

9

tion power, a third of the annular regions having a second vision correction power and a fourth of said annular regions having progressive vision correction powers varying progressively in a radial outward direction between the first and second vision correction powers, said third region circumscribing the fourth region, the fourth region circumscribing said first region and the first region circumscribing the second

10

region, said predetermined and second vision correction powers both being less than or both being greater than the first vision correction power.

10. A lens as defined in claim 9 wherein the predetermined vision correction power of the central zone extends throughout the central zone.

\* \* \* \* \*

10

15

20

25

30

35

40

45

50

55

60

65