The second edition of the *International Rhododendron Register and Checklist* included accounts of all plants whose names had been registered up to the end of December 2002. The first Supplement included names registered from 1 January 2003 to 31 December 2004. The second Supplement comprised all the registrations made during 2005 and this third Supplement includes all those registered in 2006. A further list of corrections is also included here.

The layout of each entry follows the format adopted in the 2004 *Register and Checklist* and is explained there in detail on pages 7-10 of the Introduction. It may be helpful here to repeat that the following abbreviations are employed:

(a) = azalea
(az) = azaleodendron
cv. = cultivar
G = grown to first flower by...
gp = Group
H = hybridised by...
I = introduced by...
N = named by...
(r) = rhododendron
R = raised by...
REG = registered by...
S = selected by...
(s) = seed parent
(v) = vireya


All raisers and introducers of new rhododendrons are urged to ensure that the names of their plants have been registered and are reminded that registration needs to be effected before the plant is introduced or the name appears in print. Registration forms can be obtained from the International Rhododendron Registrar (at the address given below), from the RHS website (www.rhs.org.uk/plants/registerpages.Rhodoform.PDF) or from one of the national or regional registrars as follows:

North America  Mrs J.W. Murray, 21 Squire Terrace, Colts Neck, New Jersey 07722-1021, USA

Australia  Mr K. Gillanders, Woodbank, 2040 Huon Road, Longley, Tasmania 7150, Australia

New Zealand  Mr B.J. Coker, 42 Massey Crescent, St Albans, Christchurch 8014, New Zealand

Japan  Mr K. Fujiwara, 363-3 Yoshioka-cho, Kanonji-shi, Kagawa-ken, Japan 768-0021

Dr A.C. Leslie, International Rhododendron Registrar, 109 York Street, Cambridge CB1 2PZ, England (Email: alanleslie@rhs.org.uk)
'Agris'


'Albertine Eugénie'

cv. Elepidote rhododendron: ‘Party Pink’ (s) × ‘September Song’. H: M. Colombel (1998), G: M. Colombel (2002), N: Å. Maguet (2006), REG: M. Colombel (2006). Fls 12-14/domed truss, broadly funnel-shaped, 50 × 85-90mm, with 5-7 wavy-edged lobes, buds strong purplish red (64C), opening inside light purplish pink (65B) around the margins of the lobes, pale yellow in the centre; outside pale purplish pink (65C); with a few green spots on the dorsal lobes; stamens absent or very few. Calyx minute, red. Lvs oblong, 125 × 50mm, margins flat, oblique at base, broadly acute to obtuse at apex, matt green above, hairless. Shrub 0.85 × 1.25m in 7 years. April to May. (Nomenclatural standard: colour print provided by the registrant (WSY0103714). Etymology: named for the wife of the nominant).

'Alessandro Pirotta'

cv. Evergreen azalea: parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 2-3/hemispherical truss, 80 × 54mm, with 5 flat or slightly wavy-edged lobes, buds purple (N78B) shaded purple (N78A), opening purple (N78B) throughout; three lobes with markings of deep red (60A) shaded strong purplish red (60C); stamens 9-10, not exerted, anthers dark purple (83A), filaments deep purplish pink (68A) shaded strong purplish pink (68B); pistil exserted from the corolla, style strong purplish red (63A), stigma deep red (60A). Lvs oblanceolate, 64 × 24mm, margins flat, glossy above, obtuse at base and apex, hairy, moderate olive green (146A) above and moderate yellow-green (146B) below when mature; petioles 8-10mm long. Shrub 2.3 × 3.6m in 50 years (but regularly pruned). April. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070962). Etymology: named for the (post Rovelli) head gardener to the Borromeo family).

'Amaretto'

Syn. of ‘Holly Springs Amaretto’.

'Amiblue'


'Angel's Lace'

cv. Deciduous azalea: parentage unknown. S: E.A. Sommerville (c.1985), G: E.A. Sommerville (mid 1980s), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 20/domed truss, elongated tubular funnel-shaped, 40 × c.30mm, with a normal corolla with 5 very wavy-edged lobes and an inner whorl of distorted lobes, white, tinged very pale pink in bud, opening white throughout, unmarked; not scented. Calyx c.15mm long, strong yellow-green (144C). Lvs obovate, 76 × c.30mm, obtuse at apex, cuneate at base, margins downcurved, semi-glossy and moderate yellowish green (138A) above. Shrub 1.2 × 1.2m in c.18 years. Early.

'Annie d'Angiens'

cv. Elepidote rhododendron: Kilimanjaro Group (s) × ('Jalisco Elect' × 'Ring of Fire'). H: M. Colombel (2000), G: M. Colombel (2004), N: D. Dufo (2006), REG: M. Colombel (2006). Fls 12/ball truss, funnel-campanulate, 70 × 100mm, with 5 flat-edged lobes, buds deep red (53A), opening inside vivid reddish orange (54B) shading to very pale yellow in the centre of the lobes and into the throat, dorsal throat with reddish black markings and grading into red spots on the lower parts of the dorsal lobes; outside deep pink (52B). Calyx 10mm long, yellowish. Lvs elliptic, 100 × 40mm, margins flat, rounded at base, acute at apex, hairless. Shrub 1.1 × 0.7m in 5 years. Early to mid May. (Nomenclatural standard: colour print provided by the registrant (WSY0103715). Etymology: named for the wife of the nominant and the town in which she was born).
yellowish green (136C) above. Shrub 1.2 × 0.9m in 8 years. Late May. (Published in J. Am. Rhod. Soc. 60(2):104 (2006)).

(a) ‘Antonella Confortola’
cv. Evergreen azalea : parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), I: Fratelli Rovelli (1930), REG: Prof. E. Accati (2006). Fls single, 1-(3)/hemispherical truss, 54 × 43mm, with 5 flat to rarely wavy-edged lobes, white in bud and white throughout on opening; three lobes with markings of brilliant greenish yellow (1B) shaded pale greenish yellow (1D); stamens 10, exerted from the corolla, filaments white, anthers pale greenish yellow (2D); pistil exceeding the stamens, style-yellow-green (N144D), shaded white, stigma brilliant greenish yellow (1A). Lvs ob lanceolate, 44 × 16mm, margins flat, glossy above, cuneate at base, obtuse at apex, hairy, moderate olive green (146A) above and moderate yellow-green (146C) below when mature; petals 6mm long. Shrub 1.2 × 1.4m in 80 years. April to May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070964). Etymology: named for the bronze medal winner in the cross-country skiing, women’s 4 × 5 km relay, at the Winter Olympic Games, Turin 2006).

(r) ‘April Rhapsody’

(a) ‘Arianna Follis’
cv. Evergreen azalea : parentage unknown. R: B. Salvatore (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 3-7/hemispherical truss, 52 × 29mm, with 5 wavy to very wavy-edged lobes, deep pink (52B) in bud and deep pink (52B) throughout on opening; three lobes with markings of deep red (53A); stamens 5-6, exerted from the corolla, filaments deep pink (52C), anthers moderate reddish brown (166B) shaded moderate orange (166D); pistil exceeding the stamens, style deep pink (52B), stigma deep pink (52C). Lvs ovate, 38 × 25mm, margins flat, glossy above, obtuse at base and apex, hairy, moderate olive green (147A) above and moderate yellow-green (147C) below when mature; petals 7mm long. Shrub 1.7 × 1.0m in 40 years. April to May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070960). Etymology: named for the bronze medal winner in the cross-country skiing, women’s 4 × 5 km relay, at the Winter Olympic Games, Turin, 2006).

(a) ‘Arianna Fontana’
cv. Evergreen azalea : parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), I: Fratelli Rovelli (1930), REG: Prof. E. Accati (2006). Fls single, 2-3/hemispherical truss, 65 × 62mm, with 5 wavy-edged to very wavy-edged lobes, buds red-purple (N74B) opening strong purplish pink (68B) both inside and out, with strong purplish red (61B) markings on 3 lobes; stamens 10, not exerted from the corolla, filaments white, shaded red-purple (N57C), anthers purple (N79B); pistil not exerted from the corolla, style strong purplish red (58B), stigma strong purplish red (63A). Lvs lanceolate, 53 × 22mm, margins flat, glossy above, acute at base and apex, moderate olive green (146A) above and moderate yellow-green (146C) below when mature, hairy; petals 6mm long. Shrub 2.0 × 1.5m in 80 years. April. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070958). Etymology: named for the winner of the bronze medal in the short track, speed skating, women’s 3000m relay at the 2006 Winter Olympic Games in Turin).

(a) ‘Arta’
cv. Deciduous azalea: Kosterianum Group (s) × Prinophyllum. H: R. Kondratovičs (1974), G: R. Kondratovičs (1980), N: R. Kondratovičs (2005), I: Rhododendron Nursery “Babite” of University of Latvia (2005), REG: R. Kondratovičs (2006). Fls single, 12/slightly domed truss, tubular funnel-shaped, 65 × 65mm, with 5 wavy-edged lobes, strong yellow-green (144C) in bud, opening white (155C) inside and out, with a strong, vivid orange-yellow (23A) blotch on the dorsal lobe and extending onto adjacent lobes; filaments white, anthers cream; style white, stigma green. Calyx 2mm long, green. Lvs elliptic, 100 × 35mm, margins flat, glossy green above, pointed at apex, rounded at base, hairless. Medium bushy shrub, 2.0 × 2.0m in 20 years. Early to mid June. (Nomenclatural standard: colour print provided by the registrant (WSY0103652). Published in Kondratovičs, R. Rododendri un to selekcija Latvija (2005).)

(r) ‘Ashleigh Stockman’
cv. Elepidote rhododendron : ‘Lamplighter’ (s) × ‘Crest’. H: M. Stockman (1993), G: M. & H. Stockman (2003), N: M. & H. Stockman (2006), I: Hammond Nursery (c.2006), REG: M. & H. Stockman (2006). Fls 10-12/flat truss, open funnel-shaped, 60 × 75mm, with 5 flat-edged lobes, strong red (39A) in bud, opening inside strong pink (48D) at edges, with moderate pink (49B) in the centre and a solid, vivid red (45A) blotch in the throat; outside strong pink (48D), with a vivid red (45C) base. Calyx c.5mm long, vivid red (45A). Lvs elliptic, 125 × 45mm, broadly acute at apex, rounded at base, margins flat and downcurved, dull and moderate olive green (147A) above, hairless. Shrub 1.3 × 1.2m in 13 years, with a dense habit. Mid May.

(a) ‘Astronaut’
Syn. of ‘Holly Springs Astronaut’.

(r) ‘Beaconsfield’
(r) ‘Becky’s Blaze’

(v) ‘Bright Morning Star’
cv. Lepidote rhododendron: ‘Arthur’s Choice’ (s) × ‘Gardenia Odyssey’. H: B. Clancy (1990), G: B. Clancy (1997), N: B. Clancy (2006), I: Vireya Valley Nursery (2006), REG: G. Roelink (2006). Fls 6/open truss, tubular-campanulate, 43 x 97mm, with 5 flat-edged lobes, buds brilliant yellow-green (150C) tinged vivid red (52A) at tip, opening inside with a pale yellow (12D) tube and vivid red (52A) lobes, outside with base of tube pale yellow (12D), the lobes and apical part of tube vivid red (52A); with a pale yellow (12D) star in the centre of the flower extending to the base of the lobes; delicately scented. Lvs obovate, 90 x 55mm, margins upcurved, glossy above, cuneate at base, apiculate at apex, with copper scales when young which persist to maturity. Shrub 1.0 x 1.0m in 10 years. Flowering throughout the year.

(r) ‘Best Mate’

(r) ‘Betty Clapp’
cv. Elepidote rhododendron: dalhousiae var. rhabdotum (s) × excellens (AC165). H: Mrs M. Clapp (1999), G: K. Clapp (2006), N: K. Clapp (2006), REG: K. Clapp (2006). Fls 3/lax truss, broadly tubular funnel-shaped, slightly down-facing, 100mm wide, with 5 slightly wavy-edged lobes, buds white, opening inside white with a conspicuous golden blotch all around the base of the throat; outside white with a faint pink stripe down the midveins; filaments yellowish, pollen dark reddish brown; style greenish with dark brown scales below which are about their own diameter apart. Shrub 0.52 x 0.45m in 6 years. Late June to mid July. (Nomenclatural standard: colour print provided making a neat rounded hump. Mid to late May.)

(r) ‘Black Widow’

(r) ‘Blaney’s Blue’

(r) ‘Britt’s Treasure’
cv. Elepidote rhododendron: ‘President Roosevelt’ (s) × ‘Grandma’s Hat’. H: B.M. & J. Smith, G: B.M. & J. Smith, N:S.T. Imrie (2006), I: Lake Tapps Rhododendron Nursery (2006), REG: S.T. Imrie (2006). Fls 16-17/ball truss, open funnel-shaped, 50 x 65mm, with 5 wavy-edged lobes, vivid purplish red (57B) in bud, opening inside white with vivid red (57A) margins and a small blotch of vivid red (57A) spots on the dorsal lobe; outside vivid purplish red (57B). Lvs oblong, 115 x 45mm, broadly acute at apex, rounded at base, margins upcurved, dull and dark green (136A) above, hairless. Shrub 1.2 x 0.9m in 10 years, with an open habit. Mid April.

(r) ‘Bubblegum’
cv. Lepidote rhododendron: tetraploid derivative of ‘Weston’s Aglo’. G: Briggs Nursery (1997), N: Briggs Nursery (2006), I: Briggs Nursery (2006), REG: L. Caton (2006). Fls 7-9/lax truss, open funnel-shaped, 40 x 55mm, with 5 wavy-edged lobes, strong purplish red (58C) in bud, opening inside strong purplish pink (63C) with a deep purplish red (59B) dorsal blotch; outside strong purplish pink (62A). Lvs elliptic, 75 x 40mm, broadly acute at apex, cuneate at base, margins flat and downcurved, semi-glossy and moderate olive green (146A) above, scaly. Shrub 0.9 x 1.2m in 10 years, with an open habit. Late March to early April. (Derived from a plant of ‘Weston’s Aglo’ treated with colchicine by Tom Ranney at the North Carolina State University).

(r) ‘Caerhays Rebecca’
(52C) ventrally, outside similarly coloured; deep red (53A) spots all around the corolla but especially on the dorsal lobes; filaments purplish pink, hairless, anthers dark brown; style white, slightly suffused pinkish, stigma reddish; ovary and style with gland-tipped hairs. Calyx up to 11mm long, unevenly lobed, pale red with a green base and shortly glandular ciliate. Lvs ob lanceolate, to 210 × 60mm, margins flat, broadly acute and apiculate at apex, cuneate at base, matt green above, hairless; petioles green, suffused red on dorsal side. Shrub 4.0 × 2.5m. May. (Nomenclatural standard: herbarium specimen provided by the registrants (WSY01037775). Etymology: named to commemorate the making of the film Rebecca at Caerhays).

(a) ‘Carlo Contini’

cv. Evergreen azalea : parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, (1)-2/truss, 68 × 54mm, with 5 flat-edged or slightly wavy-edged lobes, buds purplish-violet (N80D) shaded purple-violet (N80A), opening a similar colour both inside and out, with strong purplish red (61B) markings on 3 lobes; stamens 9-10, not exserted from the corolla, filaments strong purplish red (61B), anthers dark purple (79A); pistil exserted from the corolla, style deep purplish pink (67C), stigma deep red (60A). Lvs ob lanceolate, 58 × 22mm, margins flat, glossy above, cuneate at base, obtuse at apex, moderate olive green (147A) above and moderate yellow-green (146B) below when mature, hairy; petioles 3-9mm long. Shrub 1.6 × 2.3m in 50 years (regularly pruned). April. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0090956). Etymology: named for a former gardener at the Villa Ada Troubetzkoy (Ghiulla, Verbania, Italy)).

