

US00D647577S

(12) United States Design Patent

Rappaport-Rowan

(10) Patent No.: US D647,577 S

(45) Date of Patent: ** *Oct. 25, 2011

(54) PLUSH TOY FOR ENHANCED EMOTIONAL LEARNING

(75) Inventor: Nina Rappaport-Rowan, San Anselmo,

CA (US)

(73) Assignee: Plushy Feely Corporation, San

Anselmo, CA (US)

(*) Notice: This patent is subject to a terminal dis-

claimer.

(**) Term: 14 Years

(21) Appl. No.: 29/354,938

(22) Filed: Jan. 29, 2010

(52) U.S. Cl. D21/606

D21/606–608; 446/71–73, 97–98, 269, 292, 446/369; D30/160

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D148,354 S	*	1/1948	Herzog D21/585
D242,570 S	*	11/1976	Fong Pui D21/609
D268,826 S	*	5/1983	Carbajales Santa-Eulalia
			et al
D306,454 S	*	3/1990	Kanamori D21/608
D363,038 S	*	10/1995	Huang D21/608
D383,173 S	*	9/1997	Lun D21/606
D438,262 S	*	2/2001	Ritchey D21/609
D563,060 S	*		Lamstein et al D30/160
D570,428 S	*	6/2008	Kelly D21/606

OTHER PUBLICATIONS

Nina Rappaport-Rowan, co-pending U.S. Appl. No. 29/354,933, filed Jan. 29, 2010.

* cited by examiner

Primary Examiner — Sandra Morris

(74) Attorney, Agent, or Firm — Steven R. Vosen

(57) CLAIM

I claim the ornamental design for a plush toy for enhanced emotional learning, as shown and described.

DESCRIPTION

FIG. 1 is an upper left front perspective view of a plush toy for enhanced emotional learning of the present invention;

FIG. 2 is a front elevational view of the plush toy for enhanced emotional learning of FIG. 1;

FIG. 3 is a right side elevational view of the plush toy for enhanced emotional learning of FIG. 1, the left side being a mirror image thereof;

FIG. 4 is a rear elevational view of the plush toy for enhanced emotional learning of FIG.1;

FIG. 5 is a top plan view of the plush toy for enhanced emotional learning of FIG.1;

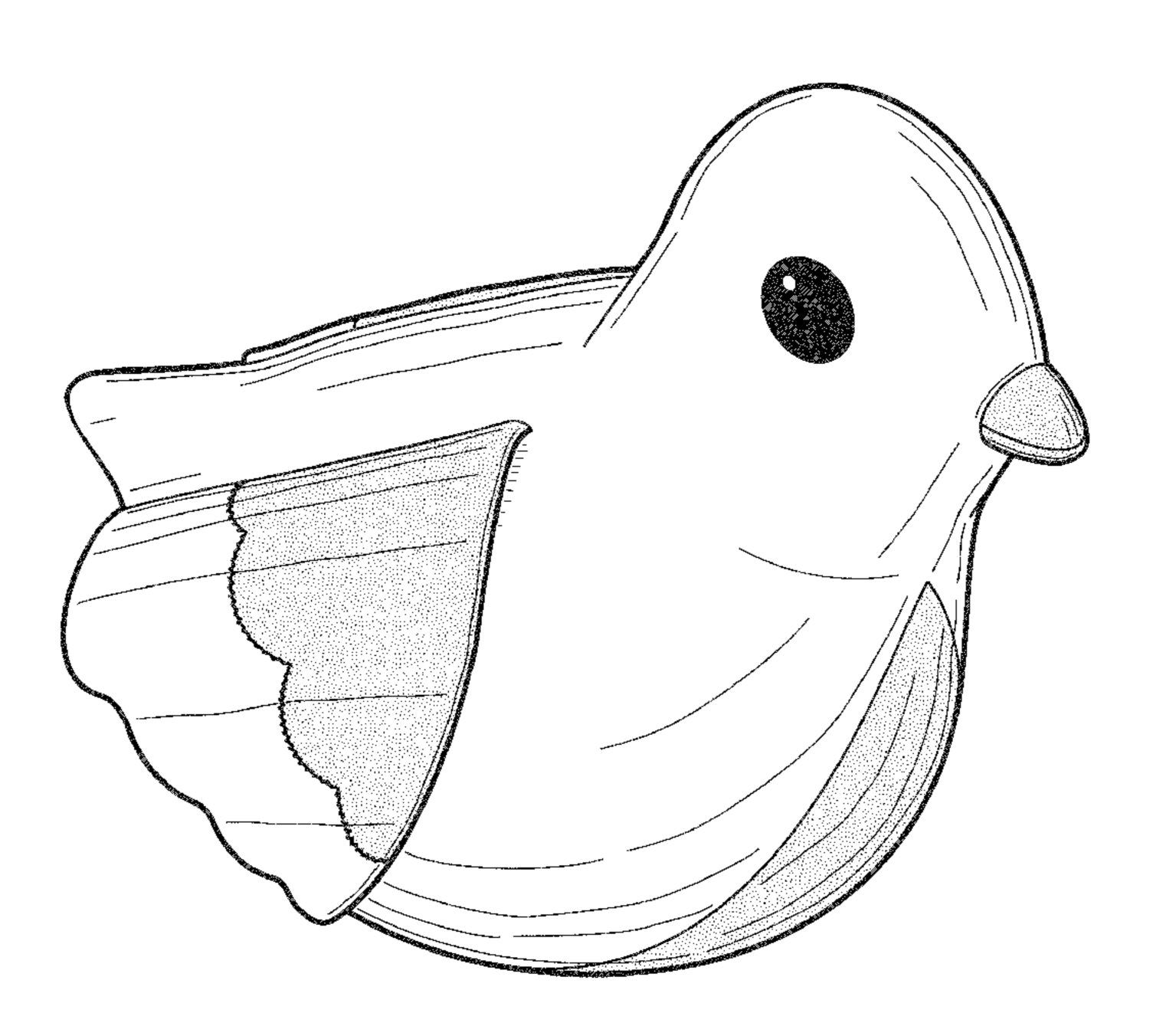
FIG. 6 is a bottom plan view of the plush toy for enhanced emotional learning of FIG.1;

