

US00D530765S

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

Rojas (45) Date of Patent:

280/11.27, 11.28; 180/180, 181

US D530,765 S

** Oct. 24, 2006

(54) WHEELED SKI

(76) Inventor: **Magali Rojas**, 10566 Elm Ave., Bloomington, CA (US) 92316

(**) Term: 14 Years

(21) Appl. No.: 29/231,683

(22) Filed: Jun. 9, 2005

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

1,653,558	A	*	12/1927	Fisher 280/11.233
2,439,311	A	*	4/1948	Maybery 248/100
D161,557	S	*	1/1951	Walker et al D21/763
3,436,088	\mathbf{A}		4/1969	Kunselman
3,827,706	A		8/1974	Milliman
4,033,596	A	*	7/1977	Andorsen et al 280/842
4,134,598	A		1/1979	Urisaka
D293,010	S		12/1987	Fortin
4,738,456	A	*	4/1988	Creason
4,805,936	A		2/1989	Krantz
4,886,298	A		12/1989	Shols
5,251,934	\mathbf{A}		10/1993	Gates
D383,824	S	*	9/1997	Mendoza et al D21/760
D399,550	S	*	10/1998	Wyatt D21/766
6,065,762	\mathbf{A}	*	5/2000	Brelvi 280/11.226
6,257,613	B1	*	7/2001	Porte
D502,978	S	*	3/2005	Edwards D21/760
D503,205	S	*	3/2005	Edwards D21/760
03/0020244	A1	*	1/2003	Sung

^{*} cited by examiner

Primary Examiner—Holly Baynham Assistant Examiner—Cynthia M. Chin

(57) CLAIM

The ornamental design for a wheeled ski, as shown.

DESCRIPTION

FIG. 1 is a frontal view showing my design;

FIG. 2 is a rear view thereof;

FIG. 3 is a left side view thereof;

FIG. 4 is a right side view thereof;

FIG. 5 is a top perspective view thereof; and,

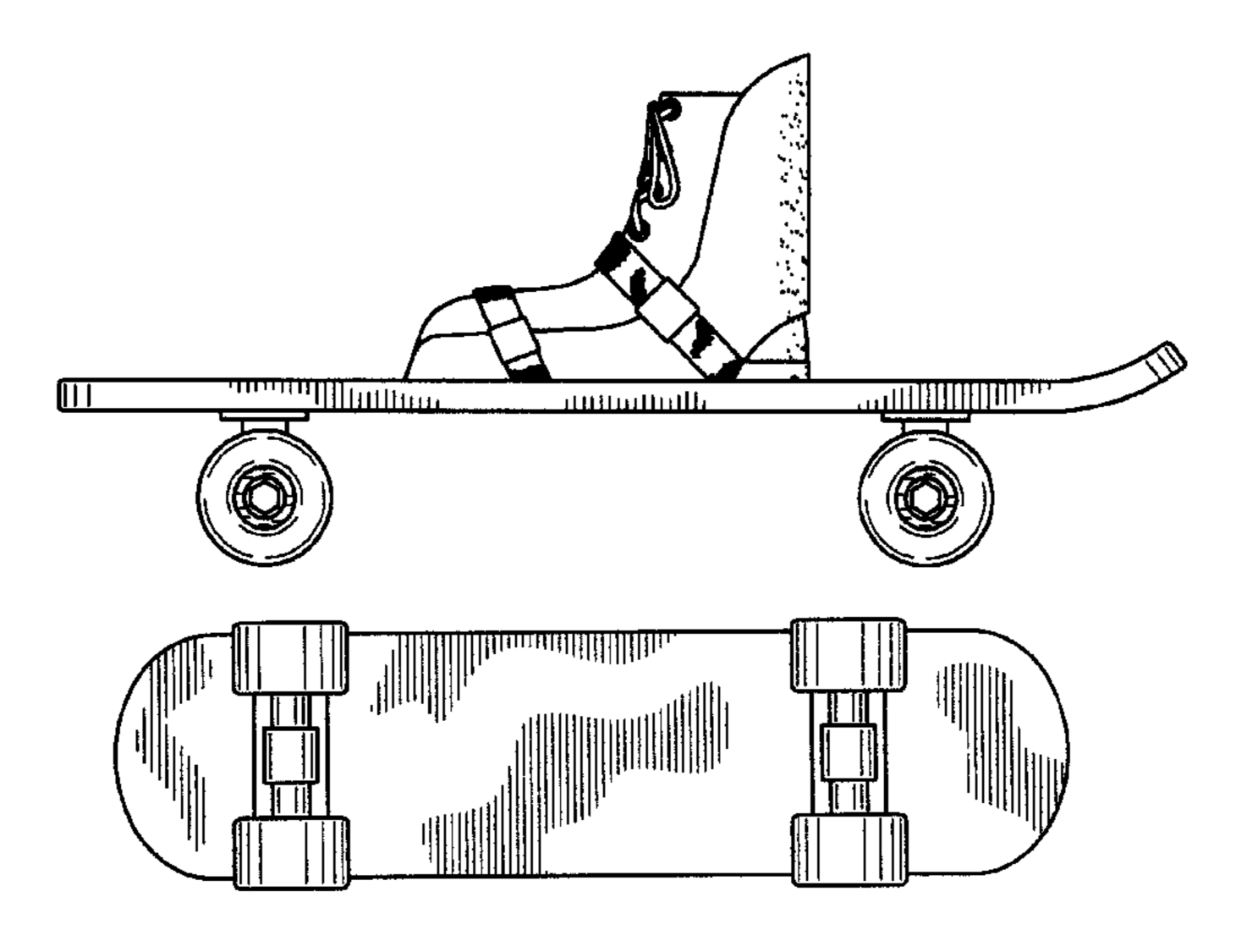
FIG. 6 is a bottom view of my design.