(r) ‘Château de Josselin’

cv. Elepidote rhododendron : (‘Kernéostic’ × ‘September Song’) (s) × Kilimanjaro Group. H: M. Colombel (1996), G: M. Colombel (2001), N: A. de Rohan (2006), REG: M. Colombel (2006). Fls 9-12/ball truss, broadly funnel-shaped, 55 × 80mm, with 5 wavy-edged lobes, strong red (53B) in bud, opening inside light yellowish pink (26D) in basal half and light yellowish pink (36B) in the apical half; outside light orange-yellow (25D) in the basal half and deep yellowish pink (39B) in the apical half; with red spots distributed over the whole of the corolla; the flower colour changes with age becoming almost white at the time the corolla falls. Calyx 35mm long, strong yellowish pink (38A), also spotted. Lvs elliptic, 105 × 45mm, margins decurved, cuneate at base, broadly acute at apex, matt green above, hairless. Shrub 1.0 × 1.5m in 9 years. Mid May. (Nomenclatural standard: colour print provided by the registrant (WSY01037713). Etymology: named for the residence of the nominant who is a donor to the Société Bretonne du Rhododendron).

(r) ‘Colin Crosbie’

cv. Elepidote rhododendron : griersonianum (s) × Kilimanjaro Group. H: A.F. George (1999), G: A.F. George (2005), N: A.F. George (2006), T: Hydon Nurseries, REG: A.F. George (2006). Fls 10-12/large, rounded truss, broadly funnel-campanulate, 65 × 100mm, 5-lobed, strong to vivid red (46A-B) in bud, opening inside vivid reddish orange (42A) at margins and shading to strong pink (48C), with heavy spotting of vivid reddish orange (42A) on the dorsal lobes which shades to strong red (46A) deep in the throat. Calyx very short. Lvs ob long-lanceolate, 120 × 43mm, margins decurved, matt green above, slightly pointed at base, pointed at apex, with a slight indumentum of brownish buff hairs when mature. Shrub 0.8 × 0.8m in c.5 years, with a slightly open habit. Early June. (Etymology: named for the Woody Plant Superintendent, RHS Garden, Wisley who much admired the plant when it first flowered).

(r) ‘Cornelia Sanders’

cv. Elepidote rhododendron: hyperythrum × yakushimanum. H: unknown, G: S. & C. Sanders, N: N. & J. Beaudry (2006), REG: N. & J. Beaudry (2006). Fls 14/truss, funnel-campanulate, 40 × 50mm, with 5 flat-edged lobes, strong purplish red (60D) in bud, opening very pale purple (69A) and aging to white throughout; strong purplish red (63A) spotting on the dorsal lobe. Lvs oblong, 115 × 30mm, broadly acute at apex, cuneate at base, margins downcurved, moderate olive green (147A) above, with a light dusting of hairs on the upper surface, which is retained throughout the summer, in addition to a persistent, dense, hairy coating on the stems and the lower surface of the leaves: the hairs all light yellowish brown (199C) at first, aging to moderate olive brown (199A). Shrub 1.7 × 3.0m in 46 years, with a dense habit. Early to mid April. (Originally purchased by the Sanders as hyperythrum but the parentage determined by Kenneth Cox in 2004).

(a) ‘Cotton Candy’

Syn. of ‘Holly Springs Cotton Candy’.

(a) ‘Crescent City Double’

cv. Deciduous azalea : selection from occidentale, found on Crescent City Flats, three-quarters of a mile south of Crescent City, California, USA. S: F.D. Mossman & B.M. Smith (1966), N: F.D. Mossman & B.M. Smith (1966), REG: R.W. Cavender (2006). Fls double (with petaloid stamens and only the occasional anther or filament present), 12-15/flatt truss, tubular funnel-shaped, 50 × 50-65mm, with up to 15 wavy-edged lobes, midribs and some lobes of buds are strong red (51A) or vivid red (52A), other lobes are pale orange-yellow (19D) producing a candy-stripe effect; opening inside white with varying degrees of light orange-yellow (16A) on the dorsal lobe; outside white with random markings of deep pink (52B) varying from a narrow stripe to the entire lobe and tube; strongly scented. Calyx 2.4mm long, brilliant yellow-green (142B). Lvs elliptic, 45-50 × 13-16mm, broadly acute at apex, cuneate at base, margins flat, glossy and moderate olive green (137A) to greyish reddish orange (177C) above, hairless. Shrub 2.1 × 0.9m in 20 years. Mid May to mid June, with usually 5-6 fls in a truss open at any one time over a 7-10 day period. (Published in Galle, F.C., Azaleas (1987). Listed in the 2004 International Rhododendron Register and Checklist but as an unregistered cultivar).

(a) ‘Crescent City Gold’

degrees of deep pink (52C) at the base, fading to the apex, opening inside white, with strong orange-yellow (17A) in the centre of the dorsal lobe, fading to pale orange-yellow (16D) on the edge, and with random yellow markings on all lobes as well as small patches of strong pink (50C) on a few flowers per truss; outside white, with deep pink (52B) on midveins and the base of the tube; remaining lobes light yellow (11B), edged with white; strongly scented. Calyx 2.4mm long, brilliant yellow-green (142B). Lvs elliptic, 65-75 x 20-25mm, broadly acute at apex, cuneate at base, margins flat, glossy and moderate olive green (146A) above, hairless. Shrub 2.1 x 0.9m in 20 years. Mid May to mid June, with usually 5-6 fls in a truss open at any one time over a 7-10 day period. (Published in Galle, F.C., Azaleas (1987).

(a) ‘Crimson Queen’
Syn. of ‘Holly Springs Crimson Queen’.

(a) ‘Daila Dameno’
cv. Evergreen azalea: parentage unknown. R: Gardeners of the Villa Taranto (1950), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single (rarely semi-double), solitary, 47 x 30mm, with 5 wavy-edged to partially very wavy-edged lobes, vivid purplish red (66A) in bud and the same colour on opening throughout; strong red (46A) markings on one lobe; stamens 9-10, not exserted from the corolla, filaments deep purplish red (55A) shaded vivid red (52A), anthers greyish brown (66A) shaded greyish pink (50A); pistil exserted from the corolla, style strong red (46A), stigma deep red (53A). Lvs lanceolate, 40 x 16mm, margins flat, glossy and moderate olive green (146A) above, hairless. Shrub 0.3 x 0.8m in 0 years. May.

(a) ‘Deni’s Delight’
cv. Deciduous azalea: seedling from Choptank River Group, open-pollinated. G: D. Dethero (c.992), N: R. Steltho (2006), REG: R. Steltho (2006). Fls 8-25/domed truss, elongated tubular funnel-shaped, with exserted stamens and pistil, 40 x 45mm, with 5 slightly wavy-edged lobes, light greenish yellow (8C) in bud, with tips and top of tube, moderate yellowish pink (38B), opening inside light greenish yellow (8C), with midribs darker yellow; outside light greenish yellow (8C) with midribs and tips moderate yellowish pink (38B); top of corolla tube deep yellowish pink (39B); unmarked; stamens and pistil moderate yellowish pink (38B); corolla tube with glandular hairs; strongly scented; stamens moderate yellowish pink (38B). Pedicels bristly. Calyx c.1.5mm long, strong yellow-green (144B). Lvs mostly elliptic (some are obovate), 45-50 x c.25mm, broadly acute at apex, cuneate at base, margins flat, dull and strong yellow-green (144A) above. Shrub 1.5-2.1 x 1.4m in 18 years, with new growth deep red (53A). Late April. (Grown from seed collected by D. Dethero c.1988).

(a) ‘Dolly’
Syn. of ‘Holly Springs Dolly’.

(a) ‘Double Delight’
Syn. of ‘Holly Springs Double Delight’.

(a) ‘Double Dig Twelve’
cv. Deciduous azalea: wild-collected selection from occidentale. S: F.D. Mossman & B.M. Smith (1968), N: F.D. Mossman & B.M. Smith (1968), REG: R.W. Cavender (2006). Fls 15-20/truss, tubular funnel-shaped, 50-65 x 55-75mm, with 5 wavy-edged lobes, buds mostly deep pink (52B), the centre of one lobe strong orange-yellow (17A); opening inside white, dorsal lobes strong orange-yellow (17A) with the centre vein white, other lobes white with markings of deep purplish pink (55A); outside white with random markings of deep purplish pink (55A) at the base of the tube, random pink markings on many lobes, and some pale yellow on the dorsal lobe; strongly scented. Calyx 3-4mm long, vivid reddish orange (42A). Lvs elliptic, 75 x 30mm, broadly acute at apex, cuneate at base, margins flat, glossy and moderate olive green (146A) above, with prominent hairs on leaf edges; leaf veins prominent producing a bullate effect. Shrub 2.1 x 0.9m in 20 years. Mid May to mid June, with usually 5-6 fls per truss open at any one time over a period of 7-10 days. (The parent plant is located in the Stagecoach Hill Azalea Reserve, south of Orick, California, USA).

(a) ‘Doubloon’
Syn. of ‘Holly Springs Doubleloon’.

(r) ‘Dugerald’
cv. Elepidote rhododendron: wardii X viscidifolium. H: H. Robene (1951), G: H. Robenek, N: H. Robene, I: Brooklands Nurseries (2005), REG: G: Dixon (2006). Fls 5-7/truss, tubular-campanulate, 80 x 30mm, with 5 flat-edged lobes, golden yellow throughout. Lvs oblong, 80 x 40mm, margins flat, rounded at base, matt green above, hairless. Shrub 1.0 x 0.8m in 10 years. May.

(a) ‘Dzintra’
cv. Evergreen azalea: un-named Knap Hill (Exbury) hybrid (ref. Ex-5) (5) X latium. H: R. Kondratovičs (1978), G: R. Kondratovičs (1981), N: R. Kondratovičs (2003), I: Rhododendron Nursery “Babīte” of University of Latvia (2004), REG: R. Kondratovičs (2006). Fls 5-7/flat-trussed, tubular-campanulate, 80 x 30mm, with 5 slightly wavy-edged lobes, vivid yellow (15B) inside and out, with a vivid orange-yellow (23A) dorsal lobe; filaments yellow, anthers light brown; style yellow, stigma green; slightly scented. Calyx 4mm long, green. Lvs elliptic, 150 x 50mm, margins flat, pointed at base, sharply pointed at apex, hairless. Shrub 1.5 x 1.8m in 10 years. Late May to early June. (Published in Kondratovičs, R. Rododendri un to selekcija Latvija (2005). Nomenclatural standard: colour print provided by the registrant (WSY0103650)).

(a) ‘Earl’s Angel’
cv. Deciduous azalea: natural hybrid of flammum, possibly with pericymenoides, wild collected from Allatoona Lake, Georgia, USA. S: E.A. Sommerville (1962), N: E.A. Sommerville, REG: E.A. Sommerville (2006). Fls 9/truss, tubular funnel-shaped, 40 x 40mm, with 5 very wavy-edged lobes, strong purplish pink (62A) in bud, opening inside strong purplish pink (63C) edged with white, with a large, brilliant yellow (13C) dorsal blotch; outside
moderate purplish pink (65A), the tube strong purplish red (64C); stamens and pistil exserted; not scented. Calyx c.10mm long, strong yellow-green (143C). Lvs elliptic, 75 x 30mm, margins flat, acute at apex, crenate at base, dull and moderate olive green (147A) above. Shrub 2.4 x 1.2m in 44 years. Mid April. (Published in J. Am. Rh. Soc. 60(2):104 (2006)).

(a) ‘Earl’s Gold’

(cv. Deciduous azalea: *austrinum*, open-pollinated. S: E.A. Sommerville (1972), G: E.A. Sommerville (c.1979), N: E.A. Sommerville (pre 2003), I: RareFind Nursery (2003), REG: E.A. Sommerville (2006). Fls 16/ball truss, elongated tubular funnel-shaped, with exserted stamens and pistil, 50 x c.45mm, with 5 wavy-edged lobes, strong orange-yellow (22A) in bud, opening inside vivid yellow (15A) with a strong orange-yellow (22A) blotch; outside strong reddish orange (33A); slightly scented. Calyx c.15mm long, light yellow (160B). Lvs obovate, 90 x 40mm, obtuse at apex, cuneate at base, margins downcurved, dull and strong yellow-green (143C) above. Shrub 4.5 x 2.4m in c.25 years, with an open habit. Early. (First published in RareFind Nursery cat. 2003).

(a) ‘Ed Egan’

(cv. Deciduous azalea: parentage unknown - collected in the wild in central Georgia, USA. S: E.A. Sommerville (c.1980), G: E.A. Sommerville (c.1985), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 52/ball truss, elongated tubular funnel-shaped, with exserted stamens and pistil, 45 x c.40mm, with 5 wavy-edged lobes, moderate orange (170D) in bud, opening light yellow (18A) inside and with a vivid yellow (14B) dorsal blotch; outside light yellow (18A); moderately scented. Calyx c.6mm long, strong yellow-green (144C). Lvs elliptic, 50 x c.25mm, broadly acute at apex, cuneate at base, margins flat, semi-glossy and moderate yellowish green (138A) above. Shrub 1.8 x 1.2m in c.18 years. Early.

(a) ‘Edith Marie’

(cv. Deciduous azalea: natural hybrid of *flammeum*, wild-collected near Griffin, Georgia, USA by E.A. Sommerville. S: E.A. Sommerville (1996), G: E.A. Sommerville (1997), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 15/flat truss, tubular funnel-shaped, with exserted stamens and pistil, 40 x c.40mm, with 5 wavy-edged lobes, deep purplish pink (67C) in bud, opening the same colour throughout, unmarked; not scented. Calyx c.10mm long, deep purplish pink (67C). Lvs obovate, 65 x c.30mm, obtuse at apex, cuneate at base, margins flat, dull and yellowish green (138A) above. Shrub 0.9 x 0.8m in 10 years. Early. (Published in J. Am. Rh. Soc. 60(2):105 (2006)).

(a) ‘Ed Stephens’


(a) ‘Elena Accati’

cv. Evergreen azalea: parentage unknown. R: Gardeners of the Villa Taranto (1950), N: Gruppo di Floricoltura, Giardino e Paesaggio (Turin Univ.) (2006), REG: Gruppo di Floricoltura, Giardino e Paesaggio (Turin Univ.) (2006). Fls single, solitary, 54 x 32mm, with 5 wavy-edged lobes, vivid purplish red (57C) in bud and the same colour throughout on opening, with strong pink (53D) markings on one lobe; stamens 5, filaments not exserted from the corolla, strong purplish red (54A), anthers dark red (187A); pistil not exserted from the corolla, style strong red (53C), stigma moderate reddish brown (166B). Lvs lanceolate, 43 x 13mm, margins flat, glossy above, acute at base and apex, hairy, moderate olive green (147A) above and moderate yellow-green (146B) below when mature; petioles 5mm long. Shrub 2.5 x 4.0m in 50 years. May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY00070952). Etymology: named for Prof. Elena Accati (University of Turin) in recognition of her experience in floriculture.

(a) ‘Elizabeth Lane’

(cv. Deciduous azalea: ‘Strawberry Ice’ × *flammeum*. H: E.A. Sommerville (c.1985), G: E.A. Sommerville (1988), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 9/ flat truss, tubular funnel-shaped, 50 x c.55mm, with 5 very wavy-edged lobes, strong red (53D) in bud, opening inside deep purplish pink (55A), shading paler along the centre of the lobes, the dorsal lobe white, with a prominent, strong orange (23A) blotch; outside strong pink (54C). Calyx c.15mm long, strong yellow-green (144B). Lvs obovate, 65 x 30mm, broadly acute at apex, cuneate at base, margins flat, semi-glossy and strong yellow-green (144A) above. Shrub 1.8 x 1.0m in c.25 years, with an open habit. Mid April. (Published in J. Am. Rh. Soc. 60(2):105 (2006)).

