RHS The International Register & Checklist (2004)

Seventeenth Supplement



THE INTERNATIONAL RHODODENDRON

REGISTER AND CHECKLIST (2004)

Seventeenth Supplement

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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 sixteen Supplements included names registered from 1 January 2003 to 31 December 2021. This Seventeenth Supplement includes all those registered in 2022.

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
Н	hybridised by
Ι	introduced by
Ν	named by
(r)	rhododendron
R	raised by
REG	registered by
S	selected by
(s)	seed parent
(v)	vireya
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Where possible colour references are given to the RHS Colour Chart (1966, 1986, 1995, 2001 & 2015) with colour descriptions being taken from A contribution towards standardization of color names in horticulture, by R.D. Huse and K.L. Kelly (ed. D.H. Voss), 1984.

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 (http**S**://www.rhs.org.uk/plants/pdfs/plant-registration-forms/ rhododendron-name-registration.PDF) or from one of the national or regional registrars as follow**S**:

Mr Michael Martin Mills, 632 Burnham Road, Philadelphia, Pennsylvania PA19119-3510, USA (Email: arsregistrar@gmail.com)
Mrs Lesley Eaton, PO Box 597, Snug, Tasmania 7054, Australia (Email: lesley.eaton@bigpond.com)
Mr Brian J. Coker, Stoneycrop, 8B Barnsley Crescent, West Melton, New Zealand 7618 (Email: b.hcoker@xtra.co.nz)
Dr Katsuhisa Fujiwara, 363-3 Yoshioka-cho, Kanonji-shi, Kagawa-ken, Japan 768-0021 (Email: fujiwara-k@niji.net)

New registrations should be sent to:	Sharon McDonald, RHS Garden Wisley, Woking, Surrey GU23 6QB, UK
C C	(Email: sharonmcdonald@rhs.org.uk)

Names registered January 2022– December 2022

(r) 'A.G. Barbour'

cv. Elepidote rhododendron: 'C.I.S.' (s) × unknown H: C. Mugridge, (2001), G: C. Mugridge (2016), N: D. Barbour (2022), REG: D. Barbour (2022) Fls 11–13/ball-shaped truss, 30 × 80mm, with 6 very wavy-edged lobes, buds deep pink, opening inside vivid reddish orange (42A), paling to vivid reddish orange (43D) at margins; outside very light purple (75C); lightly scented; filaments pale pink, with brown anthers; style pale pink, with maroon stigma. Calyx Imm long, lobed, cerise. Lvs elliptic, 120 × 55mm, rounded at base, broadly acute at apex, with flat margins, and with a satin-like upper surface. Shrub $1.0 \times 1.0m$ in 12 years. Mid-season (in St Asaph, Wales). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162554). Etymology: named after Anthony Barbour (1938–2007) who planted the *Rhododendron* garden on the rock at Bolesworth Castle

(r) 'Ah Ha'

cv. Elepidote rhododendron: 'Prism' (s) × 'Point Defiance' H: J. Olson, (2010), G: J. Olson, N: J. Olson, (2021), I: Rocky Knoll Farm, (2022), **REG:** J. Olson (2022) Fls 15/domed truss, funnel-shaped, 64×76 mm, with 6 wavy-edged lobes, the margins deeply incurved, buds pale purplish pink (55D) opening inside greenish white (155Č), lightly touched with pink at margins and with a yellow-green flare on the dorsal lobe; outside greenish white (155C); filaments white, with brown anthers; style reddish, with a greenish stigma. Lvs oblanceolate, 152×51 mm, rounded at base, obtuse at apex, with wavy margins, moderate olive green (137Å) and matt above. Shrub 2.1 × 1.5m in 12 years. Mid-season (in western Oregon, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162400). Hybridiser's code: 20-11-10. Registrant's original name for this cv. was 'Tu Tu', but this is contra. to Art. 21.23 of the ICNCP, so a different name was chosen

(r) 'Alan Hardy'

cv. Elepidote rhododendron: *calophytum* (s) × *ririei* H: C. Ingram (1963), G: A.E. Hardy (1972?), N: M. Warren (2022), REG: M. Warren (2022) Fls 14–16/flat, lax truss, broadly funnel-campanulate, 65 × 85mm, with 5 wavy-edged and emarginate lobes, opening inside very pale purple (76C), paling to very pale purple (76D), with some slight strong purple (83D) flushing, and with strong purplish red (72Å) at base, the dorsal lobe having twin flares of dark purple (83A) spotting above a large blotch of strong purplish red (72A) and with 5 dark purple (83A) nectar pouches; outside very pale purple (76C), paling to very pale purple (76D), with strong purple (83D) flushing along the veins; stamens 12–14 of uneven length, filaments white, with brown anthers; style white, impressed with moderate purplish pink (66D), with 5mm wide, yellowgreen, stigma. Calyx 4–5mm long, vivid reddish purple (78A). Petioles flattened and stout, grooved on upper surface. Lvs lanceolate, 180–230 × 45–55mm,

decurrent on petiole, narrow and apiculate at apex, with upcurved margins, matt above; pedicels 30mm long, stout, moderate purplish pink (66D) on upper surface. Early (March, in Kent, UK). Hardy to -5C. Nomenclatural standard: colour print provided by the registrant (WSY0162476). Etymology: named for Alan Hardy, whose family established the garden at Sandling Park (his home), a stalwart of both the RHS and the *Rhododendron, Camellia* and *Magnolia* Group and a true champion of the genus *Rhododendron*

(r) 'Aleksandra Daniela Ābele'

cv. Elepidote rhododendron: 'Catawbiense Grandiflorum' × 'Koichiro Wada' (s) × 'Elizabeth' H: G. Riekstina (2005), G: G. Riekstina (2011), N: G. Riekstina (2022), REG: Rhododendron Nursery Babīte, University of Latvia (2022) Fls 10/slightly domed truss, funnel-shaped, 40×45 mm, with 5 flat-edged lobes, buds vivid purplish red (67B) opening inside strong purplish pink (68B); outside deep purplish pink (68A); filaments very pale red purple, with cherry red anthers; style pale yellow, with cherry red stigma. Calyx 1mm long, green purple. Lvs oblanceolate, 100 × 40mm, acute at base, obtuse at apex, with wavy margins, matt above, with white hairs, becoming brown below. Shrub 1.3×1.4 m in 16 years. Mid-May to early June (in Riga, Latvia). Hardy to -25C. Nomenclatural standard: colour print provided by the registrant (WSY0162479). Etymology: named for the daughter of the entrepreneur and Rhododendron enthusiast Jurgis Abele

(r) 'Ann Elise'

cv. Elepidote rhododendron: 'Astarte' (s) × Loderi Group H: Lord Aberconway, G: Lord Aberconway, N: The National Trust, Bodnant Garden (2022), **REG:** The National Trust, Bodnant Garden (2022) Fls 11(-12)/flat, loose truss, funnel-shaped, $60-70 \times$ 60–70mm, with 5 wavy-edged lobes, buds vivid purplish red (57B) shading to light pink (49C) opening inside light yellowish pink (36C) to pale yellowish pink (36D), with strong purplish pink (62A) shading at the edges of the lobes, lightly spotted with strong greenish yellow (151B) on the dorsal and adjacent lobes; outside pale yellowish pink (36D), with strong purplish pink (62A) shading at the top and with a rim of vivid red (46C) at the base; a second ring of lobes 15–30mm long, sits outside the primary lobes, they shade from moderate yellowish pink (37C)to light yellowish pink (36A-C), with a vivid red (46C) rim at base; 11–12 stamens, filaments white, with brownish anthers; style white, curved, with green stigma; ovary densely hairy. Calyx 0.5–1.0mm long, green, with uneven lobes. Pedicels 35-45mm long, bright green. Lvs oblanceolate, $125-185 \times 30-55$ mm, cuneate at base, mucronulate at apex, with decurved margins, matt above; petioles 40-50mm long. April-May (in North Wales). Hardy to -15C. Lord Aberconway, in this case, is Henry Duncan McLaren, the second Lord Aberconway. Nomenclatural standard: colour print provided by the registrant (WSY0162556). Etymology: named for a former member of staff at Bodnant Garden

(r) 'Anne Rieber'

cv. Elepidote rhododendron: *yuefengense* (s) × *platypodum*

H: P. Norris & O.J. Larsen (2013), **G**: O.J. Larsen (2021), **N**: O.J. Larsen (2022), **REG**: O.J. Larsen (2022) Fls 9–12/cone-shaped truss, campanulate, 60–70mm wide, with 5(-7) flat-edged, slightly emarginate lobes, buds pale pink, opening inside very pale pink, almost white; outside, very pale pink, almost white; but with traces of the pale pink of the buds; filaments white, with dark brown anthers; style yellowish white, with $60-130 \times 50-59$ mm, obtuse at base, broadly rounded at apex, with flat to decurved margins, matt and light green above; petioles broad and yellow. Shrub 0.4 × 0.8m in 8 years. June (in Norway). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162469). Etymology: named, with her permission, for the first president of the Norwegian Rhododendron Society, on the occasion of their 25th anniversary celebrations. P. Norris supplied the pollen from *platypodum*

