

US00D521690S

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

Krcek et al.

US D521,690 S

(45) Date of Patent: ** May 23, 2006

PET FEEDING STATION

Inventors: Amy M. Krcek, 14608 NW. 15th Ave., Vancouver, WA (US) 98685; Martin

Krcek, 14608 NW. 15th Ave., Vancouver, WA (US) 98685

14 Years Term:

Appl. No.: 29/222,121

Jan. 25, 2005 Filed:

LOC (8) Cl. 30-03 U.S. Cl. D30/133 (52)

Field of Classification Search D30/133, (58)D30/121, 128, 130, 132; D6/480–485; 119/52.1, 119/55, 61.5–61.56; 248/188; 312/204; 108/153.1–157 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D89,262	S	*	2/1933	Nunimaker D30/130
D105,450	S	*	7/1937	Clifton D30/130
D233,872	S	*	12/1974	Jester
4,044,723	A	*	8/1977	Fitzpatrick 119/61.5
D249,605	S	*	9/1978	Skermetta
D292,446	S	*	10/1987	Gilbert
D298,671	S	*	11/1988	Simerson
D300,068	S	*	2/1989	Pritikin et al D30/129
D315,974	S	*	4/1991	Steiner D30/131
D361,874	S	*	8/1995	Keller et al D30/129
D374,517	S	*	10/1996	Morrill D30/133
D377,244	S	*	1/1997	Steininger
D383,254	S	*		Feldman et al D30/129
D412,377	S	*	7/1999	Sharon D30/130
D424,759		*	5/2000	Sipka D30/130
D477,691		*	7/2003	Crowley D30/131
,				

OTHER PUBLICATIONS

www.hsionline.com/products/ecbuilder2/item9155.htm (Buddy Bowl dog bone shaped feeding station).* www.dog.com (Item 101251 "Wooden Bone-Shaped Diners").*

www.ajc.com/living/content/living/homeandgarden/photos/ (www.barkinghoundvillage.com)("Bone tabletop/3.html shaped table").*

http://www.bestofnewengland.com/detail.aspx?ID=914 (Raised Pet Dish Table) Product ID: Tim-PetDish.*

* cited by examiner

Primary Examiner—Alan P. Douglas Assistant Examiner—Susan M Lee

(74) Attorney, Agent, or Firm—Marger Johnson & McCollom, P.C.

(57)**CLAIM**

We claim the ornamental design for a pet feeding station, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of my pet feeding station that illustrates my new design. The holes that are used to hold the food and water dishes are shown as dashed lines, and are not part of the claimed design.

FIG. 2 is a top plan view of the view of FIG. 1.

FIG. 3 is a front elevational view of the view of FIG. 1, the rear elevational view being the same as the front elevational view.

FIG. 4 is a right side elevational view of the view of FIG. 1, the left side elevational view being the same as the right side elevational view.

FIG. 5 is a bottom plan view of the view of FIG. 1.

