



SRGC

----- Bulb Log Diary -----

Pictures and text © Ian Young

BULB LOG 01.....1st January 2014



The first bulbous flower of the New Year in the open garden is a **Snowdrop**, it is cheating a bit as it has been in flower for some time now so it is bridging the old year and the new.



Leucojum vernum

Gardening is a cyclical activity with patterns that repeat themselves year after year but what makes it fascinating is that in no two years are those patterns identical. Due to vagaries such as our weather some plants will flower earlier or later than in previous years. Plants respond to these variables in different ways so while one may flourish and thrive another under the same conditions might struggle to survive – the next year it could be the reverse. This along with the increasing age of

plants (and the gardener!), clumping, self seeding etc makes each cycle or year in the garden a unique journey.



Hellebore buds

A walk around a well-stocked garden should always provide some interest even at this time of the year and indeed I found plenty of buds and promise of a floriferous season ahead of us.



Rhododendron uvarifolium

There is great joy when a plant that you have raised from seed flowers for the first time this joy is very much heightened if it is a bulbous or shrubby subject that has taken several years to reach flowering size. It must have been around ten or more years before this Rhododendron flowered a few years ago and we finally managed to get it identified as R. uvarifolium now it has some flowers every year.



Rhododendron rex fictolacteum

It is generally true that you will get better flowering of rhododendrons if you dead-head them by removing the complete flower as soon as it goes over to prevent seed being set. When we first started out we always dead headed them but as time went on and the rhododendrons got bigger and we had so many more plants to tend dead heading has become a less common task. It has been normal in our garden that if we do not deadhead the larger leafed rhododendrons they will not have enough growing time to both set seed and produce flower buds for the following year – but above you can see both seed pods and flower buds. The number of flower buds formed this

year on all our rhodos has been a big surprise to me. I expected that the unusually hot and relatively dry summer we had would not be favourable for flower bud development but it has proved the complete opposite is the case –



Rhododendron cilpinense

I now believe the lack of flowers on some of our rhododendrons in previous years has partly been a result of our low summer temperatures.



Rhododendron bureavii

Rhododendrons bring interest all the year around with such a range of interesting and colourful foliage if you have a good selection – none more so than Rhododendron bureavii which is worth growing for the foliage alone.



Rhododendron orbiculare

As the name suggests this one has roundish leaves with contrasting silver pointed flower buds from which will unfurl the most amazing ‘knicker pink’ flowers.



Rhododendron thomsonii

Some, such as Rhododendron thomsonii also have beautiful bark.



Corydalis flexuosa and C. 'Craigton Blue'

Corydalis flexuosa and my hybrid C. 'Craigton Blue' both also have winter foliage interest – above you can easily tell them apart as 'Craigton Blue' on the right, has greener foliage.



Seed bed and a few redundant clay pots!

The seed bed area, down the side of the house, had become a bit run down as the old wooden sided frames fell apart. I did have plans to rebuild them but replacing the staging in the bulb houses took priority and I did not have time to do everything. However I did make a temporary change by merging three of the previous small plunges into one large deeper sand plunge. Here I am sowing seeds of Erythronium and Trillium directly into the sand at the

near end and at the far end I have used some mesh plunge baskets just filled with the same sand to isolate the seeds.



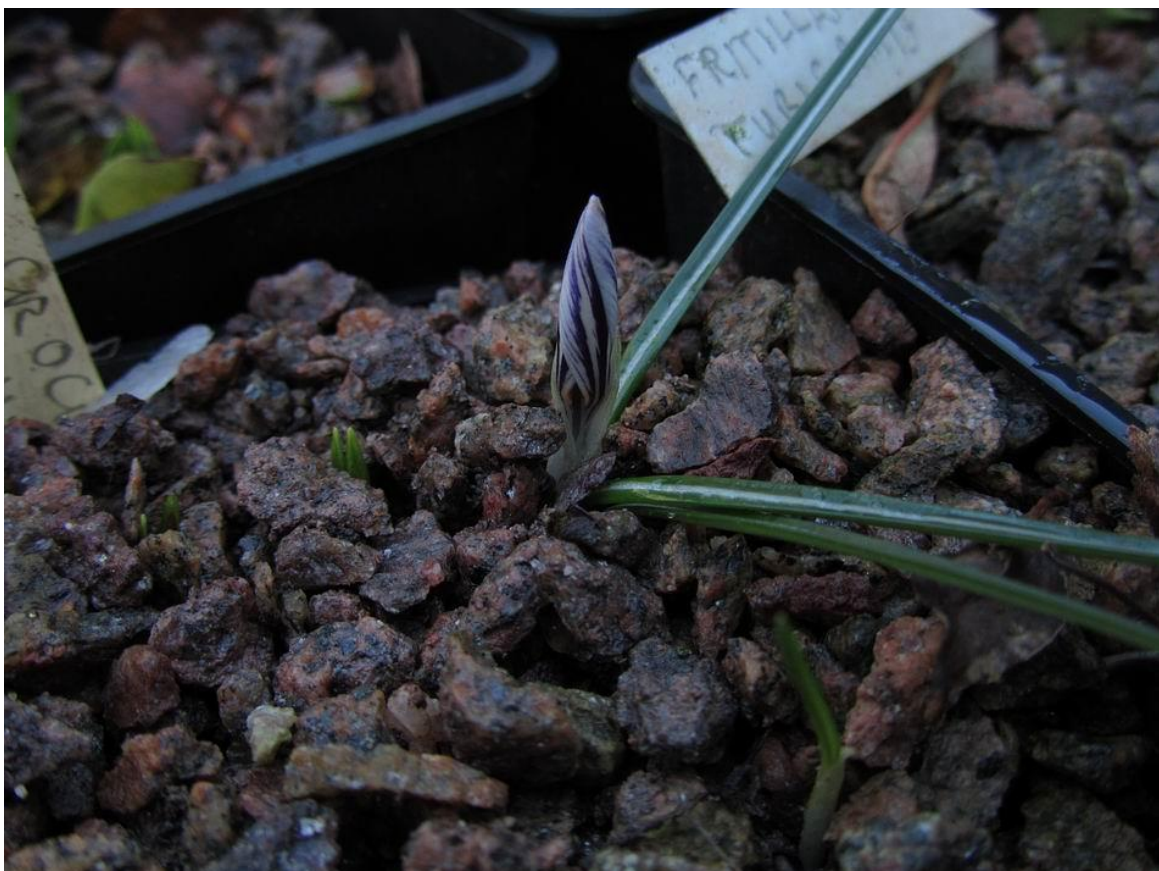
At this stage of our garden journey we are sowing larger quantities of fewer seed types so do not have the need for frames to house as many hundreds of individual pots as we previously did. It is changes and experiments like this that keeps my interest alive. If everything was exactly the same each year I would lose interest so new challenges and trying different methods like this keeps that interest

alive. The thrill of seeing seedling plants germinating or emerging again in subsequent years like these *Eranthis pinnatifida* is so rewarding.



