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tion which is vertical to said principal meridian curve is spherical.

19. The ophthalmic lens as claimed in claim 2, wherein in said far vision viewing zone, the intersection which is vertical to said principal meridian curve is spherical at the lower end of said far vision viewing zone and as said intersection moves upward in said zone, gradually changes into a curve whose curvature

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decreases as the lateral distance along said intersection from said principal meridian curve increases.

20. The ophthalmic lens as claimed in claim 9, wherein in said far vision viewing zone, the intersection which is vertical to said principal meridian curve is spherical at the lower end of said far vision viewing zone and as said intersection moves upward in said zone, gradually changes into a curve whose curvature decreases as the lateral distance along said intersection from said principal meridian curve increases.

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