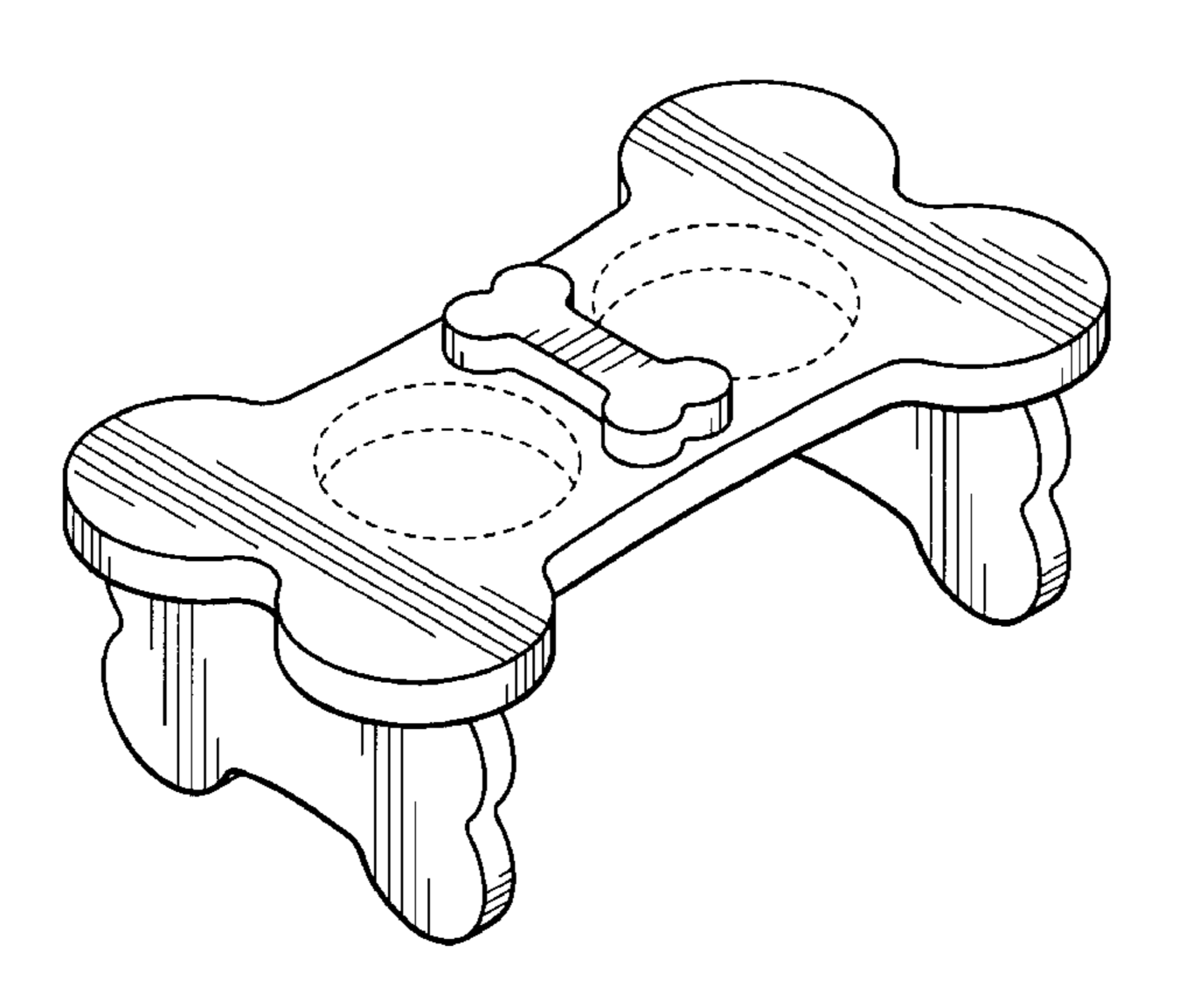
FIG. 6 is a perspective view of a second embodiment of our pet feeding station that illustrates our new design. The holes that are used to hold the food and water dishes are shown as dashed lines, and are not part of the claimed design.

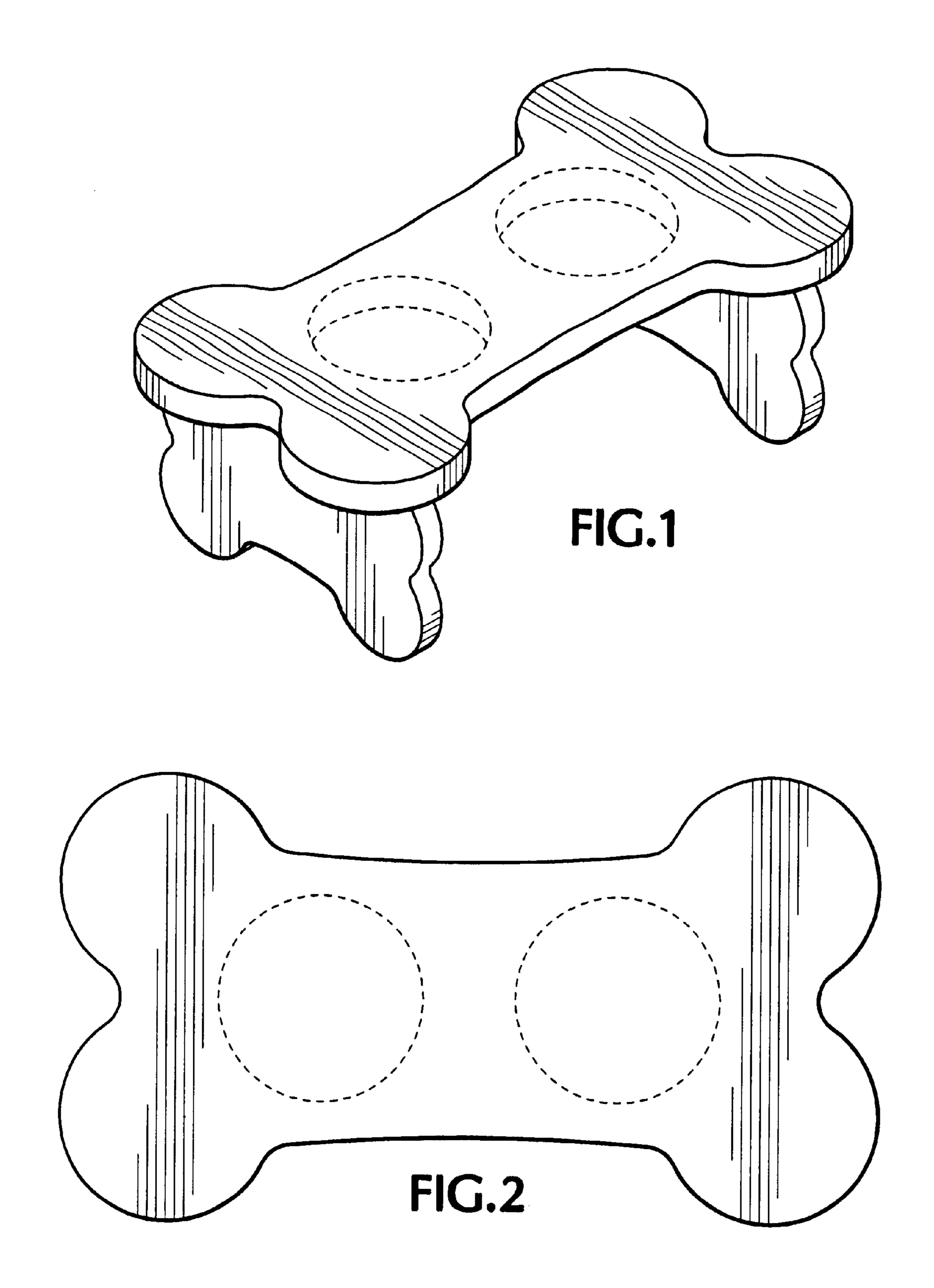
FIG. 7 is a top plan view of the view of FIG. 6.

