



US0D1052003S

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

(10) **Patent No.:** **US D1,052,003 S**

(45) **Date of Patent:** **\*\* Nov. 19, 2024**

(54) **TOY**  
(71) Applicant: **Xiaoning Xie**, Henan (CN)  
(72) Inventor: **Xiaoning Xie**, Henan (CN)  
(\*\*) Term: **15 Years**

D926,075 S \* 7/2021 Deng ..... D21/468  
D944,332 S \* 2/2022 Yu ..... D21/468  
D969,227 S \* 11/2022 Wang ..... D21/468  
D978,982 S \* 2/2023 Barzilay ..... D21/483  
D1,034,823 S \* 7/2024 Li ..... D21/398  
2009/0277057 A1\* 11/2009 Nagaoka ..... A41G 1/005  
40/411

(21) Appl. No.: **29/958,197**  
(22) Filed: **Aug. 19, 2024**  
(51) **LOC (14) Cl.** ..... **21-01**  
(52) **U.S. Cl.**  
USPC ..... **D21/496**  
(58) **Field of Classification Search**  
USPC ..... D21/472, 473, 483, 496  
CPC ..... A63H 33/00; A63H 33/001; A63H 33/32  
See application file for complete search history.

**OTHER PUBLICATIONS**

“Jofan 4 Pack Halloween Fidget Sensory Pop Toys Packs for Kids Girls Boys Halloween Party Favors Halloween Treat Bags Gifts Stress Relief” as retrieved from the following link on Aug. 19, 2024: <https://www.amazon.com/JoFAN-Halloween-Fidget-Favors-Stress/dp/B09B7F1CLQ/>.

\* cited by examiner

*Primary Examiner* — Cynthia M. Chin

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D282,893 S \* 3/1986 Daenen ..... D7/676  
D306,073 S \* 2/1990 Klitsner ..... D21/468  
D317,332 S \* 6/1991 Williams ..... D21/483  
D371,401 S \* 7/1996 Nielsen ..... D21/496  
D394,468 S \* 5/1998 Leadbetter ..... D21/496  
D395,926 S \* 7/1998 Lassen ..... D21/484  
D474,107 S \* 5/2003 Osborne ..... D28/79  
D492,581 S \* 7/2004 Fahy ..... D8/378  
D507,360 S \* 7/2005 Yuen ..... D26/73  
D688,319 S \* 8/2013 Chan ..... D7/672  
D731,597 S \* 6/2015 Jensen ..... D21/493  
D802,335 S 11/2017 Yang  
D857,114 S \* 8/2019 Fontaine ..... D21/496  
D877,736 S \* 3/2020 Ouyang ..... D14/240

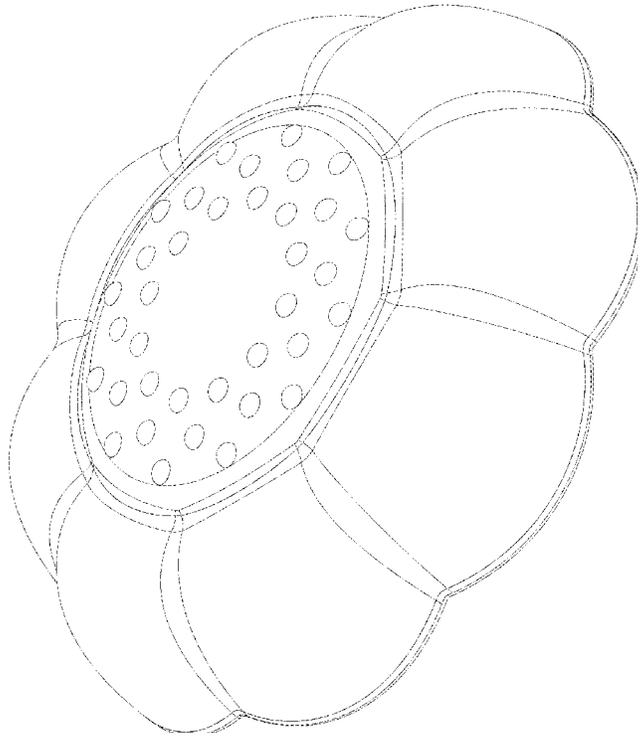
(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a perspective view of a toy showing the new design;  
FIG. 2 is another perspective view thereof;  
FIG. 3 is a front elevation view thereof;  
FIG. 4 is a back elevation view thereof;  
FIG. 5 is a left-side elevation view thereof;  
FIG. 6 is a right-side elevation view thereof;  
FIG. 7 is a top plan view thereof; and,  
FIG. 8 is a bottom plan view thereof.

