

2018

European mail order website www.crug-farm.co.uk

Welcome to our 2017/8 list hope we can tempt you with plenty of our old favourites as well as some exciting new plants that we have searched out on our travels.

2016 started at full speed for us yet again January into February had Sue and I back in Colombia for our second winter/early spring expedition there. We certainly have developed a soft spot for the country, from only exploring about a third of it and just hope it all holds together there to give us the opportunity to carry on. Our hosts there have been tremendous, we are so fortunate to have such close family ties. Again we were able to investigate some remote areas that would have been impossible just a few years ago. The autumn saw the start of our quest around the Mediteranian and beyond for *Ruscus* in its more than the few species and forms we are led to believe exist. Which carried on through most of 2017 taking us to many new and interesting areas. Vietnam has also featured strongly over the past year, I was invited in the spring to join an international team headed by the University of British Columbia, investigating the biodiversity of Y Ty in the extreme north. An area I first discovered in 2003, which has become a focus for collectors after the discoveries I made there. The object of our work was to obtain protection status for the area, which I am really pleased to announce has just been granted in late 2017.

Reluctantly we have taken the decision that flower shows such as the February Show at Vincent Square are far too expensive for us to attend. Our speaking engagements were rewarding in many ways especially when it gives us the opportunity to cart a van load of plants along with us. The Boconnoc Show in Cornwall really gave us a boost, even if it was soggy. Then over in County Wexford on route to the Fota Show, which took us by surprise, at one point we were fearful that there wouldn't be anything left for the show. May found us helping out a young couple who stuck their necks out by building an un-sponsored Fresh Garden. It was so rewarding to see the public reaction to an inspirational and truly original design. Back to back was our next event the very first North Wales Garden Festival, where another good friend Roy Lancaster performed a characteristically enthusiastic grand opening. Soon after we were in Italy with Rosie Atkins and her husband Eric, being entertained by another dear gardening friend, when the bombshell of Brexit hit us. Only the success of the heroic Welsh Football Team was capable of cheering us up. As it may come about that Brexit will close us as we have become so heavily dependant on exporting to the EU. The restrictions as they stand would impose draconian penalties on trading, to a level we would not expect the gardening public to be aware of (until it is too late).

It must have been August when we were finally able to take up Arabella Lennox-Boyd's long standing invitation to visit Gresgarth, again with Rosie and Eric. The stamina of that Lady really does shine through in the energy that has been directed at that inspirational garden. Then it was back to Italy for yet another Murabillia Flower Show in Lucca, sloping off to Sicily for some collecting. Returning to the mainland to accept another invitation, to stay with Ursula Salghetti Drioli in Boccanegra, the infamous Ellen Willmott's Italian garden. And on it went with another visit to La Mouissone where our dear friend and self confessed Hardy Perennial Maggie entertained us royally. Living close to the infamous Dino also has its benefits.

On it went on our return, with more speaking engagements, with the highlight of the Mount Stewart Collectors Weekend, where we met up with Roy and Sue Lancaster as well as Dan Hinkley. Leaving home not long after for more collecting in Morocco and southern Spain. All in an effort to see as many variations of *Ruscus*, a project that I have immersed myself in.

Please note our OPENING HOURS reflecting the need to open our gates earlier in the day for visitors staying locally. For those of our customers who are unable to visit the nursery we are offering an online shopping experience, with deliveries throughout the UK and EU, from www.mailorder.crug-farm.co.uk . Where there are search facilities by many criteria (i.e. colour), as well as by plant name, while indicating availability, pot sizes and prices. Our new carrier, DelSol (APC) offer an overnight fragile service, which should have your plants delivered in fresh condition before 5.30pm the following day to dispatch (UK). Unfortunately since the demise of City Link none of the national carriers will accept anything over 1.2m tall, unless on a pallet then it is still only 2m. Our carriage charges are by the box, (volume not weight) hence please consider ordering enough plants to fill a box, rather than one plant as the carriage charge would be the same. There is no minimum charge for the plants purchased. For additional queries on plant availability etc contact Sue at mailorder@crug-farm.co.uk. We try our best to reply to any queries, a brief e-mail can be the surest way of a prompt reply. For any other information visit our nursery website via www.crug-farm.co.uk where there is additional information on our events, accommodation and some seasonal plantings.

Please note the lay-out of the following list avoiding repetition of collected plants, (etc signifying multiple collections available) the full list and descriptions are on our mailorder web-site where space is unlimited. Here there are not only descriptions of all of our plants, but photographs of most as well, this information is also accessible on the computer in our sales-area. We should forewarn our customers that as the season progresses many of our lines will be out of stock. Conversely new lines highlighted bold on this list, will be offered from January 1st on as they become available. Please note that some of the plants are ordinarily only available bare rooted, this indicating those plants.

Remember that we offer a mail order service throughout Europe

You can place your order online at www.mailorder.crug-farm.co.uk
Or if you prefer, telephone
01248 670232



Small box



Medium box



Large box

Collector's References

These combination of initials and numbers are accession numbers that are assigned to collections we and others gather from wild populations from all over the world. These are assigned to each collection as they are made to enable interested parties to track their origins

B&L C.D. Brickell & A.C. Leslie
BSWJ Bleddyn & Sue Wynn-Jones
BWJ Bleddyn Wynn-Jones

CWJ Finlay Colley & Bleddyn Wynn-Jones

DJH Daniel J. Hinkley (followed by country and year code)

EDHCH Eric Hammond China 1997

FMWJ A. Floden, T. Mitchell & B. Wynn-Jones, Vietnam 2011

GWJ Sally Goddard, B. & S. Wynn-Jones

GUIZ Guizhou Expedition (1985)

HWJ Crûg-Heronswood Joint Expeditions, Vietnam
HWJCM Crûg-Heronswood Joint Expedition, E. Nepal 1995
HWJK Crûg-Heronswood Joint Expedition, E. Nepal 2002

KR Keith Rushforth

KWJ Crûg-World of Ferns Joint Expedition Vietnam 2007

MF Maurice Foster

NMWJ Taiwan National Museum of Natural Science, Bleddyn & Sue Wynn-Jones

Joint expedition Taiwan 2015

PBR Pascal Bruggeman RH M. Rickard & R. Hayward

RWJ Crûg-Rickard's Ferns Joint Expedition to Taiwan 2003

SEP Swedish Expedition to Pakistan

WJC Crûg-Rare Plants Ireland Joint Expedition Sikkim 2013
WWJ Peter Wharton & Bleddyn Wynn-Jones, Vietnam 2006-7

Yu Tse-tsun Yu

Abbreviations

aff. affinity to (bearing a similarity to)

cf. compare to

etc additional collections available

f. forma
sp. species
ssp. subspecies
× hybrid
v. variety

plants only available bare root (open ground)

For that
special occasion ...
why not give one
of our
Gift Vouchers?

		Α
(Araliaceae)	Acanthopanax	see Eleutherococcus
Aceraceae)	Acer	albopurpurascens NMWJ 14455
	- -	buergerianum BSWJ12676 - v. formosanum CWJ12477
	- -	campbellii ssp. campbellii GWJ9360 - v. fansipanense <i>see pectinatum ssp. pectinatum</i>
	-	carpinifolium BSWJ10955 etc
	-	caudatifolium BSWJ12403 etc
	-	caudatum GWJ9279 etc ☆ - ssp. ukurunduense BSWJ 12602 ☆
	-	circinatum BSWJ9565 🏗
	-	cissifolium BSWJ10801
	-	crataegifolium BSWJ11036 etc
	-	duplicatoserratum NMWJ14599
	-	erythranthum FMWJ13157
	-	fabri WWJ11614
	-	forrestii BWJ7515 🌣
	-	heptaphlebium BSWJ11713 etc
	-	japonicum BSWJ12847 etc 🕏
	-	kawakamii BSWJ6734 etc
	-	laevigatum FMWJ13439 etc
	-	laurinum FMWJ13412 etc
	-	macrophyllum BSWJ13183
	-	mandshuricum BSWJ12592
	-	micranthum CWJ12843
	-	morifolium BSWJ11473 🏗
	-	morrisonense BSWJ6710 etc
	-	negundo BSWJ14060
	-	okamotoanum see pictum ssp. okamotoanum
	-	oliverianum ssp. formosanum NMWJ14521 etc
	-	palmatum ssp. amoenum BSWJ10916 etc ✿ - v. coreanum BSWJ8606 ✿
	- -	- v. coleanum BSWJ0000 ₩ - v. matsumurae BSWJ11100 etc ✿ - v. micro-sieboldianum BSWJ8766 ✿
	- -	pectinatum GWJ9354 🏗 - ssp. pectinatum BSWJ8270 etc
	- -	pictum BSWJ12737 - ssp. okamotoanum BSWJ12623
	-	pseudosieboldianum BSWJ8746 etc 🕏
		reticulatum BSWJ11698

(Aceraceae)	Acer	rubescens NMWJ14525 🕏
	-	serrulatum hybrid NMWJ14548 - ssp. formosanum NMWJ14460 etc
	-	shirasawanum v. tenuifolium BSWJ11096
	-	sieboldianum BSWJ11049 etc
	-	- v. tsushimense BSWJ10962
	- -	sikkimense from northern Vietnam BSWJ11613 etc - from from Sikkim WJC13674 etc
	-	stachyophyllum BSWJ8101 🕏
	-	takesimense BSWJ8500 etc
	-	tonkinense ssp. liquidambarifolium DJHV06173
	-	truncatum v. barbinerve BSWJ8806 🕏
	-	tschonoskii ssp. koreanum BSWJ12583 etc 🕏
(Berberidaceae)	Achlys	japonica
	-	triphylla BSWJ13541
(Ranunculaceae)	Aconitum	arcuatum BSWJ774
	-	austroyunnanense BSWJ7902
	-	bartlettii BSWJ337
	-	chiisanense BSWJ4446
	-	episcopale
	-	ferox from Nepal HWJK2217 🍁 - from Northern India GWJ9403
	-	fischeri BSWJ8809
	-	formosanum BSWJ3057
	-	fukutomei BSWJ337
	-	hemsleyanum
	-	jaluense BSWJ8741
	- -	japonicum ssp. montanum BSWJ5507 - ssp. subcuneatum BSWJ6228
	-	kitadakense BSWJ11173
	-	laciniatum GWJ9254 etc
	-	loczyanum BSWJ11529
	-	napiforme BSWJ943
	-	proliferum BSWJ4107
	-	pseudolaeve v. erectum BSWJ8466
	-	senanense v. incisum BSWJ11032
	-	- ssp. paludicola BSWJ10866
	-	seoulense BSWJ694 etc
	-	spicatum GWJ9394
	-	uchiyamai BSWJ1005 etc
	-	vilmorinianum BWJ8055

(Ranunculaceae)	Aconitum	violaceum v. robustum GWJ9393
	-	yamazaki
	-	aff. zigzag v. ryohakuense BSWJ8906
(Ranunculaceae)	Actaea	alba <i>see pachypoda</i>
	-	americana <i>see podocarpa</i>
	-	arizonica
	- - -	asiatica from China BWJ8174 etc - from Japan BSWJ6351 etc - from Korea BSWJ4546 etc
	-	biternata BSWJ11190 etc
	-	dahurica BSWJ8613 etc
	-	aff. foetida WJC13720
	- -	japonica BSWJ5828 etc - from Cheju Do BSWJ8758a etc - v. acutiloba BSWJ6257
	-	mairei BWJ7939 etc 🏗
	-	matsumurae BSWJ11528 etc
	-	pachypoda
	-	podocarpa
	-	rubra
	-	rubra BSWJ9555
	-	- f. neglecta
	-	simplex BSWJ8664 etc
	-	spicata - native form
	-	taiwanensis BSWJ3413 etc
	-	yesoensis BSWJ6355 etc
(Actinidiaceae)	Actinidia	arguta BSWJ4592 etc
	-	- 'Shoko' (F) BSWJ569
	-	- 'Unchae' (M) BSWJ569
	-	coriacea WWJ11895
	-	hypoleuca BSWJ5942 etc 🕏
	-	kolomikta
	-	- 'Tomoko' (F) BSWJ4243
	-	- 'Yazuaki' (M) BSWJ4243
	-	petelotii FMWJ13137 etc
	- - -	pilosul <i>a see tetramera v. maloides</i> polygama from Japan BSWJ5444 etc - from Korea BSWJ8544 etc
	-	setosa BSWJ3563
	-	sp. from China BWJ8161
		aff. strigosa HWJK2367 etc 🕏

(Actinidiaceae)	Actinidia	tetramera v. maloides
(Campanulaceae)	Adenophora	capillaris ssp. leptosepala BWJ7986
••••••	=	aff. coelestis BWJ7998
••••••	=	aff. divaricata BSWJ11018
	-	grandiflora BSWJ8555 etc
	-	lamarckii BSWJ8738
••••••••••••	-	maximowicziana BSWJ11008
••••••••••••	-	morrisonensis RWJ10008 etc
	-	nikoensis BSWJ11201
	-	remotiflora BSWJ11016 etc
•••••	-	takedae BSWJ11424
•••••	-	triphylla BSWJ10936
	-	- v. japonica BSWJ10933
	-	uehatae BSWJ126 etc
	-	verticilliata BSWJ8608
(Adiantaceae)	Adiantum	aff. fimbriatum BWJ 8184
(Hippocastanaceae)	Aesculus	wangii WWJ11886
(Lamiaceae)	Agastache	rugosa 'Korean Zest' BSWJ735
(Simaroubaceae)	Ailanthus	altissima v. tanakae BSWJ6777 etc
(Asteraceae)	Ainsliaea	chapaensis BSWJ11720
•	-	latifolia FMWJ13426
••••••	-	nervosa BSWJ11344
••••••	-	petelotii FMWJ13427
•••••	-	tonkinensis BSWJ11819
••••••	-	uniflora BSWJ11336
(Lardizabalaceae)	Akebia	longeracemosa BSWJ3606
	-	quinata BSWJ4102 etc
	-	-'White Chocolate' BSWJ8415
	-	- white flowered form
/All:	A 111	trifoliata BSWJ5063 etc
(Alliaceae)	Allium	tuberosum BSWJ8881
(Styracaceae)	Alniphyllum	tuberosum FMWJ13013
	-	aff. eberhardtii FMWJ13121
(Betulaceae)	Alnus	maximowiczii 🌣
	-	pendula BSWJ10895
	-	sieboldiana 🕏
(Zingiberaceae)	Alpinia	japonica BSWJ8889
	-	aff. zerumbet BSWJ11512
(Hamamelidaceae)	Altingia	poilanei BSWJ11756
(Araceae)	Amorphophallus	kiusianus BSWJ4845
(Vitaceae)	Ampelocissus	sikkimensis HWJK2066

(Vitaceae)	Ampelopsis	aconitifolia BSWJ12982
	-	arborea
	-	brevipedunculata 'Citrulloides' BSWJ4138
•	-	glandulosa v. hancei BSWJ1793
(Gesneriaceae)	Ancylostemon	convexus BSWJ6624 etc
(Ranunculaceae)	Anemone	chapaensis HWJ631
	- -	hupehensis BWJ8190 etc 🏚 - v. japonica BSWJ4886 🏚
	-	leveillei
	-	leveillei BWJ7919
	-	× lipsiensis
	-	matsudae NMWJ14517
	-	rivularis from China BWJ7611
	-	rivularis from India BSWJ13944
	-	sumatrana BSWJ11265
	-	vitifolia WJC13743 etc
(Ranunculaceae)	Anemonopsis	macrophylla
	-	- 'White Swan'
(Apiaceae)	Angelica	aff. acutiloba v. iwatensis BSWJ11197
	-	anomala BSWJ10968
	-	arguta BSWJ14162
	-	breweri BSWJ14083
••••••	-	cartilaginomarginata BSWJ12663
••••••	-	cyclocarpa WJC13658
••••••	-	decursiva BSWJ5746
••••••	-	edulis BSWJ10886
	-	genuflexa BSWJ14109
	-	gigas BSWJ4170
	-	japonica BSWJ11480 etc
••••••	-	morii RWJ9802
	-	nubigena WJC13763
	-	pubescens BSWJ5593 etc
••••••	-	ursina
(Solanaceae)	Anisodus	carniolicoides BWJ7501 🌣
(Papilionaceae)	Apios	americana
(Ranunculaceae)	Aquilegia	buergeriana v. oxysepala BSWJ4775 etc 🕏
•••••	-	eximia BSWJ14053
	- -	formosa v. formosa BSWJ13543 - v. truncata BSWJ14072
(Davalliaceae)	Araiostegia	parvipinnata BSWJ1608

(Davalliaceae)	Araiostegia	pulchra HWJ1007
(Araliaceae)	Aralia	apioides EDHCH9720
	-	armata BSWJ6916
	-	bipinnata RWJ10101
	-	cachemirica
	-	californica
	-	chapaensis HWJ1013 etc
	-	aff. chinensis BWJ8102
	-	continentalis BSWJ8437
	-	cordata BSWJ5596 etc
	-	v. sachalinensis BSWJ4773from Ullüngdö BSWJ8524
	-	decaisneana NMWJ14531 etc
	-	elata BSWJ 5480
	-	foliolosa BSWJ8360
	-	kansuensis BWJ7650 etc
	-	racemosa BSWJ9570
	-	aff. searelliana BSWJ11376
	-	vietnamensis BSWJ12349e
	woody non-spiny c	climbing see Pentapanax
(Myrsinaceae)	Ardisia -	japonica BSWJ1032 - v. minor BSWJ3809 etc
(Araceae)	Arisaema	angustatum v. peninsulae BSWJ8639
	-	consanguineum BSWJ071
	-	formosanum BSWJ280 etc
	-	grapsospadix BSWJ7000
	-	griffithii v. pradhanii WJC13660
	-	kelung-insulare BSWJ256 etc
	-	petelotii BSWJ9706
	-	ringens f. sieboldii BSWJ551 etc
	-	serratum BSWJ14607
	-	taiwanense NMWJ14541
	-	- f. cinereum NMWJ 14530
	-	ecklonii
(Aristolochiaceae)	Aristolochia	baetica BSWJ14001
	-	californica BSWJ13511
	-	cucurbitifolia BSWJ7043
•••••	-	fimbriata BSWJ13612
	-	kaempferi from Japan BSWJ14674
	-	kaempferi from Taiwan NMWJ14565
		kanukuensis NMWJ14577

