



2009

Dan Hinkley writes:  
“My frequent travelling companions Bleddyn and Sue Wynn Jones ... are unparalleled in regards to an astute eye and near maniacal approach to plant exploration. With catholic tastes and yearly sojourns in far-flung places for months at a time, they have created a nursery that offers one of the most sophisticated listings of plants ever brought together.”

GARDEN DESIGN (USA)

James Alexander-Sinclair writes:  
“There are some staggeringly beautiful plants in the catalogue that are sold by knowledgeable but totally un-intimidating staff: Sue is so friendly she could not intimidate a marshmallow.”

DIARMUID GAVIN'S GARDEN DESIGN

Rae Spencer-Jones writes:  
“Crug Farm's cornucopia of exotic plants will make the pulse of any plantsman race.”

25 GREAT NURSERIES,  
TELEGRAPH



We had our best plant sales to date in 2008, hopefully its to do with the ever widening selection that we are offering. Certainly our extension into offering bare-rooted field grown plants has reduced the number of customers we have to disappoint when we are

sold out of containerised stocks. This combined with the doubling of our mail order service has more than made up for the slowing down of our on-site sales. But it does leave us in a quandary as to what we should do with our opening hours for on-site sales (some feedback please). As with higher demand for our plants we require more time to process the plants. We would like to take the opportunity to thank all of our calling and mail-order customers for your support throughout 2008. With a special thanks to our hard working staff who make everything possible.

This winter Sue and I have decided to skip any major collecting expeditions, as we have so much to catch up on, sorting out the mail-order web-site and getting the plant list printed early. Our first autumn at home for 18 years. This has not stopped us gadding about though, out of our three visits abroad this year the main one was to the West Coast of the USA, primarily to deliver a lecture. The timing could not have been more poignant, as it availed Sue and myself the opportunity to visit Peter Wharton who was at that time gravely ill with cancer and passed away within the week of our visit. We miss him terribly. Only grateful of the little time that we did have with him mainly working in the field. From the little I saw through our work in northern Vietnam, his expertise will leave a large void in the understanding of the evolution of the Asian flora. It was not just his expertise that made everything work so well it was his character, a real lack of ego, passing on his knowledge was always his primary objective. On another sad note Steve Stanley, our field manager, had to take early retirement last summer, when his long ailing back finally gave in. We always knew he would be difficult to replace.

As always all the details of our opening hours are on the back cover of this list as well as our events. 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 Europe, 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. For additional queries on plant availability, etc contact Sue at **mailto: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. As I write our web-sites are in transition, information on all the plants we sell during the year as well as their photographs should be available via **www.crug-farm.co.uk** Our carrier, City Link offer an overnight fragile service, which should have your plants delivered in fresh condition before 5.30pm the following day to dispatch (UK). We have specially made boxes in 3 sizes giving us the option of dispatching plants from 30cm (1ft) to 295cm (10ft) tall. 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.

Please note the lay-out of the following list avoiding repetition of collected plants, (etc signifying more collections available) the full list and descriptions are on our web-site where space is unlimited.

**www.crug-farm.co.uk** 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 only be offered/available after we re-open our on-site sales in the spring (14th March in 2009). Please note that some of the plants are only available bare rooted  indicates those plants.

### **Bleddyn**

#### **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. The list of initials below are those assigned to our own collections as well as a few other collectors we introduce plants from.

BSSS	Crûg Expedition, Jordan 1991
BSWJ	Bleddyn & Sue Wynn-Jones
BWJ	Bleddyn Wynn-Jones
CNDSC	C. Nelson & D. Sayers
CWJ	Finlay Colley & Bleddyn Wynn-Jones Taiwan 2007
DJH	Daniel J. Hinkley (followed by country and year code)
EDHCH	Eric Hammond, China 1997
GWJ	Sally Goddard, B. & S. Wynn-Jones
HWJ	Crûg-Heronswood Joint Expeditions, Vietnam
HWJCM	Crûg-Heronswood Joint Expedition, E. Nepal 1995
HWJK	Crûg-Heronswood Joint Expedition, E. Nepal 2002
KWJ	Crûg-World of Ferns Joint Expedition Vietnam 2007
RH	M. Rickard & R. Hayward
RWJ	Crûg-Rickard's Ferns Joint Expedition to Taiwan 2003
WWJ	Peter Wharton & Bleddyn Wynn-Jones, Vietnam 2006-7

#### **Abbreviations**

aff. affinity to (bearing a similarity to)

etc additional collections available

f. forma

sp. species

ssp. subspecies

× hybrid

v. variety

 plants only available bare root (open ground)

Plants highlighted in **bold** are new to the 2009 list

## A

(Araliaceae)	Acanthopanax	cissifolius BWJ7713
	-	hypoleucus BSWJ5532
	-	aff. nakaianus BSWJ5027
	-	sciadophylloides BSWJ4728
	-	senticosus v. koreanus BSWJ4568
	-	sessiliflorus BSWJ4528 etc
	-	cissifolius BWJ7713
(Aceraceae)	Acer	buergerianum v. formosanum <b>CWJ12477</b>
	-	campbellii BWJ7685
	-	- v. fansipanense BSWJ8270etc
	-	- v. serratifolium GWJ9360 ♦
	-	capillipes BSWJ11355
	-	carpinifolium BSWJ10955 etc
	-	caudatifolium BSWJ7053 etc
	-	caudatum GWJ9279 etc
	-	- ssp. ukurunduense BSWJ8658 ♦
	-	caudatum GWJ9279 etc
	-	circinatum BSWJ9565 ♦
	-	cissifolium BSWJ10801
	-	crataegifolium BSWJ11036 etc
	-	davidii BWJ8162
	-	erythranthum BSWJ11733 etc
	-	flabellatum BWJ8057 ♦
	-	forestii BWJ7515
	-	heptaphlebiun BSWJ11713etc
	-	japonicum BSWJ8417
	-	kawakamii BSWJ6734 etc
	-	mono ssp. okomotoanum BSWJ8516 ♦
	-	morifolium BSWJ11473
	-	morrisonense BSWJ6710 etc
	-	oblongum v. concolor HWJ869 etc
	-	oliverianum ssp. formosanum BSWJ6773 etc
	-	palmatum ssp. amoenum BSWJ10916 etc
	-	- v. coreanum BSWJ8606
	-	- ssp. matsumurae BSWJ11100 etc
	-	- v. micro-sieboldianum BSWJ8766
	-	<b>pectinatum GWJ9354</b>
	-	pseudosieboldianum BSWJ8746 etc
	-	reticulatum BSWJ11698
	-	rubescens BSWJ6735 etc
	-	rufinerve BSWJ11571 etc
	-	serrulatum BSWJ6760 etc
	-	shirasawanum v. tenuifolium BSWJ11096

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(Aceraceae)	Acer	sieboldianum BSWJ11049 - v. tsushimense BSWJ10962 etc -
		<b>sikkimense from Nepal</b> <b>HWJK2040</b> <b>- from northern Vietnam</b> <b>BSWJ11613 etc</b>
		- stachyophyllum BSWJ8101 - aff. sterculiaceum GWJ9317 - takesimense BSWJ8500 etc - tataricum ssp. aidzuense BSWJ10958
		- tegmentosum BSWJ8421 ♣ - tonkinense ssp. liquidambar- ifolium DJHV06173 - truncatum v. barbinerve BSWJ8806 ♣
(Berberidaceae)	Achlys	japonica
		- triphylla
(Ranunculaceae)	Aconitum	albo-violaceum v. albiflorum BSWJ4105 etc - arcuatum BSWJ774 - austroyunnanense BSWJ7902 - bartlettii BSWJ337 <b>bulbilliferum HWJK2120</b> - carmichaelii v. truppelianum HWJ732 - chiisanense BSWJ4446 - episcopale - ferox from Nepal HWJK2217 - fischeri BSWJ8809 - fukutomei v. formosanum BSWJ3057 - hemsleyanum - jalicense BSWJ8741 - japonicum ssp. montanum BSWJ5507 - - ssp. subcuneatum BSWJ6228 - laciniatum GWJ9254 - longecassidatum BSWJ8486etc - napiforme BSWJ943 - proliferum BSWJ4107 - pseudolaeve BSWJ8663 - - v. erectum BSWJ8466 - seoulense BSWJ694 etc - sp. from Burma CNDS036 - sp. from Northern India GWJ9393 etc - spicatum GWJ9418 etc - uchiyamai BSWJ1005 etc - vilmorinianum BWJ8055 - yamazaki
(Ranunculaceae)	Actaea	alba ( <i>see pachypoda</i> ) arizonica

(Ranunculaceae)	Actaea	asiatica from China BWJ8174 etc - from Japan BSWJ6351 etc - from Korea BSWJ4546 etc biternata BSWJ5591 etc dahurica BSWJ8613 etc frigida BSWJ2966 etc heracleifolia BSWJ8843 japonica BSWJ5828 etc - from Cheju Do BSWJ8758a etc - v. acutiloba BSWJ6257 mairei BWJ7939 etc <b>matsumurae BSWJ11528</b>
	-	pachypoda
	-	podocarpa
	-	rubra
	-	rubra BSWJ9555
	-	- f. neglecta
	-	simplex BSWJ8664 etc
	-	- 'Atropurpurea'
	-	spicata
	-	- native form
	-	taiwanensis BSWJ3413 etc
	-	yesoensis BSWJ6355 etc
	-	arguta BSWJ4592 etc
	-	- 'Shoko' (F) BSWJ569
	-	- 'Unchae' (M) BSWJ569
	-	hypoleuca BSWJ5942 etc
	-	kolomikta
	-	- multiple seedlings of BSWJ4243
	-	- 'Tomoko' (F) BSWJ4243
	-	- 'Yazuaki' (M) BSWJ4243
	-	latifolia BSWJ3563
	-	petelotii HWJ628
	-	pilosula
	-	polygama from Japan BSWJ5444 etc
	-	- from Korea BSWJ8544 etc
	-	rufa BSWJ6885 etc
	-	sp. from China BWJ8161
	-	aff. strigosa HWJK2367
	-	tetramera BSWJ3564
	-	capillaris v. leptosepala BWJ7986
	-	aff. coelestis BWJ7998
	-	grandiflora BSWJ8555 etc
	-	jasionifolia BWJ7946
	-	lamarckii BSWJ8738
	-	morrisonensis RWJ10008 etc
	-	<b>radiatifolia BSWJ8608</b>
	-	remotiflora BSWJ11016
	-	triphylla BSWJ10936
	-	- v. japonica BSWJ8835 etc
	-	uehatae BSWJ126 etc
	-	<b>wangii WWJ11886</b>
(Hippocastanaceae)	Aesculus	amurensis
(Ranunculaceae)	Adonis	

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(Lamiaceae)	Agastache	rugosa BSWJ4187
	-	- 'Korean Zest' BSWJ735
(Simaroubaceae)	Ailanthus	altissima v. tanakai BSWJ6777 etc
(Asteraceae)	Ainsliaea	acerifolia BSWJ4795
	-	- v. subapoda BSWJ11537
	-	apiculata BSWJ11397
	-	- v. acerifolia BSWJ6059
	-	aff. elegans BSWJ11720
	-	<b>nervosa BSWJ11344</b>
	-	petelotii BSWJ11732
	-	tonkinensis BSWJ11819
(Lardizabalaceae)	Akebia	longeracemosa BSWJ3606
	-	× pentaphylla BSWJ2829
	-	quinata BSWJ4102 etc
	-	quinata 'White Chocolate' BSWJ8415
	-	- white flowered form
	-	trifoliata BSWJ5063 etc
	-	tuberosum BSWJ8881
(Alliaceae)	Allium	pendula BSWJ10895
(Betulaceae)	Alnus	japonica BSWJ8889
(Zingiberaceae)	Alpinia	poilanei BSWJ11756
(Hamamelidaceae)	Altingia	kiusianus BSWJ4845
(Araceae)	Amorphophallus	sikkimensis HWJK2066
(Vitaceae)	Ampelocissus	megalophylla
(Vitaceae)	Ampelopsis	convexus BSWJ6624 etc
(Gesneriaceae)	Ancylostemon	apennina double blue
(Ranunculaceae)	Anemone	chapaensis HWJ631
	-	flaccida
	-	hupehensis BWJ8190 etc
	-	- 'Bowles' Pink'
	-	- v. japonica BSWJ4886
	-	- - 'Pamina'
	-	× hybrida 'Honorine Jobert'
	-	- 'Lady Gilmour'
	-	- 'Margarete'
	-	- 'Queen Charlotte'
	-	- 'Richard Ahrens'
	-	- 'Rosenschale'
	-	- 'Whirlwind'
	-	keiskeana
	-	leveillei
	-	leveillei BWJ7919
	-	× lipsiensis
	-	matsudai BSWJ1452 etc
	-	nemorosa 'Alba Plena'
	-	- 'Allenii'
	-	- 'Atrocaerulea'
	-	- 'Blue Beauty'
	-	- 'Blue Eyes'
	-	- 'Bowles' Purple'
	-	- 'Bracteata Pleniflora'
	-	- 'Buckland'
	-	- 'Cedric's Pink'

(Ranunculaceae)	Anemone	nemorosa 'Green Fingers' - 'Lady Doneraile' - 'Lychette' - 'Pentre Pink' - pink - 'Robinsoniana' - 'Rosea' - 'Royal Blue' - 'Viridiflora' - 'Wilks' Giant' nemorosa 'Wilks' White' - 'Wyatt's Pink'
		palmata
		pavonina
		pseudoaltaica
		ranunculoïdes
		rivularis from China BWJ7611
		- from India GWJ9391
		- from Nepal HWJK2353
		vitifolia from India GWJ9434 etc
		- from Nepal HWJK2044 etc
		- from Vietnam BSWJ8202 etc
(Ranunculaceae)	Anemonella	thalictroides
		- 'Cameo'
		- f. rosea
(Ranunculaceae)	Anemonopsis	macrophylla - 'White Swan'
(Apiaceae)	Angelica	aff. acutiloba v. iwatensis BSWJ11197
		aff. anomala BSWJ10886
		dahurica BSWJ8603
		decursiva BSWJ5746
		edulis BSWJ10968
		gigas BSWJ4170
		japonica BSWJ11480 etc
		morii RWJ9802
		pubescens BSWJ5593
		- matsumurae BSWJ6387
		sp. from Guatemala BSWJ10345 (see <i>Prionosciadium</i> )
		aff. ursina BSWJ10829
(Papilionaceae)	Apios	americana
(Ranunculaceae)	Aquilegia	buergeriana v. oxysepala BSWJ4775 etc
		rockii BWJ7965
		hybrid blue
(Davalliaceae)	Araiostegia	parvipinnata BSWJ1608
(Araliaceae)	Aralia	apioides EDHCH9720
		armata BSWJ6719 etc
		bipinnata RWJ10101
		<b>cachemirica</b>
		californica
		chapaensis HWJ723 etc
		aff. chinensis BWJ8102
		continentalis BSWJ4152 etc
		cordata BSWJ5511 etc

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(Araliaceae)	Aralia	decaisneana BSWJ3588 etc elata BSWJ 5480 foliolosa BSWJ8360 kansuensis BWJ7650 etc racemosa BSWJ9570 <b>aff. searelliana BSWJ11376</b> -
	-	spinifolia BSWJ11745 <b>vietnamensis BSWJ12349e</b>
(Myrsinaceae)	Ardisia	japonica v. minor BSWJ3809 etc
(Araceae)	Arisaema	consanguineum BSWJ071 etc formosanum BSWJ280 etc - f. stenophyllum BSWJ1477 etc - v. bicolorifolium BSWJ3528 etc grapsospadix BSWJ7000 kelung-insulare BSWJ256 etc petelotii BSWJ9706 polyphyllum BSWJ3904 etc ringens f. praecox BSWJ1515 etc - f. sieboldii BSWJ551 etc taiwanense BSWJ269 etc - f. cinereus BSWJ1912 etc - v. brevipedunculatum BSWJ1859 etc thunbergii ssp. autumnalis BSWJ1425 etc
(Araceae)	Arisarum	proboscideum
(Aristolochiaceae)	Aristolochia	cucurbitifolia BSWJ7403 griffithii BSWJ2118 heterophylla BSWJ3109 kaempferi BSWJ293 <b>lukuensis BSWJ4960</b> manshuriensis BSWJ4284 moupinensis BWJ8181 onoei BSWJ4960 sp. BSWJ9023
(Apiaceae)	Arracacia	kawakamii BSWJ088
(Asteraceae)	Artemisia	'Chameleon'
(Araceae)	Arum	italicum 'Marmoratum' - 'Spotted Jack'
(Rosaceae)	Aruncus	aethusifolius 'Little Gem' BSWJ 4475
	-	asiaticus BSWJ8624
(Aristolochiaceae)	Asarum	albomaculatum BSWJ1726 etc campaniforme canadense caudatum - 'Album' caudigerum BSWJ1517 etc caulescens BSWJ 5886 etc delavayi epigynum 'Silver Web' BSWJ3442 europaeum fauriei hartwegii <b>himalaicum GWJ9341</b> ♣