**1 Claim, 8 Drawing Sheets**



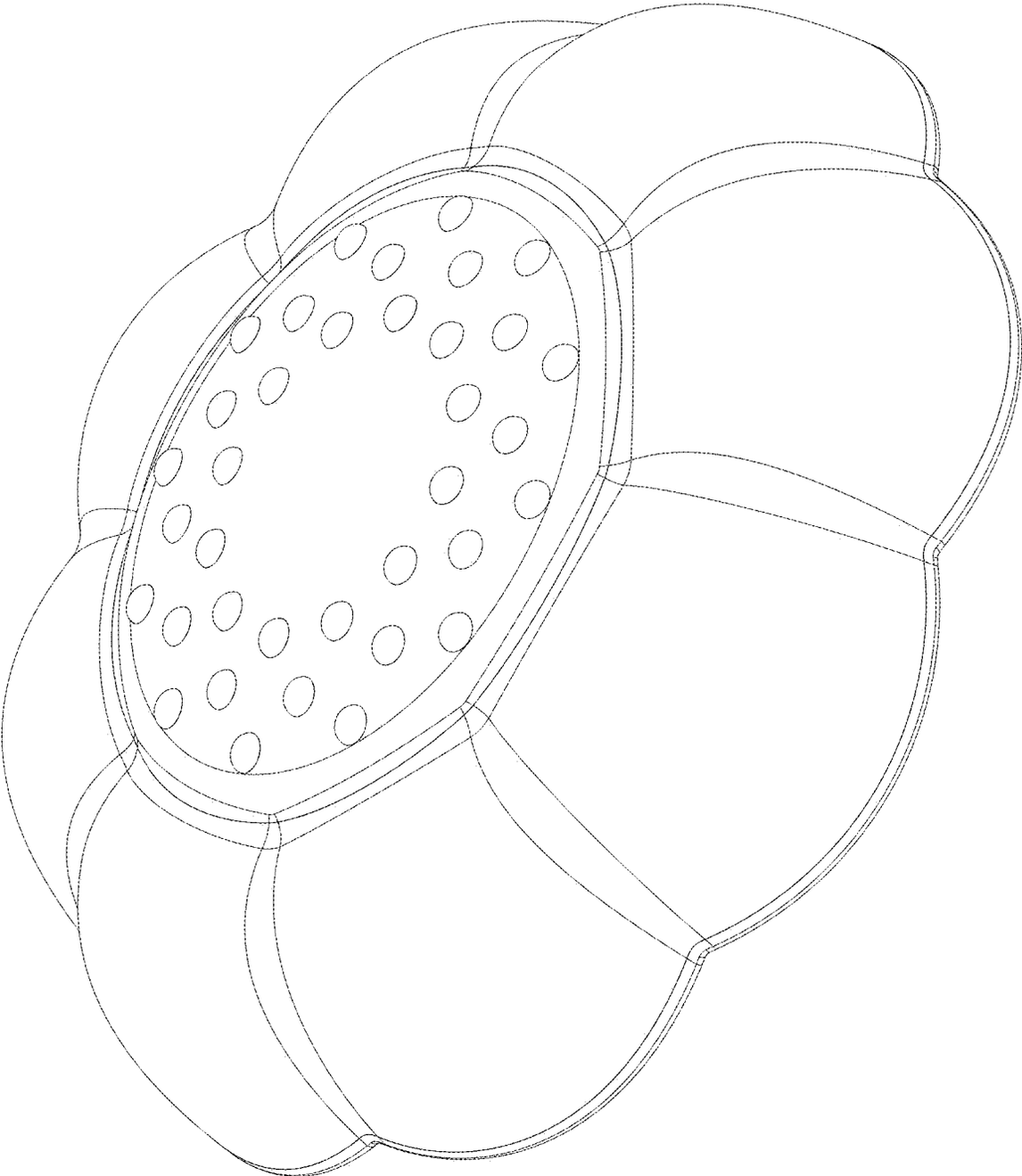


FIG. 1