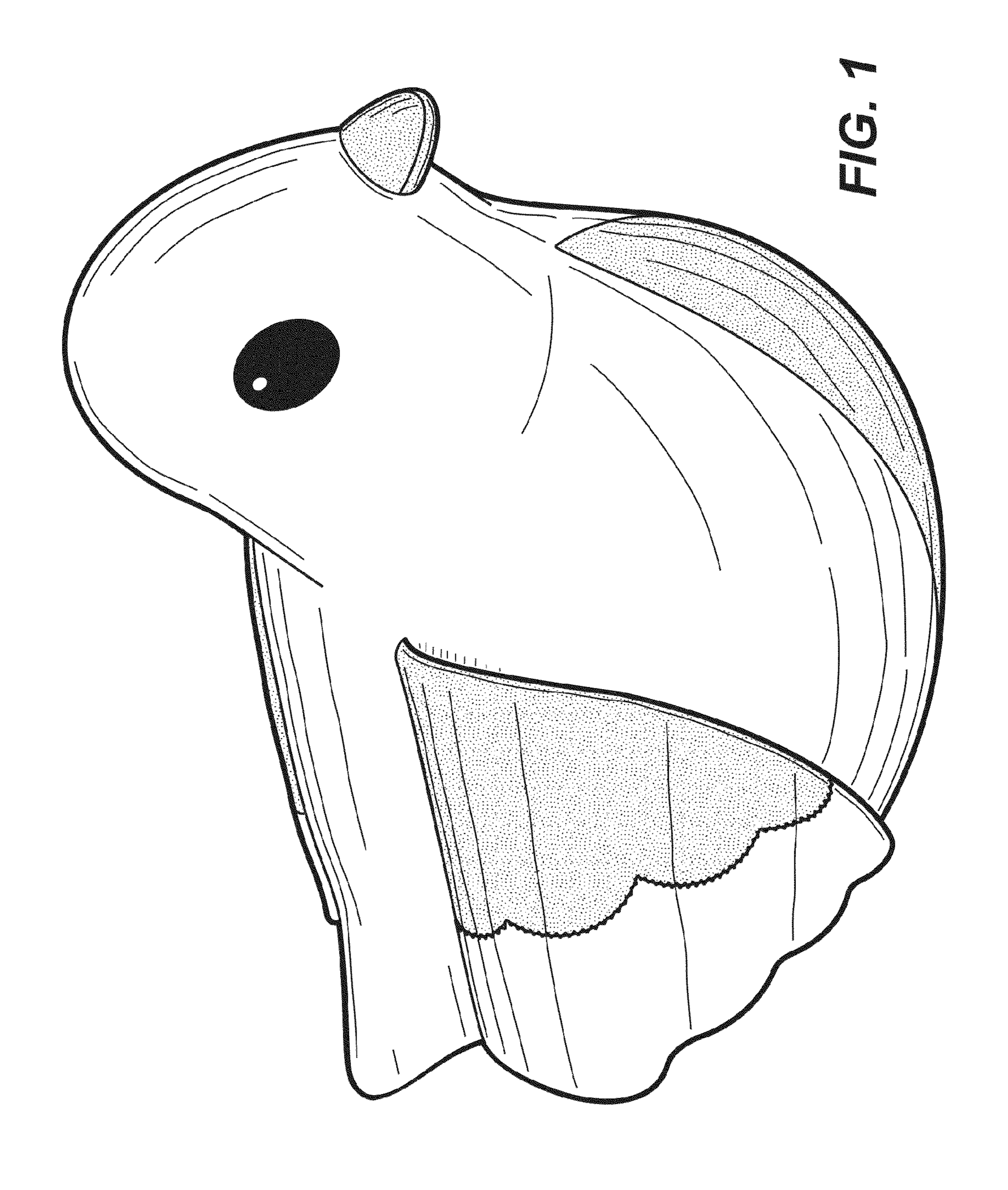
FIG. 7 is a right side elevational view of the plush toy for enhanced emotional learning of FIG. 1 showing the side appendages in their raised configuration;

