## Pace

[45] \*\* Jan. 20, 1981

[54]	SLANTED	SAFETY RAZOR	[57] <b>CLAIM</b>	
[76]	Inventor:	Thomas Pace, 2426 Beechwood Ave., San Jose, Calif. 95128	The ornamental design for a slanted safety stantially as shown and described.	y razor, sub-
			DESCRIPTION	
[**]	Term:	14 Years	FIG. 1 is a left side elevational view of a sign;	•
[21]	Appl. No.:	954,355	FIG. 2 is a front elevational view thereof; FIG. 3 is a rear elevational view thereof; FIG. 4 is a right side elevational view then	
[22]	Filed:	Oct. 25, 1978	FIG. 5 is a top plan view thereof; FIG. 6 is a bottom plan view thereof;	
[51] [52] [58]	U.S. Cl	D28—03 D28/46; 30/48 urch D28/9, 10, 44–48; 30/32, 34 R, 47, 48, 85–87, 90	FIG. 7 is a left side elevational view of an embodiment of a slanted safety razor show design; FIG. 8 is a front elevational view thereof; FIG. 9 is a rear elevational view thereof;	ving my new
[56]		Defenerace Cited	FIG. 10 is a right side elevational view the FIG. 11 is a top plan view thereof;	ereoi;
[56] References Cited U.S. PATENT DOCUMENTS			FIG. 12 is a bottom plan view thereof; FIG. 13 is a left side elevational view of a second alternative slanted safety razor showing my new design; FIG. 14 is a front elevational view thereof; FIG. 15 is a rear elevational view thereof; FIG. 16 is a right side elevational view thereof; FIG. 17 is a top plan view thereof;	
794,934       7/1905       Gaylor       30/48         1,013,034       12/1911       Marx       30/48         1,180,963       4/1916       Ashwell       30/48         2,133,576       10/1938       Rud       30/47         4,074,429       2/1978       Roberts       D28/45				
FOREIGN PATENT DOCUMENTS			FIG. 18 is a bottom plan view thereof;	
7		3 France D28/46	FIG. 19 is a left side elevational view of a tive embodiment of a slanted safety razor	
OTHER PUBLICATIONS			new design;	_
Design, 11/1968, p. 70-Wilkinson Razor at top.			FIG. 20 is a front elevational view thereof; FIG. 21 is a rear elevational view thereof; FIG. 22 is a right side elevational view thereof;	
Primary Examiner-Louis S. Zarfas			FIG. 23 is a top plan view thereof; and	,
Attorney, Agent, or Firm—Claude A. S. Hamrick			FIG. 24 is a bottom plan view thereof.	











