



US00D857118S

(12) **United States Design Patent** (10) **Patent No.:** **US D857,118 S**
Laney (45) **Date of Patent:** **** Aug. 20, 2019**

- (54) **PLUSH ANIMAL DOLL FOR SENSORY DEVELOPMENT**
- (71) Applicant: **Andria Laney**, Scottsdale, AZ (US)
- (72) Inventor: **Andria Laney**, Scottsdale, AZ (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/634,645**
- (22) Filed: **Jan. 23, 2018**
- (51) LOC (12) Cl. **21-01**
- (52) U.S. Cl. **USPC** **D21/604**
- (58) **Field of Classification Search**
USPC D6/598; D11/158; D21/576–596,
D21/604–605, 655–656; 446/368–369,
446/376, 428, 487; 180/8.6; D30/160
CPC ... A63H 3/00; A63H 3/02; A63H 3/04; A63H
3/16; A63H 3/28; A63H 33/00; A63H
7/06; A63H 11/00; A63H 11/10; A63H
11/20; A63H 13/00; A63H 33/04; A63H
33/08; A63H 33/042
- See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D149,595 S * 5/1948 Tomaszewski D21/604
D393,668 S * 4/1998 Fitzgerald A63H 3/02
D427,254 S * 6/2000 Rothschild D21/604
D455,800 S * 4/2002 Geisbauer D21/604
D473,903 S * 4/2003 Cyr D21/621
D500,817 S * 1/2005 Forte D21/604
D525,365 S * 7/2006 Mills D21/604
D625,369 S * 10/2010 Raimondi D21/604
8,128,453 B2 * 3/2012 Kamar A63H 3/02
446/370
D709,143 S * 7/2014 Johnson D21/604

D711,481 S *	8/2014	Fayolle	D21/604
D734,404 S *	7/2015	Fayolle	D21/604
D734,405 S *	7/2015	Fayolle	D21/604
D775,695 S *	1/2017	Zipf	D21/576
D791,887 S *	7/2017	Freeman	D21/604

* cited by examiner

Primary Examiner — Sandra L Morris

(74) Attorney, Agent, or Firm — Clark Proffitt

(57) **CLAIM**

I claim the ornamental design for a plush animal doll for sensory development, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a plush animal doll for sensory development;

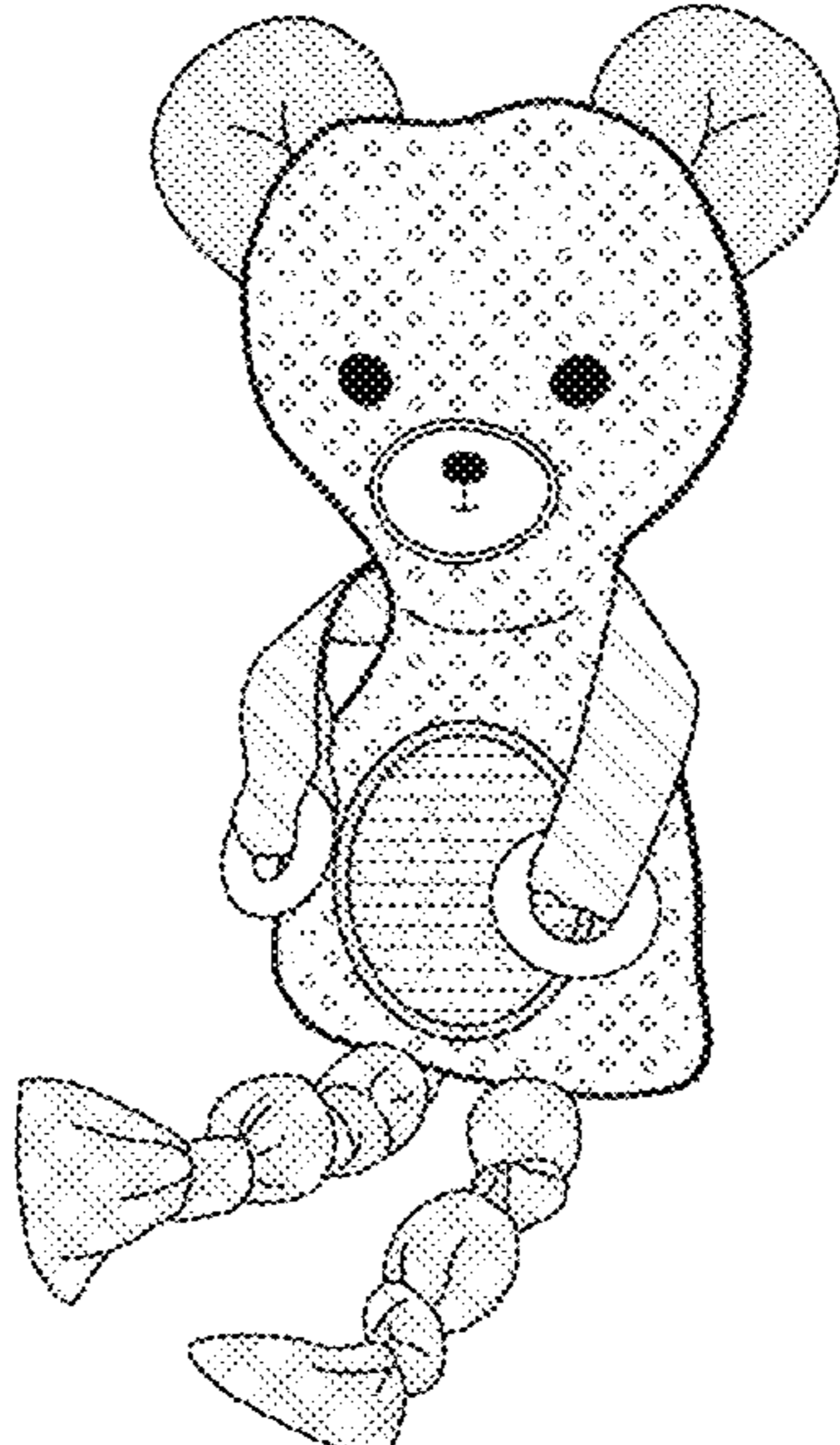
FIG. 2 is a front view of the plush animal doll for sensory development of FIG. 1;

