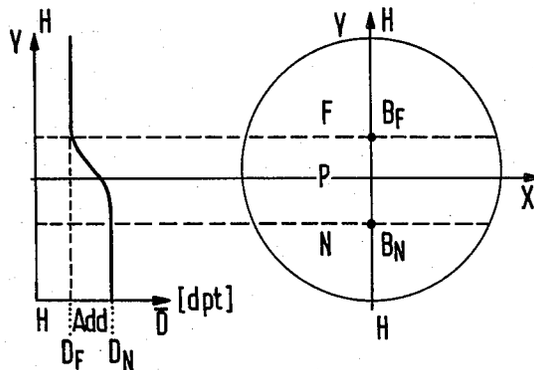


Fig.1



- H Main meridian = Umbilical point line or quasi-umbilical point line
- F Far-sight field
- P Progression zone
- N Near-sight field
- B_F Optical far reference point = Site for the prescribed far correction
- B_N Optical near reference point = Site for the prescribed near correction
- D_F Surface refraction value in the far-sight field
- D_N Surface refraction value in the near-sight region
- \bar{D} Average surface refraction value
- Add Near addition = $D_N - D_F$