# THE INTERNATIONAL CLEMATIS REGISTER & CHECKLIST

# FIRST SUPPLEMENT

#### Introduction

The following list contains names registered between 1 January 2001 and 31 December 2003. Some non-registered names have also been included as part of the Checklist function of this publication. Names that appear only in Internet catalogues have not been included, because electronic publication is not valid under the rules of ICNCP.

Raisers and registrants are urged to ensure that all their plants have been registered, and are reminded that registration should take place before 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).

# ACKNOWLEDGMENTS

Thanks are due to the following for their help: Yoshiaki Aihara, Philip Baulk, Mark Buchele, Mary Cashman, Sheila Chapman, Charles Chesshire, Marina Christopher, Janet Cubey, Raymond J. Evison, Ruth & Jon Gooch, Richard Green, Maurice Horn, Graham Hutchins, Ian Lang, Everett Leeds, Alan Leslie, Jan Lindmark, Timo Löfgren, Szczepan Marczyński, Annette Olesen, Malcolm Oviatt-Ham, June Pyne, John Richards, Brewster Rogerson, Keith Rushforth, Larry Rynsard, Robin Savill, Mike Smith, Wim Śnoeijer, Jean Stowe, Rachel Sullivan, Mary Toomey, Horst Weihrauch.

# REGISTER AND CHECKLIST

'Action Splendour'

Misspelling of 'Acton Splendour'

'Ai-Nor' CORRECTED ENTRY Parentage is 'Ville de Lyon' (s) x 'Candida' & 'Iackmanii Alba'.

'Albatross' UPDATED ENTRY

Early Large-flowered Group

patens 'Manshuu Ki' x unknown

R: K. Pyne (1988), F: K. Pyne (1994), I: Notcutts

Sepals white. Stamens creamy yellow. Deciduous climber with stems 2-3 m. FL: May-June, Sept.

Published ref. Sheila Chapman Clematis Cat. 2002.

# 'Albert'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls broadly bell-shaped, c. 9 cm across, nodding. Sepals 4, ivory-white, lanceolate, eventually widespreading. Staminodes short, reddish at the tip. FL: Apr-June, with occasional fls later. Published ref. Gartenpraxis 9/2002: 41.

alpina 'Blue Princess'

Syn. of 'Blue Princess'

alpina 'Columella'

Syn. of 'Columella'

alpina 'Erik'

Syn. of 'Erik'

alpina 'Pink Princess'

Syn. of 'Pink Princess'

alpina sibirica 'Altai'

Syn. of C. sibirica 'Altai'

alpina 'White'

Syn. of 'White'

'Ameshisuto'

Early Large-flowered Group Parentage unknown

R: K. Sugimoto

Fls 12-20 cm across. Sepals 8, lilac-blue, broadly elliptic, apiculate. Anthers yellow. Deciduous climber with stems 2-2.8 m. FL: May-June, Aug-Sept. Published ref. Thorncroft Clematis Nursery *Cat.* 

(See note under 'Amethyst' below.)

'Amethyst'

Parentage unknown

Fls 10-16 cm across. Sepals 8, purple with paler bar, elliptic, overlapping, blunt but apiculate. Anthers yellow. Deciduous climber with stems 0.7-1 m. FL: May-Oct.

Published ref. K. Sugimoto (ed.), All of the Clematis 63 (2001).

(Unacceptable name, ICNCP Art. 17.12. It is possible that this is the same cv as 'Ameshisuto': further investigation is under way.)

'Amethyst Pagoda' Syn. of 'John Treasure'

'Angela's Double'

Atragene Group

koreana var. lutea x? 'Markham's Pink'

R: R. Nunn (1996), F: R. Nunn (1999), N: R. Nunn (2001), REG: R. Nunn (2002)

Fls double, bell-shaped, at least 7 cm across, nodding, borne singly in the lf-axils. Buds dusky pinkish green. Sepals 4, spreading, rose-pink with a cream margin, c. 4 × 2.5 cm, broadly lanceolate, tip recurved. Outer staminodes creamy yellow tinged with pink, slightly spreading at tip; inner staminodes silvery white, c. 1.5 cm long. Filaments silvery white; anthers yellow. Fruitheads persistent. Deciduous climber with downy stems 2-3 m. Lvs mid-green, ternate; lflets 3-lobed, irregularly toothed. FL: Apr-June on previous year's growth, with some fls later on current year's growth.

ANGELIQUE

Trade designation of 'Evipo017'

'Anna German' CORRECTED ENTRY
This is the correct name for 'Anna Herman'.

'Annie Treasure'

Parentage unknown

R: Treasures of Tenbury, I: Treasures of Tenbury (late 1990s)

Sepals vibrant pink. Stamens deep reddish purple. Deciduous climber with stems 2-2.8 m. FL: May-June, Aug-Sept.

Published ref. Robin Savill Cat. 2002.

(Originated in Burford House Gardens. Named in memory of the late wife of John Treasure's nephew Stephen.)

ANNIVERSARY

Trade designation of 'Pynot'

**'Anniversary'** REVISED ENTRY See 'Pynot'

'Anouschka'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls short-bell-shaped, c. 5 cm across. Sepals light bluish red, eventually paler at the base. Staminodes nearly as long as sepals and a little paler. FL: Apr-June, with occasional fls later.

Published ref. *Gartenpraxis* 9/2002: 41. (Unacceptable name, ICNCP Art. 17.12)

'Apple Red'

See C. texensis 'Apple Red'

'Apricot Star'

Montana Group

Selected from batch of seedlings in Montana Group S & N: R. & L. Mitchell (2002), REG: R. Mitchell (2002)

Fls semi-double, c. 5 cm across, borne several at each node. Outer sepals 4, deep pinkish apricot, c. 2.5 × 2 cm, blunt, inner sepals 4, c. 0.7 cm wide. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber; new growth purplish. Lvs dark green, ternate; lflets regularly toothed. FL: Oct (in S hemisphere) on previous year's growth. Published ref. Clem. Int. 2003: 30.

armandii 'Enham Star'

Armandii Group

Selection from armandii

S: Enham Trust Nursery (2001), I: Hilliers (2002/3) Fls highly scented. Sepals 5-6, white, narrowly oblong. Stamens yellow. Evergreen climber with stems to 6 m. FL: Mar-May on previous year's growth. Published ref. Hilliers Garden Centre Plant List 2002-03.

(The very fragrant fls are especially abundant, and produced on very young plants.)

armandii 'Yunnan'

Armandii Group

? Selection from armandii

Fls 3-4 cm across. Sepals 4(-5), white often tinged with pale pink, lanceolate with irregularly squared-off tip. Anthers yellow. Evergreen climber with stems 3-4 m. FL: Mar-Apr.

Published ref. K. Sugimoto (ed.), All of the Clematis 27 (2001).

'Ashva'

Parentage unknown

Fls 7-9 cm across. Sepals 6-7, light violet, bar crimson towards the base, broadly elliptic, overlapping, margin wavy. Filaments white; anthers dark red. Deciduous climber with stems 1.2-1.8 m. FL: June-Sept.

Published ref. F.M. Westphal, *Hauptkatalog* 1953-2003: 32 (2002).

'Bal Maiden'

Viticella Group 'Tango' × 'Tango' R: C. Pridham (2000), F: C. Pridham (2001), N: C. Pridham (2002), REG: C. Pridham (2003)

Fls broadly bell-shaped, c. 5 cm across, nodding, solitary in If-axils. Sepals 4, dusky pink, shading to cream towards base, with darker pink veining giving a textured appearance,  $2\text{-}3 \times 1.5\text{-}2$  cm, blunt, margin wavy. Filaments and anthers yellow-green. Deciduous climber with stems to 3 m. Lvs pale green when mature, usually 2-ternate; lflets entire. FL: July-Sept on current year's growth.

('Bal maiden' was the name given to a female worker in Cornish tin mines, who worked on the surface breaking up the rock and ore.)

'Barbara Harrington'

Late Large-flowered Group

Sport from 'Comtesse de Bouchaud'

S: D. Harrington (1996), N: D. Harrington, I:

Harrington Nurseries (2003)

Fls 10-12 cm across. Buds narrowly ovoid. Sepals 6, red-purple (72A) but more intense, becoming slightly redder between the 3 central veins, outside purple (77B) with a paler bar, downy, 5.8- $6.5 \times 3.5$ -4 cm, broadly elliptic, overlapping, pointed, tip recurved, margin wavy. Filaments white, faintly tinged with purple at base; anthers yellow. Achenes round to rhomboid,  $6 \times 5$ -6 mm, flattened; style c. 2 cm, densely downy. Deciduous climber with stems to 3 m. Lvs usually pinnate, sometimes ternate; lflets sparsely downy beneath, entire, lower lflets usually lobed. FL: late June-Sept.

(Named in memory of the discoverer's sister who died of leukemia.)

#### 'Barbara Wheeler'

Early Large-flowered Group

Parentage unknown

S: M. Brown (c. 1994), N: M. Brown

Fls c. 11 cm across. Sepals white, edge blue-tinged. Deciduous climber with stems to 2.5 m. Lvs pale

green. FL: May-June, Aug-Sept.

Published refs: Listed in *The RHS Plant Finder* 2002/03 & 2003/04 as offered by Robin Savill Clematis Specialist, but not listed in his *Catalogue*. (Grown from BCS mixed seed of large-flowered clematis, and named after the raiser's boss at Esso Research.)

#### 'Basil Bartlett' UPDATED ENTRY

Forsteri Group

'Fairy' × foetida

R: G. Hutchins

Plant male. Fls c. 2.5 cm across. Sepals cream or yellowish. Evergreen climber with stems c. 0.5 m. FL: Mar-Apr.

#### 'Belyi Tanets' UPDATED ENTRY

Flammula Group

angustifolia × recta

R: M.A. Beskaravainaya (1983)

Fls 3-4 cm across, scented, in clusters of 7-9. Sepals 5-6, white, lanceolate, blunt. Anthers pale yellow. Subshrub with non-clinging stems 1-1.3 m. Lvs pinnate with 5-7 oblong-ovate lflets. FL: May-June.

# 'Berkeley Square'

Montana Group

Selected from a batch of seedlings in Montana Group S & N: R. & L. Mitchell (2000), REG: R. Mitchell (2002)

Fls 5-6 cm across, unscented, solitary or several together. Sepals 4, delicate pink with white long-itudinal streaks, 2.5-3×2.7-3 cm, almost round, overlapping, blunt. Stamens 1-1.5 cm; filaments white; anthers yellow. Deciduous climber. Lvs purple, ternate; lflets toothed, white-hairy on upper side, less hairy beneath. FL: Oct (in S hemisphere) on previous and current year's growth.

