

(12) United States Design Patent (10) Patent No.: US D643,991 S Miller et al. (45) Date of Patent: ** Aug. 23, 2011

(54) **DEER HAULING DEVICE**

(76) Inventors: Clinton Miller, Marlton, NJ (US);Dylan Miller, Marlton, NJ (US)

(**) Term: 14 Years

- (21) Appl. No.: 29/370,845
- (22) Filed: Sep. 14, 2010

Primary Examiner — Cynthia Ramirez
(74) *Attorney, Agent, or Firm* — Stuart M. Goldstein

(57) **CLAIM** The ornamental design for the deer hauling device, as shown and described.

DESCRIPTION

FIG. 1 is view of the deer hauling device of the present

(51)	LOC (9) Cl 12-05	
(52)	U.S. Cl. D34/28 ; D8/14	
(58)	Field of Classification Search D34/28,	
	D34/35; D15/140; D9/434; D8/395, 14;	
	294/137, 1.1, 15, 19.1, 153, 154, 26	
	See application file for complete search history.	

References Cited

U.S. PATENT DOCUMENTS

2(3,188,130 4,243,164 D417,393 D434,199 D441,653 D448,980 D492,332 D601,420 D608,637	A S S S S S S	* * * * * * *	1/1981 12/1999 11/2000 5/2001 10/2001 6/2004 10/2009 1/2010	Pietrowicz 294/74 Burlison et al. 294/146 DiMeo et al. D9/434 Alviso D34/28 LeRoux D9/434 Fredrickson D8/14 Boyd D15/140 Miceli, Jr. D9/434 Getsy D9/434 Mullis 294/15
20	002/0074813				Mullis 294/15

* cited by examiner

(56)

invention depicting its use.

FIG. 2 is an isometric view of the deer hauling device of the present invention.

FIG. **3** is a front view of the deer hauling device of the present invention.

FIG. **4** is a rear view of the deer hauling device of the present invention.

FIG. **5** is a top view of the deer hauling device of the present invention.

FIG. **6** is a bottom view of the deer hauling device of the present invention.

FIG. 7 is an elevation view of the deer hauling device of the present invention; and,

FIG. **8** is an elevation view showing the opposite side of the deer hauling device of the present invention.

The broken lines depicting hunters and a slain deer is included for the purpose of illustrating environment of the design and forms no part of the claimed design.

1 Claim, 4 Drawing Sheets



U.S. Patent Aug. 23, 2011 Sheet 1 of 4 US D643,991 S

۲ ، **.**



U.S. Patent Aug. 23, 2011 Sheet 2 of 4 US D643,991 S



U.S. Patent Aug. 23, 2011 Sheet 3 of 4 US D643,991 S



FIG. 3

•

•



U.S. Patent Aug. 23, 2011 Sheet 4 of 4 US D643,991 S



FIG. 5



FIG. 6





FIG. 7