

[54] BINOCULAR EYEGLASSES FOR IMAGE MAGNIFICATION

Primary Examiner—Rodney B. Bovernick
Attorney, Agent, or Firm—Kelly, Bauersfeld & Lowry

[76] Inventor: Vaughn D. Wilkins, 19163 Olympia St., Northridge, Calif. 91326

[57] ABSTRACT

[21] Appl. No.: 809,495

Binocular eyeglasses are provided for magnification of images, for example, when viewing television or when viewing distant images, such as a sporting event or the like. The binocular eyeglasses comprise a lightweight frame assembly including a lens carrying front frame with rearwardly extending bows permitting the eyeglasses to be worn in a normal manner. The front frame includes eyepiece lenses supported in stationary positions in front of the viewer's eyes and a respective pair of relatively wide-angle and relatively low-power objective lenses movable quickly and easily between close-range and long-range focus setting positions.

[22] Filed: Dec. 16, 1985

[51] Int. Cl.⁴ G02C 7/08; G02C 1/00

[52] U.S. Cl. 351/41; 351/57; 351/158

[58] Field of Search 351/41, 158, 57, 58

[56] References Cited

U.S. PATENT DOCUMENTS

2,172,959	9/1939	Hirtenstein	351/119
2,978,955	4/1961	Frommer	351/57
4,155,626	5/1979	Grech	351/41
4,195,918	4/1980	Freche et al.	351/158

10 Claims, 9 Drawing Figures

