

(12) **United States Design Patent**
Yee

(10) **Patent No.:** **US D450,869 S**
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(54) **FLASHLIGHT**

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

(21) Appl. No.: **29/112,859**

(22) Filed: **Oct. 22, 1999**

(51) **LOC (7) Cl.** **26-02**

(52) **U.S. Cl.** **D26/49**

(58) **Field of Search** D26/37–50; 362/157,
362/158, 183–208

(56) **References Cited**

U.S. PATENT DOCUMENTS

D. 371,214	*	6/1996	Jerry, Sr.		D26/49
D. 413,401	*	8/1999	McDonald et al.		D26/49
D. 419,254	*	1/2000	Chiu		D26/49
3,079,492	*	2/1963	Bolinger		D26/49

OTHER PUBLICATIONS

Design drawing: “Workstation for Monorail Computer.”
RG&A Products, Houston, Texas. Prior to Oct. 22, 1999.
Design drawing: “Workstation w/Short Door and Fenders.”
Proximity Systems, Inc., Houston, Texas. Oct. 28, 1998.
Design drawing: “Workstation for Planar Computer.” Prox-
imity Systems, Inc., Houston, Texas. Dec. 3, 1998.

* cited by examiner

Primary Examiner—Marcus A. Jackson

(57) **CLAIM**

The ornamental design for a flashlight, as shown and
described.

DESCRIPTION

FIG. 1 is a top, front, right side perspective view with head
assembly extended;

FIG. 2 is a front view with head assembly extended;

FIG. 3 is a rear view with head assembly extended;

FIG. 4 is a top view with head assembly extended;

FIG. 5 is a right side view with head assembly extended;

FIG. 6 is a left side view with head assembly extended;

FIG. 7 is a bottom view with head assembly extended;

FIG. 8 is a top, front, right side perspective view with head
assembly extended and rotated 90 degrees counterclock
wise;

FIG. 9 is a front view with head assembly extended and
rotated 90 degrees counterclock wise;

FIG. 10 is a rear view with head assembly extended and
rotated 90 degrees counterclock wise;

FIG. 11 is a top, front, right side perspective view with head
assembly extended and rotated 180 degrees counterclock
wise;

FIG. 12 is a front view with head assembly extended and
rotated 180 degrees counterclock wise;

FIG. 13 is a rear view with head assembly extended and
rotated 180 degrees counterclock wise;

FIG. 14 is a top, front, right side perspective view with head
assembly extended and rotated 270 degrees counterclock
wise;

FIG. 15 is a front view with head assembly extended and
rotated 270 degrees counterclock wise;

FIG. 16 is a rear view with head assembly extended and
rotated 270 degrees counterclock wise;

FIG. 17 is a top, front, right side perspective view with both
head assembly and suction cup attachment device extended;

FIG. 18 is a front view with both head assembly and suction
cup attachment device extended;

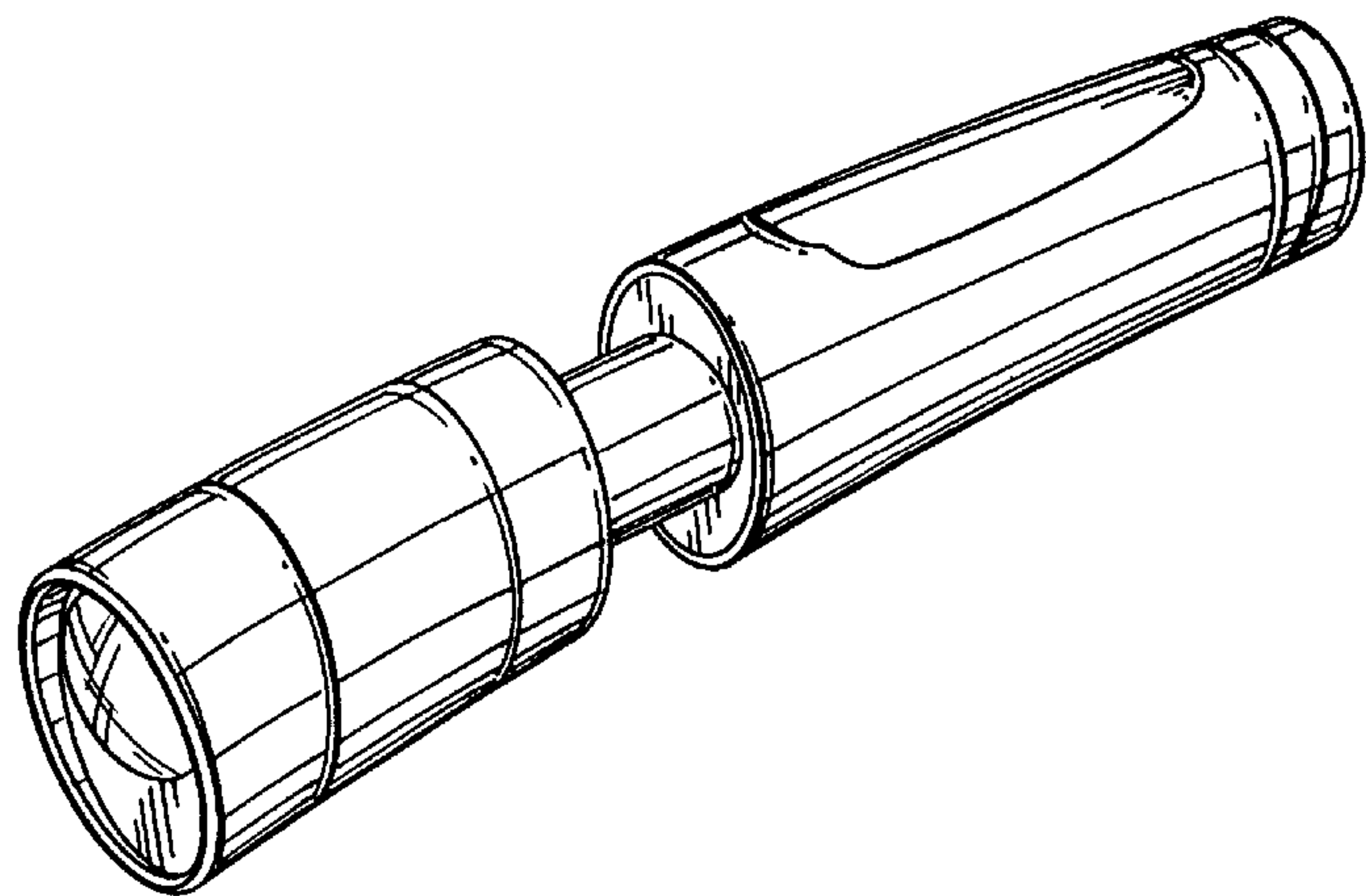
FIG. 19 is a rear view with both head assembly and suction
cup attachment device extended;

FIG. 20 is a top, front, right side perspective view with both
head assembly and stabilizer extended;

FIG. 21 is a front view with both head assembly and
stabilizer extended; and,

FIG. 22 is a rear view with both head assembly and stabilizer
extended.

