Introduction

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 seven Supplements included names registered from 1 January 2003 to 31 December 2011. This eighth Supplement includes all those registered in 2012.

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/plant-science/plant-registration-forms/rhodoform) or from one of the national or regional registrars as follows:

- **North America**  Mr Michael Martin Mills, 632 Burnham Road, Philadelphia, Pennsylvania 19119-3510, USA
- **Australia**  Mrs Lesley Eaton, PO Box 597, Snug, Tasmania 7054, Australia
- **New Zealand**  Mr B.J. Coker, 42 Massey Crescent, St Albans, Christchurch 8014, New Zealand
- **Japan**  Dr 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, UK (Email: alanleslie@rhs.org.uk)
(r) ‘Aisai’
cv. Elepidote rhododendron: *brachycarpum* (as *f. nemotoanum*) (s) × *ponticum*
Fls double, 11–13 (average 12)/ball truss, open funnel-shaped, 50 × 70mm, with two whorls of 5(–6), wavy-edged lobes (the inner usually shorter and narrower and representing partially petaloid stamens), deep pinkish red in bud, opening purplish pink-red, inside shading paler towards the centre of the lobes and the centre of the flower; dorsal blotch of yellowish spots. Lvs narrowly elliptic, 140 × 35mm, margins flat, acute at apex, cuneate at base, glossy green above, hairless. Shrub 70 × 40cm, in 4 years after grafting. Mid May.
(Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Amber Honey’
cv. Elepidote rhododendron: ‘Apricot Fantasy’ (s) × ‘Sunstone’
Fls 18/domed truss, open funnel-shaped, 50 × 65mm, with 6 wavy-edged lobes, moderate red (47A) in bud, opening inside pale orange-yellow (10D), blending to light purplish pink (55C) and edged strong purplish pink (55B), with strong red (53B) nectar pouches and a (53B) spotted flare extending c.12mm from the base of the dorsal lobe; outside pale orange-yellow (19D), blending to light purplish pink (55B) in the midrib area; not scented. Calyx c.20mm long, pale orange-yellow (19D), with strong red (53B) flares extending c.7mm from the base. Lvs elliptic, c.90 × 40mm, margins flat, broadly acute at apex, rounded at base, dull and moderate olive green (147A) above, hairless. Shrub 1.35 × 1.65m in 15 years. Early to mid May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). Etymology: Latvian female christian name)

(r) ‘Anne Marie de Beau Vallon’
cv. Elepidote rhododendron: ‘Kerneostic’ (s) × ‘September Song’
Fls 10/domed truss, funnel-shaped, 55 × 60mm, with 5–6 wavy-edged lobes, buds moderate red (N34A), opening inside brilliant orange-yellow (23B) and strong red (47B), outside similarly coloured; dorsal spotting of brownish orange (N167A); stamens 12, filaments white; style yellow, stigma green; ovary green, with white glands. Calyx 2mm long, strong yellowish pink (37B). Lvs elliptic, 125 × 49mm, margins flat, obtuse at apex, cuneate at base, matt green above, hairless. Shrub 1.35 × 1.65m in 15 years. Early to mid May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). Etymology: named after the registrant’s wife (Anne Marie) and the village in which they live (Beau Vallon))
(a) ‘Arima’
cv. Deciduous azalea: ‘Washington State Centennial’ (s) × ‘Arouca’
Fls up to 14/loose truss, tubular funnel-shaped, 50 × 60mm, with 5 flat to slightly wavy-edged lobes, buds white, blushed red, opening inside yellowish white (158D), outside yellowish white (158C) on the lobes, deep pink (50B) on the tube; a vivid orange-yellow (23A) blotch covers about three-quarters of the dorsal lobe and there are deep pink (50B) veins in the throat all around the centre of the flower; filaments and style suffused deep pink, especially towards the base; anthers brown; stigma green; slightly scented. Calyx 3mm long, light green.
Lvs elliptic, 70 × 30mm, margins flat, acute at apex, cuneate at base, matt green above, margins ciliate and with tiny white hairs along the midrib when young. Shrub 0.8 × 0.7m in 10 years. Mid May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY).
Etymology: named for a city in Trinidad)

(r) ‘Austin’s Gold’
cv. Elepidote rhododendron: ‘Jawndice’ (s) × ‘Early Light’
Fls 10/conical truss, open funnel-shaped, 40 × 65mm, with 5 wavy-edged lobes, moderate red (181A) in bud, opening inside vivid red (44A), shading to brilliant greenish yellow (6A), with moderate orange (173C) dorsal spots; outside similarly coloured, but without the spotting. Lvs elliptic, 90 × 32mm, broadly acute at apex, cuneate to rounded at base, with flat margins, dull and mid green above, hairless. Shrub 0.8 × 0.7m in 10 years. Mid May.
(Etymology: Austin is the name of the registrant’s grandson)

(r) ‘Azuma-jukō’
cv. Elepidote rhododendron: degronianum subsp. heptamerum (s) × degronianum subsp. degronianum
Fls 12–15 (average 13)/hemispherical truss, open funnel-shaped, 50 × 70mm, with 5 slightly wavy-edged lobes, deep red in bud, opening deep red throughout, with inconspicuous red dorsal spotting. Lvs narrowly elliptic to narrowly obovate, 100 × 30mm, margins flat to slightly recurved, broadly acute at apex, cuneate at base, glossy green above, hairs below white when young, aging to brown. Shrub 50 × 40cm, in 6 years after grafting. Early May.
(Nomenclatural standard: colour print provided by the registrant (WSY).
Etymology: epithet refers to the nursery of origin and its compact habit.Originated in 1997)

(a) ‘Baiba’
cv. Deciduous azalea: Exbury azalea seedling (no. Ex-5) (s) × ‘Uguns’
Fls single, 10–11/ slightly domed truss, tubular funnel-shaped, with 5–6 wavy-edged lobes, strong red (41B) in bud, opening inside strong reddish orange (32B) and strong orange (25B), outside strong reddish orange (32B), with a vivid orange-yellow (23A) blotch on the dorsal lobes; filaments and anthers yellow; style orange-red, stigma light green. Calyx 2mm long, light green. Lvs elliptic, 100–105 × 40–45mm, pointed at base and apex, margins wavy, glossy green above, hairless. Shrub 3.0 × 2.5m in 20 years. Late May to early June.

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: a Latvian female christian name)

(r) ‘Beni-hibiki’
cv. Elepidote rhododendron: degronianum subsp. degronianum (s) × arboreum × degronianum subsp. heptamerum var. kyomaruense
Fls 8–12 (average 10)/ball truss, open campanulate, 60 × 90mm, with 5–7 (average 5) very wavy-edged lobes, red in bud, opening red, with black spots all around the corolla, but most dense in the dorsal throat. Lvs oblong-elliptic, 90 × 40mm, broadly acute at apex, cuneate at base, margins flat, matt green above, with a discontinuous indumentum below which is not visible to the naked eye. Shrub 1.0 × 0.8m in 16 years. Mid May.
(Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Berkeley 89’
cv. Elpidote rhododendron: auriculatum, open-pollinated
Fls 8/ lax truss, narrowly funnel-shaped, 80–90 × 75–80mm, with 7 wavy-edged lobes, moderate yellow-green (137C) in tight bud, opening inside white (whiter than 155D), with a flare of reddish purple markings extending for 10–15mm at the base of the dorsal side of the corolla, outside white (whiter than 155D); stamens 14–16, 38–52mm long, filaments pale yellow-green (4D), anthers near pale orange-yellow (159C); style 70mm long, pale greenish yellow (1D), stigma brilliant greenish yellow (1B); strongly scented. Calyx 2mm long, brilliant yellow-green (150C). Lvs elliptic, 70–150 × 20–60mm, margins decurved, obtuse at apex, oblique at base, matt and moderate yellow-green (146B) above, hairless. Spreading shrub, 2.8 × 2.4m in 12 years. Late July to early August.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). Etymology: grown from seed collected in 1989 by the registrant from cultivation in Berkeley, California, USA and a reminder of the significant earthquake experienced there on that day)

