



US00D738597S

(12) **United States Design Patent**
Matullo(10) **Patent No.:** **US D738,597 S**
(45) **Date of Patent:** **** Sep. 15, 2015**(54) **MULTI-CONFIGURATION HAT**(71) Applicant: **Jeanne Matullo**, Lake Worth, FL (US)(72) Inventor: **Jeanne Matullo**, Lake Worth, FL (US)(**) Term: **14 Years**(21) Appl. No.: **29/435,146**(22) Filed: **Oct. 19, 2012**(51) LOC (10) Cl. **02-03**

(52) U.S. Cl.

USPC **D2/882**(58) **Field of Classification Search**USPC D2/865, 866, 872, 873, 878, 879, 882,
D2/886, 888, 890, 891, 893; 2/171.03,
2/171.1, 171.3, 171.4, 171.5, 171.6,
2/171.7, 171.8, 172, 184.5, 206, 207,
2/209.11, 209.12, 209.13, 175.1, 175.2,
2/175.3, 175.5, 175.6, 195.1, 195.7, 10,
2/468; D29/102, 103, 104, 105, 106,
D29/107, 122, 108, 109, 110

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

690,345 A * 12/1901 Beehler 2/204
822,986 A * 6/1906 Rochet 2/172
931,463 A * 8/1909 McPherson 2/172
1,243,567 A * 10/1917 Spindler 2/195.2

(Continued)

FOREIGN PATENT DOCUMENTS

AU 137876 * 7/1999
AU 151070 * 3/2003

OTHER PUBLICATIONS

Zippered Flap Cap-Grey (on-line), customer review dated Aug. 22, 2012. Retrieved from Internet Nov. 18, 2014, URL: <http://www.amazon.com/MG-Zippered-Flap-Cap-Grey/dp/B000B580NS> (2 pages).**Primary Examiner* — Karen E. Eldridge Powers*Assistant Examiner* — Kimberly Barnes(74) *Attorney, Agent, or Firm* — H. John Rizvi; Gold & Rizvi P.A.(57) **CLAIM**

I claim the ornamental design for a multi-configuration hat, as shown and described.

DESCRIPTION

FIG. 1 is an isometric front, top view of a multi-configuration hat;

FIG. 2 is an isometric rear, bottom view thereof;

FIG. 3 is an isometric rear, top view thereof, the illustration shows the hat being worn on an individual in a first configuration;

FIG. 4 is an isometric rear, top view thereof, the illustration shows the hat being worn on an individual in a second configuration;

FIG. 5 is a front elevation view thereof;

FIG. 6 is a left side elevation view thereof;

FIG. 7 is a rear elevation view thereof, the view illustrating a first configuration wherein a neck shade is fully attached thereto;

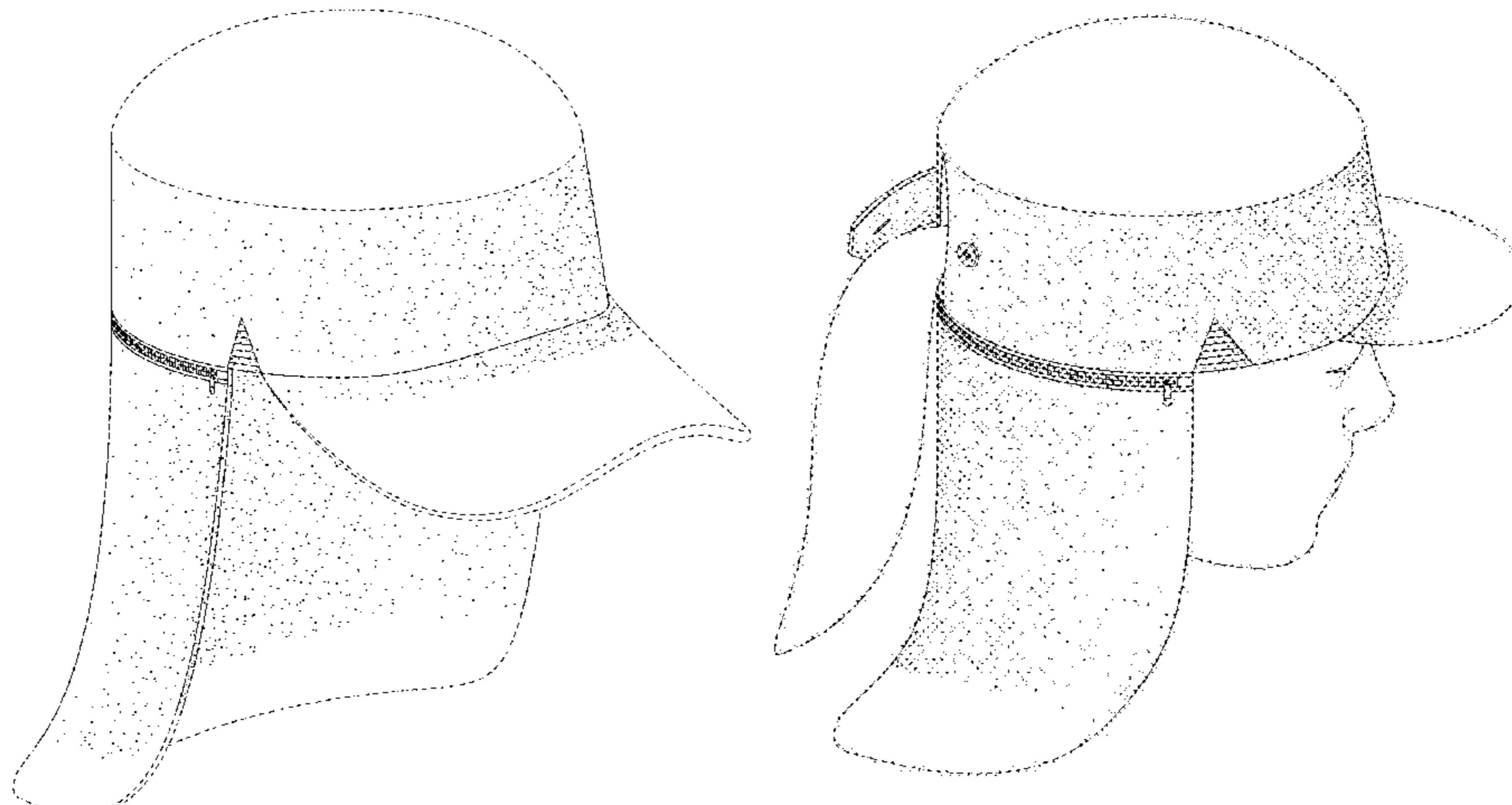
FIG. 8 is a rear elevation view thereof, the view illustrating a second configuration wherein a neck shade is partially detached therefrom;

FIG. 9 is a right side elevation view of the claimed design as illustrated in FIGS. 1-7;

FIG. 10 is a top plan view thereof; and,

FIG. 11 is a bottom plan view thereof.

