



US00D432598S

United States Patent [19]

Wong

[11] Patent Number: Des. 432,598

[45] Date of Patent: ** Oct. 24, 2000

[54] TOY

[75] Inventor: **Karen Kar Ling Wong**, Hong Kong, The Hong Kong Special Administrative Region of the People's Republic of China

[73] Assignee: **Quinns Marketing Services Limited**, Chai Wan, The Hong Kong Special Administrative Region of the People's Republic of China

[**] Term: **14 Years**

[21] Appl. No.: **29/094,063**

[22] Filed: **Sep. 24, 1998**

[30] Foreign Application Priority Data

May 11, 1998 [HK] The Hong Kong Special Administrative Region of the People's Republic of China 9810636.8M003

[51] LOC (7) Cl. **21-01**

[52] U.S. Cl. **D21/648**

[58] Field of Search D11/160, 136; D21/576-577, 587-588, 590, 593-595, 621, 624-625, 627, 631-633, 635, 639-640, 643-649; 446/27-28, 268, 308, 321, 325, 352, 369-372, 376, 379

[56] References Cited

U.S. PATENT DOCUMENTS

D. 70,766 8/1926 Lewis D21/625
D. 99,208 4/1936 Newman D21/639
D. 165,725 1/1952 Swedlin D21/627

D. 175,211 7/1955 Emery D21/648
D. 227,127 6/1973 Albanese D21/648
D. 301,507 6/1989 Darville D21/645
D. 312,113 11/1990 Lawson D21/645
D. 318,504 7/1991 Ratcliff D21/647
5,125,864 6/1992 Roberson et al. 446/268

OTHER PUBLICATIONS

Helm Toy—1983—p. 57 lower right corner labeled on page as Figure #1—Dolls.

Poupées Beau Sol Dolls—collection '80 bottom & middle of page #5/Beth & #7/Patches—Dolls, Feb. 18, 1980.

FAO Schwarz Fall/Winter 1975-1976 Catalogue—p. 2—middle of page—G/"Holly Hobbie" Dolls & H/"Heather" Dolls & top left of page A/"Raggedy Ann"—Doll &/or Animal, Cats, Feb. 24, 1976.

FAO Schwarz Xmas 1959—p. 8 upper right corner—Item A—Raggedy Ann Doll Doll &/or Animal/Cats, Nov. 6, 1959.

Primary Examiner—Ted Shooman

Assistant Examiner—Carol Rademaker

Attorney, Agent, or Firm—Wolf, Greenfield & Sacks, P.C.

[57] CLAIM

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

DESCRIPTION

FIG. 1 is a front elevation view of the toy.

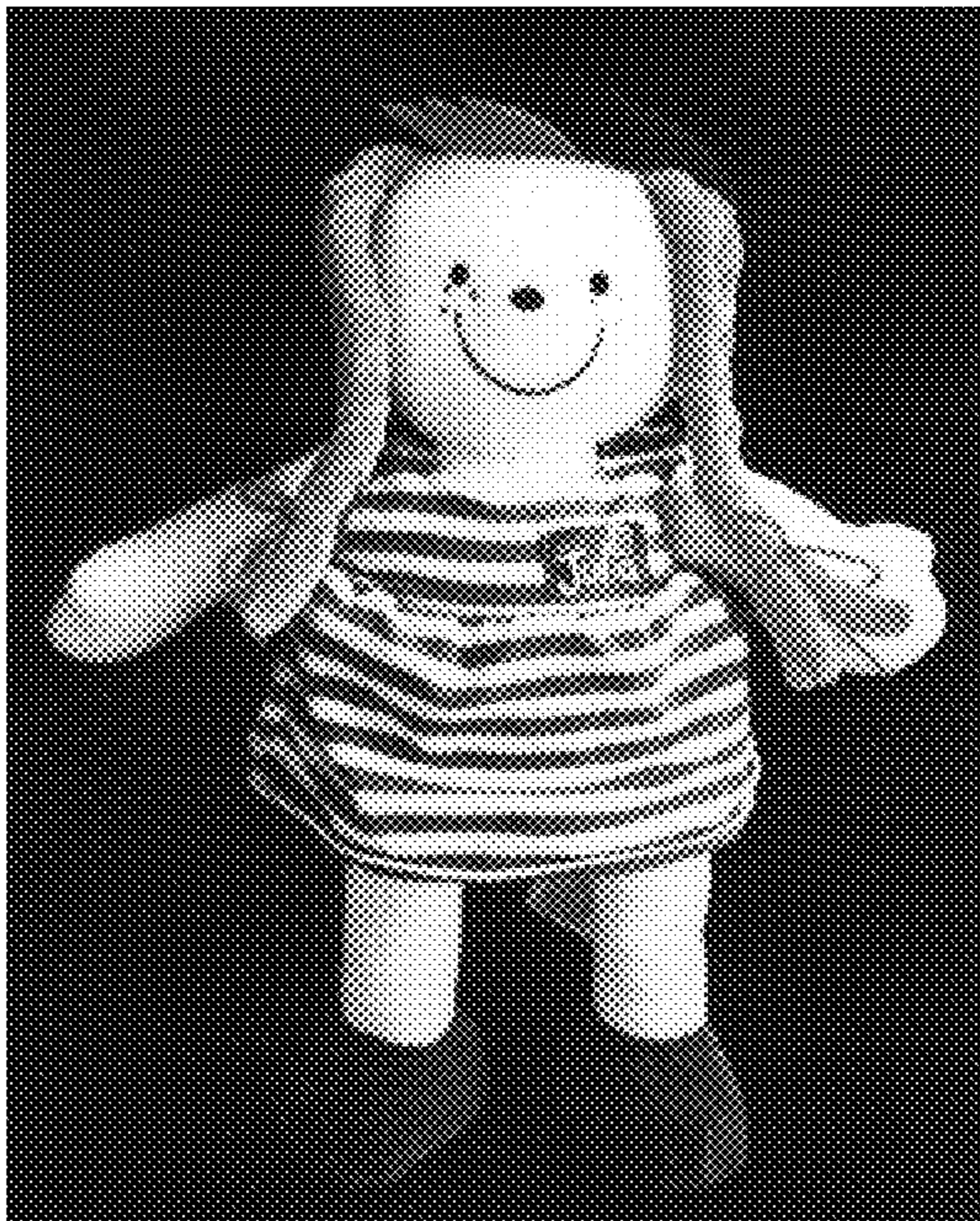
FIG. 2 is a rear elevation view of the toy.