Eranthis pinnatifida

With so many frames full of pots I am always misplacing plants – sometimes, as in this case, it is the label that gets lost. I simply could not find our main pot of *Eranthis pinnatifida* even though I knew which frame it should be in but suspected it had to be one of the handful of pots that had lost their label. It was with great joy and relief that today I saw the characteristic growths twisting through the gravel – this pot has now been moved from an open frame into the Fritillaria house where the growths will not be damaged by our weather or get grazed by the hardy slugs.



While searching the frame for the *Eranthis* I noticed this stranger. It must have self -seeded into the pot of *Crocus vallicola* while it was in the bulb house to enjoy the flowers one year. I suspect that it is ***Crocus laevigatus***.



Crocus sieheanus

In the bulb house more *Crocus sieheanus* seedlings are in flower, I hope the weather will brighten up and allow them to open.



Although it will not flower until at least May the leaves of **Allium yosemitense** are already emerging.



The **Tecophilaea** shoots also slowly push upwards to the light – such as it is.



Narcissus romieuxii seedling



Narcissus seedling

Growing so many of this section of *Narcissus* together inevitably leads to multiple hybrids whose parents cannot always be defined – this one almost certainly involves forms of *Narcissus romieuxii* and *N. cantabricus* – I have cloned it out.



Mixed seedlings in this pot display completely different colours despite sharing parentage.



Narcissus romieuxii x Narcissus romieuxii mesatlanticus

I do know that this is Narcissus romieuxii x Narcissus romieuxii mesatlanticus - the latter I think may be a fertile hybrid between N. romieuxii and N. cantabricus monophyllus.



There is not much growth to see in the Fritillaria house yet except for masses of **Tropaeolum azureum** which has self-sown all over the sand plunge – not the worst weed to have!!



Saxifrage 'Thor Heyerdahl' is now showing some colour in its frozen ice cap.



We never know what tomorrow will bring - one day it is frozen then next day is wet and windy so it is not surprising that the poor plants do not know whether to grow or not.....

Thanks again to Len Rhind in Canada for keeping the Bulb Log Index up to date and sharing it with us all. I for one greatly appreciate his work and use it on a regular basis; to download it click the link on the [bulb log index page](#) and I have also merged it onto the end of this log.

The Bulb Log Index

The numbers after an index entry is the bulb log number and the year of that log.

7 cm plastic pot 3105

Acer

'Crimson King' 0606
palmatum 1107

Acis

autumnalis 3509
roseum 3606 3707 3509
tingitanum 1207

Adonis amurensis 0506

Air pot 3710 3413

Albuca shawii 3404 3505 3708

Allium

beesianum 3403 3604 3405
derderianum 1909
falcifolium 2503
kurtzianum 3013
macranthum 2804
prattii 2804 3206
seed pods 2308
sikkimense 3013
tauricola 3013
wallichii 3705 3612
yosemitense 1904 2105 2106
2208 1909
seeds 2508

Air pot 3912

Amana

edulis 0907 0908
bulbs 3308
Andean bulb 2205

Androsace

delavayi ACE1786 5112
laevigatus 'Gothenburg' 1812
muscoidea1812
semperfivoides 1812
studiosorum 4211
tapete 5112

Anemone blanda

corms, soaking 4206
nemerosa 2112
double white 2013

Anomatheca laxa 2704

Arctous alpinus 5205

Arisaema 2303 2205 2305 2505
2406 2607 3006 2408
amrense 3703

ciliautum 2605 2507 2408 2608
2209
seed heads 4307
consanguineum 2504 2606
elephas 2104 2504
flavum 2504 2505
griffithii 2003 2205 2007
maximowiczii 2204
nepenthoides 2205
seeds 4209
seed box 0304
seed heads 2605 2905 4405
4306
thunbergii urashima 2204
tortuosum 2605
wilsonii 2209 2813

Arum

creticum 1303 1207 4805 1808
corms 2203
diocoridis 2403 2404 2506
italicum 'Marmoratum' 2403 2404
seed head 3703

