

#### (12) United States Design Patent (10) Patent No.: US D497,380 S Thixton et al. (45) Date of Patent: \*\* Oct. 19, 2004

- (54) EYEGLASS AND EYEGLASS COMPONENTS
- (75) Inventors: Lek Thixton, Eastsound, WA (US); Colin Baden, Irvine, CA (US)
- (73) Assignee: Oakley, Inc., Foothill Ranch, CA (US)
- (\*\*) Term: 14 Years
- (21) Appl. No.: 29/178,241

D404,754 S	1/1999	Yee et al.
D406,858 S	3/1999	Arnette
D408,048 S	4/1999	Jannard et al.
D415,188 S	10/1999	Thixton et al.
D422,010 S	3/2000	Arnette
D423,034 S	4/2000	Arnette
D423,548 S	4/2000	Yee et al.
D428,621 S	7/2000	Arnette
D434,788 S	12/2000	Conway
D457,182 S	5/2002	Rask
D461,834 S	8/2002	Jannard et al.

(22) Filed: Mar. 20, 2003

- (58) **Field of Search** ...... D16/101, 300–330, D16/335; D29/109–110; D14/110.2; 351/41, 44, 51–52, 111, 158; 2/426, 446–448

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D167,704 S	9/1952	McCardell
D187,299 S	2/1960	Behr
D189,436 S	12/1960	Carmichael
D192,884 S	5/1962	Petitto
D198,939 S	8/1964	Huggins
D204,417 S		Shindler
D204,418 S	4/1966	Ramp
D204,812 S		Shindler
D205,419 S	8/1966	
D206,353 S	11/1966	Bloch et al.
D209,095 S	10/1967	Ramp
D214,292 S		Mitchell
D362,260 S	9/1995	Lin
D369,375 S	4/1996	Jannard et al.
D373,781 S	9/1996	Simioni et al.
D378,375 S	3/1997	Tsai
D384,686 S	10/1997	Jannard et al.
D392,307 S	3/1998	
D397,350 S	8/1998	
D399,238 S	10/1998	
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

D463,478 S	9/2002	Moritz
D464,669 S	10/2002	Thixton et al.

#### OTHER PUBLICATIONS

B.B. SOL, "Mode 72", published by B.B. Sol, France, unknown publishing date.
U.S. patent application Ser. No. 29/174,707, Baden et al., filed Jan. 22, 2003, pending.
U.S. patent application Ser. No. 29/176,099, Yee, filed Feb. 13, 2003, pending.

Primary Examiner—Raphael Barkai(74) Attorney, Agent, or Firm—Gregory K. Nelson

(57) CLAIM

The ornamental design for an eyeglass and eyeglass components, 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 rear elevational view thereof;
FIG. 3 is a front elevational 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 bottom plan view thereof; and,
FIG. 6 is a top plan view thereof.

1 Claim, 4 Drawing Sheets



### U.S. Patent Oct. 19, 2004 Sheet 1 of 4 US D497,380 S



## FIG 1

.

### U.S. Patent Oct. 19, 2004 Sheet 2 of 4 US D497,380 S



.

*FIG. 2* 



# *FIG.* 3



# FIG 4

## U.S. Patent Oct. 19, 2004 Sheet 3 of 4 US D497,380 S



### U.S. Patent Oct. 19, 2004 Sheet 4 of 4 US D497,380 S