(Aristolochiaceae)	Aristolochia	manshuriensis BSWJ12557
	-	sempervirens BSWJ13600
(Asteraceae)	Artemisia	somai v. batakensis NMWJ 14559
(Rosaceae)	Aruncus	aethusifolius 'Little Gem' BSWJ 4475
	-	asiaticus BSWJ8624
(Aristolochiaceae)	Asarum	canadense
	-	caudatum
	-	maculatum BSWJ1114 etc
	-	sieboldii
(Asparagaceae)	Asparagus	aff. meioclados BSWJ8309
	-	schoberioides BSWJ8814 🕏
(Asparagaceae)	Aspidistra - -	attenuata 'Dongpu Dazzler' BSWJ377 - 'Small n' Smart' BSWJ3727 - 'Xitou Starlet' BSWJ2001
	- - - -	daibuensis 'Taiwan Stars' BSWJ312b - 'Tidy Trim' BSWJ6866 - 'Totally Dotty' BSWJ3236 - 'Yuli Yummy' BSWJ6863
	-	elatior var. vietnamensis
	-	fasciaria 'Ginga Giant'
	-	aff. geastrum 'Opium Hit' BSWJ6563
	-	linearifolia 'Skinny Dippin'
	- -	minutiflora 'Leopard' - 'Spangled Ribbons'
	- - -	mushaensis 'Purple Picket' BSWJ315 - 'Spotty Dotty' BSWJ1949 - 'Wushe Wacky' BSWJ1953
	-	omeiensis 'Jade Ribbons'
	-	retusa 'Nanjing Green'
	-	sichuanensis
	-	sutepensis 'Chiang-Dao Chace' BSWJ5252
	-	sp. nova 'Pha-hom Pok-Adot' BSWJ6645
	-	tonkinensis
	-	zongbayi 'Uan Fat Lady'
(Asteraceae)	Aster	albescens WJC13657
(Saxifragaceae)	Astilbe -	chinensis BWJ8178 ☆ - v. davidii BSWJ8583 etc ☆
	-	koreana BSWJ8611 etc 🕸
	-	longicarpa BSWJ6711
	-	microphylla BSWJ11085
	-	rivularis GWJ9366 etc 🕏 - v. myriantha BWJ8076a

(Saxifragaceae)	Astilbe	thunbergii v. congesta BSWJ10961 cv. aff. formosa BSWJ10946 cv. hachijoensis BSWJ5622 cc. v. okuyamae BSWJ10975 cc. v. sikokiana BSWJ11164 - v. sikokumontanum BSWJ11534 - v. terrestris BSWJ6125
(Apiaceae)	Astrantia	'Buckland'
(Aucubaceae)	Aucuba	aff. chlorascens BSWJ11815
	-	himalaica v. dolichophylla 0g95038
	-	japonica BSWJ14602 - v. horealis female CWJ12898
	-	- v. boreans remaie CWJ 12898 - 'Dentata'
	-	- 'Lance Leaf'
	-	- f. longifolia -'Salicifolia'
	- -	- sanciona - viridis
	-	omeiensis BWJ8048 etc

		В
(Ranunculaceae)	Beesia	calthifolia
(Begoniaceae)	Begonia	annulata HWJK2424
	-	'Candy Floss' BWJ7858
	-	chapaensis HWJ642
	-	chitoensis BSWJ1954
	=	formosana f. albo-maculata BSWJ6881
	- - -	grandis ssp. evansiana – - 'Pink Parasol' BSWJ5702 - 'Sapporo'
	-	panchtharensis BSWJ2692
	-	pedatifida DJHC98473
	-	putii BSWJ7245
	- -	sinensis BWJ8133 - 'Red Undies' BWJ8011
	-	taliensis EDHCH042
	-	'Wild Swan' BWJ7772
	-	wynn-jonesiae 'Pink Lady' BWJ8119
(Berberidaceae)	Berberis	amurensis v. latifolia BSWJ8539 etc
••••••	=	densa BSWJ14873
	=	aff. densa BSWJ14880
	=	goudotii BSWJ14721 etc
	-	insignis v. insignis BSWJ2432 etc
	-	macrosepala BSWJ2124

(Berberidaceae)	Berberis	subacuminata FMWJ13290
	-	aff. verticillata BSWJ10672
	-	virescens BSWJ2646d
(Saxifragaceae)	Bergenia	pacumbis BSWJ2693
(Betulaceae)	Betula	alleghaniensis
	-	dahurica BSWJ8462 🏗
	-	ermanii BSWJ12600 🕏
	-	insignis ssp. fansipanensis BSWJ11751 etc
	-	michauxii KA 23
	-	utilis GWJ9259 etc 🕏
(Blechnaceae)	Blechnum	chilense
(Rutaceae)	Boenninghausenia -	albiflora BSWJ1479 etc - pink tinged BSWJ3112
(Alstroemeriaceae)	Bomarea	aff. acuminata BSWJ10617
•	-	acutifolia BSWJ14291
••••••	-	andreana BSWJ14310 etc
•	-	boliviensis
•	-	aff. bredemeyerana BSWJ14706 etc
	-	caldasii
•	-	costaricensis BSWJ10467
•	-	edulis BSWJ9017
•	-	hirsuta BSWJ14902 etc
•	-	multiflora BSWJ14347 etc
••••••	-	aff. multiflora BSWJ14730 etc
	-	patinii BSWJ14310 etc
•••••	-	puracensis BSWJ14705 etc
••••••	-	racemosa BSWJ14213
•••••••••••	-	setacea BSWJ14875 etc
(Lardizabalaceae)	Boquila	trifoliolata
(Saxifragaceae)	Boykinia	aconitifolia
••••••	-	occidentalis 🕏
•••••••••••	-	rotundifolia 🕸
(Gesneriaceae)	Briggsia	kurzii GWJ9342
•		see Loxostigma
(Solanaceae)	Browallia	speciosa BSWJ14759
(Buddlejaceae)	Buddleja	asiatica BSWJ11278
•••••	-	colvilei BSWJ2121 etc
•••••	-	cordata BSWJ10433
•••••	-	curviflora f. venenifera BSWJ6036 etc
	-	davidii BWJ8083
	-	delavayi (heliophylla)

(Buddlejaceae)	Buddleja	fallowiana BWJ7803
	-	forrestii BWJ8020 etc
	=	japonica BSWJ8912
	=	aff. lindleyana BSWJ11478
	=	macrostachya HWJ602 etc
	=	megalocephala BSWJ9106
	-	nivea from Sikkim BSWJ2679
***************************************	-	nivea v. yunnanensis BWJ8146
***************************************	=	paniculata from Sikkim GWJ9286
(Apiaceae)	Bupleurum	fruticosum

(Asteraceae)	Cacalia	see Parasenecio
(Calceolariaceae)	Calceolaria	
(Carceorariaceae)	Calceviaria	perfoliata BSWJ14722 aff. tomentosa BSWJ14896
	-	
(Verbenaceae)	Callicarpa	formosana NMWJ14553
	-	japonica BSWJ12621 - v. luxurians BSWJ8521
		aff. tikusikensis BSWJ7127
(Thogsaga)	- Camellia	
(Theaceae)		pitardii HWJ1037 etc
(Campanulaceae)	Campanula	alliariifolia DHTU0126 🕏
	-	punctata v. microdonta BSWJ5553 🌣
	-	'Sarastro'
(Cruciferae)	Cardamine	bulbifera
	=	californica
	-	diphylla
	-	- 'Éco Cut Leaf '
	-	- 'Eco Moonlight'
	-	glanduligera
	-	heptaphylla
	-	laciniata
	-	macrophylla 'Bright and Bronzy' BSWJ2165a
	-	maxima
	-	pentaphylla
	-	quinquefolia
	-	trifolia
	-	waldsteinii
	-	yezoensis BSWJ4659 🕏
(Hydrangeaceae)	Cardiandra	alternifolia BSWJ5845 etc

(Hydrangeaceae)	Cardiandra	alternifolia 'Pink Geisha' BSWJ2803
	-	amamiohshimensis
	- -	formosana BSWJ2005 etc - 'Crûg's Abundant' BSWJ3632
	-	- 'Fenghuangshan' BSWJ3615
	-	- 'Hsitou' BSWJ7022
	-	- 'Hsitou Splendour' BSWJ3618
(Liliaceae)	Cardiocrinum -	cordatum BSWJ2812 etc - v. glehnii BSWJ4758 etc
	-	giganteum
	-	giganteum BSWJ2419 etc - v. yunnanense BWJ8180
(Cyperaceae)	Carex	scaposa KWJ12304
(Corylaceae)	Carpinus	japonica BSWJ10803 etc
	-	kawakamii CWJ12412 etc
	- -	laxiflora BSWJ10809 etc - v. longispica BSWJ8772 ☆
	-	pubescence FMWJ13421
	-	rankanensis NMWJ14544
	-	tschonoskii BSWJ10800 🕏
(Bignoniaceae)	Catalpa	bignonioides BSWJ15090
(Zingiberaceae)	Caulokaempferia	petelotii BSWJ11818 etc
(Berberidaceae)	Caulophyllum -	thalictroides - ssp. robustum
(Zingiberaceae)	Cautleya	cathcartii 'Tenzing's Gold' BSWJ2281
	-	gracilis'Crûg Gold' BSWJ7186
	-	spicata 'Arun Flame' HWJK2172 - 'Bleddyn's Beacon' BSWJ2408
	-	- 'Crûg Canary' BSWJ2103
	-	- 'Crûg Compact' BSWJ2690 - 'Robusta'
(Vitaceae)	Cayratia	japonica BSWJ6636
(Celastraceae)	Celastrus	dependens NMWJ14556
	-	flagellaris BSWJ8572
	-	hookeri BSWJ11667
	-	kusanoi CWJ12445
	-	orbiculatus v. papillosus BSWJ591
	-	paniculatus CWJ12478
	-	punctatus CWJ12439
	-	stephanotifolius BSWJ4727
	-	aff. stylosus WJC13746
(Ulmaceae)	Celtis	choseniana BSWJ12774
(Campanulaceae)	Centropogon	cordifolius BSWJ10282

(Campanulaceae)	Centropogon	ferrugineus BSWJ10665
	-	willdenowianus BSWJ10657
(Cephalotaxaceae)	Cephalotaxus	fortunei
(Plumbaginaceae)	Ceratostigma	asperrimum BSWJ7260
	-	willmottianum BWJ8140
(Caesalpiniaceae)	Cercis	chinensis BSWJ12665
(Solanaceae)	Cestrum	buxifolium BSWJ14395
••••••	-	roseum BSWJ10255
(Rosaceae)	Chaenomeles	cathayensis
(Gesneriaceae)	Chirita	speciosa 'Crûg Cornetto' HWJ1056
(Chloranthaceae)	Chloranthus	glaber BSWJ11102
••••••	-	japonicus
••••••	-	oldhamii BSWJ2019
	-	serratus
(Anthericaceae)	Chlorophytum	nepalense BSWJ2528
(Asteraceae)	Chrysanthemum	aff. yezoense BSWJ10872
(Saxifragaceae)	Chrysosplenium	davidianum
•••••	-	lanuginosum v. formosanum BSWJ6979
	-	macrophyllum
(Asteraceae)	Cicerbita	sp. from China BWJ7891
(Lauraceae)	Cinnamomum	japonicum BSWJ14627
(Vitaceae)	Cissus	aff. pedata BSWJ2371
(Ranunculaceae)	Clematis	connata BSWJ2956 etc
••••••	-	fasciculiflora L657
	-	fusca v. coreana see flabellata
	-	flabellata BSWJ8431
	-	gracilifolia BWJ8002
•••••		
	-	henryi BSWJ3403
	- -	- v. morii BSWJ1668
	- -	
	- - - - -	- v. morii BSWJ1668
	- - - - -	- v. morii BSWJ1668 ianthina v. kuripoensis BSWJ700 koreana
	- - - - - -	- v. morii BSWJ1668 ianthina v. kuripoensis BSWJ700 koreana - from the Himalayas WJC13713
	- - - - - -	- v. morii BSWJ1668 ianthina v. kuripoensis BSWJ700 koreana - from the Himalayas WJC13713 napaulensis
	- - - - - - -	- v. morii BSWJ1668 ianthina v. kuripoensis BSWJ700 koreana - from the Himalayas WJC13713 napaulensis parviloba v. bartlettii BSWJ6788 etc patens 'Korean Moon' BSWJ583
	- - - - - - - -	- v. morii BSWJ1668 ianthina v. kuripoensis BSWJ700 koreana - from the Himalayas WJC13713 napaulensis parviloba v. bartlettii BSWJ6788 etc patens 'Korean Moon'
	- - - - - - - -	- v. morii BSWJ1668 ianthina v. kuripoensis BSWJ700 koreana - from the Himalayas WJC13713 napaulensis parviloba v. bartlettii BSWJ6788 etc patens 'Korean Moon' BSWJ583 psilandra CWJ12377 serratifolia from Korea

(Ranunculaceae)	Clematis	stans BSWJ5073 etc
	- -	tashiroi - 'Yellow Peril' BSWJ1423
	-	terniflora BSWJ5751 etc
	-	urticifolia BSWJ8640 etc
(Verbenaceae)	Clerodendrum	colebrookianum BSWJ6651
	-	aff. subscaposum BSWJ11735
•••••	-	trichotomum 'Shiro' BSWJ4896
(Clethraceae)	Clethra	barbinervis BSWJ11562
	-	fabri BSWJ11702 etc
	-	petelotii FMWJ13401
(Liliaceae)	Clintonia	udensis
	-	from Nepal HWJK2339
(Menispermaceae)	Cocculus	orbiculatus BSWJ535
(Campanulaceae)	Codonopsis	affinis HWJCM70 etc
	-	benthamii from Sikkim GWJ9352
***************************************	-	dicentrifolia HWJCM267
	-	forrestii BWJ7532
	-	grey-wilsonii - 'Himal Snow'
••••••	-	inflata GWJ9442
	-	aff. javanica FMWJ13329
	-	kawakamii BSWJ6975 etc
	-	lanceolata BSWJ5437
	-	rotundifolia v. angustifolia
	- -	species from China BWJ8145 - from Nepal HWJK2105
	-	viridis HWJK2435 etc
(Nyctaginaceae)	Colignonia	ovalifolia BSWJ10644
(Araceae)	Colocasia	formosana BSWJ6909
(Lamiaceae)	Colquhounia	coccinea v. mollis BSWJ7222
(Commelinaceae)	Commelina	tuberosa BSWJ10353
(Gesneriaceae)	Conandron	ramondioides BSWJ8929 etc
(Ranunculaceae)	Coptis	chinensis BSWJ12865
	-	japonica
	-	- v. dissecta - v. major
	-	laciniata BSWJ12863
	-	omeiensis BSWJ7366
	-	quinquefolia BSWJ1677 - v. ramosa

(Ranunculaceae)	Coptis	ramosa BSWJ6000 etc
	-	trifolia
(Coriariaceae)	Coriaria	intermedia BSWJ019
	-	japonica BSWJ2833 etc
	-	- ssp. intermedia BSWJ3877
	-	kingiana
	-	microphylla BSWJ14702
	-	myrtifolia BSWJ14003
	-	nepalensis
	-	pteridoides
	-	ruscifolia HCM98178
	-	sarmentosa etc
	- -	terminalis v. xanthocarpa GWJ9204 etc - f. fructu-rubro
(Cornaceae)	Cornus	capitata
	-	hongkongensis BSWJ11700 etc
	-	- v. aff. gigantea KWJ12225 - v. tonkinensis BSWJ11791
	-	kousa BSWJ12610 etc
	-	
	-	macrophylla walteri BSWJ8776 🕏
(Poaceae)	- Cortaderia	richardii
		elata
(Papaveraceae)	Corydalis	flexuosa 'Blue Panda'
	-	- 'China Blue' CD&R528c
	-	- 'Père David' CD&R528b
	-	siamense BSWJ7200
	-	stipulata BSWJ2951
(Hamamelidaceae)	Corylopsis	glabrescens BSWJ14636
(Corylaceae)	Corylus	sieboldiana BSWJ11056
(Rosaceae)	Cotoneaster	ganghobaensis B&L12234
(nosuceue)	Cotoneaster	hualiensis BSWJ3143
	-	
(Iridacoao)	Crocosmia	moupinensis BWJ8167
(Iridaceae)	Crocosmia	'Emily McKenzie' 'Mrs Geoffrey Howard'
	-	'Star of the East'
(Ctomonacoas)	- 	
(Stemonaceae)	Croomia	heterosepala
(Hypoxidaceae)	Curculigo -	crassifolia BSWJ2318 - from Vietnam HWJ683
(Menispermaceae)	Cyclea	polypetala KWJ12157
(Athyriaceae)	Cystopteris	moupinensis BSWJ6767