(r) 'Annuska'

cv. Elepidote rhododendron: 'Hachmann's Charmant' (s) × 'P.M.A. Tigerstedt' H: K. Theqvist (2005), G: K. Theqvist (2021), N: K. Theqvist (2021), REG: K. Theqvist (2022) Fls 14–18/domed truss, funnel-shaped, $35-45 \times$ 60-70mm, with 5 wavy-edged lobes, buds white (NN155D), opening inside white (NN155D), with light greenish yellow (3D) in the throat, surmounted by a large blotch of moderate red (185B) spots mainly on the dorsal lobe, but also slightly spotted on the adjacent lobes; outside white (NN155D); filaments white, anthers white, with touches of red-brown; style white, stigma yellowish green, touched with red-brown. Calyx 2mm long, green. Lvs elliptic, 120–140 × 40–50mm, rounded at base, broadly acute at apex, with margins decurved, dark green and glossy above. Shrub 1.5×1.5 m in 10 years. Late (end of June in Finland). Hardy to at least -28C.

Nomenclatural standard: colour print provided by the registrant (WSY0162486). Etymology: named for the hybridiser's sister-in-law, this is her nickname

(r) 'Apricot Belle'

cv. Lepidote rhododendron: selection from an unknown *cinnabarinum* subsp. *xanthocodon* hybrid **H**: E.G. Millais (1999), **G**: D. Millais (2008), **N**: D. Millais (2017), **I**: Millais Nurseries (2017), **REG**: D. Millais (2022)

Fls 4–6/pendulous truss, tubular campanulate, 30–40 × 40–50mm, with 5(–6) wavy-edged lobes, buds strong yellow-green (144C) opening inside pale yellow (19C), with light orange-yellow (19A) speckling on the dorsal lobe; outside light yellow (19B), with light orange-yellow (19A) stripes; filaments pale yellow, with orange brown anthers; style pale yellow, with green stigma. Calyx 4–5mm long, moderate orange (170C)/ strong yellow-green (144C). Lvs elliptic, 50–65 × 25–30mm, elliptic at base and apex, with decurved margins, opening pale grey green, becoming pale

green; petioles yellowish; gives off a spicy scent when leaves are crushed. Shrub 1.2×1.0 m. Mid-May (in Churt, UK). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162571). Etymology: named for the shape and colour of the flowers

(r) 'Ark of the Covenant'

cv. Elepidote rhododendron: ('Mary Belle' × 'Mars') (s) × 'Phipps Yellow'

H: J.F. Minahan (1995), G: J.F. Minahan (1999), **N:** J.F. Minahan (2021), **REG:** F.P. Minahan (2022) Fls 12/dome truss, campanulate, 51×64 mm, with 6 wavy-edged lobes, buds vivid reddish orange (34A), opening inside pale yellow (8D), with a scattering of moderate reddish brown spots (174A) across all of the lobes; outside opening yellow, with a pink blush, becoming pale yellow (8D); filaments pale yellow (8A), with yellow brown anthers; style pale yellow (8D), with greenish stigma. Calyx 3mm long, strong yellow-green (143C). Lvs elliptic, 114×44 mm, rounded at base, broadly acute at apex, up angled from midrib, with flat margins, dark green (136A) and glossy above. Shrub 0.8×0.9 m in 27 years. Midseason (mid-May in central Pennsylvania, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162401). Etymology: named for the sacred relic of the Israelites

(r) **'Art C.'**

cv. Elepidote rhododendron: *yakushimanum* (s) × *campanulatum*

H: A. Childers (1970s), G: G. Swenson (1970s), N: J. Olson (2021), REG: J. Olson (2022) Fls 14/domed truss, funnel-shaped, 51×64 mm, with 5 emarginate, flat-edged lobes, buds very pale purple (76D) opening inside greenish white (157D) with a large blotch of maroon on the dorsal lobe; outside greenish white (157D); filaments cream, with red brown anthers; pistil cream. Lvs elliptic, 152 × 51mm, oblique at base, acute at apex, with margins downcurved, moderate green (135B), semi-glossy above, with moderate orange (167B) tomentose below. Shrub 1.8×1.8 m in 20 years. Mid-season (western Oregon, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162402). Etymology: named for the hybridiser

(r) 'Audrey Tam'

cv. Elepidote rhododendron: unnamed hybrid (s) × 'Argosy' (Argosy Group) H: J. Gault (2010), G: J. Gault (2021), N: J. Gault (2021), I: J. Gault (2021), REG: A. Tam (2022) Fls 8–12/loose truss, widely funnel-campanulate, 80 × 110mm, with 7(–8) very wavy lobes, buds peachy red, opening inside white (N155C), with maroon-red at base and paler red rays extending up from the centre; outside yellowish white (158C/D); subtle melon-like fragrance; stamens 13, filaments cream, with beige anthers. Calyx irregular, 5–12mm long, white, with light peach shadings. Lvs elliptic to broadly ovate, 140–150 × 70mm, cordate at base, rounded/blunt at apex, with flat margins, matt above. Shrub $1.0 \times 1.5m$ in 10 years. Late June to early July in Limavady, Northern Island. Hardy to -10C. (Etymology: named for a student of the hybridiser to encourage her interest in rhododendrons

(r) 'Babbo'

cv. Elepidote rhododendron: 'Prism' (s) × 'Tickle' H: J. Olson (2011), G: J. Olson (2015), N: J. Olson (2021), I: Rocky Knoll Farm (2022), REG: J. Olson (2022)

Fls 14/conical truss, funnel-shaped, 64 × 76mm, with 6 very wavy-edged lobes, buds strong purplish red (71C), opening inside pale yellowish pink (27D), shading to strong purplish red (71C), with strong purplish red (71B) in the throat; outside strong purplish red (71C); filaments yellowish white, with brownish white anthers; style pale yellow, with brownish red style. Lvs elliptic, slightly upangled along midrib, 152 × 57mm, rounded at base, broadly acute at apex, with flat margins, opening darker than greyish brown (166A) and glossy, becoming moderate green (135B), semi-glossy. Shrub 1.8×1.2 m in 10 years. Mid-season (May in western Oregon). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162403). Etymology: named for the father of the hybridiser. Babbo is an Italian word for father. Hybridiser code: 20-11-20

(r) 'Baiba Ābele'

cv. Elepidote rhododendron: 'Catawbiense Grandiflorum' × 'Koichiro Wada' (s) × 'Elizabeth' H: G. Riekstina (2005), G: G. Riekstina (2011), N: G. Riekstina (2022), REG: Rhododendron Nursery Babīte, University of Latvia (2022) Fls 15/strongly domed truss, funnel-shaped, 40 × 55mm, with 5 slightly wavy-edged lobes, buds moderate purplish pink (62B) opening inside white (155C), with strong greenish yellow (151B) spotting on the dorsal lobe; outside very light purple (75C); filaments white, with light purple anthers; style white, with red purple stigma. Calyx 2mm long, light green. Lvs oblanceolate, 120×50 mm, acute at base, obtuse at apex, with wavy margins, glossy above. Shrub 1.5 × 1.3m in 16 years. Late May to early June (in Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162480). Etymology: named for the wife of the entrepreneur and Rhododendron enthusiast Jurgis Ābele

(r) 'Bowood Blue'

cv. Lepidote rhododendron: selection from *augustinii* G: Marquis of Lansdowne (c. 1972), S: Marquis of Lansdowne (c. 1972), N: Marquis of Lansdowne (2011), I: Millais Nurseries (2011), **REG:** D. Millais (2022) Fls 2–3/upright truss, broadly funnel-shaped, $30 \times 60-65$ mm, with 5 wavy-edged lobes, buds deep violet blue opening inside light violet (92B), with moderate reddish orange (175D) spotting on the dorsal lobe; outside light violet (92B); filaments purplish, with light brown anthers; style reddish, with dark red stigma. Calyx 1–2mm long, green and red. Lvs lanceolate, $65-75 \times 20-25$ mm, acute at base and apex, with decurved margins, new foliage has a reddish tinge, darkening to matt green with maturity. Shrub 1.5 \times 1.0m in 10 years. Early May (in Churt,

UK). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162572). Etymology: a deep "blue" selection at Bowood. The parent plant was rescued from Pauline Spender Clay's garden at Ford Manor *c*.1965

