



US00D400636S

# United States Patent [19]

## High

[11] Patent Number: Des. 400,636  
[45] Date of Patent: \*\*Nov. 3, 1998

## [54] FISH STRINGER

[76] Inventor: **Jeffery J. High**, 18931-11th Ave. NE.,  
Seattle, Wash. 98155

[\*\*] Term: 14 Years

[21] Appl. No.: 72,456

[22] Filed: Jun. 18, 1997

[51] LOC (6) Cl. ..... 22-05

[52] U.S. Cl. ..... D22/134

[58] Field of Search ..... D22/134, 149;  
224/103; 294/153, 149, 156

## [56] References Cited

## U.S. PATENT DOCUMENTS

D. 191,612	10/1961	Pachner .....	D22/134
D. 293,358	12/1987	Hearn .....	D22/134
D. 306,753	3/1990	Thompson .....	D22/134
D. 309,770	8/1990	Thompson .....	D22/134
D. 309,771	8/1990	Thompson .....	D22/134
D. 318,314	7/1991	Watkins .....	D22/134
437,548	9/1890	Anderson .....	294/153
827,855	8/1906	Farmer .....	294/153

1,335,888	4/1920	Fulton .....	294/153
2,426,298	8/1947	Davy .....	224/103
2,539,496	1/1951	Towey .....	294/153
2,698,117	12/1954	Graves .....	224/103
2,794,582	6/1957	Baldridge .....	224/103
2,852,173	9/1958	Milner .....	224/103
2,972,438	2/1961	Kimbrough .....	224/103
4,328,916	5/1982	Lucas .....	224/103
5,131,707	7/1992	Zazzara et al. .....	294/153
5,203,480	4/1993	Day et al. .....	224/103