FIG. 3 is a right side elevation view of the toy.

FIG. 4 is a left side elevation view of the toy; and,

FIG. 5 is a front perspective view of the toy in a sitting and spread out position respectively.

1 Claim, 3 Drawing Sheets



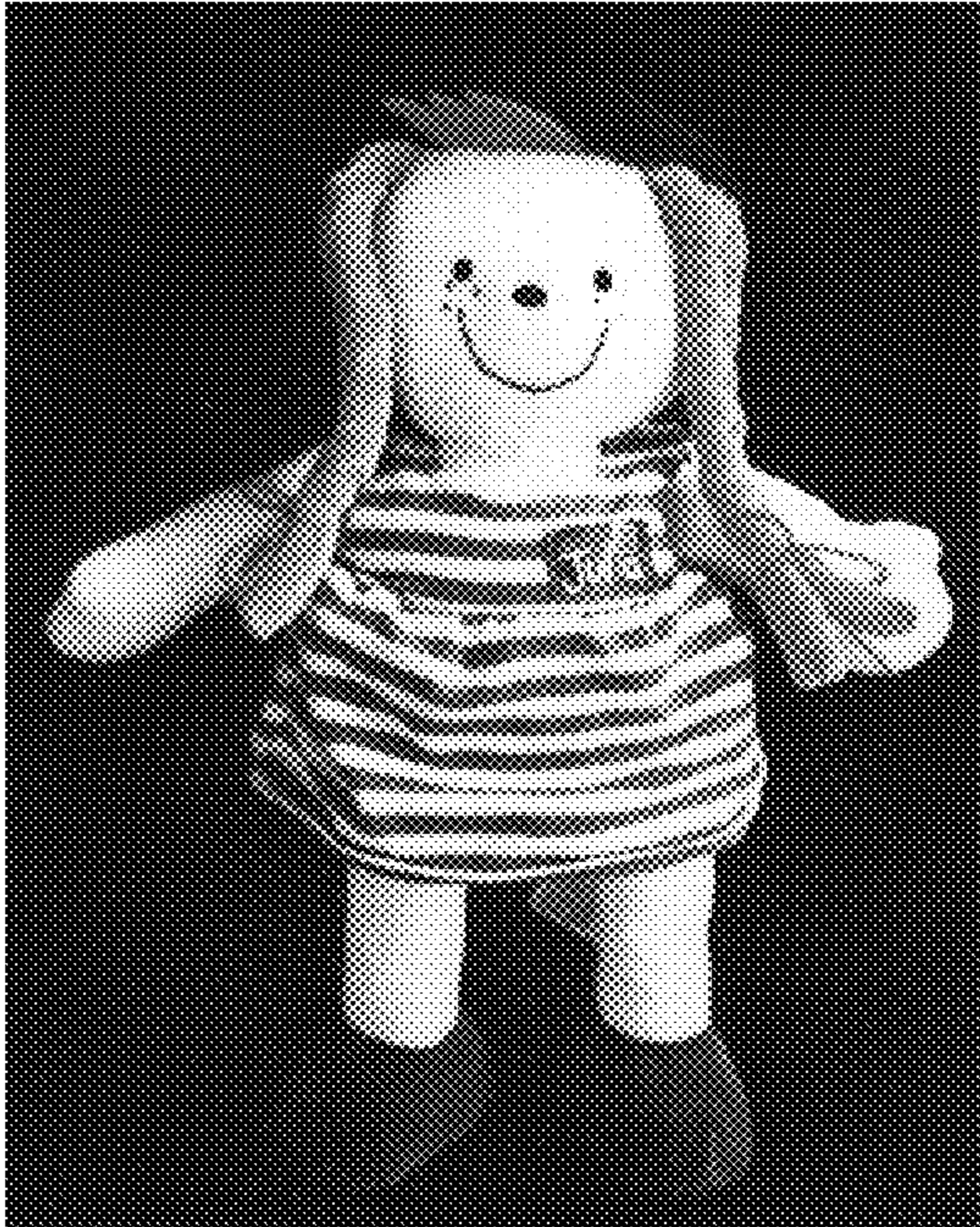


Fig. 1



Fig. 2



Fig. 3



Fig. 4

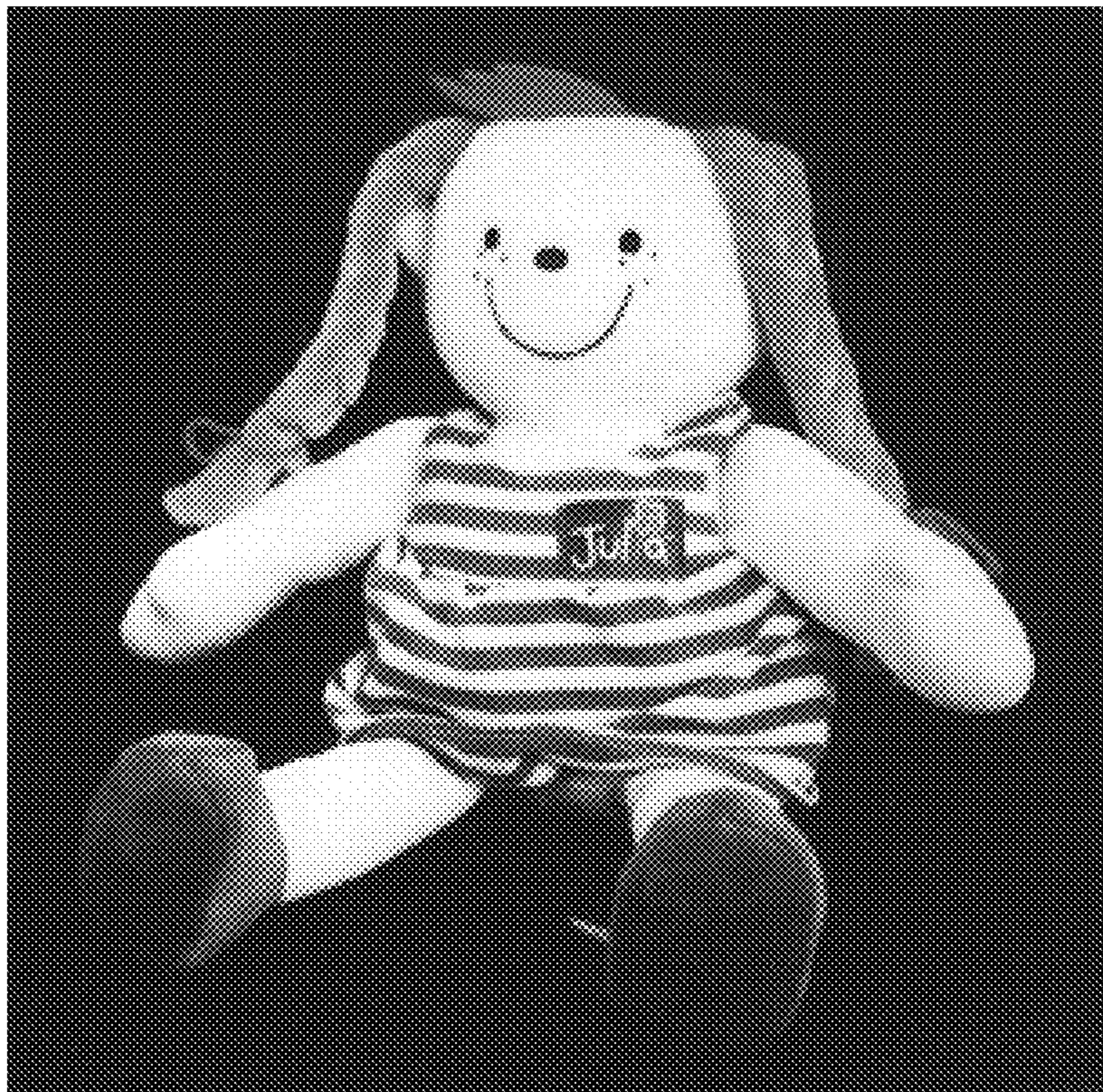


Fig. 5