(r) 'Brewster Coral'

cv. Elepidote rhododendron: unknown (s) \times unknown H: R.A. Furman (c. 2000), G: R.A. Furman (c. 2008), S: K.F. Humphries (2021), N: K.F. Humphries (2021), REG: K.F. Humphries (2022)

Fls 12/ball truss, funnel-shaped, 51×76 mm, with 7 wavy-edged, frilled and slightly emarginate lobes, buds strong red (51A) to deep pink (51B) opening inside strong red (47B) at margins, shading to yellowish pink (43C-43D) at centre, with a darker mid-vein and strong greenish yellow (153B) spotting at the base of the dorsal lobe; outside deep yellowish pink (47C); filaments white, with brown anthers; style white, with light green stigma. Calyx insignificant. Lvs elliptic, 152 × 64mm, rounded at base, obtuse at apex, with slightly wavy margins, moderate olive green (147A). Shrub 2.4×1.5 m in 20 years. Mid-season (late May on Cape Cod, Massachusetts, USA). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0162404). Hybridiser code: JD 198

(r) 'Bridgewater Biggs'

cv. Elepidote rhododendron: 'Fagetters Favourite' (s) × un-named hybrid H: C. Mugridge (2002), G: C. Mugridge (2016), N: The Royal Horticultural Society (2022) I: Millais Nurseries (2022), REG: The Royal Horticultural Society (2022) Fls 10–12/ball truss, broadly funnel-shaped, $40 \times$ 100mm, with 6 wavy-edged lobes, buds deep pink, opening inside strong purplish pink (73B), with vivid red (57Å) spotting on the dorsal lobe; outside strong purplish pink (73B) to very pale purple (73D); filaments white, with brown anthers; style white, with vellow stigma, touched red underneath. Calyx insignificant. Lvs elliptic, 140 × 60mm, rounded at base, broadly acute at apex, with flat margins, satinlike above. Shrub 1.0×1.0 m in 15 years. Mid to late season (UK). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162560). Etymology: named for

Sue Biggs, Director General of the Royal Horticultural Society (2010–2022)

(r) 'Bruno Ābele'

cv. Elepidote rhododendron: 'Mary Kittel' (s) × 'Elza Radziņa'

H: G. Riekstina (2008), G: G. Riekstina (2014), N: G. Riekstina (2022), REG: Rhododendron Nursery Babīte, University of Latvia (2022) Fls 15/strongly domed truss, funnel-shaped, 50 × 60mm, with 5 wavy-edged and slightly ruffled lobes, buds strong reddish purple (N78A) opening inside very pale purple (76C), with a darker tone towards margins and with light olive (152B) spotting on the dorsal lobe; outside strong reddish purple (N78B); filaments light purple, with grey anthers; style light purple, with cherry red stigma. Calyx 2mm long, light green. Lvs elliptic, 160×60 mm, rounded at base, acute at apex, with wavy margins, glossy above. Shrub 1.4×1.7 m in 13 years. Late May to early June (in Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162481). Etymology: named for the youngest son of the entrepreneur and *Rhododendron* enthusiast Jurgis Äbele

(a) 'Canobie Sunset'

cv. Evergreen azalea: 'Fedora' open pollinated (s) H: J.A. & S. Perkins (1990), G: J.A. & S. Perkins (1994), N: J.A. & S. Perkins (2003), I: Massachusetts Chapter, American Rhododendron Society, REG: J.A. & S. Perkins (2022)

Fls 2/terminal truss, broadly funnel-shaped, $57 \times$ 76mm, with 5 slightly wavy-edged lobes, buds deep pink (52B), the dorsal lobe deep pink (51B) opening inside strong purplish pink (55B), dorsal lobe deep pink (51B), veins strong red (53B), with strong red (53C) spotting on the dorsal and adjacent lobes; outside strong purplish pink (55B), the dorsal lobe deep pink (51B), with pale purplish pink (56C) midrib; lightly scented; filaments strong purplish pink (55B), with brown anthers; style strong purplish pink (55B), with yellow-green stigma. Calyx 9mm long, strong yellow-green (144A). Lvs obovate, 38 × 19mm in spring, maturing to 64×38 mm, cuneate at base, obtuse at apex, with flat margins, opening strong vellow-green (143A), becoming dark vellowish green (139A). Shrub 1.2×1.2 m in 30 years. Mid-season (mid-May in New Hampshire, USA). Hardy to –26C. Nomenclatural standard: colour print provided by the registrant (WSY0162405). Etymology: the plant was first grown by Canobie Lake, New Hampshire, USA. Massachusetts Chapter, American Rhododendron Society propagation number: P4M 5113

(a) 'Denise Stelloh'

cv. Evergreen azalea: 'Asahi-sakigake' × 'Margaret Douglas' (RBS 20-1994-1) (s) × 'Asahi-sakigake' × 'Margaret Douglas' (RBS 20-1994-2)

H: R. Stewart (1998), G: R. Stewart (2001), N: R. Stewart (2021), REG: R. Stewart (2022) Fls hose-in-hose, 2–3/terminal truss, funnel-shaped, 38×70 mm, with two whorls of 5 slightly wavy-edged and frilled lobes, buds strong reddish purple (N78B) opening inside strong reddish purple (N78B), with a blotch of strong purplish red (72A) on the dorsal and adjacent lobes; outside strong reddish purple (N78B); unscented; filaments reddish purple, with brown anthers; style reddish purple with reddish stigma. Normal calyx not present. Lvs elliptic, 64×32 mm, cuneate at base, acuminate at apex, with flat margins, strong yellow-green (144A) and matt above. Shrub 0.9×1.1 m in 10 years. Mid-season (late April in Washington, D.C., USA). Hardy to at least –18C. Nomenclatural standard: colour print provided by the registrant (WSY0162406). Etymology: named for the late Denise Stelloh, a key figure in and former board member of the Azalea Society of America. Hybridiser's code S: RBS 215 & 4-1998-2

(r) 'Dusky Pink'

cv. Elepidote rhododendron: selection from giaojiaense (Collector number: NN0903) H: D. Millais, G: D. Millais, N: D. Millais (2017), I: Millais Nurseries (2018), REG: D. Millais (2022) Fls 9–10/loose truss, campanulate, $30-40 \times 40-45$ mm, with 7 wavy-edged lobes, buds deep purple (79C) opening inside light purple (76A), paling to very pale purple (76D) towards centre; outside light purple (76Å); filaments very pale, with brown anthers; style greyish green, with dark reddish brown stigma. Calvx 2–3mm long, strong yellow-green (141D). Lvs oval, $70-80 \times 45-55$ mm, ovate at base, oval at apex, with decurved margins, new growth dark greyish reddish brown (200A), with a moderate red (183D) stripe along the midrib. Shrub 1.5×1.5 m in 10 years. Early June (in Churt, UK). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162574). Etymology: named for the colour of the new foliage in early summer

(r) 'Enzo Ābele'

cv. Elepidote rhododendron: 'Babītes Kompaktais' (s) × 'Erato'

H: G. Riekstina (2006), G: G. Riekstina (2011), N: G. Riekstina (2022), REG: Rhododendron Nursery Babīte, University of Latvia (2022) Fls 18/strongly domed truss, open funnel-shaped, 40 × 65mm, with 5 wavy-edged lobes, buds strong purplish red (61B) opening inside moderate purplish pink (N74D), shading to strong purplish pink (68B) at margins, with dark purple spots on the dorsal lobe; outside deep purplish pink (67C); filaments light purple, with red-purple anthers; style light red-purple, with dark red-purple stigma. Calyx 2–5mm long, light green. Lvs elliptic, 150 × 55mm, rounded at base, acute at apex, with wavy margins, glossy above. Shrub 1.8 × 2.3m in 16 years. Late May to early June (in Riga, Latvia). Hardy to -30C.