(v) ‘Enny’

(cv. Lepidote rhododendron: *(zellerii × leucogigas)* (s) × ‘Doctor Hermann Sleumer’. H: R.A. Mitchell (1995), G: R.A. Mitchell, N: R.A. Mitchell, REG: R.A. Mitchell (2006). Fls 6/flat truss, open funnel-shaped, 100 x 105mm, with 5 very wavy-edged lobes, brilliant yellow (21C) inside and brilliant orange-yellow (21B) outside; edge of lobes pink and pink markings on the tube both inside and out. Lvs orbicular, 140 x 90mm, obtuse at apex, rounded at base, margins flat, semi-glossy and deep yellowish green (141A) above, with scales below. Shrub 1.8 x 0.9m in 10 years. Mid April.

(v) ‘Enny’

(r) ‘Fanch Quéré’
cv. Elpidote rhododendron: ‘Party Pink’ (s) × ‘September Song’; H: M. Colombel (1998), G: M. Colombel (2003), N: F. Quéré (2006), REG: M. Colombel (2006). Fls 12-16/domed truss, open funnel-shaped, 45 × 75mm, with 7 wavy-edged lobes, buds strong pink (54C), opening inside with broad pale purplish pink (56B) margins, paler on the centre of the lobes and with green spots on a yellowish ground extending over the dorsal lobe and parts of each adjacent lobe; outside light purplish pink (55C); stamens very short; slightly scented. Lvs elliptic, 120 × 60mm, margins flat, oblique at base, obtuse at apex, hairless. Shrub 0.85 × 1.2m in 7 years. Mid May. (Nomenclatural standard: colour print provided by the registrant (WSY0103716). Etymology: named for a donor to the Société Bretonne du Rhododendron).

(r) ‘Faye Morgan’
cv. Elpidote rhododendron: ‘Glenda Farrell’ (s) × ‘O’Harold’; H: M. Stockman (1996), G: M. & H. Stockman (2004), N: M. & H. Stockman (2006), I: Hammond Nursery (2006), REG: M. & H. Stockman (2006). Fls 9-12/domed truss, funnel-campanulate, 70 × 100mm, with 7 wavy-edged lobes, pale greenish yellow (2D) in bud, opening inside pale yellow-green (155A) shading to pale greenish yellow (2D) on the dorsal lobes, with a solid, strong red (46A) blotch, c.20mm long, in the dorsal throat, topped with irregular spotting of the same colour; outside pale yellow-green (155A); slightly scented. Calyx c.3.5mm long, strong yellow-green (144A). Lvs elliptic, 125 × 65mm, broadly acute at apex, rounded at base, margins flat and upcurved, glossy and moderate olive green (137A) above, hairless. Shrub 1.2 × 1.2m in 10 years, with a dense habit. Mid April.

(r) ‘Feja’
cv. Elpidote rhododendron: ‘Purple Splendour’ (s) × ‘Arnošt Silva-Tarouca’; H: R. Kondratovičs (1984), G: R. Kondratovičs (1991), N: R. Kondratovičs (2004), I: Rhododendron Nursery “Babite” of University of Latvia (2005), REG: R. Kondratovičs (2006). Fls 9-12/strongly domed truss, open funnel-shaped, 100 × 100mm, with 5-6 wavy-edged lobes, inside light purple (81C) at edges with a very pale purple (76D) to almost white centre; outside vivid reddish purple (78A); conspicuous, dark purple, almost black spots (N77) on the dorsal lobe; filaments and anthers white; style white, stigma purple. Calyx 2mm long, light green. Lvs elliptic, 120 × 45mm, margins flat, matt green above, rounded at base, acute at apex, hairless. Broad, bushy shrub, 1.8 × 1.8m in 20 years. Late May to mid June. (Nomenclatural standard: colour print provided by the registrant (WSY0070966). Etymology: named for the bronze medal winner in the cross-country skiing, women’s 4 × 5km relay at the Winter Olympic Games, Turin 2006).

(r) ‘Garden’

(a) ‘Gemini’
Syn. of ‘Holly Springs Gemini’.

(r) ‘Georg Robenek’
cv. Elpidote rhododendron: ‘Mrs Lindsay Smith’ (s) × ‘Orange Favorit’; H: H. Robenek (c.1980), G: H. Robenek, N: H. Robenek, I: Brooklands Nurseries, REG: G. Dixon (2006). Fls 9-12/truss, funnel-shaped, 55 × 80mm, with 5 wavy-edged lobes, opening inside pale yellow (12D) in the throat, strong pink (50C) on the lobe edges, outside strong pink (52D) deepening to deep pink (52B) on veins; heavily spotted strong red (53D) on all lobes. Calyx 20mm long, deeply lobed, strong pink (50C). Lvs lanceolate, 110 × 45mm, margins flat, rounded at base, matt green, hairless. Shrub 1.5 × 1.0m in 10 years. Mid to late May.

(a) ‘Gerda Weissensteiner’
cv. Evergreen azalea: parentage unknown. R: Gardeners of the Villa Taranto (1950), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1-6/truss, 53 × 38mm, with 5 wavy-edged lobes, strong purplish red (61B) in bud and the same colour throughout on opening, with dark red (59A) markings on 3 lobes; stamens 9-10, rarely with a few that are petaloid, not exserted from the corolla, filaments vivid purplish red (61C), anthers violet-blue (N92A); pistil not or only just exserted from the corolla, style strong red (53D) shaded strong purplish red (58B), stigma moderate orange-yellow (164C). Lvs lanceolate, 31 × 15mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above and moderate yellow-green (146B) below when mature, hairy; petioles 5mm long. Shrub 1.1 × 2.0m in 50 years. May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070968). Etymology: named for the bronze medal winner in the women’s bobsleigh competition at the Winter Olympic Games, Turin 2006).

(a) ‘Gerda Weissensteiner’
cv. Evergreen azalea: parentage unknown. R: Gardeners of the Villa Taranto (1950), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1-6/truss, 53 × 38mm, with 5 wavy-edged lobes, strong purplish red (61B) in bud and the same colour throughout on opening, with dark red (59A) markings on 3 lobes; stamens 9-10, rarely with a few that are petaloid, not exserted from the corolla, filaments vivid purplish red (61C), anthers violet-blue (N92A); pistil not or only just exserted from the corolla, style strong red (53D) shaded strong purplish red (58B), stigma moderate orange-yellow (164C). Lvs lanceolate, 31 × 15mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above and moderate yellow-green (146B) below when mature, hairy; petioles 5mm long. Shrub 1.1 × 2.0m in 50 years. May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070968). Etymology: named for the bronze medal winner in the women’s bobsleigh competition at the Winter Olympic Games, Turin 2006).
(r) ‘Geske’

E. rhododendron: *orbiculare* (s) × *viscidifolium*. H: H. Robenek (1950), G: H. Robenek, N: H. Robenek, I: H. Robenek, REG: G. Dixon (2006). Fls 5-8-flat-topped truss, broadly campanulate, 40 × 75mm, with 5 flat-edged lobes, matt red-orange throughout. Lvs orbiculate, 60 × 40mm, cordate at base, matt green above, glaucous below, hairless. Shrub 1.5 × 1.5m in 15 years. May.

(a) ‘Giuseppe Mazzola’

E. Evergreen azalea: parentage unknown. R: Fratelli Rovelli (1920), Prof. E. Acatti (2006). REG: G. Acatti (2006). Fls single, (1)-2-5-semihisemiprismatic, 65 × 47mm, with 5 flat-edged to slightly wavy-edged lobes, purplish red (60B) in bud and the same colour throughout on opening, with strong purplish red (60B) markings on 3 lobes; stamens 9-10 distinctly exerted from the corolla, filaments purple (N78B), anthers purple (N79A); pistil longer than the stamens, strong purplish red (60D), stigma deep red (60A). Lvs oblanceolate, 63 × 24mm, margins flat, glossy above, acute at base, obtuse at apex, moderate olive green (146A) above and moderate yellow-green (146C) below when mature, hairy; petioles 6-9mm long. Shrub 1.6 × 2.0m in 50 years (regularly pruned). April. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070970). Etyymology: named for the former head gardener for Capt. Neil McEacharn at the Villa Taranto).

(r) ‘Glady’


(a) ‘Hana-no-warutsu’

E. Deciduous azalea: (Chelsea Reach) × hybrid of an unknown Knap Hill (Exbury) azalea (s) × hybrid of an unknown Knap Hill (Exbury) azalea. H: K. Iida (1990), G: K. Iida (1998), S: K. Iida (1998), N: K. Iida (2005), REG: K. Iida (2006). Fls hose-in-hose, 5-10/ball truss, open funnel-shaped, 55 × 55mm, with 5+5 flat or slightly wavy-edged lobes, vivid red (45A) in bud, opening inside strong purplish pink (55B), outside vivid red (45A), unmarked. Calyx c.5mm long, light yellow (160B). Lvs oblong, 100 × 50mm, acute at apex, obtuse at base, margins recurved at first, becoming flat or upcurved with age, glossy above, vivid yellowish green (134A) to moderate green (135B) above, slightly hairy. Shrub 1.5 × 1.5m in 15 years. Mid May. (Nomenclatural standard: colour slide provided by the registrant (WSY0096328). The seed parent had pink, hose-in-hose fls.

(r) ‘Harold’s Mojo’

E. rhododendron: ‘Wilgen’s Ruby’ (s) × ‘Dexter’s Spice’. H: M. Stockman (1996), G: M. & H. Stockman (2003), N: M. & H. Stockman (2004), I: Hammond Nursery (2006), REG: M. & H. Stockman (2006). Fls 10/ball truss, open funnel-shaped, 60 × 75-90mm, with 5-6 wavy-edged lobes, deep purplish pink (55A) in bud, opening inside strong purplish pink (55B) shading to pale purplish pink (55D) in the centre, with a deep red (53A) throat and a large blotch of deep red (53A) freckles on the dorsal lobe and half of each adjacent lobe; outside strong purplish pink (55B) with midribs and base of deep purplish pink (55A). Calyx c.1.5mm long, deep purplish pink (55A). Lvs elliptic, 120 × 35mm, acute at apex, cuneate at base, margins flat and upcurved, dull and moderate yellow-green (148A) above, hairless. Shrub 1.0 × 1.0m in 10 years, with a dense habit. Mid May.

(r) ‘High Sheriff’

E. rhododendron: *decorum* (s) × *williamsianum*. H: F.J. Williams (1960), G: F.J. Williams & P. Tregunna (1968), N: Burncoose Nurseries, REG: C.H. Williams & J.Parsons (2006). Fls 4-5/lose, open-topped truss, funnel-campanulate, 48-58 × 65-85mm, with 7 slightly wavy-edged lobes, strong purplish pink (62A) in bud, opening inside white in the throat and otherwise slightly suffused very pale purple (73D), outside white at the base and otherwise suffused light purplish pink to very pale purple (73C/D); small dark purplish pink spots throughout dorsal throat and onto base of dorsal lobe; filaments white, anthers very pale at first darkening to pale yellow with age; style pale green, stigma pale green; ovary densely covered with gland-tipped hairs, the style more sparsely so. Calyx 2mm long, disc-like, pale green, with a variable red suffusion or a red ring below the margin, glandular ciliate. Pedicels pale green, suffused reddish. Lvs oblong-elliptic, up to 115 × 50mm, margins upcurved, matt green above, cordate at base, broadly obtuse and apiculate at apex, with sparse, minute glands below when young, the lower surface grey-green with a network of darker veins; petioles green, shaded pale brownish red. Shrub 2.5 × 2.0m in c.20 years. Late April to early May. (Nomenclatural standard: herbarium specimen provided by the registrants (WSY0103782). Etyymology: named to commemorate F.J. Williams’s tenure as High Sheriff for Cornwall).

(a) ‘Holly Springs Amaretto’


(a) ‘Holly Springs Astronaut’

(a) ‘Holly Springs Cotton Candy’

(b) ‘Holly Springs Crimson Queen’

(c) ‘Holly Springs Dolly’

(d) ‘Holly Springs Double Delight’

(e) ‘Holly Springs Doublloon’

(f) ‘Holly Springs First Love’

(g) ‘Holly Springs Flapper’

(h) ‘Holly Springs Gemini’

(i) ‘Holly Springs Irish Cream’

(j) ‘Holly Springs Kaleidoscope’

(k) ‘Holly Springs Lady Godiva’

(l) ‘Holly Springs Nanna’
(a) ‘Holly Springs Neptune’  


(a) ‘Holly Springs Nymph’  


(a) ‘Holly Springs Peppermint Stick’  


(a) ‘Holly Springs Pink Parfait’  


(a) ‘Holly Springs Purple Passion’  


(a) ‘Holly Springs Redskins’  


(a) ‘Holly Springs Renaissance’  


(a) ‘Holly Springs Saturn’  


(a) ‘Holly Springs Shamrock’  


(a) ‘Holly Springs Shenandoah’  


(a) ‘Holly Springs Springfield’  

published in Holly Springs cat. (1990) and in the 2004 International Rhododendron Register and Checklist, under the unacceptable name 'Springfield').

(a) ‘Holly Springs Sultry’

(a) ‘Holly Springs Tiffany’

(a) ‘Holly Springs Tropicanna’

(a) ‘Holly Springs Twinkle Toes’

(a) ‘Holly Springs Whipped Cream’

(r) ‘Howard Roberts’
cv. Elepidote rhododendron: ‘Mary Belle’ (s) × ‘Odee Wright’. H: J.F. Minahan (1983), G: J.F. Minahan (1991), N: J.F. Minahan, REG: J.F. Minahan (2006). Fls 15/ball truss, funnel-campanulate, 50 × 75mm, with 6 wavy-edged lobes, apricot yellow in bud, opening light greenish yellow (6D) throughout, with a strong red (46A) basal blotch. Lvs elliptic, 125 × 50mm, broadly acute at apex, rounded at base, margins flat, glossy and moderate olive green (137A) above, with a slight tomentum on the upper surface. Shrub 1.5 × 1.8m in 10 years, with a dense habit. Mid May. (Breeder’s no. 83-7-042).

(a) ‘Humboldt Picotee’
cv. Deciduous azalea: wild-collected selection from occidentale. S: F.D. Mossman & B.M. Smith (1968), N: F.D. Mossman & B.M. Smith, REG: R.W. Cavender (2006). Fls 10-12/fat truss, tubular funnel-shaped, 40 × 45mm, with 5 wavy-edged lobes, variable in colour: mostly deep pink (52B) in bud, opening inside white, with strong orange-yellow (17A) on the dorsal lobe, all flowers have a strong red (51A) picotee edge but the red colour is extremely variable in location, from a very narrow edging to covering the whole flower; outside almost entirely strong red (51A), there may be some pale yellow on the dorsal lobe; strongly scented. Calyx 2-3mm long, strong yellow-green (142A). Lvs elliptic, 75 × 30mm, broadly acute at apex, cuneate at base, margins flat, glossy and brilliant green (128A) above, overlaid with varying degrees of dark red, often with red nodules on top, hairless. Shrub 0.9 × 0.9m in 20 years. Mid May to mid June, with usually 5-6 fls per truss open at any one time over a period of 7-10 days. (Published in Galle, F.C., Azaleas (1987). Listed in the 2004 International Rhododendron Register and Checklist but as an unregistered cultivar. The original plant was located in the Stagecoach Hill Azalea Reserve, south of Orick, California, USA.).

(r) ‘Hydon Etna’

(r) ‘Hydon Starlight’
(r) **Inkarho Lila Dufthecke**
Trade designation for 'Rhodunter 149'.

