THE INTERNATIONAL CLEMATIS REGISTER & CHECKLIST

SECOND SUPPLEMENT

INTRODUCTION

The following list contains names registered between 1 January 2004 and 31 December 2005. Some nonregistered names have also been included as part of the Checklist function of this publication.

Raisers and registrants are urged to ensure that all their plants have been registered, and are reminded that registration should take place <u>before</u> a plant becomes commercially available. Registration forms may be downloaded from the RHS web site (http://www.rhs.org.uk) and the International Clematis Society web site (http://www.clematisinternational.com).

In the *Register* (2002) and the *First Supplement* (2004), a long vowel in a Japanese cv. name was indicated by a double vowel when transcribed into English, e.g. 'Miss Tookyoo'. The latest edition (2004) of the *International Code of Nomenclature for Cultivated Plants* (ICNCP) stipulates (Art. 31.4) that long vowels should be indicated by the macron (overscore), and this method is used in this Supplement. Thus 'Miss Tookyoo' is now written 'Miss Tōkyō'.

ACKNOWLEDGMENTS

Thanks are dues to the following for their help: Yoshiaki Aihara, Mike Brown, Clare Burgh, Sheila Chapman, Mikiyoshi & Tomoko Chikuma, Janet Cubey, Raymond J. Evison, Kirk Fieseler, Barry Fretwell, Jon & Ruth Gooch, Susan Grayer, Richard Green, Ton Hannink, David Higginson, Maurice Horn, John Howells, Margaret Hughes, Neil Lancaster, Ian Lang, Everett Leeds, Alan Leslie, Szczepan Marczyński, Mette Ryge Noergaard, Annette Olesen, Malcolm Oviatt-Ham, Sue Le Poidevin, Sheelagh Poole, Brewster Rogerson, Richard Sanford, Robin Savill, Carole Scholes, Wim Snoeijer, Werner Stastny, Jean Stowe, Bengt Sundström, Hiroshi Takeuchi, Keith Treadaway, James Van Laeken, MaryAnn Venter, Fraser Wescott, Horst Weihrauch, Fiona & Ken Woolfenden, Bleddyn Wynn-Jones.

REGISTER AND CHECKLIST

acuminata DC. var. *sikkimensis* Hook. fil. & Thomson

Fls bell-shaped, nodding, in clusters of 8-many. Sepals 4, cream to yellow, $1-1.5 \times 0.4-0.5$ cm, hairless outside except at margins, tip pointed, recurved. Filaments hairy; anthers hairless. Deciduous climber with hairless stems to 5 m. Lvs ternate; lflets to $14 \times$ 7.5 cm, beneath hairless or more or less so. Sikkim, E through Bhutan to N Myanmar and SW China.

'Adrian James'

Early Large-flowered Group Parentage unknown, but possibly involving 'Jackmanii Superba' and 'The President' S: C. & D. Scholes (1999), F: C. & D. Scholes (1999), N: C. & D. Scholes, I: Carole's Garden Clematis Nursery (2005) Fls 14-20 cm across (early fls 14-15 cm across and later fls 18-20 cm across). Sepals 6, in early fls deep purple-blue with a red bar, in later fls deep velvety purple that glows reddish burgundy in sunlight, elliptic, pointed, margin wavy, tips recurving slightly with age. Sepals of later fls have a white mucronate tip 3-5 mm long. Filaments white to pinkish; anthers burgundy-red. Deciduous climber with stems 3-3.5 m. FL: Sept-Apr (S. hemisphere) on both previous and current year's growth.

(Named in memory of Carole and David Scholes' son, who was tragically murdered at the age of 22. It was discovered in a batch of seedlings grown from seed (sown in 1997) collected from plants in the Nursery. Only one seedling produced purple fls and this was selected. It is probable (because the only purple-flowered clematis in the collection at that time were 'Jackmanii Superba' and 'The President') that one or both were involved in the parentage of 'Adrian James'.)

'Albino Sprite'

'Fuji-no-izumi' \times unknown R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2005) Fls 9-10 cm across. Sepals 6, white with pale yellowgreen bar, broadly elliptic, overlapping, tip recurving with age and with a long point. Filaments white, slightly red-purple at base; anthers pale yellow. FL: June onwards.

(The seed parent 'Fuji-no-izumi' (q.v.) was raised by Yoshiaki Aihara. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070717).)

alpina 'Christopher'

Syn. of 'Christopher'

alpina 'Finn'

Syn. of 'Finn'

alpina 'Karina'

Syn. of 'Karina'

alpina 'Mary Whistler'

Syn. of 'Mary Whistler'

alpina 'Ocean Pearl'

Syn. of 'Ocean Pearl'

alpina 'Paddock Jane'

Syn. of 'Paddock Jane'

alpina 'Pamela Jackman' REVISED ENTRY

This cv. is listed in the Register (2002) as an unacceptable name, because it is pre-dated by 'Pamela Jackman' (Viticella Group). The award of an AGM to C. alpina 'Pamela Jackman' by the RHS in Jan. 2005 raised a problem because an AGM cannot be granted if the name is not accepted. However under ICNCP, 2004: Art. 27.2, a name may be re-used if the ICRA is satisfied that the original cv. (a) is no longer in cultivation, and (b) has ceased to exist as breeding material, and (c) may not be found in a gene bank or seed bank, and (d) is not a known component in the pedigree of other cvs or Groups, and (e) the name has rarely been used in publications, and (f) re-use is unlikely to cause confusion. C. alpina 'Pamela Jackman' fulfils all these requirements.

Both 'Pamela Jackman's were raised and named by G.R. (Rowland) Jackman. No evidence for the recent or present existence of 'Pamela Jackman' (Viticella Group) has been found, indeed it would seem likely that this cv. (raised before 1939) had died out before Jackman re-used the name for a later cv. of *C. alpina* that he raised in 1960.

The name 'Pamela Jackman' is thus sanctioned for the cv. of *C. alpina*.

'Amanda Marie'

'Caroline' X unknown R: B. Fretwell

Fls c.7.5 cm across. Sepals 4(-5), deep pink, fading with age, elliptic to rhombic, pointed. Filaments whitish; anthers with red connective. Deciduous

climber with stems 1.5-2 m. Young lvs often mottled and splashed with cream. FL: June-Oct.

'Amelia'

Integrifolia Group Sister of 'Arabella' (1994) R: B. Fretwell Sepals 6-8, lavender-pink with pinker bar, elliptic, pointed. Stems 1.5-2 m. FL: summer to autumn. Syns: *C. integrifolia* 'Amelia'.

'American Beauty'

Late Large-flowered Group Parentage unknown

R: J.P. Van Laeken (2002), REG: J.P. Van Laeken (2005)

Fls 10-15 cm across, solitary in the lf-axils. Sepals 6, pinkish blue with a magenta bar that fades to whitish towards top, $7.5-10 \times 5$ cm, elliptic (often appearing rhombic due to recurved margins towards sepal base), gappy, pointed, tip recurved, margin somewhat wavy. Filaments white; anthers red. Fruit-heads persistent. Deciduous climber with white-hairy stems 2-2.6 m, green when young, brown when mature. Lvs mid green, simple or ternate, with white hairs beneath, margins entire. FL: June-Aug on current year's growth.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070733).)

'Andante'

Integrifolia Group Selection from *integrifolia* R: Kazushige Ozawa Fls narrowly bell-shaped, 4-5 cm across, nodding. Sepals 4, cotton-candy pink, eventually spreading and twisting, margin wavy. Fruit-heads silvery. Stems non-climbing, 0.6-1 m. FL: June-Sept. Published ref. Kaneko, *Clematis*, 58 (2004).

angustifolia 'Zvezdograd' CORRECTED ENTRY The correct name is *C. ispahanica* 'Zvezdograd'. The entry *C. angustifolia* 'Zvevdograd' (under 'Zvezdograd') in the 1st *Supplement* is wrong.

'Anja'

Atragene Group R: P. Zwijnenburg Fls semi-nodding or out-facing on red-brown stalks. Sepals 4, whitish, outside pale pink with white margin. Staminodes cream. (Unacceptable name: ICNCP, 2004: Art. 27.1.)

'Anna Carolina'

Early Large-flowered Group

Parentage unknown Sepals 8, white, elliptic, overlapping, pointed. Filaments whitish, flushed with pink towards top; anthers deep purple. Deciduous climber with stems to 2 m. FL: May-Sept. Most fls are produced on the previous year's growth, with fewer on the current year's growth.

'Antje'

Early Large-flowered Group 'Bees' Jubilee' × unknown

R: Lothar Sachs (1998), F: Lothar Sachs (2003), N: Lothar Sachs (2005), REG: Baumschule Lothar Sachs (2005)

Fls 16-18 cm across. Sepals 6, violet-blue (94C) with paler bar, 8×4 cm, elliptic, pointed, margin slightly wavy. Filaments white; anthers wine-red. Fruit-heads persistent. Deciduous climber with dark green stems 2-2.5 m. Lvs mid green, ternate; lflets entire. FL: June-Sept on current year's growth.

(Named after the raiser's daughter. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070682).)

Aphrodite

Trade designation of 'Aphrodite Elegafumina'

'Atlas'

Hayakawa seedling F-5 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Šatomi Kuriyama, F: Satomi Kuriyama (2002), N: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2004)

Fls c.12 cm across. Sepals 6, white with pale pink tinge, outside deeper pink, elliptic, overlapping, apiculate. Filaments yellowish white, tinged with red towards top; anthers reddish pink to reddish brown. FL: May.

Published ref. Clem. Int. 2005: 25.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070736).)

AVANT-GARDE

Trade designation of 'Evipo033'.

'Axolotl'

Sport from 'Salamander'

S: Satomi Kuriyama, F: Satomi Kuriyama (2002), N: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2004) Fls semi-double, c.15 cm across. Outer sepals 6, very pale pink with pale green bar, pointed, inner sepals narrower, margin wavy. Filaments white; anthers deep purple. Deciduous climber. FL: May. Published ref. *Clem. Int.* 2005: 25. (Nomenclatural Standard: colour photograph sup-

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070662).)

'Azurit' REVISED ENTRY

Late Large-flowered Group

Parentage unknown

R: M.I. Orlov (pre 1970), I: (1970)

Fls c.10 cm across. Sepals 5-6, violet-blue, broadly rhombic, overlapping. Anthers yellowish. Deciduous climber with stems 2.5-3 m. Lvs pinnate with 3-5 long-ovate lflets.

Published ref. *Dekorativnye rasteniia otkrytogo i zakrytogo grunta*, Spravochnik, Kiev (1985).

'Bacchus'

Hayakawa seedling F-5 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2005)

Fls 10-12 cm across. Sepals 6, light purple with a pinkish bar, elliptic, pointed, gappy. Filaments white; anthers pale yellow. FL: June-Oct.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070715).)

'Bagatelle' CORRECTION

Reclassified in Late Large-flowered Group.

'Barbara Ann's Lace'

Late Large-flowered Group

Parentage unknown

R: B.A. Fox, F: B.A. Fox (2004), N: B.A. Fox (2004), REG: B.A. Fox (2004)

Fls c.11 cm across. Sepals 6, white with a very broad magenta edge, the white 'feathering' into the magenta, and tinged with green, 5.5×3.5 cm, elliptic, narrow at base, gappy, pointed, margin with large ruffles. Filaments white; anthers pink. Deciduous climber. Lvs simple, margin wavy. FL: Aug-Oct on current year's growth.

Published ref. Clem. Int. 2005: 25.

(The fl. and sepal measurements apply to autumn fls: earlier fls are a bit larger. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070661).)

'Basilisk'

Hayakawa seedling F-6 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Yoshiaki Aihara (1999), F: Yoshiaki Aihara (2005), REG: Yoshiaki Aihara (2005)

Fls 10-11 cm across. Sepals 6, brownish purple with paler bar becoming whitish towards base, elliptic, pointed, tip recurving somewhat with age. Filaments whitish; anthers brown-purple.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070735).)

'Beautiful Meteor'

Integrifolia Group

'Rising Star' X unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2005)

Fls 6-8 cm across. Sepals 6, deep pink, broadly elliptic, blunt. Stamens cream. Stems herbaceous, nonclimbing, erect, c.1.5 m.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070738).)

'Belle de Woking'

Misspelling of 'Belle of Woking'

'Bells of Emei Shan'

I: D. Hinkley (1996), N: D. Hinkley (2006) Differs from *C. repens*, mainly in the longer fls (2.5-3 cm long) which are borne on longer stalks ((7-)12.5-18 cm). The fls of *C. repens* are 1.2-2.5 cm long, carried on 2.5-8 cm-long stalks. According to *Flora of China* 6: 378 (2001), the sepals of *C. repens* are yellowish, a description that hardly fits with the sepalcolour of this cv. which is mid to bright yellow, darkening somewhat with age. The fls are bell-shaped with the sepals spreading in the upper third or quarter, and the sepal-tips usually recurve as the fl. ages. The lvs are always simple.

(Introduced as seed from Emei Shan, Sichuan, China in 1996 by Dan Hinkley of Heronswood Nursery (DJHC 0540, Accession no. 795). Listed in the 2nd Supplement (p.15) under C. repens. Although a Chinese botanist has decided that it belongs to C. repens, in fact it differs in several features from the account of that species in the Flora of China Vol. 6 (2001). The illustration of C. repens published in Flora of China Illustrations 6: 364 (2003) shows a plant with 3-lobed or ternate lvs and fls with sepals that spread from the base. The Hinkley plant has sepals that spread only in the upper part. Until further study is undertaken (which may show that it is a new subspecies or variety of C. repens, or even a new species), this Hinkley introduction has been given a cv. name.)

'Beni-no-kagayaki'

Early Large-flowered Group

Parentage unknown

R: Toyohiko Iwai, F: Toyohiko Iwai (c.1998), N: Toyohiko Iwai, REG: Yoshiaki Aihara (2004)

Sepals 8, with a broad violet-pink margin, merging into a very broad white bar which has 2 violet-pink veins running from base to tip, elliptic, margin becoming recurved and wavy, tip blunt but often apiculate. Filaments whitish, flushed with pink towards top; anthers deep purple.

Published ref. Clem. Int. 2005: 25.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070664).)

'Berry Red'

Atragene Group

'Dark Secret' X unknown

R: F. Wescott, I: Walled Garden Clematis Nursery (2004)

Fls bell-shaped, 2.5-3 cm long on old wood, c.2 cm long on new wood, nodding,. Sepals 4, deep red, ovate-lanceolate, strongly ribbed with outgrowths at the base, spreading slightly at tips. Deciduous climber with stems to 1.6 m. FL: Apr-May on previous year's growth, up to July on current year's growth. Syns: *C. koreana* 'Berry Red'.

'Beth Curry'

Misspelling of 'Beth Currie'

'Bianca'

Atragene Group Parentage unknown R: P. Zwijnenburg Fls nodding. Sepals 4, whitish, base and margin pinktinged, whole sepal irregularly pink-dotted, spread-

tinged, whole sepal irregularly pink-dotted, spreading. Staminodes whitish, tinged pink towards top.

Bijou

Trade designation of 'Evipo030'

BLUE BLOOD

Trade designation of 'Königskind'

BLUE ICE

Trade designation of 'Evipo003'

'Blue Jay'

See C. macropetala 'Blue Jay'

'Blue Meteor'

Integrifolia Group

'Rising Star' × unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6, 2 (opposite one another) longer than the other 4, producing a fl. with an oval shape, pale blueviolet, elliptic, pointed, margin often recurved. Filaments white; anthers yellow. Deciduous climber. Lvs ternate.

Published ref. Clem. Int. 2005: 28.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070645).)

'Blue Mist'

Early Large-flowered Group

Parentage unknown

R: J.P. Van Laeken (2003), REG: J.P. Van Laeken (2005)

Fls 10-15 cm across, solitary in the lf-axils. Sepals 6, lavender-blue with an indistinct paler bar, $7.5-10 \times$ 5 cm, elliptic to almost rhombic, overlapping, apiculate, margin somewhat wavy. Filaments pale green; anthers reddish purple. Fruit-heads persistent. Deciduous climber with white-hairy stems 2-2.6 m, green when young, brown when mature. Lvs pale green, simple or ternate, with white hairs beneath, margins entire. FL: May-June on previous year's growth, Aug-Sept on current year's growth.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070734).)

BLUE PIROUETTE

Trade designation of 'Zobluepi'

'Blue Pirouette' REVISED ENTRY See 'Zobluepi'

'Blue Planet'

Early Large-flowered Group

'Bees' Jubilee' X 'Lord Nevill'

R: Baumschule Lothar Sachs (1998), F: Baumschule Lothar Sachs (2002), N: Lothar Sachs (2003), REG: Baumschule Lothar Sachs (2004)

Fls 10-14 cm across. Sepals (6-)8, violet-blue (89C), 5×2.7 cm, broadly elliptic, overlapping, blunt but apiculate, margin sometimes slightly wavy. Filaments pale yellow-brown; anthers brownish. Fruit-heads persistent. Deciduous climber with stems to 2 m. Lvs simple to ternate, dark green; lflets entire. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2005: 28.

(From the parentage, it would seem sensible to place this cv. in the Early Large-flowered Group. Sachs prunes the plants severely, removing the previous year's growth, thus fls are only produced on the current year's growth. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070663).)

'Blue Sensation'

Integrifolia Group integrifolia X unknown R: G.S. Kuijf Fls 5-7 cm across. Sepals 4(-6), deep blue-violet. Stamens yellow. Herbaceous with non-climbing stems 1-1.5 m. Lvs simple, entire. FL: May-Aug.

BONANZA

Trade designation of 'Evipo031'.

'Bridal Veil' (Forsteri Group)

See C. paniculata 'Bridal Veil'

'Bright Eyes'

Montana Group

Parentage unknown

S: R. & L. Mitchell, F: R. & L. Mitchell (2003), N: R. & L. Mitchell (2003), REG: R. Mitchell (2004) Fls c.7 cm across, with slight vanilla scent, in clusters in If-axils. Sepals 4(-5), pearly white, 3-3.3 × 2-3 cm, broadly elliptic to almost round, blunt but apiculate. Filaments white; anthers yellow. Deciduous climber. Lvs ternate; lflets ovate, margin with few irregular teeth, hairless above except for minute sparse hairs on veins, beneath with minute sparse hairs, margin sparsely hairy. FL: Oct (in S hemisphere) on previous year's growth. Published ref. *Clem. Int.* 2005: 28.

(Selected from a chance seedling. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070554).)

'Brookfield'

See C. montana var. rubens 'Brookfield Clove'

'BUGA München 2005'

Early Large-flowered Group *florida* var. *sieboldiana* X unknown R: Lothar Sachs (1999), N: Lothar Sachs (2004),

R: Lothar Sachs (1999), N: Lothar Sachs (2004), REG: Baumschule Lothar Sachs (2005)

Fls c.18 cm across, solitary in lf-axils. Sepals 6(-7), violet-blue (94C), 8.5 × 4.7 cm, elliptic, overlapping, tip pointed and often recurved, margin wavy. Filaments pale violet; anthers yellow. Fruit-heads persistent. Deciduous climber with brown stems 2-3 m, new growth light green. Lvs dark green, ternate; lflets entire. FL: May-June and Aug-Sept on current year's growth.

(Placement in the Early Large-flowered Group is an assumption, because Sachs prunes the plants severely, removing the previous year's growth, thus fls are only produced on the current year's growth. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070684).)

CADDICK'S CASCADE UPDATED ENTRY Trade designation of 'Semu'

The plant label (produced by Caddick's Clematis Nursery) for 'Caddick's Cascade', cited 'Semu' as a synonym. The name 'Semu' is earlier than 'Caddick's Cascade' and thus has priority. CADDICK'S CASCADE is a selling name and must be regarded as a trade designation.

'Capriccio'

Hayakawa seedling F-6 (*florida* var. *sieboldiana* × a large-flowered hybrid) × unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6, white with mauve-pink bar, the colour sometimes spreading into the white area, elliptic, sharply pointed. Filaments white; anthers pale red. Published ref. *Clem. Int.* 2005: 28. (Nomenclatural Standard: colour photograph supplied by registrant (WSY0070648).)

