## Wild Flower Key 2<sup>nd</sup> Edition: corrigenda and addenda March 2006

CLARE O'REILLY (previously Coleman) 78 Woodside, Barnard Castle, County Durham DL12 8AP clare@ptyxis.com

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.

Page 7	Page 259 E.1	Page 472 E
Flora of London – replace with Flora of the London Area	and is <del>nearly</del> sterile – replace with partly	Common Blue-sowthistle – replace with Blue-sow-thistle
_		
Page 94 couplet 6	Page 363 A	Page 472 E
Spartina angelica – replace with anglica	Add text and bold font: Nutlets black-brown,	Alpine Blue-sowthistle – replace with Blue-sow-thistle
	shiny, smooth	
Page 106		Page 476 ID Tips Hawk's-beards
Add text: The shape of the <b>nectary</b> (found on the inside	Page 364 E	Add text: Smooth and Marsh Hawk's-beards are the only
base of a petal) is often used for identification. However,	Add text: Nutlets with minute bumps, dull	common <i>Crepis</i> spp that <u>are ± hairless</u> (except on the
this character is sometimes unreliable and therefore is		involucre bracts and sometimes on the lf underside midrib)
not used in this book.	Page 384 Water-starwort Family	
	Add text: Plant classification and names in	Page 480 D
Page 119	this book follow the BSBI Callitriche	sticky gland tipped hairs ( <b>Da</b> ) – replace with ( <b>Db</b> )
Sepals on illustrations Ea, B and Ca should be whitish	<i>Handbook</i> , rather than the <i>New Flora</i> .	
tinged green, as in illustration H.		Page 497 ID Tips Duckweeds
	Page 410 B	Common duckweed ( <i>L. minor</i> ) is bright green and <del>oval</del> –
Page 132 C	Add text: spur (Ba)	replace with obovate
Sharp-toothed lvs (A) – replace with (C)		
Add text: and seed shape (see <i>New Flora</i> )	Page 410 D	Page 497 Key couplet 5
	Common Bladderwort – replace with	green, <del>ovate</del> – replace with obovate
Page 156 A	Greater	
Add text: stamens (or staminodes) 10		Page 525 ID Tips Helleborines
Add text: seeds (Ab) <u>usually</u> with	Page 433 Daisy Family Flower Head	Add text: Green-flowered, Narrow-lipped, <u>Dune</u> and
	Add text: 7 (to label achene)	Young's
Page 156 B		
Add text: stamens <b>2–7</b> (-10)	Page 434 couplet 7	Page 552
	Hypachoeris – replace with Hypochaeris	Laminaf – replace with Lamina
Page 172 C		1
$(R. \times neumanii)$ – replace with $L$ .	Page 450 D	Page 561
	Shaggy Soldier replace with Shaggy-soldier	Rhamnus-catharticus – replace with cathartica
Page 243 C		
WO(NI) **Ire <del>(NI)</del> – Delete extra NI		

## Wild Flower Key 2<sup>nd</sup> Edition: corrigenda and addenda Sept 2007

Clare O'Reilly 3 Railway Cottages Lambley Northumberland CA8 7LL

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 .

