INDEX

to

Nos 121 – 130

September 2012 to September 2015

Compiled by

GWYNN ELLIS
GUIDE TO THE INDEX

ABBREVIATIONS

<table>
<thead>
<tr>
<th>AEM</th>
<th>Annual Exhibition Meeting</th>
<th>Illus.</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGM</td>
<td>Annual General Meeting</td>
<td>Infl.</td>
<td>Inflorescence</td>
</tr>
<tr>
<td>ASM</td>
<td>Annual Summer Meeting</td>
<td>Lvs</td>
<td>Leaves</td>
</tr>
<tr>
<td>cf.</td>
<td>confer (compare)</td>
<td>photo ©</td>
<td>photo copyright holder</td>
</tr>
<tr>
<td>congrats</td>
<td>congratulations</td>
<td>Rev.</td>
<td>Review</td>
</tr>
<tr>
<td>CS</td>
<td>Colour Section</td>
<td>Rpt</td>
<td>Report</td>
</tr>
<tr>
<td>del.</td>
<td>delineavit (drawn)</td>
<td>s.l.</td>
<td>sensu lato (broad sense)</td>
</tr>
<tr>
<td>Descr.</td>
<td>Description</td>
<td>s.s.</td>
<td>sensu stricto (narrow sense)</td>
</tr>
<tr>
<td>Diag.</td>
<td>Diagram</td>
<td>v.c.</td>
<td>vice-county</td>
</tr>
<tr>
<td>Exbn.</td>
<td>Exhibition</td>
<td>v.cc.</td>
<td>vice-counties</td>
</tr>
<tr>
<td>Exbt.</td>
<td>Exhibit</td>
<td>(♀)</td>
<td>female parent</td>
</tr>
<tr>
<td>Fld Mtg Rpt</td>
<td>Field Meeting Report</td>
<td>(♂)</td>
<td>male parent</td>
</tr>
<tr>
<td>Fls</td>
<td>Flowers</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ACKNOWLEDGEMENTS: The compiler wishes to thank David Pearman for much helpful advice and for scrutinising the final text. However, responsibility for checking the index and its final form rests solely with the compiler.

BOOKS et al. are italicised as are Periodicals and scientific names

COLOUR PAGES: In the index all colour page numbers are distinguished by being underlined with the cover pages enclosed in square brackets [ ]. The front cover and inside front cover are numbered [i] and [ii] respectively while the inside back and back cover pages are numbered according to the number of pages, thus with an issue of 76 pages the inside back cover is [77] and the back cover [78]. Colour Section plates are numbered CS1, CS2, CS3, CS4. Photographers are now indexed by name with the qualification (photo ©)

COMPILED: Using the original text on computer, the entries for each issue were generated by deleting all unwanted text. After checking, the entries were then sorted into alphabetical order, condensed, and finally output as pdf files for the Printer.

DESCRIPTION (Descr.) refers to any descriptive data, however scant.

HYBRIDS are given either as the hybrid name or as the hybrid formula, which is not inverted, in alphabetical order of the parents, except where the gender of the parents has been specified when the female (♀) parent is given before the male (♂).

ISSUES


QUALIFICATIONS are in brackets in alphabetical order followed by vice-county numbers (in bold) in the order v.c.1 — 112, v.c.H1 — H40, v.c.113. Vice-county names follow the list on the inside back cover.

SURNAMEs of contributors are in SMALL CAPITALS. Where a person’s name and initials appears in more than one way in the text of BSBI News Nos 111-120 it has been standardized in the index to the one used most frequently.

Gwynn Ellis
May 2020
INDEX

BSBI NEWS Numbers 121 to 130

Abram, Mr K. – Report of death of, 125 63
Acaena ovalifolia (v.c.13) 129 57
Acer spp. – grazed by Muntjac 123 36
Acer campestre (v.c.17) 130 20, 21
Acer platanoides (v.c.17) 130 20
Acer pseudoplatanus (v.c.17) 130 20; (photo) 129 [93]
– Heterophyll (photos) 123 38, CS3
– Histology 123 38, CS3
– showing visible ozone damage to leaves 129 [93]
– 'Switching on' of purple colouration: chromoplasts, heterophyll and other genetic aberrations 123 38, CS3
Acer pseudoplatanus ‘Atropurpureum’ types 123 38, CS3
Acer pseudoplatanus f. pseudoplatanus – Heterophyll in (photo) CS3
Acer pseudoplatanus f. purpureus – Heterophyll in (photo) 123 CS3
Ackworth plant list, An, 122 45
Adams, K., (v.c.15 & 16) – VCR for 40 years 127 56
– Key to taxa of Chara and Nitella (Exbt 2012) 122 57
Adams, Mr L.G. – Report of death of, 128 59
Administrative and Important Addresses 121 72; 122 64;
123 88; 124 72; 125 68; 126 56; 127 68; 128 76;
129 92; 130 68
Administrative Officer/Company Secretary, From the,
125 3-4
Adoxa moschatellina (v.c.64) 121 21; (v.c.81) 124 23;
(v.c.100) 127 24
Adventives & Aliens News 1. 125 42-45; 2. 126 24-25;
3. 127 41-43; 4. 128 41-43; 5. 129 57-59; 6. 130 45-48
– Artist sought 126 25
Aegopodum podagraria (Map)(v.c.81) 124 23
Aesculus spp. – grazed by Muntjac 123 36
Agapanthus sp. (v.c.1a) 124 52
Agastache rugosa (v.c.H39) 127 42
Agri-environment schemes 127 30
Agrimonia eupatoria (v.c.81) 129 34
Agrostemma githago – (photocopy) 121 47
Agrostis (bents), Points arising from Flora Gallica (1);
128 5-6
Agrostis capillaris 128 5; (v.c.17) 130 20; (v.c.59) 124 35
– group (Descr.) 128 5
Agrostis capillaris ‘Astoria bent’ (Descr.) 128 5
Agrostis capillaris ‘Colonial bent’ (Descr.) 128 5
Agrostis capillaris ‘Highland bent’ (Descr.) 128 5
Agrostis capillaris x A. castellana 128 5
Agrostis capillaris x A. stolonifera 128 5
Agrostis castellana 128 5
Agrostis xfofolladiacea 128 5
Agrostis gigantea (Descr.) 128 5
Agrostis gigantea x A. stolonifera 128 5
Agrostis xgigantifera 128 5
Agrostis xmurbeckii 128 5
Agrostis stolonifera (Descr.) 128 5; (v.c.8) 128 20;
(v.c.17) 130 20; (v.c.59) 127 7, 22; (v.c.85) 122 40
– group (Descr.) 128 5
Aihe, Dr P I – gender corrected to female 126 39
– Report of death of, 125 63
Ainsworth, Dr A.M. – Pulsatilla leaf smut: only one British site? (Request) 123 74, CS4
– Wanted: Rusty Slender Hare’s-Ear (Request) 121 62, [ii]
Ainsworth, Dr A.M. – Bupleurum tenuissimum (photo ©) 121 [ii]
– Pulsatilla vulgaris infected by Urocystis pulsatillae
(photo ©) 123 CS4
Alca cyrphylla (v.c.59) 124 35; (v.c.73) 128 13
Alca praecox (v.c.59) 124 35; (v.c.73) 128 12, 13
Albrecht Penck Medal 2012 – awarded to Charles Turner
123 77
Alchemilla glabra (Descr.) 123 25
– & A. wichurae, specimens requested 123 25
Alchemilla glaucescens (v.c.81) 123 44
Alchemilla wichurae (Descr.) 123 25, [90]
– Alchemilla glabra and, 123 25
– Teesdale (v.c.65)(photo) 123 [90]
Alien ferns, A trio of unusual, [Dryopteris] beside
Bishops Parkway, near Wells, Somerset (v.c.6) 128 54-55, CS3
Alien, Invasive, – Pentaglottis sempervirens (Green
Alkanet) 121 58
Aliens 121 58-60; 122 37-44; 123 64-67; 124 49-55
Alisma lanceolatum (Descr.) 170 19
Alisma plantago-aquatica (v.c.17) 130 19; (v.c.63) 124 10
Allen, D. – At long last: the buried story behind the
collapse of the BSBI’s semi-ancestor 123 49
Alliaria petiolata (v.c.38) 122 12
Allium species and Ficaria verna, Request for UK mate-
rial of, 130 53
Allium ampeloprasum var. ampeloprasum (Descr.) 125
26, 27; (v.c.6) 125 26 (v.c.H6, H12) 125 27, [ii]
– Bannow Bay (v.c.H12) 125 [ii]
– flower head at Sand Bay (v.c.6) 125 [i]
– in Britain, A new site for, 125 26, [i, [ii]
– (Wild Leek) in S.E. Ireland 124; 125 27-28, [ii], CS1
Allium ampeloprasum var. babingtonii (Descr.)(v.c.H9) 125 27, CS1
– Rahaniska (v.c.H9) 125 CS1
Allium carinatum (v.c.73) 123 78
Allium oleraceum (v.c.38) 126 29, [57]
– bulbs on road verge A3400 (v.c.38) 126 [57]
– fresh aerial bulbils (or bulbs) wanted 130 53
– Habitat management project: progress report (v.c.38)
126 29, [57]
– site cleared by Camille Newton and partner Alex, road verge (v.c.38) 126 [57]
Allium paradoxum 129 34; (Map) 124 23; (v.c.73) 123
78; (v.c.81) 124 23
– & A. scorodoprasum – fresh aerial bulbils (or bulbs)
wanted 130 53
Allium scorodoprasum (v.c.73) 123 78
Allium subhirsutum (Descr.) (v.c.10) 128 41-42
Allium trifoliatum (Descr.) 126 24; 128 41; (v.c.10) 128
41; (v.c.14) 126 24
Allium vineale – fresh aerial bulbils (or bulbs) wanted
130 53
Alnus glutinosa (v.c.17) 130 21; (v.c.59) 127 6
Alonso, Jose Luis Benito – Wild flowers of Ordesa and
Monte Perdido National Park (Spanish Pyrenees)
(Book Notice) 127 62
Alopecurus aequalis (v.c.17) 130 18
Anisantha madritensis (v.c.17) 130 18
Anisantha geniculatus (v.c.17) 130 18
Anisantha geniculatus × A. pratensis (v.x.17) 130 18
Anisantha magellanicus (v.c.65) 121 54, (v.c.69) 55
Anisantha pratensis (v.c.17) 130 18, 19
Althaea officinalis (v.c.25) 123 14
Altitudes, Highest, of British and Irish vascular plants: recent work in Perthsire (Tables) 129 52-56
Altitudinal limits – methodology in Perthsire 129 52
Anamarthus albus (Descr.) 130 47; (v.c.13) 128 42
Anamarthus biloideas (Descr.) 130 47
Anamarthus graecicans 130 47
Anami majus (v.c.95) 125 44
Anmophila arenaria (v.c.73) 123 79; (v.c.110) 130 27
Amphilett, A. – Distance from recorder’s home as a source of bias in plant recording (Graphs) 124 61-63
– Plant extinction rate in Banffshire (v.c.94) 124 27-29
– Plant recording in the Cairngorms National Park in 2014 (Map) 129 9-12
– Recording precision 1950 - 2014 (Graphs)(Tables) 129 75-81
Ansinckia?, Nonea or, 128 41
Anacamptis laxiflora (v.c.113(G)) 130 9
Anacamptis morio – colonist in Leontodon hispidus seed crop (Table)(v.c.6) 126 9
Anacamptis pyramidalis – colonist in Leontodon hispidus seed crop (Table)(v.c.6) 126 9
Anagallis monelli (Descr.) (v.c.14) 128 42, [ii
– Swife Farm, v.c.14 128 [ii
Anagallis tenella (v.c.73) 123 78
Ancient Woodland Inventory for Surrey, 2011, Revision of the, 127 23
Andalucia, Wild flowers of eastern: a field guide to the flowering plants of Almeria and the Sierra de los Filabres region (Rev.) 129 71
Anemanthelion lessoniana (Descr.)(Graph)(v.c.16, 17, 21) 126 26-27, CS2
– as a street weed in Farnham (v.c.17) 126 CS2
– is here (Graph) 126 26-27, CS2
– showing ‘pheasant-tail’ nr Woking (v.c.17) 126 CS2
– showing open fruiting inflorescence, nr Woking (v.c.17), 2013 126 CS2
Anemone nemorosa (v.c.17) 130 20
– host of Urocytis anemones 123 74
Angelica heterocarpa (Descr.) 124 38, CS4
– Nantes 124 CS4
Angelica sylvestris (v.c.110) 129 21
Angelsey (v.c.52) – Coast and fens of, (notice of meeting) 121 63
– Spring flowering by Gentianella amarella s.l. in, 121 [ii, 43-44
– vacancy for joint recorder 128 63
Anglo-Saxon wound healing formulations in 10th century England, Native British plants used in, (Exbt 2012) 122 57
Angus, The flowering plants and ferns of, (offer) 121 62
Anisantha diandra – expanding range 130 66
Anisantha madritensis (v.c.11) 128 43; (v.c.14) 42
Anisantha madritensis var. ciliatus (Descr.) (v.c.14) 126 24
Annual Exhibition Meeting – & Annual General Meeting – dates for 2015 130 61
– Exhibit on AEM exhibits 123 68
– plans for the future 123 68
– request for photographs and information (2013) 123 85
– Flora of Cold Regions Conference and, 122 53-57
– London 2013– Notice of 123 68
Annual General Meeting – Beaumaris, Anglesey, (notice of meeting, 2013) 121 63
Annual Report and Accounts, BSBI, 31st March 2015 130 3
Anoda crisata var. brachyantha (Descr.) (v.c.63) 126 24
Anstey, F. – Beginners’ workshops 130 50-51
Antennaria dioica (v.c.64) 121 21; (v.c.73) 123 79
– Welsh priority target species 2014 126 52
Anthoxanthum odoratum (v.c.17) 130 20
Anthriscus sylvestris – grazed by Munjac 123 35
Anthropocene [current geological age], Foraging in the, 130 40-41
Anti-virus software 123 85
Apera interrupta (v.c.25) 123 14
Aphanes arvensis (v.c.8) 128 20
– and Aphanes australis (Request) 123 75
– material requested 123 75
Aphanes australis – material requested 123 75
Aptium graveolens (v.c.59) 128 22; (v.c.73) 123 78
Aptium inudatum (v.c.17) 130 18
Aptium leptophyllum (v.c.14) 130 47
Apomictic thistles? 125 40
Apostrophes, Hyphens & (Descr.) (v.c.44)
Apostrophies in English names – pros & cons
April-fooled by pink Primroses: the case of the ‘ergastofygot’ 123 51, CS4
– Response to ” 124 22
Aquatic plants to restoration and continuity of navigation in canals: the example of the Huddersfield canals, The response of, (Graph)(Table) 124 7-15, CS1
Arbutus unedo (v.c.H3) 129 49
– ffs at New Year nr Killamey, Co. Kerry [NYPH] 129 [94]
– in flower near Killamey (v.c.H2)(photo) 129 82, [94]
Arctic-alpines and climate change (Conf. talk 2012) 122 55
Armeria maritima covered Cleit on St Kilda (v.c.110) 126 CS3
Armitage, J. – Horticultural names in print and an opportunity to volunteer from home (Request) 128 56
Arrenatherum elatius(v.c.18) 128 6; (v.c.73) 123 79
Arshad, W. – Experiences from the Edinburgh Certificate in Field Botany course (Rpt) 125 54, CS1
– Hunting for Poaceae, Cyperaceae and Juncaceae, Midllothan (photo ©) 125 CS1
Artemisia biennis (Descr.) (v.c.6, 14) 125 44
Artemisia stelleriana (v.c.73) 123 79, CS3
– at Mersehead (v.c.73)(photo) 123 CS3
Artemisia vulgaris (v.c.18) 124 20
Arthraxon hispidus (Descr.) (v.c.36) 130 48
Articles of Association, BSBI AGM and revision of, 130 3
Artemisia hybrids (putative) at Wisley (v.c.17) 126 36, CS3
– RHS molecular research project 126 36
– samples requested 126 36
Artemisia vulgaris Mill. and A. maculatum L., Notes from Wisley (v.c.17): a brief discussion of putative hybrids between, and a request for plant material (Table) 126 35-36, CS3
Artemisia vulgaris ssp. italicum (Descr.)(Table)(v.c.17) 126 35, CS3
Artemisia vulgaris ssp. italicum × A. maculatum (Descr.) (Table)(v.c.17) 126 35, CS3
Atriplex ×hulmeana (Descr.) (v.c. 28, 52, 60) 129 17-18, CS4
– in Anglesey (v.c. 52); new or overlooked? 129 17-18, CS4
– Lower leaves, Cefn Estuary (v.c. 52) 129 CS4
Atriplex laciniiata 128 13; (Descr.) 121 8; 129 17;
(v.c. 32) 130 29; (v.c. 73) 123 79; (v.c. 52) 129 17
Atriplex littoralis 128 13
Atriplex litoralis × A. prostrata (Descr.) (v.c. 28, 52, 60) 129 17-18, CS4
Atriplex longipes (Descr.) 121 8, 13
Atriplex patula (2n = 36) 130 7; (Descr.) 121 8; 130 7;
(v.c. 67) 130 7
– An apparent hybrid between Atriplex prostrata and,
(photo) 130 7-8
Atriplex patula × A. prostrata (2n = 27) (Descr.) 130 7;
(photo) 8
Atriplex praecox (Descr.) (v.c. 67, 68, 110, 112) 128 14,
CS3
– hybrid fruits close-up at Howick v.c. 68 128 [77]
– Identification of, 128 13-14
– plant, fruits & Iv's at Howick v.c. 68 128 [77]
Atriplex prostrata (2n = 18) (Descr.) 130 7; (v.c. 52) 129 17;
(v.c. 67) 130 7
– and A. patula, An apparent hybrid between, (photo)
130 7-8
– Roadside halophyte (v.c. 18) 128 7
Atriplex ×taschereaui 130 7; (Descr.) 128 13
Avenula pratensis (v.c. 17) 130 19
Avenula pubescens (v.c. 17) 130 19
Axioptes or “indicator species” 126 40
Azolla filiculoides (v.c. 17) 130 19; (v.c. 63) 124 10
Back numbers of Watsonia (Offer) 125 56
BACON, J., et al. – Help us gather evidence of visible
ozone injury across the UK: new smart-phone App
for recording incidences of ozone damage to vegetation
(Request) 129 65-66
(The transacations of the Kent Field Club, v.18.) (Rev)
128 67
BAILEY, J. – Fallopia ×conollyana seedling alert (Fig)
124 55, CS1
Bailey, J. – Knotweed, Japanese s.l. seedlings (photo ©)
124 CS1
BAKER, A. – Cymbalaria hepaticifolia (Corsican Toad-
flax) and Cotula squalida (Leptinella) newly
recorded naturalised in v.c. 57 Derbyshire 125 45-
46, CS2. [69]
– Malling Toadflax population in Oxfordshire 123 64
Baker, A. – Cotula squalida (photo ©) 125 CS2
– Cymbalaria hepaticifolia (photos ©) 125 [69]
Baker, A. & PESCOTT, O. – How did Polygogon viridis
(Water Bent) find itself on the streets of the British
Isles? 125 51-52
Baldellia ranunculoides (v.c. 101) 121 57
– in the Kintyre Peninsula 121 57
Baldellia ranunculoides s.l. 129 4
Baldellia ranunculoides ssp. ranunculoides (Descr.)
(Table) 129 4, [ii]; (v.c. 45) 5
– & ssp. repens (Table) 129 4-5, [ii]
– solitary growth form & small, non-overlapping
petals 129 [ii]
Baldellia ranunculoides ssp. ranunculoides × ssp.
repens (v.c. 45) 129 5
Baldellia ranunculoides ssp. repens (Descr.) (Table) 129
4, [ii]; (v.c. 52, 88, H1) 5
– dense growth form & large, overlapping petals 129 [ii]
Baleshare Island, North Uist (v.c.110), *Mibora minima* in the north-west of Scotland, on, (Map) 130 26-27, CS3
Ball, Mr P.W. – congratulated on 60 years of membership 128 69
Ballantyne, G.H. – An errant *Eryngium*? 122 39, CS4
– *Pentaglottis sempervirens* (Green Alkanet) again 123 64, [90]
Ballantyne, G.H. – *Eryngium variifolium* (photo ©) 129 CS4
– *Pentaglottis sempervirens* (photo ©) 123 [90]
Ballinger, B. – Some man-made habitats in Easter Ross (v.c.) 106 11-12
Balsam, Indian.; Harmless beauty or ticking timebomb? 125 39
Banffs. (v.c.94) – Plant extinction rate in, 124 27-29
– PlantLife Plant extinction rate challenged, 124 27-29
*Babarea vulgaris* – Plantlife Plant extinction rate challenged, 124 27-29
Barnett, Mr K – Report of death of, 130 56
Bateman, R. – A capital idea, but please keep all the hyphens 121 38-39
– Money talks: developing egalitarian ‘citizen science’ frameworks in the 21st century 129 68-69
Bateman, R. & Denholm, I. – Maximising the accuracy of identification during refereeing: an orchidological perspective 125 59-60
Batesian mimicry 122 22
Beaumaris, Anglesey, Annual General Meeting 2013, (notice of meeting) 121 63
*Bedfordshire, Wild Orchids of*, (Rev.) 130 55
Beech, Copper, – Mesophyll chromoplasts in leaf tissues (photo) 123 CS3
Beginners guide to recording available on BSBI website 129 87
Beginners’ plant identification course, Tutors needed for, (Request) 122 46
Beginners’ workshops 130 50-51
Belcher, Mr D J – Report of death of, 130 58
Bennallack, L.J. & Pearman, D. – *Sorbus domestica* (True Service-tree) in Cornwall (v.c.2) 125 37-38, CS4
Bennallack, L.J. – *Sorbus domestica* (photo ©) 125 CS4
Benskin, Rachel receiving award at Birdfair 124 [74]
Bentley, Mr J A – Report of death, 126 39
Berk, (v.c.22) – Adventives & Aliens News 1 125 44
Bermingham, M. – The launch of the Burthen Botany Bubble 130 51-52
Berry, M. [Compiler] – Adventives & Aliens News 1 125 42-45; 2 126 24-25; 3 127 41-43, CS2; 4 128 41-43 [ii], CS1, CS2; 5 129 57-59, CS2, CS4; 6 (Illus.) 130 45-48
Berry, M. – A long-distance character for *Seseli libanotis* 122, 34
– *Scrophularia scorodonia* (Balm-leaved Figwort) at Newhaven (v.c.14) 124 29-30
– *Veronica polita/agrestis* – an extra identification character 125 37
Berwicks. (v.c.81) – A short flora of, by Michael Braithwaite (Book Offer) 127 61; 129 34
– Axiohytes and more widespread native species losses 127 28
– *BSBI Botanical Site Register, 2013*. Michael Braithwaite Privately circulated (Map)(photo) (Rev.) 126 39-40; 127 26; 129 34
– *BSBI Botanical Site Register* – an invaluable resource for conservationists 126 39-40
– disused railways 129 35
– extinction of native species in (Table) 123 44
– flora since the *New atlas*, Changes in the, – PDF available on BSBI website 123 41
– History of recording in, 125 31
– key issues in decline of species-diversity 127 28
– perspective, A, - What should the BSBI’s role be in the conservation of botanically-rich roadside verges? 129 32-35
– repeat survey hectad by hectad completed in 2013 127 26
– ‘Time travel’ - modelling the historical distribution of *Sedum villosum* in, 123 41
– VCR sought 128 63
– vice-county rare plant register (Braithwaite, 2004) 127 26
Berwickshire’s scarce plants – causes of loss 127 28
– spatial scale in the study of decline (Tables) 127 26-29
– spatial scale in the study of decline – longer version available from author 127 26
Betonica officinalis v.c.45 127 62
Betula spp. – grazed by Muntjac 123 36
Betula nana (v.c.67)(conservation status) 122 10; (13 vascular plant associates & 8 mosses listed) 127 19, [68]
– habitat at Wark, (v.c.67) 127 [70]
– portrait of plant at Wark, (v.c.67) 127 [70]
– with *Vaccinium oxycoccos* at Wark, (v.c.67) 127 [70]
*Betula pendula* – showing visible ozone damage to leaves 129 [93]
Bias in plant recording. Distance from recorder’s home as a source of, (Graphs) 124 61-63
Bidens frondosa (Descr.) 117 38, 43; (v.c.17, 21) 43
Bidens tripartita (v.c.17) 130 19
Binders for *BSBI News* 124 4
Bindweeds are native in Scotland?, What, 126 13-16
Biodiversity audit of North West England 129 36
Biodiversity Heritage Library (BHL) (www. biodiversity-library.org) – digitising *Watsonia* 128 69
– the main free archive of digitised natural history literature 127 55
Biodiversity Management at the British Antarctic Survey (Exib 2012) 122 57
Biogeo graphical patterns in the British and Irish Flora – Important new departure in field botany 125 29-30
– simplified version 125 29-30
Biological Recording Programme Transferred to Manchester Metropolitan University 121 7
Biological Recording since the 1962 *Atlas of the British Flora* – Are we recording the right things? 122 52
– Biological records and analysis of spatial distribution patterns and temporal trends 122 50
– Challenges and advances in species recognition and data analysis 122 51
– Climate change and recording other taxa 122 51
– Conference booklet available online 122 50
– Conference report 122 50, CS4
– History, legacy and impact of the *Atlas* 122 50
– Looking forward... 122 52
– Mapping booklet available online 122 50
– New technology, new opportunities 122 51
– Recording protocols and our changing flora 122 50
– The enthusiastic schoolboy! 122 51

6
Birds and Plants

– Twenty-five speakers from the UK, Sweden, Belgium and Czech Republic 122 50
– Was the Conference a success? 122 52

Biological Records Centre (BRC), Memorandum of Understanding with the, 124 2

Birch, The sign of the right, 122 22

Birdfair – Rutland Water 121 66 [73], [74]; 124 3
– Scotland 124 3

Birds and Plants 129 2

BIRKS, H.J.B. – Nature’s conscience – the life and legacy of Derek Ratcliffe (Rev.) 128 68

Birks, H.J.B. – ‘Arctic-alpines and climate change’ (Conf. talk 2012) 122 55

BLACKSTOCK, T.H. – Synchronised variation in fruit production in Fraxinus excelsior (Ash) 123 15

Bloom, Benjamin – education classification system for learning outcomes deeply flawed 129 4

Blue plaque for Hewett Cottrell Watson (1804-1881) 122 49, [65]

Blysmus compressus (v.c.73) 123 78

Blysmus rufus (Descr.) (v.c.59) 123 55, CS1; (table, 47 associates listed) 60; (map) 63; (v.c.73) 123 78
– Birkdale (v.c.59)(photo) 123 CS1
– Changing status and ecology of in South Lancashire (v.c.59) 123 55-63, CS1
– Status and ecology of, in v.c.59 123 55-63

Board of Trustees – appointees 2015 128 3
– and Council, Composition of the initial, 121 4
– Governance changes at the Council and the General Meeting, 121 3

Bolboschoenus – 5 European taxa 123 26

Bolboschoenus glaucus 123 26

Bolboschoenus laticarpus 123 26
– added to Red Data Main List 123 17

Bolboschoenus laticarpus & B. maritimus – specimens requested 123 26

Bolboschoenus maritimus 123 26; (v.c.59) 123 55; 128 22; (v.c.73) 123 79

Bolboschoenus planiculmis 123 26

Bolboschoenus yagara 123 26

BONNER, I. – Anglesey (v.c.52) – vacancy for joint recorder 128 63
– Blue plaque for Hewett Cottrell Watson (1804-1881) 122 49, [65]
– BSBI Science and Research: our plans, our staff and interaction with our volunteer network 122 6
– From The President 121 2; 122 2; 123 2

BONNER, I., with E.S. REES & P. GREEN – Atriplex ×hulmeana Tascher. in Anglesey (v.c.52): new or overlooked? 129 17-18, CS4

Bonner, I. & V. Oxley – unveiling of blue plaque commemorating H.C. Watson (photo) 122 [65]

Book Notes 124 65; 126 40-42; 127 61-62; 128 67-68; 129 71; 130 54-55

Boon, C. – recipient of Presidents’ Award 2011 121 64

Boon, M. – Report of death of, 121 7

Botanical
– community, Calling on the UK, to help collect flowering time observations for UK orchids in 2015 (Request) 129 66-67
– conservation, BSBI and, 129 32
– Exchange Club records card index added to BSBI Archive 130 58
– illustrations of John Gould’s The birds of Great Britain 124 39-40, [ii]

– journals for disposal (Offer) 122 47
– names, A fifteenth century poem on garden plants: reinterpretation of its, (99 listed) 127 33-36
– publications, Free, (Offer) 124 55
– recording (Exbt 2012) 122 57
– recording in a landscape-scale conservation project (Exbt 2012) 122 57
– records, New, for v.c.29 (Cambridgeshire) (Exbt 2012) 122 57
– research, British, – How is it funded? 129 68-69
– Research Fund (Offer) 122 47; 125 55
– Research Fund – details (Notice) 128 60
– riches at the RSPB’s Minsmere Nature Reserve, East Suffolk [vc.25] 123 13
– site register, Berwickshire BSBI, (Braithwaite, 2013) 129 34
– Site Register – County, (CBSR). 129 32

Botanical Society of Britain and Ireland 121 4
– added to Register of Charities 128 4
– birth of 124 2
– First AGM of the, (Rpt) 128 3
– First AGM and AEM 127 65
– Members formally enrolled 125 2
– registered as new company limited by guarantee 122 3

Botanical Society of London – collapse of 123 49

Botanical Society of the British Isles – removed from Register of Charities 128 4
– replaced by Botanical Society of Britain and Ireland 122 3

Botanical wallpaper showing Gingko biloba, Section of the unique, (photo) 129 64

Botanist, What does an amateur, need to know?, 122 [a poem]

Botanists [a poem]

Botanical Group in South Yorkshire, Forming a, (Notice)

Botany for naturalists: a colour guide

Botany Group in South Yorkshire, Forming a, (Notice)

Botany of Hawick Burgh (Offer)

– Extinctions in rare or scarce species - what do they tell us about change in the flora? 123 44
– Flora of Hawick Burgh (Offer) 130 52
– flora of Hawick Burgh: an exercise in fine-scale recording (Maps) 128 16-19
– How repeatable is the hectad data in the study of decline (Tables) 127 26-29
– Irish Species Project (ISP) 127 63

Bournemouth [v.c.17], An update on Soliva pterosperma at, 122 38

BRADSHAW, Dr M.E. – Three Teesdale papers on offer 123 76-77
– Two Teesdale items available (Offers) 121 63

Bradshaw, Dr. M.E. – Four Centuries of Plant Hunting in Upper Teesdale (Offer) 123 76
– recipient of the Marsh Botany Award for 2012 122 59

BRATHWAITE, M. – Berwickshire’s scarce plants: spatial scale in the study of decline (Tables) 127 26-29
– Extinctions in rare or scarce species - what do they tell us about change in the flora? 123 44
– Flora of Hawick Burgh (Offer) 130 52
– flora of Hawick Burgh: an exercise in fine-scale recording (Maps) 128 16-19
– ‘Time travel’ - modelling the historical distribution of Sedum villosum in Berwickshire 123 41
– Using English names for wild flowers at vice-county scale (or finer) 125 25
– What bindweeds are native in Scotland? 126 13-16
– What should the BSBI’s role be in the conservation of botanically-rich roadside verges? - A Berwickshire perspective 129 32-35
– Where is Butterbur native in Britain? (Map) 124 23-26
– The status of Mycelis muralis (Wall Lettuce) in Scotland 122 19