		D
(Papaveraceae)	Dactylicapnos	lichiangensis see <i>ventii</i>
•••••	-	macrocapnos
•••••	-	scandens GWJ9438 etc
	-	- f. thalictrifolia
	-	ventii GWJ9376 etc
Asteraceae)	Dahlia	australis BSWJ 10358
	-	excelsa 'Penelope Sky' BSWJ10233
	-	imperialis BSWJ8997
	-	- f. albiflora BSWJ14341
	-	lilac sp. from Colombia BSWJ14942
	-	pinnata BSWJ10240
	-	pinnata from Colombia BSWJ14901
	-	aff. purpusii BSWJ10321
	-	white sp. from Colombia BSWJ14340
Ruscaceae)	Danae	racemosa
Thymelaeaceae)	Daphne	arisanensis BSWJ6983
	-	bholua from India GWJ9436
	-	bholua from Vietnam BSWJ8275
	-	retusa
Daphniphyllaceae)	Daphniphyllum	aff. angustifolium BSWJ8225 etc
	-	chartaceum KWJ12313 etc
	-	kengii BSWJ7119
	-	aff. longeracemosum BSWJ11788
	-	macropodum from Cheju-Do
		BSWJ8763 etc
	-	- from Ullüngdõ BSWJ8507 - from Yakushima BSWJ11489
	-	- v. humile BSWJ11232 etc
		majus BSWJ11744
		oldhamii BSWJ6872
		paxianum BSWJ9755
		pentandrum BSWJ6888 etc
	-	teysmannii from Japan BSWJ14626
	-	aff. teysmannii from Taiwan CWJ12350
Cavifragacaca)	- Darmora	
Saxifragaceae)	Darmera	peltata 🏗
'Urticaceae)	Debregeasia	longifolia BSWJ11686
(Lardizabalaceae)	Decaisnea	fargesii BWJ8070 etc
	-	insignis WJC13740
(Hydrangeaceae)	Decumaria	barbara
	-	sinensis

(Hydrangeaceae)	Deinanthe - -	bifida BSWJ5436 etc - 'Pink-Kii' BSWJ5012 - 'Pink-Shi' BSWJ5655
	- -	caerulea - × bifida ′Blue Blush′
(Ranunculaceae)	Delphinium	glaciale HWJK2299
(Araliaceae)	Dendropanax	trifidus BSWJ11230
•••••	-	cf. kwangsiensis FMWJ13274
(Hydrangeaceae)	Deutzia	bhutanensis HWJK2180
	-	calycosa BWJ8007
	-	cordatula BSWJ6917 etc
	-	corymbosa GWJ9202 etc 🕏
	- - -	crenata BWJ8886 etc ✿ - v. heterotricha BSWJ5805 - v. nakaiana BSWJ11184
	-	discolor 'Major'
	-	glabrata BSWJ617 etc
	-	glomeruliflora BWJ7742 🕏
	-	gracilis BSWJ8927
	-	- v. ogatae BSWJ8911 etc
	-	maximowicziana BSWJ11567
	-	aff. monbeigii BWJ7728
	-	paniculata BSWJ8592
	-	parviflora v. barbinervis BSWJ8478 ☆
	-	- v. amurensis BSWJ8690 🕏
	-	prunifolia BSWJ8588
***************************************	-	pulchra BSWJ3870 etc
***************************************	-	purpurascens BWJ7859
	-	scabra BSWJ11127 etc
	-	taiwanensis BSWJ12443 etc
(Caryophyllaceae)	Dianthus	pygmaeus NMWJ14561
(Papaveraceae)	Dicentra	formosa alba
	-	'Langtrees'
	-	macrantha
	-	macrocapnos
	-	scandens GWJ9438 etc - f. thalictrifolia
	-	ventii GWJ9376
		yellow climbing see Dactylicapnos
(Hydrangeaceae)	Dichroa	cynea BSWJ2367 etc
	-	febrifuga BSWJ9734 etc

(Hydrangeaceae)	Dichroa	hirsuta from Lao BSWJ8371
	-	- from Vietnam BSWJ8207
	-	versicolor BSWJ6565 etc
		see also × Didrangea
(Hydrangeaceae)	× Didrangea	ytiensis BSWJ11790
(Ebenaceae)	Diospyros	lotus FMWJ13164
(Berberidaceae)	Diphylleia	cymosa
•••••	-	grayi
••••••	-	sinensis
(Cornaceae)	Diplopanax	stachyanthus BSWJ11803
(Dipsacaceae)	Dipsacus	japonicus HWJ695
(Annonaceae)	Disepalum	petelotii FMWJ13375
(Asparagaceae)	Disporopsis	arisanensis BSWJ1864 etc
	-	aspersa
•	-	aspersa tall form
•	-	bodinieri KWJ12277
•••••	-	fusco-picta
	-	longifolia BSWJ5284 etc
	_	luzoniense BSWJ3891
	-	pernyi
	-	taiwanensis BSWJ3388 etc
	-	aff. undulata
(Colchicaceae)	Disporum	cantoniense BSWJ9715
(-	- v. cantoniense BSWJ5181
	-	f. brunneum BSWJ5290 etc
	-	- v. kawakamii BSWJ1424 etc - v. multiflorum BSWJ11252 etc
	-	- v. sikkimense BSWJ2337 etc
	-	- v. y-tiense HWJ1045 etc
	-	flavens BSWJ872 etc
	-	hookeri <i>etc see Prosartes</i>
	-	- v. oreganum <i>etc see Prosartes</i>
	-	lanuginosum <i>etc see Prosartes</i>
	-	leschenaultianum BSWJ9484 etc
	-	leucanthum BSWJ2389 etc
	-	longistylum L1564 etc
	-	lutescens
	-	maculatum <i>etc see Prosartes</i>
	-	megalanthum
	-	nantauense BSWJ359 etc
•••••	-	sessile BSWJ2824 etc
	-	-'Aureovariegatum'

(Colchicaceae)	Disporum -	- f. macrophyllum BSWJ4316 - 'Variegatum'	
	-	smilacinum BSWJ713 etc	
	-	-'Aureovariegatum'	
	-	- pink	
	-	smithii etc see Prosartes	
••••	=	taiwanense BSWJ1513 etc	
••••	-	tonkinensis BSWJ11814 etc	
•••••	-	trabeculatum	
	-	- 'Nakafu'	
	-	uniflorum BSWJ651 etc	
•	-	viridescens BSWJ4598 etc	
(Winteraceae)	Drimys	winteri v. chilensis	
	-	lanceolata	

		E
(Crassulaceae)	Echeveria	bicolor BSWJ14388 etc
•••••	-	maxonii BSWJ10396
	-	montana BSWJ10277
	-	quitensis BSWJ14393
(Elaeagnaceae)	Elaeagnus	umbellata CWJ12835
(Araliaceae)	Eleutherococcus	divaricatus BSWJ5027
	-	giraldii BWJ8091
	-	hypoleucus BSWJ5532
	-	senticosus v. koreanus BSWJ4568
	-	sessiliflorus BSWJ4528 etc 🕏
	-	trifoliatus RWJ10108
(Scrophulariaceae)	Ellisiophyllum	pinnatum BSWJ197
(Papaveraceae)	Eomecon	hionantha
(Phytolaccaceae)	Ercilla	volubilis
(Apiaceae)	Eryngium	cymosum BSWJ10267
	-	gracile BSWJ10441
	-	guatemalense BSWJ10397
	-	humboldtii BSWJ14342
	-	aff. humboldtii BSWJ14367
•	-	humile BSWJ10464
	-	- v. brevibracteatum BSWJ14735
	-	longifolium BSWJ14786
	-	longirameum BSWJ10351

(Apiaceae)	Eryngium	paniculatum BSWJ14367 etc
(Escalloniaceae)	Escallonia	myrtilloides BSWJ14329
(Asteraceae)	Espeletia a	rgentea BSWJ14322
	-	killipii BSWJ14319
	-	aff. lopezii BSWJ14374
	-	uribei B&SWJ 14339
(Eucryphiaceae)	Eucryphia	glutinosa
(Celastraceae)	Euonymus	alatus BSWJ8794 ✿
	-	- f. subtriflorus BSWJ11051
	-	americanusa v. angustifolius BSWJ12905
	-	bungeanus BSWJ8782
	-	- v. semipersistens
	-	carnosus CWJ12425
	-	clivicola L
	-	europaeus from Slovakia
	-	forbesiana HWJ890
	-	fortunei 'Kewensis'
	-	frigidus KWJ12275 - v. elongatus GWJ9378
		hamiltonianus ssp. sieboldianus BSWJ10941
	_	japonicus BSWJ11159
		kachinensis BSWJ11668
	-	latifolius DJHTu0109
	-	laxiflorus GWJ9351
	-	macropterus BSWJ12591
	-	morrisonensis BSWJ3700
	-	oxyphyllus BSWJ10815
	-	planipes BSWJ8660
	-	porphyreus GWJ9377 etc
	-	sachalinensis BSWJ10835
	-	sieboldianus BSWJ11386
	-	- v. sanguineus BSWJ11140
<u></u>	-	spraguei BSWJ12446
(Asteraceae)	Eupatorium	mabile NMWJ14456
	-	chinense v. simplicifolim BSWJ8449
	-	lindleyanum v. trisectifolium BSWJ12742
	- -	sp. from Guatemala BSWJ9052 🕏 - nova from Vietnam FMWJ13428
(Euphorbiaceae)	Euphorbia	cornigera
	-	donii HWJK2405
•	-	griffithii 'Dixter'

(Euphorbiaceae)	Euphorbia -	griffithii 'Fireglow' - 'King's Capel'
	-	mellifera
	-	pallasii BSWJ8575
	-	schillingii
	-	sikkimensis -'Crûg Contrast' GWJ9214
***************************************	-	stygiana
(Staphyleaceae)	Euscaphis	japonica BSWJ11359
(Hamamelidaceae)	Exbucklandia	tonkinensis KWJ12209

		F
(Gentianaceae)	Fagraea	ceilanica FMWJ13099
(Polygonaceae)	Fallopia	multiflora v. hypoleuca BSWJ120
(Asteraceae)	Farfugium - -	japonicum BSWJ14699 - double flowered - v. giganteum BSWJ15122
	-	- v. luchuense NMWJ14574
(Araliaceae)	Fatsia	polycarpa BSWJ7144 etc
(Apiaceae)	Ferula	communis ssp. glauca BSWJ12999
	-	tingitana BSWJ14005
(Rosaceae)	Filipendula	camtschatica BSWJ10987
	-	kiraishiensis BSWJ1571
	-	multijuga BSWJ10950
	-	purpurea
	-	rubra 'Venusta' 🕏
	-	rufinervis BSWJ8469 etc
	-	yezoensis BSWJ10828
(Rhamnaceae)	Frangula	californica BSWJ14057
(Oleaceae)	Fraxinus	× chiisanensis BSWJ12719
(Onagraceae)	Fuchsia	arborescens BSWJ10475
	-	cordata BSWJ9095 etc
	-	hemsleyana BSWJ10478
	-	- 'Silver Lining' BSWJ10478
	-	michoacanensis BSWJ
	- -	microphylla BSWJ10331 - ssp. aprica BSWJ9101 'Dolly's Dress' BSWJ9101
	-	nigricans BSWJ10664
	-	paniculata
		petiolaris BSWJ10675
		splendens BSWJ10469

24

Plants highlighted in **bold** are new to the 2016 list

Some notes on our 2017/8 introductions:-

Herbaceous

There are several more collections from our Himalayan expedition of 2013, starting with Actaea aff. foetida WJC13720 a scarce species in cultivation, which we found growing on the edge of a forested area at 3400m elevation after making our way up the Lachung Valley in eastern Sikkim. A medium sized perennial species to 1.2m tall, with divided basal leaves, composed of foetid leaflets. With short branched inflorescences of yellowish flowers, late summer into autumn. The seed capsules turning purple on this collection. From the nearby valley of Lachen at a loftier 3950m we found an intriguing umbellifer, Angelica nubigena WJC13763. We could hardly believe our eyes on seeing the sturdy short stems to around 1.2m tall, topped by a wide umbel composed of several 30cm wide umbels July to September, resulting in the flat rounded seed we were collecting. The basal leaves, which were dormant at that time, are renowned as being 1m wide ovate in outline, 3-pinnately divided lobed and serrated, with conspicuously large petiole wings, more so on the upper leaves. Some consider it to be a high altitudinal form of A. cvclocarpa, only time will tell. Another species we are introducing is Angelica breweri BSWJ14083 from the other side of the globe in California, trust this species will run the test of time too, as we have no experience in growing it as yet. Back to the Lachung Vallev for Arisaema griffithii v. pradhanii WJC13660, a dramatic if only short species. With large trifoliate leaves, which are red or purple rimmed, with a spathe larger than the type, being incurved and reticulated with purple and white. The peculiar spadix is long and thin even thread-like to 50cm long. A second species A. angustatum v. peninsulae BSWJ8639 has been with us for quite some time, from a 2001 collection gathered from a colony growing on a steep hillside at 485m on the cold mountain of Woraksan, part of the central mountains of South Korea. With taller purple mottled stems to 90cm, bearing up to two pedate leaves, divided into 7-13, leaflets. The spathe is dark purple striped white, arching over the cylindrical spadix. We saw plenty of Cardiocrinum giganteum while in Sikkim, hence we could afford to be a bit picky. Both collections WJC13661 & 13698 were from Sikkim and from 3m tall specimens. Ligularia aff. atkinsonii WJC13663 was also plentiful in the Lachung Valley, while our second introduction of this genus is one of Dan Hinkley's collections from China. We found L. wilsoniana growing in one of his friend's garden, as its requirements are quite specific, cool shaded and moist, then it will flourish to a tall plant with wonderful architectural foliage. Our final Himalayan offering is merely a re-ident, apparently our Nepalese collections from 2002 of *Selinum* are *S. carvifolium* HWJK2347, all the same it's a very popular earlier flowering species. *Heracleum* may well be best avoided in many of the species, but *H. wallichii* B&SWJ 13931 is what we were introduced to in Northern India as a spice, the seed that is. We have tested in our field where it has not shown any inclination to spreading by seed. Disporopsis bodinieri **KWI12277** from the lofty mountains of northern Vietnam, was initially described as a new species, but soon found to be this previously described, although not cultivated species, by Aaron Floden. It is a distinct species with taller stems than most with distinct foliage far more numerous with undulating

margins bearing larger flowers. Heteropolygonatum urceolatum will enter cultivation with the wrong name too, again Aaron has been at it correcting this to a new species of *Polygonatum*. This was found in our friend Finlay Colley's nursery in Dublin which he had acquired from the notorious Chinese nursery of Chen-Yi as *Polyaonatum* sp. S-222. It is a short arching evergreen species of this terribly mixed up group closely related to *Polygonatum punctatum* that Aaron is wading his way through. Back in Vietnam we are finally introducing the true long known about *Hedychium forrestii* Diels KWJ12314. It is quite common around the area of Sapa up in the north, but late flowering, hence little chance of flowering as far north as we are, but well worth it further south, where you have the summer heat to initiate the long succession of white scented flowers from the imbricate bracts. This collection was gathered from the highest population we could find in that area, at 1750m. H. wardii will also be added this coming season, taking us a little while to build up our stock of this easily grown vellow flowering species. Have a look at our new cultivar names for some new collections too. *Ophiopogon malcolmsonii* BSWJ7271 will be new to cultivation, although we have been growing this Thai species for some time. It will naturally require some shelter originating from such tropical latitudes, but nothing drastic as it is a collection from above 2,000m from the mountains in the north of the country. Where it formed large clumps of strap shaped leaves with short flowering scapes only 15cm tall. O. longifolius FMWJ 13278 and O. megalanthus FMWJ 13118 from Vietnam are both well worth growing when they become available. Unfortunately it will be after we use them on our RHS Chelsea display this year, where we are attempting to educate the gardening public that its not only the black cultivar that is ornamental. We have also been given a cultivar of a close relative, Reineckea carnea 'Jinfo Jewel' from Far Reaches Nursery in The US, which they collected in China. Begonia formosana f. albo-maculata B&SWI 6881 from Taiwan will join our listing, as it has proved to be surprisingly hardy in our woodland garden, where its dark palmate leaves spotted silver-white, can be seen emerging a little later than some of our other species. Encouraged by our friend Tony Avent from North Carolina we are working our way through our collections of *Aspidistra* applying cultivar names. which we will do at the end of this plant list. Many of these will also be new to our listing. While on the subject, we were in Taiwan in autumn 2015, where we were given a copy of a paper revising the species in Taiwan, which confirmed all of our previous identifications of A. attenuata and A. daibuensis. Hence some of the affinity of (aff.) have disappeared from the list. Whereas A. 'Pha-**Hom Pok-Adot'** I can confirm to be an undescribed species, new to science. I presume. Hence availability will be restricted for a while. Meanwhile some of the cultivars that we have acquired are going to be added. A. fungiliformis 'China Star', A. linearifolia 'Skinny Dippin', A. minutiflora 'Leopard', A. minutiflora 'Spangled Ribbons', A. omeiensis 'Jade Ribbons' and A. retusa 'Nanjing Green'. As well as species A. elatior var. vietnamensis, A. fasciaria, A. aff. punctata and A. sichuanensis. From the iconic Fuji-San in Japan comes Adenophora nikoensis f. linearifolia BSWJ11201, with willowy foliage on short stems. Quite alpine in its habit, but nothing too demanding as long as it has ample light and reasonable drainage.