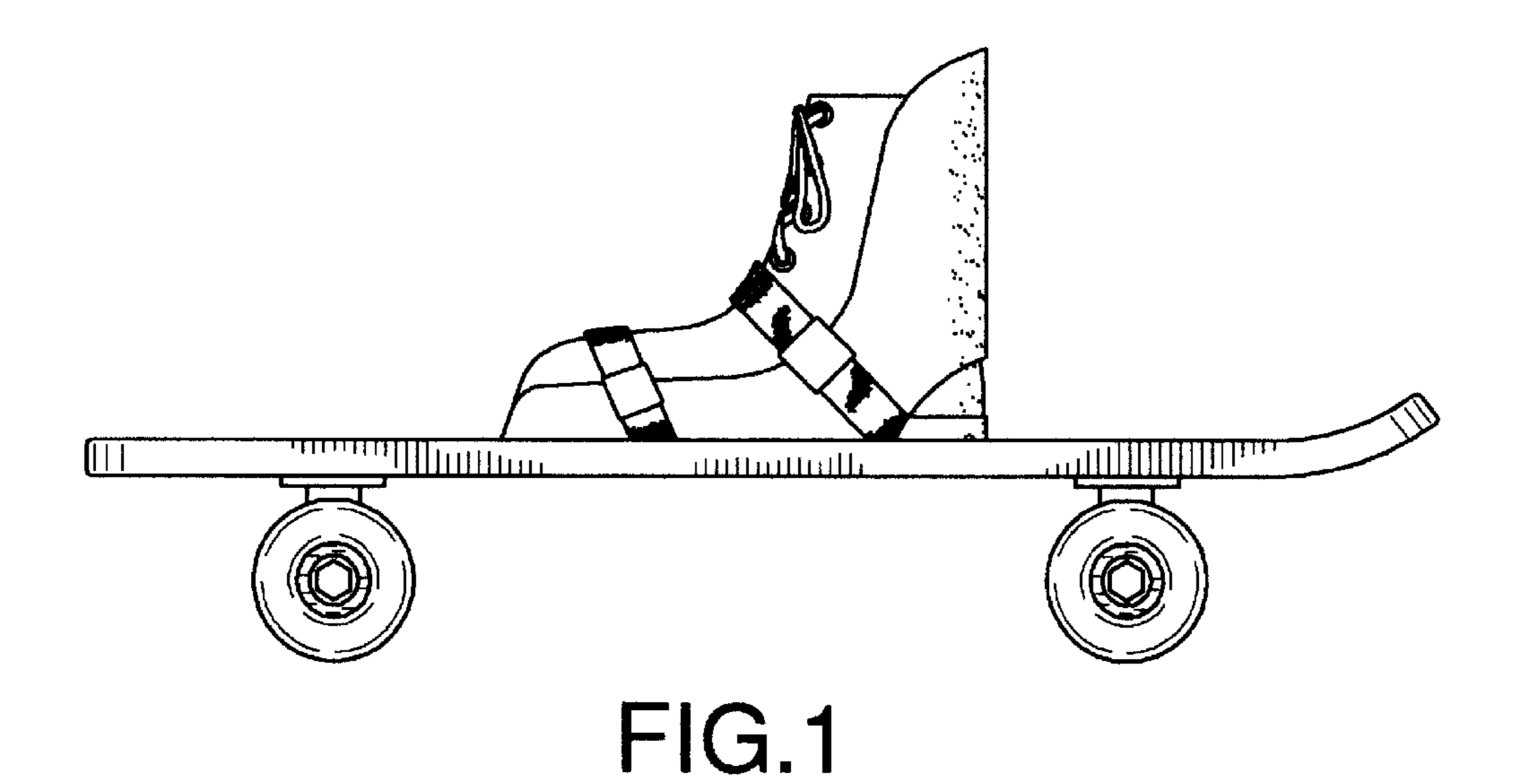
A pair of wheeled skis and modified ski poles to simulate skiing when there is no snow. The claimed subject matter comprises of modified skateboards featuring a conventional deck, two struck assemblies, complete with wheels and axles, and boot and binding combinations affixed to each board, similar in design to skates. In one embodiment, the skateboard skis measure approximately 21" long and 6" wide to provide a similar feel to that of real skis when in use. A pair of modified ski poles could also be utilized with this design to enable a user to stand upright and push off the ground to propel his self over a smooth surface to simulate skiing in a realistic manner without snow.