The evenly broken lines in the drawings illustrate the portions of the article of manufacture that form no part of the claimed design, more specifically: the lower portion of a neck shade, the outer portion of a brim, the top of the crown, the two concentric lines on the crown, and the interior of the crown, except for the lined triangular areas. The person illustrated in dot-dash-dot broken lines is environmental subject matter included to illustrate how the design may appear when the article is being worn, and is not being claimed. The stippled shading defines the bounds of the claimed design.

1 Claim, 11 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

2,192,341 A * 3/1940 Dahlberg 2/203
 D135,435 S * 4/1943 Borten D2/872
 D136,884 S * 12/1943 Maxwell D2/879
 2,744,256 A * 5/1956 Slotkin et al. 2/209.13
 2,897,510 A * 8/1959 Forbes-Robinson 2/172
 3,166,766 A * 1/1965 Banello, Jr. 2/175.6
 3,505,682 A * 4/1970 Mims 2/171.1
 D289,223 S * 4/1987 Sumpter et al. D2/879
 4,776,044 A * 10/1988 Makins 2/209.13
 4,821,341 A * 4/1989 Baptiste 2/10
 D303,314 S * 9/1989 Pridgen D2/866
 4,980,928 A * 1/1991 Ellis 2/88
 5,153,939 A * 10/1992 Howe et al. 2/69
 D340,344 S * 10/1993 McPherson D2/884
 5,355,535 A * 10/1994 Bruder 2/172
 D363,812 S * 11/1995 Cassady D2/879
 5,557,807 A * 9/1996 Hujar et al. 2/171.2
 5,579,540 A * 12/1996 Walker 2/209.11
 5,603,120 A * 2/1997 Gifford 2/172
 5,613,246 A * 3/1997 Alexander 2/10
 D380,591 S * 7/1997 Kessel et al. D2/866
 5,655,225 A * 8/1997 Mathers 2/172
 D383,890 S * 9/1997 Downs D2/841
 5,685,017 A * 11/1997 Kraft 2/171.1
 5,799,334 A * 9/1998 Griffith et al. 2/195.1

D401,393 S * 11/1998 Johanson et al. D2/891
 5,860,165 A * 1/1999 Cvijanovich 2/195.1
 D405,590 S * 2/1999 Bartz D2/883
 D416,666 S * 11/1999 Ballew D2/882
 D420,493 S * 2/2000 Blake D2/866
 D429,869 S * 8/2000 Trudeau et al. D2/866
 6,131,201 A * 10/2000 Chu 2/172
 6,481,021 B2 * 11/2002 Spell 2/209.13
 6,789,268 B2 * 9/2004 Yan 2/209.13
 D509,046 S * 9/2005 Patterson D2/866
 D526,471 S * 8/2006 Cashin D2/866
 D577,879 S * 10/2008 Jones D2/889
 D591,485 S * 5/2009 Cho D2/879
 D594,186 S * 6/2009 Petty D2/891
 7,707,657 B2 * 5/2010 Kim 2/209.12
 D626,726 S * 11/2010 Raible D2/866
 D627,141 S * 11/2010 Elmberg et al. D2/866
 D666,366 S * 8/2012 Votel et al. D2/882
 D670,068 S * 11/2012 Bomze D2/889
 8,479,319 B1 * 7/2013 Erhardt 2/175.6
 D711,631 S * 8/2014 Gomes D2/882
 D717,525 S * 11/2014 Peterson et al. D2/891
 2004/0244095 A1 * 12/2004 Sonne et al. 2/175.4
 2007/0017003 A1 * 1/2007 Harris et al. 2/195.1
 2009/0205107 A1 * 8/2009 Coba 2/171.2
 2011/0094014 A1 * 4/2011 Chang 2/175.1
 2012/0047628 A1 * 3/2012 Hardy 2/209
 2014/0310853 A1 * 10/2014 Miles 2/172

