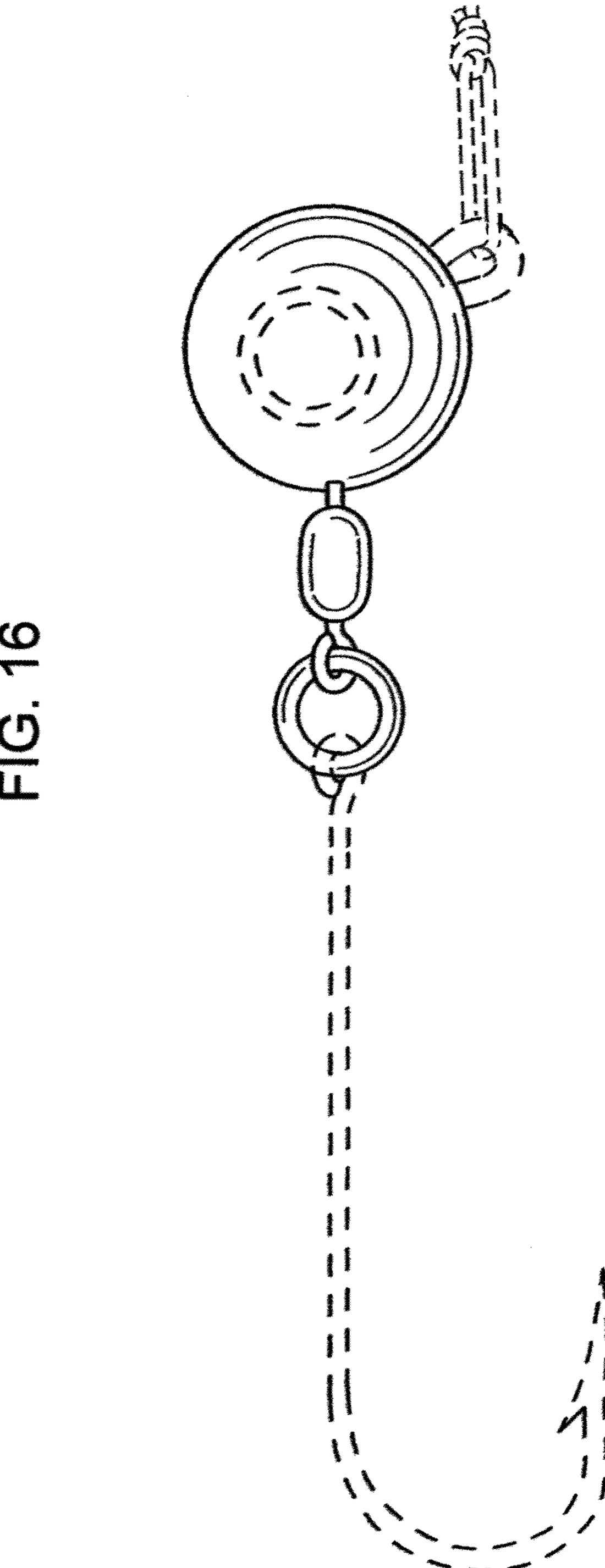
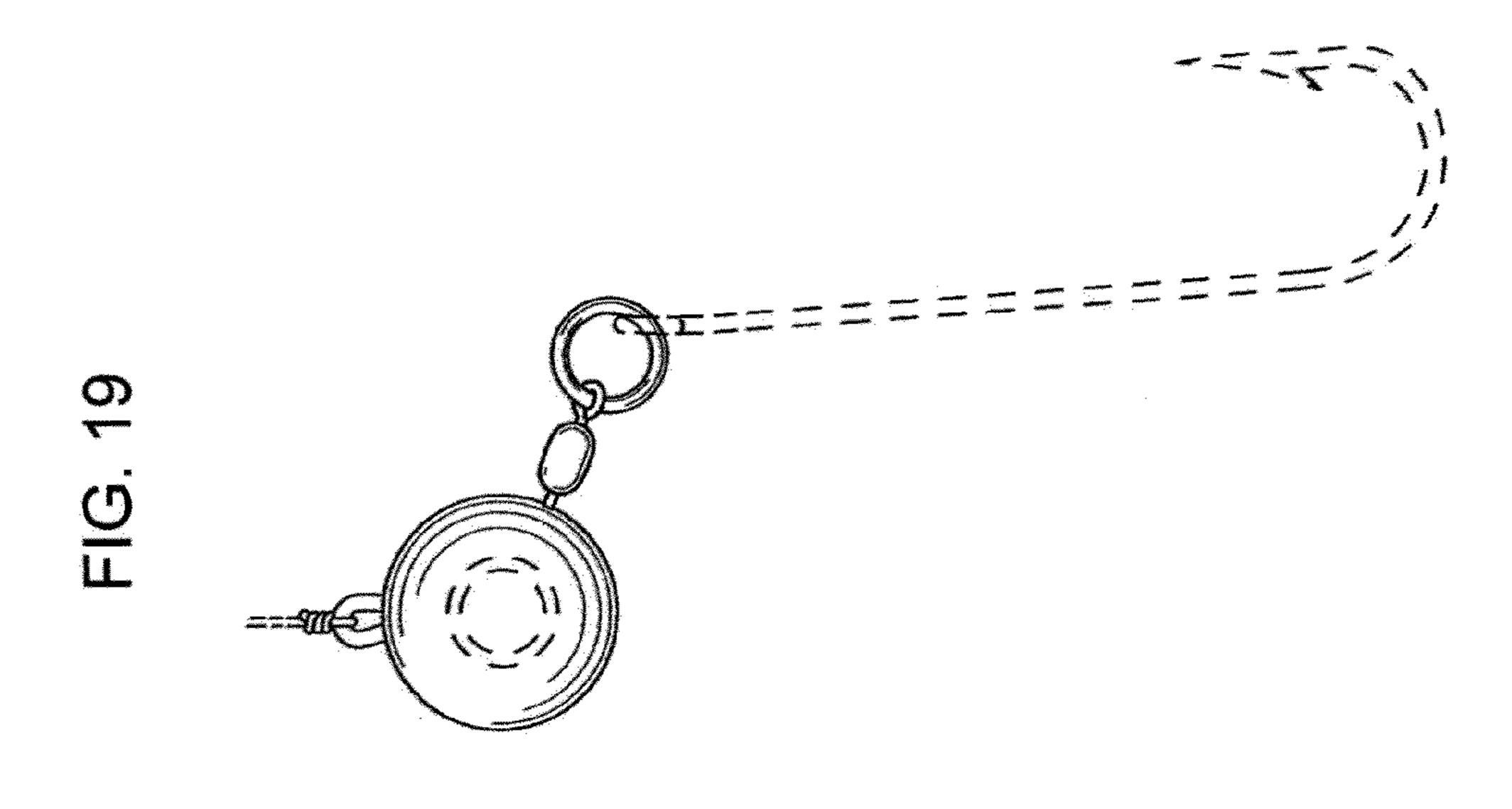