Nomenclatural standard: colour print provided by the registrant (WSY0162482). Etymology: named for the eldest son of the entrepreneur and *Rhododendron* enthusiast Jurgis Äbele

(r) 'Four Winds'

cv. Elepidote rhododendron: 'Terra' (s) × 'Berg's Yellow' × *proteoides*

H: J. Barlup (2004), G: J. Barlup (2012), N: J. Barlup (2012), **REG:** Victoria Rhododendron Society (2022) Fls 19/ball truss, broadly funnel-shaped, 51 × 76mm, with 7 very wavy-edged and frilled lobes, buds strong red (39A), opening inside pale yellow (11D), shading to pale yellow (11Č) with dark red (187A) in the throat, rising to half way up the dorsal lobe; outside pale pink (49D), shading to light pink (49C) on the dorsal lobe; unscented; filaments pale, anthers red; style pale, with red stigma. Calyx 22mm long, pale vellow (11D), with dark red (187A) flare. Lvs elliptic, 121×57 mm, rounded at base, broadly acute at apex, with slightly downcurved margins, strong yellowish green (141C), matt above. Shrub 1.1×1.2 m in 8 years. Mid-season (May in Seattle, Washington, USA). Hardy to -18C

(r) 'Henrika'

cv. Elepidote rhododendron: 'Kullervo' × 'Golden Coach'

H: K. Theqvist (2003), G: K. Theqvist (2009), N: K. Theqvist (2021), REG: K. Theqvist (2022) Fls 12–14/domed truss, funnel-shaped, $50-55 \times$ 70-80mm, with 5 wavy-edged, occasionally emarginate, lobes, buds strong purplish red (63A) opening inside light yellow-green (2C), with broad margins of strong purplish red (63B) and with short twin flares of brownish orange and/or green spotting on the dorsal lobe; outside pale greenish yellow (2D), with strong purplish red (63B) at the margins; filaments white, with pale brownish white anthers; style yellowish green, with dark red stigma. Calyx 4mm long, green. Lvs elliptic, $130-150 \times 50-60$ mm, rounded at base, broadly acute at apex, with margins decurved, glossy, with deeply cut veins above; petioles red. Shrub 1.0 × 1.0m in 10 years. Mid-season (Mid June in Finland). Hardy to at least –28C. Nomenclatural standard: colour print provided by the registrant (WSY0162493). Etymology: named for a keen gardener and friend of the registrant. May, occasionally, have been noted under the hybridiser's code KullGoldC-01

(r) 'James Allison'

cv. Elepidote rhododendron: 'Mary Belle' × aff. *vernicosum* (Rock 18139)

H: J.B. Gable (pre-1972), G: J.B. Gable (pre-1972), N: J.B. Gable (pre-1972), REG: M.M. Mills (2022) Fls 11/domed truss, broadly funnel-shaped, 64 × 90mm, with 6(-7) rounded and wavy-edged lobes, buds strong red (41B) shading to strong yellowish pink (37B) in the folds at the base, opening inside pale yellow (11D), shading to light yellow (10C) near the throat, faint pink along midrib, with a flare of dark red (59A) fringed by vivid red (46B) in the throat and up on to the dorsal lobe; outside pale yellow (11D), with strong pink (50C) midrib, midrib edged with moderate pink (35D); light, fruity, scent; c.14 stamens, filaments light greenish yellow (1C), with light yellow (160B) anthers; style brilliant yellow-green (150C), with strong orange-yellow (163B) stigma. Calyx miniscule. Lvs elliptic to slightly oblanceolate, 127 × 44mm, rounded at base, obtuseapiculate at apex, with flat margins, moderate olive green (146A), matt, above. Shrub 1.2×1.5 m in 19 years. Mid-season (mid-May in Philadelphia, Pennsylvania, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162457). Etymology: named for a grandson of the hybridiser

(r) 'Jimmy Jones'

cv. Elepidote rhododendron: 'Sandstone' (s) × 'Roadside Orange'

H: J. Barlup (2011), **G:** J. Barlup (2015), **N:** L. Blackmore (2021), **REG:** Victoria

Rhododendron Society (2022)

Fls 11/ball truss, funnel-shaped, 51×76 mm, with 5 wavy-edged and ruffled lobes, pinched apically to give an emarginate appearance, buds vivid reddish orange (42A) opening inside light yellowish pink

(27B), shading to strong red (46A) at the throat and to strong red (39A) at margins, with a large strong red (46A) blotch surmounted by spotting in the same colour; outside light pink (39D) at base, shading to deep yellowish pink (39B) at margins; filaments cream, with red brown anthers; style cream, with reddish stigma. Calyx 38mm long, deeply dissected, corresponding to the lobes, strong red (39A), shading to deep yellowish pink (39B), fading, with maturity, to strong pink (49A). Lvs oblanceolate, 108 × 51mm, cuneate at base, acute at apex, with margins downcurved, moderate yellowish green (138Å), matt above. Shrub 0.6×0.8 m in 6 years. Mid-season (mid-May in Victoria, British Columbia, Canada). Hardy to 0C. Nomenclatural standard: colour print provided by the registrant (WSY0162407). Etymology: Jimmy Jones was the hybridiser's name in early childhood, before adoption

(r) 'Jurģis Ābele'

cv. Elepidote rhododendron: 'Sprīdītis' (s) × 'Eduards Smiļģis'

H: G. Riekstina (2007), G: G. Riekstina (2013), N: G. Riekstina (2022), REG: Rhododendron Nursery Babīte, University of Latvia (2022) Fls 20/strongly domed truss, funnel-shaped, 50×70 mm, with 5 wavy-edged lobes, buds dark purplish red (N79C) opening inside moderate reddish purple (N79D), with dark purplish red (N79A) spotting mainly on the dorsal lobe but with a little on the adjacent lobes; outside strong purplish red (72A); filaments reddish purple, with dark brown anthers; style reddish purple, with dark purple stigma. Calyx 2mm long, purple. Lvs elliptic, 130×50 mm, acute at base and apex, with wavy margins, matt above. Shrub 1.7×1.6 m in 14 years. Late May to early June (in Riga, Latvia). Hardy to -25C. Nomenclatural standard: colour print provided by the registrant (WSY0162483). Etymology: named for the entrepreneur and *Rhododendron* enthusiast

(r) 'Just Because'

cv. Elepidote rhododendron: 'Velvet Touch' (s) × 'Golden Mist'

H: J. Barlup (2011), G: J. Barlup (2015), N: J. Barlup (2015), **REG:** Victoria Rhododendron Society (2022) Fls 15/ball truss, 44 × 76mm, broadly funnel-shaped, with 5 wavy-edged lobes, buds strong red (53B) opening inside pale yellow (11D) shading to pale purplish pink (56B) at margins, with a ring of deep red (53A) around the ovary, with darker nectar pouches, strong greenish yellow (153B) spotting on the dorsal lobe; outside pale yellow (11D), shading to pale purplish pink (56B) at margins; unscented; filaments off-white, with red brown anthers; style offwhite, with faint yellow-green stigma. Calyx 19mm long, pale yellow (11D), with a deep red (53A) flare. Lvs elliptic and convex, 102×44 mm, rounded at base, broadly acute at apex, with downcurved margins, moderate bluish green (133B) and semiglossy above. Shrub 0.7×0.8 m in 4 years. Mid-season (in Seattle, Washington, USA). Hardy to –15C

(r) 'Ken Hulme'

(c) Elepidote rhododendron: 'C.I.S.' (s) × 'Lem's Cameo' H: C. Mugridge (2001), G: C. Mugridge (2010), N: Ness Botanic Gardens (2022), I: Millais Nurseries (2022), REG: Ness Botanic Gardens (2022) Fls 11–14/ball truss, broadly funnel-shaped, 50 × 130mm, with 5(–6) wavy-edged lobes, buds pink opening inside light yellow (11B), with twin flares of strong purplish red (59D) spots on the dorsal lobe; outside white; slightly scented; filaments white, with brown anthers; style white, with green stigma. Calyx 2–3mm long, maroon. Lvs elliptic, 180 × 70mm, rounded at base, broadly acute at apex, with flat margins. Shrub 1.5 × 1.5m in 20 years. Mid-season (Liverpool, UK). Hardy to –10C.

Nomenclatural standard: colour print provided by the registrant (WSY0162563). Etymology: named for Kenneth Hulme, Director of Ness Botanic Gardens from 1957 to 1989

(r) 'Koda'

cv. Elepidote rhododendron: 'Konsonanz' (s) × 'Spätlese'

H: M. Severa (2009), N: M. Severa (2018),

I: Silva Tarouca Research Institute (2019),

REG: M. Severa (2022)

Fls 10–13/strongly domed truss, broadly funnel-shaped, 85–95mm wide, with 5(–6) wavy-edged lobes, opening inside very light purple (75C) becoming very pale purple (69C–D) with strongly pronounced dark red (187C) flares on the dorsal and adjacent lobes; outside light purple (75B); stamens white; style green at base, becoming white towards apex, with green stigma, marked with red. Calyx to 1mm long, green. Lvs elliptic, 140–180 × 38–52mm, rounded at base, obtuse at apex, with flat margins, dark green and semi-glossy above. Shrub 1.1 × 1.1m in 10 years. May (in Průhonice, Czech Republic). Hardy and heat tolerant.

