

US00D474817S

# (12) United States Design Patent (10) Patent No.:

Rogers et al.

(45) Date of Patent: \*\* May 20, 2003

US D474,817 S

(54) **TOY** 

(76) Inventors: Charles John Rogers, 1 Kipling Place,

Eaton Ford, St Neots, Cambridgeshire (GB), PE19 7RG; Darren Richard Barker, 15 Childs Pond Road, St Neots, Cambridgeshire (GB), PE19 1TT

(\*\*) Term: 14 Years

(21) Appl. No.: 29/149,521

(22) Filed: Oct. 11, 2001

(30) Foreign Application Priority Data

Apr.	17, 2001	(GB)	2101095
(51)	LOC (7)	Cl	21-01
(52)	U.S. Cl.	• • • • • • • • • • • • • • • • • • • •	D21/604

(56) References Cited

#### U.S. PATENT DOCUMENTS

D396,315 S	*	7/1998	Hamerman	D21/604
D437,155 S	*	2/2001	Steele et al	D21/604
D455,800 S	*	4/2002	Geisbauer	D21/604

### OTHER PUBLICATIONS

The Bear Necessities Catalog, 1994. p. 24, "The Old Gray Bear".\*

The Teddy Bear Lovers Catalog by Ted Menten, copyright 1983. p. 28, California Stuffed Toy.\*

The Teddy Bear Lovers Catalog by Ted Menten, copyright 1983. p. 108, Bear, bottom left.\*

Steiff Sensational Teddy Bears, Animals and Dolls by Rolf and Christei Pistorius, copyright 1991. p. 51, Dicky Bear, right.\*

Teedy Bears by Sue Person and Dottie Ayers. p. 65, Chad Valley Bear, bottom right.\*

Teddy Bears and Stuffed Animals by Hermann Teddy Original, by Milton Friedberg, copyright 1999. p. 92, Bear 19540, center.\*

\* cited by examiner

Primary Examiner—Sandra L. Morris

(57) CLAIM

The ornamental design for a toy, as shown.

## **DESCRIPTION**

FIG. 1 is a front view of the toy according to the present invention;

FIG. 2 is a bottom view of the toy according to the present invention;

FIG. 3 is a rear view of the toy according to the present invention;

FIG. 4 is a top view of the toy according to the present invention;

FIG. 5 is a side view of the toy according to the present invention; and,

FIG. 6 is a perspective view of the toy according to the present invention.