Primary Examiner—Doris V. Coles  
Attorney, Agent, or Firm—Dean A. Craine

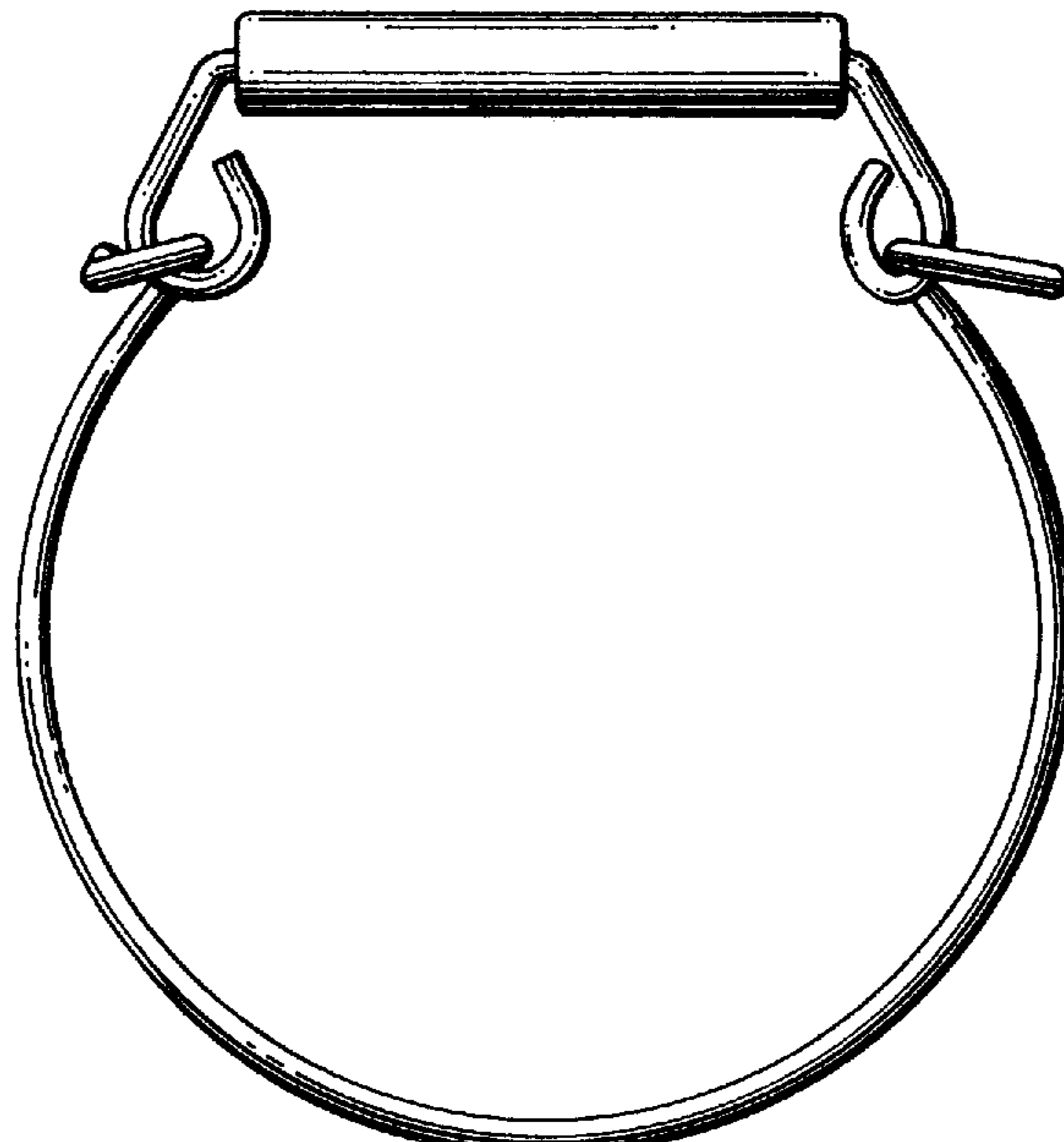
## [57] CLAIM

The ornamental design for a fish stringer, as shown and described.

## DESCRIPTION

FIG. 1 is a front elevational view of a fish stringer;  
FIG. 2 is a rear elevational view of a fish stringer;  
FIG. 3 is a top plan view of a fish stringer;  
FIG. 4 is a bottom plan view of a fish stringer;  
FIG. 5 is a left side elevational view of a fish stringer; and,  
FIG. 6 is a right elevational view of a fish stringer.