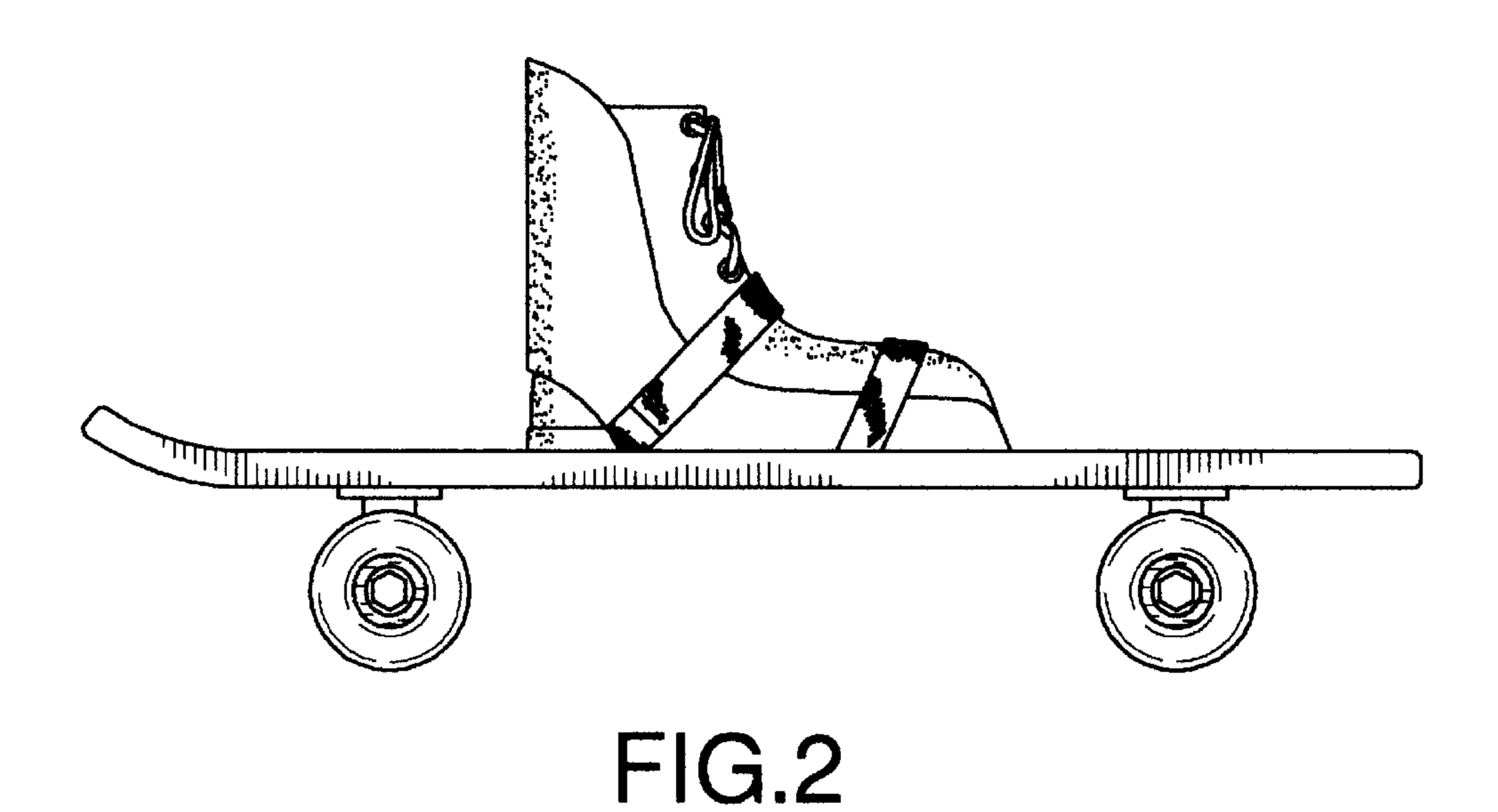
The claimed subject matter can be utilized by cross country or downhill skiers who want to continue training during the off season when there is no snow, by anyone who wants a good workout and wants an alternate to skateboard or rollerblading, or for an entertaining and fun leisure-time activity. Participating in such an activity could increase cardiovascular, circulation, and respiratory rates, which in turn would help an individual burn calories, lose weight, tone and shape the upper and lower body, enhance health, and increase self-esteem.

