

US00D370975S

United States Patent [19]

Mohr

Patent Number: Des. 370,975

5] Date of Patent: **Jun. 18, 1996

| [54] | URINE RELIEF TUBE | | |
|--------------------|---|---|---|
| [76] | Inventor: | | ld R. Mohr, 3459 Saddle Dr., vard, Calif. 94545 |
| [**] | Term: | 14 Ye | ears |
| [21] | Appl. No | .: 35,41 | .6 |
| [22] | Filed: | Feb. | 27, 1995 |
| [52] | | | D24/122 ; 4/144.1 |
| | | | |
| | | | 4/144.1, 144.3, 144.4, 463 |
| | | | |
| [56] | | Re | ferences Cited |
| [56] | | | ferences Cited CENT DOCUMENTS |
| ~ - | U | .S. PAT | |
| D. D. | U 279,312 348,731 | .S. PAT 6/1985 7/1994 | Pohlmann |
| D. D. 3 | U 279,312 348,731 ,832,738 | .S. PAT 6/1985 7/1994 9/1974 | Pohlmann |
| D. D. 3 | 279,312 348,731 ,832,738 ,559,649 | .S. PAT 6/1985 7/1994 9/1974 2/1985 | CENT DOCUMENTS Pohlmann D24/110 Crawford D24/122 Kliemann 4/144.1 Burnett 4/144.1 |
| D. D. 3 | 279,312 348,731 ,832,738 ,559,649 | .S. PAT 6/1985 7/1994 9/1974 2/1985 | Pohlmann |
| D. D. 3 | 279,312 348,731 ,832,738 ,559,649 ,445,292 | .S. PAT 6/1985 7/1994 9/1974 2/1985 8/1995 | CENT DOCUMENTS Pohlmann D24/110 Crawford D24/122 Kliemann 4/144.1 Burnett 4/144.1 |
| D. D. 3 4 | 279,312 348,731 ,832,738 ,559,649 ,445,292 FOR | .S. PAT 6/1985 7/1994 9/1974 2/1985 8/1995 | Pohlmann |
| D. D. 3 | 279,312 348,731 ,832,738 ,559,649 ,445,292 FOR | .S. PAT 6/1985 7/1994 9/1974 2/1985 8/1995 EIGN I 6/1991 6/1983 | Pohlmann |

Primary Examiner-Louis S. Zarsas

Assistant Examiner—Frank Martinez Attorney, Agent, or Firm—Linval B. Castle

[57]

CLAIM

The ornamental design for a urine relief tube, as shown and described.

DESCRIPTION

FIG. 1 is a side view illustrating a urine relief tube showing my new design, the opposite side being a mirror image thereof;

FIG. 2 is a top plan view thereof;

FIG. 3 is a rear end view thereof;

FIG. 4 is a front end view thereof;

FIG. 5 is a bottom plan view thereof;