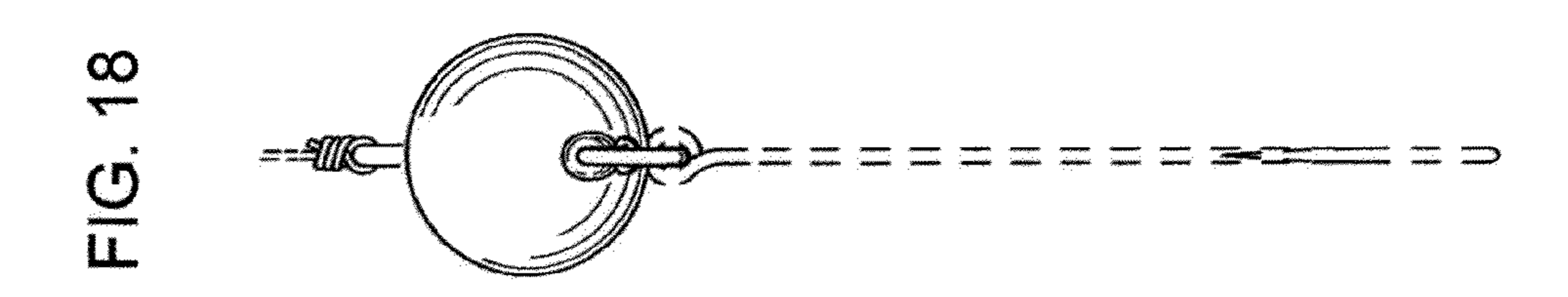


