

CORRIGENDUM

To: How to identify mallows naturalised in Canterbury, by Colin J. Webb,
Canterbury Botanical Society Journal 18: 52-57 (1984).

(1) In the first couplet of the key (p.52) the two statements are transposed. It should read:

"1. Epicalyx segments free.....	2
Epicalyx segments united at base	8"

(2) The figure (p.57) has been reduced to half the intended size. Thus, petals, calyx and epicalyx are $\frac{1}{2}$ natural size; outline of calyx-teeth (x $2\frac{1}{2}$); fruits (x 1); mericarps (x 5).

All this space, and over the page too, for all those letters and even short notes, that we thought might arrive. Perhaps it can be put to better use. It is regrettable, and the author concerned has our apologies, that a correction has to be published, but what better place than where it can be cut out and pasted in Journal 18, (1) on p. 52 and (2) on p. 57.

When this Journal reaches you in September (I won't be tied down to the year), it will be Spring, just the time for trips to look at plants, and what you find a delight, so would our other members. What about writing some notes on all these delights.

Ed.