



US00D623216S

(12) **United States Design Patent**  
**Rohrbach**

(10) **Patent No.:** **US D623,216 S**  
(45) **Date of Patent:** **\*\* Sep. 7, 2010**

(54) **EYEGLASS**

(75) Inventor: **Tobin A. Rohrbach**, Camarillo, CA  
(US)

(73) Assignee: **Luxottica Group, S.p.A.**, Milan (IT)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/348,726**

(22) Filed: **Feb. 1, 2010**

**Related U.S. Application Data**

(62) Division of application No. 29/314,392, filed on Mar. 27, 2009, now Pat. No. Des. 616,918.

(51) **LOC (9) Cl.** ..... **16-06**

(52) **U.S. Cl.** ..... **D16/320; D16/326**

(58) **Field of Classification Search** ..... D16/101,  
D16/300-342; D29/109-110; D24/110.2;  
351/41, 44, 51-52, 62, 158, 92, 103-123,  
351/140, 153, 45-46; 2/426-432, 447-449,  
2/441, 434-437, 13, 15; D21/483, 659-661  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D116,259 S	8/1939	Cook	
D135,992 S	7/1943	Pomeranz	
D184,274 S	1/1959	Darr	
D200,734 S	3/1965	Bill	
D243,084 S *	1/1977	Johnsen	D16/320
D246,655 S *	12/1977	Van Horn et al.	D16/320
D263,058 S	2/1982	Johnsen	
D275,204 S	8/1984	Kanoui	
D280,909 S *	10/1985	Engelhardt	D16/320
D290,465 S	6/1987	Levoy	
D302,559 S	8/1989	Samuel	
5,343,259 A *	8/1994	Nakanishi	351/124

D350,967 S *	9/1994	Cereda	D16/315
D352,051 S *	11/1994	Rodriguez	D16/309
D384,967 S	10/1997	Conway	
D392,664 S	3/1998	Raub	
D426,567 S	6/2000	Gugler	
D548,268 S	8/2007	Yee	
D579,480 S	10/2008	Yee et al.	
D579,968 S	11/2008	Yee et al.	
D588,626 S *	3/2009	Markovitz	D16/320

**OTHER PUBLICATIONS**

Oakley, Inc., 1 Icon, Foothill Ranch, CA 92610, "Warden" sunglass model, released in 2005, printed from ww.oakley.com on Jul. 8, 2005.

(Continued)

*Primary Examiner*—Raphael Barkai

(74) *Attorney, Agent, or Firm*—Gregory K. Nelson

(57) **CLAIM**

The ornamental design for an eyeglass, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of the eyeglass of the present invention;

FIG. 2 is a front elevational view of the eyeglass of FIG. 1;