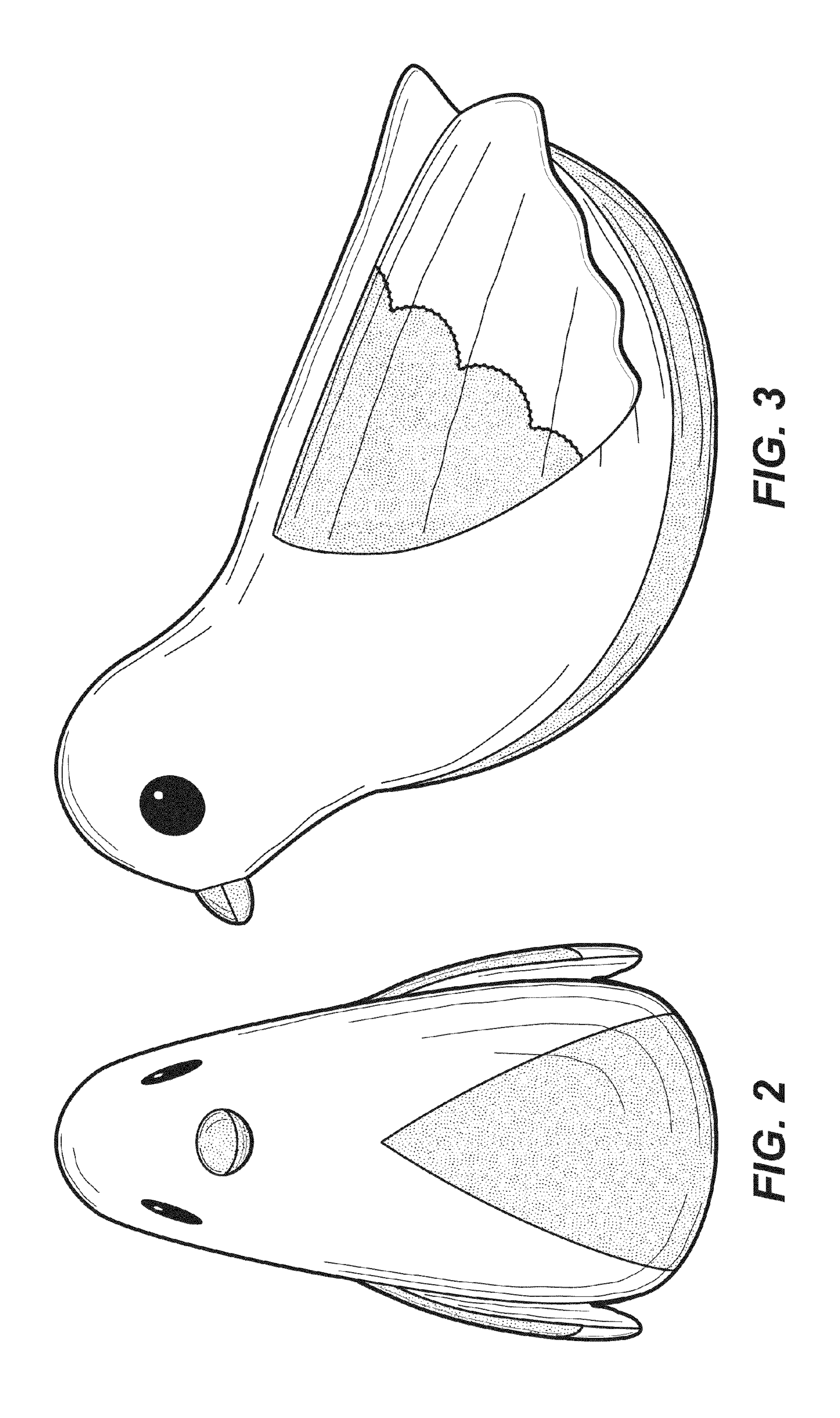
FIG. 8 is a rear elevational view of the plush toy for enhanced emotional learning of FIG. 1 showing the side appendages in their raised configuration; and,