## 1 Claim, 3 Drawing Sheets





Fig. 1

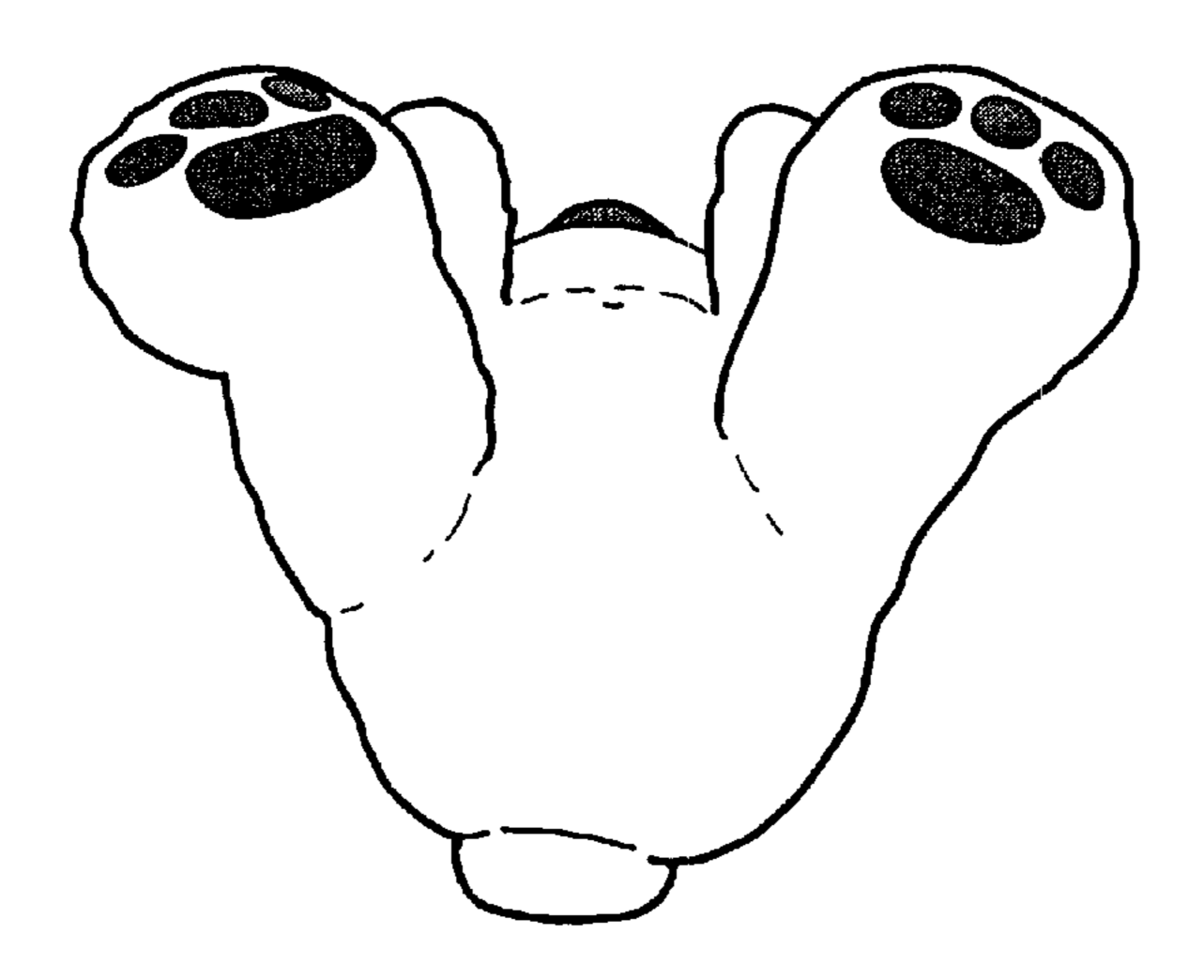


