## United States Patent [19]

## Huldt

Patent Number: Des. 288,331 [11]

Date of Patent: \*\* Feb. 17, 1987 [45]

[54] <b>CART</b>		3,910,205 10/1975 Gusdorf D6/474
[75] Inventor:	Johan Huldt, Stockholm, Sweden	OTHER PUBLICATIONS
[73] Assignee:	Innovator Design AB, Stockholm, Sweden	Institutions, Jan. 1960, p. 75, W. H. Frick, Inc, Streemline Cart.
[**] Term:	14 Years	Primary Examiner—James M. Gandy Assistant Examiner—Kay H. Chin
[21] Appl. No.:	540,473	Attorney, Agent, or Firm—Witherspoon & Hargest
[22] Filed:	Oct. 28, 1983	[57] CLAIM
[30] Foreign Application Priority Data		The ornamental design for a cart, as shown and described.
May 3, 1983 [SE] Sweden		DESCRIPTION
[58] Field of Search		FIG. is a front perspective view of a cart showing my
47.27; D16/479, 474; D6/425, 426; 108/102,		new design, and FIG. 2 is a back perspective view thereof,
92, 107, 106, 137; 211/126		FIG. 3 is an enlarged fragmentary plan view of a por-
[56] References Cited		tion of one of the shelves of the cart, it being understood that the apertures shown therein are repeated uniformly throughout the surface of the shelf and that the pattern
U.S. PATENT DOCUMENTS		
D. 178,488 8/1 D. 189,824 2/1 D. 194,686 2/1 D. 279,740 7/1	915       Bruton       D6/479         956       Beh       D6/474         961       Harper       D34/21         963       Hamilton       D34/21         985       Slager       D6/426         952       Williams       211/126	of apertures in all shelves of the cart are the same. The pattern of black dots on the surface of the shelves of the cart shown in FIGS. 1 and 2 is understood to represent apertures as best illustrated in the enlarged fragmentary plan view of FIG. 3 showing a portion of a typical shelf of the cart.



•



Fig. 1

