United States Patent [19]

Brown

[11] Des. 260,774

[45] ** Sep. 15, 1981

[54] PAIR OF COMBINED RIGID TEMPLES AND FLEXIBLE INTEGRATED EAR CLIPS FOR HEARING AID SPECTACLES

[76] Inventor: Dwight C. Brown, 1516 N. Nicholas St., Arlington, Va. 22205

[**] Term: 14 Years

[21] Appl. No.: 778,801

[22] Filed: Mar. 16, 1977

[51]	Int, Cl	D16—06
	U.S. Cl	
	Field of Search	
. ,	351/44, 45, 46, 47, 49,	83, 85-94, 103, 104, 110,
	111, 114, 117, 118, 1	23; D24/35; 179/107 E,

[56] References Cited

U.S. PATENT DOCUMENTS

U.S. PATENT DUCUMENTS						
2,999,136	9/1961	Holt et al.	179/107 S			
3,055,267	9/1962	Catt	351/111			
, ,						
3,874,775	1/1975	Lazarus	351/41			
	2,999,136 3,055,267 3,119,903	2,999,136 9/1961 3,055,267 9/1962 3,119,903 1/1964	2,999,136 9/1961 Holt et al			

FOREIGN PATENT DOCUMENTS

2604968	8/1976	Fed. Rep. of Germany	351/123
		France	

OTHER PUBLICATIONS

NBS Consumer Information Series 4 "Facts About Hearing and Hearing Aids", Nov. 1971, p. 23 Frames Optical Journal & Review of Optometry, Oct. 15, 157, pp. 29 & 30, Temples.

Primary Examiner-Susan J. Lucas

[57] CLAIM

The ornamental design for a pair of combined rigid temples and flexible integrated ear clips for hearing aid spectacles, as shown and described.

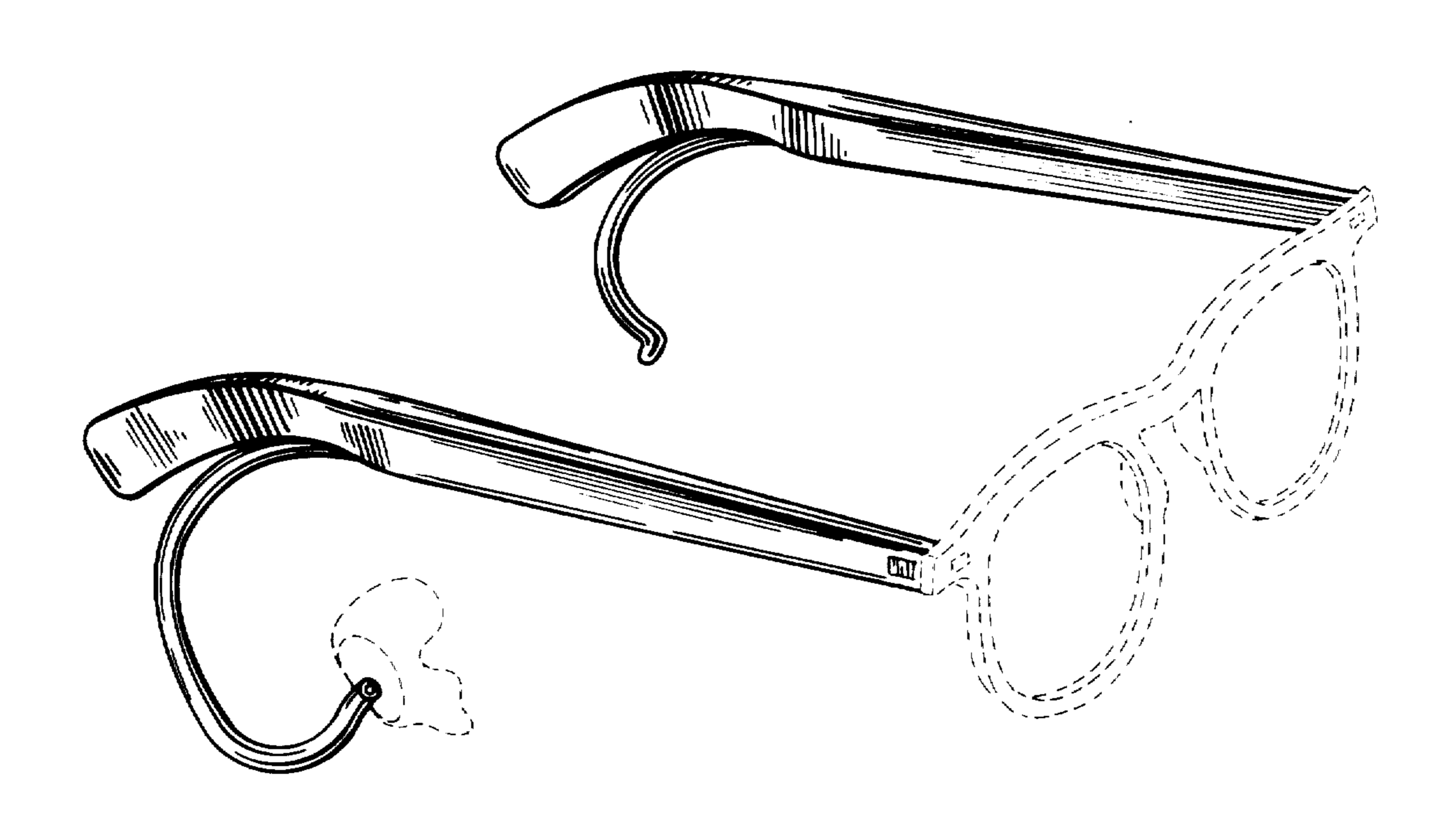
DESCRIPTION

FIG. 1 is a perspective view of a pair of combined rigid temples and flexible integrated ear clips for hearing and spectacles showing my new design;

FIG. 2 is a side elevation view thereof showing my new design.

The frame front and ear mold are shown in broken lines for illustrative purposes only.

The characteristic features of my design reside in rigid hearing aid temples having integrated flexible ear clips one of which is hollow and connected to an ear mold fitting.



107 H, 107 S

FIG.1

