Details of important corrections to the *Wild Flower Key* are set out below. These were omitted by the publisher in order to meet the deadline for publication. Please send any additional corrections to Clare O’Reilly.

<table>
<thead>
<tr>
<th>Page 7</th>
<th>Flora of London – replace with Flora of the London Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 94 couplet 6</td>
<td><em>Spartina anglica</em> – replace with <em>anglica</em></td>
</tr>
<tr>
<td>Page 106</td>
<td>Add text: The shape of the <em>nectary</em> (found on the inside base of a petal) is often used for identification. However, this character is sometimes unreliable and therefore is <strong>not</strong> used in this book.</td>
</tr>
<tr>
<td>Page 119</td>
<td>Sepals on illustrations Ea, B and Ca should be whitish tinged green, as in illustration H.</td>
</tr>
<tr>
<td>Page 132 C</td>
<td>Sharp-toothed lvs (A) – replace with (C)</td>
</tr>
<tr>
<td>Page 156 A</td>
<td>Add text: stamens (or staminodes) <strong>10</strong></td>
</tr>
<tr>
<td>Page 156 B</td>
<td>Add text: seeds (Ab) <strong>usually</strong> with</td>
</tr>
<tr>
<td>Page 172 C</td>
<td><em>(R. × neumanii)</em> – replace with <em>L.</em></td>
</tr>
<tr>
<td>Page 243 C</td>
<td>*WO(NI)*<em>Ire (NI)</em> – Delete extra NI</td>
</tr>
</tbody>
</table>

| Page 259 E.1 | and is **nearly** sterile – replace with partly |
| Page 363 A | Add text and bold font: Nutlets **black-brown, shiny, smooth** |
| Page 364 E | Add text: Nutlets with **minute bumps, dull** |
| Page 384 Water-starwort Family | Add text: Plant classification and names in this book follow the *BSBI Callitriche Handbook*, rather than the *New Flora,* |
| Page 410 B | Add text: spur (**Ba**) |
| Page 410 D | **Common Bladderwort** – replace with **Greater** |
| Page 433 Daisy Family Flower Head | Add text: 7 (to label achene) |
| Page 434 couplet 7 | **Hypochaeris** – replace with **Hypochaeris** |
| Page 450 D | **Shaggy Soldier** replace with **Shaggy-soldier** |
| Page 472 E | **Common Blue-sow-thistle** – replace with **Blue-sow-thistle** |
| Page 472 E | **Alpine Blue-sow-thistle** – replace with **Blue-sow-thistle** |
| Page 476 ID Tips Hawk’s-beards | Add text: Smooth and Marsh Hawk’s-beards are the only common *Crepis* spp that are ± hairless (except on the involucral bracts and sometimes on the lf underside midrib) |
| Page 480 D | sticky gland tipped hairs (**Da**) – replace with (**Db**) |
| Page 497 ID Tips Duckweeds | Common duckweed (*L. minor*) is bright green and **oval** – replace with obovate |
| Page 497 Key couplet 5 | green, **ovate** – replace with obovate |
| Page 525 ID Tips Helleborines | Add text: Green-flowered, Narrow-lipped, *Dune* and Young’s |
| Page 552 | **Laminar** – replace with **Lamina** |
| Page 561 | **Rhamnus catharticus** – replace with **cathartica** |
Details of important corrections to the *Wild Flower Key* are set out below, in addition to corrections appearing in *BSBI News* 102 p71. Many of these are corrections to the original edition. The publishers have now agreed to make corrections on a forthcoming reprint. Apologies: to those whose contributions to the book were edited and the result not sent to them for checking – as already explained to them individually and in my note in *BSBI News* 102, in line with modern digital publishing procedures, this checking had been agreed to take place alongside proof-reading; in fact neither were permitted in order to meet the publishing deadline. Acknowledgements: many thanks to Mary Smith, for proof reading the entire text, and to all of those who have sent corrections – keep them coming as together we can make the book even better for beginners.