'Carmine Star'

(*integrifolia* × unknown) × unknown R: Hiroshi Hayakawa Sepals 6, pale pink with deep pink bar, elliptic, gappy at base, pointed. Stamens yellow. Published ref. Kuriyama & Aihara, *Photographs of clematis flowers*, 115 (2003)

'Carol Leeds'

Viticella Group

'Joan Baker' 🗡 unknown

R: E. Leeds (1999), F: E. Leeds (2002), N: E. Leeds (2004), REG: E. Leeds (2004)

Fls c.8 cm across, nodding, solitary in the lf-axils. Sepals 4(-5), deep Windsor violet, especially towards tips, paler violet at base, $3.5-4.5 \times 2$ cm, outside with 3 prominent ridges, twisted from about halfway, tip long-pointed, recurved, margins wavy, incurved along entire length. Stamens pale green. Deciduous climber with pale green-downy stems to 3 m. Lvs pinnate with 7-9 leaflets; lflets entire or sometimes irregularly 2-3-toothed or -lobed, or sometimes divided into 3 lobes. FL: July-Aug on current year's growth. Published ref. *Clem. Int.* 2005: 29.

(Named after the raiser's wife. Nomenclatural Standard: photographic transparency supplied by registrant (WSY0070522).)

x *cartmanii* **'Snow Valley'** ADDITIONAL INFORMATION The seed parent is *C.* × *cartmanii* **'White Cascade'** and the pollen parent is *C.* × *cartmanii* **'Avalanche'**.

× cartmanii 'Sweet Hart'

Forsteri Group

marmoraria 🗙 paniculata

R: J. Hart (c.1995), N: Blue Mountain Nurseries, I: Blue Mountain Nurseries (1998)

Fls male, 5-7 cm across. Sepals 6-8, white, elliptic, overlapping, blunt. Stamens yellow. Evergreen climber or scrambler with stems 0.5-0.9 m (1-2 m when trained). Lvs dark green, dissected. FL: mainly spring, with some later.

x *cartmanii* 'White Abundance' UPDATED ENTRY Forsteri Group

 $C. \times cartmanii$ 'White Cascade' (s) $\times C. \times cartmanii$ 'Avalanche' (1999)

R: A.R. White (1994)

Fls male, 3.5-5 cm across, opening flat, produced in clusters in the lf-axils, fragrant. Sepals 6-8, cream-white to pale green, outside downy, c.3 \times 1.25 cm, obovate, blunt. Filaments vellow-green (144C); anthers brown (166A); pollen grey-pink (181D). Evergreen climber with stems growing 60-90 cm each season, ultimately reaching 2-2.5 m. Lvs dark green, ternate; leaflets finely cut, tinted bronze when young. FL: Mar-May on previous year's growth.

'Catherine Clanwilliam'

Texensis Group

Parentage unknown

R: B. Fretwell

Fls opening wider than in most Texensis Group hybrids. Sepals 4, twisted and recurved in upper part, rich rose-pink. Stamens beige. Deciduous climber with stems 2-2.5 m. FL: July-Sept.

Syns: C. texensis 'Catharine Clanwilliam'.

(The fruit-heads are described as 'spectacular'.)

'Celebration'

Early Large-flowered Group Sport from 'Jackmanii Alba' S: F.S. Godfrey

Description as for 'Jackmanii Alba' but fls slightly more blue and lvs golden yellow (some lflets with a red margin).

(The grant of European PBR in 2001 gives this cv. precedence over 'Celebration' (of Caddicks) which has been renamed 'Pink Celebration'.)

'Celebration' (of Caddicks)

See 'Pink Celebration'

'Centaurus'

Hayakawa seedling F-1 (*florida* var. sieboldiana × a large-flowered hybrid) × unknown

R: Satomi Kuriyama, F: Satomi Kuriyama (c.2002), N: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2004)

Fls c.12 cm across. Sepals 6, white, with tiny violet dots towards the base, elliptic, overlapping, pointed. Filaments white; anthers deep violet. Deciduous climber. FL: May.

Published ref. Clem. Int. 2005: 29.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070666).)

'Chameleon'

Hayakawa seedling F-5 (florida var. sieboldiana × a large-flowered hybrid) X unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6, greenish yellow when young, finely speckled with dusky pink, pale green-yellow at base, narrowly elliptic to obovate, pointed. Filaments greenish white; anthers cream-beige.

Published ref. Clem. Int. 2005: 29.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070665).)

'Chameleon 2'

Sport from 'Chameleon'

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6, pale violet with broad reddish pink bar, the whole surface of the sepals finely white-speckled, broadly elliptic, apiculate. Filaments white; anthers pale vellow. FL: June onwards.

Published ref. Clem. Int. 2005: 29.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070668).)

'Charlie Brown'

Late Large-flowered Group

'Prince Charles' X unknown

S: J.M. Brown (early 1990s), N: R. Savill, I: R. Savill (2004)

Sepals 4(-5), deep pink, with broad pale pink bar, elliptic, pointed, not overlapping, recurving from about halfway as fls age, margin slightly wavy. Stamens greenish yellow. Deciduous climber with stems 2-2.5 m. FL: July-Sept.

(A seedling of 'Prince Charles' that Mike Brown found in his garden, and selected. The name combines those of the seed parent and the selector!)

'Chatsworth'

Viticella Group Parentage unknown R: B. Fretwell Fls 7-8 cm across, nodding to out-facing. Sepals 4(-5), pearly blue-lilac with a deeper blue bar, rhombic, pointed. Stamens greenish-yellow. Deciduous climber with stems to 4 m. FL: June-Oct. Syns: C. viticella 'Chatsworth'.

'Chijimi'

Early Large-flowered Group Parentage unknown

R: Fumi Murayama (2001), N: Fumi Murayama, REG: Hiroshi Takeuchi (2005)

Sepals 6, purple-pink, deeper pink at base of bar, rhombic, overlapping, pointed, margin crisped, with fine ruffles extending from margin towards the bar. Filaments whitish; anthers with a red-purple connective. FL: Apr-June on previous year's growth, Aug-Oct on current year's growth.

(Chijimi is a finely rippled cloth. Nomenclatural Standard: digital print supplied by registrant (WSY0070623).)

'Chimera'

Hayakawa seedling F-6 (florida var. sieboldiana × a large-flowered hybrid) X unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004)

Sepals 6, mauve-pink with whitish bar and white tip, broadly elliptic, overlapping, pointed. Filaments white; anthers with red tips.

Published ref. Clem. Int. 2005: 29.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070667).)

'China C'

See C. macropetala 'China C'

'Christine' (Montana Group)

See 'Miss Christine'

'Christopher'

Atragene Group

Parentage unknown

S: F. Rösholm (1988), F: F. Rösholm (1990), N: F. Rösholm (1997), REG: F. Rösholm (2004)

Fls semi-double, broadly bell-shaped, 5.5-7 cm across, nodding. Sepals 4-5, bluish violet to mauve, flushed with pink, $2.5-3.5(-5.5) \times 1.2-1.5$ cm, spreading, oblong-elliptic, pointed. Outer staminodes 5-12, same colour as sepals, narrower, c.3 cm long, inner staminodes whitish. Filaments white; anthers pale yellow-green. Fruit-heads persistent. Deciduous climber with stems 1.5-4 m, olive-green at first, maturing to brown. Lvs dark green, ternate; lflets regularly toothed. FL: May-June on previous year's growth.

Syns: C. alpina 'Christopher'.

Published ref. Clem. Int. 2005: 30.

(Selected from seedlings produced from seed supplied by the Scottish Rock Garden Club as "C. alpina rosea". Named after the raiser's son.)

cirrhosa 'Halcyon'

Syn. of 'Halcyon'

cirrhosa 'Semitriloba'

Syn. of C. cirrhosa subsp. semitriloba

cirrhosa 'Stargazer'

Selection from *cirrhosa* S: G.S. Greenway Sepals with recurved tips. FL: Nov-Mar. Published ref. Priorswood Clematis *Cat.* 2003.

CLAIRE DE LUNE

Trade designation of 'Evirin'.

'Cleminov 51'

Integrifolia Group 'The President' \times *C.* \times *diversifolia* 'Olgae' R: INRA/SAPHINOV Fls c.10 cm across. Sepals (4-)5-6, dark indigo-purple, becoming lighter with age, elliptic, often somewhat twisted, tip pointed, recurved, margin somewhat wavy, outside with 3 longitudinal ribs. Filaments whitish towards base; anthers grey-violet. Stems erect, 1-1.2 m. FL: Juge-Sept.

Stems erect, 1-1.2 m. FL: June-Sept. Trade designation: SAPHYRA[®] INDIGO.

'Clione'

Parentage unknown

R: Tsuneo Ishiguro (1999), N: Tsuneo Ishiguro, REG: Hiroshi Takeuchi (2005)

Fls bell-shaped, nodding. Sepals 4, strong red-purple with expanded whitish margin in upper half, white inside, spreading from about half way, tips recurved. Anthers yellow. FL: May-July

(*Clione* is an aquatic mollusc genus. Nomenclatural Standard: digital print supplied by registrant (WSY0070626).)

'Cockatrice'

Hayakawa seedling F-5 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2005)

Fls 10-12 cm across. Sepals 6, bluish purple with a bar that is deep pink, especially towards the base, elliptic to almost rhombic, gappy, pointed, margin recurved towards base, somewhat wavy. Filaments whitish, tinged with red toward top; anthers yellow with red connective. FL: June-Oct.

Confetti

Trade designation of 'Evipo036'.

'Consort'

Late Large-flowered Group Parentage unknown R: B. Fretwell

Fls c.15 cm across. Sepals 5-6, deep mauve as the buds open, becoming white with deep mauve towards edge, elliptic to somewhat rhombic. Stamens dark purple. Deciduous climber with stems 7-8 m. FL: summer.

Syns: C. × jackmanii 'Consort'.

'Cora'

See C. integrifolia 'Cora'

'Curly'

Montana Group Parentage unknown S: R. Mitchell, N: R. Mitchell (2004), REG: R. Mitchell (2004)

Fls semi-double, c.6 cm across, several together in each lf-axil. Opening buds urn-shaped. Outer sepals 4 or more, white, c.3 \times 2 cm, elliptic, blunt or notched, downy outside, recurved; inner sepals white, c.2 cm long, narrowly elliptic to lanceolate. Filaments grey; anthers white. Deciduous climber. Lvs mid green, ternate; lflets irregularly toothed, both surfaces sparsely hairy, especially on veins and margin. FL: Oct-Nov (in Shemisphere) on previous year's growth. Published ref. *Clem. Int.* 2005: 30.

(Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070541).)

'Darling'

Montana Group

Parentage unknown

S: R. Mitchell, F: R. Mitchell (2002), N: R. Mitchell (2004), REG: R. Mitchell (2004)

Fls 5 cm across, with slight vanilla scent, borne singly in the lf-axils. Sepals 4, mid pink, $2.5-3 \times 2-2.5$ cm, very broadly elliptic, blunt or sometimes notched, margin often slightly wavy. Filaments white; anthers pale yellow. Fruit-heads persistent. Deciduous climber, stems white-hairy, new growth brownish. Lvs dark green, ternate; lflets regularly toothed, sparsely hairy beneath, more so on veins. FL: Oct-Nov (in S hemisphere).

Published ref. Clem. Int. 2005: 30.

(A chance seedling found in Robin Mitchell's nurs-

ery. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070548).)

'Denim'

Hayakawa seedling F-1 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6, lilac-pink finely speckled with white, elliptic, pointed. Filaments white, flushed with pale pur-

ple at top; anthers dark purple.

Published ref. Clem. Int. 2005: 30.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070670).)

'Dimples'

Hayakawa seedling F-2 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Yoshiaki Aihara, N: Yoshiaki Aihara (2003), REG: Yoshiaki Aihara (2004)

Fls 10-12 cm across. Sepals 6-8, white, the bar occasionally with irregularly distributed dark red-purple dots, elliptic, overlapping, pointed, margin slightly wavy. Filaments whitish, purple towards top; anthers deep purple, with whitish pollen. Stigmas reddish brown. FL: May.

Published ref. The Clematis 2005: 11; Clem. Int. 2005: 31.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070647).)

'Dionysus'

Early Large-flowered Group

'Murasakimaru' X unknown

R: Yoshiaki Aihara (2004), F: Yoshiaki Aihara (2004), REG: Yoshiaki Aihara (2005)

Sepals 8, pale lilac-blue with a whitish bar, elliptic, overlapping, pointed, margin wavy. Filaments whitish; anthers brown with pale yellow pollen. FL: Apr-May.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070716).)

'Double Delight'

Montana Group

Parentage unknown

S: R. & L. Mitchell, F: R. & L. Mitchell (2003), N: R. & L. Mitchell (2003), I: Bayliss Nurseries Ltd (2004), REG: R. Mitchell (2004)

Fls double, 8 cm across, borne 1-3 in lf-axils, fl.-stalks hairy. Sepals pearly white, outer sepals 4, obovate, 2.2-3.3 × 2 cm, inner sepals c.28, oblanceolate, 1.1-3 × c.1 cm, all sepals usually blunt, margin wavy. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber. Lvs ternate, mid green; lflets regularly toothed. FL: Nov-Feb (in S hemisphere). Published ref. *Clem. Int.* 2005: 31.

(A seedling found in the collection of R. & L. Mitchell. It is possible that *C. montana* var. *wilsonii* may be involved in the parentage. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070544).)

'Dusky'

Atragene Group

'Angela's Double' \times 'Angela's Double'

R: Ř.W. Nunn (1999), F: R.W. Nunn (2002), N: R.W. Nunn (2002), REG: R.W. Nunn (2005)

Fls double, c.4 cm across, broadly bell-shaped, nodding. Buds dusky greyish purple. Sepals 4, plum-red outside, burnished gold inside, $6 \times c.2.5$ cm, elliptic, prominently ribbed, pointed. Outer staminodes paler pink with yellowish margins, lanceolate, pointed, spreading from about half way; inner staminodes yellow. Filaments golden yellow; anthers yellow-green. Fruit-heads persistent. Deciduous climber with whitehairy, ribbed, purple-brown stems to 2.6 m, new growth pale to bright green. Lvs dark green, ternate; Iflets irregularly toothed, with white hairs beneath. FL: Apr-May, with fls through to Aug, mainly on previous year's growth, but later fls on current year's growth. (Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070439).)

'Ebe'

Viticella Group Parentage unknown R: E. Kala Sepals 4-6, mauve with white bar, rhombic, pointed. Deciduous climber with stems 2.5-3 m.

'Eclips'

Misspelling of 'Eclipse'

'Eclipse' CORRECTED SPELLING

This is the correct spelling of 'Eclips' (see 1st *Supplement*), as published in the raiser's catalogue (1999-2000).

'Ellisa Anne'

Parentage unknown Sepals 5-6, purple. Anthers purple-red. Published ref. Listed by Carole's Garden Clematis Nursery, Australia, c.2002-04.

'Elly'

Atragene Group Parentage unknown R: P. Zwijnenburg Fls creamy white, nodding. Sepals 4, tinged with mauve outside and towards base inside. Staminodes greenish white.

'Ember'

Integrifolia Group Parentage unknown R: B. Fretwell Fls bell-shaped, nodding. Sepals 4, rich red, recurved from c. halfway. Stems herbaceous, non-climbing, 30-35(-60) cm. Syns: *C. integrifolia* 'Ember'.

(C. heracleifolia 'Ember' is an erroneous name for 'Ember'.)

EMPRESS

Trade designation of 'Evipo011'

ENGELINA

Trade designation of 'My Angel' Several nurseries in North America offer 'My Angel' under the name 'Engelina' or ENGELINA, often with the information that a US Plant Patent has been applied for under this name. However, there is no evidence of this. 'My Angel' was granted European PBR in 2001 and so this name is legally fixed as the correct cy, name (ICNCP, 2004: Art, 24.4).

'Essex Star'

Forsteri Group Parentage unknown R: G. Hutchins Fls male. Sepals white, not overlapping. Stems to 0.6 m.

'Etina'

Viticella Group Parentage unknown R: U. Kivistik Sepals 4-6, mauve-red with dark bar. Published ref. *Clem. Int.* 2003: 86.

'Everett'

Viorna Group

'Buckland Beauty' \times *texensis*

R: E. Leeds (1999), N: G. Dyer, REG: G. Dyer (2005)

Fls urn-shaped, 2-2.3 cm across, out-facing to nodding, borne on stalks that are purple-red below fls. Sepals 4, deep to mid red-purple (61A-63A) at base, becoming mid red-purple (61B) towards tip, inside whitish, dusky pinkish (64B) at tip, $3.5-4 \times 1.6-1.8$ cm, thick and fleshy, ovate, ribbed outside, tip longpointed, recurved. Filaments cream; anthers pale yellow. Deciduous climber with stems to 1.5 m. Lower lvs pinnate with (3-)7-9 lflets and a terminal tendril; upper lvs simple, entire. FL: July on current year's growth.

(Named for Everett Leeds, past Chairman of the British Clematis Society.)

'Evipo003'

Early Large-flowered Group

'Evitwo' (s) \times chrysocoma

R: R.J. Evison & M.N. Olesen (pre 1998), I: Evison/Poulsen (2005)

Fls 15-20 cm across. Sepals 6, white suffused with pale blue, elliptic, apiculate. Anthers creamy white. Stems 2-2.5 m. FL: late spring to early summer on previous year's growth, late summer to early autumn on current year's growth.

Trade designation: BLUE ICE; ICE BLUE.

(The later fls on the current year's wood are smaller and sometimes slightly whiter than the earlier fls.)

'Evipo008'

Early Large-flowered Group 'Evitwo' (s) × unknown R: R.J. Evison & M.N. Olesen (pre 1993), I: Evison/Poulsen (2005) Fls double, 10-18 cm across. Sepals purple, recurved towards tip, sharply pointed. Stamens whitish. Stems 1.5-3 m. FL: May-June on previous year's growth, Aug-Oct on current year's growth.

Trade designation: FRANZISKA MARIA (Misspelling: FRANZISKA MARIE).

(Named (trade designation) after Raymond Evison's youngest daughter.)

'Evipo011'

Early Large-flowered Group Sport from 'Evijohill' R: R.J. Evison & M.N. Olesen (2001), I:

Evison/Poulsen (2004) Fls double, 12-15 cm across. Outer sepals pink with a darker pink bar, inner sepals narrow, producing a spiky pompom effect. Deciduous climber with stems 1.5-2 m. FL: late spring to early summer on previous year's growth, early autumn on current year's growth. Trade designation: EMPRESS.

'Evipo015' Updated Entry

Viticella Group

Parentage unknown

Fls broadly bell-shaped, 3-6 cm across, semi-nodding. Sepals 4, dark pink, elliptic, twisting as fl. opens, tip pointed, stronly recurved. Filaments yellow-green; anthers yellow. Stems non-climbing, herbaceous, 1-1.5 m. Lvs pinnate, usually with 7 elliptic lflets. FL: July-Sept on current year's growth. Trade designation: SAVANNAH.

'Evipo017' UPDATED ENTRY Early Large-flowered Group 'Royalty' (s) X 'Silver Moon' R: R.J. Evison & M.N. Olesen (pre 1998), I: Evison/Poulsen (2002)

Fls 10-14 cm across, slightly fragrant. Sepals 6-8, pale lilac-blue, outside paler with a green bar, $5-6.5 \times 4-5$ cm, broadly elliptic, overlapping, pointed, margin slightly wavy. Filaments white; anthers yellow with deep red connective; pollen yellow. Stems 1-2 m. Lvs ternate; lflets ovate. FL: June-July on previous year's growth, later on current year's growth. Trade designation: ANGELIQUE.

'Evipo020' ADDITIONAL INFORMATION Parentage is 'Venosa Violacea' (s) × unknown

'**Evipo021'** ADDITIONAL INFORMATION Parentage is 'Mrs George Jackman' (s) × 'Doctor Ruppel'

'Evipo023' UPDATED ENTRY Early Large-flowered Group
'Mrs George Jackman' (s) X 'H.F. Young'
R: R.J. Evison & M.N. Olesen (pre 1998), I: Evison/Poulsen (2002)
Fls 9-12(-18) cm across, very slightly fragrant. Sepals (6-)8, violet-blue (91A), outside paler (91B) with a white bar, elliptic, 5-6 × 2.5-3.5 cm, overlapping, margin weakly wavy, pointed. Filaments white;

anthers yellow with yellow pollen. Deciduous climber

with stems 0.6-1(-2) m. Lvs ternate; lflets ovate,

entire. FL: May-July on previous year's growth, Sept on current year's growth. Trade designation: CEZANNE.

