

#### US00D680612S

# (12) United States Design Patent

### Maddison

# (10) Patent No.:

US D680,612 S

(45) **Date of Patent:** 

\*\* Apr. 23, 2013

# (54) MULTICOLOR SHOOTING TRIPOD FOR USE ON ICE AND ROCKY SURFACES

(76) Inventor: **Ryan David Maddison**, Alder, MT (US)

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

(21) Appl. No.: 29/402,709

(22) Filed: Sep. 26, 2011

(52) **U.S. Cl.** 

(58) Field of Classification Search ....... D22/108–110, D22/114, 199; 42/94, 111, 114; 89/40.01, 89/40.03; 224/311, 413, 442, 551, 571, 913;

D6/368; 73/167; 211/189; 248/164, 166 See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D150,504 D180,867 3,016,802	S *	8/1957	Kinnard D16/244   deGignac D3/9   Grunenberg 89/40.06
D256,900 5,311,693 5,317,826 5,406,732	A * A *	9/1980 5/1994 6/1994	
5,507,111 5,930,932 5,930,933 6,086,027	A * A * A *	4/1996 8/1999 8/1999	Stinson et al. 42/94   Peterson 42/94
7,506,470	B2 B1* B2	10/2008 3/2009	
2007/0094911 2007/0169391			Rush et al 42/85 Carpenter

<sup>\*</sup> cited by examiner

Primary Examiner — Michael A Pratt

(74) Attorney, Agent, or Firm — RG Patent Consulting LLC; Rachel Gilboy

## (57) CLAIM

I claim the ornamental design for a multicolor shooting tripod for use on ice and rocky surfaces, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front, top and side perspective view of the multicolor shooting tripod for use on ice and rocky surfaces embodying the design of the present invention, in the deployed configuration with one spike cover open.

FIG. 2 is a top plan view thereof, with all caps covering associated spikes.

FIG. 3 is a bottom view thereof, in the deployed condition with all caps covering associated spikes.

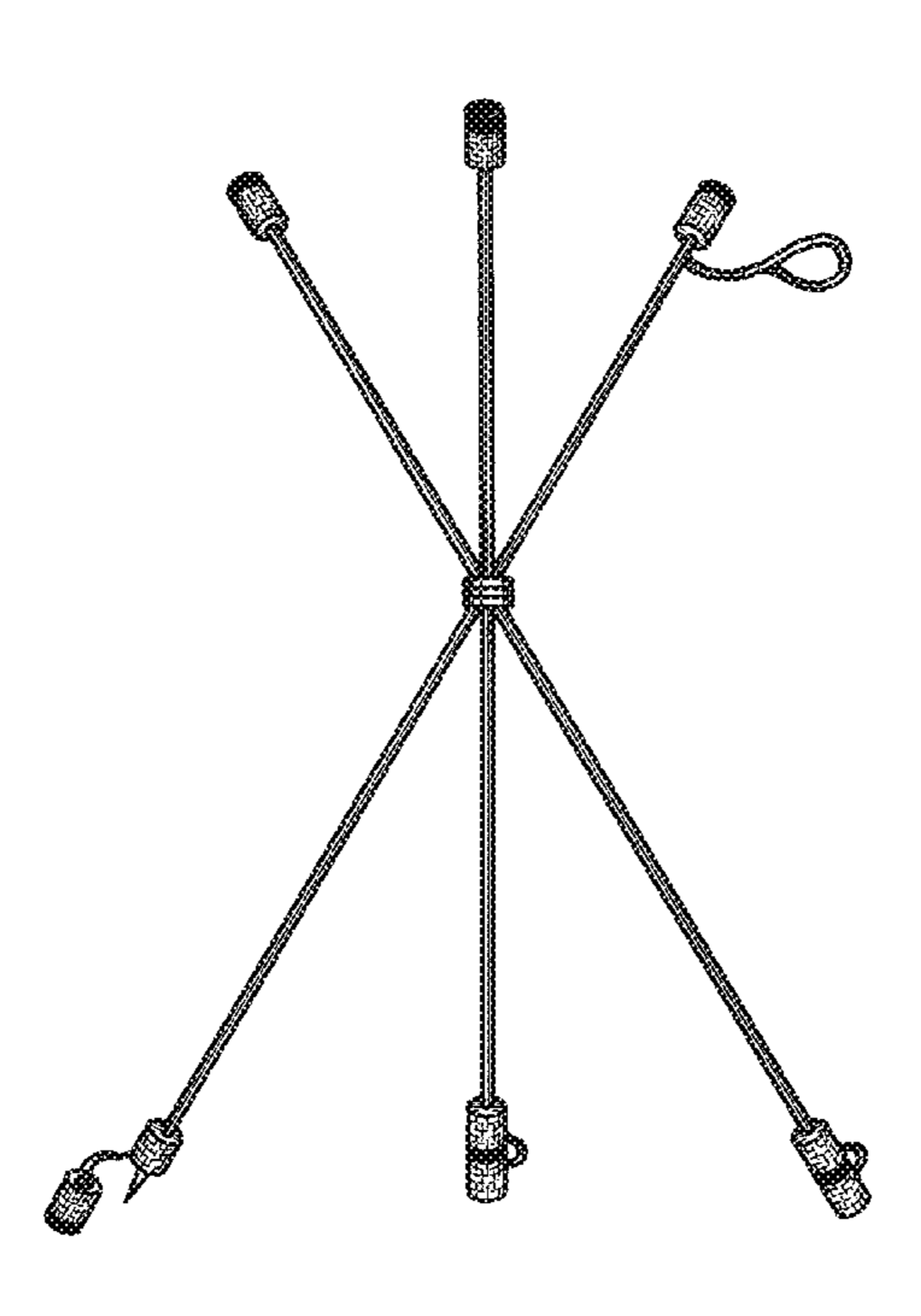
FIG. 4 is a side elevational view thereof, in the deployed condition with all caps covering associated spikes.

