Note on Mr Tweedie's Theorem in Geometry.

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Let ABC, A'B'C' (Fig. 4) be two triangles equiangular in the same sense. Let BC, B'C' meet in X. Describe circles round BXB', CXC' to meet again in O. Then it is easy to see that the triangles BOC, COA, AOB are equiangular in the same sense to the triangles B'OC', C'OA', A'OB' respectively. Hence the triangles AOA', BOB', COC' are similar;

$$\therefore \quad \frac{\mathbf{A}\mathbf{A}'}{\mathbf{A}\mathbf{O}} = \frac{\mathbf{B}\mathbf{B}'}{\mathbf{B}\mathbf{O}} = \frac{\mathbf{C}\mathbf{C}'}{\mathbf{C}\mathbf{O}};$$

 \therefore a. AA', b. BB', c. CC' are proportional to a. AO, b. BO, c. CO, where a, b, c are the sides of the triangle ABC.

From O draw OP, OQ, OR perpendicular to BC, CA, AB respectively.

Then
$$QR = AOsinA \propto a \cdot AO$$
,
 $RP = BOsinB \propto b \cdot BO$,
 $PQ = COsinC \propto c \cdot CO$;

 \therefore a. AA', b. BB', c. CC', being proportional to a. AO, b. BO, c. CO, are proportional to QR, RP, PQ.

But PQR is a triangle, unless O is on the circumcircle of ABC when PQR is the Simson line of O.

 \therefore QR + RP > PQ, with two similar inequalities, except that one of the inequalities becomes an equality if O is on the circumcircle of ABC.

 \therefore a. AA'+b. BB'>c. CC', with two similar inequalities; one of the inequalities becoming an equality when O lies on the circumcircle of ABC.

Similarly in the case of an equality O lies also on the circumcircle of A'B'C'.

For the case of equilateral triangles a = b = c;

 \therefore AA' + BB' > CC', with two similar inequalities; one of the three inequalities becoming an equality when O lies on the circumcircles of ABC and A'B'C'.

It is obvious that the theorem reduces to Ptolemy's Theorem or its converse.