* cited by examiner

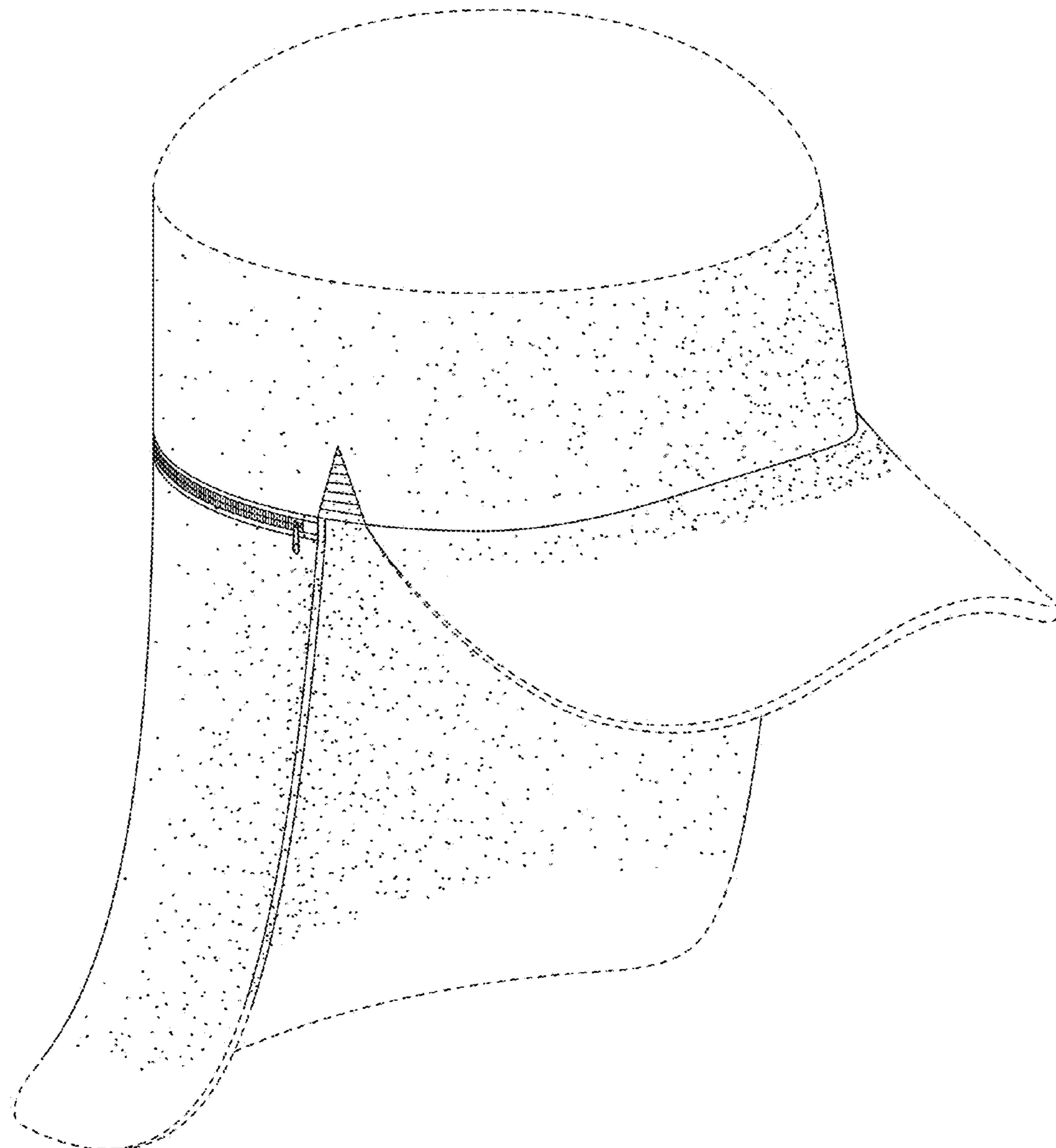


FIG. 1

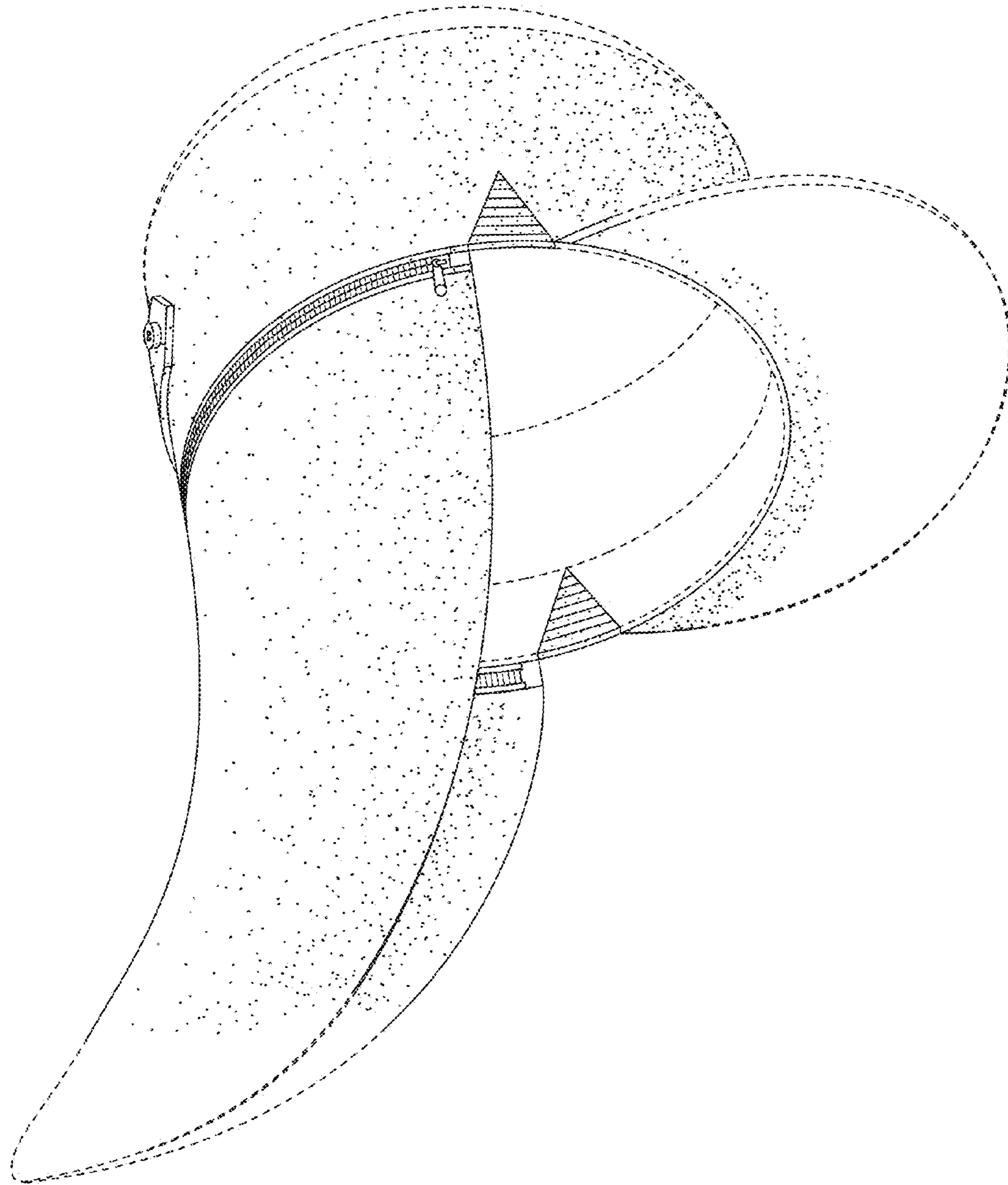


