Isle of Bute Flora: Addenda and Corrigenda

Addenda

The following new or notable records have been made since publication:

*Elytrigia x drucei*, det. M. Wilcox. 27/08/2019, Scoulag Point NS112602. New to vc100 and most northerly Scottish record to date.

*Rubus armeniacus*: NS0864, Lade bridge, Mill Street, Rothesay; first Bute record. Also recorded from Ardbeg Road NS0865, both 2019.


A pink flowered Corylifolian bramble grows by Plan Road, Dunagoil NS0953. It resembles *Rubus conjungens* (not known in vc100) but differs in the form of the inflorescence and may be an undescribed taxon.

*Origanum vulgare* (wild marjoram), NS0864, colonising by track to old slaughterhouse 2019; first Bute record since Ballantyne (1911).

*Valerianella locusta* (see p.256). Present in large quantity on verges of Serpentine 2019, where it has presumably persisted and spread since 2012.

*Echinochloa crus-galli* (cockspur grass), NS0864, Ferfadd Court Rothesay, 2019; beside continuously warm vent; probably from bird-seed; new to vc100. Also at this site, growing with the above, *Solanum nigrum* (black nightshade), new to Bute.

*Nicandra physalodes* (apple of Peru), NS0462, found growing in the corner of a neglected garden in Straad, on the west side of Bute, September 2019; new to vc100.

Corrigenda

Page 208. The text boxes under *Myosotis laxa* have been erroneously copied from those of *M. secunda*. Those for *M. laxa* should read as follows:

**Most frequent mutual associates:**
*Glyceria sp.*
*Callitriche stagnalis s.l.*
*Veronica beccabunga*
*Caltha palustris*
*Cardamine pratensis*
*Senecio aquaticus*
*Stellaria aline*
*Montia fontana*
*Ranunculus hederaceus*
*Ranunculus acris*
*Galium palustre*

**Bute Ellenberg values (25 quadrats):**
L=7n  F=8b  R=6(b)  N=5bb

**Plantatt:**  7, 9, 6, 5.

Page 212. The heading ‘Erinus alpinus  Fairy Foxglove’ should follow the text boxes printed below it, which pertain to *Digitalis purpurea*, and the heading ‘Veronica montana  Wood Speedwell’ should follow the maps for *Erinus alpinus* and *Veronica officinalis*. The data boxes printed below this heading relate to *Veronica officinalis*. 