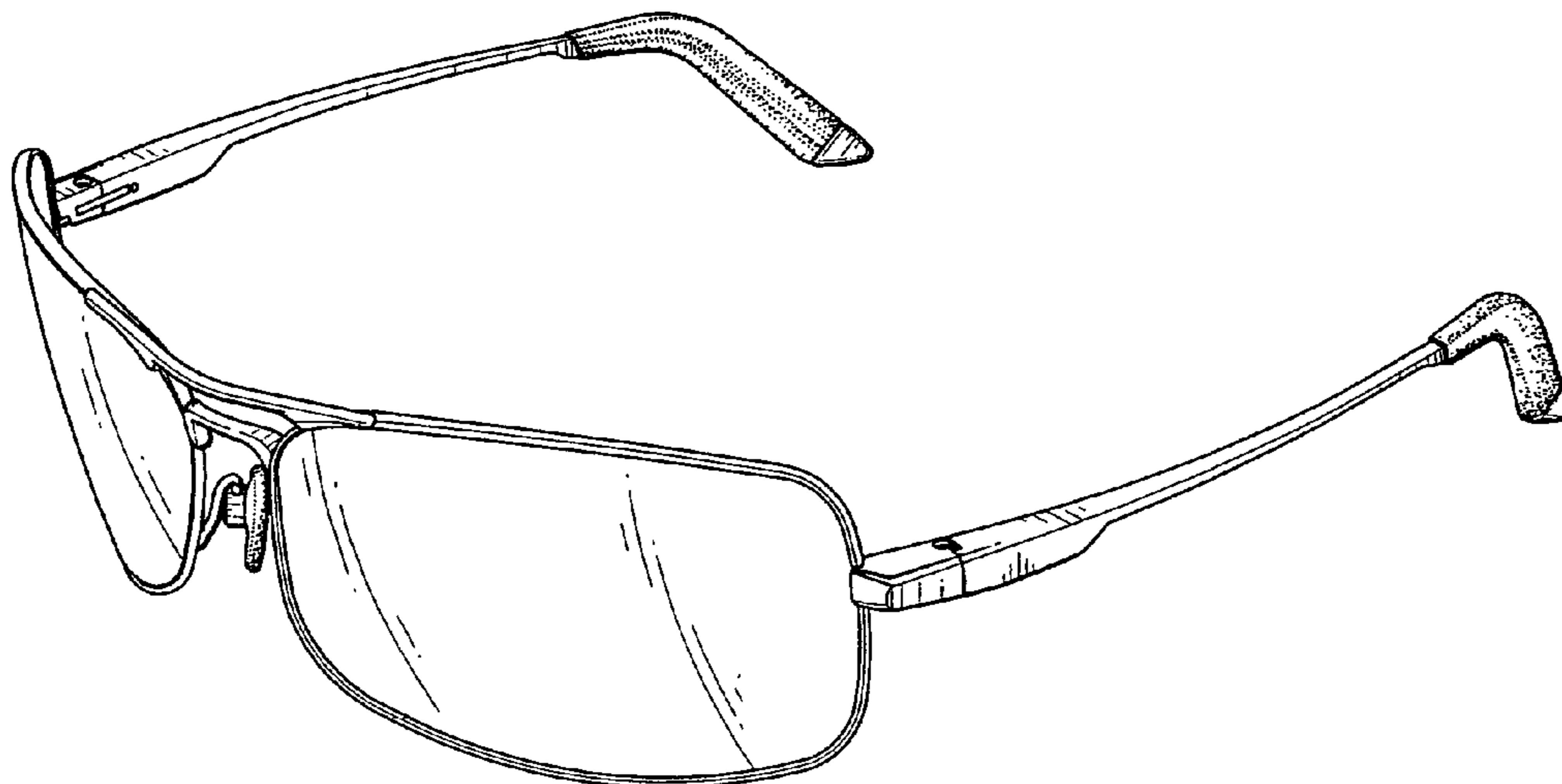
FIG. 3 is a rear elevation view of the eyeglass of FIG. 1;

FIG. 4 is a left-side elevational view thereof, the right-side elevational view being a mirror image of the eyeglass of FIG. 1;

FIG. 5 is a top plan view of the eyeglass of FIG. 1; and,

FIG. 6 is a bottom plan view of the eyeglass of FIG. 1.

**1 Claim, 5 Drawing Sheets**



OTHER PUBLICATIONS

Sunglasshut.com, "D&G 2116," "Persol 2219," "Ray-Ban Large Metal," "Maui Jim Big Island," DKNY DY 5009,, "Ray-Ban Large Metal II," "Ray Ban New Aviator," "Revo RE3052," and "Ray-Ban Small Metal" sunglass models, unknown publication date, printed from [www.sunglasshut.com](http://www.sunglasshut.com) on Jul. 8, 2005.