Published ref. Clem. Int. 2003: 30.

(The name is a play on words - the fl looks square when viewed face-on)

#### 'Black Tea' REVISED ENTRY

Reclassified in Early Large-flowered Group

#### 'Black Tibet'

See C. tibetana 'Black Tibet'

# 'Blauer Achat'

Integrifolia Group

Parentage unknown

Fls broadly bell-shaped, 4-5 cm across, scented. Sepals 4, blue, recurved from about halfway, margin paler, crinkled. Stamens yellow-green. Stems c. 60 cm. FL: June-Aug.

Syns: C. integrifolia 'Blauer Achat'.

Published ref. F.M. Westphal, *Hauptkatalog* 1953-2003: 68 (2002).

#### 'Blue Dwarf'

See C. heracleifolia 'Blue Dwarf'

#### 'Blue Japan'

Syn. of C. integrifolia 'Ozawa's Blue'

# 'Blue Mood'

Heracleifolia Group

tubulosa × unknown

S: White Flower Farm

Differs from *C. tubulosa* in having deeper blue, slightly fragrant fls c. 2-3 cm long, and dark red stems. FL: Aug-Sept.

Syns: *C. heracleifolia* var. *davidiana* 'Blue Mood'. Published ref. White Flower Farm *Cat.* Spring 2000.

# 'Blue Pirouette'

Integrifolia Group

'Rosea' (Integrifolia Group) × 'Warszawska Nike' R: W. Snoeijer (1992), I: J. van Zoest (2003), REG: W. Snoeijer (2003)

Fls 7-10 cm across, bowl-shaped at first, later the sepals more spreading, up-facing, Sepals 4, violet-blue (93A) with a purple tinge, c.  $8\times3$  cm, elliptic-oblanceolate, twisted. Filaments pale violet-blue to white; anthers yellow. Semi-climber with stems to 1.7 m. Lvs dark green, simple or ternate, margin entire; lflets sometimes subternate. FL: summer on current year's growth.

Published ref. *De Boomkwekerij* 4 (4 Jan. 2003): 12.

#### 'Blue Princess'

Atragene Group Parentage unknown

Fls broadly bell-shaped, 4-6 cm across, nodding. Sepals 4, blue, elliptic. Staminodes white, some tinged with yellow-green. Deciduous climber with stems 1.8-3.5 m. FL: Apr-June, with some in Aug. Syns: *C. alpina* 'Blue Princess'.

Published ref. F.M. Westphal, *Hauptkatalog* 1953-2003: 50 (2002).

#### 'Blue Scent'

Atragene Group Parentage unknown

Fls broadly bell-shaped, 5-8 cm across, scented. Sepals 4, light blue. Staminodes white. Deciduous climber with stems 1.8-3.2 m. FL: May-June and sometimes Aug-Sept.

Syns: C. fauriei 'Blue Scent'.

Published ref. F.M. Westphal, Hauptkatalog 1953-2003: 54 (2002).

#### 'Blue Stream'

Atragene Group Parentage unknown Els double 5-7 cm acro

Fls double, 5-7 cm across. Sepals violet. Deciduous climber with stems to 2 m. FL: May-June. Published ref. J. van Zoest *Clematis Cat.* 2001.

#### BOURBON

Trade designation of 'Evipo018'

#### 'Brewster'

Montana Group Parentage unknown

S: B. Rogerson, F: B. Rogerson, N: Pacific Northwest Clematis Society, I: Joy Creek Nursery (2001), REG: Pacific Northwest Clematis Society (2001)

Fls c. 10 cm across, strongly vanilla-scented. Sepals 4, rich rose-pink, paler towards the base, outside barred with darker rose-pink,  $5 \times 2.5$ -3 cm, elliptic, blunt. Filaments white; anthers yellow. Deciduous climber with stems 5-7 m, new growth bronze-red, retaining this colour for a long time. Lvs dark green; lflets irregularly toothed. FL: Apr-early May on previous year's growth.

Published ref. Clem. Int. 2002: 14.

(Named for Brewster Rogerson, founder and President of the Pacific Northwest Clematis Society, whose clematis collection is probably the largest in the USA.)

# 'Brocade' UPDATED ENTRY

Viticella Group Parentage unknown R: B. Fretwell (c. 1993)

Fls c. 7.5 cm across. Sepals 4, light orange-red, ageing to pale pinkish red, developing a slight twist with age and also recurving slightly. Stamens creamy yellow. Deciduous climber with stems 3-4 m. FL: July-Sept.

Syns: *C. viticella* 'Brocade'. Published ref. Howells 1998: 92.

#### 'Brookfield Clove'

See C. montana var. rubens 'Brookfield Clove'

# 'Carnival'

Early Large-flowered Group

'Barbara Jackman' × 'Generał Sikorski'

R: Spring Valley Greenhouse, Inc. (1989), F: Spring Valley Greenhouse, Inc. (2000), N: (2001), REG: J.P. Van Laeken (2001)

Fls 15-20 cm across. Sepals 6, light blue with deep lavender bar, 7.5-10 × 2.5-5 cm, elliptic, pointed, margin wavy. Stamens yellow. Deciduous climber with stems 2-2.6 m. Lvs mid-green, ternate; lflets entire. FL: May-June on previous year's growth. Published ref. *Clem. Int.* 2002: 14.

#### 'Carol Lim'

Integrifolia Group integrifolia (s) × fusca

R: R. Van Loon (1989), F: R. Van Loon (1994), N: R. Van Loon (2003), REG: R. Van Loon (2003) Fls narrowly bell-shaped, c. 4 cm across, nodding, solitary on downy stalks in the lf-axils. Sepals 4, purple, 2.5 × 1 cm, thick and fleshy, lanceolate, outside with a central rib, tip pointed, recurved, margin white-hairy. Filaments white; anthers brown, fawn-hairy. Fruit-heads persistent. Herbaceous climber with brown stems c. 2.5 m, new growth green. Lvs mid-green, 2-ternate; lflets entire. FL: July on current

(Named after Carol Lim of Pennsylvania, USA, a gardening friend of the raiser.)

#### × cartmanii 'Snow Valley'

Forsteri Group

year's growth.

 $C. \times cartmanii \times C. \times cartmanii$ 

R: A.R. White (1994)

Fls female, 3-4 cm across, cup-shaped, produced in clusters in the lf-axils. Sepals white, shading to green at the base. Evergreen climber with stems growing 20-30 cm each season. Lvs dark green, finely cut, tinted bronze when young. FL: Apr-May on previous year's growth.

# × cartmanii 'White Abundance'

Forsteri Group

 $C. \times cartmanii \times C. \times cartmanii$ 

R: A.R. White (1994)

Fls male, 4-5 cm across, opening flat, produced in clusters in the lf-axils. Sepals white. Anthers pink. Evergreen climber with stems growing 60-90 cm each season. Lvs dark green, finely cut, tinted bronze when young. FL: Apr-May on previous year's growth.

#### CASSIS

Trade designation of 'Evipo020'

#### CEZANNE

Trade designation of 'Evipo023'

#### 'Chacewater'

Viticella Group 'Tango' × unknown

R: C. Pridham (1999), F: C. Pridham (2000), N: C. Pridham (2001), REG: C. Pridham (2003)

Fls 6-7 cm across, broadly bell-shaped, nodding, borne singly in leaf-axils. Sepals 4, white with broad pale violet margin, 3-3.5 × 2 cm, blunt. Filaments yellowgreen; anthers greenish brown. Deciduous climber with stems to 3 m. Lvs pale green when mature, ternate; Iflets entire, lateral Iflets often 2-lobed, terminal Iflet ternate. FL: July-Sept on current year's growth. (Named after the village where the raiser's nursery is situated.)

#### CHANTILLY

Trade designation of 'Evipo021'

# chiisanensis 'Monika'

Atragene Group

? Selection from chiisanensis

Fls bell-shaped, 5-7 cm across, nodding. Sepals light red-brown, yellow-green towards tip, inside yellowgreen, spreading at tip. Deciduous climber with stems 2-3.5 m. FL: May-June, July-Sept.

Published ref. F.M. Westphal, Hauptkatalog 1953-2003: 54 (2002).

(Unacceptable name, ICNCP Art. 26.1)

### CHINOOK

Trade designation of 'Evipo013'

# 'Christine'

Early Large-flowered Group Parentage unknown

S: S. & J. Bird, N: S. & J. Bird (2001), I: S. & J. Bird

(2001), REG: S. & J. Bird (2001)

Fls semi-double and double, 10-12 cm across, solitary. Sepals more than 20, pale lavender with pale reddish bar on first opening, c.  $5.5 \times 3$  cm, broadly lanceolate, pointed, twisted, margin wavy. Filaments cream; anthers cream with red connective. Deciduous climber; new growth bronze. Lvs ternate; lflets entire, wavy, downy beneath. FL: May-June on previous year's growth, Aug-Sept on current year's growth. Published ref. Clem. Int. 2002: 14.

(Named after the originator's daughter.)

#### 'Cinderella'

Atragene Group fauriei × macropetala

Fls 5-7 cm across, scented. Sepals light blue. Staminodes white. Deciduous climber with stems 2-3.2 m. FL: May-June, and often again Aug-Sept. Published ref. F.M. Westphal, Sorte- und Preisliste 20, 33 (2002).

# 'Constantin'

Atragene Group Parentage unknown R: P. Zwijnenburg

Fls narrowly bell-shaped. Sepals shining pink with lighter veins, 6-8 cm long, narrowly ovate, longpointed. Staminodes considerably shorter than sepals. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

# crispa 'Anne Harvey' Syn. of 'Anne Harvey'

#### CRYSTAL FOUNTAIN

Trade designation of 'Fairy Blue'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls broadly bell-shaped, 9-10 cm across, nodding. Sepals 4, lilac-red, partly with light veining, narrowly ovate, blunt. Staminodes ivory-white, distinctly shorter than sepals. FL: Apr-June, with occasional fls

Published ref. Gartenpraxis 9/2002: 41.

# 'Dārta'

Integrifolia Group

'Alionushka' (s) x unknown

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe (2003), REG: A. Irbe (2003)

Fls broadly bell-shaped, 5-7 cm across, nodding. Sepals 4, mid-pink, rhombic, c.  $5 \times 3$  cm, blunt. Filaments green; anthers greenish yellow. Deciduous climber with stems 2-3 m, new growth brownish. Lvs dark green, simple, ternate, or pinnate with 5-7 entire Iflets. FL: July-Sept on current year's growth.

(Dārta is a Latvian female name.)