(Aristolochiaceae)	Asarum	hypogynum BSWJ3628 etc infrapurpleum BSWJ1994 etc - 'Taroko Web' BSWJ209 leptophyllum BSWJ1983 etc macranthum BSWJ1691 etc maculatum BSWJ1114 etc marmoratum maximum
		<b>petelotii HWJ1043</b>
		pulchellum
		sieboldii
		splendens
		taipingshanianum BSWJ1688 etc
		- 'Elfin Yellow' BSWJ1746
		<b>wulingense</b>
(Asparagaceae)	Asparagus	aff. meioclados BSWJ8309
(Convallariaceae)	Aspidistra	attenuata BSWJ377 daibuensis BSWJ312b
		<b>mushaensis BSWJ1953</b>
		<b>aff. - 'Spotty Dotty'</b>
		<b>BSWJ1949</b>
		aff. saxicola 'Uan Fat Lady'
		sutepensis BSWJ5216
		hayatae BSWJ8790
		cavaleri
		chinensis BWJ8178 ♀
		- v. davidii BSWJ8583 etc ♀
		koreana BSWJ8611 etc
		longicarpa BSWJ6711
		microphylla BSWJ11085
		rivularis GWJ9366 etc
		- v. myriantha BWJ8076a
		thunbergii v. congesta
		BSWJ10961
		- v. hachijoensis BSWJ5622
		- v. sikokumontanum BSWJ11164
		- v. terrestris BSWJ6125
		'Buckland'
		major 'Rubra'
		- ssp. involucrata 'Shaggy'
		- 'Sunningdale Variegated'
		maxima
		minor
		japonica f. longifolia
		- 'Salicifolia'
		omeiensis BWJ8048
		<b>B</b>
(Ranunculaceae)	Beesia	calthifolia
(Begoniaceae)	Begonia	boliviensis
		'Candy Floss' BWJ7858
		chapaensis HWJ642
		chitoensis BSWJ1954
		formosana BSWJ7041
		grandis ssp. evansiana
		-- 'Pink Parasol' BSWJ5702
		- 'Sapporo'

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(Begoniaceae)	Begonia	laciñata v. laciñata BSWJ7175 etc large sp. from Mexico BSWJ10279
	-	palmata BSWJ2692 'Pink Lady' BWJ8119
	-	putii BSWJ7245
	-	sinensis BWJ8133
	-	- 'Red Undies' BWJ8011
	-	sp. from China BWJ7840
	-	sp. from Costa Rica BSWJ10479
	-	sp. from Guatemala BSWJ10442
	-	taliensis EDCDH042
	-	'Wild Swan' BWJ7772
(Iridaceae)	Belamcanda	chinensis BSWJ8692b - <b>'Crûg Colossal'</b> <b>BSWJ11373</b>
(Flacourtiaceae)	Berberidopsis	corallina
(Berberidaceae)	Berberis	amurensis v. latifolia BSWJ8539 etc goudotii BSWJ10769 insignis v. insignis BSWJ2432 etc
	-	aff. verticillata BSWJ10672
	-	virescens BSWJ2646d
	-	alnoides BSWJ11751
	-	dahurica BSWJ8462 
	-	ermanii BSWJ8801
	-	utilis GWJ9259 etc
	-	aurea BSWJ9049
	-	triplinervia from Colombia BSWJ10696
	-	- from Mexico BSWJ10276
(Betulaceae)	Betula	chilense
	-	albiflora BSWJ1479 etc - pink tinged BSWJ3112
	-	japonica BSWJ4876 etc
	-	aff. acuminata BSWJ10617
	-	acutifolia BSWJ9094 etc
	-	boliviensis
	-	costaricensis BSWJ10467
	-	edulis BSWJ9017
	-	aff. frondea BSWJ10681
(Asteraceae)	Bidens	aconitifolia
	-	occidentalis 
	-	rotundifolia 
(Blechnaceae)	Blechnum	kurzii GWJ9342
(Rutaceae)	Boenninghausenia	asiatica BSWJ7214 etc
	-	auriculata
	-	colvilei BSWJ2121 etc
	-	- 'Kewensis'
	-	<b>cordata BSWJ10433</b>
	-	curviflora f. venenifera BSWJ6036 etc
(Saxifragaceae)	Boykinia	
	-	
	-	
(Gesneriaceae)	Briggsia	
(Buddlejaceae)	Buddleja	
	-	
	-	
	-	
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(Buddlejaceae)	Buddleja	davidii BWJ8083 delavayi (heliophylla) fallowiana BWJ7803 forrestii japonica BSWJ8912 aff. lindleyana BSWJ11478 macrostachya HWJ602 etc megalcephala BSWJ9106 nivea from Sikkim BSWJ2679 - v. yunnanensis BWJ8146 venenifera f. calvescens BSWJ895 candollei GWJ9405 etc
(Apiaceae)	Bupleurum	
<b>C</b>		
(Asteraceae)	Cacalia	corymbosa HWJK2214 delphiniifolia BSWJ5789 etc farfarifolia v. bulbifera <b>tebakoensis BSWJ11167 etc</b> (see also Parasenecio) perfoliata BSWJ10638
(Scrophulariaceae)	Calceolaria	japonica v. luxurians BSWJ8521
(Verbenaceae)	Callicarpa	alliariifolia DHTU0126
(Campanulaceae)	Campanula	punctata v. microdonta BSWJ5553 'Sarastro' takesimana BSWJ8499 - 'Beautiful Truth' angustata bulbifera californica diphylla - 'Eco Cut Leaf' - 'Eco Moonlight' glanduligera kitaibelii macrophylla 'Bright and Bronzy' BSWJ2165a maxima quinquifolia trifolia waldsteinii yezoensis BSWJ4659
(Cruciferae)	Cardamine	alternifolia BSWJ5845 etc - 'Pink Geisha' BSWJ2803 amamiohshimensis formosana BSWJ2005 etc - 'Crûg's Abundant' BSWJ3632 - 'Hsitou' BSWJ7022 - 'Hsitou Splendour' BSWJ3618
(Hydrangeaceae)	Cardiandra	cordatum BSWJ2812 etc - v. glehnii BSWJ4758 etc giganteum giganteum BSWJ2419 etc - v. yunnanense
(Liliaceae)	Cardiocrinum	

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( <i>Corylaceae</i> )	<i>Carpinus</i>	japonica BSWJ10803 etc laxiflora BSWJ10809 etc - v. longispica BSWJ8772 <b>kawakamii CWJ12412</b>
	-	rankanensis RWJ9839
	-	tschonoskii BSWJ10800
	-	thalictroides
( <i>Berberidaceae</i> )	<i>Caulophyllum</i>	- ssp. robustum
	-	cathcartii ‘Tenzing’s Gold’
( <i>Zingiberaceae</i> )	<i>Cautleya</i>	BSWJ2281
	-	gracilis BSWJ7186 etc
	-	spicata ‘Arun Flame’
	-	HWJK2172
	-	- ‘Crûg Canary’ BSWJ2103
	-	- ‘Robusta’
( <i>Vitaceae</i> )	<b><i>Cayratia</i></b>	<b>japonica BSWJ6636</b>
( <i>Celastraceae</i> )	<i>Celastrus</i>	flagellaris BSWJ8572 <b>hookeri BSWJ11667</b>
	-	<b>punctatus CWJ12439</b>
	-	stephanotifolius BSWJ4727
	-	cordifolius BSWJ10282
	-	costaricae BSWJ10455
( <i>Campanulaceae</i> )	<i>Centropogon</i>	<b>ferrugineus BSWJ10665</b>
	-	hirsutus BSWJ10663
	-	aff. valerii BSWJ10341
	-	willdenowianus BSWJ10657
	-	asperum BSWJ7260
( <i>Plumbaginaceae</i> )	<i>Ceratostigma</i>	plumbaginoides
	-	willmottianum BWJ8140
	-	magnificum Og 95.144
( <i>Cercidiphyllaceae</i> )	<i>Cercidiphyllum</i>	pubescens GWJ9441
( <i>Asclepiadaceae</i> )	<i>Ceropegia</i>	<b>coccinea BSWJ10255</b>
( <i>Solanaceae</i> )	<b><i>Cestrum</i></b>	japonica
( <i>Melanthiaceae</i> )	<i>Chionographis</i>	speciosa ‘Crûg Cornetto’
( <i>Gesneriaceae</i> )	<i>Chirita</i>	HWJ1056
( <i>Chloranthaceae</i> )	<i>Chloranthus</i>	japonicus
	-	oldhamii BSWJ2019
	-	serratus
( <i>Anthericaceae</i> )	<i>Chlorophytum</i>	nepalense BSWJ2393 etc
( <i>Asteraceae</i> )	<i>Chrysanthemum</i>	aff. yezoense BSWJ10872
( <i>Saxifragaceae</i> )	<i>Chrysosplenium</i>	davidianum
	-	flagelliferum BSWJ8902
	-	lanuginosum v. formosanum
	-	BWJ6979
	-	macrophyllum
	-	macrostemon v. shiobarensense
	-	BWJ6173
( <i>Asteraceae</i> )	<i>Cicerbita</i>	sp. from Taiwan BSWJ9835
( <i>Vitaceae</i> )	<i>Cissus</i>	sp. from China BWJ7891
( <i>Ranunculaceae</i> )	<i>Clematis</i>	aff. pedata BSWJ2371
	-	acuminata v. sikkimensis
	-	BWJ7202
	-	apiifolia BSWJ6281 etc
	-	buchananiana BSWJ8333a
	-	campaniflora

(Ranunculaceae)	Clematis	chiisanensis BSWJ4560 etc chinensis RWJ10042 chrysocoma BWJ7700 confusa HWJK2200 etc connata GWJ9386 etc fasciculiflora L657 glaucophylla grata BSWJ6874 etc grewiiflora HWJK2162 etc henryi BSWJ3403 - v. morii BSWJ1668 ianthina v. kupripoensis BSWJ700 japonica BSWJ11204 - v. obvallata BSWJ8900 koreana etc - v. lutea lasiandra BSWJ4888 etc loureiriana HWJ663 mandschurica BSWJ1060 meyeniana BSWJ6700 montana from China BWJ8189b etc - 'Freda' - from China 'Marjorie' - from Nepal HWJK2156 etc - from Taiwan BSWJ6930 etc napaulensis parviloba v. bartletii BSWJ6788 etc patens 'Korean Moon' BSWJ583 pierotii BSWJ6281 <b>psilandra CWJ12377</b> rehderiana BWJ7538 etc repens DJHC0540 serratifolia from Korea BSWJ8458 etc sp. from China BWJ7630 etc stans BSWJ5073 etc szuyuanensis BSWJ6791 etc tashiroi BSWJ7005 - 'Yellow Peril' BSWJ1423 terniflora BSWJ5751 etc tongluensis GWJ9358 etc uncinata <b>BSWJ11368</b> urticifolia BSWJ8640 etc aff. mutabilis BSWJ6651 aff. serratum DJHV06074 aff. subscaposum BSWJ11735 trichotomum 'Shiro' BSWJ4896
(Verbenaceae)	Clerodendrum	barbinervis BSWJ11562 puniceus andrewsiana udensis from Nepal HWJK2339 umbellulata uniflora
(Clethraceae)	Clethra	
(Papilionaceae)	Clianthus	
(Convallariaceae)	Clintonia	

Plants highlighted in **bold** are new to the 2009 list

( <i>Apiaceae</i> )	Coaxana	purpurea BSWJ9028
( <i>Cobaeaceae</i> )	Cobaea	lutea BSWJ9142a
( <i>Menispermaceae</i> )	Cocculus	orbiculatus BSWJ535
( <i>Campanulaceae</i> )	Codonopsis	affinis HWJCM70 etc benthamii from Sikkim <b>GWJ9352</b>
-	-	aff. celebica HWJ665
-	-	convolvulacea v. hirsuta BWJ7812
-	-	dicentrifolia HWJCM267
-	-	forrestii BWJ7532 etc
-	-	gracilis HWJK2155 etc
-	-	grey-wilsonii
-	-	inflata GWJ9442
-	-	javanica BSWJ380
-	-	kawakamii BSWJ6975 etc
-	-	lanceolata BSWJ562
-	-	pilosula BWJ7910
-	-	species from China BWJ8145
-	-	- from Nepal HWJK2105
-	-	rotundifolia v. angustifolia
-	-	subsimplex BWJ7502
-	-	thalictrifolia MECC93
-	-	viridiflora
-	-	viridis HWJK2435 etc
( <i>Nyctaginaceae</i> )	Colignonia	ovalifolia BSWJ10644
( <i>Araceae</i> )	Colocasia	formosana BSWJ6909
( <i>Lamiaceae</i> )	Colquhounia	coccinea v. mollis BSWJ7222
( <i>Commelinaceae</i> )	Commelina	tuberosa BSWJ10353
( <i>Myricaceae</i> )	Comptonia	peregrina
( <i>Gesneriaceae</i> )	Conandron	ramondioides BSWJ8929 etc
( <i>Ranunculaceae</i> )	Coptis	japonica
-	-	- v. dissecta
-	-	- v. major
-	-	omeiensis BSWJ7366
-	-	quinquefolia BSWJ1677
-	-	- v. ramosa
-	-	ramosa BSWJ6000 etc
-	-	trifolia
-	-	arborea etc
-	-	intermedia BSWJ019
( <i>Coriariaceae</i> )	Coriaria	japonica BSWJ2833 etc
-	-	- ssp. intermedia BSWJ3877
-	-	kingiana
-	-	microphylla BSWJ8999 etc
-	-	myrtifolia
-	-	nepalensis BWJ7755 etc
-	-	pteridoides
-	-	ruscifolia HCM98178
-	-	sarmentosa etc
-	-	terminalis v. xanthocarpa <b>GWJ9204</b> etc
( <i>Cornaceae</i> )	Cornus	capitata
-	-	aff. gigantea HWJ834
-	-	hongkongensis BSWJ11700 etc

(Cornaceae)	Cornus	kousa BSWJ5494
	-	<b>sp. from northern Vietnam KWJ12225</b>
	-	tonkinensis BSWJ11791 etc
	-	walteri BSWJ8776
(Poaceae)	Cortaderia	richardii ♀
(Apiaceae)	Cortiella	aff. hookeri HWJK2291
(Papaveraceae)	Corydalis	decumbens BSWJ11142
	-	elata
	-	flexuosa 'China Blue'
	-	CD&R528c
	-	'Pere David' CD&R528b
	-	'Purple Leaf' CD&R528a
	-	incisa BSWJ4417
	-	siamense BSWJ7200
	-	stipulata BSWJ2951
	-	ferox GWJ9293
(Corylaceae)	Corylus	fasciculata BSWJ7197
(Gentianaceae)	Crawfurdia	speciosa BSWJ2138 etc
(Iridaceae)	Crocosmia	'Emily McKenzie'
	-	'Mrs Geoffrey Howard'
	-	'Star of the East'
(Stemonaceae)	Croomia	heterosepala
(Rubiaceae)	Crusea	coccinea BSWJ10254
(Hypoxidaceae)	Curculigo	crassifolia BSWJ2318
(Menispermaceae)	Cyclea	<b>polypetala KWJ12157</b>
(Athyriaceae)	Cystopteris	moupinensis BSWJ6767

## D

(Asteraceae)	Dahlia	australis BSWJ10358 etc
	-	coccinea BSWJ9126
	-	excelsa BSWJ10233 etc
	-	imperialis BSWJ8997
	-	merckii 'Alba'
	-	pinnata BSWJ10240
	-	aff. purpusii BSWJ10321
	-	racemosa
(Ruscaceae)	Danae	arisanensis BSWJ6983
(Thymelaeaceae)	Daphne	bholua seedling
	-	pseudomezereum
	-	retusa
	-	sp. from China DJHC98164
(Daphniphyllaceae)	Daphniphyllum	<b>aff. angustifolium BSWJ8225</b>
	-	calycinum BSWJ4058
	-	kengii BSWJ7119
	-	<b>aff. longeracemosum BSWJ11788</b>
	-	macropodium from Cheju-Do
	-	BSWJ8763 etc
	-	macropodium from Ullüngdō
	-	BSWJ8507
	-	- v. humile BSWJ11232 etc
	-	oldhamii BSWJ6872
	-	paxianum BSWJ9755
	-	pentandrum BSWJ6888 etc