(r) ‘Blanzeflor’
cv. Elpidote rhododendron: R. × nikomontanum (s) × decorum
Fls double, 6–8/flat-domed truss, 35–40 × 30–40mm, with 5–6 wavy-edged, slightly reflexed lobes in outer corolla and with petaloid stamens, creamy white in bud, opening inside creamy white, with a more yellowish tone towards the centre, unmarked, outside creamy white; slightly scented. Calyx 1–2mm long, reddish green, slightly glandular. Lvs elliptic, 40–50 × 20–30mm, cuneate at base, rounded at apex, margins flat, hairless. Shrub 0.5 × 0.5m in 10 years. Late April.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). First described and illustrated in Lapprosen 2: 4–6 (2012). Etymology: Blanzeflor is a mythical princess, from a medieval Swedish song, who was fond of white flowers. Seed originally obtained from the Swedish Rhododendron Society: hybridiser unknown)

(r) ‘Bleuñ Skaer’
cv. Elpidote rhododendron: ‘Double Date’ (s) × griersonianum
Fls 5–7/lax truss, funnel-shaped, 70 × 85mm, with 5 wavy-edged lobes, buds vivid red (46B) and with
white hairs, opening inside deep yellowish pink (46D), with vivid red (46B) towards the base, outside deep yellowish pink (47C); numerous, small, discrete, vivid red (46B) spots on all lobes; stamens usually 10, filaments vivid red (46B); style vivid red (46B), stigma dark red (59A). Calyx 3mm long, strong red (46A), covered with white hairs. Lvs elliptic, 165 × 40mm, margins flat, acute at apex, cuneate at base, matt and moderate olive green (N137B) above, with an indumentum of hairs below (the hairs greenish white, 192D, at first, aging to light orange, 26C). Shrub 1.45 × 1.2m in 12 years. May to June.

(Nomenclatural standard: colour print of an electronic image provided by the registrants (WSY).

Etymology: the name, chosen by the Town Council of Scaer (Brittany, France), means “flower of Scaer”. The spelling “Skaer” is deliberate and represents the Breton spelling for the town)

(r) ‘Breizh-Izel’
cv. Elpidote rhododendron: ‘Nancy Evans’ (s) × ‘Fireman Jeff’
Fls 12–14/rounded truss, open funnel-shaped, 55 × 80mm, with 5–6 wavy-edged lobes, buds vivid red (46B), opening inside light orange (28D) and maturing to light orange (19B), outside light orange (26C), maturing to light orange-yellow (24C); vivid reddish orange (34A) spots on all lobes, but more numerous on dorsal lobes; stamens 11; style brilliant yellow-green (150C), stigma dark greenish yellow (152C). Calyx 35mm long, vivid red (45A), maturing to moderate orange (173C). Lvs elliptic, 75 × 40mm, margins flat, broadly acute at apex, rounded at base, matt green above, hairless. Compact shrub, 1.0m × 1.2m in 12 years. May.

(Nomenclatural standard: colour print of an electronic image provided by the registrants (WSY).

Etymology: Breizh-Izel is the Breton name for Basse-Bretagne (Lower Brittany), that part of Brittany where the Breton language was traditionally spoken and where the culture associated with this language is most prolific)

(r) ‘Bulduri’
cv. Elpidote rhododendron: ‘Lavanda’ (s) × ‘Marka’
Fls 16/slightly domed truss, open funnel-shaped, 80mm wide, with 5 very wavy-edged lobes, vivid reddish purple (N74B) in bud, opening very pale purple (76C) in the centre, light purple (75A) at the margins, outside vivid reddish purple (N74B), dorsal lobes with strong greenish yellow (151A) spots; filaments white, anthers grey; style white, stigma red. Calyx 2mm long, light green. Lvs oblanceolate, 160–170 × 65mm, pointed at apex, rounded at base, margins flat, glossy green above, with white hairs below when young, which age to brown. Shrub 3.0 × 3.0m in 25 years. Late May to early June.

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named for the Bulduri Gardening School, Latvia)

(r) ‘Burnie Gold’
cv. Lepidote rhododendron: chrysodoron (s) × ‘Chrysomanicum’
Fls 7/loose truss, broadly campanulate, 35 × 68mm wide, with 5 wavy-edged lobes, buds vivid yellow-green (154A) and contrasting with the reddish-tipped, strongly white ciliate bud scales, opening light greenish yellow (1C) inside and out; dorsal spotting of brilliant greenish yellow (1A); filaments and style greenish yellow; anthers reddish brown. Calyx 8mm long, pale greenish yellow (9D). Lvs elliptic, 65 × 30mm, margins flat, acute at apex, cuneate at base, matt green above, with a scaly indumentum and the margins of the young leaves with long, white, marginal hairs. Shrub 0.8 × 0.8m in 10 years. Early August (Tasmania, Australia).

(Nomenclatural standard: colour print provided by the registrant (WSY))
(r) ‘Catherine Josephine’
cv. Elepidote rhododendron: un-named Gable hybrid
(no. 41/64) (s) × glischrum (from RSF 66/656)
Fls 12–15/ball truss, open to broadly funnel-shaped,
55 × 70mm, with 5–6 wavy-edged lobes, deep rose
pink in bud (the lobe edges with a picotee effect close
to light purple, 75A), opening inside slightly off white
to very pale purple (close to 75D), with a very dark
purple basal blotch; outside similarly coloured,
shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,
(shading lighter towards the base. Calyx 6mm long,
light red-purple. Lvs elliptic/lanceolate, 115–150 ×
30–50mm, broadly acute at apex, oblique at base,
margins downcurved, semi-glossy and mid to dark
green above, with distinct veining above and below,

0.8m in 10 years. Late April.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY).
Etymology: named in reference to the colour of the flowers and the colour of the indumentum on the lower leaf surface. The ‘Pretty Baby’ involved in the parentage is an unregistered hybrid derived from yakashimananum × ‘Cornubia’)

(r) ‘Cheryl’s Choice’
cv. Elepidote rhododendron: parentage unknown
Fls 7–8/lax truss, broadly funnel-shaped, 55 × 90mm, with 6–7 wavy-edged lobes, deep purplish pink (66C) in bud, opening inside very pale purple (75D), with a moderate yellow-green (146C) throat and light purplish pink (63D) margins; outside light purplish pink (63D); stamens large, petaloid, moderate purplish pink (74D). Lvs elliptic, 115 × 50mm, broadly acute at apex, oblique at base, dull and moderate olive green (137A–B) above, hairless. Shrub 1.2 × 1.2m in 10 years.
(Etymology: Cheryl Lilly is the nominant)

(r) ‘Dalette Atkins’
cv. Elepidote rhododendron: ‘Janet Blair’ (s) × ‘Helen Vieira’
Fls 18/ball truss, open funnel-shaped, 57 × 75mm, with 6 wavy-edged lobes, inside pale purplish pink (56D), with strong red (53B) blotches, outside light purplish pink (55C). Lvs elliptic, 115 × 50mm, broadly acute at apex, oblique at base, dull and moderate olive green (137A–B) above, hairless. Shrub 1.2 × 1.2m in 10 years.
(Etymology: named for the daughter of the hybridiser)

(r) ‘Don’s Blue Star’
cv. Lepidote rhododendron: augustinii
subsp. augustinii (s) × augustinii
subsp. chasmanthum
Fls 3/lax truss, broadly funnel-shaped, 40 × 65mm, with 5 wavy-edged lobes, strong purple (84A) in bud, opening inside with a 6mm wide band of light purple (85A) at the margins, shading to very pale purple (84D) in the centre; with moderate yellow (162B) spots on the dorsal lobe; outside light purple (84C) at the edge, shading to light purple (84D) in the centre. Lvs ovate, 75 × 20mm, acute at apex, rounded at base, with flat margins, semi-glossy and moderate olive green (147A) above, scaly. Shrub 2.8 × 1.9m in over 30 years. Early.
(Etymology: named for a friend of Meerkerk Rhododendron Gardens)

(r) ‘Eric Szabo’
cv. Elepidote rhododendron: parentage unknown
Fls 13/ball truss, funnel-shaped, 30 × 45mm, with 5 wavy-edged lobes, buds moderate yellowish pink (37C), opening pale yellow (8D) inside and out, with sparse, scattered, purplish pink spots on the dorsal lobes and similar markings and a suffusion around the base of the throat; filaments and style white in upper parts, anthers brownish, stigma green. Lvs elliptic, 95 × 38mm, margins flat, acute at apex, cuneate at base, matt green above, hairless. Shrub 1.0 × 1.0m in 10 years. Late August (Tasmania, Australia).
(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named in memory of a young man who died in a tragic accident)

