



US00D462375S

(12) **United States Design Patent**
Baden et al.

(10) **Patent No.:** **US D462,375 S**

(45) **Date of Patent:** **** Sep. 3, 2002**

(54) **EYEGLASS AND EYEGLASS COMPONENTS**

(75) Inventors: **Colin Baden; Peter Yee**, both of Irvine, CA (US)

(73) Assignee: **Oakley, Inc.**, Foothill Ranch, CA (US)

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

(21) Appl. No.: **29/134,388**

(22) Filed: **Dec. 20, 2000**

(51) **LOC (7) Cl.** **16-06**

(52) **U.S. Cl.** **D16/326; D16/327**

(58) **Field of Search** **D16/101, 300-330, D16/335, 338; D29/109, 110; 351/41, 44, 51, 52, 111, 119, 158; 2/447, 448**

(56) **References Cited**

U.S. PATENT DOCUMENTS

836,796 A 11/1906 Anderson
1,338,880 A 2/1920 Stevens

(List continued on next page.)

OTHER PUBLICATIONS

Ray Ban Catalog, P18, Eyewear W2642, 1997.*
Asia Pacific Trading Company, Inc. "Asia Pacific 1999-2000", pp. 1 (models M0302SD/PM, M16SD, and M1685SD), 2 (models M1824LPM, M2066SD, M2128SD), 3 (model M3391SD), 5 (model M4771SD), 6 (models M663-1PM, M7107SD), 8 (model M8162SD/PM), 10 (models M942150SD/PM, M942240SD/PM, M94224SD/PM), 21 (models M942150CP, P4988SD), 24 (model M2282SD), 25 (models M5505PM, M60680SD), 35 (models M5409MSG, M7349MSG), and 42 (models M9820IR, M9821IR, M9822IR) unknown publisher and publishing date.

Asia Pacific Trading Company, Inc., "Asia Pacific 2000 Supplement", pp. 2 (models M5915SD, M5932SD, M5936SD, M5956SD), 3 (models M631SD, M6405SD/PM, M7920SD), 4 (models M88155SD/PM, M88205SD/PM, M95005PM, M95007SD/PM), 9 (models M98001MSG, M971MSG), unknown publisher and publishing date.

Sunglass Hut International, page stamped G00298, model B, unknown publisher and publishing date.

Alpina, "Serious, Perfect Eye Protection", Tatoo Model—top right corner of third page, unknown publisher and publishing date.

Frames, "Winter 1997", p. 1151, bottom right corner (Revolt model), unknown publisher and publishing date.

(List continued on next page.)

Primary Examiner—Raphael Barkai

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

(57) **CLAIM**

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

DESCRIPTION

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

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

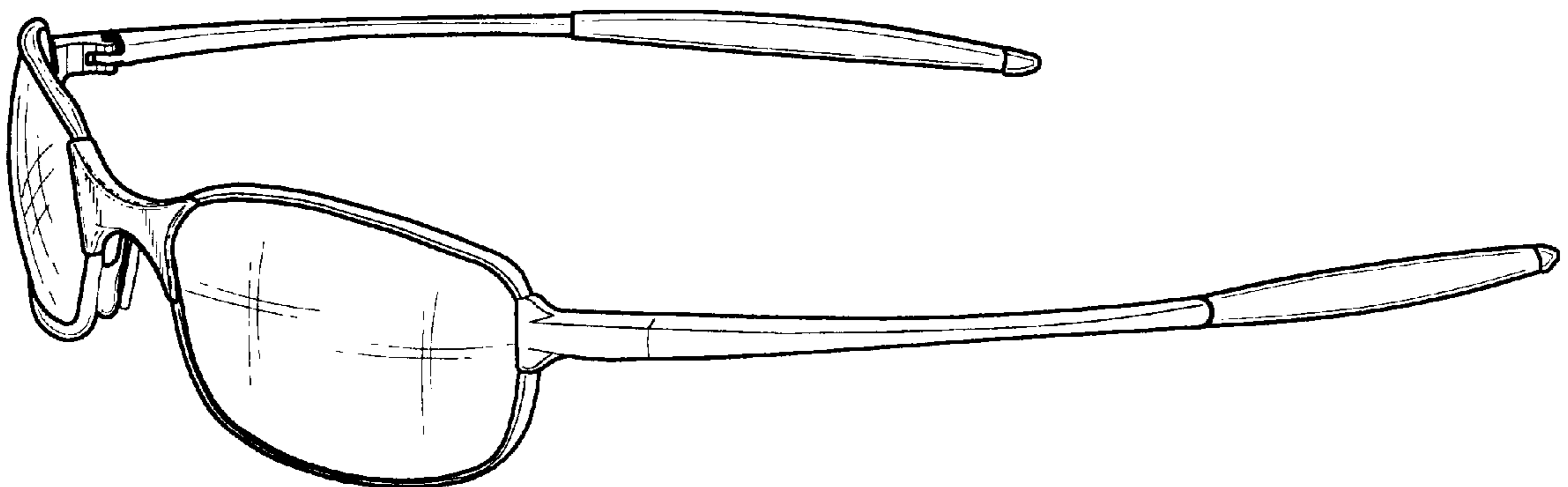
FIG. 4 is a left-side elevational view thereof, the right-side elevational view being a mirror image thereof;