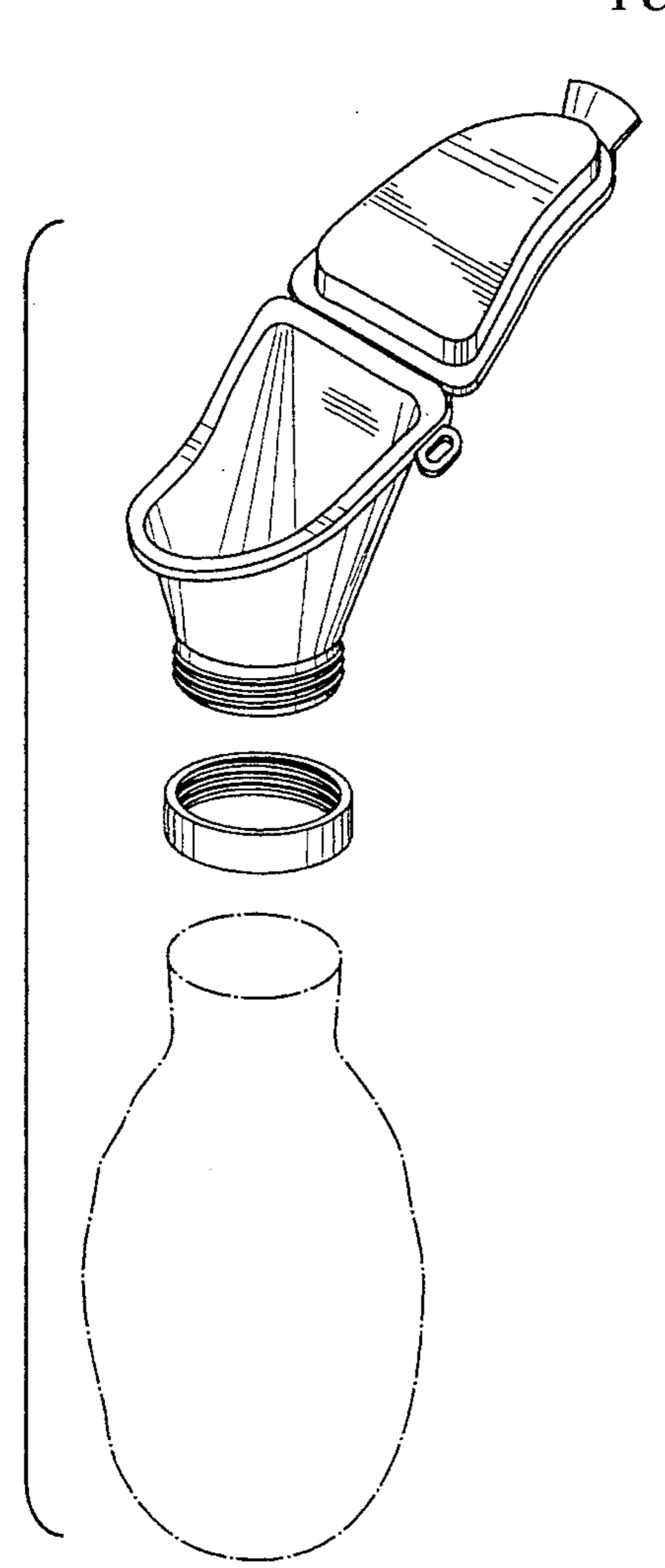
FIG. 6 is a perspective view thereof;

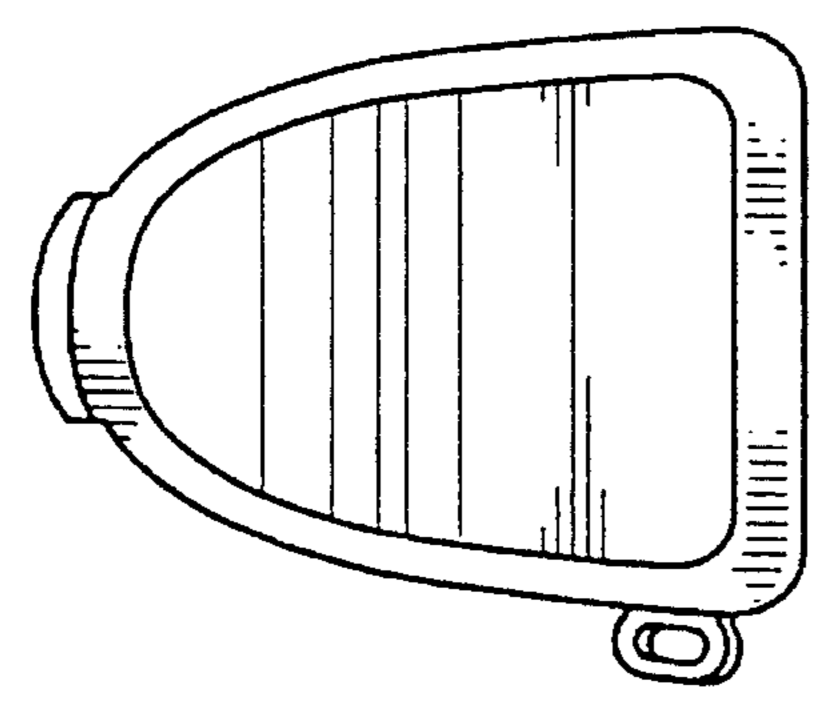
FIG. 7 is a perspective view illustrating the relief tube with top open and with the storage bag attachment ring removed; and,

FIG. 8 is a perspective view illustrating the relief tube with a storage bag secured between the attachment ring and neck of the tube.