'Evipo024' UPDATED ENTRY Early Large-flowered Group
'Burma Star' (s) × 'H.F. Young'
R: R.J. Evison & M.N. Olesen (pre 1998), I: Evison/Poulsen (2002)
Fls (9-)13-15 cm across, slightly scented. Sepals 6-8, dusky mid-red with a brighter red bar, elliptic, overlapping, pointed. Filaments purple; anthers pale yellow with reddish brown connective; pollen pale yellow. Stems 1(-1.5) m. Lvs ternate; lflets ovate. FL: May-July, Sept. Trade designation: PICARDY.

'Evipo025' UPDATED ENTRY Early Large-flowered Group
'Burma Star' (s) × 'Evifour'
R: R.J. Evison & M.N. Olesen (pre 1998), I: Evison/Poulsen (2002)
Fls 10-16 cm across. Sepals 6-8, violet (86A) with a very slight bar that becomes more evident with age, outside dusky purple (79D) with a green bar surrounded by white, 5-6 × 2.5-3 cm, elliptic, overlapping, margin weakly wavy, pointed. Filaments redpurple; anthers red-purple fading to mauve; pollen yellow. Stems up to 1(-2) m. Lvs ternate; lflets ovate, entire. FL: May-July, Sept. Trade designation: VERSAILLES.

'Evipo029' ADDITIONAL INFORMATION Parentage is 'Silver Moon' (s) × unknown

'Evipo031'

Parentage unknown R: R.J. Evison & M.N. Olesen (pre 1996), I: Evison/Poulsen (2004) Fls 5-7 cm across. Sepals 5-6, mauve-blue, elliptic, pointed, margin wavy. Anthers pale yellow. Stems 1.5-3 m. FL: July-Oct. Trade designation: BONANZA.

'Evipo032'

Parentage unknown

R: R.J. Evison & M.N. Olesen (pre 1996), I: Evison/Poulsen (2004)

Fls 5-7 cm across. Sepals 6, deep purple, rhomboidelliptic, with age margins become irregularly recurved along margin and tip. Filaments whitish; anthers yellow. Stems 2-3 m. FL: midsummer to early autumn. Trade designation: GALORE; VESUVIUS.

'Evipo033'

Viticella Group

Sport from 'Kermesina' R: R.J. Evison & M.N. Olesen (pre 1996), I: Evison/Poulsen (2004)

Fls c.5 cm across. Sepals 4-6, bright red-pink, obovate, upper part recurved with age. Staminodes 50+, c. half length of sepals, pale pink, in a central cluster. Anthers yellow. Stems to 3 m. Lvs with 3-5 lflets. FL: July-Oct. Trade designation: AVANT-GARDE.

'Evipo034'

Parentage unknown R: R.J. Evison & M.N. Olesen (pre 1996) Fls c.5 cm across. Sepals with blue-mauve edges that fade to white, with blue veins on inner part of fl. Anthers black. Stems 2-3 m. FL: midsummer to early autumn. Trade designation: PALETTE.

'Evipo036'

Parentage unknown

R: R.J. Evison & M.N. Olesen (pre 1996), I: Evison/Poulsen (2004)

Fls bell-shaped, 3-4 cm across, nodding on downy stalks. Sepals 4, mid pink. Stems 1.5-3 m. FL: July-Oct.

Trade designation: CONFETTI.

'Evipo038'

Syn. of 'Fairy Blue'

Japanese PBR were granted (No. 7053) in 1999 to 'Fairy Blue'. In November 2004, European PBR were granted to this cv. under the name 'Evipo038'. The first-granted PBR name has priority, so 'Evipo038' is regarded as a synonym.

'Eyres' Gift'

Parentage unknown R: B. Fretwell Sepals 6-7, blue-purple, elliptic, pointed, margin wavy. Filaments cream; anthers beige. Deciduous climber with stems 3-4 m. FL: June-Oct.

FANTASY

Trade designation of 'Étoile Violette'

fauriei 'Columella'

Syn. of 'Columella'

faurei 'Georg'

Syn. of 'Georg'

'Fidessa'

Atragene Group Parentage unknown R: P. Zwijnenburg Fls nodding. Sepals 4, red-purple, broadly lanceolate, pointed. Staminodes greenish.

'Finn'

Atragene Group Parentage unknown R: F. Rösholm (1993), F: F. Rösholm (1995), N: J. Rösholm (1997), REG: F. Rösholm (2004) Fls broadly bell-shaped, 9.5-11.5 cm across, nodding. Sepals 4(-6), lavender-blue with mauve tint, inside a little paler lavender-blue, 4.5-5 × 2 cm, wide-spreading, narrowly elliptic, pointed. Staminodes creamlavender. Filaments white; anthers pale yellow. Fruitheads persistent. Deciduous climber with stems 3-4 m, olive-green at first, maturing to brown. Lvs dark green, ternate; lflets regularly toothed. FL: May-June on previous year's growth.

Syns: *C. alpina* 'Finn'.

Published ref. Clem. Int. 2005: 31.

'Fiona'

Early Large-flowered Group Parentage unknown N: M.L. Jerard & Co. Ltd, REG: M.L. Jerard & Co.

Ltd (2004)

Fls 20 cm across, borne on downy stalks. Sepals 7-8, glistening white with faint green lines along bar, 10 \times 6 cm, elliptic, pointed, margin wavy. Filaments whitish, tinged reddish towards top; anthers blackpurple. Stems green, flushed purple-bronze, somewhat downy. Lflets c.8 cm long. Fls are produced twice a year, first on the previous year's growth and later on the current year's growth.

Published ref. Clem. Int. 2005: 31.

(A seedling from an unknown source. Nomenclatural Standard: colour photograph supplied by registrant (WS 0070529).)

'Fire of Marlene'

Early Large-flowered Group

Selection from seedlings raised as patens

S: B. Collingwood (2003), F: B. Collingwood (2002), N: B. Collingwood (2005), REG: B. Collingwood (2005)

Fls c.15 cm across. Sepals 6-8, red, 7.5×2.5 cm, broadly elliptic, overlapping at base, pointed, margin slightly wavy. Filaments white; anthers cream with red-brown connective. Fruit-heads persistent. Deciduous climber with brown stems to 2.5 m, new growth red-brown. Lvs mid green, brownish when young, ternate; lflets entire, sparsely hairy beneath. FL: Apr/May-June on previous year's growth, then intermittently until Sept on current year's growth.

(Named in memory of a gardening friend of the registrant. Nomenclatural Standard: digital print supplied by registrant (WSY0070730).)

florida 'Merv'

Selection from *florida*

S: M.L. Jerard, N: P.K. Sorensen, I: Yaku Nursery (2005)

Fls single, c.10 cm across. Sepals creamy white to greenish white. Anthers deep violet. Stems 2-3 m. FL: summer to autumn.

(Named after Merv Jerard, New Zealand nurseryman.)

florida 'Monique'

Late Large-flowered Group

Selection from seedlings of *florida*

S: B. Collingwood (2003), F: B. Collingwood (2000), N: B. Collingwood (2005), REG: B. Collingwood (2005)

Fls 7-12 cm across, usually solitary in lf-axils but sometimes 2-3. Sepals (5-)6, at first greenish white with a greenish bar, becoming completely creamy white, outside minutely downy, c.6 \times 4-5 cm, broadly elliptic, overlapping, becoming recurved towards top with age, apiculate, margin slightly wavy. Filaments purple, whitish towards base; anthers purple. Deciduous climber with brown stems to 2.5 m, new growth red-brown. Lvs 2-ternate, mid green, lflets entire or irregularly toothed, with sparse hairs beneath. FL: May-June, then intermittently until Sept on current year's growth.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070724).)

florida var. sieboldiana 'Viennetta'

Syn. of VIENETTA = Trade designation of 'Evipo006'

florida 'Thorncroft'

Late Large-flowered Group

Selection from *florida* var. sieboldiana

S: Thorncroft Clematis Nursery (1989), N: Thorncroft Clematis Nursery (2004), I: Thorncroft Clematis Nursery (2004), REG: Thorncroft Clematis Nursery (2004)

Fls 7.5-10 cm across, solitary in the lf-axils. Sepals 6, creamy white, outside with pale green bar, 3.8-5 × 2.5-3.8 cm, broadly elliptic, overlapping, pointed. Filaments and anthers purple-black. Fruit-heads persistent. Semi-evergreen climber (evergreen under glass) with stems 2-2.6 m. Lvs dark green, reddish when young, ternate to bipinnate; lflets usually with big teeth. FL: June-Aug on current year's growth. Published ref. *Clem. Int.* 2005: 34.

(First offered in Thorncroft's 1994 Catalogue as *C. florida* sp. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070562).)

'Flutter'

Montana Group

Parentage unknown

S: R. & L. Mitchell (2003), N: R. Mitchell (2003), REG: R. Mitchell (2004)

Fls single or sometimes semi-double, c.6.5 cm across, solitary in lf-axils. Sepals of single fls 4, light pink, 3-3.5 \times 2-2.5 cm, broadly elliptic, twisted (like the blades of a toy windmill), blunt, margin irregularly recurved; semi-double fls have a few additional inner sepals, white with purplish tip. Filaments white; anthers yellow. Deciduous climber. Lvs mid-green, ternate; lflets ovate, irregularly toothed, above minutely hairy on veins, beneath minutely hairy, especially on veins. FL: Oct (in S hemisphere) on previous year's growth.

Published ref. Clem. Int. 2005: 34.

(Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070539).)

'Forget-me-not'

Parentage unknown

R: New Leaf Plants, I: New Leaf Plants (2003)

Fls 8-10 cm across. Sepals 4(-5), pale mauve-blue with lighter bar, outside paler, $3-3.5 \times 2$ cm, broadly elliptic, overlapping at base, shortly apiculate, margin wavy. Filaments white; anthers pale yellow. Lvs pinnate with 5 lflets; lflets with wavy margins. FL: June-July.

(Unacceptable name: ICNCP (2004), Art. 27.1. It is possible that 'Błękitny Anioł' was involved in the parentage.)

'Fragrans'

See C. koreana var. fragrans

FRANZISKA MARIA

Trade designation of 'Evipo008'.

FRANZISKA MARIE

Misspelling of FRANZISKA MARIA = Trade designation of 'Evipo008'

'Fudō'

Viorna Group

Parentage unknown - possibly selected from seedlings that involved *texensis*

R: Kazushige Ozawa (c.1990), S: Kazushige Ozawa (1995), N: Mikiyoshi Chikuma, I: Mikiyoshi Chikuma (2004)

Fls urn-shaped, 3-4 cm across, nodding on long stalks. Sepals 4, deep reddish purple with ribs outside, joined for most of their length, the tips free and recurved. FL: May-Oct on the current year's growth. Published ref. Kaneko, A., *Ninki no Kurematisu* (Popular clematis), 58 (2005). (Unaccepted spelling: 'Fudou'.)

'Fudou'

Unaccepted spelling of 'Fudo'

'Fuji-no-izumi'

'Serenata' × unknown R: Yoshiaki Aihara Fls 10-12 cm across. Sepals 6, lilac with a pink bar, outside with a distinct brown bar, apiculate. Stamens pale yellow. FL: June onwards. (Was used by Aihara as a parent of 'Albino Sprite' and 'Y's Pearl'. Sadly it is no longer extant.)

GALORE

Trade designation of 'Evipo032'.

'Garden Club of Denver'

See C. hirsutissima 'Garden Club of Denver'

'Garnet'

Viorna Group (*texensis* × *pitcheri*) × *crispa* R: B. Fretwell Fls urn-shaped, nodding. Sepals 4, deep red, inside whitish in lower half, strongly recurved in upper quarter which has a minutely ruffled margin. Stamens white. Styles red. FL: June to first frosts.

'Geoffrey Tolver'

Late Large-flowered Group florida × C. × durandii R: G. Tolver (1996), F: G. Tolver (c. 2000), N: J.M. Brown (2005), REG: J.M. Brown (2005) Fls 9-11 cm across, solitary in If-axils. Sepals 5-6, deep velvety reddish purple, outside pale mauve-downy, 4 5×3 -3.5 cm, very broadly elliptic, narrowed at base, overlapping except at base, tip rounded, apiculate. Filaments white flushed with mauve; anthers purple with whitish pollen. Styles (at flowering stage) pale grey. Stems non-climbing, deciduous, downy, purple, reaching 2.2 m. Lvs ternate, mid green; lflets entire, green-downy beneath. FL: June-Sept on current year's growth.

(Geoffrey Tolver is the father of Ruth Gooch who established Thorncroft Clematis Nursery. Nomenclatural Standard: photographic transparency supplied by registrant (WSY0070525).)

'Gisela'

Early Large-flowered Group

'Bees' Jubilee' X unknown

R: Baumschule Lothar Sachs (1998), F: Baumschule Lothar Sachs (2002), N: Lothar Sachs (2003), REG: Baumschule Lothar Sachs (2004)

Fls 10-12 cm across. Sepals 6, mid violet-blue (93B) with faint reddish bar that fades with age, 5×3.4 cm, broadly elliptic, overlapping, pointed, apiculate, margin wavy. Filaments lilac; anthers paler. Fruit-heads persistent. Deciduous climber with stems to 1.5 m. Lvs simple to ternate, mid green; lflets entire. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2005: 34.

(Named in memory of Lothar Sachs' wife. Placement in the Early Large-flowered Group is an assumption, because Sachs prunes the plants severely, removing the previous year's growth, thus fls are only produced on the current year's growth. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070669).)

'Gistar'

Syn. of 'Giant Star'

New Zealand PBR were granted to 'Giant Star' in 2000. European PBR were granted to the same plant under the name 'Gistar' in 2004. The first-granted PBR name has priority, so 'Gistar' is regarded as a synonym.

'Giuseppi Verde'

Atragene Group

'Angela's Double' × 'Angela's Double'

R: Ř.W. Nunn (1999), F: R.W. Nunn (2002), N: R.W. Nunn (2002), REG: R.W. Nunn (2005)

Fls c.3 cm across, broadly bell-shaped, nodding. Sepals 4, light greenish yellow dotted with purple, and tinged with purple towards base, c. 3×2 cm, narrowly ovate, thick and fleshy, pointed, tip slightly spreading. Staminodes lime-green. Stamens limegreen. Fruit-heads persistent. Deciduous climber with purple-hairy, purple-brown stems to 2.6 m, new growth green. Lvs mid green, purple-tinged when young, ternate; Iflets irregularly toothed, purple-hairy beneath. FL: Apr-May on previous year's growth, through to Aug on current year's growth.

(The spelling *verde* (Italian for *green*) is deliberate. Nomenclatural Standard: digital print supplied by registrant (WSY0070440).)

'Gnomik'

Integrifolia Group

Parentage unknown

R: M.A. Beskaravainaya & E.A. Doniushkina (1980) Fls 7-8 cm across, solitary. Sepals 4, bluish with dovegrey margin, white towards base, outside with 3-4 dark purple to bluish veins, broadly elliptic, somewhat fleshy, tip recurved. Anthers greenish yellow. Stems non-clinging, scrambling 1-1.5 m. Lvs simple, or pinnate with 3-5 rounded lflets. FL: June-July. Published ref. E.A. Doniushkina in *Zhurnal 'Kviti Ykraini*', Oct. 1999.

'Gojōgawa'

Early Large-flowered Group

Parentage unknown

R: Hiroshi Takeuchi (2001), N: Hiroshi Takeuchi, REG: Hiroshi Takeuchi (2005)

Sepals 8, purple-pink, elliptic, overlapping, pointed, margins wavy. Filaments white; anthers yellow. Lvs ternate; lflets with wavy margins. FL: Apr-June on previous year's growth, Aug-Oct on current year's growth.

(Named for a small river in Iwakura City, Aichi Ken, Japan. Nomenclatural Standard: digital print supplied by registrant (WSY0070625).)

'Green Eye'

Misspelling of 'Green Eyes'

'Green Eyes'

Montana Group

Parentage unknown

R: Hiroshi Hayakawa (2001), N: Hiroshi Hayakawa, REG: Hiroshi Takeuchi (2005)

Fls double. Outer sepals 4, white, oblong to ovate, inner sepals c.16, white, shorter and narrower. Anthers yellow-green. Leaflets irregularly toothed. FL: March-May.

Published ref. Kaneko, A., *Ninki no Kurematisu* (Popular clematis), 80 (2005) as 'Green Ice'; Howells, J., *Clematis, The Montanas*, 129 (2005) as 'Green Eye'. (Misspelling: 'Green Eye'; 'Green Ice'. Nomenclatural Standard: digital print supplied by registrant (WSY0070628).)

'Green Ice'

Misspelling of 'Green Eyes'

'Gwendolin'

Early Large-flowered Group 'Bees' Jubilee' X 'Mrs Cholmondeley' R: Baumschule Lothar Sachs (1998), F: Baumschule Lothar Sachs (2002), N: Lothar Sachs (2003), REG: Baumschule Lothar Sachs (2004)

Fls 9-11 cm across. Sepals 4-6(-7), lilac (94C), 4.5×2.5 cm, elliptic to almost rhombic, gappy at base, pointed. Filaments light greenish; anthers lilac. Fruitheads persistent. Deciduous climber with stems to 2 m. Lvs ternate, pale green; lflets entire. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2005: 34.

(From the parentage, it would seem sensible to place

this cv. in the Early Large-flowered Group. Sachs prunes the plants severely, removing the previous year's growth, thus fls are only produced on the current year's growth. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070672).)

'Hågelby Pink'

See C. viticella 'Hågelby Pink'

'Hakurai'

See 'Hakuree'

'Hakurei'

See 'Hakuree'

'Halcyon'

Cirrhosa Group cirrhosa X unknown S: B. Fretwell Fls 3.3-5 cm, nodding. Sepals 4, speckled red inside, outside cream, tips recurved. Stamens red. FL: winter. Syns: *C. cirrhosa* 'Halcyon'.

'Happy Anniversary'

Early Large-flowered Group Parentage unknown R: New Leaf Plants, I: New Leaf Plants (2006) Sepals 6, blue-mauve, elliptic, overlapping, apiculate, margin wavy. Filaments white; anthers deep red. Published ref. New Leaf Plants Press Release (New Additions 2006).

'Happy Diana'

Princess Diana' × unknown R: Tsuneo Ishiguro (2003), N: Tsuneo Ishiguro, REG: Hiroshi Takeuchi (2005) Fls cylindric. Sepals 4, mauvish pink, strongly curved towards tip. Anthers yellow. FL: May-June.

'Haru-no-yume'

Early Large-flowered Group 'Niobe' (s) X 'Keith Richardson' R: Masako Takeuchi (1996), N: Masako Takeuchi, REG: Hiroshi Takeuchi (2005) Fls double. Sepals 40-50, white with pink margin, pointed. Anthers yellow. FL: May-June. (Name means 'dream of spring'. Nomenclatural Standard: digital print supplied by registrant (WSY0070630).)

heracleifolia 'Ember'

Error for 'Ember'

beracleifolia 'Little Blue'

Heracleifolia Group

Selection from *heracleifolia*

R: US National Arboretum

Fls tubular, in terminal clusters. Sepals pale blue. Woody shrub with stems c.0.45 m. Lvs grey-green, smaller than in the species. FL: late summer.

(Unacceptable name: ICNCP (2004), Rec. 19D. Raised at US National Arboretum from seed collected by Larry Lee in China.)

'Hibiki'

Early Large-flowered Group Parentage unknown Fls 12-15 cm across. Sepals 6, purplish pink, shading to white towards centre and base, overlapping, pointed, margin slightly wavy. Filaments whitish; anthers dark. FL: May-Oct. Published ref. Kaneko, A., *Clematis* 52 (2004).

hirsutissima 'Garden Club of Denver'

Selection from *hirsutissima* S: K. Fieseler Fls bell-shaped. Sepals dark purple to violet-blue. Stems to 0.6 m. Lvs densely white-hairy. (Plant more robust than *C. hirsutissima* itself.)