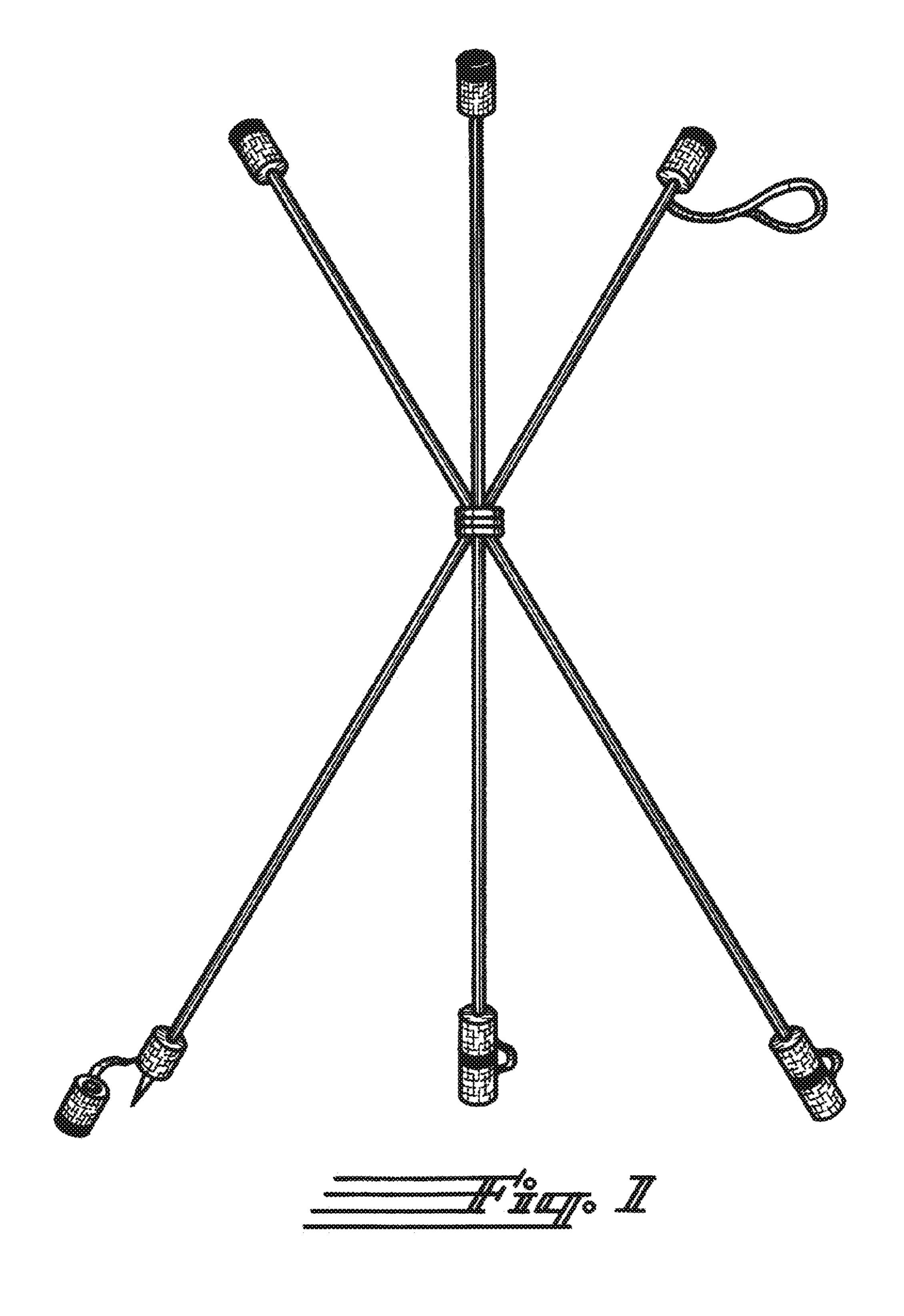
FIG. 5 is a side elevational view thereof, in the folded condition with all caps covering associated spikes.