Fig. 2

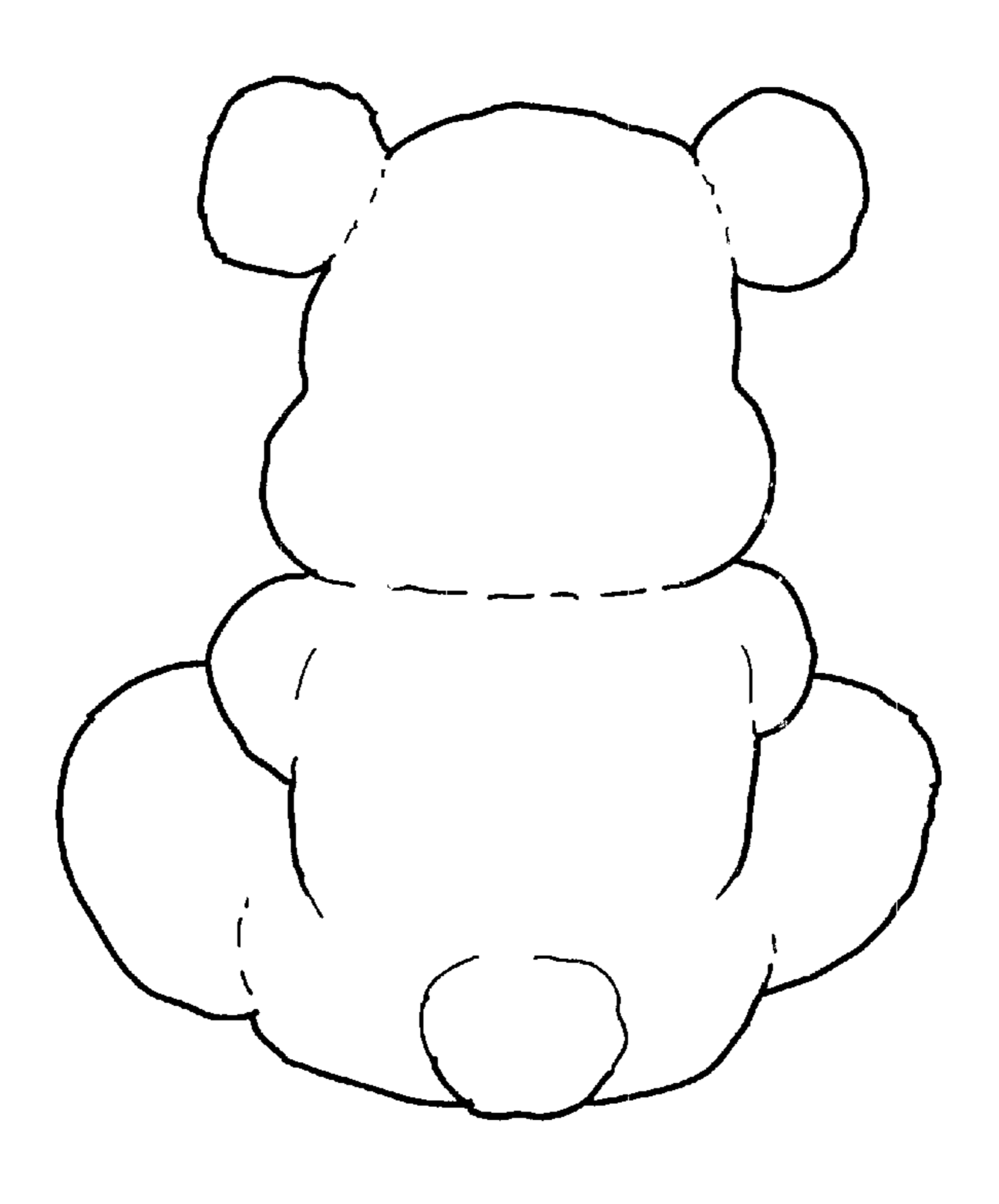


Fig. 3



Fig. 4