Luxottica Group S.p.A., Revo RE3066 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

Luxottica Group S.p.A., Revo RE3071 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

Luxottica Group S.p.A., Revo RE3072 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

Luxottica Group S.p.A., Revo RE3073 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

Luxottica Group S.p.A., Revo RE3075 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

Luxottica Group S.p.A., Revo RE3078 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

Luxottica Group S.p.A., Revo RE9001 sunglass model, printed from [www.revolglasses.alldesignerglasses.com](http://www.revolglasses.alldesignerglasses.com) on May 19, 2009.

\* cited by examiner

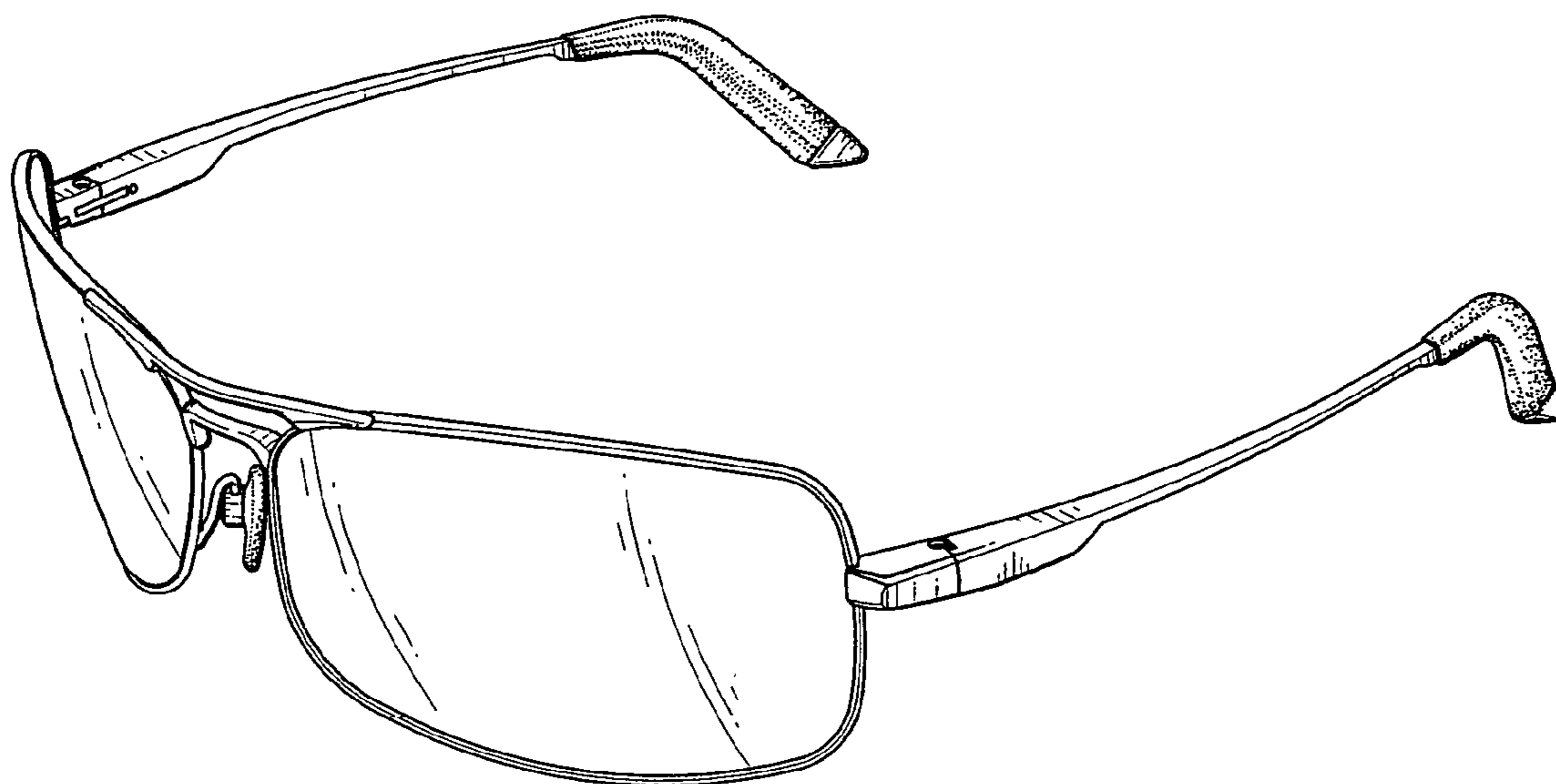


FIG. 1

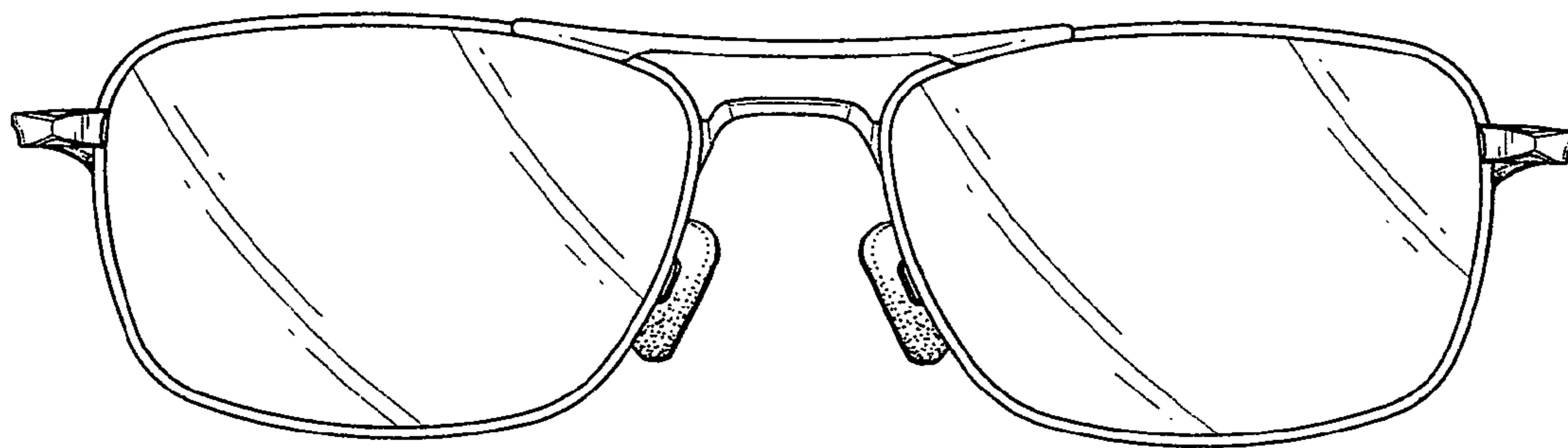