FIG. 2

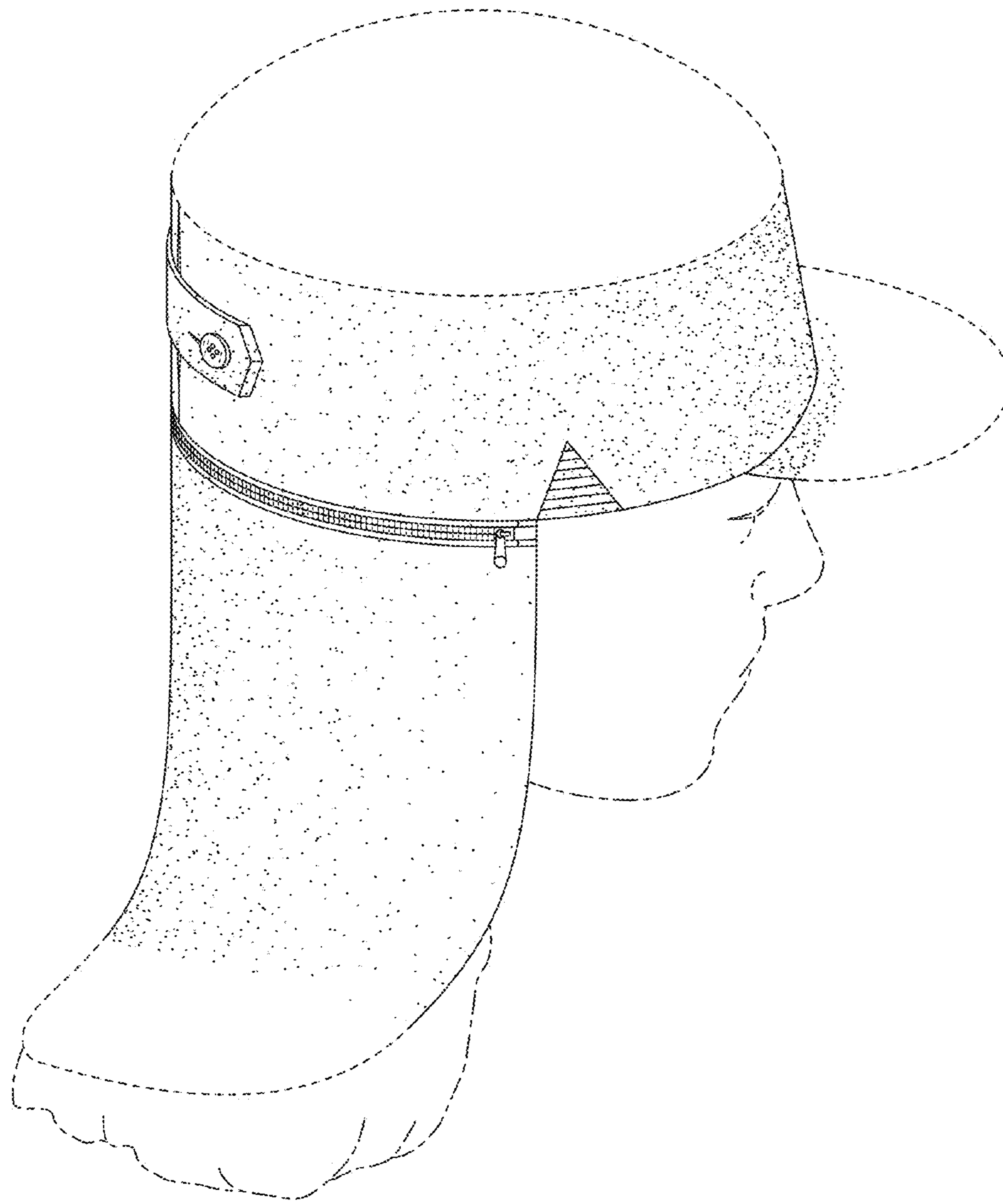


FIG. 3