Moving from Asia to South America we start with a couple of white flowering

species of Dahlia from Colombia, D. imperialis f. albiflora BSWJ14341 is impressive to say the least, a stunning perennial where we saw it as we were coming down from the Paramo, back towards Bogotá at 2760m. Here it formed sturdy plants only 3m tall in the relatively exposed conditions well clothed with white flowers. We have seen it previously in a more sheltered site where it easily gained 5m, but without seed. With similar white flowers, but usually with a splash of pale pink, is the Dahlia species from Colombia BSWJ14340, which also grew in the Bogotá basin, here generally forming sizeable colonies of 1.6m tall sturdy plants similar in habit to *D. excelsa* all be it shorter. *Eryngium* humboldtii BSWJ14342 was from a much higher altitude at 3565m, from a fair ways south, where this particularly spiny species formed bronzy plants to 75cm tall with dumpy flowers. Another collection E. aff. humboldtii BSWJ14367 was not so easy to identify, lacking the bronzyness and stature of the previous as well as bearing many more side branches of smaller flowers. This collection was from El Cocuy, much further north getting close to the Venezuelan border. Here at a lofty 4100m altitude grew Echeveria bicolor BSWI14388 & 14849 strewn around a boulder covered terrain, with more choice plants that will be mentioned later. We selected a smaller silverier form and a green form, not being a 100% sure if it was all one species, with fleshy rosettes and scaly scapes of orange flowers. This area proved to be a real hot bed for the species rich Espeletia, E. aff. lopezii BSWJ14374 formed a sizeable colony of plants at 3780m, with wide trunks covered with the old inflorescences of many years. to around 3m tall. Topped by narrowly elliptic silvery foliage surrounding the woolly scapes of yellow ray-flowers with large central discs, just protruding above the foliage. From another Paramo which proved very diverse at 3730m elevation, but closer to Bogota, E. killipii BSWJ14319 was a striking species, this time with only a short trunk, forming rosettes of broadly elliptic-lanceolate silvery-white woolly leaves. Meanwhile equally woolly long arching stems bore yellow shortly rayed-flowers in continuous succession. In contrast E. uribei BSWJ14339 was a species that formed a very tall slender trunk to 4m high, but with similar silvery white woolly foliage that was quite broad on this species. While bearing sizeable ray-flowers on long scapes. This species grew at 3400m. While lower down at 3090m as we were still climbing there were huge colonies of E. argentea BSWJ14322 a rosette forming species forming wide clumps of (as their name suggests) very silvery slender long leaves. The colonies could be measured by the acre, but long finished flowering when we saw them, only leaving us with the small numerous seed heads to gather. We were also very pleased to find seed of the very popular Senecio niveoaureus BSWJ14320 in the same area, growing in a wet patch. Here it formed a tightly packed colony of stems to 1.5m tall well clothed in silvery-white lanceolate leaves with its sizeable showy vellow ray-flowers held in congested terminal spikes. No wonder the Colombians are always trying to grow this native species in their gardens. We found a short red flowering species of Salvia in El Cocuy, initially at a medium altitude, but then more of it as we gained altitude and reaching the Paramo. Here it formed sizeable colonies of short stems to around 30cm tall, which were entirely clothed with brown seed protecting bracts, which had born the red flowers earlier in the season. This we later identified as S. rubescens BSWJ14368, but what must be a variety of that species. On our way up to Ruiz

we found a wonderful form of *Phytolacca bogotensis* BSWJ14221 just growing on the verge, which has a low creeping habit with thick sprawling pinkish stems with generous quantities of dumpy pink upright flowering spikes. The habit could easily be attributed to the lofty 3,650m altitude we gathered its seed from. Not far there were a few species of *Gunnera* growing, one that has successfully germinated for us is *G. saint-johnii* B&SWJ 14708, what we call a medium sized species with deeply lobbed leaves on red spiky petioles.

Thalictrum podocarpum BSWJ14297 by contrast was found growing amongst the forest edge in an area attributed to Armenia. Here they formed a sizeable colony of sprawling plants on a steep bank with thick purple stems with clasping (amplexicaul) bloomy bracts at the base of each branch. While the foliage was silvery, the wide leaves composed of numerous small leaflets. Before leaving South America a mention must be made of yet another name change thrust upon us, *Libertia chilensis* Elegans Group is a new name for what we have been offering as *L. grandiflora* for many years. In recent years our travelling has taken us to North America, where we are finding plenty of plants worth growing. Aquilegia formosa v. formosa BSWJ13543 is fairly well known, but we could not resist growing this again. Encountering it on one of the trecks we made with Dan Hinkley on his home territory on Mt. Townsend, in the summer of 2013, while we were there for his wedding. On our return the following year on a speaking tour of The Pacific North West, we made sure that there was plenty of time to collect. A. eximia BSWJ14053 was yet another species we were lucky to still find seed of, this time much further south in California is an isolated canyon. Whereas Aquilegia formosa v. truncata **BSWJ14072** was from northern California this time in the company of Sean Hogan. Sean seems to know his way around the mountains of these parts so well. He pointed out *Keckiella corymbosa* BSWJ14096 to us at Serpentine Point, southern Oregon, at 4,400 feet growing on a steep dry bank, looking like a bright red *Penstemon* to our eyes. No mistaking which family the following two species were from, Rudbeckia californica BSWJ14105 and Wyethia mollis **BSWJ14067** were both collected from this region of the mountains straddling the border between northern California and southern Oregon. While our final offering from North America was from cultivation in Japan, where they appear to value the evergreen foliage of Coptis laciniata BSWJ12863 more than on the other side of the Pacific, or at least enough to offer it for sale.

		G
(Araliaceae)	Gamblea	ciliata BSWJ13907
	-	pseudoevodiifolia BSWJ11707
•••••	-	innovans
(Ericaceae)	Gaultheria	forrestii BWJ7809
(Geraniaceae)	Geranium	'Anne Thomson'
•	-	aristatum 🕏
	-	canariense
	-	× cantabrigiense 🏗
	-	- 'Biokovo'
	-	- 'St Ola'
	-	'Chantilly'
	-	christensenianum BWJ8022
	-	clarkei 'Mount Stewart' 🏗
	-	clarum BSWJ10246
	-	collinum 🌣
	-	dalmaticum
<u></u>	-	'Dilys' 🕏
	=	erianthum 🌣
	-	- 'Calm Sea' - 'Neptune'
		gracile 🌣
		gymnocaulon 🌣
	-	hayatanum BSWJ164
	-	himalayense 'Baby Blue' 🌣
	-	-'Gravetye'
		'Ivan'
		'Johnson's Blue' 🏗
		'Khan' ✿
		kishtvariense
•		korajense BSWJ797 etc
		koreanum BSWJ602
		krameri BSWJ1142
	_	macrorrhizum'Album'
	-	- 'Czakor'
	-	- 'Ingwersens Variety' 🏗
	-	-'Lohfelden'
	-	- 'Pindus' 🌣
	-	- 'Ridsko' ✿ - 'Velbit' ✿
	-	-'White-Ness'
•		

(Geraniaceae)	Geranium -	maculatum - f. albiflorum
	-	imes magnificum
	-	malviflorum
	-	× monacense
	-	'Nimbus'
	-	nodosum'Svelte Lilac'
	-	- 'Swish Purple'
	-	-'Whiteleaf'
	-	'Orion'
	-	'Orkney Blue' ✿
	-	× oxonianum 'A. T. Johnson' 🏚
	-	- 'Crûg Star'
	-	- 'Fran's Star' - 'Miriam Rundle'
	-	- 'Old Rose'
	-	-'Rebecca Moss'
	-	- 'Rose Clare'
	-	-'Rosenlicht'
	-	- 'Southcombe Star'
	-	- 'Summer Surprise' - 'Susie White'
	-	- f. thurstonianum 🏗
	-	- 'Trevor's White'
	-	-'Wageningen'
	-	- 'Walter's Gift'
	-	-'Wargrave Pink'
	-	palmatum
	-	'Patricia'
	-	phaeum 'David Bromley'
	-	- 'Joan Baker'
	-	-'Mourning Widow' -'Rose Madder'
	-	- 'Samobor'
	-	'Phillippe Vapelle'
•••••		platyanthum
	-	- v. reinii
		platypetalum 🕏
	-	-'Georgia Blue'
	-	pratense 'Cluden Sapphire'
	-	- 'Galactic'
	-	- 'Mrs Kendall Clark'
	-	- 'Plenum Violaceum'
	-	- 'Rose Queen' 🕏
	-	- stewartianum 'Elizabeth Yeo' ✿ - 'Yorkshire Queen'
	-	TOTASIIIC QUECII

(Geraniaceae)	Geranium	procurrens
	-	psilostemon
	-	- 'Bressingham Flair'
	-	rectum 🕏
	-	reflexum 🌣
	-	regelii 🌣
	-	richardsonii
	-	× riversleaianum 'Mavis Simpson'
	-	rosthornii
	-	rubescens <i>see yeoi</i>
	-	rubifolium
***************************************	-	sanguineum 'Album' 🕏
	-	- 'Ankum's Pride'
	-	-'Belle Of Herterton' ✿ -'Cedric Morris' ✿
	-	- 'Elsbeth' 🌣
	-	- 'Jubilee Pink'
	-	-'Nyewood' 🕏
	-	- 'Shepherd's Warning' 🏗 - v. striatum 'Reginald Farrer'
	-	'Splendens'
	-	shikokianum v. kaimontanum
	-	- v. quelpaertense 'Crûg's Cloak' BSWJ1234
	-	'Sirak'
	-	soboliferum
	-	'Spinners'
•••••	-	'Sue Crûg'
•····	-	'Sue's Sister'
	-	suzukii NMWJ14518
	-	sylvaticum f. albiflorum 😭
	-	-'Amy Doncaster' ✿
	-	- 'Baker's Pink' ✿
	-	-'Mayflower' 🏗 -'Silva' 🕏
	-	- Silva 🐝 - wanneri 🕏
	-	versicolor'Snow White'
	_	wallichianum 'Buxton's Variety'
		(Blue)
	-	- pink form
	-	'Wisley Hybrid/Khan' ✿
	-	wlassovianum
	-	yeoi
	-	yesoense v. nipponicum 🕏

(Ginkgoaceae)	Ginkgo	biloba BSWJ8753 🕏
(Iridaceae)	Gladiolus	cardinalis
	=	papilio
(Glaucidiaceae)	Glaucidium	palmatum
(Zingiberaceae)	Globba	hookeri HWJCM471
(Gunneraceae)	Gunnera	killipiana BSWJ9009
***************************************	-	saint-johnii BSWJ14708
(Cucurbitaceae)	Gynostemma	pentaphyllum BSWJ570

		Н
(Araliaceae)	Hedera	hibernica 'Digitata Crûg Gold'
	-	sinensis v. sinensis KWJ12345
(Zingiberaceae)	Hedychium	brevicaule BSWJ7171
	-	coccineum BSWJ5238
	-	coronarium BSWJ3745 🕏
	-	densiflorum
	-	- 'Assam Orange'
	-	forrestii Diels KWJ12314
	-	gardnerianum 🕏
	-	- from the Azores BSWJ12533
	-	gracile 🕏
	-	greenii
	-	'Helen Dillon'
	-	maximum BSWJ8261 etc
	-	× moorei 'Tara'
	-	'Raffillii' ✿
	-	spicatum BSWJ7231 etc
	-	- Liberty' BWJ8116
	-	- 'Singalila' BSWJ2303
	-	stenopetalum BSWJ7155
	-	tengchongense 'Trum Trom' BSWJ7155 - 'Y Tý' WWJ11964
	-	thyrsiforme 🏗
	-	urophyllum HWJ604
	-	villosum v. tenuiflorum KWJ12305
	-	wardii
	- -	yunnanense 'lago' BWJ7900 - from Vietnam BSWJ9717
(Melanthiaceae)	Heloniopsis	acutifolia BSWJ218 etc
	-	kawanoi BSWJ11148

(Melanthiaceae)	Heloniopsis -	koreana BSWJ4173 - 'Temple Blue' BSWJ956
	-	leucantha
	- - -	orientalis BSWJ6380 etc - v. breviscapa BSWJ5873 etc - v 'A-so' BSWJ5850 - v. flavida BSWJ11400
	=	- variegated
	-	tubiflora BSWJ822 etc
	-	umbellata BSWJ1839 etc
(Hemerocallidaceae)	Hemerocallis	aff. dumortieri BSWJ1283 🌣
	-	fulva v. kwanso BSWJ6328✿ - v. longituba BSWJ8647✿
	-	longituba BSWJ4576 etc 🕏
	-	minor BSWJ8841 🏗
(Apiaceae)	Heracleum	wallichii BSWJ13931
(Asparagaceae)	Heteropolygonatum	urceolatum
(Malpighiaceae)	Heteropterys	glabra
(Lardizabalaceae)	Holboellia - -	angustifolia - ssp. linearifolia BWJ8004 - ssp. obtusa DJHC506
	-	brachyandra HWJ1023
	-	aff. chapaensis BSWJ7250
	-	coriacea
	-	coriacea BSWJ2818
	-	fargesii
	-	aff. grandiflora BSWJ8223 etc
	- - - - -	latifolia HWJK2014 etc - v. angustifolia from Nepal HWJK2419 - v from Sikkim WJC13784 - ssp. chartacea dark flowed HWJK2213d - ssp pale flowed HWJK2213c
	-	species nova FMWJ13055
	- -	species from Vietnam FMWJ13171 - from Vietnam FMWJ13333
(Asparagaceae)	Hosta	'Big Daddy' ☆
	-	capitata BSWJ588 🕏
	-	'Frances Williams' 🕏
	-	'Golden Tiara' ✿
	-	longipes BSWJ10806
	-	minor BSWJ1209 etc
	-	montana BSWJ4796 etc

(Asparagaceae)	Hosta	'Purple Dwarf' 🕏
•••••	-	aff. rhodeifolia BSWJ10862
•••••	=	'Saishu Jima'
	-	'Snowden'
•••••	-	'Sum and Substance' 🕏
•••••	-	ventricosa from Sichuan BWJ8160
	-	venusta BSWJ4389 🕏
	-	yingeri BSWJ546
(Rhamnaceae)	Hovenia	dulcis BSWJ11024 🕏
(Hydrangeaceae)	Hydrangea	angustipetala BSWJ3454 etc
() a.ageaceae)	-	- f. formosa BSWJ7097
	-	- f. macrosepala BSWJ3476 etc
	-	- f. obovatifolia BSWJ3487b etc
	-	- from Yakushima BSWJ6038 etc
	-	anomala ssp. anomala BWJ8052 etc
	-	'Winter Glow' BSWJ2411
	-	- ssp. glabra BSWJ6804
	-	'Crûg Coral' BSWJ3117 - ssp. petiolaris BSWJ6337 etc
	-	v. cordifolia BSWJ6081 etc
	_	v. megaphylla BSWJ4400 etc
	-	v. ovalifolia BSWJ8799 etc
	-	from Yakushima BSWJ11487 etc
	-	aspera
	-	- Kawakamii BSWJ6827 etc
	-	'August Abundance' BSWJ1420
	-	'Formosa' BSWJ7025
	-	'September Splendour'
		BSWJ3462 - 'Macrophylla'
	-	- 'Mauvette'
	_	- ssp. robustum Himalayan form GWJ9430 etc
	-	- ssp. robustum blue flowering WWJ11888
	-	- ssp. sargentiana
	-	- ssp. strigosa BSWJ 8201
	-	- ssp. villosa
	-	asterolasia BSWJ10481
	-	chinensis f. formosana BSWJ1488
	-	- 'Golden Crane' DJHC0499
	-	- from Sichuan BWJ8000 etc
	-	- from Taiwan BSWJ3410 etc
	-	davidii BSWJ11717 etc
	-	- f. purpurascens KWJ12233b
	-	glabrifolia BSWJ3942
	-	glandulosa BSWJ4031
••••••	=	aff. gracilis BSWJ3869
•••••	-	heteromalla Bretschneideri

(Hydrangeaceae)	Hydrangea	heteromalla - From China BWJ7657
	=	- 'Fan Si Pan' BSWJ8311
	-	- from India BSWJ2142 etc ✿ - 'Morrey's Form' ✿
	-	- from Nepal HWJK2127 etc 🕏
	-	- from Sikkim BSWJ2602 etc 🕏
	-	- from Vietnam HWJ526
	-	- f. xanthoneura 'Wilsonii' 🏗
	-	- 'Yalung Ridge'
	-	hirta BSWJ5000 etc
	-	indochinensis BSWJ8307 etc
••••••	-	integrifolia BSWJ022 etc
	-	involucrata BSWJ4790
	-	- dwarf form
	-	- 'Hortensis'
	-	- v. izuensis
	-	- 'Multiplex' - 'Plenissima'
	-	- 'Sterilis'
	-	- 'Viridescens'
	-	- 'Yoraku'
	-	kawagoeana grosseserrata BSWJ11500 etc
	-	lingii see × Didrangea ytiensis BSWJ11790
•	-	lobbii from Taiwan BSWJ3214 etc
	-	- from Philippines BSWJ3942 etc
	-	longipes
	-	- v. fulvescens BWJ8188
	-	luteovenosa BSWJ5602 etc
•••••	-	aff. mangshanensis BSWJ 8120
	-	oerstedii BSWJ10750
	_	paniculata from Japan BSWJ5413 etc 🏗
	-	- 'Pink Diamond'
	-	-'Praecox' \$
	-	- from Taiwan BSWJ3556 etc 🕏
	-	- 'Unique' 🏗
	-	- 'Yuan-Yang' BSWJ3804
	-	scandens BSWJ5523 etc
	-	- ssp. liukiuensis BSWJ11471
	-	serrata BSWJ 6184
	-	- ssp. angustata
	-	- 'Chiba Cherry-lips' BSWJ4817
	-	- 'Chiri-san Sue' BSWJ4595 'Crûg Ricolor' RSWJ6241c
	-	- 'Crûg Bicolor' BSWJ6241c - 'Crûg Caerulean' BSWJ6241d
	-	- 'Crûg Cobalt' BSWJ6241a
	-	-'Crûg Sõ Cool' BSWJ6241b
	-	- 'Kiyosumi'
	-	- v. thunbergii 'Plena'

(Hydrangeaceae)	Hydrangea	serratifolia HCM98056
•••••	-	sikokiana BSWJ5601 etc
•	-	steymarkii BSWJ10501
•	-	stylosa
••••••	=	aff. zhewanensis MF93117
(Papaveraceae)	Hylomecon	hylomeconoides
(Clusiaceae)	Hypericum	aff. uralum HWJ520
		1
(Salicaceae)	Idesia	polycarpa CWJ12837
(Aquifoliaceae)	llex	chapaensis HWJ946
••••••	-	cornuta BSWJ8756
••••••	-	aff. gagnepainiana FMWJ13168
•••••	-	perado ssp. azorica BSWJ12526
•••••	-	sugerokii v. longipedunculata BSWJ10856
(Illiciaceae)	Illicium	anisatum BSWJ8411
•••••	-	aff. griffithii WWJ11911
••••••	=	aff. lanceolatum KWJ12245
•	-	macranthum BSWJ11809
•	-	aff. majus KWJ12017
••••••	-	merrillianum HWJ1015
••••••	-	philippinense CWJ12466
••••••	-	majus WWJ11919
	-	simonsii BWJ8024
•••••	=	tashiroi CWJ12468
(Balsaminaceae)	Impatiens	aff. langbianensis HWJ1054
	-	macrophylla BSWJ10157
	=	omeiana
	-	omeiana DJHC98492 -'Ice Storm'
	-	polineae BSWJ9722
	-	puberula HWJK2063
(Bignoniaceae)	Incarvillea	compacta BWJ7620