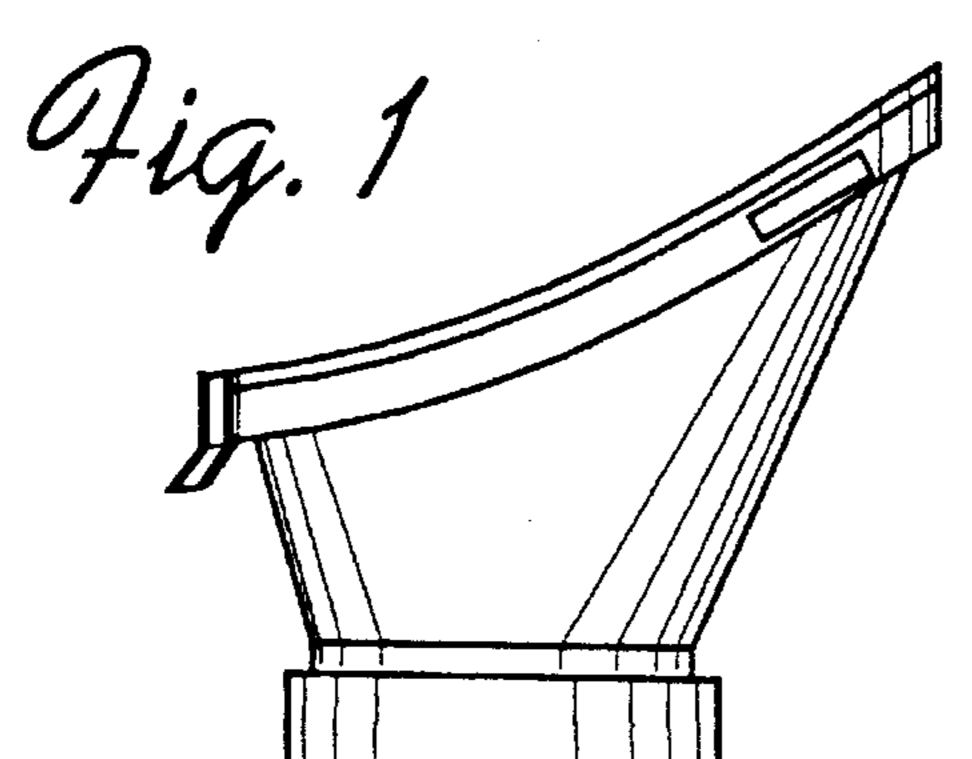
The broken line showing of the environmental structure of a storage bag in FIGS. 7 and 8 is for illustrative purposes only and forms no part of the claimed design.

