

A question concerning Aronhold's Theorems on Bitangents

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The question to be discussed is this:—

Can Aronhold's theorems on the bitangents of a quartic curve of genus three be extended to the tritangent planes of a space sextic of genus four?

The answer is "No": decisiveness arises from the fact that the gist of Aronhold's results can be stated in a very simple form, namely:—

(α) *Given seven lines in a plane it is possible to derive from them uniquely and symmetrically a quartic curve that has them for bitangents.*

The analogous statement for genus four is

(β) *Given eight planes in space it is possible to derive from them uniquely and symmetrically a sextic space curve of genus four for which they are tritangent planes.*

The falsity of (β) may (if the reader pleases) be regarded as the meaning of the "No" above; the assertion (β) is not *a priori* unreasonable because a tritangent plane imposes three conditions and the curve (the intersection of a cubic surface and a quadric) depends on twenty-four constants.

The conditions of tritangency are complicated enough, however, to make a closer approach to the question of (β) precarious; accordingly I generalize and restate as follows:—

(γ) *A sextic space curve of genus four cannot stand in unique, symmetric and projective relation to eight given planes.*

Since tritangency is projective the truth of (γ) will involve the negation of (β).

To justify (γ) I observe that the space curve, if there is one, will lie on a unique quadric Q and this in turn will also stand in the three-fold relation above to the eight planes.

Now introduce an ordinary set of coordinates (x) and let the equations of the quadric and the planes be

$$Q = 0 \qquad p_r = 0 \qquad r = 1, 2, \dots 8.$$

Since the relation of Q to the p_r is unique and projective, Q must be a rational covariant of the linear forms p_r . Suppose that it is of degree L_r in the coefficients of p_r for each r , then from elementary Invariant Theory (or the symbolical notation) we have

$$\Sigma L_r = 4\mu + 2$$

where μ is the multiplying power of the determinant belonging to the covariant Q .

Further, since the relation of Q to the p_r is also symmetrical the various L_r are equal, say to L , and hence

$$8L = 4\mu + 2.$$

Such a relation between the positive integers L and μ is out of the question, accordingly the covariant Q cannot exist and neither can the sextic curve of (γ).

The falsity of (β) follows at once and this is my thesis.