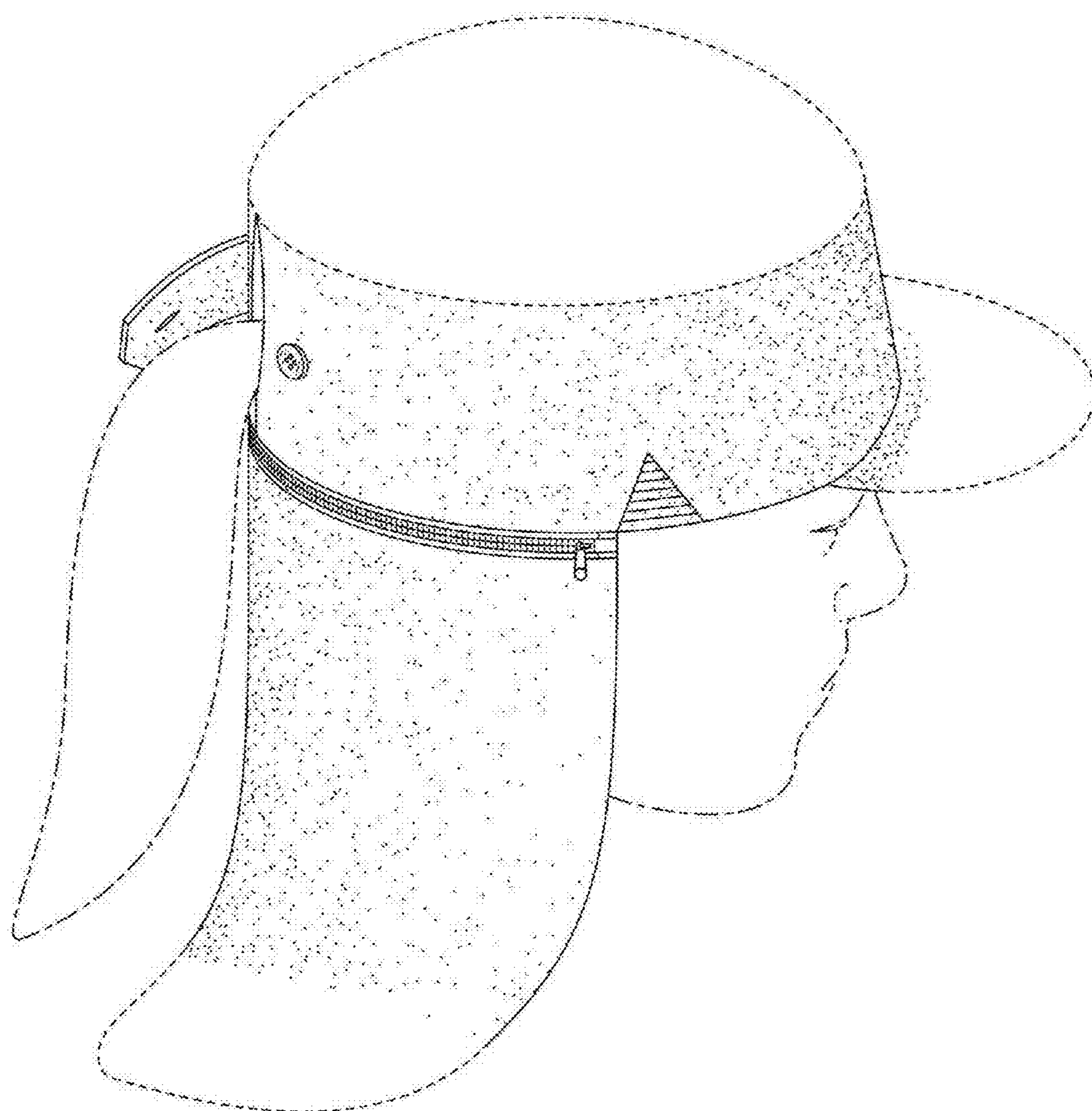


FIG. 4

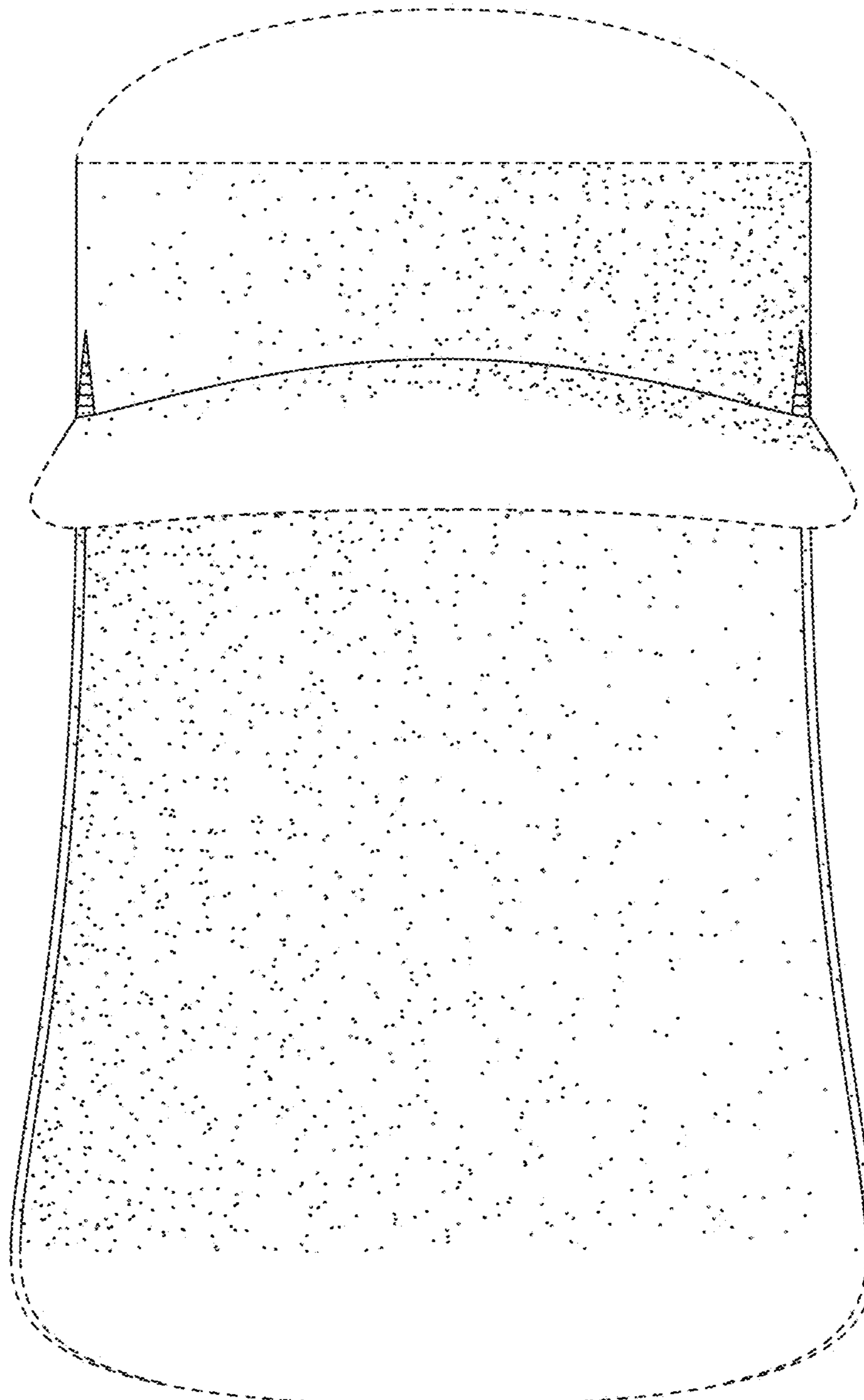


FIG. 5