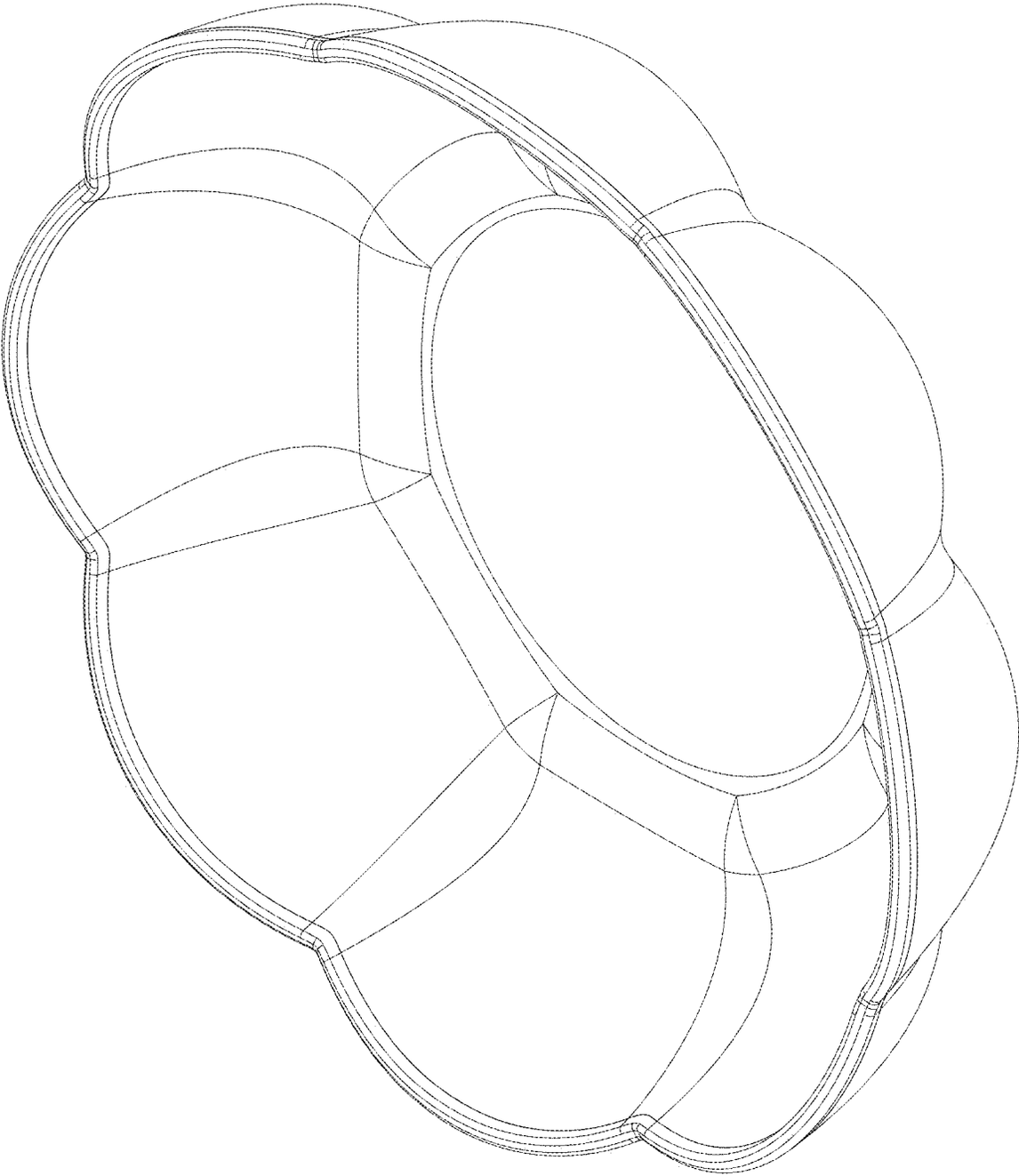


FIG. 2

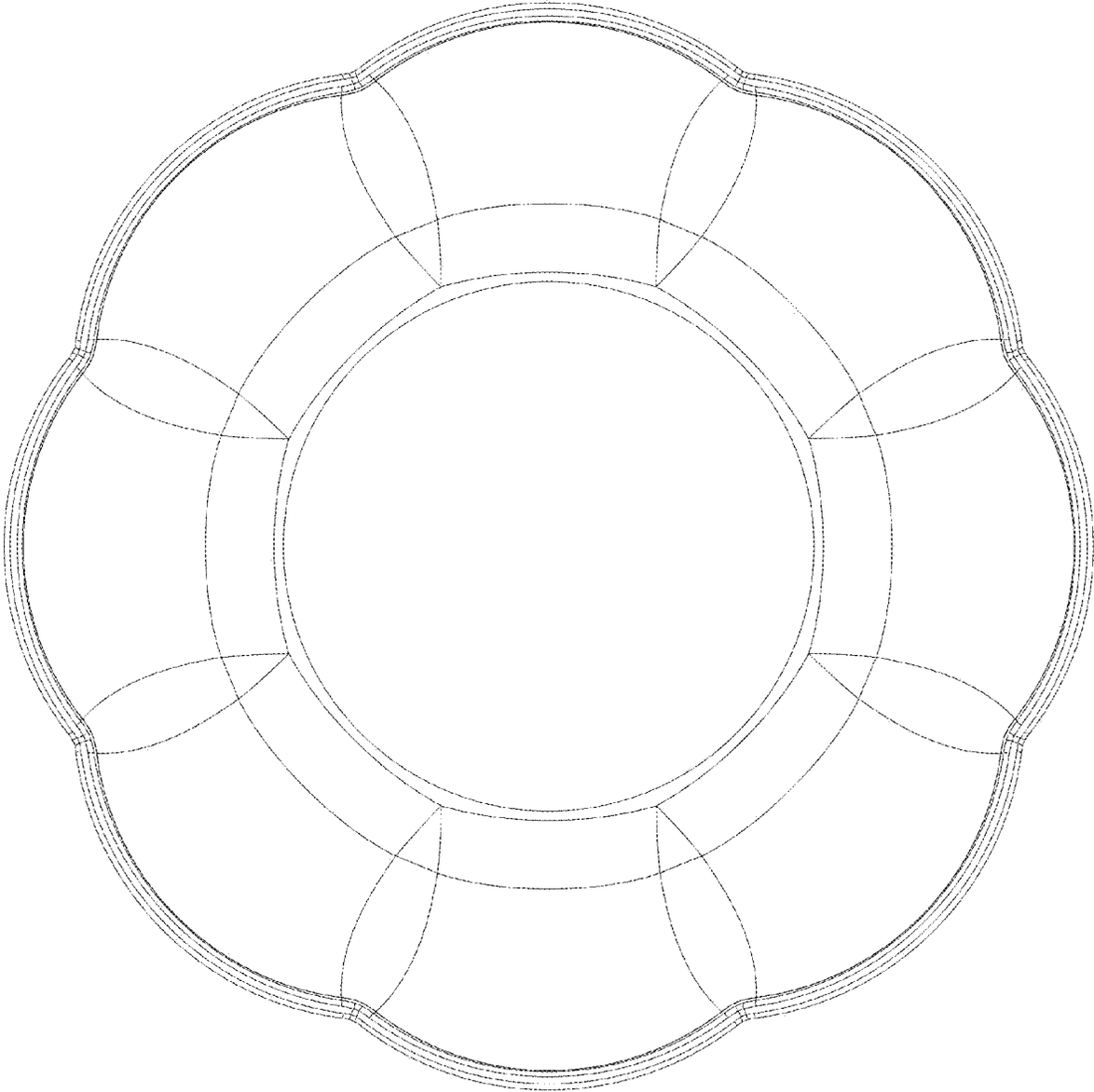


