

- [54] **MULTIPLE FOCAL CONTACT LENS**
- [75] Inventor: **Newton K. Wesley**, Chicago, Ill.
- [73] Assignee: **Wesley-Jessen Inc.**, Chicago, Ill.
- [22] Filed: **May 12, 1972**
- [21] Appl. No.: **252,758**

Related U.S. Application Data

- [63] Continuation of Ser. No. 536, Jan. 5, 1970, abandoned, which is a continuation-in-part of Ser. No. 632,398, April 20, 1967, abandoned.
- [52] **U.S. Cl.**..... **351/161, 351/160, 351/46**
- [51] **Int. Cl.**..... **G02c 7/04**
- [58] **Field of Search**..... **351/160, 161, 46**

References Cited

UNITED STATES PATENTS

3,507,566	4/1970	Knapp.....	351/160
564,518	7/1896	Heilborn.....	351/46
1,206,132	11/1916	Otte.....	351/46 X
1,959,915	5/1934	Guthrie.....	351/46
2,129,305	9/1938	Feinbloom.....	351/162

FOREIGN PATENTS OR APPLICATIONS

167,273	12/1950	Austria.....	351/160
369,993	12/1906	France.....	351/46

1,026,839 4/1966 Great Britain..... 351/161

OTHER PUBLICATIONS

Sefcheck, Article in *Contacto* Vol. 11, No. 4, Dec. 1967, pgs. 56-59.
 Mazow, Article in *Contacto* Vol. 2, No. 5, Sept. 1958, pgs. 128, 130 & 131.
 Precision-Cosmet Digest Vol. 2 No. 8 March 1962 pgs. 1-6 Copy in 351/161.
 Freeman, Article in *American Journal of Optometry & Archives* Vol. 29, No. 7, July 1952, pgs. 347-352.

Primary Examiner—David H. Rubin
Attorney, Agent, or Firm—Pennie & Edmonds

[57] **ABSTRACT**

A contact lens construction suitable for use by individuals ordinarily requiring a bifocal prescription. The lens includes a light transmitting area interrupted by spaced-apart opaque portions. Continuous focal characteristics are achieved by utilizing light transmitting portions for providing vision requirements and for achieving a sufficient peripheral field, adequate illumination, and normal centering. A distance vision correction is provided in a centrally located lens area.

2 Claims, 10 Drawing Figures