Ashwood nursery 0510

Asphodelus acaulis 1713

Autumn crocus 3606

Beechgrove Potting Shed 5212

Bonsai 5213

Bone meal 0705

Books

5203 4704 808 4708 5008 5110
0412 1312 4913

Botrytis

Fritillaria with 1405

Bulb chipping

1 year on 3504

Bulb chitting 2603

revisited 3403

Bulb types 0313

Bulb elongation 3007

feeding 4404 1407

Bulb house

4404 4604 5004 5204 1105 4107
Refitting 3113

Calochortus

uniflora 2105
stem bulb 2105
uniflorus 2104 2306 2007 2208
seed 2706 2708

Camassia leichtlinii 2311

Cameras 0206 4907

Cassiope wardii x fastigiata 2111

Celmisia

armstrongi 5109
lyallii 4612
semicordata 4612

Chaos, sorting by 2306

Chelsea Flower Show 2107

Chionoscilla 1813

Codonopsis

cariophylla 2905
grey wilsonii 3003 3004 3306
tubers 3903

Colchicum

agrippinum 3803 3605 3705 3706
3907

alpinum 3612 3613

atropurpureum 3804

Atrorubensí 3907

autumnale 3703 4404

album 4003

corms 4604

baytopiorum 4013

bulbs 3504 3006 3207 0313

byzantium 3804

album 3603 3806 3707

checked hybrid 3503

corm 3507 4413

coustourierii 4404 4105 4206

4207 4508 4310

crocus, and, compared 3804

cupanii 4105 4507 4708 4310

dissected 4208

'Glory of Holland' 3707

hungaricum 0806 0807

seed pod 2106

hybrid 3606

'Innocence' 3707

kesselringii 0112 0413

laetum 3703 4304 3905 3706

3708

luteum 0403

luteum x kesselringii 0804 0405

0406 0706

nepalensis 'Himal Snow' 3203

montanum 3403 3604 3606 3706

3806 3508 3908

species 3906

sp. Greece 4404 4105

speciosum

album 3803 4004 3905 4006

3908

dark hybrid 3908

tessellated hybrid 3505 3605 3506

3408

variegatum? 4003

'Water lily' 4003 4104 4405 4006

4207 3908

Commelinia 3105

dianthifolia 2704

Compost 4906

mixing (cement mixer) 3105

mixture 0405

test, sand based 3405

- Concrete slab bed construction
1907
- Corydalis 1103 2406**
- x allenii 1904
 - 'Beth Evans' 1103 1506 1107
 - bulbs 4706
 - blanda parnassica 3405
 - bracteata 1904
 - bulbs 2203
 - capitata 2310
 - seeds 2409
 - collecting 2710
 - cashmeriana 2203 3703 1904
 - 3305 2206 3306 3406 1807 1909
 - 2110
 - rhizomes 2805 0812
 - seeds 2209
 - x 'Craigtoun Blue' 2704 2605 1806
 - 2406 2906 2713
 - 'Craigtoun Red' 1205 1306 1406
 - 1108 1208
 - colours of 1304
 - compact red 1209
 - dark purple 1105
 - elata 2509
 - elata x flexuosa 2605
 - emerging 0304
 - flexuosa 2506 2110
 - 'George Baker' 1806 1507
 - hand pollinating 1406
 - incisa 'Vermion Snow' 1703
 - 'Kingfisher' 2110
 - Korn's Purple 4112
 - leaves 2203
 - lutea 4306
 - mairei 2509
 - malkensis 1305 1506 1107 1209
 - bulbs 3504 4706
 - maracandica tuber 3103 2807
 - mucronifolia 2111
 - mucronipetala 2111
 - seed pods 2411
 - nudicaulis 1103 905 1205 1310
 - bulbs 3103
 - ochroleuca 4306
 - oppositifolia kurdica 1009 2612
 - ornata 1209
 - paczoskii 0905
 - paschei 0106 0306 1106 1009
 - 1310
 - penza seedlings 1504
 - pseudobarbispala 2110
 - schanginii ssp. ainae 1310
 - seed 1504 1706 2606
 - seedlings 0905 1105
 - solida 4005 1207 1108 1208
 - bulbs 3504
- dark purple 1304
- Penza 1506 1508 1209
- splitting 1807
- speciosa 1103
- turczaninowii 1904
- turtschaninovii 1803 2203 1706
- 2206 1909 2110
- shoots 3107
- wendelboi 0905 1106 1009
- Cotoneaster leaves and berries 5106**
- Crinodendron hookerianum 2412**
- Crinum bulb 4407**
- Crocus**
- abantensis 0903 0704 0605 0706
 - 0806 0906 0607 0807 0709
 - corms 3407
 - aerius 0605
 - alatavicus 0503 0904 0305 0505
 - 0706 4506 808
 - seed and corm 3007
 - albiflorus 1003
 - albus 3903 4406
 - alexanderi 0503
 - angustifolius 0605
 - asumaniae 4303 4204 4308
 - banaticus 4003 4403 3904 4204
 - 4304 4504 3905 4105 4205 906
 - 3906 4306 4506 3807 4208
 - collected Rumania 4005 4007
 - 4208
 - corm 3503
 - seeds 2406
 - 'Snow Drift' 4405
 - 'Novaks White' 4303 4204
 - Romanian seed 4203
 - baytopiorum 1004 509
 - biflorus 0604 0205
 - alexandri 0808 0709
 - corm 3203
 - isauricus 0504 0305 0605 0606
 - 0709
 - isauricus HZ88-30 0707
 - isauricus 0503 0409
 - corms 3007
 - melantherus 4605 4506 4706
 - 4407 808 4708
 - nubigena 0704 0505 0605
 - 0606 0707
 - corms 2808
 - seed 2105
 - seed 3203
 - seedlings 3203
 - seed pod 2105
 - stryidii 0707
 - ssp. taurii 0204 0205
 - ssp weldenii 1011
 - garganicus 0503 0704 0505 0705
 - 0805 0706 0906 1106 907 1208
 - 809
 - gilanicus 4205 4508
 - gothenbergensis 1305
 - x gothenbergensis 1306
 - goulimyi 3803 4703 4306 4407
 - 4508
 - 'Mani White' 4403
 - granatensis 3805
 - hadriaticus 3904 4005 4106 4706
 - 4007 4107 4208
 - corms 2808
 - lilacinus 4103 3904 4005 4107
 - seed 2105
 - heuffelianus 'Carpathian Wonder'
 - 1010 1011
 - herbertii 0911
 - 'Hubert Edelsten' 1006 1011 1013
 - imperati 0406
 - suaveolens 0304 5105 309
 - x jessoppiae 1106 0908

Index to Ian Young's Bulb Log 2003 - 2013 [including Log No 5213]

'Janis Ruksans' 0710
 bulbs 3103
karduchorum 4109
korolkowii 0808
 'Dark Throat' 0710
 'Lucky Number' 5207
 'Varzob' 0710
losaninii 1011
kotschyana 3906
kotschyanus 3903 4103 4203
 3904 4004 4504 3905 4006 4606
 4007 4207 4307 4008
 corms 3307
harkariensis 3907
 corms 3308
kotschyanus 4307 4308
suworowianus 3604
laevigatus 4403 4503 4504 4804
 4305 4405 4805 5005 5105 4206
 4506 4606 4207 4707 4408 5208
 309
 corms 2703
 seed 2703 1904 2108
ligusticus 4512
longiflorus 4504 4405 4406 4606
 4407 4508
 MT4462 4603
malyi 0904 0905
mathewii 4303 4104 4304 4105
 4205 4606 4508 4512
 clone 4404
 corms 2509 4209 2212
 'Dream Dancer' 4111 4512
 flower 4206
 and seedlings 4305
 medius 4303 4304 4005 4406
 4307 4508
melantherus 0908
michelsonii 0403 0404 0205 0505
 0306 0406 0607
 seed pod 1304 2209
 corms 3307 2509
niveus 3903 4306 4107 4208
 4408 4708 5208
 corm 2905 2408
 violet flush 4408
nubigena 0908
nudiflorus 3503 3903 3504 3505
 3905 3506
 albus 4105 4205
 bulb 3204
 corm 2805 506 3207 2809
 'Orla' 3804 3906 4107 3908
 corms 3013
 roots 3107
 seedling 4004
 seeds 2905 2907