#### 'Debbie's Star'

Montana Group

Parentage unknown

S & N: R. & L. Mitchell (2002), REG: R. Mitchell (2002)

Fls double, 4-5 cm across, faintly scented, borne several at each node. Outer sepals 4, mid-pink, c. 1 × 2 cm, pointed, blunt or notched, inner sepals up to 10, c. 0.7 cm wide, pointed. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber; new growth brownish. Lvs deep green, ternate; lflets regularly toothed. FL: Oct (in S hemisphere) on previous year's growth.

Published ref. Clem. Int. 2003: 30.

(Found at Innes Road Medical Centre in Christshurch, New Zealand and named after the Receptionist.)

# 'Dirk Chevalier'

Viorna Group

'Mevrouw Le Coultre' (s) × viorna

R: R. Van Loon (1990), F: R. Van Loon (1995), N: R. Van Loon (2003), REG: R. Van Loon (2003) Fls broadly bell-shaped, 4.5 cm across, outward-facing, solitary on downy stalks in lf-axils. Sepals 5, purplish pink with tiny white spots, outside white tinged with light purple,  $4.5 \times 1.8$  cm, thick and fleshy, obovate, outside downy on the ribs, margin minutely crinkled, tip pointed and recurved. Filaments white; anthers cream. Herbaceous climber with brown stems c. 2.5 m, new growth green. Lvs mid-green, 2-ternate; Iflets entire. FL: July.

(Named after the President of the Koninklijke Tuin-

an Landbouwmaatschappij van Antwerpen. The raiser reported that this cv appears to be sterile.)

# 'Doctor Penelope'

Montana Group Parentage unknown

F & N. R. & L. Mitchell (2000), REG: Bayliss Nurseries Ltd. (2001)

Fls c. 5 cm across, broadly bell-shaped to flattish, borne several together in the lf-axils. Sepals 4, cream, c.  $2.5 \times 1$  cm, oblong, pointed. Filaments greenish white; anthers yellow. Deciduous climber. Lvs green when young, becoming purple at flowering time and then reverting to mid-green, in autumn with reddish tints, ternate; Iflets regularly toothed. FL: Nov (in S hemisphere) on previous year's growth.

Published ref. Clem. Int. 2002: 16. (Found in the garden of "Dr Penelope".)

#### 'Doroth'

Misspelling of 'Dorath'

#### 'Dundaga'

Atragene Group

'Propertius' × unknown

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe (2003), REG: A. Irbe (2003)

Fls semi-double, broadly bell-shaped, 7-10 cm across, nodding, solitary in lf-axils. Sepals 4, dark violet-pink with dark purple at the base,  $4-5 \times 2$  cm, lanceolate, pointed. Outer staminodes 12, pale violet-pink, 3-4 cm long; inner staminodes creamy violet-pink, c. 2 × 0.5 cm. Filaments creamy white; anthers creamy yellow. Fruit-heads persistent. Deciduous climber with stems 2-3 m. Lvs mid-green, ternate to almost 2-ternate; Iflets regularly toothed. FL: (Apr-)May-June on previous year's growth, with a few in Aug.

(Dundaga is an old Latvian town where there is a castle dating from 1249. It is the town where the raiser's wife was born.)

# 'Eclips'

Heracleifolia Group Parentage unknown

R: P. Zwijnenburg (pre 1999), I: P. Zwijnenburg (1999)

Fls c. 4 cm across. Sepals dark blue. Stems to 60 cm. FL: July-Aug.

Published ref. J. van Zoest Clematis Cat. 2002-03.

# ELEANOR OF GUILDFORD

Trade designation of 'Notpy'

'Eleanor of Guildford' REVISED ENTRY See 'Notpy

# 'Elfin'

Forsteri Group ? Selection from 'Lunar Lass' S: G. Hutchins

Fls female. Sepals yellow-green. Young growth variegated with cream and pink.

#### **'Elten'** UPDATED ENTRY

Montana Group

'Mayleen' × unknown

R: W. Straver (1995)

Fls c. 6 cm across, scented. Sepals white, overlapping. Deciduous climber with stems 4-6 m. Lvs purple-red. FL: Apr-June.

Syns: C. montana 'Elten'.

Published ref. J. van Zoest Clematis Cat. 1999.

# 'Emerald Stars'

Forsteri Group

*cunninghamii* (syn. *parviflora*) × unknown

R: G. Hutchins (c. 1987), N: G. Hutchins (c. 1999) Fls male, c. 2 cm across, star-like. Sepals yellow-green. Evergreen with hairless stems 1-1.3 m. Lvs dark glossy green, ternate; Iflets deeply lobed. FL: Apr-May. Published ref. Sheila Chapman Clematis Cat. 2002.

#### 'Emogi'

Misspelling of 'Emajögi'

#### 'Enham Star'

See C. armandii 'Enham Star'

#### 'Ester'

Early Large-flowered Group

Parentage unknown

Fls 13-15 cm across. Sepals white. Anthers light brown to reddish. Deciduous climber with stems 2-2.5 m. FL: May-June, Aug.

Published ref. F.M. Westphal, Sorte- und Preisliste 12 (2002).

#### 'Eva'

Atragene Group

Parentage unknown

R: P. Zwijnenburg

Fls broadly bell-shaped, 8-10 cm across, nodding. Sepals 4, light bluish red, veined paler and paler on margin, broadly lanceolate, tip spreading. Staminodes many, paler than sepals and distinctly shorter. FL: Apr-June, with occasional fls later. Published ref. *Gartenpraxis* 9/2002: 41.

(Unacceptable name, ICNCP Art. 26.1)

# 'Evipo001'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2004)

Fls 9-10 cm across, semi-nodding. Sepals 4, violetblue. Anthers yellow. Stems 2.5-3 m. FL: July-Sept. Trade designation: WISLEY.

(Named (trade designation) after the RHS Garden at Wisley.)

#### 'Evipo002'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2004)

Fls c. 12-15 cm across. Sepals deep red. Anthers yellow. Stems 2-2.5 m. FL: June-Sept.

Trade designation: ROSEMOOR.

(Named (trade designation) after Rosemoor, the RHS garden in Devon.)

'Evipo004'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2004)

Fls c. 8-12 cm across. Sepals 4, dark violet, narrow, twisted. Anthers yellow. Stems 2-3 m. FL: May-June. Trade designation: HARLOW CARR.

(Named (trade designation) after Harlow Carr, the RHS garden in Yorkshire.)

# 'Evipo005'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls double, 8-11 cm across. Sepals 6, creamy white in summer to greenish white in late autumn, overlapping, falling before the central rosette of creamy white pointed staminodes. Stems 2-3 m. FL: June-Sept. Trade designation: PEPPERMINT.

#### 'Evipo006'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls double, 8-12 cm across. Sepals 6, creamy white in summer, creamy green in autumn, overlapping, tip recurving giving the fl a rounded appearance. Staminodes purple. Stems 2-3 m. FL: June-Sept. Trade designation: VIENNETTA.

#### 'Evipo007'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 5-8 cm across. Sepals 4-6, dark violet, elliptic, pointed, margin wavy. Filaments pale; anthers violet. Deciduous (evergreen under glass) with non-climbing stems 2-3 m. FL: June-Sept. Trade designation: VICTOR HUGO.

'Evipo009'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2004)

Fls c. 12-15 cm across. Sepals creamy white with a hint of green. Anthers pinkish brown. Stems 2-2.5 m. FL: Ăpr-June, Sept.

Trade designation: HYDE HALL.

(Named (trade designation) after Hyde Hall, the RHS garden in Essex.)

'Evipo010'

See C. montana 'Evipo010'

### 'Evipo012'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls broadly bell-shaped, nodding, scented. Sepals 4, pink, twisting as flopens. Stamens yellow. Stems nonclimbing, herbaceous, 1-1.2 m. Lvs simple, elliptic. FL: July-Sept.

Trade designation: MEDLEY.

# 'Evipo013'

Parentage unknown R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls broadly bell-shaped, nodding. Sepals 4, mid violet-blue, twisted, tip recurved. Stamens yellow. Stems non-climbing, herbaceous, 1-1.2 m. Lvs simple, elliptic. FL: July-Sept.

Trade designation: CHINOOK.

# 'Evipo014'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls broadly bell-shaped, slightly scented, nodding. Sepals 4, white, becoming twisted as fl opens, tip recurved, margin minutely crinkled. Stamens yellow. Stems non-climbing, herbaceous, 1-1.2 m. Lvs simple, elliptic. FL: July-Sept.

Trade designation: GAZELLE.

# 'Evipo015'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls broadly bell-shaped, nodding. Sepals 4, dark pink, twisting as fls open. Stamens yellow. Stems nonclimbing, herbaceous, 1-1.2 m. Lvs simple, elliptic. FL: July-Sept.

Trade designation: SAVANNAH.

#### 'Evipo017'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 12-14 cm across. Sepals 6, pale lilac-blue, elliptic, overlapping, pointed, margin slightly wavy. Anthers light brown. Stems 1.5-2 m. FL: June-July. Trade designation: ANGELIQUE.

# 'Evipo018'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 12-15 cm across. Sepals 6, red, broadly elliptic, overlapping. Anthers yellow. Deciduous climber with stems 1.5-2 m. FL: early- to mid-summer.

Trade designation: BOURBON.

#### 'Evipo019'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 10-15 cm across. Sepals 6-8, mauve, broadly elliptic, overlapping, pointed, margin somewhat crinkled. Anthers purple-red. Deciduous climber with stems to 2 m. FL: June-July.

Trade designation: PARISIENNE.

'Evipo020'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls double, 8-11 cm across. Outer sepals 6, plum-red, elliptic, overlapping, pointed, falling away to leave the tight central rosette of staminodes. Staminodes plum-red. Semi-evergreen climber with stems 2-3 m. FL: early summer to early autumn.

Trade designation: CASSIS.

'Evipo021'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls single and sometimes semi-double, 10-15 cm across. Sepals 5-8, very pale pink, with deeper pink bar that becomes more pronounced as sepals age to white. Filaments white; anthers dark red. Stems 1.5-2 m. FL: early to mid-summer.

Trade designation: CHANTILLY.

'Evipo023'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 14-18 cm across. Sepals 6, sky-blue, elliptic, overlapping, pointed. Anthers yellow. Stems 1.5-2 m. FL: June-July.

Trade designation: CEZANNE.

'Evipo024'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 13-15 cm across. Sepals 6, dusky mid-red with a brighter red bar, elliptic, overlapping, pointed.

brighter red bar, elliptic, overlapping, pointed. Anthers reddish brown. Stems 1-1.5 m. FL: June-July.

Trade designation: PICARDY.

'Evipo025'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2002)

Fls 14-16 cm across. Sepals 6, maroon-red, elliptic, overlapping, pointed. Anthers red fading to mauve. Stems 1.5-2 m. FL: June-July.