(r) ‘Fryderyk’
cv. Elepidote rhododendron: ‘Belkanto’ (s) × aureum
Fls 10/slightly domed truss, open funnel-campanulate, 35 × 55mm, with 5 wavy-edged lobes, deep pink (48B) in bud, opening pale yellow-green (4D) and tinged light purplish pink (62C), fading to pale yellow-green (4D), outside pale yellow-green (4D), with light purplish pink (62C) stripes on the midveins; conspicuous strong yellow-green (144B) spotting on the dorsal lobe and parts of the adjacent lobes; filaments light to pale purplish pink (62C–D); style deep pink (48B), stigma brown. Calyx 2mm long, reddish. Lvs elliptic, 40–80 × 25–40mm, obtuse at apex, rounded at base, margins flat, slightly glossy and moderate green above, hairless; petioles red on the sunny side. Dense, flat-rounded shrub, 0.5 × 0.8m in 10 years. Late April to early May (in southern Poland). (Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named for Fryderyk Chopin, the Polish composer and pianist, the anniversary of whose birth was celebrated in 2010)

(r) ‘George Sand’
cv. Elepidote rhododendron: ‘Belkanto’ × aureum
Fls 10–14/slightly domed truss, open funnel-campanulate, 35–40 × 55–60mm, with 5 wavy-edged lobes, strong yellowish pink (37A) in bud, opening light yellow (10C), blending to pale yellow (11D), both inside and out, with brilliant yellow-green (154B) spotting on the dorsal lobe and parts of the adjacent lobes; filaments light yellow (10C); style strong yellowish pink (37A), stigma reddish brown. Lvs elliptic, 40–80 × 25–40mm, obtuse at apex, rounded at base, margins flat, slightly glossy and moderate green above, hairless; petioles red on sunny side. Dense, flat-rounded shrub, 0.5 × 0.8m in 10 years. Late April to early May (in southern Poland). (Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named for the French writer who was a close friend of the Polish composer and pianist Fryderyk Chopin)

(r) ‘Golden Rhapsody’
cv. Elepidote rhododendron: ‘Ditto’s Mom’ (s) × ‘Francesca’
Fls 8–12/domed truss, broadly funnel-shaped, 50–55 × 90–95mm, with 7 wavy-edged lobes, pale yellow (11C) in bud, opening inside pale greenish yellow (13D), with a small, brilliant yellow (13C) speckled blotch on the dorsal lobe; outside pale yellow (11C); anthers prominent, dark red. Calyx 3mm long, strong yellow-green (143C). Lvs oblong, 115–150 × 65–75mm, broadly acute at apex, rounded at base, with slightly downcurved margins, semi-glossy and moderate olive green (147A) above, hairless. Shrub 1.2 × 1.3m in 10 years. Mid May.

(r) ‘Hachgold’
cv. Elepidote rhododendron: ‘Bernadette’ (s) × ‘Goldzauber’

Fls 7–12/flat rounded, slightly loose truss, campanulate, 50–72mm wide, with 5 flat- to slightly wavy-edged lobes, buds bright red, with some patches of yellow shading, opening inside vivid yellow (12A), outside yellow, with reddish areas near the margin; sometimes with small, delicate reddish markings at the base of the three dorsal lobes; style and filaments short; stigma green. Lvs elliptic, margins flat, glossy above, hairless. Shrub 0.8 × 0.9m in 10 years. Mid May to late June. Syn: ‘Marathon Gold’, ‘Ines’. Trade designation: Golden Everest

(r) ‘Haru-no-yuki’
cv. Elepidote rhododendron: selection from makinoi (s)
Fls 6–10 (average 8)/loose ball truss, open funnel-shaped, 50 × 50mm, with 5 slightly wavy-edged and rather narrow lobes (making rather starry flowers), white in bud, opening white inside and out, with no markings; filaments and style white; anthers and stigma pale greenish. Lvs narrowly oblanceolate, 100 × 20mm, acute at apex, cuneate at base, matt green above, with a dense white indumentum at first below which ages to brown. Shrub 0.6 × 0.4m in 15 years. Mid May. (Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). Grown from seed sown by the registrant in 1996)

(v) ‘Hendrik’s Kers’
cv. Lepidote rhododendron: ‘Hot Tropic’ × saxifragoides (s) × ‘Thai Gold’
Fls 13–29/compact, rounded truss, tubular funnel-shaped, 44 × 43mm, with 5 flat-edged lobes, red in bud, opening red throughout (the colour changing with light intensity from dark red to dark orange); unmarked; stamens 10, anthers very dark, filaments red. Pedicels brownish red. Lvs elliptic, 50–60 × 20–23mm, margins flat, acute at apex, cuneate at base, glossy green above, with a scaly indumentum: scales silvery at first, aging to brown. Shrub 0.6 × 0.6m in 5 years. Spring. (Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). Etymology: derived from the raiser’s first name and a colour description of the flowers (“kers” meaning cherry red))

(r) ‘Hinamatsuri’
cv. Elepidote rhododendron: ‘Double Date’ (s) × degronianum subsp. heptamerum (with double white flowers) × makinoi (with double pink flowers)
Fls double, 12–14 (usually 12)/ball truss, funnel-shaped, 45 × 60mm, with 16–21 lobes (usually 16), buds pink, opening inside deep purplish pink (68A), outside strong purplish pink (68B), unmarked. Calyx 1mm long, bright green. Lvs oblong-lanceolate, 115 × 35mm, acuminate at apex, cuneate at base, margins upcurved, with sparse, white hairs when young, which age to brown. Shrub 0.6 × 0.5m in 11 years. Early April. (Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Howie’
cv. Elepidote rhododendron: parentage unknown
Fls 17/ball truss, funnel-campanulate, 40 × 40mm, with 5 wavy-edged lobes, buds strong red (46A), opening strong red (46A) throughout, with blackish spotting over the three dorsal lobes. Lvs elliptic, 110 × 38mm, margins flat, acute at apex, cuneate at base, matt green above, with fawn-coloured hairs when mature. Shrub 0.8 × 1.0m in 10 years. Late August (Tasmania, Australia). (Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named for a volunteer at the Emu Valley Rhododendron Garden)
(r) ‘Inner Glow’

**cv. Elepidote rhododendron: parentage unknown**


Fls 9/conical truss, funnel-shaped, 48 × 75mm, with 5 flat-edged lobes, vivid red (44A) in bud, opening inside pale yellow-green (4D) at the base, shading to strong purplish red (58B) at the margins, with brilliant yellow (20A) dorsal spotting; outside strong purplish red (58B). Lvs elliptic, 100 × 40mm, rounded at base, flat at margins, dull and mid green above, hairless. Shrub 1.0 × 1.2m in 16 years. Mid May.

(Initials: colour print provided by the registrant (WSY). Etymology: named for a friend of the Emu Valley Rhododendron Garden)

(‘Inner Glow’)

(r) ‘Jānis Sproģis’

**cv. Elepidote rhododendron: ‘Nova Zembla’ (s) × ‘Panenka’**


Fls 13/conical truss, open funnel-shaped, 80–85mm wide, with 5 wavy-edged lobes, buds vivid purplish red (61C), opening inside light purplish pink (73C), with broad, strong purplish pink (73B) margins, outside deep purplish pink (73A); strong greenish yellow (153C) spots on the dorsal lobes; filaments white, anthers yellow; style purple, stigma dark brown. Calyx 1mm long, very light green. Lvs elliptic, 155–160 × 60–65mm, obtuse at base and apex, margins flat, matt green above, hairless. Shrub 2.3 × 3.0m in 20 years. Late May to early June.

(Initials: colour print provided by the registrant (WSY). Etymology: named for a friend of the Emu Valley Rhododendron Garden)

(‘Jānis Sproģis’)

(r) ‘Jenny Cox’

**cv. Lepidote rhododendron: ** 

*moquinense*, red form × *johnstoneanum* (s) × *moquinense*, red form


Fls 3/loose truss, open funnel-shaped, 50 × 72mm, with 5 wavy-edged lobes, buds strong red (53D), opening inside light purplish pink (62C), outside strong purplish pink (62A); with numerous, strong purplish red (61B) spots on the dorsal lobe. Calyx 3mm long, brilliant yellow-green (149B). Lvs elliptic, 60 × 22mm, margins flat, broadly acute to obtuse at apex, cuneate at base, matt green above, with a scaly indumentum. Shrub 0.8 × 0.7m in 10 years. Late August (Tasmania, Australia).