'Hodaka' REVISED ENTRY

In the *Register* 2002, the entries for 'Hodaka' and 'Hotaka' apply to the same clematis. According to the original publication of the epithet in the Sakata no Tane Co. *Catalogue* (1984) and also Ino & Nakamura (1986), 'Hodaka' is the correct spelling. However, the original Japanese has sometimes been transcribed as 'Hotaka', hence the confusion.

'Hornet'

Hayakawa seedling F-1 (*florida* var. *sieboldiana* × a large-flowered hybrid) × unknown R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6, veined with mauve-pink on a white ground (sometimes green and leaf-like), elliptic, pointed. Filaments greenish white; anthers cream. Published ref. *Clem. Int.* 2005: 35. (Nomenclatural Standard: colour photograph sup-

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070678).)

'Hotaka'

Unaccepted spelling of 'Hodaka'

'Hypnos'

'Kaburagawa' X unknown R: Yoshiaki Aihara, F: Yoshiaki Aihara (2004), REG: Yoshiaki Aihara (2005) Sepals 6, pale purple with a slightly darker bar, elliptic, not overlapping, pointed. Filaments white; anthers purplish brown. FL: late Apr-May. (Nomenclatural Standard: colour photograph supplied by registrant (WSY0070713).)

I AM[®] A LITTLE BEAUTY Trade designation of 'Zolibe'

I ам[®] Mysterious Trade designation of 'Zomy'

I AM[®] RED ROBIN Trade designation of 'Zorero'

I AM[®] STANISLAUS Trade designation of 'Stanislaus'

ianthina 'Josie's Midnight Blue' Viorna Group Selection from *ianthina* collected in South Korea S: R.W. Nunn (2000), F: R.W. Nunn (2003), N: R.W. Nunn (2004), REG: R.W. Nunn (2005) Fls broadly bell-shaped, nodding, 1-2 in the lf-axils. Sepals 4, dark purple-blue outside with ginger hairs and a pale margin, light blue-violet inside, broadly lanceolate, thick and fleshy, the pointed tip recurved. Filaments white to yellow; anthers pale green. Deciduous climber with pale green-hairy, chestnutbrown stems to 2.3 m, new growth green with purple ribs: the stems are herbaccous and die right back in winter. Lvs dark green, pinnate with 5-7 lflets; lflets entire or irregularly toothed, pale green-hairy beneath. Fl: June-Aug.

(Nomenclatural Standard: digital print supplied by registrant (WXY0070441).)

ICE BLUE

Trade designation of 'Evipo003'

'Ice Queen'

Early Large-flowered Group

'Moonlight' X 'Perle d'Azur' R: V. Denny (1986), N: V. Denny (1993), I: J.

Richards (1999), REG: S. Denny (2005) Fls c.15 cm across, solitary in the lf-axils. Sepals 8, cream, fading to white, bar pale yellow, outside whitedowny and with darker bar, 7×3.5 cm, obovate, gappy at base, margin slightly wavy, tip blunt, apiculate. Filaments white; anthers grey-yellow. Deciduous climber with white-downy stems 2.5-3 m. Lvs ternate; lflets entire but wavy, downy beneath, margin brown. FL: May-June on previous year's growth, Sept on current year's growth.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070438).)

'Ilmakina'

Viticella Group Parentage unknown Sepals 6, deep blue with a white bar. Anthers pale yellow. Published ref. *Clematis International* 2003: 86.

'Ingrid Gabs'

Atragene Group Parentage unknown Fls double, c.6 cm across. Sepals white. Deciduous climber with stems to 2 m. FL: Apr-May. Published ref. P. Zwijnenburg *Cat.* 1999-2000, without description.

'Innocence'

Montana Group Parentage unknown S: R. Mitchell, N: R. Mitchell (2004), REG: R. Mitchell (2004) Fls c.6 cm across. Sepals 4, pearly white, 3-3.5 × 2.5-3 cm, broadly elliptic to broadly obovate, blunt to notched, margin often crinkled especially towards sepal-tip, downy outside. Filaments and anthers yellow. Deciduous climber. Lvs mid green, ternate; lflets irregularly toothed, sparsely hairy beneath. FL: OctNov (in S hemisphere) on previous year's growth. Published ref. *Clem. Int.* 2005: 35. (A chance seedling found in Robin Mitchell's nursery. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070546).)

integrifolia 'Amelia'

Syn. of 'Amelia'

integrifolia 'Cora'

Integrifolia Group Said to be a selection from *integrifolia* R: P. Zwijnenburg, I: P. Zwijnenburg (2002) Fls narrowly bell-shaped, c.4 cm across, nodding. Sepals 4, lilac-blue, sometimes twisted, margin wavy, tips recurved. Stems to 0.5 m. FL: July-Sept.

integrifolia 'Ember'

Syn. of 'Ember'

integrifolia 'Miranda'

Syn. of 'Miranda'

integrifolia 'Pink Delight' Syn. of 'Pink Delight'

integrifolia 'Rose Colored Glasses' Syn. of 'Rose Colored Glasses'

'Islington'

Atragene Group Parentage unknown Sepals mid blue. Staminodes blue and white. (Listed in Priorswood *Cat.* (n.d.) c.2004/05.)

ispahanica 'Zagadka' Corrected Entry

The correct name is *C. angustifolia* 'Zagadka'. The entry *C. ispahanica* 'Zagadka' (under 'Zagadka') in the 1st *Supplement* is wrong.

'Iuzhnaia Noch' UPDATED ENTRY Late Large-flowered Group Parentage unknown R: M.A. Beskaravainaya, I: (1973) Fls (8-)12-14 cm across. Sepals (4-)5-6, deep purpleviolet or blue-violet, elliptic, pointed. Stamens cream. Deciduous climber with stems 2.5-3 m. Lvs ternate, or pinnate with 5(-7) Iflets; Iflets glossy and leathery, oblong. FL: (July-)Aug-Sept. Published ref. Beskaravainaya 1978. (Unaccepted spelling: 'Juzhnaia Noczj'; 'Juzhnaja Notch'; 'Juzhnaja Noczj'.)

x *jackmanii* 'Consort'

Syn. of 'Consort'

'Jan Fopma'

Integrifolia Group Parentage not disclosed by raiser. R: W. Snoeijer (1992), I: J. van Zoest B.V. (2004), REG: W. Snoeijer (2004) Fls 5-6 cm across, broadly bell-shaped, nodding, chocolate-scented under some conditions, borne in groups of 3 in the lf-axils. Sepals 4, dark purple (79C) with a hint of blue at base, outside glossy red-purple (71A), 4×1.4 cm, elliptic-oblanceolate, thick and fleshy, pointed, tip recurved. Filaments white; anthers cream. Semi-climber with stems to 1.3-1.6 m. Lvs mid to dark green flushed with purple, with (1-3)5-7 entire lflets. FL: July-Sept on current year's growth. Published ref. *Clem. Int.* 2005: 35.

(Named for Jan Fopma. Was produced by crossing plants in Fopma's collection.)

'Janny'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls bell-shaped, 7 cm across, nodding, on downy reddish stalks. Sepals 4, dull purplish pink. Staminodes almost as long as sepals, a little paler and narrower. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41 as 'Jenny'.

(Misspelling: 'Jenny'. The name was misspelled 'Jenny' in the original publication, and was listed as 'Jenny' in the 1st *Supplement*.)

'Janus'

florida X unknown

R: Yoshiaki Aihara, N: Yoshiaki Aihara (2003), REG: Yoshiaki Aihara (2004)

Fls 10-12 cm across. Sepals 6, pale mauve, sometimes with green tinge at extreme tip, elliptic, pointed. Filaments white; anthers blackish green. Deciduous climber.

Published ref. Clem. Int. 2005: 35.

(Raised from seeds of *C. florida* from the British Clematis Society. There is no certainly that the seeds were produced by self-pollination. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070671).)

japonica var. *cremea* Makino CORRECTION Syn. of *C. tosaensis* forma *cremea*

'Jenny' (Atragene Group) Misspelling of 'Janny'

'Jenny' (Atragene Group) REVISED ENTRY See 'Janny'

'Jenny' (Late Large-flowered Group) CORRECTION An earlier publication date of 1991 has been found, so the date of raising must be pre-1991. Because PBR were granted to Keay's 'Jenny' (Montana Group), Cedergren's 'Jenny' is now an unacceptable name.

'Jenny' (Montana Group) CORRECTION

This is now the correct cv. name for 'Jenny Keay' (*Register* 2002: 148). It has been found that the Australian PBR awarded to 'Jenny Keay' in 1997 are predated by New Zealand PBR awarded in 1996 to the same cv. under the name 'Jenny'. The 1996 name has priority. It also takes precedence over Cedergren's 'Jenny'.

'Jenny Keay' UPDATED ENTRY Syn. of 'Jenny' See note under 'Jenny' (Montana Group).

'Jiska'

Atragene Group Parentage unknown R: P. Zwijnenburg Fls semi-double. Outer sepals 4, mauve-blue, inner sepals shorter and narrower. Staminodes greenish white.

'Joan Sanderman-Allen'

Early Large-flowered Group Parentage unknown R: B. Fretwell Fls single and double. Outer sepals 6-8, pinkish mauve, often with a green bar, inner shorter, pale purple-blue, margin ruffled. Stems 1.5-2 m. Double fls borne on previous year's growth, single fls on current year's growth.

'Kaen'

Parentage unknown

R: K. Shinzawa

Fls double, 8-15 cm across. Sepals deep pink with pale green mottling along centre, narrowly lanceolate, pointed. Filaments whitish; anthers pale yellow. FL: May-Oct.

Published ref. Kuriyama & Aihara, *Photographs of Clematis flowers*, 28 (2003).

'Kaliana'

Early Large-flowered Group Parentage unknown

Fls 15-17 cm across. Sepals 8, deep pink-mauve with bright rose-pink bar, elliptic, overlapping, pointed, margin wavy. Filaments whitish; anthers deep purple. Deciduous climber with stems 2-2.6 m. FL: May-June, Aug-Sept.

Published ref. Thorncroft Clematis Nursery *Cat.* 2005: 17.

'Kaori'

Early Large-flowered Group Parentage unknown

R: Fumi Murayama (1998), N: Fumi Murayama, REG: Hiroshi Takeuchi (2005)

Sepals 8, light purple-pink, deeper towards base, broadly elliptic, overlapping, pointed. Filaments white; anthers yellow. FL: Apr-June.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070627).)

'Karadag'

Late Large-flowered Group Parentage unknown

R: M.A. Beskaravainaya & E.A. Doniushkina (1984) Fls 7-8 cm across, solitary in lf-axils. Sepals (4-)6, purple-violet with pale blue to almost white bar, overlapping. Anthers dark purple. Deciduous climber with stems 3-4 m. Lvs compound. FL: June-July. Published ref. *Dekorativnye rasteniia otkrytogo i zakrytogo grunta*, Spravochnik, Kiev (1985).

'Karina'

Atragene Group

Parentage unknown S: F. Rösholm (1988), F: F. Rösholm (1989), N: F. Rösholm (1997), REG: F. Rösholm (2004)

Fls semi-double, broadly bell-shaped, 8-9.5 cm across, nodding. Buds mid pink. Sepals 4(-5), pale pink with paler margin, $3.5-4.5 \times 2$ cm, spreading, oblong-elliptic, pointed, tip somewhat recurved. Outer staminodes a little paler than sepals, narrower, 4-5 cm long, inner staminodes whitish. Filaments white; anthers pale yellow-green. Fruit-heads persistent. Deciduous climber with stems 2-4 m, olive-green at first, maturing to brown. Lvs dark green, ternate; lflets regularly toothed. FL: May-June on previous year's growth.

Syns: C. alpina 'Karina'.

Published ref. Clem. Int. 2005: 36.

(Selected from seedlings produced from seed supplied by the Scottish Rock Garden Club as "C. alpina rosea". Named after the raiser's daughter.)

'Kasper'

Misspelling of 'Kacper'

'Keguri'

Hayakawa seedling F-1 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Satomi Kuriyama, F: Satomi Kuriyama (c.2001), N: Satomi Kuriyama (2002), REG: Yoshiaki Aihara (2004)

Fls c.10 cm across. Sepals 6-8, pale lilac with whitish bar, outside deep lilac, bar paler with deep-coloured veins, elliptic, pointed. Filaments whitish; anthers purple-black. Deciduous climber. FL: May.

Published ref. Kuriyama & Aihara, *Photographs of clematis flowers*, 98 (2003).

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070674).)

'Kilian Donahue'

Parentage unknown

I: Donahue's Clematis Specialists (2004)

Fls c.12.5 cm across. Sepals 6, pale pink with rubyred bar, broadly elliptic to almost circular, often somewhat twisted, overlapping, pointed to blunt, apiculate. Filaments white; anthers red. Deciduous climber with stems 2.5-3 m. FL: June-Sept.

koreana 'Berry Red'

Syn. of 'Berry Red'

koreana 'Claudius' Syn. of 'Claudius'

koreana 'Columella'

Syn. of 'Columella'

koreana 'Fragrans'

Syn. of C. koreana var. fragrans

koreana 'Stephanie'

Syn. of 'Stephanie'

koreana 'Yellow Jester'

Syn. of 'Yellow Jester'

'Kumpuu' Misspelling of 'Kunpū'

'Kunpū' Updated & Revised Entry Parentage unknown R: Hiroshi Hayakawa (1996) Fls semi-double, 13-16 cm across. Sepals dark violet to red-purple with slightly paler bar, elliptic, pointed. Filaments white; anthers yellow. Deciduous climber with stems 1.5-2 m. Lvs ternate.

Published ref. Koowaki 1997.

(Unaccepted spelling: 'Kunpuu'; 'Kunpuh'. Misspelling: 'Kumpuu'. Given by the raiser to Wim Snoeijer in 1999 when Wim visited Japan. Wim introduced it to Europe.)

'Kunpuh'

Unaccepted spelling of 'Kunpū'

'Kunpuu'

Unaccepted spelling of 'Kunpū'

'Lantern Light'

Atragene Group

Selection from a hybrid of koreana

R: V. & S. Denny (1998), I: John Richards Nurseries Ltd (2002), REG: John Richards Nurseries Ltd (2005) Fls bell-shaped, nodding. Sepals 4, outside pale yellow sparsely speckled with purple, inside pale lemon, $c.4 \times 1.5$ cm. Staminodes pale lemon, tinged with green at tips. Stamens cream. Fruit-heads persistent. Deciduous climber with red stems. Lvs dark green, ternate; lflets with small irregular teeth. FL: Apr-May (under glass) on growth of previous and current year.

'Lebedinaia Pesnia'

Late Large-flowered Group

Parentage unknown

R: E.A. Doniushkina (1989)

Fls 13-15 cm across. Sepals 4-6, light purple-violet with paler bar, narrowly elliptic. Anthers yellow. Stems 2.5-3 m. Lvs with 3-5 narrowly ovate lflets. FL: May-July, Aug-Sept. Published ref. E.A. Doniushkina in *Zhurnal Kviti*

Ykraini', Oct. 1999.

'Leione'

Misspelling of 'Leoni'

'Leprechaun'

Forsteri Group marmoraria X petriei I: Blue Mountain Nurseries (2003) Fls female, slightly fragrant. Sepals yellow-green. Evergreen with climbing or weeping stems to 50(-120) cm. Fruit-heads silvery white. FL: spring.

'Little Belle'

Viorna Group Parentage unknown, but see note below R: Mikiyoshi Chikuma (c. 1994), N: B. Rogerson (1997)

Fls narrowly bell-shaped or urn-shaped, 1-1.5(-4) cm long, scented, nodding. Sepals 4, dark purple-blue, joined for two-thirds of their length, ribbed outside, pointed, tip with whitish margin, recurved. Lvs and Iflets very long and narrow. FL: Apr-Oct.

Published ref. Kaneko, A., Ninki no Kurematisu (Popular clematis), 67 (2005) as 'Littele Bell'.

('Little Belle' was raised from seeds of a plant in Brewster Rogerson's collection, and Rogerson says that the plant may have come from seed from J. Wurdack. It is possible that C. socialis and C. crispa may be involved in the parentage. 'Little Belle' has scented fls and *C. crispa* is the only species in Subgenus Viorna with scented fls. C. socialis has very narrow lvs/lflets and is also strongly rhizomatous: 'Little Belle' exhibits both these characters.)

'Little Blue'

See C. heracleifolia 'Little Blue'

'Little Pinkie'

Montana Group

Parentage unknown

S: R. Mitchell, N: R. Mitchell (2004), REG: R. Mitchell (2004)

Fls c.4.5 cm across, several together in each lf-axil. Opening buds cylindrical. Sepals 4, bright pink with slightly duller central part, outside paler pink, $2-2.5 \times$ 1.2-1.5 cm, oblong, pointed. Filaments white; anthers orange-brown with whitish pollen. Deciduous climber, the new growth brownish. Lvs reddish green, ternate; Iflets regularly toothed, sparsely white-hairy beneath, especially on veins and margin. FL: Oct-Nov (in S hemisphere) on previous year's growth.

Published ref. Clem. Int. 2005: 36.

(A chance seedling found in Robin Mitchell's nursery. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070552).)

'Lorna's Star'

Montana Group

Parentage unknown

S: R. Mitchell, F: R. Mitchell (2004), N: R. Mitchell (2004), REG: R. Mitchell (2004)

Fls double, c.5 cm across, several together in lf-axils. Outer sepals 4, white with pink margins and spots, c.2.5 \times 1.5 cm, broadly oblanceolate, usually notched, inner sepals 12-20, narrower, pointed. Staminodes c. 16, white with pink margins, c.2 cm long. Filaments white; anthers white. Deciduous climber, new growth brownish. Lvs mid green, ternate; lflets regularly toothed, sparsely hairy beneath. FL: Nov (in S hemisphere).

Published ref. Clem. Int. 2005: 36.

(A chance seedling found in Robin Mitchell's nursery. Named for Lorna Mitchell, the co-owner of Cadsonbury Plant Breeders. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070550).)

'Lössnitzperle'

Late Large-flowered Group 'Ernest Markham' X unknown R: Baumschule Lothar Sachs (1998), F: Baumschule Lothar Sachs (2002), N: Lothar Sachs (2003), REG: Baumschule Lothar Sachs (2004)

Fls 8-11 cm across. Sepals 6, reddish purple (77A) somewhat white-marbled and developing a whitemarbled bar with age, 4.5×2.5 cm, broadly elliptic, overlapping especially in young fls, pointed. Filaments light greenish; anthers brownish. Fruitheads persistent. Deciduous climber with stems to 2 m. Lvs ternate, mid green; lflets entire. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2005: 37.

(From the parentage, it is possible that this cv. is in the Late Large-flowered Group. Sachs prunes the plants severely, removing the previous year's growth, thus fls are only produced on the current year's growth. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070679).)

'Lucy Elizabeth'

Viorna Group

'Buckland Beauty' X texensis

R: E. Leeds (1999), N: G. Dyer, REG: G. Dyer (2005)

Fls urn-shaped, 2-2.2 cm across, out-facing to nodding, borne on stalks that are purple-red below fls. Sepals 4, deep red-purple (71A) at base, becoming redder towards tip, inside cream, pinkish at tip, 3.5- 4×1.5 cm, thick and fleshy, ovate, tip long-pointed, recurved. Filaments cream; anthers pale yellow. Deciduous climber with stems to 1 m. Lower lvs ternate with entire or lobed lflets; upper lvs simple, entire. FL: July on current year's growth.

(Named after the registrant's granddaughter.)

'Lynne'

Integrifolia Group

 $C. \times diversifolia$ 'Heather Herschell' \times unknown

R: I. Lang (2000), F: I. Lang (2002), N: I. Lang (2005), REG: R. Green (2005)

Fls single, 7-9 cm across, at first broadly bell-shaped, becoming flattish, semi-nodding to out-facing, solitary in the lf-axils. Sepals 4, pale lilac-blue to pale pink, outside downy, with a silver-grey sheen and darker on ribs, $5-6 \times 1.5-2$ cm, oblong, upper half to a third spreading, often twisted, tip pointed, recurved, margin in upper third crinkled. Filaments and anthers yellow-green. Lvs mid green, simple, entire. Stems non-climbing, downy, 1.5-2 m. FL: July-Sept on current year's growth.

