A THEOREM CONCERNING POLYGONIC SYNGRAPHY

$\mathbf{B}\mathbf{y}$

William Rowan Hamilton

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A Theorem concerning Polygonic Syngraphy. By Sir WILLIAM R. HAMILTON.

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Professor Sir William Rowan Hamilton exhibited the following Theorem, to which he had been conducted by that theory of geometrical *syngraphy* of which he had lately submitted to the Academy a verbal and hitherto unreported sketch, and on which he hopes to return in a future communication.

Theorem. Let A_1, A_2, \ldots, A_n be any n points (in number odd or even) assumed at pleasure on the n successive sides of a closed polygon $BB_1B_2 \ldots B_{n-1}$ (plane or gauche), inscribed in any given surface of the second order. Take any three points, P, Q, R, on that surface, as initial points, and draw from each a system of n successive chords, passing in order through the n assumed points (A), and terminating in three other superficial and final points, P', Q', R'. Then there will be (in general) another inscribed and closed polygon, $CC_1C_2 \ldots C_{n-1}$, of which the n sides shall pass successively, in the same order, through the same n points (A); and of which the initial point C shall also be connected with the point B of the former polygon, by the relations

$$\frac{ael}{bc}\frac{\beta\gamma}{\alpha\epsilon\lambda} = \frac{a'e'l'}{b'c'}\frac{\beta'\gamma'}{\alpha'\epsilon'\lambda'}, \quad \frac{bfm}{ca}\frac{\gamma\alpha}{\beta\zeta\mu} = \frac{b'f'm'}{c'a'}\frac{\gamma'\alpha'}{\beta'\zeta'\mu'}, \quad \frac{cgn}{ab}\frac{\alpha\beta}{\gamma\eta\nu} = \frac{c'g'n'}{a'b'}\frac{\alpha'\beta'}{\gamma'\eta'\nu'};$$

where

$$\begin{array}{ll} a = QR, & b = RP, & c = PQ, \\ e = BP, & f = BQ, & g = BR, \\ l = CP, & m = CQ, & n = CR, \\ a' = Q'R', & b' = R'P', & c' = P'Q', \\ e' = BP', & f' = BQ', & g' = BR', \\ l' = CP', & m' = CQ', & n' = CR'; \end{array}$$

while $\alpha \beta \gamma \epsilon \zeta \eta \lambda \mu \nu$, and $\alpha' \beta' \gamma' \epsilon' \zeta' \eta' \lambda' \mu' \nu'$, denote the semidiameters of the surface, respectively parallel to the chords a b c e f g l m n, a' b' c' e' f' g' l' m' n'.

As a very particular *case* of this theorem, we may suppose that PQ'RP'QR' is a plane hexagon in a conic, and BC its Pascal's line.