Braithwaite, M. – Changes in the Berwickshire flora since the New atlas PDF available on BSBI website 123 41

Bratton, J.H. – Possible pollinator of Orobanche rapum-genistae (Greater Broomrape) (Orobanchaceae) 121 18
– Beware the turions of Myriophyllum 122 18, CS1
– Those Myriophyllum turions: an embarrassing blunder 123 16

Bratton, J.H. – Myriophyllum scipatium turions, (v.c.52) (photo ©) 122 CS1

Brecks, The, (Breckland) (AEM talk 2012) 122 56
Breconshire (v.c.42) – Rare plant register printed 128 70
Briggs (1923-2014), Mrs Mary, – Report of death of, 127 4, (Obit.) 59-60 [i], [ii]
– Botanising in Slovenia 127 [ii]
– Wengen, Switzerland 127 [ii]

Britain, Great, and Ireland, Illustrated field guides to the wild flowers of – pdf available on BSBI website 127 4

British
– and Irish Flora, Biogeographical patterns in the, – Important new departure in field botany 125 29-30
– and Irish Flora, Biogeographical patterns in the, – simplified version 125 29-30
– and Irish herbaria, Perceived threats to, with special reference to v.c.55 (AEM talk 2012) 122 56
– Antarctic Survey, Biodiversity Management at the, (Exbt 2012) 122 57
– botanical research – How is it funded? 129 68-69
– plants, Native , used in Anglo-Saxon wound healing formulations in 10th century England’ (Exbt 2012) 122 57
– populations of Ophrys sphegodes (Early Spider-orchid), Notes on, 128 35-38, CS4
– woodlands, A new long-term survey to measure the impacts of ash dieback on the flora of, 125 60-61

Briza media (v.c.17) 130 19; (v.c.73) 123 79; (v.c.81) 123 47
Brockadale and Hatchell Woods, Hybrid violets at, - a response 122 27

Bromeliads: first toeholds in the British Isles 124 52-43, CS4

Bromopsis erecta (v.c.17) 130 19

Bromus commutatus (v.c.17) 130 19

Bromus hordeaceus (v.c.18) 124 19

Bromus racemosus (v.c.17) 130 19

Bromus secalinus – expanding range 130 66

Brown, B. – Potentilla . tabernaemontani (photo ©) 129 70
Brown, S. – Ophrys apifera (peloric form)(photo ©) 121 CS2

Brummitt, Dr R K – Report of death of, 125 63

Bryonia dioica (v.c.17) 130 21

BSBI – AGM and revision of Articles of Association 130 3
– AGM moved from late May/early June to the autumn 125 2
– AGM to be held as part of AEM 125 3; 126 48
– and botanical conservation 129 32

– and BRC stand at British Birdfair with young people taking part in the Plant ID Quiz 128 [78]
– Annual Report and Accounts 31st March 2015 130 3
– Annual Review 2013 – now published in autumn 127 2
– Annual Spring/Summer meeting, First 126 48
– archives 128 69; 130 58
– at British Birdfair 2014 127 65
– at the British Science Festival, Birmingham 127 65
– Atlas 2020 – Coordinator’s Corner 129 87-88; 130 65-66
– Atlas 2020 130 65-66
– Atlas 2020 – Web page 129 87
– Atlas 2020, A thank you to contributors to the, 127 30-32
– award winning stand at Birdfair 124 [74]
– Best Stand (Conservation) award at Bird Fair 124 3, [74]
– Board of Trustees – Expressions of interest invited 126 3
– Board of Trustees – Members listed (2014) 126 3
– BSBI Wales Christmas Cards (Exbt 2012) 122 57
– calendar 130 5
– Change of accounting year-end 125 3
– Committee for Ireland – congratulated on 50th Anniversary 125 65
– Conference and AEM web page (2012) 122 57
– Data Technical Support Officer – Quentin Groom, main duties 126 48
– data, Responding to developers’ requests for, 125 62-63
– Database (Ddb) available at http://bsbidb.org.uk/ 129 88
– Database (Ddb) used to find gaps in coverage for Atlas 2020 129 88-89
– Database Officer – Tom Humphrey, main duties: 126 48
– Distribution Database – use in responding to Developer’s requests 125 62
– Field Meetings for 2013 and hopes of offers for 2014 (Exbt 2012) 122 57
– Guidance on sampling approaches (Groom et al., 2011) 124 61
– Head of Operations appointed 123 2; 124 2
– Help desk to identify specimens (Exbt 2012) 122 57
– increase in subscriptions approved 2015 128 3
– Ireland Annual Summer Meeting 129 62-63
– Ireland, Facebook page for, 124 69
– Irish Branch – 50th Anniversary cakes 127 64, CS2
– journals on offer, free to a good home (Offer) 125 56
– Legacies left to 125 65
– List of Members – online only 130 3
– MapMate Handbook, New, now available on-line 126 51-52
– Maps website 130 63
– Members of long-standing – 5 congratulated 125 65
– Membership Number – importance of knowing it! 130 6
– Name change 121 4
– new Board of Trustees (BoT) 125 2
– new constitution, Commentary on the, 121 2-3
– New Memorandum of Association & Articles and Rules 125 4
– News – subject to copyright 126 23
– News & Views, contact details on BSBI website 129 86
– News & Yearbook wanted, 2012 issues of, 122 46
Buddleja davidii – 3291% increase in v.c.20 between 1967 and 2009 123 65
– Invasive alien 125 28
Bungard, S.J., with P.A. Smith & O. Pescott – Mibora
minima in the north-west of Scotland, on Bale-
shore Island, North Uist (v.c.110) (Map) 130 26-27,
CS3
Bungard, S.J. – Lynne Farrell demonstrating effects of
five years as HGS (photo ©) 127 [69]
Bupleurum tenuissimum (Descr.)(photo)(v.c.16, 18, 19)
123 74
– and fungal conservation (Puccinia bupleuri) 121 62, [ii]
– host of Puccinia bupleuri 123 74
– Rusty specimens wanted: 121 62, [ii]
Burlton, B., Richards, J. & Simpson, G. – A fourth
English site for Betula nana (Dwarf Birch) [v.c.67]
127 19, [70]
Burren Botany Bubble, The launch of the, the 130 51-52
– contains National Collection of Burren Flora 130 51
Burton, Mrs J.A. – Report of death of, 129 72
Burton, R. – A little bit more on English names 122 12
– Robert Pocock, botanist 129 56, (photo ©) CS2
Butomus umbellatus (v.c.17) 130 19; (v.c.63) 124 10
Butterbur native in Britain?, Where is, (Map) 124 23-26
Cadbury, C.J. – Botanical riches at the RSPB’s Mins-
mere Nature Reserve, East Suffolk 123 13
– The botanical illustrations of John Gould’s ‘The
birds of Great Britain’ 124 39-40, [iii]
Caingorms National Park (Map) 129 12
– Plant recording, in the, in 2014 (Map) 129 9-12
Caithness (v.c.109) – VCR sought 128 63
Cakile maritima (v.c.73) 123 78; 45
Calatuyud, V. – Viburnum lantana (photo ©) 129 [92]
Calepina irregularis (Descr.) (v.c.11) 130 45
– (Illus.) del, R.M. Walls 130 46
Campanula chinensis (v.c.13) 128 42
– host of Cuscuta campestris (v.c.13) 128 42
Callitriche palustris (v.c.99) 123 83; 124 60; 125 57
Calluna vulgaris (v.c.10) 125 49; (v.c.57) 128 39
Calocedrus decurrens (Descr.) (Key) 122 43
Calow, G. – Viola reichenbachiana (photo ©) 123 CS1
Calysegia pulchra – Neophyte in Scotland 126 13
Calysegia sepium (v.c.17) 130 21
Calysegia sepium spp. rosetae – Probable native in Scotland 126 14
Calysegia sepium spp. sepium – Probable neophyte in Scotland 126 14-16
Calysegia silvatica – Neophyte in Scotland 126 13
Calysegia soldanella (v.c.73) 123 79
– Native to Scotland 126 13
Cambridge, Epipactis phyllanthes (Green-flowered
Helleborine) from Robinson Cruso Island in,
(Exbt 2012) 122 57
Cambridgeshire – New botanical records for v.c.29 (Exbt
2012) 122 57
Campanula garganica (Descr.) (v.c.3, 10, 59, 62) 124
43, CS4
– (Adriatic Bellflower) on Plymouth Hoe [v.c.3] 124
53, CS4
Campanula latifolia (Descr.) (Illus.) 121 11; (Map)
(v.c.80) 128 17
– characters separating from C. rachetium 121 11
Campanula pyramidalis (v.c.14) 130 47
Campanula ramosissima (Descr.) (v.c.14) 128 42
Campanula rotundifolia (v.c.64) 122 31; (v.c.81) 123 47
Campanula rotundifolia – western British populations are unique’ (Exbt 2012) 122 57
Campanula trachelium (Descr.) (Illus.) 121 11 – characters separating from C. latifolia 121 11
Canal, Huddersfield Broad – description & flora (Graph)(Table [34 taxa listed]) 124 7-15, CS1
Canal, Huddersfield Narrow – description & flora (Graph)(Table [41 taxa listed]) 124 7-15, CS1
Canals, The response of aquatic plants to restoration and continuity of navigation in canals: the example of the Huddersfield, (Graph)(Table) 124 7-15, CS1.
Canary Islands, Pictures from the BSBI overseas field meeting to the, (Exbt 2012) 122 57
DANN, D. – Sorbus devoniensis at Little Haldon, Devon 121 42
– Sorbus devoniensis: the ‘Otmast’ of Heligan 121 41-42, CS2
Cann, D. – Sorbus devoniensis (photo ©) 121 CS2
Capital idea re-dreamed, A 122 18
Capital idea, but please keep all the hyphens, A, 121 38-39
Capsule style length – Veronica polita/agrestis – an extra identification character 125 37
Cardamine mnemonic 122 35
Cardamine amara (v.c. 123 79; (v.c. 100) 127 24
Cardamine corymbosa (Descr.) (v.c. H36, H40) 127 42
– Plant-pot & Rockery weed 123 73
Cardamine pratensis (v.c. 17) 130 20
Carduus crispus (v.c. 17) 130 21
Carex acuta (v.c. 17) 130 19
Carex acutiformis (v.c. 17) 130 19
Carex arenaria (v.c. 59) 127 7; (v.c. 73) 123 78
Carex bigelowii (v.c. 69) 126 5
Carex bushbamii (v.c. 96) 123 83; 124 60; 125 57
Carex canescens – confirmed altitude record (1,110m) for UK 129 54
Carex capillaris – new altitude record (1,150m) for UK 129 53, 54
Carex caryophyllea (v.c. 64) 121 21
– new altitude record (913m) for UK 129 53
Carex cespitosa (v.c. 20) 123 17
– added to Red Data Main List 123 17
Carex chordorrhiza (v.c. 96) 123 83; 124 60; 125 57
Carex demissa – new altitude record (1,155m) for UK 129 53
Carex diandra (v.c. 73) 123 80
Carex dioica (v.c. 73) 123 78
Carex dioica × C. echinata (v.c. 50, 92, H23, H27) 123 28, [89]
Carex distans (v.c. 73) 123 78
Carex disticha (v.c. 17) 130 19; (v.c. 59/60) 129 28; (v.c. 73) 123 78
Carex elongata (v.c. 99) 123 83; 124 60; 125 57
Carex ericetorum (v.c. 64) 121 19
Carex extensa (v.c. 73) 123 80
Carex filiformis (v.c. 17) 130 20
Carex flacca (v.c. 17) 130 20; (v.c. 64) 122 31
Carex × gaudiniana (v.c. 50, 92, H23, H27) 123 28, [89]
– Glen Shee (v.c. 92)(photo) 123 [89]
– Guthnick in Scotland 123 28. [89]
Carex hirta (v.c. 17) 130 20
Carex hostiana (v.c. 73) 123 79
Carex humilis (v.c. 8) 128 20
Carex lachenalii (v.c. 96) 123 83; 124 60; 125 57
Carex lepidocarpa – new altitude record (992m) for UK 129 53
Carex leporina (v.c. 17) 130 20
Carex maritima – Borvermor (v.c. 110)(photo) 123 CS2
– Cnoc Torravig (v.c. 110)(photo) 123 CS2
– Horsaileit (v.c. 110)(photo) 123 CS2
– roadside halophyte? (v.c. 110) 123 27, CS2
– Pearman project on 123 27
– South Harris (v.c. 111)(photo) 123 CS2
Carex norvegica – confirmed altitude record (975m) for UK 129 54
Carex orthophyta (v.c. 69) 126 5
Carex otrubae (v.c. 17) 130 19; (v.c. 73) 123 78
Carex palleccesin (v.c. 73) 123 78
Carex panicacea (v.c. 69) 126 5
Carex pilulifera – confirmed altitude record (1,150m) for UK 129 54
Carex pseudocyperus – Irish Species Project (ISP) 127 63
Carex pulicaris (v.c. 64) 121 21; (v.c. 73) 123 79
– new altitude record (1,035m) for UK 129 53
Carex punctata (v.c. 73) 123 78, 80123 80
Carex rarriflora (v.c. 96) 123 63; 124 60; 125 57
Carex remoiia (v.c. 100) 127 24
Carex riparia (v.c. 17) 130 19
Carex rostrata (v.c. 65) 121 54; (v.c. 65) 126 7; (v.c. 69) 126 5
Carex sylvatica (v.c. 17) 130 20
Carex vaginata (v.c. 69) 121 55; 126 5-7; (Table [25 associates listed]) 126 5-7, [57]
– (Sheathed Sedge) in dry limestone pavement in Westmorland (v.c. 69(Table[25 associates listed]) 126 5-7, [58]
– with Phill Brown at Long Fell (v.c. 69) 126 [57]
Carex vesicaria (v.c. 73) 123 78
CARINE, M. – Botanical Research Fund (Notice) 128 60
Carlina vulgaris (v.c. 64) 122 31
Carpinus betulus – showing visible ozone damage to leaves 129 [93]
Carpobrotus acinaciformis (v.c. 1a) 124 52
Carpobrotus edulis (Descr.) 127 41; (v.c. 1a) 125 52, CS4; (v.c. 14) 127 41
Carum verticillatum (v.c. 96) 129 11
CASTILLO, K. – Calling on the UK botanical community to help collect flowering time observations for UK orchids in 2015 (Request) 129 66-67
Catabrosa aquatica (v.c. 73) 123 79
Catapodium rigidum (v.c. 8) 128 20; (v.c. 18) 124 19
Cavan, Co. (v.c. H30) – VCR vacancy 128 71
CBSR, (County Botanical Site Register). 129 32
Celtic mother goddess statue from Caerwent (v.c. 35) (photo) 130 33
Centauraea debeauxii (Descr.) 121 8; (Illus.) 121 9
– characters separating from C. nigra 121 9
Centauraea nigra (Descr.) 121 8; (Illus.) 121 9; (Map) (v.c. 80) 128 18; (v.c. 81) 129 34
– characters separating from C. debeauxii 121 9
Centaurium erythraea (v.c. 73) 128 12
Centaurium litorale (v.c. 73) 123 78
Centaurium pulchellum (v.c. 59) 123 55
Centipeda minima (v.c. 24, 36) 130 47
Centre for Ecology & Hydrology – ‘Botanical recording’ (Exbt 2012) 122 57
– ‘the Atlas’ (Exbt 2012) 122 57
Centunculus minimus (v.c. 73) 123 78
Cephalanthera longifolia (v.c. 11, 12) 122 24
Ceratophyllum demersum
Cerastium semidecandrum
Cerastium arcticum – no longer regarded as British

Chappett's Copse, South Hampshire, v.c.11

Chamaecyparis pisifera
Chamaecyparis nootkatensis
Chamaecyparis lawsoniana – Chalk, M.R. – Notes on British populations of Chamerion angustifolium (Descr.) (v.c.)(Key)

Chamerion angustifolium

Chamerion angustifolium hater – population in Oxfordshire – The serpenticolous, dodecaploid (endemic?) ‘Shetland Mouse-ear’

Cementitis pumilum (v.c.8) 128 20
Cerastium semidecandrum (Descr.) (v.c.110) 130 26, 27
Cerasterum demersum (v.c.16) 124 10
Chaenorrhizum orreganofilum (Descr.) (v.c.16, 23) 123 64 – population in Oxfordshire 123 64
– The Sawfly Orchid (Ophrys tenthredinifera) on the Dorset coast: a first for the British Isles? 127 32, [i] [ii]
Chalk, M.R. – Orchis ×bergonii (photo ©) 124 [ii]
– Ophrys sphegodes, vars, mutants & peloric (photos ©) 128 CS4
– Ophrys tenthredinifera (photo ©) 127 [ii], [iii]
Chamaeacyparis lawsoniana (Descr.) (Key) 122 43
Chamaeacyparis nootkatensis (Descr.) (Key) 122 43
Chamaeacyparis nootkatensis × Cupressus macrocarpa (Descr.) (Key) 122 44
Chamaeacyparis obtusa (Descr.) (Key) 122 42
Chamaeacyparis pisifera (Descr.) (Key) 122 43
Chamaeacyparis pisifera ‘Plumosa’ (Descr.) (Key) 122 44
Chamaeacyparis pisifera ‘Squarrosa’ (Descr.) (Key) 122 44
Chamaesyce serpens (v.c.37) 128 43-44, CS1
– Longdon Hill, Evesham (v.c.37) 128 CS1
Chamerion angustifolium – grazed by Muntjac 123 35
Changes in the Berwickshire flora since the New atlas – PDF available on BSBI website 123 41
Channel 4 series: Wild things 121 70
Chappett’s Copse, South Hampshire, v.c.11 122 24
Chara and Nitella, Key to taxa of, (Exbt 2012) 122 57
Chater, A.O. – A capital idea re-dreamed 122 18
Chater, M.R.A.O. – congratulated on 60 years of membership 128 69
Chilterns, Ecological flora of the central, New online interactive flora; (Offer) 128 57-58
Choncholoušková, Z., with T. McClooughlin – April-floooded by pink Primroses: the case of the ‘ergastofilofy’ 123 51, CS4
Chromosome counts – Scrophularia spp. 124 31
Chrysosplenium alternifolium (v.c.81) 124 23
Chrysosplenium oppositifolium (v.c.100) 127 24
Cicerbita macrophylla (v.c.14) 130 47
Cicerbita macrophylla ssp. uralsensis 130 47
Cicuta virosa (v.c.73) 123 80
Circaea ×intermedia (v.c.73) 123 79; (v.c.100) 127 24
Circaea lutetiana (v.c.73) 123 79

Cirsium arvense (Descr.) 124 17; (v.c.18) 128 6; (v.c.59, 71) 124 17, CS2, CS3
– and C. palustre, Introgression between, 124 CS2, CS3
–, C. palustre and C. ×selakovskianum 124 17, CS2, CS3
Cirsium ×hybridum (Descr.) (Key) 125 40
– possibly apomictic 125 40
Cirsium oleraceum (Descr.) (Key) 125 40
Cirsium oleraceum × C. palustre 125 40
Cirsium palustre (Belgium) 125 40; (Descr.) 124 17, CS2, CS3, 125 40
– and C. arvense, Introgression between, 124 CS2, CS3
– C. arvense and C. ×selakovskianum 124 17, CS2, CS3
Cirsium vulgaris (v.c.18) 124 20
Clark, Ryan – new coordinator of Plant Hunt 129 82
Clarke, B. – Spiranthus romanzoffianus (photo ©) 128 CS3
Clarke, H.E. – In response to ‘April-floored by pink Primroses: the case of the ‘ergastofilofy’” 124 22
Clarke, Mrs E M – Report of death of, 124 64
Claytonia perfoliata in the British Isles: could ours be classed as a new subspecies? 128 46
Claytonia perfoliata ssp. intermontana (Descr. seed size) 128 46
Claytonia perfoliata ssp. mexicana (Descr. seed size) 128 46
Claytonia perfoliata ssp. perfoliata (Descr. seed size) 128 46
Clematis vitalba (v.c.17) 130 21
– and Pyrola minor, Yellowhammers with, ex John Gould’s The birds of Great Britain 124 [ii]
Clement, E.J. – Help the helpers 125 48
– Unwanted herbarium specimens (Offer) 124 56
Clement, Eric, – botanising at Thorny Island (v.c.13)(photo) 123 [ii]
Cliff-based Surplus survey of Upper Wye Gorge (Map) 130 12, [ii]
Climate change, Arctic-alpines and, (Conf. talk 2012) 122 55
Clough, J. – James Lindesay and frozen nosegay (photo ©) [NYPH] 129 [94]
Cochlearia danica (v.c.32) 130 29; (v.c.59/60) 129 28
– 3233% increase in v.c.20 between 1967 and 2009 123 65
– Will Frankenia be the next, 123 48, [89]
Coincya monensis (v.c.73) 123 79
Cold Regions Conference, Flora of, and Annual Exhibition Meeting 122 53-57
Coles, G.L.D. – Potamogeton species and Luronium natans in South Yorkshire 122 21
– Vaccinium uliginosum (Bog Bilberry) in Derbyshire 128 39-40, CS1
Coles, G. – Vaccinium uliginosum, Calluna vulgaris & Empetrum nigrum (photos ©) 128 CS1
Coles, J., – John Stephenson and his herbaria (Biog.) (photos) 127 37-40
Collapse of the BSBI’s semi-ancestor, At long last: the buried story behind the 123 49
Colour, RGB values of flower, – how to calculate 124 22
Comfrey, A further update on the Norfolk, (Symphytum ×norvicum) and another overlooked comfrey hybrid in Norfolk 125 21–25, CS3
Committee changes (2013): 123 84
Company Secretary, From the, 128 3-4; 130 3-4
Company Secretary/Administrative Officer, From the, 125 3-4
Composite image of species recorded in flower during the New Year Plant Hunt at Glengarriff Nature Reserve, Co. Cork (v.c.113) 129 [1]
Composition of the initial Board and Council 121 4
Computer?, Getting a new, – Windows 8 123 85
Conference and AEM, 2012: web page 122 57
Confusion over cobs: are planted Corylus not what they seem? 128 44, CS2
Conium maculatum (v.c.73) 123 78, 79
Conservation – BSBI and botanical, 129 32
 – management for plants at RSPB reserves (Exbt 2012) 122 57
 – Nature, in North Lancashire, One hundred years of floristic change and, (Tables) 129 27-31
Constitution, Commentary on the Society’s new, 121 2-3
Contemplating your Navelwort (Corylus avellana) – ERICA database holds over 1,750,000 vascular plant records
Corner, R. – ‘Greenland plants’ (Exbt 2012)
Coriandrum sativum – 'The flora of Greenland' (Conf. talk 2012)
Corinna bonariensis – ‘The flora of Greenland’ (Exbt 2012)
Coriandrum sativum – 'The flora of Greenland' (Exbt 2012)
Corner, R. – ‘Greenland plants’ (Exbt 2012)
Coriandrum sativum
Cornus sanguinea – ‘The flora of Greenland’ (Conf. talk 2012)
Cornus sanguinea – ERICA database holds over 1,750,000 vascular plant records
Cooper, Miss S. – Report of death of, 125 17
Cotula perpusilla – winner of 1st prize in Irish Vascular Plant Photography
Cotula perpusilla – winner of 1st prize in Irish Vascular Plant Photography
Cotula australis – often mistaken for C. alpina
Cotula alpina – often mistaken for C. squalida
Cotula squalida
Cotula squarrosa – cultivar (Descr.) (photo)
Cotula squarrosa
Cotula alpina – often mistaken for C. squalida
Cotula australis – often mistaken for C. alpina
Cotula alpina
Cotula australis – often mistaken for C. alpina
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cotula squarrosa
Cornus sanguinea (v.c.17) 130 21
Cornwall (v.c.2) – Applying the 2014 Red List to, and comparing that with the 2005 Red List (Graph)(Maps (4))(Tables (2)) 127 47-51
 – Distribution of taxa (Maps (4)) 127 50
 – Ellenberg broad habitat categories (Table) 127 49; (Graph) 51
 – ERICA database holds over 1,750,000 vascular plant records 127 47
 – Map showing hotspot distribution of 2005 Red List all 4 IUCN categories 127 CS3
 – Map showing hotspot distribution of 2014 Red List Near Threatened plants 127 CS3
 – Map showing hotspot distribution of Ellenberg Dwarf shrub heath 127 CS3
Corrections to BSBI News 120 121 7
 – BSBI News and BSBI Yearbook 129 3
 – List of Irish VCRs in BSBI Yearbook 2015 129 3
 – Officers telephone numbers 126 5
Corylus spp. – grazed by Munthjac 123 36
Corylus avellana (Descr.) 124 16; 128 45, CS2; 130 28; (v.c.17) 130 21
 – nuts 128 CS2
Corylus avellana var. grandis (Descr.) (v.c.47) 128 44, CS2; 130 28, 29
 – in Merioneth (v.c.48) 128 CS2
Corylus avellana × C. maxima [Putative] (Descr.) 124 16; 128 45, CS2; (photo)(v.c.63) 124 16
 – nuts 128 CS2
 – More on the hybrid Cob, 128 44-45, CS2
Corylus maxima (Descr.) 124 15, 16; 128 44, CS2
 – Corylus avellana, and putative hybrids? (photo) 124 15-16
 – cultivar (Descr.)(photo) 130 28, CS4
 – nuts 128 CS2
 – with purplish-red bracts, Gaisby Lane, Bradford (v.c.63) 130 CS4
Corylus maxima ‘Purpurea’ (Descr.) 124 16
Corylus maxima/hybrid types (Descr.) 130 28
Corynephorus canecensis (v.c.25) 123 13
Cotoneaster spp. – grazed by Munthjac 123 36
Cotoneaster brickellii (Descr.)(v.c.14) 129 58
Cotoneaster ×watereri (v.c.37) 128 43
Cotula alpina – often mistaken for C. squalida 125 49
Cotula australis (Descr.) (v.c.1a, 3, 17) 125 48-49, CS2
 – Elephant and Castle (v.c.17) 125 CS2
 – Surrey (v.c.17) 125 48-49, CS2
Cotula coronopifolia (v.c.59) 123 55
Cotula ×perpusilla (Descr.) (v.c.10) 125 49
Cotula squalida (Descr.) (v.c.57) 125 45-46, CS2
 – often recorded in error for C. alpina 125 49
 – near Sheffield (v.c.57) 125 CS2
 – (Leptinella) newly recorded naturalised in v.c.57
Derbyshire, Cymbalaria hepaticifolia (Corsican Toadflax) and, 125 45-46, CS2, [69]
Council, Composition of the initial Board [of Trustees] and, 121 4
Council, Governance changes – the Board, and the General Meeting 121 3
Country Officers, Funding for, 129 84
County Botanical Site Register (CBSR) 129 32
County Rare Plant Registers (CRPRs) 129 32
Craig y cilau [v.c.23] 42; (v.c.17) 125 48-49, CS2
Crambe hispanica ss. abyssinica (Descr.) 130 45; (v.c.136) 127 42
Crambe maritima (v.c.25) 123 13
 – target of foragers 130 40
Crassula helmsii (v.c.17) 130 19; (v.c.24) 128 11; (v.c.25) 123 14
 – Invasive alien 124 54; 125 28
Crataegus spp. – grazed by Munthjac 123 36
Crataegus monogyna (v.c.12) 122 24; (v.c.17) 130 21; (v.c.38) 122 12; (v.c.59) 127 6
 – Invasive native 125 28
Crawford, C. – Artemisia stelleriana (photo ©) 123 CS3
Creighten, Rebecca – Toasting the success of the Irish BSBI Members’ Conference (photo) 127 64
Crellin, J. – Craig y cilau [v.c.42], photographing Polygonatum on the edge (winning photo in People Category) 128 [78]
Crepis biennis (v.c.17) 130 20
Crepis capillaris (v.c.73) 123 79
Crepis paludosa (v.c.73) 123 79
Crithmum maritimum (v.c.3) 130 48
Critical and data-deficient taxa – tackling the DD problem 125 38-39
Crocosmia × crocosmiiflora (v.c.1a) 124 52
Crocus tommasinianus – grazed by Muntjac 123 37
Croom, J. – On becoming an honorary member of the BSBI 121 65
Crops of native species grown at Manor Farm, Langridge (v.c.6) 126 9, CS1
Crossword, Botanical, Solution & Crib to, No. 19
Cultivar names – rules
Cuscuta europaea – Dr Helena – thanked as she resigns as Council roft
Cuscutoid conifers (Cupressaceae), A revised vegetative descriptor (Key)
Cupressus glabra (Descr.)(Key)
Cupressus sempervirens (Goldcrest) (Descr.)(Key)
Cupressus sempervirens – colonist in Leontodon hispidus seed crop (Table) (v.c.6) 126 9
Dactylorhiza fuchsii (v.c.63) 130 43
Dactylorhiza incarnata (Descr. seeds)(Table)(v.c.110) 129 20
Dactylorhiza incarnata ssp. cocinea – added to Red Data Main List 123 18
Dactylorhiza incarnata ssp. cruenta – English name 121 38
Dactylorhiza incarnata ssp. gemmama – added to Red Data Main List 123 18
Dactylorhiza maculata (Descr. seeds)(Table)(v.c.110) 129 20
Dactylorhiza praetermissa (v.c.63) 130 43
Dalby, Dr D.H. (Kerry) – Report of death of, (Biog.) 127 59
Dandelions– Richard Pankhurst’s computerised key can run in DOSBOX 121 70
Daphne laureola (Spurge Laurel) in Huntingdonshire (Exst 2012) 122 57
Daphne mezereum – Poisonous plant grazed by Muntjac 123 36
Darmera peltata (Descr.(v.c.13) 125 43
Data, Assistance with digitising field, (Request) 130 52
Data Manager to be appointed 122 7
Database Officer, From the, 130 63-64
Data-Deficient taxa to check for, It’s hairy on the margins! - two more, 130 10-11
Dates for meetings 123 85
Dates for your diary: a message from the Publicity & Outreach Officer (photo) 130 61-63
Datura stramonium (v.c.37) 128 46
Daucus carota ssp. carota (Descr.(v.c.14) 122 34
David, Dr C.T. (1948-2012) (Biog.) 123 81
– Report of death of, 122 49
Davidge, Mr T – Report of death of, 130 58
de Normann, Mr J.A. – Report of death of, 129 72
Deadlines, BSBI News 130 5
Deed, B., with P.H. Smith – A volunteer survey of Parnassia palustris (Grass-of-Parnassus) on the Selston Coast, Merseyside, v.c.59 (Maps)(Graph) (Tables [90 associated listed]) 127 5-18
Denbs. (v.c.50) – Rare plant register printed 127 62
DENHOLM, I. – From The President 124 2; 125 2-3; 126 2-3; 127 2, [69]; 128 2-3; 129 2-3; 130 2
Denholm, I. (Biog.) 124 2
– ‘Botany for Birders’ talk at Bird Fair 2013 available as pdf 124 58
– ‘Galium tricornutum’ (Corn Clearers) from Broadbalk, Rothamsted’ (Exst 2012) 122 57
DENHOLM, I., with R. BATEMAN – Maximising the accuracy of identification during refereeing: an ornithological perspective 125 59-60
Dennes, George Edgar, – Hon. Secretary Botanical Society of London (Biog) 123 49
DENTON, J. – Indian Balsam: Harmless beauty or ticking timebomb? 125 39
– Recording invasive species – the next step 124 54
Denyer, Joanne, leading grass ID workshop at Glasnevin 127 CS2
Dryopteris alpinus taxite site near Wells (v.c.6) 128 CS3
Dryopteris affinis (v.c.17) 130 20
– complex: a field guide, Ken Trewren’s Some taxan
within the, wanted (Request) 129 71
Dryopteris ceyadina (Descr.) (v.c.6) 128 54-55, CS3
– near Wells (v.c.6) 128 CS3
Dryopteris erythrosora (Descr.) (v.c.6) 128 54-55, CS3
– near Wells (v.c.6) 128 CS3
Dryopteris expansa – new altitude record (1,075m) for
UK 129 53
Dryopteris remota (Descr.) (v.c.6) 128 54-55, CS3
– near Wells (v.c.6) 128 CS3
DUCHOSLAV, M. – Request for UK material of Allium
species and Ficaria verna (Request) 130 53
Dunbarton, Mr K J S – Description & rare species 123 83;
124 60; 125 57
– Scottish vice-county recorder vacations: Easternes
& 123 82-83; 124 60; 125 57
Duncan, Mrs A.C.M. – Report of death of, 122 49
Dupree, Bt., Sir T.W.J.D. (1930-2013) (Obit.) 125 64
– Report of death of, 124 64
– Rediscover of Senecio paludosus in v.c.29 in 1972
125 64
Easternes & Dunbarton, Scottish vice-county recorder
vacancies., 123 82-83; 124 60; 125 57
Easternes (v.c.96) – description & habitats 125 57
description & rare species 123 83; 124 60; 125 57
Echium pininana (v.c.85) 129 58, CS2
– Tayport (v.c.85) 129 CS2
Echium vulgare (v.c.8) 128 20; (v.c.73) 123 78
Ecological flora of the central Chilterns, New online
interactive flora., (Offer) 128 57-58
Economic Botany, Society for, conference, Plymouth
2013 (Notice) 123 70
EDGINGTON, J – The sign of the right birch 122 22
Edgington, Prof. John – recipient of Presidents’ Award
2013 for his book Who found our ferns? A history
of the discovery of Britain’s ferns, clubmosses,
quillworts and horsetails 127 54
Edinburgh Certificate in Field Botany course – excursions
125 54, CS1
– Experiences from the, (Rpt) 125 54, CS1
Editors, Notes from the, 121 7-8; 122 7-8; 123 2; 124 4;
125 5; 126 4; 127 4; 128 4; 129 3; 130 5-6
EDMONDSON, J. – A fifteenth century poem on garden
plants: reinterpretation of its botanical names [99
listed] 127 33-36
EDMONDSON, J. – An undocumented Yorkshire flora
(Request) 122 45
EDMONDSON, J. – Book Notes 124 65; 128 67-68; 129 71;
130 54-55
Education, Higher, and the future of field biology skills:
too much gloom? 130 23-25
Edward, A. – Echium pininana (photo ©) 129 CS2
EDWARDS, D. Notes from Wisley (v.c.17): a brief discus-
sion of putative hybrids between Arum italicum
Mill. and A. maculatum L. and a request for plant
material (Table) 126 35-36, CS3
EDWARDS, D., et al. – Dorset’s last Wild Asparagus
(Asparagus prostratus): back from the brink of
extinction? 125 41, CS1
Egeria densa (v.c.63) 124 10
Eleocharis: problems with the Flora Europaea account
123 7
Eleocharis acicularis (v.c.63) 124 10
Euphorbia hyberna (v.c. H3) 129 49
Euphorbia mellifera (Descr.) (v.c. 10) 129 57
Euphorbia oblongata (Descr.) (v.c. 13) 130 45; (v.c. 14)
130 47
– Atlas 2020 overlooked species no. 1 129 88, CS2
Euphorbia paralias (v.c. 73) 123 79
Euphorbia platypyllos (Descr.) 128 42
Euphorbia prostrata (Descr.) (v.c. 14) 128 42, CS2
– at Hastings Old Town, v.c. 14, habitat & close-up, 128 CS2
Euphorbia stricta (Descr.) (v.c. 14) 128 42
Euphrasia Study Group (Notice) 127 52
Euphrasia arctica (v.c. 73) 123 80
Euphrasia confusa (v.c. 64) 122 31
Euphrasia micrantha (v.c. 81) 123 46
Euphrasia nemorosa (v.c. 59) 127 7
Euphrasia scottica (v.c. 73) 123 79
– discovered new to Waterford (v.c. H6) 130 65
Evans, Mr S A – Report of death of, 121 65
Evans, Mrs P A – Report of death of, (Biog.) 130 56, 58
Evans, Trevor – celebrates his 90th birthday (photo) 126 54
Event Report 124 57
Excursion flora of the British Isles – English names 124 21–22
Extinct at site, Labelling taxon, – usually a good way of getting it found! 124 64
Extinctions – average rate of 123 44
– in rare or scarce species - what do they tell us about change in the flora? 123 44
Facultative mimesis 122 26
Facultative mimicry 122 22
Fagus sylvatica (v.c. 11, 12) 122 24
– associated with Cephalanthera longifolia 122 23
Fagus sylvatica ‘purpurea’ 123 38, CS3
Fagus sylvatica var. purpurea – Mesophyll chromatoplasts (photo) 123 CS3
Failure of roadside verge reserves 129 33
Filagia ×conollyana (Descr.) (Fig.) (v.c. 55) 124 55, CS1
– seedling alert (Fig) 124 55, CS1
Filagia japonica – Invasive alien (v.c. 18) 124 54; 125 28
Families, Pocket Guide to, 130 51
Farino, T. – pictures from the BSBI overseas field meeting to the Canary Islands (Exbt 2012) 122 57
– website updated (Notice) 125 57
Farrell, L. (see also Secretary, Hon. General.)
– Annual Exhibition Meeting and Flora of Cold regions conference, Cambridge 2012 (Rpt) 122 59, [65]
– Diary (2012) 121 71; (2013) 122 63; 123 80; 124 71; (2014) 125 65; 126 54
– Minutes of the Special General Meeting November, 2012 122 3
– Notes from the Hon General Secretary 122 59; 123 84; 124 67, [74]; 125 64; 126 48
Farrell L. – ‘Daphne laurera’ (Spurge Laurel) in Huntingdonshire (Exbt 2012) 122 57
– demonstrating effects of five years as HGS 127 [69]
– Lynne Farrell on Maisgeir (photo ©) 124 [74]
– on Maisgeir (v.c. 103) 124 [74]
– thanked for her stint as Hon. General Secretary 127 2, [69]
– to resign as Hon. General Secretary 126 48
– VCR report for v.c. 103 124 67, [74]
– with ‘Emperor penguin’ & M. Watson at Flora of cold regions conference, Cambridge (photo) 122 [65]
– with Martin Warren & Monika Walton at the Butterfly Conservation AGM (photo) 122 [66]
Fascicularia bicolor (Descr.) (v.c. 1a) 124 52–53, CS4
– with Hottentot Fig on rocks, Isles of Scilly 124 CS4
Faulkner, J. – BSBI Ireland Annual Summer Meeting 129 62–63
Fenland flora project: defining the Fens (map) 123 71
Fenland flora – an announcement (Notice) 123 71
Ferns [Dryopteris], alien, A trio of unusual, beside Bishops Parkway, near Wells, Somerset (v.c. 6), 128 54–55, CS3
Fertility does not rule out hybridity [in Viola] 122 27
Ferula communis (v.c. 18) 124 20
Festuca ovina (v.c. 64) 122 31
Festuca rubra (v.c. 17) 130 20; (v.c. 59) 121 51; 124 35; 127 7; (v.c. 110) 130 27
– colonist in Leontodon hispidus seed crop (v.c. 6) 126 9
Festuca vivipara (v.c. 73) 123 79; (v.c. 110) 129 21
Ficaria verna (v.c. 100) 127 24
– fresh tubers of plants or fresh plants with underground organs wanted 130 53
– Poisonous plant grazed by Muntjac 123 35
– Request for UK material of Allium species and, (Request) 130 53
Field biology skills – Higher Education and the future of; too much gloom? 130 23–25
– outlook not so gloomy 130 23–25
– Save from extinction, 129 6–7
– Saving from extinction: a further comment 130 25
Field Botany course, Experiences from the Edinburgh Certificate in, (Rpt) 125 54, CS1
Field flora of the British Isles – English names 124 21
Field guides, Illustrated, to the wild flowers of Great Britain and Ireland – pdf available on BSBI website 127 4
Field Identification Skills Certificates, Manchester Metropolitan University identification courses and, (Exbt 2012) 122 57
Field Meeting Report 2012 123 77–80
– Kirkcudbrightshire (v.c. 73)(Scottish Recording Week) 2012 123 77–80
Field Meetings – for 2013 and hopes of offers for 2014’ (Exbt 2012) 122 57
– guidance for Leaders on BSBI Website 128 73
Field Meetings Secretary, From the Hon. 128 73
Fife (v.c. 85) – Adventives & Aliens News 127 42, CS2
Fig, Hottentot, Fascicularia bicolor with, on rocks, Isles of Scilly 124 CS4
Filago lutescens (v.c. 25) 123 14
Filago minima (v.c. 73) 128 12
Filago pyramidata (Descr.) (v.c. 8) 128 20, CS1
– (Broad-leaved Cudweed) new to Wiltshire 128 20–21, CS1
– on Salisbury Plain, (v.c. 8) 128 CS1
Filago vulgaris (v.c. 18) 124 19
Filipendula ulmaria (v.c. 17) 130 19; (v.c. 69) 121 53; (v.c. 81) 129 34; (v.c. 110) 129 21
– new altitude record (902m) for UK 129 54
Filipendula vulgaris (v.c. 17) 130 20; (v.c. 73) 128 12, CS3
– Spiranthus romanzoffianus and, in v.c. 73: first records 128 12–13, CS3
Find, An unexpected, – and a mystery solved 128 43-44, CS1
Fitzgerald, Mr M. – Report of death of, 122 49
Flora Europaea – English names 124 21
Flora Gallica (1): Agrostis (bents), Points arising from, 128 5-6
Flora, Ecological, of the central Chilterns (Offer) 128 57-58
Flora, Folk;: your help needed (Request) 126 38
Flora, Yorkshire, An undocumented, (Request) 122 45
Flora of – Ackworth and District, A, – information sought 122 45
– Antarctic & South Georgia, (Conf. talk 2012) 122 54
– Berwickshire, A short, by Michael Braithwaite (Book Offer) 127 61
– Berwickshire. A short, (Braithwaite, 2014) 129 34
– Cold Regions Conference and Annual Exhibition Meeting 122 53-57
– Greenland, The, (Conf. talk 2012) 122 54
– Hawick Burgh (Offer) 130 52
– Hawick Burgh: an exercise in fine-scale recording (Maps) 128 16-19
– Nepal, The, (Conf. talk 2012) 122 53
– North Lancashire (offer) 121 62, [72]; (Greenwood, 2012) 129 27
– Oxfordshire, A correction to The, (Map) 130 55
Floral aberration in Viola hirta 122 33, CS2
Floristic change and nature conservation in North Lancashire, One hundred years of, (Tables) 129 27-31
Flower colour, RGB values of, – how to calculate
Flowers
– arguments for
– in the Anthropocene
– Impact of,