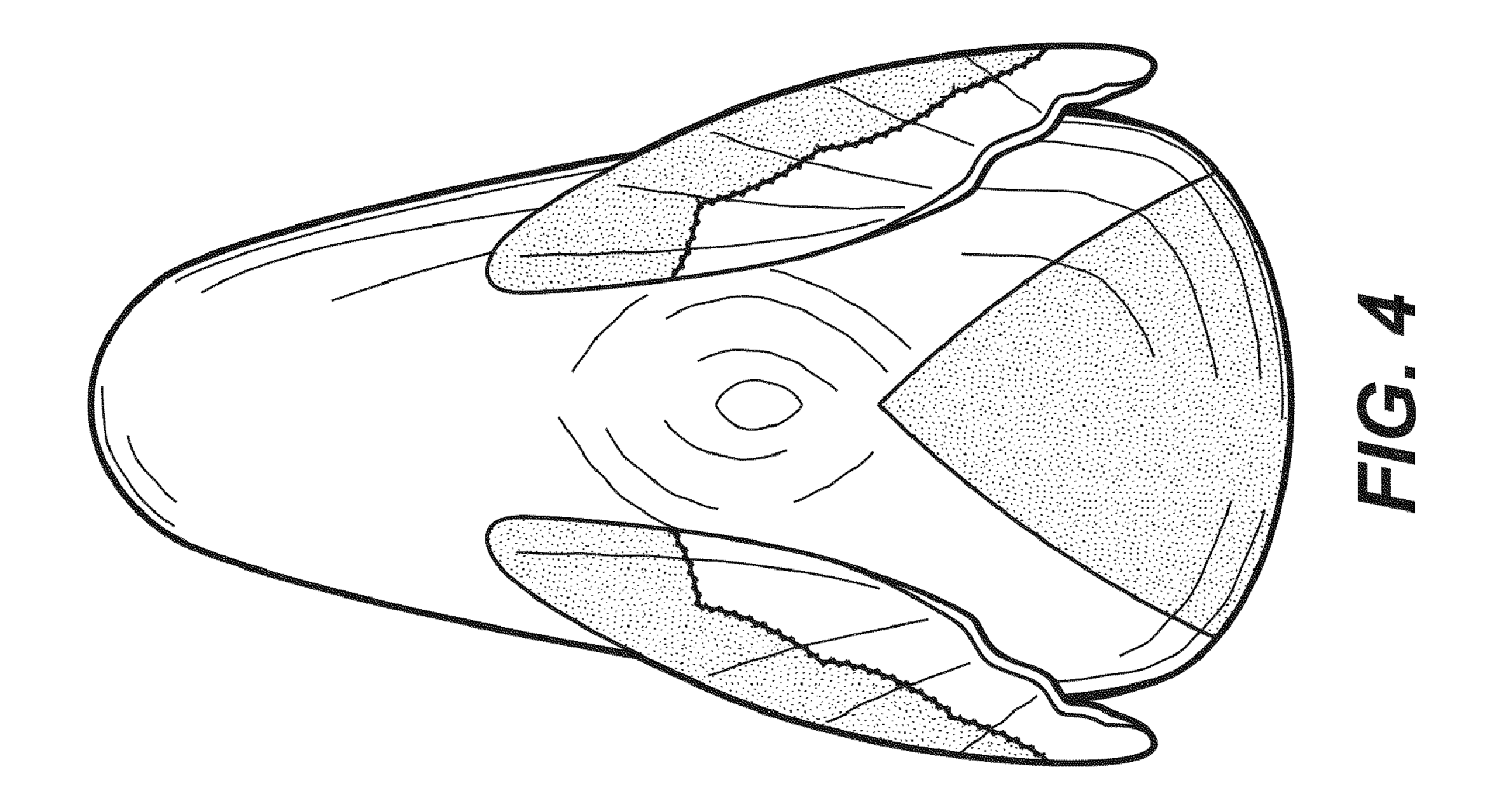
FIG. 9 is a top plan view of the plush toy for enhanced emotional learning of FIG. 1 showing the side appendages in their raised condition.