1 Claim, 7 Drawing Sheets



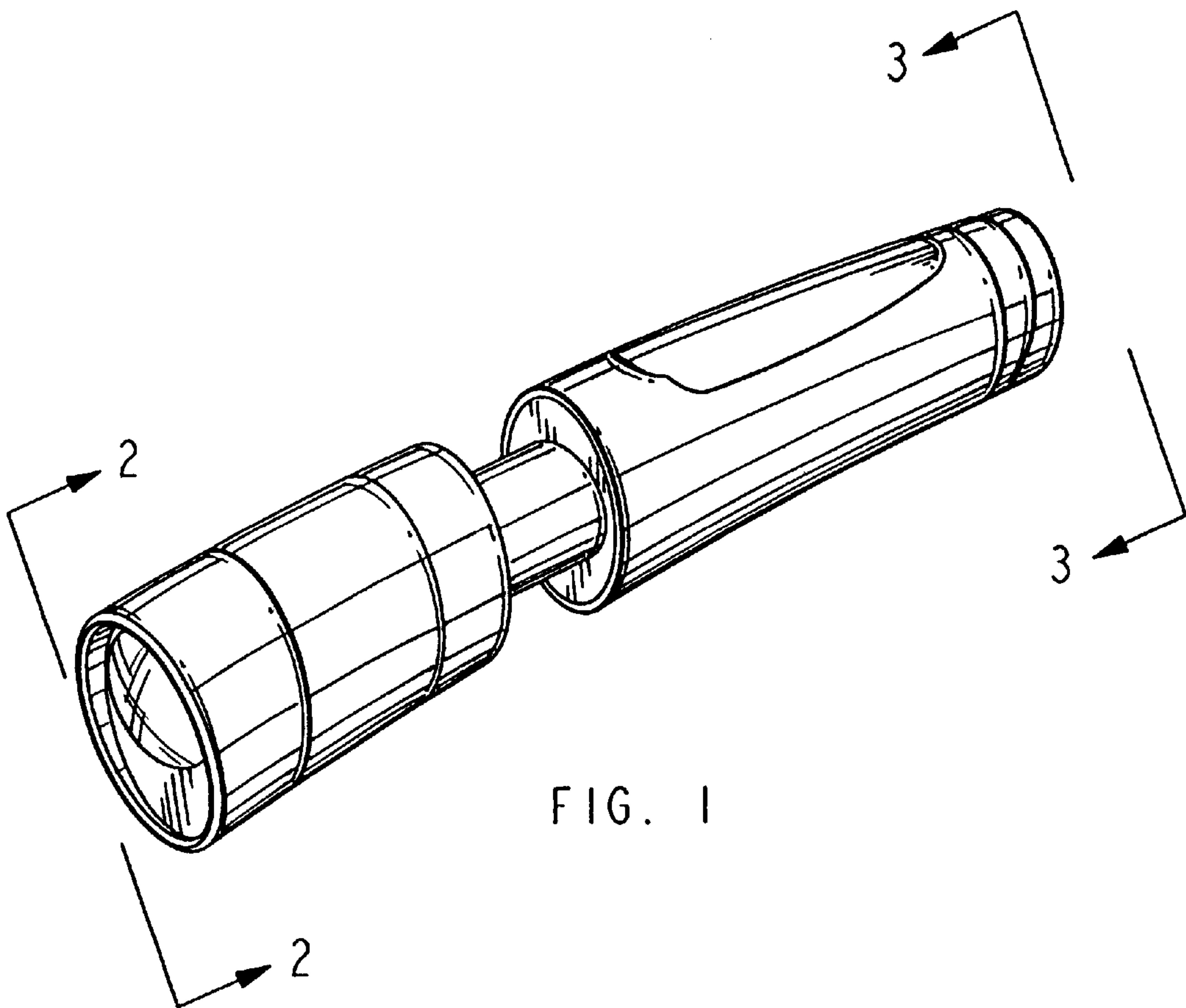


FIG. 1

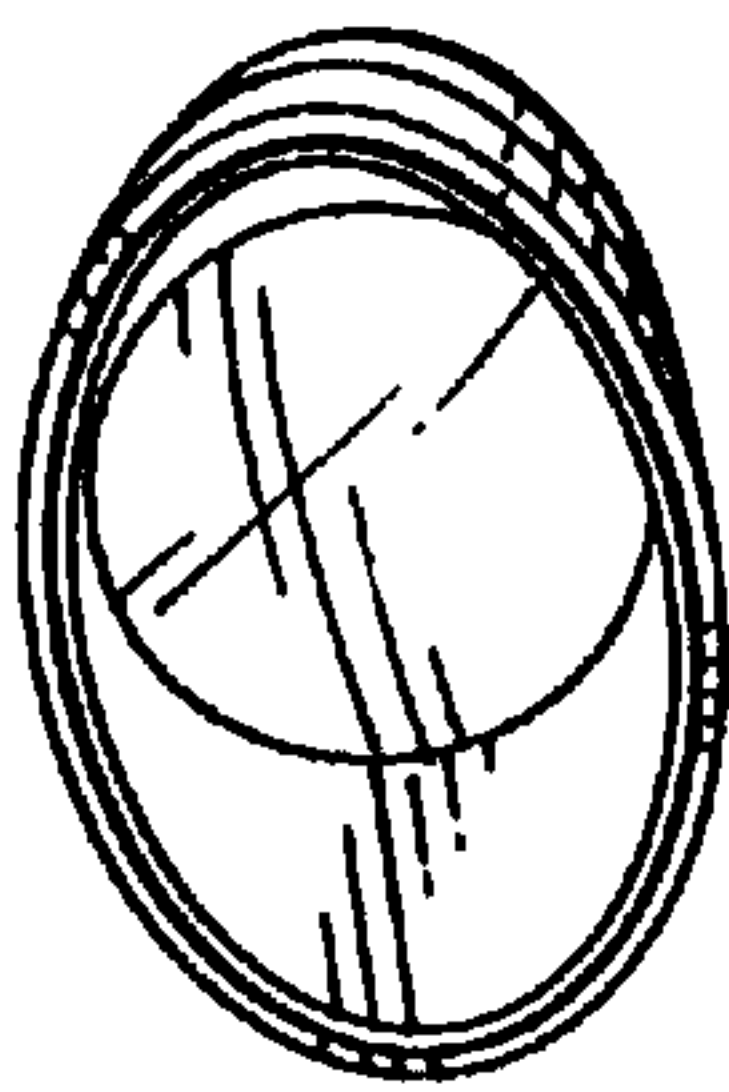


FIG. 2

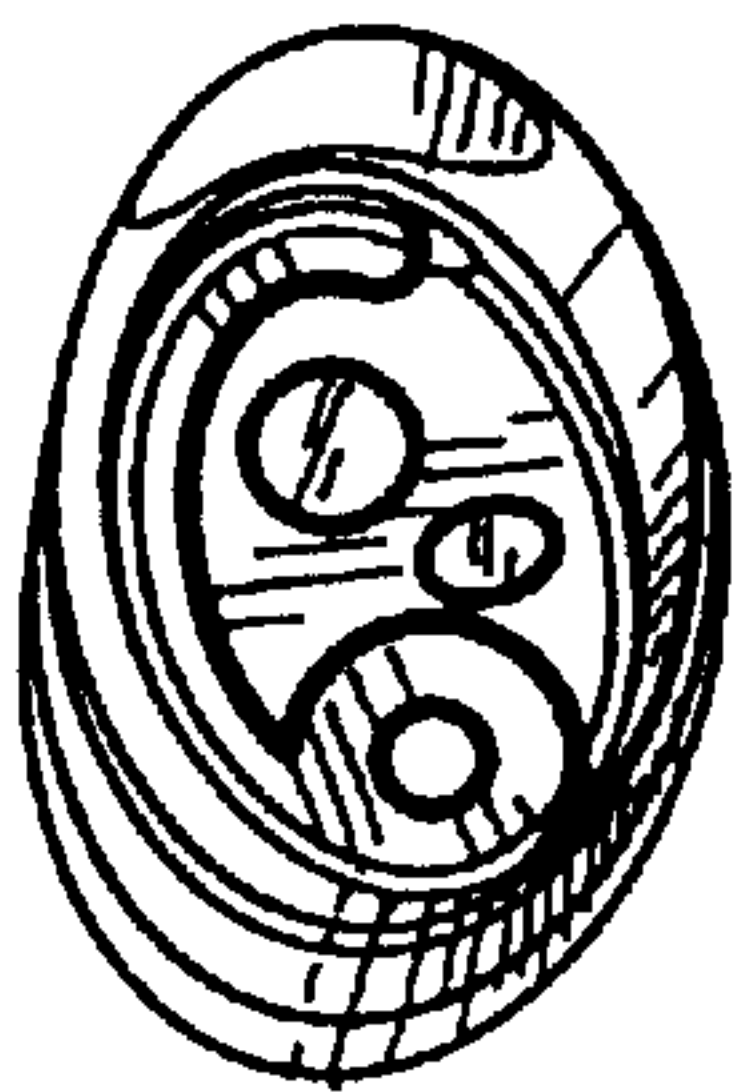