(Initials: colour print provided by the registrant (WSY). Etymology: named for a friend of the Emu Valley Rhododendron Garden)

(‘Jenny Cox’)

(r) ‘Joan Marie’

**cv. Elepidote rhododendron: parentage unknown**


Fls 14/ball truss, broadly funnel-shaped, 60 × 100mm, with 6 wavy-edged lobes, strong purplish red (60C–D) in bud, opening inside light reddish purple (74C) to moderate purplish pink (74D), unmarked; outside strong purplish red (71C–D). Lvs elliptic, 115 × 45mm, broadly acute at apex, oblique at base, with wavy margins, dull and moderate olive green (147A) to moderate yellow-green (147B) above, hairless. Shrub 2.5 × 1.8m in 20 years. Mid May.

(Initials: colour print provided by the registrant (WSY). Etymology: Joan Marie O’Connor is the nominant)

(‘Joan Marie’)

(r) ‘Joe’s Moon Glow’

**cv. Elepidote rhododendron: ‘Capistrano’ (s) × ‘Early Light’**


Fls 10–12/domed truss, broadly funnel-shaped, 40 × 72mm, with 6 wavy-edged lobes, strong yellowish pink (37A) in bud, opening throughout light greenish yellow (8C), unmarked. Lvs elliptic, 125 × 50mm, obtuse at apex, rounded at base, margins flat, semi-glossy and mid green above, hairless. Shrub 0.75 × 1.2m in 11 years. Early May.

(‘Joe’s Moon Glow’)

(r) ‘Joey Rabbit’

**cv. Elepidote rhododendron: parentage unknown**

H: unknown, G: Emu Valley Rhododendron

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Note: The text above is an excerpt from the International Rhododendron Register and Checklist (2004) 8th Supplement. The complete document contains detailed information on various rhododendron cultivars, their parentage, descriptions, and details about their cultivation and appearance.
Fls 20/ball truss, broadly-campanulate, 38 × 48mm, with 5 wavy-edged lobes, buds strong red (51A), opening strong red (53C) throughout; unmarked; bracts very pale, strongly hairy, conspicuous as the inflorescence is opening. Lvs elliptic, 85 × 32mm, margins flat, acute at apex, cuneate to obtuse at base, matt green above, with pale yellow hairs (158A when young, aging to 158B). Shrub 1.8 × 1.0m in 10 years. Late August (Tasmania, Australia).

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named in memory of a small boy, a cousin of the nominant Juanita Wood)

(r) ‘John’s Lavender Haze’
cv. Elepidote rhododendron: ‘Minnetonka’ (s) × ‘Smokey’
Fls 8/ball truss, broadly funnel-shaped, 40 × 65mm, with 5 wavy-edged lobes, strong purplish red (71B) in bud, opening inside very light purple (76B), with a solid pale yellow-green (149D) blotch on the dorsal lobe; outside light reddish purple (74C). Lvs elliptic, 100 × 40mm, broadly acute at apex, rounded at base, margins downcurved, glossy and olive green above, hairless. Shrub with a dense habit, 0.5 × 0.6m in 5 years. Mid May.

(Nomenclatural standard: colour print provided by the registrant (WSY))

(v) ‘Lab Retriever Webster’
cv. Lepidote rhododendron: hellwigii hybrid (s) × (‘Doctor Sax’ × aurigeranum) × leucogigas
Fls 7–9/conical truss, tubular funnel-shaped, 95 × 95mm, with 7 wavy-edged lobes, purple in bud, opening inside vivid red (46C), with a dark red, narrow vein on each lobe, extending from base to tip; outside vivid red (46C); anthers red, with a yellow tip, filaments red; style pink, stigma purple. No calyx apparent. Lvs elliptic, 135–140 × 55–60mm, glossy and dark yellowish green (139A) above, with no evident indumentum. Shrub 1.1. × 0.8m in 9 years. May to June and November to December.

(c) ‘Lavender Moonlight’
cv. Elepidote rhododendron: ‘Purple Amethyst’ (s) × ‘Plum Passion’
Fls 13/conical truss, broadly funnel-shaped, 45 × 75mm, with 5 very wavy-edged lobes, dark red (59A) × 30cm, in 6 years from grafting. Mid May.

(Nomenclatural standard: colour print provided by the registrant (WSY))

(c) ‘Kiden’
cv. Elepidote rhododendron: makinoi (white-flowered) (s) × ‘Hotei’ × ‘Lem’s Cameo’
Fls 9–13 (average 11)/loose truss, open campanulate, 40 × 40mm,, with 5(–6) slightly wavy-edged lobes, buds orange, tipped yellow, opening pale yellow throughout, with inconspicuous greenish dorsal spotting. Lvs narrowly elliptic, 80 × 20mm, margins flat to recurved, cuneate at base, acute at apex, slightly glossy green above, with a white indumentum below when young which ages to brown. Shrub 50 × 40cm, in 6 years after grafting. Mid May.

(Nomenclatural standard: colour print provided by the registrant (WSY))
in bud, opening inside light purple (75B), edged strong purple (77B), with a white (155D) dorsal flare having moderate yellow-green (138B) spots and extending 30mm from the base; outside light purple (77D), the edge and midribs strong purple (77B); not scented. Lvs elliptic, 120 × 45mm, margins upcurved, broadly acute at apex, rounded at base, semi-glossy and moderate olive green (147A) above, hairless. Shrub 0.8 × 0.8m in 9 years. Late May.

(r) ‘Lemon Passion’

(cv. Elpidote rhododendron: ‘Tisa’ (s) × ‘Berg’s Yellow’ × proteoides
Fls 16/domed truss, funnel-shaped, 45 × 45mm, with 5 wavy-edged lobes, deep yellowish pink (39B) in bud, opening inside pale yellow (11C–D) with a flare of discrete, deep red (185A) spots extending upwards c.35mm from the base of the dorsal lobe; outside pale yellow (11C); not scented. Calyx c.10mm long, pale yellow (11C). Lvs elliptic, c.80 × 40mm, margins flat, broadly acute at apex, rounded at base, dull and moderate olive green (147A) above, hairless. Shrub with a dense habit, 0.6 × 0.7m in 7 years. Late April.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). Etymology: named for the dog belonging to a friend of the registrant)

(r) ‘Lil’ Darlin’

(cv. Elpidote rhododendron: ‘Capistrano’ (s) × ‘September Song’
Fls 10/domed truss, broadly funnel-shaped, 48 × 50mm, with 6 flat-edged lobes, strong red (41B) in bud, opening inside light orange-yellow (23C), with dark greenish yellow (152D) speckles on the dorsal lobe; outside deep yellowish pink (39B), changing to light yellowish pink (26D) at the base. Calyx 25mm long, light yellowish pink (26D), shading to light yellowish pink (38D). Lvs oblong, 150 × 50mm, acutely at apex, cuneate at base, margins flat, glossy and dark yellowish green (139A) above, hairless. Shrub 1.2 × 1.7m in 10 years. Midseason.
(Etymology: named for a granddaughter of the hybridiser)

(r) ‘Maddie Mae’

(cv. Elpidote rhododendron: ‘Nancy Evans’ (s) × ‘Pink Petticoats’
Fls 16/ball truss, funnel-shaped, 50 × 55mm, with 5 very wavy-edged lobes, strong purplish red (63A) in bud, opening inside pale yellowish pink (159D), with a pale yellow-green (4D) dorsal flare speckled with strong red (153D) spots and extending 40mm from the base; nectar pouches strong red (53B), extending c.6mm from the base; outside pale yellowish pink (159D), the midribs pale purplish pink (65D). Calyx c.20mm long, pale yellow-green (4D), with strong red (53B) flares. Lvs elliptic, 105 × 50mm, broadly acute at apex, rounded at base, margins flat, semi-glossy and moderate olive green (147A) above, hairless. Shrub 1.4 × 2.8m in 22 years. Mid May.
(Etymology: name suggested by the flower colour, which resembles that of a ripe lemon)

(r) ‘Manamusume’

(cv. Elpidote rhododendron: degronianum subsp. degronianum (red-flowered) (s) × ‘America’
Fls 9–13 (average 12)/hemispherical truss, open funnel-shaped, 50 × 55mm, with 5(–6) slightly
wavy-edged lobes, deep red in bud, opening red throughout, with inconspicuous red dorsal spotting. Lvs narrowly elliptic, 100 × 30mm, margins flat, cuneate at base, acute at apex, glossy green above, with few hairs below. Shrub 50 × 40cm, in 5 years after grafting. Early May. (Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Mardi’
cv. Elepidote rhododendron: ‘Coral Blossom’ (s) × ‘Bambi’ × proteoides
Fls 13/flat truss, broadly funnel-shaped, 45 × 65mm, with 6 wavy-edged lobes, vivid reddish orange (44C) in bud, opening inside pale yellow (20D), the edges and mid veins deep pink (48A), with the base solid deep red (53A) and extending upwards c.5mm, and with spotted flares of the same colour extending approximately an additional 15mm, mainly on the dorsal side; outside pale yellow (20D), with edges and midveins deep pink (48A). Calyx c.15mm long, pale yellow (20D), with deep red (53A) flares. Lvs elliptic, c.95 × 30mm, broadly acute at apex, rounded at base, dull and moderate olive green (147A) above, hairless. Upright shrub, 0.6 × 0.9m in 9 years. Early June. (Etymology: named for a friend of the registrant)