p7 Illustrations Acknowledgements	p253 coup
BSBI Water starworts Handbook - replace with Water-	lines 1 & 3
starworts of Europe	couplet 13
Add text: copyright BSBI.	1 & 2; p25
	couplet 16
p13 para 4	<del>fr</del> -stalks –
2 Petals 5 – lvs alt – delete 2	
	p253 coup
p24 couplet 6 line 5	Delete text
<del>yellow</del> or white fls – replace with coloured	
	p254 coup
p46 couplet 3 line 3	shrub with
stamens $ff1 = 10$ – replace with < or equal to	flexuous
p47 para 3 line 9	p256 B lin
$(\overline{IV})$ – replace with V	segments t
	A and C
p50 Master Key couplet 3 line 5	
Insert <u>4</u> at end of line	p258 coup
400 TH 11 0	fls <del>yellow</del>
p109 Table 2	coloured o
Add text: There is no reliable character to distinguish	Line 4: rep
Ranunculus penicillatus ssp pseudofluitans from ssp	250 1 5
penicillatus when both lack laminar lvs.	p258 1 fls
110 T.P. 2	genus desc
p118 I line 3	red"
three-seeded – replace with 2-3	

```
plet 6 lines 1 & 4; p254 couplet 9
3: p254 couplet 10 lines 1 & 3: p254
3 lines 1 & 2; p254 couplet 14 lines
254 couplet 15 lines 1 & 3; and p254
6 lines 1 & 3
- replace with hip, to read hip-stalks
plet 8 line 2
xt: with an unpleasant resinous scent
plet 10 line 3
th winding stems – replace with
ne 5
than in 379 and 381 - replace with
inlet 1 line 3
(rarely white) – replace with
or white
place 5 with 4
"deep red or" .... 4 (not 5); in
scription replace purple with "deep
```

```
p368 couplet 13 line 6
(p376 \pm) – replace with F
p371 illustration D – re-label E
illustration E - re-label D
p390 C line 2
Add text: lanceolate lvs minutely hairy 1<sup>st</sup> year twigs
p390 C.1 line 2
Add text: has oval lvs; hairless 1<sup>st</sup> year twigs
p394 A line 2
Add text: but \pm without (or < 1mm) wings
p394 B line 3
staminode rounded as in \mathbf{F} – replace with C
p402 D line 2
lower lips as in 716 – replace with B
p428 D line 4
Add text: pale mauve to blue
p436 couplet 9 line 2
p440 - 1 - replace with 440-2
```

	p264 C line 2	p446 F
p118 K line 1	8-20 pairs of <del>larger</del> lfts – replace with smaller	Insert upwards pointing triangle to left of text
like <del>L</del> – replace with J		(illustration for this species on previous plate)
	p265 illustration <del>Ba</del> – replace with Bb	
p135 ID Tips Oraches bullet 3	Insert Ba beside illustration of lower leaf	p448 G line 5
<del>causal</del> introd spp – replace with casual		habitat as for <del>911</del> – replace with F
	p267 couplet 14 line 1	•
p156 C.1	(p28 <del>6</del> F) – replace with p284	p453 B line 3
fl-stalks shorter than sepals – replace with fr-stalks		fewer than in 920 – replace with A
shorter than fr	p268 E line 3	
	Delete text: bracteoles (Ea)	p454 couplet 6 line 1
p158 A line 6	, ,	oil glands ( Aa below) – replace with B
gd by <del>pounds</del> – replace with ponds	p268 F line 4	
	Delete text: bracteoles <del>(Fa)</del>	p454 couplet 6 line 3
p163 couplet 11		oil glands (B below) replace with Aa
Persicaria amphibia (p168 F) – replace with H	p270 para 3 line 2	
	Delete text: solitary in lf-axils, pink or yellow	p455 E.1 line 3
p163 couplet 12		Delete text: Br Isles, <del>r in wa</del> , r; on ar
P. vivipara (p168 €) – replace with G	p277 illustration D	
P. bistorta (p168 <del>D</del> ) – replace with F	Insert Da next to illustration of fruit-head	P459 A line 1
		5 <del>0</del> -30 cm – delete 0
p163 couplet 16	p278 B line 3	
P. lapathifolia (p168 B) – replace with D	only 4-6 together – replace with 3-6	p468 D.1 line 4
P. maculosa (p168 A) – replace with C		narrow as in 950 – replace with D
	p280 couplet 7 line 2	
P163 couplet 17	(p <del>284</del> D) – replace with p282	p489 couplet 12 line 2
P. hydropiper (p168 $\pm$ ) – replace with A		(p492 €) – replace with D
P. minor (p168 C) – replace with E	p292 A line 8	
P. mitis (p168 I) – replace with J	Delete text: (actually 3 lfts and 2 stipules)	p493 I line 1
		with a <del>leaf sheath</del> structure like H – replace with stipule
p164 I line 5	p300 A line 2	
habitat as for I – replace with H	Add text: lvs opp, oval, <u>truncate</u> -rounded	p495 illustration on left – add label B and scale bar 5mm
		long
p185 Viola key couplet 5 line 1	p310 E line 8	
(vr, <del>Teesdale</del> ) – replace with N Eng	Replace scatted with scattered	p505 B line 4
		Add text: habitat as A. Fl 5–6.
p186 A.1 line 4	p312 A line 2	
N Eng; vr on limestone rocks in Teesdale – replace with	Add text: lvs <u>alt or <math>\pm</math></u> opp	p510 B line 5
gslds		to perianth-lobes – replace with segments
	p317 C line 2	middle of the <del>lobe</del> – replace with segment
p198 couplet 5 line 1	Add text: fls in umbel-like cymes	
Arabis petraea (p21 A.1) – replace with p212		