(Iridaceae)	Iris	barbatula BWJ7663 etc
	-	bulleyana BWJ7912
	-	chrysographes black form
	-	clarkei BSWJ2122
	-	ensata v. spontanea BSWJ1103 etc 🕏
	-	formosana BSWJ1951
	-	japonica BSWJ8921
	-	orientalis
	-	pseudacorus from Japan BSWJ5018 ✿
	-	tectorum BWJ8191
	-	wattii KWJ12172
(Lamiaceae)	Isodon	longitubus BSWJ11027
	-	nipponicum
	-	stoloniferum

		J
(Hydrangeaceae)	Jamesia	americana
(Oleaceae)	Jasminum	fruticans 🕏
••••••	-	humile f. wallichianum BSWJ2559 🕏
•••••	-	officinale 'Crûg's Collection' BSWJ2987
(Berberidaceae)	Jeffersonia	diphylla
(Juglandaceae)	Juglans	cathayensis from Taiwan BSWJ6778 etc
•••••	-	aff. cathayensis from China BWJ8097
	-	mandschurica v. sieboldiana BSWJ11026

		K
(Schisandraceae)	Kadsura	coccinea BSWJ11793 etc
	-	heteroclita FMWJ13385 etc
	-	japonica BSWJ4463 etc
	-	aff. japonica NMWJ14550
(Araliaceae)	Kalopanax	septemlobus v. magnificus BSWJ10900
(Hydrangeaceae)	Kirengeshoma -	palmata - v. koreana
(Asphodelaceae)	Kniphofia	caulescens
	-	northiae

Indigofera

Inula

(Papilionaceae)

(Asteraceae)

zhongdianensis BWJ7692 etc

balfouriana BWJ7851 cassioides howellii pendula BWJ7741

hookeri GWJ9033 🕏

		L
(Lythraceae)	Lagerstroemia	subcostata CWJ12352
Ly an accucy	-	indica BSWJ12660
(Lamiaceae)	Lamium	orvala
Lardizabalaceae)	Lardizabala	funaria
(Asteraceae)	Leontoden	rigens BSWJ12527
(Solanaceae)	Leucophysalis	sinense BWJ8093
(Lamiaceae)	Leucosceptrum	canum GWJ9424
Lamaccacy	-	japonicum BSWJ10981etc
	-	stellipilum v. formosanum BSWJ1804 etc - v. tosaense BSWJ8892
(Iridaceae)	Libertia	chilensis Elegans Group
(Asteraceae)	Ligularia	aff. atkinsonii WJC13663
	- - - -	fischeri from India BSWJ2570 🌣 - from Japan BSWJ5653 etc 💠 - from Korea BSWJ4478 🏚 - v. megalorhiza 'Cheju Charmer' BSWJ1158
	-	hodgsonii BSWJ10855
	-	japonica 'Rising Sun' BSWJ6293
	-	sibirica BSWJ4383 🕏
	-	- v. speciosa BSWJ5841 etc 🕏
	-	wilsoniana BSWJ14195
(Oleaceae)	Ligustrum	japonicum BSWJ14604
(Liliaceae)	Lilium	auratum v. platyphyllum BSWJ4824
	-	canadense
	-	columbianum BSWJ9564
	-	davidii
	-	- v. willmottiae
	-	distichum BSWJ794
	-	duchartrei
	-	formosanum BSWJ1589 etc
	-	hansonii BSWJ4756 etc
	-	henryi
	-	lancifolium (<i>tigrinum</i>) BSWJ4352 etc - 'Flore Pleno'
	-	- v. fortunei BSWJ539
	-	lankongense BWJ7691 etc
	-	leichtlinii v. maximowiczii CWJ12825

(Liliaceae)	Lilium	longiflorum BSWJ11376
	-	aff. majoense KWJ12064
	-	medeoloides BSWJ4184 etc
	-	nanum
	-	nepalense BSWJ2985 etc
	-	pardalinum
	-	poilanei HWJ681 etc
	-	rosthornii
	-	speciosum BSWJ4847 etc
	-	superbum
	-	taliense
	-	tsingtauense BSWJ519 etc
	-	vollmeri
	-	wigginsii
	-	xanthellum var. luteum
(Lauraceae)	Lindera	angustifolia FMWJ13156
	-	assamica BSWJ13984 etc
	-	erythrocarpa BSWJ6271 etc
	-	lancea BSWJ11118 etc
	-	metcalfiana v. dictyophylla KWJ12312
	-	neesiana BSWJ13984
	-	obtusiloba BSWJ11054
	-	praecox BSWJ10802
	-	- southern form BSWJ11125
	-	sericea BSWJ11141 etc
	-	tonkinensis FMWJ13123 etc
	-	triloba BSWJ5570 etc
	-	umbellata BSWJ10881
	-	-v. membranaceae BSWJ10837
(Asparagaceae)	Liriope	koreana BSWJ8821
	-	minor BSWJ8933
	-	platyphylla BSWJ561 etc
(Campanulaceae)	Lobelia	montana BSWJ8220 etc
	-	sessilifolia BSWJ8875
	-	tupa
(Proteaceae)	Lomatia	ferruginea
(Caprifoliaceae)	Lonicera	acuminata BSWJ3480 etc
	-	alseuosmoides
	-	glabrata BSWJ2150
	-	henryi BWJ8109

(Caprifoliaceae)	Lonicera	japonica BSWJ4423
	-	lanceolata BWJ7935 😭
	-	macrantha BSWJ11606 etc
	-	similis v. delavayi
	-	tomentella BSWJ2654
(Gesneriaceae)	Loxostigma	kurzii GWJ9342
(Myrtaceae)	Luma	apiculata
(Philesiaceae)	Luzuriaga	polyphylla HCM98202
	-	radicans
	-	radicans RH0602
(Caryophyllaceae)	Lychnis	cognata BSWJ4234 etc
(Primulaceae)	Lysimachia	clethroides
•	-	vulgaris ssp. davurica BSWJ8632
(Gesneriaceae)	Lysionotus	gamosepalus BSWJ7241
	-	kuangsiensis HWJ643 etc
	-	pauciflorus BSWJ189 etc
	-	serratus HWJK2426

		М
(Moraceae)	Maclura	tricuspidata BSWJ12755
(Myrsinaceae)	Maesa	japonica CWJ12371
(Magnoliaceae)	Magnolia	cathcartii HWJ874 etc
	-	chevalieri HWJ533 etc
	-	doltsopa BSWJ13996
	-	fansipanensis FMWJ13054 etc
	-	floribunda v. tonkinensis WWJ12003 etc - 'Fansipan Furry' FMWJ13384 etc
•••••	-	foveolata WWJ11929 etc
•••••	-	hypoleuca BSWJ10836
•••••	-	insignis WWJ11854
	-	kobus v. borealis BSWJ12751
	-	obovata BSWJ12626
	-	sapaensis FMWJ13315
	-	sieboldii ssp. sieboldii BSWJ12553
(Berberidaceae)	Mahonia	eurybracteata
•••••	-	gracilipes
	-	leschenaultii BSWJ9535
•••••	-	nervosa BSWJ13580
	-	nitens
•••••	-	oiwakensis BSWJ3660 etc

(Berberidaceae)	Mahonia	oiwakensis - from Hong Kong PBR371
	-	volcanica BSWJ10400
(Asparagaceae)	Maianthemum	atropurpureum
	-	bifolium
	-	- ssp. kamtschaticum BSWJ4360 etc
	-	- ssp. kamtschaticum small form
	-	canadense
	-	comaltepecense BSWJ10215
	-	flexuosum BSWJ9069 etc
	- -	aff. flexuosum BSWJ9026 etc - v. erubescens BSWJ10403
	-	formosanum BSWJ349 etc
	-	forrestii
	-	fuscum
	-	- v. cordatum
	-	gigas BSWJ10470 etc
	-	henryi BWJ7616 etc
	-	japonicum BSWJ1179 etc
	-	- v. mandshurica BSWJ7306
	=	laxiflorum BSWJ10305
	-	oleraceum BSWJ2148 etc
	- -	paniculatum BSWJ9137 etc - purple flowered form BSWJ9137
	-	racemosum
	-	aff. salvinii BSWJ9000 etc
	-	scilloideum BSWJ10407 etc
	-	- v. roseum BSWJ10355
	-	stellatum
	=	szechuanicum
	-	tatsienense
(Euphorbiaceae)	Mallotus	japonicus BSWJ14613
(Rosaceae)	Malus	sikkimensis BSWJ2431
(Asparagaceae)	Manfreda	variegata BSWJ10234
(Lamiaceae)	Meehania	urticifolia BSWJ1210
(Meliaceae)	Melia	azedarach BSWJ14625
(Meliosmaceae)	Meliosma	myriantha v. discolor MF97132
	-	dilleniifolia WJC13819
(Araliaceae)	Merrilliopanax	alpinus BSWJ13939 etc
(Celastraceae)	Microtropis	petelotii HWJ719
(Poaceae)	Miscanthus	chejuensis BSWJ8803
	-	nepalensis 'Shikola' BSWJ2302
(Rubiaceae)	Mitchella	repens

(Rubiaceae)	Mitchella	undulata BSWJ10928
	-	- f. quelpartensis BSWJ4402
(Saxifragaceae)	Mitella	acerina BSWJ11029
	-	formosana BSWJ125
	-	furusei v. subramosa BSWJ11097
	-	× inamii BSWJ11122
	-	japonica BSWJ4971 etc
	-	kiusiana BSWJ5401
	-	makinoi BSWJ4992
	-	pauciflora BSWJ6361
	-	stylosa BSWJ5669
	-	yoshinagae BSWJ4893 etc
(Apiaceae)	Molopospermum	peloponnesiacum
(Morinaceae)	Morinda	umbellata BSWJ11688
(Polygonaceae)	Muehlenbeckia	volcanica BSWJ14913
(Apiaceae)	Myrrhidendron	glaucescens BSWJ14252
	-	pennellii BSWJ14240

		N
(Berberidaceae)	Nandina	domestica BSWJ11113
(Rosaceae)	Neillia	thyrsiflora v. tonkinensis HWJ505 ✿
(Lauraceae)	Neolitsea	aff. polycarpa KWJ12309
	- -	sericea CWJ12800 etc - with yellow fruit CWJ12830
(Euphorbiaceae)	Neoshirakia	japonica BSWJ8744
	-	sebiferum CWJ12819
(Lamiaceae)	Nepeta	subsessilis
(Amaryllidaceae)	Nerine	bowdenii 'Mollie Cowie'
(Liliaceae)	Nomocharis	aperta
(Nyssaceae)	Nyssa	aff. shweliensis FMWJ13122

		0
(Onagraceae)	Oenothera	epilobiifolia 'Finlay's Fancy' BSWJ9043
(Iridaceae)	Olsynium	aff. trinerva BSWJ10459 previously Sisyrinchium
(Woodsiaceae)	Onoclea	sensibilis 🕏
(Asparagaceae)	Ophiopogon	caulescens BSWJ8230 etc

(Asparagaceae)	Ophiopogon	aff. caulescens BSWJ11287 etc
	-	clavatus KWJ12267
••••••	-	formosanus BSWJ3659 etc
	-	intermedius BSWJ8244 etc
	-	parviflorus HWJK2093 etc
	-	japonicus BSWJ1871
	-	aff. latifolius KWJ12031
	-	longifolius FMWJ13278
	-	malcolmsonii BSWJ7271
•••••••	=	megalanthus FMWJ13118
••••••	=	scaber BSWJ1842 etc
	=	wallichianus v. pauciflorus GWJ9387
(Araliaceae)	Oplopanax	horridus BSWJ9551
•••••	-	japonica
(Gesneriaceae)	Oreocharis	aurea BSWJ11718
(Araliaceae)	Oreopanax	cecropifolius BSWJ14761
••••••	=	hypargyreus BSWJ14870
	=	incisus BSWJ10669
••••••	=	mutisianus BSWJ14912
••••••	=	sectifolius BSWJ14805
••••••	-	xalapensis BSWJ10444
(Apiaceae)	Osmorhiza	aristata BSWJ1607 etc
(Osmundaceae)	Osmunda	asiatica
(Oxalidaceae)	Oxalis -	oregana - f. smalliana

		P
(Cruciferae)	Pachyphragma	macrophyllum
(Buxaceae)	Pachysandra	axillaris 'Crûg's Cover' BWJ8032
(Paeoniaceae)	Paeonia	delavayi BWJ7775
(Araliaceae)	Panax	japonicus BWJ7932 etc
(Asteraceae)	Parasenecio	auriculata v. kamtschatica BSWJ12574
	- - - - - -	delphiniifolia BSWJ11189 etc farfarifolia CWJ12844 - v. acerinus BSWJ11541 - v. bulbifera maximowiczianus BSWJ11468 mortoni GWJ9419 tebakoensis BSWJ11536
(Styracaceae)	Parastyrax	species from northern Vietnam BWJ15185

(Trilliaceae)	Paris	chinensis from Taiwan BSWJ265 etc
	-	forrestii
	-	incompleta
	-	japonica
	- -	lancifolia - from Taiwan BSWJ3044 etc
	-	polyphylla
	- -	polyphylla BSWJ2125 etc - v. stenophylla
	-	quadrifolia
	-	tetraphylla
	-	verticillata
(Vitaceae)	Parthenocissus	himalayana v. rubrifolia
	-	quinquefolia 'Guy's Garnet'
	-	semicordata BSWJ6551
	-	thomsonii BWJ8123
	-	tricuspidata 'Crûg Compact' BSWJ1162
(Passifloraceae)	Passiflora	bogatensis BSWJ14951
	-	cuatrecasasii BSWJ14834
	-	manicata BSWJ14284 etc
	-	mixta BSWJ14832
	-	aff. mixta BSWJ14302
	-	mollissima BSWJ14876
	-	semiciliosa BSWJ14824
	-	tarminiana BSWJ14960
	-	tripartita BSWJ14768 etc
(Valerianaceae)	Patrinia	gibbosa BSWJ876
	-	rupestris BSWJ12654
	-	scabiosifolia BSWJ8740
(Scrophulariaceae)	Paulownia	fortunei NMWJ14533
	-	kawakamii NMWJ14552
	-	taiwaniana NMWJ14529
	-	tomentosa coreana from Ullüngdő BSWJ8503
(Asparagaceae)	Peliosanthes	arisanensis BSWJ3639
	-	caesia BSWJ5183
	-	teta ssp. humilis RWJ10044
(Saxifragaceae)	Peltoboykinia	watanabei
(Poaceae)	Pennisetum	alopecuroides f. erythrochaetum 'Ferris' BSWJ8413 🕏
(Scrophulariaceae)	Penstemon	aff. gentianoides BSWJ10249 etc

- -	leschenaultii BSWJ9515 longepedunculatus BSWJ11789
-	longepedunculatus BSWJ11789
-	
	subcordatus HWJK2385
-	verticillatus BSWJ11797
Persea	indica BSWJ12535
=	japonica BSWJ8410
=	thunbergii BSWJ12747
Persicaria	amplexicaulis v. pendula HWJK2255
-	milletii
-	tenuicaulis 🕸
Petasites	japonicus v. giganteus 🕏
Petrocosmea	kerrii 'Crème de Crûg' BWJ6634
Phellodendron	amurense BWJ11000 ✿
-	japonicum BSWJ11175
Philadelphus	aff. calvescens BWJ8005
-	delavayi v. purpurascens BWJ7540
-	aff. incanus BSWJ8616
-	mexicanus BSWJ10253 etc
-	myrtoidea BSWJ10436 etc
-	satsumi BSWJ10811 etc
-	schrenkii BSWJ8616
-	tomentosus BSWJ2707 etc 🕏
Philesia	magellanica
Phlomis	atropurpurea BWJ7922
-	breviflora HWJCM250
Photinia	lucida
-	microphylla HWJ564 etc
-	niitakayamensis CWJ12435
-	serratifolia v. ardisiifolia NMWJ14513
-	villosa BSWJ8665
-	- v. coreana BSWJ8789 🏗
-	- v. laevis BSWJ8877 ✿ - v. zollingeri BSWJ8903
Physalis	campanula BSWJ10409
·····	acinosa HWJ647
-	americana BSWJ1000 etc
-	bogotensis BSWJ14221
	icosandra
-	purpurescens BSWJ11251
-	japonica BSWJ4897 etc
	- Persicaria - Petasites Petrocosmea Phellodendron - Philadelphus Philesia Phlomis

(Phytolaccaceae)	Phytolacca	rivinoides BSWJ10264
	-	rugosa BSWJ10263
(Ericaceae)	Pieris	formosa BSWJ2257 🏗
(Hydrangeaceae)	Pileostegia	viburnoides BSWJ3565 etc
(Araceae)	Pinellia	cordata
•••••	-	ternata BSWJ3532
(Piperaceae)	- Piper	tripartita BSWJ1102 heydei BSWJ10445
(Pittosporaceae)	Pittosporum	daphniphylloides BSWJ6789 etc
	- -	glabratum BSWJ11685 - v. neriifolium B&SWJ 11685
	- -	illicioides BSWJ6712 etc - v. angustifolium NMWJ14560 etc
•••••	-	napaulense
	-	aff. oblongilimbum DJHV06137etc
	-	tobira BSWJ12758
(Hydrangeaceae)	Platycrater	arguta BSWJ6266 etc
(Lamiaceae)	Plectranthus	longitubus BSWJ11027
(Apiaceae)	Pleurospermum	aff. amabile BWJ7886
	-	benthamii BSWJ2988
	-	camtschaticum BSWJ12627
•••••	-	yunnanensis BWJ7952a
(Berberidaceae)	Podophyllum	difforme
•	-	hexandrum chinensis - chinensis BWJ7908
•••••••	-	peltatum
	- - -	pleianthum - from Taiwan BSWJ282 - short form
•••••	-	versipelle
(Asparagaceae)	Polygonatum	alte-lobatum BSWJ286
	-	annamense BSWJ9752
	-	arisanense BSWJ271 etc
•••••	-	biflorum
	-	brevistylum BSWJ2421
	- -	cathcartii BSWJ2429 - yellow flowered BSWJ2429
	-	cirrhifolium
	-	costatum BSWJ6599
	-	cryptanthum
	-	curvistylum