FIG. 3

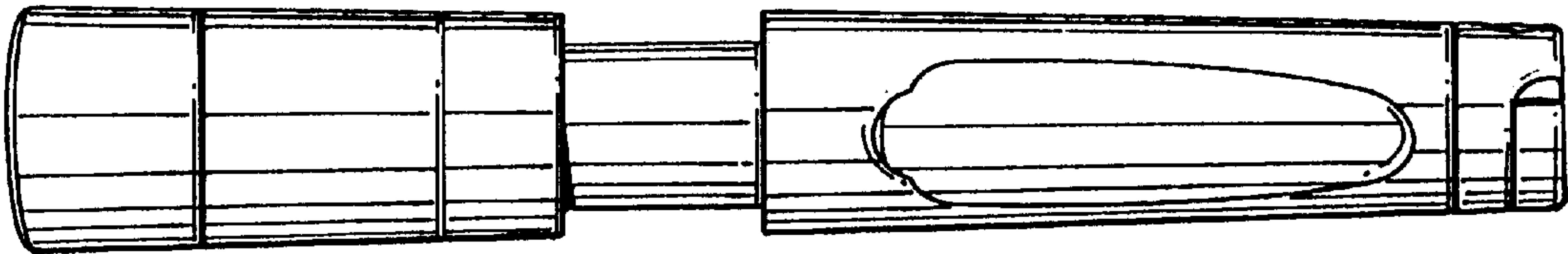


FIG. 4

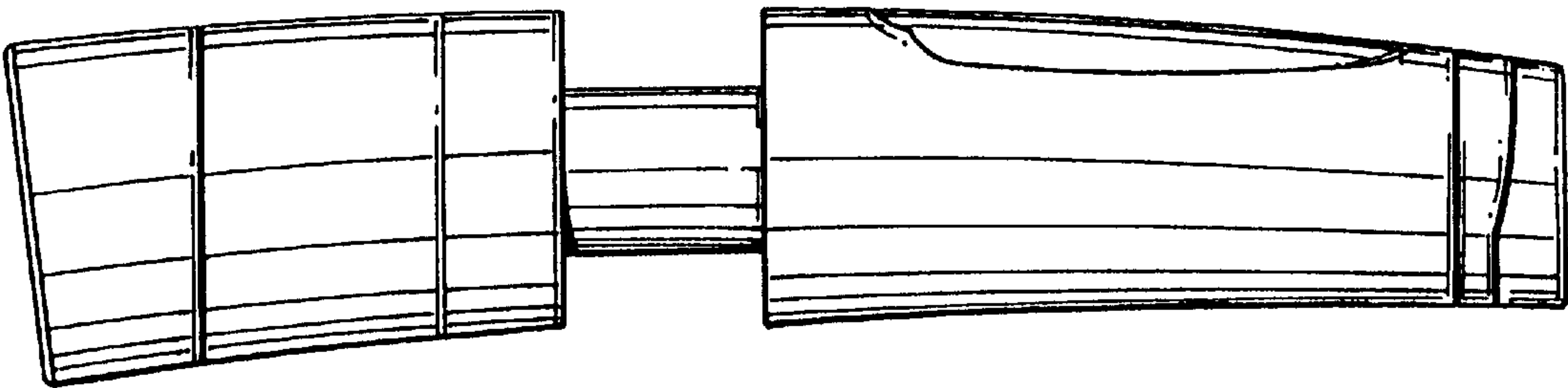


FIG. 5

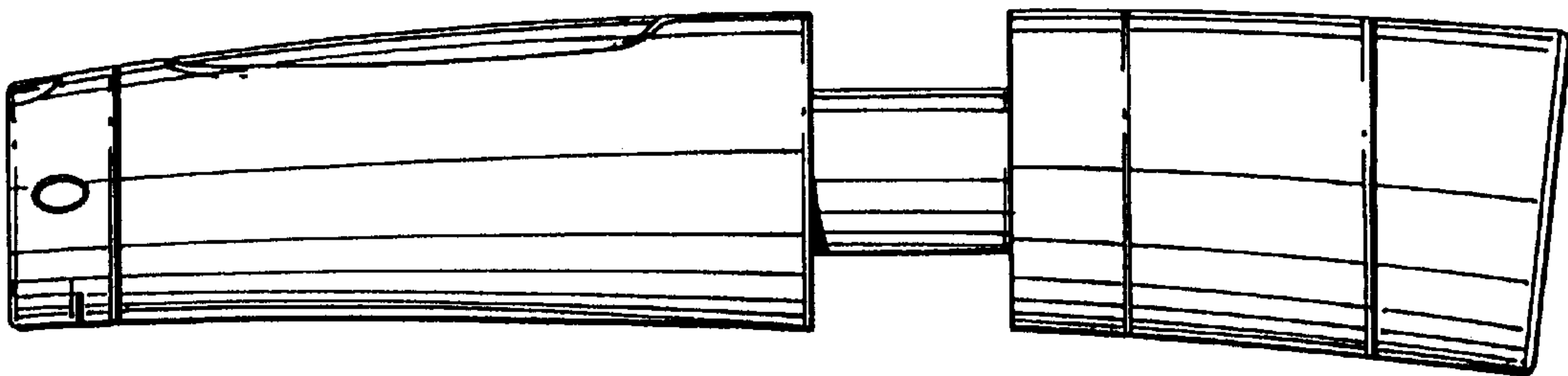


