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Richmond

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** Jun. 17, 2008

ADHESIVE INSECT (54)

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14 Years Term:

Appl. No.: 29/261,472

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LOC (8) Cl. 22-06

U.S. Cl. D22/122 Field of Classification Search D22/119–125; (58)

> 43/107, 112–116, 122, 131 See application file for complete search history.

References Cited (56)

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| 2004/0200130 4 | 1 * 1 | 0/2004 | Klein | 43/114 |

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(57)**CLAIM**

The ornamental design for an adhesive insect, as shown and described.

DESCRIPTION

FIG. 1 is an environmental view showing my adhesive insect trap deployed on a bed post with an innermost portion removed and the protective covering of the adhesive portion removed and with the trap wrapped upon itself and with the adhesive section deployed facing the ground with no claim made to the dashed bed post portions;

FIG. 2 is another environmental view thereof showing the invention being wrapped around a bed post and wrapped upon itself with an innermost portion removed and the protective covering of the adhesive portion removed and with the adhesive section deployed facing the ground with no claim made to the dashed bed post portions;

FIG. 3 is a slightly enlarged top plan view thereof;

FIG. 4 is a slightly enlarged side elevational taken generally from the right side of FIG. 3 thereof;

FIG. 5 is a slightly enlarged side elevational taken generally from the bottom side of FIG. 3, with the top side and left sides being mirror images thereof;

FIG. 6 is a slightly enlarged bottom plan view thereof with the removable protective covering of the adhesive portion attached;

FIG. 7 is a slightly enlarged perspective view thereof;

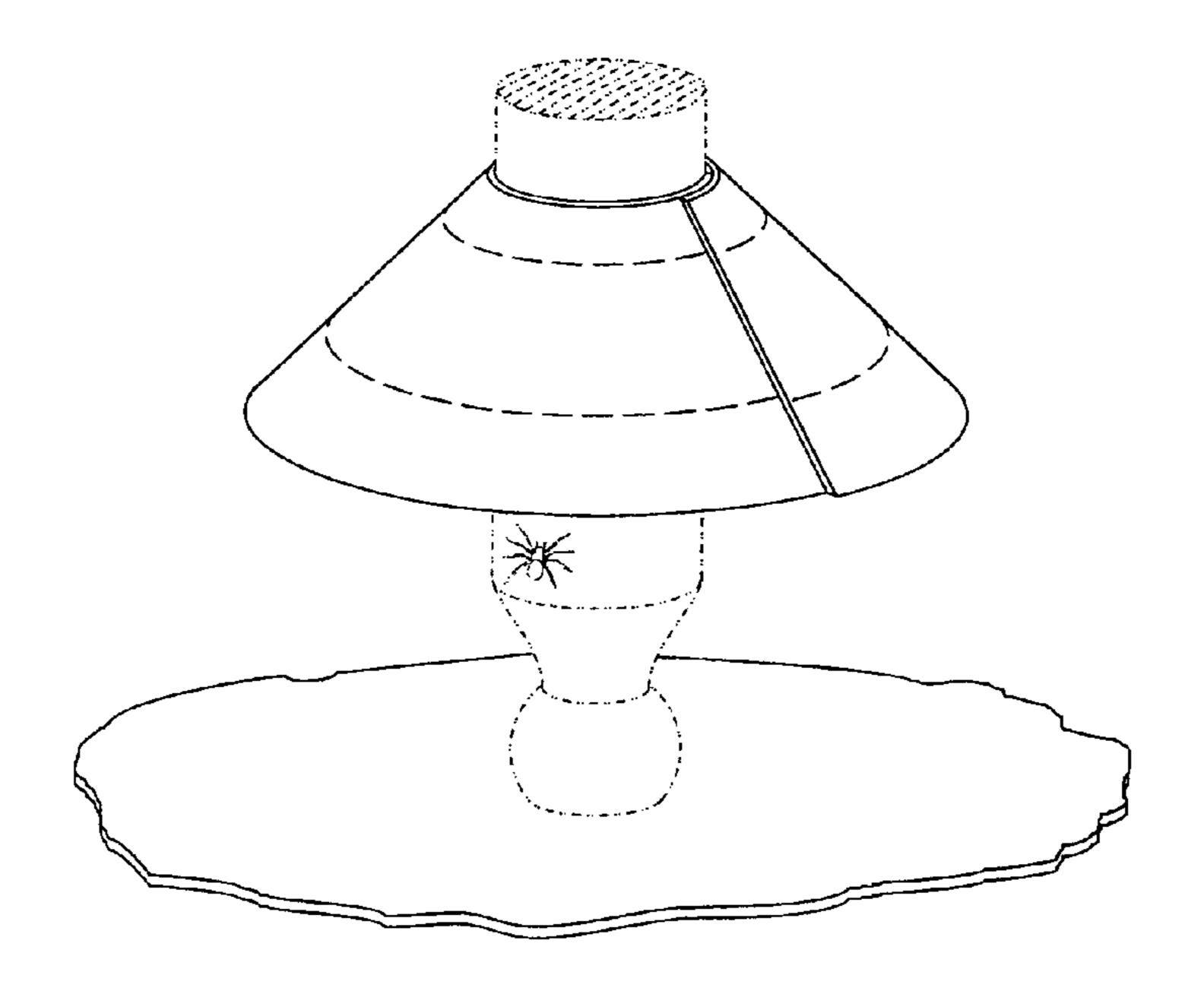
FIG. 8 is a slightly enlarged perspective view with an edge of the protective covering upturned thereof;