(r) **Inkarho Lilac Fragrance Hedge**
Trade designation for 'Rhodunter 149'.

(r) **Iona Cee**

(a) **'Irish Cream’**
Syn. of 'Holly Springs Irish Cream'.

(a) **'Isola Madre’**
cv. Evergreen azalea: parentage unknown. R: Gardeners on Isola Madre (1850-1900), N: Lord Carlo Borromeo (2006), REG: Prof. E. Accati (2006). Fls single to semi-double, solitary, 66 × 45mm, with 5 flat-edged lobes, deep pink (52B) in bud, opening vivid red (52A), shaded deep pink (52B) both inside and out: deep red (53A) markings, shaded deep pink (53C) on one lobe; stamens 7-8, not exserted from the corolla, filaments strong red (53C), anthers dark red (187A); pistil not exserted from the corolla, style strong red (53C), stigma deep red (53A). Lvs lanceolate, 55 × 22mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above and moderate olive green (146A) below when mature; petioles 5mm long, Shrub 1.0 × 1.5m in 100 years. June. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070972). Etymology: named for the bronze medal winner in the women’s bobsleigh competition at the Winter Olympic Games, Turin 2006).

(r) **'Jim Cruden’**
cv. Elepidote rhododendron: ‘Crest’ (s) × species of subsect. *Fortunea*. H: P.A. Cox (1960s), G: J. Cruden (1970s), N: K.N.E. Cox (2006), I: Glendoick Gardens, REG: K.N.E. Cox (2006). Fls 8-12/upright, rounded truss, funnel-campanulate, 50-60 × 120mm, with 5 wavy-edged lobes, buds light greenish yellow (3D), opening inside cream (paler than yellowish white), 158D) and lightly lined with light greenish yellow/light yellow-green (3D/154D), throat also light greenish yellow/light yellow-green (3D/154D); unmarked; slightly scented. Calyx very small. Lvs oblong, 100-130 × 40-60mm, margins flat, glossy green above, obtuse and apiculate at apex, hairless. Shrub 5-6 × 3-4m in 30 years. May. (Etymology: named for the Glendoick Gardens worker who rescued and planted the original specimen. Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0103681)).

(a) **'Jim's Blueberry Jam’**
wide margin of vivid purple (87A), with a dark greyish reddish brown (200A) dorsal blotch; outside vivid reddish purple (78A) with a vivid purple (82A) margin c.10-15mm wide. Calyx c.3mm long, moderate yellow-green (138A). Lvs elliptic, 200 × 65mm, broadly acute at apex, cuneate at base, margins slightly downcurved, semi-glossy and dark green (135A) above, hairless. Shrub 2.1 × 1.4m in 10 years. Early May.

(a) ‘John Connor’

(i) ‘John Winberg’
cv. Elepidote rhododendron: (‘Mrs Donald G. Graham’ × ‘Purple Splendour’) (s) × ‘Blue Hawaii’. H: Mrs E.M. Watson (1999), G: Mrs E.M. Watson (2004), N: Mrs E.M. Watson (2005), REG: Mrs E.M. Watson (2006). Fls 16/ conical truss, open funnel-shaped, 65 × 75mm, with 5 wavy-edged lobes, light purple (78C) in bud, opening inside very pale purple (69B), with a dark red (59A) blotch consisting of three rays at the base of the dorsal lobe; outside light yellow (80C). Lvs elliptic, 105 × 40mm, broadly acute at apex, cuneate at base, margins flat, dull and moderate olive green (137B) above, hairless. Shrub 1.4 × 0.9m in 7 years, with a dense habit. Early April.

(i) ‘Just Dandy’
cv. Elepidote rhododendron: ‘Nancy Evans’ (s) × ‘Crest’. H: W.A. Stipe (1993), G: W.A. Stipe (1998), N: W.A. Stipe (2002), I: Glynmed Gardens (2003), REG: W.A. Stipe (2006). Fls 14/ball truss, broadly funnel-shaped, 75 × 75mm, with 6 flat-edged lobes, inside light yellow (10C), with moderate yellowish pink (39C) edges and a strong red (46A) throat; outside strong yellowish pink (38A), edged moderate yellowish pink (39C); unmarked. Calyx 13-25mm long, light yellow (10C) and strong red (46A). Lvs elliptic, 175 × 75mm, broadly acute at apex, rounded at base, margins flat, dull and dark yellowish green (139A) above, hairless. Shrub 1.2 × 1.2m in 9 years. Mid May.

(a) ‘Kaleidoscope’
Syn. of ‘Holly Springs Kaleidoscope’.

(a) ‘Kate’
cv. Deciduous azalea: wild-collected selection from *austrium*. S: E.A. Sommerville (c.1980), G: E.A. Sommerville (1987), N: E.A. Sommerville, REG: E.A. Sommerville (2006). Fls 16/flat truss, tubular funnel-shaped, 45 × c.40mm, with 5 wavy-edged lobes, moderate red (180B) in bud, opening inside strong orange-yellow (24B) lightly tinged red, the dorsal lobe vivid orange-yellow (23A); outside similar but with red veins on the lobes; stamens and pistil exerted; stamens strong orange-yellow (24B), lightly tinged with red; pistil red. Calyx 10mm long, vivid reddish orange (43A). Lvs elliptic, 45 × 15mm, margins upcurved, broadly acute at apex, cuneate at base, dull and moderate yellow-green (146C) above. Shrub 2.1 × 1.5m in 20 or more years. Early. (Published in *J.Am.Rh.Soc.* 60(2):105 (2006)).

(a) ‘Kathy’s Flame’
cv. Deciduous azalea: *calendulaceum* × *flammeum*. S: E.A. Sommerville (pre 1985), G: E.A. Sommerville (pre 1985), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 28/ball truss, tubular funnel-shaped, with exerted stamens and pistil, 50 × 50mm, with 5 wavy-edged lobes, vivid reddish orange (33A) in bud, opening inside moderate reddish orange (35A), the dorsal lobe vivid yellow (15B) and with the midvein and apical margin moderate reddish orange (35A); outside vivid reddish orange (34B); not scented. Calyx c.10mm long, light yellow-green (145B). Lvs obovate, 75 × 40mm, broadly acute at apex, oblique at base, margins flat, semi-glossy and strong yellow-green (143A) above. Shrub 1.8 × 1.2m in c.25 years. Early to mid April.

(a) ‘Katia Zini’
cv. Evergreen azalea: parentage unknown. R: Priests of the Rosminian Order (1900), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1-2/truss, 70 × 37mm, with 5 flat-edged lobes, buds red-purple (N74C), shaded red-purple (N74B), opening red-purple (N74C) throughout, with strong purplish red (63A) markings on 3 lobes; stamens 10, some exerted from the corolla, filaments red-purple (N74C), anthers purple (N77C); pistil long exerted from the corolla, style strong purplish red (58B), stigma deep pink (53C); scented. Lvs lanceolate, 33 × 12mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above and moderate yellow-green (147C) below when mature, hairy; petioles 4mm long. Shrub 2.0 × 2.5m in 80 years. May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070974). Etymology: named for the bronze medal winner in the short track, speed skating, women’s 3000m relay at the Winter Olympic Games, Turin 2006).

(a) ‘Lady Godiva’
Syn. of ‘Holly Springs Lady Godiva’.

(a) ‘Lemon Lush’
cv. Deciduous azalea: wild-collected natural hybrid of *flammeum*. S: E.A. Sommerville (1994), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 38/ball truss, elongated tubular funnel-shaped, 40 × 40mm, with 5 very wavy-edged lobes, brilliant yellow (15C) in bud, opening the same colour throughout, the dorsal lobe with a vivid yellow (17B) blotch; stamens and pistil exerted. Calyx c.10mm long, moderate yellow-green (138B). Lvs elliptic, 40 × c.15mm, margins upcurved, broadly acute at apex, cuneate at base, dull and moderate yellow-green (146C) above. Shrub 1.5 × 0.9m in 8 years. Early. (Collected in the wild by the registrant in 1994).

(v) ‘Life’s Good’
REG: G. Roelink (2006). Fls 10-11/open truss, tubular-campanulate, 22 x 58mm, with 5-6 wavy-edged lobes, buds vivid reddish orange (43A), opening inside and out vivid reddish orange (43A), unmarked; anthers deep red (185A).

Lvs lanceolate, 125 x 58mm, margins upcurved, glossy above, cuneate at base, acute at apex, with copper scales when young but these not discernable at maturity. Shrub 0.6 x 0.6m in 8 years.

(r) ‘Lockington Rosealba’
cv. Elepidote rhododendron: ‘Lockington Pride’ (s) X ‘Loderi Titan’. H: D.J. Dosser (1989), G: D.J. Dosser (2000), N: D.J. Dosser (2005), REG: D.J. Dosser (2006). Fls 10-12/domed truss, funnel-shaped, 90 x 90mm, with 7 wavy-edged lobes, strong purplish red (63C) in bud, opening light yellow-green (150D), then streaked inside and out with strong purplish pink (63C); eventually fading to pure white both inside and out; slight ray of strong purplish red (63C) spots. Lvs lanceolate, 125 x 35mm, margins flat, attenuate at base, cuspitate at apex, glossy green, hairless. Shrub 2.0 x 1.8m in 16 years. October (Australia).

(Nomenclatural standard: colour print.

(r) ‘Lori’

Lvs oblong, 105 x 40mm, acute at apex, rounded at base, margins flat, dull and moderate olive green (147A) above, with a very thin, white, flocculant coating on the underside of the leaves and on the petioles. Shrub c.1.0 x 1.5m in c.15 years. Midseason. (Breeder’s no. 65015-13. The ‘Vulcan’ used as a parent is assumed to be the Waterer plant.

(r) ‘LU Rolands’

Lvs elliptic, 140 x 50mm, margins flat to decurved, glossy green above, acute at apex, rounded at base, with a light brown indumentum when young, later hairless. Broad, bushy shrub, 1.5 x 2.0m in 10 years. Late May to mid June. (Nomenclatural standard: colour print provided by the registrant (WSY0103654). Published in Kondratovičs, R. Rododendri un to selekcija Latvija (2005). Erytymology: epithet is derived from the widely used acronym for the Latvian University (LU) and the name of a colleague of the registrant in the University).

(a) ‘Magenta Rose Flame’
cv. Deciduous azalea: wild-collected selection from flammeum. G: E.A. Sommerville (1992), N: E.A. Sommerville (2005), REG: E.A. Sommerville (2006). Fls 22/domed truss, elongated tubular, funnel-shaped, 40 x 0.40mm, with 5 very wavy-edged lobes, inside light reddish purple (74C), the dorsal lobe with a brilliant orange (25C) blotch bisected by a deep yellowish pink (43C) midvein; outside light reddish purple (74C); stamens and pistil exserted. Calyx c.15mm long, light reddish purple (74C). Lvs lanceolate, 50 x c.15mm, margins upcurved, acute at apex, cuneate at base, dull and moderate yellow-green (146C) above. Shrub 2.4 x 1.5m in 13 years. Early. (Published in J.Am.Rh.Soc. 60(2):105 (2006). Collected in early 1990s near Milledgeville, Georgia, USA by Ed Stevens).

(r) ‘Maizauber’
cv. Elepidote rhododendron: traillianum (s) X williamsianum. H: H. Robenek (c.1950), G: H. Robenek, N: H. Robenek (c.1955), I: H. Robenek, REG: G. Dixon (2006). Fls 5-8/open truss, broadly campanulate, 50-75 x 80mm, with 7 wavy-edged lobes, intense rose in bud, opening inside pale purplish pink (62D), fading though strong purplish red (60D) to pure white, outside light purplish pink (62C); light red spotting on dorsal lobe; style and filaments white. Calyx 1mm long, green. Lvs ovate, 80 x 50mm, margins decurved, rounded at base, acuminate at apex, matt green above, hairless. Shrub 1.5 x 0.6m in 10 years. Mid April to mid May.

(a) ‘Mallory’
cv. Deciduous azalea: flammeum (s) X flammeum. S: E.A. Sommerville (1990), G: E.A. Sommerville (1991), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 18/ball truss, elongated tubular funnel-shaped, with exserted stamens and pistil, 40 x 40mm, with 5 wavy-edged lobes, vivid red (44A) in bud, opening inside vivid red (44A) with a yellow dorsal blotch; outside vivid red (44A); not scented. Calyx c.10mm long, light yellow-green (145B). Lvs elliptic, 70 x 25mm, broadly acute at apex, cuneate at base, margins flat, dull and moderate yellowish green (138A) above. Shrub 1.5 x 1.2m in c.16 years. Early. (Published in J.Am.Rh.Soc. 60 (2):105 (2006). Collected from the wild in central Georgia, USA).

(r) ‘Manon Robenek’
cv. Elepidote rhododendron: fortunei subsp. discolor hybrid (s) X dichroanthum subsp. scophocalyx. H: H. Robenek (c.1980), G: H. Robenek, N: H. Robenek, I: Brooklands Nurseries, REG: G. Dixon (2006). Fls 7/lax truss, funnel-shaped, 50 x 70mm, with 5 wavy-edged lobes, inside brilliant yellow (21C) with strong pink (50C) on the lobe edges, outside light orange-yellow (22B) with deep pink (51B) on lobe edges; strong orange-yellow (22A) spots on dorsal lobes; buds pointed. Calyx 5mm long, brilliant greenish yellow (3A). Lvs oblong, 90 x 40mm, margins upcurved, cuneate at base, matt green above, hairless. Shrub 1.8 x 1.2m in 10 years. Mid to late May.

(a) ‘Mara Zini’
cv. Evergreen azalea: parentage unknown. R: Priests of the Rosminian Order (1900), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1-2/truss, 53 x 37mm, with 5 flat-edged lobes, buds strong reddish purple (72B), opening the same colour throughout, with deep reddish purple (59B) markings shaded strong purplish pink (61B) on 3 lobes; stamens 9-10, sometimes exserted from the
corolla, filaments strong reddish purple (72B), anthers greyed green (N197A); pistil exserted from the corolla and exceeding the stamens, style strong purplish red (58C), stigma deep purplish pink (58D). Lvs lanceolate, 48 × 18mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above, moderate yellow-green (147C) below when mature, hairy; petioles 4mm long. Shrub 2.5 × 3.5m in 80 years. April to May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070976). Etymology: named for the bronze medal winner in the short track, speed skating, women's 3000m relay at the Winter Olympic Games, Turin 2006).

(r) ‘Marie Josephine’
cv. Elepidote rhododendron : ’Marcus of Lockington’ (s) × ‘Australian Sunset’. H: D.J. Dosser (1999), G: D.J. Dosser (2003), N: D.J. Dosser (2005), I: C. Holmes (2005), REG: D.J. Dosser (2006). Fls 12/domed truss, broadly funnel-shaped, 125mm wide, with 6 wavy-edged lobes, deep purplish pink (61D) in bud, opening inside pale yellow (11D) with broad purplish pink margins, outside deep purplish pink (61D); a short, dorsal ray of moderate reddish orange (178C) is contained within the throat; slightly scented. Calyx 25mm long, deep purplish pink (61D). Lvs obovate, 150 × 50mm, margins wavy and decurved, glossy above, cuneate at base, broadly acute at apex, hairless. Shrub 1.2 × 0.9m in 6 years. November (Australia). (Nomenclatural standard: colour print provided by the registrant (WSY0096692)).