1 Claim, 1 Drawing Sheet



**U.S. Patent**

Nov. 3, 1998

**Des. 400,636**

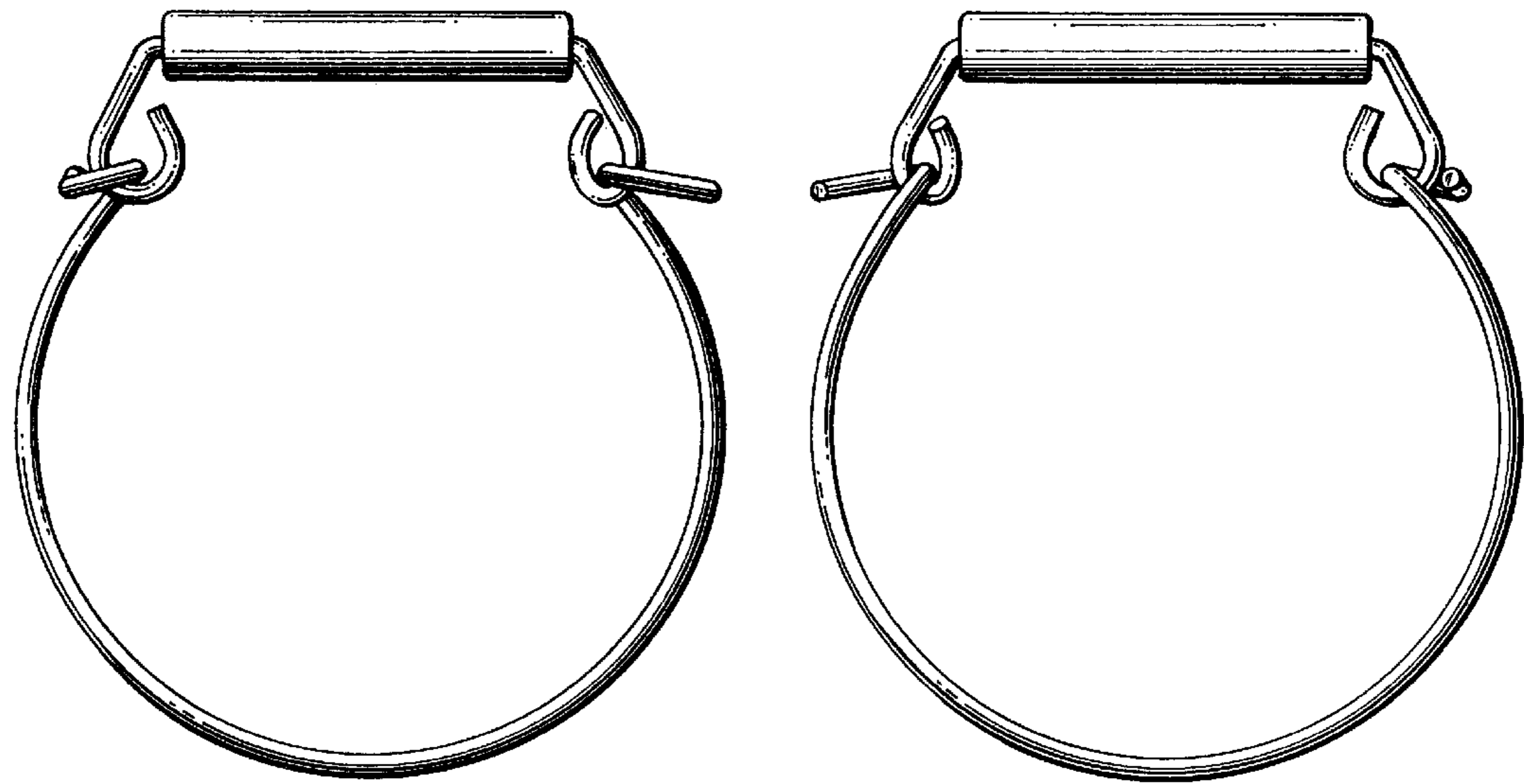


FIG. 1

FIG. 2

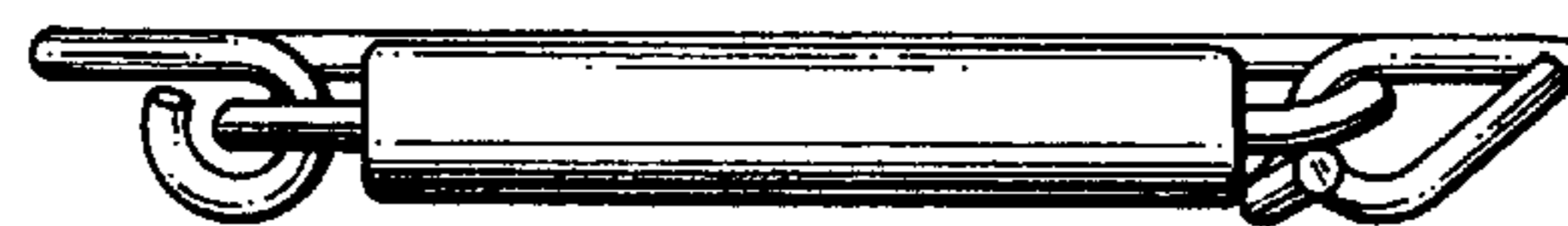


FIG. 3

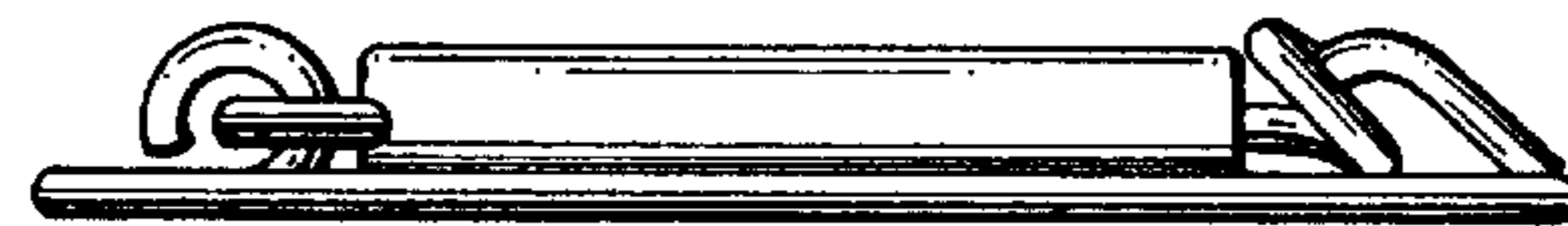


FIG. 4

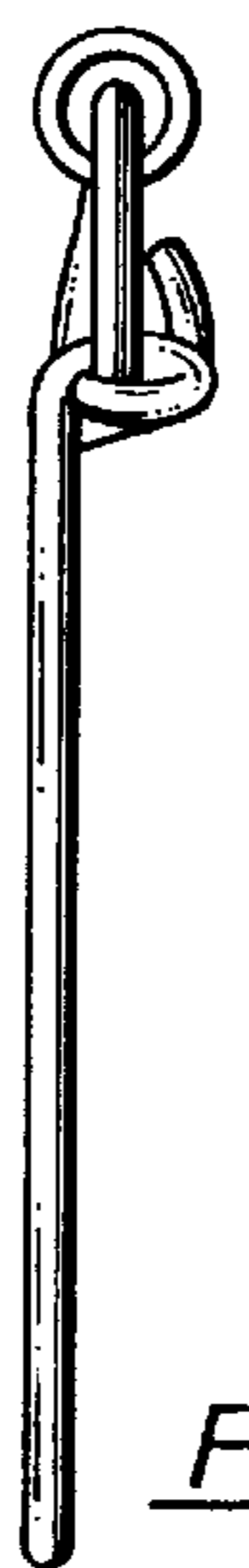


FIG. 5



FIG. 6