Nomenclatural standard: colour print provided by the registrant (WSY0162567). Etymology: named after the nature reserve in the Czech Republic, known for its karst landscape

Severa, M. (2021): Żahradní odrůdy rododendronů a azalek. - Zahradnictví 20/10, 34-35

(a) 'Larry's Big Red'

cv. Deciduous azalea: Parentage unknown H: R. Luce (c.1980), G: L. Catlett (1980s), S: D. Ledlie (1988), N: L. Catlett (2010), REG: D. Ledlie (2022)

Fls semi-double, 10/terminal, conical, truss, broadly funnel-shaped, 44×57 mm, with dissected, wavyedged lobes, buds dark red, opening inside c.strong red (50A), with a splash of orange; outside c. strong red; unscented; stamens petaloid; style reddish, with green stigma. Lvs ovate, 60×18 mm, rounded at base, broadly acute at apex, with margins downcurved, medium green, semi-glossy above. Shrub 3.5×5.5 m in 20 years. Early (mid-May to mid-June in inland Maine, USA). Hardy to -29C.

Etymology: incorporating the nominant's first name

(r) 'LU Botāniskajam Dārzam 100'

cv. Elepidote rhododendron: selection from *degronianum*

H. R. Kondratovičs (1959), G: R. Kondratovičs (1965), N: G. Riekstiņa (2022), **PEC**: Phododoron Nurgery Babīta University

REG: Rhododendron Nursery Babīte, University of Latvia (2022)

Fls 17/strongly domed truss, campanulate, 50 × 70mm, with 5 wavy-edged and slightly ruffled lobes, buds strong purplish red (67A) opening inside white (N155B), with twin flares of deep greenish yellow (153A) spotting on the dorsal lobe; outside pale purplish pink (65C); stamens white, with beige anthers; style white, with purplish red stigma. Calyx 2mm long, light green. Lvs oblanceolate, 140 × 50mm, rounded at base, pointed at apex, with decurved margins, semi-glossy above, with white hairs, becoming light brown, below. Shrub 0.7×1.0 m in 10 years. Late May to early June (in Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162484). Etymology: dedicated to the 100th anniversary of the Botanical Garden of the University of Latvia

(r) 'Madeline Winter'

cv. Elepidote rhododendron: *fortunei* (s) × *yakushimanum* (Exbury form)

H: P.B. Moser (2009), G: P.B. Moser (2018), N: P.B. Moser (2021), REG: P.B. Moser (2022) Fls 11–12/ball truss, broadly funnel-shaped, $44 \times$ 64mm, with 7 rounded and slightly wavy-edged lobes, buds vivid purplish red (67B), opening inside yellowish white (N155D), with short, twin basal flares of brilliant yellow-green (150B), sparsely overlaid with spots in a slightly darker tone, on the dorsal and, less prominently, other lobes; outside yellowish white (N155D); unscented; filaments whitish, with tan anthers; style whitish, with bright yellow stigma. Calyx 6mm long, light yellow-green (145C). Lvs elliptic and convex, $90-114 \times 38-64$ mm, rounded at base, broadly acute and prominently mucronate, with margins downcurved, moderate yellow-green (146B) and glossy above. Shrub 0.6×0.9 m in 12 years. Mid-season (early May in Philadelphia area). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162271). Etymology: named for the hybridiser's daughter-in-law

(r) 'Malone's Pink Perfume'

cv. Elepidote rhododendron: *fortunei* (s) × unknown H: H.R. Malone (1983), G: Emu Valley Rhododendron Garden (1988), N: Emu Valley Rhododendron Garden (2021), REG: J. Wood (2022) Fls 9/open truss, broadly funnel-shaped, 60 × 30mm, with 7 wavy-edged and ruffled lobes, buds strong purplish red (58C) opening inside strong purplish pink (73B); outside deep purplish pink (N57D); slightly scented; filaments pink, with brown anthers; style white, with maroon anthers. Calyx Imm long, dark reddish orange (178B). Lvs elliptical, 115 × 35mm, oblique/asymmetrical at base, obtuse at apex, with flat margins. Shrub 1.0 × 1.0m in 10 years. Mid October (in Tasmania, Australia). Nomenclatural standard: colour print provided by the registrant (WSY0162545). Etymology: named in memory of a keen hybridiser and valuable member of Emu Valley Rhododendron Garden

(a) 'Margaret Vogel'

cv. Evergreen azalea: 'Desiree' (Shammarello) × CB-1 (s) × 'Germanique'

H: R. Stewart (1998), G: R. Stewart (2001), N: R. Stewart (2018), REG: R. Stewart (2022) Fls 2–4/terminal truss, funnel-shaped, 57×70 mm, with 5 flat-edged lobes, buds white, with vivid purplish red (67B), occasionally vivid purplish red (67B) opening white, with vivid purplish red (67B) stripes and with a faint yellow-green blotch on the dorsal and adjacent lobes or, occasionally vivid purplish red (67B), with a purplish red blotch; outside white, with vivid purplish red (67B) stripes or occasionally vivid purplish red (67B); unscented; filaments white or red, with brown anthers; style white, with a pale green stigma or red, with a dark red stigma. Calyx 6mm long, moderate yellow-green (138C). Lvs elliptic, 38 × 25mm, rounded at base, broadly acute at apex, with flat margins, strong yellow-green (144A) and semi-glossy above. Shrub 0.7×0.8 in 10 years. Mid-season (late April in Washington, D.C., USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162408). Etymology: named for Margaret Vogel, a member of the Azalea Society of America. Hybridiser's code**S:** RBS 98 & 5-1998-3

(r) 'Martti'

cv. Elepidote rhododendron: 'Pekka' (s) × 'Edeltraud' H: K. Theqvist (2003), G: K. Theqvist (2017), N: K. Theqvist (2021), REG: K. Theqvist (2022) Fls 13–15/domed truss, funnel-shaped, 45–55 × 70–80mm, with 5 very wavy-edged lobes, buds deep purplish red (61A) opening inside deep purplish pink (N57D) at centre, shading to deep purplish pink (N57C) at margins, with a large blotch of dark red (187A/B) surmounted by spotting of the same colour mainly on the dorsal lobe, occasionally on the adjacent lobes; outside deep purplish pink (N57C); filaments bright pink, with brownish white anthers; style yellowish green, with touches of pink towards apex, with dark red stigma. Calyx 1mm long, green. Lvs elliptic, 110–130 × 45–55mm, rounded at base, broadly acute at apex, with flat margins, semi-glossy above, with short white hairs along the veins and short brown hairs on the midrib below. Shrub 1.5×1.4 m in 10 years. Mid-season (early June, in Finland). Hardy to at least –28C. Nomenclatural standard: colour print provided by the registrant (WSY0162500). Etymology: named for

the brother of the registrant. May, occasionally, have been noted under the hybridiser's code PekkEdel-06

(r) 'Mike O'Hara'

cv. Elepidote rhododendron: 'John Paul II' (s) × 'Orange Ruffy'

H: J.F. Minahan (2008), G: J.F. Minahan (2012), N: J.F. Minahan (2021), REG: F.P. Minahan (2022) Fls 12/domed truss, funnel-shaped, 64 × 76mm, with 5 wavy-edged lobes, buds deep red (60A), opening inside vivid purplish red (61C), paler at midrib, with a light yellow-green (145C) flare, shading to pale greenish yellow (160C) and surmounted by reddish spotting on the dorsal and adjacent lobes; outside vivid purplish red (61C); unscented; filaments cream, anthers slightly darker; style cream, with brown stigma. Calyx 2mm long, light yellow-green (145C). Lvs elliptic, upangled along the midrib, 108 × 47mm, rounded at base, broadly acute at apex, with flat margins, dark green (135A) and matt above, much paler below. Shrub $1.0 \times$ 1.3m in 14 years. Mid-season (mid May in central Pennsylvania, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162458). Etymology: named for a friend of the hybridiser

(r) 'Missus S.'

cv. Elepidote rhododendron: *bureavii* × 'Ken Janeck' (s) × 'Ŝir Charles Lemon' × 'Noyo Brave' H: F. Fujioka (1986), G: F. Fujioka (1992), N: P. Sasson (2022), I: Meerkerk Gardens (2022), **REG:** F. Fujioka (2022) Fls 14/domed truss, funnel-campanulate, 38 × 51mm, with 5 wavy-edged lobes, buds deep purplish pink (54B) opening inside light pink, rapidly fading to pale yellow-green (155A), shading to faint pink at margins, with a few deep purplish red (59B) spots on the dorsal lobe; outside greenish white (155C); unscented; filaments light yellow, with yellow brown anthers; style light yellow, with bright yellow stigma. Calyx insignificant. Lvs elliptic and convex, 127 × 64mm, rounded at base, broadly acute at apex, with margins downcurved, dark bluish green (131A) and semiglossy above, opening with moderate orange (167C) hairs, becoming brownish orange (171B). Shrub 1.2 ×