(a) ‘Marta Capurso’
cv. Evergreen azalea : parentage unknown. R: B. Salvatore (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1-5/hemispherical truss, 71 × 52mm, with 5 flat-edged lobes, purple (N78C) in bud, opening the same colour throughout, with red-purple (N59A) markings on 3 lobes, stamens 10, exserted from the corolla, filaments purple (N78D), anthers moderate purple (79D); pistil exceeding the stamens, style deep purplish pink (61D), stigma moderate red (181B). Lvs lanceolate, 52 × 16mm, margins flat, glossy above, acute at base and apex, moderate olive green (137A) above and moderate yellow-green (147C) below when mature, hairy; petioles 5mm long. Shrub 3.4 × 3.5m in 80 years. April to May. (Nomenclatural standard: colour print provided from an electronic image provided by the registrant (WSY0070978). Etymology: named for the bronze medal winner in the short track, speed skating, women’s 3000m relay at the Winter Olympic Games, Turin 2006).

(r) ‘Martin Dixon’
cv. Elepidote rhododendron : (fortunei subsp. discolor hybrid × dichroanthum subsp. scypocalyx) (s) × ‘Shrimp Girl’. H: G. Dixon (1984), G: G. Dixon (1992), N: G. Dixon (2004), I: Brooklands Nurseries (2005), REG: G. Dixon (2006). Fls 12/ball truss, campanulate, 45 × 65mm, with 7 very wavy-edged lobes, inside pale yellow (18C), with light yellow (14D) lobe edges, outside pale yellow (19C); faint vivid red (45A) flare on each lobe. Pedicels, style and stigma strong red (46A). Calyx 3mm long, strong red (46A). Lvs obovate, 120 × 60mm, margins flat, rounded at base, glossy green and rugose above, hairless. Shrub 1.6 × 0.8m in 10 years. Late April to mid May.

(r) ‘Megan Dixon’

(a) ‘Memory of James Thompson’

(r) ‘Mendocino Gold’
cv. Elepidote rhododendron : parentage unknown. H: L. Charbet, G: R. Boddy (2006), N: R. Boddy, I: Descanso Nurseries, REG: R. Boddy (2006). Fls 10/ball truss, open funnel-shaped, 65 × 75mm, with 7 wavy-edged lobes, brilliant greenish yellow (2B) inside and out, with brilliant yellow (10A) dorsal spotting. Calyx 1.2mm long, strong yellow-green (143C). Lvs oblong, 85 × 40mm, acute at apex, cuneate at base, margins flat, dull green above, hairless. Shrub 0.9 × 0.9m in 10 years, of slow uniform growth. March to April.

(v) ‘Merriment’
cv. Lepidote rhododendron : (lobiate × gracilentum) (s) × ‘Happy Times’. H: B. Clancy (1996), G: B. Clancy (2001), N: B. Clancy (2006), I: Vireya Valley Nursery (2006), REG: G. Roelink (2006). Fls 3-4/open truss, tubular-campanulate, 32 × 54mm, with 5 wavy-edged lobes, buds vivid reddish orange (34A), opening inside and out vivid reddish orange (34A), unmarked. Calyx 10mm long, vivid reddish orange (34A). Lvs lanceolate, 52 × 18mm, margins upcurved, glossy above, cuneate at base, acute at apex, with silver scales when young which are no longer discernable when the leaf matures. Shrub 0.6 × 0.6m in 8 years. Flowering throughout the year.

(r) ‘Michael Hall’
cv. Elepidote rhododendron : Avalanche Group (s) × (edelsteins × Avalanche Group). H: E. de Rothschild, G: E. de Rothschild, N: Lionel de Rothschild, REG: E. de Rothschild (2006). Fls 8-10/open-topped truss, out-facing or slightly drooping, funnel-shaped, 60 × 80mm, with 5 slightly wavy-edged lobes, white (155B) in bud and both inside and out when open, with two moderate yellow
(160A) flashes in the dorsal throat; filaments white, anthers brownish; style pale yellowish green, stigma darker yellowish green; strongly scented. Calyx 1mm long, strong greenish yellow (151C)/moderate yellow (160A). Pedicels 50mm long, moderate yellow (160A). Lvs elliptic, 80-150 x 30-60mm, margins flat, glossy green above, acute at base and apex, hairless. Shrub 4.0 x 4.0m in c.40 years. April. (Etymology: named for the Rothschild family archivist. Nomenclatural standard: herbarium specimen provided by the registrant (WSY0096311)).

(r) ‘Miyo-no-hana’
cv. Elepidote rhododendron : selection from degronianum subsp. heptamerum from Mt Mimata, Kyushu-prefecture, Japan. G: K. Yamamoto (200), S: K. Yamamoto (200), (975), REG: C.H. Williams (2006). Fls 4-8/fairly loose, 50mm long, moderate yellow (60A). Lvs elliptic, 80-250 greenish yellow (5C)/moderate yellow (60A). Pedicels to truncate at base, acute at apex, with numerous, small, pale yellow stigmas. Calyx 5.5mm long, green, with paler yellow, anthers pale orange-brown; style pale yellow, hairless, yellow (7D), opening light greenish yellow (4C) throughout, with 5 flat to slightly wavy-edged lobes, buds light greenish pink (5A), with a few red spots. Calyx 2mm long, pink. Lvs oblong, 75 x 25mm, margins flat or upcurved (or leaf slightly folded longitudinally so the margins more-or-less face upwards), acute at apex, glossy above, hairy below. Shrub 5.0 x 5.0cm after 5 years (as a graft). Mid April. A small plant, with compact foliage. (Nomenclatural standard: colour print provided by the registrant (WSY0096337)).

(r) ‘Morna’s Mojo’
cv. Elepidote rhododendron : ‘Wilgen’s Ruby’ (s) x ‘Dexter’s Spice’. H: M. Stockman (1996), G: M. & H. Stockman (2003), N: M. & H. Stockman (2004), I: Hammond Nursery (2006), REG: M. & H. Stockman (2006). Fls 12-14/ball truss, open funnel-shaped, 65 x 90mm, with 5 wavy-edged lobes, strong red (53C) in bud, opening inside deep purplish pink (55A), outside also deep purplish pink (55A), with a few red spots. Calyx c.10mm long, strong yellowish pink (32C). Lvs oblong, 75 x 30mm, broadly acute at apex, rounded at base, with wavy margins, semi-glossy and moderate yellowish green (138A) above, hairless. Shrub 0.9 x 1.2m in 10 years. Midseason. (Etymology: an allusion to the flower trusses which ‘glow as if lit from within’).

(a) ‘Neptune’
Syn. of ‘Holly Springs Neptune’

(r) ‘Nishna’
cv. Elepidote rhododendron : ‘Weston’s Aglo’ (s) x selection from mucedulanum. H: D. Purdy (1996), G: D. Purdy, N: D. Purdy, REG: D. Purdy (2006). Fls 1-4/truss, broadly funnel-shaped, 25 x 25mm, with 5 wavy-edged lobes, greyish purplish red (N77D) in bud, opening inside and out very light purple (75C) at margins, shading to very pale purple (75D) in the centre; small, faint, green dorsal blotch. Calyx c.1.5mm long, pale green. Lvs mostly deciduous, elliptic, 30 x 20mm, broadly acute at apex, rounded at base, margins flat, dull and greyish green above, hairless. Shrub 0.5m tall and broader than tall in 10 years. Mid April.

(a) ‘Nymph’
Syn. of ‘Holly Springs Nymph’

(a) ‘Olimpiadi Torino 2006’
cv. Evergreen azalea : parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1-4/hemispherical truss, 79 x 61mm, with 5 wavy-edged lobes, moderate red (47A) in bud and opening the same colour throughout, with deep red (53A) markings on 3 lobes; stamens 9-10, equalising or excluding the corolla, filaments strong red (50A), shaded deep pink (50B), anthers purple (N79A); pistil exceeding the stamens, style strong red (50A), stigma strong orange (26B). Lvs oblanceolate, 47 x 18mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above, hairless. Shrub 1.6 x 1.4m in 80 years. April to May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070982). Etymology: named for the Winter Olympic Games held in Turin, 2006).

(a) ‘Orange Carpet’
Sommerville (pre 1993), I: RareFind Nursery (2003), REG: E.A. Sommerville (2006). Fls 22/domed truss, tubular funnel-shaped, with exserted stamens and pistil, 50 x 50mm, with 5 wavy-edged lobes, buds light yellow (160B) with a moderate red (179B) stripe down the centre, opening vivid reddish orange (32A) inside and out, with a vivid orange (28B) dorsal blotch; not scented. Calyx c.10mm long, strong yellow-green (144B). Lvs elliptic, 80 x 30mm, broadly acute at apex, cuneate at base, margins upcurved, semi-glossy and moderate olive green (146C) above. Shrub 0.6 x 2.4m in 46 years, limbs prostrate but not stoloniferous. Early. Does not set seed and is difficult to propagate. (First published in RareFind Nursery cat. 2003).

(v) ‘Orange Ice’
cv. Lepidote rhododendron : parentage unknown. S: Hawaii Chapter, American Rhododendron Society (2002), N: Hawaii Chapter, American Rhododendron Society (2002), I: Pacific Island Nursery (2002), REG: Hawaii Chapter, American Rhododendron Society (2006). Fls 7-10/domed truss, funnel-shaped, 45 x 50mm, with 5 wavy-edged lobes, inside edge deep yellowish pink (4D), shading to light pink (5D) at lobe margins; with a prominent, spotted, dorsal blotch of light purple (78C) and strong greenish yellow (153B). Calyx c.15mm long, moderate yellow-green (138B). Lvs elliptic, 150 x 75mm, broadly acute at apex, oblique at base, margins downcurved, semi-glossy and moderate yellow-green (137B) above. Shrub 1.8 x 1.8m in 10 years. Mid May. (This plant may be a Dexter hybrid. Cuttings are believed to have been obtained from an estate in Connecticut owned by a man named Palomino. Listed without description, as an unregistered cultivar, in the 2004 International Rhododendron Register and Checklist. Published in RareFind Nursery cat. 2005).

(a) ‘Paralimpiadi Torino 2006’
cv. Evergreen azalea : parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, (1-)2/truss, 80 x 64mm, with flat or slightly wavy-edged lobes, buds purple (N78B), shaded purple (N78A), opening purple (N78B) throughout, with deep red (60A) markings on 3 lobes; stamens 10, not exserted from the corolla, filaments strong purplish red (71D), anthers dark purple (83A); pistil exceeding the corolla, style strong purplish red (63B), stigma moderate purplish red (59C). Lvs elliptic, 69 x 26mm, margins flat, glossy above, obtuse at base and apex, moderate olive green (146A) above and moderate yellow-green (146C) below when mature, hairy; petioles 9-14mm long. Shrub 2.0 x 1.9m in 50 years (regularly pruned). April. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070984). Etymology: named for the Winter Paralympic Games held in Turin, 2006).

(t) ‘Paul Temple’
cv. Elepidote rhododendron : Amor Group (s) × ‘Hydon Salmon’. H: A.F. George (1998), G: A.F. George (2004), N: A.F. George (2006), REG: A.F. George (2006). Fls 8-10/ fairly tall, slightly open truss, broadly open funnel-shaped, 100mm wide; inside strong pink (49A), outside strong pink/deep red (51B/A), with darker markings and red in the base of the throat. Calyx same length as the corolla and similarly coloured. Lvs oblong-lanceolate, 140 x 50mm, margins flat, matt light green above, pointed at base and apex, hairless. Shrub 1.0 x 0.4m in 8 years. May to June. (Etymology: named for Paul Temple, who has constructed many fine rock gardens at the Chelsea Flower Show).

(t) ‘Penvergate’
lobes, outside similarly coloured; inside with a narrow, pinkish ring right at the base and strong red (53B) spotting on the dorsal and adjacent lobes; filaments white or tinged pink at the base, anthers reddish brown; style white, stigma pale reddish; ovary densely hairy. Calyx lobes irregular, divided to base in most cases, up to 35mm long, coloured and spotted like the corolla. Pedicels pale yellow-green. Lvs narrowly elliptic, up to 85 × 32mm, margins not wavy, strongly recurved, acute and apiculate at apex, narrowly cuneate to narrowly truncate at base, matt green above, with sparse brownish hairs on midrib and petioles; petioles yellow-green. Shrub 1.5 × 1.0m in c.15 years. Late April.

(Nomenclatural standard: the registrant (WSY0103791).

Etyymology: named for one of the farms/farmhouses on the Caerhays estate).

(a) ‘Peppermint Stick’
Syn. of ‘Holly Springs Peppermint Stick’.

(v) ‘Perky Pink’
cv. Lepidote rhododendron : konori (s) × (‘Doctor Hermann Sleumer’ × (maggregiae × aurigeranum)). H: R.A. Mitchell (1999), G: S. Bertelmann (2006), N: S. Bertelmann, I: Pacific Island Nursery (2006), REG: S. Bertelmann (2006). Fls 7/flat truss, tubular funnel-shaped, 75 × 80mm, with 7 wavy-edged lobes, inside deep purplish pink (58A) at margins, shading to pale yellow (8D) at centre; outside moderate purplish pink (65A), merging with pale yellow (8D) towards the base, which is very lightly tinged moderate purplish pink (65A); moderately scented. Lvs oblong, 105 × 75mm, acute at apex, rounded at base, margins upcurved, glossy and dark yellowish green (139A) above, with scales on both surfaces. Shrub 1.2 × 0.75m in 6 years. April to May.

(r) ‘Phoenix Lorraine’

(Nomenclatural standard: colour print provided by the registrant (WSY0103974)).

(a) ‘Pink Daddy’
cv. Evergreen azalea : ‘Chinzan’ (s) × unknown, evergreen azalea hybrid. H: M. Phillips (pre 1994), G: M. Phillips (1994), N: M. Phillips (2005), REG: M. Phillips (2006). Fls 3-4/truss, 40 × 50mm, with 5 wavy-edged lobes, dark rose pink in bud, opening rose pink throughout with dark rose blotches on the three dorsal lobes. Calyx c.6mm long, rose pink. Lvs elliptic, 25 × 12mm, acute at apex, margins flat, glossy and dark green above. Dense shrub, 1.5 × 1.5m in 10 years. Late April to early May.

(r) ‘Pink Impressions’

(a) ‘Pink Parfait’
Syn. of ‘Holly Springs Pink Parfait’.

(r) ‘Polgrain’
cv. Lepidote rhododendron : tephropeplum (s) × cinnabarum. H: J.C. Williams (1930s), G: J.C. Williams (1940s), I: Southdown Nurseries, REG: C.H. Williams & J. Bertelmann, I: Pacific Island Nursery (2006), REG: C.H. Williams & J. Bertelmann (2006). Fls 26/ball truss, ventricose-campanulate, 55 × 60mm, with 8 wavy-edged lobes, buds strong purplish red (63B), opening inside pale purplish pink (62D), outside strong purplish pink (62A); dark crimson dorsal blotch at base of corolla; stigma large, yellowish green. Calyx 2mm long, very pale green (130D). Lvs oblongate, very variable in length but up to 315 × 115mm, margins decurved, glossy green above, cuneate at base, acute at apex, with an indumentum of fawn hairs when mature. Shrub 2.4 × 3.0m in 18 years. July to August.

(Nomenclatural standard: colour print provided by the registrant (WSY0103974)).
(r) 'Pomegranate Splash'

cv. Elepidote rhododendron: 'Midnight Mystique' (s) × 'Magenta Sky'. H: F. Fujioka (1992), G: F. Fujioka (1998), N: F. Fujioka (2006), I: Meerkerk Rhododendron Gardens (2007), REG: F. Fujioka (2006). F1s 14/domed truss, open funnel-shaped, 50 × 80mm, with 5 wavy-edged lobes, deep red (60A) in bud, opening inside pale purplish pink (56C) throughout, with deep red (60A) markings shaded strong purple (N78A), opening the same colour 47mm, with 5 wavy-edged lobes, buds strong purplish red (66B), opening deep purplish pink (66C) throughout, with deep red (60A) markings on one lobe; stamens 6, filaments deep pink (51C), anthers greyish brown (166A); pistil variable in length - sometimes shorter than the stamens, sometimes equalising or distinctly exceeding them and the corolla, style strong purplish red (54B), stigma moderate orange (167B). Lvs oblongolate, 29 × 10mm, margins flat, glossy above, cuneate at base, obtuse at apex, strong purplish pink (N57D) below when mature, hairy; petioles 5mm long, Shrubs 2.5 × 2.0m in 100 years. May to June. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070990). Etymology: named for a member of the family who own the island (Isola Madre) where it was raised).