Plants highlighted in **bold** are new to the 2009 list

( <i>Daphniphyllaceae</i> )	<i>Daphniphyllum</i>	teysmannii from Japan BSWJ1112 etc <b>aff. - from Taiwan BSWJ12350</b>
( <i>Saxifragaceae</i> )	<i>Darmera</i>	<i>peltata</i> ♀
( <i>Urticaceae</i> )	<i>Debregeasia</i>	<i>longifolia</i> BSWJ11686
( <i>Lardizabalaceae</i> )	<i>Decaisnea</i>	<i>fargesii</i> BWJ8070
( <i>Hydrangeaceae</i> )	<i>Decumaria</i>	<i>barbara</i> <i>sinensis</i>
	-	<i>bifida</i> BSWJ5436 etc
( <i>Hydrangeaceae</i> )	<i>Deinanthe</i>	- 'Pink-Kii' BSWJ5012
	-	- 'Pink-Shi' BSWJ5655
	-	<i>caerulea</i>
	-	- × <i>bifida</i> 'Blue Blush'
( <i>Ranunculaceae</i> )	<i>Delphinium</i>	<i>ceratophorum</i> v. <i>ceratophorum</i> BWJ7799
	-	aff. <i>delavayi</i> BWJ7796
	-	<i>drepanocentrum</i> HWJK2263
	-	<i>glaciale</i> HWJK2299
	-	aff. <i>micropetalum</i> CNDS031
	-	<i>siamense</i> BSWJ7278
	-	sp. from China BWJ7996
	-	<i>stapeliosmum</i> BSWJ2960 etc
	-	aff. <i>sutchuenense</i> BWJ7867
	-	<i>tatsienense</i>
	-	<i>tenii</i> BWJ7693 etc
	-	<i>viscosum</i> HWJK2268
( <i>Araliaceae</i> )	<i>Dendropanax</i>	<i>trifidus</i> BSWJ11230
( <i>Loganiaceae</i> )	<i>Desfontainia</i>	<i>spinosa</i> 'Harold Comber'
( <i>Hydrangeaceae</i> )	<i>Deutzia</i>	<i>calycosa</i> BWJ8007
	-	<i>compacta</i> GWJ9202
	-	<i>cordatula</i> BSWJ6917
	-	<i>coreana</i> BWJ8588
	-	<i>crenata</i> BWJ8886 etc
	-	- v. <i>heterotricha</i> BSWJ5805
	-	<i>crenata</i> v. <i>nakaiana</i> BSWJ8879
	-	<i>glabrata</i> BSWJ617 etc
	-	<i>glomeruliflora</i> BWJ7742
	-	<i>gracilis</i> BSWJ8927
	-	- v. <i>ogotae</i> BSWJ8911
	-	<b>maximowicziana</b>
	-	<b>BSWJ11567</b>
	-	aff. <i>monbeigii</i> BWJ7728
	-	<i>parviflora</i> v. <i>barbinervis</i> BSWJ8478
	-	<i>pulchra</i> BSWJ3870 etc
	-	<i>purpurascens</i> BWJ7859
	-	<i>scabra</i> BSWJ8924
	-	<i>taiwanensis</i> BSWJ6858 etc
( <i>Asteraceae</i> )	<i>Diaspananthus</i>	<b>uniflorus BSWJ11336</b>
( <i>Papaveraceae</i> )	<i>Dicentra</i>	<i>canadensis</i> <i>cucullaria</i> <i>formosa alba</i> 'Langtrees' <i>lichiangensis</i> GWJ9376 etc <i>macrantha</i>

(Papaveraceae)	Dicentra	macrocapnos
	-	scandens GWJ9438 etc
	-	- f. thalictrifolia
	-	torulosa BWJ7814
(Hydrangeaceae)	Dichroa	hirsuta from Lao BSWJ8371
	-	- from Vietnam BSWJ8207
	-	versicolor BSWJ6565 etc
	-	febrifuga BSWJ2367 etc
	-	aff. yunnanensis BSWJ9734
(Iridaceae)	Dierama	dracomontanum
(Scrophulariaceae)	Digitalis	ikizdere RCB059
(Berberidaceae)	Diphylleia	cymosa
	-	grayi
	-	sinensis
(Asteraceae)	Diplostephium	alveolatum BSWJ10686
(Dipsacaceae)	Dipsacus	japonicus HWJ695
(Convallariaceae)	Disporopsis	arisanensis BSWJ1864 etc
	-	aspersa
	-	aspersa tall form
	-	fusco-picta
	-	longifolia BSWJ5284 etc
	-	luzoniense BSWJ3891
	-	pernyi
	-	taiwanensis BSWJ3388 etc
	-	aff. undulata
(Convallariaceae)	Disporum	aff. austrosinense BSWJ9777 etc
	-	bodinieri <b>BWJ8128 etc</b>
	-	cantonense BSWJ9715
	-	- v. cantonense BSWJ5181
	-	- f. brunneum BSWJ5290 etc
	-	- v. kawakamii BSWJ1424
	-	- v. multiflorum BSWJ11252 etc
	-	- v. sikkimense BSWJ2337
	-	flavens BSWJ872 etc
	-	hookeri
	-	- v. oreganum
	-	lanuginosum
	-	leschenaultianum BSWJ9484 etc
	-	leucanthum BSWJ2389 etc
	-	longistylum L1564 etc
	-	lutescens
	-	maculatum
	-	megalanthum
	-	nantauense BSWJ359 etc
	-	sessile BSWJ2824 etc
	-	- 'Aureovariegatum'
	-	- <b>f. macrophyllum</b>
	-	<b>BSWJ4316</b>
	-	- 'Variegatum'
	-	smilacinum BSWJ713 etc
	-	- 'Aureovariegatum'
	-	- pink
	-	smithii
	-	taiwanense BSWJ1513 etc
	-	<b>tonkinensis BSWJ11814 etc</b>
	-	trabeculatum
	-	- 'Nakafu'

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( <i>Convallariaceae</i> )	<i>Disporum</i>	uniflorum BSWJ651 etc
	-	viridescens BSWJ4598 etc
( <i>Podoaceae</i> )	<i>Dobinea</i>	vulgaris BSWJ2532
( <i>Winteraceae</i> )	<i>Drimys</i>	granatensis v. <i>grandiflora</i>
	-	<b>BSWJ10777</b>
	-	<i>winteri</i> v. <i>chilensis</i>

## **E**

( <i>Iridaceae</i> )	<i>Echeandia</i>	formosa BSWJ9417
( <i>Crassulaceae</i> )	<i>Echeveria</i>	'Crûg Ice' BSWJ9103
	-	maxonii BSWJ10396
	-	montana BSWJ10277
( <i>Araliaceae</i> )	<i>Eleutherococcus</i>	trifoliatus RWJ10108
(see also <i>Acanthopanax</i> )		
( <i>Scrophulariaceae</i> )	<i>Ellisiophyllum</i>	pinnatum BSWJ197
( <i>Apiaceae</i> )	<i>Enantiophylla</i>	heydeana BSWJ9114
	-	sp. from Guatemala BSWJ10318
( <i>Ericaceae</i> )	<i>Enkianthus</i>	deflexus GWJ9225
( <i>Ranunculaceae</i> )	<i>Eranthis</i>	pinnatifida
( <i>Phytolaccaceae</i> )	<i>Ercilla</i>	volubilis
( <i>Apiaceae</i> )	<i>Eryngium</i>	cymosum BSWJ10267
	-	<b>gracile BSWJ10441 etc</b>
	-	guatemalense BSWJ8989 etc
	-	<b>humile BSWJ10464</b>
	-	pandanifolium
	-	strotheri BSWJ9109 etc
	-	californicum 'White Beauty'
	-	japonicum etc
	-	revolutum
	-	- Johnsonii
( <i>Liliaceae</i> )	<i>Erythronium</i>	aff. <i>summapacis</i> BSWJ10766
	-	'Stars & Stripes'
	-	<b>Eucomis</b>
	-	alatus BSWJ8794
	-	fortunei 'Kewensis'
	-	japonicus BSWJ11159
	-	kachinensis BSWJ11668
	-	morrisonensis BSWJ3700
	-	rubescens BSWJ11668
	-	aff. <i>sieboldianus</i> BSWJ10941
	-	- v. <i>sanguineus</i> BSWJ11140
	-	chinensis v. <i>simplicifolim</i>
	-	BSWJ8449
	-	sp. from Guatemala BSWJ9052 
( <i>Asteraceae</i> )	<i>Eupatorium</i>	<b>Euphorbiaceae)</b> <i>Euphorbia</i>
	-	cornigera
	-	donii HWJK2405
	-	griffithii 'Dixter'
	-	- 'King's Capel'
	-	mellifera
	-	rothiana GWJ9479a etc
	-	schillingii
	-	sikkimensis
	-	- 'Crûg Contrast' GWJ9214
	-	<b>stygiana</b>

## F

(Polygonaceae)	Fallopia	multiflora v. hypoleuca BSWJ120
(Asteraceae)	Farfugium	formosanum BSWJ3739
-	-	japonicum BSWJ884
-	-	- double flowered
(Araliaceae)	Fatsia	polycarpa BSWJ7144 etc
(Rosaceae)	Filipendula	aff. camtschatica BSWJ10828
-	-	formosa BSWJ8707 
-	-	kiraishiensis BSWJ1571
-	-	purpurea
-	-	rubra 'Venusta' 
-	-	rufinervis BSWJ8469 etc
(Liliaceae)	Fritillaria	camschatcensis
-	-	pontica
-	-	pyrenaica
-	-	uva-vulpis
-	-	verticillata
(Onagraceae)	Fuchsia	arborescens BSWJ10475
-	-	cordata BSWJ9095 etc
-	-	<b>cylindracea BSWJ10294</b>
-	-	hemsleyana BSWJ10478
-	-	- 'Silver Lining' <b>BSWJ10478</b>
-	-	michoacanensis BSWJ9027 etc
-	-	microphylla BSWJ10331
-	-	- ssp. aprica BSWJ9101
-	-	- 'Dolly's Dress' <b>BSWJ9101</b>
-	-	paniculata
-	-	splendens BSWJ10469

## G

(Geraniaceae)	Geranium	'Anne Thomson'
-	-	aristatum 
-	-	'Bertie Crûg'
-	-	canariense
-	-	× cantabrigiense
-	-	- 'St Ola'
-	-	'Chantilly'
-	-	christansonianum BWJ8022
-	-	clarkei 'Mount Stewart' 
-	-	<b>clarum BSWJ10246</b>
-	-	dahuricum
-	-	dalmaticum
-	-	- album
-	-	'Dilys' 
-	-	'Diva' 
-	-	'Dusky Crûg'
-	-	erianthum 
-	-	- 'Calm Sea'
-	-	- 'Neptune'
-	-	erostemon
-	-	gymnocaulon 
-	-	harveyi
-	-	hayatanum BSWJ164
-	-	himalayense 'Baby Blue'
-	-	- 'Gravetye'
-	-	- 'Irish Blue'

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( <i>Geraniaceae</i> )	<i>Geranium</i>	ibericum ssp. jubatum ‘Ivan’ - ‘Johnson’s Blue’  - ‘Khan’  - kishtvariense - koraiense BSWJ797 etc - koreanum BSWJ602 - krameri BSWJ1142 - lambertii ‘Swansdown’ - libani - ‘Libretto’ - linearilobum ssp. transversale - macrorrhizum ‘Album’ - ‘Czakor’ - ‘Ingwersens Variety’ - ‘Lohfelden’ - ‘Pindus’ - ‘Ridsko’  - ‘Velbit’  - ‘White-Ness’ - macrostylum - maculatum - f. albiflorum - maderense - × magnificum - malviflorum - × monacense - ‘Variegatum’ - ‘Nimbus’ - nodosum ‘Svelte Lilac’ - ‘Swish Purple’ - ‘Whiteleaf’ - ‘Orion’ - ‘Orkney Blue’ - ‘Orkney Dawn’ - × oxonianum ‘A. T. Johnson’ - ‘Crûg Star’ - ‘Fran’s Star’ - ‘Miriam Rundle’ - ‘Old Rose’ - ‘Rebecca Moss’ - ‘Rose Clare’ - ‘Rosenlicht’ - ‘Southcombe Double’ - ‘Southcombe Star’ - ‘Summer Surprise’ - ‘Susie White’ - f. thurstonianum - ‘Trevor’s White’ - ‘Wageningen’ - ‘Walter’s Gift’ - palmatum - × maderense - papuanum - ‘Patricia’
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( <i>Geraniaceae</i> )	<i>Geranium</i>	
-		phaeum 'Album'
-		- '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'
-		- 'Striatum' dwarf form
-		- Victor Reiter Strain
-		- 'Yorkshire Queen'
-		procurrens
-		psilostemon
-		- 'Bressingham Flair'
-		rectum 
-		reflexum 
-		regelii
-		renardii
-		- 'Whiteknights'
-		richardsonii
-		× riversleianum 'Mavis Simpson'
-		rosthornii
-		rubescens = yeoi
-		rubifolium
-		sanguineum 'Album'
-		- 'Ankum's Pride'
-		- 'Belle Of Herterton'
-		- 'Cedric Morris'
-		- 'Elsbeth'
-		- 'Jubilee Pink'
-		- 'Max Frei'
-		- 'Nyewood'
-		- 'Shepherd's Warning'
-		- v. striatum 'Reginald Farrer'
-		-- 'Splendens'
-		shikokianum v. kaimontanum
-		- v. quelpaertense BSWJ1234
-		- v. yoshiianum BSWJ6147
-		'Sirak'
-		sobeliferum
-		'Spinners'
-		'Sue Crûg'
-		'Sue's Sister'
-		suzukii BSWJ016
-		svylvaticum f. albiflorum
-		- 'Amy Doncaster'
-		- 'Baker's Pink' 
-		- 'Mayflower' 

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( <i>Geraniaceae</i> )	<i>Geranium</i>	<i>sylvaticum</i> 'Silva'
-	-	- <i>wanneri</i>
-	-	<i>tuberosum</i> ssp. <i>linearifolium</i>
-	-	<i>versicolor</i> 'Snow White'
-	-	<i>wallachianum</i> 'Buxton's Variety' (Blue)
-	-	- pink form
-	-	'Wisley Hybrid / Khan'
-	-	<i>wlassovianum</i>
-	-	<i>yeoi</i>
-	-	<i>yesoense</i> v. <i>nipponicum</i>
( <i>Rosaceae</i> )	<i>Gillenia</i>	<i>trifoliata</i>
( <i>Ginkgoaceae</i> )	<i>Ginkgo</i>	<i>biloba</i> BSWJ8753
( <i>Iridaceae</i> )	<i>Gladiolus</i>	<i>cardinalis</i>
-	-	<i>papilio</i>
( <i>Glaucidiaceae</i> )	<i>Glaucidium</i>	<i>palmatum</i>
( <i>Gunneraceae</i> )	<i>Gunnera</i>	<i>magellanica</i>
( <i>Cucurbitaceae</i> )	<i>Gynostemma</i>	<i>pentaphyllum</i> BSWJ570

## H

( <i>Araliaceae</i> )	<i>Hedera</i>	<i>hibernica</i> 'Digitata Crûg Gold'
( <i>Zingiberaceae</i> )	<i>Hedychium</i>	<i>brevicaule</i> BSWJ7171
-	-	<i>coccineum</i> BSWJ5238
-	-	- 'Tara'
-	-	<i>densiflorum</i>
-	-	- 'Assam Orange'
-	-	<i>ellipticum</i> BSWJ8354
-	-	<i>flavescens</i>
-	-	<i>gardnerianum</i>
-	-	<i>gracile</i>
-	-	<i>greenii</i>
-	-	<i>maximum</i> BSWJ8261 etc
-	-	<i>spicatum</i> <b>BSWJ7231</b> etc
-	-	- 'Liberty' <b>BWJ8116</b>
-	-	- 'Singalila' BSWJ2303
-	-	<i>stenopetalum</i> BSWJ7155
-	-	<i>thyrsiforme</i>
-	-	<b>urophyllum HWJ604</b>
-	-	<i>yunnanense</i> BWJ7900 etc
( <i>Asteraceae</i> )	<i>Helichrysum</i>	<i>wightii</i> BSWJ9503
( <i>Ranunculaceae</i> )	<i>Helleborus</i>	<i>x hybridus</i> 'Picotee'
-	-	<i>orientalis</i> ssp. <i>guttatus</i> pink
( <i>Melanthiaceae</i> )	<i>Heloniopsis</i>	<i>acutifolia</i> BSWJ218 etc
-	-	<i>kawanoi</i>
-	-	<i>orientalis</i> BSWJ6380 etc
-	-	- v. <i>breviscapa</i> BSWJ5873 etc
-	-	- v. - 'A-so' <b>BSWJ5873</b>
-	-	- v. - variegated
-	-	<b>tubiflora BSWJ822</b> etc
-	-	- 'Temple Blue' <b>BSWJ956</b>
-	-	<i>umbellata</i> BSWJ1839 etc
( <i>Hemerocallidaceae</i> )	<i>Hemerocallis</i>	<i>aff. dumortieri</i> BSWJ1283
-	-	<i>fulva</i> v. <i>kwanso</i> BSWJ6328
-	-	<i>longituba</i> BSWJ4576
-	-	<i>minor</i> BSWJ8841