leucostigma 3908
ochroleucus 4406 4708
 albus 4504 4405 4307 4508
 corms 2808
olivieri 0703 0904 0807
 balansae 0904
oreocreticus 4007 4107
pallasii 4306 4207 4208
paschei 0503 0704 0904
 with seed 3203
pelistericus 1504 505 1305 1306
 1506 3006 1408
 corms 2804
 repotting 2709
 x *scardicus* 1103 1304
 seeds 3013
pestalozzae 0908 1013
photo montage 4308
pulchellus 3803 4603 3804 4104
 4204 4205 4006 4307 4208 4308
 albus 3905 4005 4008 4308
 multiplex 4104
 pulchellus albus 4308
 pulchellus albus x *speciosus*
 4308
 seeds 2406 2208 2409
reticulatus 0604 0605 1006
 x *angustifolius* 'J.R.' 0904
 corms 3007
robertianus 4403 4603 4405 4207
rujanensis 0704
 seedlings 4506
sativus 4203 4604 4506 4507
 4508
 corms 4203 4104 2505 4205
 3406 2408
 stigmas 4203
scardicus 1504 1305 1306 1506
 1507 1713
scharojanii 3104 3206 1507
 corms 2703
 flavus 3503 3404 3206 3506
 3407 3408 3309
 tepals 3206
seed 3105 4305 4505 606 4906
 germinating 5105
 pods 1905 2105
 sowing with bulb 3104
seedling 0305
serotinus salzmannii 4104 4307
 4412
sieheanus 0213
sieberi 0607
 atticus 0604 0506 0707
 corms 2707
 'Bowles White' 0607
 'Hubert Edelsten' 0904 0807
 nivalis 0504 0604 0706 0806
 0707 0808
 sieberi 0703 0604 0605 0706
 0806 0807 1007
 tricolour 0805 1306 1007
speciosus 3903 3904 4304 3706
 4106 3407 4107 4307 4308
 corms 3206
 'OXONIAN' 4203 4308
 identifying 4508
 x *pulchellus* 4308
 size variations 4303
 xantholaimos 3703 3903 3904
 3805 4006 4106 4307 3908
 4008
 'Sun Spot' 0609 0709 0710
surface germinating seed 0513
suworowianus 3813
tommasinianus 1306 1107 908
 'Lyn's Pink' 0904
tournefortii 4106 4507
 corms 3308
vallicola 3603 3803 3404 3704
 3705 3805 3506 3606 3706 3806
 3906 3807 3708 4008 3813
 corms 3503 3105 2409 3109
 lilacinus 4005
 seeds 2409
 seedlings 2604 2505
 style variation 3709
veluchensis 1310
vernus 1306 1107 1207
 heuffelianus 1003 1104 1306
 1007 1107
 leucostigma 0904
 seed 2505
 siculus 1003
versicolour 0904
vittatus 0805
vitellinus 0805
 OS1283 1004
 'Willem van Eeden' 1002
Cyananthus
 lobatus 3011
 microphyllus 4212
Cyclamen
 africanum 3904 4105 3806 1207
 4707
 corm 3008
 cilium 3805
 coum 0805 0506 0807
 corm 3008
 seeds 3008
 cypricum 4707 4907
 flower and bud 3605
 graecum 4003
 corm 3906 3007 4507 3008

Index to Ian Young's Bulb Log 2003 - 2013 [including Log No 5213]

- hederifolium*** 3404 3705 3905
 3506
 album 3705 3306 3706 3307
 3408
 silver leafed 4106 4907 3908
intaminatum 3503 3803 3604
 3904 3805 3806 4006 4206 3908
mirabile 3803 4104 4305 4505
 4006 4106 5106 3007 3807 3907
 3908 4508 5108
 corm 3008
 leaves 3707 4707
 seedling 3806
persicum 3705 4805 4707 1708
 cultivars 4306
purpurascens 3404 3105 3306
 3706 3307 3008
 seed 206
 coils 4603 4907
 sowing 4203
Dactylorhiza **2605 2705 2806 2507**
2708 2609 2912
 elata 2506
 Cruickshank Hybrid 2503
 elata 2503
 Detail shots 2610
 '*Eskimo Nell*' 2503 2606 2507
 2609
 tubers 4511
 foliosa 2503
 giant 3005
 increase 4606
 '*Madame Butterfly*' 2610
 Mycorrhizal fungi, and 3806
 o'kelleyi 3212
 self-seeded 3806
 splitting 3703 3406 3307 3110
 tubers 4403 2904 3208 3110
Dicentra
 canadensis bulbs 3106 2707
 cucullaria 2006 1807
 bulbs 3106 2707 3208 3013
 formosa 2206
 '*Stuart Boothman*' 2006
 stolons 2408
 tuber 3006
Disporum flavens **2413**
Dissected narcissus bulb **4205**
Drainage **4611**
Dysosma forrestii **2705**
Edrianthus serpyllifolius **2310**
Eranthis **0505**
 byunsanensis 0513
 cilicica 1106 1007
 cilicicus 1506
 corm 4505
 '*Grunling*' 1010
 '*Guinea Gold*' 1205 906 1106
 1206 907 1007 1307 908
 tubers 3207
 hyemalis 0506 0607 0807 1007
 0908
 '*Orange Glow*' 0913
 pinnatifida 0804 0406 0607 0409
 0509
 seedlings 0405
 '*Pauline*' 1012
 seed heads 2005
 '*Schwefelglanz*' 0409 1010
 Tubergenii group 1007
Eriogonum ovalifolium eximium
5112
Erythronium
 albidum 0308
 seeds 2508
 americanum 1603 1704 1405
 1906 0308
 bulbs 2504
 '*Craigton Flower*' 1906 0308
 seeds 2406 2508
 bulb 3504 0206 3806 2913
 dissected 3305 0313 4413
 escaping 3205
 increase methods 0608
 lifting 1806 3112
 californicum 1906 1507 1607
 1907 0408
 bulbs 2904 0608
 x *hendersonii* 1709
 '*White Beauty*' 0408
 caucasicum 1606 0308 0908
 1009
 seed 2708
 chain 3405
 citrinum 1603 1906 1507 1607
 408 1810
 x *hendersonii* 0708
 ssp. *roderickii* 1507 1512
 '*Citronella*' 2112
 '*Craigton Beauty*' 1305
 '*Craigton Cover Girl*' 1803 1804
 1705 1607 0708 1808
 '*Craigton Cream*' 1803 1904 1705
 1906 2006 1607 0708 1808
 '*Craigton Flower*' 1808
 '*Craigton Mags*' 1803
 dens canis 1303 1305 1606 1407
 1507 0308 0908
 bulbs 2904 3305 3006 0608
 dark form 1404
 seeds 2406 2407 2507
 '*Snow Flake*' 1305
 elegans 1803 1905 1707 508
 1808 1709
 bulbs 2903 3006
 x *revolutum* 1705
 seeds 2706
 flower dissected 1505
 garden beds, growing in 0608
 grandiflorum 1603 1803 1604
 1505 1905 0508
 bulbs 3205
 pallidum 2008
 pollen colour 3205
 helenae 1603 1705 0408
 hendersonii 1303 1704 1105
 1405 1705 1905 1206 1906
 1507 508 1108 1808
 pollen variations 1512
 hybrids 0708
 in frame 1506
 sp *Mount Prevost* 1711
 x *californicum* 1507
 hendersonii 1809 1510
 helenae 1811
 howellii 1603 1507 0408 1810
 idahoense 0508
 japonicum 1604 1505 1705 1606
 2106 2406 1507 0308 1408
 bulbs 2504 2908
 seeds 2508
 '*Joanna*' 2006 1607 708 1808
 1709
 klamathense 0508
 corms 2903
 seed 4206
 leaves 1604
 mesh baskets, growing in 0608
 '*Mini Ha Ha*' 1803 1607 0708
 1808
 montanum 1903 2004 1805 2005
 1707 1807 2007 508 2008 1709
 anthers 1910
 bulbs 2903 3104 3305 0608
 2809
 seeds 2706 2509
 multiscapoideum 1105 0706 1607
 0408 2113
 seeds 2807
 oregonum 1603 1704 1804 1405
 1705 1805 1906 2206 1607 1907
 408 1808 1809
 late form 1903
 leucandrum 0408
 planting 2904
 plunge bed 1805
 pluriflorum 1711
 pots, growing in 0608
 purpurascens 1610
 repotting, box 3006

