



US00D964484S

(12) **United States Design Patent**
Bai(10) **Patent No.:** **US D964,484 S**
(45) **Date of Patent:** ** Sep. 20, 2022(54) **DOLL**(71) Applicant: **Fujian Quanzhou Boheng Textile Co., Ltd.**, Fujian (CN)(72) Inventor: **Dongguo Bai**, Fujian (CN)(73) Assignee: **Fujian Quanzhou Boheng Textile Co., Ltd.**, Fujian (CN)(**) Term: **15 Years**(21) Appl. No.: **29/784,238**(22) Filed: **May 18, 2021**(51) LOC (13) Cl. **21-02**

(52) U.S. Cl.

USPC **D21/614; D21/658**(58) **Field of Classification Search**USPC D11/117, 125, 127–129, 149–150,
D11/157–158, 160–161; D21/576, 578,
D21/585, 614, 621–623, 630–631, 634,
D21/636–637, 658–661; D6/597–599,
D6/601

CPC A63H 3/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D255,134 S * 5/1980 Tingey D21/614

D279,843 S * 7/1985 Dolan D6/404

D370,643 S * 6/1996 Kapp D11/127

D510,890 S * 10/2005 Feldevert D11/158

D518,860 S * 4/2006 Bishop D11/158

D552,693 S * 10/2007 Kaschinski D21/614

D757,601 S * 5/2016 Stein D11/158
D847,274 S * 4/2019 Molenaar D21/302
D864,498 S * 10/2019 Seadler D30/160
D874,075 S * 1/2020 Seadler D30/160
D911,461 S * 2/2021 Woodburn D21/614

OTHER PUBLICATIONS

“Handmade Christmas Decorations Elk Deer Wholesale” Jul. 19, 2022, site visited May 5, 2022, Alibaba.com: [https://www.alibaba.com/product-detail/Handmade-Christmas-Decorations-Elk-Deer-Wholesale_1600073577319.html?spm=a2700.shop_index.74.1.658f19dfJaU1Xd\(Year: 2020\).](https://www.alibaba.com/product-detail/Handmade-Christmas-Decorations-Elk-Deer-Wholesale_1600073577319.html?spm=a2700.shop_index.74.1.658f19dfJaU1Xd(Year: 2020).)*

* cited by examiner

Primary Examiner — Michael C Stout

Assistant Examiner — Melvin L Davis

(74) Attorney, Agent, or Firm — ScienBiziP, P.C.

(57) **CLAIM**

The ornamental design for doll, as shown and described.

DESCRIPTION

FIG. 1 is a front, right, and top perspective view of a doll, showing my design.

FIG. 2 is a front elevation view thereof.

FIG. 3 is a rear elevation view thereof.

FIG. 4 is a left side elevation view thereof.

FIG. 5 is a right side elevation view thereof.

FIG. 6 is a top plan view thereof.

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a front elevation view of the doll of FIG. 1, wherein antlers are upright.