Variations of the ski and pole set include different ski and poles sizes, shapes, colors, and designs. For example, the skis could be offered in a variety of sizes for adults and children, as well as produced in a variety of attractive colors and designs.

1 Claim, 3 Drawing Sheets







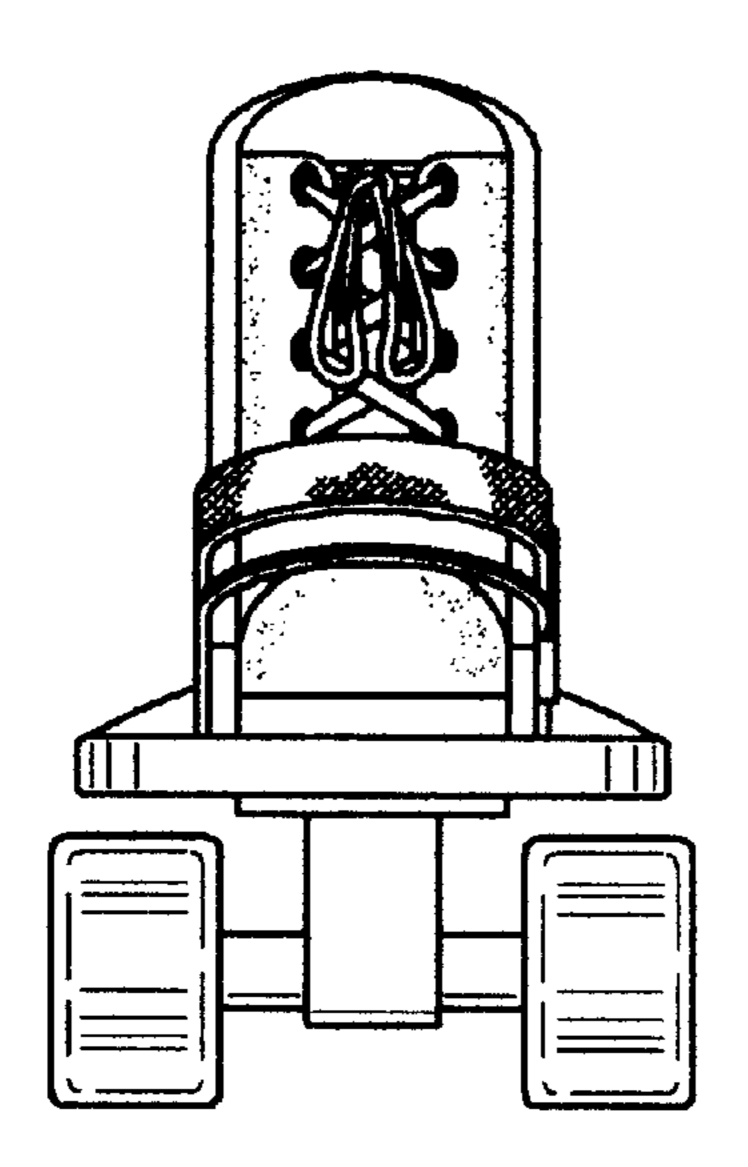