FIG. 3

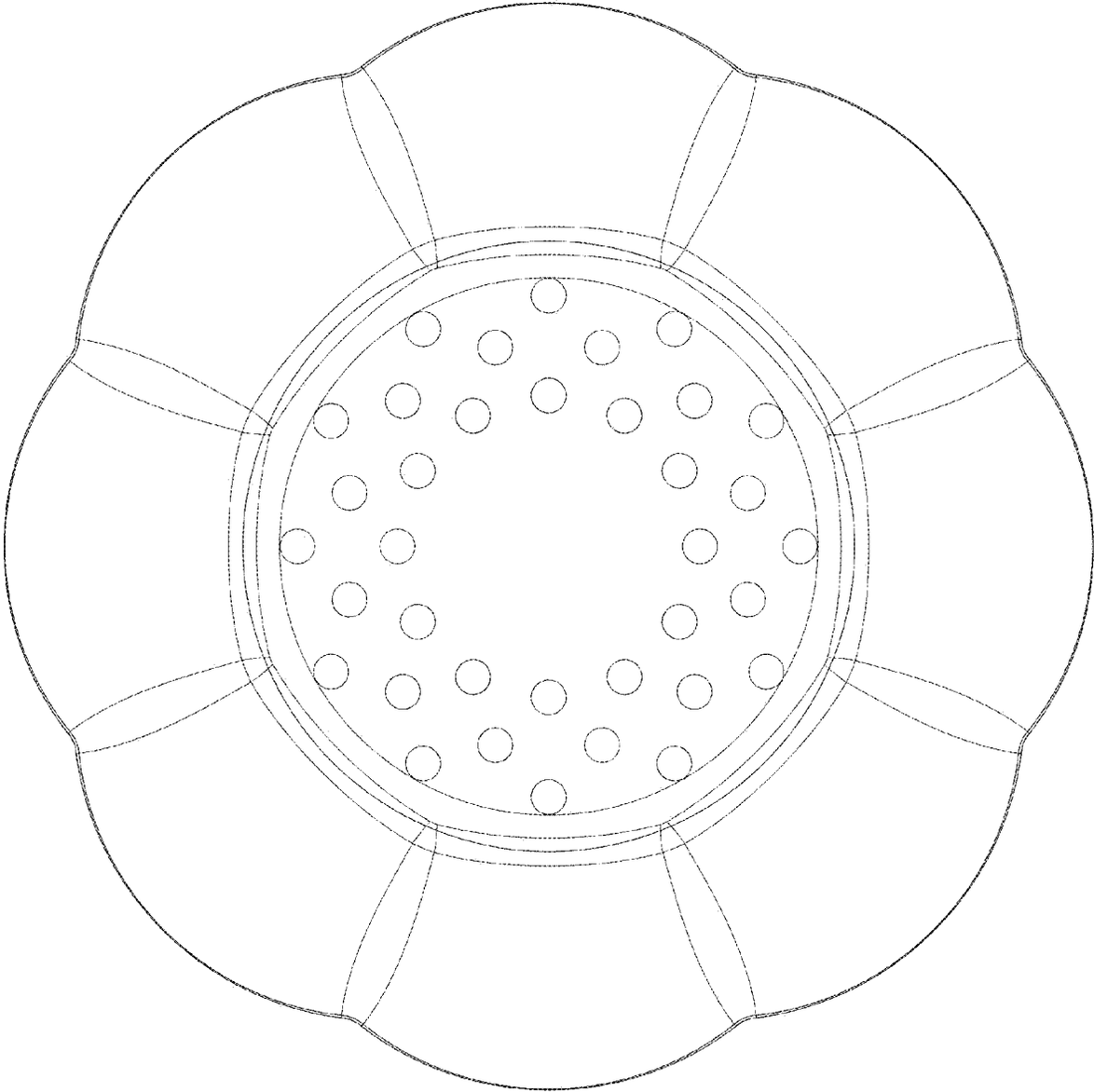


FIG. 4

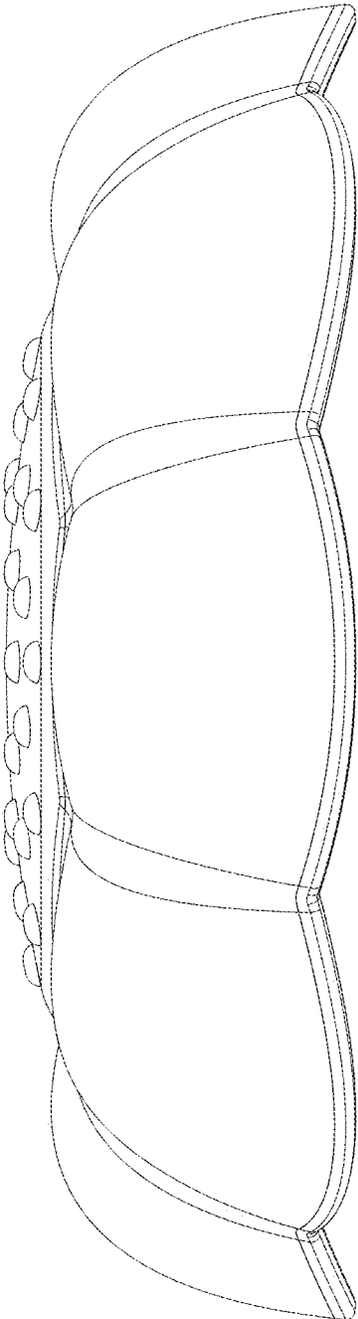