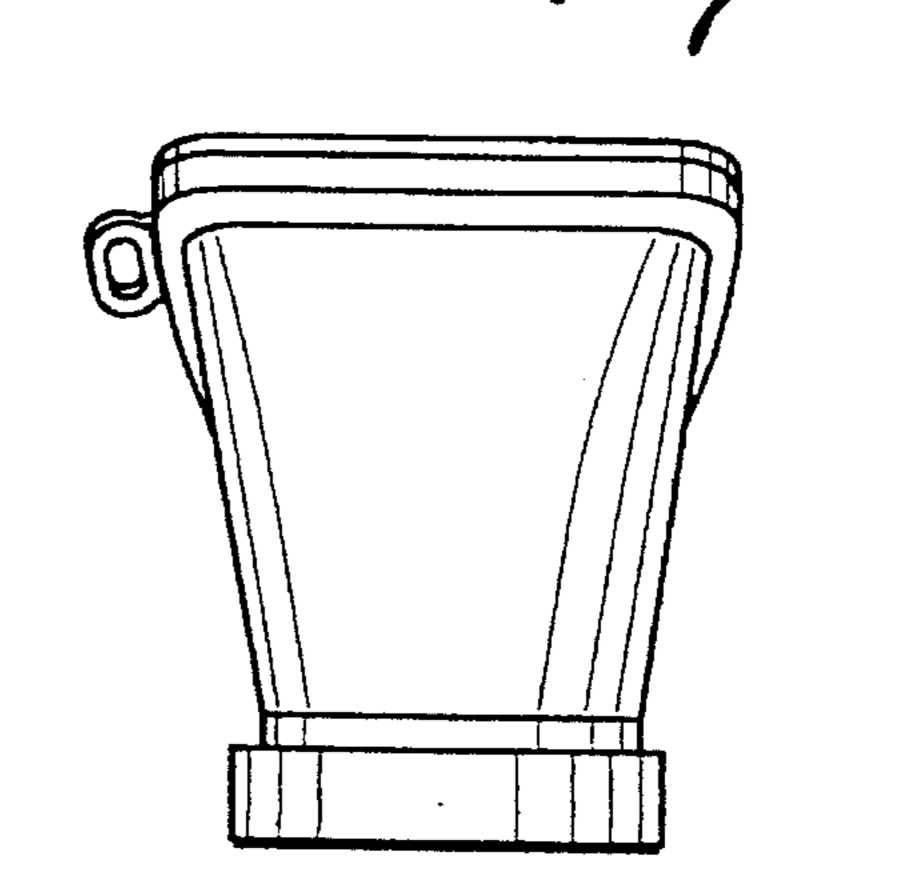
1 Claim, 2 Drawing Sheets

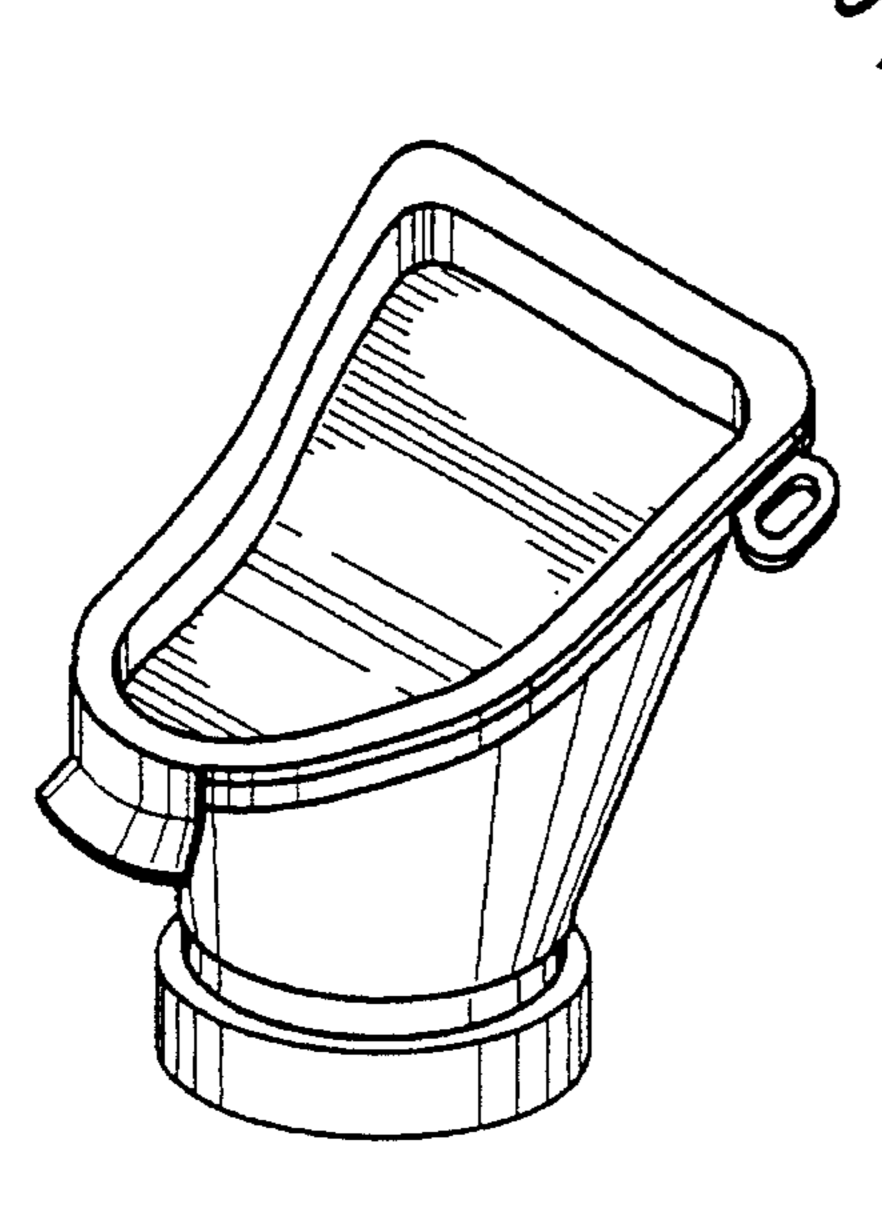