(a) ‘Mary Jane Cummings’
cv. Evergreen azalea: ‘Brenda Marie’ (s) × ‘Festive’ × ‘Satellite’
Fls double, 2/flat truss, broadly funnel-shaped, 35 × 65mm, with 10 wavy-edged lobes, buds strong reddish purple (78B); opening inside white, with strong reddish purple (78B) and light purple (78C) stripes, sectors and occasional solids, with a slight vivid reddish purple (78A) blotch; outside strong reddish purple (78B) and light purple (78C), fading towards a white base. Calyx 10mm long, light yellow-green (145C). Lvs elliptic, 45 × 20mm, broadly acute at apex, cuneate at base, glossy and moderate olive green (146A) above, hairless. Upright shrub, 0.6 × 0.5m in 5 years. Early April. (The ‘Satellite’ used as a parent was the USDA, Glenn Dale plant. Etymology: the selection of the name was auctioned to benefit the National Institute of Health’s Children’s Inn (Bethesda, Maryland, USA))

(r) ‘Mary S. Phipps’
cv. Elepidote rhododendron: ‘Scintillation’ × (‘Pink Petticoats’ × yakushimanum) (s) × (‘Dumper’s Yellow’ × ‘Phipps Yellow’) × ‘One Thousand Butterflies’
Fls 23/conical truss, broadly funnel-shaped, 100 × 150mm, with 7 very wavy-edged lobes, strong purplish pink (63C) in bud, opening light purplish pink (62C), with a light yellow, basal blotch. Lvs elliptic, 175 × 65mm, obtuse at apex, rounded at base, with flat margins, dull and light green above, hairless. Dense shrub, 1.5 × 1.5m in 9 years. Mid May. (Etymology: named for the owner of the Phipps Estate (New York, USA))

(r) ‘Mikawa-botan’
cv. Elepidote rhododendron: hyperythrum × aureum (s) × degronianum subsp. degronianum
Fls fully double, 10–15 (average 12)/hemispherical truss, open funnel-shaped, 50 × 60mm, with 15–20 (average 18), very wavy-edged lobes, deep pink in bud, opening deep pink inside and out, with red dorsal spotting. Lvs narrowly elliptic, 130 × 45mm, margins flat, acute at apex, cuneate at base, glossy green above, very sparsely hairy. Shrub 30 × 40cm, 3 years after grafting. Early April. (Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Mine-no-hohoemi’
cv. Elepidote rhododendron: ‘Hotei’ (s) × ‘Nancy Evans’
Fls 7–12 (average 10)/half-ball truss, funnel-campanulate, 50 × 70mm, with 5–7 (usually 5) wavy-edged lobes, orange in bud, opening outside flushed pale orange on a yellow ground, inside with a faint flush of orange around the margins of the lobes, otherwise yellow; dorsal lobes with red spots; filaments and style also pale yellow. Lvs obovate to broadly elliptic, 90 × 40mm, obtuse and apiculate at apex, cuneate at base. Shrub 0.8 × 0.8m in 16 years. Mid May.

(Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Misty Memory’
cv. Elepidote rhododendron: ‘Casanova’ (s) × ‘Goldsworth Orange’
Fls 7/domed truss, broadly funnel-shaped, 40 × 70mm, with 5 flat-edged lobes, deep pink (52B) in bud, opening inside pale purplish pink (56A), fading to pale yellow-green (4D), with strong red (53C) dorsal spotting, which fades to light yellow (160B); outside deep purplish pink (68C) and pale purplish pink (56B); not scented. Calyx insignificant. Lvs elliptic, 115 × 40mm, margins downcurved, broadly acute at apex, rounded at base, semi-glossy and olive green above; hairless. Shrub with a dense habit, 0.9 × 1.5m in 15 years. Early May.

(Nomenclatural standard: colour print provided by the registrant (WSY))

(v) ‘Mrs Frances Underwood’
cv. Lepidote rhododendron: konori (s) × unknown
Fls 9/flat-topped truss, tubular funnel-shaped, 90 × 100mm, with 7 wavy-edged lobes, inside white (155C), with pink tinges at the base of the lobe margins, outside white (155A), with tinges of pink on the tube; unmarked; anthers long, pale beige; strongly scented. Lvs oblanceolate, 140 × 75mm, margins wavy, obtuse at apex, matt green above, with brown scales below. Shrub 1.0 × 1.0m in 10 years. Spring.

(Nomenclatural standard: colour print provided by the registrant (WSY))

(a) ‘My Li’l Tonto’
cv. Evergreen azalea: ‘Christina’ (s) × ‘Shin’nyo-no-tsuki’
Fls double and hose-in-hose, 3/flat truss, broadly funnel-shaped, 25 × 50mm, with 17–18 very wavy-edged lobes, vivid red (44A), with deep yellowish pink (39B) midribs in bud, opening inside vivid red (44A), with varying amounts of deep yellowish pink (39B); outside vivid red (44A), with deep yellowish pink (39B) midribs. Calyx present, but insignificant. Lvs elliptic, 18 × 6mm, broadly acute at apex, cuneate at base, semi-glossy and olive green above, slightly hairy below (hairs silvery at first, aging brownish). Shrub 0.36 × 0.6m in 20 years. Late May.

(Etymology: named for a grandchild of the raiser. The ‘Christina’ parent is the Vuyk van Nes plant derived from ‘Florida’ × ‘Louise Gable’)

(r) ‘Noce Bretonne’
cv. Elepidote rhododendron: ‘Halopeanum’ (s) × ‘Coronation Day’
Fls 12–14/ball to conical truss, broadly funnel-shaped, 65 × 110mm, with 5–8 wavy-edged lobes, vivid purplish red (61C) in bud, opening inside strong purplish pink (68B), with slightly paler mottling and fading to very pale purple (69B), with a dark ring around the very base of the corolla, outside deep purplish pink (N66C) and fading to very pale purple (69A); dorsal lobe with deep purplish red (59B) spots; stamens 12–14, filaments white; style white and glandular below, stigma deep purplish red (59B); ovary green, with white glands. Calyx 3mm long, deep purplish pink (N66C). Lvs elliptic, 130 × 45mm, margins flat, broadly acute at apex, rounded at base, matt green above, hairless. Shrub 3.2 × 2.4m in 16 years. Mid April to early May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY).
Etymology: named to celebrate the wedding of the registrant’s eldest daughter)
(r) ‘Noiret’
(cv. Lepidote rhododendron: ‘Francesca’ (s) × ‘Purple Splendour’
Fls 20/domed truss, 65 × 85mm, open funnel-shaped, with 6 very wavy-edged lobes, deep purplish red (61A) in bud, opening inside light purplish pink (65B), with a prominent, spotted, dark red (183A or darker) blotch on two dorsal lobes, and a few scattered spots of the same colour on adjacent lobes, and with a 10mm long, strong purplish red (57A) ray at the base of the other lobes; outside moderate purplish red (64A); stamens 10, filaments strong purplish pink (62A), anthers white; style curved, light purplish pink (65B), stigma deep purplish red (59B). Calyx variable in length, c.2–c.15mm long, pale purplish pink (62D). Lvs elliptic, 160 × 70mm, margins downcurved, acute at apex, oblique at base, dull and moderate olive green (147A) above, hairless. Shrub 3.2 × 2.4m in 16 years. Mid April to early May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY).
Etymology: the epithet means “eyeball” in Dutch but is also used, as here, to express admiration in the sense of “favourite” or “darling”)
(v) ‘Oogappel’
(cv. Lepidote rhododendron: (macgregoriae × laetum) × saxifragoides hybrid no.2 from Bertelmann (s) × saxifragoides hybrid no.2 from Bertelmann
Fls 4–8/truss, out-facing to pendent, open funnel-shaped, 84 × 110mm, with 5 flat-edged lobes, lobes inside salmon orange rose, shading to yellow in the throat, outside with a yellow tube and lobe bases, shading to yellow salmon rose on the margins of the lobes; unmarked; stamens 10, anthers dark, filaments salmon rose in upper part, yellow towards the base; style pale green, stigma slightly darker green. Pedicels reddish brown. Lvs elliptic, 100 × 40mm, margins flat, acute at apex, cuneate at base, glossy green above, with a scaly indumentum, scales silver when young, aging to brown. Shrub 0.5 × 0.5m in 5 years. Spring (and sometimes in autumn and winter).
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY).
Etymology: the epithet means “eye” in Dutch but is also used, as here, to express admiration in the sense of “favourite” or “darling”)
(r) ‘Penheale Spring’
(cv. Lepidote rhododendron: edgeworthii (s) × moupinense
Fls 2–6/lax truss, funnel-campanulate, 45–65 × 55–65mm, with 5 wavy-edged lobes, reddish pink in bud, opening white flushed pink inside and usually with dark pink spots below the dorsal lobe (these showing through to the outside); outside white, often flushed pink and with pink stripes down the midveins; filaments white; anthers dark brown; style white, stigma light brown. Calyx 15mm long, flushed pale pink. Lvs elliptic, 70 × 25mm, acute and apiculate at apex, mostly cuneate at base, margins decurved, matt green above and with slightly impressed veins, the scales below light green at first, aging to green. Shrub 1.8 × 1.8m in 25 years. April to May.)
Penn-ar-Bed