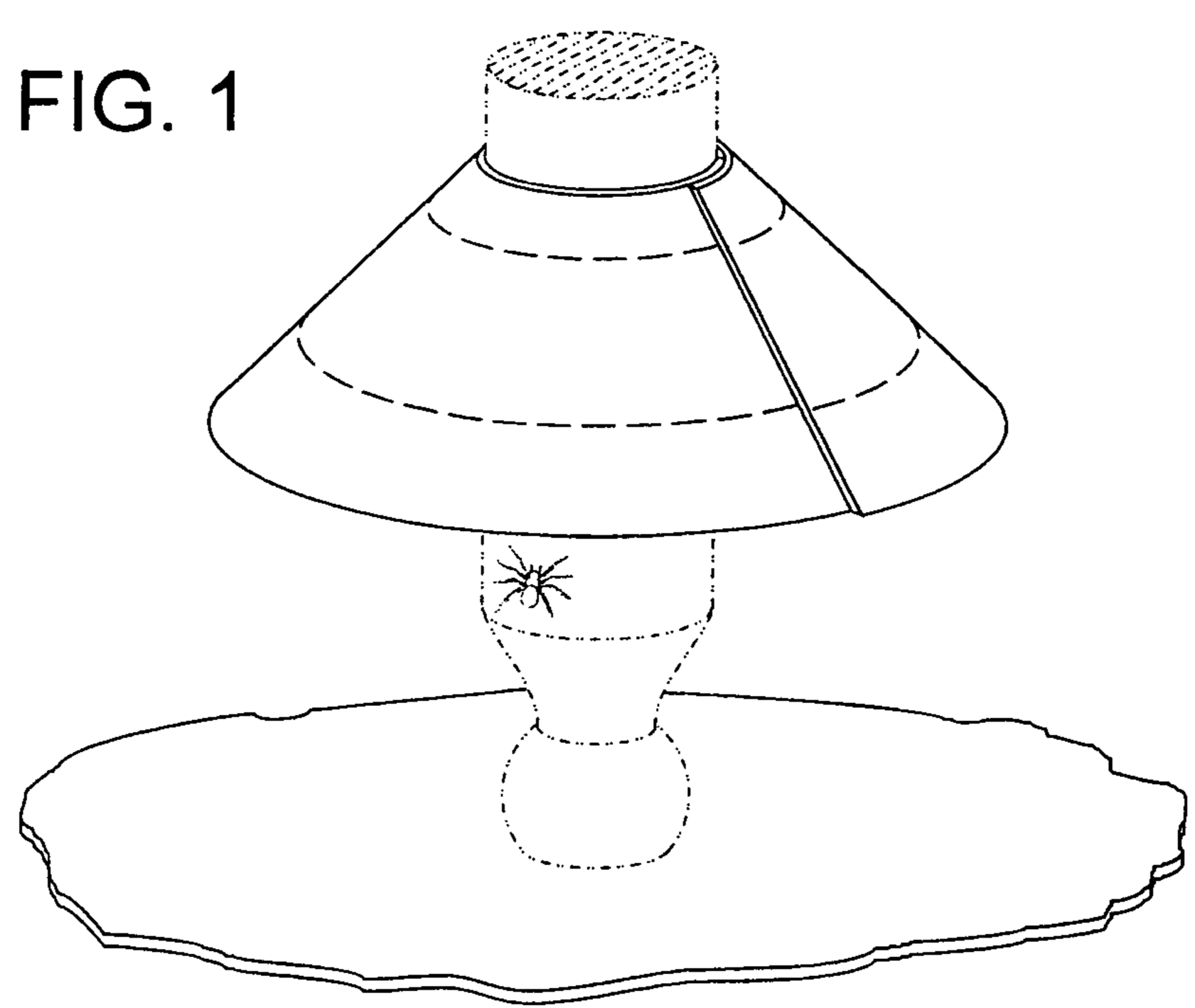
FIG. 9 is a slightly enlarged perspective view with the protective covering removed thereof;