1 Claim, 8 Drawing Sheets



FIG. 1



FIG.2



FIG.3



FIG.4

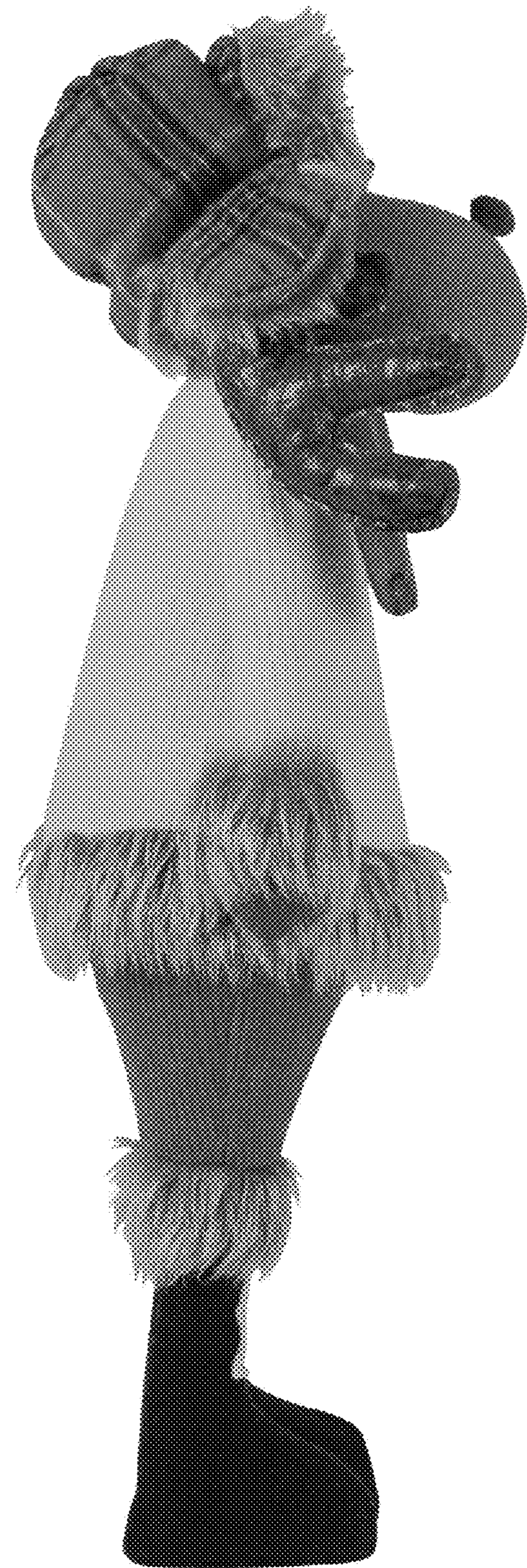