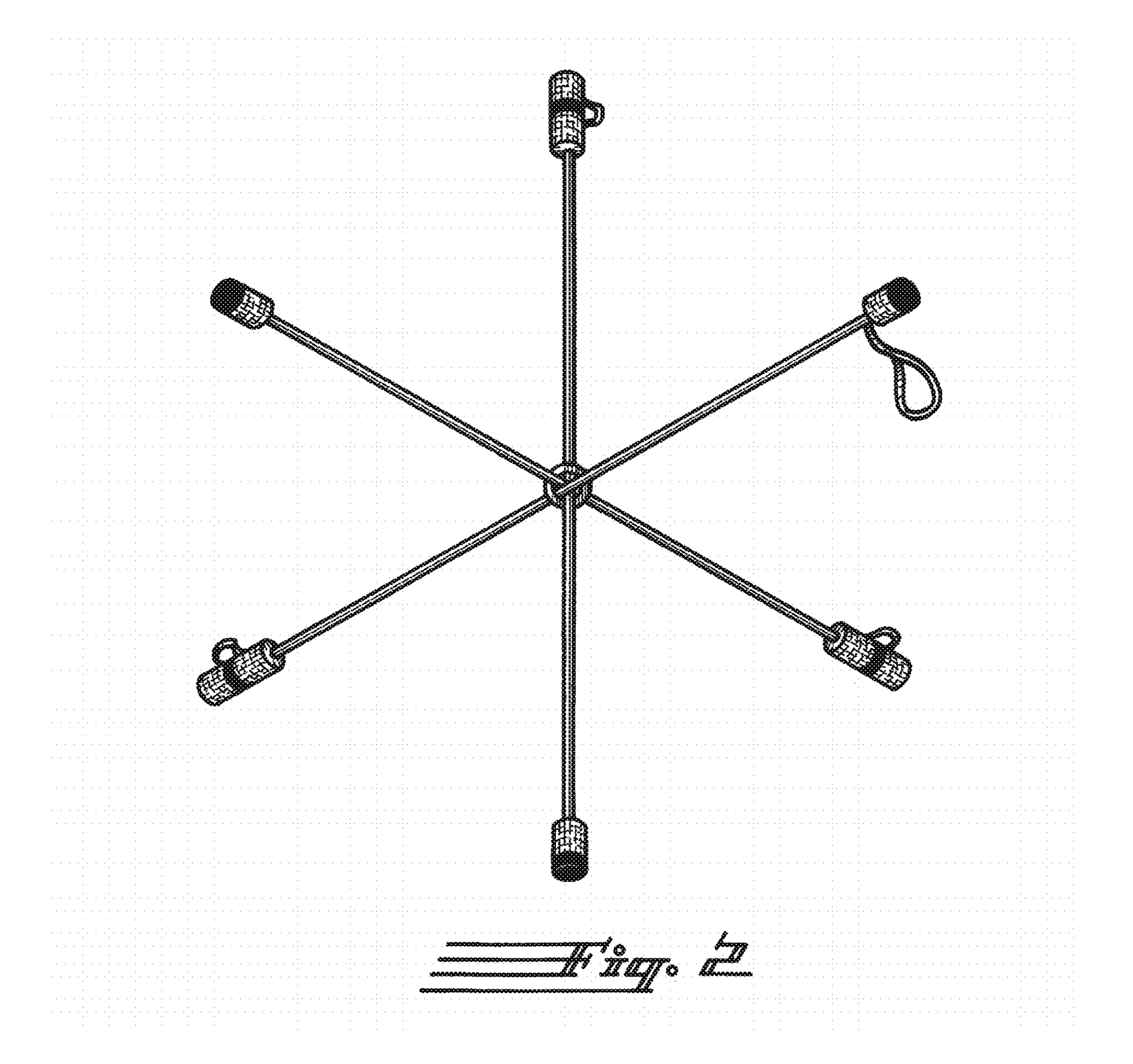
FIG. 6 is a perspective view of a rocky surface tip cover, the tip cover being shaded to illustrate that it is yellow, the body of the stick being black to have a yellow/black contrast in appearance, a black rubber cap is located on a distal end of the cover; and,