FIG. 5 is a top view thereof; and,

FIG. 6 is a bottom plan view thereof.

Phantom lining, where utilized, is for illustrative purposes only and is not intended to limit the claimed design to the features shown in phantom.

1 Claim, 4 Drawing Sheets



US D462,375 S

Page 2

U.S. PATENT DOCUMENTS

2,031,771 A 2/1936 Grier
D116,259 S 8/1939 Cook
D145,288 S 7/1946 Di Cicco
2,482,664 A 9/1949 Gagnon
D168,903 S 2/1953 Neary
D169,724 S 6/1953 Bauer et al.
D193,028 S 6/1962 Petitto
D199,150 S 9/1964 Carmichael
D204,496 S 4/1966 McCulloch
D204,812 S 5/1966 Shindler
D209,862 S 1/1968 McCracken
D214,292 S 5/1969 Mitchell
D228,026 S 7/1973 Schindler
5,054,903 A 10/1991 Jannard et al.
D324,394 S 3/1992 Jannard
5,137,342 A 8/1992 Jannard et al.
D342,534 S 12/1993 Jannard et al.
D354,501 S 1/1995 Jannard
D365,591 S 12/1995 Jannard et al.
D366,890 S 2/1996 Arnette
D366,891 S 2/1996 Arnette
D369,614 S 5/1996 Fukuchi
D371,152 S 6/1996 Simioni et al.
D372,726 S 8/1996 Simioni
D373,781 S 9/1996 Simioni et al.

D376,381 S 12/1996 Jannard et al.
D378,375 S 3/1997 Tsai
D383,149 S 9/1997 Simioni
D388,816 S 1/1998 Jannard et al.
D391,596 S 3/1998 Simioni
D392,662 S 3/1998 Jannard et al.
D399,240 S 10/1998 Jannard et al.
D399,865 S 10/1998 Jannard et al.
D406,858 S 3/1999 Arnette
D410,667 S 6/1999 Arnette
D414,796 S 10/1999 Arnette
D436,982 S 1/2000 Jannard et al.
D420,036 S 2/2000 Yee et al.
D423,035 S 4/2000 Yee et al.

OTHER PUBLICATIONS

Frames "Summer 1996", p. 1225, second to bottom in right column (model GU 5003 Sun), unknown publisher and publishing date.

Unknown source, pp. 90 (model Z5469), 93 (model Z554), 97 (models Z586, Z590, Z585, Z591), 100 (model Z604, Z605, Z606, Z607, Z608) unnumbered page (models B632, B630), 133 (models Z847, Z848), 136 (model Z873), and 328 (both models).

