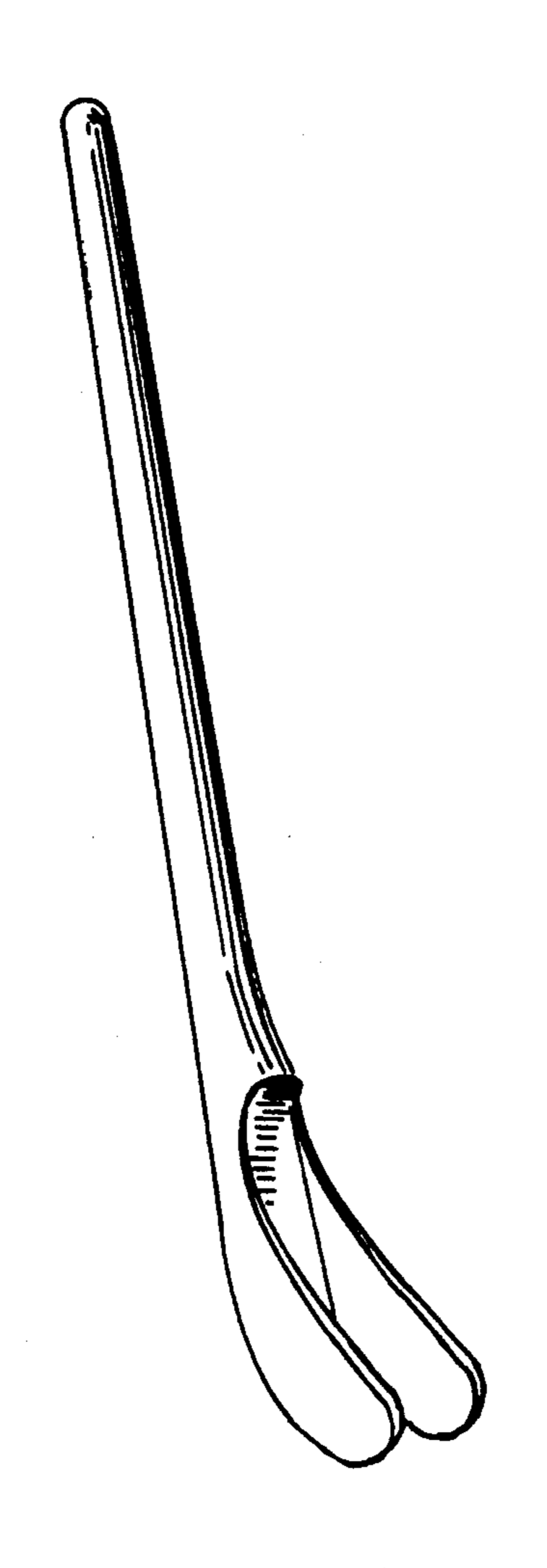
## United States Patent [19]

## Upshaw

[11] Des. 249,172

[45] \*\* Aug. 29, 1978

[54]	WHEEL GUIDE		D. 230,616	3/1974	Lanier D34/5 HP	
[7]	7		D. 244,790	6/1977	Carlson D34/5 BC	
[76]	Inventor:	Inventor: Dale E. Upshaw, 1669 Ham Ave., Santa Clara, Calif. 95051		Primary Examiner-Joel Stearman		
Pa. 43			Assistant Ex	Assistant Examiner—C. A. Rademaker		
[**]	Term:	7 Years	Attorney, Agent, or Firm-Leslie M. Hansen			
[21]	Appl. No.:	685,439	[57]		CLAIM	
[22]	Filed:	May 11, 1976	The ornamental design for a wheel guide, as shown.			
f&11	Y		DESCRIPTION			
[52]		D2101	FIG. 1 is a front perspective view of a wheel guide showing my new design;			
	Tiold of Co.					
[58] Field of Search D34/15 PP, 5 HP, 5 CT, D34/5 CP, 5 BC; 46/220			FIG. 2 is a side elevational view thereof; FIG. 3 is a top plan view thereof;			
						[56]
	IIS E	ATENT DOCUMENTS				
			FIG. 6 is a rear elevational view thereof: and.			
D. 21	-	TILL TOTAL TILL	FIG. 7 is a s	side eleva	tional view thereof with portions	
D. 21	8,452 8/19°	70 Tymkiw D34/5 HP	of the base s	shown in	fragment.	



U.S. Patent

Aug. 29, 1978

Des. 249,172