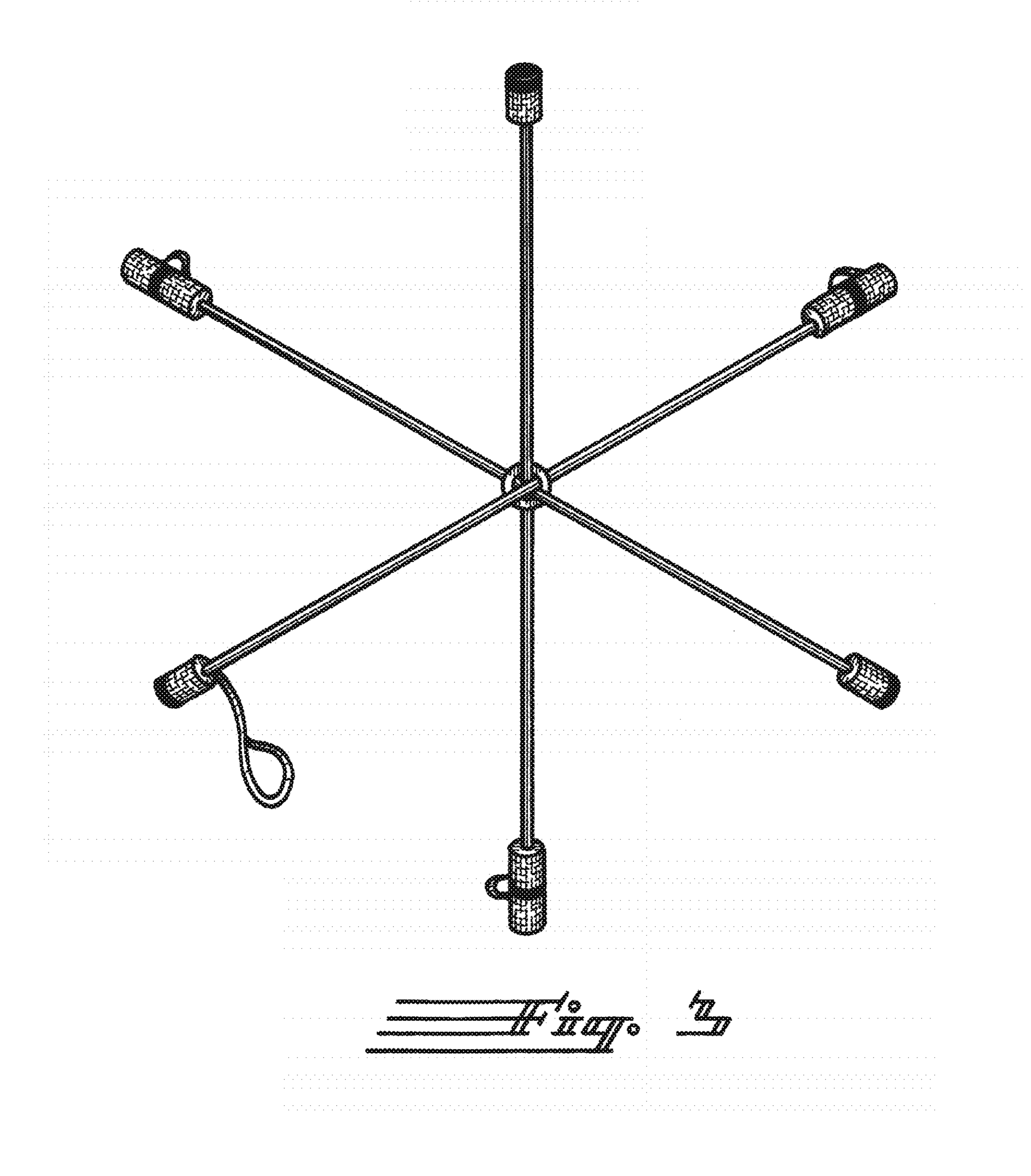
FIG. 7 is a perspective view of a bipartite ice-engaging spike cover, the cover being shaded to illustrate that it is yellow with a black ring separating the two parts thereof and a black rope connecting the two parts to contrast with the black body to continue the yellow/black contrast in appearance.

