

3

area has a greater effectivity in overall light reduction in bright light and lesser effectivity in dim light.

References Cited in the file of this patent

FOREIGN PATENTS

|         |                     |               |
|---------|---------------------|---------------|
| 120,138 | Australia -----     | June 29, 1945 |
| 317,690 | Great Britain ----- | Aug. 22, 1929 |
| 510,946 | Great Britain ----- | Aug. 8, 1939  |

4

OTHER REFERENCES

"Contact Lens Routine and Practice," Bier, textbook published in London, England, 1957, pages 118 and 120 cited.

5 "The Bifocal Contact Lens," article in "The Optician," vol. 135, No. 3498, April 18, 1958, page 361 cited.