Foeniculum vulgare (v.c.73) 123 79
Folk flora: your help needed (Request) 126 38
Fontinalis antipyretica (v.c.24) 128 11; (v.c.63) 124 8
Forager, The modern, 130 40
Foraging – arguments against 130 40
– arguments for 130 41-42
– Commercial, and sustainability 130 41
– Ethical, 130 41
– folk 130 40
– Following the rules 130 40
– How and why I do it 130 42
– Impact of, 130 42
– in the Anthropocene 130 40-41
– Loss of habitat has a greater impact than, 130 42
– Saving the future 130 41
– The case for responsible,; by a practising forager 130 41-42
– The future 130 42
Formby Point, Merseyside, Investigations into a previously unknown population of Black Poplar (Populus nigra ssp. betulifolia) at 121 23-34
Four Centuries of Plant Hunting in Upper Teesdale (Offer) 123 76
Fourth English site for Betula nana (Dwarf Birch) 127 19, [70]
Fox-Davies, Arthur Charles – author of A flora of Ackworth and District 122 45
Fragaria vesca (Descr.)(v.c.11) 122 25; (v.c.73) 128 12
– synandrous with Cephalanthera longifolia (v.c.11) 122 24
Francoa sp (Descr.) 130 48
– found in Dartmouth, Devon (v.c.3) 130 48, CS4
Francoa appendiculata (Descr.) 130 48, CS4
– Dartmouth (v.c.3) 130 CS4
Francoa ramosa (v.c.1b) 130 48
Francoa sonchifolia (Descr.)(v.c.46) 130 48
Frankenia be the next Cochlearia danica?, Will, 123 48, [89]
Frankenia laevis (v.c.38) 122 12, CS1; (v.c.62) 123 48, [89]
– Bidford-on-Avon (v.c.38)(photo) 122 CS1
– halophyte 123 48, [89]
– on Helmsley-Kirbymoorside road (v.c.62)(photo) 123 [89]
– (Sea-heath) in Warwickshire 122 12
FRAXIGEN 123 15
Fraxinus spp. – grazed by Muntjac 123 36
Fraxinus excelsior (Descr.) 123 15; (v.c.17) 130 21;
(v.c.52) 123 15
– Ash dieback survey 125 60-61
– (Ash), Synchronised variation in fruit production in, 123 15
– Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) 128 8-9
– Male, Female and Bisexual 123 15
FRENCH, C. – Applying the 2014 Red List to Cornwall and comparing that with the 2005 Red List (Graph)(Maps (4))(Tables (2)) 127 47-51
Friends of Firbeck Hall – Ian Bonner & Valerie Oxley unveiling blue plaque commemorating H.C. Watson (photo ©) 122 [65]
Frisch, M. – ’Epipactis phyllanthes (Green-flowered Helleborine) from Robinson Crusoe Island in Cambridge’ (Exbt 2012) 122 57
Fritillaria meleagris (Snake’s-head Fritillary) winner of ‘Plant’ category of BSBI photo comp. 2014 128 60, [i]
Fruit production in Fraxinus excelsior (Ash), Synchronised variation in 123 15
Fucus asparagoides, drawing by Ellen Hutchins (Illus.) 129 51
Fumaria capreolata (v.c.15, 71) 122 40
– Greatstone-on-Sea (v.c.15)(photo) 122 [ii]
Fumaria capreolata ssp. capreolata var. speciosa (Descr.) (v.c.15) 122 40, [ii]
– on the British mainland 122 40, [ii]
Fumaria purpurea (v.c.35, 45, 49, 52) 127 62, CS4
– discovered new to Denbs. (v.c.50) 130 65
– Great Orme (v.c.49) 127 CS4
– not refound in v.c. 127 62
Fumaria reuteri – added to Red Data Main List 123 18
Fund, Botanical Research, – details (Notice) 128 60
Funding for – Country Officers 129 84
– Scottish Officer 129 84
– Welsh Officer 129 85
Gaffney, Mrs J E – Report of death of, 126 39
Galeopsis angustifolia (v.c.29) 130 66
Galinsoga – English names for 125 25
Galinsoga quadriradiata (v.c.13) 128 42
– host of Cuscuta campestris (v.c.13) 128 42
Galium album (v.c.81) 129 34
Galium boreale (v.c.81) 129 34
Galium cruciata (v.c.73) 123 78
Galium mollugo (v.c.73) 123 79
Galium odoratum (Descr.)(v.c.11) 122 25
– synandrous with Cephalanthera longifolia (v.c.11) 122 24

Galium
Galium

Galium palustre ssp. elongatum (v.c.17) **130** 19
Galium parisitense (v.c.14, 15) **126** 24
Galium sterneri (v.c.64) **122** 31
Galium tricornatum (Corn Cleavers) from Broadbalk, Rothamsted (Exbt 2012) **122** 57
Galium verum (v.c.17) **130** 20; (v.c.110) 27
Gardener, ‘Mayster’ Ion – author of fifteenth century poem on garden plants **127** 33
Gardener’s World Live, NEC, Birmingham **121** 66
General Meeting, Governance changes – the Board, the Council and the, **121** 3
Generic descriptions and keys in British Floras refer to **125**
Genista anglica
– Irish Species Project (ISP) **127** 63
Genista amarella s.l. (Descr.) (v.c.52) **121** 43, [iii]
– in Anglesey (v.c.52), Spring flowering by, **121** 43-44, [ii]
Genista amarella s.s. (Descr.) (v.c.52) **121** 43
Genista campestris (Descr.) (v.c.52) **121** 43; (v.c.59) **127** 9
Geranium, Illustrations of species of, (Exbt 2012) **122** 57
Geranium lucidum (v.c.81) **122**-20
Geranium pratense (v.c.17) **130** 20; (v.c.81) **129** 35
Geranium sylvaticum (conservation status) **122** 9;
(v.c.81) **129** 35
Geranium traversii (Descr.) (v.c.14) **127** 41, **CS2**
– hill sea-front (v.c.14) **127** **CS2**
Gerrard, C. – Wildlife Trust project at Great Fen (v.c.31) (AEM talk 2012) **122** 56
Geum chiloense hybrids (Descr.) **127** 21
Geum rivale (v.c.65, 121) 53, **CS1**, (v.c.81) **129** 35
Geum urbanum (Descr.) (Map) (v.H23) **127** 20
Geum urbanum flore pleno (Descr.) (Table) (v.H23)
– Mullaghmean Forest, (v.H23) **127** **CS4**
– Seeing double: a true, (Map) (Table) **127** 20-22, **CS4**
Geum urbanum × *G. rivale G. ×intermedium* (Descr.) **127** 21
Geum urbanum × Geum ‘Flames of Passion’ – artificial hybrid **127** 20
Gingko biloba, Section of the unique botanical wallpaper showing, (photo) **129** 64
Glasshouse weed recording: can you help? (Requests) **123** 73
Glasswort, Glasscous, The obscure: *Salicornia obscura* (Map) (photo) **124** 5-6
Glaucom flavum (v.c.73) **123** 78
Glechonia segetum (v.c.25) **123** 14; (v.c.59/60) **129** 27
Glyceria maxima (v.c.17) **130** 18; (v.c.17) **130** 19;
(v.c.63) **124** 9, 10, **CS1**
– in Huddersfield Broad Canal (v.c.63) **124** **CS1**
Glaphylium sylvaticum (v.c.95) **129** 11
Goater, Mrs J.L.E. – Report of death of, **129** 72
Goddard, Betty, – Mary Briggs (photo ©) **127** [ii]
Godfrey, Mr J S – Report of death of, **126** 39
Godfrey, A. – admiring clumps of *Artemisia stelleriana* at Mersehead (v.c.73) (photo) **123** **CS3**
Gofyne seed list 2013 [17 taxa listed] (Offer) **122** 47
Goniolimon tataricum (Descr.) **130** 47
Goodway, Mr K M – Report of death of, (Biog.) **130** 58
Gornall, Dr Richard, – stands down as Editor-in-Chief of *New Journal of Botany* **129** 4
Gouldier, R. – *Equisetum fluviatile* (photo ©) **124** **CS1**
– *Glyceria maxima* (photo ©) **124** **CS1**
– Huddersfield Broad Canal (photo ©) **124** **CS1**
– Huddersfield Narrow Canal (photo ©) **124** **CS1**
– Luronium natans (photo ©) **124** **CS1**
– Nymphoides peltata (photo ©) **124** **CS1**
– *Potamogeton natans* (photo ©) **124** **CS1**
– *Typha latifolia* (photo ©) **124** **CS1**
Gouldier, R. & M. J. Morphy, M.J. – The response of aquatic plants to restoration and continuity of navigation in canals: the example of the Huddersfield canals (Graph) (Table) **124** 7-15, **CS1**
Governance changes – the Board, the Council and the General Meeting **121** 3
Grant Reports **125** 54
Grass, Scarce, protected by a traffic cone **127** 29, **CS3**
Graveyards, a man-made habitat in v.c.106 (174 taxa noted, 13 listed) **126** 12
Great Britain, *Vascular plant red data list* for **122** 9
Great Fen (v.c.31), Wildlife Trust project at, (AEM talk 2012) **122** 56
Great War, William Powell – recording and collecting during the, **121** 46-50
Greaves, Mr J – Report of death of, **130** 58
Green, D. – *Sorbus of the Doward* (Map) (photos) **130** 12-16, [i], [iii]
Green, D. – *Sorbus greenii* (photo ©) **130** [ii], [ii]
– *Sorbus herfordensis* (photo ©) **130** [ii]
Green, Mrs J.A. – Report of death of, (Obit,) **129** 72-73
Green, G.H. – *Chamaesyce serpentis* (photos ©) **128** **CS1**
Green, P.R. – *Allium ampeloprasum var. ampeloprasum* (Wild Leek) in S.E. Ireland **125** 27-28, [ii], **CS1**
– From the acting Welsh Officer **123** 86, [89]; **124** 68, **128** 70
– From the Welsh Officer **126** 52, **CS4**; **129** 85
– *Medicago sativa ssp. varia* (Sand Lucerne) in Co. Wexford [v.c.H12] **125** 20, **CS4**
– *Omphalodes cappadocica* at Kilcreggan (v.c.99) **122** 41
Green, P.R. (Biog.) **123** 86, [89]
– Acting Welsh Officer **121** 68
– (acting Welsh Officer) at *The Raven* (v.c.H12) (photo) **123** [89]
– at Celebration of 50 years of Irish Regional Branch of BSBI **127** **CS2**
– acknowledges help received during illness **124** 68
– *Allium ampeloprasum var. ampeloprasum* (photo ©) **125** [ii]
– *Medicago sativa ssp. varia* (photo ©) **125** **CS4**
– ‘Recording in Co. Wexford since 2000’ (Exbt 2012) **122** 57
– thanked for cover as Acting Welsh Officer **130** 60
– (acting Welsh Officer) at The Raven (v.c. H12) (photo) 123 [89]

GREEN, P., with E.I.S. REES – Atriplex × hulmeana
Tascher. in Anglesey (v.c. S52): new or overlooked? 129 17-18, CS4

GREEN, P., with P. SPENCER-VELLACOTT – From the Welsh Officers 125 66; 126 52

Greenland plants (Exbt 2012) 122 57

GREENWOOD, E.F. – Flora of North Lancashire (offer) 121 62, [23]
– One hundred years of floristic change and nature conservation in North Lancashire (Tables) 129 27-31

Griffin, Dr M.C.A. – Report of death of, 129 72

Grenlandia densa (Descr. seeds)(Table) 129 20;
(v.c. 73) 123 78; (v.c. 110) 129 20
[Greenlandia dryopteris] should read Gymnocarpium dryopteris 123 80

Gymnocarpium dryopteris (v.c. 73) 123 79, 80

Habitat – definition 125 29
– management projects: progress report from Northamptonshire and beyond 126 29-30, CS4 [527]
– Loss of, has a greater impact than foraging 130 42

Habitat-based plant surveillance scheme 122 5

HADEN, A. – Charles David (1948-2012)(Biog.) 124 46-50

Hall, Dr F M – Report of death of, 130 58

HALL, G. – William Powell – recording and collecting during the Great War 121 46-50

Hall, G. with L. Marsh – Perceived threats to British and Irish herbaria with special reference to v.c. 55
(AEM talk 2012) 122 56

Hall, G., U. Hamzaoui & L. Marsh – ‘Botanical recording in a landscape-scale conservation project’ (Exbt 2012) 122 57

Halliday, G., (v.c. 69) – VCR for 40 years 127 56

Halliday, G. & E.J. ROBERTS – Black Poplar (Populus nigra ssp. betulifolia) in Cumbria 123 21

Halophyte, Roadside, A member of the Limonium binervosum agg. established as a, in South Essex (v.c. 18) 128 6-7, CS3
– look for in traffic jams 130 29
– in Northamptonshire (v.c. 32) 130 29

Hamblert, D.J. – The obscure Glaucous Glasswort: Salsicornia obcura (Map)(photo) 124 5-6
– The serpenticolous, dodecaploid (endemic?) ‘Shetland Mouse-ear’ 121 35-36

Hamblett, D.J. – Cerastium nigrescens (photo ©) 121 36
Hammarbya paludosa – (conservation status) 122 9
– Welsh priority target species 2014 126 52

Hampshire, Cycnoglossum germanicum (Green Hound’s-tongue) in, 122 11

Hampshire downs – Discovery of the hybrid between Orchis anthropophora and O. simia (Orchis bergonii) on the, 124 34-35, [ii]

HAMPION, M. – Sorbus domestica in the Wye Valley (photos) 130 30-33, [69]

Hampion, M. – Sorbus domestica (photo ©) 130 [69]

Hamzaoui, U. with L. Marsh & G. Hall, – ‘Botanical recording in a landscape-scale conservation project’ (Exbt 2012) 122 57

HANNAH, A. – From the acting Scottish Officer 121 70-71
– Signing off as acting Scottish Officer 121 71

Hannah, A. – admiring clumps of Artemisia stelleriana at Mersehead (v.c. 73)(photo) 123 CS3
– Stellaria neglecta (Greater Chickweed) on the Isle of Bute (v.c. 100)(Map) 127 24-25
– thanked as Acting Scottish Officer 121 68; 122 61

Hanahan, S. – Toasting the success of the Irish BSBI Members’ Conference (photo) 127 64

HANSON, G. – Seeds from Ware 2012 [40 taxa listed] (Offer) 122 48; 2014 [46 taxa listed] (Offer) 128 58

Hants, S. (v.c. 11) – Adventives & Aliens News 1 125 42; 4 128 42; 6 130 45

Harbours – a man-made habitat in v.c. 106 (3 species listed) 126

Hare’s-Ear, Slender, Wanted: Rusty, (Request) 121 62, [ii]

HARMENS, H., et al. – Help us gather evidence of visible ozone injury across the UK: new smart-phone App for recording incidences of ozone damage to vegetation (Request) 129 65-66

Harold, B. – Online plant identification course (Notice) 124 56-57
– Tutors needed for beginners’ plant identification course (Request) 122 46

Harrap, S. – Hyphens & apostrophes 122 13
– Sea Buckthorn Hippophae rhamnoides – do different? 124 18-19, [ii]

Harrap, S. – Hippophae rhamnoides (photos ©) 124 [1-2]

Harvey, Mrs H.G. – Report of death of, 123 81

Hawick Burgh, Flora of, (Offer) 130 52
– an exercise in fine-scale recording (Maps) 128 16-19

Hawker, D. – Kirkcudbrights (v.c. 73)(Scottish Recording Week) 2012 (Fld Mgt Rpt) 123 77-80
– Spiranthus romanzoffianus and Filipendula vulgaris in v.c. 73: first records 128 12-13, CS3

Hawker, D. – admiring clumps of Artemisia stelleriana at Mersehead (v.c. 73)(photo) 123 CS3

Hawker, D. – Filipendula vulgaris (photo ©) 128 CS3

Hawker, H. – Scottish Recording Week at Orrollan (v.c. 73)(photo ©) 123 CS3

Hawthorn: the tree that has nourished, healed and inspired through the ages (Rev.) 130 55

Hayes, F., et al. – Help us gather evidence of visible ozone injury across the UK: new smart-phone App for recording incidences of ozone damage to vegetation (Request) 129 65-66

Hayes, F. – Betula pendula (photo ©) 129 [93]129
– Trifolium repens (photo ©) 129 [93]