Trade designation: VERSAILLES.

'Evipo029'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls single and semi-double, 10-14 cm across. Sepals silvery blue, margin ruffled. Anthers red/brown. Stems 1-1.5 m. FL: early to mid-summer.

Trade designation: FILIGREE.

'Evipo030'

Parentage unknown

R: R.J. Evison & Poulsen Roser A/S, I: Evison/Poulsen (2003)

Fls 8-12 cm across. Sepals pale violet-mauve with slight pinkish bar, pointed, margin ruffled. Anthers pink. Stems 1-1.5 m. FL: early to mid-summer. Trade designation: THUMBELINA.

'Fairydust'

Viticella Group

Sport from 'Venosa Violacea'

S: Spring Valley Greenhouse, Inc. (1999), N: (2001), REG: J.P. Van Laeken (2001)

Fls c. 10 cm across. Sepals 4-6, pale lilac with whitish bar, c.  $5 \times 2.5$  cm, broadly elliptic, usually overlapping, pointed. Filaments white; anthers purple. Deciduous climber with stems 3.3-4 m. Lvs midgreen, ternate, the lflets further divided. FL: June-Sept on current year's growth.

Published ref. Clem. Int. 2002: 16.

'Fascination'

Integrifolia Group

C. × diversifolia 'Olgae' × fusca

R: W. Snoeijer (1992), I: J. van Zoest (2003), REG:

W. Snoeijer (2003)

Fls urn-shaped, 2.5-4 cm across, nodding, slightly scented. Sepals 4, glossy violet (79A) outside, inside violet (83A), c. 3.5 × 1.4 cm, lanceolate, thick and fleshy, tip recurved. Filaments white; anthers yellow. Semiclimber with stems 1.3-1.8 m. Lvs mid-green, with 3-5 entire lflets. FL: June-Aug on current year's growth. Syns: *C. integrifolia* 'Fascination'.

Published ref. J. van Zoest Clematis Cat. 2002-03.

fauriei 'Blue Scent'

Syn. of 'Blue Scent'

'Felicia'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls narrowly bell-shaped, nodding. Sepals 4, pale lilac with paler veins, 5-7 cm long, narrowly ovate, long-pointed, tip spreading. Staminodes c. two-thirds as long as sepals, only a little paler. FL: Apr-June, with occasional fls later.

Published ref. *Gartenpraxis* 9/2002: 41. (Unacceptable name, ICNCP Art. 17.13)

FILIGREE

Trade designation of 'Evipo029'

flammula var. flavescens

Error for C. flammula var. fragrans

Published ref. Listed in *The RHS Plant Finder* 2003/04 as offered by Robin Savill Clematis Specialist.

'Flavia' CORRECTED ENTRY

Atragene Group

Correct name is *C. sibirica* 'Flavia', because this cv is a selection from *C. sibirica*.

'Florentine'

Atragene Group

Parentage unknown R: P. Zwijnenburg

Fls broadly bell-shaped, 6-7 cm across, nodding. Sepals 4, shiny bluish red with darker veins, lanceolate, shortly pointed, tip spreading Staminodes short, paler than sepals. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

# 'Fond Memories'

Early Large-flowered Group florida var. sieboldiana × unknown

S: Thorncroft Clematis Nursery (1999), F: Thorncroft Clematis Nursery (1999), N: Thorncroft Clematis Nursery (2003), REG: Thorncroft Clematis Nursery (2003)

Fls 12-17 cm across, solitary in lf-axils. Sepals 6, pale rosy lavender with a satiny sheen and with noticeable tinted veins, merging into a white bar, margin narrowly outlined with deep rosy lavender that also spreads onto the sepal tip, outside deeper rosy lavender, with deep rose-pink on the 3 raised ribs, ovate-elliptic, overlapping, apiculate. Filaments white; anthers dark red-purple. Deciduous climber (semi-evergreen under glass) with stems 2-2.6 m, with new growth varying in colour from green to reddish brown. Lvs mid-green, 2-ternate; lflets entire or irregularly lobed. FL: June-Sept on current year's growth.

# 'Forever'

Parentage unknown

R: B. Fretwell

Fls c. 10 cm across. Sepals 6-7, pink with a silvery sheen and a darker pink bar. Anthers yellow. Deciduous climber with stems 1.5-2 m. FL: July-Sept.

(Originally called 'Mercury' but this name is unacceptable (ICNCP Art. 17.12 and 26.1).)

#### 'Fragrant Joy'

Forsteri Group

petriei 'Princess' × marmoraria

R: G. Hutchins

Fls male, fragrant. Sepals yellow-green. Similar to 'Pixie' but more vigorous.

(One of Hutchins' County Park Hybrids.)

#### 'Frilly Pants'

Montana Group

Parentage unknown

S & N: R. & L. Mitchell (2000), REG: R. Mitchell (2002)

Fls 4.5-6 cm across, solitary or several together. Sepals 4, delicate pink, paler or whitish towards centre, c. 2.5 × 1.7-2 cm, broadly elliptic, overlapping, blunt. Stamens c. 1 cm; filaments white; anthers yellow. Deciduous climber. Lvs mid-green, ternate; Iflets toothed, hairy above and on the veins beneath. FL: Oct (in S hemisphere) on previous year's growth. Published ref. Clem. Int. 2003: 31.

# GAZELLE

Trade designation of 'Evipo014'

# gracilifolia 'Harry Smith' REVISED ENTRY

This name is now unacceptable (see *C. intricata* 'Harry Smith').

#### **GURKHA STAR**

Trade designation of C. montana 'Evipo010'

# 'Hanagima'

Misspelling of 'Hanajima'

#### HARLOW CARR

Trade designation of 'Evipo004'

# 'Heather Rushforth'

Montana Group

? Selection from tongluensis

S: K. Rushforth (1980), N: K. Rushforth

Fls 6-7 cm across, cinnamon-scented, borne on long stalks. Sepals 4, white. Lvs ternate. FL: July. Published ref. Rushforth, Griffin & Woodland. *The* 

Published ref. Rushforth, Griffin & Woodland, *The Hillier book of garden planning and planting* 285 (1988).

#### 'Helma'

Atragene Group

Parentage unknown R: P. Zwijnenburg

Fls broadly bell-shaped, c. 6 cm across, nodding. Sepals 4, creamy yellow, the veins reddish-tinged, spotted brownish green, narrowly ovate, pointed. Staminodes c. half as long as sepals, greenish yellow. FL: Apr-June, with occasional fls later. Published ref. *Gartenpraxis* 9/2002: 41.

**'Hendryetta'** CORRECTED AND UPDATED ENTRY Integrifolia Group

'Purpureostriata' × 'Alionushka'

R: Ŵ. Snoeijer (1990), I: J. van Zoest (2003), REG: W. Snoeijer (2003)

Fls single, broadly bell-shaped, 5-8 cm across, nodding. Sepals 4, purple (78C) with slightly darker veins, c.  $4 \times 1.8$  cm, obovate-oblanceolate, recurved towards blunt tip. Filaments yellow; anthers cream. Semi-climber with stems to 0.8(-1.5) m. Lvs dark green, pinnate with (3-)5-7(-9) entire lflets. FL: summer on current year's growth.

Syns: C. × diversifolia Hendryetta'. Published ref. The Clematis 1998: 74.

(In the *Register* (2002) this clematis appeared as *C.* × *diversifolia* 'Hendryetta', because the parentage in the original published reference was given as *integrifolia* × *viticella*. However, the revised parentage provided on the registration form means that the name 'Hendryetta' cannot be attached to *C.* × *diversifolia* but must stand alone.)

#### beracleifolia 'Blue Dwarf'

Heracleifolia Group

Selection from heracleifolia

Fls tubular, 0.5-1 cm across. Sepals 4, silvery-blue to soft lavender, paler towards margin, strongly recurved towards tip, margin crinkled. Stems erect, 25-50(-100) cm. Lvs bluish green. FL: July-Sept.

Published ref. K. Sugimoto (ed.), All of the Clematis 23 (2001).

(Sent to Thorncroft Clematis Nursery by K. Sugimoto, Japan.)

# heracleifolia 'Chance'

Syn. of  $C. \times jouiniana$  'Chance'

# heracleifolia 'Pink Dwarf'

Heracleifolia Group

? Selection from heracleifolia

Fls nodding. Sepals pink. Stamens yellow. Stems erect, 30-90 cm.

Published ref. Clem. Int. 2002: 92.

#### HYDE HALL

Trade designation of 'Evipo009'

# 'Hythe Chiffchaff'

Forsteri Group

*petriei* × unknown

R: M. Smith, N: M. Smith, I: M. Smith

Published ref. Hythe Alpines Cat. 2002.

Fls star-shaped. Sepals cream with a hint of green. Stems climbing to 45 cm. FL: May-June.

'Ingrid Biedenkopf'

Viticella Group

'Perle d'Azur' × unknown

S: U. Kruse, I: F.M. Westphal (2002)

Fls 5-7 cm across. Sepals 4, blue-mauve with a paler bar, somewhat twisted. Stamens yellow. Deciduous climber with stems 2-3.5 m. FL: June-Sept.

Syns: C. viticella 'Ingrid Biedenkopf'.

Published ref. Clem. Int. 2001: 94, without description; F.M. Westphal, Hauptkatalog 1953-2003: 45

(Found in the garden of Ute Kruse, Luneberg, Germany. Named after the wife of Herr Biedenkopf, premier statesman of Saxony.)

# integrifolia 'Blauer Achat'

Syn. of 'Blauer Achat'

# integrifolia 'Ozawa's Blue'

Integrifolia Group

Selection from integrifolia

S: Kazushige Ozawa, N: M. Oviatt-Ham

Fls bell-shaped, 4-5 cm across, scented, nodding. Sepals mid-blue to dark blue, tip rounded. Stems herbaceous, 0.6-1 m. FL: June-Sept.

Syns: 'Blue Japan'.

Published ref. Sheila Chapman Clematis Cat. 2002. (Sent by Mr Ozawa to Malcolm Oviatt-Ham, who distributed and named it. Although the name 'Blue Japan' was coined before 'Ozawa's Blue', it was not validly published.)

# integrifolia 'Rooguchi'

Syn. of 'Rooguchi'

intricata 'Harry Smith' REVISED ENTRY In the Register (2002) this name was given as unacceptable. However, further information has proved that the name is now acceptable, because it was published (by Jan Lindmark in Trädgårdsamatören 57: 108, 1994), before the publication of C. gracilifolia 'Harry Smith' (1996/97).

# '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) lflets; lflets glossy and leathery, oblong. FL: (July-)Aug-Sept.

Syns: 'Tiomnaia Noch'.