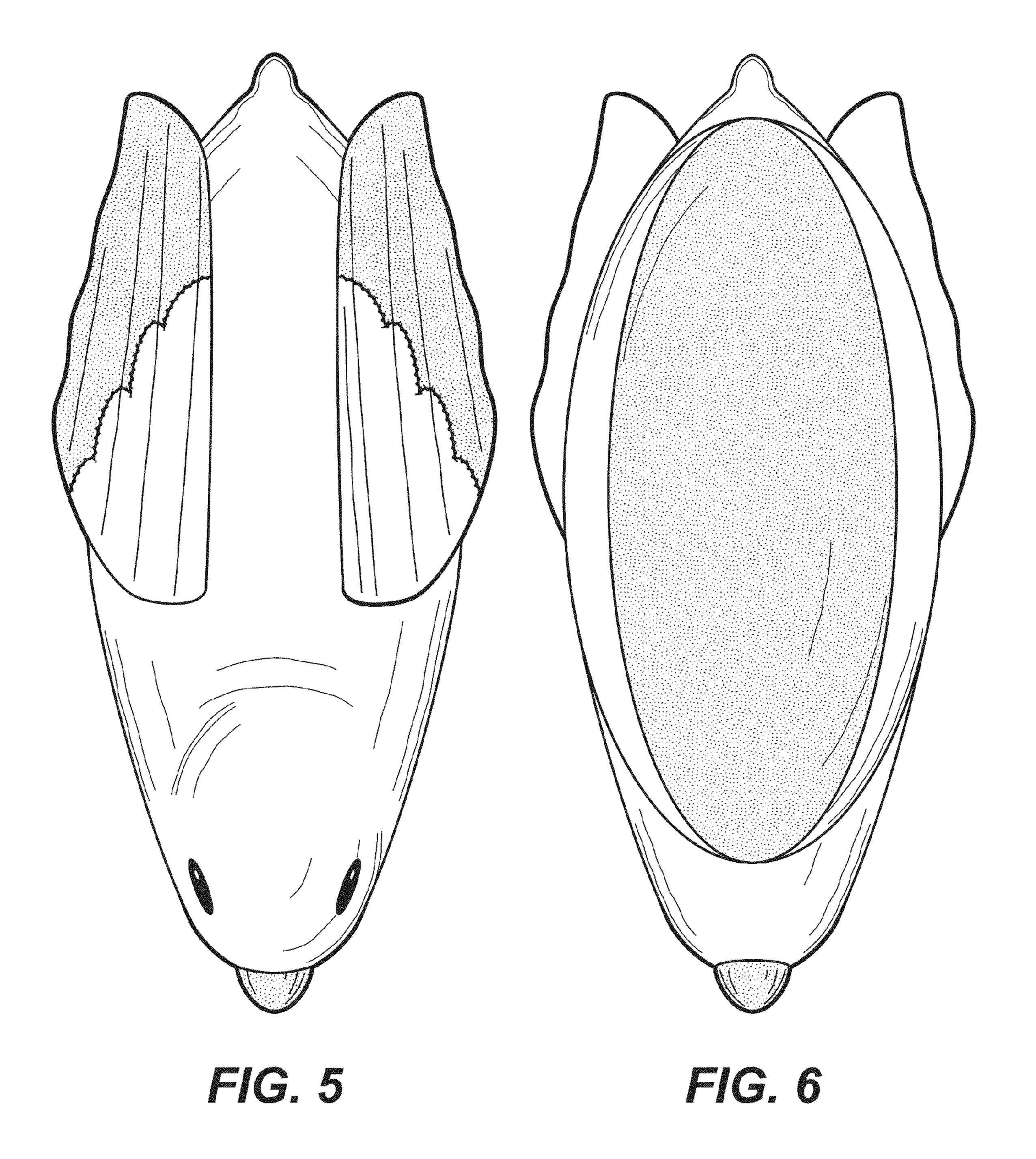
1 Claim, 7 