1.5m in 10 years. Early season (April in Puget Sound, Washington, USA). Hardy to –18C. Nomenclatural standard: colour print provided by the registrant (WSY0162409). Etymology: grandchildren's name for the nominant

(r) 'Nolan B'

cv. Elepidote rhododendron: 'Naselle' (s) × 'Bambi' × proteoides

H: N. Blansit (2005), G: J. Olson (c. 2010), S: J. Olson, N: J. Olson (2021), I: Rocky Knoll Farm, REG: J. Olson (2022)

Fls 15/domed truss, saucer-shaped, 64mm long, with 5(-6) wavy-edged and emarginate lobes, buds strong purplish pink (62A) opening inside light purplish pink (62C) at margins, shading to white at base, with a slight yellow flare; outside light purplish pink (62C) at margins, shading to a lighter tone towards the base; filaments pale, with brown anthers; style pale, with yellow stigma. Lvs elliptic, 127×64 mm, rounded at base, broadly acute at apex, with margins downcurved, dark green (135A) and glossy above. Shrub 1.2 × 1.2m in 15 years. Early season (April in western Oregon, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162410). Etymology: named for the hybridiser. Hybridiser code: Blansit 05-311

(r) 'Pat Gloeckner'

cv. Elepidote rhododendron: ('Apricot Fantasy' × 'Martha Phipps') × ('Phipps Yellow' × 'Gold Medal') (s) × (Scintillation' × 'Inamorata') × (*fortunei* × [*wardii* × *dichroanthum*])

H: R. Murcott (2011), G: R. Murcott (2019), N: R. Murcott (2021), REG: R. Murcott (2022) Fls 10/domed truss, funnel-shaped, 51 × 76mm, with 7 flat-edged lobes, buds strong orange-yellow (22A) opening inside light orange-yellow (22C), with a small reddish brown dorsal flare; outside light orange-yellow (19A); filaments yellow, with light brown anthers; style yellow, with green stigma. No calyx apparent. Lvs elliptic, 203 × 51mm, rounded at base, broadly acute at apex, with flat margins, vivid yellowish green (134A) and matt above. Shrub 1.2 × 1.5m in 10 years. Mid-season (May on Long Island, New York, USA). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162411). Etymology: named for a friend of the hybridiser. Hybridiser code: TT376

(a) 'Pen Melen'

cv. Deciduous azalea: 'Homebush' (s) \times *luteum* H: A. Maguet (2013), G: A. Maguet (2020), N: A. Maguet (2022), REG: A. Maguet (2022) Fls semi-double, 13/domed, terminal, truss, tubular funnel-shaped, 30 \times 40mm, with 5 flat-edged lobes and 4 slightly wavy-edged petaloid stamens, buds light orange-yellow (19A), opening inside and outside pale yellow (19C), with touches of pinkish orange on the lobes; strongly scented; style white, with green stigma; ovary hairy. No calyx apparent. Lvs elliptic, $60-80 \times 25-35$ mm, cuneate at base, acute at apex, with flat margins, matt, with some hairs on the midrib; petioles with bristly hairs. Shrub 1.15 \times 0.9m in 9 years. End of April (in Brittany, France). Hardy to -10C.

Nomenclatural standard: colour print provided by the registrant (WSY0162461). Etymology: from the Breton language, meaning "yellow head"

(r) 'Perc Moser'

cv. Elepidote rhododendron: 'Mary Belle' × 'Odee Wright' (s) × 'Phipps Yellow'

H: J.F. Minahan (1995), G: J.F. Minahan (1999), N: J.F. Minahan (2021), REG: F.P. Minahan (2022) Fls 7–10/domed truss, funnel-shaped, 51 × 76mm, with 6 wavy-edged lobes, buds brilliant greenish yellow (3A), opening inside light greenish yellow (3C), with moderate red (N45B) at base of all lobes and surrounding the ovary; outside light greenish yellow (3C); unscented; very short, dark, filaments, with lighter coloured anthers; style and stigma yellow. Calyx 2mm long, strong yellow-green (145A). Lvs elliptic, 114 × 44mm, cuneate at base, broadly acute at apex, with flat margins, greyish olive green (NN137B), semi-glossy above. Mid-season (mid May in Pennsylvania, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162459). Etymology: named for a friend of the hybridiser

(r) 'Perles d'Iroise'

cv. Elepidote rhododendron: 'Tan Arvest' (s) × 'Stesyl' H: A. Maguet (2017), G: A. Maguet (2021), N: A. Maguet (2022), REG: A. Maguet (2022) Fls 12–13/domed truss, funnel-shaped, 50×70 mm, with 7 incurved and very wavy-edged lobes, buds strong purplish red (54Å), opening inside white, overlaid with light purplish pink (73C) around the margins, with reddish brown spots on the dorsal and adjacent lobes; outside deep purplish pink (68A) to strong purplish pink (68B), paling towards the base; unscented; filaments white to pink, with red-brown anthers; style white, with red stigma. Calyx 3-4mm long, reddish. Lvs elliptic $190-260 \times 60-90$ mm, rounded at base, broadly acute at apex, with flat margins, matt above. Shrub 1.5×0.9 m in 5 years. April (in Brittany, France). Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0162463). Etymology: translates, from the French, as pearls of Iroise. The Iroise Sea is part of the Atlantic Ocean, off the coast of Finistère, France

(r) 'Pikou Panez'

cv. Elepidote rhododendron: May Day Group (s) × 'Stesyl'

H: A. Maguet (2011), G: A. Maguet (2018), N: A. Maguet (2022), REG: A. Maguet (2022) Fls 10–12/domed truss, broadly funnel-shaped, $50 \times$ 70mm, with 5 recurved, flat-edged lobes, buds strong red (53C), opening inside deep purplish pink (N66C), with strong red (53C) in the throat and with strong purplish red spots (67A) on the dorsal and adjacent lobes; outside deep purplish pink (N66C); unscented; 12 reddish filaments, with dark red anthers; style reddish, with yellow stigma. Calyx insignificant. Lvs oblong to elliptic, 200 × 60mm, rounded to cuneate at base, acute to broadly acute at apex, with flat margins, matt above. Shrub 1.6×1.8 m in 11 years. April (in Brittany, France). Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0162466). Etymology: translates, from the Breton, as parsnip marks, meaning freckles, referring to the spotting on the lobes

(r) 'Punamax'

cv. Elepidote rhododendron: maximum, red-flowered (probably self-pollinated) (s) G: K. Theqvist (2012), N: K. Theqvist (2018), **REG:** K. Theqvist (2022) Fls 18-22/truss, funnel-shaped, $25-30 \times 40-50$ mm, with 5 flat-edged lobes, buds deep purplish red (61A) OR strong purplish pink (63C) opening inside deep purplish red (61A), with moderate reddish brown (175A) spotting on the dorsal lobe OR deep purplish red (61A) with white picotee edges and with moderate reddish brown (175A) spotting on the dorsal lobe OR white (NN155D) with strong yellowgreen (144A) spotting on the dorsal lobe; outside deep to strong purplish red (61A/B) OR white (NN166D), with deep purplish pink (61D) patches; filaments pinkish red OR white, with black OR creamy grey anthers; style pinkish red OR white, with pinkish red OR pale yellow stigma. Calyx 5mm long,

red and white OR light green and white. Pedicels deep red. Lvs oblanceolate to elliptic, 150-170mm × 45-65mm, cuneate to rounded at base, broadly acute at apex, with decurved margins, matt above, with a thin grey indumentum below on opening, persisting towards the leaf base and midrib at maturity; petioles and midrib deep red. Shrub 1.4 × 1.2m in 10 years. Late (early July in Finland). Hardy to at least -28C. Nomenclatural standard: colour print provided by the registrant (WSY0162523). Etymology: "Puna" is Finnish and means "red"; max comes from *maximum*. A selection made from seeds donated to the RCMG Seed Exchange (batch 99059/2003

(r) 'Ralsko'

cv. Elepidote rhododendron: 'Konsonanz' (s) × 'Spätlese'

H: M. Severa (2009), N: M. Severa (2018), I: Silva Tarouca Research Institute (2019), REG: M. Severa (2022)

Fls 12–14/strongly domed truss, broadly funnel-shaped, 80–90mm wide, opening inside very light purple (75C), with light greenish yellow (6D) at centre, with dark red (187B–C) spots sparsely patterned across all of the lobes and with a dark red (187B-C) blotch at the very base of the lobes, the whole becoming paler with maturity; outside very light purple (75C); filaments white, with anthers aborted or rudimental; style white, overlaid with green, with a green stigma. Calyx to 4mm long, green. Lvs broadly elliptic, 135–170 × 50–60mm, rounded at base and apex, with flat margins, light green and glossy above. Shrub 1.3 × 1.3m in 10 years. May (in Průhonice, Czech Republic). Hardy and heat tolerant. Nomenclatural standard: colour print provided by the registrant (WSY0162568). Etymology: named after the volcanic mountain in the Czech Republic, known for its castle ruins and nature reserve Severa, M. (2021): Zahradní odrůdy rododendronů a azalek. - Zahradnictví 20/10, 34-35