Hayward, Mr S. – Report of death of, 121 65

Hazels – Corylus avellana, Corylus maxima and putative hybrids? (photo) 124 15-16
– continued – additional information 130 28-29, CS4
Head of Operations, From the, 124 68, [73]; 126 48-49; 127 3128 69; 129 84  
– appointed 124 2  
– to be appointed 122 2, 7  
Head of Science, From the, 126 49-51  
Headley, A. – ‘The Montane flora of Scotland - what is its future?’ (Conf. talk 2012) 122 53  
Heardman, C. – Ellen Hutchins – Ireland’s ‘first woman botanist’ 129 48-50, (photo) 51  
– compiler of composite cover photo of BSBI News 129 (photo) 130 62  
Hebridies, Outer (v.c.110) – Hirta, St Kilda, a remote island of flowers [over 100 taxa listed] 126 17-21, CS3  
– Mibora minima in the north-west of Scotland, on Baleshare Island, North Uist (v.c.110)(Map) 130 26-27, CS3  
Hectad data in the New atlas?, How repeatable is the, 125 31-34  
Hedera colchica (v.c.81) 122 20  
Hedera helix – Invasive native 125 28  
– Poisonous plant grazed by Muntjac 123 35  
Hedera hibernica (v.c.2) 125 37  
Hedley, R. – Pollination of Cephalanthera longifolia (L.) Fritsch 122 23  
Hedley, S. – Ken Treuren’s ‘Some taxa within the Dryopteris affinis complex: a field guide’ wanted (Request) 129 71  
Helianthemum × sulphureum (v.c.37) 128 46  
Helianthus annuus (v.c.80, 81) 122 38  
– walls used by Coal Tis to cache seeds 122 38  
Helleborus foetidus – Does Stinking Hellebore actually smell of anything? (Request) 123 76  
Helminthotheca echioides (v.c.17) 130 21  
Help desk to identify specimens (Exbt 2012) 122 57  
– id. table at AEM – give as much info. as poss. incl. name 125 48  
– required for new book; Winter key to trees and shrubs (Request) 128 57  
– the helpers 125 48  
– us gather evidence of visible ozone injury across the UK: new smart-phone App for recording incidences of ozone damage to vegetation (Request) 29 65-66  
Hemming, R. – Back numbers of Watsonia (Offer) 125 56  
Henslow, father and son’ (Exbt 2012) 122 57  
Henson, Dr R.M. – Report of death of, 121 65  
Hepper, Mr F.N. – Report of death of, (Biog.) 124 64  
Hecatotrichum sphyndulium sp. flavescens – added to Red Data Main List 123 18  
Herbaria, ‘Digitised - where past and present meet ? 130 16  
Herbaria@home – benefits of 121 42; 130 16  
Herbariaunited website – should it charge for access? 130 16  
Herbarium specimens, Unwanted, (Offer) 124 56  
Herefs (v.c.36) – Adventives & Aliens News, 4 128 43; 6 130 47  
Hermaphrodite plants more ‘female’ or ‘male’ than others?, Why are some, Proposed research using Sagittaria sagittifolia 124 46-47  
Herniaria glabra (v.c.37) 128 46  
Herts [v.c.20] – Pentaglottis sempervirens (Green Alkanet) in, 123 65  
Hetchell Woods, Hybrid violets at Brockadale and, - a response 122 27  
Heterophyll in Acer pseudoplatanus (photos) 123 38, CS3  
Hewitt, J. – ‘Digitised’ herbaria - where past and present meet ? 130 16  
Heywood-Waddington, Mrs M.E. – Report of death of, 125 63  
Hieracium spp. – threat status amended for 131 spp. in Red Data list 123 18  
Hieracium filisquum (v.c.69/70) 128 38  
– added to Red List for England as ‘Critically Endangered’ 128 38  
Hieracium vagum (v.c.3) 121 58, CS4  
Hierochloe odorata (v.c.73) 123 80  
Higher Education and the future of field biology skills: too much gloom? 130 23-25  
Himantoglossum hircinum (v.c.13) 124 34  
– re-discovered in East Norfolk (v.c.27) 130 66  
Hippophae rhamnoideas (Descr.) (v.c.27) 124 18-19, [ii]; (v.c.59) 125 6, 7  
– flowers (Descr.) 124 18-19, [ii]  
– (♂ fls) at Cromer (v.c.27) 124 [ii]  
– (♀ fls) at Cromer (v.c.27)(photo) 124 [i]  
– Sea Buckthorn, – do different? 124 18-19, [ii]  
Hirschfeldia incana (v.c.18) 124 20  
Hirta, St Kilda (v.c.110) – Description of habitats and lists of taxa seen [over 100 taxa listed] 126 17-21, CS3  
– remote island of flowers [over 100 taxa listed] 126 17-21, CS3  
Hoare, A.G. – Female Petasites fragrans (Winter Heliotrope) 127 43-44, [69]  
Petasites fragrans (photo ©) 127 [69]  
Hobbs, R. – Cynoglossum germanicum R. Hobbs (photo ©) 122 [i]  
Hodd, R. – Arbutus unedo in flower near Killarney (v.c.H2) [NYPH] (photo) © 129 [94]  
Saussurea alpina, Ballycroy National Park [v.c.H27] (photo ©) 130 [CS4]  
– Toasting the success of the Irish BSBI Members’ Conference (photo) 127 64  
Hodgkiss, M. – Viola hirta, 2, 3 & 4 spurs at Perham Down (v.c.12)(photo) © 122 CS2  
Hodgson, J. – A thank you to contributors to the BSBI Atlas 127 30-32  
Hogarth, B. – The flowering plants and ferns of Angus (offer) 121 62  
Holcus mnemonic 122 35  
Holcus lanatus (v.c.59) 127 7  
Hollings, Dr O.M. – Report of death of, 127 59  
Hollman, Dr N.T.H. – Report of death of, (Biog.) 128 59  
Holt, M. – Potamogeton nodosus (Lodden Pondweed) in the Jubilee River 128 10-12, [72]  
– Jubilee River, Slough (photo) © 128 [77]  
– Potamogeton nodosus (photo) © 128 [77]  
Homan, R. – discoverer of Frankenia laevis in v.c.38 122 12  
Honorary member of the BSBI, On becoming an, 121 65  
Hordeum marinum (v.c.32) 130 29, [69]  
– in Northamptonshire (v.c.32) 130 29  
– on roadside, A14 (v.c.32) 130 [69]  
– roadside halophyte in Northants. (v.c.56) 130 66  
Hordeum marifulinum (v.c.38) 122 12  
Hordeum secalinum (v.c.17) 130 20
Houldsworth, J. – Early English plant names [8 discussed] 128 14-15
Horsman, Dr F. – The earliest botanists in Teesdale (Offer) 121 63; 123 77
Hortax (The Cultivated Plant Taxonomy Group) 128 56
Hortax, Volunteering for, – compiling a worldwide list of institutions involved in cultivated plant taxonomy 128 56
– indexing journals 128 56
– references to taxonomic literature & links to useful websites 128 56
Horticultural names in print and an opportunity to volunteer from home (Request) 128 56
Houldsworth, Esme Ashley ‘small but perfectly formed!’ 129 84
Houldsworth, J. – Diary for 2014 127 46
– From the Head of Operations 124 68, [73]; 126 48-49; 127 3; 128 69; 129 84
Houldsworth, J. 124 [23]
– appointed BSBI Head of Operations 124 2
– Maternity leave 129 84
– new BSBI Head of Operations 123 2
Houldsworth, M. – Jane Houldsworth (photo © ) 124 [23]
Hounsome, G. – A taste of stonecrops (Map) 129 59-60
– Anemathele lessoniana is here (Graph) 126 26-27, CS2
– Contemplating your Navelwort 121 59-60, CS4
– Cotula australis in Surrey (v.c.) 125 48-49, CS2
– Recording invasive species – a step further 125 28
– Scolymus hispanicus in Surrey (v.c.) 127 44, CS1
– Soliva sessilis in Surrey (v.c.) 172 37
– Soliva sessilis/valdiviana in Surrey (v.c.17)(Figs) (Key)124 49-51
– Spartina patens in West Sussex, v.c.13 123 66-67, [i], [ii]
Hounscombe, G. – Anemathele lessoniana (photos © ) 126 CS2
– Cotula australis (photos © ) 125 CS2
– Eric Clement (photo © ) 123 [ii]
– Onmaphalodes cappadocica (photo © ) 121 CS4
– Scolymus hispanicus (photos © ) 127 CS1
– Sedum acre & S. sexangulare (photo © ) 129 CS1
– Soliva sessilis at Ripley (v.c.17)(photo © ) 122 CS3
– Spartina patens (photos © ) 123 [ii]
– Spartina patens (photos © ) 123 [i], [ii]
Houston, L. – recipient of the Linnean Society’s H.H. Bloomer award 122 59
Huddersfield – Broad Canal (v.c.63) 124 CS1
– canals, The response of aquatic plants to restoration and continuity of navigation in canals: the example of the, (Graph)(Table) 124 7-15, CS1
– Narrow Canal (v.c.63) 124 CS1
Hume herbarium at South London Botanical Institute 130 16
Humphrey, T. – From the Database Officer 130 63-64
Humulus lupulus (v.c.17) 130 21
Hunt, Mr P.F. – Report of death of, 127 59
Hunting plants: the story of those who discovered the flowering plants and ferns of North Lancashire (Rev.) 130 54
Huntingdonshire, Daphne laureola (Spurge Laurel) in (Exbt 2012) 122 57
Huperzia appalachiana 130 44
Huperzia selago 130 44; (Descr.) (Germany) 124 18, CS4; (v.c.73) 123 79
– Dietmannsried, Germany 124 CS4
– (Fir Clubmoss), Winter sporation also in, 124 18, CS4
Huperzia selago ssp. arctica (Descr.) (v.c.104, 112) 130 44
Huperzia selago ssp. arctica * ssp. selago [putative] (Descr.) (v.c.104, 112) 130 44
Huperzia selago ssp. selago (Descr.) 130 44
Hutchins, Ellen, – Bryophytes & lichens named after her 129 49
– Ireland’s ‘first woman botanist’ (Biog.) 129 48-50, (photo) 51
Hutchins, M. – Ficus asparagoides, drawing by Ellen Hutchins photo © 2014 129 51
Hutchinsia – named after Ellen Hutchins 129 49
Hyacinthoides non-scripta (v.c.17) 130 20
– grazed by Muntjac 123 37
Hybridity not ruled out by fertility [in Viola] 122 27
Hybrids 40 years on – AGM talk by Clive Stace available on BSBI website 129 86
Hydrocharis morsus-ranae (v.c.17) 130 19; (v.c.25) 13 122 14
Hydrocotyle ranunculoides – Invasive alien 125 28
Hydrocotyle vulgaris 125 28
Hypericum elodes 126 37
Hypericum hircinum (v.c.14, 21) 129 57
Hypericum tetrapterum (v.c.17) 130 21
Hyphens – A capital idea, but please keep all the, 121 38-39
– & apostrophes 122 13
– arguments against 121 40
– at all?, Why do we need, 121 39
– in English names – pros & cons 122 13, 16
– in plant names 122 16
– preferred in English names 121 38
Hypochaeris radicata (v.c.17) 130 20
Identification – Plant ID: have you considered Leicester? (Notice) 127 52-53
– courses and Field Identification Skills Certificates, Manchester Metropolitan University, (Exbt 2012) 122 57
– of Viola rupestris (Teesdale Violet) 122 29, CS3
– Maximising the accuracy of, during refereeing: an orchidological perspective 125 59-60
– Plant, Methodology in Beginners’ Workshops 130 50-51
– Identifying violets, More on, 122 28, CS2
Identplant website: www.identplant.co.uk 122 46
Ilex aquifolium – Invasive native 125 28
– Poisonous plant grazed by Muntjac 123 35
Iliff, Mr J. – Report of death of, 128 59
Illustrations of species of Geranium’(Exbt 2012) 122 57
Impatiens glandulifera (v.c.12, 17) 125 39; (v.c.63) 124 9
– Indian Balsam: Harmless beauty or ticking time-bomb? 125 39
Impatiens parviflora (v.c.17) 130 20
Important Notices (v.c. 122 1-2, 122 2-7; 123 2; 124 2-6; 125 2-5; 126 2-4; 127 2-3; 128 2-4; 129 2-3; 130 2-4
Infra-specific taxa under recorded 130 10
Ingram, M. – Spiranthus romanoffianus (Irish Lady’s Tresses): a new species for the Isle of Rum [v.c.104] 129 31-32, [ii]
Ingram M. – Spiranthus romanoffianus (photo © ) 129 [ii]
Institute for Analytical Plant Illustration – ‘Illustrations of species of Geranium’ by Sue Nicholls (Exbt 2012) 122 57
International code of nomenclature for cultivated plants (ICNCP) available as pdf 128 56
Invasive species – Recording – the next step **124 54**  
– Recording – a step further **125 28**  
– should they be removed? **124 54**

Ireland and Atlas 2020 – Become an Atlas 2020 recorder. **128 71**  
– Become a BSBI vice-county recorder (VCR). **128 71**  
– Join (or form) a local recording group. **128 71**  
– Join the ‘rough crew’. **128 71**  
– Record plants when on your holidays! **128 71**  
– want to be part of it? Here’s how... **128 70-71**

Ireland, BSBI, Annual Summer Meeting **129 62-63**

Ireland’s – first botanical recording week - a big success!

**128 71**

– Join (or form) a local recording group. **128 71**  
– Join the ‘rough crew’. **128 71**  
– Record plants when on your holidays! **128 71**  
– want to be part of it? Here’s how... **128 70-71**

Ireland, BSBI, Annual Summer Meeting **129 62-63**

Ireland’s – first botanical recording week - a big success!

**130 60, CS4, (70)**

– ‘first woman botanist’ – Ellen Hutchins, **129 48-50, (photo) 51**

**Iris foetidissima** (v.c.17) **130 21**

– Poisonous plant grazed by Muntjac **123 36**

**Iris pseudacorus** (v.c.59) **128 22**

Irish

– Branch of BSBI – 50th Anniversary cakes **127 64, CS2**

– BSBI Members’ Conference **127 63, (photo) 64, CS2**

– Flora, Biogeographical patterns in the British and, – Important new departure in field botany **125 29-30**; simplified version **125 29-30**

– Officer, From the, **122 61, CS4; 123 87; 124 69-70; 127 63-64, CS2; 128 70-71; 130 60-61, CS4, (70)**

– Regional Branch of BSBI, Two great cakes! Celebration of 50 years of the. **127 CS2**

– Species Project (ISP) **126 49; 127 63**

– VCRs, Corrections to List of, in BSBI Yearbook 2015 **129 3**

Isle of Bute (v.c.100) – *Stellaria neglecta* (Greater Chickweed) on the, (Map) **127 24-25**

Isle of Wight (v.c.10) – Adventives & Aliens News **125 42**

Jenson, J. – Referees and Specialists, Panel of, – Amendments **126 43; 127 56; 128 61; [None] 129 74; 130 56**

Jackson, Dr R.M. – Report of death of, **123 81**

Jacobs, Mr C.A. – Report of death of, **130 58**

JAMES, T. – BSBI journals on offer, free to a good home (Offer) **125 56**

– *Pentaglottis sempervirens* (Green Alkanet) in Hertfordshire **123 65**

– Prof. Oliver Rackham (1939-2015)(Obit) **129**

– JAMES, T. & ELLIS, G. – Notes from the Editors **121 7-8; 122 7-8; 123 2, 8; 124 4, 125 5; 126 4; 127 4; 128 4; 129 3; 130 5-6**

James, T. – thanked for help with editing despite hospitalisation & recuperation **128 4**

Jarvis, Prof P.G. – Report of death of, **123 81**

Jebb, M., at Celebration of 50 years of Irish Regional Branch of BSBI **127 CS2**

Jee, Mr N. – Report of death of, **126 39**

Jermy, Mr A.C. – Report of death of, **127 59; (Obit.) 127 61**

JONES, A. – *Baldeilla ranunculoides* (Lesser Water-plantain) ssp. *ranunculoides* & ssp. *repens* (Table) **129 4-5, [ii]**

JONES, A. – *Baldeilla ranunculoides* ssp. *ranunculoides* (photo ©) **129 [ii]**

JONES, A. – *Baldeilla ranunculoides* ssp. *repens* (photo ©) **129 [ii]**

JONES, Mr A.W. – Report of death of, **128 59**

JORDAN, C.Y. – Why are some hermaphrodite plants more ‘female’ or ‘male’ than others? Proposed research using *Sagittaria sagittifolia* **124 46-47**

Jubilee River (v.c.24) – Description & history **128 10-12, [77]**

– *Potamogeton nodosus* (Loddon Pondweed) in the, **128 10-12, [77]**

– Slough v.c.24 **128 [77]**

**Juncus hybrida** (Descr.) (Map) **130 55, (photos) 126 31; (v.c.23) 130 55**

– often sterile **126 31**

– replacement map for *Flora of Oxfordshire* **130 55**

– *J. articulatus* and their hybrid (photo cells) **126 31-34**

**Juncus acutiflorus** ssp. *acutiflorus* (Descr.) **126 31**

**Juncus acutiflorus** ssp. *rugosus* (Descr.) **126 31**

**Juncus acutiflorus × J. articulatus** – less common than once thought **126 31**

**Juncus × alpiniformis** (*J. alpinoarticulatus × J. articulatus*) – partial fertility **126 33**

**Juncus articulatus** (photos) **126 31; (v.c.17) 130 19; (v.c.59) 127 7**

– *Juncus acutiflorus* and their hybrid (photos) **126 31-34**

– new altitute record (920m) for UK **129 54**

**Juncus articulatus × J. bulbosus** – may be found in Britain **126 33**

**Juncus balticus × J. inflexus** – grown to maturity from seed **126 33**

**Juncus balticus × J. inflexus var. allenii** – not validly published **126 33**

**Juncus balticus × J. inflexus var. lythamensis** – not validly published **126 33**

**Juncus b Skinny** (v.c.64/65) **128 26; (v.c.110) 123 27, CS2**

**Juncus bulbosus** (request) **121 61**

**Juncus bulbosus** ssp. *bulbosus* – fruiting specimens wanted (Request) **121 61**

**Juncus bulbosus** ssp. kochti – fruiting specimens wanted (Request) **121 61**

**Juncus castaneus** (v.c.92) **123 28**

**Juncus compressus** (Descr.) (request) **130 57; (v.c.17) 130 19; (v.c.65) 128 26**

– Lancashire coasts (v.c.59) may be form of *J. gerardii* **129 36**

– Recording *Juncus gerardii* and, **130 57**

**Juncus compressus × J. gerardii** (request) **130 57**

**Juncus conglomeratus** (v.c.64) **130 11**

**Juncus conglomeratus × J. effusus** (J. ×kern-reichgeltii) **(v.c.64) 130 11**

**Juncus conglomeratus × J. inflexus** (J. ×ruhmeri) **130 11**

**Juncus ×diffusus** (*J. effusus × J. inflexus*) **(v.c.64) 128 26; 130 11**

**Juncus effusus** (v.c.64) **130 11; (v.c.69) 126 5**

**Juncus effusus × J. inflexus** (J. ×diffusus) **(v.c.64) 130 11**

**Juncus ensifolius** (Descr.)(v.c.11, 16, 58) **125 35**

– from Speke Hall v.c.59 redet as *J. xiphioides* **125 36**

**Juncus gerardii** (Descr.) **130 57; (v.c.64) 128 26** and *J. compressus*, Recording, **130 57**

**Juncus inflexus** (v.c.64) **130 11**

**Juncus inflexus × J. conglomeratus** **130 11**

**Juncus ×kern-reichgeltii** (J. conglomeratus × J. effusus) **(v.c.64) 130 11**

**Juncus ×obotritorum** (J. balticus × J. effusus) – grown to maturity from seed **126 33**

**Juncus planifolius** – discovered new to Mayo (v.c.H27) **130 65**
Juncus ranarius (Table)(v.c.62) 128 25-26; (v.c.64) 128 25-26; 130 11; (v.c.65) 128 25-26, CS1
– Frog Rush –, as an inland plant on roadsides (Tables) 128 25-26, CS1
– inland plants (Request) 123 75
– Monads for on roadside verges (Table) 128 25-26
– possible halophyte 123 75
– road verge at Eller Beck Bridge in (v.c.64 128) CS1
– Typical roadside habitat in v.c.64 128 CS1

Knotweed, Japanese s.l. seedling in Leicester (v.c.55) 124 CS1

Knox, Dr A.G. – The Scottish Naturalist and the Western Naturalist – free online access (Offers) 127 55
L’Obel, with Pena – Stipitaria adversaria nova (1571) 129 46-47

Lactuca sativa – showing visible ozone damage to leaves 129 [93]

Lagarisiphon major (v.c.63) 124 10

Lake District, Natural England’s work on restoration of arctic-alpine plants in the, (AEM talk 2012) 122 56

Lamiastrum galeobdolon sp. montanum (v.c.17) 130 21; (v.c.H12) 124 69

Lancashire, Flora of North, (Greenwood, 2012) 129 27

Lancashire, North, Hunting plants: the story of those who discovered the flowering plants and ferns of, (Rev.) 130 54

Lancashire, North – 825 native spp & sspp; 113 archaeophyte spp. 129 27
– [v.cc.59-60], One hundred years of floristic change and nature conservation in, (Tables) 129 27-31

Lancs., S. (v.c.59) – Changing status and ecology of Blysmus rufus (Saltmarsh Flat-sedge) in, 123 55, CS1

– Juncus subnodulosus (Blunt-flowered Rush) in the Sefton Coast sand-dunes, Merseyside (Graph) (Table) 125 12-20
– Volunteer survey of Blysmus rufus (Saltmarsh Flat-sedge) in, 123 55, CS1
– Revision of the inventory of vascular plants for the Sefton Coast, north Merseyside, with particular reference to the 2014 Red List for England (Tables) 129 36-40
– Revisiting Schoenoplectus pungens (Sharp Club-rush)(Tables) 128 21-24, CS2
– Volunteer survey of Parnassia palustris (Grass-of-Parnassus) on the Sefton Coast, Merseyside, (Maps)(Graph) (Tables [90 associates listed]) 127 5-18

Landscape, A lost [Ulmus], 123 11

LANEY, B. – Habitat management projects: progress report from Northamptonshire and beyond 126 29-30, CS4, [57]
– Some unexpected finds and re-finds in 2013 in Northamptonshire (v.c.32) 126 21-22, [i, ii, iii], [57]

LANEY, B. – Moenchia erecta (photo ©) 126 [ii]
– Montia fontana (photo ©) 126 [57]
– Myosurus minimus (photo ©) 126 [i, ii]
– Poa anserina (photo ©) 126 [57]
– Pseudoturritis turrita on wall (photo ©) 126 CS4
– Stachys germanica site (photos ©) 126 CS4

Lathraea squamaria – Irish Species Project (ISP) 127 63

Lathyrus japonicus (v.c.25) 123 13

Lathyrus nissolia (v.c.63) 130 43

Laurie, T. – Saxifraga hirculus (photo ©) 126 8

Laurie, T. and E., in Saxifraga hirculus locality at Arken-garthdale (v.c.65) 126 CS1

Lawson, Mr P.G. – Report of death of, 126 39

Leach, S.J. – Asparagus prostratus (photo ©) 125 CS1

LEACH, S.J., et al. – Dorset’s last Wild Asparagus (Asparagus prostratus): back from the brink of extinction? 125 41, CS1

LEACH, S.J. & WALKER, K.J. – The vascular plant Red Data List for Great Britain: a summary of amend-
ments in years 6 and 7 (2011-12) of the annual amendments process 123 17
– The vascular plant Red Data List for Great Britain: a summary of amendments in years 8 and 9 (2013-14) of the annual amendments process (Tables) 128 47-54
LEACH, S.J. & MARTIN, J.P. – Would anyone believe us if we said we had seen Stueada vera (Shruby Seablite) on the M6 in Warwickshire? 125 34
LEACH, S.J., with P.A. STROH & K.J. WALKER – An update on numbers of locations and population sizes of some CR (Critically Endangered) and EN (Endangered) vascular plant Red List taxa (Table, 46 taxa listed) 124 41-45
Lean, A. – Volunteer at Natural History Museum 123 73
LEANLEY, R. – Common problems with identification experienced by the Norfolk Flora Group - 2 121 8-18
– Further update on the Norfolk Comfrey (Symphytum ×norvicense) and another overlooked comfrey hybrid in Norfolk 125 21-25, CS3
– Probable yellow-flowered Symphytum ×uplandicum, and some thoughts on the derivation and status of the Symphytum ‘officinalis’ complex 129 22-26
Leaney, R. – Symphytum ×caucasicum × S. ×uplandicum (photos ©) 125 CS3
LEERSTRA, ORZYZIDES (Descr.)(USA)(15 Dutch associates listed) 127 45-46, CS3
– Harvard Pond, Massachusetts, New England, USA 127 45-46, CS3
LEMMNA gibba (v.c.17) 130 19
LEMMNA minor (v.c.17) 130 19; (v.c.63) 124 8
LEMMNA minuta (v.c.17) 130 19
LEMMNA trisulca (v.c.17) 130 19; (v.c.73) 123 80
LEMMNA turionifera – added to Red Data Main List 123 19
LENihan, P. – Maria Long our new Irish Officer, at Knocksink Nature Reserve (H2O)(photo ©) 122 CS4
LEONTODON hispidus (v.c.17) 130 20
– grown as seed crop (v.c.6) 126 9, CS1
– seed crop with orchid species, at Langridge (v.c.6) 126 CS1
LEONTODON saxatilis (v.c.59) 127 7
LEONTODON alpinum (v.c.16) 130 66
LEPIDUM didymum (v.c.85) 122 40
LEPIDUM virgincum (Descr.) 125 44; (v.c.11) 129 57; (v.c.14) 125 44; 129 57; (v.c.H36) 129 59
LESLIE, A. – ‘New botanical records for v.c.29
(Cambridgeshire)’ (Exbt 2012) 122 57
LEUCANTHEMUM vulgare (v.c.17) 130 20
LEYMUS arenarius (v.c.73) 123 79
LEYSHON, O. – Scarce grass protected by a traffic cone 127 29, CS3
LEYSHON, O. – Polygornon monspeliensis (photo ©) 127 CS3
LEYSHON, O., with A. GAY & L. ROONEY – Opuntia phae-acantha ‘Albispina’ – Desert Prickly Pear in Kent 125 49-50, [69]
LIBERTIA formosa (v.c.14) 127 42
LIFFEN, C. – Obituary Notes 121 65; 122 49; 123 81; 124 64
Liffen, Chris, – thanked after stepping down as Obituaries Editor 125 5
LIMONIUM – Further studies of Sea-lavenders on the Ribble Estuary 123 9
LIMONIUM binervosum agg., A member of the, established as a roadside halophyte in South Essex (v.c.18) 128 6-7, CS3
– Limonium ×neumanii (Descr.)(Fig.)(Map)(table)(v.c.59) 123 9, CS4
– Marshside (v.c.59)(photo) 123 CS4
– Limonium platyphillum (Descr.)(v.c.14) 130 47
– Limonium procerum (Descr.)(v.c.18) 128 6-7, CS3
– habitat & seedlings on A127, v.c.18 128 CS3
– Roadsde halophyte (v.c.18) 128 6, CS3
– Limonium procerum ssp. procerum var. medium (Descr.) (v.c.18) 128 7, CS3
– Roadsde halophyte (v.c.18) 128 7, CS3
– Limonium vulgare (Descr.)(Fig.)(Map)(v.c.59) 123 9;
(v.c.73) 123 78
– added to Red Data Main List 123 19
– Limonium ×neumanii (Descr.)(Fig.)(Map)(table)(v.c.59) 123 9; (v.c.73) 123 78
– Probable yellow-flowered L. ×neumanii (Descr.)(Fig.)(Map)(table)(v.c.59) 123 9; (v.c.73) 123 78
– Limonisella aquatica (v.c.73) 123 78
– Linaria dalmatica (v.c.15) 130 47
– Linaria supina (v.c.3) 121 58, CS3
– Norwegian (v.c.17) 130 19
– Linum catharticum (v.c.8) 130 22
– Linum ×alpinum (v.c.63) 124 8
– Linnaean name (v.c.63) 124 8
– Linnaea borealis (v.c.92) 129 11; (v.c.96) 123 83; 124 60, 125 57
– Linney, E. & M. – Orchid conservation in South Yorkshire (photo) 130 43
– Linney, M. – Further studies of Sea-lavenders on the Ribble Estuary at Marshside, v.c.12 122 24
– Little Shoulder of Mutton (LSM), North Hampshire, v.c.12 122 24
– Lithospermum arvense (v.c.17) 130 55
– List of Members. BSBI – online only 130 3
– List of Members. April 2013 122 8
– Lister, J., et al. – Dorset’s last Wild Asparagus (Asparagus prostratus): back from the brink of extinction? 125 41, CS1
– List of Members. April 2013 122 8
– Little Shoulder of Mutton (LSM), North Hampshire, v.c.12 122 24
– Littorella uniflora (v.c.81) 123 46
– Lloyd, J. (1810-1897), An Englishman in Brittany.; (Biog.)(photos) 124 37-39, CS4
– Lochner, L. – Fritillaria meleagris (photo ©) 128 [i]
– Lochner, L. – winner of 1st prize in ‘Plant’ category of BSBI photo comp. 2014 128 69, [i]
– LOCKWOOD, P.A., with P.H. SMITH – Further studies of Sea-lavenders on the Ribble Estuary at Marshside, north Merseyside 123 9
– Location 127 29, CS3
– Investigations into a previously unknown population of Black Poplar (Populus nigra ssp. betulifolia) at Formby Point, Merseyside 121 23-34
– Occurrence of Trifolium oleraceum (Clustered Clover) in northwest England (Table) 124 35-36, [74]
– Trifolium otites (Rough Clover) new to v.c.59 (S. Lancs.) 121 51-52
– Loranthus perenne (v.c.38) 122 12
– London South, Botanical Institute launches new website and refurbished lecture room (photo) 129 63-64
– Londonderry, Co. (v.c.140) – Adventives & Aliens News 3 127 42
– LONG, M. – A little background (Biog.) 122 62
– From the Irish Officer 122 61, CS4; 123 87; (photo) 124 69-70; (photo) 127 63-64, CS2; 128 70-71;
130 60-61, CS4, [70]
– Irish Steering Committee 122 62
– Outline of planned work 122 62
– Progress so far 122 62

Long, M. – BSBI Irish Officer 121 68
– BSBI members in Glenarin Valley (v.c.129)(photo ©) 124 70
– Denyer, J., leading grass ID workshop at Glasnevin (photo ©) 127 CS2
– new Irish Officer, at Knocknakee Nature Reserve (H20)(photo) 122 CS4

Long, Mrs M L. – Report of death of, 122 49
– Long-distance character for Seseli libanotis, A, 122, 34
– Longford Co. (v.c.H24) – VCR vacancy 128 71
– Lothian, E., v.c.82 – Description of v.c. 127 58
– volunteer sought to help with Atlas 2020 recording 127 58

Lotus corniculatus (Descr.) 121 12; 122 25; (Illus.) 121 12; (v.c.12) 122 25; 130 20; (v.c.59) 121 51; 127 7
– characters separating from L. pedunculatus 121 12
– colonist in Leontodon hispidus seed crop (v.c.6) 126 9
– new altitude record (949m) for UK 129 54
– synandrous with Cephalanthera longifolia (v.c.12) 122 24

Lotus pedunculatus (Descr.) (Illus.) 121 12
– characters separating from L. corniculatus 121 12

Lovatt, C. – Direct Debit collection of BSBI subscriptions 126 3
– From the Administrative Officer/Company Secretary 125 3-4
– From the Company Secretary 128 3-4; 130 3-4
– Mary Briggs (1923–2014)(Obit.) 127 59-60, [i], [ii]
– The BSBI Board of Trustees - Expressions of interest invited 126 3


Lucas, Prof A. – collapse of Botanical Society of London 123 49

Luronium natans (v.c.63) 124 8, CS1
– erroneously recorded for S. Yorks 122 23
– Huddersfield Broad Canal (v.c.63) 124 CS1
– Potamogeton species and, in South Yorkshire 122 21

Lusmore, Mr N. – Report of death of, 127 59

Luzula campestris (v.c.17) 130 20
Luzula multiflora (v.c.92) 123 28
– confirmed record altitude (1,110m) for UK 129 54
– new altitude record (1,045m) for UK 129 54

Luzula multiflora ssp. congesta × L. multiflora ssp. multiflora (v.c.92) 123 28

Lycopodium annotinum (v.c.90) 129 11
Lycopodium clavatum – new altitude record (1,110m) for UK 129 53, 54

Lycopus europaeus (v.c.17) 130 21
Lynes, M. – Alchemilla glabra and A. wucher 123 25
Lynes, M. – Alchemilla wucher 123 25
– Taraxacum ciliare (photo ©) 130 CS4
Lysimachia nemorum (v.c.17) 130 20
Lysimachia nummularia (v.c.17) 130 20
Lysimachia vulgaris (v.c.17) 130 19
Lythrum salicaria (v.c.17) 130 21

Mabberley’s plant-book. 3rd ed. (Rev.) 130 54

MacIntyre, D. – An interesting cluster of orchid species (Table) 126 9, CS1

MacIntyre, D. – Leontodon hispidus seed crop with orchid species (photo ©) 126 CS1

Macpherson, Dr P – Report of death of, (Biog.) 130 57, 58
Magee, Mr L. – Report of death of, 128 59
Maisgeir (v.c.103) [74]
Malus spp. – grazed by Muntjac 123 36

Malva alcea (v.c.14) 129 58
Malva moschata (v.c.14) 129 58

Manchester Metropolitan University – identification courses and Field Identification Skills Certificates’ (Exbt 2012) 122 57
– takes over Biological Recording Programme 121 7

Manor Farm, Langridge (v.c.6) – arable used to produce seed crops of native species 126 9

Map of Runnymede (v.c.17) 130 CS1
Map of Sorbus species on the Doward (v.c.36) 130 [iii]

MapMate – compatible with Windows 10 OS 130 59
– ‘low-tech’ alternative way for printing ‘picture maps’ 126 30
– not a robust platform for pictures 126 30

Ordnance Survey OpenData and, 126 30, [58]

Mapping the British and Irish flora 1962-2012, 50 years of, 121 69; (Conf. Rpt) 122 61
Marsh Award for Botany (2012) 122 59; (2014) 129 64
Marskit, L. – Any thoughts on AEMs? (Notice) 123 68
– Arthur Copping: an eulogy (Biog.) 124 57-58
– Biological Recording since the 1962 Atlas of the British Flora: Conference report 122 50, CS4
– BSBI success at Birdfair 2013 (Rpt) 124 57, [74]
– Dates for your diary: a message from the Publicity & Outreach Officer (photo) 130 61-63
– From the Publicity & Outreach Officer 126 53; 127 65; 128 72-73, [28]
– New Journal of Botany moves to on-line publication: a message from the Editorial Team 130 4
– New Year Plant Hunt 2015: a record-breaking success! 129 [i], 82-83, [94]
– Projects and publications in 2015: an update from the Publicity & Outreach Officer 129 86