cv. Elpidote rhododendron: 'Halopeanum' (s) × 'Fred Wynniant' (FCC 1980)
Fls 13/conical truss, very broadly funnel-shaped, 70 × 125mm, with 7 flat-edged, recurved lobes, buds vivid purplish red (61C), opening inside very pale purple (69C), with light purplish pink (65B) margins; outside pale purplish pink (65D), with light purplish pink (65B) margins; solid dark red (185A) around the whole of the base of the throat, breaking up into spots around its edges; stamens 12–14; style light yellow-green (145C), stigma strong yellow-green (N144C). Calyx 5mm long, moderate red (185B). Lvs oblong, 200 × 60mm, margins flat, broadly acute at apex, rounded at base, glossy green above, bronzed when young, hairless; petioles moderate red (185B). Shrub 1.75 × 1.2m in 8 years. May.

Pink Pirouette

cv. Elpidote rhododendron: 'Pink Flourish' (s) × 'Princess Mary of Cambridge'
Fls 12/ball truss, broadly funnel-shaped, 50 × 65mm with 5 wavy-edged lobes, moderate purplish red (57A) in bud, opening inside deep purplish pink (68A), with a light yellowish brown (199C) dorsal blotch; the central area on each lobe moderate purplish pink (68C), giving a star-like appearance; outside deep purplish pink (68A). Lvs elliptic, 115 × 48mm, broadly acute at apex, rounded at base, with downcurved margins, semi-glossy and mid green above, hairless. Shrub 0.6 × 0.9m in 9 years.

Plum Magic

cv. Elpidote rhododendron: 'Plum High' (s) × 'Violette's Song'
Fls 23/ball truss, broadly funnel-shaped, 50 × 75mm, with 5 wavy-edged lobes, strong purplish red (72A) in bud, opening inside very pale purple (76C) at centre, blending into light purple (77D) and edged light purple (77C), with a strong yellow (153D) dorsal flare extending 40mm from the base; outside light purple (77C & 77D), the midribs strong purple (77B); not scented. Lvs elliptic, 125 × 50mm, margins flat, broadly acute at apex, rounded at base, dull and moderate olive green (147A) above, hairless. Shrub 0.8 × 0.9m in 6 years. Late May.

Princess-kei

cv. Elpidote rhododendron: selection derived from yakushimanum 'Koichiro Wada' (s)
Fls 7–14 (average 10)/hemispherical truss, funnel-
shaped, 50 × 70mm, with 5–7 (usually 5) very wavy-edged lobes, buds pink, opening white inside and out, with yellowish green dorsal spotting; filaments white; style flushed red especially towards the base, stigma red. Lvs elliptic, 80 × 30mm, broadly acute at apex, cuneate at base, margins flat, glossy green above, with grey hairs below. Shrub 0.8 × 0.5m in 13 years. Mid May.
(Nomenclatural standard: colour print provided by the registrant (WSY))

(r) ‘Purple Cape’
cv. Elpidote rhododendron: ‘Sefton’, open-pollinated (s)
Fls 15/conical truss, broadly funnel-shaped, 50 × 75mm, with 5 flat-edged lobes, strong reddish purple (72B) in bud, opening inside strong purple (77B), with strong reddish orange (34B) dorsal spotting, outside strong purple (77B), with vivid reddish purple (74B) midribs. Lvs elliptic, 100 × 40mm, broadly acute at apex, rounded at base, margins downcurved, semi-glossy and mid green above, hairless. Shrub 1.8 × 1.8m in 12 years. Mid May.
(Etymology: named at the request of Richard Taffet, as a gift to his daughter)

(r) ‘Quiet Elegance’
cv. Elpidote rhododendron: ‘Sun Blush’ (s) × ‘Tia’
Fls 21/ball truss, broadly funnel-shaped, 45 × 70mm, with 6 very wavy-edged lobes, strong purplish red (67A) in bud, opening inside yellowish white (158C), shading to light purplish pink (65B) edges, with deep red (185A) speckling on the dorsal lobe and a six-pointed star of the same colour at the base; outside similar to inside, but unmarked; not scented. Calyx insignificant. Lvs elliptic, 105 × 40mm, broadly acute at apex, rounded at base, margins downcurved, semi-glossy and mid green above, hairless. Shrub 1.8 × 1.8m in 12 years. Mid May.

(a) ‘Rebecca Taffet’
cv. Evergreen azalea: ‘Elsie Lee’ (s) × ‘Satellite’ (USDA, Glenn Dale)
Fls double, 2–3/ball truss, saucer-shaped when fully opened, 40 × 70mm, with 13–16 very wavy-edged lobes, buds white, shading to light yellow-green (142C) at the base, opening white throughout, with a faint spotted blotch of light yellow-green (142C) at the centre (the blotch may be more pronounced or absent altogether). Calyx 10mm long, strong yellow-green (144A). Lvs elliptic, 50 × 20mm, broadly acute at apex, cuneate at base, with flat margins, glossy and moderate olive green (137A) above, hairless. Dense shrub, 0.5 × 0.5m in 5 years. Mid May.
(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named in part for the mining town of Rosebery, Australia, partly owned by the Chinese company MMG Ltd (Minerals and Metals Group), who have donated money to the Emu Valley Rhododendron Garden for a Chinese pavilion in the Garden)

(a) ‘Selga’
cv. Deciduous azalea: ‘Aida’ (s) × ‘Uguns’
REG: Rhododendron Nursery Babīte, University of Latvia (2012)
Fls single, 13/slightly domed truss, tubular funnel-shaped, 60 × 50mm, with 5 very wavy-edged lobes, buds brilliant orange-yellow (23B), opening inside and out brilliant yellow (14C), with a strong orange-yellow (17A) blotch on the dorsal lobes; filaments, anthers and style yellow, stigmas green; slightly scented. Calyx 2mm long, green. Lvs elliptic, 120–150 × 45–55mm, pointed at base and apex, wavy-edged, matt green above, hairless. Shrub 2.0 × 2.5m in 20 years. Late May to early June.
(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named for one of the Latvian University student corporations, Selga)

(r) ‘Sparkling Stars’
cv. Elepidote rhododendron: ‘Yaku Sunrise’ × ‘Hansel’ (s) × ‘Lem’s Cameo’
Fls 9/domed truss, open funnel-shaped, c.40 × 65mm, with 6 smooth to very slightly wavy-edged lobes, the lobes almost separated to the base and often with shallowly toothed margins, yellowish white (158D) in bud, opening white inside and out, with a prominent, deep purplish pink (55A) blotch on the dorsal lobe and with some purplish suffusion on the midveins outside. Lvs elliptic to obovate, 150 × 50mm, broadly acute at apex, cuneate at base, margins decurved, glossy and strong green (132C) above, hairless. Shrub 2.1 × 2.1m in 27 years; the shoots with prominent red bracts. Mid May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). A sister seedling of ‘Starbright Champagne’; the very deep lobes give the flowers a very “spiky” appearance)

(r) ‘Spring Sprite’
cv. Elepidote rhododendron: ‘Capistrano’ (s) × ‘September Song’
Fls 10/domed truss, 40 × 50mm, with 5 wavy-edged lobes, strong red (41B) in bud, opening inside light yellow (20B) at centre, shading outward to light yellow (20D), edged with moderate yellowish pink (31D) and with a strong red (41B), speckled dorsal blotch; outside moderate yellowish pink (31D), shading to strong yellowish pink (37A) at edges. Lvs elliptic, 65 × 32mm, broadly acute at apex, rounded at base, margins downcurved, semi-glossy and mid green above, hairless. Dense shrub, 0.4 × 0.75m in 7 years. Mid May.