<table>
<thead>
<tr>
<th>Page</th>
<th>Illustrations Acknowledgements</th>
<th>BSBI Water-starworts Handbook – replace with Water-starworts of Europe</th>
<th>Add text: copyright BSBI</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>para 4</td>
<td>2 Petals 5 – lvs alt …. – delete 2</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>couplet 6 line 5</td>
<td>yellow or white fls – replace with coloured</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>couplet 3 line 3</td>
<td>stamens 10 – replace with &lt; or equal to</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>para 3 line 9</td>
<td>(IV) – replace with V</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Master Key couplet 3 line 5</td>
<td>Insert 4 at end of line</td>
<td></td>
</tr>
<tr>
<td>109</td>
<td>Table 2</td>
<td>Add text: There is no reliable character to distinguish <em>Ranunculus penicillatus ssp pseudofluitans</em> from ssp <em>penicillatus</em> when both lack laminar lvs.</td>
<td></td>
</tr>
<tr>
<td>118</td>
<td>I line 3</td>
<td>three-seeded – replace with 2-3</td>
<td></td>
</tr>
<tr>
<td>253</td>
<td>couplet 6 lines 1 &amp; 4; couplet 9 lines 1 &amp; 3; couplet 10 lines 1 &amp; 3; couplet 13 lines 1 &amp; 2; couplet 14 lines 1 &amp; 2; couplet 15 lines 1 &amp; 3; couplet 16 lines 1 &amp; 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>254</td>
<td>couplet 8 line 2</td>
<td>Delete text: with an unpleasant resinous scent</td>
<td></td>
</tr>
<tr>
<td>254</td>
<td>couplet 10 line 3</td>
<td>shrub with winding stems – replace with flexuous</td>
<td></td>
</tr>
<tr>
<td>256</td>
<td>B line 5 segments than in 379 and 381 – replace with A and C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>258</td>
<td>couplet 1 line 3</td>
<td>fls yellow (rarely white) – replace with coloured or white</td>
<td></td>
</tr>
<tr>
<td>258</td>
<td>fls “deep red” – replace with 4 (not 5); in genus description replace purple with “deep red”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>259</td>
<td>E – replace with F</td>
<td>(376 E) – replace with F</td>
<td></td>
</tr>
<tr>
<td>270</td>
<td>I line 3</td>
<td>has oval lvs; hairless 1st year twigs</td>
<td></td>
</tr>
<tr>
<td>272</td>
<td>C line 2</td>
<td>Add text: has oval lvs; hairless 1st year twigs</td>
<td></td>
</tr>
<tr>
<td>276</td>
<td>A line 2</td>
<td>Add text: but ± without (or &lt; 1mm) wings</td>
<td></td>
</tr>
<tr>
<td>280</td>
<td>B line 3 staminode rounded as in F – replace with C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>282</td>
<td>D line 2 lower lips as in 716 – replace with B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>284</td>
<td>D line 4 pale mauve to blue</td>
<td>(716 B) – replace with D</td>
<td></td>
</tr>
<tr>
<td>292</td>
<td>D line 4</td>
<td>Add text: pale mauve to blue</td>
<td></td>
</tr>
<tr>
<td>324</td>
<td>E line 2</td>
<td>440-2 – replace with 440</td>
<td></td>
</tr>
<tr>
<td>326</td>
<td>E line 2</td>
<td>440-2 – replace with 440</td>
<td></td>
</tr>
</tbody>
</table>
p118 K line 1  
like L - replace with J

p135 ID Tips Oraches bullet 3  
causal introd spp - replace with casual

p156 C.1  
fr-stalks shorter than fr - replace with fr-sepals shorter than fr

p158 A line 6  
gd by ponds - replace with ponds

p163 couplet 11  
Persicaria amphibia (p168 E) - replace with H

p163 couplet 12  
P. vivipara (p168 E) - replace with G  
P. bistorta (p168 D) - replace with F

p163 couplet 16  
P. lapathifolia (p168 B) - replace with D  
P. maculosa (p168 A) - replace with C

p163 couplet 17  
P. hydropiper (p168 H) - replace with A  
P. minor (p168 C) - replace with E  
P. mitis (p168 I) - replace with J

p164 I line 5  
habitat as for I - replace with H

p185 Viola key couplet 5 line 1  
(vr, Teesdale) - replace with N Eng

p186 A.1 line 4  
N Eng; vr on limestone rocks in Teesdale - replace with gsdls

p198 couplet 5 line 1  
Arabis petraea (p21 A.1) - replace with p212

p264 C line 2  
8-20 pairs of larger lfts - replace with smaller

p265 illustration Ba - replace with Bb  
Insert Ba beside illustration of lower leaf

p267 couplet 14 line 1  
(p286 F) - replace with p284

p268 E line 3  
Delete text: bracteoles (Ea)

p268 F line 4  
Delete text: bracteoles (Ea)

p270 para 3 line 2  
Delete text: solitary in lf-axils, pink or yellow

p277 illustration D  
Insert Da next to illustration of fruit-head

p278 B line 3  
only fr together - replace with 3-6

p280 couplet 7 line 2  
(p284 D) - replace with p282

p292 A line 8  
Delete text: (actually 3 lfts and 2 stipules)

p300 A line 2  
Add text: lvs opp, oval, truncate-rounded

p310 E line 8  
Replace scattered with scattered

p312 A line 2  
Add text: lvs alt or ± opp

p317 C line 2  
Add text: fls in umbel-like cymes

p446 F  
Insert upwards pointing triangle to left of text  
(illustration for this species on previous plate)

p448 G line 5  
habitat as for G - replace with F

p453 B line 3  
fewer than in 220 - replace with A

p454 couplet 6 line 1  
oil glands (Aa below) - replace with B

p454 couplet 6 line 3  
oil glands (B below) replace with Aa

p455 E.1 line 3  
Delete text: Br Isles, r in wa, r; on ar ….