	p325 ID Tips Umbellifers line 7	
p226 F.1 line 1	Add text: Sanicle (Sanicula europaea)	p513 couplet 1 line 2
Phyllodoce coerulea – replace with caerulea	,	Add text: fls various colours
	p342 B line 1	_
p242 couplet 7	Rather bushy <del>per</del> – replace with ann or bi	p515 E.1 line 3
S. stellaris (p <u>244</u> G.1)		Add text: Cornwall, IoS, NW Ire only, vlf;
Line 2 – replace 9 with 8	P342 E line 2	
	Add text: stems usually slightly hollow or	p532 B line 5
p242 couplet 8 line 2	solid	Add text: Fls many, usually more than 15
Replace 8 with 9		
	p344 E line 4	p536 D line 1
p242 couplet 9 line 2	Add text: like parasols, on often hairy stalks	usually <del>less tall</del> – replace with taller
Add text: lf-stalk <u>hairy or</u> hairless		
	p359 couplet 9 line 4	p546 A line 6
p246 couplet 7 line 2	Add text: shiny like porcelain or grey-brown	Scot <del>abs</del> – replace with <u>one site only</u>
Insert 11 at end of line		
	p359 couplet 9 line 1	p546 D line 4
p249 D line 3	Delete text: lowest lvs long-stalked	Delete text: (but fading to when older)
as in B – replace with A		
	p359 couplet 9 line 3	p562 Index to Keys
p252 L line 4	Delete text: lowest lvs scarcely stalked	Roadsides <del>82</del> – replace with 83
Add text: panicle of pink fls (La)		
	p360 B line 4	p562 ID Tips
p253 ID Tips line 3	fr-stalks $\frac{3-5}{5}$ times – replace with $2\frac{1}{2}$ - 5	Add text: Orchids 522
lvs or <del>fr</del> -stalks – replace with hip to read hip-stalk		
	p364 H.1 line 2	p562 Keys to Genera
	10-20 cm in <del>802</del> – replace with H	Stoneworts and pigmyweeds – replace with Stonecrops
	267 1.121 2	
	p367 couplet 12 line 3	
	(p376 <b>F</b> ) − replace with E	

## Wild Flower Key 2<sup>nd</sup> Edition: corrigenda and addenda Sept 2008

## Clare O'Reilly 3 Railway Cottages Lambley Northumberland CA8 7LL clare@ptyxis.com

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 <u>4 –</u> 5	p280 Vetch key couplet 2  Lathyrus nissolia is on p284F not p286F	p448 G Add text: At least some leaves trifoliate
p35 couplet 4 insert p247 before Geum, Sibbaldia	p364 E line 1 Replace text: Is hybrid of A and C S.	
p36 couplet 14 insert with toothed <u>or lobed</u> tips	asperum	
p38 Key J couplet 1 insert in 2 <sup>nd</sup> line Petals joined <u>at base</u> or into an obvious corolla-tube, <u>often</u> 1/3 or	p381 Illustration C Flowers shown pinky - they should be dull purple	
p46 couplet 7 3 <sup>rd</sup> line fr a globular or ovoid <u>or flattened</u> capsule	p430 couplet 2 E Add text: <u>fruit grooved on one side</u> . On old walls, rds, rocks	
p81 Section C couplet 1 line 7	, 100110	
Add text: <u>leaves</u> not more than 3 4cm long	p430 couplet 3 H	
p101 couplet 3 line 1	Add text: on old walls, <u>calc gsld</u> , wa	
Add text: Achenes with many spines or hooks all over	p432 E line 5	
face and/or edges	Replace text: $\frac{1 \text{ large and } 3}{4 \pm 4}$ equal lobes	
p104 A line 4	p432 Key to Teasels Couplet 2 line 3	
Replace text: petals <u>sometimes</u> overlapping ( <u>or not</u> ) with	Replace text: corollas <del>all equally</del> unequally	
furrowed stalks unfurrowed	4-lobed	
Add text: Achenes <2 (2.3) mm		
101711 0	p439 couplet 7 line 2	
p104 B line 3	Add text: <u>outer</u> achenes hairless	
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	rida text. air deficites flair y	
Replace text: frs with short bristles: no yes		