FIG.5

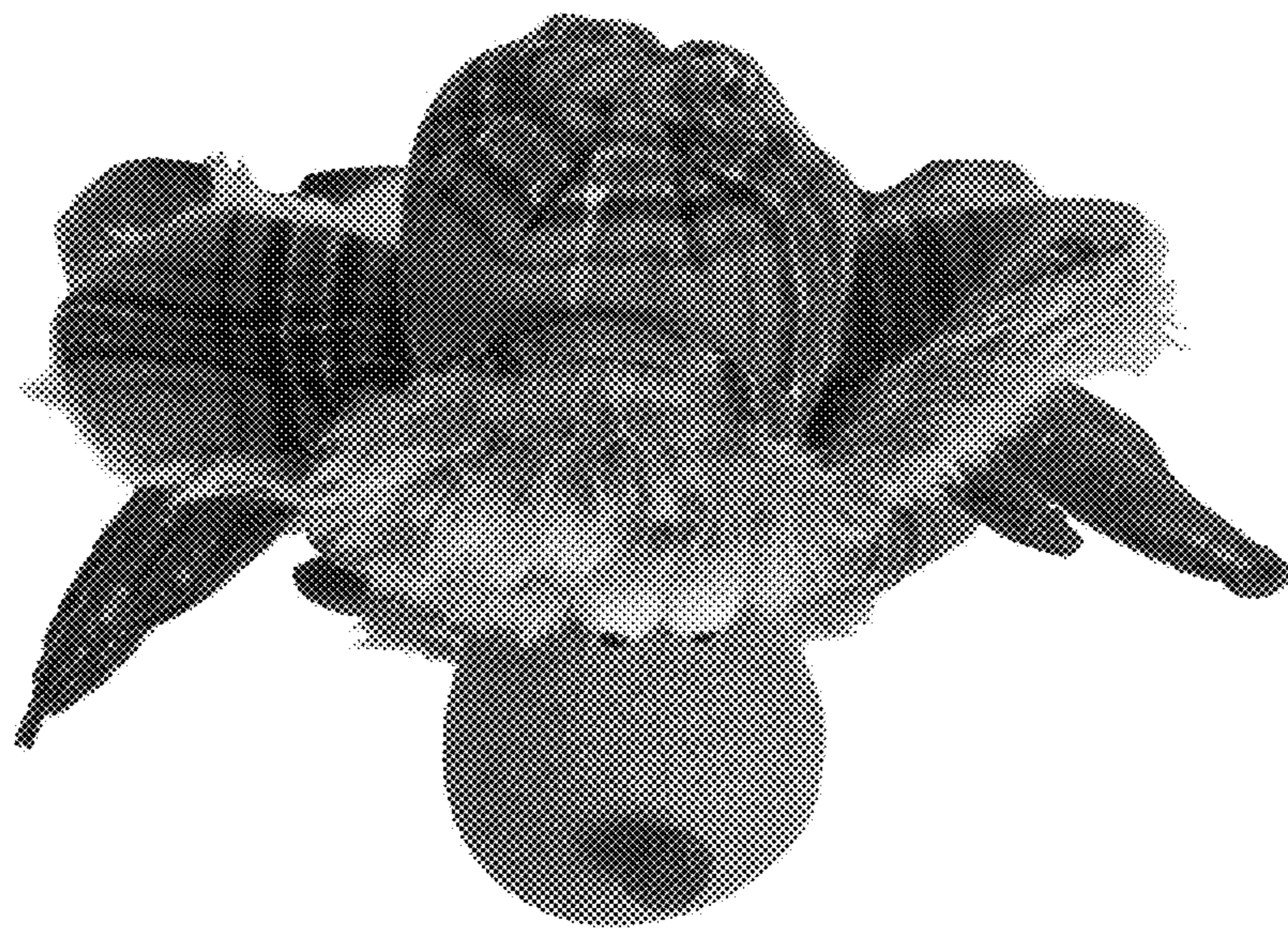


FIG.6

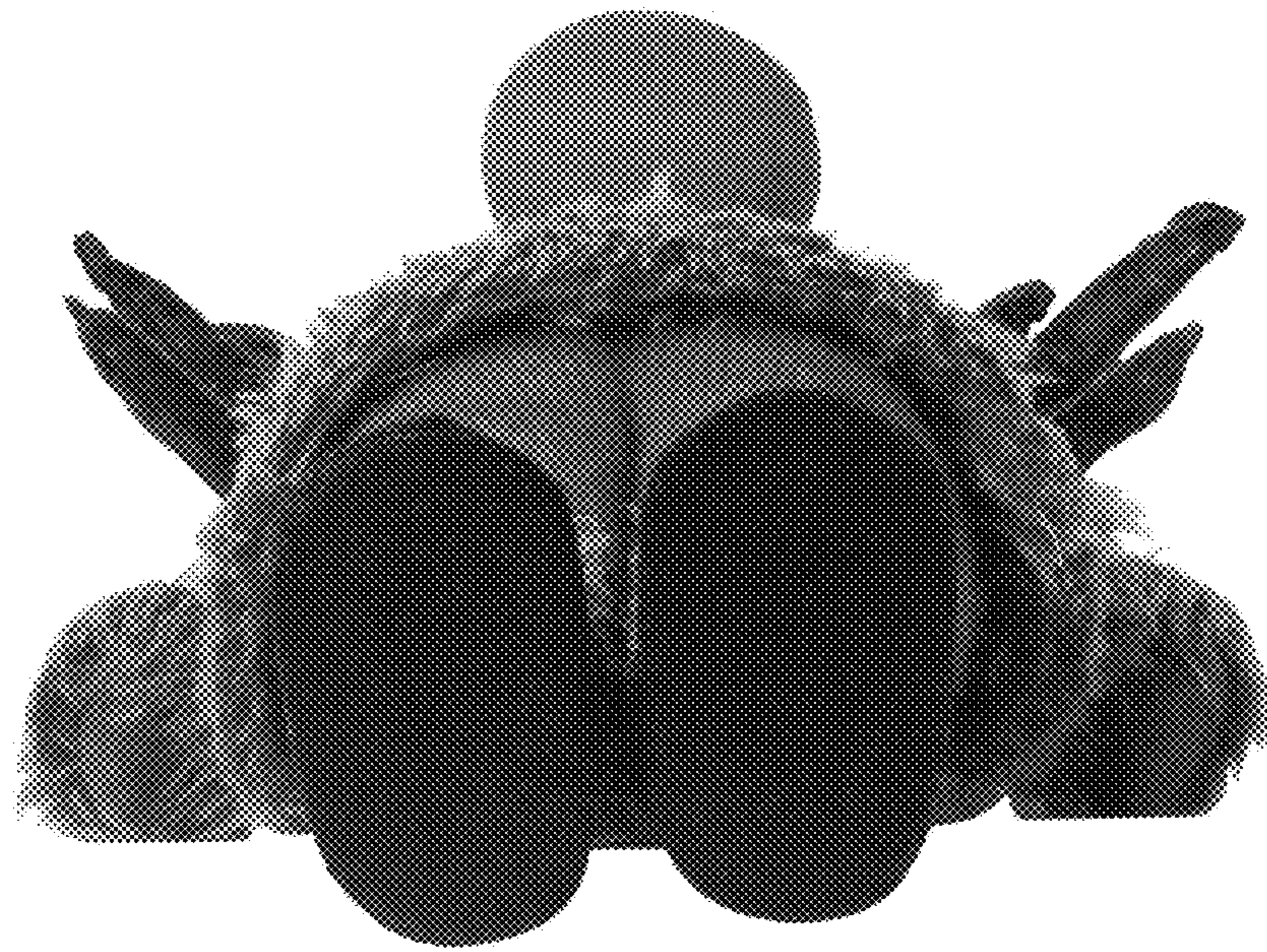


FIG.7



FIG.8