Marsh, L. – BSBI and BRC stand at British Birdfair (photo ©) 128 [28]
– BSBI’s award winning stand at Birdfair (photo ©) 124 [74]
– BSBI Publicity & outreach Officer 126 48
– Composite image of NYPH species, v.c.13 (photo ©) 129 [i]
– New Atlas of the British & Irish flora authors: David Pearman, Christopher Preston & Trevor Dines at Edinburgh Conference (photo ©) 122 CS4
– New Year Plant Hunt: Composite image of taxa, Co. Cork (photo ©) 129 [i]

– Trevor Dines addressing delegates at the BSBI/RBGE Mapping Conference, Edinburgh (photo ©) 122 [66]

Marsh, L & G. Hall – ‘Perceived threats to British and Irish herbaria with special reference to v.c.55 (AEM talk 2012) 122 56

Marsh, L. with G. Hall, & U. Hamzaoui – ‘Botanical recording in a landscape-scale conservation project’ (Exbt 2012) 122 57

Marshall, Mr A. – Report of death of, 123 81
Marshall, T.F. – More on the hybrid Cob Corylus avellana × C. maxima 128 44-45, CS2
– New online interactive flora: ‘Ecological flora of the central Chilterns’ (Offer) 128 57-58
Marshall, T.F. – Corylus avellana, Corylus avellana × C. maxima & C. maxima nuts (photo © 128 CS2
Martin, J.P., with S.J. Leach – Would anyone believe us if we said we had seen Suaeda vera (Shrubby Sea-blite) on the M6 in Warwickshire? 125 34
Martin, O. – Allium ampeloprasum var. babingtonii (photo © 125 CS1
– Green, P. (acting Welsh Officer)(photo ©) 123 [82
Masters, S. – ‘Society for Economic Botany’ (Exbt 2012)
McHaffie, Dr Heather, awarded MBE
McCloughlin, T.J. – Seeing double: a true Primula vulgaris (pink & yellow flowered)(photos ©) 127 CS4
MCLOUGHLIN, T.J. – An Englishman in Brittany: James Lloyd (1810-1897)(Biog.)(photos) 124 37-39, CS4
– Seeing double: a true Geum urbanum flore pleno? (Map)(Table) 127 20-22, CS4
McCloughlin, T.J. – Geum urbanum flore pleno (photo ©) 127 CS4
– Primula vulgaris (pink & yellow flowered)(photos ©) 123 CS4
– Primula vulgaris ssp. sibthorpii (photo ©) 123 CS4
– Two herbarium voucher specimens of vulgaris-like pink Primroses (photo ©) 123 52
McCloughlin, T. & Z. Chocholouskova – April-fooled by pink Primroses: the case of the ‘ergastofigofyt’ 123 51, CS4
McHaffie, Dr Heather, awarded MBE 125 65
McIntosh, J. – 2014 BSBI photography Competition – Results 128 50, [ii], [28
– BSBI photographic Competition: open to all BSBI Members 130 4-5
– 50 years of mapping the British & Irish flora (Conf. Rpt) 122 61
– Atlas 2020 Recorders sought for East Lothian, v.c.82, and for Jura, v.c.102 127 58
– Atlas 2020: Is the BSBI on course for complete coverage across Britain & Ireland? (Graph)(Pie chart) 128 64-66
– Atlas 2020: mind the gap! 129 88-89
– BSBI photographic Competition open to all BSBI members (Notice) 127 53-54
– BSBI photography Competition Organiser – Vacancy 129 62
– BSBI Recorders’ Conference in Scotland - Friday 6th to Sunday 8th March 2015 (Notice) 127 53
– From the Scottish Officer 121 70; 122 60; 123 85; 126 51-52; 129 84-85
– Highest altitudes of British and Irish vascular plants: recent work in Perthshire (Tables) 129 52-56
– Is Scotland on course for complete heactad coverage for Atlas 2020? (pie-chart) 127 56-58
– Responding to developers’ requests for BSBI data 125 62-63
– Scottish vice-county recorder vacancies: Berwickshire and Caithness 128 63
– Scottish vice-county recorder vacancies: Easterness & Dunbarton 123 82-83; 124 60; 125 56-57
– The use of sampling in recording for the next Atlas 123 83-84
– Tristan da Cunha 122 60
– West Sutherland [v.c.108] Vice-county Recorder vacancy 122 59
McIntosh, J. – promoted to (Acting) Senior Country Officer 122 61
– returns from Tristan da Cunha 121 68
– Scottish vice-county recorder vacancies: Easterness and Dunbarton 125 56-57
– welcomed back from Tristan da Cunha 122 2
McLeod, C. – Perthshire Society for Natural Science: Botanical Section Bulletins (Offer) 125 55
Medicago mnemonic 122 35
Medicago arabica (Descr.)(Illus.) 121 10
– characters separating from M. polymorpha 121 9
Medicago lupulina (Descr.) 121 9; (v.c.8) 128 20
– characters separating from Trifolium mucranthum & T. dubium 121 9
Medicago polymorpha (Descr.)(Illus.) 121 10
– characters separating from M. arabica 121 9
Medicago sativa ssp. varia (Descr.)(v.c.H12, H21) 125
– (Sand Lucerne) in Co. Wexford [v.c.82, 127
– Grogan Burrow (v.c.H12) 125 CS4
Melampyrum arvense – added to Red Data Main List 123 19
Melampyrum pratense ssp. commutatum (Descr.) (List of v.c.)(Key) 125 38-39
Melampyrum pratense ssp. pratense (Descr.)(Key) 125 39
Melica nutans (v.c.73) 123 78
Melica uniflora – discovered new to Jersey (v.c.113(J))
130 65
Mellilotus altissimus (v.c.8) 128 20
Mellitis melissophyllum (Bastard Balm), Peloric flowers on Kickxia elatine (Sharp-leaved Fluellen) and,
122 11
– Peloric flowers, at Builth Wells (v.c.42)(photo) 122 CS1
– Members, BSBI List of, – online only 130 3
– Members, BSBI, of long-standing [9 listed] 122 59
– Members, News of, 121 64-65, 122 48; 123 77
– Membership Number, BSBI, – importance of knowing it! 130 6
Memorandum and Articles, General observations on the new, 121 3
Memorandum of Understanding with the Biological Records Centre (BRC) 124 2
Mendham, N.V. – author of An Ackworth plant list 122 45
Mentha aquatica (v.c.17) 130 18; (v.c.59) 128 22
Mentha aquatica × M. arvensis (M. ×verticillata) (v.c.17)
130 18
Mentha arvensis (v.c.17) 130 18
Mentha cervina (Descr.)(v.c.58) 129 58, CS4; (v.c.61) 129 57
– Chorley (v.c.58); habit & flowers 129 CS4
Mentha pulegium (v.c.13, 14) 126 24
Mentha pulegium var. erecta (Descr.)(v.c.13) 126 24
Mentha ×verticillata (M. aquatica × M. arvensis) (v.c.17)
130 18
Meyenanthus trifoliata – new altitude record (1,030m) for UK 129 54
Mercurialis perennis – Poisonous plant grazed by Muntjac 123 35
Meredith, Miss H.M. – Report of death of, 128 59
Merioneth (v.c.48) – Rare plant register printed 127 62
Merseyside Environmental Advisory Service – Aerial photograph of Blysma rufa site (photo ©) 123 63
Metherell, C. (see also Secretary, Hon. General)
– Diary for 2015 128 66; 129 89; 130 44
– Euprasia Study Group (Notice) 127 52
– From the Hon. General Secretary 128 69; 129 83; 130 58
– Stereoscopic photography of flowers 127 18, CS4
– Epipactis purpura var. rosea (photo ©) 127 CS4
– welcomed as new Hon General Secretary 128 2, 3
Metherell, C. & H. – Mnemonic Corner 122 35
Methven, C. – Eryngium variifolium & Sea Beams at Dysart, Kirkcaldy, (v.c.85)(photo ©) 122 CS4
Meum athamanticum (v.c.73) 123 78, 80
Mibora minima (Descr.) (v.c.9, 41, 52, 59, 82, 110, 113)
130 26, CS3
– 12 associated taxa listed 130 27
– discovered new to Scotland (v.c.110) 130 65
– in the north-west of Scotland, on Baleshare Island, North Uist (v.c.110)(Map) 130 26-27, CS3
– on Mol Greannach, Baleshare (v.c.110) 130 CS3
Mibora minima ssp. littorea (Descr.) (v.c.110) 130 26
Microthlaspi perfoliatum (v.c.23) 126 30
– Habitat management project: progress report (v.c.23) 126 30
Mid-Atlantic Plant Research Center (maprc.blogspot.ie) 127 20
Middlesex (v.c.21) – Adventives & Aliens News 1 125 44; 2 126 24; 4 128 43
– John Stephenson and his herbaria (Biog.)(photos) 127 37-40
Miles, S. – Kew’s Millennium Seed Bank: completing coverage of the UK flora (Request) 121 60-61
Milium effusum (v.c.17) 130 21
Millennium Seed Bank, Kew’s – completing coverage of the UK flora (Request) 121 60-61
– seeds of 92 taxa requested 121 61
– Invasive alien – Pentaglotis sempervirens (Green Alkanet) 121 58
Milligan, Mr J. – Report of death of, 124 64
Mills, G., et al. – Help us gather evidence of visible ozone injury across the UK: new smart-phone App for recording incidences of ozone damage to vegetation (Request) 129 65-66
Mimesis, Facultative 122 26
Mimicry – Batesian 122 22
– Facultative 122 22
Minsmere Nature Reserve, East Suffolk [v.c.25], Botanical riches at the RSPB’s, 123 13
Minuartia hybrida (v.c.8) 128 20
Minuartia verna (v.c.64) 122 31
Minutes of Annual General Meeting, May 2012 121 5-6
Minutes of the Special General Meeting November, 2012 122 3
Miscanthus sinensis (v.c.14) 129 58
Missing Parents [of hybrids] (Exbt 2012) 122 57
Mnemonic Corner 122 35
Mnemonic – Cardamine 122 35
– Holcus 122 35
– Medicago 122 35
– Rumex 122 35
– Sedges 122 35
– Trifolium 122 35
– Vinca 122 35
Mnemonics – possible collection at AEMs 123 68
Modelling the historical distribution of Sedum villosum in Berwickshire 123
Moehringia trinervia (v.c.17) 130 21
Moenchia erecta (v.c.32) 126 21, [ii]
– habitat & whole plant at Fawsley Park, (v.c.32) 126 [ii]
Moneses uniflora (v.c.96) 123 83; 124 60; 125 57
Money talks: developing egalitarian ‘citizen science’ frameworks in the 21st century 129 68-69
Monitoring the effects of ash die-back: a request for volunteers 122 5
Montane flora of Scotland, The, - what is its future? (Conf. talk 2012) 122 53
Montia fontana (v.c.32) 126 21, [57]
– Silverstone (v.c.32) 126 [57]
Moore, J., with S. Pilkington – Filago pyramidata L. (Broad-leaved Cudweed) new to Wiltshire 128 20-21, CS1
Morayshire (v.c.95) – Adventives & Aliens News 1 125 44
Moricandia arvensis (Descr.) (v.c.13) 127 41
Morphy, M.J. – Huddersfield Narrow Canal (v.c.63) 126 30 (photo ©) 124 CS1
Morphy, M.J., with R. Goulde – The response of aquatic plants to restoration and continuity of navigation in canals: the example of the Huddersfield canals (Graph)(Table) 124 7-15, CS1
Mottram, Mr H. – Report of death of, 121 65
Mountford, O. – A Fenland flora — an announcement (Notice) 123 71
Mouse-ear – in various guises 122 18
Mouse-ear’, ‘Shetland, The serpenticolous, dodecaploid (endemic?)’ 121 35-36
Mouse-in-the-Woods – The case for responsible foraging: by a practising forager 130 41-42
Muehlenbeckia complexa (v.c.1a) 124 52
Muldoon, Dr C. – Report of death of, 128 59
Mundell, T. – Cynoglossum germanicum (Green Hound’s-tongue) in Hampshire 122 11
– Floral aberration in Viola hirta 122 33, CS2
Mundell, T. – Cynoglossum germanicum (photo © ) 122 [i]
Muntjac and British plants 123 35-37
– guilty of overgrazing 123 35
– Poisonous plants grazed by, 123 35
Murray, Mrs C.W. – Report of death of, 127 59
Mycellis muralis (v.c.67, 68, 81, 83, 122 19 (v.c.77, 90) 122 20
– i Scottish records 122 19
– ? a neophyte in Scotland 122 20
– habitats in England 122 19
– habitats in Ireland 122 19
– habitats in Scotland 122 19
– species in Ireland, Status of, 122 19
– (Wall Lettuce) in Scotland, The status of, 122 19
Myosotis aquaticum (Descr.)127 25
Myosotis minimus (v.c.32) 126, [i], [ii]
– habitat & flowers at Northampton (v.c.32) 126 [ii]
– whole plant at Northampton (v.c.32) 126 [i]
Myriophyllum, Beware the turions of, 122 18, CS1
– turions: an embarrassing blunder, Those 123 16
Myriophyllum

Myriophyllum sibiricum – M. spicatum, turion bearing, now regarded as, 123 16
– not recorded in British Isles 123 17

Myriophyllum spicatum (Descr.) (v.c.52) 122 18, CS1
– does produce turions in UK 122 18
– turion bearing, now regarded as M. sibiricum 123 16
– turions, (v.c.52)(photo) 122 CS1
– with turions reidentified as M. verticillatum 123 16

Myriophyllum verticillatum (Descr.) (v.c.52) 123 16
– M. spicatum, with turions reidentified as, 123 16

Myrrhis odorata (v.c.73) 123 79
– Culinary use 124 23

Mystery solved, An unexpected find – and a, 128 43-44, CS1
Name change, BSBI’s, 121 4

Nasella tenuissima (v.c.22) 125 44
National Museum of Wales, Developments at the, 124 70

Native British plants used in Anglo-Saxon wound healing formulations in 10th century England’ (Exbt 2012) 122 57

Natural Environment White Paper 122 9

Natural history holidays in Spain in 2014 with Teresa Farino (Notice) 125 57
Natural History Museum – Big Nature Day at the, 121 66; 124 2
– Volunteer wanted to work on threatened plant specimens at the, (Requests) 123 73

Natural history of Sheppey, The, (Rev.) 128 67
Naturalist’s Odyssee, A Victorian Naturalist’s, (Rev.) 125 5
Nature Conservancy Council, Dismemberment of in 1991 122 9
Nature conservation in North Lancashire, One hundred years of floristic change and, (Tables) 129 27-31

Nature’s conscience – the life and legacy of Derek Ratcliffe (Rev.) 128 68

Neotinea cordata – discovered new to Herefs. (v.c.36) 130 65

Neotinea ovata (v.c.73) 123 79; (v.c.81) 123 47
– colonist in Leontodon hispidus seed crop (Table) (v.c.6) 126 9

Nepeta racemosa (Descr.) (v.c.14) 127 41
– still extant in v.c.14 128 43

New Atlas maps, The interpretation of, 125 33
New Atlas of the British & Irish flora – Authors David Pearman, Christopher Preston & Trevor Dines at Edinburgh Conference (photo) 122 CS4

New atlases?, How repeatable is the hectad data in the, 125 31-34

New constitution, Commentary on the Society’s, 121 2-3

New flora of the British Isles – English names 124 21
New Journal of Botany – annual charge for print copies 129 4
– Maney’s Journal of the Month 124 4
– moves to on-line publication: a message from the Editorial Team 130 4

New Year Plant Hunt 2015: a record-breaking success! 129 [i], 82-83, [94]; 2016 130 61
– Composite image of species recorded in flower at Glengarriff Nature Reserve, Co. Cork 129 [i]

New Year’s Day Hunt 2013 123 40
– ‘Rules’ 123 40
– Participants & Results (Table) 123 40

Newport Museum & Art Gallery (photo ©) 130 33

News of Members 121 64-65; 122 48; 123 77; (photos) 124 65-66; 127 54; 129 64

Newton, Camille and partner Alex clearing Allium oleraceum site, road verge (v.c.38) 126 [57]
Newton, Dr J.M. – Report of death of, 126 39
Newton, Mrs J.M. – Report of death of, 121 65
Nicholls, S. – ‘Illustrations of species of Geranium’ (Exbt 2012) 122 57

Nitella, Key to taxa of Chara and, (Exbt 2012) 122 57

Norea or Amsinckia? 128 41
Noeaa lutea (Descr.) (v.c.7) 128 41; (v.c.36) 128 43

Norfolk – A further update on the Norfolk Comfrey (Symphytum ×norvicense) and another overlooked comfrey hybrid in Norfolk 125 21-25, CS3
Norfolk Flora Group - 2, Common problems with identification experienced by the, 121 8-18

Northants. (v.c.32) – Habitat management projects: progress report 126 29-30, CS4, [57]
– Hordeum marimum in, 130 29, [69]
– Roadside halophytes in, 130 29
– Some unexpected finds and re-finds in 2013 in, 126 21-22, [i], [ii], [57]

Northumb., S. (v.c.67) – A fourth English site for Betula nana (Dwarf Birch) (v.c.67) 127 19, [70]
Notes 121 8-57; 122 9-36; 123 3-63; 124 5-47; 125 6-52; 126 5-36; 127 5-51; 128 5-55; 129 4-61; 130 7-44
– from members 126 39
– from the Editors 121 7-8; 122 7-8; 123 2, 8; 124 4; 125 5; 126 4; 127 4; 128 4; 129 3; 130 5-6
– from the Officers 121 69; 122 59-62; 123 84-87; 124 67-70; 125 65-70; 126 48-53; 127, 62-65; 128 69-73; 129 83-87; 130 58-64
– on difficult and under-recorded taxa – available as PDF on BSBI website 129 87
– on further complications in Elatrygia taxonomy 129 13-17

Notices 121 63-64; 123 67-72; 124 56-57; 125 56-57; 127 51-53; 128 60; 129 62-64; 130 50-52
– of Members 129 64

Nuphar lutea (v.c.17) 130 21

Nymphea alba (v.c.17) 130 19; (v.c.63) 124 10

Nymphoides peltata (v.c.63) 124 8, 9, CS1
– in Huddersfield Narrow Canal (v.c.63) 124 CS1

NYPH – see New Year Plant Hunt

O’Donovan, M. – Foraging in the Anthropocene [current geological age] 130 40-41

O’Sullivan, Mr M.J. – Report of death of, 121 65

Obituaries Editor wanted 125 66; 129 72; 130 58

Obituary Notes 121 65; 122 49; 123 81; 124 64; 125 63-64; 126 39; 127 59-61; 128 59; 129 72-73; 130 58

Ochagavia carnea (Descr.) (v.c.1a) 124 52

Odessesy, A Victorian Naturalist’s, (Rev.) 125 5

Odontites vernus (v.c.8) 128 20

Oenanthe aquatica (v.c.17) 130 19

Oenanthe fistulosa (v.c.17) 130 19

Oenanthe lachenalii (v.c.59) 128 22

Offlay, The wildflowers of, (Rev.) 128 67

Offers 121 62-64; 122 47-48; 123 76-77; 124 55-56; 125 55-56; 127 55-57

Officers, Notes from the, 121 69; 122 59-62; 123 84-87; 124 67-70; 125 65-70; 126 48-53; 127; 62-65; 128 69-73; 129 83-87; 130 58-64

Olearia macrodonta (v.c.107) 125 44

Oliver, J. – Bromeliads: first toeholds in the British Isles 124 52-43, CS4
– Muntjac and British plants 123 35-37
– ‘Switching on’ of purple colouration: chromoplasts, heterophyll and other genetic aberrations in local Sycamores 123 38, CS3

Oliver, J. – Arum maculatum inflorescences nibbled by Muntjac (photo ©) 123 CS4
– Fascicularia bicolor & Hottentot Fig (photo ©) 124 CS4
– Heterophyll in Green & Purple Sycamore lvs (photo ©) 123 CS3
– Mesophyll chromoplasts in Purple Sycamore and Copper Beech lvs (photo ©) 123 CS3

Omphalodes cappadocica – Mesophyll chromoplasts in Purple Sycamore and other genetic aberrations in local Sycamores 35-38, CS3 63 pdf available on BSBI website
– Heterophylly in Green & Purple Sycamore lvs (photo ©)
– pseudopeloric, exhibiting undifferentiated labella within perianth 128 CS4
– significant mutation 128 CS4
– vars, mutants & pelorics (Descr.) 128 37, CS4

Omphalodes flavescens (Descr.) (v.c.15) 128 35-38, CS4
– varietal colour form 128 CS4

Ophrys tenthredinifera (Descr.) (v.c.9) 127 32
– flowers at Purbeck, (v.c.9) 127 [i]
– Purbeck (v.c.9), habitat & ffs 127 [ii]
– (Sawfly Orchid) on the Dorset coast: a first for the British Isles? 127 32, [i], [ii]

Opuntia phaeacantha – ‘Albisina’ (Descr.) (v.c.15) 125 49-50, [69]
– Desert Prickly Pear in Kent 125 49-50, [69]
– Maidstone (v.c.15) 125 [69]

Oxley, V. – ‘Hewett Cottrell Watson’ (Exbt 2012) 122 57
– Life of H.C. Watson (Exbt) 122 49

Oxley, V., with I. Bonner – unveiling of blue plaque commemorating H.C. Watson (photo) 122 [65]
Ozone – damage to vegetation, Help us gather evidence of visible ozone injury across the UK: new smartphone app for recording incidences of, (Request) 129 65-66

– injury smart-phone App (Request) 129 65-66

Packham, Prof J.R. – Report of death of, (Biog.) 129 72

Panax capillare (v.c.6) 130 45

PANKHURST, C. – South London Botanical Institute launches new website and refurbished lecture room (photo) 129 63-64

Pankhurst, C. – Section of the unique botanical wallpaper showing Gingko biloba (photo ©) 129 64

Pankhurst, Dr R.J. – notice of death (Biog.) 123 2

– Report of death of, 123 81

– Taraxacum pankhurstianum named after him 121 70

Pankhurst, T. – The Brecks (Breckland) (AEM talk 2012) 122 56

Papaver dubium (v.c.73) 123 79

Parapholis strigosa (v.c.73) 123 79

Parker, J., awarded the RHS Victoria Medal of Honour 122 48

Parnassia palustris (v.c.73) 123 78, 79

Parnassia palustris – (Grass-of-Parnassus) on the Sefton Coast, Merseyside, v.c.59, A volunteer survey of, (Maps) Graph)(Tables [90 associates listed]) 127 5-18

– Irish Species Project (ISP) 127 63

Parnassia palustris var. condensata (Desr.)(Graph)

(Maps)(Tables [90 associates listed]) 127 5-18


– John Parker awarded the RHS Victoria Medal of Honour 122 48

– John Richards (Biog.) 124 58-59

– Panel of Vice-county Recorders – Amendments 121 68; 122 58; 123 82; 124 59; 125 58; 126 43

– Vicia sepium – a yellow form 123 31

Pearman, D. – celebration lunch at Kew to thank and pay tribute to contribution to BSBI and British botany 127 65

– Celebratory Day at Kew 128 72

– contribution to BSBI celebrated at RBG Kew 128 2

– New Atlas of the British & Irish flora authors at Edinburgh Conference (photo) 122 CS4

– thanked after stepping down from organising Vice-County Recorders since 1990 125 5

PEARMAN, D., with I. BENNALICK – Sorbus domestica (True Service-tree ) in Cornwall (v.c.) 125 37-38, CS4

PEARMAN, D. & OSWALD P.H. – A very early Drosera record (Illus.) 129 46-47

Pearman, D., with K. Walker, authors of review into BSBI Science and Research 122 6

Pearman project on Carex maritima 123 27

Pedicularis palustris(Descr.) 130 11; (v.c.69) 121 53

Pedicularis sylvatica ssp. hibernica (Descr.)(v.c.35, 41, 46, 64, 70, 110) 130 10-11

Pedicularis sylvatica ssp. lusitanica (Descr.) 130 10

Pedicularis sylvatica ssp. sylvatica (Descr.) 130 10

Peloric flowers on Kickxia elatine (Sharp-leaved Fluellen) and Melittis melissophyllum (Bastard Balm) 122 11

Pena & L’Obel – Stîrpium adversaria nova (1571) 129 46-47

Pennines, Observations on the decline of Saxifraga hirculus (Marsh Saxifrage) in the north, 121 53-56, CS1

Pennisetum petiolare (Descr.)(v.c.36) 130 48

Pentaglottis sempervirens (Descr.) 121 58; 123 64-65; (v.c.18) 124 54; (v.c.20) 123 65; (v.c.26) 121 58; (v.c.85) 123 64-65, [90]

– 3118% increase in v.c.20 between 1967 and 2009 123 65

– Not invasive? (v.c.18) 124 54

– potential invasive alien 123 64

– (Green Alkanet) in Hertfordshire 123 65

– (Green Alkanet) again 123 64, [90]

– Invasive alien 121 58

– Kirkcaldy (v.c.85)(photo) 123 [90]

Perceived threats to British and Irish herbaria with special reference to v.c.55 (AEM talk 2012) 122 56

Perry, Mr A.R. – Report of death of, (Biog.) 128 59

Persicaria amphibia (v.c.17) 130 21; (v.c.63) 124 8

Persicaria bistorta (v.c.81) 129 33

Persicaria microcephala (Descr.)(v.c.21) 125 44

Persicaria minor (v.c.17) 130 18

Persicaria mitis (v.c.17) 130 18

Perthshire, Altitudinal limits – methodology in. 129 52

– Highest altitudes of British and Irish vascular plants: recent work in, (Tables) 129 52-56

Society for Natural Science: Botanical Section Bulle-

tins – available to download (Offer)125 55

PESCOTT, O.L., with A. BAKER – How did Polygogon viridis (Water Bent) find itself on the streets of the British Isles? 125 51-52

PESCOTT, O.L., PRESTON C.D. & WALKER K.J. – Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) 128 8-9

PESCOTT, O.L., PRESTON C.D. & WALKER, K. – A new long-term survey to measure the impacts of ash dieback on the flora of British woodlands 125 60-61

PESCOTT, O.L., ROY, D. & WALKER, K.J. – The new National Plant Monitoring Scheme in 2015 [Methodo-

logy] 128 62

PESCOTT, O.L., with P.A. SMITH & S.J. BUNGARD – Mibora minima in the north-west of Scotland, on Baleshare Island, North Uist (v.c.110)(Map) 130 26-27, CS3

Petasites fragrans (Descr.) 127 43

– Haywards Heath (v.c.14) 127 [69]

– spreads through vegetative fragments 127 44

– (Winter Heliotrope), Female, 127 43-44, [69]

– (♀) (Descr.)(v.c.14) 127 43-44, [69]

– (♂) (Descr.)(v.c.14) 127 42

Petasites hybridus (Descr.)(Map)(Uses)(v.c.81) 124 23-26

– unbalanced sexes (v.c.79, 81) 124 24

Diers, Dr N C B – Report of death of, 126 39

Petrorhagia prolifera – added to Red Data Main List 123 19

Phalaris arundinacea (v.c.17) 130 19

Phlogoperis connectilis (v.c.73) 123 80

Phillips, B. & RHS – Arum putative hybrids (photos © ) 126 CS3

Phillips, Mr D.H. – Report of death of, (Biog.) 129 72

Philp, Mr E G – Report of death of, 123 81

Phleum arenarium (v.c.73) 123 79

Photinia spp. – grazed by Munjacs 123 36

Photo-analysis of pink flowered primroses (Table) 123 53; (Graph) 54

Photographic editor – volunteer needed (Request) 128 57

Pennisetum petiolare

Penicillus sylvatica

Pienza & L’Obel –

Peloric flowers on

ssp.

Pearman project on

Pearman, D., with K. Walker, authors of review into

– added to Red Data Main List

– How did

– spreads through vegetative fragments

– (Winter Heliotrope), Female,

– (♀) (Descr.)

– (♂) (Descr.)

– unbalanced sexes

– Haywards Heath

– (v.c.14)

– (♀) (Descr.)(v.c.14)

– (♂) (Descr.)(v.c.14)

– added to Red Data Main List

– How did

– spreads through vegetative fragments

– (Winter Heliotrope), Female,

– (♀) (Descr.)(v.c.14)

– (♂) (Descr.)(v.c.14)

– unbalanced sexes

– Haywards Heath

– (v.c.14)

– (♀) (Descr.)