FIG. 6

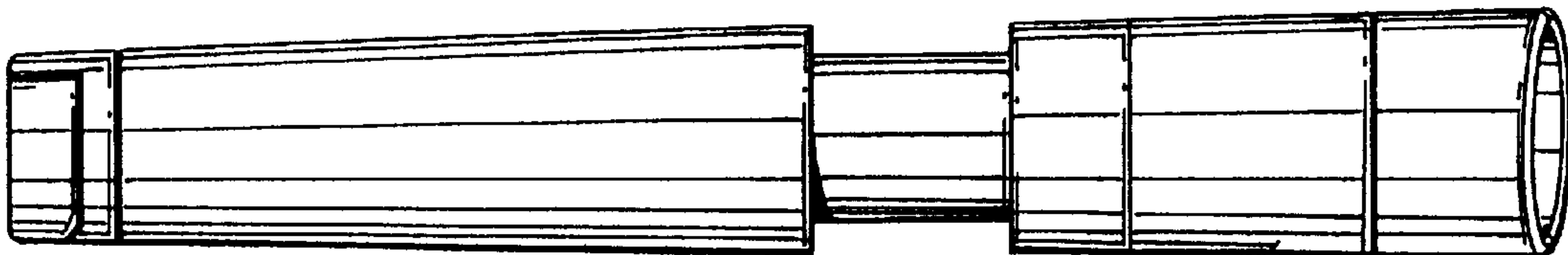


FIG. 7

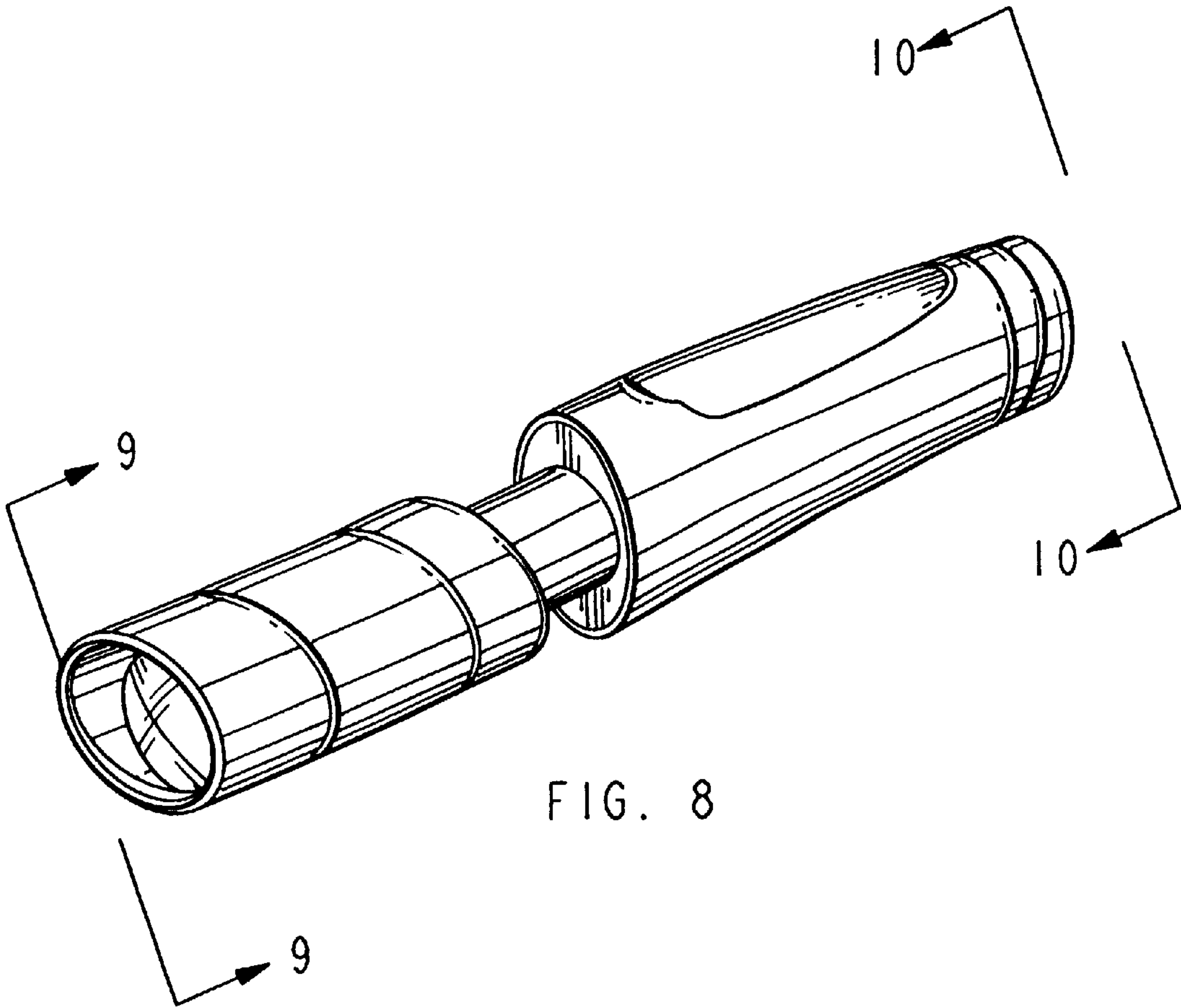


FIG. 8

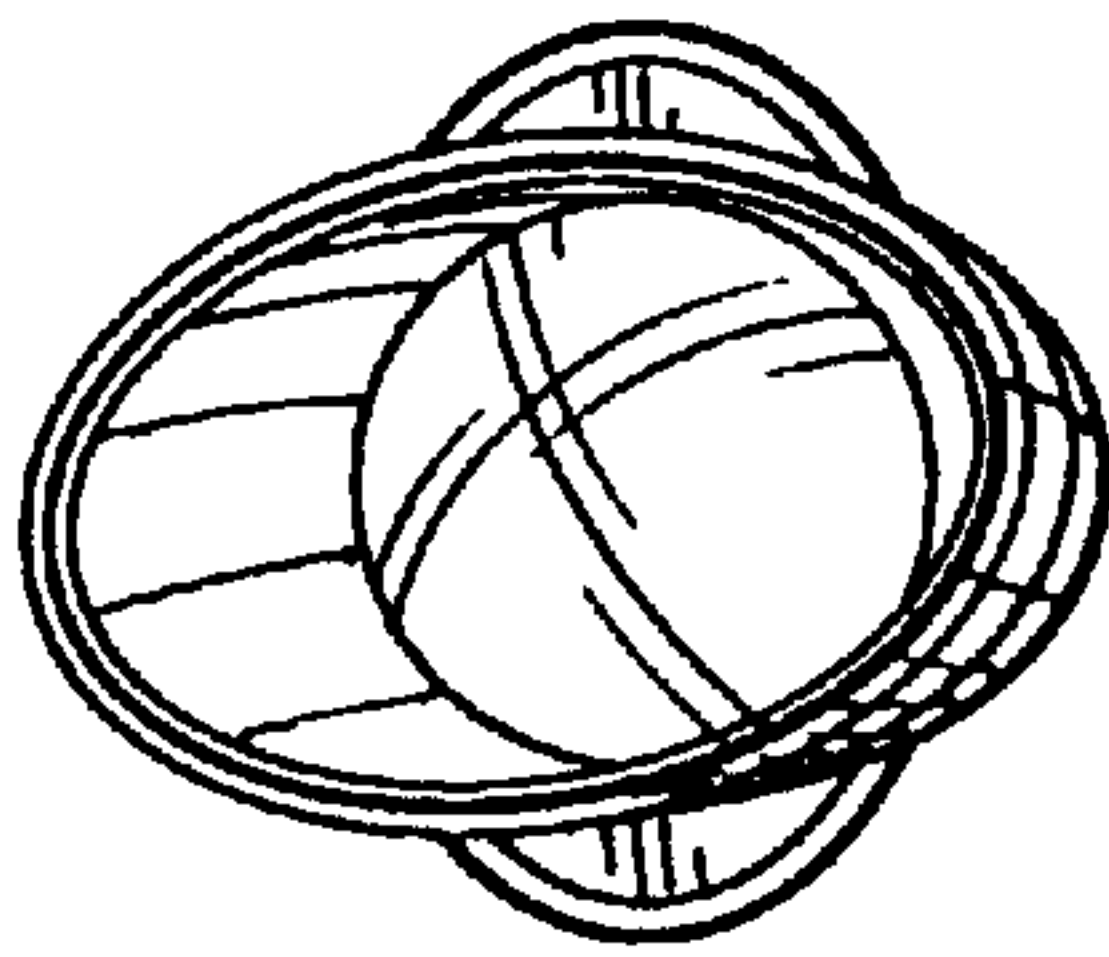


FIG. 9