Published refs: Beskaravainaya 1978.

# japonica var. cremea

Syn. of C. tosaensis var. cremea

#### 'Jenny'

Atragene Group

Parentage unknown

R: P. Zwijnenburg Fls bell-shaped, 7 cm across. Sepals dull pink. Staminodes almost as long as sepals, a little paler. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

(Unacceptable name, ICNCP Art. 26.1)

# 'Jerzy Popiełuszko'

Early Large-flowered Group

Parentage unknown

R: S. Marczyński (1993), F: S. Marczyński (1996), N: S. Marczyński (2003), REG: S. Marczyński (2003) Fls 13-15 cm across. Sepals 6-8, satiny white, with pale green bar when young, c. 6 × 4 cm, broadly elliptic, overlapping, blunt, apiculate. Filaments white; anthers light brown. Fruit-heads persistent. Deciduous climber with brown stems 1.2-1.5 m, new growth green. Lvs pale green, simple or ternate, entire. FL: May-Oct on previous and current year's growth. (Named after the Roman Catholic priest who was killed in 1984 by the Secret Police in Poland.)

# 'Iessica'

(2002)

Syn. of 'Kjell'

# 'Joyful Star'

Montana Group

Parentage unknown S & N: R. & L. Mitchell (2002), REG: R. Mitchell

Fls double, c. 4 cm across, 3-4 at each node, vanillascented. Outer sepals 4, mid-pink, paler towards centre, c.  $2 \times 1$  cm, blunt, the median ones c.  $1.8 \times 0.4$ cm, pointed, the inner ones c.  $1.6 \times 0.2$  cm, pointed. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber. Lvs mid-green, white-hairy on upper surface, ternate; lflets regularly toothed. FL: Oct (in S hemisphere) on previous year's growth. Published ref. Clem. Int. 2003: 31.

'June Pyne'

Éarly Large-flowered Group 'Sealand Gem' × unknown

R: K. Pyne (1990), F: K. Pyne (1994), N: K. Pyne,

I: Pennells Nursery (2002)

Fls single or semi-double, (9-)12-15 cm across. Sepals 6-8, cerise-pink with a broad pale pink or mauve-pink margin, elliptic, sharply pointed, margin minutely crimped. Filaments cream; anthers cream, the connective turning dark brown after the pollen is shed. Deciduous climber with stems 1.5-2 m. Lvs ternate; Iflets entire. FL: May-June on previous year's growth, Aug-Sept on current year's growth.

Published ref. Primrose Cottage Nursery & Garden Centre Clematis *Cat.* 2002; Sheila Chapman Clematis *Cat.* 2002; Thorncroft Clematis Nursery

Cat. 2002.

(Named after the wife of the raiser.)

#### 'Jutta'

Atragene Group

Parentage unknown, but perhaps *alpina* × 'Ruby' R: F. Rösholm (1996), F & N: F. Rösholm (1996),

REG: F. Rösholm (2003)

Fls broadly bell-shaped (eventually sepals spreading widely), 7-9.5 cm across. Sepals 4(-5), deep magenta-red to red-brown (depending on light conditions), 2.5-4.5 × 1.3-2 cm, oblong-elliptic, pointed, minutely downy outside. Outer staminodes 0-4, same colour as sepals, 1-3.7 cm long, inner staminodes yellowgreen, downy, often bearing yellow-green anthers. Fruit-heads persistent. Deciduous climber with downy stems 2.5-3.1 m, probably more, olive-green when young, becoming deep brown. Lvs deep green, 2-ternate; Iflets downy beneath, regularly toothed, the terminal leaflet usually with a basal lobe. FL: May-June on previous year's growth, with a few Aug-Sept.

# 'Kagayaki-no-mai'

Viticella Group

Parentage unknown

Fls 3.5-8 cm across. Sepals 4(-5), magenta or reddish purple, from about halfway somewhat recurved and twisted. Stamens changing from chocolate-brown to chartreuse (photo in Sugimoto (2001) has yellow anthers). Deciduous climber with stems 2-3 m. FL: June-Sept.

Published ref. K. Sugimoto (ed.), All of the Clematis

36 (2001).

# **'Kardynał Wyszyński'** REVISED ENTRY Reclassified in Late Large-flowered Group

#### 'Karel'

Atragene Group Parentage unknown R: P. Zwijnenburg

Fls bell-shaped, nodding. Sepals 4, ruby-red, 4-5 cm long, narrowly ovate. Staminodes only slightly shorter than sepals and nearly the same colour. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

**'Karen'** UPDATED ENTRY

Late Large-flowered Group

Parentage unknown

R: A. Anthonsen

Fls 12-16 cm across. Sepals 8, purple-red. Anthers yellow. Deciduous climber with stems 1.5-2.3 m. FL:

(Apr-)May-Sept.

Published ref. Johnson 1997: 749.

(Unacceptable name, ICNCP Art. 14.4)

# 'Kaupo'

Atragene Group

'Plum Beauty' × unknown

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe

(2003), REG: A. Irbe (2003)

Fls broadly bell-shaped, 10-12 cm across, nodding, borne singly in lf-axils. Sepals 4(-6), dark hyacinth blue,  $6 \times 2$ -2.5 cm, lanceolate, pointed, margin slightly wavy. Staminodes pale violet,  $2 \times 0.5$  cm. Filaments green; anthers yellow. Fruit-heads persistent. Deciduous climber with stems 2-4 m, new growth brownish. Lvs mid-green, ternate to almost 2-ternate; lflets regularly toothed. FL: (Apr-)May-June on previous year's growth, with a few Aug-Sept.

(Named after a Governor of the Turaida Livs.)

# 'Killifreth'

Viticella Group

'Tango' x 'Purple Haze'

R: C. Pridham (2001), F: C. Pridham (2002), N: C. Pridham (2003), REG: C. Pridham (2003)

Fls broadly bell-shaped, nodding, solitary in leafaxils. Sepals 4(-5), white with a broad margin of purplish red, and with purplish red veins running from the margin into the white area, c.  $3 \times 2$  cm, elliptic, blunt. Filaments yellow-green; anthers greenish brown. Fruit-heads persistent. Achenes rhomboid, flattened, with short style. Deciduous climber with stems to 3 m. Lvs mid-green, pinnate with 5 entire ovate lflets. FL: July-Sept on current year's growth. (Named after a tin mine near Chacewater, Cornwall.)

# 'Kirsten'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls narrowly bell-shaped, nodding. Sepals 4, rubyred, 6-7 cm long, narrowly ovate, pointed, tip somewhat recurved. Staminodes shorter than sepals. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

# koreana 'Broughton Bride'

Syn. of 'Broughton Bride'

koreana 'Pointy' Syn. of 'Pointy'

#### 'Korean Moon'

See C. patens 'Korean Moon'

#### 'Lasting Love'

Late Large-flowered Group

Parentage unknown

Sepals pink with a deep pink bar. Stamens golden yellow. Deciduous climber with stems c. 2.5 m. FL: July-Sept.

Published ref. Sheila Chapman Clematis Cat. 2002.

'Lech Wałęsa'

'Mrs Cholmondeley' × unknown

R: S. Marczyński (1993), F: S. Marczyński (1995), N: S Marczyński (2003), REG: S. Marczyński (2003) Fls c. 20 cm across, solitary in lf-axils. Sepals 6, light violet (91B), deeper on margin and lighter in centre, bar almost white, outside somewhat paler,  $8-11\times 7$  cm, elliptic, overlapping, pointed, margin wavy (in young fls almost ruffled). Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber with brown stems 2-2.5 m, new growth light green. Lvs dark green, ternate; lflets entire. FL: June-Oct on current year's growth.

(Named after the first chairman of the Independent Trade Union 'Solidarity' (1980-1990), who was awarded the Nobel Peace Prize in 1983 and who was President of Poland 1990-1995. In mature fls the sepals become somewhat recurved and often slightly twisted, giving the fls an unusual and attractive

appearance.)

# 'Leni'

Atragene Group Parentage unknown R: P. Zwijnenburg

Fls broadly bell-shaped, c. 6 cm across. Sepals dark ivory-white, blunt. Staminodes half as long as sepals, greenish yellow. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

#### 'Lime Close'

See C. recta 'Lime Close'

#### 'Līvzeme'

Atragene Group 'Blue Bird' × unknown

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe

(2003), REG: A. Irbe (2003)

Fls semi-double, broadly bell-shaped, 10-12 cm across, nodding, solitary in If-axils. Sepals 4, pale pinkish violet with light violet outside and dark violet at the base,  $5 \times 2$ -2.5 cm, lanceolate, pointed, margin somewhat recurved, so the inside paler colour is visible. Outer staminodes 4-8, pale pinkish violet, narrower than sepals; inner staminodes white to pale yellow, c.  $2 \times 0.5$  cm. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber with stems 2-3 m. Lvs mid-green, ternate to almost 2-ternate; lflets regularly toothed. FL: (Apr-)May-June on previous year's growth, with a few in Aug.

(The name means 'Livland': it is the name of the place near the Baltic Sea where the Livs lived long ago.)

#### 'Lunar Lass Variegata'

Forsteri Group

Published ref. Listed in The RHS Plant Finder

2002/03 as offered by Choice Landscapes. (Unacceptable name, ICNCP Art. 17.9)

# macropetala 'Francesca'

Syn. of 'Francesca'

# macropetala 'Propertius'

Syn. of 'Propertius

# 'Maija'

Atragene Group

'Willy' × unknown

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe (2003), REG: A. Irbe (2003)

Fls semi-double, bell-shaped, 7-8 cm across, nodding, solitary in If-axils. Sepals 4, pale pink inside, darker pink outside, 5-7 × 2-2.5 cm, lanceolate, pointed, margin recurved, so the pale pink inside is visible. Staminodes greenish cream to creamy white, c. 2×0.5 cm. Filaments creamy white; anthers creamy yellow. Fruit-heads persistent. Deciduous climber with stems 2-3 m, new growth brownish. Lvs mid-green, ternate to almost 2-ternate; Iflets regularly toothed. FL: (Apr-)May-June on previous year's growth, with a few in Aug.

(Maija is a Latvian female name, and this cv is named for a girl (1601-1620) who lived in Turaida (q.v.).)

# 'Malaya Garnet'

Parentage unknown

Fls 11-13 cm across. Sepals 8, pink with a deeper bar, elliptic, overlapping, apiculate, margin wavy. Filaments pale yellow; anthers deep pink. Stems 60-80 cm. FL: May-Oct.

Published ref. K. Sugimoto (ed.), All of the Clematis 65 (2001).

(Misspelling: 'Maraya Garnet'.)