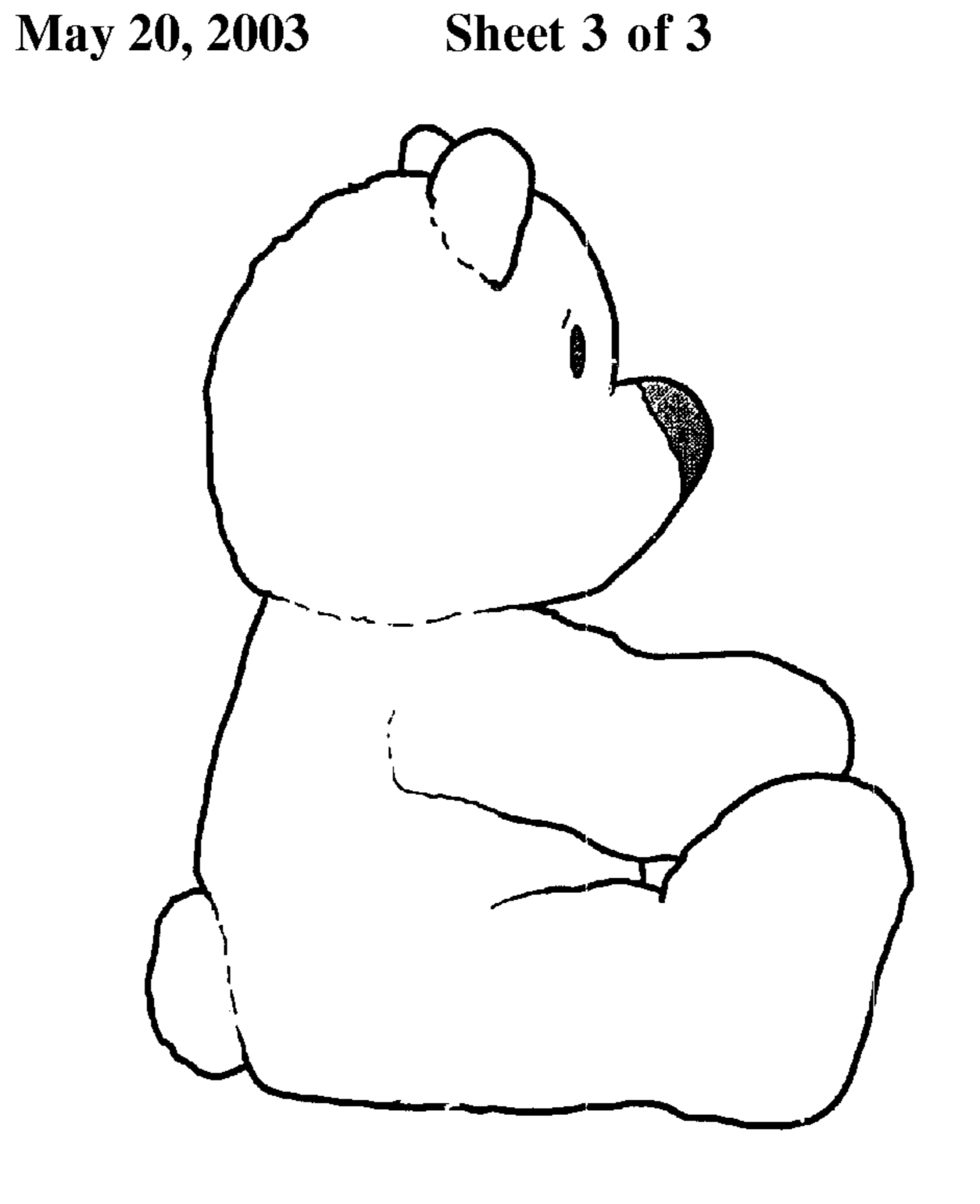


Fig. 5

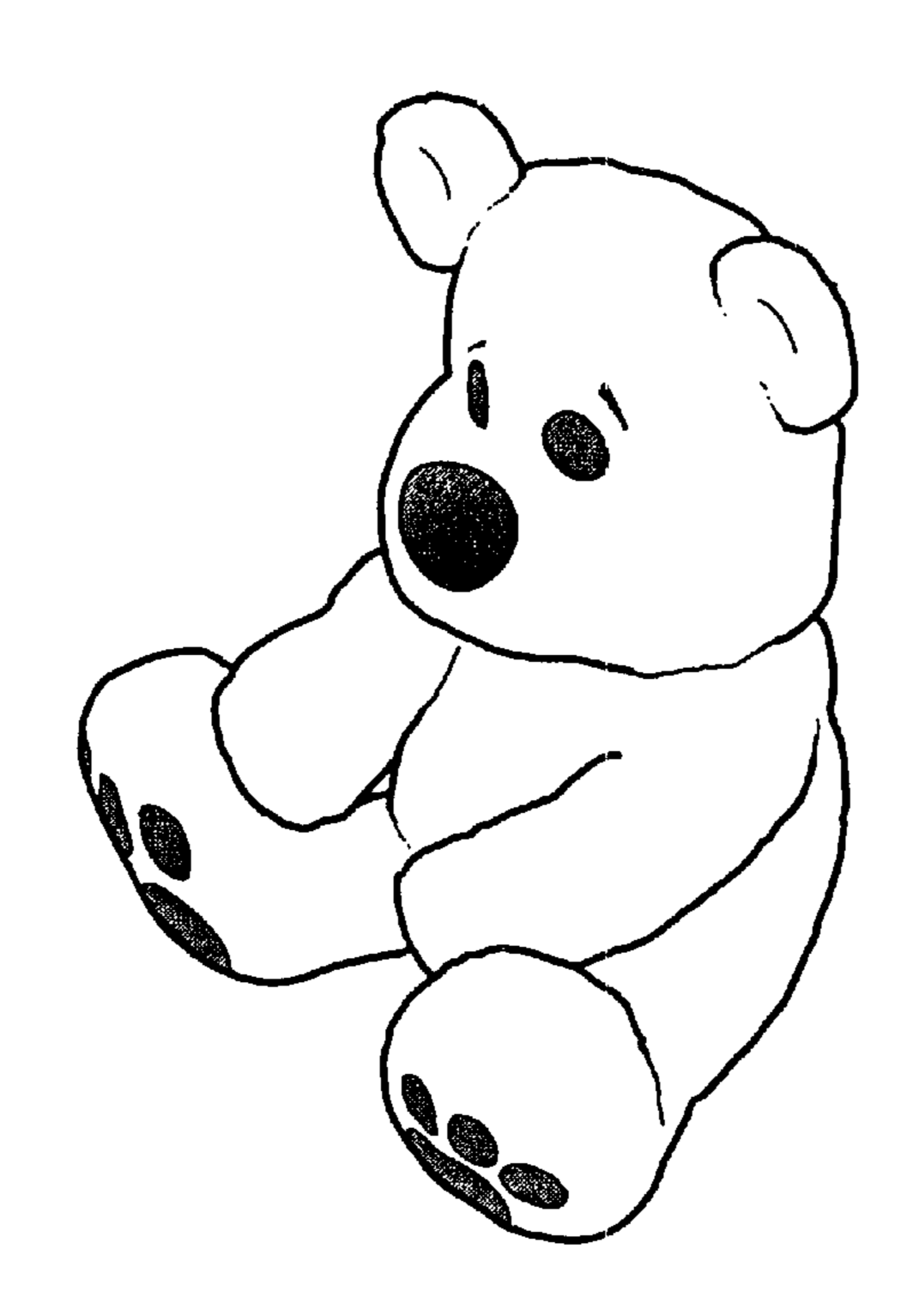


Fig. 6