– (♂) (Descr.)
Photography Competition  – 2014 Results 128 60, [1], [78]

Plant Unit [PU]— and other staff employed by the BSBI 121 4

– Notes from the, 121 68-69
– role and integration into the main body of the Society 122 6

Plantago coronopus (v.c.32) 130 29; (v.c.73) 128 12; (v.c.110) 130 27
– roadside halophyte (v.c.18) 128 7

Plantago lanceolata (v.c.8) 128 20; (v.c.38) 122 12; (v.c.64) 122 31

Plantago major (v.c.8) 128 20

Plantago media – colonist in Leontodon hispidus seed crop (v.c.6) 126 9

Plantlife – Our vanishing flora - how wild flowers are disappearing across Britain 124 27

Plants and Birds 129 2

Plants need a better press 129 3

Platanthera – flowering period (v.c.104) 130 34

– Fruit-set efficiency (v.c.104) 130 34; (tables) 35
– orchids, Pollination of, (photo)(Tables) 130 34-39, CS4
– pollinators (v.c.104) 130 36; (Table) 39
– species growing in the UK, A seven-year field study of the two, (Tables) 129 19-22, CS3

Platanthera bifolia (Descr.) 129 19-20; 130 34; (Table) 129 19;

(v.c.104) 130 34; (v.c.110)(Table) 129 19, CS3
– Isle of Skye (v.c.110) 129 CS3
– pollinia 130 CS4
– root and tubers 129 CS3
– seed 129 CS3
– seed pods 129 CS3

Platanthera bifolia × P. chlorantha [putative] (v.c.104) 130 34

Platanthera chlorantha (Descr.) 129 19; 130 34; (Table) 129 19;
(v.c.104) 130 34; (v.c.110) 129 19, CS3
– colonist in Leontodon hispidus seed crop (Table)

(v.c.6) 126 9
– Isle of Skye (v.c.110) 129 CS3
– root and tubers 129 CS3
– seed 129 CS3
– seed pods 129 CS3

Platyclus orientalis (Descr.) (Key) 122 43

Poa annua (v.c.8) 128 20; (v.c.18) 124 19

Poa aquiflora (v.c.32) 126 21, [57]
– near Towcester (v.c.32) 126 [57]

Poa nemoralis (v.c.17) 130 21

Poaeeceae, Cyperaceae and Juncaceae, On the hunt for, Midllothian (v.c.83) 125 CS1

Pocket Guide to Families 130 51

Pockoc, Robert – botanist with Pub named after him 129 56, CS2

Poem, Fifteenth century, on garden plants: reinterpretation of its botanical names [99 listed] 127 33-36
– on ‘Botanists’ 122 35

Poisonous plants grazed by Muntjac 123 35

POLAND, J. – A revised vegetative key to cupressoid conifers (Cupressaceae) 122 42
– Help required for new book; Winter key to trees and shrubs (Request) 128 57

Pollen analysis method 121 22

Pollination of Cephalanthera longifolia (L.) Fritsch 122 23

– Platanthera orchids (photo)(Tables) 130 34-39, CS4

Pollinator, A possible, of Orobanche rapum-genistae (Greater Broomrape) (Orobanchaceae) 121 18
Polycarpon

Polycarpon tetraphyllum (v.c.1, 9, 18) 124 19-20, CS4
– (Four-leaved Allseed) established in South Essex, and some interesting plants nearby 124 19-20, CS4
– Aveley (v.c.18) 124 CS4

Polygala vulgaris (Descr.) (v.c.12) 122 25
– synandrous with Cephalanthera longifolia (v.c.12) 122 24

Polygonum arenastrum (Descr.) 121 13, 14; (Illus.) 121 15
– characters separating from P. aviculare s.s. & P. rurivagum 121 13, 14
– often found in field gateways 130 66

Polygonum aviculare agg. (Descr.) 121 13, 14; (Illus.) 121 15
– characters separating from P. arenastrum & P. rurivagum 121 13, 14

Polygonum boreale (v.c.73) 123 78

Polygonum oxyaspernum (v.c.73) 123 79

Polygonum rurivagum (Descr.) 121 13, 14; (Illus.) 121 15
– characters separating from P. arenastrum & P. aviculare s.s. 121 13, 14
– often found in field gateways 130 66

Polypodium interjectum (v.c.81) 123 44

Polypogon monspeliensis (v.c.15) 127 29, CS4
– flowers out of traffic cone on shingle track, Duneness (v.c.15) 127 CS3

Polypogon viridis (v.c.22) 125 52; (v.c.63) 51
– questionnaire (Request) 125 51-52
– reasons for increase 125 51
– (Water Bent) find itself on the streets of the British Isles?, How did, 125 51-52

Polystichum aculeatum (v.c.73) 123 80

Polystichum setiferum – recent spread in v.c.81 127 28

Poplar, Black, (v.c.15) 127 29, CS4
– Manchester, a male clone of Populus nigra ssp. betulifolia in Cumbria 123 21
– (Descr.) 123 28; (map) 121 34
– characters separating from P. nigra ssp. betulifolia (Table) 121 26

Populus × canadensis (v.c.59) 121 25 (Descr.) 121 28; (map) 121 34
– characters separating from P. nigra ssp. betulifolia (Table) 121 26

Populus × canadensis ‘Regenerata’ (Descr.) (v.c.59) 121 28

Populus × canadensis ‘Robusta’ (Descr.) (v.c.59) 121 28

Populus × canadensis ‘Serotina’ (Descr.) (v.c.59) 121 28

Populus nigra ssp. betulifolia (Descr.) 121 23; 123 21; (graph) 121 33; (map) 121 34; (v.c.58, 59, 60) 121 24; (v.c.69) 123 21; (v.c.70) 121 25; 123 21
– (Black Poplar) in Cumbria 123 21
– characters separating from P. × canadensis (Table) 121 26
– Formby Point, Merseyside, Investigations into a previously unknown population of Black Poplar 121 23-34

Porter, M. – Hybrid violets at Brockadale and Hetchell Woods - a response 122 27
– Rare plant register of Cumbria (Book Offer) 127 61
Porter, M., (v.c.42) – VCR for 46 years 127 56

Porthkerry (v.c.41) – derivation of name 130 30
– site of Sorbus domestica 130 30

Potamogeton species and Luronium natans in South Yorkshire 122 21

Potamogeton alpinus (v.c.25) 123 14

Potamogeton berchtoldii (v.c.63) 124 10

Potamogeton compressus confirmed in S. Yorks 122 22

Potamogeton crispus (v.c.63) 124 8

Potamogeton natans (v.c.63) 124 9
– in Huddersfield Broad Canal (v.c.63) 124 CS1

Potamogeton nodosus (Descr.) (v.c.24) 128 10, [77]
– (Loddon Pondweed) in the Jubilee River (v.c.24) 128 10-12, [77]

Red List species 128 10

Potamogeton obtusifolius (v.c.63) 124 9, 10

Potamogeton pectinatus (v.c.63) 124 10

Potamogeton pusillus (v.c.17) 130 19

Potamogeton trichoides (v.c.17) 130 19; (v.c.63) 124 9, 10

Potentilla anglica × P. reptans (P. ×mixta) (v.c.17) 130 20

Potentilla anserina (v.c.8) 128 20

Potentilla crantzii (Request) 129 70

Potentilla crantzii, P. tabernaemontani and putative hybrids (photo)(Request) 129 70

Potentilla erecta (v.c.110) 129 21

Potentilla × mixta (P. anglica × P. reptans) (v.c.17) 130 20

Potentilla norvegica (v.c.15) 125 44; (v.c.69) 127 42

Potentilla reptans (v.c.17) 130 20

Potentilla tabernaemontani (photo)(Request) 129 70

Potentilla tabernaemontani, Potentilla crantzii, and putative hybrids (photo) (Request) 129 70

Poterium sanguisorba (v.c.17) 130 20

Poterium sanguisorba ssp. balearicum (v.c.17) 130 20

Powell, Mr W.P. ‘Percy’, (biog.) (photo) 121 46
– herbarium and archive in LTR 121 46
– Records of plants 1915-1918 (Tables, 38 records listed) 121 49-50
– recording and collecting during the Great War 121 46-50

Prance, Prof Sir G. – Thank you BSBI (Biog.) 126 39

Prattia pedunculata (v.c.139) 129 59

Presley, J. – Botany for naturalists: free addition (Offer) 124 55

Presley, J. – Botany for naturalists: free addition (Offer) 124 71
– Hyphens in plant names 122 16
– More on English names 121 39-40
– What does an amateur botanist need to know? 126 42-43

Presley, J. – Botany for naturalists: a colour guide (Rev.) 126 43

Preslia cervina – alt. name for Mentha cervina 129 59

Presley, C.D., with O.L. Pescott & K.J. Walker – Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) 128 8-9

Presley, C.D., with O.L. Pescott & K.J. Walker – Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) 128 8-9

Preston, C.D. with O.L. Pescott & K.J. Walker – Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) 128 8-9

Preston, C.D. – awarded John Thackray Medal for 2012 (photos) 124 65-66
– New Atlas of the British & Irish flora authors at Edinburgh Conference (photo) 122 CS4

Preston, C.D., with O.L. Pescott & K.J. Walker – Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) 128 8-9

– New long-term survey to measure the impacts of ash dieback on the flora of British woodlands 125 60-61

Primrose, Pink – polyanthus-like (Descr.) 123 51, CS4
– the case of the ‘ergastogifoat’, Response to “April-fooled by,” 124 22
– two categories 123 51, CS4
– vulgaris-like (Descr.) (photo) 123 51, CS4

*Primula veris* – colonist in *Leontodon hispidus* seed crop
(v.e.6) 126 9
– Irish Species Project (ISP) 127 63

*Primula veris* × *P. vulgaris* – Yellow & mauve flowered 124 22

*Primula vulgaris* – pink flowered (Graph) 123 54;
(Table) 53; (v.e.123) 123 51, CS4
– pink flowered photo-analysed for colour (Table) 123 53; (Graph) 54
– pink & yellow flowered at Taughman (v.e.123) (photo) 123 CS4
– Yellow, pink and mauve flowered 124 22

*Primula vulgaris* ssp. *balearica* (Descr.) 123 51
– Glaserne (v.e.21) (photo) 123 CS4

*Primula vulgaris* ssp. *vulgaris* (Descr.) 123 51
– Probert, M. – *Eryngium campstere* (photo) 121 CS3
Problems with Identification experienced by the Norfolk Flora Group – 2, Common, 121 8-18

Profiles of new Honorary Members 124 57-59

Projects and publications in 2015: an update from the
– Publicity & Outreach Officer 129 86
Projects, BSBI, Update on, 126 49

*Prunella laciniata* (v.e.6) 126 9

*Prunella vulgaris* – new altitude record (825m) for Scotland 129 53

*Prunus spp.* – grazed by Muntjac 123 36

*Prunus avium* – grazed by Muntjac 123 36

*Prunus laurocerasus* (v.e.10) 125 42
– Poisonous plant grazed by Muntjac (photo) 123 36

*Prunus lusitanica* – Poisonous plant grazed by Muntjac 123 36

*Prunus spinosa* (v.e.2) 125 38; (v.e.17) 130 21
– Pryce, R.D. & K. – *Taraxacum quadrangulatum* Rail. new to the British Isles (photo) 129 7-8

Pryce, R.D. – *Taraxacum quadrangulatum* (photo ©) 129 CS2

*Pseudorchis albida* – not refound at any Welsh site visited 127 62
– Welsh priority target species 2014 126 52

*Pseudoturritis turrita* (v.e.32) 126 29, CS4
– Habitat management project: progress report (v.e.32)
126 29, CS4
– on churchyard wall with Ivy removed, Gayton (v.e.32) 126 CS4
– seed sent to Millennium Seed Bank 126 29
– swamped by Ivy on churchyard wall, Gayton (v.e.32) 126 CS4

*Pteridium aquilinum* (v.e.110) 129 21
– Invasive native 125 28

Publications Committee update 126 4
Publications for 2015 129 86

Publicity & Outreach 121 66-67; 126 53; (Exbt 2012) 122 57
– Annual General Meeting and Annual Exhibition Meeting 2014 (Rpt) 128 72
– Birdfair 126 53
– BSBI and the British Science Festival 128 72
– BSBI at British Birdfair 2014 128 72, [28]
– BSBI’s official Twitter (@BSBIBotany) 126 53
– Celebratory Day at Kew 128 72
– Launching the England Red List 128 72
– Promoting the society 126 53
– Reaching a wider audience 126 53
– six month pilot project 121 66
– Tribute to David Pearman 128 72
– Your news, your views 126 53

Publicity & Outreach Officer, From the, 126 53; 127 65;
128 72-73, [78]
– Dates for your diary: a message from the, (photo) 130 61-63
– Projects and publications in 2015: an update from the,
126 86

*Puccinellia distans* (v.e.32) 130 29; (v.e.38) 125 34;
(v.e.62) 128 26

*Puccinellia distans* ssp. *borealis* (v.e.85) 122 40

*Puccinellia distans* ssp. *distans* (v.e.85) 122 40

*Puccinia bupleuri* – *Bupleurum tenuissimum* is obligate host 121 [ii], 62
– rare rust fungus on *Bupleurum tenuissimum* 123 74

Pullen, P. – *Campanula gargarica* (Adriatic Bellflower)
– on Plymouth Hoe 124 53, CS4
– *Francoa sp.* found in Dartmouth, Devon (v.e.3) 130 48, CS4
– John Ray and the discovery of *Eryngium campestre*
– (Field Eryngo) growing in Plymouth 121 56, CS3
– Plymouth has more than Pear Trees 121 [i], 58, CS3, CS4

Pullen, P. – *Campanula gargarica* (photo) 124 CS4
– *Digitalis lanata* (photo) 121 [i], 58
– *Francoa appendiculata* (photos) 130 CS4
– *Hiracium vagum* (photo ©) 121 58, CS4
– *Linaria supina* (photo ©) 121 58, CS3
– *Scrophularia scorodonaria*, normal & var. *viridiflora*
– (photo ©) 124 [23]

Pullen, P. & Reay, P. – *Scrophularia scorodonaria* var.
*viridiflora* (Balm-leaved Figwort) 124 30-31, [23]

*Pulsatilla* leaf smut: only one British site? (Request) 123 74, CS4

*Pulsatilla vulgaris* (v.e.20) 123 74
– host of *Urocystis pulsattiae* (Request) 123 74, CS4
– infected by *Urocystis pulsattiae* at Therfield Heath (v.e.20) (photo) 123 CS4

Pyner, T. – A member of the *Limonium binervosum* agg.
established as a roadside halophyte in South Essex (v.e.18) 128 6-7, CS3

Pyner, T. – *Limonium procuerum* (photos ©) 128 CS3

*Pyrola media* (v.e.92) 129 11

*Pyrola minor* (v.e.81) 123 47
– Irish Species Project (ISP) 127 63
– *Yellowhammers with Clematis vitalba* and, ex John Gould’s *The birds of Great Britain* 124 [iii]

*Pyrola rotundifolia* (v.e.25) 123 14

*Pyrus spp.* – grazed by Muntjac 123 36

*Pyrus cordata* (v.e.1) 121 41

Quarries – a man-made habitat in v.e.106 (2 species
listed) 126

*Quercus petraea* – associated with *Cephalanthera longifolia* 122 23

*Quercus robur* (v.e.17) 130 21

Rackham. Prof. O. – Report of death of, 129 72; (Obit)
73

Railway stations – a man-made habitat in v.e.106 (227
taxa noted, 19 listed) 126

Railways, Berwickshire disused, 129 35

Rand, M., – Points arising from *Flora Gallica* (1):
– *Agrostis* (bents) 128 5-6
Ranunculus

Ranunculus bulbosus (Descr.) (v.c. 6) 128 30, [ii]
- ffs, sepals & nectary scales 128 [ii]
Ranunculus flammula (v.c. 63) 124 10
- new altitude record (1,035m) for UK 129 54
Ranunculus hederaceus (v.c. 17) 130 21
Ranunculus lingua (v.c. 73) 123 80
Ranunculus ophiophyllus (v.c. 73) 123 79
Ranunculus penicillatus s.l. (v.c. 59/60) 129 28
Ranunculus repens (v.c. 59) 127 7
Ranunculus sardous (Descr.) (v.c. 6) 128 30, [iii]
- Annual or perennial 128 30
- habit, ffs, sepals & nectary scales 128 [iii]
- six year old annual, 128 30, [iii]
Ranunculus trichophyllus (v.c. 17) 130 19
Ranunculus tripartitus (conservation status) 122 10
Rare Plant Register – Cumbria (Book Offer) 127 61
- County, (CRPRs). 129 32
- ‘Stochophyte’ lists and updating, 124 64
- Welsh County, 125 66
- v.c. 103 available on BSBI website 124 67
Ratelcliffe, Derek, Nature’s conscience – the life and legacy of, (Rev.) 128 68
Ray, John and the discovery of Eryngium campestre
(Field Eryngo) growing in Plymouth 121 56, CS3
Ray’s, John, Cambridge Catalogue (1660) – translator
and editors awarded John Thackray Medal for 2012 (photos) 124 65-66
Reay, P., with P. Pullen – Scrophularia scorodonia
var. viridiflora (Balm-leaved Figwort) 124 30-31, [23]
Recorder bias in the distribution of vascular plants
and charophytes in Surrey (Graphs)(Maps) 128 31-34
Recorders and Recording 121 67-68; 122 58-59; 123 82-84; 124 59-64; 125 58-63; 126 43-47; 127 56-58; 128 61-66; 129 74-83; 130 56-57
Recorders Conference, 6th-8th September 2013 (Notice) 123 72
Recording – absence, ‘Looked for and not found’, 130 63
- cards, Customised, on the BSBI website 130 60
- for the next Atlas, The use of sampling in, 123 83-84
- in Co. Wexford since 2000 (Exbt 2012) 122 57
- invasive species – a step further 125 28
- invasive species – the next step 124 54
- Juncus gerardi and J. compressus 130 57
- precision 1950-2014 (Graphs)(Tables) 129 75-81
- the British and Irish flora 2010-2020 available on
the BSBI website 123 84
- Week, Organising a – document available on BSBI
website 128 73
- weeks or weekends – a successful getting Atlas 2020
records in remote areas 127 57
Red data list for Great Britain, Vascular plant 122 9
Red Data List for Great Britain – Additions to the Main
List [36 taxa added] 128 47-48
- Additions to the Waiting List [2 taxa added] 128 49
- Amendments to taxa already listed on the Main List
(Tables [63 taxa listed]) 128 48, 50-54
- Removal of taxa from Main List or Waiting List to
the Parking List [3 taxa listed] 128 49
- summary of amendments in years 6 and 7 (2011-12)
of the annual amendments process 123 17
- The vascular plant; – summary of amendments in
years 8 and 9 (2013-14) of the annual amendments
process (Tables) 128 47-54
Red Data List – Main List 123 18
- revised – 149 changes to the Main List 123 17
- revised – available to download from the BSBI
website 123 17
Red List – Applying the 2014, to Cornwall, and
comparing that with the 2005 Red List (Graph)
(Maps (4))(Tables (2)) 127 47-51
- purpose of, 122 9
- taxa Table, 46 taxa listed 124 43-45
- taxa, Update on numbers of locations and population
sizes of some CR (Critically Endangered) and EN
(Endangered) vascular plant, (Table [46 taxa
listed]) 124 41-45
Red List England – Launched at RBG Kew 127 65; 128 2
- New, 121 68
- Now available:, (Notices) 127 51
- Revision of the inventory of vascular plants for the
Selton Coast, north Merseyside (v.c. 59, South
Lancashire), with particular reference to the 2014,
(Tables) 129 36-40
- Some additions to the 2014 vascular plant, 128 38
Vascular plant 122 9
Red List for Great Britain, New 126 50
Red List Wales 2008 121 68
Red Lists for England, Ireland and Scotland 126 50
Rees, E.L.S, Bonner, I.R. & Green P. – Atriplex
× hulmeana Tascher. in Anglesey (v.c. 52): new or
overlooked? 129 17-18, CS4
Rees, I. – Atriplex × hulmeana (photo ©) 129 CS4
- Gentianella amarella s.l. (photo ©) 121 [ii]
Rees, I. & Rich, T. – Spring flowering by Gentianella
amarella s.l. in Anglesey (v.c. 52) 121 [ii], 43-44
Referees and Specialists, Panel of, – Amendments 121
67-68; 122 58; 123 82; 124 59; 125 58; 126 43; 127
56; 128 61; [None] 129 74; 130 56
Reid, B. – An unexpected find – and a mystery solved
128 43-44, CS1
- Elesine africana (Ograss) in Evesham 128 45-46
Report of Field Meeting 2012 123 77-80
Reports of indoor meetings 2012 122 50-57
Request for information about the smell of the Stinking
Hellebore (Helleborus foetidus) 123 76
Requests 121 60-62; 122 45-46; 123 73-76; 124 56; 126
38; 127 54
Requests & Offers 128 56-58; 129 65-71; 130 52-53
Research Assistant to be appointed
Reseda luteola – discovered new to Scilly (v.c. 1b)
70 65
Responding to developers’ requests for BSBI data 125
62-63
Restoration of arctic-alpine plants in the Lake District,
Natural England’s work on, (AEM talk 2012)
122 56
Revised vegetative key to cupressoid conifers (Cupres-
sacae) 122 42
Reynolds, Sylvia – awarded Glasnevin Botanic Gardens
‘Gold Medal’ for Flora of County Limerick 124 4
- Celebration of 50 years of Irish Regional Branch of
BSBI 127 CS2
RGB values of flower colour – how to calculate
124 22
Rhamnus cathartica (v.c. 17) 130 21
Rhinarithus minor (v.c. 17) 130 20
- colonist in Leontodon hispidus seed crop (v.c. 6) 126 9
Rhododendron groenlandicum 128 40
Rhododendron ponticum (v.c. 17) 130 20

– Invasive alien 125 28
Rhododendron ×superbium (v.c.5) 128 40
Rhynchospora alba (v.c.73) 123 78
Rich, Miss E J – Report of death of, 121 65
Rich, T. – New address for Dr Tim Rich (Notice) 125 57
– Some additions to the 2014 vascular plant Red List for England 128 38
– Sorbus austriaca (Beck) Prain cultivated in Britain and Ireland (Illus.) 129 61
Rich, T. – Continues as referee for Sorbus, Brassicaceae and Gentianaceae with new address (Notice) 125 57
– Trevor Evans at his 90th birthday celebration (photo ©) 126 54
Rich, T., et al. – Dorset’s last Wild Asparagus (Asparagus prostratus): back from the brink of extinction? 125 41, CS1
Rich, T. & S. Whild – New Year’s Day Hunt 2013 123 40
Rich, T., with I. Rees – Spring flowering of Gentianella amarella s.l. in Anglesey (v.c.52) 121 [ii], 43-44
Richards, J. – An apparent hybrid between Atriplex prostrata and A. patula (photo) 130 7-8
– Identification of Atriplex procarox (Early Orache) 128 13-14
– Saving field biology skills from extinction: a further comment 130 25
– Taraxacum ciliare van Soest new to Britain 130 9, CS4
Richards, J. (Biog.) 124 58-59
– Atriplex procarox (photos ©) 128 [77]
– Betula nana photos ©) 127 [70]
Richards, J., with B. Burlton & G. Simpson – A fourth English site for Betula nana (Dwarf Birch) (v.c.67) 127 [20]
Richardson, Prof. M. – Request for information about the smell of the Stinking Hellebore (Helleborus foetidus) 123 76
Roadside halophyte, A member of the Limonium binervosum agg. established as a, in South Essex (v.c.18) 128 6-7, CS3
Roadside halophytes – look for in traffic jams 130 29
– in Northamptonshire (v.c.32) 130 29
Roadside sign – Orchid conservation area 130 43
Roadside verge reserves, Failure of, 129 33
Roadside verges as wildlife corridors 129 33
Roadside verges? – What should the BSBI’s role be in the conservation of botanically-rich, - A Berkshireshire perspective 129 32-35
Roadsides, inland – Juncus ranarius (Table) (v.c.62, 64, 65) 128 25-26, CS1
Robert, F.J. – Carex vaginata Tausch (Sheathed Sedge) in dry limestone pavement in Westmorland (v.c.69) (Table [25 associates listed]) 126 5-7, [52]
– Identification of Viola rupestris (Teessdale Violet) 122 29, CS3
– Eleocharis: problems with the Flora Europaea account 123 7
– Eleocharis mitracarpa Steud., not a British plant 123, 3
Roberts, F.J. – Carex vaginata (photo ©) 126 [57]
– Eleocharis mitracarpa downloadable discussion document 123 6
– Frankenia laevis at Bidford-on-Avon (v.c.38) (photo ©) 122 CS1
– Joint Marsh Award for Botany 2014 129 64
– Viola riviniana indumentum at Aira Force (v.c.70) (photo ©) 122 CS3
– Viola rupestris, rosettes and indumentum at Crummockdale (v.c.64) (photo ©) 122 CS3
Roberts, F.J., with G. Halliday – Black Poplar (Populus nigra ssp. betulifolia) in Cumbria 123 21
Robertson, J. – ‘Linnaeus’ & Antony Timmins at the AEM Cambridge (photo ©) 122 [65]
– Lynne Farrell, Emperor penguin & Mark Watson at Flora of cold regions conference, Cambridge (photo ©) 122 [65]
Robinson, L. – Observations on the decline of Saxifraga hirculus (Marsh Saxifrage) in the north Pennines 121 53-56, CS1
– Two new sites for Saxifraga hirculus (Marsh Saxifrage) in the Swale catchment, North-west Yorkshire (v.c.65) (photos) 126 7-8, CS1
Robinson, L. – Saxifraga hirculus (photo ©) 121 CS1
– Saxifraga hirculus locality & flower (photos ©) 126 CS1
Robson, N. – congratulated on completion of his monumental monograph of Hypericum 123 77
Rooney, L. – Opuntia phaeacantha ‘Albispina’ (photo ©) 125 [69]
Rooney, L, with A. Gay & O. Leysin – Opuntia phaeacantha ‘Albispina’ – Desert Prickly Pear in Kent 125 49-50, [69]
Rorippa amphibia (v.c.17) 130 19
Rorippa palustris (v.c.17) 130 19
Rosa andegavenensis (v.c.17) 130 21
Rosa canina (v.c.17) 130 21
Rosa canina × R. stylosa (v.c.17) 130 21
Rosa gymnocarpa (Descr.) 125 48
– identified from memory due to full details provided 125 48
Rosa mollis (v.c.73) 123 80
Rosa obtusifolia (v.c.17) 130 21
Rosa rubiginosa (v.c.81) 129 34
Rosa rugosa (v.c.73) 123 80
Rosa sherardii (v.c.73) 123 80
Rose, J. – Euphorbia prostrata (photos ©) 128 CS2
Ross, E. (v.c.106) – full species lists of plants in some man-made habitats on BSBI website 126 11
– Graveyards – a man-made habitat in v.c.106 (174 taxa noted, 13 listed) 126 12
– Quarries – a man-made habitat in v.c.106 (2 species listed) 126 12
– Railway stations – a man-made habitat in v.c.106 (227 taxa noted, 19 listed) 126 11
– Some man-made habitats in, 126 11-12
– Urban walls – a man-made habitat in v.c.106 (64 taxa noted, 10 listed) 126 11
Rostanski, Prof. K. – notice of death 122 8
Rostraria cristata (Descr.)(v.c.11) 125 42
Rothamsted, Galium triocorum (Corn Cleavers) from Broadbalk, (Exbt 2012) 122 57
Rough crew – in gully in Ballycroy National Park (v.c.127) 130 [70]
– on Mweelrea mountain (v.c.127) 130 [70]
Roxburghshire (v.c.80) – Flora of Hawick Burgh: an exercise in fine-scale recording (Maps) 128 16-19
Roy, D., with K. Walker – New Plant Surveillance Scheme - plans for the 2014 field season 125 61-62
Royal Mail – thanked for delivering water stained envelope (photo) 128 4
RSPB reserves, Conservation management for plants at, (Exst 2012) 122 57
RSPB’s Minsmere Nature Reserve, East Suffolk [v.c.25], Botanical riches at the, 123 13
Rubus peregrina (v.c.2) 125 37
Rubus spp. – grazed by Muntjac 123 35
Rubus armeniacus (v.c.18) 124 20
– Invasive alien (v.c.) 128 54
Rubus caesius (v.c.17) 130 21; (v.c.59) 127 7
Rubus chamaemorus (v.c.57) 128 39
Rubus fruticosus agg. (v.c.) 130 21
Rules, Standing Orders and, 130 3-4
Rum, Flora of, (Pearman et al., 2008), 128 31
Rum, Isle of, [v.c.104], Spiranthes romanoffiana (Irish Lady’s Tresses): a new species for the, 129 31-32,
[iii]
Rumex mnemonic 122 35
Rumex acetosa ssp. hibernicus (Descr.) (v.c.1, 41, 50, 71, 112) 130 10; (photo) [69]
– Predannack Wollas (v.c.) 130 [69]
Rumex acetosa (v.c.73) 128 13
Rumex aquaticus (v.c.99) 123 83; 124 60; 125 57
Rumex conglomerates (v.c.81) 127 27
Rumex crispus var. littoreus (v.c.85) 122 40
Rumex hydro lapathum (v.c.17) 130 19
Rumex maritimus (v.c.81) 127 27
RUMSEY, F. – Critical and data-deficient taxa – tackling the DD problem 125 38-39
– It’s hairy on the margins! - two more Data-Deficient taxa to check for 130 10-11
– Orobanche crenata Forssk. (Carnation-scented or Bean Broomrape) – a growing problem? 125 46-47, [70]
Rumsey, F. – Orobanche crenata (photos) © 125 [70]
– Rumex acetosa ssp. hibernicus (photo) © 130 [69]
RUMSEY, F., with H.J. CROUCH – A trio of unusual alien ferns [Dryopteris] beside Bishops Parkway, near Wells, Somerset (v.c.6) 128 54-55, CS3
Runnymede [v.c.17] - a botanical perspective (Map) (photos) 130 17-22, CS1, CS2
– description and location (Map) (v.c.) 130 17-18, CS1, CS2
– Grasslands (44 taxa cited) 130 19-20
– Habitats 130 18-21
– Hedges and trees (32 taxa cited) 130 21
– Ponds (54 taxa cited) 130 18-19
– Species lost? (10 taxa cited) 130 22
– Thames riverside (22 taxa cited) 130 21
– Woodland (17 taxa cited) 130 19-20
Ryland, K., with P. RANSUM – Tilia cordata (Small-leaved Lime) in gill woodland in the Weald of Kent 123 22
Saddington, J. – Birdfair 2012 (photo ©) 121 [73], [74]
Sagina spp. (v.c.73) 128 12
Sagina apetala (v.c.18) 124 19
Sagina maritima (v.c.85) 122 40
– roadside halophyte and new to Leics. (v.c.55) 130 66
Sagina procumbens (v.c.18) 124 19
Sagittaria sagittifolia (v.c.17) 130 19; (v.c.24) 128 11
– mature seeds requested 124 47
– study of the genetics of functional gender 124 46-47
– Why are some hermaphrodite plants more ‘female’ or ‘male’ than others? Proposed research using, 124 46-47
Salicornia obscura (Descr.) (Map) (photo) (v.c.16) 124 5-6
– anthropogenic local extinction in v.c.16 124 6
– The obscure Glauccous Glasswort: (Map) (photo) 124 5-6
Salix alba (v.c.17) 130 21
Salix angustisens (S. repens × S. viminalis × S. cinerea) (Descr.) 129 41; (v.c.59) 125 7; 129 41; (v.c.90) 129 41
Salix caprea (v.c.12) 122 24; (v.c.17) 130 21
Salix cinerea (v.c.59) 127 6
Salix cinerea × S. viminalis (S. ×holosericea) (v.c.17) 130 21
Salix cinerea ssp. cinerea (Descr.) 121 16, 17
Salix cinerea ssp. cinerea – characters separating from S. cinerea ssp. oleifolia 121 13, 14
Salix cinerea ssp. oleifolia (Descr.) 121 16; (Illus.) 121 17; (v.c.17) 130 18-20
– characters separating from S. cinerea ssp. cinerea 121 13, 14
Salix ×doniana (Descr.) (Map) (Table) (v.c.27) 125 6; (v.c.59) 125 6; 129 51; (v.c.85, 88, 90) 125 6-11, CS4
– Formby (v.c.) 125 CS4
– History, status and habitat of the rare hybrid willow (Map) (Table) 125 6-11, CS4
Salix ×ehrhartiana (v.c.) 123 21
– Salix ×fragilis (v.c.17) 130 21
– Salix ×fragilis nothovar. basfordiana f. basfordiana 130 21
– Salix ×fragilis var. fuscata (v.c.17) 130 21
– Salix ×fragilis var. russelliana (v.c.) 170 130 21
– Salix ×frisiaeana (S. repens × S. viminalis) (Descr.) (v.c.4, 9, 34, 58) 129 41, 42, ; (v.c.59) 125 7; 129 41, 42; (v.c.60, 69, 90, 105, 107) 129 41, 42, CS2
– Sefton Coast (v.c.) 129 CS2
– The occurrence of, on the Sefton Coast sand-dunes, North Merseyside (v.c.59, South Lancashire) (Graphs) (Table) 129 41-46, CS2
Salix herbacea in Cumbria - records wanted 122 45
Salix ×holosericea (S. cinerea × S. viminalis) (v.c.) 130 21
Salix lanata (v.c.96) 123 83; 124 60; 125 57
Salix purpurea (v.c.59) 125 7
Salix purpurea × S. repens (Descr.) (Map) (Table) (v.c.27, 59, 85, 90, 88) 125 6-11, CS4
Salix purpurea ssp. lombartiana (v.c.59) 125 7
– Salix repens (v.c.59) 125 7; 127 6
– Salix repens var. argentea (Descr.) 129 41, 42, (v.c.59) 129 41, 42; 125 7
– Salix ×subsericea (S. cinerea × S. repens) (Descr.) (v.c.59) 129 41
– Salix viminalis (v.c.) 130 21; (v.c.59) 129 42
– Salsola kali (v.c.59) 129 36
Salvia guaranitica (v.c.16) 125 44
Sambucus nigra (v.c.17) 130 21
– Sampling, The use of, in recording for the next Atlas 123 83-84
Sanicula europaea (Descr.) (v.c.) 112 22; (v.c.113(J)) 130 65
– discovered new to Jersey (v.c.113(J)) 130 65
– synandrous with Cephalanthera longifolia (v.c.) 112 22
SANKEY, A. – Runnymede [v.c.17] - a botanical perspective (Map) (photos) 130 17-22, CS1, CS2
– Tilia cordata (Small-leaved Lime) in Surrey, v.c.17 (Table) 127 22-23