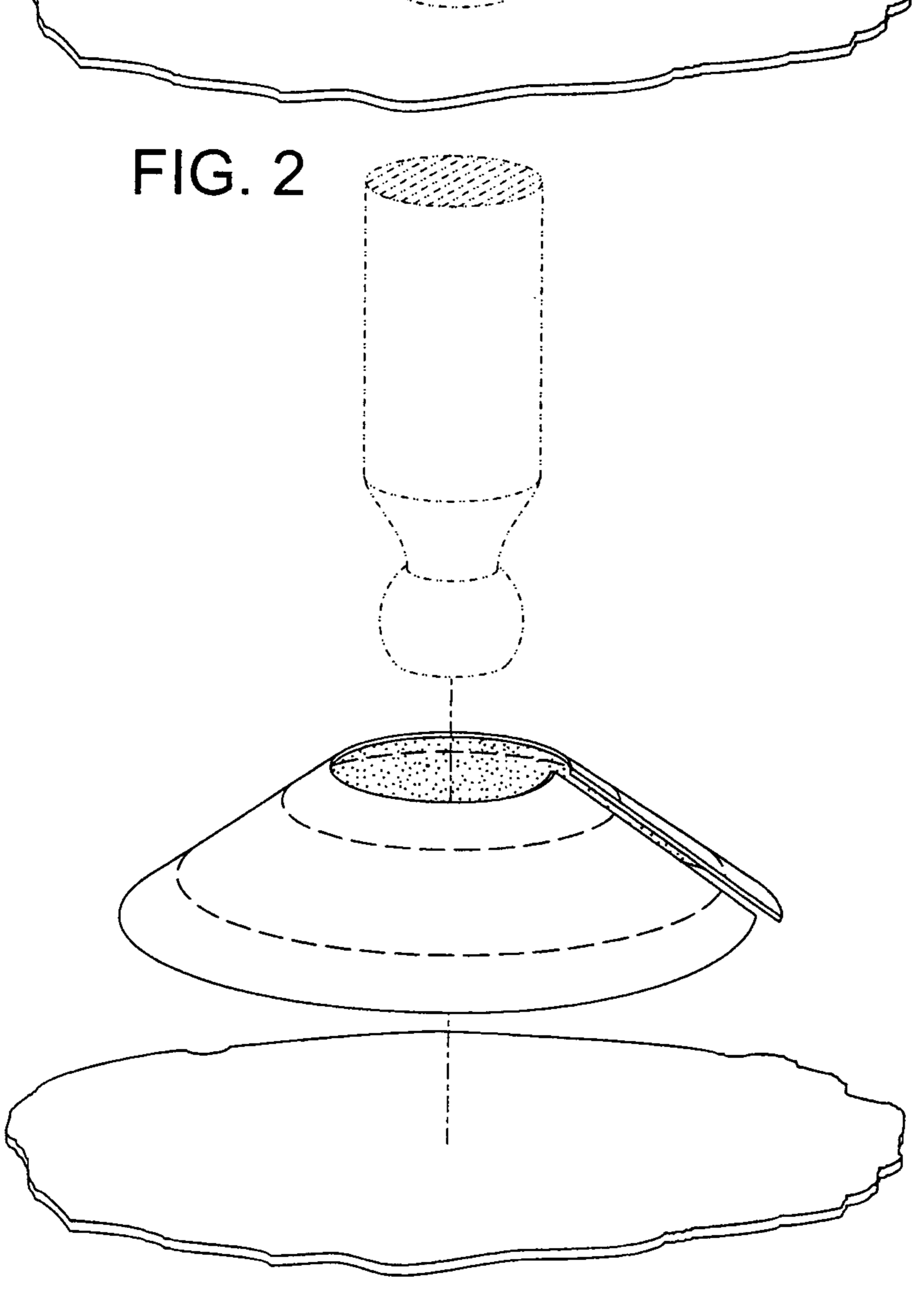
FIG. 10 is an environmental view showing my adhesive insect trap deployed on a bed post with an innermost portion removed and the protective covering of the adhesive portion removed and with the trap wrapped upon itself and with the adhesive section deployed facing the bed with no claim made to the dashed bed post portions; and,