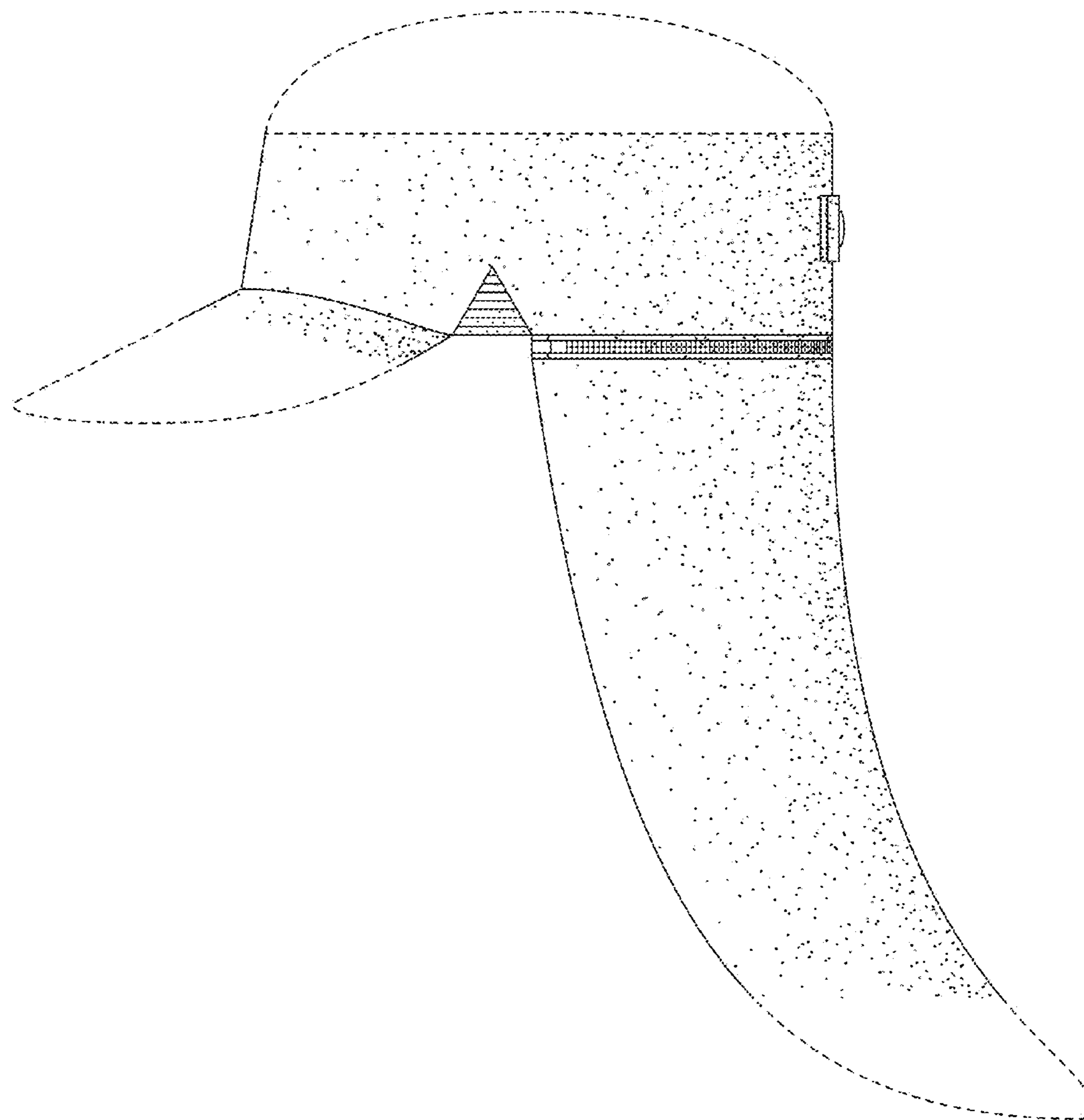


FIG. 6

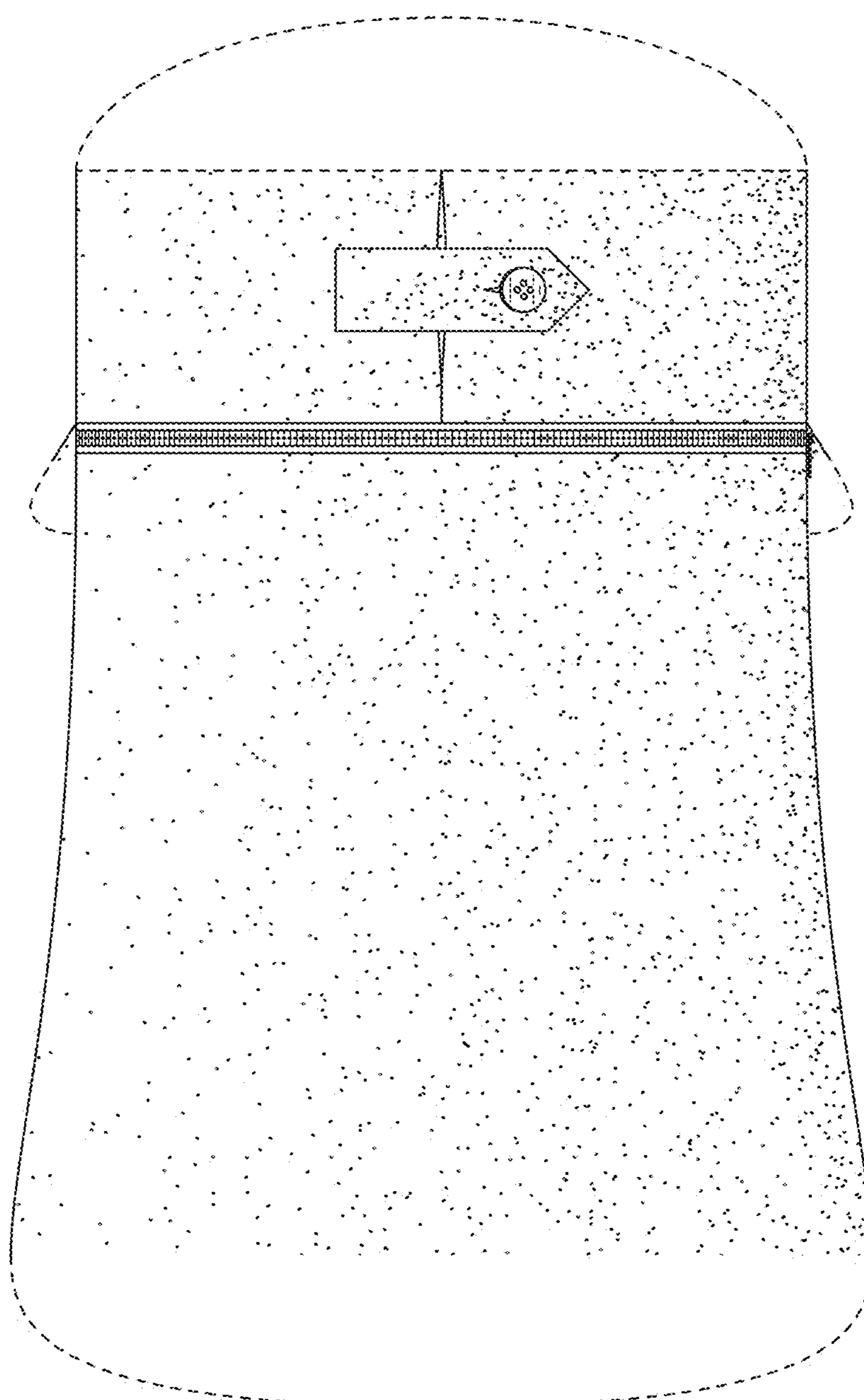


FIG. 7