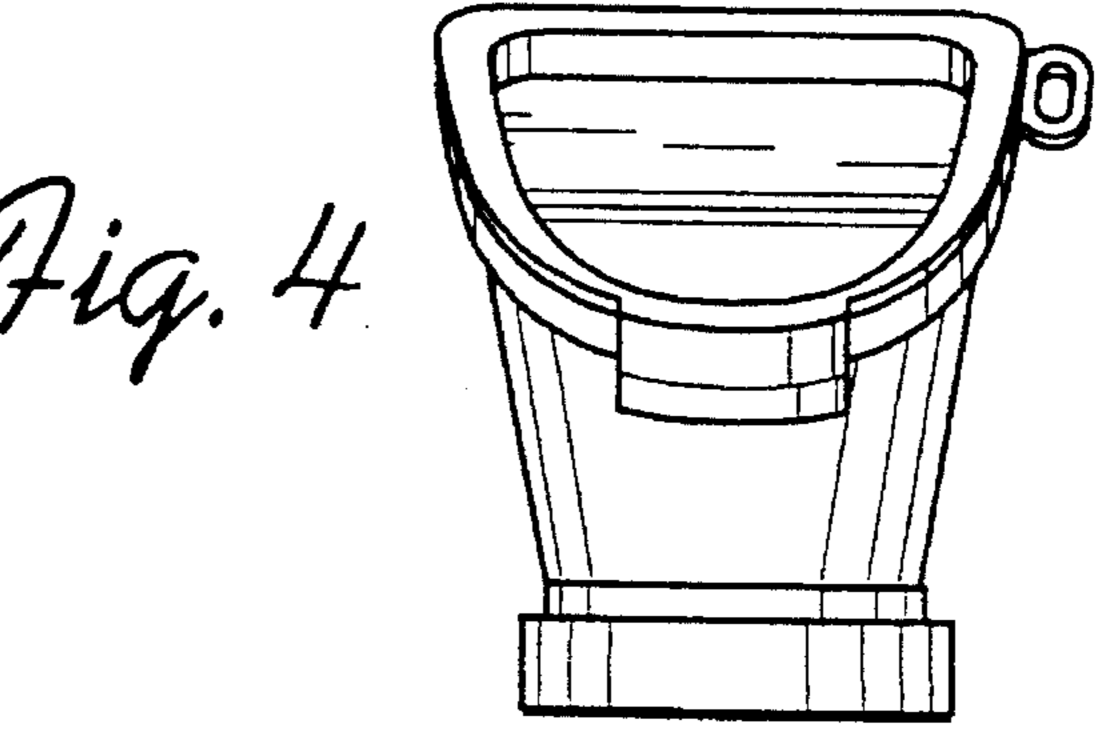
Hig. 2

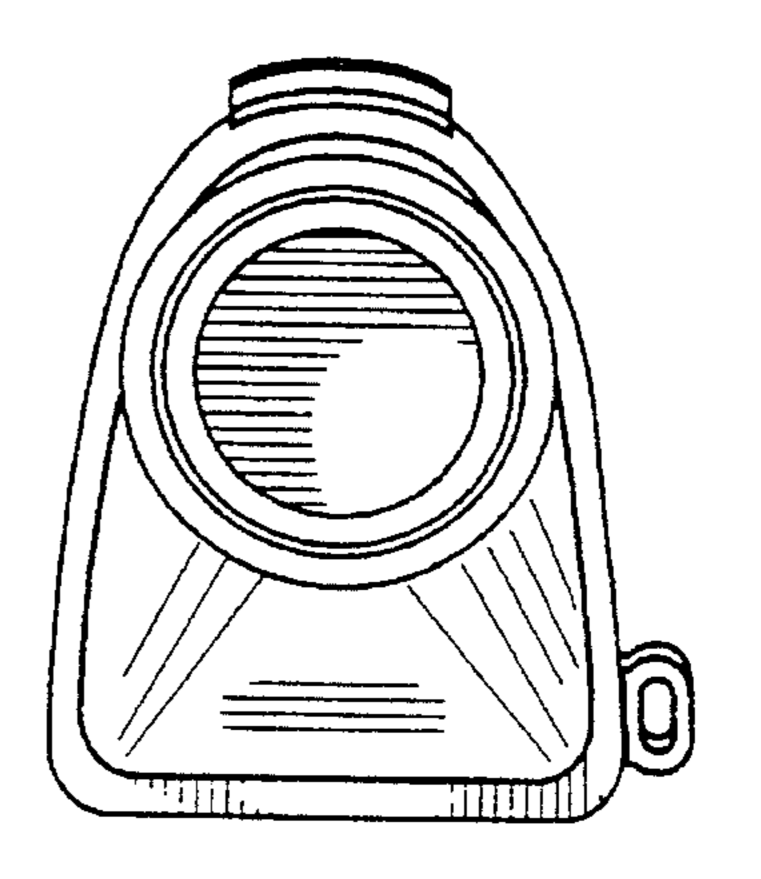






Hig. 6





Hig. 5