(Named in memory of Lynne Edwards, a close friend who died in 1997 after a long fight with cancer. Nomenclatural Standard: digital print supplied by registrant (WSY0070686).)

macropetala 'Blue Jay'

Atragene Group

Fls 10-12.5 cm across, semi-nodding. Sepals powderblue or mauve-blue. Fruit-heads bronzy pink with silver styles. Deciduous climber with stems 2-3 m. FL: early spring.

(Offered by some nurseries in the USA. Brewster Rogerson has grown it and says the fls are 'medium sized', so the measurements given in the description above may be an exaggeration or an error.)

macropetala 'China C'

Atragene Group

Selection from *macropetala*

S: B. Fretwell (pre 1998)

Fls broadly bell-shaped, nodding. Sepals 4, light mauve-blue, lanceolate, pointed. Outer staminodes similar to sepals but narrower. Inner staminodes white, spathulate. Deciduous climber with stems 2-2.5 m. FL: Apr-May.

(Selected from seed of *C. macropetala* collected in China. The seed was sent back in batches labelled A, B, C, etc., and 'China C' was selected from batch C.)

macropetala 'Mountaindale'

Atragene Group

Selection from *macropetala*

Fls 2.5-3 cm across, nodding. Sepals and staminodes blue. Deciduous climber with stems 2.5-3 cm. FL: Apr-May with some later.

macropetala 'Rubra Marginata'

Syn. of 'Rubra Marginata' (Atragene Group)

'Madame Michiko'

'Mrs Spencer Castle' × unknown

R: Yoshiaki Aihara, N: Yoshiaki Aihara (1999), REG: Yoshiaki Aihara (2005)

Fls 20-21 cm across. Sepals 6, mauve-pink, narrowly elliptic, long-pointed, margin very slightly wavy. Filaments mauve-pink; anthers yellow. Styles (at flowering stage) whitish. FL: May-June.

Published ref. Kuriyama & Aihara, *Photographs of clematis flowers*, 58 (2003).

(Named after Mrs Michiko Takeda, a painter and friend of the raiser. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070711).)

'Magic Fountain'

Sport from 'Fairy Blue'

S: Hiroshi Hayakawa (c.1995)

Fls double, 10-12 cm across. Sepals purple-red with redder bar, outside whitish, outer sepals 8, elliptic, pointed, inner sepals shorter, narrower. FL: (Apr-) May-Oct.

Published ref. Kuriyama & Aihara, *Photographs of Clematis flowers*, 51 (2003); Kaneko, A., *Clematis*, 42 (2004).

'Majojo' ADDITIONAL INFORMATION

Parentage is (*marmoraria* \times *C*. \times *cartmanii* 'Joe') \times *C*. \times *cartmanii* 'Joe', hence the cv. name.

'Mansyu-ki'

Syn. of C. patens 'Manshuu Ki'

'Marcelina'

Early Large-flowered Group Parentage unknown

Fls 12-15 (-17) cm across. Sepals 6, violet-purple with slightly deeper bar, elliptic, overlapping at base, fine-

ly pointed, margin wavy. Filaments creamy white; anthers violet-red. Deciduous climber with stems 3-4(-5) m. Lvs 2-ternate. FL: June-Sept.

'Maria Cornelia'

Viticella Group

Parentage not disclosed by raiser

R: W. Štraver (2001), F: W. Straver (2002), N: W. Straver (2003), REG: W. Straver (2005)

Fls 5-7 cm across, more or less open bowl-shaped, nodding, borne 3-5 together. Sepals 4, white, 3×2.5 cm, obovate. Filaments pale green; anthers purple. Deciduous climber with stems 2-3 m, new growth purplish green. Lvs mid green, pinnate; lflets 5-7, simple or ternate, margins entire. FL: June-Sept on current year's growth.

(Named in honour of the raiser's mother.)

'Maria Thérèse'

'Nelly Moser' X unknown

R: P.K. Sorensen (1997), I: P.K. Sorensen (2000) Fls 15-17(-20) cm across. Sepals 8, white with a raspberry-pink bar, elliptic, pointed. Anthers golden yellow. Deciduous climber with stems to 3 m. FL: spring to early summer on previous year's growth, summer to early autumn on current year's growth. Published ref. Yaku Nursery *Cat.* 2000.

'Mejiro'

(florida var. sieboldiana \times a large-flowered hybrid) \times unknown

R: Satomi Kuriyama (2000), REG: Yoshiaki Aihara (2004)

Sepals 8, lilac-blue, white at base, often with green tip, elliptic, overlapping. Filaments greenish; anthers pale red.

Published ref. Clem. Int. 2005: 37.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070712).)

'Midnight Masquerade'

See C. recta 'Midnight Masquerade'

'Miranda'

Integrifolia Group Sister of 'Arabella' (1994) R: B. Fretwell Fls c.10 cm across. Sepals 5-6, dark purple, elliptic, pointed. Stamens red. Stems herbaceous, non-climbing, 1.2-2 m. FL: May-Aug. Syns: *C. integrifolia* 'Miranda'.

'Miss Christine'

Montana Group Parentage unknown. R: S. Chapman, N: S. Chapman (c. 2001), I: S. Chapman (2001)

Fls 5-7.5 cm across, strongly scented. Sepals 4, white, outside with a pink margin, ageing to white, broadly elliptic, pointed, blunt or notched. Anthers yellow. Deciduous climber with stems 5-7 m. FL: May-June. Syns: *C. montana* 'Miss Christine'; *C. montana* 'Christine'. Published ref. Sheila Chapman Clematis *Cat.* 2001: 27 as *C. montana* 'Christine'; Sheila Chapman Clematis *Cat.* 2005: 29 as *C. montana* 'Miss Christine'.

(Named after the raiser's younger daughter. Previously sold as 'Christine' but the name was unacceptable (ICNCP, 2004: Art. 27.1), and so was changed to 'Miss Christine'.)

'Mizue' REVISED ENTRY

Late Large-flowered Group

Parentage unknown

R: Hiroshi Takeuchi (1985), N: Hiroshi Takeuchi, REG: Hiroshi Takeuchi (2005)

Fls 15-18 cm across. Sepals 6, bright purplish blue with white stippling. Anthers yellow. FL: Apr-June. Published ref. Koowaki 1992.

montana 'Christine'

Syn. of 'Miss Christine'

montana 'Miss Christine'

Syn. of 'Miss Christine'

montana var. rubens 'Veitch'

Montana Group

Selection from *montana* var. *rubens* N: J. Howells (2005)

Fls to 5.5 cm across, mature fls with some scent. Sepals 4(-5), deep pink, oblong, pointed. Filaments white; anthers yellow. Deciduous climber with stems to 3.5 m. Lvs green-bronze, ternate; bronze when young. Published ref. Howells, J., *Clematis, The Montanas*,

Published ref. Howells, J., *Clematis, The Montanas,* 102 (2005).

(Introduced from the wild in China by a collector sent there by the nursery of Messrs. Veitch in the early 1900s. It is almost certainly 'Veitch's Form', but this name is unacceptable (ICNCP, 1995: Art. 17.15) so John Howells re-named it.)

montana 'Yuishan'

Misspelling of C. montana 'Yushan'

montana 'Yushan'

Montana Group Selection from *montana* I: B. & S. Wynn-Jones (2002) Sepals 4, white. Anthers yellow. Deciduous climber with stems to 6 m. Published ref. Howells, J., *Clematis, The Montanas,* 129 (2005) as 'Yuishan'. (Misspelling: *C. montana* 'Yuishan'. Collected in Taiwan (BSWJ6930) on Yushan, Taiwan's highest mountain, where it flowers during May and June.)

'Mood Indigo'

Early Large-flowered Group Parentage unknown S: M.L. Jerard & Co. Ltd, N: M.L. Jerard & Co. Ltd, REG: M.L. Jerard & Co. Ltd (2004) Fls c.15 cm across, saucer-shaped. Sepals 6-8, violetpurple flushed with reddish purple towards tip, 7 × 4 cm, broadly elliptic, slightly gappy at base, margin irregularly wavy, tip often recurved, apiculate. Filaments purplish white; anthers purple-violet with yellow pollen. Stems bronze, the new growth distinctly purple-bronze. Lflets heart-shaped, c.5.5 cm long. FL: fls are produced twice a year, first on the previous year's growth and later on the current year's growth.

Published ref. Clem. Int. 2005: 37.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070530).)

'Moon Drops'

Early Large-flowered Group

'Gekkūden' X unknown

R: Masashi Iino (2003), N: Masashi Iino, REG: Hiroshi Takeuchi (2005)

Sepals 8(-9), white with a pinkish tint, broadly elliptic, overlapping, apiculate. Filaments whitish; anthers light yellow. FL: Apr-May.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070629).)

'Moonshadow'

Viorna Group

Selection from a batch of seedlings raised as *addisonii* S: B. Collingwood (1999), F: B. Collingwood (2001), N: B. Collingwood (2003), REG: B. Collingwood (2004)

Fls urn-shaped, nodding, borne singly in the lf-axils. Sepals 4, outside bluish purple in lower half, with a pink tinge towards the tips, margin white, inside white, 2×1.2 cm, thick and fleshy, tip recurved. Filaments cream, grey-hairy; anthers brown. Fruitheads persistent. Deciduous climber with brown stems to 2.4 m, new growth red-brown. Lvs at first brown-red, maturing to dark green above, blue-green beneath, pinnate with 5-7 entire lflets. FL: May-Aug on current year's growth.

Published ref. Clem. Int. 2005: 37.

(The height and climbing habit of this cv., as well as the absence of leaf-tendrils, suggests that something apart from *C. addisonii* is involved in the parentage.)

'Mountaindale'

See C. macropetala 'Mountaindale'

'Muran Rouge'

Misspelling of 'Moulin Rouge'

'Nelly Moser Neu'

Early Large-flowered Group Parentage unknown

Fls c.16 cm across. Sepals 6-7, very pale pink with deep pink bar, elliptic, overlapping, pointed, margin crinkled. Filaments white, reddish towards top; anthers dark red. Deciduous climber with stems 1.8-2.5 m. FL: May-June on previous year's growth, Aug-Sept on current year's growth. Published ref. F.M. Westphal, *Hauptkatalog* 1953-2003: 23 (2002).

Nettleton Seedlings Forsteri Group *marmoraria* X unknown Listed in *The RHS Plant Finder* 2003/04 and 2004/05. These were plants raised by Alan Martin at Potterton & Martin (now Pottertons Nursery), Nettleton, Lincolnshire. *C. marmoraria* was open-pollinated with various other members of the Forsteri Group, and the resultant plants were offered for sale. The name has no validity.

'Night Veil'

Viticella Group

florida var. *sieboldiana* X 'Rubra' (Viticella Group) R: Masashi Iino (1997), N: Masashi Iino, REG: Hiroshi Takeuchi (2005)

Fls 7-9 cm across, semi-nodding. Sepals 4-6, rich redpurple with redder bar, broadly elliptic to rhombic, overlapping, margin slightly crimped. Filaments whitish; anthers dark purple. Deciduous climber with stems 2-2.6 m. FL: May-Sept.

Published ref. Thorncroft Clematis Nursery Cat. 2005: 30.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070632).)

'Nina Banham'

Early Large-flowered Group

'King Edward VII' X unknown

R: B. Collingwood (1998), F: B. Collingwood (2001), N: B. Collingwood (2005), REG: B. Collingwood (2005)

Fls 12-16 cm across. Sepals 6(-7)-8, mid purple overlaid with intense red-purple, prominent bar dark purple, $6-8 \times 2-3$ cm, broadly elliptic, overlapping, margin slightly wavy. Filaments greyish white; anthers pale yellow. Lvs ternate; lflets entire, sparsely hairy beneath. Deciduous climber with brown, sparsely hairy stems to 3.5 m. FL: Apr-May on previous year's growth, July-Sept on current year's growth.

(Named for a friend of the raiser.)

'Nitsukou'

Armandii Group

Parentage unknown

Fls 4-7 cm across. Sepals 4-5, white. Anthers pale yellow. FL: Mar-Apr.

Published ref. Kaneko, A., *Ninki no Kurematisu* (Popular clematis), 83 (2005) as 'Nistukou'.

NORTH STAR

Trade designation of 'Põhjanael'

'Ocean Pearl'

Atragene Group

Sport from 'Frankie'

S: New Leaf Plants (1998), I: New Leaf Plants (2005) Fls single and double, 3-5 cm across, bell-shaped, nodding. Sepals blue. Staminodes white. Deciduous climber with stems 2.5-3 m. FL: Apr-May with occasional summer fls.

Syns: C. alpina 'Ocean Pearl'.

Published ref. Thorncroft Clematis Nursery Cat. 2005: 7.

ochotensis 'Tage Lundell'

Syn. of 'Tage Lundell'

OONAGARE Trade designation of 'Oonagare Ichigoo'

'Oonagare Ichigoo' UPDATED ENTRY

Viticella Group 'Madame Julia Correvon' ? X unknown R: Tetsuya Hirota (1995) Fls 14-18 cm across. Sepals 4(-6), Light bluish purple with a whitish bar. Filaments white; anthers greenish yellow. Deciduous climber with stems 2-3 m. Lvs simple or ternate. FL: July-Sept. Syns: 'Ohnagare Number 1'; *C. viticella* 'Oonagare'. Trade designation: OONAGARE. Published ref. *Clematis* (JCS Journal) 1997. (Varne is the direction of modure number)

(Name is the district + product number.)

'Overture'

florida X unknown

R: Yoshiaki Aihara (1999), REG: Yoshiaki Aihara (2004) Sepals 6, white with slight pink flush, broadly elliptic, overlapping, pointed, greenish-yellow at tip. Filaments pale pink; anthers violet with white pollen. Published ref. *Clem. Int.* 2005: 40.

(Raised from seeds of *C. florida* from the British Clematis Society. There is no certainly that the seeds were produced by self-pollination. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070673).)

'Paddock Jane'

Atragene Group

alpina 'Pamela Jackman' × unknown S: Paddock's Nursery (c.2000), I: Paddock's Nursery Fls semi-double, nodding. Sepals lilac-blue, slightly recurved at tip. Staminodes cream. Deciduous climber with stems 2.5-3 m. FL: Apr-May. Syns: *C. alpina* 'Paddock Jane'.

'Pale Princess'

Early Large-flowered Group Sport from 'Evijohill' JOSEPHINE R: Hiroshi Takeuchi (2005), N: V. Matthews (2005), REG: Hiroshi Takeuchi (2005) Outer sepals 8, pale purplish pink, broadly elliptic,

blunt, inner sepals 3, pale purplish pink, broadly elliptic, blunt, inner sepals 100-140, white, shorter, narrowly elliptic, pointed, forming a pompom. Stamens absent. FL: Apr-June on previous year's growth, Aug-Oct on current year's growth.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070681).)

PALETTE

Trade designation of 'Evipo034'.

'Pamela Jackman' (Atragene Group)

See C. alpina 'Pamela Jackman'

'Pamina'

Early Large-flowered Group 'Countess of Lovelace' X unknown S: P. & C. Terry (1993), N: P. & C. Terry (1995), I: Thorncroft Clematis Nursery (2004), REG: Thorncroft Clematis Nursery (2004)

Fls single and sometimes semi-double, 15-20 cm across, solitary in the lf-axils. Sepals of single fls 6-8, very pale mauve-white with a dark purple-red bar, 7.4-10 cm long, elliptic, overlapping, blunt but apiculate, margin wavy. Filaments white, tinged with red towards the top; anthers dark red-black. Deciduous climber with stems 2-2.6 m. Lvs dark green, ternate; lflets entire. FL: May-June on previous year's growth, Aug-Sept on current year's growth.

Published ref. Thorncroft Clematis Nursery (Cat.) 2004: 20.

(The name is formed from the names **Pam**ela and Colin (Terry), and not as might be thought, from Pamina, the daughter of the Queen of the Night in Mozart's opera *Die Zauberflöte*. The Terrys originally contacted Jim Fisk who suggested they propagate it by layering, which they did, sending him a young plant in 1994. Fisk asked them to name it. When he closed his nursery, Fisk gave the only plant to Thorncroft, but couldn't remember its origin. At the 2001 Chelsea Flower Show, Ruth Gooch of Thorncroft met Pamela Terry and they talked about Jim Fisk: the mystery of the name 'Pamina' was explained. Nomenclatural Standard: photographic transparency supplied by registrant (WSY0070531).)

'Pangbourne Pink' CORRECTION

Said in the *Register* (2002) to have been raised at Busheyfields Nursery, but in fact it was raised by A.W.A. (Bill) Baker.

paniculata 'Bridal Veil'

Forsteri Group Selection from *paniculata* Fls male, large. Sepals white. Anthers yellow. Stems to 4 m. Lvs are mottled with bronze when young. (Unacceptable name, ICNCP, 2004: Art. 27.1.)

'Paris Collection'

Early Large-flowered Group Parentage unknown R: Hiroshi Takeuchi (1999), N: Hiroshi Takeuchi, REG: Hiroshi Takeuchi (2005) Sepals 8, white with pale violet mottling along and around bar, broadly elliptic, overlapping, apiculate, margin somewhat wavy. Filaments greenish white; anthers yellow. FL: May-July. (Nomenclatural Standard: digital print supplied by registrant (WSY0070631).)

PARISIENNE

Trade designation of 'Evipo019'

patens 'Agazuma-yae'

Early Large-flowered Group Probably a sport of *patens* REG: Yoshiaki Aihara (2005) Fls double to semi-double, 8-10 cm across. Sepals lilac, mottled with green in upper third, elliptic, pointed, margin slightly wavy. Filaments white; anthers dark red. Deciduous climber with stems 0.8-1 m.

(Collected c.1994 by Mr M. Nakamura near the village of Kawara-yu in the Agazuma valley (Gunma Prefecture), Japan. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070659).)

patens 'Wolfie'

Early Large-flowered Group

Selection from a batch of seedlings raised as *patens* S: B. Collingwood (2004), N: Linzi Johnston (2004), REG: B. Collingwood (2004)

Fls 13 cm across. Sepals (7-)8, lilac-blue with a white bar, outside with a pale green, white-downy bar, c.5.5 cm long, broadly elliptic, overlapping, blunt, margin wavy. Filaments white, reddish towards top; anthers pink-purple with whitish pollen. Fruit-heads persistent. Deciduous climber with hairy, brown stems to 3 m. Lvs mid-green, brownish when young, ternate; lflets entire. FL: Apr on previous year's growth, late Aug-Sept on current year's growth

Syns: 'Ŵolfie'.

Published ref. Clem. Int. 2005: 50 as 'Wolfie'.

(Named after the namer's husband. Nomenclatural Standard: digital print supplied by registrant (WSY0070526).)

'Pearl of Richmond'

Montana Group

Parentage unknown

N: R. & L. Mitchell (2002), I: Bayliss Nurseries Ltd (2003), REG: R. Mitchell (2004)

Fls semi-double, c.7 cm across, in clusters in lf-axils. Sepals 6-20 or more, pearly white, with a slight tendency to develop pink flecks as flower ages, outer sepals 2-2.5 \times 1.3-1.5 cm, blunt, inner sepals narrower, pointed. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber. Lvs dark green, ternate; lflets ovate, margin regularly toothed and minutely hairy, above minutely hairy especially on veins, beneath somewhat more densely hairy. FL: October (in Shemisphere) on previous year's growth. Published ref. *Clem. Int.* 2005: 40.

(Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070560).)

'Pegasus'

Hayakawa seedling F-6 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Yoshiaki Aihara, N: Yoshiaki Aihara (2003), REG: Yoshiaki Aihara (2004)

Fls single or semi-double. Sepals 6-12, lilac-blue, stained with pink at the base, elliptic to obovate, gappy, sharply pointed. Filaments white, violet towards the top; anthers purple-red. Deciduous climber. FL: May.

Published ref. Clem. Int. 2005: 41.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070676).)

'Perfection'

Forsteri Group petriei X marmoraria Sepals 6(-8), white, narrowly obovate. Stamens yellow. Stems 0.15-0.3 m. Lvs dissected. FL: Apr-May. (Unacceptable name, ICNCP, 2004: Art. 27.1.)

