
Errata: The Chemical and Mineralogical Content of the Plants of the Lake Huleh Preserve, Israel

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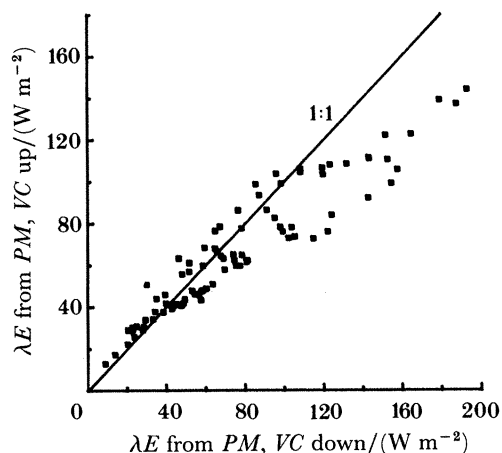


FIGURE 7. Comparison of half-hourly transpiration rates estimated by using the *PM* equation with interpolated data for R_1 , D , g_s and g_h for the two chamber positions. The *VC* causes little change in λE up to values of *ca.* 90 W m^{-2} , but significantly underestimates λE at higher external values.

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The chemical and mineralogical content of the plants of the Lake Huleh Preserve, Israel
BY U. M. COWGILL

Page 59, for plant mineralogy, read 4(*a*). The alkaline metals and 4(*p*) should read plant mineralogy.

Page 86, tenth line under §*j* ‘...non-selective plants’, should read ‘...non-seleniferous plants’.