(r) ‘Stordagull’
cv. Elepidote rhododendron: ‘September Song’ (s) × ‘Berg’s Yellow’
Fls 6–10/loosely domed truss, open funnel-shaped, 30–40 × 35–45mm, with 5–6 wavy-edged lobes, pinkish orange in bud, opening inside orangey pink, with yellow in the centre, outside pinkish orange, unmarked; reported to be a particularly glowing colour. Calyx 1–2mm long, green, with a reddish margin. Lvs lanceolate, 60–100 × 30–40mm, cuneate at base, obtuse at apex, margins flat, hairless. Shrub 0.75 × 0.5m in 10 years. Early May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY). First published and illustrated in Lapprosen 2: 4–6 (2012). Etymology: “Stord” is the place in Norway where the plant first flowered, “gull” means “gold” in Norwegian and refers to the colour of the flowers)

(r) ‘Sun Music’
cv. Elepidote rhododendron: ‘Sun Quest’ (s) × ‘Peach Recital’
Fls 18/ball truss, broadly funnel-shaped, 45 × 75mm, with 5 wavy-edged lobes, deep pink (48A) in bud, opening inside pale yellow (11D), with dorsal lobes a slightly darker shade of light yellow (11B) starting c.15mm from the base and extending
upwards, and with deep red (53A) dorsal spotting beginning c.15mm from the base and extending c.20mm; outside pale yellow (11D), with light yellow (11B) midveins; not scented. Calyx c.20mm long, pale yellow (11D), tipped with light yellow (11B). Lvs elliptic, 105 × 45mm, margins flat, broadly acute at apex, rounded at base, dull and moderate olive green (147A) above, hairless. Shrub 0.8 × 1.2m in 6 years. Late May.

(r) ‘Sun Spirit’
cv. Elpidote rhododendron: ‘Recital’ (s) × ‘Goldprinz’
Fls 13/domed truss, funnel-campanulate, 35 × 75mm, with 6 wavy-edged lobes, strong yellowish pink (34D) in bud, opening inside light yellow-green (150D), the dorsal lobes a slightly darker shade of light yellow-green (154D), with two deep red (53A) dorsal flares extending c.5mm from the base and speckling of the same colour extending c.20mm above the flares; outside similar to the inside, but without the marking; not scented. Calyx insignificant. Lvs elliptic, 95 × 45mm, margins flat, broadly acute at apex, rounded at base, semi-glossy and moderate olive green (147A) above, hairless. Shrub 0.8 × 0.9m in 9 years. Mid May.
(Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY))

(r) ‘Teton Twilight’
cv. Elpidote rhododendron: ‘Coral Blossom’ (s) × ‘Christina Dee’
Fls 16/domed truss, broadly funnel-shaped, 65 × 90mm, with 5 wavy-edged lobes, strong yellowish pink (34D) in bud, opening inside light yellow-green (150D), the dorsal lobes a slightly darker shade of light yellow-green (154D), with two deep red (53A) dorsal flares extending c.5mm from the base and speckling of the same colour extending c.20mm above the flares; outside similar to the inside, but without the marking; not scented. Calyx c.20mm long, pale greenish yellow (13D), blending into strong pink (50C). Lvs elliptic, 100 × 50mm, moderate red (183D) spotting. Lvs elliptic, 120 × 55mm, margins flat, broadly acute at apex, rounded at base, semi-glossy and moderate olive green (147A) above, hairless. Shrub 0.8 × 0.9m in 7 years. Mid May.

(r) ‘Tomasz Wojciech’
cv. Elpidote rhododendron: open-pollinated seedling from ‘Scintillation’ (s)
Fls 12–15/ball truss, open funnel-shaped, 50–55 × 60–80mm, with 5 wavy-edged lobes, buds light purple, opening light purple (75B) both inside and out, with light olive to dark greenish yellow (152B/C) spots on the dorsal lobes. Calyx 3mm long, green. Lvs elliptic, 75–110 × 30–45mm, obtuse at apex, rounded at base, margins flat, slightly glossy and moderate green above, hairless. Shrub 1.5 × 2.5m in 20 years. Mid May (in southern Poland).
(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: named for a friend of the registrant’s family and his former teacher. First published in Szkółkarstwo 2: 54 (2005))

(r) ‘Tropical Gem’
cv. Elpidote rhododendron: ‘Mindy’s Love’ (s) × (‘Lem’s Cameo’ × forrestii subsp. forrestii) × (‘Lem’s Cameo’ × ‘Brandt’s Tropicana’)
Fls 17/domed truss, broadly funnel-shaped, 55 × 90mm, with 7 wavy-edged lobes, strong red (53B) in bud, opening inside pale yellowish pink (27D), blending to pale greenish yellow (13D) towards the base, with an c.6mm wide, strong pink (50C), central stripe on each lobe, extending from the base to the edge of the corolla, and moderate red (181B) dorsal spotting extending 40mm from the base; outside similar except stripes are deep pink (50B) and there is no spotting; not scented. Calyx c.20mm long, pale greenish yellow (13D), blending into strong pink (50C). Lvs elliptic, 100 × 50mm,
margins upcurved, broadly acute at apex, rounded at base, semi-glossy and moderate olive green (147A) above, hairless. Shrub 0.6 × 0.8m in 5 years. Early May.

(a) ‘TTT’
cv. Deciduous azalea: ‘Uguns’ (s) × Exbury azalea seedling (Ex-5)
Fls single, 10/slightly domed truss, tubular funnel-shaped, 55mm wide, with 5–7 wavy-edged lobes, buds vivid reddish orange (N30A), opening inside brilliant yellow (21C) and strong orange (25A), outside light orange-yellow (22C); dorsal lobe strong orange (N25C); filaments yellow-orange, anthers orange; style yellow-orange, stigma green. Calyx 2mm long, green. Lvs elliptic, 100 × 35mm, pointed at base and apex, margins wavy, matt green above, hairless. Shrub 2.0 × 1.7m in 15 years. Early June.

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: for a famous Latvian basketball team (TTT))

(r) ‘Twilight Touch’
cv. Elepidote rhododendron: ‘Light Years’ (s) × ‘Percy Wiseman’
Fls 16/ball truss, open funnel-shaped, 45 × 60mm, with 5 wavy-edged lobes, buds vivid red (46B) in bud, opening inside light purplish pink (55C) on ventral lobes, and light purplish pink (55C) blending to pale yellow (19C) on dorsal lobes, with strong purplish pink (55B) dorsal spotting; outside similar except for the lack of spotting and the addition of strong purplish pink (55B) midribs on all lobes; not scented. Calyx c.15mm long, light yellowish pink (19B), edged strong purplish pink (55B). Lvs elliptic, 100 × 50mm, margins upcurved, broadly acute at apex, rounded at base, semi-glossy and moderate olive green (147A) above, hairless. Shrub 2.0 × 2.5m in 20 years. Late May to early June.

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: a Latvian female christian name)

(r) ‘Vilhelmine Petkevičs’
cv. Elepidote rhododendron: yakushimanum ‘Koichiro Wada’ (s) × ‘Purple Splendour’
Fls 12/slightly domed truss, open funnel-shaped, 50–55mm wide, with 5 wavy-edged lobes, buds deep purplish pink (N66C), opening inside very pale purple (76D), with very light purple (76C) margins, outside deep purplish pink (N66D), dorsal lobe with several relatively inconspicuous spots of strong greenish yellow (153B); filaments and anthers white, style light purple, stigma cerise. Calyx 1mm long, light green. Lvs oblanceolate, 110 × 45mm, pointed at apex, rounded at base, margins flat, matt green above, with light brown hairs below which age to brown. Shrub 2.0 × 2.5m in 20 years. Late May to early June.