Index to Ian Young's Bulb Log 2003 - 2013 [including Log No 5213]

- revolutum** 1603 1803 1804
 1705 1906 1507 1607 1707 1907
 408 1808 1709 2113
 bulbs 3205
 cross 1805
 dark centre 1704
 flower parts 3205 0408
 'Johnsonii' 0408
 seed capsules 2606
 seedlings 2604
 small form 1705
 white 1405 1512
roots 3107
'Ruapuna Dawn' 1607
sand plunge 3205 3305 1808
seed 4505
 collecting 608 2513
 dissected 907
 soaking 604 4505 3806 4906
 sowing 3804 4206 307
 storing 608
seedlings 1105 1707 608
sibericum 1603 1604 1505 1606
 308
 album 1506
 altaicum 1608 1708 1009
 seeds 2908
 bulbs 3305 2908 2809
 'Olja' 1510
 seeds 2508 2708 2409
'Susannah' 1803 1804 1705 2006
 1607 708 1808
 bulbs 2905
taylori 1605 1906 1807 2706 508
 bulbs 2908
tulipa comparison 1503
tuolumnense 1704 1105 1205
 1305 1906 2006 1607 508 1808
 1709
 bulbs 3006
 seeds 2807
'White Beauty' 1804 1906
Eucomis
 autumnale 3906 5106 3510
 amaryllidifolia 3313
 bicolour 3503 3506 3707 4507
 3510
 seed pod 4403
 biflora 4306
 bulb 4407
 schijffii 3012 3313 4913
 vandermerwei 3410
Feeding 5209 4910
Fish box trough barn cloche 403
Flan trough 3213
Fritillaria 1604
 acmopetala 2003 2004 2005
 2206 1807
 ssp wendelboi 1511
 affinis 2103 1907 1809
 bulbs 2803 3004 3106 4006
 3207 3013
 tristulis 1503 1904 1605 2206
 2008
 seed pods 2304
 wendelbowii 1608
 agrestis 106
 bulb depth 3404
 seedlings descending 3107
 air pot 3912
 alburyana 1103 604 1104 905
 1006 1106 1406 1107 808
 bulbs 3207
 ex. Harold Esslemont 1109
 repotting 3005
 argolica 1605 507 1410
 bulbs 3104
 armena 1303 1406 1307 1109
 assyriaca 1406
 autopurea seeds 0612
 aurea 1407
 x pinardii 1406 1208
 stem bulbs 2204
 biflora
 bulbs 3004
 planting depth 3403
 bithynica 1611
 bucharica 1406 1309
 buds 305
 bulbils 2704 1005
 bulbs 305 1805 0313
 Chinese 2604
 in flower 1405
 in sand bags 2405
 rotten 2806
 unhealthy 3005
 with shoot 5005
 burnatii 1708
 camschatensis 2104 2205 2206
 1907 2307 3107
 Alaskan form 2103 2306 2208
 bulb 1303 3609
 Asian form 2103
 bulbs 3107
 Eurasian 2906 2208 3013
 flavum 2406
 rice 3104
 Siberia 3403
 'Tomari' 2306 3013
 carica 1104 1304 1205 1805 1406
 1307 1208
 caucasica 603 1205 1307
 bulbs 2108
 Chinese species 607
 chitralensis 1003 1004 605 705
 1005 506 906 1206 2906 3306
 507 1307 2307 1108 1109
 bulbil forming 2608
 bulbs 3405 2608
 chitting 2409
 seeds 2409
 chlororhabdota 1406
 cirrhosa 1903 2206 1707 2008
 3109
 collina 1805 2905
 bulb 3106
 conica
 bulbs 3003
 'Craigton Cascade' 1608
 'Craigton Max' 1303 1504
 crassicaulis 1512
 crassifolia 1107 1307 1008 1708
 bulbs 3003
 davidii 803 2906 5206 409
 davisii 506 1806 1307
 delavayi 1707 2107
 eduardii 1404 1512
 elwesii rice 3005
 epirotica 2103 1605
 forbesi 1508
 fusca 2104
 ghosts 3403
 gibbosa seedlings 411
 glauca 1809
 grandiflora 1503 1608
 gussichiae 1710
 hermonis 504
 amaña 1508
 bulb 3303 3104 4008
 EKB1034 1503 1806
 hispanica 1804
 house 1703 1204 1504 1804
 1005 1105
 hupehensis 1903 1804 2206
 imperialis 1605 1106 1806 2307
 1808
 stem 3207
 involuta bulbs 3308
 karelinii 806 1206 1008
 kittaniae 1103 1105
 splitting 3003
 korolkowii 1311
 kotschyana 1303 1504 1806 1608
 bud points 2405
 bulbils 3305
 'Craigton Max' 1407
 PW75-957 stolons 3104
 lancelota tristulis 1708
 iliacea 296
 lixianensis 2104 2306 2107

Index to Ian Young's Bulb Log 2003 - 2013 [including Log No 5213]

lusitanica 1703
 bulbs 2808
'Martha Roderick' 2103 2004
meleagris 2003 2006
meleagroides 1804 2008
 bulb 4008
michailovskyi 1504 1605 1508
1309
 bulbs 4008
 dwarf form 1504
 hybrids 1508
 seed pods 2307 2308
minuta 1108 1212
moggridgei 1710
monanthos 1612
montana 1806 1508 1609
 bulb 3304
montanum 1407
nigra 1308
 bulb 3303 3407
North American, seed sowing 307
obliqua 1303 1504
 seedlings 3004
oblique bud points 2405
olivieri 1407
orientalis 1609
 bulb 3204
pallidiflora 1904 2004 1905 2006
1707 1708 1809 2213
 bulbs 2703
 seed pods 2506
persica 1904 1708 1808
 alba 1708
 bulbs 2604 2905 3609
phaeanthera 1903 2803
 saving rotten bulbs 2803
pinardii 1103 1005 1405 1406
1307 1208
pingwuensis 1503 2204
 bagged 2204
pluriflora 1403 1503 1407 1708
 bulb 3303 3604 3207
 seed 4906 0612
 seed pods 2703
 seedlings 205
poluninii 1212
pontica 2004 1807
 bulbs 3004 3106 3307
pudica 1005 2906 808
 bulb 3303 2806 3609
 bulb splitting 3106
 first repot 3407
'Richard Britten' 1210
 seed pods 2308
Washington State 1003 1104
 wild 1209
purdyi bulbs 3204