* cited by examiner

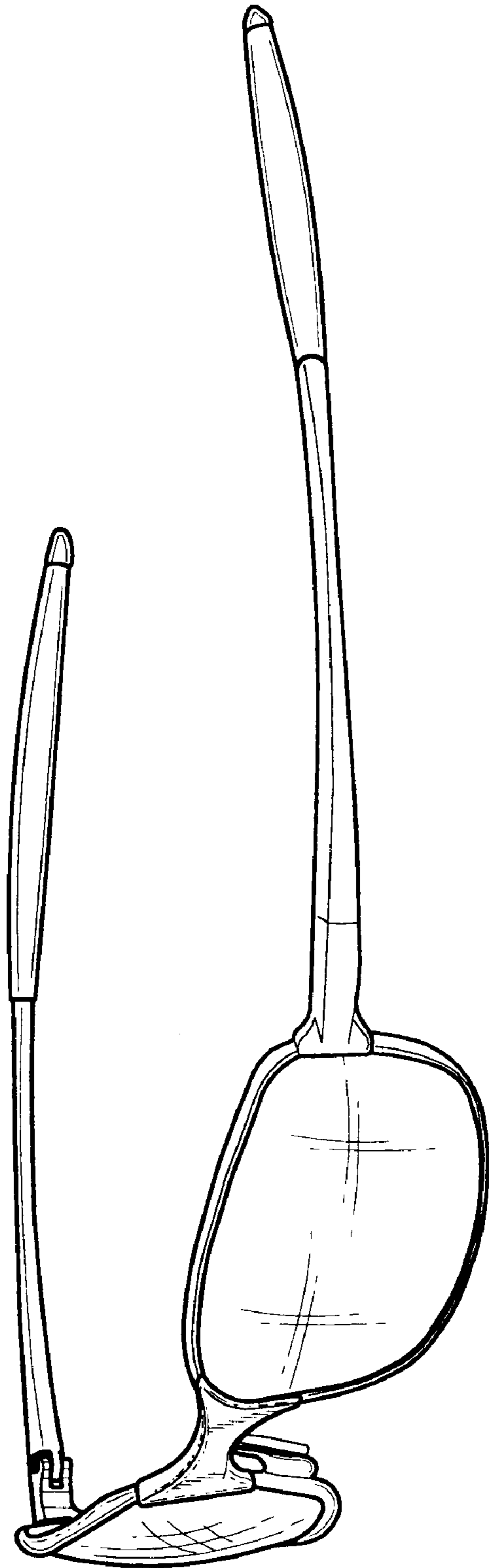


FIG. 1