(Ranunculaceae)	Hepatica	insularis BSWJ859 etc
-		maxima BSWJ4344 etc
(Lardizabalaceae)	Holboellia	angustifolia
-		- <b>ssp. linearifolia BWJ8004</b>
-		- ssp. obtusa DJHC506
-		<b>aff. chapaensis BSWJ7250</b>
-		coriacea
-		<b>coriacea BSWJ2818</b>
-		fargesii
-		grandiflora BSWJ8223 etc
-		latifolia HWJK2014 etc
-		- <b>dark flowered from HWJK2213</b>
-		- Multiple from HWJCM008
(Hostaceae)	Hosta	'Big Daddy'
-		<b>capitata BSWJ588 ♣</b>
-		'Frances Williams'
-		'Golden Tiara'
-		longipes BSWJ10806
-		montana BSWJ4796 etc
-		<b>minor BSWJ1209 etc</b>
-		plantaginea
-		'Saishu Jima'
-		'Snowden'
-		'Sum and Substance' ♣
-		ventricosa from Sichuan BSWJ8160
-		venusta BSWJ4389 ♣
(Rhamnaceae)	Hovenia	yingeri BSWJ546
(Hydrangeaceae)	Hydrangea	dulcis BSWJ11024
-		angustipetala BSWJ3454 etc
-		- f. formosa BSWJ7097
-		- f. macrosepala BSWJ3476 etc
-		- f. obvoatifolia BSWJ3487b etc
-		- from Yakushima BSWJ6038 etc
-		anomala ssp. anomala BSWJ8052
-		--- 'Winter Glow' BSWJ2411
-		- ssp. glabra BSWJ6804
-		--- 'Crûg Coral' BSWJ3117
-		- ssp. petiolaris BSWJ6337 etc
-		--- v. tiliifolia BSWJ8497
-		--- from Yakushima BSWJ6081 etc
-		- ssp. quelpartensis BSWJ8799 etc
-		arborescens ssp. discolor
-		- ssp. radiata
-		aspera
-		- Kawakamii BSWJ6827 etc
-		--- 'August Abundance' BSWJ1420
-		--- 'September Splendour' BSWJ3462
-		- 'Macrophylla'
-		- 'Mauvette'
-		- <b>ssp. robustum WWJ11888</b>
-		- ssp. sargentiana
-		- ssp. strigosa BSWJ 8201 etc

Plants highlighted in **bold** are new to the 2009 list

( <i>Hydrangeaceae</i> )	Hydrangea	aspera ssp. villosa chinensis f. formosana BSWJ1488 etc - from Taiwan BSWJ3410 etc glandulosa BSWJ4031 heteromalla Bretschneideri - 'Fan Si Pan' BSWJ8311 - from China BWJ7657  - from India BSWJ2142 etc  - from Nepal HWJK2127 etc  - from Sikkim BSWJ2602 etc  - from Vietnam HWJ526  hirta BSWJ5000 etc indochinensis BSWJ8307 etc integrifolia BSWJ022 etc involuta dwarf form - 'Hortensis' involuta 'Multiplex' - 'Plena' - 'Viridescens' lobbii from Taiwan BSWJ3214 etc - <b>from Philippines</b> <b>BSWJ3942 etc</b> <b>longifolia CWJ12413</b> longipes - v. fulvescens BWJ8188 luteovenosa BSWJ5602 etc macrophylla 'Pia' aff. mangshanensis BSWJ 8120 paniculata from Japan BSWJ5413 etc  - from Taiwan BSWJ3556 etc  <b>- 'Yuan-Yang' BSWJ3804</b> quelpartensis BSWJ4400 quercifolia scandens BSWJ5523 etc scandens ssp. liukuensis BSWJ6022 seemannii serrata BSWJ4817 etc - <b>'Chiba Cherry-lips'</b> <b>BSWJ4817</b> - <b>'Chiri-san Sue'</b> <b>BSWJ4595</b> - dwarf white - 'Kiyosumi' - v. thunbergii 'Plena' serratifolia serratifolia HCM98056 sikokiana BSWJ5601 etc hylomeconoides - japonica ( <i>Papaveraceae</i> ) Hylomecon - ( <i>Clusiaceae</i> ) Hypericum - aff. uralum HWJ520
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## I

(Araliaceae)	Ilex	cinerea HWJ946
	-	<b>cornuta BSWJ8756</b>
(Illiciaceae)	Illicium	simonsii BWJ8024
(Balsaminaceae)	Impatiens	kerriae BSWJ7220
	-	aff. langbianensis HWJ1054
	-	macrophylla BSWJ10157
	-	omeiana
	-	aff. omeiana silver leafed
	-	<b>omeiana DJHC98492</b>
	-	polineae BSWJ9722
	-	puberula HWJK2063
	-	compacta BWJ7620
	-	lutea BWJ7784
(Bignoniaceae)	Incarvillea	zhongdianensis BWJ7692 etc
	-	balfouriana BWJ7851
(Papilionaceae)	Indigofera	cassiodoides
	-	heterantha
	-	pendula BWJ7741
(Asteraceae)	Inula	hookeri GWJ9033 ♀
(Iridaceae)	Iris	barbatula BWJ7663 etc
	-	bulleyana BWJ7912
	-	chrysographes black form
	-	clarkei BSWJ2122
	-	ensata v. spontanea
	-	BSWJ1103 etc ♀
	-	formosana BSWJ3076
	-	japonica BSWJ8921
	-	pseudacorus from Japan
	-	BWJ5018 ♀
	-	tectorum BWJ8191
(Ranunculaceae)	Isopyrum	<b>dicarpon BSWJ11555</b>
	-	nipponicum
	-	stoloniferum

## J

(Oleaceae)	Jasminum	humile f. wallichianum BSWJ2559
	-	officinale 'Crûg's Collection'
	-	BSWJ2987
(Berberidaceae)	Jeffersonia	diphylla
(Scrophulariaceae)	Jovellana	violacea
(Juglandaceae)	Juglans	cathayensis from Taiwan
	-	BWJ6778 etc
	-	- from China BWJ8097
	-	mandshurica v. sieboldiana
	-	BSWJ11026

## K

(Schisandraceae)	Kadsura	japonica BSWJ4463 etc
	-	<b>coccinea BSWJ11793</b>
(Araliaceae)	Kalopanax	septemlobus v. lutchuensis
	-	BWJ5947
(Hydrangeaceae)	Kirengeshoma	palmata
	-	- v. koreana
(Asphodelaceae)	Kniphofia	caulescens
	-	northiae

Plants highlighted in **bold** are new to the 2009 list

## L

( <i>Lythraceae</i> )	<b>Lagerstroemia</b>	<b>subcostata</b> CWJ12352
( <i>Lamiaceae</i> )	Lamium	orvala
( <i>Solanaceae</i> )	Leucophysalis	sinense BWJ8093
( <i>Lamiaceae</i> )	Leucosceptrum	canum GWJ9424
	-	japonicum BSWJ10981 etc
	-	stellipilum v. formosanum BSWJ1804 etc
	-	- v. tosaense BSWJ8892
( <i>Iridaceae</i> )	Libertia	grandiflora
( <i>Asteraceae</i> )	Ligularia	aff. calthifolia BSWJ2977 etc
	-	'Cheju Charmer' BSWJ1158
	-	corymbosa GWJ9404 etc
	-	dentata BSWJ10855
	-	fischeri from India BSWJ2570 etc
	-	- from Japan BSWJ5540 etc
	-	- from Korea BSWJ4478 etc
	-	hodgsonii BSWJ10855
	-	intermedia BSWJ606a
	-	japonica 'Rising Sun' BSWJ6293
	-	przewalskii
	-	sibirica BSWJ4383
	-	- v. speciosa BSWJ5841 etc
	-	stenocephala BSWJ283
	-	'The Rocket'
( <i>Apiaceae</i> )	Ligusticum	sp. from China BWJ7668
( <i>Liliaceae</i> )	Lilium	auratum v. platyphyllum BSWJ4824
	-	canadense
	-	columbianum BSWJ9564
	-	distichum BSWJ794
	-	duchartrei
	-	formosanum BSWJ1589 etc
	-	hansonii BSWJ4756 etc
	-	henryi
	-	lancifolium (tigrinum) BSWJ4352 etc
	-	- 'Flore Pleno'
	-	- v. fortunei BSWJ539
	-	leichlinii BSWJ4519
	-	leucanthum v. centifolium
	-	longiflorum BSWJ11376
	-	majoense
	-	nanum
	-	nepalense BSWJ2985 etc
	-	oxyptetalum v. insigne
	-	pardalinum
	-	poilanei HWJ681
	-	rosthornii
	-	speciosum BSWJ4847 etc
	-	superbum
	-	taliense
	-	tsingtauense BSWJ519 etc
	-	vollmeri

(Lauraceae)	Lindera	erythrocarpa BSWJ6271 etc
-	-	lancea BSWJ11118
-	-	praecox BSWJ10802
-	-	<b>southern form BSWJ11125</b>
-	-	sericea BSWJ11141 etc
-	-	triloba BSWJ5570
(Hamamelidaceae)	Liquidambar	formosana BSWJ6855
(Convallariaceae)	Liriope	koreana BSWJ8821
-	-	platyphylla BSWJ561 etc
(Campanulaceae)	Lobelia	excelsa BSWJ9513
-	-	laxiflora BSWJ9064
-	-	seguinii BSWJ7065
-	-	<b>sessilifolia BSWJ8875</b>
-	-	sp. nova from China GEY125
-	-	- from Vietnam BSWJ8220 etc
-	-	tupa
(Proteaceae)	Lomatia	ferruginea
(Caprifoliaceae)	Lonicera	acuminata BSWJ3480 etc
-	-	alseuosmoides
-	-	glabrata BSWJ2150
-	-	henryi BWJ8109
-	-	japonica BSWJ4423
-	-	lanceloata BWJ7935
-	-	macrantha BSWJ11606
-	-	sp. from Sikkim BSWJ2654
(Myrtaceae)	Luma	apiculata
(Papilionaceae)	Lupinus	bogotensis BSWJ4234 etc
-	-	costaricensis BSWJ10487
-	-	montanus BSWJ10309
(Philesiaceae)	Luzuriaga	polyphylla HCM98202
-	-	radicans
-	-	radicans RH0602
(Caryophyllaceae)	Lychnis	cognata BSWJ4234 etc
(Solanaceae)	Lycianthes	quichensis BSWJ10395
(Araceae)	Lysichiton	americanus
(Primulaceae)	Lysimachia	clethroides
-	-	aff. congestifolia HWJ846
-	-	<b>vulgaris ssp. davurica BSWJ8632</b>
(Gesneriaceae)	Lysionotus	gamosepalus BSWJ7241
-	-	aff. kuangsiensis HWJ643
-	-	pauciflorus BSWJ189 etc
-	-	serratus HWJK2426

## M

(Magnoliaceae)	Magnolia	cathcartii HWJ874
-	-	chevalieri HWJ533 etc
-	-	<b>aff. floribunda</b>
-	-	<b>v. tonkinensis DJHV06105</b>
(Berberidaceae)	Mahonia	sieboldii BSWJ4127
-	-	leschenaultii BSWJ9535
-	-	nervosa BSWJ9562 etc
-	-	oiwakensis BSWJ3660 etc
(Convallariaceae)	Maianthemum	pumila
-	-	amoenum BSWJ10390
-	-	atropurpureum
-	-	bifolium

Plants highlighted in **bold** are new to the 2009 list

(Convallariaceae)	Maianthemum	bifolium ssp. kamtschaticum BSWJ4360 etc
-		canadense
-		comaltepecense BSWJ10215
-		flexuosum BSWJ9069 etc
-		aff. flexuosum BSWJ9026 etc
-		formosanum BSWJ349 etc
-		forrestii
-		fuscum
-		henryi
-		<b>gigas BSWJ10470 etc</b>
-		japonicum BSWJ1179 etc
-		laxiflorum BSWJ10305
-		oleraceum BSWJ2148
-		paniculatum BSWJ9137 etc
-		racemosum
-		aff. salvinii BSWJ9000 etc
-		<b>scilloideum BSWJ10407 etc</b>
-		stellatum
-		szuechuanicum
-		tatsienensis
(Woodsiaceae)	Matteuccia	struthiopteris ♀
(Papaveraceae)	Meconopsis	chelidoniifolia
(Lamiaceae)	Meehania	urticifolia BSWJ1210
(Meliaceae)	Melia	azedarach BSWJ7039
(Asclepiadaceae)	Metaplexis	japonica BSWJ8459
(Celastraceae)	Microtopis	petelotii HWJ719
(Poaceae)	Misanthus	chejuensis BSWJ8803
	-	flavidus BSWJ6749
	-	floridulus HWJ522 etc
	-	nepalensis 'Shikola' BSWJ2302 etc
	-	transmorrisonensis BSWJ3697
(Rubiaceae)	Mitchella	repens
	-	undulata BSWJ10928
	-	- f. quelpartensis BSWJ4402
(Saxifragaceae)	Mitella	formosana BSWJ125 <b>inamii BSWJ11122</b>
	-	japonica BSWJ4971 etc
	-	kiusiana BSWJ5401
	-	makinoi BSWJ4992
	-	pauciflora BSWJ6361
	-	stylosa BSWJ5669
	-	yoshinagae BSWJ4893 etc
(Gesneriaceae)	Mitraria	coccinea Lake Puye form
(Apiaceae)	Molopospermum	peloponnesiacum
(Saxifragaceae)	Mukdenia	acanthifolia
	-	rossii
(Boraginaceae)	Myosotidium	hortensia
(Apiaceae)	Myrrhidendron	glaucescens BSWJ10699

## SOME NOTES ON 2009 NEW INTRODUCTIONS PRIMARILY FROM OUR OWN WILD SEED COLLECTIONS

### First some of the woodies including some climbers

*Acer* species are fast becoming a mainstay of our nursery business, now that we are offering such a wide range of previously unobtainable species, as well as open ground (bare rooted) plants. For the forthcoming season we will have small plants available of *A. buergerianum v. formosanum* **CWJ12361** as I was able to collect a fresh supply of seed on my 2007 expedition to Taiwan. The species is almost extinct in the wild due to its habitat being in the path of their ever expanding capital city of Taipei. The variety has been well tested in our open field for a number of years without protection. *A. campbellii v. serratifolium* **GWJ9360** is yet another species that has emerged from our field grown seedlings. Written up in my reference book as being too tender to grow where it has been since 2003, when it was lined out in an open exposed field. A rare variety of a rare species, with distinct foliage which emerges and retains a glossy bronze appearance. We also collected seed of *A. pectinatum* **GWJ9354** in the same area. While the species is regarded in literature as being tender, this variety with shallowly lobed thick textured leaves must be illiterate, as again they have thrived in our open field. Maybe its because of the high altitude we collected them from, an area of the Lachung Valley that the diesel froze in our Jeep on a previous trip. While our collections of *A. sikkimense* are from the high mountains of the northern most area of Vietnam that is yielding so many unexpectedly hardy woody plants. These are proving to be one of the most colourful species, almost evergreen for us in sheltered conditions, with really thick textured simple leaves which emerge red on bright petioles, expand and slowly suffuse with dark green until the cooler autumn transforms them back to red again. If you need more the snake-bark is virtuous to boot. Have you heard about my enormous conkers? So enormous they would have brought terror to any schoolboy's intent on being a champion player in his school playground, to 10 cm across, yes 4 inches. These monsters I collected with Peter Wharton in our beloved happy hunting grounds in Vietnam, where the ancient trees towered to 30 m tall. For the full story on *Aesculus wangii* **WWJ11886** please look at our mailorder web site or The RHS Plantsman magazine. We have two new species of *Aralia* new to our list, *A. searelliana* was from a 2006 Vietnamese collection, where I was surprised to see such ripe fruit on the 2 m tall stems with large bi-pinnate leaves 1.5 m long. While *A. vietnamensis* **BSWJ12349e** was growing in the same area the seed was not ripe until later, hence the seed was posted on to us. This most spectacular species of the genus has been recorded to 12 m tall, I would not even expect half of that in our climate. The leaves are the largest I know of, to 2 m long while almost as wide, composed of leaflets that can also be to 25 cm. What has always impressed me is the texture of the leathery foliage covered in bristly hair. *Buddleja cordata* **BSWJ10433** is from the other side of the World, a seed collection from a small tree with glossy dark green narrow leaves almost white below. With large congested pyramidal panicles of orange-yellow ball-like clusters, growing at one of the highest points of the Sierra Los Cuchumatanes, Guatemala in 2004. While in the Americas, *Cestrum coccinea* **BSWJ10255** was easily spotted in the high mountain forests of Oaxaca, Mexico in 2004, on account of its red flowers held in terminal clusters on small shrubs to about 1.5 m tall. Back to Asia for