FIG.3

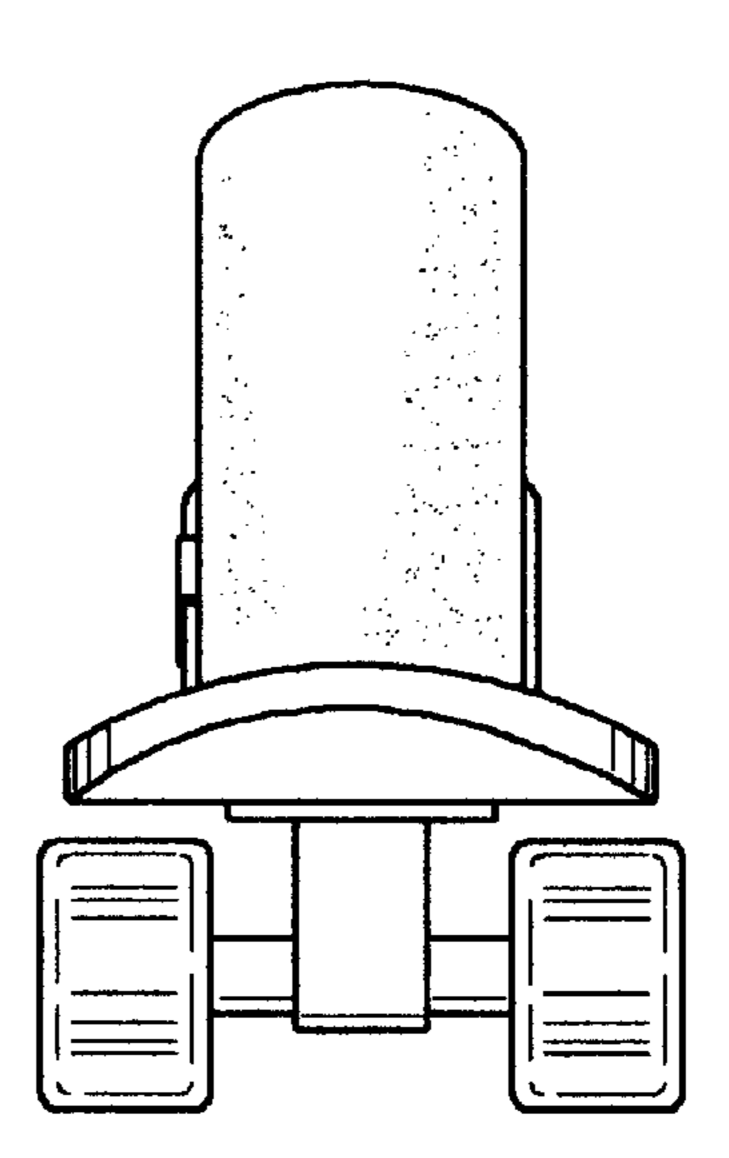


FIG.4

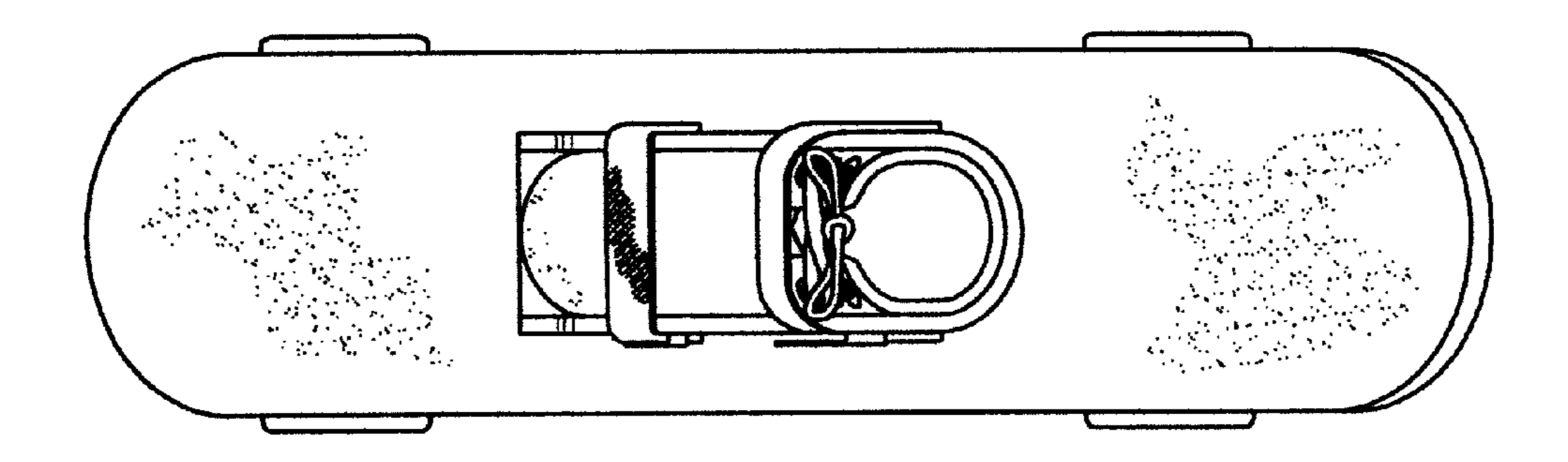


FIG.5

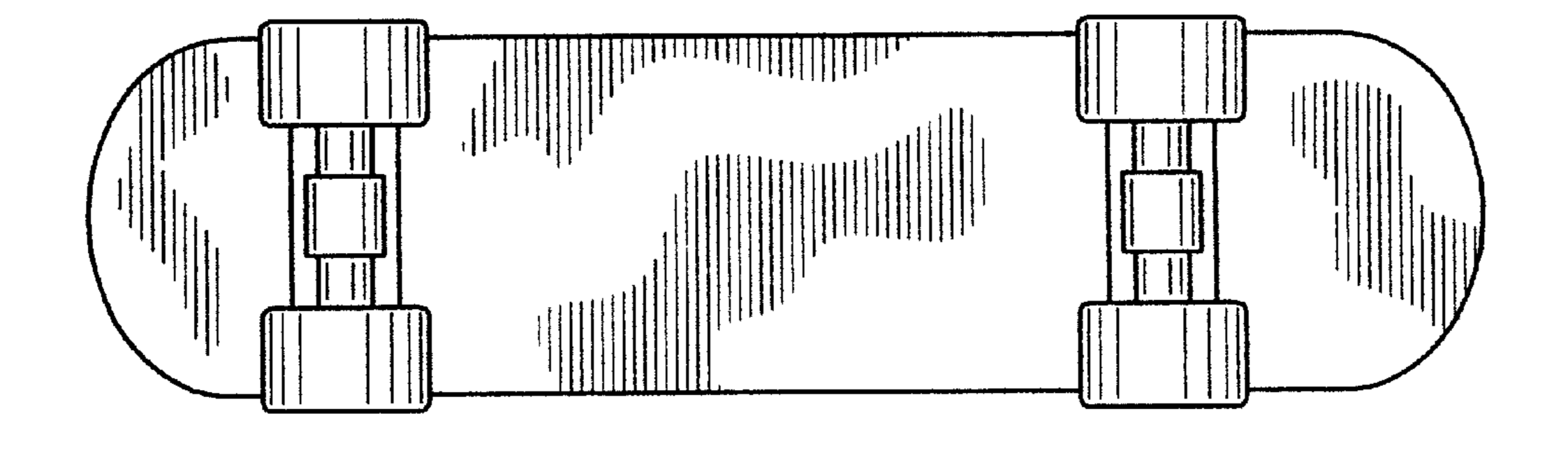


FIG.6