36
Sankey, A., and fellow botanists examining *Trifolium fragiferum* Runnymead (v.c.17) 130 CS2
SANSUM P. & K. RYLAND – *Tilia cordata* (Small-leaved Lime) in gill woodland in the Weald of Kent 123 22
Sark, *Verbena hastata* (American or Blue Vervain) in, 122 41, [ii]
SARKER, F. – Hirta, St Kilda (v.c.110), a remote island of flowers [over 100 taxa listed] 126 17-21, CS3
– *Taraxacum varum* H. Ollgaard: a new Dandelion for the British Isles (photo) 126 27-28
Sark, F. – *Armeria maritima* (photo ©) 126 CS3
– *Drosera rotundifolia* (photo) © 126 CS3
– *Taraxacum faeroense* (photo ©) 126 CS3
– *Taraxacum pankhurstianum* (photo ©) 126 CS3
Saxifraga hirculus in Ballycroy National Park (v.c.117) 130 CS4
Saxifraga hirculus (photos) 126 8, CS1; (v.c.65) 121 53; 126 7; (v.c.69) 121 53, CS1
– Habitat & vegetative shoots (photo)(v.c.65) 126 8
– locality & flower at Arkengarthdale (v.c.65) 126 CS1
– (Marsh Saxifrage) in the north Pennines, Observations on the decline of, 121 53-56, CS1
– (Marsh Saxifrage), Two new sites for, in the Swale catchment, North-west Yorkshire (v.c.65)(photos) 126 7-8, CS1
Saxifraga hypnoides (v.c.65) 121 54, CS1
Saxifraga rivularis (v.c.96) 123 83; 124 60; 125 57
Saxifraga spathulata (v.c.13) 129 49
Saxifraga stellaris (v.c.73) 123 79
Saxifraga tridactylites (v.c.110) 130 26, 27
Scarce grass protected by a traffic cone 127 29, CS3
Schaub, M. – *Carpinus betulus* (photo ©) 129 [93]
×*Schedolium loliaceum* (*Lolium perenne* × *Schedonorus pratensis*) (v.c.17) 130 20
Schedonorus arundinaceus (v.c.18) 128 6; (v.c.81) 129 35
Schedonorus pratensis (v.c.17) 130 20
Schedonorus pratensis × *Lolium perenne* (*Schedolium loliaceum*) (v.c.17) 130 20
Schoenoplectus pungens (Descr.)(v.c.59, S(J)) 128 21, CS2
– 44 vascular taxa associates recorded in v.c.59 128 23
– being replaced by *Carex riparia* in Jersey (v.c.113 (J)) 128 22
– in flower at Birkdale, (v.c.59) CS2
– (Sharp Club-rush), Revisiting, (Tables) 128 21-24, CS2
– translocated in Ainsdale Sand Dunes National Nature Reserve 128 21
Schoenoplectus tabernaemontani (v.c.59) 128 22
Schoenus nigricans (v.c.73) 123 78
Scirpus sylvaticus (photo)(v.c.21) 127 40
Scleranthus annuus (v.c.73) 123 78; (v.c.81) 123 45
Scolymuspanicus (Descr.)(v.c.17, 46) 127 44, CS1
– Clapham Common (v.c.17): Habit, fls & Ivs 127 CS1
– Surrey (v.c.17) 127 44, CS1
Scorzoneraoides autumnalis (v.c.73) 128 12
Scottland – on course for complete heactd coverage for Atlas 2020?, Is, (pie-chart) 127 56-58
– The Montane flora of, - what is its future? (Conf. talk 2012) 122 53
– What bindweeds are native in, 126 13-16
Scott, Mr W.S. – congratulated on 60 years of membership 128 69
– VCR for v.c.112 for 53 years 127 56
– and the Western Naturalist – free online access (Offers) 127 55
– new free on-line journal of Scottish natural history (Offers) 127 55
Scottish Officer – Annual Report on BSBI website 129 85
– From the, 121 70; 122 60; 123 85; 126 51-52; 129 84-85
– From the acting, – A. Hannah 121 70-71
– Funding for, 129 84
Scottish Recording Week at Orrold (v.c.73): doing specimens after a day in the field (photo) 123 CS3
Scottish vice-county recorder vacancies: – Berwickshire and Caithness 128 63
– Easterness & Dunbarton 123 82-83; 124 60; 125 56-57
Scrophularia auriculata (Descr.) 124 31; 124 31; (photos) 124 32-33; (v.c.3) 124 31
– Chromosome count 124 33
Scrophularia auriculata × *S. umbrosa* (Descr.)(photo) (v.c.8, H21, H33) 124 31-33
– Chromosome count 124 33
Scrophularia ×hurstii Druce, The identity of, (photos) 124 31-33
– probably a synonym of *S. auriculata* 124 32
Scrophularia scorodonia (Descr.) 124 29, 31; (v.c.3) 121 58; 124 31, [23]; (v.c.11, 14) 124 29
– (Balm-leaved Figwort) at Newhaven (v.c.14) 124 29-30
– normal & var. viridiflora at South Brent (v.c.3) 124 [73]
Scrophularia scorodonia var. viridiflora (Descr.)(v.c.2, 3, 41) 124 31, [23]
– (Balm-leaved Figwort) 124 30-31, [73]
Scrophularia umbrosa (Descr.)(photos) 124 31-33
– Chromosome count 124 33
Secretary, Company, From the, 130 3-4
Secretary, Hon. Field, From the, 129 87; 130 64
Secretary, Hon. General – successor to Lynne Farrell sought 127 2, 3
– replacement sought 126 48
– From the, 122 59; 123 84; 124 67, [24]; 125 64; 126 48; 128 69; 129 83; 130 58
Sedges mnemonic 122 35
*Sedum acre* – plan view of shoot 129 CS1
– shoot 129 CS1
*Sedum anglicum* (v.c.73) 128 12, 13
*Sedum sexangulare* (Descr.)(Map)(v.c.17) 129 59, CS1
– inflorescence 129 CS1
– Mayford (v.c.17) 129 CS1
– plan view of shoot 129 CS1
– shoot 129 CS1
*Sedum stoloniforum* (Descr.)(v.c.14) 125 44
*Sedum viillosum* (Maps)(Table) 123 4; (v.c.73) 123 79; (v.c.81) 123 41
– in Berwickshire, ‘Time travel’ – modelling the historical distribution of, 123 41
Seed list 2013, Gofyne, [17 taxa listed] (Offer) 122 47
Seeds from Ware, 2012 [40 taxa listed] (Offer) 122 48; 2014 [46 taxa listed] (Offer) 128 58
Sefton Coast – Merseyside, v.c.59, A volunteer survey of *Parnassia palustris* (Grass-of-Parnassus) on the, (Maps)(Graph)(Tables [90 associates listed]) 127 5-18
– north Merseyside (v.c.59, South Lancashire), The occurrence of Salix ×friesiana on the, (Graphs) (Table) 129 41-46, CS2
– north Merseyside (v.c.59, South Lancashire), with particular reference to the 2014 Red List for England, A revision of the inventory of vascular plants for the, 129

Selaginella selaginoides (v.c.73) 123 79
– new altitude record (1,170m) for UK 129 54

Sell, Mr P D – Report of death of, 125 63

Senecio cambrensis (Descr.) 128 29
Senecio eboracensis – Organising a Recording Week – From the Hon. Field [Meetings] Secretary 128 29
Senecio erucifolius (v.c.73) 123 78
Senecio inaequidens – Invasive alien (v.c.18) 124 54
Senecio jacobaea (v.c.8) 128 20
Senecio paludosus – Rediscovered by David Dupree in 1972 in v.c.29 125 64
Senecio vulgaris (Descr.) (Table) 128 28; (v.c.38) 122 12
Senecio vulgaris × S. squalidus 128 27
Senecio vulgaris ssp. denticulatus (Descr.) 27-28; (Table) 28; (v.c.59, 60, 69, 113(J)) 128 27
– diagnostic characters (photo) (Table) 128 28-29
– Should it be a species?, (photo)(Table) 128 27-29
Senecio vulgaris ssp. vulgaris (Descr.) (Table) 128 28-29
Senecio vulgaris ssp. vulgaris var. hibernicus (Descr.) 128 27; (Table) 28; (photo) 29
Senecio vulgaris ssp. vulgaris var. vulgaris (Descr.) 128 27; (Table) 28; (photo) 29
Senior Officer to manage work of Country Officers to be appointed 122 7

Separating Viola ruprestris from V. riviniana 122 29, CS3

Seseli libanotis (Descr.) (v.c.14, 20, 29, 30) 122 34
– A long-distance character for, 122, 34
Sesleria caerulea (Descr.) 122 31; (v.c.64) 121 21; 122 31

Shane, Ms J – Report of death of, 125 63

Shanklin, J. – Flora of Cold Regions Conference and Annual Exhibition Meeting 122 53-57
– From the Hon. Field [Meetings] Secretary 128 73; 129 87; 130 64
– Organising a Recording Week 128 73

Shanklin, J. – ‘Biodiversity Management at the British Antarctic Survey’ (Exbt 2012) 122 57
– ‘The flora of Antarctica and South Georgia’ (Conf. talk 2012) 122 54

Sharkey, Gerry, at Celebration of 50 years of Irish Regional Branch of BSBI 127 CS2
Sharkey, N. – Celebration of 50 years of Irish Regional Branch of BSBI (photo) © 127 CS2
– Toasting the success of the Irish BSBI Members’ Conference (photo) © 127 64

Sharps, K., et al. – Help us gather evidence of visible ozone injury across the UK: new smart-phone App for recording incidences of ozone damage to vegetation (Request) 129 65-66

Shaw, A. – Gofyne seed list 2013 [17 taxa listed] (Offer) 122 47
– Peloric flowers on Kickxia elatine (Sharp-leaved Fluellen) and Melittis melissophyllum (Bastard Balm) 122 11

Shaw, A. – Peloric flowers of Melittis melissophyllum (Bastard Balm), Buiith Wells (v.c.42). (photo) © 122 CS1

Sheahan, M.C. – Referees and Specialists, Panel of, – Amendments 121 67-68; 122 58; 123 82; 124 59; 125 58
Sheahan, Mary Clare, – thanked after stepping down from organising Referees since 1996 125 5
Sheppey, The Natural history of, (Rev.) 128 67
Sherdardia arvensis (v.c.81) 123 47
Silua ammonium (v.c.17) 130 20; (v.c.81) 129 34
Silene armeria (v.c.16) 125 44
Silene dioica (v.c.17) 130 21
Silene gallica (v.c.25) 123 14
Silene latifolia (v.c.81) 129 35
Silene vulgaris (v.c.81) 129 35

Simpson, G., with B. Burlton & J. Richards – A fourth English site for Betula nana (Dwarf Birch) [v.c.67] 127 19, [70]

Sisyrinchium striatum (v.c.14) 127 42
Site Condition Monitoring 121 70
Site Register, County Botanical, (CBSR). 129 32
Stim latifolium (v.c.17) 130 19
– Long Pond, Runnymead (v.c.17) 130 CS1

Smart, S. – Leersia oryzaeoides at Harvard Pond, Massachusetts, New England, USA 127 45-46, CS3
Smart, S. – Leersia oryzaeoides (photos) © 127 CS3
Smart-phone App for recording incidences of ozone damage to vegetation (Request) 129 65-66
Smith, Dr A.J.E. – Report of death of, 122 49
Smith, M. – Another Bee Orchid mutant? 121 45-46, CS2
– Pentaglottis sempervirens 124 54
– Polycarpon tetraphyllum (Four-leaved Allseed) established in South Essex, and some interesting plants nearby 124 19-20, CS4
Smith, Ms B.R. – Report of death of, 128 59
Smith, P. – Ophrys apifera (peloric-2 type mutation)(photo) © 121 CS2
– Polycarpon tetraphyllum (photo) © 124 CS4

Smith, P.A. – Atlas 2020 – getting to the finish line 126 46-47
– Carex maritima (photos) © 123 CS2
– Mibora minima on Mol Greannach, Baleshare (v.c.110)(photo) © 130 CS3

Smith, P.A. & A. Wilson – Carex maritima - a roadside halophyte? 123 27, CS2


Smith, P.H. – Changing status and ecology of Blutissus rufus (Saltmarsh Flat-sedge) in South Lancashire (v.c.59) 123 55-63, CS1
– History, status and habitat of the rare hybrid willow Salix ×domiana (Map)(Table) 125 6-11, CS4
– Juncus subnodulosus (Blunt-flowered Rush) in the Sefton Coast sand-dunes, Merseyside (v.c.59, South Lancashire) (Graph)(Table [60 associates listed]) 125 12-20
– Occurrence of Salix ×friesiana on the Sefton Coast sand-dunes, North Merseyside (v.c.59, South Lancashire) (Graphs)(Table) 129 41-46, CS2
– Revision of the inventory of vascular plants for the Sefton Coast, north Merseyside (v.c.59, South Lancashire), with particular reference to the 2014 Red List for England (Tables) 129 36-40
– Revisiting *Schoenoplectus pungens* (Sharp Clubrush) (Tables) (128) 21-24, CS2

Smith, P.H. – *Blusmys rufus* (photo © ) 123 CS1
– *Limonium ×neumanni* (photo © ) 123 CS4
– *Salix ×doniana* (photo © ) 125 CS4
– *Salix ×friesiana* (photo © ) 129 CS2
– *Schoenoplectus pungens* (photo © ) 128 CS2
– *Trifolium gluternatum* (photo © ) 124 [73]

**SMITH, P.H. & DEEN B.** – Volunteer survey of *Parnassia palastris* (Grass-of-Parnassus) on the Sefton Coast, Merseyside, v.c.59 (Maps)(Graph)(Tables [90 associates listed]) 127 5-18

**SMITH, P.H. & LOCKWOOD, P.A.** – Further studies of Sea-lavenders on the Ribble Estuary at Marshside, north Merseyside 123 9
– Investigations into a previously unknown population of Black Poplar (*Populus nigra* ssp. *betulifolia*) at Formby Point, Merseyside 121 23-34
– Occurrence of *Trifolium gluternatum* (Clustered Clover) in northwest England (Table) 124 35-36, [74]
– *Trifolium scabrum* (Rough Clover) new to v.c.59 (S. Lancs.) 121 51-52

Smith, R. – *Cuscuta campastris* on Aster sp. (photo © ) 127 CS2

*Smyrnium olusatrum* – Invasive alien (v.c.18) 124 54
Social media success [NYPH] 129 83
Society for Economic Botany’ (Exst 2012) 122 57 – conference, Plymouth 2013 (Notice) 123 70
*Solanum melongena* (v.c.13) 126 24
*Sorbus* – Drawings of achenes (Fig) 124 51
– Key to species 124 50
*Salvia pterosperma* (v.c.11) 122 38
– Bournemouth, An update on, 122 38
*Salvia sessilis* (Descr.) (v.c.17) 122 37, CS3
– re-identified as *S. validiviana* 124 49
– Ripley (v.c.17)(photo) 122 CS3
– Surrey (v.c. 17) 122 37
*Salvia sessilis/validiviana in Surrey (v.c.17)(Figs)
(Key)124 49-51
Salvia validiviana (Descr,)(Key) (v.c.17) 124 49-51
– First British and possibly Northern Hemisphere record 124 49-51
– New name for *S. sessilis* in v.c.17 124 49

Solitis, D., et al. – Plant systematics: the origin, interpretation and ordering of plant diversity (Rev.) 128 67-68

Somerset, N. (v.c.6) – Adventives & Aliens News, 6 130 45
– *Ramunculus sardous*, My six year old annual, 128 30, [ii]
– Trio of unusual alien ferns [*Dryopteris*] beside Bishops Parkway, near Wells, Somerset (v.c.6) 128 54-55, CS3

*Sonchus palustris* (v.c.25) 123 14

**SONNBERGER, B.** – Winter sporulation also in *Huperzia selago* (Fir Clubmoss) 124 18, CS4

Sonnberger, B. – *Huperzia selago* (photo © ) 124 CS4
*Sorbus* – of the Doward (Map)(photos) 130 12-16,
[i], [ii]
– survey, cliff-based, of Upper Wye Gorge (Map) 130 12, [ii]
*Sorbus spp.* – 16 taxa grazed by Munjac 123 36
– on the Doward (v.c.36), Map of, 130 [ii]
*Sorbus anglica* (v.c.36) 130 12, (Descr.) 14
*Sorbus aria* (v.c.36) 130 12, 14; (v.c.73) 123 78

*Sorbus aria × S. aucuparia* (*S. ×thuringiaca*) (v.c.36) 130 13, 15
*Sorbus aria × S. torminalis* (*S. ×decipiens*) (v.c.36) 130 13, 14
*Sorbus aucuparia* (v.c.36) 130 12, 14
*Sorbus austriaca* (Descr.)(Illus.) (v.c.3, 39, 69, 100, 112) 129 61
– cultivated in Britain and Ireland (Illus.) 129 61
*Sorbus cuneifolia* (v.c.40) 128 38
– added to Red List for England as ‘Critically Endangered’ 128 38
*Sorbus ×decipiens* (*S. aria × S. torminalis*) (v.c.36) 130 13,14
*Sorbus devoniensis* (Descr.) (121) 41, 42; (photo, fruit) 121 42, (v.c.2, 3) 121 41, 42; (v.c.5) 121 42, (photo, trunk) CS2
– earliest known record in v.c.3 121 42
– Little Haldon, Devon 121 42
– the ‘Otmel’ of *Heligan* 121 41-42, CS2

*Sorbus domestica* (Descr.) (v.c.2, 3) 125 37-38, 130 33; (v.c.37) 125 37-38, (v.c.41) 125 37-38, 130 33, CS4
– Camel Estuary (v.c.2) 125 CS4
– depicted on Celtic statue (photo) 130 33
– discussion on source of vernacular name 130 31
– Llancaut N.R. (v.c.34) 130 [69]
– possibly native in British Isles 125 38
– (True Service-tree ) in Cornwall (v.c.2) 125 37-38, CS4
– Wye Valley (photos) 130 30-33 [69]

*Sorbus domenica forma pyrifera* (Descr.) (v.c.2) 125 38, CS4

*Sorbus eburneum* (v.c.36) 130 12, 14
*Sorbus eminens* (v.c.36) 130 13, 14
*Sorbus evansii* (v.c.36) 130 14
*Sorbus greennii* (v.c.36) 130 13, [i]
– flowers & habit, Doward (v.c.36) 130 [i], [ii]
*Sorbus herfordiensis* (Descr.) (v.c.36) 130 13, [69]
– (flower spray) Doward (v.c.36) 130 [69]

*Sorbus intermedia* (Descr.) 129 61
*Sorbus parviflora* (v.c.34, 36) 130 15
*Sorbus porrigentiformis* (v.c.36) 130 12, 14
*Sorbus rupicola* (v.c.36) 130 12, 14
*Sorbus saxicola* (v.c.36) 130 13, 14
*Sorbus ×thuringiaca* (*S. aria × S. aucuparia*) (v.c.36) 130 13, 15; (v.c.73) 123 78
*Sorbus torminalis* (v.c.36) 130 12, 13, 14

South London Botanical Institute – launches new website and refurbished lecture room (photo) 129 63-64
– Hume herbarium 130 16
Southam, Mr M.J. – Report of death of, (Biog.) 128 59
Spain, Natural history holidays in, in 2014 with Teresa Farino (Notice) 125 57
Spanish Pyrenees – Wild flowers of Ordesa and Monte Perdido National Park (Book Notice) 127 62
*Sparganium emersum* (v.c.17) 130 21; (v.c.24) 128 11; (v.c.63) 124 9

*Spartinia anglica* (v.c.73) 123 79
*Spartinia patens* (v.c.13) 123 66, [i], [ii]
– Inflorescence of, at Thomney Island (v.c.13)(photo) 123 [i]
– Invasive alien 124 54
– Thomney Island (v.c.13)(photo) 123 [ii]
– West Sussex, v.c.13 123 66-67, [i], [ii]

Special General Meeting November 2012 121 6-7
– Minutes 122 3
Species accounts for rare, scarce and threatened species 126 50
Species accounts on BSBI website 129 84
SPENCER-VELLACOTT, P. – From the Welsh Officer 130 60
Spencer-Vellacott, P. – congratulated on the birth of son, Jay 122 2
– maternity leave 121 68; 123 86; 127 62
SPENCER-VELLACOTT, P. & GREEN, P. – From the Welsh Officers 125 66; 126 52
Spargula arvensis (v.c.73) 123 78
– (conservation status) 122 9
Spargularia marina (Maps) 126 30; (v.c.32) 130 29;
(v.c.38) 125 34; (v.c.62) 128 26; (v.c.81) 126 30, [83]; (v.c.110) 123 27
– distribution in v.c.81 using MapMate normal outline map 126 [88]
– distribution in v.c.81 using Ordnance Survey map in
MapMate 126 [88]
– Roadside halophyte (v.c.18) 128 7
Spargularia media (v.c.110) 123 27
Spargularia rubra (v.c.113) 123 46
Spiers, Tony, – discoverer of Sparta patens in West Sussex 123 66
Spiranthes romanuzafoiana (v.c.73) 123 12, CS3; (v.c.97)
129 32; (v.c.101) 121 57; 129 31; (v.c.103, 104,
110) 129 31, [ii]
–and Filipendula vulgaris in v.c.73: first records 128
12-13, CS3
– Glen Park, Isle of Rum 129 [ii]
– (Irish Lady’s Tresses); a new species for the Isle
of Rum [v.c.104] 131 31, [ii]
Spirodea polyrhiza (v.c.17) 130 19
SPLASH – Survey of plants and lichens associated with
ash trees 126 2
– baseline project continues, Investigating the impact
of Ash dieback: the, (Graph)(Map) 128 8-9
Spooner, Mr E R – Report of death of, 121 65
Sporulation, Winter, – Huperzia selago (Fir Clubmoss)
124 18, CS4
– Lycopodium annotinum 124 18
STACE, C.A. – A lost landscape [Ulmus] 123 11
Stace, C.A. – AGM talk Hybrids 40 years on available on
BSBI website 129 86
– Berries for Birds (talk) pdf on BSBI website 121
66, [74]
Stachys germanica (v.c.23) 126 29-30
– Habitat management project: progress report (v.c.23)
126 29, CS4
– site with & without moss, fallen leaves and thatch at
Saltway (v.c.22) CS4
Staff employed by the BSBI, Plant Unit and other 121 4
Standing Orders and Rules 130 3-4
Status of Mycelis muralis (Wall Lettuce) in Scotland, The, 122 19
– in Ireland 122 19
Stellaria alpine – new altitude record (1,088m) for UK
129 54
Stellaria graminea (v.c.17) 130 20
Stellaria holostea (v.c.17) 130 21; (v.c.100) 127 24
Stellaria media (Descr.) 127 24; (v.c.18) 124 19
Stellaria neglecta (Descr.)(Map) v.c.68, 81, 98, 100, 101
127 24; (Map)(v.c.76) 25
– (Greater Chickweed) on the Isle of But (v.c.100)
(Map) 127 24-25
Stellaria nemorum (Descr.) 127 24

Stellaria palustris (v.c.17) 130 19; (v.c.73) 123 80
Stephenson, John, and his herbaria (Biog.,)(photos) 127
37-40
– herbarium contains 40 or more specimens from
v.c.c.14, 15, 16, 17, 18, 21, 31, 69 & 70 127 39
Steroscopic photography – www.stereoscopicociety.org.uk
– of flowers 127 18, CS4
Sterility can result from reasons other than hybridity [in
Viola] 122 28
Stewart, Mrs E W – Report of death of, (Biog.) 130 57,
58
Stille, S. – ‘Missing Parents [of hybrids]’ (Exbt 2012)
122 57
Stirpium adversaria nova (1571) 129 46-47
Stochofophy – definition (any taxa being looked for) 124 65
– lists and updating Rare Plant Registers 124 64
Stonecrops, A taste of, (Map) 129 59-60
Stop Press 124 70; 125 66; 128 73; 129 91
Strachan, Mr P.W. – congratulated on 60 years of
membership 128 69
Streeter, Mr D.T. – congratulated on 60 years of member-
ship 128 69
STROH, P. – Assistance with digitising field data
129 (Request) 130 52
– BSBI Atlas 2020 – Coordinator’s Corner 129 87-88;
130 65-66
– Hordeum marinus in Northamptonshire (v.c.32)
130 29, [69]
– Vascular plant red list for England 122 9; (Notices)
127 51
– Vice-county Recorders, Panel of, – Amendments
127 56; 128 61-62; 129 74; 130 56-57
Stroh, P. – appointed to complete Red List for England
121 68
– Hordeum marinus (photo ©) 130 [69]
takes over from David Pearman as collator of changes
to the vice-county Recorder network 126 43
STROH, P.A., WALKER K.J. & LEACH, S.J. – An update on
numbers of locations and population sizes of some
CR (Critically Endangered) and EN (Endangered)
vascular plant Red List taxa (Table, 46 taxa listed)
124 41-45
Stuessy, T., Crawford, D., Soltis, D. & Soltis, P. – Plant
systematics: the origin, interpretation and
ordering of plant diversity (Rev.) 128 67-68
Suaeda vera? (Descr.) 125 34; (v.c.18) 124 20; (v.c.38)
125 34
– (Shrubby Sea-bite) on the M6 in Warwickshire?,
Would anyone believe us if we said we had seen,
125 34
Subscriptions, Membership, increase in 2015 127 2-3
Successional dynamics, An integrative approach to,
(Rev.) 130 54
Succisa pratensis (v.c.17) 130 20; (v.c.110) 129 21
Suffolk, W. (v.c.26) – Adventives & Aliens News, 6
130 47
Summer Meeting, BSBI Ireland Annual, 129 62-63
Sunflowers on walls 122 38
Surrey (v.c.17) – Adventives & Aliens News 1 125 44
– Biodiversity Information Centre – Map of
Runnymede (photo ©) 130 CS1
– Cotula australis in 125 48-49, CS2
– Recorder bias in the distribution of vascular plants
and charophytes in, (Graphs)(Maps) 128 31-34
– Revision of the Ancient Woodland Inventory for Surrey, 2011 127 23
– Scopulmus hispanicus in, 127 44, CS1
– Soliva sessilis in, 122 37
– Soliva sessilis/validiviana in, (Figs) (Key) 124 49-51
– Surrey Inventory of Ancient Woodlands 127 23
– Tiota cordata (Small-leaved Lime) in, (Table) 127 22-23
Survey – New long-term, to measure the impacts of ash dieback on the flora of British woodlands 125 60-61
– Plants and lichens associated with ash (SPLASH) 126 50
– Volunteer, of Parnassia palustris (Grass-of-Parnassus) on the Selton Coast, Merseyside, v.c.59 (Maps)(Graph)(Tables [90 associates listed]) 127 5-18
Sussex, E. (v.c.14) – Adventives & Aliens News 1 125 42; 2 126 24; 3 127 41, CS2; 4 128 42-43, [ii], CS2; 6 130 47
– Scrophularia scorodonia (Balm-leaved Figwort) at Newhaven 124 29-30
Sussex, W. (v.c.13) – Adventives & Aliens News 1 125 42-43; 2 126 24; 3 127 41; 4 128 42; 6 130 45
– Spartina patens in, 123 66-67, [i], [ii]
Sutcliffe, J. – stands down as Hon. Field Meetings Secretary 128 73
Sutherland, E. (v.c.107) – Adventives & Aliens News 1 125 44
Sutherland, W. [v.c.108] Vice-county Recorder vacancy 122 59
Swainbank, T. & A. – Pollination of Platanthera orchids (photo)(Tables) 130 34-39, CS4
– Seven-year field study of the two Platanthera species growing in the UK (Tables) 129 19-22, CS3
Swainbank, T. – Platanthera bifolia & P. chlorantha (photo ©) 129 CS3
– Platanthera bifolia pollinia (photo ©) 130 CS4
– welcomed back as new Hon Treasurer 128 2, 4
Swan, Prof. G.A. – Possible occurrence of Eleocharisis miriturcarpa Steudel in Britain (Unpubl. draft c.2004) 123 3
– Report of death of, 122 49
Swindells, J. – The Presidents’ Award, 2011 121 64
Sycamore – Heterophyly in a green (photo) 123 CS3
– Heterophyly in a purple (photo) 123 CS3
– Mesophyll chromoplasts in a purple (photo) 123 CS3
Symphytum asperum (2n = 32) 129 23
– mucilaginous quality 125 22
Symphytum asperum × S. orientale (Descr.)(v.c.25, 27, 28) 125 21-25, CS3
Symphytum caucasicum (Descr.)(v.c.10) 129 22
Symphytum caucasicum × ?S. asperum (v.c.10) 129 22
Symphytum caucasicum × S. asperum or S. ×uplandicum (Descr.)(v.c.27) 125 21-25, CS3
Symphytum caucasicum × S. orientale (v.c.10) 129 22
Symphytum caucasicum × S. ×uplandicum (Descr.)(v.c.27) 125 24-25, CS3
Symphytum caucasicum × ?S. ×uplandicum (v.c.10) 129 22
Symphytum ×caucasicum × S. ×uplandicum at Bergh Apton (v.c.27) 125 CS3
Symphytum grandiflorum × ?S. ×uplandicum (Descr.)(v.c.10) 129 22
Symphytum ‘Hidcote Pink’ (Descr.)(v.c.10) 129 22
Symphytum ×hidocotense formas (v.c.27) 129 22
Symphytum ×norvice (Descr.)(v.c.25, 27, 28) 125 21-25, CS3
– Intwood (v.c.27) 125 CS3
Symphytum officinale (2n = 24) 129 23; (Descr.) 24; (v.c.17) 130 21
– (2n = 40) cytotype 129 23
– complex, Probable yellow-flowered Symphytum ×uplandicum, and some thoughts on the derivation and status of the, 129 22-26
Symphytum officinale / S. ×uplandicum complex 129 23-25
Symphytum officinale ssp. bohemicum (2n = 48) (Descr.) 129 23
Symphytum officinale ssp. officinale 129 23
Symphytum officinale ssp. officinale var. ochroleucum (2n = 48) (Descr.) 129 23
Symphytum officinale ssp. officinale var. purpureum (2n = 48) (Descr.) 129 23
Symphytum officinale ssp. officinale var. purpureum (2n = 48) (Descr.) 129 23
Symphytum officinale ssp. uliginosum (2n = 40) (Descr.) 129 24
Symphytum orientale (v.c.10) 129 22
Symphytum tuberosum × S. ×uplandicum (v.c.80) 129 25
Symphytum ×uplandicum (Descr.) 125 23; (v.c.10) 129 22; (v.c.27) 125 23
– (2n = 36, 40) 129 23; (Descr.)(v.c.27) 24
– Cream flowered (Descr.)(Yorks) 129 25
– origin 129 25
– Probable yellow-flowered, and some thoughts on the derivation and status of the Symphytum ‘officinale’ complex 129 22-26
Synchronised variation in fruit production in Fraxinus excelsior (Ash) 123 15
Synnott, S. – Verbena hastata (photo ©) 122 [ii]
Systematics, Plant.; the origin, interpretation and ordering of plant diversity (Rev.) 128 67-68
Tamus communis (v.c.17) 130 21
Taraxacum section Erythrosperma (v.c.110) 130 27
Taraxacum adiantifrons (Descr.) 126 28
Taraxacum aequulobum (Descr.) 126 28
Taraxacum anglicum (v.c.11) 130 9
– showing notably ciliate narrow border, Holmsley (v.c.11) 130 CS4
Taraxacum ciliare – new to Britain 130 9, CS4
Taraxacum faeroense showing streaky ligule stripe on St Kilda (v.c.110) 126 CS3
Taraxacum limbatum – added to Red Data Main List 123 19
Taraxacum palustre (v.c.11) 130 9
– Welsh populations to be surveyed, 2014 126 52
Taraxacum pankhurstianum (St Kilda, v.c.110) 123 19
– added to Red Data Main List 123 19
– named after Richard Pankhurst 121 70
– showing solid rose-pink stripe on ligule on St Kilda (v.c.110) 126 CS3
Taraxacum quadrangulum (Descr.)(v.c.44) 129 7; (photo) 8
– conjecture as to origin in v.c.44 and Britain 129 8
– new to the British Isles (photo) 129 7-8
– Whitemill School (v.c.44) 129 CS2
Taraxacum sarmiense synonym of T. ciliare 130 9
Taraxacum subericum (v.c.4) 123 20; 128 38
– added to Red Data waiting list 123 20
– added to Red List for England as ‘Vulnerable’ 128 38
**Taraxacum**