'Perida'

Late Large-flowered Group

Parentage not disclosed by raiser

R: W. Štraver (2002), F: W. Straver (2003), N: W. Straver (2005), REG: W. Straver (2005)

Fls 8-12 cm across, up-facing. Sepals 6, red-purple, $c.6 \times 3$ cm, broadly elliptic, overlapping. Filaments white, tinged with red; anthers red-purple. Deciduous climber with stems 1-2 m, new growth purplish. Lvs dark green, ternate; lflets entire. FL: June-Aug on current year's growth.

'Perseus'

'Janis Ruplens Number 1' X unknown

R: Yoshiaki Aihara (2000-01), F: Yoshiaki Aihara (2005), REG: Yoshiaki Aihara (2005)

Fls c.9 cm across. Sepals 6, mid pink with a deeper bar, broadly elliptic, pointed. Filaments whitish; anthers deep red.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070710).)

'Pesni Kol'tsova'

Late Large-flowered Group

Parentage unknown

R: M.A. Beskaravainaya & E.A. Doniushkina (1983) Fls 10-12 cm across, solitary in lf-axils. Sepals 6, lilacblue with violet veins and intense purple-blue bar, gappy, margin crimped. Anthers golden yellow. Deciduous climber with stems 2.5-3 m. Lvs pale green; lflets 3-5. FL: June-July on current year's growth.

Published ref. *Dekorativnye rasteniia otkrytogo i zakrytogo grunta*, Spravochnik, Kiev (1985).

petriei 'Steepdown'

Forsteri Group Selection from *petriei* S: G. Hutchins Fls male. Similar to *C. petriei* 'Limelight' but strongergrowing.

(Selected by Graham Hutchins from seed of *C. petriei* collected at Steepdown, near Kaikura, New Zealand. *The RHS Plant Finder* 2004/05 and 2005/06 say the fls are female, but this conflicts with information supplied by Hutchins.)

'Peveril Peach' REVISED ENTRY Syn. of 'Sonnette'

'Peveril Pristine'

Viticella Group Parentage unknown R: B. Fretwell Fls nodding. Sepals 4, white, recurved in upper third. Anthers yellow. Deciduous climber with stems 3-4 m. Lvs with 5 lflets. FL: summer. Syns: *C. viticella* 'Peveril Pristine'.

'Peveril Profusion'

Texensis Group Parentage unknown

R: B. Fretwell

Sepals 6, plum-pink with silver edge, paler outside, narrowly elliptic, long-apiculate. Stamens pink. Deciduous climber with stems 2.5 m. FL: mid summer to autumn.

'Phyllis Diller'

Parentage unknown

R: P.K. Sorensen (1995), I: P.K. Sorensen (2006) Fls double, 20-25 cm across (later fls 13-15 cm across). Sepals pink with darker bar, elliptic, finepointed. Filaments white; anthers yellow. Deciduous climber with stems 2-2.5 m. FL: on both previous and current year's growth.

Published ref. Yaku Nursery Cat. 2006.

'Pink Celebration'

New name for 'Celebration' (of Caddicks)

'Pink Pride'

Integrifolia Group

C. × *diversifolia* 'Heather Herschell' × unknown R: I. Lang (2000), F: I. Lang (2002), N: R. Green (2005), REG: I. Lang (2005)

Fls 4-5 cm across, bell-shaped, nodding, smelling slightly of cowslips (*Primula veris*), solitary in the lfaxils, borne on downy stems that are often dark red. Buds with downy seams. Sepals 4, light blue-violet (91D), darkening to pink (63B) on bar and on ribs, 5-6 × 1-1.5 cm, oblong, upper half to a third spreading, often twisted, outside downy and distinctly ribbed (with 3 main ribs and 2 intermediate ribs), tip pointed, recurved, margin in upper third minutely crinkled. Filaments pale pink; anthers green to yellowish green, hairy. Lvs mid green, simple, net-veined, downy beneath, entire. Stems non-climbing, downy, 1-1.5 m. FL: July-Sept on current year's growth.

(Named to mark the passing into law in the UK of the Civil Partnership Act which recognizes same-sex relationships. Nomenclatural Standard: digital print supplied by registrant (WSY0070729).)

'Pink Star'

Hayakawa seedling F-5 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Satomi Kuriyama (2000), REG: Yoshiaki Aihara (2004)

Sepals 6, pale pink with deeper bar, deeper outside, elliptic, pointed. Filaments yellowish white; anthers cream with pinkish connective.

Published ref. Clem. Int. 2005: 41.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070709).)

'Pinky' UPDATED ENTRY

R: Tsuneo Ishiguro

Sepals 6-8, white with a deep pink bar, elliptic, overlapping, sharply pointed, margin slightly wavy. Filaments whitish; anthers dark red. Published ref. *Clematis* (JCS Journal) 2000. **POLAR BEAR** Trade designation of 'Evitwo'

'Poulvo' CORRECTION Syn. of 'Vino'

'Prelude'

Hayakawa seedling F-2 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Sepals 6-7, white with pale pink bar, almost rhombic, sharply pointed. Filaments white; anthers dark purple. Published ref. *Clem. Int.* 2005: 41. (Nomenclatural Standard: colour photograph sup-

(Nomenclatural Standard: colour photograph sup plied by registrant (WSY0070644).)

'Prince Alexander'

Atragene Group Parentage unknown R: Baumschule W. Kruse Fls c.14 cm across. Sepals 4, lanceolate, twisted, pointed. Staminodes whitish. Stamens yellow. Deciduous climber with stems 2.5-3 m. FL: May-June, with some more July-Aug.

'Priorswood Red Flare'

Atragene Group *alpina* X unknown Fls with long stalks. Sepals 4-6, deep red. Staminodes white. (Listed in Priorswood *Cat.* (n.d.) c.2004/05.)

'Purity' REVISED ENTRY

Forsteri Group

'Purity' (Forsteri Group) was stated in the *Register* 2002 to be an unacceptable name, because 'Purity' (Atragene Group) predated it. However, it is now known that in 1994, PBR were granted to 'Purity' (Forsteri Group) in New Zealand. This name must be accepted because a PBR name always takes precedence, having been granted by a statutory plant registration authority (ICNCP, 2004: Art. 24.4).

'Purple Princess'

Heracleifolia Group *heracleifolia* 'China Purple' × unknown R: A. Geerlings Sepals blue-purple. Stems herbaceous, non-climbing. FL: Aug.

'Purple Rain'

Atragene Group

Selection from a hybrid of koreana

S: S. Denny (2002), N: M. Hatton of John Richards Nurseries Ltd (2005), I: John Richards Nurseries Ltd (2005), REG: John Richards Nurseries Ltd (2005) Fls bell-shaped, nodding. Buds dark magenta-purple, very pointed and elongated. Sepals 4, magenta, c.7 \times 2 cm, each pinched two-thirds of the way down from base. Staminodes cream with purple tips. Stamens cream. Fruit-heads persistent. Deciduous climber with red stems. Lvs mid green, ternate; lflets with small irregular teeth. FL: Mar-May (under glass) on previous year's growth.

'Purple Treasure'

Viorna Group crispa (syn. 'Simsii') × unknown R: Satomi Kuriyama Fls urn-shaped, nodding on downy stalks. Sepals 4, deep purple, slightly downy outside, tip strongly reflexed. Published ref. Kuriyama & Aihara, *Photographs of Clematis flowers*, 136 (2003).

'Queen of Holland' CORRECTION

The fls are produced on the current (not the previous) year's growth.

'Radiance'

Parentage unknown R: B. Fretwell Fls broadly bell-shaped, c.7.5 cm across, semi-nodding. Sepals 4, inside white shading to deep blue-purple towards tip, margin minutely crinkled. Stems 2.5-3 m. FL: mid summer onwards.

'Rapture'

Texensis Group 'Bees' Jubilee' × *texensis* R: B. Fretwell Fls c.6 cm. Sepals 4-6, luminous pink-red, longpointed. Stamens cream. Deciduous climber with stems 2.5 m. FL: mid summer to autumn. Syns: *C. texensis* 'Rapture'.

'Rasputin'

Late Large-flowered Group Parentage not disclosed by raiser R: W. Straver (2001), F: W. Straver (2002), N: W. Straver (2003), REG: W. Straver (2005) Fls 8-10 cm across, flattish, out-facing, borne in 3s. Sepals (4-)6, dark purple-violet, 5 × 3 cm, broadly elliptic, overlapping, margins wavy. Filaments dull white with violet base; anthers purple. Deciduous climber with stems 2-3 m. Lvs dark green, with 3-5 entire lflets. FL: June-Sept on current year's growth.

recta 'Midnight Masquerade'

Flammula Group Selection from *recta* S: Edelweiss Perennials Sepals white. Deciduous climber with stems 1-1.5 m. Lvs deep purple. FL: June-Sept.

'Red Balloon' Misspelling of 'Red Ballon'

'Red Queen'

Hayakawa seedling F-1 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Hiroshi Takeyama, F: Hiroshi Takeyama (2001), N: Yoshiaki Aihara (2003), REG: Yoshiaki Aihara (2004)

Fls 8-10 cm across. Sepals 6-8, purplish red, elliptic, overlapping, pointed, margin slightly wavy.

Filaments white; anthers reddish purple towards top. Deciduous climber. FL: May. Published ref. *Clem. Int.* 2005: 41. (Nomenclatural Standard: colour photograph supplied by registrant (WSY0070675).)

Red Robin

Trade designation of 'Zorero'

'Red-spotted Beauty'

florida X unknown

R: Yoshiaki Aihara, N: Satomi Kuriyama, REG: Yoshiaki Aihara

Sepals 6, speckled with numerous tiny red dots, outside dark reddish, narrowly elliptic, not overlapping, pointed. Filaments yellowish green flushed with pale brown-red towards top; anthers creamy yellow. FL: June.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070646).)

'Remembrance'

Late Large-flowered Group

Sport from 'Comtesse de Bouchaud'

S: New Leaf Plants (2001), I: New Leaf Plants (2005) Fls 10-12.5 cm across. Sepals 6, raspberry-red, elliptic, pointed. Filaments whitish; anthers cream. Deciduous climber with stems 2-2.6 m. FL: June-Sept on current year's growth.

Published ref. Thorncroft Clematis Nursery Cat. 2005: 24.

(Found in the nursery of New Leaf Plants.)

'Reverie'

Texensis Group

Unnamed large-flowered hybrid (G65D) \times unknown

R: B. Collingwood (2003), F: B. Collingwood (2005), N: B. Collingwood (2005), REG: B. Collingwood (2005)

Fls c.9 cm across, trumpet-shaped, up- or out-facing, borne in 3s. Buds downy. Sepals (4-)6, dark pink, with darker pink bar, outside with grey-white downy hairs, c.10 \times 2 cm, elliptic, touching in the lower twothirds, spreading in upper third, pointed, margin minutely crinkled. Filaments greyish white; anthers white with red-pink connective. Fruit-heads persistent. Deciduous climber with red-brown, sparsely downy stems 2-3 m. Lvs mid green to grey-green, ternate to pinnate, rarely simple, margins entire, sparsely downy. Flowering time: July-Sept.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070727).)

'Rhapsody' (of Fretwell) UPDATED ENTRY

The filaments are white, flushed with bluish towards the base.

'Rhapsody' (of Watkinson) REVISED ENTRY The flowering time is found to be June-July and again in Sept., so this cv. is reclassified in the Early Largeflowered Group. The sepals are always overlapping.

'Rising Star'

florida var. *sieboldiana* × *integrifolia* R: Tetsuya Hirota

Fls semi-nodding. Sepals 4, burgundy-purple, margin wavy, tip recurving with age. Filaments white; anthers pale yellow. Stems semi-herbaceous, 1.2-1.6 m. FL: July-Sept.

Published ref. Kuriyama & Aihara, *Photographs of Clematis flowers*, 102-103 (2003).

'Riviera'

Early Large-flowered Group

Parentage unknown

R: J.P. Van Laeken (2002), REG: J.P. Van Laeken (2005)

Fls single or semi-double, 10-15 cm across, solitary in the lf-axils. Sepals 6-7, light powder-blue, 5-7.5 × 3-4 cm, elliptic, overlapping, pointed, margin somewhat wavy. Filaments creamy white; anthers reddish. Fruit-heads persistent. Deciduous climber with white-hairy stems 2-2.6 m. Lvs mid green, simple or ternate, with white hairs beneath, margins entire. FL: May-June on previous year's growth (fls semi-double), autumn on current year's growth (fls single).

(Nomenclatural Standard: digital print supplied by registrant (WSY0070690).)

'Robud'

Syn. of 'Rosebud'

New Zealand PBR were granted to 'Rosebud' in 2000. European PBR were granted to the same plant under the name 'Robud' in 2004. The first-granted PBR name has priority, so 'Robud' is regarded as a synonym.

'Rosamunde'

Late Large-flowered Group

Parentage not disclosed by raiser

R: W. Straver (2000), F: W. Straver (2001), N: W. Straver (2002), REG: W. Straver (2005)

Fls 8-12 cm across, up-facing, solitary in the lf-axils. Sepals 6, pale purple-pink, darker in the centre in the lower half, 6×3 cm, elliptic, overlapping. Filaments white, violet at base; anthers yellowish. Deciduous climber with stems 1-2 m, new growth purplish. Lvs dark green, ternate; Iflets entire. FL: June-Aug on current year's growth.

'Rosebell'

Viorna Group

Selection from seed of hirsutissima 'Rosea'

S: F. Rösholm (1986), F: F. Rösholm (c. 1990), N: F. Rösholm, REG: F. Rösholm (2004)

Fls urn-shaped, 1.5-2.5 cm across, nodding on shortly hairy stalks. Sepals 4, rose-pink, inside white for lower two-thirds, 2-3.5 cm long, thick and fleshy except at tip, outside hairy, tip recurved. Filaments and anthers pale yellow, hairy. Fruit-heads persistent. Herbaceous perennial with non-climbing, hairy stems 40-60 cm. Lvs blue-green, pinnate with up to 4 pairs of entire lflets. FL: June-July on current year's growth.

(Selected from seed of C. hirsutissima 'Rosea' from the

Alpine Garden Society. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070657).)

'Rose Colored Glasses'

Integrifolia Group

Selection from 'Rosea' (Integrifolia Group)

S: Plant Delights Nursery, Inc., I: Plant Delights Nursery, Inc.

Fls c.5 cm across, usually nodding. Sepals 4, rosepink, expanded margin paler, lanceolate, sometimes twisted, spreading at tip. Stamens whitish. Stems erect, 0.6-1 m. FL: spring to Sept. Syns: *C. integrifolia* 'Rose Colored Glasses'.

'Ruby Wedding'

Texensis Group

Parentage unknown

R: B. Fretwell

Fls tulip-shaped, up- to out-facing. Sepals 4(-5), ruby-red, inrolled in lower half. Stamens cream. Deciduous climber with stems 1.5-2 m. FL: July-Sept.

Syns: C. texensis 'Ruby Wedding'.

'Rusty Swords'

Early Large-flowered Group

'Niobe' (s) X 'Miss Tōkyō'

R: Masashi Iino (1997), N: Masashi Iino, REG: Hiroshi Takeuchi (2005)

Sepals 6, deep pink, narrowly elliptic, pointed, margin slightly wavy. Anthers bright red-purple. FL: May-June on previous year's growth, Aug-Oct on current year's growth.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070633).)

'Sakurafubuki'

Parentage unknown

R: Funi Murayama (1995), REG: Hiroshi Takeuchi (2005)

Sepals 6, light pink, elliptic-rhombic, apiculate. Filaments yellow-green; anthers yellow. FL: May-July. (Nomenclatural Standard: digital print supplied by registrant (WSY0070636).)

'Salamander'

Hayakawa seedling F-1 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Šatomi Kuriyama, F: Satomi Kuriyama (2002), N: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2004)

Fls single or semi-double, c.15 cm across. Sepals of single fls 8, white with violet speckles on the bar, sepal tip sometimes tinged with violet-pink, elliptic, pointed, margin slightly wavy. Filaments white; anthers deep violet. Deciduous climber. FL: May.

Published ref. Clem. Int. 2005: 44.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070652).)

SAPHYRA[®] INDIGO

Trade designation of 'Cleminov51'

'Scarlet Yoki'

Viorna Group

'Purple Treasure' X unknown

R: Yoshiaki Aihara (2003), N: J.M. Brown, REG: Yoshiaki Aihara (2005)

Fls 4-5 cm. Sepals 4, scarlet on both sides, recurved from about half way. Filaments white; anthers yellow. FL: Aug-Sept.

(The name Yoki was suggested by J.M. (Mike) Brown from **Yo**shia**ki**. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070739).)

'Seikō'

Early Large-flowered Group 'Kakio' × unknown R: Jun'ichi Koshino (1998), N: Jun'ichi Koshino, REG: Hiroshi Takeuchi (2005) Sepals 8, bright pink. Stamens cream. FL: Apr-June.

'Semu' UPDATED ENTRY

Information on the original registration form stated that the sepals have a paler bar. However, there are accounts and photographs that show that often not only is the bar not paler, but it can also be tinged with red-purple, especially towards the base. This may explain 'veins violet (88A)' in the description. Trade designation: CADDICK'S CASCADE (q.v.).

serratifolia 'Grace'

Syn. of 'Grace'

'Seserage'

Early Large-flowered Group 'Yoosee' (s) × M. Takeuchi unnamed seedling

R: Masako Takeuchi (1999), N: Masako Takeuchi, REG: Hiroshi Takeuchi (2005)

Sepals 8(-10), white with blue tinge, narrowly elliptic, concave, pointed, margin very slightly wavy. Filaments whitish; anthers yellow. FL: May-June on previous year's growth, Aug-Oct on current year's growth.

(Name means a small, stony stream. Nomenclatural Standard: digital print supplied by registrant (WSY0070635).)

'Severnoie Siianie'

Late Large-flowered Group Parentage unknown

R: M.I. Orlov (1966)

Fls c.14 cm across. Sepals 6-8, pink, gappy at base. Anthers 'intensely coloured'. Deciduous climber with stems to 3 m. Lvs ternate; lflets ovate, up to 8 cm long.

Published ref. *Dekorativnye rasteniia otkrytogo i zakrytogo grunta*, Spravochnik, Kiev (1985).

'Shangri-la'

Hayakawa seedling F-6 (*florida* var. *sieboldiana* × a large-flowered hybrid) × unknown

R: Yoshiaki Aihara (1999), REG: Yoshiaki Aihara (2004)

Fls single or semi-double. Sepals of single fls 6-8, deep velvety purple with faint reddish bar, outside purple

with whitish bar, elliptic, pointed. Filaments cream, tinged with purple at base; anthers cream. Published ref. *Clem. Int.* 2005: 44. (Nomenclatural Standard: colour photograph supplied by registrant (WSY0070660).)

'Shiguri'

Early Large-flowered Group

Hayakawa seedling F-1 (florida var. sieboldiana × a large-flowered hybrid) × unknown

R: Satomi Kuriyama, N: Yoshiaki Aihara (2002), REG: Yoshiaki Aihara (2004)

Sepals 5-7, deep reddish purple with a redder bar, outside paler with prominent white, green-veined bar, elliptic, somewhat gappy, tip pointed, becoming recurved. Filaments whitish; anthers brown-yellow. Deciduous climber. FL: May and Nov.

Published ref. Kuriyama & Aihara, *Photographs of clematis flowers*, 99 (2003).

(Autumn fls are bluer, with reddish bars. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070655).)

'Shinku-no-kagayaki'

Parentage unknown

R: Toyohiko Iwai, F: Toyohiko Iwai (c. 1998), N: Toyohiko Iwai, REG: Yoshiaki Aihara (2004)

Fls 19-20 cm across. Sepals 8, rich crimson-red, elliptic, overlapping, pointed. Filaments and anthers cream.

Published ref. Clem. Int. 2005: 44.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070658).)

'Shin-shigyoku' Updated Entry

Early Large-flowered Group

Parentage unknown

R: Hiroshi Hayakawa (pre 1999)

Fls double, 10-12 cm across. Sepals dark purple, outside whitish, broadly elliptic. Filaments whitish; anthers with red connective. Deciduous climber with stems 1.5-2 m. FL: June-July on previous year's growth, Aug-Sept on current year's growth. Published ref. J. van Zoest *Clematis Cat.* 2002-03. (There are reports that the later fls can be single.)

sibirica var. tianschanica 'Riga'

Syn. of 'Riga'

'Silhouette'

'Night Veil' × 'Siren' R: Masashi Iino (2002), N: Masashi Iino, REG: Hiroshi Takeuchi (2005)

Sepals 4(-5), dark purplish red, elliptic-obovate. Filaments pale yellow; anthers dark purplish red. FL: May-June.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070638).)