Drawing Sheets

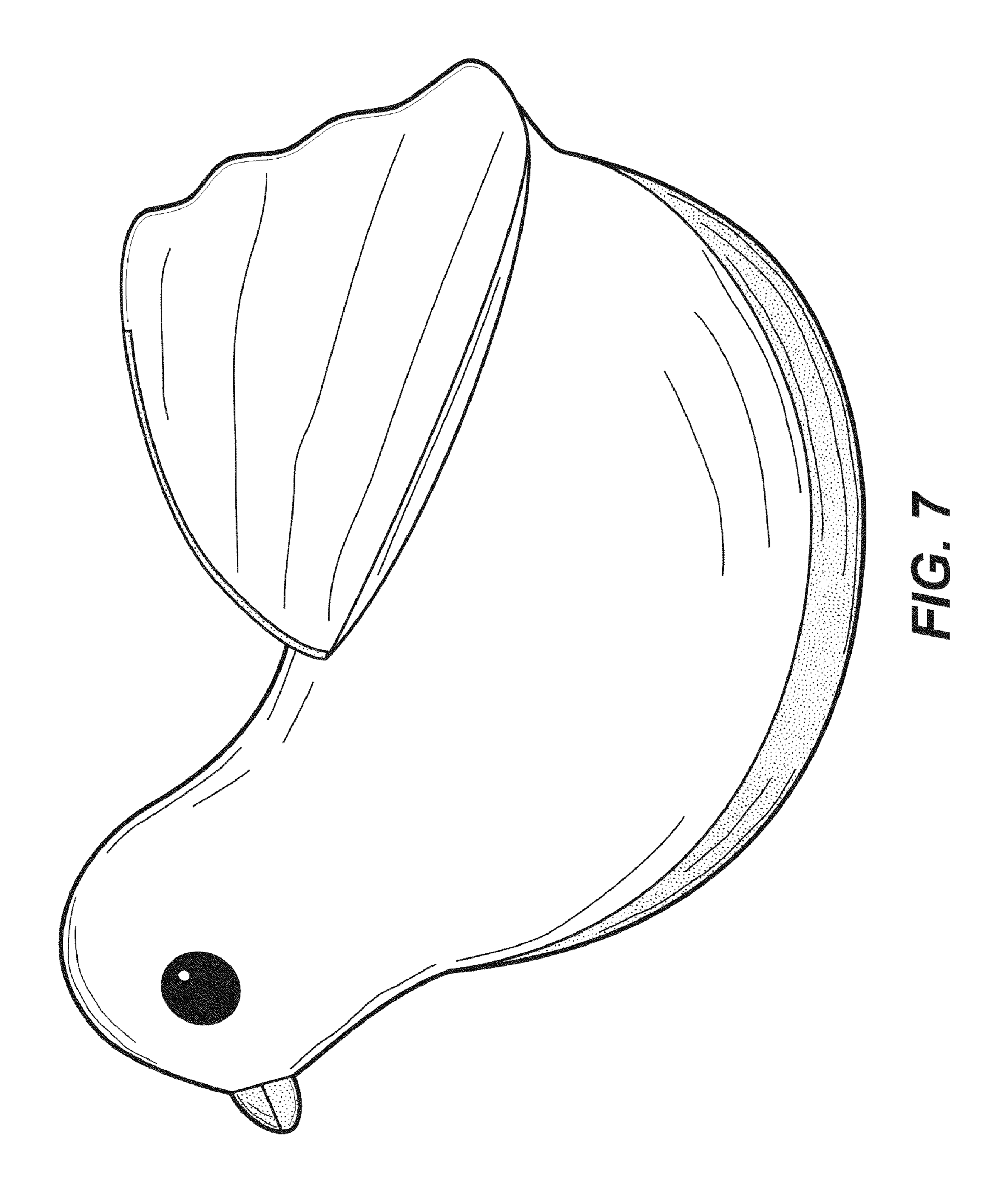