(r) 'Principessa Bona Borromeo'

cv. Evergreen azalea: parentage unknown. R: Gardeners of the Isola Madre (1850-1900), N: Lord Carlo Borromeo (2006), REG: Prof. E. Accati (2006). F1s single, 1-2/truss, 65 × 33mm, with 5 wavy-edged lobes, buds vivid purplish red (66B), opening deep purplish pink (66C) throughout, with deep red (60A) markings on one lobe; stamens 6, filaments deep pink (51C), anthers greyish brown (166A); pistil variable in length - sometimes shorter than the stamens, sometimes equalising or distinctly exceeding them and the corolla, style strong purplish red (54B), stigma moderate orange (167B). Lvs oblongolate, 29 × 10mm, margins flat, glossy above, cuneate at base, obtuse at apex, strong purplish pink (N57D) below when mature, hairy; petioles 5mm long, Shrubs 2.5 × 2.0m in 100 years. May to June. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070990). Etymology: named for one of the most important collectors of plants in the Lake Maggiore area in the nineteenth century).

(r) 'Prism'

cv. Elepidote rhododendron: 'Nancy Evans' (s) × 'Tamarindo'. H: N. Blansit (c.2000), G: N. Blansit (2005), N: J. Olson (2006), REG: J. Olson (2006). F1s 20/conical truss, open funnel-shaped, 2.75 × 90mm, with 5 very wavy-edged lobes, deep purplish red (71A) in bud, opening inside strong purplish red (72A) at margins, shading through moderate yellow (162B) to a deep purplish red (61A) basal blotch, with large, conspicuous, dark red (59A) dorsal spots; outside strong purplish red (61A) basal blotch, with large, conspicuous, dark red (59A) dorsal spots; outside strong purplish red (72A) and strong reddish purple (72B), slightly scented. Calyx 25mm long, deep purplish red (71A) to moderate yellow (162B). Lvs oblongolate, 175 × 65mm, broadly acute at apex, oblique at base, margins wavy, semi-glossy and dark bluish green (131A) above, hairless. Shrub 1.5 × 1.5m in 6 years. Mid May.

(a) 'Purple Passion'

Syn. of 'Holly Springs Purple Passion'.

(a) 'Rays of Sophia'

cv. Evergreen azalea: sibling of 'Medley' (s) × 'Medley'. H: M. Reynolds (1997), G: M. Reynolds (2001), N: M. Reynolds (2006), REG: M. Reynolds (2006). F1s solitary, open to broadly funnel-shaped, 50 × 75mm, with 5 slightly wavy-edged lobes (plus up to 5 petaloids), inside deep purplish pink (N57D), with strong purplish red (58B) in the centre and petaloids which are coloured as the corolla and frequently have the remnants of white filaments along one edge; outside deep purplish pink (N57D) with a white stripe, c.5-6mm wide, along the midribs. Lvs elliptic, 55-65 × 20-30mm, acuminate at apex, cuneate at base, margins

Parsons (2006). F1s 4-7/loose, open-topped truss, ffs out to down-facing, tubular-campanulate, 37-42 × 33-39mm, with 5 flat-edged lobes, buds light yellow-green (154D), suffused moderate purplish pink (62B) on the ribs, opening inside more-or-less white, flushed pale purplish pink on the veins in the throat, outside more-or-less white, flushed moderate purplish pink (62B) especially on dorsal side and on ribs; two narrow lines of diffuse, yellowish brown spots below the dorsal lobe sinuses; stamens 10, filaments white, densely hairy below, anthers pale, heavily spotted pale brown; style white, hairless, stigma green, tinged with red; ovary densely scaly. Calyx c.1mm long, green, flushed red on the dorsal rim, with pale scales. Lvs elliptic, up to 70 × 24mm, margins flat, cuneate at base, acute at apex, glossy above, with dense, amber, non-contiguous scales below. Shrub 4.0 × 3.0m in 20 years. Late May. (Nomenclatural standard: herbarium specimen provided by the registrants (WSY0103799). Etymology: named for one of the farms/farmhouses on the Caerhays Estate. Revised entry: listed as an unregistered name in the 2004 International Rhododendron Register and Checklist.)
flat, dull and moderate yellow-green (137C) above, with colourless hairs on both surfaces. Shrub 0.75 × 1.0m in 9 years, with a dense habit. Midseason.

(a) **‘Razzberry’**

cv. Deciduous azalea: natural hybrid of *flammeum*, possibly with *periclymenoides*, collected in the wild from Allatoona Lake, Georgia, USA. S: E.A. Sommerville (1962), N: E.A. Sommerville (pre 2003), I: RareFind Nursery (2003), REG: E.A. Sommerville (2006). Fls 9/flat truss, tubular funnel-shaped, 40 × c.40mm, with 5 wavy-edged lobes, strong purplish red (63A) in bud, opening inside strong purplish red (63B) with a cream centre and a golden brown dorsal blotch with greenish brown spotting; outside strong purplish red (63B). Lvs elliptic, 125 × 40mm, broadly acute at apex, rounded and oblique at base, margins slightly downcurved, dull and moderate olive green (137B) above, hairless. Dense shrub, 1.1 × 2.1m in c.20 years. Mid to late May.

(b) **‘Rebecca Anne Howe’**

cv. Deciduous azalea: ‘Chelsea Reach’ (s) × unknown. H: A.W. Smith (1989-1990), G: W.W. Howe, N: W.W. Howe, REG: W.W. Howe (2006). Fls 11-13/domed truss, broadly funnel-shaped, 50 × 50mm, with 5 wavy-edged lobes, deep to strong pink (close to 48C-D), tinged with orange, dorsal spotting and red bud scales of ‘Wynterset White’ are retained. Calyx 3mm long, greenish white, with a narrow throat, outside pale greenish yellow (4D); inside with three small, white or palest yellow, anthers reddish brown; style palest yellow-green. Shrub 1.5 × 1.5m in 10 years. Early to mid May.

(v) **‘Red Carousel’**

cv. Lepidote rhododendron: ‘Arthur’s Choice’ (s) × *yongii*. H: B. Clancy (1991), G: B. Clancy (1996), N: B. Clancy (2006), I: Vireya Valley Nursery (2006), REG: G. Roelink (2006). Fls 8-11/open truss, tubular campanulate, 27 × 43mm, with 5 wavy-edged lobes, buds vivid reddish orange (43B), opening inside vivid reddish orange (43B), outside vivid reddish orange (43A); unmarked; anthers strong orange-yellow (22A); Pedicels strong red (46A). Lvs lanceolate to elliptic, 110 × 46mm, margins upcurved, glossy above, acute to obtuse at apex, cuneate at base, with no evident indumentum. Shrub 0.8 × 0.6m in 10 years. Flowering throughout the year.

(r) **‘Red Jewel’**

cv. Elepidote rhododendron: Elizabeth Group × unknown. H: D.J. Dossier (1992), G: D.J. Dossier (2004), N: D.J. Dossier (2005), REG: D.J. Dossier (2006). Fls 7/flat truss, tubular-campanulate, 50 × 65mm, with 5 wavy-edged lobes, strong red (53C) in bud and throughout on opening, unsxpected. Calyx 12mm long, strong red (53C). Lvs elliptic, 90 × 50mm, margins wavy, truncate at base, acute at apex, matt green above, hairless. Shrub 0.3 × 0.45m in 12 years. October to November (Australia). (Nomenclatural standard: colour print provided by the registrant (WSY0070583)).

(a) **‘Redskins’**

Syn. of ‘Holly Springs Redskins’.

(r) **‘Reileyridge Low Boy’**

cv. Elepidote rhododendron: parentage unknown. H: W.M. Fetterhoff (pre 1985), G: H.E. Reiley (1985), N: H.E. Reiley (2005), REG: H.E. Reiley (2006). Fls 15/ball truss, funnel-campanulate, c.60 × 75mm, with 5 wavy-edged lobes, strong purplish red (67A) in bud, opening inside strong purplish red (63B) with a cream centre and a golden brown dorsal blotch with greenish brown spotting; outside strong purplish red (63B). Lvs elliptic, 125 × 40mm, broadly acute at apex, rounded and oblique at base, margins slightly downcurved, dull and moderate olive green (137B) above, hairless. Dense shrub, 1.1 × 2.1m in c.20 years. Mid to late May.

(r) **‘Reiley White Cloud’**


(a) **‘Renaissance’**

Syn. of ‘Holly Springs Renaissance’.

(r) **‘Rescassa’**

cv. Elepidote rhododendron: pink-flowered *decorum* (s) × *campylacarpum*. H: P.C. Tregunn, G: P.C. Tregunn (1972), N: P.C. Tregunn (2006), REG: C.H. Williams & J. Parsons (2006). Fls 8-12/domed to somewhat loose truss, funnel-campanulate, 54-58 × 70-85mm, with 7 wavy-edged lobes, buds pale greenish yellow (2D), opening pale yellow-green (4D) inside with some pale greenish yellow (2D) down the dorsal lobe and into the throat, outside pale greenish yellow (2D) on ribs below, otherwise pale yellow-green (4D); inside with three small, vivid red (46B) blotches at the base of the throat; filaments white or palest yellow, anthers reddish brown; style palest yellow, slightly suffused reddish in upper two-thirds, stigma very dark. Calyx 3mm long, greenish white, with a narrow red rim. Pedicels pale reddish, hairless. Lvs ovate, elliptic to oblong-ovate, 80-110 × 40-50mm, margins more-or-less flat to slightly wavy, slightly decurved, rounded at base, obtuse and apiculate at apex, matt green above, slightly glandular along base of midrib and slightly glaucous below; petioles yellow-green. Shrub 2.5 × 2.5m in 20 years. Late April. (Etymology: named for one of the farms/farmhouses on the Caerhays estate).

(r) **‘Rhodunter 149’**

bushy habit, 1.4 x 1.4m in 10 years. Early to mid May. Trade designations: Inkarho Lila Dufthecke, Inkarho Lilac Fragrance Hedge (Inkarho is a registered trademark for Inkarho GmbH in Germany, Europe and the USA).

(r) ‘Rixte’
cv. Elepidote rhododendron: ‘Goldsworth Orange’ × *insigne*.

(r) ‘Rohan Aidan’
cv. Lepidote rhododendron: *formosum* (s) × ‘Anne Teese’.
H: J. O’Shannassy (1985), G: J. O’Shannassy (1995), N: Mrs L. Eaton (2006), REG: Mrs L. Eaton (2006). Fls 2-4/ lax truss, funnel-shaped, 60 x 80mm, with 4-6 wavy-edged lobes, buds moderate red (179B) opening inside very pale purple (69D) with light yellow (10B) on the dorsal lobe and deep pink (50B) on the midvein, outside very pale purple (69D) with deep pink (50B) midveins; unmarked; slightly scented. Lvs elliptic, 55 x 15mm, margins flat, matt green above, attenuate at base, acute at apex, scaly. Shrub with an open, willowy habit, 0.9 x 0.9m in 8 years. October.

(r) ‘Rusty Nail’
cv. Elepidote rhododendron: ‘Yaku Sunrise’ (s) × (‘Bambi’ × *proteoides*) no.16.
H: N. Blansit (1996), G: N. Blansit (2001), N: N. Blansit, I: Singing Tree Gardens (2006), REG: D.S. Wallace (2006). Fls 18/ domed truss, campanulate, 40 x 50mm, with 5 very wavy-edged lobes, deep pink (50B) in bud, opening inside white, shading to strong pink (49A) at edges, with a light yellowish pink (26D) throat; outside white tinged with strong pink (49A). Calyx 0.6mm long, white. Lvs elliptic, 75 x 25mm, broadly acute at apex, rounded at base, margins flat, semi-glossy and dark bluish green (131A) above, with an indumentum of hairs on the leaves, petioles and flower buds (hairs brownish orange (7B) above and moderate yellow-green (46C) below); the hairs persisting on the flower buds through the winter. Shrub 0.45 x 0.75m in 10 years, with a dense habit. Midseason.

(r) ‘Ruth’s Showstopper’
cv. Elepidote rhododendron: ‘Tolstead’s Ma Belle’ (s) × ‘Virginia Delp’. H: J. Doppel (2000), G: J. Doppel (2005). Fls 20-25/ conical truss, saucer-shaped, 50 x 95mm, with 5 flat-edged lobes, strong purple (80B) in bud, opening inside white, with strong purple (80B) margins about 10mm wide, and a prominent blotch covering much of the dorsal lobe and portions of the adjacent lobes; the blotch is solid black edged with black spots; outside strong purple (80B). Lvs oblong, 110 x 40mm, broadly acute at apex, rounded at base, margins downcurved, semi-glossy and dark green above, hairless. Shrub 1.5 x 1.2m in 10 years. Late May.

(a) ‘Sabina Valbusa’
cv. Evergreen azalea: parentage unknown. R: Fratelli Rovelli (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 2-4/hemispherical truss, 42 x 36mm, with 5 slightly to rarely very wavy-edged lobes, buds strong purple (77B), opening inside white, shaded deep purplish red (77A) and strong purple (77B), outside white shaded deep purplish red (77A), moderate red (183C) markings shaded moderate red (180C) on 3 lobes; stamens 7-8, some exserted from the corolla, filaments white, anthers moderate reddish brown (174A); pistil longer than the stamens, style white, with the base yellow-green (N144C) shaded light yellow-green (144D), stigma brilliant greenish yellow (1B). Lvs lanceolate, 36 x 17mm, margins flat, glossy above, acute at base and apex, strong yellow-green (144A) above and moderate yellow-green (146D) below when mature, hairy; petioles 4mm long. Shrub 1.8 x 1.4m in 80 years. April. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070992). Etymology: named for the bronze medal winner in the cross-country skiing, women’s 4 x 5km relay, at the Winter Olympic Games, Turin 2006).

(a) ‘Saturn’
Syn. of ‘Holly Springs Saturn’.

(a) ‘Shamrock’
Syn. of ‘Holly Springs Shamrock’.

(a) ‘Shenandoah’
Syn. of ‘Holly Springs Shenandoah’.

(a) ‘Sherri’s Dream’
cv. Deciduous azalea: *atlanticum* (s) × unknown Knap Hill (Exbury) type azalea. H: E.A. Sommerville (c. 1982), G: E.A. Sommerville (1983), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). Fls 33/ball truss, narrowly funnel-shaped, with exserted stamens and pistil, 55 x 55mm, with 5 very wavy-edged lobes, moderate orange (170C) in bud, opening inside pale purplish pink (55D-56D) with a long, narrow, light yellow (18A) flare; outside pale purplish pink (55D). Calyx c.15mm long, strong yellow-green (143C). Lvs elliptic, 75 x 25mm, acute at apex, cuneate at base, margins flat, dull and moderate olive green (146A) above. Shrub 1.2 x 1.2m in 24 years, with a dense habit. Mid April.

