

(12) United States Design Patent (10) Patent No.: US D516,962 S (45) **Date of Patent: **** Mar. 14, 2006 **Oosterveer**

THREE-WHEELED VEHICLE (54)

Inventor: Horst Oosterveer, Lissevenlaan 16, (76) NL-5582 KC Waarle (NL)

14 Years (**)Term:

Appl. No.: 29/219,835 (21)

Dec. 21, 2004 (22) Filed:

Winther, Chili Recumbent Bike, www.a-winther.com/ pages/viking/others_485.00.php, Dec. 18, 2004, 2 pages. Berg, BalanzBike, www.bergtoys.com/languages/balanzbike.php?model=bazzic, Dec. 18, 2004, 1 page. Author or owner name unknown, Triker Rock The Streets, Users manual, Dec. 18, 2004, 1 page. Author or owner name unknown, Big Wheel, http://toyclassics.com/product.asp?pn=1995, Dec. 18, 2004, 1 page. Toyvision Trading B.V., ZigZag users manual, date unknown, 1 page.

(51)	LOC (8) Cl
(52)	U.S. Cl
(58)	Field of Classification Search D12/112,
	D12/113; 280/202, 211, 259, 270, 271, 281.1,
	280/288.1, 282; D21/435
	See application file for complete search history.
(56)	References Cited
	U.S. PATENT DOCUMENTS
	4,572,535 A 2/1986 Stewart et al.
	D465,439 S 11/2002 van de Vrie
	FOREIGN PATENT DOCUMENTS
DE	195 11 629 C2 10/1998
DE	100 54 273 A1 5/2002
EP	000005301-0001 7/2003
	OTHER PUBLICATIONS

Tom Lockington, Trixstar at www.trixstar.co.uk, Dec. 18, 2004, 1 page.

Toyvision Trading B.V., Viper users manual, date unknown, 1 page.

Primary Examiner—Alan P. Douglas Assistant Examiner—Linda Brooks (74) Attorney, Agent, or Firm-Schwabe, Williamson and Wyatt

(57)CLAIM

The ornamental design for a three-wheeled vehicle, as shown and described.

DESCRIPTION

FIG. 1 illustrates a rear left view of an ornamental design of the three-wheeled vehicle in accordance with the present invention; FIG. 2 illustrates a right side view of the invention of FIG.

FIG. 3 illustrates a top view of the invention of FIG. 1; FIG. 4 illustrates a bottom view of the invention of FIG. 1; FIG. 5 illustrates a front perspective view of the invention of FIG. 1; and,

Rohorn, Inc., Rohorn Mind Expanding Bicycles S'trike and F'lowroller, www.rohorn.com, Dec. 18, 2004, 1 page. Author or owner name unknown, Coyote pedal kart, www.letsride1.com/coyote.html, Dec. 18, 2004, 2 pages. TRAILMATE, Trailmate's Fun Cycle Series, www.trailmate.com/funCycleSeries.cfm, Dec. 18, 2004, 2 pages.

FIG. 6 illustrates a rear perspective view of the invention of FIG. 1.

1 Claim, 3 Drawing Sheets



U.S. Patent US D516,962 S Mar. 14, 2006 Sheet 1 of 3







U.S. Patent Mar. 14, 2006 Sheet 2 of 3 US D516,962 S







•

U.S. Patent Mar. 14, 2006 Sheet 3 of 3 US D516,962 S



FIG. 5





FIG. 6