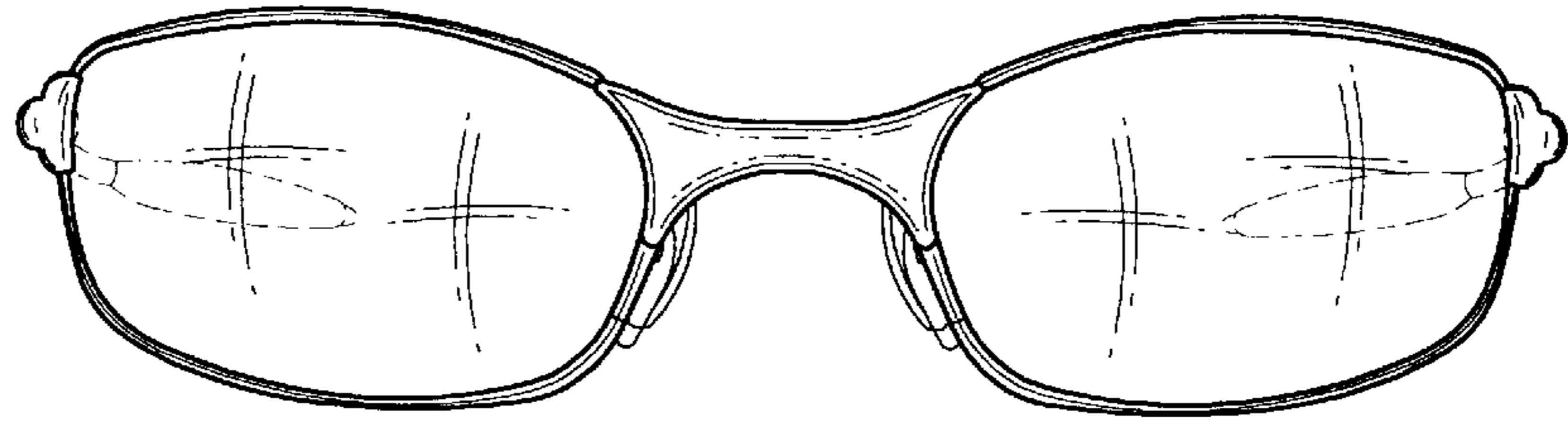


FIG. 2

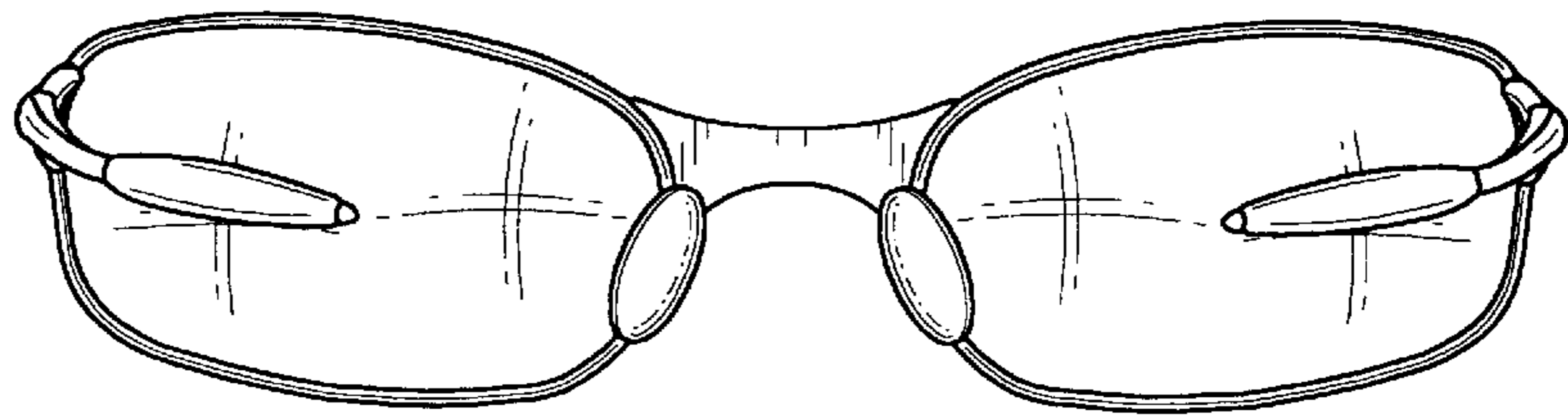