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: a Latvian female christian name)

(r) ‘Vizma’
cv. Elepidote rhododendron: ‘Catarbiense Grandiflorum’ (s) × ‘Panenka’
Fls 11/slightly domed truss, open funnel-shaped, 80–85mm wide, with 5–7 wavy-edged lobes, buds deep purplish pink (66C), opening inside very pale purple (75D), with a light purple (75B) margin, outside very pale purple (75C), dorsal lobes with strong yellowish green (N144A) spots; filaments, anthers and style white, stigmas light yellow-green. Calyx 2mm long, very light green. Lvs elliptic, 125–140 × 50–55mm, pointed at apex, rounded at base, margins flat, matt green above, hairless. Shrub 3.0 × 2.5m in 20 years. Early June.

(Nomenclatural standard: colour print provided by the registrant (WSY). Etymology: a Latvian female christian name)
(r) ‘Vyon Minor’
cv. Elepidote rhododendron: ‘Janet Blair’ × *decorum*
(yellow form) (s) × ‘Helen Vieira’
Fls 20/ball truss, open funnel-shaped, 57 × 100mm,
with 6 wavy-edged lobes, strong purplish red (54A)
in bud, opening inside moderate purplish pink
(54D), with a deep red (60A) blotch, outside strong
pink (54C). Lvs obovate, 180 × 63mm, broadly
acute at apex, cuneate at base, semi-glossy and
moderate olive green (137B) above, hairless. Shrub
1.3 × 1.7m in 10 years. Midseason.
(Etymology: named for a daughter of the
hybridiser)

(r) ‘White Marsh’
cv. Elepidote rhododendron: parentage unknown (s)
Fls 9/ball truss, open funnel-shaped, 90 × 75mm,
with 5 wavy-edged lobes, vivid purplish red (57D) in
bud, opening inside pale purplish pink (56A),
shading to white; lightly spotted vivid purplish red
(57D), changing to moderate orange-yellow (168D)
on the lower half of the dorsal lobe; outside deep
purplish pink (68C); not scented. Calyx
insignificant. Lvs elliptic, 115 × 66mm, margins
downcurved, broadly acute at apex, rounded at base,
semi-glossy and mid green above, hairless. Shrub 0.6
× 0.8m in 5 years. Mid May.
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

Barlup, J.
Bellevue, Washington, USA

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

Briarwood Gardens,
East Sandwich, Massachusetts, USA

Brim, J.D.
Mount Airy, North Carolina, USA

Burns, F.E.
Vida, Oregon, USA

*Chernut, M.
USA

Clagett, W.L.
Derwood, Maryland, USA

Colville, Mr & Mrs J.
Launceston, Cornwall, England

*Consolini, A.
Sandwich, Massachusetts, USA

Coombes, L.
Burnie, Tasmania, Australia

*Cowles, J.C.
Stow, Massachusetts, USA

Delano, J.
Duxbury, Massachusetts, USA

Doppel, J.
Lenhartsville, Pennsylvania, USA

Emu Valley Rhododendron Garden
Burnie, Tasmania, Australia

Fujiocka, F.
Freeland, Washington, USA

Gilberg, G.
Bergen, Norway

Gimle Planteskule
Nordheimsund, Norway

Grov, K.R.
Stord, Norway

Hachmann, H. (Hans Hachmann)
Baumschule H. Hachmann, Barmstedt, Germany

Hachmann, Holger
Baumschule H. Hachmann, Barmstedt, Germany

Hazelwood Gardens
Newcastle, Washington, USA

Heritage Museums and Gardens
Sandwich, Massachusetts, USA

Hübbers, K.-H. & Mrs L.
Kranenburg, Germany

Ijima, S.
Fukushima-city, Fukushima-prefecture, Japan

Johnson, B.
Newcastle, Washington, USA

Jørgensen, P.M.
Det Norske Arboret, Hjellestad, Norway

Klimavicz, J.F.
Vienna, Virginia, USA

Kline, H.B.
Newmanstown, Pennsylvania, USA

Kondratovičs, R.K.
Riga, Latvia

Kruppa, R.
Volcano, Hawaii, USA

Kupsch, M.
Burnie, Tasmania, USA

Le Duigou, A. & L.
Raden, Scaer, France

Lilly, C.
Falmouth, Massachusetts, USA

Malone, H.R.
Lapoinya, Tasmania, Australia

Meerkerk, A.
Greenbank, Washington, USA

Meerkerk Rhododendron Gardens
Greenbank, Washington, USA

MMG Ltd
Melbourne, Victoria, Australia

*Moffat, J.A.R.
Launceston, Cornwall

Muras, P. & Mrs M.
Wieliczka, Poland

O’Connor, J.M.
Ostell, Massachusetts, USA

Oppenrieder, M.
Baumschule H. Hachmann, Barmstedt, Germany
Pacific Island Nursery  
Kea’au, Hawaii, USA

*Rhein, W.L.  
Mechanicsburg, Pennsylvania, USA

Rhein Registration Committee, ARS Susquehanna Valley Chapter, USA

Rhododendron Nursery Babīte, University of Latvia  
Riga, Latvia

Saint-Jalm, J.F.  
Guémené-sur-Scorff, France

Sandwich Club  
Sandwich, Massachusetts, USA

Scaer Town Council  
Scaer, France

Shibata, Y.  
Okazaki-city, Aichi-prefecture, Japan

Singing Tree Gardens  
McKinlayville, California, USA

Société Bretonne du Rhododendron  
Scaer, France

Sullivan, N.  
Burnie, Tasmania, Australia

*Sullivan, P.  
San Francisco, California, USA

Suzuki, H.  
Koriyama-city, Fukushima-prefecture, Japan

Takahashi, T.  
Chikusei-city, Ibaraki-prefecture, Japan

Trautmann, C.  
Florence, Oregon, USA

Van Oost, H.  
Kruishouten, Belgium

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

Westhoff, J.  
Bremen, Germany

White, R.H.  
Sandwich, Massachusetts, USA

White’s Nursery  
Germantown, Maryland, USA

Winberg, J.D.  
Fall City, Washington, USA

Woodard, G.  
Westbury, New York, USA

Wood, J.  
c/o Emu Valley Rhododendron Garden

Woods, J.  
Burnie, Tasmania, Australia
Corrections to the
International Rhododendron Register and Checklist

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 seven subsequent Supplements.

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.

‘Bernadette Chirac’ (p.130)
The roles have been omitted and should read as follows: H: E de Rothschild, 1985, G: E. de Rothschild, 1992, N: E de Rothschild, REG: E de Rothschild, 1996

‘Dartmoor Rose’ (p.316)
This Checklist entry is the plant subsequently incorporated as a Register entry in the Second Supplement, p.11 (2007)

‘Goldinetta’ (p.531)
This epithet was subsequently shown to be a registered trade mark in Germany and should thus be treated here as a trade designation (GOLDINETTA). The name ‘Hachgold’ replaced it as the cultivar epithet, but this was subsequently used for another plant which was granted EU PBR as ‘Hachgold’, and is sold under the trade mark GOLDEN EVE. The original ‘Goldinetta’ should now be distinguished under the accepted cultivar epithet ‘Hachinetta’

‘Leitmotif’ (Seventh Supplement, p.17)
The parentage was supplied in error: the plant was raised from seed of unknown parentage, supplied by Hobbie

‘Le Vainqueur’ (p.783)
The spelling should be corrected to ‘Le Vainqueur’

‘Our Kate Marise’ (Fifth Supplement, p.24)
The plant registered under this name in 2008 is now considered to be the same as that registered as ‘Our Kate’ in 1963 and must be treated as a synonym. The confusion arose because Exbury had thought that the AM plant (named as ‘Our Kate’) was a form of the Our Kate Group with pink-flushed flowers (see comments in The Rothschild Rhododendrons, 1979), but the published AM description and the registration from 1963 make it clear this was not the case. A second plant from this Group (description not recorded) was exhibited at the same time in 1963 and may have been this pink-flushed plant, which is now thought to have been lost

‘Promenade Home’ (p.1113)
This was listed incorrectly as an evergreen azalea; it is correctly an elepidote rhododendron (as the parentage listed implies)

‘Schöne von Gressen’ (p.1233)
This should read ‘Schöne von Giessen’. It was raised by F. Rehelt in Giessen, Germany, pre1916; it also has occidentale in its parentage

‘Special Occasion’ (p.1294)
The spelling should be corrected to ‘Special Occasion’

‘Vainquur’ (p.1402)
Both entries under this name should be corrected to read ‘Vainqueur’ and the cross reference under the first entry to ‘Le Vainquur’ should read ‘Le Vainqueur’