my collection of *Carpinus kawakamii* an elegant species with elongated pleated leaves and loose catkins of winged seed somewhat smaller than the elusive Taiwanese *C. rankanensis* we were looking for, which had by December lost all its seed. While in Taiwan I managed to collect seed of several species of *Celastrus*, a woody twining climber that seems to be creeping more to the fore. *C. punctatus* **CWJ12439** was growing on a sunny mountainside with its characteristic long pointed leaves and globose yellow seed capsules bursting to reveal the red-orange aril surrounding the seed. Very popular for flower arranging in Asia. Anything but sunny where we collected our second species as we were almost drowned on our feet in that part of Vietnam where we collected *C. hookeri*. A stocky plant with almost rounded leaves with conspicuously impressed venation, again a good show of fruit on this. Very few people have heard of **moon-seeds**, so called after their strange crescent-shaped knobbly seed. *Cyclea polypetala* **KWJ12157** will be a new introduction from Vietnam, with leathery peltate (stalk is in the middle of the leaf, like an umbrella) leaves, a feature I find so attractive as peltate leaves are in such short supply, virtually unknown in the European Flora. Sticking with the moon-seeds, the herbaceous twining climbers *Stephania longa* **KWJ12163** & *S. tetrandra* **WWJ11896** were both collected in Vietnam, these as our previous species are collected for their tubers, sometimes valued for their medicinal or culinary qualities. The foliage on these are far more delicate, while the fruit form large clusters of red berries. *Daphniphyllum aff. angustifolium* is a name change, as stated in last year's list *D. chartaceum*, which has since been referred to *D. himalaense* (in the RHS Plant Finder), which in turn is in a different section of the genus to either of the above mentioned. This may well turn out to be a hitherto undescribed species, until someone is brave enough to revise the genus, something the new Flora of China have made a pig's year of. *D. longeracemosum* is easily distinguished though, here my problem has been germination. Third time lucky seems to be the case with this large leafed species with extraordinary long racemes of large elongated purple-black fruit from the mountains of northern Vietnam. *Deutzia maximowicziana* was very high on our hit list in Japan, ever since we discovered that what we previously grew was incorrect. Again very distinct with silvery starry hairs below the leaves, a striking feature that involved my neck almost attaining a permanent crick as I inspected the underside of every *Deutzia* in sight (have you seen how many there are there?). I also took the opportunity to gather some fresh collections of *D. taiwaniana* in 2007, this time from the mountains of the north, to gather some descent hardiness. This year we have also taken the opportunity to name some of our *Fuchsia* collections, please refer to the end of this text for their descriptions. *Holboellia angustifolia* ssp. *linearifolia* **BWJ8004** was my collection from Longzhoushan in Sichuan China back in 2000. Where Dan Hinkley and myself found only the cast off fragments of the fruit as some helpful soul had eaten the fruit and spat out the pips. That besides, its an elegant species with small *Schefflera*-like slender leafleted leaves, with green scented flowers in this collection. *H. aff. chapaensis* **BSWJ7250**, has been even more difficult. I retain the affinity as I am not convinced of the name. I collected this as a layer from the limestone slab of a mountain, Doi Chiang Dao in northern Thailand, where this genus has never been recorded before (in the country that is). For us it starts to flower in January and carries on for months with up to seven leaflets to the

leaves, while the female flowers are a bronzed pink, with a wonderful fragrance. While *H. coriacea* BSWJ2818 still remains a mystery (collected in Japan), we have offered the dark purple form of this collection before. This time we are offering the more normal flower coloured form, but ours bears vast quantities of highly scented flowers for ages. Finally we have seedlings of *Holboellia latifolia* **dark flowered form HWJK2213** the name explains it all, unusual in this species. Of the same family, a collection I gathered with our friend Finlay Colley from Dublin of *Stauntonia obovatifoliola* CWJ12353, was the first time I had found fruit of this species. Especially accommodating as this was as about as far north as one could be, not least the sheer quantity of large fruit, we could have filled a sack. By comparing the former collection we no longer consider BSWJ3685 to be this species, but a form of *S. purpurea* or what used to be regarded as *S. keitaoensis*. Imagine my excitement on wondering upon bright yellow fat elongated *Stauntonia* fruit, with initial dismay as they had been eaten. All the same we eventually secured a good seed collection of *S. leucantha* KWJ12218 as well as satisfying our porters appetite. Lets hope the sweetly scented flowers are as good as the fruit. ***Hydrangea anomala* ssp. *petiolaris* from Yakushima** has a confused pedigree (the naming of this group is not consistent), nevertheless our latest collection BSWJ11487 is available as young plants. Our previous collections from 1998 are planted out and flowering away at only a meter high which is as tall as they have grown in all those years (and you wondered why they were pricey!). The plants seem almost dwarfed by the size of the flowers though. Sound the fanfare! Finally we have plants of the true *H. aspera* ssp. *robusta* only one of the many confused names in horticulture. **GWJ9430** has been slow to multiply for us after finally finding ripe (enough) seed in Sikkim in 2002 on fabulously clothed specimen with lavish inflorescences, borne so late in the season that they often miss bearing seed. We only have a small number of large plants of that collection, meanwhile Peter Wharton and I were pleasantly surprised to find a small colony in the mountains of northern Vietnam. Even more surprised to get a bumper harvest of strong seedlings of **WWJ11888** that we can offer in 2009. From the same area we also have new collections from 2006 of *H. indochinensis*, which we always find with blue flower, yet pink in our compost. All the same they are forming great plants in the garden. *H. longifolia* CWJ12413 is also long overdue to our inventory, having first clasped our eyes on the plants in 1992. The attention to detail required to produce something more than a handful of these plants has been incredible, it would challenge a saint. I'm not one so my blood pressure is sky high. At last we have young plants that will be available of this small to medium sized shrub similar in habit and closely related to *H. involucrata*, but with longer narrower leaves and bearing more substantial inflorescences. We will also have young (cheaper) plants of the rare *H. hirta* and *H. sikokiana*. While on the subject of the Hydrangea family, ***Schizophragma* aff. *elliptifolium* WWJ11905** was an exciting find as seed presented to us on what appeared to be a dead stick. We had encountered seedlings before, but seed had always eluded us, as this is usually high in the tree canopy some 30 meters up. It is a distinct species, if not correctly identified it is most likely to be an undescribed species. The young elliptic foliage is thick with bristly hairs, while we have been shown pressed specimen of the unusual orbicular bracts, in the National Park headquarters. For the eagle-eyed amongst our readers, I have

changed the identification of my *Schizophagma* collection BWJ8150 to *S. corylifolium* after seeing photos of a collection of *S. megalocarpum*. Amateur! How many different *Ilex* have I grown? Only a fraction of what I would like to, have you seen how many there are? Some without a prickle in sight, but most with a crop of fruit to match anything. *I. cornuta* BSWJ8756 was a gathering from Korea in 2001, a curious evergreen with rectangular leaves with the spines at both ends. The identity of *Kadsura coccinea* had baffled me for ages, so much so that I had discarded my first couple of collections. My guides in the mountains of northern Vietnam had always been keen to eat the lilac multi celled orbicular fruit 10-12 cm across, in fact they were tasty. That was until the penny dropped, an evergreen hardy twining climber with sizeable flowers, red in this species. I'm sure I should have a go at that. When the word finally got around that we were offering *Lagerstroemia*, we sold out overnight and have been pestered ever since. Imagine my relief on finding *L. subcostata* CWJ12352 in northern Taiwan, another species with ornamental trunks and flamboyant purple to white flowers in showy terminal panicles. *Lindera lancea* BSWJ11118 is another prized collection from the mountains of Fukuoka southern Japan. Where we had long admired the colonies of these small understorey shrubs with bright yellow narrowly ovate leaves contrasting with the old conspicuously black slender stems. The glossy fruit was also black, but very elusive in those dark conditions. Certainly differing in fruit from the preceding *L. praecox* is from a section of the genus that has marble-sized fruit, pleased as I was to find the **southern form** BSWJ11125, I was confused. It differed so much from what we had collected in the north of Japan with its small thick textured leaves, I found it difficult to equate the two. **Magnolia** will be featuring strongly in forthcoming years. I had the privilege of collecting with one of the World's leading experts for two years in northern Vietnam. I shall never get to Peter Wharton's level, but lets hope some of it rubbed off. *M. aff. floribunda v. tonkinensis* DJHV06105, is not one of Peter's identifications hence I retain the affinity. A seed collection generously shared by Dan Hinkley on our arrival/his departure in 2006 in Vietnam. Dan's notes read '*Evergreen species, trees to at least 45' perhaps taller, terminal buds covered in golden tomentose. Fruit erect, stout*'. You may be excused if you have not heard of **Polyspora**, as the Asian species have only recently been segregated from *Gordonia*. That explains everything. Undoubtedly *P. speciosa* BSWJ11750 will be viewed with great suspicion as these close relatives to *Camellia* bear such large showy flowers they have never been considered to be hardy ... until now that is. The populations we are finding in Vietnam have survived for many thousands of years, retreating to altitude during glaciation later re-colonizing the lower ground as the ice melted. I think they called it global warming at that time. *Sarcococca saligna* MFP2056 is a valued gift from one of the country's greatest plantsman Maurice Foster, who collected this in Pakistan. It is not the toughest species hence would appreciate a bit of shelter from the cold, but what wonderful distinct foliage with yellowish flowers. *S. brevifolia* GWJ9480 a new species to cultivation, will also appreciate a bit of shelter. Can you imagine our disbelief when we came across this in dense undergrowth at high altitude on the Horton Plains in Sri Lanka in 2002. Busy looking for *Disporum leschenaultianum* we were. Just to add insult to my credibility, it was only when we arrived home that we discovered that there was another species just down the road from it. We were back

there the following season. *Schefflera enneaphylla* BSWJ11727 from northern Vietnam, may not be a new species for our listing, but this fresh collection is well worth checking out as the seed parent was colourfully endowed with dark purple petioles and new shoots. Similarly with *S. fantsipanensis* BSWJ11666 (Syn. *hoi v. fantsipanensis*) which was selected for its grey-green leaflets, contrasting with the purplish petioles on a single stemmed small tree. From a different area of the north, where we are discovering lots of new treasures, *S. hoi* BSWJ11747 is new to cultivation, naturally similar in habit to what used to be considered as its variety (above). The seed parent of this collection was a small tree 5 meters tall with larger leaves. Back to our beloved Fansipan (mountain) for yet another new species *S. vietnamensis* BSWJ11830 this time with smaller leaves/leaflets, with some good colouration on the petioles, all from a higher altitude. Our collections of *Skimmia* have been under renewed scrutiny this last season, mainly thanks to Philip Brown, who presented a paper on the subject to the Plantsman in 1980. Hence some of the naming has been jiggled around, meanwhile ***Skimmia black fruiting species from northern Vietnam*** BSWJ8259 stands out as being different from what was considered to be *S. laureola v. multinervia*, by way of the foliage being stiffer and a distinct waxy grey-green as opposed to dark glossy green. We also suspect the flowering to differ in that this species/variety is hermaphrodite, but more material needs to be studied to confirm this. *Sorbus* is yet another can of worms, particularly the new species we are finding in the north of Vietnam, falling into the previously little known *Micromeles* section of the genus. All of these appear to have distinctively ornamental new foliage which is apparent for a considerable time, with larger spotted (lenticels) fruit. I will always remember Peter Wharton's excitement when we found *S. corymbifera* WWJ11860 with terminal corymbs of exceptionally large fruit, this is an evergreen species in the wild. A memorable day it was indeed, we were later attacked by killer wasps, huge things black with yellow stripes. Just the sting I received on the back of my hand felt like a sledge hammer had hit me. Poor old Uoc (our long suffering guide) had to be rushed to the nearest hospital (no mean feat) as he received eleven stings to his head, lucky to be alive. Another bit of excitement was on finding *S. epidendron* WWJ11930 commonly growing as an epiphyte in our more northerly happy hunting ground. Another species with lightly ribbed foliage and fruit ageing reddish. Back on Fansipan we were treated to some spectacular autumnal displays from small high altitude weathered trees of *S. subulata* which Ben Kettle and I duly collected as KWJ12272 a collection that will be available in due course, but is still available from a previous collection HWJ925. As a note of interest this last species was voted the best of its section in a recent study day at RHS Wisley, by the most eminent of panels. Incidentally Peter and I also found a good collection of *S. ligustrifolia* on an exposed ridge, a very distinct small leafed species which will be available in time. Finally from the *Aucuparia* section, *S. commixta v. sachalinensis* BSWJ8515 & 8496 is a stunning 'chunky' variety identified by Roy Lancaster on his visit last spring. However, you will be fortunate if we still have some as all the plants we containerised last year flew out. I am pleased that *Stachyurus* are finally being recognised for their garden merit. *S. aff. lancifolius* from Yakushima BSWJ11508 are still young plants, but stand out as differing from any previous collection encountered, by its pale foliage on pale vigorous stems, as well as long inflorescences which we selected it for in the wild. *S. sp. from Nepal* HWJK2052

is similarly different from what was supposed to be growing there, possibly an overspill from China. *Stewartia pteropetiolata* **BSWJ11726** only formed medium sized shrubs where I gathered this seed, with dark green leathery serrated leaves almost hiding the seed capsules which had resulted from the white flowers. If the quantity of seed that we found on *Styrax suberifolius* **WWJ11868** is an indication of the flowering there will be no disappointment, with this new possibly evergreen introduction. Found on the day the killer wasps struck on our hasty if not undignified retreat down a sheer bank. I had to carefully retrace our tracks to top up the collection after Peter left for the reasons given above. Before we leave Vietnam I must mention yet another delight. We collected the conspicuously yellow cordate winged seed of *Tripterygium hypoglauca* **WWJ12009** growing on an open mountain ridge. Not sure yet if this is the same creature I once collected in China in a distinctly hot environment. Could definitely have done with a bit of that in this location, hence this woody twining climber should do well in our climate from such a hostile spot. *Tetrapanax papyrifer* 'Di-Sue-Shan' **BWJ12488** (named below) is the result of scouring Taiwan for another form, this time I had the seed sent on after my return home as the seed was still under-ripe when we left. On this occasion I chose a plant from the western side of the island. *Viburnum sambucinum* **HWJ838** is from a fairly low altitude in the north of Vietnam, bearing large textured leaves and huge cymes of red fruit when we found it growing at the edge of the forest.