P459 A line 1  
5-30 cm - delete 0

p468 D.1 line 4  
narrow as in 150 - replace with D

p489 couplet 12 line 2  
(p492 E) - replace with D

p493 I line 1  
with a leaf sheath structure like H - replace with stipule

p495 illustration on left - add label B and scale bar 5mm long

p505 B line 4  
Add text: habitat as A. Fl 5–6.

p510 B line 5  
to perianth-lobes - replace with segments middle of the lobe - replace with segment
Phyllodoce caerulea – replace with caerulea

S. stellaris (p244 G.1)
Line 2 – replace 9 with 8

Couplet 7 Replace 8 with 9
Add text: If-stalk hairy or hairless

Couplet 8 of 7
Add text: panicle of pink fls (La)

Couplet 9 of 7
Delete text: lowest lvs long-stalked
Delete text: lowest lvs scarcely stalked

Couplet 9 of 9
Add text: shiny like porcelain or grey-brown

As in B – replace with A

Lvs or fl-stalks – replace with hip to read hip-stalk

Sanicle (Sanicula europaea)

Rather bushy per – replace with ann or bi
Add text: stems usually slightly hollow or solid

Add text: like parasols, on often hairy stalks

Add text: shiny like porcelain or grey-brown

Delete text: lowest lvs long-stalked
Delete text: lowest lvs scarcely stalked

Fl-stalks 2½ - 5 times – replace with 2½ - 5

Fls various colours
Add text: Fls many, usually more than 15 …

Delete text: (but fading to when older)

Fls various colours
Add text: Fls many, usually more than 15 …

Delete text: (but fading to when older)

Add text: Orchids 522

Add text: Stonecrops and pigmyweeds – replace with Stonecrops
Details of important corrections to the *Wild Flower Key* are set out below, **in addition to** corrections appearing in *BSBI News* 102 p71 and *BSBI News* 104 p71. **Most of these are corrections to the original edition.** The publishers have now declined to make corrections, although the book was reprinted twice in 2007. **Acknowledgements:** Grateful thanks to everyone who has sent in further corrections: please keep these coming!

| p28 couplet 8 line 3 | Add text: stamens 4 – 5 | p280 Vetch key couplet 2  
*Lathyrus nissolia* is on p284F not p286F |
|----------------------|-------------------------|-----------------------------|
| p35 couplet 4 insert p247 before Geum, Sibbaldia | p36 couplet 14 insert with toothed or lobed tips | p364 E line 1  
Replace text: Is hybrid of A and *S. asperum* |
| p38 Key J couplet 1 insert in 2nd line Petals joined at base or into an obvious corolla-tube, often 1/3 or … | p381 Illustration C  
Flowers shown pinky - they should be dull purple |
| p46 couplet 7 3rd line fr a globular or ovoid or flattened capsule | p430 couplet 2 E  
Add text: fruit grooved on one side. On old walls, rds, rocks |
| p81 Section C couplet 1 line 7  
Add text: leaves not more than 3 4 cm long | p430 couplet 3 H  
Add text: on old walls, *calc gsl*, wa |
| p101 couplet 3 line 1  
Add text: Achenes with many spines or hooks all over face and/or edges | p432 E line 5  
Replace text: 1 large and 3 4 equal lobes |
| p104 A line 4  
Replace text: petals sometimes overlapping (or not) with furrowed stalks unfurrowed | p432 Key to Teasels Couplet 2 line 3  
Replace text: corollas all equally – unequally 4-lobed |
| Add text: *Achenes <2 (2.3) mm* | p439 couplet 7 line 2  
Add text: outer achenes hairless |
| p104 B line 3  
Add text: unfurrowed fl-stalks as A; *achenes c. 2.5mm* | Line 5  
Add text: all achenes hairy |
| p109 Table 3 Thread-leaved water-crowfoot  
Replace text: frs with short bristles: no yes | p448 G  
Add text: *At least some* leaves trifoliate |