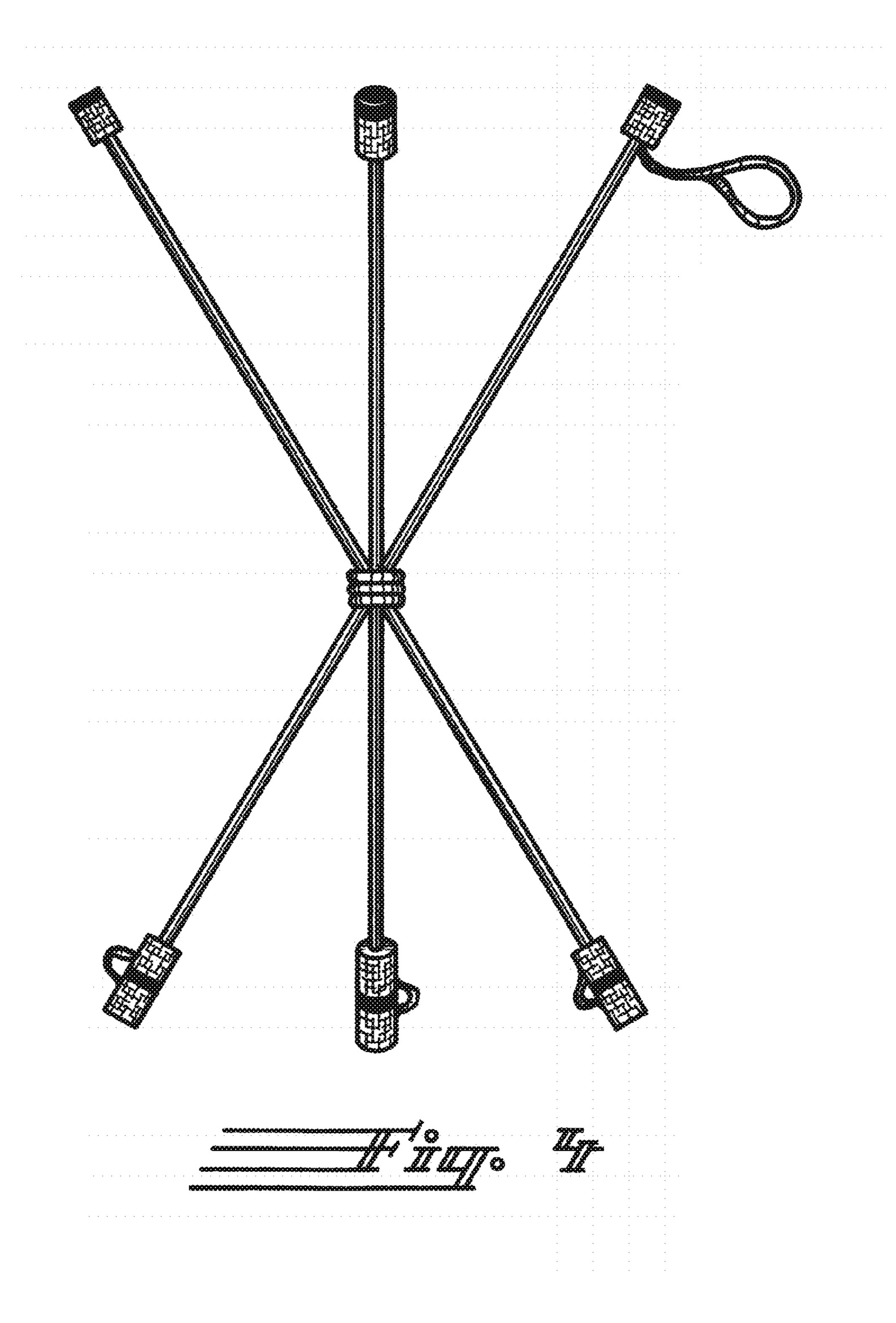
### 1 Claim, 6 Drawing Sheets