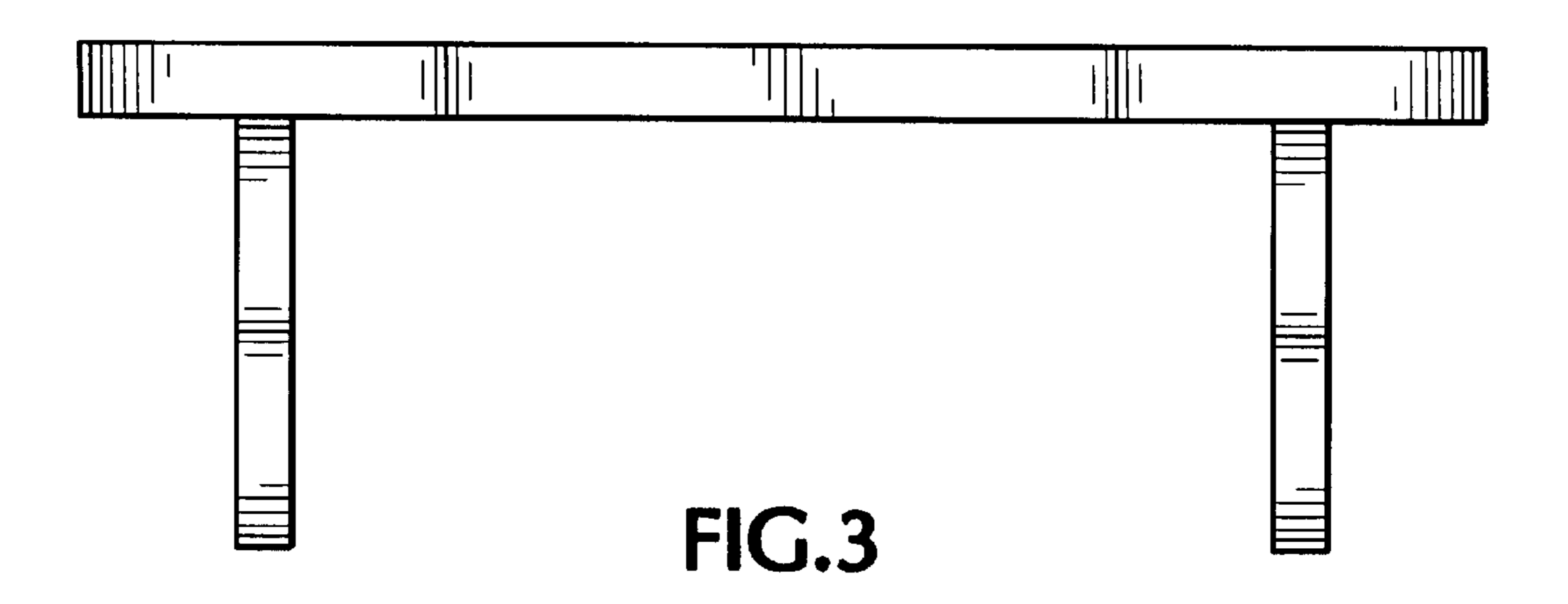
FIG. 8 is a front elevational view of the view of FIG. 6, the rear elevational view being the same as the front elevational view; and,

FIG. 9 is a right side elevational view of the view of FIG. 6, the left side elevational view being the same as the right side elevational view.

1 Claim, 4 Drawing Sheets







May 23, 2006