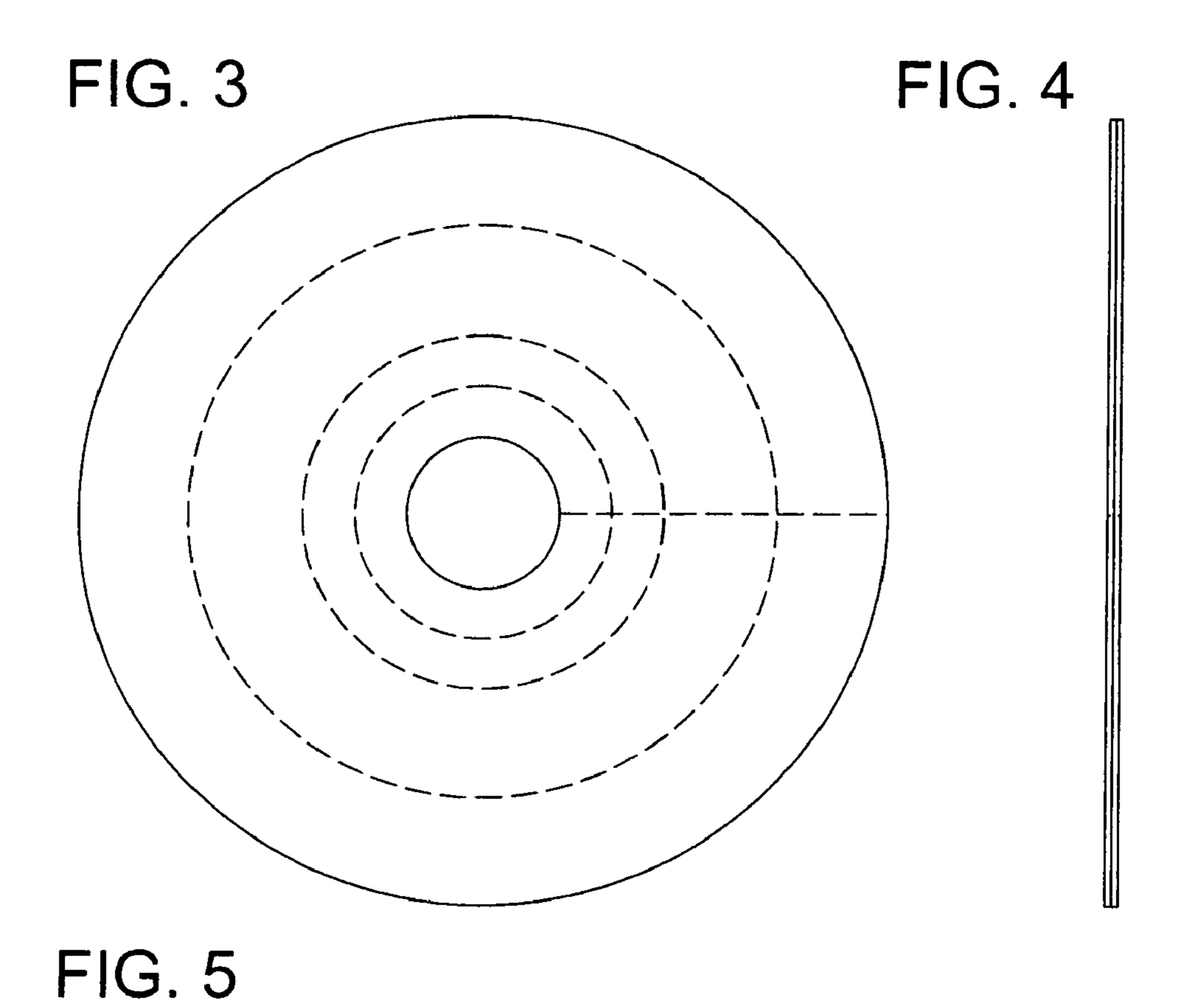
FIG. 11 is an environmental view thereof with an innermost portion removed and the protective covering of the adhesive portion removed and with the trap wrapped upon itself and with the adhesive section deployed facing the bed with no claim made to the dashed bed post portions.