(Asparagaceae)	Polygonatum	cyrtonema
	-	desoulavyi v. yezoense BSWJ764
	=	falcatum 'Shikoku Silver' BSWJ5101 etc
	-	filipes
	-	fuscum
	-	geminiflorum
	-	graminifolium
	-	hirtum
	-	-'Robustum'
	-	hookeri
	-	humile
	-	× hybridum ☆ - 'Striatum'
	-	inflatum BSWJ922 etc
	-	involucratum BSWJ4285 etc
	-	kingianum yellow flowering variety BSWJ6562 etc
	-	lasianthum BSWJ671 etc
	-	mengtzense HWJ588 etc
	-	- f. tonkinensis BSWJ8231etc
	-	multiflorum
	-	- 'Ramosissima'
	-	nodosum
	-	odoratum - 'Flatmate' BSWJ857
	-	- riatiliate bowy657 - v. maximowiczii
	-	- v. pluriflorum 'Variegatum'
	-	- 'Red Stem'
	-	- v. thunbergii
	-	oppositifolium BSWJ2537
	-	prattii
	-	pubescens
	-	punctatum BSWJ2395
	-	roseum
	-	sibiricum
	-	singalilense
	-	stenanthum BSWJ5727 etc
		stenophyllum
	-	tonkinensis <i>see mengtzense</i>
	-	verticillatum BSWJ2147 -'Rubrum'
	-	zanlanscianense
(Polygonaceae)	Polygonum	chinense BSWJ11268

(Theaceae)	Polyspora	longicarpa WWJ11604 etc
	-	speciosa BSWJ11750 etc
(Dryopteridaceae)	Polystichum	munitum
	-	aff. neolobatum BWJ8182
(Liliaceae)	Prosartes	hookeri v. oregana
	-	lanuginosa
	-	maculata
	-	smithii
(Rosaceae)	Prunus	maximowiczii BSWJ10967
	-	grayana BSWJ10903
(Papaveraceae)	Pteridophyllum	racemosum
(Pteridaceae)	Pteris	angustipinna BSWJ6738 etc
(Styracaceae)	Pterostyrax	corymbosa BSWJ11535 etc
(Bromeliaceae)	Puya	bicolor BSWJ14869
	-	grantii BSWJ14819
	-	killipii BSWJ14801
	-	lineata BSWJ14878
	-	mirabilis BSWJ14825 etc
	=	aff. nitida BSWJ14887 etc
••••••	=	ochroleuca BSWJ14716
	-	santosii BSWJ14873
	-	trianae BSWJ14921

More notes on our 2017/8 introductions

Woodies: primarily from our own wild seed collections

There are new collections of several species of *Acer* being added. So this is your opportunity to obtain smaller plants while they last, of *A. erythranthum* FMWJ13157, *A. laevigatum* FMWJ13439, and two collections of *A. laurinum* FMWJ13412 & KWJ12232 all from northern Vietnam. The last species being a reidentification from *A. oblongum*, shame there are no labels on the trees we collect from. There is also a recent collection of *A. japonicum* CWJ12840 from the cold high mountains of Shikoku Island, as well as a new species for us *A. negundo* BSWJ14060 from The Russian River, California from our 2014 trip. While there is also a new collection of *A. sikkimense* FMWJ13166 from northern Vietnam, we are also able to offer a remarkably different form that is more conventionally deciduous as *A. sikkimense* from Sikkim WJC13674. One of the perks we have participating in the Murabilia Flower Show in Lucca every year, is the offer of helping ourselves to seed from the Botanic Gardens who organise the show. *Cephalotaxus fortunei* was so tempting that we could not resist when we saw the large handsome shrub that it forms there heavy in its plum-like fruit.

Berberis densa B&SWJ 14873 was a very distinct species we found at high altitude in Colombia, where the branches were so heavily laden with fruit we could hardly make out the foliage, hence densa. We had great difficulty in identifying Cestrum buxifolium BSWJ14395 firstly on account that there is not a Flora covering Colombia. The genus was no problem at all, but our identification kept on going back to this species, but always with yellow flowers, until that is I finally tracked down a pressed specimen with bicoloured flowers as is the case in this collection. An exceptionally attractive high altitude small shrub in the wild with the characteristic tubular flowers held in profusion from the leaf axils close to the ends of the branches. A close relative is Saracha a genus I had not encountered before, but am very keen to see more after making their acquaintance. Of the two species we collected *S. punctata* B&SWJ 14882 has proved the easiest to reproduce. Although almost hidden with a thick layer of dust when we first encountered it, its beauty was still evident, with plenty of its long pendant tubular flowers in evidence. Sharing the thin air at this altitude are some wonderful species of *Puya*, too many to list all, but none the less forming some spectacular plants in the Paramo. With over 20 collections gathered in an attempt to get diversity, we are confidant that we have *P. goudotiana*, *P. santosii* and *P. trianae* to name but a few from so many. Escallonia myrtilloides BSWJ14329 may not have been from a lofty 4,000m as the previous, but 3,300m is quite good going, where it formed wide shrubs with the most intriguing of top-shaped flowers. Before we leave Colombia, we have some of our first collections of *Oreopanax* to mention, not quite sure how long it is going to take to get them to a saleable size yet. O. mutisianus B&SWJ 14912, will be the strangest one from this round, as it is from very high altitude, described as being much smaller than the 1-2 m tall shrubs we encountered, although we did come across a few that were smaller in exposed sites. Whereas O. cecropifolius B&SWJ **14761** grew in more sheltered pastures or edge of woodland forming small trees

or large shrubs. While *O. hypargyreus* B&SWJ 14870 grew on more open sites in El Cocuy with gorgeous compound leaves with contrasting creamy indumentum covered undersides.

It was John Hillier that commented on *Betula insignis* ssp. *fansipanensis* FMWJ13149 when he visited our growing fields in the spring of 2016, that it has the best foliage of any species. Which is hardly surprising when you become acquainted with this Vietnamese subspecies, as they are bronzy from spring through to autumn on a handsome leaf to-boot. Camellia pitardii from Vietnam WWJ11925 is also unusual on account of its flower colour in this collection, not that I was acquainted with the species before, its getting close to a terracotta. We offered a collection of *Clethra fabri* FMWJ13037 for the first time in our last list, just as well we waited until we had a back up stock of this exquisite species with bright red young growth, as it sold out very quickly considering how large they were. Also from the north of Vietnam and collected from within spitting distance of the previous, is *Dendropanax* cf. kwangsiensis FMWJ13274. As supply is limited I am tempted not to say too much as the demand for this genus is high, it would appear every Botanic Garden in Europe would like one. I suppose the same applies to Exbucklandia tonkinensis KWJ12209, but these will be for collection only as they have already reached a fair size, while as yet nobody can propagate them from cuttings. Parastyrax is certainly a new genus to me, I have yet to see a reference to it in horticulture. It has taken us a while to identify it as well as germinate the peculiar seed within seed, without success until our third attempt. P. species from northern Vietnam BWJ 15185, formed a small tree with green fruit and flowers in April, where I collected the seed in my favorite hunting ground of Y Tv. On that same spring trip I found seed of Schefflera aff. farinosa BWJ 15158, a species that we have admired for its pinnately lobbed leaflets on many an occasion, but never seen in flower or fruit prior to this. Still in this same area of Vietnam, we were puzzled by our encounter of Fagraea ceilanica FMWJ13099. A beautiful medium sized tree peppered with yellow aubergine-like fruit with small seed scattered therein. From the Gentian family of course! *Ilex chapaensis* HWJ946 again from Vietnam, has been here for a while as we originally collected the seed back in 2003, not even being sure that it was a holly until it flowered. Some of our plants have endured the worse of the weather during the cold winter of 2010/11 merely shrugging off -15C in a cold spot in one of our fields. Illicium merrillianum HWJ1015 faired well that winter too, but in a more sheltered garden situation. At long last we have plants to offer of this red flowering Vietnamese species, which flowers for us from the end of May. I. macranthum BSWJ11809 has been too scarce to risk our only stock plant, therefore has not had the same test, but we are confident of its hardiness. Looks to be close to I. simonsii to me, but larger flowers on longer peduncles. Destined to be popular. There will be additional Vietnamese *Magnolia* collections added. including a collection of M. foveolata and some M. floribunda, which includes a form FMWJ 13384 with exceptionally hairy stems from the slopes of Fansipan, that we are applying the cultivar name of 'Fansipan Furry' at the end of this list. From a bit further north bordering Yunnan Province we found the distinct seed capsules of Pittosporum qlabratum v. neriifolium BSWJ11685. This variety is a great addition, vet another evergreen shrub with linear evergreen leaves that always fit into the garden so well, contrasting with so many elliptic leaves, *Ternstroemia* are not well

known in cultivation in the UK, I have the distinct feeling that *T. kwangtungensis* FMWJ13402 will speed up this transition period. As this was an attractive and tidy small shrub where we found it growing on an exposed ridge almost in China on the Vietnamese border. Finally from this area are a couple of additional collections of *Rhodoleia* in the form of FMWJ13155 & FMWJ13422, just hope we can find more room in the garden for yet two more collections of these showy members of the *Hamamelis* family. *Diospyros* species from Vietnam FMWJ13164 was initially identified as *D. lotus*, but I am disagreeing with that, hence it will take a bit more time for me to look into it. The foliage is softly pubescent while the fruits were small with a large calyx. From the same mountain *Euonymus frigidus* KWJ12275 displays purple four-merus flowers in vast quantities, set off by pale green crenate foliage.

Our collection of *Illicium anisatum* BSWJ8411 has taken us far too long to

build up stocks, but I feel that most will be well acquainted with this species we collected from Japan. Whereas I. philippinense CWJ12466 was listed in my copy of The Flora of Taiwan Second Edition as the previous. Which puzzled us greatly as it was obviously a different species only having a similar spring flowering period in common. Another Taiwanese long over-due introduction is Callicarpa formosana NMWI 14553, which I have drooled over on many of our expeditions there, but not managed to germinate the seed until now. A leafless shrub covered in fruit is something to behold. Actually obtaining the seed has been the big problem with Carpinus rankanensis NMWI 14544, until we worked with the Taiwan Museum. they knew exactly where it was well within our reach. I can remember clearly whilst in the company of the Museum's collectors our first sighting of Rubus lambertianus var. qlandulosus NMWJ 14507. It was like a cascade of orange fruit held in long pendant panicles from the branches of a small tree where this climbing species had clambered. Incidentally we have a fresh collection of P. illicioides var, angustifolium NMWI 14560 that will be available soon. Moving to our oldest happy hunting ground of Taiwan, we are adding another collection of the elegant Schefflera taiwaniana AGM BSWJ3788. Keeping true to our original introduction, this form is of the smaller shrubbier well branching style, from the Central Mountains. Turpinia ternata CWJ12360 also hails from this magical isle, is an evergreen from the Staphylea family, which hit the headlines for the wrong reason, when someone broke into the nursery to steal one. Sarcococca taiwaniana **RWJ9999** a star feature in the television program that followed us for a year, accompanying us to Taiwan in 2003. Which was when we gathered our original collection of this unidentified species, then having to ceremoniously burn our one and only plant on camera, to funeral music. Luckily we had gathered a bit of seed, but plan B had also kicked into play. Our co-collectors, The Taiwan National Museum of Natural Science, had also collected plants and had de-bugged them. Presenting us with a replacement plant from the same collection on our return there in 2007. It has yet to be officially named as the above. So what I want to know is, who is going to be the first person to complain about the price? We have been growing Tetrapanax papyrifer in our walled garden for a long time, where it has been admired for retaining its woody trunk, even through the coldest winter in 50 years (2010/11). But it has been impossible to propagate without killing the mother plant, unlike other forms it does not sucker. Hence we have re-visited the mother plant in Taiwan to re-collect some seed, without success, while finally finding

the plant destroyed. Our latest collection is from a similar altitude on the same mountain, but from the other side. *T. papyrifer* 'Meifeng' named after the area of collection, which is known for its more challenging environment, producing some remarkably hardy woody plants. We were fortunate to be able to collect good seed of *Paulownia* not just *P. kawakamii* NMWJ 14552, but the other two species that occur in Taiwan as well. *P. fortunei* NMWJ 14533 and *P. × taiwaniana* NMWJ 14529. We even arrived at night in one place to find in the morning that we had parked our car under a *Paulownia* in full seed. Before leaving Taiwan a mention ought to be made of the currently accepted name for *Viburnum arboricolum* as *V. odoratissimum v. arboricola*, of which we still have three excellent collections growing. While *Viburnum triphyllum* BSWJ14298 is a fresh collection of this chunky Colombian species with large black fruit. *Mahonia oiwakensis* from Hong Kong PBR371 was another gratefully received gift from Holland. So far it looks different enough from our Taiwanese collections to be distinguished. No sign of it in the areas of Hong Kong we were in autumn 2015.

Moving on to Korea we are adding our most recent collection, of the long awaited re-identified endemic Sorbus from the remote South Korean island of Ullüngdõ. S. ullungdoensis BSWJ12640 is a very distinct chunky species long incorporated in S. commixta, always distinct in its fiery autumn foliage. In Japan we found a small quantity of Cinnamomum japonicum B&SWJ 14627, an evergreen tree that I have been after for a while after admiring the glossy foliage in the wild. We also found seed of Cornus kousa B&SWJ 14620 in the same area, if you prefer it to our Korean collections. While further south, but at a much higher altitude we found plenty of seed of *Corylopsis glabrescens* B&SWJ 14636. Growing in a rather bleak rock strewn and exposed area of Kyushu. While from the north of Japan we have Gamblea innovans which can be seen for miles in the autumn due to its bright vellow trifoliate leaves, easily associated with the ginseng family when seen in fruit as is Merrilliopanax, but again virtually unknown in British horticulture. We aim to educate. We will also be offering a new collection of *Daphniphyllum macropodum* BSWJ12691, this time from South Korea collected while there in 2010. A contrasting evergreen are Neolitsea sericea BSWJ12738, which we found both in Korea and Japan. The emerging foliage can set the heart alight of even the most conservative of growers, not to mention the display of red fruit. Even more tempting is a yellow fruiting collection from southern Japan, N. sericea with yellow fruit CWJ12830. Then not far from that collection the penny finally dropped as to which of the many names assigned to Zanthoxylum armatum CWJ12824 was correct. A wide ranging species with the usual spicy seed, but with distinct winged foliage that looks as it should be evergreen. There is also a collection FMWJ13091 from Vietnam being added. It also occurs in the Himalayas, although we have not come across it there, but we are adding the scandent **Z. tomentellum BSWI 13903** from West Bengal. The keen eyed may spot Deutzia corymbosa on our list, this is again another reidentification from *D. compacta*. Our book did not mention that species for Sikkim. We will also be offering *D. discolor* 'Major' as seen dotted about our gardens, thanks that is to Chris Sanders for giving us a positive identification on this old cultivar. Speaking of old, we have a collection joining our list of *Deutzia pulchra* from the **Philippines BSWI3948** which we collected in 1996. Flourishing in our garden in a fairly exposed site quite indifferent to our Welsh climate. From China comes

Meliosma myriantha v. *discolor* MF97132 a much admired shrub in our garden, on account of its handsome herring-bone foliage adorned with panicles of small creamy-white flowers in the summer. A gratefully received gift from Maurice Foster.

Our collection of Daphne bholua from India GWJ9436 has been in our garden for quite some time. It flowers through the winter during milder winters or early spring in harder winters, with flowers every bit as good as named forms, or am I bias? These are all seed raised, we find that you have a better root system that way. The foliage of Euonymus porphyreus BSWJ13914 is unmistakable, narrow and willowy is how we found it in West Bengal in 2013 in pockets of remnant forest on the Singalila Ridge. Lindera assamica BSWJ13984 was a collection gathered on our descent form small trees full of flower buds ready for the spring display. As was Magnolia doltsopa BSWJ13996 with upright spikes of fruit, with oblong-lanceolate leaves growing in the shelter of the valley. One of our primary target plants from our Himalayan expeditions of 2013, was Merrilliopanax alpinus BSWJ13939, which we had collected on previous occasions, but only resulting in a few plants (remember our RHS Chelsea displays). A determined effort has produced enough plants to offer, from three successful accessions. Although hardly known in cultivation, we are confident that this will change, when the paddle-like leaves of this deciduous long lived tree or large shrub is seen in gardens. It was while on the hunt for the preceding that we stumbled across Gamblea ciliata B&SWJ 13907. Although in the same family the resemblance foliage-wise could not be further, the biggest problem we have with this long lived tree is getting it to a saleable size. *Pittosporum* napaulense is also from that neck of the woods albeit from a lower elevation, rather than a collection this was given to us, hence we have no first hand experience of growing this species. I am told it requires some shelter from low temperatures. We were really pleased with ourselves for finding Tetradium fraxinifolium WJC13750 in the Lachen Valley of Sikkim. We had seen some of the fruit offered for sale in some of the local markets there, without identifying it while separated from its distinct pinnate foliage. Quite different from what was identified for us in Vietnam. I can see another re-dentification on the horizon. Finding *Tetracentron sinense* v. himalense WJC13818 was not only memorable, but one of the highlights of our Sikkim expedition. I'll never forget looking up into the trees through my binoculars and seeing the distinct catkin-like spikes and blurting out its name, as I had no idea there was a Himalayan form of it. Needless to say our guides have been pointing it out to all and sundry ever since, as one of the rarest trees.

