

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

The Royal Society

Phil. Trans. R. Soc. Lond. B 1990 327, 688

doi: 10.1098/rstb.1990.0106

**Email alerting service** 

Receive free email alerts when new articles cite this article - sign up in the box at the top right-hand corner of the article or click **here** 

To subscribe to Phil. Trans. R. Soc. Lond. B go to: http://rstb.royalsocietypublishing.org/subscriptions

688

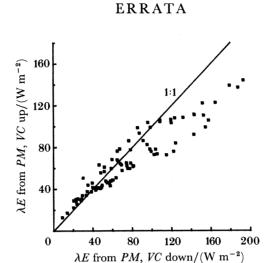


FIGURE 7. Comparison of half-hourly transpiration rates estimated by using the PM equation with interpolated data for  $R_1$ , D,  $g_s$  and  $g_h$  for the two chamber positions. The VC causes little change in  $\lambda E$  up to values of ca. 90 W m<sup>-1</sup>, but significantly underestimates  $\lambda E$  at higher external values.

Phil. Trans. R. Soc. B 326, 59-118 (1989)

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  $\S j$  '... non-selective plants', should read '... non-seleniferous plants'.