 descending 3107
pyrenaica 2006 1707 2008
 'Braeside' 1903 2004 2206
 1907
 twin 1903 2004 2005 2206
raddeana 1303 1205 1506 1307
1308
 bulbs 2707
recurva 2103 2008 1809
 bulbs 4008
reuteri 1407 1508 1309
rhodokanakis 1504 1605 1608
1410
 rice
 in bag 3005
 refrigerated 104
 shoots emerging 4107
rixii 1405 1212
root system 5005 2806
ruthenica 306
seed 2704 4305 3206 3706 2307
 germinating 4906
 leaves 705
 storage 2603
 sowing 4803 3708 4912
 surface germinating 0613
 North American 307
seed frame 1105
seedlings 1104 305 4605 4906
5206 1707 3107 3407
sewerzowii 803 1204 605 1005
1205 906 1006 1206 2906 3306
1407 2307 1108 1208 1308 1309
 bulbs 3304 3005 3407
 compact 1005
 'lilyflora' seedlings 1103 1204
 605
 seed 3005
shoots, various 504
sororum 1708
stenanthera 1003 1104 1005 306
506 1206 2307 1008
 2-year seedlings 3104
 bulbs 3005 3207 3407
stribnryi 1703 1708 1809
 seed pods 2308
tenella 1407 1308
thessala 1710
thunbergia 3207
thunbergii 803 1503 1707 1708
bulbs 3304 3105
tortifolia 803 1403 1503 1605 607
1708
 bulb 3003 2604
tubiformis 1703 1604 1605 1208
1708 1609
 bulbs 3303

 ssp *moggridgei* 1612
tuntasia bulbs 3005
twin scaled bulb, split 3106
usurriensis 1503 1504
whittallii 1703 1708
 bulb 3004 3405 3106
yumiensis 1403 605 1205 1605
906 1508 1309
 bud 5006
zagrica seedlings 1106

Fungi 4505

Galanthus

'Atkinsii' 807
Atkinsii group 907
bulbs splitting 2407
'Castle Green' 0812
'Don Armstrong' 511 711
'Elizabeth Harrison' 0812
 ebay sale 0713
elwesii 507 707
'Green Brush' 511 711
'Green Flake' 511
'Madeleine' 1513
'Mighty Atom' 504 807
Mighty Atom group 907
nivalis 1107
 'Viridipice' 1110
peshmenii 4510
poculiformis 1110
platyphyllus 0506 0606 1113
plicatus hybrid(?) 5106 1212
'Primrose Warburg' 1513
'Ramsay' 0112
regine olgae 'Hyde Lodge' 5108
'Sandersi' 0912
'Sam Arnott' 911
'Wasp' 0112
woronowii 0606 0507 1413

Gaultheria berries 3507

schallon 2411

Geranium sanguinum 1607

Gladiolus papilio 4311

Glaucidium

palmatum 2006 2213
 album 2213

Gnaphalium mackayi 4212

Gothenburg 1806 3910 2313

Gravel 105 2606 2507

Greehouse pests 207

Hand pollinating 4512

Heating cables 2904 3807

Helleborus

thibetanus 1107
 seedlings 1813

Hepatica 1208

 fish box 405
 japonica 1408

- root trimming 405
- transylvanica* 1413
- 'Stained Glass' 4813
- Hesperantha baurii** 3011
- Hot bed** 0812
- Hyacinth roots** 4706
- Hyacinthella libanotica** 1006
- Hyacinthoides hispanica** 2208
- Hyacinthoides non scripta** 2208
- Hypoxis** hybrid 2708
- Ian's art exhibition and sale** 0307
- Ian's artistic inspirations** 5113
- Ian's gardening style** 4213
- Ipheion** 4507
 - 'Alberto Castillo' 303 5206
 - 'Froyle Mill' 204 3605
 - seedlings 4305 3406 1508
 - sessile 0112
- Iris**
 - histrionides* 605 908
 - 'Major' 706 807
 - 'Katharine Hodgkin' 604 305
 - 605 805 806 707 907 908
 - 'Lady Beatrice Stanley' 0909
 - nicolai* 709 710
 - Pacific Coast hybrids 2813
 - reticulata* 504 305 605 807
 - 'Blue Note' 811
 - 'White Caucasus' 811
 - 'Shelia Ann Germaney' 1012
 - vartanii* 5009
 - winogradowii* 1513
- Kinugasa japonica** 2010
- Korn, Peter garden** 3910
- Labels, permanent** 3803 3807
- Lachenalia rubida** 4704
- Lapeirousia** 3105
 - laxa* 2704 4805
 - seepod 4004
- Ledbouria cooperi** 2610
- List of seed collectors' initials** 707
- Leafmould** 4705 2606
 - compost heap 105
- Leaf mulches** 5106
- Leucocoryne angustipetala** 2013
- Leucojum**
 - aestivum* 1807
 - autumnale* 3403 3905
 - bulbs splitting 2407
 - roseum* 3504 3904 3505 3705
 - 4106 3007 3408
 - seed 4105
 - tingitanum* 1207
 - vernun* 806 1306 2407
 - var *carpathicum* 1104 1306
 - 1110
- var *carpathicum* 'Podpolozje'** 807 908 909 1110
- var. *vagneri*** 909
- Lichen** 111
- Lilium**
 - dauricum* 2304
 - ducharteri* 2903
 - henryi* 3505
 - klamathense* seed 2509
 - mackliniae* 2503 2404 2506 2507
 - 2608 2509 2713
 - 'Nagaland' 2111
 - martagon* album 2805
 - medeoloides* 2703 2905
 - nanum* 2403 206 2109
 - oxypetalum* 206
 - pardalinum* 2905 3006
 - pyrenaicum* 2506 2507
 - bulbs 3505
 - seed 606
 - storing 404
 - souliei* 2003 2104
 - szovitsianum* 2603 2705
 - Lily bulbs** 2005 4007
 - hybrid 3306
 - splitting 5105
 - Loam receipe** 3204 105
 - Loam-free potting mix** 2405
 - Lysimachia paridiformis** ssp *stenophylla* 3707
 - Making a slide copier** 4408
 - Manual pollination** 1007
 - Merendera**
 - montana* 3505
 - trigyna* 1013
 - Mesh for pot** 3105
 - Midden compost heap** 105
 - Moss** 111
 - Moraea alpina** 2305
 - Muscari** 1604
 - from seed 1312
 - libanonicum* 1508
 - macrocarpum* 1505 5006
 - roots 3404 3008
 - mcbeathiana* 1608 1409
 - seed head 2305
 - sp. 1508
 - from Turkey 1508
 - Mutisia oligodon** hybrid 2710
 - Mycorrhizal fungi and**
 - dactylorhiza** 3806
 - Narcissus**
 - abscissus* 1609 1809
 - albidus* 507
 - albidus* 5004 4606
 - kesticus* 103 610
 - ssp. *occidentalis* 804 809
 - albiflorus x romieuxii** SF126 905
 - assoanus** 1404
 - asturiensis** 903 1004 906 907
 - 1007 808 1009
 - ex Picos de Europa 907 808
 - TarnaPandeteve 808
 - ssp. *vasconicus* 1007 1010
 - 'Atlas Gold' 509 809
 - atlanticus** 1304 1706
 - books** 4704
 - broussonetii** 4105 4205
 - bujei** 907
 - bulb** 2905
 - contractile root 2704 3508
 - dissected 1805 4205 0512
 - 0313
 - elongated 2704 2904
 - in plastic pot 2805
 - orientation 3308
 - planting depth 2603
 - test sample 2506
 - warming 2603
 - with mites 2605
 - with roots 3605
 - bulbocodium** 1004 905 606 1206
 - 1407 1008 309
 - ssp. *eualbidus* 804
 - var. *graellii* 1609
 - x *hedraeanthus* BD 707
 - nivalis* 1104
 - obesus* 1706 1113
 - Morocco 1111
 - pallidus* 1204 1406
 - bulbs 3508
 - Portugal 1111
 - x *romieuxii* hybrid 606 706
 - var *nivalis* 1007
 - cantabricus** 4903 705 4805 4905
 - 306 1306 4706 107
 - x *bulbocodium* 103
 - cantabricus* 1306 1007
 - petunioides* 0811
 - clusii* 1012
 - foliosus* 4404 4704 4405 4505
 - 306 4406 4606 4706 507 4707
 - 5208
 - monophyllus* 4706 0212
 - diagnostics 5013
 - occidentalis* 1006
 - SF16 0905 0806
 - 'Camoro' 403 4703 306 606 5006
 - 5206 4407 4607 5208 109 309
 - 0613
 - CC 5013
 - seedlings 5006
 - dissected 5107
 - azorlanus* 1704 1609