Frangula californica BSWJ14057 was collected as a *Rhamnus*, from a hidden valley under the name of The Cedars, just an hour's drive from San Francisco, California at 1,300 feet. Where there were only a small amount of its black fruit left. Also grown from seed given to us by the JC Roulston Arboretum N. Carolina is *Heteropterys glabra*. Which I must confess to knowing very little about, except it looks intriguing in seed, which looks so much like that of a colourful *Acer*. We have subsequently seen small shrubs of it growing in the US. Which brings me to our final introductions for this season from much closer to home, *Ruscus* × *microglossum* BSWJ14041, will be a new name to many, but we have seen the plants in cultivation here in the UK under the species name of one of its parents. It is thought to be a natural female hybrid between the eastern Mediterranean

species of *R. hypoglossum* and the western Mediterranean species *R. hypophyllum*. Traditionally grown in countries such as Italy in those gaps that appear at ground level under evergreen hedges or surrounding specimen shrubs that are surrounded by lawns. We will also have *R. hypophyllum* B&SWJ 15009 some time during the season, from our visit to Sicily. Where it is commonly seen in shaded boundary hedges.

		R
(Berberidaceae)	Ranzania	japonica
(Styracaceae)	Rehderodendron	indochinensis BSWJ11841 etc
	-	aff. indochinensis WWJ11983
	-	kwangtungense WWJ11940
	-	kweichowense WWJ12019 etc
	=	macrocarpum BSWJ11841 etc
(Asparagaceae)	Reineckea	carnea
	- - - -	- from Japan BSWJ4808 ☆ -'Baoxing Booty' BWJ8096 -'Crûg's Broadleaf' BWJ8096 - 'Jinfo Jewel '
	-	incurva 'Crûg's Linearleaf' BWJ8029
(Araceae)	Remusatia	hookeriana BSWJ2529
(Rhamnaceae)	Rhamnus	dahurica BSWJ12609
		also see Frangula
(Rosaceae)	Rhaphiolepis	indica BSWJ8405
•••••	-	minor BSWJ14669
	-	umbellata f. ovata BSWJ8401
(Polygonaceae)	Rheum	acuminatum HWJCM252 etc
<u></u>	-	delavayi BWJ7592
<u></u>	-	palmatum 'Atrosanguineum'
	-	ribes
(Crassulaceae)	Rhodiola	chrysanthemifolia WJC13669
	-	cretinii HWJK2283
	-	fastigiata BWJ7544
	-	himalensis WJC13723
	-	sinuata HWJK2318 etc
	-	wallichiana HWJK2352 etc
	-	yunnanensis BWJ7941
(Ericaceae)	Rhododendron -	arboreum BSWJ2244 🏗 - ssp. cinnamomeum WJC13821 🕏
	-	barbatum WJC13686 _

(Ericaceae)	Rhododendron	brachycarpum ssp. fauriei BSWJ4326 🕏
	-	campanulatum BSWJ13934 _
	-	cinnabarinum v. roylei BSWJ13972 _
••••••	-	falconeri WJC13825 _
••••••	-	grande WJC13804 _
	-	hodgsonii BSWJ2656 🌣
	-	macrophyllum BSWJ9561 🏗
	- -	mucronulatum BSWJ786 ✿ - v. taquetii BSWJ4486 ✿
	-	niveum BSWJ2675 🕏
	-	oldhamii BSWJ3742 🕏
	-	pseudochrysanthum alpine form RWJ9807 🏗
	-	racemosum BWJ7811 🕏
	-	thomsonii WJC13737 _
(Hamamelidaceae)	Rhodoleia	championii BSWJ11603 etc
•••••	-	aff. henryi BSWJ11782 etc
•••••••••••	-	parvipetala FMWJ13422 etc
••••••	-	aff. parvipetala WWJ11943 etc
(Rosaceae)	Rhodotypos	scandens 🕏
(Anacardiaceae)	Rhus -	ambigua BSWJ3656 etc - large leafed BSWJ10884
(Grossulariaceae)	Ribes	griffithiana GWJ9331 🕏
••••••	-	bracteosum BSWJ14159
(Saxifragaceae)	Rodgersia	henrici KW21015
	- -	nepalensis HWJK2140 - HWJK2121
	- - -	pinnata 'Crûg Cardinal' - 'Shangri-La' BWJ7741a - pink - white
	- - -	podophylla - 'Crûg Colossus' BSWJ10909 - from north Japan BSWJ10818 etc sambucifolia BWJ7899
(Asparagaceae)	Rohdea	japonica BSWJ4853 etc
	-	tonkinensis HWJ562
	-	watanabei BSWJ1911 etc
(Rosaceae)	Rosa	macrophylla BSWJ2603 etc
(חטטענבעב)	1103a	sericea v. morrisonensis BSWJ7139
	-	- ssp. omeiensis BWJ7550
(Zingiberaceae)	Roscoea -	alpina - short form

(Zingiberaceae)	Roscoea	auriculata BSWJ2594 etc
•	-	- early form
	-	- late form
	-	-× purpurea pale
	-	australis
	-	× beesiana -pale flowered
	-	cangshanensis BWJ7848
•••••	-	cautleyoides
	-	- 'Crûg's Late Lemon' BWJ7781
	-	purpurea HWJK2020 etc
	-	- 'Brown Peacock' - f. rubra 'Gurkha Redstem'
	-	- 1. rupra Gurkna Redstern - tall form
	-	- 'Vannin' HWJK2406
	-	-Snow Goose HWJK2169
***************************************	=	scillifolia f. atropurpurea
	-	- f. scillifolia (pink)
	-	tibetica BWJ7878 etc
	-	- f. atropurpurea BWJ7640
	-	- f. rosea
/0)	-	tumjensis HWJK2211
(Rosaceae)	Rubus	alceifolius BSWJ1833
	-	buergeri BSWJ5555
	-	formosensis BSWJ1798
	-	henryi
	-	lambertianus v. glandulosus NMWJ14507
	-	lineatus
	-	- from Nepal HWJK2045 - from Sumatra BSWJ11261
	-	- from Vietnam HWJ892
	-	malvaceus FMWJ13324
	-	pectinellus v. trilobus BSWJ1669b
	-	pentalobus BSWJ3878
•	-	rolfei BSWJ3066
		splendidissimus BSWJ2361 etc
		swinhoei BSWJ1735
	_	treutleri BSWJ2139
	-	trilobus BSWJ9096
(Asteraceae)	Rudbeckia	californica BSWJ14105
(Ruscaceae)	Ruscus	aculeatus v. anustifolius
(nustateue)	กนวะนว	
	-	hypophyllum BSWJ15009
	-	× microglossum BSWJ14041

		S
(Salicaceae)	Salix	fargesii
(Lamiaceae)	Salvia -	campanulata GWJ9294 etc - aff. var. hirtella GWJ9397
	-	cocuyana BSWJ14861
	-	glabrescens BSWJ11152
	-	- v. robustum BSWJ11147
<u></u>	-	koyamae BSWJ10919
<u></u>	-	melaleuca BSWJ14863
	-	nipponica BSWJ5829 ☆ - v. formosana NMWJ14469
	-	omeiana 'Crûg Thundercloud' BWJ8062
	-	przewalskii BWJ7920 etc
	-	rubescens v. BSWJ14368
(Caprifoliaceae)	Sambucus	mexicana BSWJ10349
(Sapindaceae)	Sapindus	mukorossi BSWJ14689
(Rosaceae)	Sanguisorba	hakusanensis BSWJ8709
(Euphorbiaceae)	Sapium	sebiferum CWJ12819
	also see Neoshiraki	a
(Solanaceae)	Saracha	quitensis BSWJ14748
	-	punctata BSWJ14882
(Вихасеае)	Sarcococca	balansae BSWJ7285 etc
	-	brevifolia GWJ9480
	-	confusa
	-	coriacea HWJK2428
	-	hookeriana HWJK2393
	-	- v. digyna 'Purple Stem' - v. digyna 'Schillingii'
	-	- v. digyria Schillingii - v. hookeriana BSWJ2585 etc
	-	- v. humilis
	-	ruscifolia
	-	- v. chinensis
	-	- v 'Dragon Gate'
	-	saligna MFP2056
	-	taiwaniana RWJ9999
	-	trinervia BSWJ9500 etc
•	-	vagans BSWJ9760 etc
	-	wallichii BSWJ2291 etc
	-	zeylanica BSWJ10199 etc
(Aristolochiaceae)	Saruma	henryi
(Saxifragaceae)	Saxifraga	'Cuscutiformis'

(Saxifragaceae)	Saxifraga	epiphylla 'Little Piggy'
	-	- 'Precious Piggy' BŴJ7750 - 'Purple Piggy'
	-	fortunei
	-	- v. koraiensis BSWJ8688
	-	- 'Rubrifolia'
	-	hirsuta
	-	imparilis
	-	nipponica 'Pink Pagoda'
	-	rufescens BWJ7510 etc
••••••	-	stolonifera BSWJ4972
	-	- 'Hime'
	-	- 'Kinki Purple' BSWJ4972
(Araliaceae)	Schefflera	alpina BSWJ11827 etc
	-	aff. brevipedicellata HWJ870 etc
	-	aff. chapana BSWJ11833 etc
	-	delavayi
	-	enneaphylla HWJ1018
	-	fantsipanensis BSWJ11666 etc
	-	aff. farinosa BWJ15158
	-	gracilis HWJ622 etc
	-	hoi BSWJ11747
	-	kornasii BSWJ11830
	-	macrophylla WWJ11681 etc
	-	microphylla BSWJ3872
	-	multinervia BSWJ11727
	-	pauciflora WWJ11999
	-	aff. myriocarpa BSWJ11828
	-	petelotii <i>see macrophylla</i>
	-	rhododendrifolia GWJ9375
	-	taiwaniana BSWJ7096 etc
	-	taiwaniana × gracilis
	-	vietnamensis <i>see kornasii</i>
(Schisandraceae)	Schisandra	arisanensis BSWJ3050
<u></u>	-	chinensis BSWJ4611 etc
	-	grandiflora BSWJ2245 etc
	-	aff. grandiflora WJC13817
	-	- 'Jamu' (m) BSWJ2245
	-	-'Lhalu' (f) BSWJ2245
	-	henryi v. yunnanensis BSWJ6546
	-	incarnata BSWJ7898

(Schisandraceae)	Schisandra	nigra BSWJ5897 etc
	-	perulata FMWJ13100
	-	aff. plena BSWJ664
	-	propinqua v. sinensis BWJ8148 etc
•••••	-	repanda BSWJ11455
	-	rubriflora 'Bodnant Redberry'
	-	- $ imes$ grandiflora
	-	- × incarnata
	-	sphaerandra BWJ7739
	-	sphenanthera BWJ8151
(Hydrangeaceae)	Schizophragma	fauriei BSWJ1701 etc
	-	hydrangeoides BSWJ5954 etc
	-	- v. concolor BSWJ5954
	-	'Moonlight' - 'Roseum'
	-	- v. taqueti BSWJ8771
	-	'Cheju's Early' BSWJ1160
	-	- v. ullungdoense BSWJ8505 etc
	-	- v. yakushimense BSWJ6119
	-	integrifolium BWJ8150
	-	molle WWJ11905 etc
(Solanaceae)	Scopolia	anomala HWJK2252
	-	carniolica
(Lamiaceae)	Scutellaria	maekawae BSWJ5557a
(Crassulaceae)	Sedum	beauverdii ssp. vietnamense HWJ824
	-	cryptomerioides BSWJ054
	-	erythrostictum BSWJ11384
	-	kamtschaticum BSWJ10870
	-	- v. ellacombeanum BSWJ8853
	-	morrisonense BSWJ7078
	-	takesimense BSWJ8518 etc
	-	ussuriense 'Chuwangsan' BSWJ723
	-	viviparum BSWJ8480 etc
(Apiaceae)	Selinum	candollei HWJK2329
	-	carvifolium HWJK2347 etc
••••••	-	cryptotaenium FMWJ13250 etc
	-	wallichianum WJC13656
(Bambusoideae)	Semiarundinaria	fastuosa v. viridis
(Asteraceae)	Senecio	gerberifolius BSWJ10357 etc
(Asteraceae)	Serratula	coronata v. insularis BSWJ8698
(Poaceae)	Setaria	aff. palmifolia BWJ8132
,		• * · · · · · · · · · · · · · · · · · ·

(Iridaceae)	Sisyrinchium	convolutum BSWJ9117 etc
	-	aff. trinerva BSWJ10459 also see Olsynium
	-	unispathaceum BSWJ10683
(Rutaceae)	Skimmia	anquetilia female
	-	anguetilia male
	-	arborescens BSWJ11799 etc - ssp. nitida BSWJ8239
	-	arisanensis BSWJ7114 etc
	-	black fruiting species from northern Vietnam BSWJ825 × confusa 'Kew Green'
	- -	japonica female BSWJ5053 - male BSWJ5053 - v. distincte-venulosa
	-	- v. distilicte-venuiosa BSWJ3544
	-	- v. intermedia f. repens BSWJ5560 etc- ssp. reevesiana BSWJ3763 etc
	- -	laureola ssp. laureola HWJK2095 etc - v. multinerva GWJ9374
Smilacina see Maianti	hemum	
(Smilacaceae)	Smilax	aspera
	-	china BSWJ4427etc
	-	glaucophylla BSWJ2971
	-	nipponica BSWJ4331
	-	sieboldii BSWJ744 etc
(Solanaceae)	Solanum	aerial rooting climbing species BSWJ14398
	-	aff. stenophyllum BSWJ10744
(Rosaceae)	Sorbus	alnifolia BSWJ10948 etc
	-	bissetii Yu14299
	=	brevipetiolata BSWJ11771
	-	bulleyana KR2809
	-	caloneura GUIZ80 🕏
	-	carmesina B&L12545 aff. cashmiriana Berger5712
	- -	commixta BSWJ10839 etc - v. rufroferruginea from Yakushima BSWJ11486
	-	- v. sachalinensis <i>see ullungdoensis</i>
	-	corymbifera WWJ11860 etc
	-	discolor MF97103
	-	aff. filipes KR6453
	-	hedlundii WJC13806
	-	japonica BSWJ10813 etc

(Rosaceae)	Sorbus	koehneana 501S
	-	ligustrifolia WWJ12004
	-	meliosmifolia BSWJ11709
	-	microphylla GWJ9252
	-	pseudovilmorinii
	-	randaiensis BSWJ3202
	-	rosea SEP492
	-	sargentiana EGM291
	-	'Showa' KR5585
	-	subulata HWJ925 etc
	-	thompsonii WWJ12004
	-	tianshanica
	-	ullungdoensis BSWJ12640
	-	vestita (AGS/ES347) ✿
	-	aff. vilmorinii KR6453
(Asparagaceae)	Speirantha	convallarioides
(Dennstaedtiaceae)	Sphenomeris	chinensis BSWJ6108
(Rosaceae)	Spiraea	blumei CWJ12829
	-	formosana BSWJ1597
	-	hayatana RWJ10003 etc 🕏
(Stachyuraceae)	Stachyurus	himalaicus HWJK 2035
	-	- ssp. purpureus HWJK2052
	=	lancifolius BSWJ5690 etc
	-	aff. macrocarpus BSWJ14678
	- -	praecox BSWJ8898 etc - v. matsuzakii BSWJ11229
	=	sigeyosii BSWJ6915 etc
	-	aff. szechuanensis BWJ8153
(Staphyleaceae)	Staphylea	bumalda BSWJ11053 etc
(Lardizabalaceae)	Stauntonia	aff. chinensis DJHV06175
	-	hexaphylla BSWJ4858 etc
	-	aff. libera KWJ12218
	-	obovatifoliola BSWJ3685
	-	obovata CWJ12353
	-	purpurea BSWJ3690 etc
	-	species nova from Vietnam FMWJ13177
	-	yaoshanensis BSWJ8223 etc
(Menispermaceae)	Stephania	hernandiifolia BSWJ14950
	- -	japonica CWJ12823
	-	aff. tetrandra WWJ11896

(Theaceae)	Stewartia	pseudocamellia BSWJ11044
	-	pteropetiolata BSWJ11726 etc
	-	serrata
(Liliaceae)	Streptopus	amplexicaulis
	-	roseus (lanceolatus)
(Acanthaceae)	Strobilanthes	attenuata
	-	flexicaulis BSWJ354
••••••••••••	-	aff. inflatus BSWJ7754
•••••••••••	-	rankanensis BSWJ1771
	-	wallichii
(Papaveraceae)	Stylophorum	diphyllum
	-	lasiocarpum
(Styracaceae)	Styrax	formosana v. formosana
		BSWJ6797 etc
	-	- v. hayatiana BSWJ6823 🕏
••••	-	japonica BSWJ8770 etc
	-	aff. japonicus from T′aehüksandõ BSWJ14182
•	-	obassia BSWJ10890
••••••	-	tonkinensis FMWJ13134
(Caprifoliaceae)	Symphoricarpos	guatemalensis BSWJ10316
(Boraginaceae)	Symphytum	'Hidcote Blue'
(Asteraceae)	Syneilesis	aconitifolia BSWJ879
	-	palmata BSWJ14671
•••••	-	subglabrata NMWJ14528

		T
(Asteraceae)	Tagetes	zypaquirensis BSWJ14840
(Proteaceae)	Telopea	truncata
(Theaceae)	Ternstroemia	aff. chapaensis WWJ11918
	-	gymnanthera
	-	kwangtungensis FMWJ13402
	-	aff. luteoflora FMWJ13360
(Trochodendraceae)	Tetracentron	sinense v. himalense WJC13818
(Rutaceae)	Tetradium	aff. fraxinifolium WWJ11615 etc
	-	glabrifolium BSWJ6882 etc
	-	ruticarpum BSWJ3541 etc
(Araliaceae)	Tetrapanax	papyrifer'Meifeng' NMWJ14580
(Ranunculaceae)	Thalictrum -	actaeifolium BSWJ4664 etc - v. brevistylum BSWJ8819
	-	aquilegiifolium v. intermedium BSWJ10965