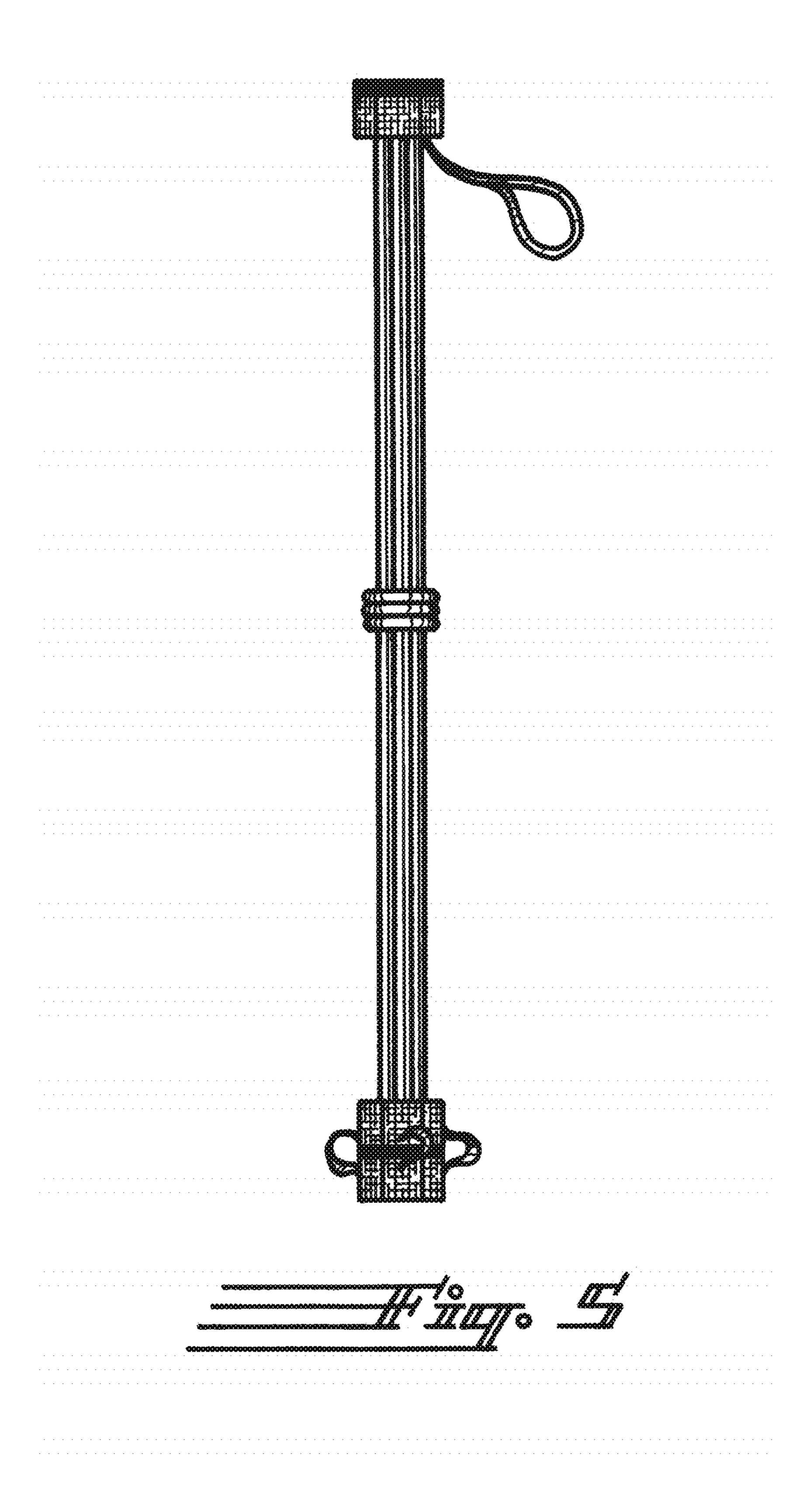












Apr. 23, 2013