FIG. 3

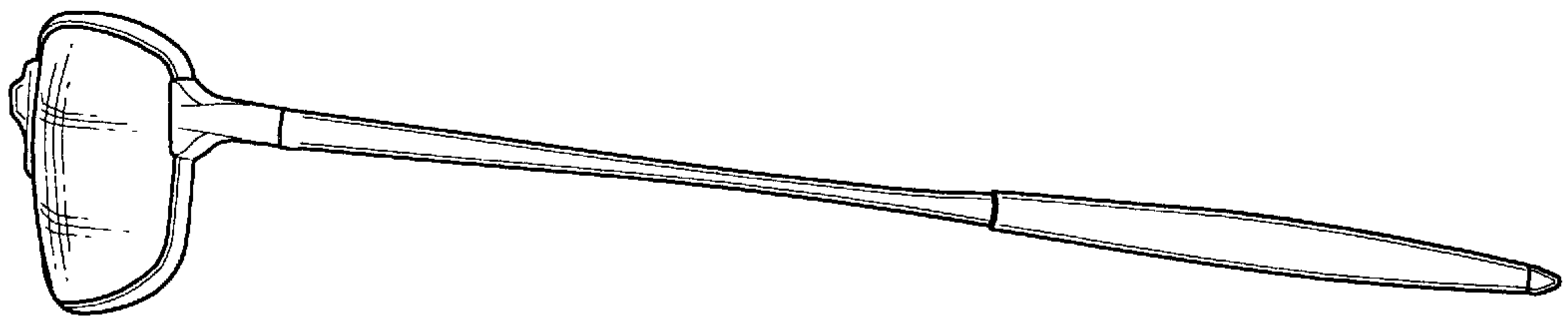


FIG. 4