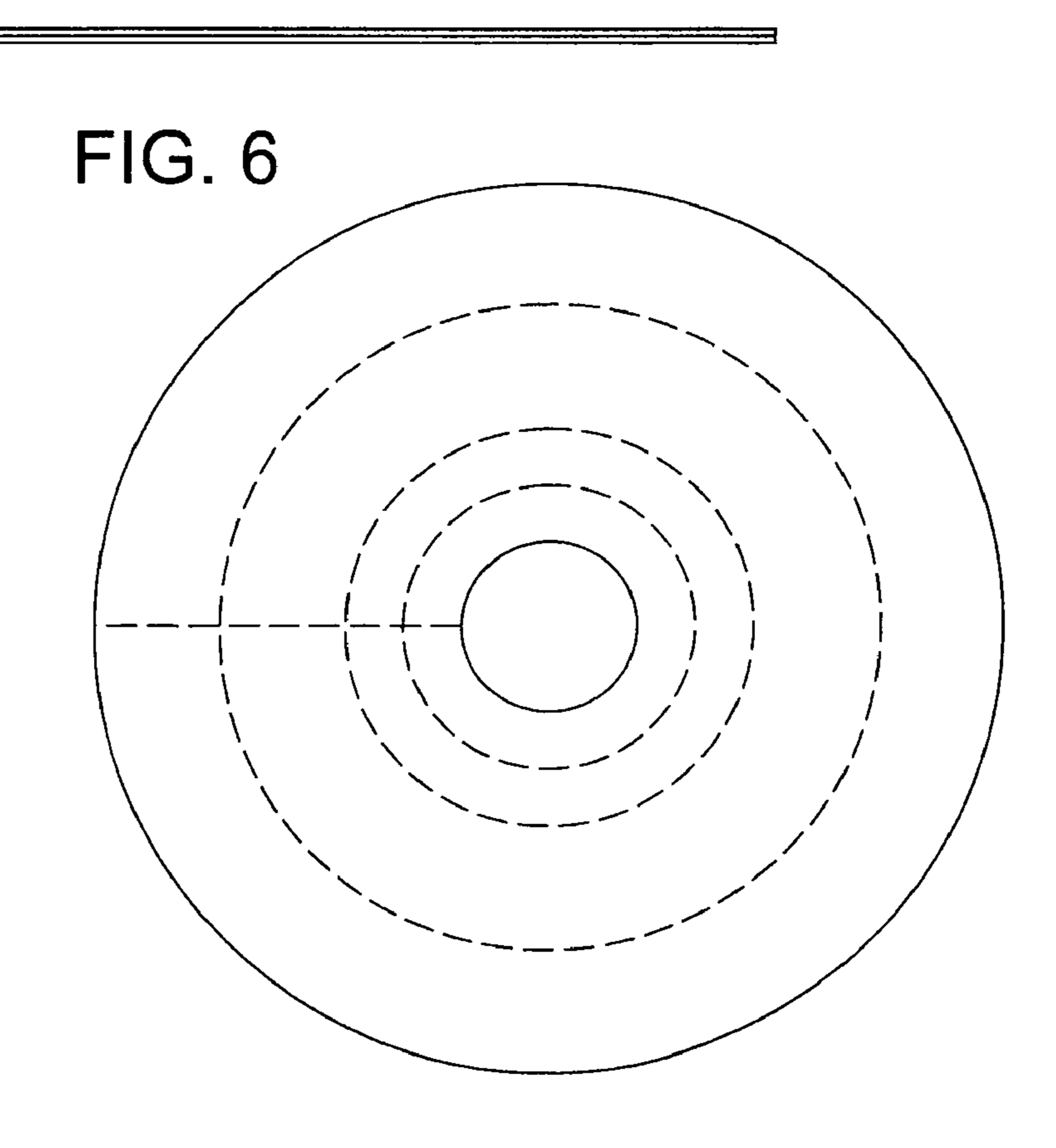
1 Claim, 4 Drawing Sheets

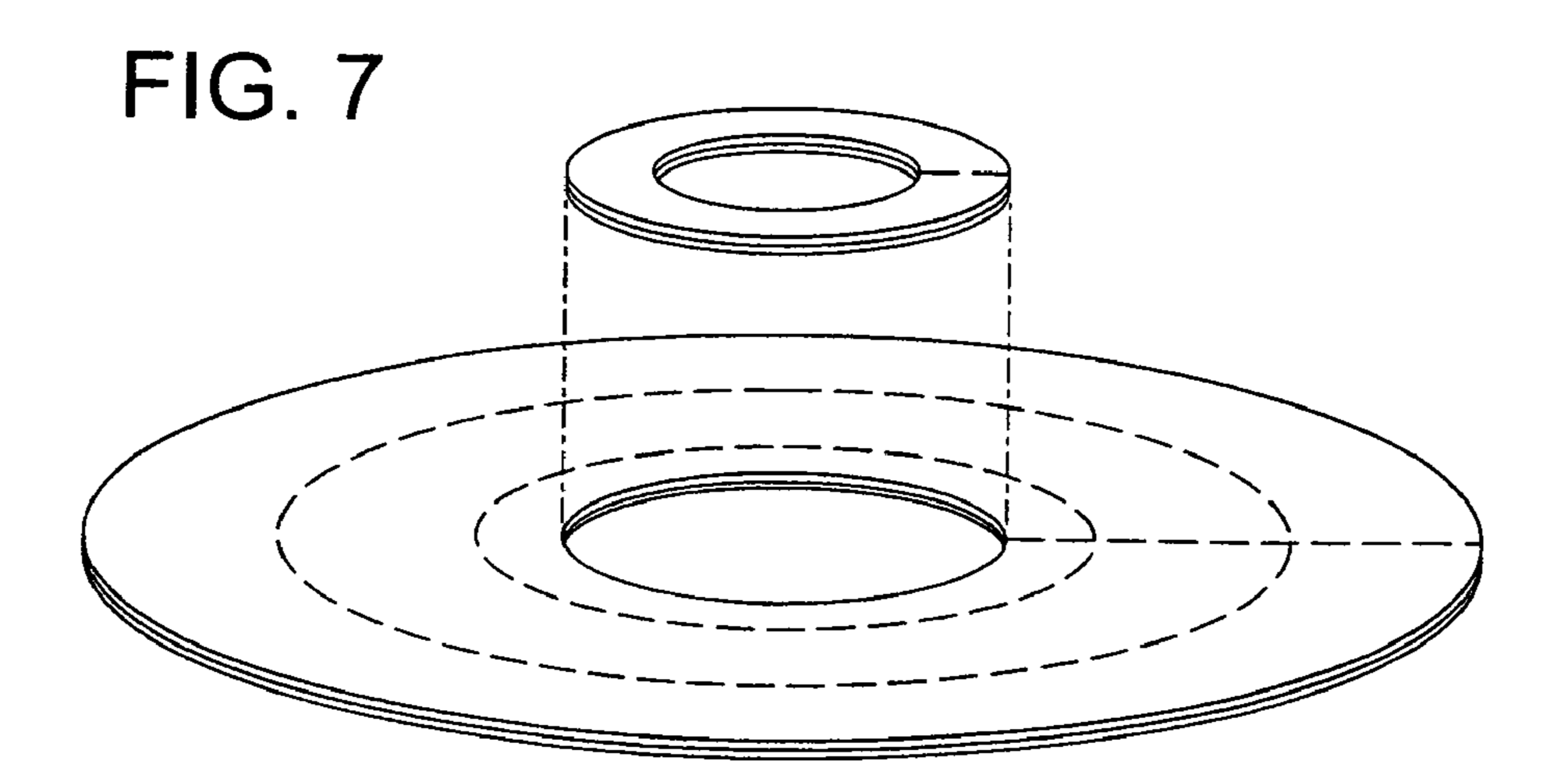