(r) 'Red Tiger'

cv. Elepidote rhododendron: 'Red River' (s) × brachycarpum subsp. brachycarpum Tigerstedtii Group H: (2005), G: K. Theqvist (2018), N: K. Theqvist (2021), REG: K. Theqvist (2022) Fls 12–14/conical truss, funnel-shaped, 30–40 × 45–

Fls 12-14/conical truss, funnel-shaped, 30-40 × 45-55mm, with 5 wavy-edged lobes, buds deep purplish red (61A) opening inside strong purplish red (63A/B) to strong purplish pink (63C), with some dark reddish orange (175B) spotting on the dorsal lobe OR occasionally pale purplish pink (62D), with some dark reddish orange (175B) spotting on the dorsal lobe; outside deep purplish red (61Å) OR occasionally pale purplish pink (62D); filaments red, with creamy white anthers; style and stigma red. Calyx 2mm long, moderate red (185B). Pedicels deep red. Lvs elliptic, $120-140 \times 50-60$ mm, rounded at base, broadly acute at apex, with margins decurved, dark green and semi-glossy above, with a thin grey indumentum below on opening, persisting towards the leaf base and near the midrib at maturity; petioles and midrib deep red. Shrub 1.4×1.4 m in 10 years. Late (early July in Finland). Hardy to at least –28C. Nomenclatural standard: colour print provided by

the registrant (WSY0162536). Etymology: The name is a hint to the pollen parent "tigerstedtii" and to the red "veins" in the leaves. Grown from seed from the ARS Seed Exchange: ARS 358/06

(a) 'Ronnie Palmer'

cv. Evergreen azalea: 'Asahi-sakigake' (s) × 'Margaret Douglas'

H: R. Stewart (1994), G: R. Stewart (1997), N: R. Stewart (2018), REG: R. Stewart (2022) Fls 2–3/terminal truss, funnel-shaped, 44×70 mm, with 5 wavy-edged lobes, buds pale purplish pink, with deep purplish pink (N57C) at apex opening inside and outside pale purplish pink, with deep purplish pink (N57C) at apex, more prominent on the dorsal lobe; unscented; filaments pale at base, with pink towards apex, anthers brown, with occasional petaloid stamens; style dark pink, with brown stigma. Calyx 4mm long, moderate yellow-green (138B). Lvs ovate, 57 × 32mm, rounded at base, broadly acute at apex, with flat margins, strong yellow-green (143B) and semi-glossy above. Shrub 0.6×0.7 m in 10 years. Mid-season (mid May in Washington, D.C., USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162412). Etymology: named for Ronnie Palmer, a key figure in the Azalea Society of America and cofounder of its Arkansas Chapter. Hybridiser's codes RBS 51 and 20-1994-8

(r) 'Rosalind Mary'

cv. Elepidote rhododendron: 'Odee Wright' (s) × macabeanum

H: M. Kupsch (1997), G: M. Kupsch (2006), N: M. Kupsch (2020), REG: M. Kupsch (2022) Fls 12/domed truss, campanulate, 46×52 mm, with 5 flat-edged and lightly ruffled lobes, buds light orange (26C) opening white (155A), with a deep red (185A) blotch at the base of each lobe, surmounted by spotting, of the same colour, on the dorsal and adjacent lobes; outside white (155D); filaments yellow-orange, with dark anthers; style and stigma bright yellow. Lvs oblong, $100-140 \times 40-45$ mm, rounded at base, acute at apex, with flat margins. Shrub 1.5 × 1.2m in 20 years. Mid October (in Tasmania, Australia).

Nomenclatural standard: colour print provided by the registrant (WSY0162544). Etymology: named in honour of a friend of the Emu Valley *Rhododendron* Garden

(r) 'Scoop'

čv. Elepidote rhododendron: 'Mindy's Love' × ('Bambi' × *proteoides*) (s) × 'Naselle' × ('Bambi' × *proteoides*)

H: N. Blansit (2006), G: J. Olson (2010), S: J. Olson (2021), N: J. Olson (2021), REG: J. Olson (2022) Fls 18–20/domed truss, funnel-shaped, 51 × 64mm, with 6 wavy-edged lobes, buds deep pink (52B) opening inside strong pink (52D), with dense red spotting on all lobes; outside deep pink (52C); filaments pink, with reddish brown anthers; style red, with reddish brown stigma. Lvs oblong, 152 × 51mm, oblique at base, broadly acute at apex, with flat margins, strong yellowish green (135C) and semi-glossy above. Shrub 1.2×1.5 m in 15 years. Mid-season (late May, in western Oregon). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162413). Grower's code: 2006-227

(r) 'Shady Lane'

cv. Elepidote rhododendron: 'Pink Walloper' (s) × 'Red Walloper'

H: K. Jones (2010), **G**: K. Jones (2017),

N: K. Jones (2022), I: Forest Lane Nursery (2024), REG: K. Jones (2022)

Fls 16/conical truss, broadly funnel-shaped, with 5 wavy-edged and lightly frilled lobes, buds vivid red (57A) opening inside deep purplish pink (58D), shading to vivid purplish red (57B) at margins, with strong purplish red (61B) spotting on the dorsal lobe, nectar pouches red; outside vivid purplish red (57C); unscented; filaments off-white, with brown anthers; style off-white, with yellowish stigma. Lvs oblong and longitudinally concave, $178-203 \times 70-76$ mm, rounded at base, broadly acute at apex, with flat margins, dark yellowish green (189A), matt above. Shrub 1.3 × 1.1m in c8 years. Late (late May in coastal northern California, USA). Nomenclatural standard: colour print provided by the registrant (WSY0162414)

(a) 'Slava Ukrainai'

cv. Deciduous azalea: Exbury azalea seedling (no. Ex-5) (s) × *luteum*

 \dot{H} : R. Kondratovičs (1978), G: R. Kondratovičs (1984), N: G. Riekstiņa (2022), REG: Rhododendron Nursery Babīte, University of Latvia (2022) Fls 19/flat truss, tubular funnel-shaped, 60 × 60mm, with 5 flat-edged lobes, buds vivid yellow (12A) opening inside vivid yellow (13A), with a large strong orange-yellow (17A) blotch on the dorsal lobe; outside vivid yellow (15B); sweetly scented; 4–5 yellow filaments, with pale orange anthers; style greenish yellow, with green stigma. Calyx 8mm long, green. Lvs elliptic, 105 × 45mm, pointed at base and apex, with wavy margins, glossy above. Shrub 2.5 × 2.5m in 16 years. Late May to early June (in Riga, Latvia). Hardy to –30C.

Nomenclatural standard: colour print provided by the registrant (WSY0162485). Etymology: named in support of Ukraine

(r) 'Slim B.'

cv. Elepidote rhododendron: *bureavii* (s) × 'Fabia' H: C.C. Barrett (1987), G: J. Olson (1990s), N: J. Olson, I: Rocky Knoll Farm, **REG:** J. Olson (2022)

Fls 10/domed truss, funnel-shaped, 51×64 mm, with 5 wavy-edged lobes, buds light yellow-green (144D) opening inside strong purplish red (55B), with a pale purplish pink (56D) flare on the dorsal and adjacent lobes; outside pale purplish pink (56D); filaments pale, with black anthers; style bright pinkish red, with greenish brown stigma. Lvs lanceolate, 152×57 mm, cordate at base, broadly acute at apex, with downcurved margins and prominently depressed veins, strong yellowish green (135C) and glossy above, underside opening dark reddish orange (172B), becoming strong brown (172A). Shrub 1.5 \times 1.5m in 20 years. Late season and autumn. Hardy to –9C. Etymology: named for the hybridiser, Clarence "Slim" Barrett

(r) 'Snow Shower'

cv. Lepidote rhododendron: selection from *yunnanense* (s)

G: D. Millais (c. 1990), S: D. Millais (2022), N: D. Millais (2022), REG: D. Millais (2022) Fls 4–7/rounded truss, broadly funnel-shaped, $20-30 \times$ 55–65mm, with 5 slightly wavy-edged lobes, opening inside bright white (155D), lightly flushed with very pale purple (69C) at margins, becoming white, with moderate yellow (162A) and light yellow (162C) spotting on the dorsal lobe; outside white (155D); slight lily scent; filaments white, with grey-brown anthers; style pale cream, with dark red stigma. Calyx 1mm long, lime green. Lvs lanceolate, $80-90 \times 30$ mm, acute at base and apex, with decurved margins, new growth glossy and pale green, becoming mid-green, with a soft sheen. Shrub 1.2×1.0 m in 10 years. Late April-early May (in Churt, UK). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162573)