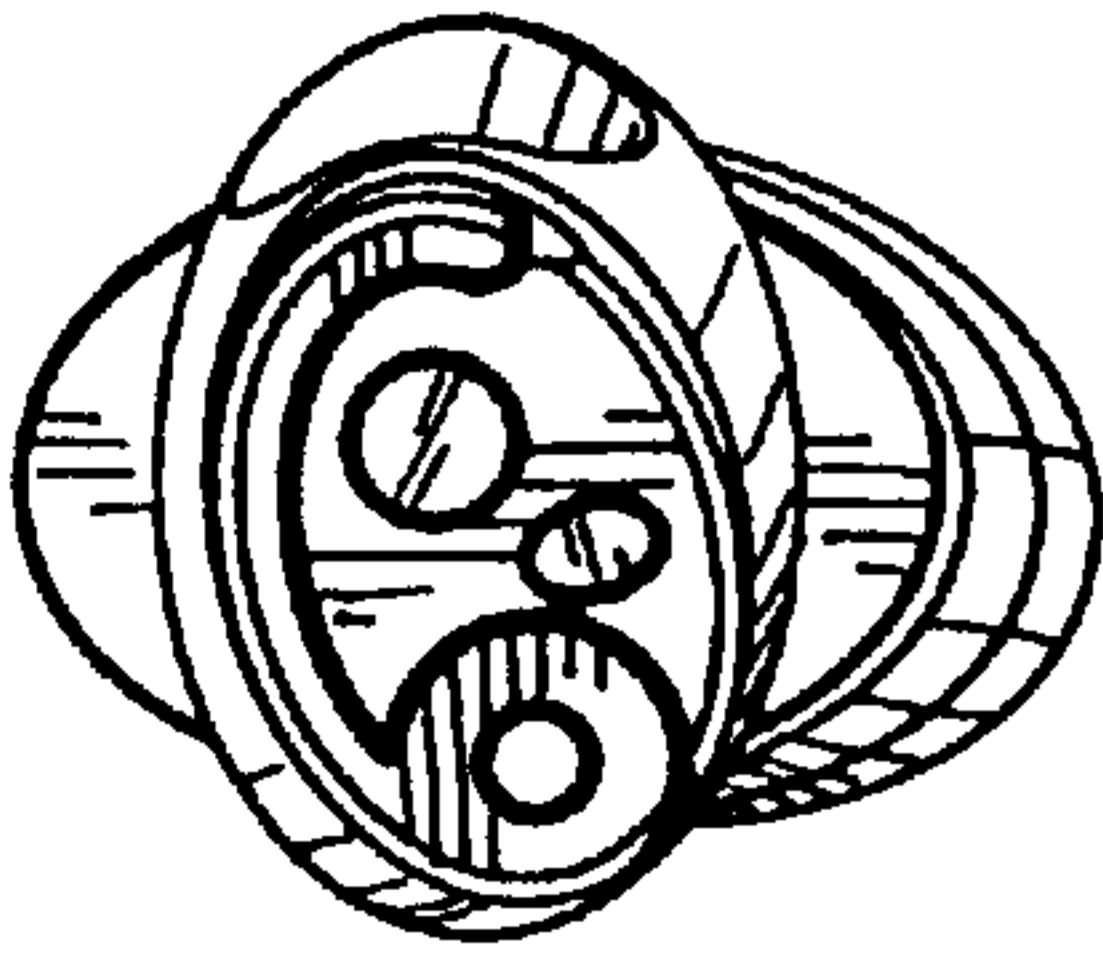
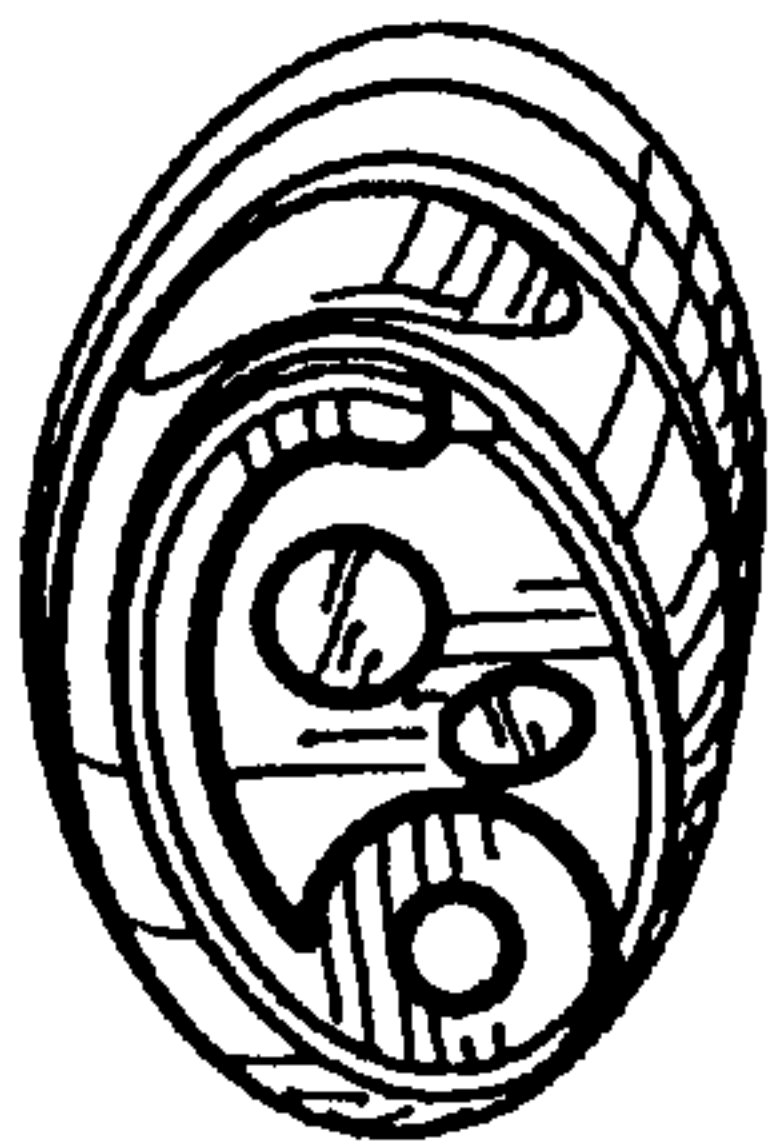
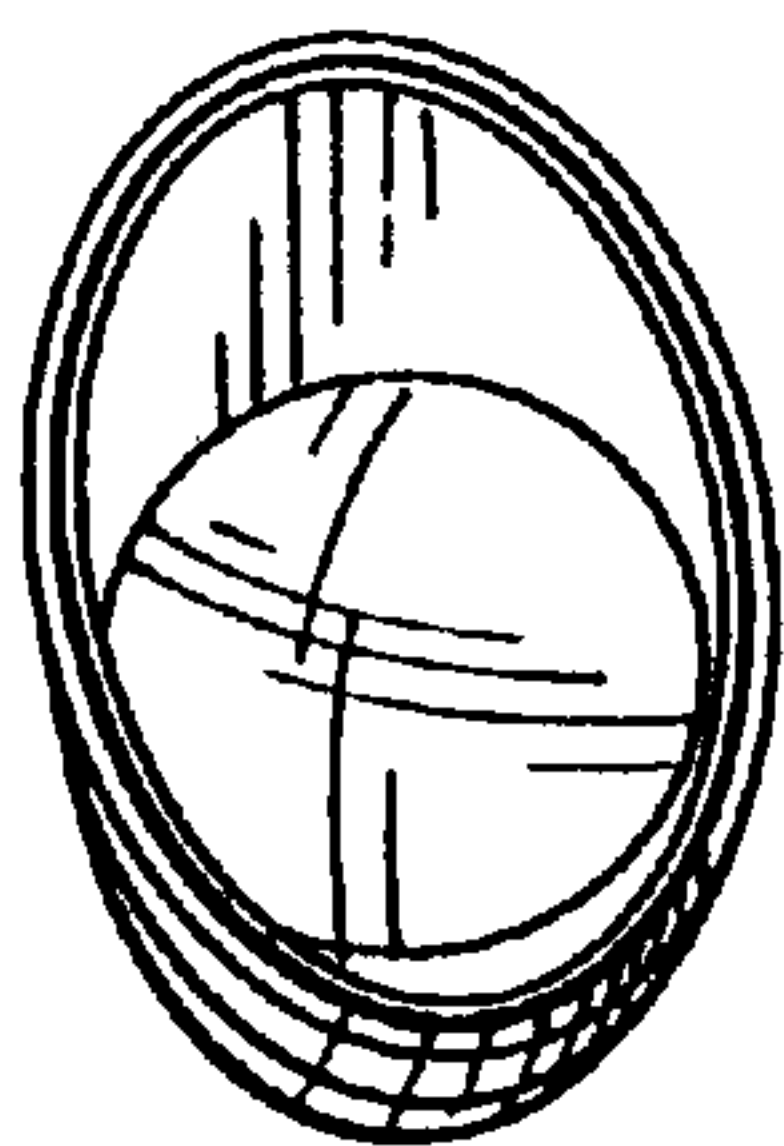
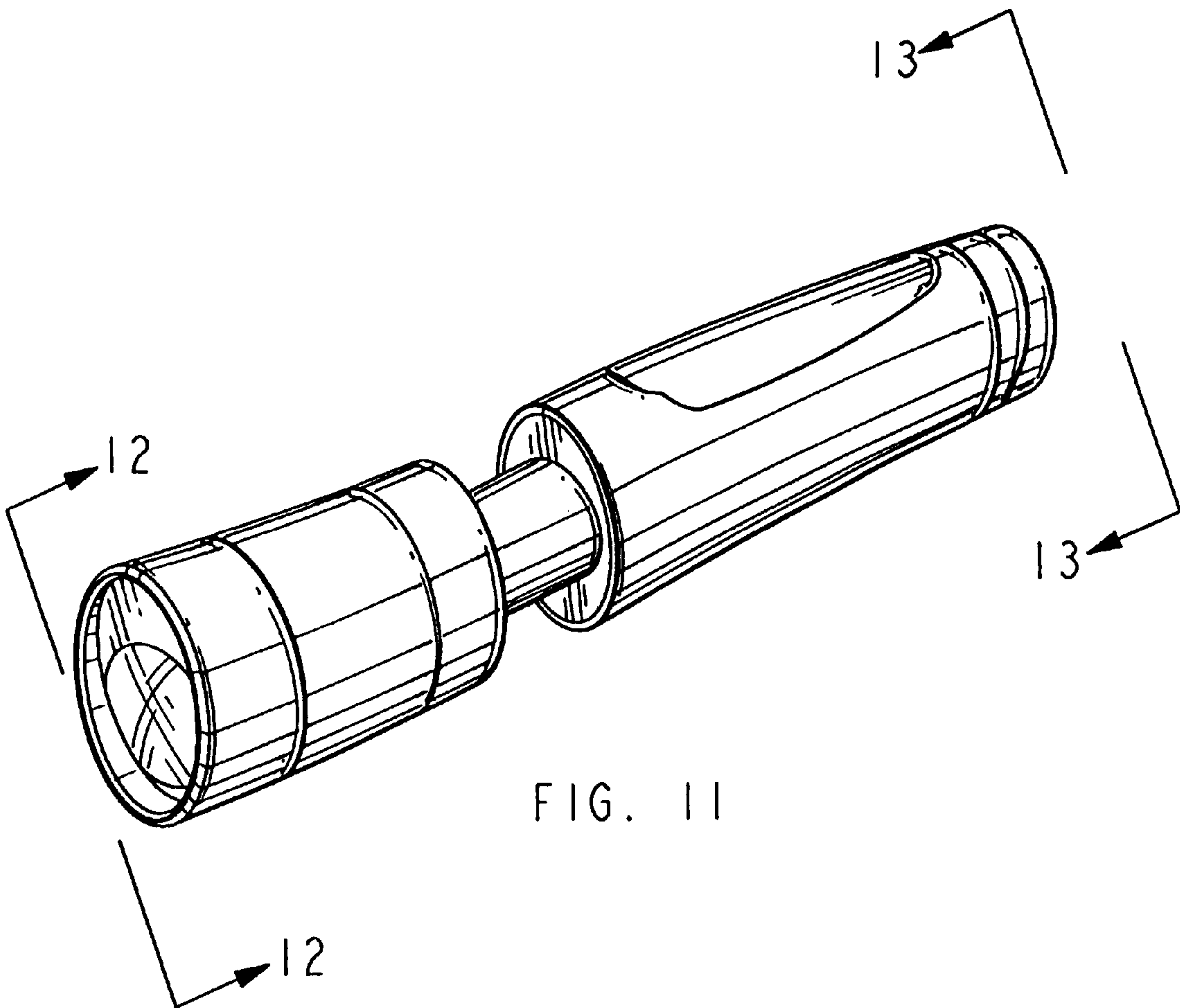