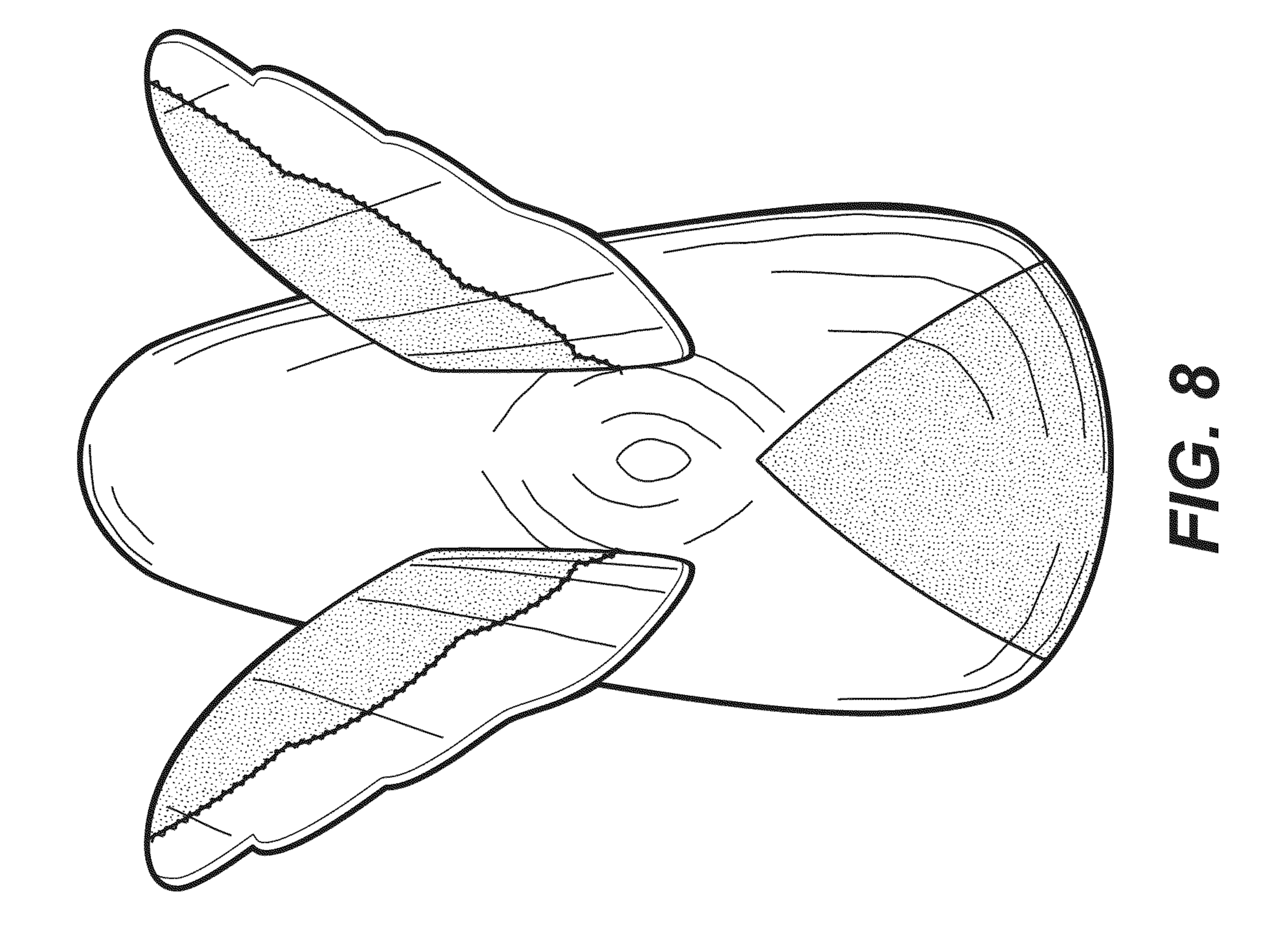