*Taraxacum vanum* (Descr.)(photo)(v.c.66) 126 27-28

– new Dandelion for the British Isles (photo) 126 27

*Taxon* Long run of, available 129 91

*Taxus baccata* (v.c.12) 122 24

Taylor, S. – ‘Pet weed’ seeds and how they grew (Exbt Tayles, Mr J – Report of death of, 126 39; 127 59

Taylor, S., et al. – Save field biology skills from extinction 129 6-7

*Teasdale Assemblage of Rare Flowering Plants* (offer) 123 63

– illustrated leaflet 123 76

*Teasdale, Four Centuries of Plant Hunting in Upper,* (Offer) 123 76

Teasdale items available, Two, 121 63

Teasdale papers on offer, Three, 123 76-77

*Teasdale, The earliest botanists in,* (offer) 121 63; 123 77

*Teasdalea nudicaulis* in the Kintyre Peninsula [v.c.101] 121 57

*Teasdale* papers on offer, Three, 126 – illustrated leaflet 123 76

*Teasdale*, – (Ann Sankey & fellow botanists examining at Gubbins Wood, Arnside (photo ©) 124 65-66

*Thalictrum flavum* (v.c.17) 130 19

*Thesium humifusum* (v.c.8) 128 20

*Thistles?*, Apomictic, 125 40

*Thomas, P., et al.* – Save field biology skills from extinction 129 6-7

*Thomas, S.* – Glasshouse weed recording: can you help? (Requests) 123 73

Thomson, K., author of *BSBI News* accolade published in *Daily Telegraph* 122 7

*Thompson, N.A.* – Will Frankenia be the next *Cochlearia danica?* 123 48, [89]

Thompson, N.A. – *Frankenia laevis* (photo ©) 123 [89]

Thomson, Dr G. – *The Scottish Naturalist: the new free on-line journal of Scottish natural history* (Offers) 127 55

Thomson, Mrs J. – Report of death of, 128 59; 129 72

Thoughts on AEMs?, Any. (Notice) 123 68

Threatened Plants Project (TPP) 121 68-69; 126 49; (table 15 taxa cited) 123 69

– AEM talk 2012 122 55

– Contributors thanked 123 68

– Country contacts 123 69

– extra sites to be surveyed 123 69

– ‘mopping-up’ in 2013, Volunteers needed for, (Notice) 123 68-69

– Wales (2013) 123 86

*Thuja occidentalis* (Descr.)(Key) 122 43

*Thuja plicata* (Descr.)(Key) 122 43

*Thujaopsis dolabrata* (Descr.)(Key) 122 43

*Thymus polycirrhicus* (v.c.64) 122 31

*Tilia* pollen decline 123 23

*Tilia* spp. – grazed by Munjac 123 36

*Tilia cordata* (v.c.16) 123 22

– (Small-leaved Lime) in gill woodland in the Weald of Kent 123 21

– (Small-leaved Lime) in Surrey, v.c.17 (Table). 127 22-23

*Times Higher Education* – Save field biology skills from extinction 129 6-7

Timmins, A. – Commentary on the Society’s new constitution 121 2-3

– Note from the Hon. Treasurer 122 60, [65]: 127 2-3

Timmins, A. – & ‘Linnaeus’ at the AEM Cambridge (photo) 122 [65]

– retires as Hon. Treasurer and thanked for his help in reorganising the BSBI 128 2, 3, 4

Toadflax, Malling, population in Oxfordshire 123 64

*Torrilus arvensis* (v.c.20, 29) 130 66

*Townsend, S., et al.* – Save field biology skills from extinction 129 6-7

Traffic cone. Scarse grass protected by a, 127 29, CS3

*Tragopogon pratensis* (v.c.73) 123 80; (v.c.81) 129 34

*Treasurer, Note from the Hon., 122 60, [65]; 127 2-3

*Trigalea, B.A.* – *Fumaria capreolata* (White Ramping-fumitory) spsp. capreolata var. speciosa on the British mainland 122 40, [ii]

– More on identifying violets 122 28, CS2

Tregalea, B.A. – *Cirsium ×celakovskianum* (photo ©) 124 CS3

– *Fumaria capreolata* (photo ©) 122 [ii]

– *Viola reichenbachiana* at Gubbins Wood, Arnside (photo ©) 122 CS2

– *Viola riviniana* at Sun Lane, Burley-in-Wharfedale (photo ©) 122 CS2

Trewavas, A. – *Plant behaviour and intelligence* (Rev.) 128 68

*Trifolium* mnemonic 122 35

*Trifolium arvense* (v.c.73) 123 79

*Trifolium dubium* (Descr.) 121 9; (Illus.) 121 10; (v.c.59) 121 51; 124 35; (v.c.73) 128 12, 13

– characters separating from *T. micranthum & Medicago lupulina* 121 9

*Trifolium fragiferum* (v.c.17) 130 20, 21; (v.c.59) 128 22

– Ann Sankey & fellow botanists examining at Runnymead (v.c.17) 130 CS2

*Trifolium glomeratum* (Descr.)(v.c.59) 124 35-36 (table 29 associates listed) 36, [74]

– (Clustered Clover) in northwest England, Occurrence of, (Table) 124 35-36, [74]

– Hightown (v.c.59) 124 36

*Trifolium medium* (v.c.81) 129 35

*Trifolium micranthum* (Descr.) 121 9; (Illus.) 121 10

– characters separating from *T. dubium & Medicago lupulina* 121 9

*Trifolium pratense* (v.c.85) 122 40

*Trifolium repens* (v.c.59) 127 7; (v.c.110) 130 27

– showing visible ozone damage to leaves 129 [92]

*Trifolium scabrum* (Descr.)(v.c.59) 121 51, (31 associated taxa listed), 52

– (Rough Clover) new to v.c.59 (S. Lanes.) 121 51-52

*Trifolium striatum* (v.c.59) 121 51; 124 35

*Tripleurospermum inodorum* (v.c.8) 128 20

*Tripleurospermum maritimum* (v.c.85) 122 39

*Tripleurospermum maritimum* ssp. nigriceps (v.c.111, 112) 123 19

– added to Red Data Main List 123 19

*Triquespermum maritimum* ssp. vincaede – added to Red Data Main List 123 19

*Trollius europaeus* – monitoring in Wales 125 66

– Welsh priority target species 2014 126 52

*Truman, Prof. I.* – Professor John Richard Packham MSc PhD FLS (Obit.) 129 72

Trustees, Employment of, 121 3

*Turions of* 122 18, CS1

*Turions of Myriophyllum, Beware the,* 122 18, CS1
Turner, Charles – awarded the Albrecht Penck Medal 2012 123 77
Tutors needed for beginners’ plant identification course (Request) 122 46
*Typha latifolia* (v.c.17) 130 19; (v.c.63) 124 9, CS1
– in Huddersfield Narrow Canal (v.c.63) 124 CS1
Tyrence, Co. (v.c.H36) – Adventives & Aliens News 3
127 42
Uist, North, (v.c.110), *Mibora minima* in the north-west of Scotland, on Baleshare Island, (Map) 130 26-27, CS3
UK plant surveillance scheme 126 50
*Ulex europaeus* (v.c.15) 125 49
*Ulmus* – A lost landscape 123 11
– and Dutch Elm disease 123 11
*Ulmus cortiana* (Descr.) (photo) (v.c.55) 123 12
*Ulmus elegantissima* (Descr.) (photo) (v.c.55) 123 13
*Ulmus glabra* (Descr.) (photo) (v.c.55) 123 12
*Ulmus glabra × U. plotii* (Descr.) (photo) (v.c.55) 123 13
*Ulmus plotii* (Descr.) (photo) (v.c.55) 123 12
*Ulmus procera* (Descr.) (photo) (v.c.55) 123 11
Unexpected finds and re-finds in 2013 in Northamptonshire (v.c.32), Some 126 21-22, [i], [ii], [27]
Update on BSBI Projects 126 49
– on numbers of locations and population sizes of
some CR (Critically Endangered) and EN (Endangered)
vascular plant Red List taxa (Table [46 taxa listed]) 124 41-45
Urban walls – a man-made habitat in v.c.106 (64 taxa noted, 10 listed) 126

*Urocystis anemones* – leaf smut on *Anemone nemorosa* 123 74
*Urocystis pulsatillae* – leaf smut restricted to *Pulsatilla vulgaris* (Request) 123 74

*Urtica dioica* – frequent associate of *Pentaglottis sempervirens* in v.c.20 123 65
– Invasive native 125 28
*Urtica urens* (v.c.73) 123 78
*Utricularia australis* (v.c.25) 123 14
*Utricularia minor* (v.c.73) 123 79
*Vaccinium corymbosum* (v.c.5) 128 40
*Vaccinium myrtillus* (v.c.57) 128 39, CS1
– at Swains Head (v.c.57) 128 CS1
*Vaccinium oxyccocos* (v.c.73) 123 79
– Irish Species Project (ISP) 127 63
*Vaccinium uliginosum* (v.c.5) 128 40; (v.c.57) 128 39-40, CS1
– (Bog Bilberry) in Derbyshire 128 39-40, CS1
– probable neophyte in v.c.5 & 57 128 40
– Swains Head (v.c.57) 128 CS1
*Valeriana officinalis* (v.c.73) 123 79
*Valerianella locusta* (v.c.110) 130 27
*Vallisneria spiralis* (v.c.63) 124 10

Vascular plant red data list for – Great Britain 122 9
– Wales 122 9
– England 122 9
– England launched at RBG Kew 128 2
– England now available (Notices) 127 51
Veall, R.M. – *Verbena hastata* (American or Blue Vervain) in Sark 122 41, [ii]
Vegetative key to cupressoid conifers (Cupressaceae), A revised, 122 42
Velissariou, D. – *Lactuca sativa* (photo ©) 129 [93]
*Verbascum speciosum* (Descr.) (v.c.13) 125 42

*Verbena bonariensis* (Descr.) 122 41
*Verbena hastata* (Descr.) (v.c.113 (S)) 122 41, [ii]
– American or Blue Vervain in Sark 122 41, [ii]
– Sark (v.c.113 (S)) (photo) 122 [ii]
*Verbena officinalis* (v.c.73) 123 79
*Veronica agrestis* (Descr.) 125 37
*Veronica agrestis/pollita* – an extra identification character [Capsule style length] 125 37
*Veronica anagallis-aquatica* – Specimens wanted (Request) 130 52
*Veronica catenata* – Specimens wanted (Request) 130 52
*Veronica chamædrys* (Descr.) (v.c.12) 122 25
– synandrous with *Cephalanthera longifolia* (v.c.11, 12) 122 24
*Veronica hederifolia* agg. – Ivy-leaved Speedwell in the UK (Request) 126 38
*Veronica hederifolia* ssp. *hederifolia* – specimens wanted (Request) 126 38
*Veronica hederifolia* ssp. lucorum – specimens wanted (Request) 126 38

*Veronica ×lackesewitzii* – Specimens wanted (Request) 130 52

*Veronica polita* (Descr.) 125 37
*Veronica polita/agrestis* – an extra identification character [Capsule style length] 125 37
*Veronica scutellata* (v.c.17) 130 19
*Viburnum lantana* – showing visible ozone damage to leaves 129 [93]
*Viburnum opulus* (v.c.73) 123 80

Vice-COUNTIES – origin of 122 49
Vice-county boundaries – Cucera website 127 4
– use of 19th century Ordnance Survey maps and notes 121 37
– Do you know where your’s really is?, 121 36
Vice-county Recorders – and their helpers are bedrock of Plant Unit 122 6
– for 40 years or more 127 56
– Panel of – Amendments for 40 years or more
– Panel of – No changes
– Panel of – Amendments
– Panel of – Amendments
– Panel of – Amendments

Vincetoxicum hirundinaria – with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted
– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted

– with Common Dog Violet (*viola riviniana* Rchb.), [27; (Descr.) (v.c.29), CS1
– specimen wanted
**Viola hirta**

- Floral aberration in, **122 33, CS2**
- multi-spurred (v.c.8) (v.c.12) (v.c.17) **122 33, CS2**

**Viola hirta × V. odorata** (Viola ×scabra) **123 29**;
(Descr.) (v.c.64) **122 27**

**Viola ×interstis** (v.c.52) **123 29, CS1**
- Aberffraw (v.c.52) (photo) **123 CS1**

**Viola odorata** (Descr.) (v.c.64) **121 19**

**Viola palustris** (Marsh Violet) and its subspecies
(Request) **127 54**
- specimens wanted (Request) **124 56**

**Viola palustris** ssp. *juressi* (Descr.) (v.c.49) **127 54**

**Viola reichenbachiana** (Descr.) **121 19; 122 27**;
(photo) (v.c.64) **121 19, 21, CS3; 122 27**; (v.c.55) **123 29, CS1**
- Gubbins Wood, Arnside (photo) **122 CS2**
- Sapcote (v.c.55) (photo) **123 CS1**

**Viola reichenbachiana f. leucantha** (Descr.) (v.c.69) **122 28, CS2**

**Viola reichenbachiana × V. riviniana** (V. ×bavarica) **122 27; 123 29**

**Viola riviniana** (Descr.) (v.c.64) **121 19, 21; 122 27, 29** (photo) **121 CS3; 122 CS3**
- Hybrid violets at Brockadale and Hetchell Woods, and a search for the Teesdale Violet (*Viola rupestris* F.W. Schmidt) and its hybrid (*Viola ×burnatii* Gremsi) with Common Dog Violet (121 19-22)
- longer hairs on leaves of, Aira Force (v.c.70) (photo) **122 CS3**
- pollen grains (Illus.) **121 20**
- Sun Lane, Burley-in-Warthedral (photo) **122 CS2**

**Viola riviniana f. luxurians** (Descr.) (v.c.64) **122 28, CS2**

**Viola riviniana var. minor** (Descr.) (v.c.64) **122 28**

**Viola riviniana × V. rupestris** (Viola ×burnatii) **123 29**;
(Descr.) (v.c.64) **122 32**

**Viola rupestris** (Descr.) (v.c.64) **121 21; 122 29, CS3; (v.c.69) 126 5**
- and its hybrid (*Viola ×burnatii* Gremsi) with Common Dog Violet (*Viola riviniana* Rehb.), Hybrid violets at Brockadale and Hetchell Woods, and a search for the Teesdale Violet (121 19-22)
- short indumentum on petioles of, Crummockdale (v.c.64) (photo) **122 CS3**
- Strong rosettes of, Crummockdale (v.c.64) (photo) **122 CS3**

**Viola ×scabra** (V. hirta × V. odorata) **123 29**;
(Descr.) (v.c.64) **121 19; 122 27**
- pollen grains (Illus.) **121 20**

**Viola tricolor** (v.c.110) **130 27**

**Viola tricolor** ssp. *curtisi* (v.c.73) **123 79**

Violets, Hybrid, **123 29**
- Brockadale and Hetchell Woods, and a search for the Teesdale Violet (*Viola rupestris* F.W. Schmidt) and its hybrid (*Viola ×burnatii* Gremsi) with Common Dog Violet (*Viola riviniana* Rehb.) **121 19-22**
- Brockadale and Hetchell Woods - a response **122 27**

**Vulpia bromoides** (v.c.59) **124 35**; (v.c.73) **123 78**

**Vulpia myuros** (v.c.18) **124 19**

**Vulpia unilateralis** – added to Red Data Main List **123 19**

Wales
- BSBI, Christmas Cards’ (Exbt 2012) **122 57**
- County Rare Plant Registers **125 66**
- Monitoring *Trollius europaeus* **125 66**
- *Red List for*, 2008 **121 68**
- Wildflower Day (2013) **123 86**

**Walker, K.J. – Atlas 2020** – the way ahead **126 44-46**
- From the Head of Science **126 49-51**
- Monitoring the effects of ash die-back: a request for volunteers **122 5**
- Notes from the Plant Unit **121 68-69**
- Volunteers needed for Threatened Plants Project ‘mopping-up’ in 2013 (Notice) **123 68-69**

**Walker, K.J. & Roy, D.** – New Plant Surveillance Scheme - plans for the 2014 field season **125 61-62**

**Walker, K.J., with O.L. Pescott** – A new long-term survey to measure the impacts of ash dieback on the flora of British woodlands **125 60-61**

**Walker, K.J., with O.L. Pescott & C.D. Preston** – Investigating the impact of Ash dieback: the SPLASH baseline project continues (Graph)(Map) **128 8-9**


**Walker, K.J., with P.A. Stroh & S.J. Leach** – An update on numbers of locations and population sizes of some CR (Critically Endangered) and EN (Endangered) vascular plant Red List taxa (Table [46 taxa listed]) **124 41-45**

**Walker, K.J., with S.J. Leach** – The vascular plant Red Data List for Great Britain: a summary of amendments in years 6 and 7 (2011-12) of the annual amendments process **123 17**
- The vascular plant Red Data List for Great Britain: a summary of amendments in years 8 and 9 (2013-14) of the annual amendments process (Tables) **128 47-54**

**Walker, K.J. & Pearman, D.** – Authors of review into BSBI Science and Research **122 6**

**Wallace, Mr I.R.** – Report of death of, **127 59**

**Walls, R.M.** – Clive Jermy (1932–2014)(Obit.) **127 61**
- Do you know where your vice-county boundary really is? **121 36**
- ‘Stochophyte’ lists and updating Rare Plant Registers **124 64**

**Walls, R.M. – Calepina irregularis** (Illus.) del. **130 46**
- thanked for line drawings of *Calepina irregularis* **130 5, 45**

**Walston, W.** – ‘Henslow, father and son’ (Exbt 2012) **122 57**

**Walton, J. & M.** – *Frankenia laevis* (Sea-heath) in Warwickshire **122 12**
- Plant ID: have you considered Leicester? (Notice) **127 52-53**

**Walton, M.** – with Martin Warren & Lynne Farrell at the Butterfly Conservation AGM (photo) **122 [66]**

**Wanted: Rusty Slender Hare’s Ear** *Bupleurum tenuissimum* [121 [ii], 62]

**Ware, Seeds from**, 2012 [40 taxa listed] (Offer) **122 48**; 2014 [46 taxa listed] (Offer) **128 58**
Whild, S., with T. Rich – New Year’s Day Hunt 2013 123 40
White, Dr D J B – Report of death of, 124 64
Wight (v.c.10) – Adventives & Aliens News, 4 128 41
Wilcox, M. – Aphanes arvensis and Aphanes australis (Request) 123 75
– Bolboschoenus laticarpus 123 26
– Carex gaudiniana Guthnick in Scotland 123 28, [89]
– Cirsium arvense, C. palustre and C. ×celakovskianum 124 17, CS2, CS3
– Claytonia perfoliata in the British Isles: could ours be classed as a new subspecies? 128 46
– Frog Rush – Juncus ranarius as an inland plant on roadsides (Tables) 128 25-26, CS1
– Hazels – Corylus avellana, Corylus maxima and putative hybrids? (photo) 124 15-16
– Hazels continued - additional information 130 28-29, CS4
– Huperzia selago 130 44
– Hybrid violets 123 29
– Hybrid violets at Brockadale and Hethell Woods, and a search for the Teesdale Violet (Viola rupestris F.W. Schmidt) and its hybrid (Viola ×burnatii Grenli) with Common Dog Violet (Viola riviniana Rehb.) 121 19-22, CS3
– Identity of Scrophularia ×hurstii Druce (photos)
– Juncus subgenus Juncus, Section Iridifoli in Britain 125 35-36
– Juncus acutiflorus, J. articulatus and their hybrid (photos) 126 31-34
– Juncus bulbosus (request) 121 61
– Juncus inflexus × J. conglomeratus 130 11
– Juncus ranarius - inland plants (Request) 123 75
– Marsh Violet – Viola palustris and its subspecies (Request) 127 54
– Notes on further complications in Elytrigia taxonomy 129 13-17
– Potentilla crantzii, P. tabernaemontani and putative hybrids (photo)(Request) 129 70
– Recording Juncus gerardii and J. compressus 130 57
– Recording Pink, Blue and Hybrid Water-speedwells (Request) 130 52
– Should Senecio vulgaris ssp. denticulatus be a species? (photo)(Table) 128 27-29
– Useful vegetative aspects of Epipactis helleborines in Britain 123 32
– Veronica hederifolia agg. – Ivy-leaved Speedwell in the UK (Request) 126 38
– Viola palustris (Marsh Violet) specimens wanted (Request) 124 56
Wilcox, M. – Carex ×gaudiniana (photo ©) 123 [89]
– Cirsium arvense, C. palustre & C. ×celakovskianum (photos ©) 124 CS2, CS3
– Corylus maxima with purplish-red bracts (photo ©) 130 CS4
– Juncus ranarius (photos ©) 128 CS1
– Putative Hybrid Cob (photo ©) 124 16
– Senecio vulgaris ssp. & var. seeds (photo ©) 128 30
– Viola ×intersa (photo ©) 123 CS1
Wild things, Channel 4 series: 121 70
Wildflowers of Offaly, The. (Rev.) 128 67
Williams, D. – Dr Jean Anne Green (1930-2015) (Obit.) 129 72-73
Williams

– Welsh AGM, The 51st, and Conference, Beaumaris, Anglesey, (notice of meeting) 121 64
Williams, Dr J T – Report of death of, 130 58
Williams, Mrs E.J. – Report of death of, 127 59
Willows, P. – *Asparagus prostratus*, Botanists searching for, (photo ©) 125 CS1
Wilshaw, Mr A M – Report of death of, 125 63; 126 39
Wilson A., with P.A. Smith – *Carex maritima* - a roadside halophyte? 123 27, CS2
Wilson, J. – ‘Harebell (*Campanula rotundifolia* L.); western British populations are unique’ (Exbt 2012) 122 57
*Wiltshire Botany*, 14 (Offer) 123 76
Wilts., N. (v.c.7) – Adventives & Aliens News, 4 128 41
Wilts., S. (v.c.8) – *Filago pyramidata* L. (Broad-leaved Cudweed) new to Wiltshire 128 20-21, CS1
Winter key to trees and shrubs, Help required for new book; (Request) 128 57 Nulla
Wise, Mr R D – Report of death of, 123 81
Wisley (v.c.17), Notes from,: a brief discussion of putative hybrids between *Arum italicum* Mill. and *A. maculatum* L. and a request for plant material (Table) 126 35-36, CS3
Woodhead, F. – An update on *Soliva pterosperma* at Bournemouth 122 38
Woodhead, Mr N – Report of death of, 126 39

Woodlands survey, A new long-term, to measure the impacts of ash dieback on the flora of British woodlands 125 60-61
Workshops, Beginners’, 130 50-51
Wormell, Mr P – Report of death of, 121 65
Worrall, Mr G R – Report of death of, 125 63
Wound healing formulations in 10th century England, Native British plants used in Anglo-Saxon, (Exbt 2012) 122 57
Wright, A. – *Flora of North Lancashire* launch (photo ©) 121 [73]
WWI – William Powell – recording and collecting during the Great War 121 46-50
Wye Gorge, Upper, cliff-based *Sorbus* survey of, (Map) 130 12, [ii]
Wye Valley, *Sorbus domestica* in, (photos) 130 30-33, [69]
Yellowhammers with *Clematis vitalba* and *Pyrola minor* ex John Gould’s *The birds of Great Britain* 124 [ii]
Yorkshire botany, *The story of South*, 122 22
Yorkshire flora, An undocumented, (Request) 122 45
Yorks., N.W. (v.c.65) – Two new sites for *Saxifraga hirculus* (Marsh Saxifrage) in the Swale catchment, (photos) 126 7-8, CS1
Yorks., S. – Forming a Botany Group in, (Notice) 124 57 – Orchid conservation in, (photo) 130 43 – *Potamogeton species* & *Luronium natans* in 122 21
Yorks., S.W. (v.c.63) 126 24-25
*Zostera* spp. (v.c.73) 123 78
**VICE-COUNTIES OF THE BRITISH ISLES**

### CHANNEL ISLES
- 113 (J) Jersey
- 113 (G) Guernsey
- 113 (A) Alderney
- 113 (S) Sark

### ENGLAND I
- 1a W. Cornwall
- 1b Scilly
- 2 E. Cornwall
- 3 S. Devon
- 4 N. Devon
- 5 S. Somerset
- 6 N. Somerset
- 7 N. Wilts.
- 8 S. Wilts.
- 9 Dorset
- 10 Wight
- 11 S. Hants.
- 12 N. Hants.
- 13 W. Sussex
- 14 E. Sussex
- 15 E. Kent
- 16 W. Kent
- 17 Surrey
- 18 S. Essex
- 19 N. Essex
- 20 Herts.
- 21 Middlesex
- 22 Berks.
- 23 Oxon
- 24 Bucks.
- 25 E. Suffolk
- 26 W. Suffolk
- 27 E. Norfolk
- 28 W. Norfolk
- 29 Cambs.
- 30 Beds.
- 31 Hunts.
- 32 Northants.
- 33 E. Gloucs.
- 34 W. Gloucs.
- **see Wales**

### ENGLAND II
- 99 Monts.
- 100 Merioneth
- 101 Caerns.
- 102 Denbs.
- 103 Flints.
- 104 Anglesey
- 105 Co. Durham
- 106 S. Lincs.
- 107 N. Lincs.
- 108 Leics.
- 109 Notts.
- 110 Derby.
- 111 Cheshire
- 112 Cumberland
- 113 Man
- 114 Dumfries.
- 115 Kirkcudbrights.
- 116 Wigtowns.
- 117 Ayrs.
- 118 Renfrews.
- 119 Lanarks.
- 120 Peebless.
- 121 Selkirs.
- 122 Roxburghs.
- 123 Berwicks.
- 124 E. Lothian.
- 125 Midlothian.
- 126 W. Lothian
- 127 Fife & Kinross.
- 128 Stirlings.
- 129 W. Perth.
- 130 Mid Perth
- 131 E. Perth
- 132 Angus
- 133 Kincardines.
- 134 S. Aberdeen
- 135 N. Aberdeen
- 136 Banffs.
- 137 Moray
- 138 Easterness
- 139 Westerness
- 140 Main Argyll

### SCOTLAND
- 141 Clydes.
- 142 Caithness
- 143 Sutherland
- 144 E. Ross
- 145 Sutherland
- 146 Caithness
- 147 W. Ross

### WALES
- 47 Montgomery
- 48 Merioneth
- 49 Caerns.
- 50 Denbs.
- 51 Flints.
- 52 Anglesey
- 53 S. Lincs.
- 54 N. Lincs.
- 55 Leics.
- 56 Notts.
- 57 Derby.
- 58 Cheshire
- 59 S. Lancs.
- 60 W. Lancs.
- 61 N.E. Yorkshire
- 62 N. Yorkshire
- 63 S. Yorkshire
- 64 W. Yorkshire
- 65 N. Yorkshire
- 66 Cumberland
- 67 S. Cumberland
- 68 N. Cumberland
- 69 Westmorland
- 70 Cumberland
- 71 Man
- 72 Dumfries.
- 73 Kirkcudbrights.
- 74 Wigtowns.
- 75 Ayrs.
- 76 Renfrews.
- 77 Lanarks.
- 78 Peebless.
- 79 Selkirs.
- 80 Roxburghs.
- 81 Berwicks.
- 82 E. Lothian.
- 83 Midlothian.
- 84 W. Lothian
- 85 Fife & Kinross.
- 86 Stirlings.
- 87 W. Perth.
- 88 Mid Perth
- 89 E. Perth
- 90 Angus
- 91 Kincardines.
- 92 S. Aberdeen
- 93 N. Aberdeen
- 94 Banffs.
- 95 Moray
- 96 Easterness
- 97 Westerness
- 98 Main Argyll
- 99 Monts.
- 100 Merioneth
- 101 Caerns.
- 102 Denbs.
- 103 Flints.
- 104 Anglesey
- 105 Co. Durham
- 106 S. Lincs.
- 107 N. Lincs.
- 108 Leics.
- 109 Notts.
- 110 Derby.
- 111 Cheshire
- 112 Cumberland
- 113 Man
- 114 Dumfries.
- 115 Kirkcudbrights.
- 116 Wigtowns.
- 117 Ayrs.
- 118 Renfrews.
- 119 Lanarks.
- 120 Peebless.
- 121 Selkirs.
- 122 Roxburghs.
- 123 Berwicks.
- 124 E. Lothian.
- 125 Midlothian.
- 126 W. Lothian
- 127 Fife & Kinross.
- 128 Stirlings.
- 129 W. Perth.
- 130 Mid Perth
- 131 E. Perth
- 132 Angus
- 133 Kincardines.
- 134 S. Aberdeen
- 135 N. Aberdeen
- 136 Banffs.
- 137 Moray
- 138 Easterness
- 139 Westerness
- 140 Main Argyll

**IRELAND**
- H1 S. Kerry
- H2 N. Kerry
- H3 W. Cork
- H4 Mid Cork
- H5 E. Cork
- H6 Co. Waterford
- H7 S. Tipperary
- H8 Co. Limerick
- H9 Co. Clare
- H10 N. Tipperary
- H11 Co. Kilkenny
- H12 Co. Wexford
- H13 Co. Carlow
- H14 Laois
- H15 S.E. Galway
- H16 W. Galway
- H17 N.E. Galway
- H18 Offaly
- H19 Co. Kildare
- H20 Co. Wicklow
- H21 Co. Dublin
- H22 Meath
- H23 Westmeath
- H24 Co. Longford
- H25 Co. Roscommon
- H26 E. Mayo
- H27 W. Mayo
- H28 Co. Sligo
- H29 Co. Leitrim
- H30 Co. Cavan
- H31 Co. Louth
- H32 Co. Monaghan
- H33 Fermanagh
- H34 E. Donegal
- H35 W. Donegal
- H36 Tyrone
- H37 Co. Armagh
- H38 Co. Down
- H39 Co. Antrim
- H40 Co. Londonderry