'Cedric Morris' 103 1003 5004
 5204 205 4605 5005 106 806
 4606 5006 5106 5206 207 5108
 309
 chittings 4403
cordubensis 1404 905
 'Craigton Bell' 1013
 'Craigton Clanger' 4606
 'Craigton Coquette' 1403 1604
 1405 1706
 'Craigton Gem' 804 709
cuatrecasasii 1706
cyclamineus 1004 1104 805 1206
 1406 1506 907 1107 1207 908
 1108
 corms 3109
 x *mini cycla* 1004 1008
 seed 2304
 seed pod 2304 2405
 'Dina Rose' 1112
 'Don Stead' 804 606 1006 1007
 808
eualbidus 406 906 0813
fernandesii 1404 1207
 'Ferdie' 2708
graellsii bulbs 2212
 'Gipsy Queen' 1207
hedraeanthus 709
henriquesii 1404
hispanicus 907
 hybrid 4606 5006
 'Don Stead' 403
incurvicerca 1403 1207 1608
jacetanus 905 1007 1108
jeanmondi 1304
 'Joan Stead' 5206 808 309
 'Johnsonii' 1706
jonquilla 1404 1405 1207
 bulbs 3203 2912
 'Elit' 1506
henriquesii 1112
 'Joy Bishop' 804
matthewii 4407
mesatlanticus x *romieuxii* SF151
 806
Minicycla 907 1108
 'Mitimoto' 1310
 'Mondieu' 1113
nevadensis 1809
 'Nolyn' 5104 1007
 ovary & pedicel 4704
papyraceus 205
pequenita 1112
 perez-chiscanoi 1506 907 1207
 1009
 x *cyclamineus* 0907 1113
 seed 2404

'Queen Anne's double' 1403
 'Queen of Spain' 1403 1706 1708
romieuxii 103 4903 704 505 4805
 106 306 506 1006 4006 5106 507
 707 1007 5207 808
albidus zaianicus 209
 bulbs 2707
 repotting 2806 2808
 hybrid 4505 5005
 'Craigton Clumper' 2706
 'Craigton Gem' 306 808
 'Gem' 103 403
 'Hat' 406
 'Joy Bishop' 609
 JCA805 103 304 306 808 0413
 JWB8913 704 806 809
mesatlanticus 103 4703 4704
 4605 4905 5005 306 5006
 5208 109 309
 dissected 5107
 x *mesatlanticus* 606 4907
 SF151 507
 petunioides 304
 pollen 4903
rifanus 306 808 609 809
 seedling 4905 606
 sp Morocco 811
 ssp. *albidus* var *zianicus* 4605
 808
 super plus 309
 ten petal seedling 0112
 yellow seedling 5105
 (X's) 507
rupicola 1404 706 2107 2807
 ssp. *marvieri* 1204 1207 1608
 seed 606
 collecting 4906
 seed sown at depth 4305
 storing 4906
 germinating 4906
 seedling
 split corona 5006
 root 204
 with turned in corona 5108
 twin flowered 5108 5208
 seedlings 4605 3107
 ex 'Camoro' 4706
 seed pods 1905 2308
 seed storage 2308
serotinus 3007 3809
 seedlings 106 4607
 'Small Talk' 1207
 'Snipe' 1205 1506
 sp Morocco 1113
 stem bulb 2105
 x *susannae* 903 1403 1404 1205
 1306 1107 1407 1008

tenuior 1706
triandrus 1604 1704 1505 1306
 1706 2007 2907 1608 1708
 x *bulbocodium* 1604
 x *cantabricus* 1004
 seed capsules 2106
 var *cernuus* 1207
loiseleurii 3208
 unknown ex Don Stead 1007
viridiflorus 5004 4606 107
watieri 1304 1404 1706 1407
 bulbs 3107 3208
 seed 2806

Narcissus fly

bulb damage 4007
 maggot 4007

Nerine bowdenii 4204 4405 4406

New green house 2705

New York 4513

New Zealand flat worm 2805

Nomcharis 2406 2608

alternate 2403
mairei 2304
pardanthina 2303 2304 2605
 2607
 seed 206 606 209
 viral infection 2404 2608

Nothoscardum

ostenii 2104 2106 107 1807
pardenthina 2606
 seed pods 2308 2808

Nymphaea alba 3206

October storm 4003 4007

Ornithogalum

nutans 2009
lanceolatum 1310
 sp. 2012

Oxalis

adenophylla 2310
enneaphylla 2003 2310
 'Sheffield Swan' 2310
 'Ione Hecker' 2305 2310
laciiniata 2003
 'Sandy' 2010
 'Waverley' forms 2305