FIG. 2

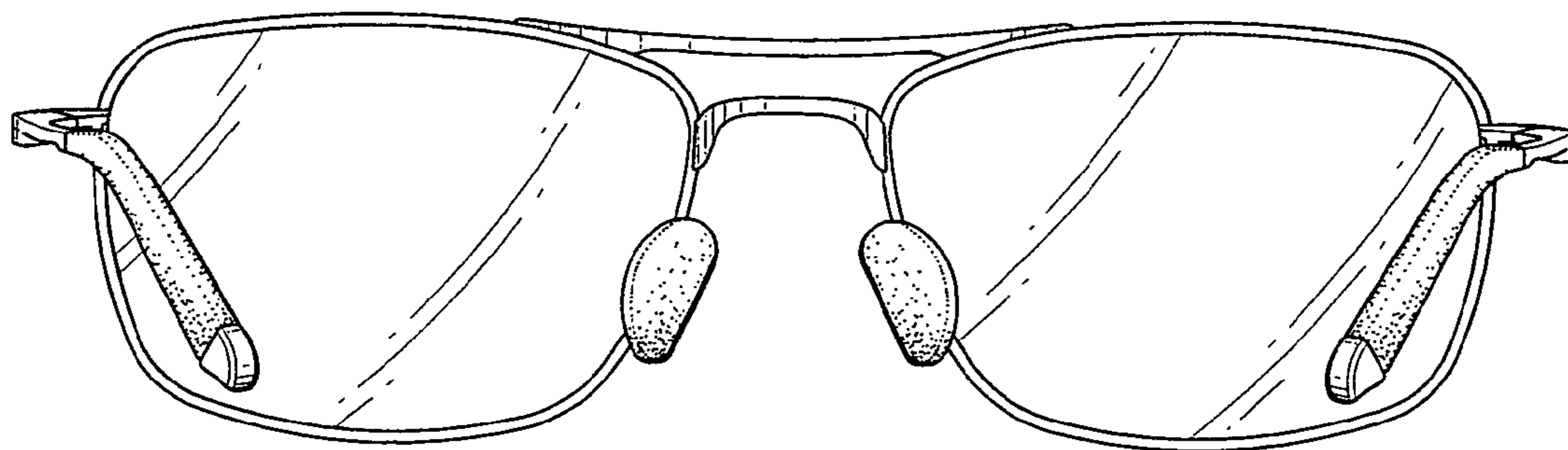


FIG. 3

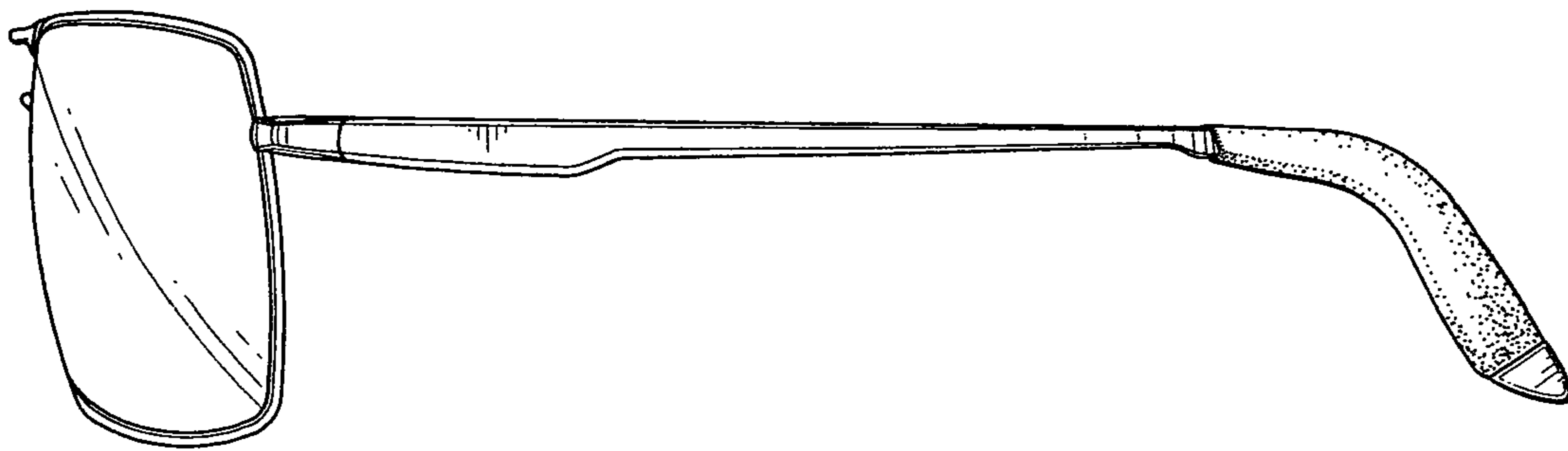


FIG. 4

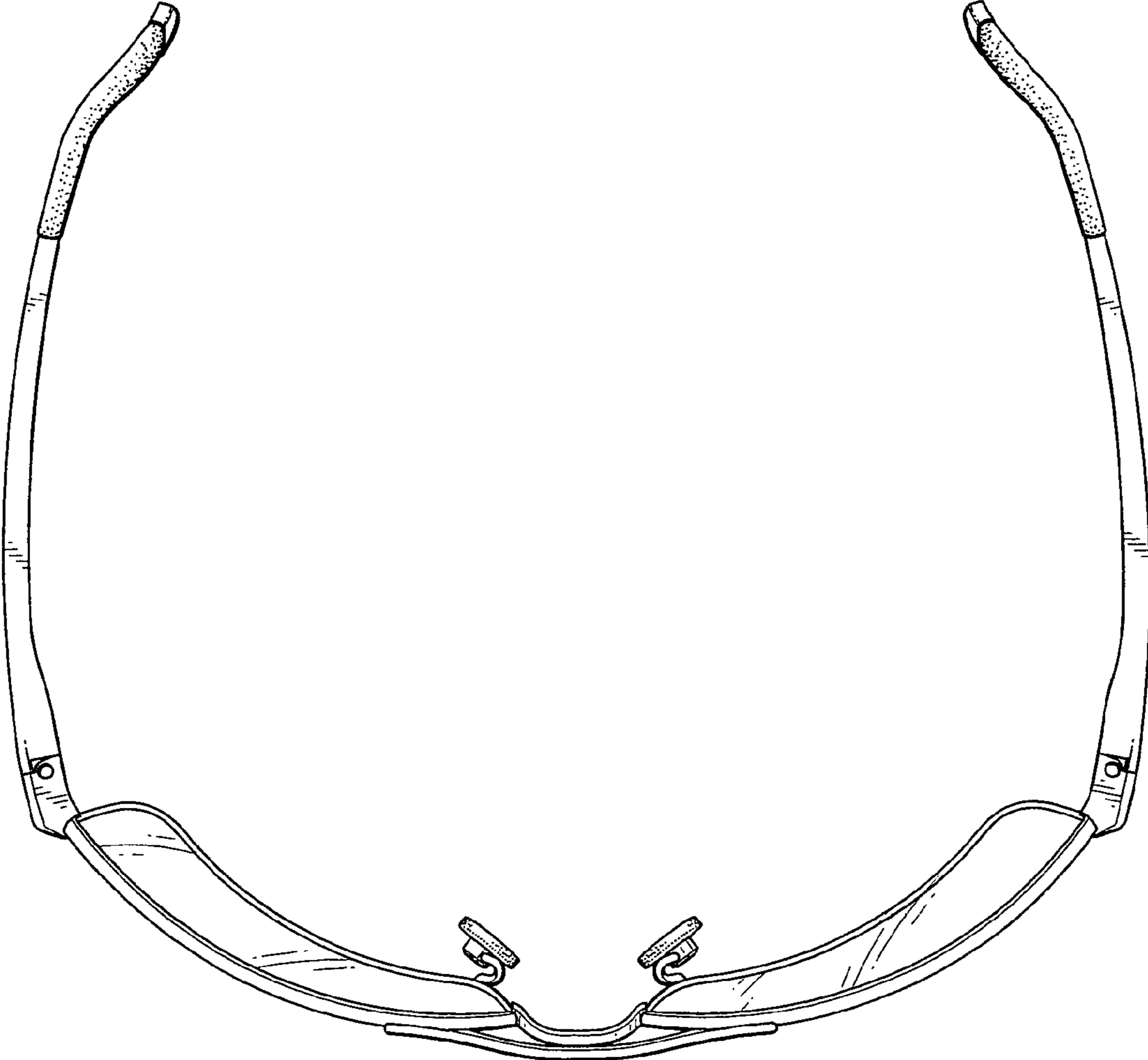


FIG. 5

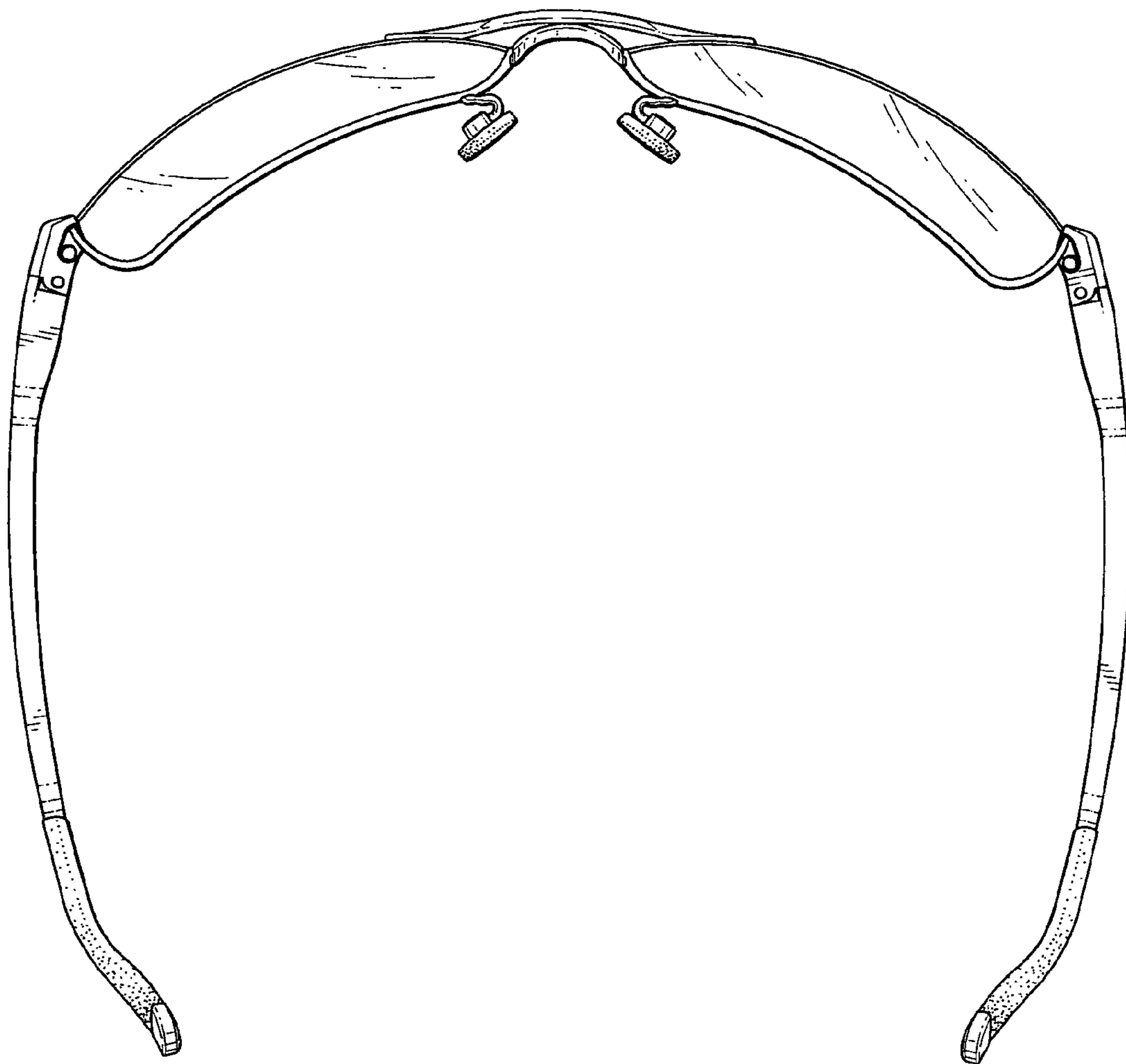


FIG. 6