

BC is y^e line of y^e Arch BA . & of y^e Supplement BF .
 It is also y^e cosine of y^e Arch $G B$. EB is y^e line of y^e Arch $G B$.
 & y^e Cotine of y^e Arches BA . & BF . CA is y^e Verser line of
 y^e Arch BA . & E is y^e verser line of y^e Arch $G B$, & is y^e part
 of y^e Diameter contain'd between y^e line & y^e Arch.

a tangent is a line touching one end of y^e Arch
 & drawn without it perpendicular to y^e Diameter, till
 it meet with the radius produc'd thro' y^e other end, & y^e
 radius so produc'd is call'd y^e secant; thus AB is y^e
 tangent of y^e Arch. AC . & DB is its secant; & y^e line CA
 is y^e Chord of y^e Arch CA .

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