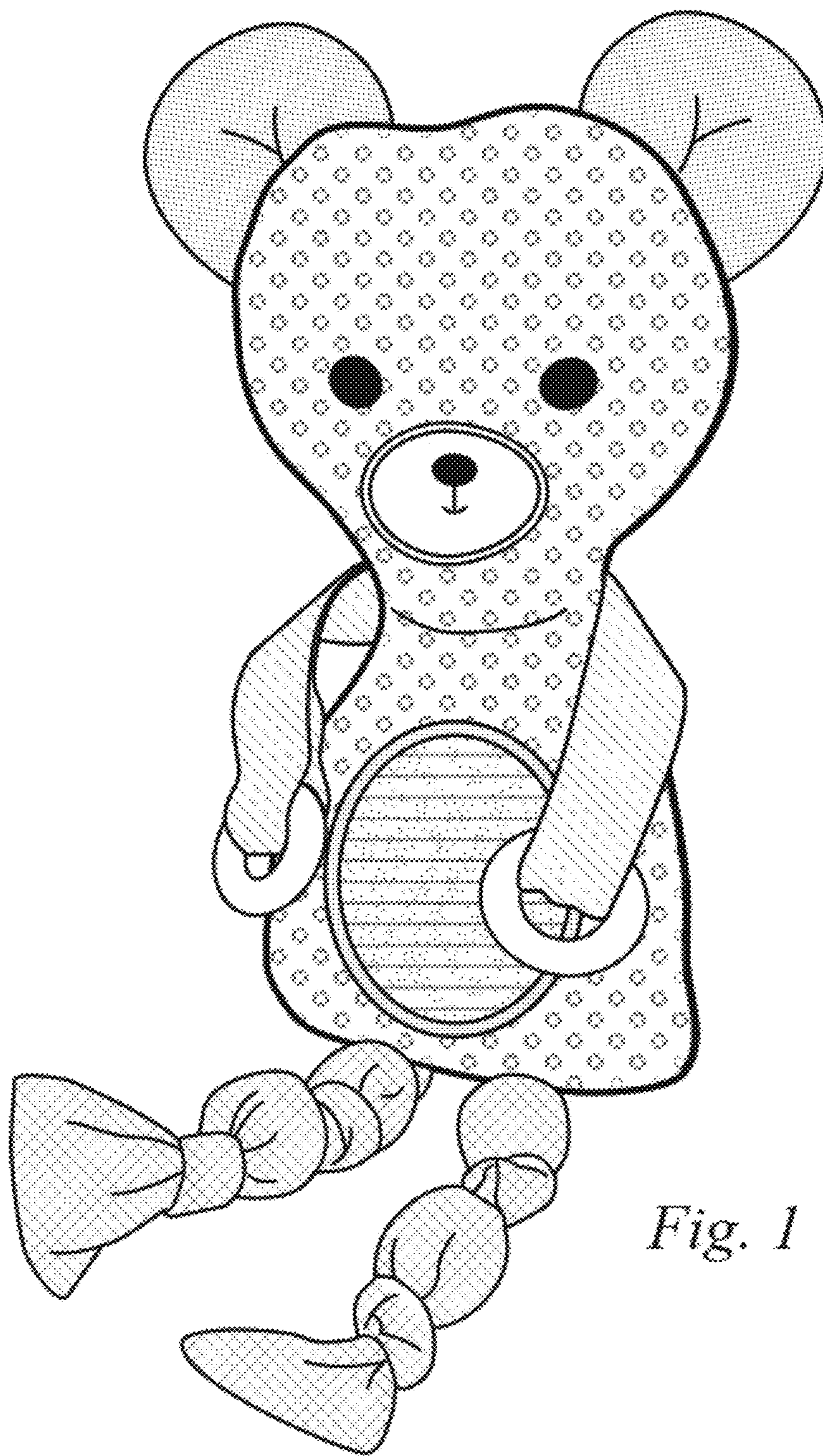
FIG. 3 is a left side view of the plush animal doll for sensory development of FIG. 1 in which the flexible left arm of the plush animal doll for sensory development is bent toward the front of the plush animal doll for sensor development and the right arm of the plush animal doll for sensory development is bent toward the rear of the plush animal doll for sensory development;