FIG. 5

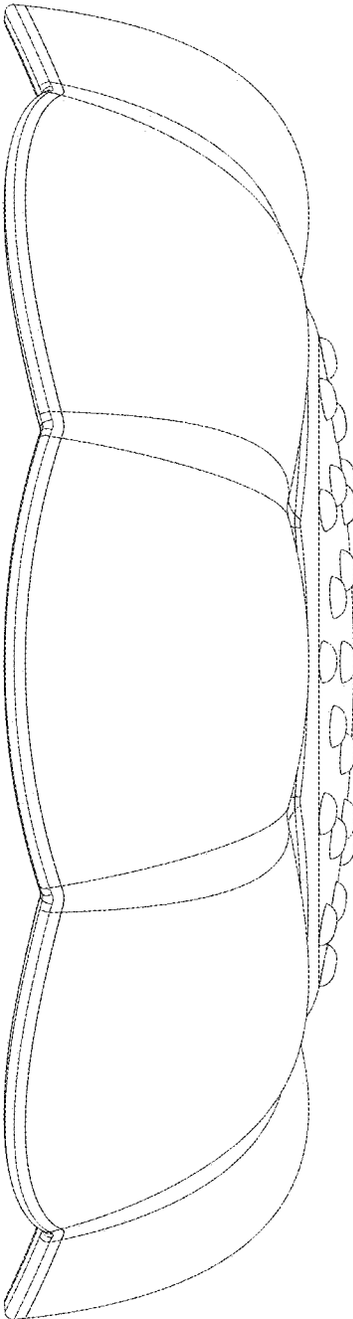


FIG. 6