FIG. 10



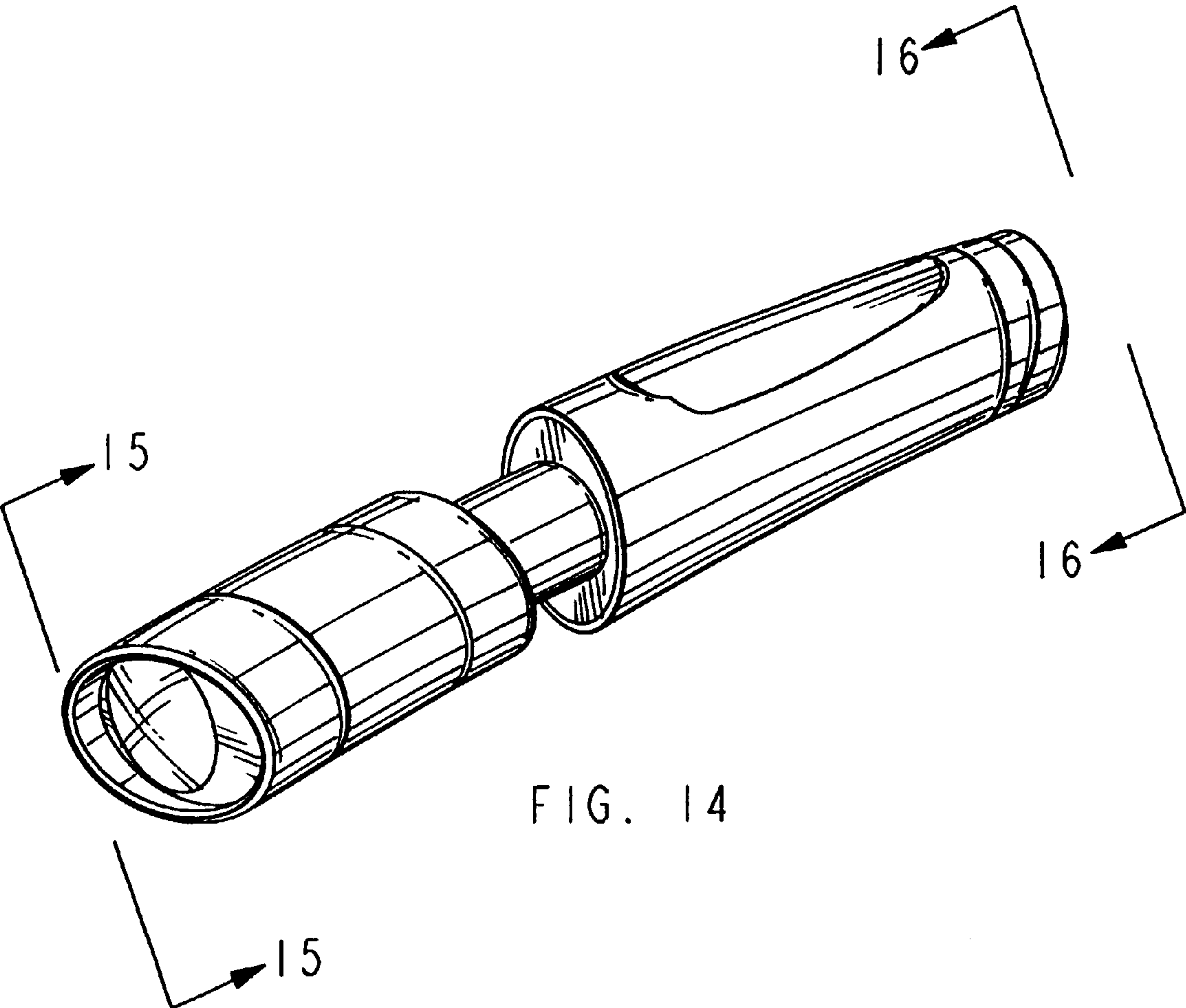


FIG. 14

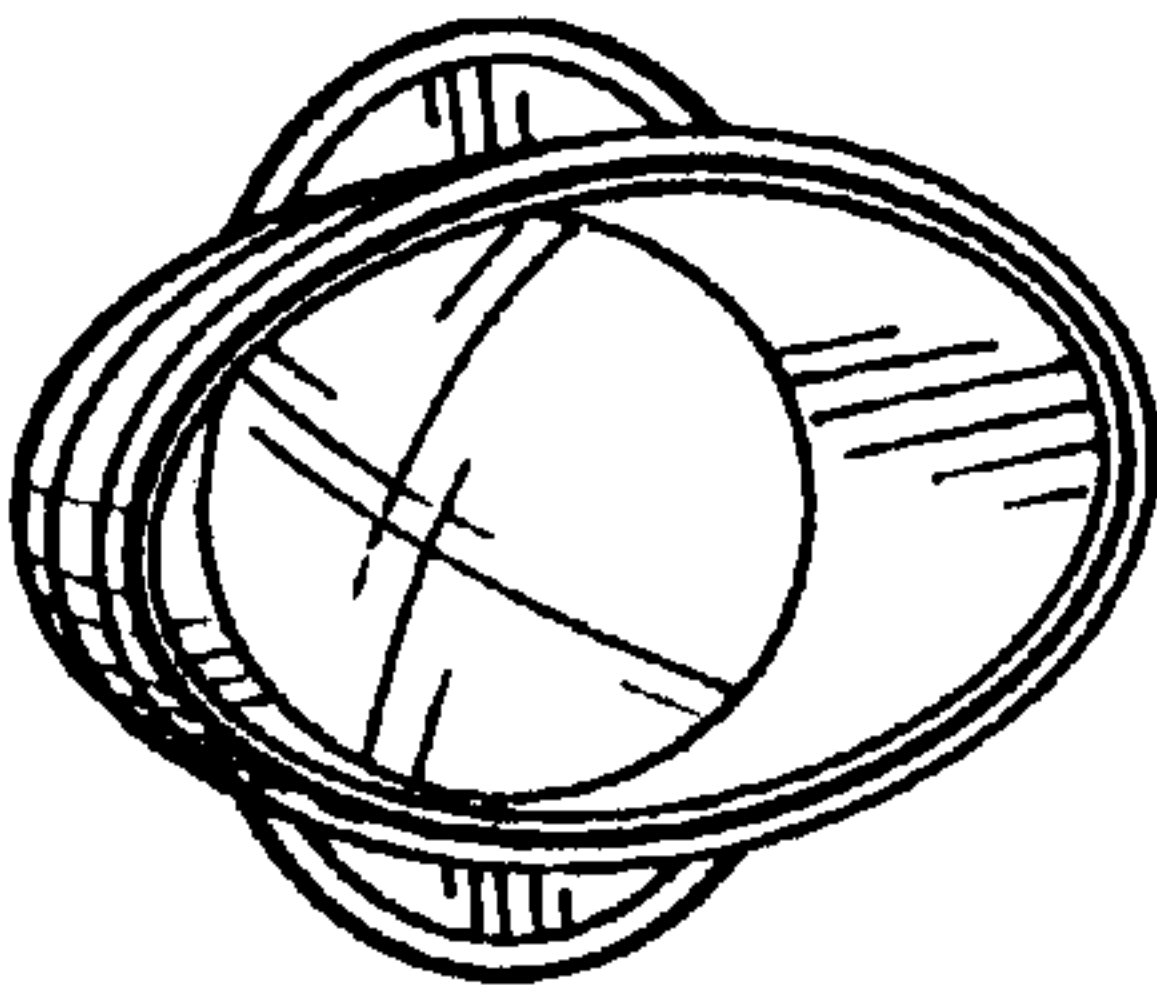


FIG. 15

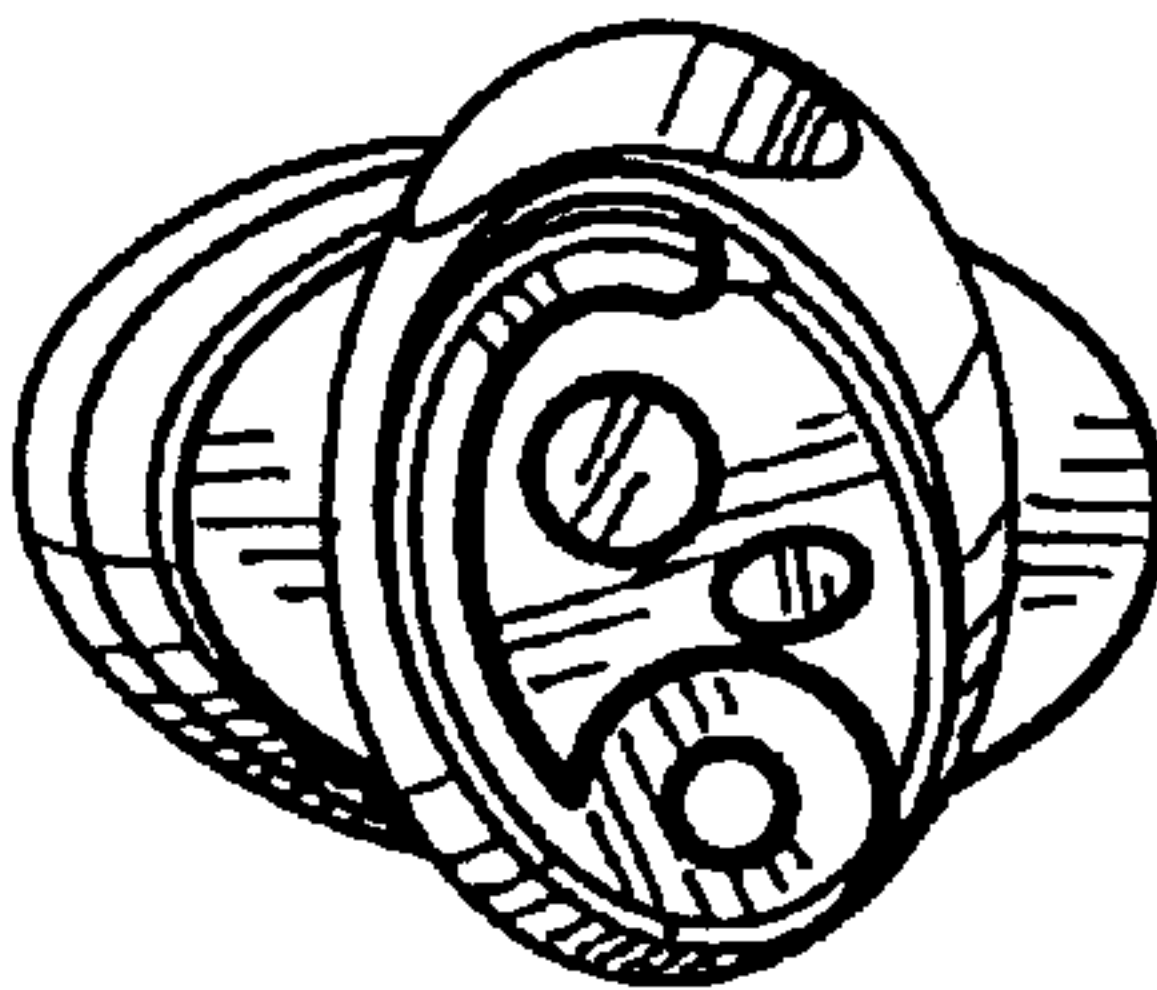