'Silmakavi'

Misspelling of 'Silmakivi'

'Silvanus'

Hayakawa seedling F-5 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Satomi Kuriyama, REG: Yoshiaki Aihara (2005) Fls single or sometimes semi-double, 15-16 cm across. Sepals 6-8, pale pinkish purple with a slightly pinker bar which is often greenish at the top, elliptic, pointed, margin slightly wavy. Filaments whitish; anthers pale yellow. FL: end of May-June.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070707).)

'Siren'

Early Large-flowered Group

'Niobe' (s) X 'Hodaka'

R: Masako Takeuchi (1996), N: Masako Takeuchi, REG: Hiroshi Takeuchi (2005)

Sepals 6-8, vivid red-purple, elliptic, pointed. Filaments white; anthers pale yellow. FL: May-June on previous year's growth, Aug-Oct on current year's growth.

'Sirius'

Late Large-flowered Group

Parentage unknown

F: R. Mitchell (2001), N: R. & L. Mitchell (2001), REG: R. Mitchell (2004)

Fls c.18 cm across, solitary in lf-axils. Sepals 8, light purple with a darker purple bar, $8-9 \times 2.8-3$ cm, elliptic, gappy, pointed. Filaments purple; anthers purple. Deciduous climber. Lvs simple or more rarely ternate, entire. FL: Nov (in S hemisphere) on current year's growth.

Published ref. *Clem. Int.* 2005: 44. (Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070558).)

'Sky Blue' UPDATED ENTRY

'W.E. Gladstone' × unknown

R: F. Jury (pre 1995)

Sepals 8, sky-blue, elliptic, overlapping, pointed, margin somewhat wavy. Filaments white; anthers yellow-brown. Deciduous climber with stems to 3.5 m. Published ref. Yaku Nursery *Cat*.1995.

'Small Boy'

Integrifolia Group

integrifolia × unknown

R: Hiroshi Takeyama (c.1999), REG: Yoshiaki Aihara (2005)

Fls out-facing. Sepals 4, blue-violet, oblong, pointed. Filaments white, hairy; anthers yellowish with a dark connective, hairy. Styles (at flowering time) blackish violet. Stems non-climbing, woody. FL: July-Sept. (Nomenclatural Standard: colour photograph supplied by registrant (WSY0070703).)

'Soirée'

Viticella Group

florida var. *sieboldiana* X 'Rubra' (Viticella Group) R: Masashi Iino (2002), N: Masashi Iino, REG: Hiroshi Takeuchi (2005)

Sepals 6, deep reddish purple, broadly elliptic, over-

lapping, pointed with whitish tip. Filaments yellowish-white; anthers purple. FL: May-June.

(Nomenclatural Standard: digital print supplied by registrant (WSY0070640).)

'Sophie'

Viorna Group

Parentage unknown

R: Mikiyoshi Chikuma (1992), F: Mikiyoshi Chikuma (1995), N: Mikiyoshi Chikuma (2001), REG: Mikiyoshi Chikuma (2004)

Fls 1.5-2 cm across, urn-shaped to bell-shaped, nodding. Sepals 4, purple, with some yellow inside, 2×1 cm, thick and fleshy, touching, tip recurved and with a whitish margin. Filaments cream, hairy; anthers yellow, hairy. Fruit-heads persistent. Lvs mid green, ternate; lflets entire. Herbaceous perennial with erect stems to 90 cm. FL: April-Sept on current year's growth.

Published ref. Kaneko, A., Clematis, 57 (2004).

'Stanislaus'

Heracleifolia Group

Parentage not disclosed by raiser

R: W. Šnoeijer (1996), I: J. van Zoest B.V. (2004),

REG: J. van Zoest B.V. (2004)

Fls hermaphrodite, tubular to bell-shaped, the sepals spreading with age, 2.5-3 cm across, slightly scented, borne in many-flowered infls. Sepals 4, blue (100A) at the tip, paler blue towards the middle and white at the base, 2×0.6 cm, oblong-oblanceolate, recurved from c. halfway, downy outside, tip strongly reflexed. Filaments white; anthers cream. Lvs dark green, pinnate with 5 lflets; leaflets irregularly toothed. Deciduous non-climber with erect stems to 1.3-1.6 m. FL: July-Sept.

1.3-1.6 m. FL: July-Sept. Trade designation: I AM[®] STANISLAUS.

Published ref. Clem. Int. 2005: 45.

(Similar to 'Praecox' (C. × *jouiniana* × *tubulosa*) but a shorter plant with darker fls. Named for Stanislav Hocevar, the present Archbishop of Beograd, Serbia.)

STANISŁAW MONIUSZKO

Trade designation of 'Moniuszko'

'Star' (Montana Group)

Syn. of 'Primrose Star'

NZ PBR were granted to 'Primrose Star' in 1997. EU PBR were then granted under the name 'Star' in 2003, despite the objection that the name 'Star' had already been used for a Japanese cv. The first-granted PBR name has priority, so 'Star' is regarded as a synonym.

'Stephanie'

Atragene Group

koreana X turkestanica

R: M. Gilsenan (1998), F: M. Gilsenan (2000), N: M. Gilsenan (2000), I: County Clematis Nursery (2004), REG: S. Gilsenan (2005)

Fls double, broadly bell-shaped, nodding. Sepals (5-)6(-8), outer sepals pale blue, inner sepals white, 7-9 cm long, long-pointed. Staminodes pale green, c.2 cm long. Stamens pale green. Fruit-heads persistent.

Deciduous climber with white-hairy stems 2.5-3.5 m. Lvs blue-green, pale green and purplish when young, ternate; lflets irregularly toothed, white-hairy beneath. Fl: Apr-May on previous year's growth, July-

Oct on current year's growth. Syns: *C. koreana* 'Stephanie'.

Published ref. Sheila Chapman Clematis *Cat.* 2005: 18 as *C. koreana* 'Stephanie'.

(Named after a friend of the raiser.)

'Sunny Side'

Viticella Group

florida var. *sieboldiana* X 'Rubra' (Viticella Group) R: Masashi Iino (1997), N: Masashi Iino, REG: Hiroshi Takeuchi (2005)

Sepals 6, white with slight pink bar, broadly elliptic, overlapping, apiculate. Filaments whitish; anthers dark reddish purple. FL: May-June

(Nomenclatural Standard: digital print supplied by registrant (WSY0070639).)

'Suzanne'

Early Large-flowered Group

Parentage unknown

R: J.P. Van Laeken (2002), N: J.P. Van Laeken (2005), REG: J.P. Van Laeken (2005)

Fls semi-double, c.15 cm across, solitary in the lfaxils. Outer sepals 6, pale pink with a rose-pink bar, c. 3×2 cm, broadly elliptic, blunt but apiculate; inner sepals smaller. Filaments pale green; anthers with reddish purple connective. Fruit-heads persistent. Deciduous climber with white-hairy stems 2-2.6 m, green when young, brown when mature. Lvs mid green, simple or ternate, with white hairs beneath, margins entire. FL: May-June on previous year's growth.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070687).)

'Suzanne'

Erroneous name

Published ref. Listed in *The RHS Plant Finder* 2003/04 as sold at Wisley Plant Centre (RHS). Investigation has shown that this entry is erroneous: a clematis with this name has never been offered for sale.

'Suzy Mac'

Early Large-flowered Group *patens* X unknown

R: B. Collingwood (1999), F: B. Collingwood (2000), N: B. Collingwood (2004), REG: B. Collingwood (2004)

Fls 16-18 cm across. Sepals 6-8, dark purple with reddish purple bar, 7.5×2.8 cm, broadly elliptic, overlapping, pointed, margin wavy. Filaments purple-red; anthers purple-red with whitish pollen. Fruit-heads persistent. Deciduous climber with brown stems 2-2.4 m. Lvs mid-green, brownish when young, ternate; lflets entire, white-downy beneath. FL: May-Sept on previous and current year's growth.

Syns: 'Suzy'.

Published ref. Clem. Int. 2005: 45.

(Named for an American clematis enthusiast who is a friend of the raiser. Nomenclatural Standard: digital print supplied by registrant (WSY0070528).)

'Swedish Bells'

Integrifolia Group

Parentage unknown

R: M. Johnson?, F: M. Johnson? (late 1990s), N: J.M. Brown (2003), REG: Thorncroft Clematis Nursery (2004)

Fls broadly cylindrical, (3-)4.5-5 cm across, nodding, slightly scented or not, solitary in lf-axils. Sepals 4, outside lavender-blue with paler margins, inside pale lavender-blue, $3.5-6 \times c.1.5$ cm, thick and fleshy with prominent longitudinal ribs, tip sharply pointed, reflexed, margin expanded towards tip, thin, minutely ruffled, densely white-downy on outer surface. Filaments cream, flattened, white-hairy; anthers pale yellow, white-hairy. Fruit-heads persistent. Achenes flattened-ovoid, $7-9 \times 5-6$ mm; styles 2-4 cm, whitehairy. Deciduous, with non-climbing stems to 2 m. Lvs mid green, simple or with 2-3 big lobes, margin entire. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2005: 46; Thorncroft Clematis Nursery Cat. 2005: 26.

(This clematis has been offered by F.M. Westphal under the name "C. cylindrica". Although somewhat similar to the hybrid $C. \times cylindrica$, it differs in the shape, size and colour of the fls, and it is worthy of being given a cv. name. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070741).)

'Sweet Hart'

See C. × cartmanii 'Sweet Hart'

'Symphony'

Hayakawa seedling F-3 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Hiroshi Takeyama, F: Hiroshi Takeyama (2001), N: Hiroshi Takeyama (2003), REG: Yoshiaki Aihara (2004)

Fls semi-double. Sepals white, obovate, pointed. Filaments whitish; anthers deep purple. Deciduous climber. Fl: May.

Published ref. *Clem. Int.* 2005: 46.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070656).)

'Temnaia Noch' CORRECTED ENTRY

Late Large-flowered Group Parentage unknown R: M.A. Beskaravainaya (pre 1973) Fls 6-12 cm across. Sepals 4-6, dark velvety brownviolet to violet-blue with purple-tinged bar. Anthers purple. Deciduous climber with stems c.3 m. Lvs pinnate with 5-7 lflets. FL: July-Sept. (Unaccepted spelling: 'Temnaja Notj'; 'Tjomnaja

(Unaccepted spelling: Temnaja Notj'; Tjomnaja Noczj'; 'Tiomnaia Noch'.)

texensis 'Rapture'

Syn. of 'Rapture'

texensis 'Ruby Wedding'

Syn. of 'Ruby Wedding'

'Thea'

Atragene Group Parentage unknown R: P. Zwijnenburg Sepals 4, white, lanceolate, pointed. Lvs ternate; lflets lobed and toothed.

tibetana subsp. vernayi 'Glasnevin Dusk'

Tangutica Group

Selection from *tibetana* subsp. *vernayi* S: S. O'Brien (2003), F: S. O'Brien (2003), N: S. O'Brien (2003), I: S. O'Brien (2003), REG: S. O'Brien (2004)

Fls c.4.8 cm across. Sepals 4, outside plum-purple (187A), inside a similar colour, but mottled with light brown, both sides silkily-hairy, c.2.3 \times 0.9-1.3 cm, thick, lanceolate, pointed. Filaments light green (154C), hairy; anthers pale yellow (8C). Lvs pinnate with 5-7 lobed lflets, white-hairy beneath. Stems to 2.5 m, green, turning purple when mature, white-hairy. FL: June-Oct on current year's growth. Publiched rafe *Clementary* Jones 46

Published ref. Clem. Int. 2005: 46.

(Collected as seed by Seamus O'Brien in SE Xizang (Tibet) (near Rudock, 70 km E of Lhasa) in 1998.)

tibetana subsp. vernayi 'Lorcan O'Brien'

Tangutica Group

Selection from *tibetana* subsp. *vernayi*

S: S. O'Brien (2003), F: S. O'Brien (2003), N: S. O'Brien (2003), I: S. O'Brien (2003), REG: S. O'Brien (2004)

Fls c.7 cm across. Sepals 4, outside speckled with purple-brown (187A) on a yellow-green ground (154A), the speckles fading in colour towards tip, inside speckled more lightly than outside, on a pale yellow (6D) ground both sides hairy, c.3.4 \times 1.3-1.5 cm, thick, lanceolate, pointed, margin white-downy. Filaments dark green at base, purple-green above, hairy; anthers pale yellow (6D). Lvs pinnate with 5-7 lobed lflets, white-hairy beneath. Stems to 2.5 m, green, turning purple when mature, white-hairy. FL: June-Oct on current year's growth.

Published ref. Clem. Int. 2005: 46.

(Collected as seed by Seamus O'Brien in SE Xizang (Tibet) (near Rudock, 70 km E of Lhasa) in 1998.)

'Tie Dye'

Late Large-flowered Group

Sport from 'Jackmanii'

S: J.P. Van Laeken (2000), REG: J.P. Van Laeken (2005)

Fls 10-15 cm across, solitary in the lf-axils. Sepals 4(-5), violet-purple marbled with white throughout but especially along bar, $7.5-10 \times 3.7-5$ cm, elliptic to almost rhombic, gappy, pointed, margin somewhat wavy. Filaments pale green; anthers red. Deciduous climber with white-hairy stems 3.5-4.5 m, green when young, brown when mature. Lvs mid green, simple or ternate, with white hairs beneath, margins entire. FL: June-July on current year's growth. (Nomenclatural Standard: digital print supplied by registrant (WSY0070731).)

'Tiomnaia Noch' CORRECTION

Unaccepted spelling of 'Temnaia Noch' Listed as a separate entry in the *Register* (2002). Prof. Beskaravainaya provided the information that this name is a misspelling of 'Temnaia Noch'.

'Titipu'

Viorna Group

Grown from British Clematis Society seed labelled "C. texensis, Japan"

R: R.W. Nunn, F: R.W. Nunn (2003), N: R.W. Nunn (2004), REG: R.W. Nunn (2005)

Fls urn-shaped, c.3 cm across, nodding. Sepals 4, violet-pink, inside with cream bar, c.3.5 \times 1.3 cm, lanceolate, margins cream, crenulated, tips strongly recurved, pointed. Stamens yellow. Deciduous climber with sparsely white-hairy, grey-brown stems to 2 m. Lvs simple, or pinnate with up to 7 leaflets; lflets entire, elliptic to ovate, with noticeable netveins. FL: June-Aug on current year's growth.

(Named after a character in *The Mikado* by Gilbert & Sullivan. Nomenclatural Standard: digital print supplied by registrant (WSY0070442).)

tosaensis forma *cremea* (Makino) Tamura CORRECTION

This is the correct category for the entry *tosaensis* var. *cremea* in the *Register* (2002).

'Tranquility'

 $C. \times triternata \times unknown$

R: B. Fretwell

Fls star-shaped, 2.5 cm across, highly scented. Sepals 4, pale mauve-pink, oblong, tip curled right back. Anthers yellow. Deciduous climber with stems 7-8 m. FL: July-Oct.

Syns: C. × triternata 'Tranquility'.

x *triternata* **'Tranquility'** Syn. of 'Tranquility'

Syn. of Tranquility

'Ukigumo' UPDATED ENTRY

Early Large-flowered Group 'Niobe' (s) × 'Keith Richardson' R: Masako Takeuchi (1996), N: Masako Takeuchi, REG: Hiroshi Takeuchi (2005) Fls double, 12-13 cm across. Sepals 50-70, white with slight pink tinge especially towards tip, pointed. Filaments whitish; anthers yellow. FL: May-June. Published ref. *Clematis* (JCS Journal) 1998. (Nomenclatural Standard: digital print supplied by registrant (WSY0070642).)

'Unicorn'

Early Large-flowered Group Hayakawa seedling F-5 (*florida* var. *sieboldiana* × a large-flowered hybrid) × unknown

R: Satomi Kuriyama, N: Satomi Kuriyama (2003), REG: Yoshiaki Aihara (2004)

Fls 14-16 cm across. Sepals 6-8, creamy white, broad-

ly elliptic, overlapping, pointed. Filaments white; anthers white with purple-red connective. FL: May and Nov.

Published ref. Clem. Int. 2005: 47.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070653).)

'Unicorn 2'

Early Large-flowered Group Hayakawa seedling F-5 (*florida* var. *sieboldiana* × a large-flowered hybrid) × unknown

R: Satomi Kuriyama, REG: Yoshiaki Aihara (2004) Fls 14-17 cm across,. Sepals 6-8, creamy white. Filaments greenish white; anthers violet. Styles white with violet stigma. Deciduous climber. FL: May and Nov.

Published ref. Clem. Int. 2005: 47.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070654).)

'Urania'

Integrifolia Group

 $C. \times cylindrica \times unknown$

R: Yoshiaki Aihara, F: Yoshiaki Aihara (2004), REG: Yoshiaki Aihara (2005)

Fls bell-shaped, becoming more open with age, upfacing. Sepals 4, pale violet-blue, oblong, spreading from about half way, margin ruffled and denticulate in upper part, tip with abrupt long fine point. Filaments white; anthers pale yellow. FL: July-Aug. (Nomenclatural Standard: colour photograph supplied by registrant (WSY0070721).)

'Usuzumi'

Fls 6-10 cm across. Sepals 6-7, pink, elliptic, pointed. Filaments white; anthers dark purple. FL: May-Oct.

Published ref. Kaneko, A., *Ninki no Kurematisu* (Popular clematis), 35 (2005).

'Vanso'

Syn. of 'Blue Light'

European PBR were granted to 'Blue Light' in 2001. A US Plant Patent was granted to the same cv. under the name 'Vanso' in 2005. The first-granted PBR name has priority, so 'Vanso' is regarded as a synonym.

'Varshavianka' CORRECTION

Syn. of 'Polskaia Varshavianka' Listed separately in the *Register* (2002). Prof. Beskaravainaya provided the information that this name is a synonym of 'Polskaia Varshavianka'.

'Veitch'

See C. montana var. rubens 'Veitch'

'Vino' CORRECTION

Syn. 'Poulvo'

In the *Register* (2002), 'Vino' was cited as a trade designation (VINO) of 'Poulvo'. 'Poulvo' had been granted European PBR in 2000 and it was assumed that 'Poulvo' was the correct cv. name. It has now been found that a US Plant Patent was granted to this cv. in 1995 under the name 'Vino'. The first-granted PBR name has priority, so 'Poulvo' is regarded as a synonym.

VINO CORRECTION See 'Vino'

viticella 'Błękitny Anioł' Syn. of 'Błekitny Anioł'

viticella 'Chatsworth'

Syn. of 'Chatsworth'

viticella 'Dominika'

Syn. of 'Dominika'

viticella 'Hågelby Pink'

Viticella Group

viticella subsp. *campaniflora* × *viticella* subsp. *viticella* Fls broadly bell-shaped, c.5 cm across, nodding. Sepals 4, pale pink, narrowly obovate, spreading, pointed. Deciduous climber with stems 2.5-3 m. FL: June-Sept. Published ref. Thorncroft Clematis Nursery *Cat.* 2005: 29.

viticella **'Huvi'** Syn. of 'Huvi'

viticella 'Jenny' Syn. of 'Jenny' (Late Large-flowered Group)

viticella **'Jorma'** Syn. of 'Jorma'

viticella **'Little Butterfly'** Syn. of 'Little Butterfly'

viticella 'Oonagare' Syn. of 'Oonagare Ichigoo'

viticella 'Peveril Pristine' Syn. of 'Peveril Pristine'

viticella **'Sakala'** Syn. of 'Sakala'

viticella **'Tuczka'** Syn. of 'Tuchka'

viticella 'White Magic' Syn. of 'White Magic'

'Warszawska Olga'

Early Large-flowered Group Parentage unknown

R: S. Franczak (pre 1993), F: S. Franczak (1993), N: S. Franczak (2004), I: Thorncroft Clematis Nursery (2005), REG: Thorncroft Clematis Nursery (2005) Fls 12-15 cm across, solitary in If-axils. Sepals 6-7, dusky rose-pink, deeper towards the margin, elliptic, overlapping, margin slightly crinkled, tips blunt to pointed, apiculate. Filaments deep rosy pink; anthers yellow. Fruit-heads persistent. Deciduous climber with stems 2-2.6 m. Lvs mid green, ternate; lflets entire. FL: May-June on previous year's growth, Aug-Sept on current year's growth.