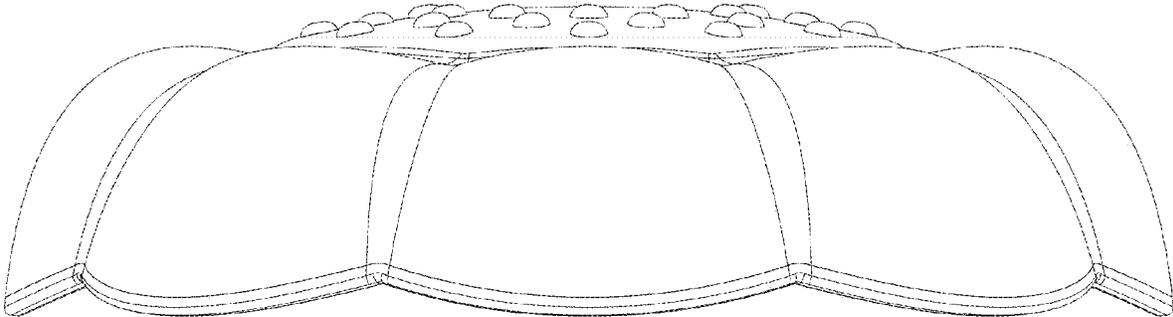


FIG. 7

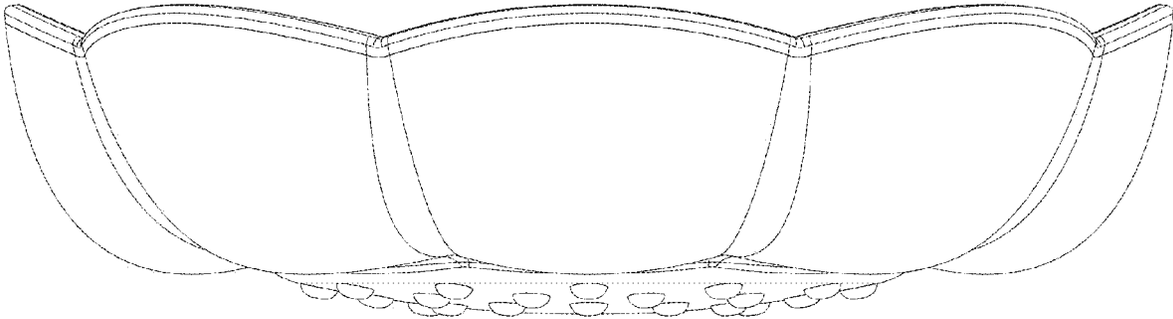


FIG. 8