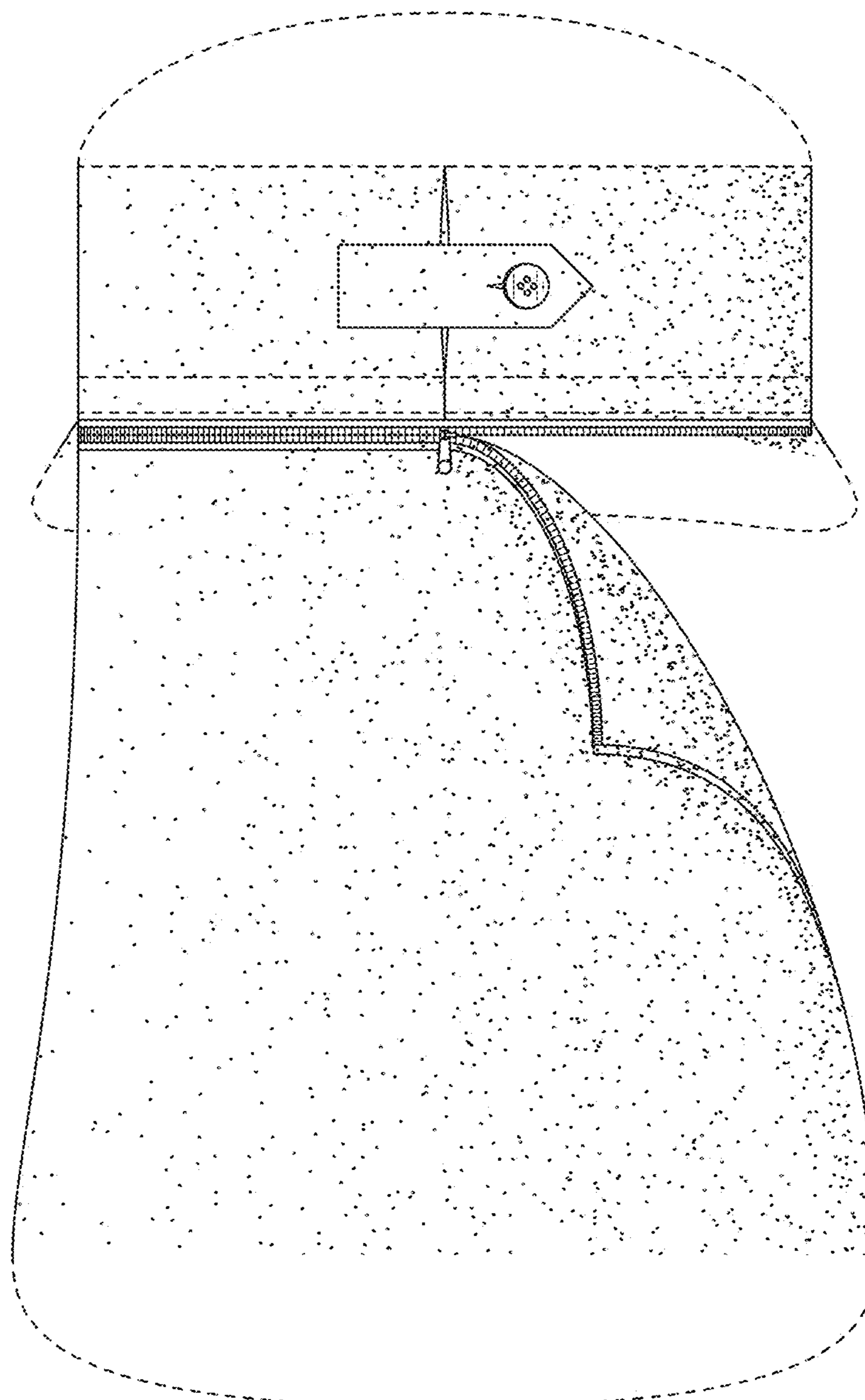


FIG. 8

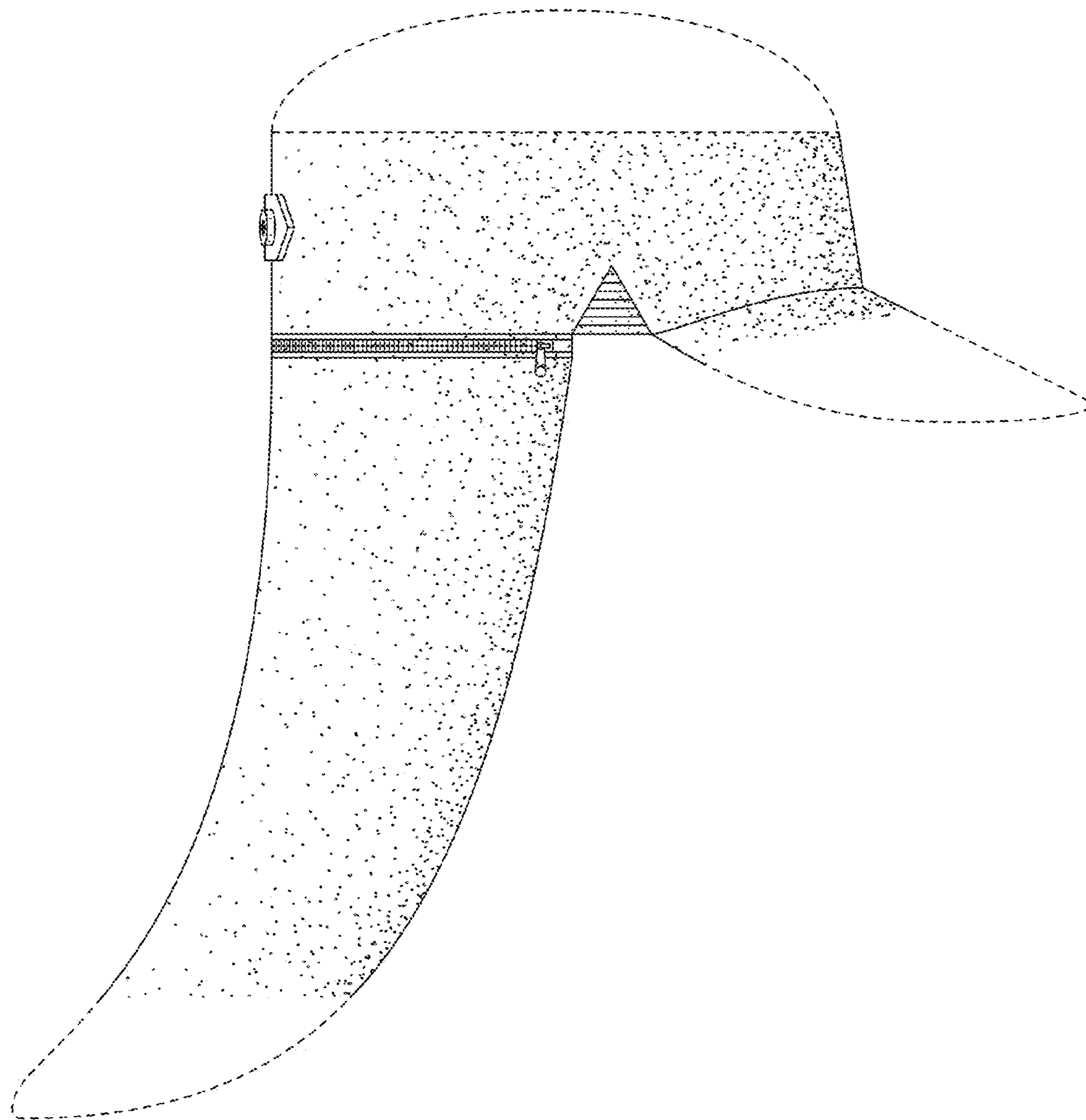


FIG. 9