FIG. 4 is a back view of the plush animal doll for sensory development of FIG. 1; and,

FIG. 5 is a right side view of the plush animal doll for sensory development of FIG. 1 in which the flexible left arm of the plush animal doll for sensory development is bent toward the back of the plush animal doll for sensor development and the right arm of the plush animal doll for sensory development is bent toward the front of the plush animal doll for sensory development.

The portions of fabric pattern shown in grayscale with an opacity within the design in FIGS. 1–5 are for illustrative purposes only and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



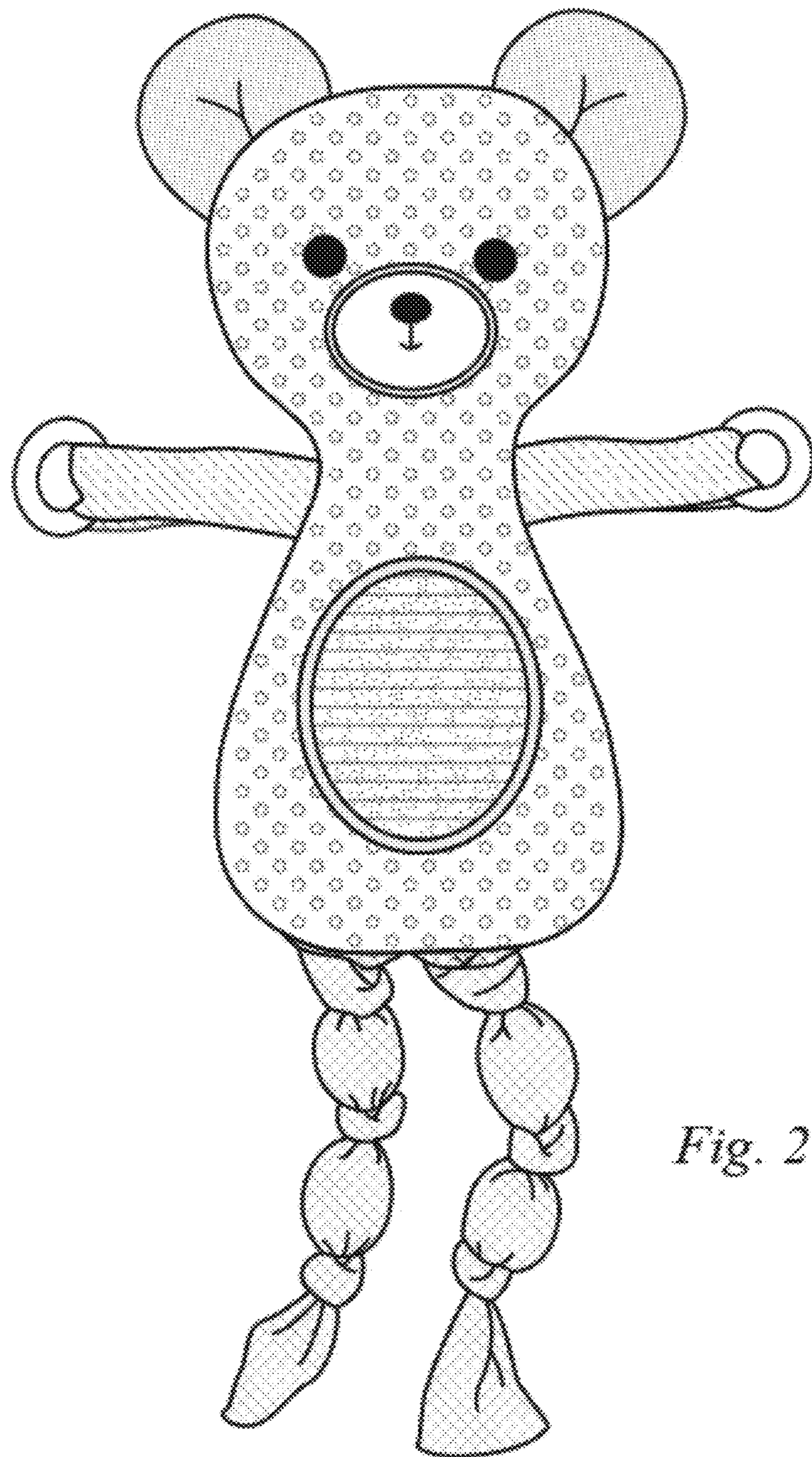


Fig. 2

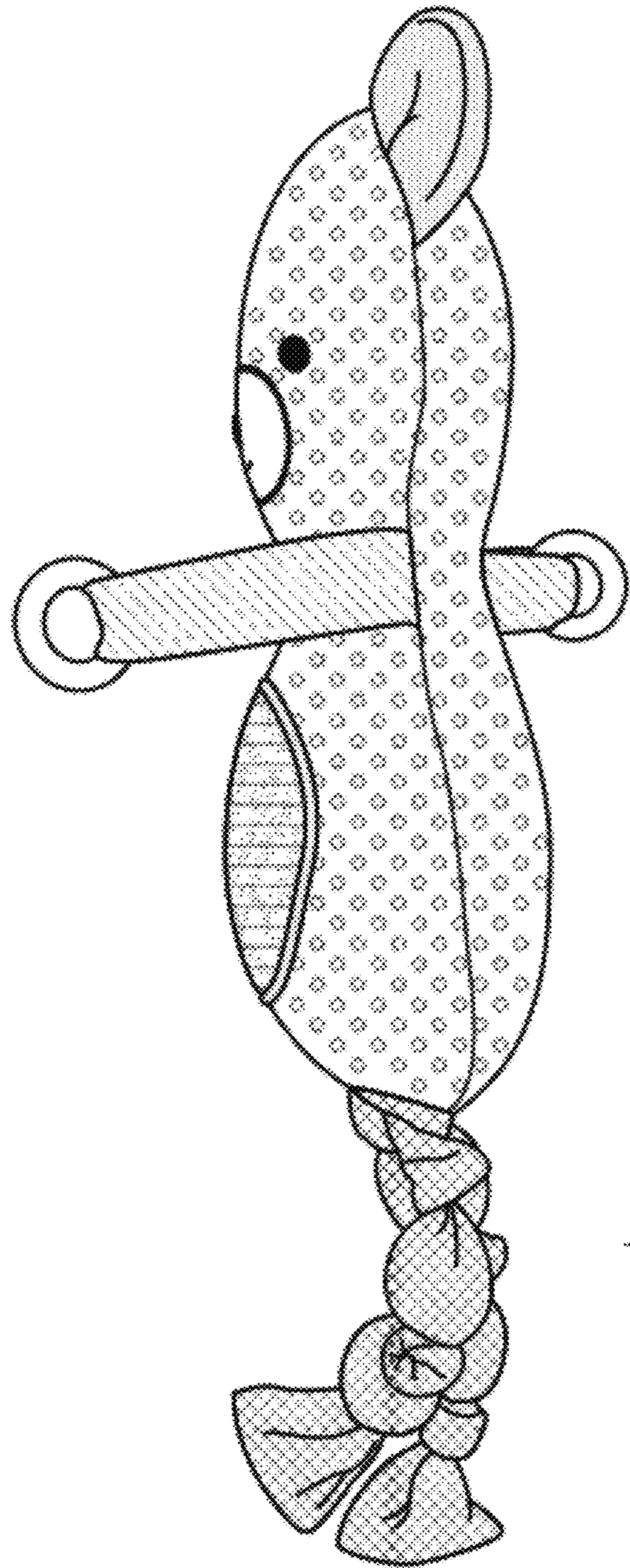


Fig. 3

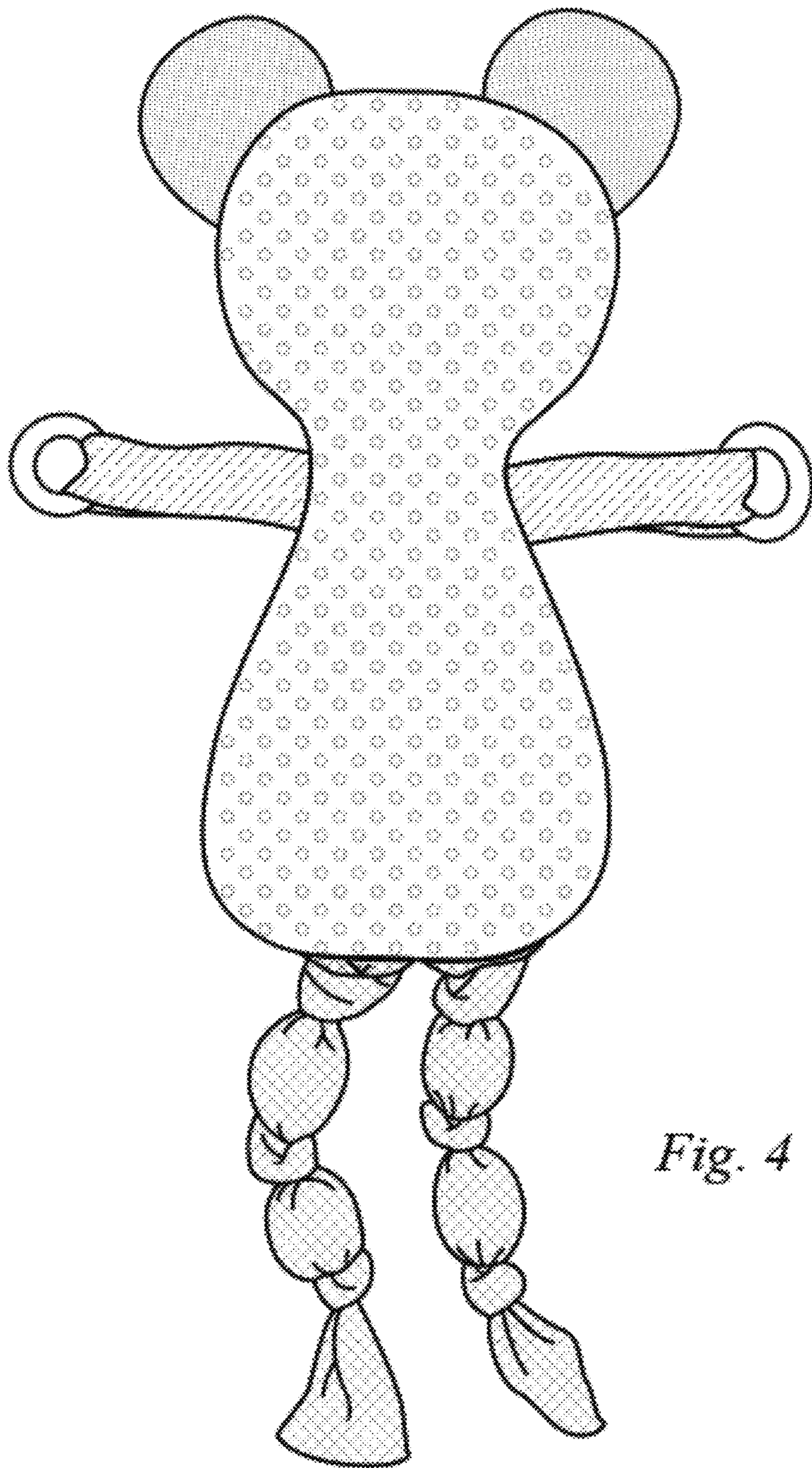


Fig. 4

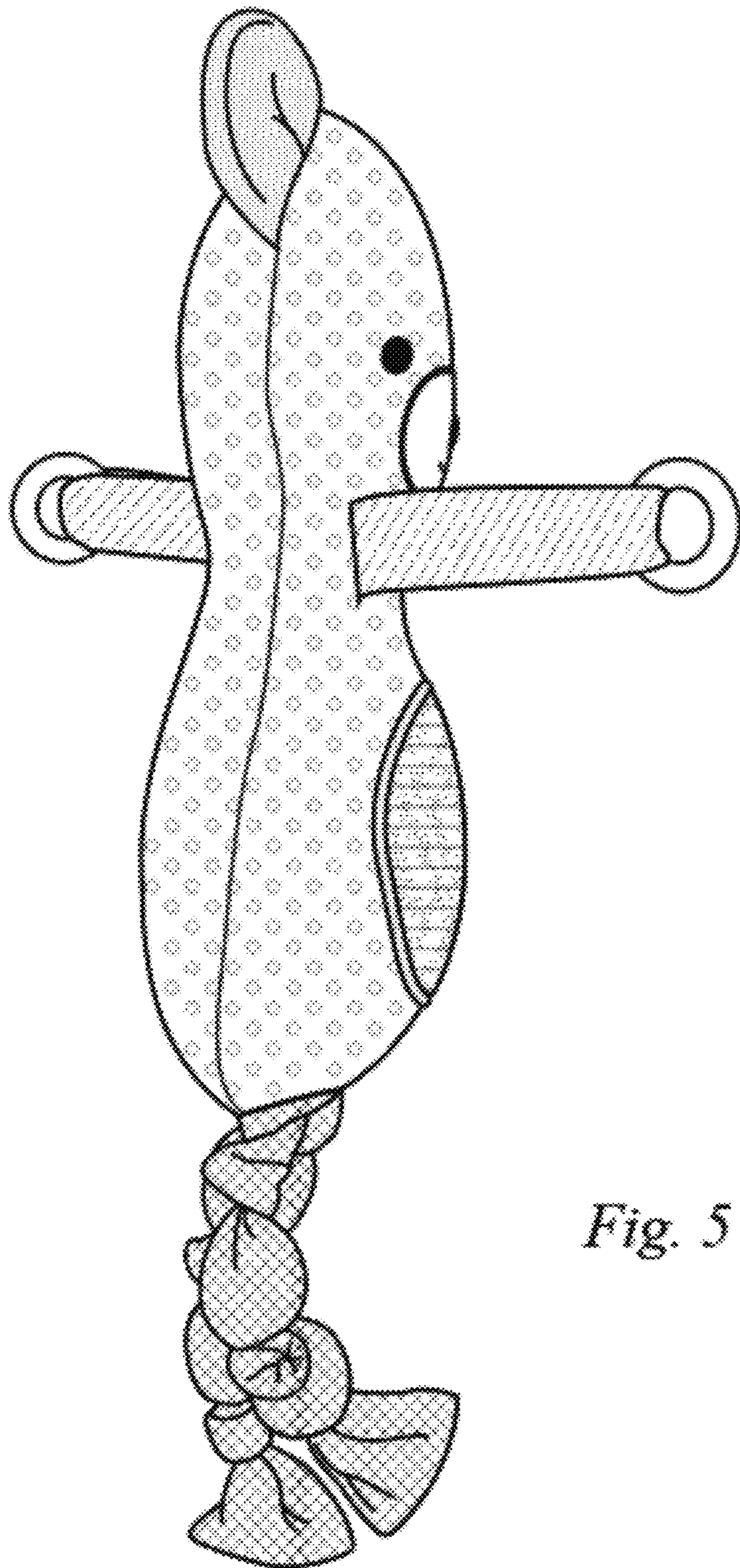


Fig. 5