## N

(Berberidaceae)	Nandina	domestica BSWJ4923 etc
(Rosaceae)	Neillia	thyrsiflora v. tonkinensis HWJ505 ♀
(Lamiaceae)	Nepeta	stewartiana BWJ7999
	-	subsessilis
(Amaryllidaceae)	Nerine	bowdenii 'Mollie Cowie'
(Liliaceae)	Nomocharis	aperta
	-	pardanthina f. punctata

## O

(Onagraceae)	Oenothera	'Finlay's Fancy' BSWJ9043
(Iridaceae)	Olsynium	aff. trinerva BSWJ10459 (previously <i>Sisyrinchium</i> )
(Woodsiaceae)	Onoclea	sensibilis ♀
(Convallariaceae)	Ophiopogon	caulescens HWJ590 etc
	-	clavatus BSWJ8244
	-	formosanus BSWJ3659 etc
	-	intermedius v. parviflora HWJK2093
	-	japonicus BSWJ1871
	-	scaber BSWJ1842 etc
	-	wallichianus v. pauciflorus GWJ9387
(Araliaceae)	Oplopanax	horridus BSWJ9551
(Lamiaceae)	Origanum	vulgaris formosanum BSWJ3180
(Apiaceae)	Osmorhiza	aristata BSWJ1607 etc
(Osmundaceae)	Osmunda	claytoniana
(Oxalidaceae)	Oxalis	oregana
	-	- f. smalliana

## P

(Cruciferae)	Pachyphragma	macrophyllum
(Buxaceae)	Pachysandra	axillaris 'Crûg's Cover' BWJ8032
	-	procumbens
(Paeoniaceae)	Paeonia	delavayi BWJ7775
(Araliaceae)	Panax	japonicus BWJ7932 etc
(Asteraceae)	Parasenecio	delphinifolia BSWJ11189 etc
	-	farfarifolia v. bulbifera
(Trilliaceae)	Paris	bockiana
	-	chinensis
	-	- from Taiwan BSWJ265 etc
	-	delavayi
	-	fargesii
	-	- v. brevipetalata
	-	- v. petiolata
	-	forrestii
	-	incompleta
	-	japonica
	-	lancifolia
	-	- from Taiwan BSWJ3044 etc
	-	mairei
	-	polyphylla
	-	polyphylla BSWJ2125 etc
	-	- v. stenophylla
	-	quadrifolia

Plants highlighted in **bold** are new to the 2009 list

( <i>Trilliaceae</i> )	<i>Paris</i>	tetraphylla thibetica - v. apetala verticillata - 'Ryokutei'
	-	communis Golden Triangle form <b>BSWJ7215</b>
( <i>Papilionaceae</i> )	<i>Parochetus</i>	
( <i>Vitaceae</i> )	<i>Parthenocissus</i>	henryana himalayana v. rubrifolia quinquefolia 'Guy's Garnet' semicordata <b>BSWJ6551</b> thomsonii <b>BWJ8123</b> tricuspidata 'Crûg Compact' <b>BSWJ1162</b>
( <i>Passifloraceae</i> )	<i>Passiflora</i>	umbilicata
( <i>Valerianaceae</i> )	<i>Patrinia</i>	gibbosa <b>BSWJ874</b> scabiosifolia <b>BSWJ8740</b>
( <i>Scrophulariaceae</i> )	<i>Paulownia</i>	kawakamii <b>BSWJ6784</b> x <i>taiwaniana</i> <b>BSWJ7134</b> tomentosa coreana from Ullüngdô <b>BSWJ8503</b>
( <i>Convallariaceae</i> )	<i>Peliosanthes</i>	arisanensis <b>BSWJ3639</b>
( <i>Saxifragaceae</i> )	<i>Peltoboykinia</i>	watanabei
( <i>Poaceae</i> )	<i>Pennisetum</i>	alopecuroides f. erythrochaetum 'Ferris' <b>BSWJ8413</b>
( <i>Scrophulariaceae</i> )	<i>Penstemon</i>	aff. gentianoides <b>BSWJ10249</b> etc
( <i>Araliaceae</i> )	<i>Pentapanax</i>	leschenaultii <b>BSWJ9515</b> longepedunculatus <b>BSWJ11789</b>
	-	subcordatus <b>HWJK2385</b>
	-	verticillatus <b>BSWJ11797</b>
( <i>Asclepiadaceae</i> )	<i>Periploca</i>	purpurea <b>BSWJ7235</b>
( <i>Lauraceae</i> )	<b>Persea</b>	<b>japonica BSWJ8410</b>
( <i>Polygonaceae</i> )	<i>Persicaria</i>	amplexicaulis v. pendula <b>HWJK2255</b>
	-	milletii
	-	<b>tenuicaulis</b>
	-	virginiana 'Painters Palette'
( <i>Gesneriaceae</i> )	<i>Petrocosmea</i>	kerrii 'Crème de Crûg' <b>BWJ6634</b>
	-	aff. martinii 'Crûg's Capricious' <b>BWJ7249</b>
( <i>Apiaceae</i> )	<i>Peucedanum</i>	japonicum <b>BSWJ8816b</b>
	-	siamicum <b>BSWJ6487</b>
( <i>Rutaceae</i> )	<i>Phellodendron</i>	amurensse <b>BWJ11000</b>
	-	japonicum <b>BSWJ11175</b>
( <i>Hydrangeaceae</i> )	<i>Philadelphus</i>	aff. calvescens <b>BWJ8005</b>
	-	delavayi v. purpurascens <b>BWJ7540</b>
	-	aff. incanus <b>BSWJ8616</b>
	-	mexicanus <b>BSWJ10253</b> etc
	-	satsumi <b>BSWJ10811</b>
	-	schrenkii <b>BSWJ8616</b>
	-	tomentosus <b>BSWJ2707</b> etc
( <i>Philesiaceae</i> )	<i>Philesia</i>	magellanica

(Rosaceae)	Photinia	<b>lucida</b>
-	-	microphylla HWJ564 etc
-	-	villosa BSWJ8877
-	-	- v. laevis BSWJ8877 ▲
-	-	- v. zollingeri BSWJ8903
(Solanaceae)	Physaliastrum	sinense BWJ8093
(Solanaceae)	Physalis	angulata BSWJ7016 etc
-	-	campanula BSWJ10409
(Phytolaccaceae)	Phytolacca	acinosa HWJ647
-	-	americana BSWJ1000 etc
-	-	icosandra BSWJ8988 etc
-	-	- Purpurescens BSWJ11251
-	-	japonica BSWJ4897 etc
-	-	octandra BSWJ9514 etc
-	-	rivinoides BSWJ10264
-	-	rugosa BSWJ10263
-	-	formosa BSWJ2257
(Ericaceae)	Pieris	viburnoides BSWJ3565 etc
(Hydrangeaceae)	Pileostegia	cordata
(Araceae)	Pinellia	ternata BSWJ3532
-	-	tripartita BSWJ1102
-	-	- 'Purple Face' BSWJ4850
(Pittosporaceae)	Pittosporum	daphniphyloides BSWJ6789 etc
-	-	illicioides v. angustifolium BSWJ6771 etc
-	-	- v. illicioides BSWJ6712 etc
-	-	tobira BSWJ8757
(Hydrangeaceae)	Platycrater	arguta BSWJ6266 etc
(Lamiaceae)	Plectranthus	longitubus BSWJ11027
(Apiaceae)	Pleurospermum	<b>aff. album KWJ12281</b>
-	-	aff. amabile BWJ7886
-	-	benthamii BSWJ2988
-	-	calcareum BWJ8008
-	-	<b>yunnanensis BWJ7952a</b>
(Berberidaceae)	Podophyllum	delavayi
-	-	difforme
-	-	hexandrum chinensis
-	-	- chinensis BWJ7908
-	-	peltatum
-	-	pleianthum
-	-	pleianthum BSWJ282
-	-	- short form
-	-	versipelle
(Convallariaceae)	Polygonatum	alte-lobatum BSWJ286 etc
-	-	aff. anomalum BSWJ6599
-	-	arisanense BSWJ1639
-	-	biflorum
-	-	cirrhifolium
-	-	cryptanthum
-	-	curvistylum
-	-	cyrtonema (Hua) BSWJ271 etc
-	-	desoulavyi v. yezoense BSWJ764
-	-	falcatum BSWJ5101 etc
-	-	filipes
-	-	fuscum

Plants highlighted in **bold** are new to the 2009 list

(Convallariaceae)	Polygonatum	geminiflorum graminifolium hirtum hookeri humile x hybridum  - 'Striatum' inflatum BSWJ922 etc involutratum BSWJ4285 etc kingianum yellow flowering variety BSWJ6562 etc lasianthum BSWJ671 etc nodosum odoratum - v. maximowiczii - v. pluriflorum 'Variegatum' - 'Red Stem' oppositifolium BSWJ2537 etc pubescens punctatum BSWJ2395 etc sibiricum stenanthum BSWJ5727 stenophyllum aff. tessellatum BSWJ9752 tonkinensis HWJ551 etc verticillatum zanlanscianense chinense BSWJ11268 australis <b>speciosa BSWJ11750</b> munitum aff. neobolatum BWJ8182 rigens glomerata GWJ9213 etc jesoana BSWJ618 kisoana - v. shikokiana thapsoides BSWJ10345 (previously listed as <i>Angelica</i> )
(Polygonaceae)	Polygonum	
(Rosaceae)	Polylepis	
(Theaceae)	<b>Polyspora</b>	
(Dryopteridaceae)	Polystichum	
(Primulaceae)	Primula	
(Apiaceae)	Prionosciadium	
(Rosaceae)	Prunus	
(Asteraceae)	Psacalium	
(Winteraceae)	Pseudowintera	
(Papaveraceae)	Pteridophyllum	
(Pteridaceae)	Pteris	
(Boraginaceae)	Pulmonaria	
(Rosaceae)	Purshia	

# R

(Berberidaceae)	Ranzania	japonica
(Convallariaceae)	Reineckea	carnea
	-	- from Japan BSWJ4808 ♣
	-	- 'Baoxing Booty' BWJ8096
	-	aff. - 'Crûg's Broadleaf' BWJ8096
(Rosaceae)	Rhaphiolepis	indica BSWJ8405
	-	umbellata f. ovata BSWJ8401
(Polygonaceae)	Rheum	acuminatum HWJCM252 etc
	-	palmatum 'Atrosanguineum'
(Crassulaceae)	Rhodiola	bupleuroides HWJK2258
	-	cretinii HWJK2283
	-	aff. purpureoviridis BWJ7544
	-	sinuata HWJK2318 etc
	-	wallichiana HWJK2352 etc
	-	barbatum BSWJ2237 etc ♣
	-	campanulatum HWJCM195 ♣
	-	campylocarpum BSWJ2462 ♣
	-	niveum BSWJ2675 ♣
	-	thomsonii BSWJ2638 ♣
(Ericaceae)	Rhododendron	scandens
	-	ambigua BSWJ3656 etc
	-	- large leafed BSWJ10884
	-	griffithiana GWJ9331 ♣
(Rosaceae)	Rhodotypos	<b>nepalensis HWJK2140</b>
(Anacardiaceae)	Rhus	pinnata BWJ7741a
	-	- 'Crûg Cardinal'
	-	- pink
	-	- white
	-	podophylla
	-	- <b>from north Japan</b>
	-	<b>BSWJ10818</b>
	-	sambucifolia BWJ7899
(Convallariaceae)	Rohdea	japonica BSWJ4853 etc
	-	watanabei BSWJ1911 etc
(Rosaceae)	Rosa	macrophylla BSWJ2603 etc
	-	sericea v. morrisonensis
	-	BWJ7139
	-	- ssp. omeiensis BWJ7550
(Zingiberaceae)	Roscoea	alpina
	-	- short form
	-	auriculata BSWJ2594
	-	- early form
	-	- late form
	-	australis
	-	'Beesiana'
	-	- pale flowered
	-	cautleyoides
	-	<b>aff. praecox BWJ7848</b>
	-	purpurea HWJK2020 etc
	-	- <b>tall form</b>
	-	- 'Vannin' <b>HWJK2406</b>
	-	purpurea HWJK2020 etc
	-	scillifolia f. atropurpurea
	-	<b>scillifolia f. scillifolia (pink)</b>
	-	<b>tibetica</b>

Plants highlighted in **bold** are new to the 2009 list

(Lamiaceae)	<i>Rostrinucula</i>	sp. from Vietnam BSWJ11739
(Rosaceae)	<i>Rubus</i>	<i>arcticus</i>
	-	<i>buergeri</i> BSWJ5555
	-	<i>formosensis</i> BSWJ1798
	-	<i>aff. gachetensis</i> BSWJ10603
	-	<i>henryi</i> v. <i>bambusarum</i>
	-	<i>lineatus</i>
	-	- from Nepal HWJK2045
	-	- from Sumatra BSWJ11261
	-	- from Vietnam HWJ892
	-	<i>parviflorus</i> double form
	-	<i>pectinellus</i> v. <i>trilobus</i> BSWJ1669b
	-	<i>pentalobus</i> BSWJ3878
	-	<i>rolfei</i> BSWJ3066 etc
	-	<i>splendidissimus</i> BSWJ2361 etc
	-	<i>swinhoei</i> BSWJ1735
	-	<i>taiwanicola</i> BSWJ317
	-	<i>treutleri</i> BSWJ2139
	-	<i>trilobus</i> BSWJ9096
<b>S</b>		
(Salicaceae)	<i>Salix</i>	<i>fargesii</i>
(Lamiaceae)	<i>Salvia</i>	<i>ampelophylla</i> BSWJ10751
	-	<i>bulleyana</i>
	-	<i>campanulata</i> GWJ9294 etc
	-	<i>aff. chamaedryooides</i> BSWJ9032
	-	<i>aff. curtiflora</i> BSWJ10356
	-	<i>digitaloides</i> BWJ7777
	-	<i>flava</i> v. <i>megalantha</i> BWJ7974
	-	<b><i>glabrescens</i> BSWJ11152</b>
	-	<b>- v. robustum BSWJ11147</b>
	-	<i>aff. glabrescens</i> BSWJ10919
	-	<i>aff. holwayi</i> BSWJ8995
	-	<i>aff. iodochroa</i> BSWJ10252
	-	<i>karwinskii</i> BSWJ9081 etc
	-	<i>koyamae</i> BSWJ10919
	-	<i>lavanduloides</i> BSWJ9053
	-	<i>mexicana</i> BSWJ10288 etc
	-	<i>nana</i> BSWJ10272
	-	<i>nipponica</i> BSWJ5829 
	-	<i>aff. oblongifolia</i> BSWJ10315
	-	<i>omeiana</i> 'Crûg Thundercloud' BWJ8062
	-	<i>polystachya</i> BWJ8985
	-	<i>przewalskii</i> BWJ7920 etc
	-	red species from Guatemala BSWJ10375
	-	<i>vitifolia</i> BSWJ10236
(Caprifoliaceae)	<i>Sambucus</i>	<i>mexicana</i> BSWJ10349
	-	<i>racemosa</i> 'Crûg Lace'
(Papaveraceae)	<i>Sanguinaria</i>	<i>canadensis</i>
(Rosaceae)	<i>Sanguisorba</i>	<i>hakusanensis</i> BSWJ8709
(Euphorbiaceae)	<i>Sapium</i>	<i>japonicum</i> BSWJ8744
(Buxaceae)	<i>Sarcococca</i>	<i>balansae</i> BSWJ7285 etc
	-	<b><i>brevifolia</i> GWJ9480</b>

(Buxaceae)	Sarcococca	confusa hookeriana HWJK2393 - v. digyna 'Purple Stem' - v. - 'Schillingii' - v. hookeriana BSWJ2585 etc - v. humilis ruscifolia - v. chinensis - v. - 'Dragon Gate'
		<b>saligna MFP2056</b>
		saligna wallichii BSWJ2291 etc
		henryi
		venosum
		deltoidaea WWJ11652
		cortusifolia BSWJ5879
		- 'Ruby Wedding' BSWJ4951
		- v. stolonifera BSWJ6205
		'Cuscutiformis'
		epiphylla 'Little Piggy'
		- 'Precious Piggy' BWJ7750
		- 'Purple Piggy'
		fortunei BSWJ6346
		- f. alpina from Hokkaido
		- 'Fumiko' BSWJ6124
		- v. koraiensis BSWJ8688
		- f. partita
		- v. pilosissima BSWJ8557 etc
		- 'Rubrifolia'
		hirsuta
		imparilis
		mertensiana
		nipponica 'Pink Pagoda'
		rufescens BWJ7510 etc
		sendaica
		stolonifera BSWJ4972
		- 'Hime'
		- 'Kinki Purple' BSWJ4972
		veitchiana
(Araliaceae)	Schefflera	alpina HWJ8247 etc aff. brevipedicellata HWJ870 aff. chapana HWJ983 <b>enneaphylla BSWJ11727</b> aff. enneaphylla HWJ1018 gracilis HWJ622 <b>fantsipanensis BSWJ11666</b> <b>hoi BSWJ11747</b> impressa GWJ9375 lenticiata BSWJ9762 macrophylla BSWJ9788 etc microphylla BSWJ3872 petelotii BSWJ8210 (see macrophylla) taiwaniana BSWJ7096 etc <b>vietnamensis BSWJ11830</b> arisianensis BSWJ3050 aff. bicolor BWJ8151
(Schisandraceae)	Schisandra	

Plants highlighted in **bold** are new to the 2009 list

(Schisandraceae)	Schisandra	chinensis BSWJ4611 etc grandiflora BSWJ2245 - 'Jamu' (m) BSWJ2245 - 'Lahlu' (f) BSWJ2245 henryi v. yunnanensis BSWJ6546 -
		aff. neglecta BWJ7739 nigra BSWJ5897 etc propinqua v. sinensis BWJ8148 etc
		<b>repanda BSWJ11455</b> rubriflora BWJ7557 rubriflora × grandiflora verrucosa HWJ664
		aff. corylifolium BWJ8150 <b>aff. elliptifolium WWJ11905 etc</b>
		hydrangeoides BSWJ5954 etc - 'Cheju's Early' BSWJ1160 - 'Moonlight' - f. quelpartensis BSWJ8771 - 'Roseum' - from Ullüngdō BSWJ8505 etc - from Yakushima BSWJ6119
(Hydrangeaceae)	Schizophragma	integリフォリウム v. fauriei BSWJ7052 etc scilloides BSWJ8812
(Hyacinthaceae)	Scilla	hallii
(Trilliaceae)	Scoliopus	carniolica
(Solanaceae)	Scopolia	maekawai BSWJ5557a
(Lamiaceae)	Scutellaria	aff. cryptomerioides BSWJ054
(Crassulaceae)	Sedum	kamtschaticum BSWJ10870 - v. ellacombeanum BSWJ8853
	-	linearifolium v. balfouri HWJ824
	-	takesimense BSWJ8518 etc
	-	ussuriense 'Chuwangsan' BSWJ723
	-	viviparum BSWJ8480 etc
(Apiaceae)	Selinum	wallichianum HWJK2224 etc
(Ranunculaceae)	Semiaquilegia	ecalcarata
	-	- f. bicolor - 'Snowbell'
	-	formosoides BSWJ10736 etc
	-	formosus BSWJ10700 etc
	-	gerberifolius BSWJ10357 etc
	-	mortoni GWJ9419
	-	smithii
	-	aff. alata BSWJ9772
(Caesalpiniaceae)	Senna	aff. palmifolia BWJ8132
(Poaceae)	Setaria	chinensis
(Lardizabalaceae)	Sinofranchetia	convolutum BSWJ9117 etc
(Iridaceae)	Sisyrinchium	aff. trinervia BSWJ10459 (see <i>Olsynium</i> )
	-	aff. unispathaceum BSWJ10683