#### 'Maraya Garnet'

Misspelling of 'Malaya Garnet'

# 'Mary Whistler'

Atragene Group

Selection from 'Frances Rivis'

S: Mrs N. Doyle, I: J. Richards

Fls nodding. Sepals white. Deciduous climber with stems 2-2.8 m. FL: Apr-May.

Syns: C. alpina 'Mary Whistler'.

Published ref. Sheila Chapman Clematis Cat. 2002.

(Named after the raiser's mother.)

#### MEDIEV

Trade designation of 'Evipo012'

#### 'Melissa'

Atragene Group

Parentage unknown

R: P. Zwijnenburg

Fls broadly bell-shaped, c. 7 cm across. Sepals ivorywhite, tinged reddish, with darker spots, narrowly ovate, long-pointed. Staminodes c. a third as long as sepals. FL: Apr-June, with occasional fls later. Published ref. *Gartenpraxis* 9/2002: 41.

(Unacceptable name, ICNCP Art. 17.13)

'Mevrouw Wasscher' REVISED ENTRY Reclassified in Early Large-flowered Group.

'Monika' (Atragene Group) See C. chiisanensis 'Monika'

# montana 'Evipo010'

Montana Group

Selection from montana

S: C. Grey-Wilson (1980s), N: C. Grey-Wilson, I: Evison/Poulsen (2003)

Fls scented. Sepals 4, white. Lflets larger than C. montana itself, and with more teeth.

Trade designation: GURKHA STAR.

(Introduced to Britain as vegetative material from the Gurkha Himal, NW of Khatmandu, Nepal.)

#### montana var. rubens 'Brookfield Clove'

Montana Group

? Selection from montana var. rubens

Fls smelling of cloves. Sepals pale pink. Deciduous climber with stems 6-9 m. FL: May-June.

Published ref. Robin Savill Cat. 2002.

(Cutting material was sent to Charles Chesshire (Treasures of Tenbury) in 2000 by Stuart Brookfield of Cannington, Somerset.) montana 'Unity'

Syn. of 'Unity

### 'Moon River'

Integrifolia Group Parentage unknown

Fls 4-6 cm across. Sepals 4, purple, spreading from about halfway. Anthers yellow. Stems 60-80 cm. FL: June-Sept.

Published ref. K. Sugimoto (ed.), All of the Clematis 59 (2001).

#### 'Musashi'

Parentage unknown

Fls 8-14 cm across. Sepals 6, mauve with pink bar, elliptic, overlapping, pointed. Anthers dark red. Deciduous climber with stems 2.5-3 m. FL: June-Oct. Published ref. K. Sugimoto (ed.), All of the Clematis 71 (2001).

# 'Nagano-no-kazaguruma'

Early Large-flowered Group

Parentage unknown

Fls 14-16 cm across. Sepals 8-10, white with green bar, elliptic, margin wavy. Anthers yellow. Deciduous climber with stems 1.2-1.6 m. FL: May-Sept. Published ref. K. Sugimoto (ed.), All of the Clematis 76 (2001).

'Nagoya'

See C. patens 'Nagoya'

#### 'Nancy's Lookout'

See C. quadribracteolata 'Nancy's Lookout'

#### 'Nishibe Number 1'

Parentage unknown

Fls semi-double, 7-10 cm across. Sepals deep purple, pointed. Anthers yellow. Deciduous climber with stems 1.8-2.5 m. FL: June-Oct.

Published ref. K. Sugimoto (ed.), All of the Clematis 71 (2001).

# 'Notpy'

Correct cultivar name for 'Eleanor of Guildford' Trade designation: ELEANOR OF GUILDFORD. (Notcutts applied for PVR under the name 'Notpy', so according to ICNCP Art. 27.2 this is now the accepted name.)

### 'Ozawa's Blue'

See C. integrifolia 'Ozawa's Blue'

# 'Paradise Queen'

Early Large-flowered Group

Parentage unknown

S: New Leaf Plants, I: New Leaf Plants (2003) Fls 12-15 cm across. Sepals pinkish white with deep-

er mauve-pink bar. Anthers red. Deciduous climber with stems 2.5-3 m. FL: May-June, Aug-Sept. Published ref. Sheila Chapman Clematis Cat. 2003; Thorncroft Clematis Nursery Cat. 2003.

#### patens 'Korean Moon'

Early Large-flowered Group Selection from patens I: B. & S. Wynn-Jones Sepals 8, white with cream bar. Stamens yellow. Published ref. Crûg Farm Plants Cat. 2002. (Collected in South Korea by Bleddyn & Susan Wynn-Jones (BSWJ583).)

#### patens 'Nagoya'

Early Large-flowered Group

Selection from patens

Fls double. Sepals white. Deciduous climber with stems 2-2.5 m. FL: May-June, Sept.

Published ref. Sheila Chapman Clematis Cat. 2002. (Collected in the wild from Nagoya, Japan.)

#### PEPPERMINT

Trade designation of 'Evipo005'

# PETITE ANNA

Trade designation of 'Evithree'

#### **PICARDY**

Trade designation of 'Evipo024'

#### 'Pink Delight'

Integrifolia Group

'Rosea' (Integrifolia Group) × 'Rubra' (Viticella

Group)
R: W. Snoeijer (1992), I: J. van Zoest (2003), REG: W. Snoeijer (2003)

Fls narrowly bell-shaped, c. 7 cm across, nodding. Sepals 4, outside red-purple (72B) with paler (77C) margin, inside purple (77B), long-pointed. Lvs dark green, pinnate with 5-7 usually entire lflets;

13

stems 2-2.5 m. FL: summer on current year's growth.

# 'Pink Dwarf'

See C. heracleifolia 'Pink Dwarf'

#### 'Pink Ice'

Integrifolia Group integrifolia × 'Royal Velours' R: M. Oviatt-Ham (1995)

Sepals 4, deep pink, twisted. Anthers pale yellow. Stems non-clinging, 1-2 m or more. FL: June-Sept. Published ref. *Clem. Int.* 2002: 142, photo 128.

#### 'Pink Princess'

Atragene Group

Parentage unknown

Fls bell-shaped, 5-7 cm across, nodding. Sepals 4, pale pink. Staminodes greenish white. Deciduous climber with stems 2-3.2 m. FL: Apr-June, with some in Aug. Syns: *C. alpina* 'Pink Princess'.

Published ref. F.M. Westphal, *Hauptkatalog* 1953-2003: 52 (2002).

#### 'Pink Rave'

Montana Group Parentage unknown

S & N. R. & L. Mitchell (2000), REG: R. Mitchell (2002)

Fls 5-7 cm across, solitary or several together. Sepals 4, mid-pink, 2.5-3.5 × c. 2 cm, obovate, blunt, margin broadly wavy. Filaments white; anthers yellow. Deciduous climber. Lvs mid-green, ternate; lflets regularly toothed, hairy on both surfaces, more so above. FL: Oct (in S hemisphere) on previous year's growth. Published ref. *Clem. Int.* 2003: 31.

#### 'Pink Wave'

Integrifolia Group Parentage unknown

Fls broadly bell-shaped, 6-7 cm across. Sepals 4, deep pink with deeper bar, twisted, spreading at tip, margin wavy. Stems 1.5-2.5 m. FL: May-Sept. Published ref. K. Sugimoto (ed.), *All of the Clematis* 59 (2001).

#### 'Polonez'

Viticella Group

'Hagley Hybrid' × unknown

R: S. Marczyński (1992), F: S. Marczyński (1994), N: S. Marczyński (2003), REG: S. Marczyński (2003) Fls c. 10 cm across. Sepals 4-6, purple-red (71A) with lighter red-purple (74B) bar, outside purplish pink (66C-D), c. 4 × 3 cm, rhombic, pointed, apiculate, margin minutely toothed. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber with brown stems 2-2.5 m, new growth purplish green. Lvs dark green, pinnate with 5 entire, pointed lflets. FL: June-Oct on current year's growth. (Named for the Polish dance (in English - Polonaise).)

# PRETTY IN BLUE

Trade designation of 'Zopre'

# 'Pretty Rose'

Viticella Group Parentage unknown

Fls broadly bell-shaped, 4-6 cm across. Sepals 4, deep pink or reddish purple, pointed. Stamens yellow. Deciduous climber with stems 2.3-3.5 m. FL: May-Oct

Published ref. K. Sugimoto (ed.), All of the Clematis 37 (2001).

(Unacceptable name, ICNCP Art. 17.13.)

# 'Pynot'

Correct cultivar name for 'Anniversary' Trade designation: ANNIVERSARY.

(Notcutts applied for PVR under the name 'Pynot', so according to ICNCP Art. 27.2 this is now the accepted name.)

# quadribracteolata 'Nancy's Lookout'

Forsteri Group

Selection from quadribracteolata

S: G. Hutchins (c. 1990)

Fls female, 2-2.5 cm across. Sepals 5-6, yellow-green. (Collected in 1990 as seed by Graham Hutchins on Nancy's Lookout, Banks Peninsula, New Zealand.)

# 'Queen of Holland'

Integrifolia Group

Parentage unknown

R: W. Snoeijer (1996), I: J. van Zoest (2003), REG: W. Snoeijer (2003)

Fls 4-8 cm across, in a many-flowered panicle-like infl. Sepals 4(-5), violet-blue (90B/C) with purple (77A) tip, c.  $4 \times 1.5$  cm, elliptic, cuspidate, gappy. Filaments cream with violet-blue base; anthers cream. Semi-climber with deciduous stems to 1.5 m. Lvs mid-green tinged with purple, simple or ternate; lflets entire. FL: summer on previous year's growth.

(Named in honour of HM Queen of Holland, and to mark her visit to Boskoop on 24 June 2003.)

# recta 'Lime Close'

Flammula Group

Selection from recta

S: C. Christie-Miller, N: M. Christopher (1991) Stems and lvs deep purple, the colour only fading very gradually to purplish green as the season progresses, new growth densely hairy. Lvs a deeper colour and larger and more fleshy than those of *C. recta* 'Purpurea'.

Trade designation: C. recta SERIOUS BLACK.

Published ref. Heronswood Nursery *Cat.* 2003.

(A plant was acquired (as *C. recta* 'Purpurea') by Miss Cecilia Christie-Miller and grown in her garden 'Lime Close' in Oxfordshire. It was named by Marina Christopher of Green Farm Plants, who sent it to Heronswood Nursery, USA and Heronswood renamed it Serious Black. It is not easy to propagate and Heronswood sent it for tissue culture, but the resultant plants are said to lack the fleshiness and larger leaves of the original plant.)

#### recta SERIOUS BLACK

Trade designation of C. recta 'Lime Close'

repens Finet & Gagnep.