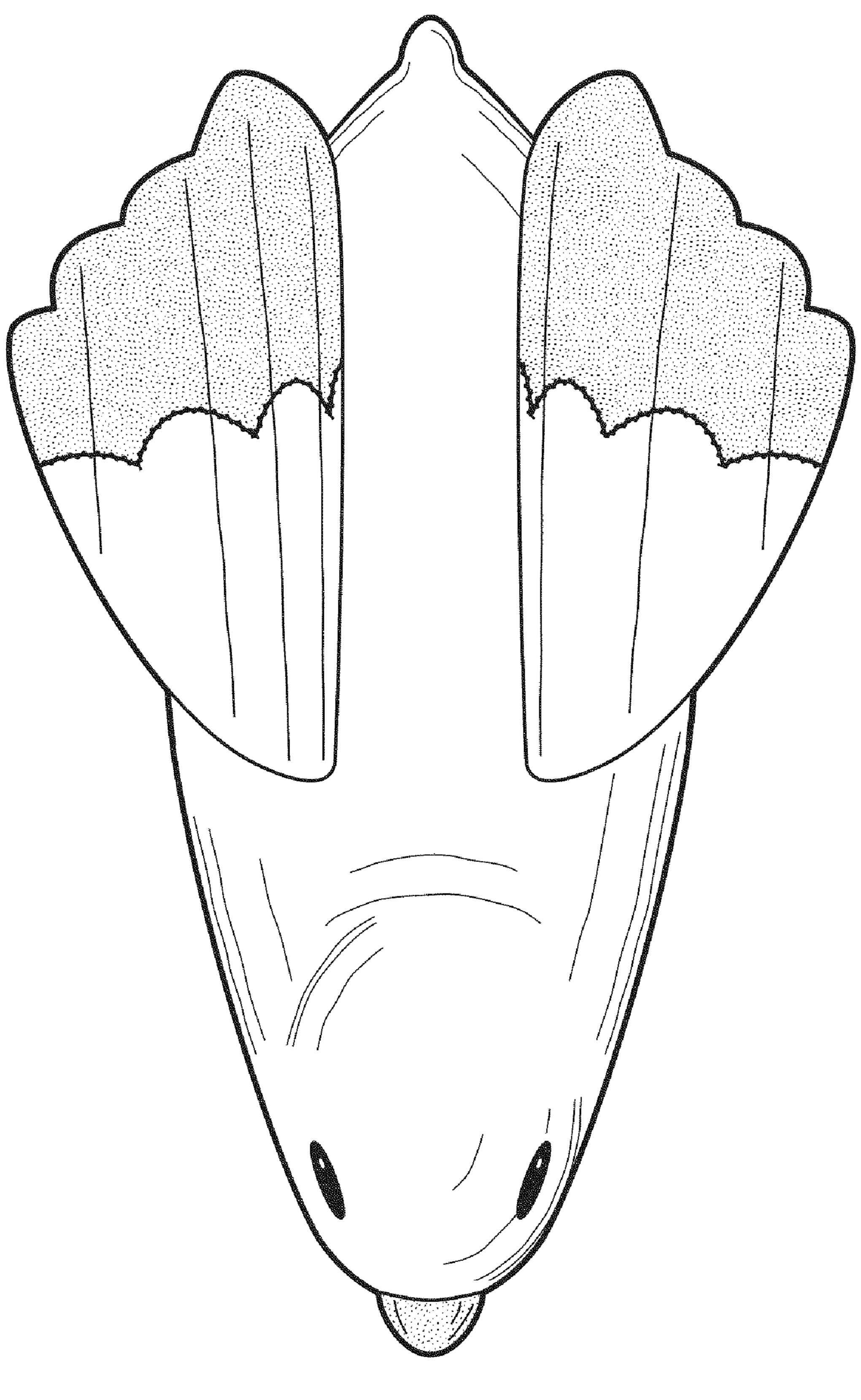


FIG. 9