

### (12) United States Design Patent (10) Patent No.: US D505,159 S Madigan et al. **\*\*** May 17, 2005 (45) **Date of Patent:**

#### EDUCATIONAL WALKING TRACK (54)

Inventors: Stephen Joseph Madigan, 232 Zachary (76) Walk, Murphy, TX (US) 75094; Winifred Jean Madigan, 232 Zachary Walk, Murphy, TX (US) 75094; Larry Eugene Hess, 307 E. 28th Division Hwy., Lititz, PA (US) 17543; Cynthia Anne Hess, 307 E. 28th Division Hwy., Lititz, PA (US) 17543

3,339,920	Α	≉	9/1967	Moritz 482/34
3,545,747	Α	≉	12/1970	Thomas 273/449
D238,388	S	*	1/1976	Monroe D21/338
3,944,654	Α	*	3/1976	Moore 482/34
5,211,366	Α	*	5/1993	Cummings 248/230.8
5,440,996	Α	*	8/1995	Cottino 104/47
5,554,074	Α	*	9/1996	Von Parrish 472/116
2003/0047420	<b>A</b> 1	*	3/2003	Snell et al 198/495
2004/0009845	A1	*	1/2004	Johnson 482/41

\* cited by examiner

14 Years (\*\*) Term:

- Appl. No.: 29/207,268 (21)
- (22)Jun. 10, 2004 Filed:
- LOC (7) Cl. ..... 19-07 (51)
- (52)
- Field of Search ...... D19/59, 60, 61, (58)D19/62, 63, 64; D21/334, 338, 340, 800, 826; 182/181.1; 238/10 F; 273/236, 242, 254, 275, 287; 434/247, 255, 258; 482/34, 35, 36, 37, 38, 39, 41

#### (56) **References Cited**

### **U.S. PATENT DOCUMENTS**

1,916,809 A	*	7/1933	Patterson	472/14
2,929,627 A	*	3/1960	Scanlon	482/36
2,956,806 A	≉	10/1960	Routson	482/35
3,206,122 A	*	9/1965	Frisbie et al 2.	38/10 F

*Primary Examiner*—Nelson C. Holtje Assistant Examiner—Elizabeth Albert

#### CLAIM (57)

We claim the ornamental design for an educational walking track, as shown and described.

### DESCRIPTION

The single FIGURE is a top plan view of the Educational Walking Track showing our new design. It is understood that the pair of shaded rails that make up the tracks are solid and that the unshaded narrow rungs connecting the tracks are also solid. Moreover the shaded platform in the middle where all the tracks intersect is also solid. All the areas between the platform, rails and rungs and all the areas between the tracks are understood to be open spaces. The tracks, made up of rails and rungs, and the platform are understood to have a minimal thickness.

1 Claim, 1 Drawing Sheet



# **U.S. Patent**

## May 17, 2005

# US D505,159 S