Paeonia

ostii hybrid 2112
cambessedesii 2112

Paeony, tree 2506

Paramongaia weberbaueri 4513

Paris 2003 1807

crongquistii 2010
japonica 2010 2213
polyphylla 2205 2006 1809 2213

Parochetus communis 2803 2704

- Pest control 207
- Petrophyton hendersonii* 3112
- Photography 406
- Phyllodoce caerulea* 3506
- Plant labels 3105
- Planting depth and bulb morphology 3212
- Plunge sand 305
- Podophyllum*
 - delavayi 2704 2110
 - hexandrum 2110
 - peltatum 2304 2408
 - pleianthum 1911
 - stolons 2408
- Pollen
 - saving 5003 1008
- Pollination**
 - by hand 1007
 - corydalis* 1103 1404
- Portable troughs 3008
- Potting compost receipt 2607
- Potting mix, loam-free 2405
- Prague 2013
- Primula*
 - capitata 4311
 - florindae 3112
- Prints 4806
- Propagation house refit 3313
- Pseudofumaria*
 - alba (*Corydalis ochroleuca*) 4708
 - lutea (*Corydalis lutea*) 4708
- Queen Elizabeth The Queen
- Mother Medal in Horticulture 307
- Rain protectors 3110
- Repotting 4906
- Erythronium box 3006
- Rhododendron*
 - 'Cilpinense' 1105
 - uvatilifolium 1212
- Rhodohypoxis* 2305 2705 3306 2708
 - baurii 2707
 - corms 4704 4007 1408
 - 'Fred Broome' 2503
 - seed heads 3003
 - troughs 2506 4007
- Rhodophiala bifida* 03709
- Rock dust 2507 2910
- Romulea bulbocodium* 1106
- Root rot 5209
- Root trimming Hepaticas 405
- Roscoea* 3204
 - alba 2705
 - humanea 2503 2504 2705 2708
 - alba 2708
 - 'Kew Beauty' 2704
- Salix fruticulosa* syn *hylematica* 4511
- Sand-based compost test 3405
- Saving pollen 5003
- Saxifraga*
 - x bhratangensis 1312
 - brunonis (syn. *S.brunoniana*) 3011 2813
 - cuttings 3010
 - 'Firebrand' 1312
 - fortunei 4511
 - marginata 1312
 - x poluanglica 'Red Pol' 1312
 - sediformis 2813
- Scilla*
 - autumnale 3403
 - lingulata 4610
 - rosenii 1706 1408
 - verna 1306
- Scoliopus*
 - bigelovii 1203 704 505 1406 1806 2207 1408 4113
 - seeds 2306 2507 2409
 - hallii 1203 1806 4113
 - seed 2306
- Seed collectors' initials, list of 707**
- Seed**
 - cleaning 2404
 - germination rate 407
 - sowing 4904 4906
 - sown deep 4605
 - storage 2206 4906 2207
 - stored in sand 4305
- September 1 watering** 3606
- Shortia*
 - soldanelloides 211
 - uniflora 211
- Shredded compost heap** 105
- Slide copier, making** 4408
- Slow release pellets** 705
- Snow drops** 805
- Snow late Spring** 1410
- Sorting**
 - by chaos 2306
 - narcissus in flower 5103
- Speaking tours** 4806
- Sternbergia* 3708
 - floral segments 4608
 - greuteriana 3906 3807 3907 3908 4408 4608 4009
 - lutea 4303 4204 4105 4505 4206
 - tepal hairs 4412
 - sicula 3903 4003 3804 3805 3706 3906 4106 4206 3807 3907 4307 4507 4408 4608 309 4009 3813
 - 'John Marrs form' 4212
- Stored seed compared** 4305
- Storing pollen** 1008
- Sulphate of potash** 705
- Surrogate bulbs** 3005
- Taraxicum officinalis* 1808
- Tecophilaea**
 - corms 2505 2705 3106 3107 2612
 - 'Craigton Cloud' 1308
 - 'Craigton Snowdrift' 1308
 - cyanacrocus* 1303 1405 2706 107 1307 1308 1409
 - var. *leichtlinii* 1308
 - var. *violacea* 1308
 - seeds 3106 3107
 - seed pods 2308
 - shoots 206 5006 4607
- Tepal hairs** *Sternbergia lutea* 4412
- Tree paeony** 2506
- Trillium** 4403
 - albidum 2405 2213
 - chloropetalum 1703 1704 1407 1707 1808
 - seed pod 3506 3408
 - division 2213
 - erectum 1703 1704 1905 2110
 - album 2108
 - seed pod 3408
 - flexipes 1707 2108
 - Kentucky 1910
 - seeds 3309
 - grandiflorum 1703 1905 2605 2006 1707 1907 2007 2207
 - double 2003 2008 2308
 - fading 2303
 - roseum 1707 2008
 - seed 3304 3408
 - splitting 2306
 - hibbersonii 2207
 - seed 2705 2506 2706
 - hybrids 2213
 - kurabayashii 2413
 - luteum 2403 2405
 - ovatum 1703 1704
 - aged 2213
 - rhizome 2605
 - rivale 1703 1704 1806 1407 2207 1412
 - seed pods 2705
 - in Oregon 1412
 - roots 2204
 - roseum 1703
 - rugelii 2413
 - seeds
 - cleaning 3408
 - germinating 3206

- separating 3303 3204
- stratifying 3210
- seed pod, ripe 3506
- sessile 2413
- simile 1907
- splitting 2407
- sulcatum 1907 2110
- vaseyi 2304
- Tristagma**
 - leichlinii 1403 2106 2706 2007
 - 1608 1409
 - bulbs 2508 3208
 - seedlings 2507
 - seeds 2508
 - seed pods 2308
- Tropaeolum**
 - azureum 2003 4503 2105 1006
 - 2106 2306 4506 107 1808
 - seedlings 106
 - seeds 2508 2509
 - corms 2605 2706
 - tuber 3407
 - speciosum 2805 3306
 - tricolorum 0106 2106 4707 1808
 - seeds 2508
 - tubers 3605 2707
- Trough**
 - Construction 0108 3808
 - 'Flan' 3213
 - Landscaping 4108 5008 2209
 - 4609 2312 3112
 - Planting update
 - 2712 3412 4112 2613
 - Rocks 4713
- Tulipa**
 - altaica 1409
 - batalinii 1609
 - biflorus 1310
 - bifloriformis 1310
 - bithynica 1605
 - stolons 2105
 - bulb 4413
 - scales 2907 0313
 - clusiana 1708
 - bulbs 4106
 - cretica 1208 1409
 - erythronium comparison 1503
 - humilis
 - Albocerulea Oculata 1208 1409
 - corms 2805
 - linifolia 1609
 - Batalinii Group 'Bright Gem'
 - 1812
 - montana 1608
 - saxatilis 1605 1806 1708
 - 'Shakespeare' 1305
 - stapfii 1208 3413
- stolons 2204
- tarda 1605 1808
- turkestanica 1207
- urumiensis seeds 2907
- Uvularia**
 - grandiflora 2003 2007 2108
 - perfoliata 2108
- Vine weevil grubs 207**
- Vitax analysis 705**
- Volcanic rock dust 2910**
- Warming cables 504**
- Weeds 3312**
- Watering**
 - September 1 3606
 - timing 3703
- What's in a name? 0712**
- Winter tips 209 3110**
- x Chionoscilla 1813**
- Ypsilandra thibetica 1207**
- Zigadenus 2007**