FIG. 16

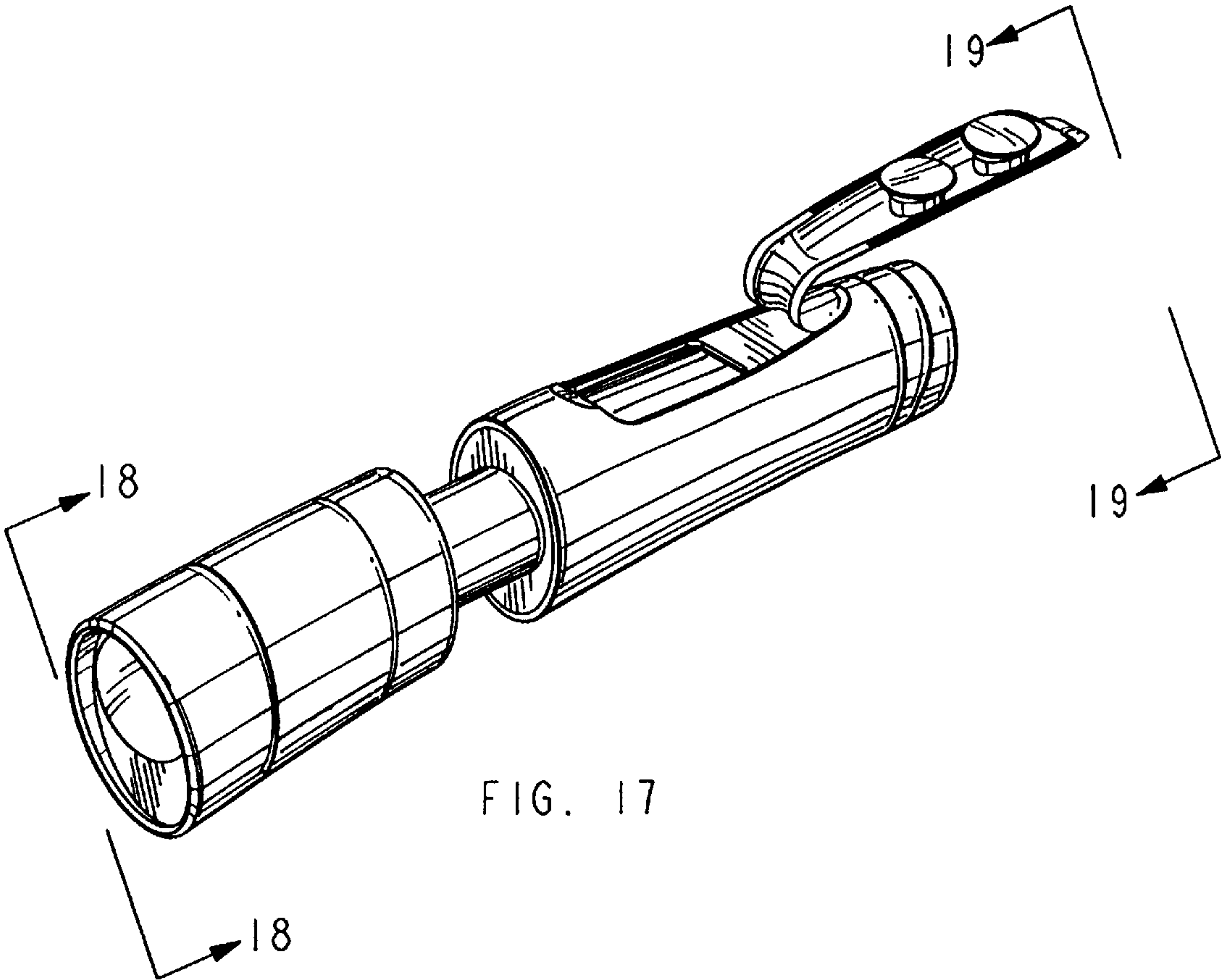


FIG. 17

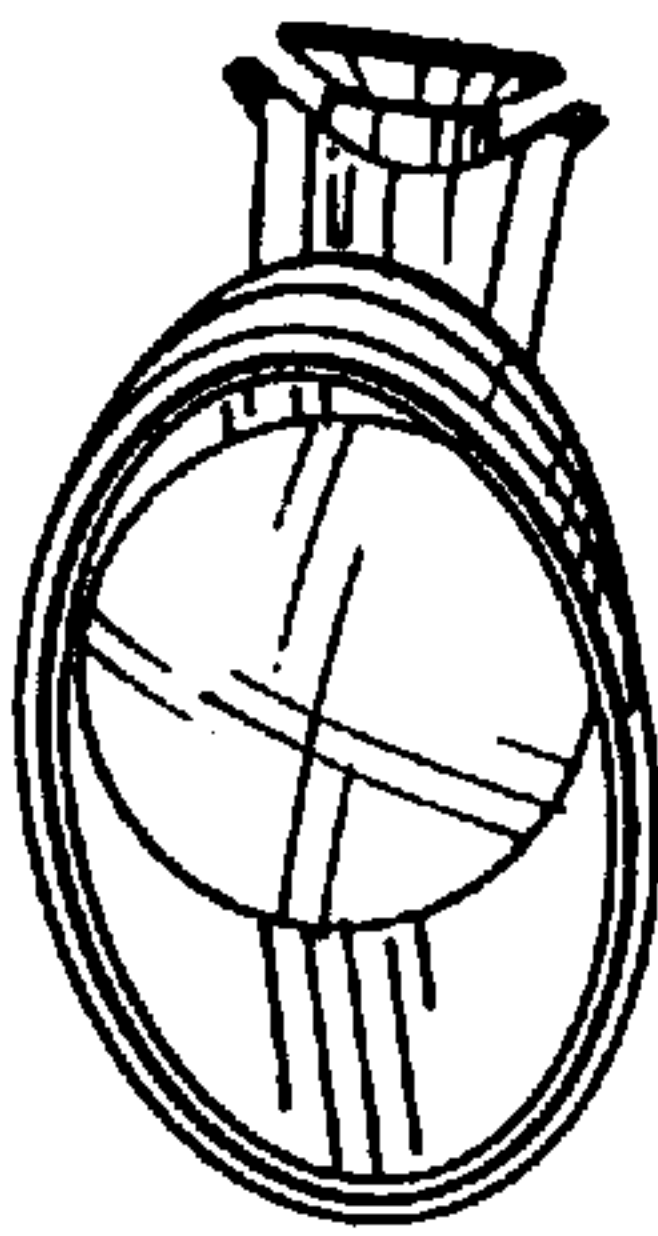


FIG. 18

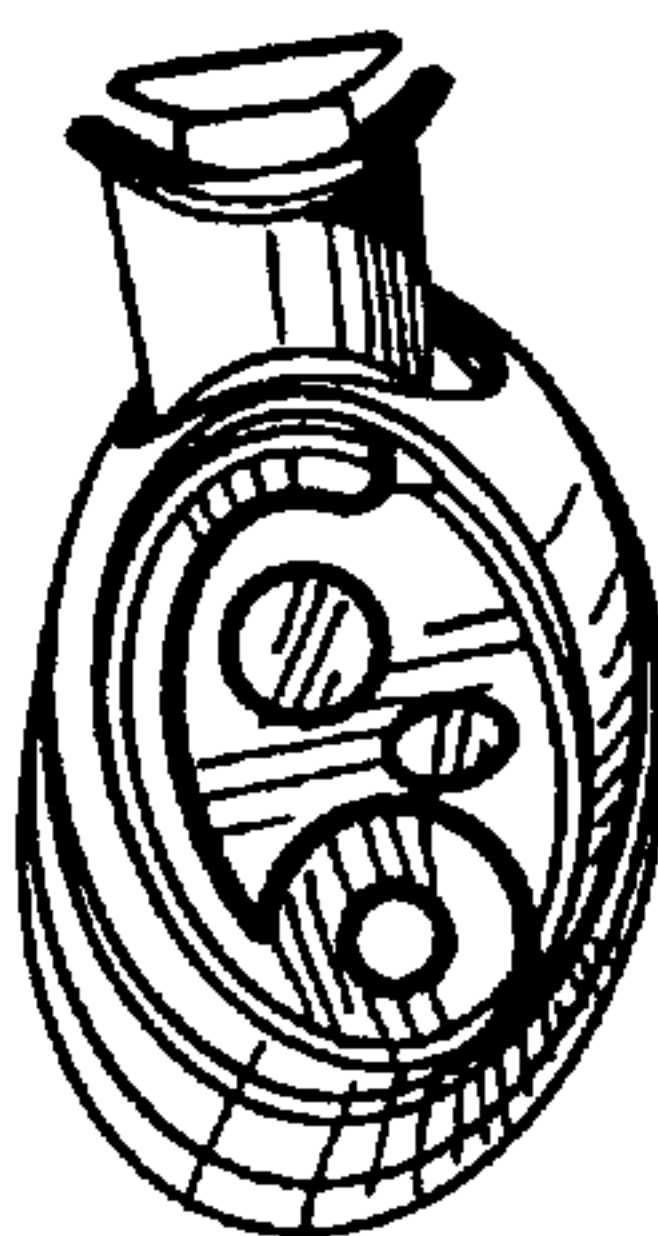