(In 1997 Franczak named this cv. 'Olga', but the name was never published. 'Olga' (Montana Group) was published in 1998, so another name needed to be found for Franczak's 'Olga'. Thorncroft Clematis Nursery suggested the name 'Warszawska Olga' and this name was approved by Franczak in 2004. Nomenclatural Standard: colour print supplied by registrant (WSY0070532).)

'Wedding Day'

Early Large-flowered Group Parentage unknown

S: New Leaf Plants (2002), I: New Leaf Plants (2005) Fls 15-20 cm across. Sepals 8, creamy white with greenish bar that fades with age, elliptic, overlapping, pointed, margin slightly wavy. Filaments white; anthers dark red. Stems 2-3 m. FL: May-June on previous year's growth, Aug-Sept on current year's growth. Published ref. Thorncroft Clematis Nursery *Cat.* 2005: 31.

(A chance seedling found at the nursery of New Leaf Plants. More fls are produced on the new wood than on the old wood.)

'Whirligig'

Atragene Group

Selection from a hybrid of koreana

S: M. Hudson (2001), F: M. Hudson (2001), N: M. Hudson (2001), I: J. Earle, REG: M. Hudson (2005) Fls broadly bell-shaped, 7-10 cm across, nodding. Sepals 4, cream, outside with lilac freckles and a lilac margin, 4.5-5 cm long, 1.7-1.9 cm wide in basal part, lanceolate, spreading widely, the margins strongly recurved at about the mid point (giving each sepal a pinched appearance), and with the upper part of each sepal often twisted, recurved, pointed; margin smooth in basal half, somewhat wavy in upper part above the 'pinched' area. Staminodes c.2 cm long, spathulate, cream. Lvs mid green, ternate; lflets irregularly toothed. Deciduous climber with stems 2.5-3 m. FL: May-early June on current year's growth, with some fls in summer.

(Misspelling: 'Whirlygig'. The *koreana* hybrid seed was given to Maureen Hudson by Vince Denny in 1998. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070880).)

'Whirlygig'

Misspelling of 'Whirligig'

'White Crinkle'

Montana Group

Parentage unknown

F: L. & R. Mitchell (2003), N: L. & R. Mitchell (2003), REG: R. Mitchell (2004)

Fls single or semi-double, c.7 cm across, slightly vanilla-scented, borne several together at the nodes. Sepals 4-8, white, $3-3.5 \times 2-2.5$ cm, broadly elliptic, blunt, margin often twisted and recurved, inner sepals (if present) smaller and narrower. Filaments white; anthers yellow. Deciduous climber. Lvs ternate; lflets ovate to narrowly so with irregularly toothed margin, above minutely and sparsely hairy on veins, beneath sparsely hairy, margin minutely hairy. FL: Oct (in S hemisphere) on previous year's growth.

Published ref. Clem. Int. 2005: 47.

(Named for its similarity to 'Crinkle', raised by Mitchell in 1995, but with white fls. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070556).)

'White Dream'

Early Large-flowered Group

'Bees' Jubilee' X unknown

R: Baumschule Lothar Sachs (1998), F: Baumschule Lothar Sachs (2002), N: Lothar Sachs (2003), REG: Baumschule Lothar Sachs (2004)

Fls 12-15 cm across. Sepals 6, white with light violet-blue (92C) tinge, 6 × 2.5 cm, broadly elliptic, overlapping towards base, pointed, margin wavy to ruffled. Filaments pinkish; anthers deep lilac. Fruitheads persistent. Deciduous climber with stems 2-3 m. Lvs simple to ternate, dark green; lflets entire. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2005: 47.

(Placement in the Early Large-flowered Group is an assumption, because Sachs prunes the plants severely, removing the previous year's growth, thus fls are only produced on the current year's growth. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070680).)

'White Fragrance'

Montana Group

Parentage unknown

N: J. Howells (2005)

Fls to 7 cm across, strongly scented. Sepals 4, at first cream, becoming white, oblong, often folded back on each side and twisted, mucronate, margin wavy. Filaments white; anthers yellow. Deciduous climber with stems to 9 m. Lvs ternate; lflets toothed. FL: May-June, sometimes with later fls.

Published ref. Howells, J., *Clematis, The Montanas*, 108 (2005).

'White Magic'

Viticella Group Parentage unknown

R: De Wit

Fls very broadly bell-shaped, 3-5 cm across, seminodding. Sepals 4, white, oblong-obovate, spreading, tip pointed, somewhat recurved. Stamens yellowgreen. Deciduous climber with stems 3-4 m. FL: June-Sept.

Syns: C. viticella 'White Magic'.

'Wide Boy'

Integrifolia Group Parentage unknown R: Tsuneo Ishiguro (2000), N: Tsuneo Ishiguro, REG: Hiroshi Takeuchi (2005) Senale 6, bright blue, Anthers vellow, Steme pop

Sepals 6, bright blue. Anthers yellow. Stems nonclimbing. FL: Apr-May.

'Windmill'

Early Large-flowered Group

Parentage unknown

S: New Leaf Plants (2000), I: New Leaf Plants (2004) Fls c.15 cm across. Sepals 8, mauve with a pinker bar, obovate, somewhat overlapping but with gaps at base, pointed. Filaments white; anther red-purple. Stems 1.5-2 m. FL: May-June on previous year's growth, Aug-Sept on current year's growth. Published ref. New Leaf Plants *Cat.* 2004.

(A chance seedling.)

'Wolfie'

Syn. of C. patens 'Wolfie'

'Wyvern'

Hayakawa seedling F-6 (*florida* var. *sieboldiana* \times a large-flowered hybrid) \times unknown

R: Yoshiaki Aihara, REG: Yoshiaki Aihara (2004) Fls single, sometimes with a few small extra sepals. Sepals usually 6, white, elliptic, pointed. Filaments white, yellowish towards base; anthers white with pale red connective.

Published ref. Clem. Int. 2005: 47.

(Nomenclatural Standard: colour photograph supplied by registrant (WSY0070651).)

'Yellow Jester'

Atragene Group

Selected from a selection of 'Simplicity'

S: F. Wescott, I: Walled Garden Clematis Nursery Fls bell-shaped, 3-3.5 cm long, with later fls c.2.8 cm long, smelling of sweet bananas. Sepals 4, yellow. Deciduous climber with stems to 1.6 m. FL: Apr-May on previous year's growth, up to July on current year's growth.

Syns: C. koreana 'Yellow Jester'.

'Yellow Starlight'

Montana Group

Parentage unknown

S: R. Mitchell, N: R. Mitchell (2004), REG: R. Mitchell (2004)

Fls double, c.6 cm across, several together in each lfaxil. Outer sepals 4, pale yellow, 2.5- 3.2×1.5 -2 cm, broadly oblong, blunt or notched, margin wavy; inner sepals c.16, pale yellow, 1-1.5 cm long, oblanceolate, pointed. Filaments yellow; anthers white. Deciduous climber, the new growth green. Lvs mid green, ternate; lflets regularly toothed, sparsely hairy beneath. Published ref. *Clem. Int.* 2005: 47.

(A chance seedling found in Robin Mitchell's nursery. The name is a reference to 'Starlight', raised by Mitchell in 1988. Nomenclatural Standard: herbarium specimen supplied by registrant (WSY0070543).)

'Yoimatsuri'

Early large-flowered Group *patens* 'Yukiokoshi' × 'Gravetye Beauty' R: Hiroshi Takeuchi (2004), N: Hiroshi Takeuchi, REG: Hiroshi Takeuchi (2005)

Sepals 8, purple-pink with deeper bar, elliptic, overlapping, pointed, margin wavy. Filaments white; anthers yellowish. FL: Apr-June.

(Named for a traditional outdoor evening festival. Nomenclatural Standard: digital print supplied by registrant (WSY0070641).)

'Y's Pearl'

'Fuji-no-izumi' imes unknown

R: Ýoshiaki Aihara, F: Yoshiaki Aihara (2003), REG: Yoshiaki Aihara (2005)

Fls 15-16 cm across. Sepals 6, pearl-white with slight mauve tinge towards margin, elliptic, blunt to pointed, apiculate, margins very slightly wavy. Filaments white; anthers with pale brown connective. FL: early summer. (In the name, the 'Y' is for Yoshiaki. The seed parent 'Fuji-no-izumi' (q.v.) was raised by Yoshiaki Aihara. Nomenclatural Standard: colour photograph supplied by registrant (WSY0070719).)

yuanjiangensis W.T. Yang

Fls c.1.8 cm across, 1-3 together. Sepals 4, pink, 1.8 \times 0.4 cm, spreading, narrowly oblong, outside densely downy and with 3 ribs on the back, pointed. Stamens c.7.5 mm long, whitish; filaments hairy; anthers hairless. Deciduous herbaceous climber with furrowed downy stems. Lvs ternate, leathery; lflets elliptic to narrowly ovate, with sparse hairs on both sides, margin usually with a small tooth on each side in lower half. FL: Sept-Oct. SW China (S Yunnan).

(This species is closely related to C. ranunculoides.)

'Yuhune'

Unaccepted spelling of 'Yubune'

'Yume'

florida × viticella

R: Makoto Iijima (1995) Fls double. Sepals 6, white tinged with purple. Staminodes many, purple, deeper at margin, shorter and narrower than sepals. Deciduous climber with stems 2-4 m. FL: June-Oct.

'Yushan'

See montana 'Yushan'

'Zephyr'

Viticella Group Parentage unknown R: B. Fretwell Fls broadly bell-shaped with widely spreading sepals, nodding. Sepals 4, soft light pink, margins crinkled. Deciduous climber with stems 3-4.5 m. Stamens lemon-yellow. FL: summer.

'Zobluepi'

Correct cultivar name for 'Blue Pirouette'.

Trade designation: BLUE PIROUETTE.

(Registered in 2003 (see 1st *Supplement*) as 'Blue Pirouette' but the cv. name had to be changed when European PBR were granted under the name 'Zobluepi' (ICNCP, 2004: Art. 24.4).)

'Zolibe'

Viticella Group

Parentage not disclosed by raiser

R: W. Snoeijer (1997), REG: J. van Zoest B.V. (2005) Fls 5-6 cm across, solitary or 3 together. Sepals 4(-6), purple (77A) at margin, white in centre with purple veins, 2.5 × 2.5 cm, broadly obovate, overlapping, blunt. Filaments green; anthers purplish. Deciduous climber with stems to 2.5 m. Lvs pale green flushed with purple, sometimes simple, lobed, or more usually pinnate with 5-7 lflets; lflets ternate, entire. FL:

July-Aug on current year's growth. Trade designation: I AM[®] A LITTLE BEAUTY.

(In 2000, this cv. was selected from plants of the original cross that was made in 1997.)

'Zomy'

Tangutica Group

Parentage: see note below

N: W. Šnoeijer (2005), I: J. van Zoest B.V. (2005), REG: J. van Zoest B.V. (2005)

Fls bell-shaped, c.4 cm across, out-facing to slightly nodding, solitary on upright pedicels in the lf-axils. Sepals 4, yellow on both sides, 3-4 cm long, lanceolate, thick, very smooth. Filaments purplish; anthers cream. A more or less evergreen climber with stems to 5 m, new growth green or brownish. Lvs grey-green to blue-green, ternate; lflets entire or lobed. FL: Sept-Nov on current year's growth. Trade designation: I AM[®] MYSTERIOUS.

(Van Zoest obtained this clematis from Crûg Farm Plants in Wales under the unpublished name "C. szuyuanensis" (BSWJ6791) which had been found near the village of Szuyuan in Ilan County, N Taiwan in 1995. When it flowered, van Zoest contacted Crûg Farm Plants, because they wished to give the clone a cv. name, but at that time Crûg Farm did not recognize the plant as being their "C. szuyuanensis", and so were not interested in naming this clone. Van Zoest considered the plant to be worthy of propagation and naming, at least to solve the nomenclature problem for the unpublished name, so it was named by Wim Snoeijer. Crûg Farm later confirmed that their "C. szuyuanensis" is the same as the van Zoest plant. The first part (I $AM^{(\mathbb{R})}$) of the trade designation is a registered trademark owned by J. van Zoest B.V., and the last part (MYSTERIOUS) refers to the plant's unknown affiliation.)

'Zorero'

Atragene Group

Parentage not disclosed by raiser

R: W. Snoeijer (1998), I: J. van Zoest B.V. (2005), REG: J. van Zoest B.V. (2005)

Fls narrowly bell-shaped, 5 cm long, nodding, usually in 3s in the lf-axils, although terminal on young shoots produced from old wood in spring. Sepals 4, glossy red-purple at base becoming paler towards top, margin yellow, inside dull yellowish with purple veins at top, purplish towards base, up to 5 cm long, 0.9-1.5 cm wide, thick, lanceolate, ribbed outside, longpointed. Filaments white-purplish; anthers white. Fruit-heads persistent. Deciduous climber with dark red-purple stems 1.5-2 m, new growth purplish. Lvs mid green, ternate; lflets irregularly toothed. FL: (Apr-)May-Aug on growth of previous and current years. Trade designation: I AM[®] RED ROBIN; RED ROBIN. Published ref. De Boomkwekerij 4: 12 (27 Jan. 2006). (Raised by Wim Snoeijer and selected in 1998. In the UK, this cv. has been offered under the name 'Red Robin', but this is not a valid cv. name, and must be regarded as a trade designation.)

'Zvezda Krima'

Late Large-flowered Group

Parentage unknown

R: M.A. Beskaravainaya & E.A. Doniushkina (c. 1985)

Fls 8-10 cm, slightly drooping, 1-3 in lf-axils. Sepals 4, purple with reddish purple at margins, rhomboid, overlapping at base, pointed, edges twisted upwards. Anthers yellow. Stems 2-3 m. FL: June-July.

Published ref. E.A. Doniushkina in Zhurnal 'Kviti Ykraini', Oct. 1999.

RAISERS AND REGISTRANTS

This list, in addition to raisers and registrants, includes selectors, nominants and introducers.

 $(\dagger = deceased)$

Aihara, Yoshiaki Nerima-ku, Tokyo, Japan

Baumschule Lothar Sachs Radebeul, Germany

Baumschule W. Kruse Melle, Germany

Bayliss Nurseries Ltd Christchurch, New Zealand

[†]Beskaravainaya, Professor Margarita A. Voronezh, Russia

Blue Mountain Nurseries Tapanui, New Zealand

Brown, J.M. (Mike) Shillingford, Oxfordshire, England

Carole's Garden Clematis Nursery Somerville, Victoria, Australia

Chapman, Sheila Sheila Chapman Clematis, Abridge, Essex, England

Chikuma, Mikiyoshi Miyamae-ku, Kawasaki-shi, Kanagawa Ken, Japan

Collingwood, Brian Eccles, Manchester, England

County Clematis Nursery Maghull, Merseyside, England

Denny, Sylvia Walton-Le-Dale, Preston, Lancashire, England

†Denny, Vince Broughton, Lancashire, England

De Wit Boskoop, The Netherlands

Donahue's Clematis Specialists Faribault, MN, USA

Doniushkina, E.A. former USSR

Dyer, Glenis Welford-on-Avon, Warwickshire, England Edelweiss Perennials Canby, OR, USA

Evison, Raymond J. Guernsey Clematis Nursery, St Sampson, Guernsey, Channel Islands, UK

Fieseler, Kirk Laporte Avenue Nursery, Fort Collins, CO, USA

Fox, Barbara Ann Farmington, MI, USA

Franczak, Brother Stefan, SJ Warsaw, Poland

Fretwell, Barry Peveril Clematis Nursery, Exeter, Devon, England

Geerlings, Aad Lisserbroek, The Netherlands

Gilsenan, Moira Maghull, Merseyside, England

Gilsenan, Steve Maghull, Merseyside, England

Godfrey, Frederick Simon Glyndley Nurseries, Pevensey, England

Green, Richard Barrow upon Humber, North Lincolnshire, England

Greenway, Gerald S. Priorswood Clematis, Widbury Hill, Ware, Hertfordshire, England

Hart, Jenny Canterbury, New Zealand

Hatton, M. John Richards Nurseries, Malvern, Worcestershire, England

Hayakawa, Hiroshi Anjoo City, Japan

Hinkley, Daniel J. Heronswood Nursery, Kingston, WA, USA

Hirota, Tetsuya Japan Howells, John G. Higham, Colchester, England

Hudson, Maureen Cannington, Bridgwater, Somerset, England

Hutchins, Graham County Park Nursery, Hornchurch, Essex, England

Iijima, Makoto Koshigaya City, Japan

Iino, Masashi Saitama City, Saitama Ken, Japan

INRA (Institut National de la Recherche Agronomique) Paris, France

Ishiguro, Tsuneo Nakajima Gun, Aichi Ken, Japan

Iwai, Toyohiko Ichinomiya-shi, Aichi Ken, Japan

Jerard & Co. Ltd, M.L. Christchurch, New Zealand

Jerard, Merv see Jerard & Co. Ltd, M.L.

John Richards Nurseries Ltd West Malvern, Worcestershire, England

Johnston, Linzi Birmingham, England

Jury, Felix New Zealand

Kala, Eino Lääne-Virumaa, Estonia

[†]Kivistik, Uno Harjumaa, Estonia

Kuijf, Gerard S. Boskoop, The Netherlands

Koshino, Jun'ichi Takaoka-shi, Toyama Ken, Japan

Kuriyama, Satomi Ichinomiya-shi, Aichi Ken, Japan

Laeken, James P. Van Spring Valley Greenhouse, Inc., Walworth, NY, USA

Lang, Ian Barrow upon Humber, North Lincolnshire, England Leeds, Everett Buckland, Betchworth, Surrey, England

Matthews, Victoria Market Deeping, Lincolnshire, England

Mitchell, Robin C. & Lorna M. Christchurch, New Zealand

Murayama, Fumi Soka City, Saitama Ken, Japan

New Leaf Plants Evesham, Worcestershire, England

Nunn, Roy W. Cambridge, England

O'Brien, Seamus National Botanic Gardens, Glasnevin, Dublin, Ireland

†**Orlov**, Mikhail Ivanovich Kiev, Ukraine

†**Ozawa,** Kazushige Kawasaki-shi, Japan

Paddocks Nursery Sutton, Tenbury Wells, Worcestershire, England

Plant Delights Nursery, Inc. Raleigh, NC, USA

Poulsen Roser A/S Fredensborg, Denmark

Richards, John see John Richards Nurseries Ltd

Rogerson, Brewster Lake Oswego, OR, USA

Rösholm, Finn Oslo, Norway

Sachs, Lothar see Baumschule Lothar Sachs

SAPHINOV S.N.C. Saphinov, Beaufort-en-Vallée, France

Savill, Robin Robin Savill Clematis Specialist, Sandon, Chelmsford, Essex, England

Scholes, Carole & David Somerville, Victoria, Australia

Shinzawa, K Japan Snoeijer, Wim Gouda, The Netherlands

Sorensen, Peer K. Yaku Nursery, Waitara, New Zealand

Straver, Willem Emmerich, Germany

Takeuchi, Hiroshi Soka City, Saitama Ken, Japan

Takeuchi, Masako Nagoya-shi, Aichi Ken, Japan

Takeyama, Hiroshi Soka City, Saitama Ken, Japan

Terry, Pamela and Colin Tadley, Berkshire, England

Thorncroft Clematis Nursery Reymerston, Norfolk, England

Tolver, Geoffrey Reymerston, Norfolk, England US National Arboretum Washington, DC, USA

Walled Garden Clematis Nursery Brinkworth, nr Malmesbury, Wiltshire, England

Wescott, Fraser see Walled Garden Clematis Nursery

White, A.Robin Blackthorn Nursery, Alresford, Hampshire, England

Wynn-Jones, Bleddyn & Sue Crûg Farm Plants, Caernarfon, Gwynedd, North Wales

Yaku Nursery Waitara, New Zealand

Zoest B.V., J. van Boskoop, The Netherlands

Zwijnenburg, Pieter Boskoop, The Netherlands