(Ranunculaceae)	Thalictrum	aquilegiifolium - v. sibiricum BSWJ11007
	-	chelidonii HWJK2216
	-	delavayi BWJ7903 etc
	-	- purple stemmed form BWJ7748
	-	- v. acuminatum BWJ7535 etc - v. decorum BWJ7770
	-	- v. mucronatum DJHC473
	-	diffusiflorum
	-	filamentosum BSWJ777 etc
	-	- v. yakusimense BSWJ6094
	-	honanense BWJ7962
	-	ichangense BSWJ8203
	-	- v. minus 'Chinese Chintz'
	-	javanicum BSWJ9506
	-	- v. puberulum BSWJ6770
	-	johnstonii BSWJ9127
	-	minus v. hypoleucum BWJ10932 🕏
	-	omeiense BWJ8049
	-	osmundifolium
	-	platycarpum HWJCM367 🕏
	-	podocarpum BSWJ14297
	-	przewalskii
	-	punctatum BSWJ1272
	-	ramosum BWJ8126
	-	reniforme BSWJ2610 etc
	-	rochebruneanum
	-	rubescens BSWJ10006
	-	simplex v. brevipes BSWJ8883 🕏
	-	tenuisubulatum BWJ7929 🕏
	-	tuberiferum BSWJ10999
	-	urbaini BSWJ7085
	-	yunnanense
'Apiaceae)	Thapsia	maxima BSWJ12989
, ipraccucy	-	villosa BSWJ14014
(Asclepiadaceae)	Thunbergia	coccinea BSWJ7166
	-	aff. fragrans GWJ9441
(Saxifragaceae)	Tiarella	polyphylla
Junituguccue)	-	-'Baoxing Pink' BWJ8085
(Melastomataceae)	Tibouchina	grossa BSWJ10758
(Iridaceae)	Tigridia	immaculata BSWJ10393
	-	orthantha 'Red-Hot Tiger' BSWJ10244
(Melanthiaceae)	Tofieldia	coccinea

(Boraginaceae)	Trachystemon	orientalis 🌣
(Ranunculaceae)	Trautvetteria - -	caroliniensis v. japonica - v. japonica BSWJ10861 - v. occidentalis
(Araliaceae)	Trevesia	hardy species from northern Vietnam KWJ12217
(Liliaceae)	Tricyrtis -	affinis BSWJ5640 etc - 'Early Bird' BSWJ5525
	- -	formosana BSWJ355 etc - v. glandosa BSWJ7084
	- -	- v 'Blu-Shing Toad' BSWJ052 - v. grandiflora 'Long-Jen Violet' RWJ10095 - v 'W-Ho-Ping Toad' BSWJ6905
	- -	- V W-HO-PHIG TOAU BSWJ0905 - 'Spotted Toad' BSWJ1769
	-	- v. stolonifera BSWJ7046 - 'Taroko Toad' BSWJ6705
	- -	- 'Tiny Toad' BSWJ7071 - 'Variegata'
	-	- 'Velvet Toad' RWJ10104
	-	hirta BSWJ2827etc - v. masamunei
	-	ishiiana
	-	- v. surugensis
	-	lasiocarpa BSWJ3635 etc - 'Royal Toad' BSWJ7014
	-	latifolia BSWJ10996 - 'Saffron '
•••••	-	macrantha
	-	- ssp. macranthopsis 'Juro'
	-	macropoda from Japan BSWJ5847 etc - from Korea BSWJ1271 etc
	-	
	-	maculata HWJCM470 etc
	- -	perfoliata -'Spring Shine'(v)
	-	ravenii BSWJ3229 etc
	-	setouchiensis BSWJ4701
	-	suzukii RWJ10111 etc
(Trilliaceae)	Trillium	taiwanensis BSWJ3411
(Caprifoliaceae)	Triostemon	himalayanum BWJ7907
(Celastraceae)	Tripterygium	doianum BSWJ11467
	-	aff. doianum CWJ12852 etc
	-	hypoglauca BWJ7852 etc
	-	regelii BSWJ5453 etc

(Celastraceae)	Tripterygium	regelii - v. occidentale BSWJ10921	
•	-	wilfordii from Taiwan NMWJ14466 - from Vietnam WWJ12009	•
(Trochodendraceae)	Trochodendron -	aralioides from Japan BSWJ6080 - from Taiwan BSWJ1651 etc	·············
(Tropaeolaceae)	Tropaeolum	ciliatum	
•••••••••••	=	speciosum	········
(Asparagaceae)	Tupistra	aurantiaca BSWJ2267 etc	········
	-	grandistigma BSWJ11773	
	-	tonkinensis HWJ562	
	-	wattii BSWJ8297	
(Staphyleaceae)	Turpinia	ternata CWJ12360	

		U	
(Hamamelidaceae)	Uocodendron	whartonii BSWJ11706 etc	
(Colchicaceae)	Uvularia - -	grandiflora - v. pallida - 'Susie Lewis'	
	-	perfoliata	
	- -	sessilifolia - 'Cobblewood Gold'	

		V
(Ericaceae)	Vaccinium	consanguineum BSWJ10486
•	-	dunalianum v. caudatifolium BSWJ6816 🕏
	- -	dunalianum v. caudatifolium NMWJ14558 - v. megaphyllum HWJ515
(Berberidaceae)	Vancouveria	hexandra
	-	planipetala
(Melanthiaceae)	Veratrum - -	album - v. flavum formosanum BSWJ1575 etc
	-	grandiflorum BSWJ4416 etc
	- -	maackii v. japonicum - v. maackii BSWJ5831 etc
••••••	-	nigrum
••••••	-	schindleri BSWJ4068
••••••	-	ussuriense BSWJ4450
••••••	-	viride LIL127-01
(Scrophulariaceae)	Veronicastrum	japonicum v. australe BSWJ11009
	-	aff. latifolium BWJ8158

(Scrophulariaceae)	Veronicastrum	sibiricum BSWJ6352
(Caprifoliaceae)	Viburnum	arboricolum BSWJ6913 etc
	-	atrocyaneum BSWJ7272 etc
	-	awabuki BSWJ8404
	-	- from Wabuka BSWJ11374
	-	betulifolium 'Hohuanshan' BSWJ3200
	-	brachyandrum BSWJ5784 etc
	-	buddlejifolium 🕸
	-	carlesii BSWJ8838
	-	chingii 🕏
	-	aff. calvum WWJ12012
	_	coriaceum BSWJ9719
	-	cylindricum
	-	- ´Chino-Crûg′ BWJ7778
	-	- from Nepal HWJCM434
	-	- from Thailand BSWJ6479 etc
	-	dilatatum BSWJ5844 etc 🌣
	-	erosum BSWJ8735 etc 🕏
	-	erubescens HWJK2163
	-	fansipanense BSWJ8302
	-	foetidum v. rectangulatum BSWJ3451 etc 🌣
	-	formosanum CWJ12460
		furcatum BSWJ5939 etc
		harryanum
		hoanglienense BSWJ8281 etc
		japonicum BSWJ5968
	-	
	-	kansuense BWJ7737
	-	koreanum BSWJ4231
	-	aff. lautum BSWJ10290
	-	luzonicum BSWJ3637
	-	- v. formosana BSWJ3585 - v. oblongum BSWJ3549
	-	- v. sinuatum BSWJ4009
	-	mullaha BSWJ2251a etc 🏗
	-	nervosum BSWJ2241
		aff. odoratissimum BSWJ3913
		odoratissimum RWJ10046
	-	odoratissimum v. arboricola see arboricolum
	-	
	-	opulus v. calvescens BSWJ10844
	-	parvifolium BSWJ6768 etc
	-	phlebotrichum BSWJ11058 etc

(Caprifoliaceae)	Viburnum	pinchinchense BSWJ10660
	-	propinquum CWJ12426
•••••	-	prunifolium 🕏
	-	sambucinum HWJ838
	-	- v. tomentosum HWJ733
	-	sargentii BSWJ8695
	-	setigerum HMJG11037
	-	sieboldii BSWJ2837 🌣
	-	taiwanianum BSWJ3009 etc
	-	treleasei BSWJ12544
	-	triphyllum BSWJ14298 etc
	-	aff. venustum BSWJ10477
	-	wrightii BSWJ5871 etc 🌣
	-	- v. stipellatum BSWJ8780a etc 🕏
(Violaceae)	Viola	`verecunda BSWJ604a
(Vitaceae)	Vitis	amurensis BSWJ4138
	-	coignetiae BSWJ4744 etc
	-	- v. glabrescens BSWJ8537 - from Japan BSWJ10882 etc
	-	- from Korea BSWJ4550 etc
	-	flexuosa BSWJ5568 etc
	-	- v. choii BSWJ4101
	-	- f. parvifolia BSWJ1946
	-	piasezkii v. pagnuccii
	-	× pulchra
	-	'Spetchley Red'
	-	thunbergii BSWJ4702
		W
(Rosaceae)	Waldsteinia	ternata
(Caprifoliaceae)	Weigela	aff. decora BSWJ10834 🕏
	-	floribunda BSWJ10831 🕏

		W	
(Rosaceae)	Waldsteinia	ternata	
(Caprifoliaceae)	Weigela	aff. decora BSWJ10834 🕏	
	-	floribunda BSWJ10831 🕏	
	-	florida BSWJ8439 🕏	
	-	aff. hortensis BSWJ10808	
	-	middendorffiana 🕸	
	-	praecox BSWJ8705	
	-	subsessilis BSWJ1056 etc 🕏	
(Alseuosmiaceae)	Wittsteinia	vacciniacea	
(Blechnaceae)	Woodwardia	orientalis v. formosana BSWJ6865	
(Asteraceae)	Wyethia	mollis BSWJ14067	

	γ
(Melanthiaceae)	thibetica - narrow leaf

		7
		2
(Araceae)	Zantedeschia -	aethiopica 'Crowborough' - 'Luzon Lovely' BSWJ3959
(Rutaceae)	Zanthoxylum	acanthopodium WJC13653
	-	aff. acanthopodium WJC13795
	- - -	ailanthoides from Korea BSWJ8535 - from Japan BSWJ11115 etc - f. inermis RWJ10048
	-	armatum BSWJ12753 etc
	-	bungeanum Sichuan Pepper BWJ8040
***************************************	-	faurei BSWJ11523
	-	laetum FMWJ13175 etc
	-	myriacanthum BSWJ11844
	-	oxyphyllum GWJ9428 etc
	- -	piperitum BSWJ14677 etc - v. inerme BSWJ10934
	-	schinifolium from Korea BSWJ8593 - from Japan BSWJ14654 etc
	-	tomentellum BSWJ13903
	-	aff. yuanjiangense FMWJ13498
(Ulmaceae)	Zelkova	serrata BSWJ8491 🌣
(Zingiberaceae)	Zingiber	mioga 'Crûg's Zing' BSWJ4379

More notes on our 2017/8 introductions:-

Climbers primarily from our own wild seed collections

Aristolochia baetica B&SWI 15071 is one of our Spanish collections, where we have seen it growing in various conditions, which naturally affects the size of the plant. In areas that are sheltered and receive moisture during the season, they form tall plants that can clamber up into small trees or large shrubs, their grey heartshaped foliage contrasting with that of its host. We also encounter it growing in more challenging hot dry and rocky conditions, where it only forms small sprawling plants, with very little to twine around. Each has its merits, the latter is probably the safest bet for our British climate though. Bomarea have had a reasonable presence on our listing since we started our exploits in Latin America. This time there will be a noticeable increase due to our 2015 & 16 Colombian expeditions. Joining the ranks are **B. aff.** bredemeyerana B&SWJ 14725, collected from high altitude of over 3,400 m from the Central Mountain Range in Colombia in early spring 2016. B. aff. multiflora B&SWJ 14946, a collection found in the mountains of Tolima near Cajamarca, Colombia at 2870m where they had formed enormous seed heads on huge plants. B. puracensis B&SWJ 14729, yet another collection from a huge plant, but from 3,600m on this occasion. Finally B. racemosa B&SWJ 14213 from the Central Mountain Range in Colombia in early spring 2015 at 3,150m, if I have the identifications correct that is. They worked really well in our walled garden under shrubs until -15C saw them off, in 2010/11. I relish the opportunity to try them out in some new spots. We have a fresh collection of Calceolaria perfoliata BSWJ14722 which we collected from the high altitude of around 3,300 m from the Central Mountain Range in Colombia in early spring 2016. They would appear to have a stronger constitution and have grown into strong plants already. Meanwhile in El Cocuy we found Calceolaria aff. tomentosa BSWJ14896, a species we had not encountered before, growing at a similar altitude, but from a colder more exposed area. The foliage is noticeably different with triangular leaves (hastate) on broadly winged petioles. We have gathered up a respectable selection of Passiflora, mostly from high altitude as we thought they would stand a fighting chance of some hardiness. The initial signs are promising as several have flowered already. P. bogotensis BSWJ14951 was from a magical valley which we found near the end of our 2016 trip in the high mountains of Tolima near Cajamarca. P. cuatrecasasii BSWJ14834 is top of my list to try, with the flower colour veering towards red. Whereas *P. manicata* BSWJ14868 will require protection, coming from a warmer lower altitude location. P. mixta BSWJ14832 was from an area of Colombia called Armenia, where you would expect it to be cold, not so, this collection will also require protection. P. mollissima BSWJ14876 is a collection from El Cocuy hence is well worth a try for hardiness with some shelter from the coldest weather of course. P. semiciliosa BSWJ14824 is a new one to me, hence I am keen to try it, although it is another one that is not from a great altitude at 2610 m. P. tarminina

BSWJ14960 on the other hand was a collection on our way down from the mountains of Tolima near Cajamarca in 2016, good ripe tasty fruit. Finishing off with *P. tripartite* BSWJ14768 & 14807 which will definitely be on my list to try in the garden. *Muehlenbeckia volcanica* BSWJ14913 is another Colombian Paramo plant with potential hardiness. A larger leaf than any I have grown previously, as well as a most unusual flower-like black fruit. *Holboellia* sp. nova FMWJ13055 is going to be an interesting one to watch. It was introduced as this genus initially, but changed to *Stauntonia*, as it was taking so long to flower. Then who did I see in full flower in Vietnam last April, but our friend here, no doubting its pedigree after that encounter.

New cultivar names we are allocating 2017/8:-

Not only as we have done in the past to conform with international nomenclature rules, but to conform with The Convention on Biological Diversity (CBD) and The Nagoya Protocol. We are only allowed to apply cultivar names to collected material or their progeny including hybrids, with the agreement of the host country. Hence this year the emphasis is on *Aspidistra*, as we have an agreement with Taiwan.

Aspidistra mushaensis 'Wushe Wacky'

An even older collection we gathered in 1993, from the Central Mountains of Taiwan, from a small area where it was considered to be endemic, close to the hill town of Wushe. The species bears dark fat purple flower buds in July for us spreading their fleshy petals late in the month through to August or September. The leaves are smaller than the other two species from Taiwan, held on stiff upright petioles, while the lanceolate-oblanceolate leaves are sometimes lightly spotted and streaked.

Aspidistra aff. geastrum 'Opium Hit'

It will have been 20 years this coming autumn since we collected this plant as BSWJ6563. From an area that the military had warned us to keep our heads down, as we were heading for Doi Hit in northern Thailand. Where several people had been shot the previous week, just because they had seen the opium runners, who did not want to be identified. We took their advice. All the same we did find some really good plants there, like this species of *Aspidistra* which formed a small colony of broadly elliptic leaves unusually mottled and faintly striped on tall petioles (compared to other species from there). Bearing the distinctly textured cup-shaped purplish flowers that are described as being finely rugose, with the stigma and upper surface of the lobes being of the same colour.

Aspidistra sutepensis 'Chiang-dao Chace'

Well at last we can confirm the identity of our collection BSWJ5252 having finally seen the description of the species. Originating from one of our collections gathered from the distinctly angular limestone mountain of Doi Chiang-Dao on our first expedition there in 1997. A massive slab which stands out from its flat surroundings, as a formidable grey chunk. Here it formed loose colonies of unusually mottled and faintly striped leaves, on relatively short petioles bearing the broadly elliptic leaves. Spreading from a thick rhizome bearing spotted or mottled leaves sometimes with the distinct campanulate flower at ground level. Partly named for our youngest grandson Chace Wynn-Jones, born in 2015.

Hedychium tengchongense 'Y Tý'

Another great collection of this species gathered from my favorite stomping ground in the very north of Vietnam, on the border with Yunnan, with Peter Wharton in 2007 under our collection of WWJ11964. Where it formed a good sized clump of upright greenish stems, which had held the flamboyantly scented white flowers with long uprightly curved orange filaments.

Hedychium yunnanense 'Iago'

From seed we collected on the wooded slopes of Mt. Langbian near Dalat a hill station in southern Vietnam in 2003, under the collection BSWJ9717. Where it formed small clumps of yellow upright foliage with opened seed capsules of bright red fleshy seed. A rare species in cultivation and much valued by those who know it for its sturdy stems to 1m tall with narrow leaves 20-40cm long, bearing in summer a cone-like terminal spidery inflorescence, of long white very fragrant flowers with long exerted orange filaments. Named for our second oldest grandson Iago Felix Wynn-Gawne born in 2009. Proved hardy unprotected at below -15C in the winter of 2010/11.

Tetrapanax papyrifer 'Meifeng'

From seed collected by the Taiwan National Museum of Natural Science Taichung. Which we had tagged together during our joint expedition there in the previous autumn of 2015, for them to collect when ripe. From a colony of particularly large specimens growing in an exposed area which receives plenty of cold icy weather during the winter months. In an area known as Meifeng, where we have collected several valuable collections of hardy woody plants. The collection was made under our joint accession number of NMWJ14580.

Remember that we offer a mail order service throughout Europe

You can place your order online

www.mailorder.crug-farm.co.uk Or if you prefer, telephone **01248 670232**







Small box

Medium box

Large box

For that special occasion ... why not give one of our Gift Vouchers?



To visit in person, our gardens and nursery are open April – September, Thursday – Saturday 9.30_4.30pm

Guided visits most welcome

Check website for dates and events

We are also open by prior appointment at mutually convenient times.



Crûg Farm Plants, Griffith's Crossing, Caernarfon, Gwynedd, LL55 1TU Tel (+44) 01248 670232 mailorder@crug-farm.co.uk www.crug-farm.co.uk