(a) ‘Silvia Parente’
cv. Evergreen azalea: parentage unknown. R: Gardeners of the Villa Taranto (1950), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls semi-double, 1.5-2-3/ hemispherical truss, 39 x 32mm, with 5 wavy to very wavy-edged lobes, buds moderate red (47A), opening the same colour throughout, with moderate purplish red (64A) markings on one lobe; stamens 9-10, not exserted from the corolla, filaments vivid red (46B) shaded moderate red (47A), anthers light reddish brown (177B); pistil distinctly exceeding the corolla, style strong red (47B), stigma strong red (46A). Lvs lanceolate, 34 x 18mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above and moderate yellow-green (146C) below when mature, hairy; petioles 5mm long. Shrub 1.0 x 1.2m in 50 years (regularly pruned). May to June. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070993). Etymology: named for the gold medal winner in the visually impaired, alpine skiing, women’s giant slalom at the IX Winter Paralympic Games, Turin 2006).
(r) ‘Slavka’
cv. Elpidote rhododendron: *campylocarpum × fortunei*. H: G.H. Loder (1930), G: G.H. Loder, N: High Beeches Gardens Conservation Trust, REG: High Beeches Gardens Conservation Trust (2006). Fls c.10/loose, hemispherical truss, broadly campanulate, up to 56 × 75mm, with 5 flat-edged lobes, inside soft, very pale yellow in the throat, edges of lobes suffused very pale peach pink, outside similarly coloured but pink suffused over most of the dorsal side of the corolla; small pinkish red blotch at the base of the dorsal throat; filaments white, suffused pale greenish yellow towards apex, anthers reddish brown; style very pale greenish yellow, stigma dark; ovary with simple, eglandular and gland-tipped hairs. Calyx up to 10mm long, greyish yellow-green (48C). Lvs elliptic, 65 × 25mm, obtuse at apex, margins upcurved, acuminate at apex, cordate at base, margins wavy. Shrub c.3.0 × 3.8m in c.70 years. April. (Nomenclatural standard: herbarium specimen provided by the registrant (WSY0103773). Etymology: named for the wife of the current head gardener at High Beeches).

(a) ‘Sommerville’s Pink’
cv. Deciduous azalea: wild-collected selection from *flammeum*, from near Griffin, Spalding County, Georgia, USA: E.A. Sommerville (1980-1985), G: E.A. Sommerville (c.1985), N: E.A. Sommerville (2006), I: Mountain Shadow Nursery, REG: E.A. Sommerville (2006). Fls 15/flat truss, elongated tubular funnel-shaped, with a star-shaped face, 40 × 30-40mm, with 5 flat-edged lobes, vivid purplish red (65A) in bud, opening inside and out light purplish pink (73C), with a moderate purplish pink (74D) tube; unmarked; stamens and pistil exerted; not scented. Calyx 10mm long, moderate purplish red (186B). Lvs elliptic, 65 × 25mm, margins upcurved, acuminate at apex, cuneate at base, semi-glossy and moderate yellowish green (138A) above. Shrub 2.7 × 1.8m in c.20 years. Early to mid April. (Published in *J.Am.Rh.Soc.* 60(2):104 (2006)).

(a) ‘Sommerville’s Sunrise’

(a) ‘Spirit of Valdosta’

(r) ‘Spot of Gold’
Included in the Second Supplement (p.38) with a registration date of 2005. This was an error. The registration date is 2006.

(a) ‘Springfield’
Syn. of ‘Holly Springs Springfield’.

(r) ‘Stanley Park’
cv. Elpidote rhododendron: *hamlyanum* (s) × ‘Mrs Lammot Copeland’. S: Vancouver Park Board, G: Vancouver Park Board (1980), N: Vancouver Park Board (2006), REG: Vancouver Park Board (2006). Fls 8/flat truss, broadly funnel-shaped, c.90 × 125mm, with 7 wavy-edged lobes, buds deep pink (near 50B to 48B) to pale yellow (20C), opening inside brilliant yellow (close to 15C) shading to pale yellow (c.18D), merging with moderate pink (49B) to pale pink (c.49D) at the margin; outside similar but deeper shades; strongly scented. Lvs elliptic, 160 × 65mm, obtuse at apex, cordate at base, margins wavy. Shrub 4.5 × 3.0m in 25 years. Mid to late June.

(a) ‘Sultry’
Syn. of ‘Holly Springs Sultry’.

(v) ‘Sweet Alice’
cv. Lepidote rhododendron: ‘Doctor Hermann Sleumer’ (s) × *leucogigas*. H: O.S. Blumhardt (1990), G: R. & V. Bieleski (1995), N: R. & V. Bieleski, I: Camellia Haven, REG: R. & V. Bieleski (2006). Fls 7/open-topped truss, 150-140mm wide, tubular funnel-shaped, with 7 wavy-edged lobes often with somewhat recurved margins, strong purplish pink (68B) in bud, opening inside white to pale purplish pink (56D), outside with white dorsal lobes, shading via strong purplish red (58B) to pale yellowish pink (36D) at the base of the tube; a spot of strong purplish red (58B) in each lobe sinus; strongly scented. Lvs ovate to slightly obovate, 160-180 × 75-90mm, margins flat, cuneate at base, obtuse at apex, with short, rusty brown hairs at first below, becoming sparser and brown with age. Shrub 2.0 × 1.05m in 12 years. Flowering about 3 times a year (from early spring to late autumn). (Etymology: named after a family pet dog which used to rest under the bush whilst they were gardening).

(a) ‘Tatum’s Yellow Standard’
cv. Deciduous azalea: wild-collected selection from *occidentale* found on Stagecoach Hill, California, USA. S: T. Tatum (1973), REG: R.W. Cavender (2006). Fls 15-19/flat truss, tubular funnel-shaped, 50 × 50mm, with 5 very wavy-edged lobes, buds with midribs and part of the base light green to pale cream with some light to dark pink markings on the midribs; corolla opens white inside with strongly carmine-scented. Lvs ovate to slightly obovate, 160-180 × 75-90mm, margins flat, cuneate at base, obtuse at apex, with short, rusty brown hairs at first below, becoming sparser and brown with age. Shrub 2.4 × 2.05m in 25 years. Early to mid April. (Published in *J.Am.Rh.Soc.* 60(2):105 (2006)).
pink (52B) with the same colour extending randomly to the lobes; strongly scented. Calyx 2.4mm long, brilliant yellow-green (142B). Lvs elliptic, 65-75 × 20mm, broadly acute at apex, cuneate at base, margins flat, glossy and strong yellow-green (144B) above aging to deep yellowish green (141B), hairless. Shrub 1.5 × 0.9m in 20 years. Mid May to mid June, with usually 5-6 flowers open in a truss at any one time over a period of 5-7 days. (Now extinct in the wild).

(a) ‘Tiffany’
Syn. of ‘Holly Springs Tiffany’.

(r) ‘Tinner’s Blush’
cv. Elepidote rhododendron : decorum (s) × williamsianum. H: F.J. Williams (1960), G: F.J. Williams & P. Tregunna (1968), N: Burncoose Nurseries, I: Burncoose Nurseries, REG: C.H. Williams & J. Parsons (2006). Fls 4-6/loose truss, campanulate, 50-55 × 65-80mm, with 7 slightly wavy-edged lobes, buds starting vivid purplish red/deep purplish pink (61C/D) becoming strong purplish pink/ light purplish pink (73B/C), opening inside very pale purple (73D), suffused light purplish pink (73C) dorsally, the throat almost white, outside light purplish pink very pale purple (73C/D), unmarked; filaments white, anthers very pale; style white, stigma green; ovary and style with numerous, short, gland-tipped hairs. Calyx 1mm long, a mere rim, pale green, shortly glandular ciliate. Pedicels yellow-green. Lvs broadly elliptic to slightly ovate, up to 75 × 46mm, margins upcurved, more-or-less matt green above, cordate at base, broadly acute and minutely apiculate at apex, hairless, grey-green below with a fine network of green veins; petioles dull green, some tinted red. Shrub 2.5 × 2.0m in c.20 years. Late April to early May. (Nomenclatural standard: herbarium specimen provided by the registrants (WSY0103806). Etymology: named after Burncoose farmhouses on the Caerhays Estate).

(a) ‘Tropicanna’
Syn. of ‘Holly Springs Tropicanna’.

(r) ‘Tsugaru-man’
cv. Elepidote rhododendron : double-flowered form of brachycarpum (s) × degronianum subsp. heptamerum var. kyomaruense. H: S. Satô (1993), G: S. Satô (2003), S: S. Satô (2005), N: K. Ono (2005), REG: K. Ono (2006). Fls double, 8-9/flat-topped hemispherical truss, campanulate, 40 × 30mm, with 10-13 flat-edged lobes, buds light greenish yellow (4B), opening inside pale yellow-green (4D), outside pale greenish yellow (2D), unmarked. Calyx 2mm long, green. Lvs oblong, 100 × 40mm, margins flat, broadly acute and apiculate at apex, obtuse at base, glossy above. Shrub 30 × 25cm in 13 years. Mid May. (Nomenclatural standard: colour slide provided by the registrant (WSY0096334)).

(v) ‘Toyama Yellow’
cv. Lepidote rhododendron : laetum, open-pollinated. S: S. Bertellman (2003), G: S. Bertellman (2003), N: S. Bertellman (2003), I: Pacific Island Nursery (2006), REG: Hawaii Chapter, American Rhododendron Society (2006). Fls 6/open domed truss, tubular funnel-shaped, 90 × 105mm, with 5 flat-edged lobes, inside vivid violet (16A) becoming strong orange-yellow (17A) in the centre; outside vivid yellow (15A), becoming light yellow (18A) at the base; unmarked; moderately scented; the flower colour deepens as the truss matures. Lvs elliptic, 120 × 65mm, acuminate at apex, rounded at base, margins upcurved, semi-glossy and moderate olive green (137A) above when mature, no scales visible to the naked eye. Shrub 1.2 × 0.9m in 5 years. Flowering about 4 times a year, mostly heavily in autumn and spring. (Etymology: named for Mrs Toyama, a member of the Hawaii Chapter of the American Rhododendron Society, who grew some open-pollinated seed and gave some of the resulting plants, including this one, to the Chapter).

(r) ‘Treerrick’
cv. Elepidote rhododendron : Moser’s Maroon (s) × griesonianum. H: F.J. Williams (1997), G: F.J. Williams & J. Parsons (2000), N: C.H. Williams & J. Parsons (2006), REG: C.H. Williams & J. Parsons (2006). Fls 16-19/loose, hemispherical truss, funnel-shaped, 66-71 × c.110mm, with 5 slightly wavy-edged lobes, buds moderate to strong red (47A/B), opening inside and out strong red (47B), with numerous blackish flecks over most of the dorsal lobe and extending on to half of each adjacent lobe and into the throat; tube white hairy towards the base externally; stamens 10, filaments strong red (47B), hairy in half, anthers blackish red; style strong red (50A), hairless, style blackish red; ovary densely white hairy. Pedicels strong red, white hairy. Floral bracts almost white. Calyx up to 5mm long, strong red, white hairy and with a fringe of cinnamon-coloured hairs. Lvs oblanceolate, up to 225 × 70mm, margins slightly wavy, decurved, dull to slightly glossy above, acute at apex, cuneate to broadly cuneate at base, with cinnamon-coloured hairs below especially on the veins. Shrub 1.0 × 1.0m in 7 years. Early June. (Nomenclatural standard: herbarium specimen provided by the registrants (WSY0103811). Etymology: named for one of the farms/ farmhouses on the Caerhays Estate).

(a) ‘Tutti.Scienze’
cv. Evergreen azalea : parentage unknown. R: Gardeners of the Villa Taranto (1950), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). Fls single, 1(-2)/truss, 45 × 29mm, with 5 wavy-edged lobes, buds white, striped, flecked and rarely sectored strong red (53C) and strong purplish pink (62A), opening the same colours throughout, with strong yellow-green (145A) markings on 3 lobes; stamens 4-5, not exserted from the corolla, filaments white shaded the palest yellow-green, anthers moderate orange-yellow (164C); pistil exceeding the corolla, style moderate yellow (160A) shaded pale greenish yellow (160C), stigma strong greenish yellow (151C). Lvs lanceolate, 45 × 16mm, margins flat, glossy above, acute at base and apex, moderate olive green
(147A) above, moderate yellow-green (147B) below when mature, hairy; petioles 4mm long. Shrub 2.0 × 2.0m in 40 years. May to June. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070996). Etymology: named for an Italian scientific journal).

(a) **“Twinkle Toes”**
Syn. of ‘Holly Springs Twinke Toes’.

(r) **“Two Thumbs Up”**
cv. Elepidote rhododendron: ‘Lem’s Cameo’ (s) × ‘Sierra del Oro’. H: W.A. Stipe (1993), G: W.A. Stipe (1997), N: W.A. Stipe (2002), I: Glynneden Gardens (2005), REG: W.A. Stipe (2006). F2 20-domed truss, broadly funnel-shaped, 65 × 90mm, with 5 wavy-edged lobes, light yellowish pink (38C) in bud, opening inside light yellow (10C) with sparse, brilliant yellow (11A) spotting on the dorsal lobe; outside pale yellow (11C). Lvs oblong, 90 × 40mm, broadly acute at apex, oblique at base, margins downcurved, semi-glossy and moderate olive green (147A) above, hairless. Shrub 0.75 × 0.75m in 9 years. Mid May.

(a) **‘Universiadi Torino 2007”**
Cv. Evergreen azalea: parentage unknown. R: B. Salvatore (1920), N: Prof. E. Accati (2006), REG: Prof. E. Accati (2006). F2 single, 2-3-hemispherical truss, 70 × 41mm, with 5 slightly to strongly wavy-edged lobes, buds white, opening white both inside and out, with light yellow-green (150D) markings on 3 lobes; stamens 10, exserted from the corolla, filaments white, anthers light yellow-green (150D); pistil distinctly exceeding the stamens, style brilliant yellow-green (150C) shaded white, stigma brilliant yellow-green (150A). Lvs lanceolate, 58 × 20mm, margins flat, glossy above, acute at base and apex, moderate olive green (147A) above and moderate yellow-green (147C) below when mature, hairy; petioles 6mm long. Shrub 2.0 × 2.0m in 40 years. May. (Nomenclatural standard: colour print derived from an electronic image provided by the registrant (WSY0070988). Etymology: named in advance of an international event to be held in Turin in 2007).

(a) **‘Verdic’s Golden Glow’**
cv. Deciduous azalea: × *austrinum* seedling × unknown. S: E.A. Sommerville (1988), G: E.A. Sommerville (1988), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). F2 double, 9/lax truss, tubular funnel-shaped, with exserted pistil, 40 × 55mm, with 13 very wavy-edged lobes, vivid yellow (17C) in bud, opening inside vivid yellow (17C), with the dorsal lobe strong orange-yellow (17A); outside vivid yellow (17C), with the lower portion of the tube tinted reddish orange. Calyx c.6mm long, vivid reddish orange (34B). Lvs obovate, 30 × c.25mm, obtruse at apex, rounded at base, margins upcurved, dull and moderate yellow-green (146C) above. Shrub 1.8 × 1.2m in 20 years. Early.

(a) **‘Verdie Sommerville’**
cv. Deciduous azalea: ‘Strawberry Ice’ × *flammeum*. H: E.A. Sommerville (c.1985), G: E.A. Sommerville (1988), N: E.A. Sommerville (2006), I: Mountain Shadow Nursery (2006), REG: E.A. Sommerville (2006). F2 13/lax truss, tubular funnel-shaped, with exserted stamens and pistil, 50 × c.55mm, with 5 very wavy-edged lobes, vivid reddish orange (42C) in bud, opening inside vivid yellowish pink (30C), with a vivid orange (28B) streak extending from the base to the apex of each lobe; outside vivid reddish orange (33B) with a strong red (39A) tube; not scented. Calyx c.20mm long, strong yellow-green (144B). Lvs obovate, 70 × 40mm, broadly acute at apex, cuneate at base, margins flat, semi-glossy and strong yellow-green (144A) above. Shrub 2.4 × 1.5m in c.25 years. Mid April. (Published in J. Am. Rh.Soc. 60(2):104 (2006)).