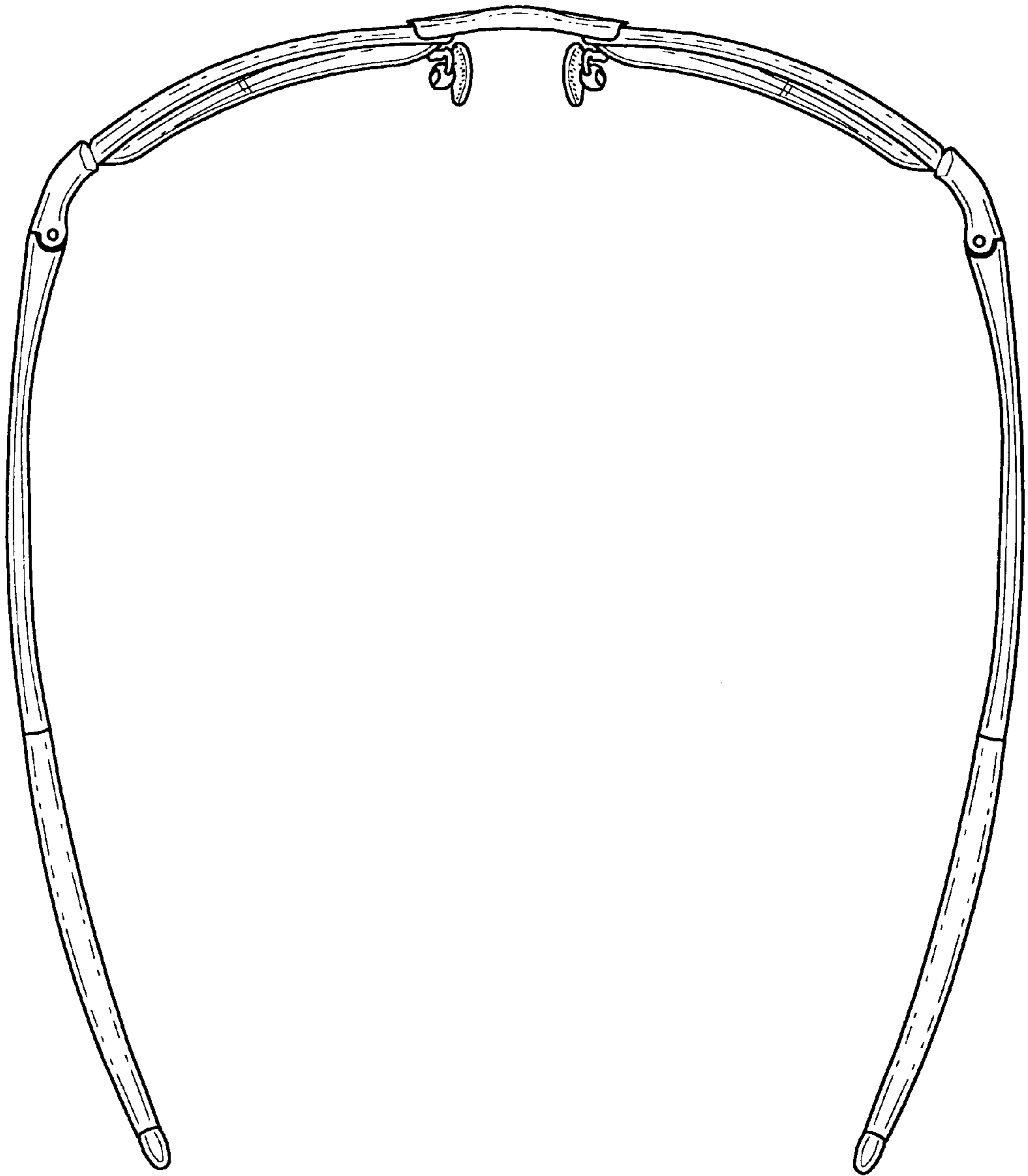


FIG. 5

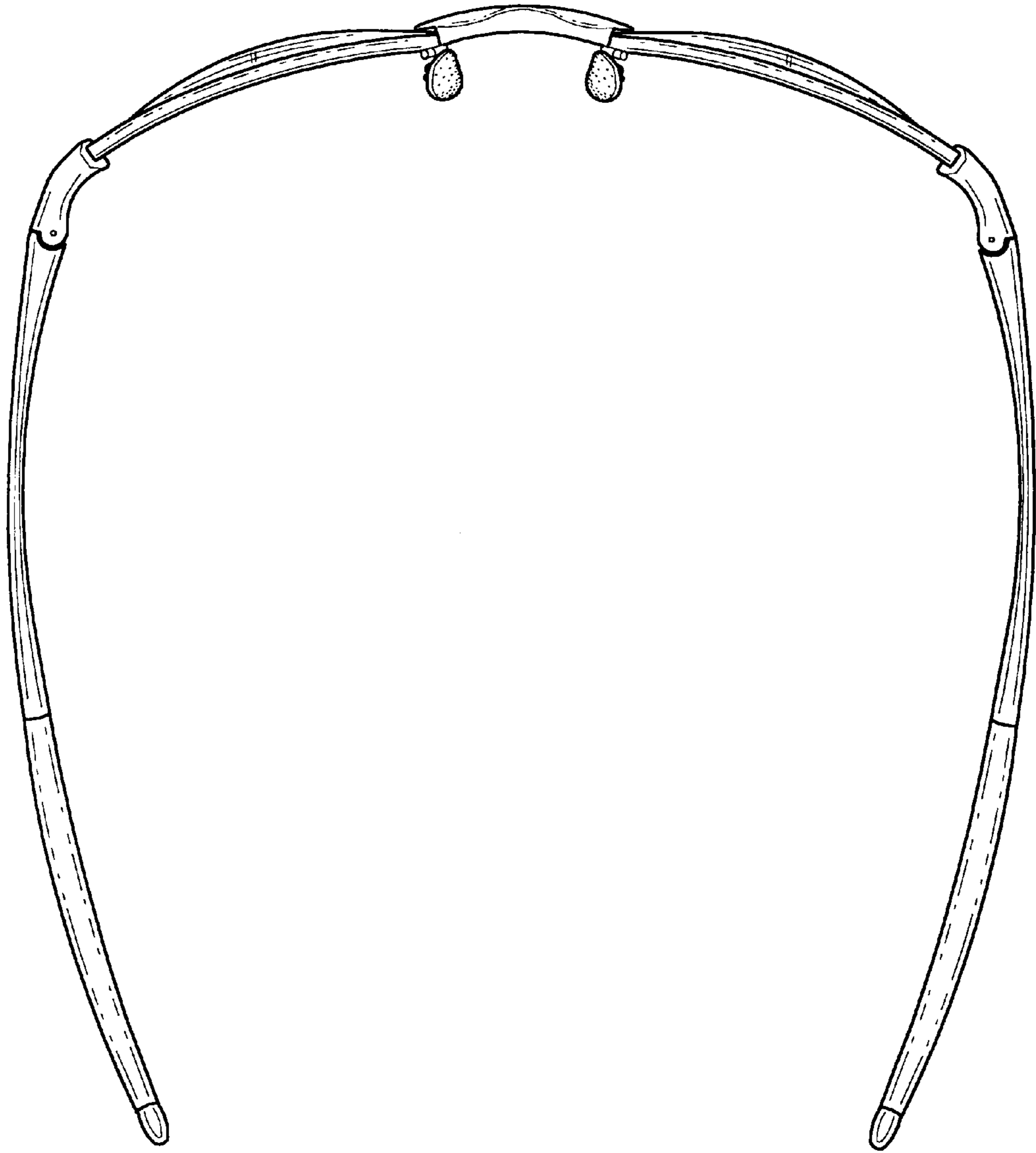


FIG. 6