(Rutaceae)	Skimmia	arborescens BSWJ11799 - ssp. nitida BSWJ8239 arisanensis BSWJ7114 etc <b>black fruiting species from northern Vietnam BSWJ825</b>
	-	x confusa 'Kew Green'
	-	japonica female BSWJ5053
	-	japonica male BSWJ5053
	-	- v. distinete-venulosa BSWJ3544
	-	- v. intermedia f. repens BSWJ5560 etc
	-	- ssp. reevesiana BSWJ3763 etc
	-	laureola ssp. laureola HWJK2095 etc
	-	- v. multinervia GWJ9374
(Smilacaceae)	Smilax	aspera china BSWJ4427 etc glaucophylla BSWJ2971 nipponica BSWJ4331 sieboldii BSWJ744 etc
(Solanaceae)	Solanum	aff. stenophyllum BSWJ10744 shrubby sp. from Guatemala BSWJ10395 ( <i>see Lycianthes</i> )
(Rosaceae)	Sorbaria	aff. assurgens BWJ8185  sorbifolia v. stellipila BSWJ776 etc 
(Rosaceae)	Sorbus	aff. alnifolia BSWJ10948 aff. amurensis BSWJ8665 brevipetiolata BSWJ11771 commixta BSWJ8496 - v. rufroferruginea BSWJ11486 - v. sachalinensis BSWJ8515 etc <b>corymbifera WWJ11860</b> <b>epidendron WWJ11930</b>
	-	aff. granulosa HWJ1041
	-	japonica BSWJ10813 etc
	-	aff. ligustrifolia HWJ984
	-	matsumurana BSWJ11043
	-	meliosmifolia BSWJ11709
	-	microphylla GWJ9252
	-	randaicensis BSWJ3202
	-	thompsonii GWJ9363
	-	aff. thibetica BWJ7757a
	-	<b>subulata HWJ579 etc</b>
(Convallariaceae)	Speirantha	convallarioides
(Rosaceae)	Spiraea	formosana BSWJ1597
	-	hayatana RWJ10003 etc
(Stachyuraceae)	Stachyurus	himalaicus HWJCM009 etc
	-	lancifolius BSWJ5690 etc
	-	<b>aff. lancifolius from Yakushima BSWJ11508</b>
	-	praecox BSWJ8898 etc
	-	- v. matsuzakii BSWJ11229
	-	sigeyosii BSWJ6915 etc

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( <i>Stachyuraceae</i> )	<i>Stachyurus</i>	sp. from Nepal HWJK2052
	-	aff. <i>szechuanensis</i> BWJ8153
( <i>Staphyleaceae</i> )	<i>Staphylea</i>	<i>bumalda</i> BSWJ11053
( <i>Lardizabalaceae</i> )	<i>Stauntonia</i>	aff. <i>chinensis</i> DJHV06175
	-	<i>hexaphylla</i> BSWJ4858
	-	<b>leucantha KWJ12218</b>
	-	<i>ovovatifoliola</i> BSWJ3685
	-	<b>- from north Taiwan CWJ12353</b>
	-	<i>purpurea</i> BSWJ3690 etc
	-	<i>yaoshanensis</i> BSWJ8223 etc
( <i>Menispermaceae</i> )	<i>Stephania</i>	<b>longa KWJ12163</b>
	-	<i>rotunda</i> BSWJ2396
	-	<i>sinica</i> BWJ8094
( <i>Theaceae</i> )	<i>Stewartia</i>	<b>aff. <i>tetrandra</i> WWJ11896</b>
	-	<i>pseudocamellia</i> BSWJ11044
( <i>Convallariaceae</i> )	<i>Streptopus</i>	<b>pteropetiolata BSWJ11726</b>
( <i>Acanthaceae</i> )	<i>Strobilanthes</i>	<i>amplexicaulis</i>
	-	<i>attenuata</i>
	-	<i>flexicaulis</i> BSWJ354
	-	aff. <i>inflatus</i> BSWJ7754
	-	<i>pentstemonoides</i> HWJK2019
	-	<i>rankanensis</i> BSWJ1771
	-	<i>wallichii</i>
( <i>Papaveraceae</i> )	<i>Stylophorum</i>	<i>diphyllum</i>
	-	<i>lasiocarpum</i>
( <i>Styracaceae</i> )	<i>Styrax</i>	<i>formosana</i> v. <i>formosana</i>
	-	BSWJ6797 etc
	-	- v. <i>hayatiana</i> BSWJ6823
	-	<i>japonica</i> BSWJ8770 etc
	-	<i>obassia</i> BSWJ8428 etc
( <i>Caprifoliaceae</i> )	<i>Symporicarpos</i>	<b>suberifolius WWJ11868</b>
( <i>Araceae</i> )	<i>Symplocarpus</i>	<i>guatemalensis</i> BSWJ10316
	-	<i>foetidus</i> v. <i>latissimus</i>
	-	<i>nipponicus</i>
( <i>Boraginaceae</i> )	<i>Symphytum</i>	'Hidcote Blue'
( <i>Asteraceae</i> )	<i>Syneilesis</i>	<i>aconitifolia</i> BSWJ879
	-	<i>palmata</i> BSWJ4149 etc
	-	<i>subglabrata</i> BSWJ298
	-	aff. <i>tagawae</i> BSWJ11191

## T

( <i>Saxifragaceae</i> )	<i>Tanakaea</i>	radicans
( <i>Proteaceae</i> )	<i>Telopea</i>	truncata
( <i>Rutaceae</i> )	<i>Tetradium</i>	<i>glabrifolium</i> BSWJ6882 etc
	-	<i>ruticarpum</i> BSWJ3541
( <i>Araliaceae</i> )	<i>Tetrapanax</i>	<i>papyrifer</i> <b>'Di-Sue-Shan'</b> <b>BWJ12488</b>
	-	- 'Rex' BSWJ1925
( <i>Ranunculaceae</i> )	<i>Thalictrum</i>	<i>actaeifolium</i> BSWJ4664 etc
	-	- v. <i>brevistylum</i> BSWJ8819
	-	<i>aquilegiifolium</i> v. <i>sibiricum</i>
	-	BSWJ11007
	-	<i>chelidonii</i> HWJK2216

(Ranunculaceae)	Thalictrum	delavayi BWJ7903 etc - purple stemmed form BWJ7748 - v. acuminatum BWJ7535 etc - v. decorum BWJ7770 - v. mucronatum DJHC473 diffusiflorum filamentosum BSWJ777 etc - v. yakusimense BSWJ6094
		<b>honanense BWJ7962</b>
		ichangense BSWJ8203 - v. minus 'Chinese Chintz' javanicum BSWJ9506 - v. puberulum BSWJ6770 johnsonii BSWJ9127 etc minus v. hypoleucum BWJ10932 ♣
		- omeienese BWJ8049 osmundifolium platycarpum HWJCM367 przewalskii punctatum BSWJ1272 ramosum BWJ8126 reniforme BSWJ2610 etc reticulatum BWJ7624 rochebruneanum simplex v. brevipes BSWJ8883 ♣ tenuisubulatum BWJ7929 ♣
		yunnanense <b>aff. fragrans GWJ9441</b>
(Asclepiadaceae)	Thunbergia	polyphylla - 'Baoxing Pink' BWJ8085
(Saxifragaceae)	Tiarella	<b>orthantha 'Red-Hot Tiger' BSWJ10244</b>
(Iridaceae)	Tigridia	ajanensis BSWJ11202 asiaticum BSWJ4814 - v. intermedium BSWJ8733 jasminoides BSWJ5117 etc - 'Wilsonii' W776
(Apiaceae)	Tilingia	orientalis
(Apocynaceae)	Trachelospermum	carolinensis v. japonica <b>- v. japonica BSWJ10861</b>
(Boraginaceae)	Trachystemon	- v. occidentalis affinis BSWJ5640 etc - 'Early Bird' BSWJ5525
(Ranunculaceae)	Trautvetteria	flava formosana BSWJ355 etc - v. glandosa BSWJ7084 - - 'Blu-Shing Toad' BSWJ052
(Convallariaceae)	Tricyrtis	<b>- v. grandiflora 'W-Ho-Ping Toad' BSWJ6905</b> - 'Small Wonder' BSWJ306 - 'Spotted Toad' BSWJ1769 - v. stolonifera BSWJ7046 - 'Taroko Toad' BSWJ6705 - 'Tiny Toad' BSWJ7071 - 'Variegata'

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(Convallariaceae)	Tricyrtis	formosana 'Velvet Toad' RWJ10104 hirta BSWJ2827 etc ishiiiana - v. surugensis lasiocarpa BSWJ3635 etc - 'Royal Toad' BSWJ7014 latifolia BSWJ10996 'Lilac Towers' macrantha - ssp. macranthopsis -- 'Juro' macropoda from Japan BSWJ5847 etc - from Korea BSWJ1271 etc maculata HWJCM470 etc nana ohsumiensis perfoliata - 'Spring Shine' setouchiensis BSWJ4701 species from Taiwan BSWJ3229 suzukii RWJ10111 etc
(Trilliaceae)	Trillium	albidum angustipetalum camschatcense cernuum chloropetalum v. giganteum cuneatum erectum - f. albiflorum flexipes grandiflorum luteum pusillum v. virginianum recurvatum rugelii smallii sulcatum <b>taiwanensis BSWJ3411</b> undulatum vaseyi
(Caprifoliaceae)	Triostemon	himalayanum BWJ7907
(Gentianaceae)	Tripterospermum	aff. chevalieri BSWJ8359 cordifolium BSWJ081 <b>distylum BSWJ11491</b> fasciculatum BSWJ11297 aff. hirticalyx BSWJ8264 japonicum BSWJ5556 etc lanceolatum BSWJ085 etc <b>pasquieri BSWJ11725</b> taiwanense BSWJ1205 etc
(Celastraceae)	Tripterygium	<b>hypoglaucum WWJ12009</b>

(Celastraceae)	<i>Tripterygium</i>	regelii BSWJ5453 etc
	-	v. occidentale BSWJ10921
(Trochodendraceae)	<i>Trochodendron</i>	araloides from Taiwan BSWJ1651 etc
(Tropaeolaceae)	<i>Tropaeolum</i>	ciliatum
	-	speciosum
	-	tuberosum v. lineamaculatum 'Ken Aslet'
(Convallariaceae)	<i>Tupistra</i>	aurantiaca BSWJ2267 etc
	-	tonkinensis HWJ562
	-	wattii BSWJ8297

## U

(Convallariaceae)	<i>Uvularia</i>	grandiflora
	-	v. pallida
	-	'Susie Lewis'
	-	perfoliata
	-	sessilifolia
	-	'Cobblewood Gold'
		<b>V</b>
(Ericaceae)	<i>Vaccinium</i>	dunalianum v. megaphyllum HWJ515
(Berberidaceae)	<i>Vancouveria</i>	chrysantha
	-	hexandra
	-	planipetala
(Melanthiaceae)	<i>Veratrum</i>	album
	-	v. flavum
	-	v. oxysepalum
	-	formosanum BSWJ1575 etc
	-	grandiflorum BSWJ4416 etc
	-	longebracteatum
	-	maackii v. japonicum
	-	v. maackii BSWJ5831 etc
	-	nigrum
	-	schindleri BSWJ4068
	-	stamineum
	-	ussierense BSWJ4450
	-	densiflorum BSSS232
	-	aff. latifolium BWJ8158
	-	sibiricum BSWJ6352
	-	ssp. japonicum v. australe BSWJ11009
	-	vilosulum
(Caprifoliaceae)	<i>Viburnum</i>	aff. annamensis BSWJ8302
	-	arboricolum BSWJ6913 etc
	-	atrocyanum BSWJ7272 etc
	-	awabuki BSWJ8404
	-	- from Wabuka BSWJ11374
	-	betulifolium 'Hohuanshan' BSWJ3200
	-	buddlejifolium ♡
	-	carlesii BSWJ8838
	-	coriaceum BSWJ9719
	-	cylindricum
	-	- from China BWJ7778

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(Caprifoliaceae)	Viburnum	cylindricum from Nepal HWJCM434 - from Thailand BSWJ6479 etc dilatatum BSWJ8734 etc  aff. erosum BSWJ3585 erubescens v. gracilipes HWJK2163 - foetidum v. rectangulatum BSWJ3637 etc furcatum BSWJ5939 etc harryanum japonicum BSWJ5968 koreanum BSWJ4231 luzonicum BSWJ3930 aff. - v. floribundum BSWJ8281 - v. oblongum BSWJ3549 aff. mullahi GWJ9388  nervosum BSWJ2251a aff. odoratissimum BSWJ3913 odoratissimum RWJ10046 opus v. calvescens BSWJ10844 <b>parvifolium BSWJ4009</b> - pinchinchense BSWJ10660 - propinquum BSWJ4009 - punctatum BSWJ9532 <b>sambucinum HWJ838</b> - sargentii BSWJ8695 - sieboldii BSWJ2837 - sp. from Mexico BSWJ10290 - sp. from N. India GWJ9388 - sp. from Sikkim GWJ9227 taiwanianum BSWJ3009 etc aff. tinoides BSWJ10757 urceolatum BSWJ6988 aff. venustum BSWJ10477 wrightii BSWJ8780 etc  - v. stipellatum BSWJ5844 etc adenothrix v. tsugitakaensis BSWJ6728 (Violaceae) Viola - verecunda BSWJ604a (Vitaceae) Vitis - amurensis BSWJ4138 - coignetiae BSWJ4744 etc - v. glabrescens BSWJ8537 - from Japan BSWJ10882 - from Korea BSWJ4550 etc flexuosa BSWJ5568 etc - v choii BSWJ4101 piasezkii v. pagnuccii 'Spatchley Red' thunbergii BSWJ4702
		<b>W</b>
(Rosaceae)	Waldsteinia	ternata
(Caprifoliaceae)	Weigela	florida BSWJ8439 middendorffiana

(Caprifoliaceae)	Weigela	praecox BSWJ8705
	-	subsessilis BSWJ1056 etc
(Ericaceae)	Wittsteinia	vacciniacea
(Blechnaceae)	Woodwardia	orientalis v. formosana BSWJ6865
<b>Y</b>		
(Melanthiaceae)	Ypsilandra	thibetica
<b>Z</b>		
(Araceae)	Zantedeschia	aethiopica 'Luzon Lovely' BSWJ3959
(Rutaceae)	Zanthoxylum	acanthopodium GWJ9287
	-	ailanthoides from Korea BSWJ8535
	-	- from Japan BSWJ11115 etc
	-	- f. inermis RWJ10048
	-	armatum HWJK2178
	-	bungeanum HWJK2131
	-	faurei BSWJ11080
	-	laetum WWJ11678
	-	myriacanthum BSWJ11844
	-	nepalense HWJK2199
	-	oxyphyllum GWJ9428
	-	piperitum BSWJ8543 etc
	-	schinifolium from Korea BSWJ8593
	-	- from Japan BSWJ11391 etc
(Ulmaceae)	Zelkova	serrata BSWJ8491
(Melanthiaceae)	<b>Zigadenus</b>	<b>volcanicus BSWJ9110</b>
(Zingiberaceae)	Zingiber	mioga 'Crûg's Zing' BSWJ4379