(a) **‘Vivian Abney’**
cv. Deciduous azalea: parentage unknown - a wild-collected, open-pollinated seedling. S: E.A. Sommerville (mid1980s), G: E.A. Sommerville, N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). F2 16/flat truss, tubular funnel-shaped, 40 × 35mm, with 5 wavy-edged lobes, deep purplish pink (54B) in bud, opening inside strong purplish pink (55B), with slightly lighter pink down the centre of each lobe and a conspicuous light orange-yellow (19A) dorsal blotch; outside light purplish pink (55C); stamens and pistil exserted. Calyx c.5mm long, greyish yellow-green (194B). Lvs elliptic, 75 × 35mm, margins flat, broadly acute at apex, cuneate at base, semi-glossy and moderate yellow-green (146B) above. Shrub 1.4 × 1.8m in c.15 years. Early.

(a) **‘Walter Ligon’**
cv. Deciduous azalea: × *flammeum* (s) × unknown. S: E. Stephens (1998), G: E.A. Sommerville (1999), N: E.A. Sommerville (2006), REG: E.A. Sommerville (2006). F2 11/flat truss, elongated tubular funnel-shaped, with exserted stamens and pistil, 45 × 45mm, with 5 wavy-edged lobes, strong red (53D) in bud, opening inside deep purplish pink (55A), the dorsal lobe brilliant yellow (10A) with pink markings at the apex; outside deep purplish pink (55A). Calyx c.5mm long, strong yellow-green (144C). Lvs elliptic, 80 × c.25mm, acuminate at apex, cuneate at base, margins flat, semi-glossy and moderate yellowish green (138A) above. Shrub 1.2 × 0.9m in 7 years, with an open habit. Early. (Collected from the wild in south central Georgia, USA).

(a) **‘Whipped Cream’**
Syn. of ‘Holly Springs Whipped Cream’.

(r) **‘White Wonder’**

(r) **‘Xmas Mauve’**
cv. Elepidote rhododendron: ‘Miss B.L. Jones’ (s) × ‘Petra’s Debut’. H: D.J. Dosser (1997), G: D.J. Dosser (2003), N: D.J. Dosser (2005), REG: D.J. Dosser (2006). F2 20/ball truss, funnel-shaped, 63 × 100mm, with 5 wavy-edged lobes, moderate purplish pink (74D) in bud, opening light purple (75A) inside and out; with a ray of moderate purplish red (59C) spots on the dorsal lobe; slightly scented. Lvs lanceolate, 155 × 50mm, margins decurved, rounded at base, acute at apex, hairless. Shrub 0.75 ×
0.6m in 7 years. Late November to December (Australia).
(Nomenclatural standard: colour print provided by the registrant (WSY0096694)).

(r) 'Yaozao'

(r) 'Yasmin'
cv. Elepidote rhododendron : (calophytum × Sarita Loder Group) (s) × macabeanum. H: Mrs E.M. Watson (1969), G: Mrs E.M. Watson (1984), N: Mrs E.M. Watson, REG: Mrs E.M. Watson (2006). Fls 18/ball truss, open campanulate, 45 × 65mm, with 7 wavy-edged lobes, pale purplish pink (56D) in bud, opening and fading to white inside, with dark red (59A) basal flares 10-15mm long; outside tinged randomly with purplish pink. Lvs elliptic, 230 × 90mm, broadly acute at apex, rounded at base, margins flat, glossy, dark yellowish green (139A) and hairless above, with persistent, felted, greyish yellow-green (195B) hairs below. Shrub 1.5 × 1.5m in c.10 years. Late March.
 NAMES AND ADDRESSES

This list comprises the names and abbreviated addresses of all individuals, nurseries and estates mentioned in this Supplement as playing a role in the development and registration of the cultivars listed.

* = deceased

Accati, Prof. E.
Università degli Studi di Torino, Grugliasco, Italy

Anderson, A.T. & S.A.
Franklin Lakes, New Jersey, USA

Beaudry, N. & J.
Bethesda, Maryland, USA

Bertelmann, S.
Kea’au, Hawaii, USA

Bieleski, R. & V.
Hauraki, Hawaii, USA

Blaney, L.T.
Oregon State University, Oregon, USA

Blansit, N.
Cottage Grove, Oregon, USA

*Blumhardt, O.S.
Formerly of Koromiko Nurseries, Whangarei, New Zealand

Boddy, R.
Descanso Nurseries, Fort Bragg, California, USA

Borromeo, Lord Carlo
Isola Madre, Stresa, Italy

Briggs Nursery
Olympia, Washington, USA

Brooklands Nurseries
Axminster, Devon, England

Burncoose Nurseries
Gwennap, Redruth, Cornwall, England

Camellia Haven
Takanini, New Zealand

Caton, L.
Briggs Nursery, Olympia, Washington, USA

Cavender, R.W.
Red’s Rhodies, Sherwood, Oregon, USA

Charbet, L.
Fort Bragg, California, USA

Clancy, B.
Bentleigh, Victoria, Australia

Clapp, Mrs M. & K.
Plympton, Devon, England

Colombel, M.
Menez-Rohou, Fouesnant, France

Cox, P.A. & K.N.E.
Glendoick Gardens, Glencarse, Perthshire, Scotland

Cruden, J.
Glendoick Gardens, Glencarse, Perthshire, Scotland

Dale, W.A.
Sidney, British Columbia, Canada

Davidson, B.
Gatehouse-of-Fleet, Castle Douglas, Scotland

Descanso Nurseries
Fort Bragg, California, USA

Dethero, D.
Zirconia, North Carolina, USA

Dixon, G.
Brooklands Nurseries, Axminster, Devon, England

Doppel, J.
Lenhartsville, Pennsylvania, USA

Dosser, D.J.
Lower Wilmot, Tasmania, Australia

Duflo, D.
Bihorel Lès Rouen, France

Eaton, Mrs L.
Swanpool, Victoria, Australia

Ebbinghaus, R.
Federal Research Centre for Horticultural Plant Breeding, Ahrensburg, Germany

Fetterhoff, W.M.
Gibsonia, Pennsylvania, USA

Fujioka, F.
Freeland, Washington, USA

Furman, R.A.
Brewster, Massachusetts, USA

George, Mr & Mrs A.F.
Hydon Nurseries, Godalming, Surrey, England
Glendoick Gardens  
Glencarse, Perthshire, Scotland

Glynneden Gardens  
Greenbank, Washington, USA

Gruppo di Floricoltura, Giardino e Paesaggio (Turin Univ.)  
Università degli Studi di Torino, Grugliasco, Italy

Hammond Nursery  
Arlington, Washington, USA

Heinje, D.  
Jeddeloh, Germany

High Beeches Gardens Conservation Trust  
Handerw, West Sussex, England

Holmes, C.  
Wilmot, Tasmania, Australia

Howe, W.W.  
Downingtown, Pennsylvania, USA

Hydon Nurseries  
Godalming, Surrey, England

Iida, K.  
Chisagata-district, Nagano-prefecture, Japan

Imrie, S.T.  
Bonney Lake, Washington, USA

Inkarho GmbH  
Westerstede, Germany

Jago, E.  
Stratford, New Zealand

King, K.  
Falmouth, Massachusetts, USA

Klimavicz, J.F.  
Vienna, Virginia, USA

Kondratovičs, R.K.  
Riga, Latvia

Lake Tapps Rhododendron Nursery  
Bonney Lake, Washington, USA

*Loder, G.H.  
Formerly of High Beeches, Handcross, West Sussex, England

Maguet, A.  
Plougastel, Daoulas, France

McDole, B.E.  
Sacramento, California, USA

Meerkerk Gardens  
Greenbank, Washington, USA

Mehlquist, G.A.L.  
Storrs, Connecticut, USA

Miller, R.J.  
Weaverville, North Carolina, USA

Minahan, J.F.  
Camp Hill, Pennsylvania, USA

Mitchell, R.A.  
Volcano, Hawaii, USA

Morris, E.  
Hillside Rhododendron Gardens, Manasquan, New Jersey, USA

Mossman, F.D.  
Vancouver, Washington, USA

Mountain Shadow Nursery  
Olympia, Washington, USA

Nys, C.  
Longview, Washington, USA

Olson, J.  
Fall Creek, Oregon, USA

Ono, K.  
Natori-city, Miyagi-prefecture, Japan

O’Shannassy, J.  
Burwood, Victoria, Australia

Pacific Island Nursery  
Kea’au, Hawaii, USA

Parsons, J.  
Head gardener, Caerhays Castle, Gorran, Cornwall, England

Phillips, M.  
Cary, North Carolina, USA

Preil, W.  
Federal Research Centre for Horticultural Plant Breeding, Ahrensburg, Germany

Purdy, D.  
Omaha, Nebraska, USA

Quéré, F.  
Lesneven, France

Ramsey, S.  
Greenbank, Washington, USA

RareFind Nursery  
Jackson, New Jersey, USA

Reiley, H.E.  
Woodsboro, Maryland, USA
Reynolds, M.
Freehold, New Jersey, USA

Rhododendron Nursery “Babīte” of University of Latvia
Riga, Latvia

Robenek, H.
Westerstede, Germany

Roelink, G.
Vireya Valley Nursery, Cockatoo, Victoria, Australia

Rohan, A. de
Château de Josselin, Josselin, France

Rosminian Order, Priests and Father Superior of the
Stresa, Italy

Rothschild, E. de & *L. de
Exbury Gardens, Hampshire, England

Rouse, A.
Hawthorn East, Victoria, Australia

Rovelli, Fratelli
Pallanza, Italy

*Salvatore, B.
Formerly of Zoverallo, Italy

Sanders, S. & C.
Bethesda, Maryland, USA

Sandmann, L.
Trumbull, Connecticut, USA

Satō, S.
Natori-city, Miyagi-prefecture, Japan

Schmalscheidt, W.
Oldenburg, Germany

Singing Tree Gardens
McKinlayville, California, USA

Smith, A.W.
Niagara Falls, Ontario, Canada

Smith, B.M.
Brittenhill Nursery, Kent, Washington, USA

Sommerville, E.A.
Marietta, Georgia, USA

Southdown Nurseries
Redruth, Cornwall, England

Stelloh, R.
Hendersonville, North Carolina, USA

Stephens, E.
Cobb County, Georgia, USA

Stipe, W.A.
Formerly of Meerkerk Rhododendron Gardens,
Greenbank, Washington, USA

Stockman, M. & H.
Port Angeles, Washington, USA

Swenson, W.J.
Eugene, Oregon, USA

*Tatum, T.
Formerly of Portland, Oregon, USA

Thompson, R.W.
Waldport, Oregon, USA

Thompson’s Nursery
Waldport, Oregon, USA

Ticknor, R.L.
Canby, Oregon, USA

Tregunna, P.
Formerly head gardener, Caerhays Castle, Gorran,
Cornwall, England

Vancouver Park Board
Vancouver, British Columbia, Canada

Van De Sande, J.
Neptune, New Jersey, USA

Vines, R.C.
Amelia Island, Florida, USA

Vines Horticulture Gardens
Springfield, Virginia, USA

Vireya Valley Nursery
Cockatoo, Victoria, Australia

*Wallbrecht, E.E.
Formerly of New Harbour, Maine, USA

Wallace, D.S.
Singing Tree Gardens, McKinlayville, California, USA

Watson, Mrs E.M.
Kirkland, Washington, USA

Williams, C.H.
Caerhays Castle, Gorran, Cornwall, England

Williams, F.J.
Caerhays Castle, Gorran, Cornwall, England

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CORRECTIONS TO THE INTERNATIONAL RHODODENDRON REGISTER AND CHECKLIST (2004)

The following list indicates further significant additions and corrections that need to be made to the printed text of the Register and Checklist published in 2004 or to the two subsequent Supplements (2006, 2007). The Registrar is grateful to all those who have brought such errors to his notice and welcomes knowledge of further amendments that may need to be made. Minor changes are not noted here but such changes have been made to the database and will be available in any future electronic version. The database will also be taking into account additional information that comes to light relating to any individual entry as well as including further entries to the Checklist.

In the following list the page number refers to the page in the Register and Checklist (or one of its Supplements) on which the entry concerned is to be found.

‘Brilliant Abbé’ (p.176). Following the investigation by Grant, Toomey and Culham (Kalmia × Rhododendron debunked, in Rhododendrons with Camellias and Magnolias: 25-31 (2005)) this is no longer to be regarded as an intergeneric cross as the Kalmia latifolia × Rhododendron williamsianum parent (now known as ‘Everlasting’) has no Kalmia blood and is very close to R. brachycarpum.

‘Brocade’/Brocade Group (p.178). Further research suggests that the ‘Vervaeneanum’ parent was a previously unrecognised rhododendron (rather than an azalea) cultivar, perhaps originating with van Nes. Thus ‘Brocade’ and the Brocade Group are correctly treated as elepidote hybrids.

Charmian Group (p.234). Further research suggests that the ‘Vervaeneanum’ parent was a previously unrecognised rhododendron (rather than an azalea) cultivar, perhaps originating with van Nes. Thus Charmian Group should be treated as elepidote rhododendrons not azaleodendrons.

‘Grand Duke’ (p.540). Following Crossing the Rubicon (Coker & Millar, 1995) this is now treated as a grande hybrid. Fls large, in tight rounded trusses, champagne buff. Lvs broad, dark shiny green. Shrub to at least 2.0m. September (New Zealand). Syn. ‘Grand Lester’

‘Grand Jury’ (p.542). Following Crossing the Rubicon (Coker & Millar, 1995) this is now treated as a grande hybrid. Fls very large, in large trusses, rosy pink, changing to cream and producing a stripey effect. Lvs large, felted when young. Shrubs to 3.0m. September (New Zealand)

‘Helloween’ (p.590). This was supplied with an incorrect spelling and should appear as ‘Halloween’

‘Helloween’ (p.590). This was supplied with an incorrect spelling and should appear as ‘Halloween’

‘Janet’s Fantasy’ (p.663). The registrant has indicated that the name of the hybridiser should be amended to J. Nicolella

‘Ken Burns’ (p.716). Delete the parenthesised note which relates to an unregistered use of ‘Ken Burns’ for a deciduous azalea by J.S. Yeates


Luscombei Group (p.823). Change T. Luscombe to J. Luscombe

‘Luscombei Splendens’ (p.823). Change T. Luscombe to J. Luscombe

‘Luscombe’s Sanguineum’ (p.823). Change T. Luscombe to J. Luscombe

‘Luscombe’s Scarlet’ (p.823). Change T. Luscombe to J. Luscombe

‘Peach Freckles’ (p.1044). The registrant has indicated that the name of the hybridiser should be amended to J. Nicolella

‘Peter Tigerstedt’ (p.1057). This should be treated as a synonym of ‘P.M.A. Tigerstedt’

P.M.A. Tigerstedt’ (p.1086). Add the synonym ‘Peter Tigerstedt’

Robinson, B. (p.1529). Delete the ‘?’ Bill Robinson was from Tikitere, New Zealand

‘Show Stopper’ (p.1256). This should be listed as a vireya not an azalea

‘Stony Croft’ (p.1312). An error for ‘Stoneycroft’. Following Crossing the Rubicon (Coker & Millar, 1995) this is a macabeanum hybrid, raised by Joe Murdoch (pre 1992). Fls creamy. Lvs lime green at first, aging to rusty red and later to green.
‘Tintoretto’ (Frets) (p.1367). Change the date to pre 1877. W. Schmalscheidt (1995) gives the following description of a plant then in cultivation in Germany. Fls 10-15/tight, conical truss, 50-65mm wide, reddish purple with black markings. Shrub eventually to 3.0m tall. Late May to early June, with decorative reddish inflorescence buds in winter.

‘Tout Feu Tout Flamme’ (Second Supplement, p.42). The meaning of the epithet should read ‘all fire and flame’.