Fls narrowly bell-shaped, 1.5-2.5 cm across, solitary in the lf-axils, drooping on stalks (2.5-5.5(-8) cm long) that have a small pair of bracts near the base. Sepals 4, pale yellow,  $1.\overline{2}$ - $2.2 \times 0.5$ -0.8 cm, ovate to lanceolate, pointed, minutely downy at tip inside and on margin. Stamens about two-thirds as long as sepals; filaments hairy; anther with a connective that is hairy outside. Achenes narrowly ellipsoid to ovoid,  $2.5-4 \times 1.2-2$  mm, hairy; styles 3-5.5 cm, feathery. Stems deciduous, scarcely woody, grooved, creeping along the ground, scrambling among bushes or climbing to 4.5 m. Lvs simple (ovate to narrowly elliptic) or 3-lobed or ternate, papery, margin with a few teeth. FL: July-Sept(-Nov). S & SC China. (Introduced as seed from Emei Shan, Sichuan, China in 1996 by Dan Hinckley of Heronswood Nursery, USA (DJHC 0540, Accession no. 795) and now grown by a number of people in the USA and Britain. This collected clematis was compared with specimens in the Herbarium of the Royal Botanic Gardens, Kew by Everett Leeds and Brian Mathew and although it most closely matched C. repens, it differed in the following ways: the plant may be semi-evergreen under some conditions, the fls are borne on (7-)12.5-18 cm stalks that do not always bear bracts, the bracts (if present) vary in position, but are always in the lower half of the fl-stalk, the sepals are mid-yellow to bright yellow, becoming somewhat darker with age, 2.5-3 cm long, spreading at the tip, and the tip almost recurving as the fl ages, the lvs are rather leathery, often with 1-2 lobes, and with coarse teeth, and the styles have a 'hooked' tip. Everett Leeds reports that the fls are slightly scented. In June 2003, a taxonomist in Beijing confirmed that no. 795 is indeed C. repens. However, further study may show that it is a new subspecies or variety of *C. repens.*)

#### 'Rosalyna'

Early Large-flowered Group

Parentage unknown

Sepals pale pinkish lavender with slightly deeper bar. Anthers yellow. Deciduous climber with stems c. 2 m. FL: May-June on previous year's growth, Sept on current year's growth.

Published ref. Sheila Chapman Clematis Cat. 2003.

### ROSEMOOR

Trade designation of 'Evipo002'

#### 'Rubra Marginata'

Atragene Group

Parentage unknown

Fls broadly bell-shaped, 5-7 cm across, drooping. Sepals mid-pink with narrow white margin. Outer staminodes mid-pink, narrow, with narrow white margin; inner staminodes whitish, much shorter. Deciduous climber with stems 2-3 m. FL: Apr-June, with some fls in Aug.

Syns: C. macropetala 'Rubra Marginata'.

Published ref. F.M. Westphal, *Hauptkatalog* 1953-2003: 58 (2002).

(Unacceptable name, ICNCP, Art. 17.9 and 26.1)

# 'Saskia'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls bell-shaped, c. 6 cm across, nodding. Sepals 4, ivory-white, tinged with soft lilac, veined and finely spotted, narrowly ovate. Staminodes greenish yellow. FL: Apr-June, with occasional fls later. Published ref. *Gartenpraxis* 9/2002: 41.

#### SAVANNAH

Trade designation of 'Evipo015'

#### 'Scarlet'

See C. texensis 'Scarlet'

#### SERIOUS BLACK

See C. recta 'Lime Close'

#### 'Shin-shigyoku'

Parentage unknown

R: H. Hayakawa (pre 1999)

Fls 10-12 cm across. Sepals dark purple. Deciduous climber with stems to 2 m. FL: June-July. Published ref. J. van Zoest *Clematis Cat.* 2002-03.

# 'Shirayukihime' REVISED ENTRY

Reclassified in Early Large-flowered Group.

## 'Shirley Star'

Montana Group

Parentage unknown

S & N: R. & L. Mitchell (2002), REG: R. Mitchell (2002)

Fls semi-double, 5-6.5 cm across, solitary or several at each node. Outer sepals 4, light pink,  $2.5-3 \times c.2$  cm, oblong, blunt, margin wavy, inner sepals 4, darker pink, c.  $1.5 \times 0.6$  cm, pointed. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber. Lvs mid-green, white-hairy on both surfaces, ternate; lflets regularly toothed. FL: Oct (in S hemisphere) on previous year's growth. Published ref. Clem. Int. 2003: 31.

# 'Shropshire Blue'

Parentage unknown

R: Treasures of Tenbury, I: Treasures of Tenbury (late 1990s)

Sepals powder-blue, fading to white but retaining blue highlights. Stamens yellow. Deciduous climber with stems 2.2-3 m. FL: May-June, Sept. Published ref. Robin Savill *Cat.* 2002.

#### 'Sidrabdancis'

Integrifolia Group

'Alionushka' × 'Jackmanii'

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe (2003), REG: A. Irbe (2003)

Fls broadly bell-shaped, 5-7 cm across, nodding.

Sepals 4, silvery blue with a greyish tinge, c.  $5 \times 3$  cm, obovate, blunt, often twisted, margin wavy, tip recurved. Stamens greenish. Deciduous climber with stems 2-2.5 m, new growth brownish. Lvs dark green, simple, ternate or pinnate with 5-7 entire lflets. FL: July-Sept on current year's growth.

(Named for the colour of the sepals: in English the

name means silver dance.)

'Silver Lining'

Parentage unknown Sepals royal purple, silver outside.

Published ref. Fisk Clematis *Cat.* 1962/63: p.1. (Mentioned in Fisk's 1962 Catalogue as being 'on the way'. It is not known whether this is the same 'Silver Lining' that was mentioned in *J RHS* 86 (1961).)

# 'Sinee Dozhd'

Unaccepted spelling of 'Sinii Dozhd'

**'Sinii Dozhd'** CORRECTED SPELLING This is the correct spelling of 'Sinee Dozhd'.

# 'Słowianka'

Viticella Group Parentage unknown

R: S. Franczak, REG: S. Franczak (2002)

Fls c. 10 cm across. Sepals 6, red, broadly elliptic, overlapping, blunt. Filaments and anthers creamy yellow. Deciduous climber with stems c. 2.5 m. FL: Junelate Sept.

Published ref. Clem. Int. 2003: 32.

# 'Snow Valley'

See C. × cartmanii 'Snow Valley'

## 'Solidarność'

Early Large-flowered Group Parentage unknown

R: S. Marczyński (1993), F: S. Marczyński (1996), N: S. Marczyński (2003), REG: S. Marczyński (2003) Fls c. 16 cm across, solitary in If-axils. Sepals 6(-8), velvety dark red (61A-71A), fading to lighter red, with paler red bar, sometimes with irregular white spots especially in the spring or when plant is grown under glass, outside lighter red (57C) with bar 57D, 6-8 × 3.5-4.5 cm, elliptic to broadly so, overlapping, margin somewhat wavy. Filaments whitish yellow; anthers purple-red with cream pollen. Fruit-heads persistent. Deciduous climber with brown stems c. 1.4 m, new growth purple-green. Lvs mid-green, ternate with entire lflets. FL: May-Aug on previous year's growth, Sept on current year's growth

(Named after the Independent Trade Union (in English - Solidarity) that brought about the collapse of the Communist system in C & E Europe.)

'Sprinkles'

Spring Spring Spring Spring Spring Spring Sport from 'Prince Philip' S: Spring Valley Greenhouse, Inc. (1989), N: (2001), REG: J.P. Van Laeken (2001) Flowers 10-13 cm across. Sepals 6, magenta-red with

a white, speckled bar,  $5-7.5 \times c$ . 3 cm, overlapping, margin wavy. Filaments white; anthers light reddish purple. Deciduous climber with stems 3.3-4 m. Lvs mid-green, ternate. FL: May-June on previous year's growth, July-Sept on current year's growth. Published ref. *Clem. Int.* 2002: 22.

#### 'Starlet'

Montana Group

Parentage unknown

S & N: R. & L. Mitchell (2001), REG: R. Mitchell (2002)

Fls semi-double, 3-3.5 cm across, solitary or several together. Outer sepals 4, yellow, becoming pinkish with age, 1.5-1.8 × 0.6-1.1 cm, oblong, somewhat pointed and apiculate, inner sepals c. 1 cm long, narrow. Filaments and anthers white. Deciduous climber. Lvs dark green, ternate; Iflets regularly toothed, both surfaces sparsely hairy. FL: Oct (in Shemisphere) on previous year's growth.

Published ref. Clem. Int. 2003: 32.

# 'Sweet Mystery'

Montana Group

Parentage unknown

S & N: R. & L. Mitchell (2001), REG: R. Mitchell (2002)

Fls c. 9 cm across, strongly rose-scented, solitary or several together. Sepals 4, white streaked longitudinally with pink, 4-4.5 × 3-3.5 cm, broadly ovate, blunt, apiculate, margin wavy. Stamens to 2 cm; filaments white; anthers yellow. Deciduous climber, new growth purplish. Lvs mid-green, ternate, the young lvs white-hairy beneath. FL: Oct (in S hemisphere) on previous year's growth.

Published ref. *Clem. Int.* 2003: 32. (Named for its rose-like fragrance.)

# tashiroi 'Yellow Peril'

Selection from tashiroi

S: B. & S. Wynn-Jones (1993), N: B. & S. Wynn-Jones (c. 2003)

Fls scented. Sepals 4, mustard-yellow, narrowly oblong, recurving with age. Stamens white, in a large boss. Evergreen climber with smooth green stems. Lvs dark glossy green, mottled when young, triangular-obovate, ribbed. FL: Aug-Dec.

Published ref. Crûg Farm Plants Cat. 2003.

(Collected as a seedling in Taiwan in 1993 by Bleddyn and Susan Wynn-Jones, and offered for sale by them (as BSWJ1423) in 1998.)

#### texensis 'Apple Red'

Texensis Group

? Selection from texensis

Fls urn-shaped, 3-4 cm across. Sepals 4, outside red, inside cream, tip recurved. Deciduous climber with stems 3-5 m. FL: June-Oct.

Published ref. K. Sugimoto (ed.), All of the Clematis 50 (2001).

# texensis 'Scarlet'

Texensis Group

? Selection from texensis

Fls narrowly urn-shaped, 3-5 cm across. Sepals 4, scarlet on both sides, spreading widely at tip. Deciduous climber with stems 2.5-3 m. FL: May-Oct.

Published ref. K. Sugimoto (ed.), All of the Clematis 49 (2001).

(Unacceptable name, ICNCP Art. 17.11.)