FIG. 19

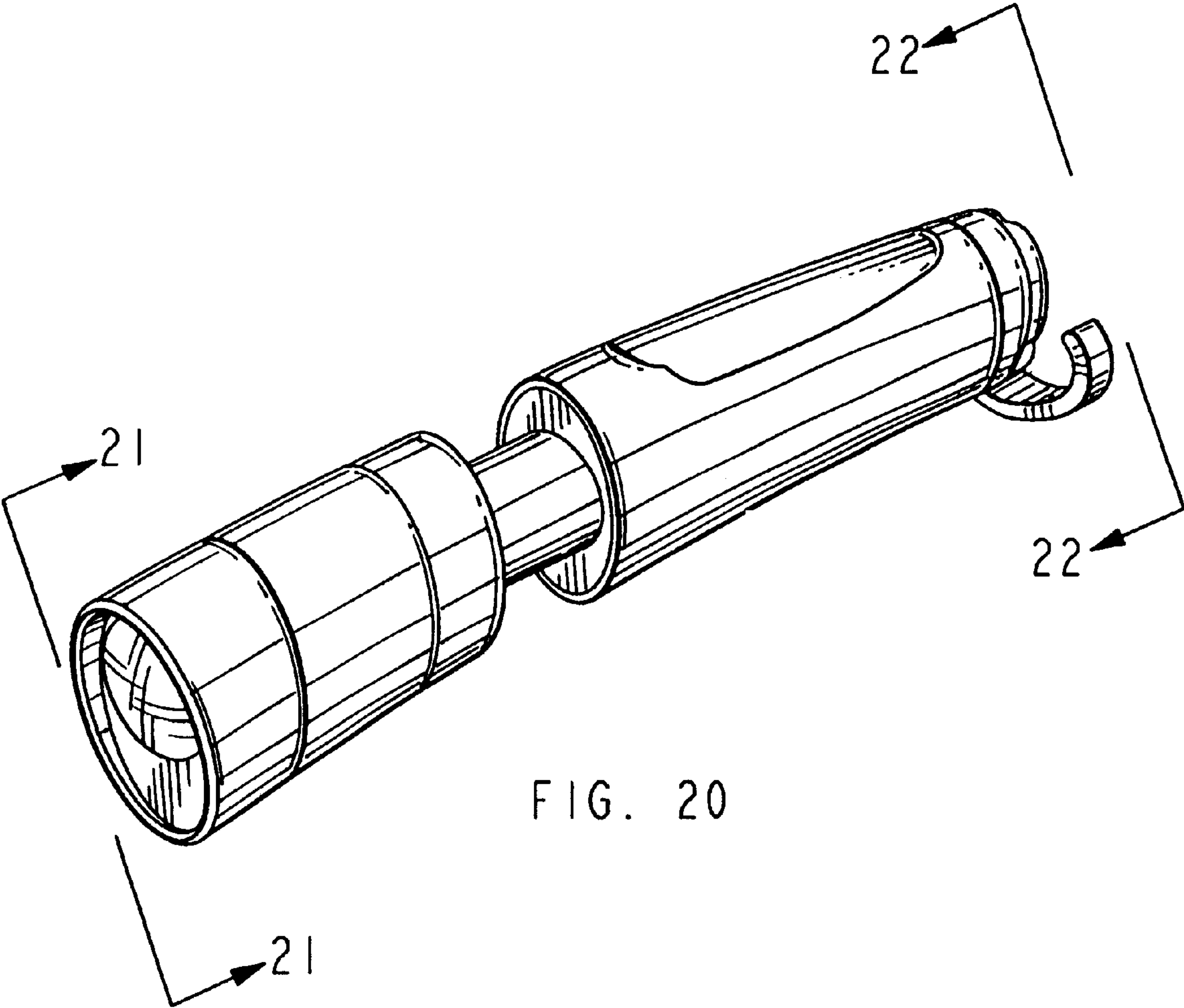


FIG. 20

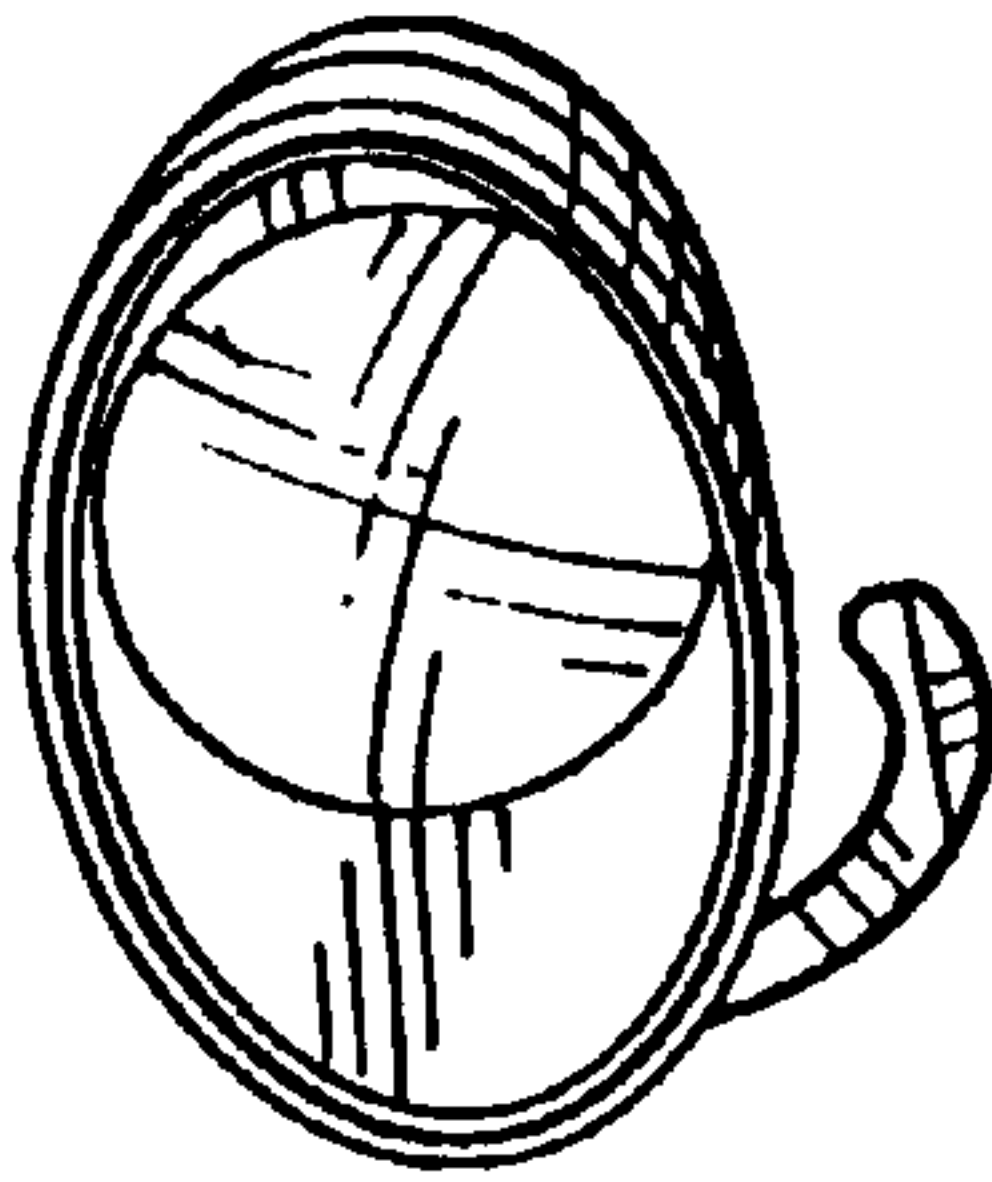


FIG. 21

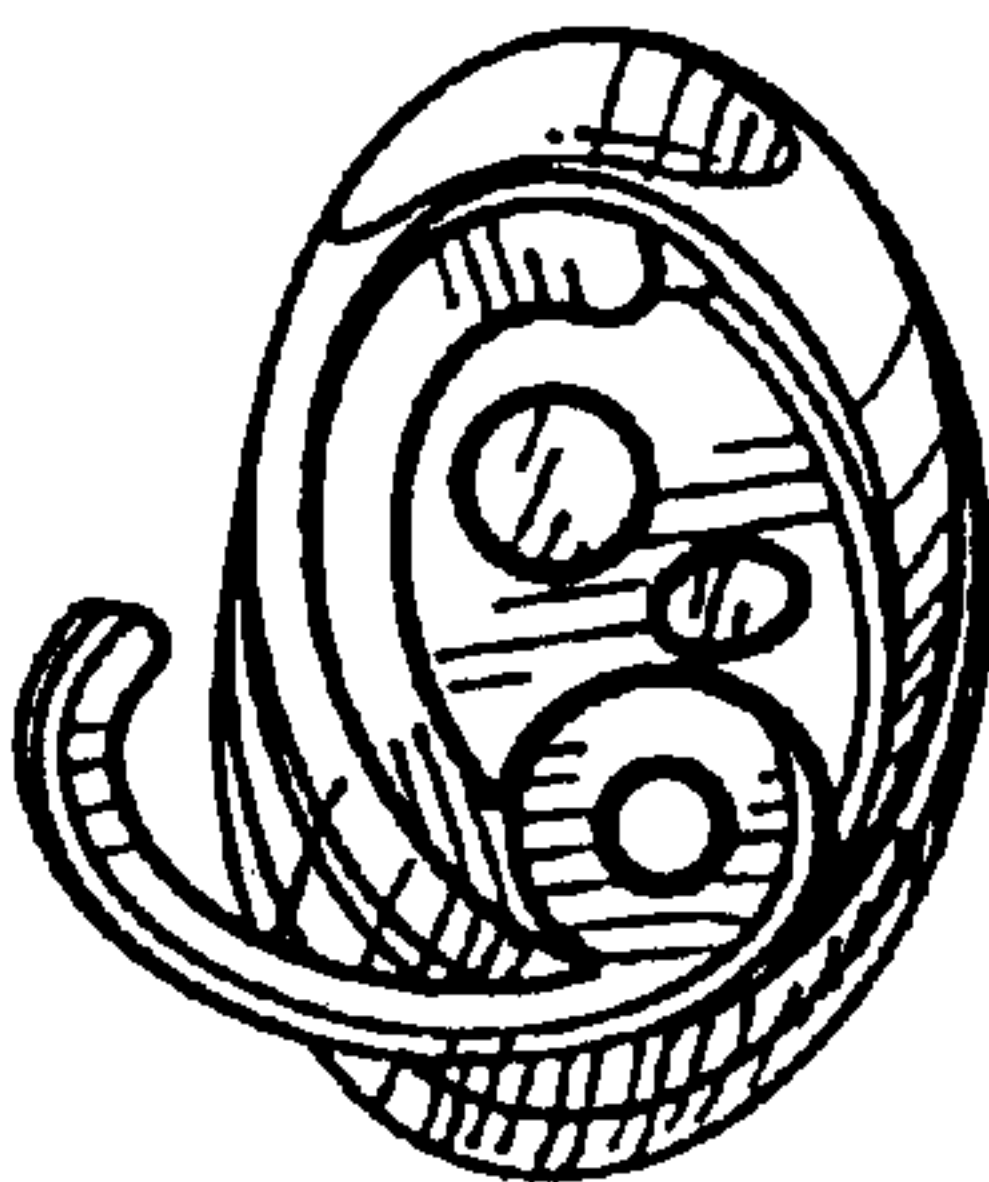


FIG. 22