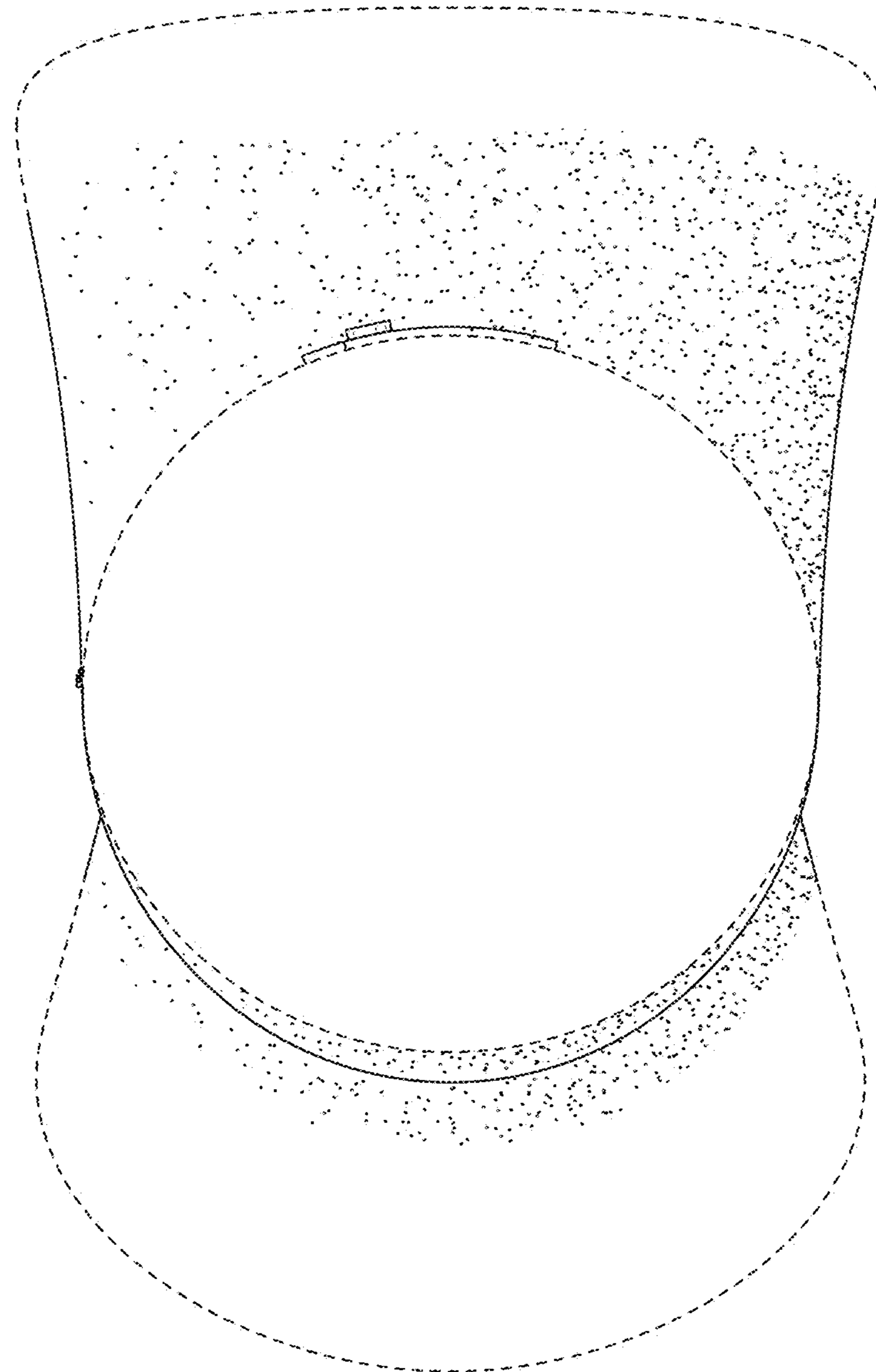


FIG. 10

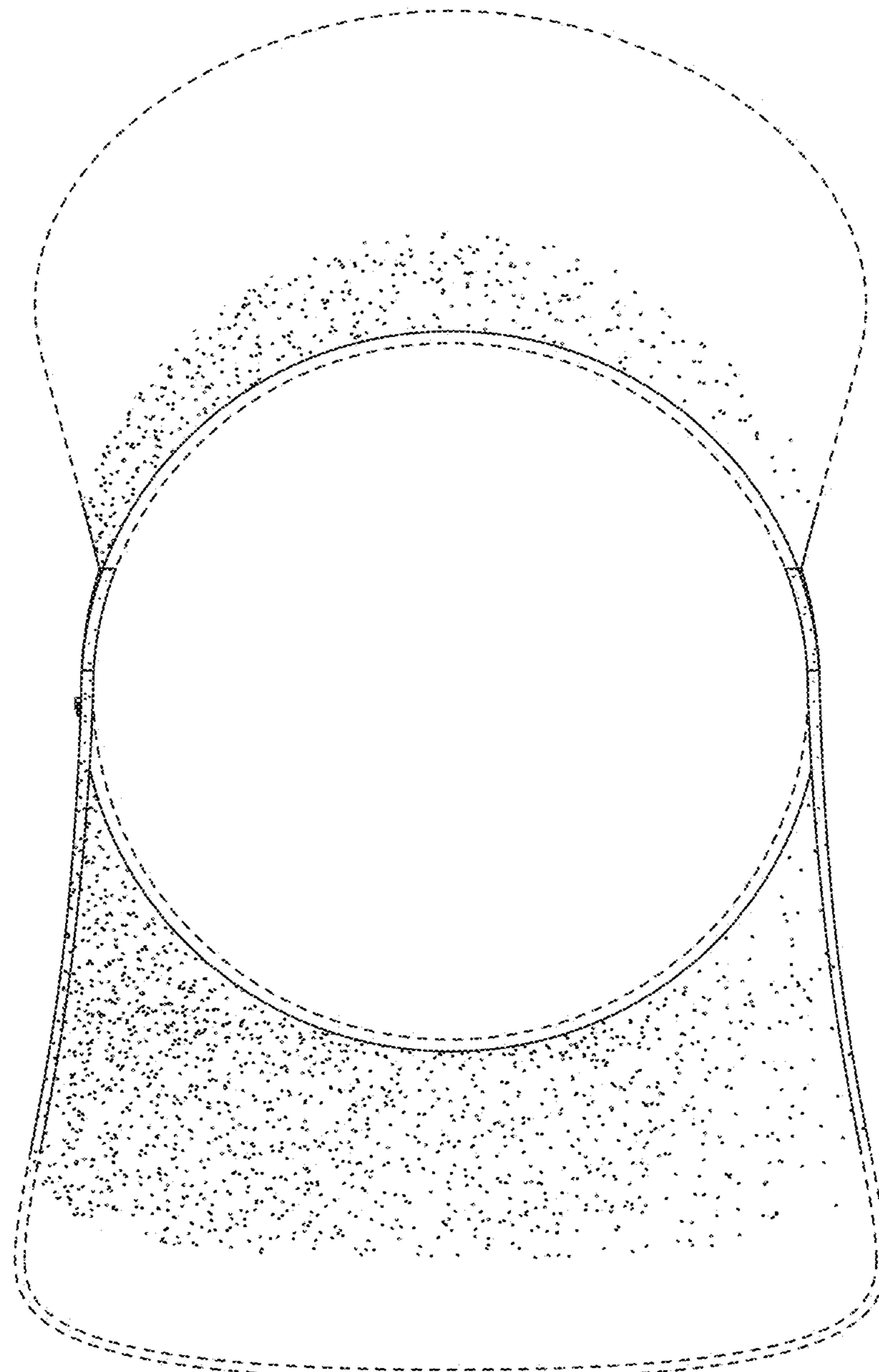


FIG. 11