**'Theydon Belle'** UPDATED ENTRY

Early Large-flowered Group

'Dawn' × unknown

R: K. Pyne (1986), N: K. Pyne

Sepals violet-blue with dark shading on bar and margin. Anthers red. Deciduous climber with stems 2-2.5 m. FL: May-June, Sept.

#### THUMBELINA

Trade designation of 'Evipo030'

# tibetana 'Black Tibet'

Tangutica Group

Selection from tibetana

Fls bell-shaped, 2-3 cm across, nodding. Sepals 4, deep brown-purple. Deciduous climber with stems 3-4 m. FL: July-Sept.

Published ref. F.M. Westphal, Hauptkatalog 1953-2003: 91 (2002).

# 'Tina'

Atragene Group Parentage unknown

R: P. Zwijnenburg

Fls shortly bell-shaped. Sepals bluish red with darker spots and lighter veins, ovate. Staminodes shorter than sepals, distinctly paler. FL: Apr-June, with occasional fls later.

Published ref. Gartenpraxis 9/2002: 41.

# 'Tiomnaia Noch' REVISED ENTRY

Syn. of 'Iuzhnaia Noch'

#### 'Turaida'

Atragene Group

'Blue Bird' × unknown

R: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe (2003),

REG: A. Irbe (2003)

Fls broadly bell-shaped, c. 10 cm across, nodding, solitary in If-axils. Sepals 4, deep purple-pink to winered,  $5-6 \times 1.5-2$  cm, narrowly elliptic, long-pointed. Outer staminodes 4-12, similar to sepals but narrower; inner staminodes pale pink to white, c.  $2 \times 0.3$  cm. Filaments white; anthers yellow. Fruit-heads persistent. Deciduous climber with stems 2-3 m, new growth brownish. Lvs mid-green, ternate to almost 2ternate; Iflets regularly toothed. FL: (Apr-)May-June on previous year's growth, with a few in Aug. (Named after a place in Latvia.)

'Unity'

Montana Group Selection from 'Elizabeth' S: S. Chapman, N: S. Chapman Fls larger than those of 'Elizabeth', scented. Sepals pale pink. Deciduous climber with stems 6-10 m. FL: May-June.

Syns: C. montana 'Unity'.

Published ref. Sheila Chapman Clematis Cat. 2000. (Named after Sheila Chapman's mother.)

urophylla 'Winter Beauty'

N: W. Snoeijer & J. van Zoest (2002), I: J. van Zoest (2002), REG: W. Snoeijer (2003)

Fls urn-shaped, c. 4 cm across, solitary or a few together in lf-axils. Sepals 4, cream, ageing to white, c. 3 × 1.2 cm, oblong-lanceolate, downy outside, tip recurved. Filaments white; anthers yellowish. Evergreen climber with stems to 3 m. Lvs glossy dark green, ternate; lflets entire or more or less crenate. FL: Dec-Feb on previous year's growth.

Published ref. J. van Zoest Clematis Cat. 2002-03. (Originally sent by Mr K. Sugimoto from Japan to F.M. Westphal in Germany, as a selection from C. clarkeana (syn. C. anshunensis). Mr Y. Aihara, Japan, later decided that the plant belonged to *C. urophylla*, an opinion shared by Wim Snoeijer. The clone (to which all the plants grown in Europe belong) was finally given the name 'Winter Beauty' by Wim Snoeijer and Jan van Zoest.)

# 'Utopia'

Parentage unknown

Fls 10-15 cm across. Sepals 6, pale pink with narrow deep pink margin, broadly ovate, overlapping, pointed. Deciduous climber with stems 2.5-3 m. FL: June-

Published ref. K. Sugimoto (ed.), All of the Clematis 71 (2001).

#### VERSAILLES

Trade designation of 'Evipo025'

#### VICTOR HUGO

Trade designation of 'Evipo007'

#### VIENNETTA

Trade designation of 'Evipo006'

# 'Vince Denny'

Tangutica Group *intricata* × unknown

R: V. Denny (1992), F: V. Denny (1994), N: S. Denny (2002), I: Sheila Chapman Clematis (2003), REG: S.

Denny (2003)

Fls broadly bell-shaped, c. 4.5 cm across, in clusters of 2-7 at each node. Sepals 4, greyed orange (176B), with yellow at the top and a yellow margin, inside greyed orange and yellow, c.  $2.5 \times 1.3$  cm, elliptic, blunt, downy on margin. Filaments yellow and purple, downy; anthers black. Deciduous climber with stems 3-4 m. Lvs grey-green, pinnate with 5 lflets; lflets further divided, entire or with small lobes. FL: July-Oct.

Syns: C. intricata 'Vince Denny'.

Published ref. Sheila Chapman Clematis Cat. 2003:

# viticella 'Ingrid Biedenkopf'

Syn. of 'Ingrid Biedenkopf

# viticella 'John Treasure'

Syn. of 'John Treasure'

#### 'Volga Dam'

Misspelling of 'Valge Daam'

#### 'Wee Willie Winkie'

Montana Group

Parentage unknown

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

Fls 4-4.5 cm across, solitary or several together in lfaxils. Sepals 4, mid-pink, shading to white in centre and towards base,  $2-2.5 \times 1.2-1.5$  cm, elliptic, blunt, margin wavy, almost crinkled. Stamens c. 1.5 cm; filaments and anthers white. Deciduous climber, new growth brownish. Lvs mid-green, ternate; lflets lobed or regularly toothed, hairy on upper surface when young. FL: Oct (in S hemisphere) on previous year's growth.

Published ref. Clem. Int. 2003: 32.

#### 'White'

Atragene Group

Parentage unknown

Fls bell-shaped, 3-4 cm across. Sepals 4, white, elliptic, recurved at tip. Deciduous climber with stems 2-3 m. Lflets toothed. FL: Apr-May.

Syns: C. alpina 'White'.

Published ref. K. Sugimoto (ed.), All of the Clematis 56 (2001).

(Unacceptable name, ICNCP Art. 17.11.)

#### 'White Abundance'

See C. × cartmanii 'White Abundance'

#### 'White Rosebud'

Montana Group

Parentage unknown

S & N: R. & L. Mitchell (2001), REG: R. Mitchell (2002)

Fls semi-double, c. 5 cm across, several at each node. Outer sepals 4, white with pale pink veins radiating from the base, c.  $2 \times 1.2$  cm, blunt, inner sepals c. 8, only c. 0.4 cm wide, pointed. Filaments and anthers white. Fruit-heads persistent. Deciduous climber. Lvs mid-green, white-hairy on upper surface, ternate; Iflets regularly toothed, sometimes sparsely so. FL: Oct (in S hemisphere) on previous year's growth. Published ref. Clem. Int. 2003: 35.

# 'Winter Beauty'

See C. urophylla 'Winter Beauty'

Trade designation of 'Evipo001'

#### 'Yellow Peril'

See C. tashiroi 'Yellow Peril'

#### 'Yellow Pinnochio'

Published ref. Listed in The RHS Plant Finder 2002/03 as offered by Webbs of Wychbold.

#### 'Yunnan'

See C. armandii 'Yunnan'

# 'Zagadka'

Correct name is *C. ispahanica* 'Zagadka'.

#### 'Zilaiskalns'

Atragene Group

'Propertius' × unknown

R.: A. Irbe (1997), F: A. Irbe (1999), N: A. Irbe (2003), REG: A. Irbe (2003)

Fls semi-double, broadly bell-shaped, 7-10 cm across, nodding, solitary in lf-axils. Sepals 4, pale blue, darker towards base, 4-5 × 2-2.5 cm, pointed. Staminodes pale violet-blue, c. 2 × 0.5 cm. Filaments creamy white; anthers yellow. Fruit-heads persistent. Deciduous climber with stems 2-3 m, new growth brownish. Lvs mid-green, ternate to almost 2-ternate; Iflets regularly toothed. FL: (Apr-)May-June on previous year's growth, with a few in Aug.

(Named after a Latvian mountain that is always covered in a light blue haze: in English the name means

blue mountain.)

#### 'Zopre'

Flammula Group

C. × diversifolia 'Olgae' × recta

R: W. Snoeijer (1992), I: J. van Zoest (2002), REG: W. Snoeijer (2003)

Fls (2-)3-5 cm across, slightly scented, borne in clusters in If-axils. Sepals 4(-6), dark violet (83A) with a purple tint, c. 2.5 × 1 cm, oblanceolate, boat-shaped, spreading. Filaments white; anthers cream. Stems non-climbing, erect to 1.5 m. Lvs mid-green to slightly blue-green, simple or with 3-5 entire lflets. FL: end May-Sept.

Trade designation: PRETTY IN BLUE.

Published ref. Clem. Int. 2001: 86.

(Placed in Flammula Group by Snoeijer. Registered as 'Pretty in Blue' but the name had to be changed when PVR were granted to 'Zopre' (ICNCP Art.27.2).)

#### 'Zvezdograd'

Correct name is *C. angustifolia* 'Zvezdograd'.

# **RAISERS AND REGISTRANTS**

 $(\dagger = deceased)$ 

Bayliss Nurseries Ltd Christchurch, New Zealand

Bird, Steven & Janette Market Rasen, Lincolnshire, England

†Christie-Miller, Cecilia Lime Close, Drayton, nr Abingdon, Oxfordshire, England

Denny, Sylvia Broughton, Lancashire, England

†Denny, Vince Broughton, Lancashire, England

Doyle, Nancy nr Tenbury Wells, Worcestershire, England

Enham Trust Nursery nr Andover, Hampshire, England

Fopma, Jan Boskoop, The Netherlands

Franczak, Brother Stefan Warsaw, Poland

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

Harrington, Dominic Wisbech, Cambridgeshire, England

Hayakawa, Hiroshi Anjoo City, Japan

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

Irbe, Aivars Sigulda LV 2150, Latvia

Marczyński, Szczepan Pruszków, Poland

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

New Leaf Plants Evesham, Worcestershire, England

Nunn, Roy W. Cambridge, England

Oviatt-Ham, Malcolm Willingham, Cambridgeshire, England

Pacific Northwest Clematis Society Oregon, USA

Pridham, Charles Roseland House Nursery, Chacewater, Cornwall, England

†Pyne, Ken Chingford, London, England

Rogerson, Brewster Hillsboro', Oregon, USA

**Rösholm**, Finn Oslo, Norway

Savill, Robin Chelmsford, Essex, England

Snoeijer, Wim Gouda, The Netherlands

Spring Valley Greenhouse, Inc. Walworth, NY, USA

Straver, Willem Elten, Germany

Sugimoto, Kozo Toki City, Japan

Thorncroft Clematis Nursery Reymerston, Norfolk, England

Van Laeken, James P. Walworth, NY, USA

Van Loon, Roger Brasschaat, Belgium

**Zwijnenburg**, Pieter Boskoop, The Netherlands