## Herbaceous to tuberous including a few climbers

An unusual and distinct member of its genus, *Aconitum bulbilliferum* **HWJK2120** was my second encounter with this dainty climbing species with purple to burgundy hooded flowers. A cool grower which will disappear into thin air if exposed to any degree of heat, can be very rewarding in the cool damp conditions it demands. By bearing not only copious quantities of unusually coloured flowers, but advantageous bulbils in all of its leaf axils. For a late display of white rods of bristly flowers, *Actaea matsumurae* **BSWJ11528** fits the bill still continuing into November for us. For a much earlier display of small dusty blue flowers held in tiered whirls on tall stems *Adenophora radiatifolia* **BSWJ8608** is a more than pleasing solution. There is only one solution for growing *Asarum himalaicum* **GWJ934**, that is not to containerise it, hence this most elusive of species must be kept cool and only sold as bare-rooted plants in the cooler months. *A. petelotii* **HWJ1043**, should hold no such barrier, as it seems to be reasonably accommodating, all be it a bit slow to multiply, we should have a few of these large patterned leafed plants to spare. We finally made the time to divide some of our *Aspidistra* collections this last summer hence we can offer *A. mushaensis* **BSWJ1953** a species endemic to a small area of central Taiwan, as well as the naming of a spotted cultivar of the same species (see below). *Cacalia tebakoensis* **BSWJ11167** is a collection from the mountains of Shikoku, Japan that is stoloniferous in habit with deeply lobed palmate leaves and panicles of white flowers. I wish they were as easy to cultivate in a container as they are in the woodland garden. *Diaspananthus uniflorus* **BSWJ11336** will be new to cultivation from the same stable as the preceding, but far easier to please in a container although originating from a similar woodsy environment. These form more of a basal rosette of palmate leaves with the slenderest of sometimes tall branched inflorescences, bearing red-purple nodding flowers. *Centropogon ferrugineus* **BSWJ10665** is a close relative of Lobelia, in this unusual species the habit is pendant forming a cascade of ornamental silver veined delicate foliage on wiry stems, bearing the elongated shocking pink flowers in tactfully small numbers. No shyness with *Lobelia sessilifolia* **BSWJ8875** a collection from Japan in 2001, the upright tall stems are clothed in the willowy sessile leaves with blue flowers bursting from each and every leaf axil of the upper portion by late summer. Finlay and myself made a special detour to the dry sunny cliffs where the rare non-climbing *Clematis psilandra* **CWJ12377** inhabits in central Taiwan. My original collections were cosseted because of these desperately hostile origins, just to fail. Bizarrely my second attempt was incredibly successful when my seedlings were unceremoniously planted in a field, they even bore seed while I was gathering fresh collections in Taiwan. *Disporum tonkinensis* **BSWJ11814** represents our first introduction of an old friend, unique I believe in its habit. From the high altitude mountain forests of Tonkin (an area straddling north Vietnam and the adjoining area of Yunnan, China). In these forests they can form large swathes, as most of their competition has been grubbed out by the indigenous tribes who are growing cardamom in the shade of the high tree canopy. Here we encounter the meter long arching stems clothed with broad almost rounded leaves impressed with parallel veining, bearing a few large terminal bluish fruit, resulting from the showy red tipped white bell-shaped flowers. Maybe its the weight of this

fruit that arches the tips of the stems all the way to the ground, where this species is unique in forming terminal plantlets. *Maianthemum gigas* BSWJ10470 is a closely related plant but from, Central American altitudinal forests. This form was gathered from high altitude on the Cordillera de Talamanca, Costa Rica, where they formed substantial congested plants to 1.5 m tall, in colonies within the cloud forest, occasionally as epiphytes. From further north in Guatemala we finally found *M. scilloideum* BSWJ10407 on our second expedition. Here it can only be found at the very highest elevations, where this relatively small species to 50 cm tall with a running root/rhizome can carpet large areas with their more delicate flexuous stems of narrow leaves topped by spikes of white flowers resulting in red fruit. Still in Guatemala *Eryngium gracile* BSWJ10441 with its profusion of small blue flowers backed by contrasting large silvery-white ruffles, was found growing in a wet meadow on the high Sierra Los Cuchumatanes. This has grown well for us, possibly short lived but self-seeding for us in what we consider to be a cold wet border in winter. From even wetter conditions back on the Cordillera de Talamanca, Costa Rica another blue flowering species *E. humile* BSWJ10464 was growing in standing water albeit on virtually solid rock. We were practically washed off yet another mountain, as were large sections of the road. Moving even further north from the high mountain forests of Ixtalan, in Oaxaca, Mexico, *Geranium clarum* BSWJ10246 should be an easily cultivated species with palest pink flowers overlaid by purple venation, on a plant with a similar habit to *G. sanguineum*. We have been offering the newly identified *Hedychium urophyllum* HWJ604 through last season, but it is worthy of mention as we used to offer this collection as *H. maximum*. Which this species differs from with its darker yellow flowers on shorter deep red stems. Another member of the ginger family is gaining popularity amongst the more discerning gardeners, to which we are adding my Chinese collection *Roscoea aff. praecox* BWJ7848 as a valuable addition. Difficult to pin down definitively this wonderful medium sized species bares its violet-pink white striped flowers for most of the summer and through October, above its broad clasping foliage. *Heloniopsis tubiflora* has only recently been described as a valid species from Korea, with blue flowers. A really tough customer to handle those severe temperatures of their mountain forests in winter. See below for a cultivar name on our best form. We are also introducing Dan Hinkley's collection *Impatiens omeiana* DJHC98492 as we consider it to be sufficiently different from the form in general circulation in the UK, as it bears narrower similarly coloured leaves. *Isopyrum dicarpon* BSWJ11555 will appreciate a cool root, as we collected this from the high forest of Ehime Japan in 2006. A tougher plant than its delicate appearance would suggest, I just cannot get enough of these woodland gems. Altogether a more robust woodlander *Mitella inamii* BSWJ11122 was from only a slightly lower forest in Fukuoka. Where this clump-forming Saxifraga relative thrived in dark shade forming neat clumps of silvery patterned dark green glossy foliage. *Rodgersia* may not be its most obvious relative especially *R. podophylla* BSWJ10818 as we saw it growing in the extreme north of Honshu, where these architectural plants regularly bore leaves to a meter across. Keep a sharp eye on the emerging foliage as some of ours are retaining the bright red colouration for some considerable time. *R. nepalensis* HWJK2140 was also a surprise when I first encountered this species

in a moist valley where I had to look up to see the tall arching stems of pinnate glossy leaves as they were above my head height (I'm only 3'6" tall). *Pleurospermum aff. album* KWJ12281 was from a contrasting environment, its filigree foliage was tucked amongst wizen shrubs blasted on the open ridge leading to Vietnam's second highest peak. Meanwhile the Japanese woodland lilac-pink flowering *Salvia glabrescens* BSWJ1152 and its pink flowering variety *robustum* BSWJ11147 prefer something more sheltered. Our collection of *Trautvetteria carolinensis v. japonica* BSWJ10861 surprised me on discovering it in such a cold environment, all be it in the shade of a frozen mountain forest in the very north of Honshu. *Trillium taiwanensis* BSWJ3411 is plenty cold hardy for this country, it has taken us a lot longer to offer than we would have liked. Luckily we harvested some seed from our original clumping plant growing happily in our garden, before some kind soul stole it all. *Tripterospermum*, 'the climbing gentians', are hardly known, yet we offer a wide array of them. *T. distylum* BSWJ11491 is a diminutive species endemic to Yakushima. While *T. pasquieri* BSWJ11725 is one of several larger flowered species we find in the Vietnamese alpine forests, with pale blue white striped flowers in this species. One of the very highest collections we gathered in Guatemala was *Zigadenus volcanicus* growing close to the summit of Volcán Zunil. Appearing to all the world like a robust *Veratrum*, its closest relative, in its final stages of holding ripe seed.

## New cultivar names we are allocating or introducing

### *Aspidistra aff. mushaensis* ‘Spotty Dotty’ BSWJ1949

A new species to cultivation that we collected a plant of as long ago as 1993, from the small area of The Central Mountains of Taiwan, which it is endemic to. The species bears fat flower buds in July for us spreading their fleshy petals late in the month through to August or September. On this form the leaves are held on long stiff petioles, while the lanceolate-ob lanceolate leaves are distinctly lightly dusted with creamy yellow spots and streaks.

### *Aspidistra daibuensis* ‘Totally Dotty’ BSWJ3236

A distinct form of this species, which we have grown for many years, originating from a single plant we selected from the forest overlooking the South Cross Highway, which was still only a track at that time in 1996. This form was distinct amongst the colony we found by the broad oblong-lanceolate leaves being more heavily spotted and streaked in white than any others. *We hope to be able to offer plants of this selection in a year or two.*

### *Belamcanda chinensis* ‘Crûg Colossal’ BSWJ11373

From one of our seed collections gathers from the mountain forest of the Kii Peninsular in 2006. Where they were distinct from previous plants we had encountered by their larger stature, a feature which is also continued into bearing larger than normal flowers, to almost 5 cm across, all be it with some gaps between the petals.

### *Clerodendrum trichotomum* ‘Shiro’ BSWJ4896

A cultivar name is here given to the form of this species which we introduced into cultivation in 2000 (although not listed in the RHS Plant Finder until 2003) from a collection gathered on the island of Shikoku, Japan in 1997 in the company of Dan Hinkley and Darrell Probst. With large pale green (in this form) aromatic leaves on strong upright branching stems. Bearing terminal tight corymbs of very fragrant white flowers, soon followed by deep blue berries on fleshy white (*shiro* in Japanese) calyces. This clone is a different collection to that found by Kew several years later in northern Japan.

### *Euphorbia sikkimensis* ‘Crûg Contrast’ GWJ9214

Originating from one of our seed collections gathered from a heavily grazed meadow on our way up the Lachen Valley in eastern Sikkim in 2002 with Sally Goddard. This form is distinct from previous forms we have grown in that the foliage is a darker green with a tinge of bronze, while the upright stems and the mid-ribs of the leaves are more of an intense pink rather than red, features that come true from seed in our isolated stocks.

### *Fuchsia microphylla* ssp. *hemsleyana* ‘Silver Lining’ BSWJ10478

A silvery leafed selection from a seed collection we gathered from Cordillera de Talamanca, Costa Rica at 2800m in 2004. Where the shrubs only formed small congested bushes with tiny elliptic sometimes silvery leaves only 1.5cm long, with at that time rounded glossy black fruit in the leaf axils with still a few of the slender pink tubular flowers on the ends of the arching branches.

### *Fuchsia microphylla* ssp. *apraca* ‘Dolly’s Dress’ BSWJ9101

A distinct selected seedling from a batch originating from one of our collections gathered at high altitude, almost at the summit of Volcán Zunil Quetzaltenango in Guatemala at 3250m altitude in 2001. From a small species to about 1.2m tall in cultivation, with tiny toothed

leaves on upright twiggy stems bearing a continuation of large (for the species) flared bright pink tubular hermaphrodite flowers continuously for us even in the garden after -7C. Named after the vernacular name for this plant, Dolly Mixtures and for the dress shape of the bright flowers.

### ***Hedychium spicatum* ‘Liberty’ BSWJ8116**

From seed I collected in Central Sichuan in 2000, where it formed slender plants covering vast areas with dark green glossy leaves on upright stems to 1.8m tall. A clump forming rhizomatous perennial, bearing a profusion of distinctly long congested inflorescences, in this form, of white scented flowers during late summer. Named for our granddaughter, Liberty Sophia Wynn-Jones, born in October 2006.

### ***Heloniopsis orientalis* v. *breviscapa* ‘A-so’ BSWJ5850**

One of our collections from the moist well drained forests on the steep sides of the Asō Crater on Kyushu, Japan. A rosette forming, evergreen perennial, erupting into growth in spring, thrusting a single fleshy upright green flowering stem (scape) from the centre of each rosette. Dark purple at its tip in this form, crowned by an elongated cluster of flared fragrant pendant small lily-like flowers also on short dark stems (pedicels) and with dark ovaries, March-May 10-20cm tall.

### ***Heloniopsis tubiflora* ‘Temple Blue’ BSWJ956**

From one of our collections gathered close to a temple sited on the Odaesan mountain range in the cold north-east of South Korea in 1993. Where this rosette forming perennial formed clumps of tight circular prostrate rosettes of thin textured lance shaped leaves. With a sturdy slowly expanding green scape bearing a terminal umbel of nodding, blue-purple flowers in early spring.

### ***Hydrangea paniculata* ‘Yuan-Yang’ BSWJ3804**

Grown from seed of a very large, upright heavily flowering form of this species, with large sepals, from Yuan-Yang Lake, northern Taiwan. In cultivation the leaves are darker and smaller than usual, on dark purple stems, flowering with large red-purple centred and veined sterile sepals, from July to Oct.

### ***Hydrangea serrata* ‘Chiri-san Sue’ BSWJ4595**

Named by Dan Hinkley back in 2001 in his legendary Heronswood catalogue (or should that be catalog), after my wife Sue. As well as the mountain of Chirisan, where I discovered the plant growing on a very steep moss-covered impoverished boulder strewn clearing in 1997, accompanied by Dan et al. The plant was immediately recognisable as bearing mid-blue double sterile flowers in that acidic ground. It didn’t take Dan long to scrounge a piece, the forlorn looks that a hungry dog gives you are nothing compared to this character. There was one condition though, he was not allowed to name it ‘Heronwood’s Blue’! We find the plant to be slow growing remaining a well branched shrub to less than a meter tall.

### ***Hydrangea serrata* ‘Chiba Cherry-lips’ BSWJ4817**

Again from our 1997 trip to Korea and then Japan with Dan Hinkley, a distinct form in our seed collection of this species which the Japanese consider to be a distinct variety. With similar coloration as the Japanese named ‘Kiyosumi’, but with larger more intensely coloured sterile florets of white edged cherry red. As well as the distinct feature of the leaves emerging and retaining the bronze

colour. By some coincidence our collection was gathered on the opposite side of the same mountain as the named form above, a fact that brought to light in 2007.

#### ***Roscoea purpurea* ‘Snow Goose’ HWJK2169**

A selection from a seed collection, gathered from a memorable site in the extreme north of eastern Nepal in 2002. From a steep cliff overlooking our improvised camp site, the school yard of the remote Cheng village, where westerners had not been seen for a generation. This selection is of a small stature with the sturdy green stems to normally only 30 cm tall bearing a succession of pure white flowers without even the slightest trace of any colour, from late July to November. *We hope to be able to offer plants of this selection in years to come.*

#### ***Roscoea purpurea* ‘Vannin’ HWJK2406**

A superb selection of a superb species, which originates from a single plant I selected from the wild, growing just outside the village of Badung in the Mewa Kola eastern Nepal. Where we were ‘entertained’ by Maoist guerillas for a short while until we ‘paid for safe passage’. A tall selection to 1 meter growing in our open field, with dark reddish brown upright sturdy stems, complimented by large to very large (for the species) palest lilac streaked darker flowers late July to November. Named for our grandson Vannin Hunter Wynn-Gawne, who was born in July 2007. The name also relates to the keeper or the man in the Isle of Man.

#### ***Tetrapanax papyrifer* ‘Di-Sue-Shan’ BWJ12488**

From a collection gathered at altitude on Dasyueshan in the west of northern Taiwan in 2007. A selection of this fabulously flamboyant shrub which in the wild forms small single stemmed trees to 5m tall, with huge palmately lobed leaves to well over a meter wide, with woolly ginger indumentum on the under-sides of the leaves. Topped by long panicles of pale flowers in autumn through winter. The cultivar name is named for Diane Doughty an indispensable helper on our nursery as well as Sue, the better looking half of our nursery partnership.

#### ***Tricyrtis formosana* v. *grandiflora* ‘W-Ho-Ping Toad’ BSWJ6905**

A large flowered variety which we collected in a restricted area near Hualien Eastern Taiwan, with Teng-Lang Yu in 1999. So distinct that we have finally relented as the flowers stand out for months by their sheer size, a much larger flower than any other we grow. Forming a lax much branched plant with many upwardly inclined widely opening funnel-shaped flowers to 6cm across heavily spotted purple-red, with yellow-tinged throats, on leafy stems to 75cm long from late July to November. Named for its whopping sized flowers, but pronounced in an Asiatic fashion.

#### ***Zingiber mioga* ‘Crüg's Zing’ BSWJ4379**

A hardy (to -23C) edible ginger, from one of our collections gathered in the forests of Chejudō the island between South Korea and Japan. Where it grew close to a dried riverbed forming a clump of thick perennial rhizomes with yellowish stems to 1m tall, bearing slender almost sessile leaves 40cm long by 7cm wide. With flowers opening lilac-pink from dark yellow buds in this form, in late summer at ground level close to the base of the leaf stems. Used as a garnish in Japanese cuisine.

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Garden & Woodland Walk 2 – 5pm

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**Saturday 18th April**

**Dan Hinkley Day**

Illustrated talk and garden tour

10am – 5pm

**Saturday 2nd May**

Welsh Historic Garden Trust, Plant Fair

10am – 5pm

**Sunday 24th May**

National Garden Scheme Open Day

10am – 5pm

**Saturday 11th July**

**\*R.H.S. Garden Event**

A day in a Plant Collectors Garden

10.30am – 4.30pm

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**\*R.H.S. Garden Event**

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