

[54] ZONED MULTI-FOCAL CONTACT LENS

[76] Inventor: John T. De Carle, Lowicks House, Sandy Lane, Rusmoor, Tilford, Nr. Farnham, Surrey, United Kingdom

[21] Appl. No.: 113,244

[22] Filed: Oct. 26, 1987

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 541,454, Oct. 13, 1983, Pat. No. 4,704,016.

[51] Int. Cl.⁴ G02C 7/04

[52] U.S. Cl. 351/161

[58] Field of Search 351/160 R, 160 H, 161, 351/162

[56] References Cited

U.S. PATENT DOCUMENTS

3,037,425	6/1962	De Carle	351/161
3,794,414	2/1974	Wesley	351/161
4,162,122	7/1979	Cohen	351/161
4,338,005	7/1982	Cohen	351/161
4,340,283	7/1982	Cohen	351/161

FOREIGN PATENT DOCUMENTS

2086605 5/1982 United Kingdom 351/161

OTHER PUBLICATIONS

Jenkins, F. A. and White, H. E., Fundamentals of Physical Optics; McGraw-Hill Book Company, Inc., (N.Y. & London, 1937).

Primary Examiner—Scott J. Sugarman

Attorney, Agent, or Firm—Wolf, Greenfield & Sacks

[57] ABSTRACT

Bifocal contact lenses are described wherein at least the major viewing area is divided into a plurality of near and distant viewing zones, each near vision zone being adjacent to a distant viewing zone and there being between about 2 and 8 zones of each power in said major viewing area, each zone being capable of operating as a lens independently of the other zones and wherein the relative areas of the zones are such that in use substantially equal amounts of light enter the eye through the near and distant vision zones.

6 Claims, 2 Drawing Sheets