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FIG. 8

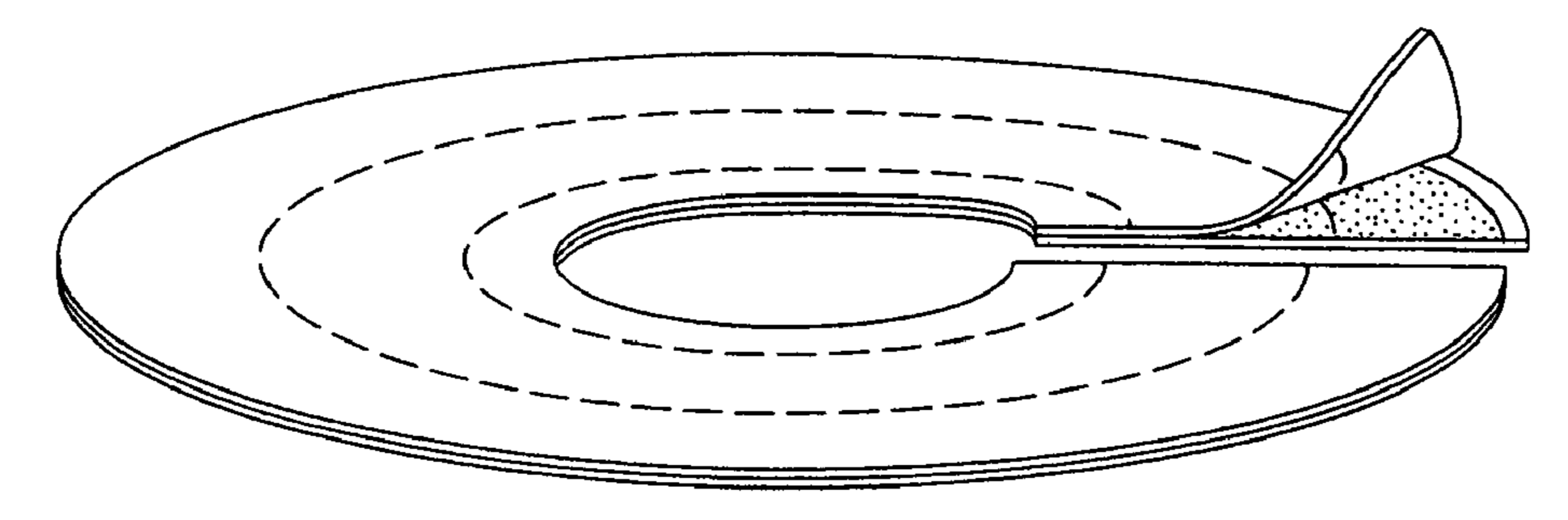
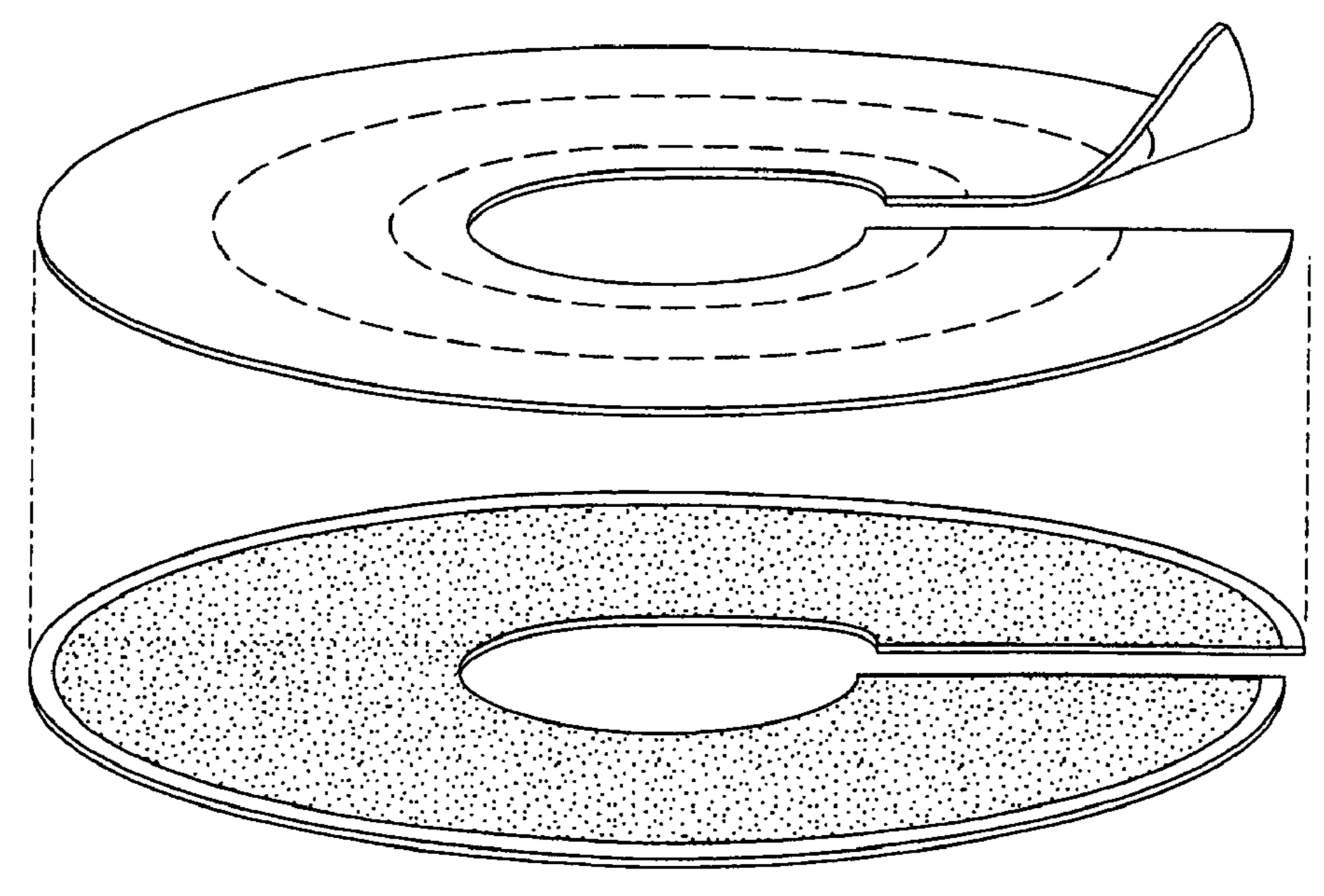


