



US005125729A

United States Patent [19]
Mercure

[11] **Patent Number:** **5,125,729**
[45] **Date of Patent:** **Jun. 30, 1992**

[54] **MULTIFOCAL CONTACT LENS**

[56] **References Cited**

[75] **Inventor:** **Robert Mercure,**
Saint-Denis-de-Brompton, Canada

U.S. PATENT DOCUMENTS
4,971,432 11/1990 Koeniger 351/161

[73] **Assignee:** **Les Laboratoires Opti-Centre Inc.,**
Sherbrooke, Canada

Primary Examiner—Scott J. Sugarman

[21] **Appl. No.:** **695,093**

[57] **ABSTRACT**

[22] **Filed:** **May 3, 1991**

The lens includes on its front face a central spherical circular area surrounded by an annular aspherical area. Optionally the lens may include a second spherical annular area surrounding the first annular area. Another annular area which may be separated from the second annular area by a transition annular area, may complete the front face of the lens. The rear face may include a central circular spherical area which may be surrounded by a tangential annular area. A toric area may be centrally disposed on the rear face central area.

[51] **Int. Cl.⁵** **G02C 7/04**

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

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

6 Claims, 2 Drawing Sheets