FIG. 15









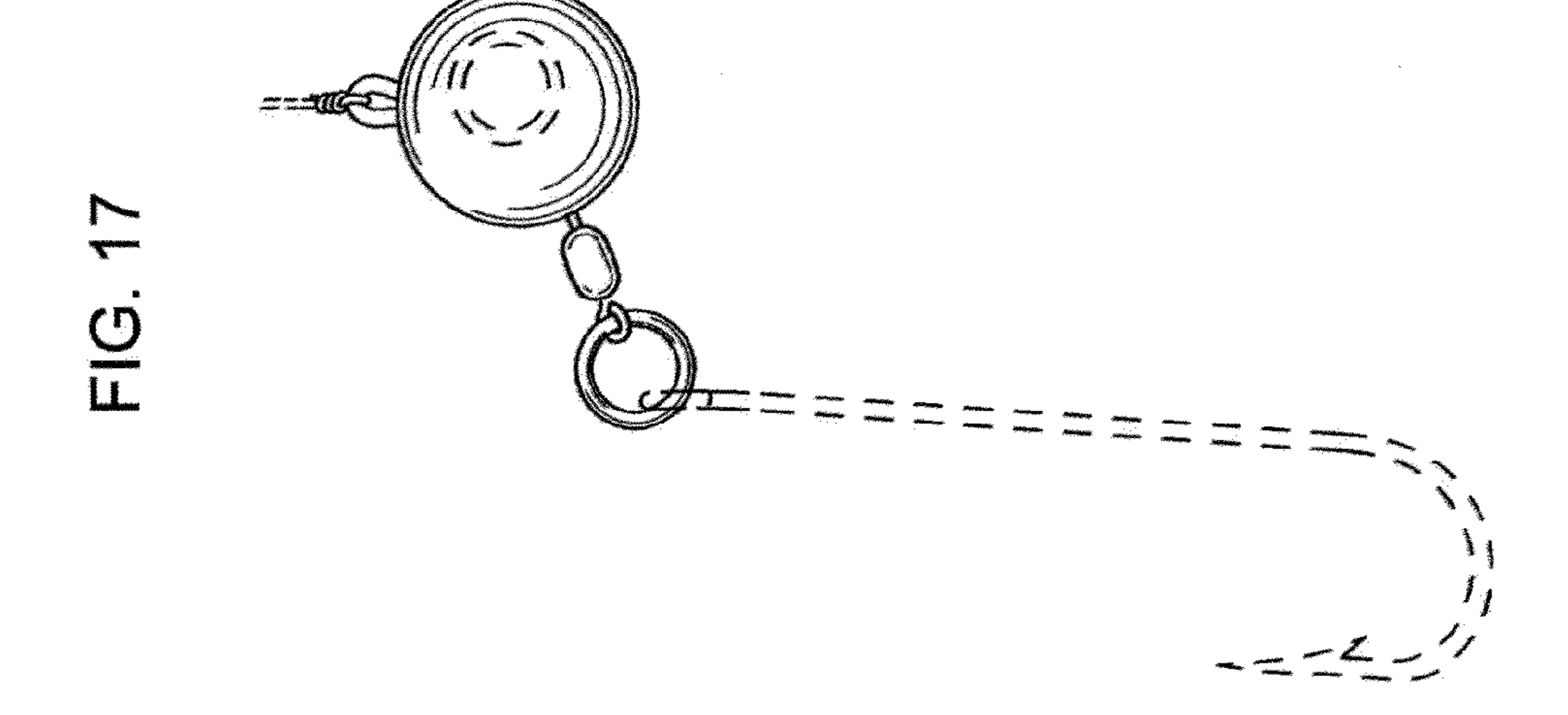


FIG .20

