
Ancient TL

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Compiled by Ann Wintle

Errata- Pairs precision in alpha counting

Referring to p12 of *Ancient TL* 8(2), equation 7 should read:

$$\begin{aligned} D_{\beta} &= 67.0 \alpha_u + 104.7 \alpha_h \\ &= 67.0 \alpha - 37.7 \alpha_h \end{aligned} \quad (7)$$

and equation (9) should read

$$\begin{aligned} D_{\beta} + D_{\gamma} &= 153.6 \alpha_u + 162.0 \alpha_h \\ &= 153.6 \alpha - 8.4 \alpha_h \end{aligned} \quad (9)$$

On p14, equation (11) should read

$$D_{\alpha} = 1645 \alpha - 166 \alpha_h \quad (11)$$

and in equation (13) the suffix should be removed from δp_{α} .

I apologize to readers who have been mystified or misled. I am grateful to Stephen Stokes for pointing out these errors.