

Search Databases

Select all

- US-PGPUB
- USPAT
- USOCR

Sel 1...10

Default Operator: AND Highlights: Single Color

Show Errors Plurals British Equivalents

Options

Clear PN Search

Search Results Help Search History

Settings Find Within

Highlight: inc kew Hit Terms

L8: 2 results found. Currently displaying all results. Filtered by Family ID (2 families).

Select	+	Res...	X	1	2	3	4	5	Document ID	Date Publis...	Family ID	Pages	Title
<input checked="" type="checkbox"/>		1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 2176006 A	1939-10-10	22790081	2	Eyeshield
<input type="checkbox"/>		2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US D109444 S	1938-04-26		2	OCR SCANNED DOCUMENT

Document Viewer

Highlight: inc kew Highlights

Eyeshield

DOCUMENT ID	DATE PUBLISHED
US 2176006 A	1939-10-10

INVENTOR INFORMATION				
NAME	CITY	STATE	ZIP CODE	COUNTRY
ROSE EHRLICH	N/A	N/A	N/A	N/A

US CLASS CURRENT:
2/13,D16/338,351/121,351/47

CPC CURRENT		
TYPE	CPC	DATE
CPCI	G 02 C 9/02	2013-01-01
CPCI	G 02 C 7/16	2013-01-01

Description

(1) W~ ~V

UNITED STATES PATENT OFFICE

(2) 2,176,006 EYESHIELD Rose Ehrlich, New York, N. Y., assignor to Lapin1- Kurley Kew, Inc., New York, N. Y., a corporation of New York Application June 7, 1938, Serial No. 212,220 1 Claim. (Cl. 2-13) The invention disclosed herein relates to shields for protecting the eyes from the glare of the sun, wind, etc.

(3) Special objects of the invention are to provide an article of this type, which 'will effectively protect the eyes and which can be immediately adjusted when so required to permit full and clear vision for reading and other purposes.

(4) Other desirable objects and the novel features p of construction, combination and relation of parts comprising the invention will appear as the specification proceeds.

(5) The drawing accompanying and forming part of the specification illustrates one commercial embodiment of the invention. Structure however may be modified and changed, without departure from the true spirit and broad scope of the invention as hereinafter defined and claimed.

(6) Fig. 1 is a front view of one of the sun shields pp showing one of the eye shielding members in open position and the other closed.

(7) Fig. 2 is a sectional view as on line 2-2 of Fig. 1.

(8) Fig. 3 is a broken sectional view as on sub- * stantially the line S-3 of Fig. 1.

(9) In the drawing, the device is shown as consisting of an open frame 5, with hinged temples 6, and hingedly mounted eyeshields 1, which can be individually opened up or closed in over the eyes.

(10) All these parts, that is, the frame, the temples and the eyeshields may be made of molded plastic, transparent or translucent, and clear or tinted in various colors. The shields and temples in * particular may be in various amber, rose, green, indigo and other shades desirable for eye shielding purposes and the individual shields, being separate elements may be in the same or different shades and may be the same as or differ- *0 ent shades from the temples.