FIG. 9



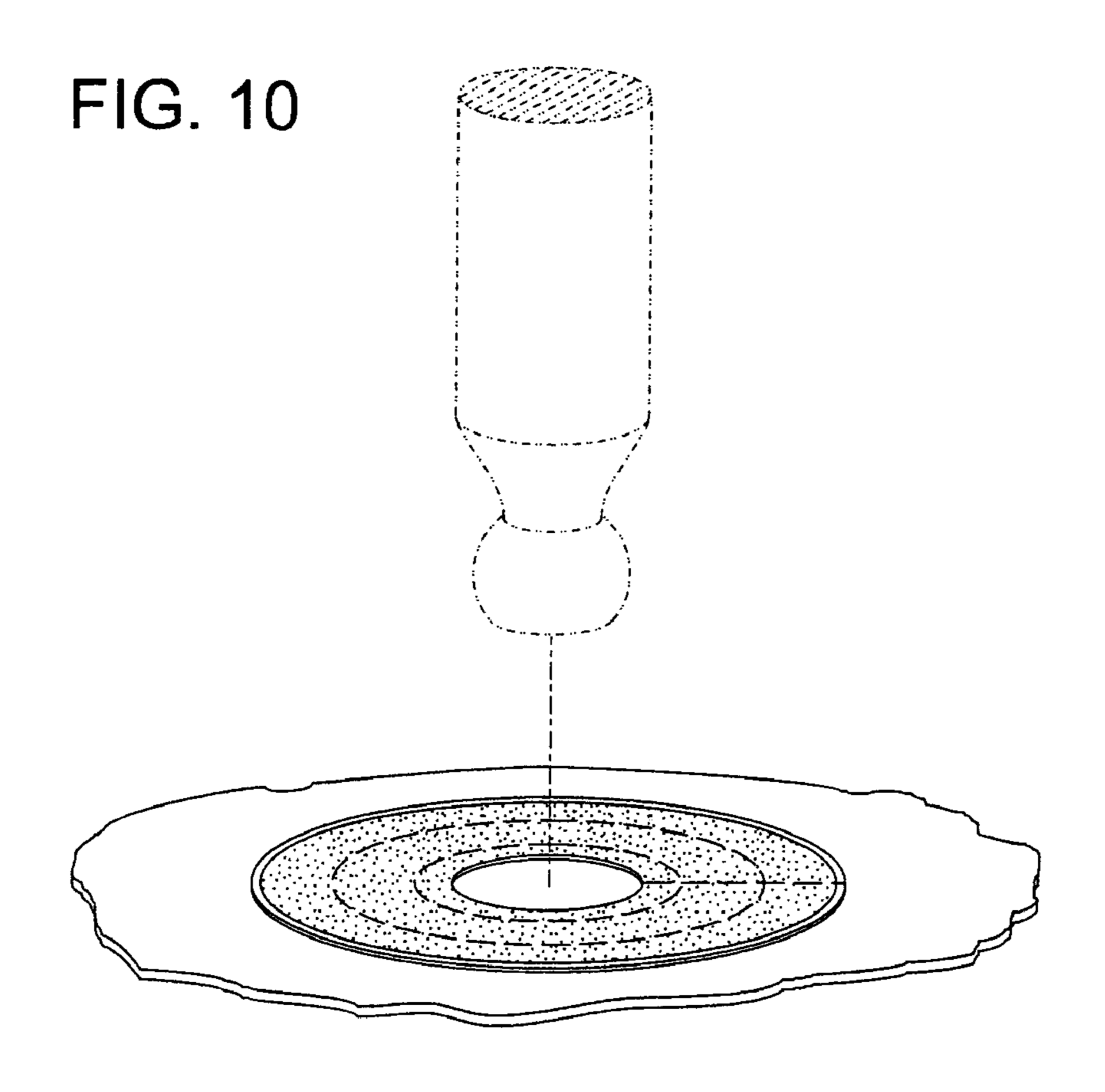
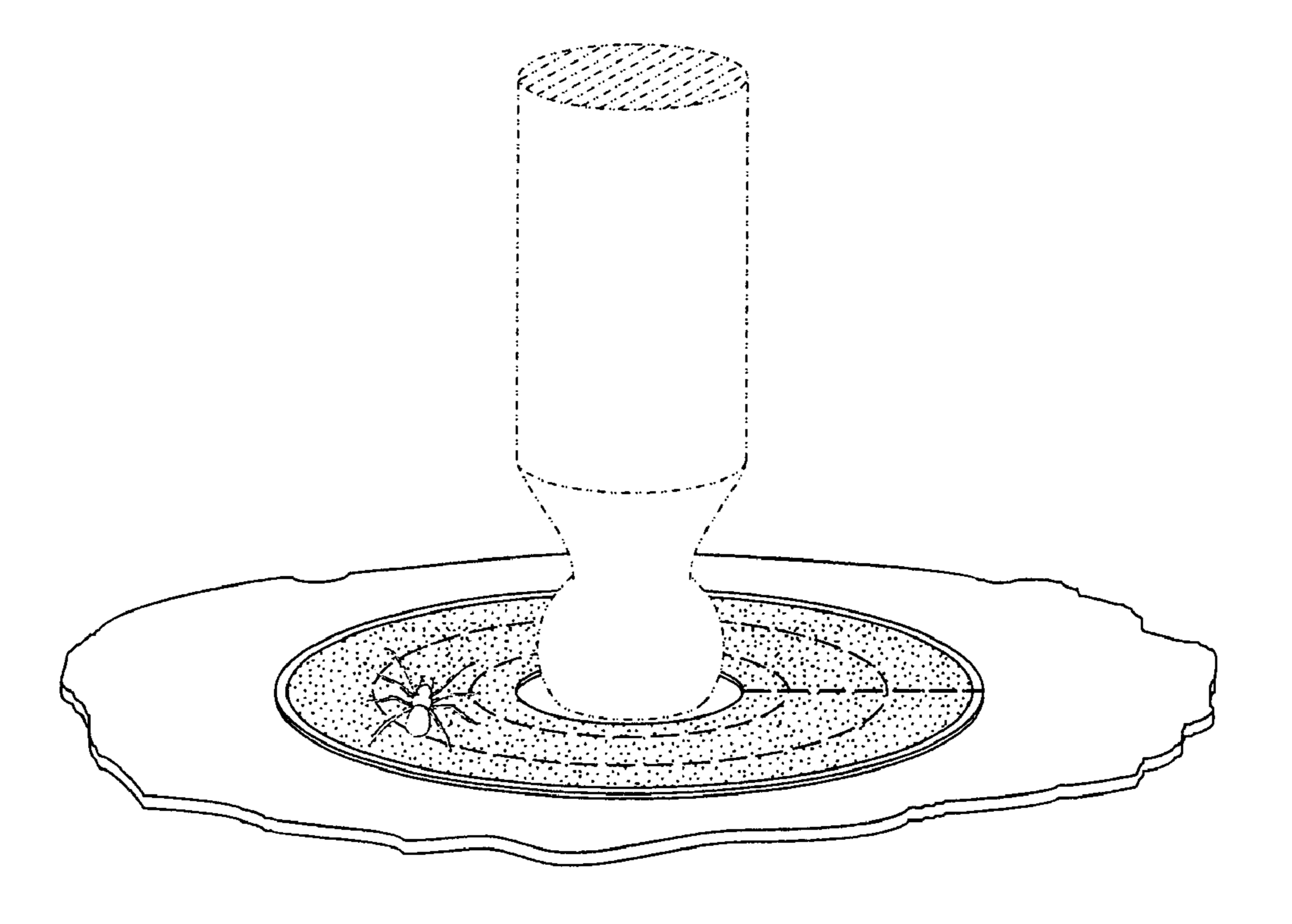


FIG. 11



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : Des. 571,430 S

APPLICATION NO.: 29/261472

DATED: June 17, 2008

INVENTOR(S): Todd A. Richmond

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page should read (54) ADHESIVE INSECT TRAP

Signed and Sealed this

Twenty-fourth Day of February, 2009

JOHN DOLL

Acting Director of the United States Patent and Trademark Office