(r) 'Stožec'

cv. Elepidote rhododendron: 'Claudine' (s) × degronianum ssp. heptamerum var. hondoense H: M. Severa (2010), N: M. Severa (2018), I: Silva Tarouca Research Institute (2019), REG: M. Severa (2022)

Fls 10-12/strongly domed truss, broadly funnelshaped, 80-90 mm wide, with 6(-7) wavy lobes, opening inside strong purplish pink (68B) paling to centre, with deep orange-yellow (163A) to brownish orange (N167B) spots on the dorsal lobe; outside strong purplish pink (68B) to deep purplish pink (68A); stamens white; style pale pink at base, deepening to dark pink at apex, with dark red stigma. Calyx to 1mm long, green. Lvs broadly elliptic, $90-115 \times 42-55$ mm, rounded at base and apex, with flat margins; matt above, with white hairs on opening, becoming rustcoloured upon maturity. Shrub 0.9×1.1 m in 10 years. May (in Průhonice, Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162570). Etymology: named after the hill, with a forest reserve, in the Czech Republic

(a) 'Summer Beauty'

cv. Deciduous azalea: unknown *cumberlandense* hybrid (s) × *prunifolium*

H: E.G. Millais (2000), G: D. Millais (2008), N: D. Millais (2022), I: Millais Nurseries (2022), REG: D. Millais (2022)

Fls 7–11/rounded truss, tubular funnel-shaped, 35×50 mm, with 5 slightly wavy-edged lobes, buds strong red (45D), paling to deep yellowish pink (44D) towards apex opening inside vivid reddish orange (44C), with a small strong reddish orange (32B) flare paling to deep pink (50B), with deeper strong red (50A) stripes; outside strong red (45D) along the tube, paling to deep yellowish pink (43C) on the lobes, becoming deep pink (48B), with strong red (45D) on the tube; filaments 70mm long, strong red

(45D), with creamy brown anthers; style strong red (45D), with bright green stigma. Calyx 4mm long, pale green. Lvs lanceolate, $55-65 \times 17-25$ mm, oblanceolate at base, acute at apex, with decurved margins, glossy above. Shrub 1.4 × 1.0m in 10 years. Early July (in Churt, UK). Hardy to -20C. Nomenclatural standard: colour print provided by the registrant (WSY0162575)

(a) 'Tony Dove'

cv. Evergreen azalea: 'Seattle White' (s) × 'Quakeress' H: R. Stewart (1998), G: R. Stewart (2001), N: R. Stewart (2018), REG: R. Stewart (2022) Fls 2–3/terminal bud, funnel-shaped, 51×70 mm, with 5 wavy-edged lobes, buds variable (white OR palest purple or strong purple (N80B)), opening inside white, with strong purple (N80B) sectors or streaks OR palest purple, with strong purple (N80B) sectors or streaks OR entirely strong purple (N80B), all with a blotch of strong reddish purple (NN78C) on the dorsal and adjacent lobes; outside white, with strong purple (N80B) sectors or streaks OR palest purple, with strong purple (N80B) sectors or streaks OR entirely strong purple (N80B); unscented; filaments white or reddish, with yellow brown anthers; style white or reddish, with greenish yellow stigma; occasional petaloid stamens. Calyx 6mm long, moderate yellow-green (139D). Lvs elliptic, 32×13 mm, cuneate at base, acute at apex, with flat margins, emerging strong yellow-green (143A), becoming moderate yellow-green (139D), matt above. Shrub 0.9×0.15 m in 10 years. Mid-season (early May, in Washington, D.C. area, USA). Hardy to -18C. Nomenclatural standard: colour print provided by C. Beck (WSY0162415). Etymology: named for James Anthony Dove, Jr, noted author, horticulturalist, public garden manager and former president of the Azalea Society of America. Hybridiser's codes RBS 88 and 34-98-2

(r) 'Tyler Minahan'

cv. Elepidote rhododendron: 'Goldsworth Orange' (s) × 'Jack-o-lantern'

H: J.F. Minahan (2010), G: J.F. Minahan (2015), N: J.F. Minahan (2021), REG: F.P. Minahan (2022) Fls 10/domed truss, funnel-shaped, 38×64 mm, with 6 wavy-edged lobes, buds strong red (53B), opening inside pale yellow (11D), shading to pink at centre, becoming pale yellow (11D), with deep red (53A) nectar pouches; outside opening pale yellow (11D), shading to pink towards base, becoming pale yellow (11D); unscented; filaments pale yellow, with brown anthers; style pale yellow, with brown stigma. Calyx 2mm long, strong yellow-green (144C). Lvs oblanceolate, 83×28 mm, cuneate at base, acute at apex, with flat margins, moderate yellowish green (138A) above. Shrub 0.7×1.0 m in 12 years. Midseason (early May, in central Pennsylvania, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162460). Etymology: named for a grandson of the hybridiser

(r) 'We'll Meet Again'

cv. Elepidote rhododendron: Parentage unknown H: W.G.T. Hyde (1960s), G: W.G.T. Hyde, N: R.G. Legrand (2022), REG: R.G. Legrand (2022) Fls 10–12/compact truss, broadly funnel-shaped, $60 \times$ 40mm, with 5 very wavy lobes, buds strong purplish red (61B) opening inside pale purplish pink (62D), becoming white (155D), with a prominent blotch of deep red (60A), surmounted by spots of the same colour on the dorsal lobe; outside pale purplish pink (62D), with a strong purplish red (63A) midvein, fading at maturity; filaments white, with creamy brown anthers; style white, with red stigma. Calyx irregular, 1–3mm long, moderate yellow-green (146D). Lvs broadly oblanceolate, 148 × 60mm, cuneate at base, narrowly acute at apex, with margins decurved, dark green and matt above, with pale yellow-green (157B) hairs below. Shrub 1.3×1.5 m in 40 years. End of April to beginning of May (in Dorset, UK). Nomenclatural standard: colour print provided by the registrant (WSY0162549). Etymology: Celebrating the evocative words of the

nostalgic WWII song sung by Dame Vera Lynn, the same words used by H.M. Queen Elizabeth II to comfort and support us as a nation during the height of the Covid pandemic

(r) 'Willa Jane'

cv. Elepidote rhododendron: *brachycarpum* (s) × 'Unique Marmalade'

H: T. Ahern (1995), G: M. Zaia (2001), S: M. Zaia, N: T. Ahern (2022), **REG:** T. Ahern (2022) Fls 16/ball truss, funnel-shaped, 41×64 mm, with 5 wavy-edged lobes (pinched apically to give an emarginate appearance), buds strong red (53D), opening inside light yellowish pink (36B), shading to strong red (53D) at margins and shading to light vellow (160B) at throat, with twin dorsal flares of dark greenish yellow (152C) spots; outside strong red (53D), shading to pale yellow (162D) toward base, with interior spotting visible; filaments straw yellow, with cream and brown anthers; straw yellow style, with light green stigma. Calyx absent. Lvs elliptic, 114×60 mm, rounded at base, obtuse at apex, with margins downcurved, dark green above. Shrub 1.2 × 1.2m in 26 years. Mid-season (mid May in inland Pennsylvania, USA). Hardy to at least –21C. Nomenclatural standard: colour print provided by the registrant (WSY0162416). Etymology: for a grandchild of the registrant. Breeder's code Ahern-Zaia 53

(r) 'Wind Surfer'

cv. Elepidote rhododendron: 'Kera' (s) × 'Crimson Constellation'

H: J. Barlup (2009), G: J. Barlup, N: J. Barlup (2015), REG: Victoria Rhododendron Society (2022) Fls 15/ball truss, saucer-shaped, 44 × 70mm, with 5 wavy-edged lobes, buds light pink (49C) opening inside pale purplish pink (62D), overlaid with darker pink at the side margins and with short twin basal flares of strong red (46A) below the dorsal lobe, surmounted by strong red (46A) spotting on the dorsal and adjacent lobes; outside pale purplish pink (62D), overlaid with darker pink at the side margins, with a darker basal flare; unscented. Lvs elliptic, doubly convex, with depressed midvein, 90×41 mm, rounded at base, broadly acute at apex, with margins downcurved, deep yellowish green (141B), semi-glossy above. Shrub 0.7 × 0.8m in 6 years. Mid-season (Victoria, British Columbia, Canada). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162417)

(r) 'Wind Whisper'

the registrant (WSY0162418)

cv. Elepidote rhododendron: 'Windsong' (s) \times 'Plum Passion'

H: J. Barlup (2009), G: J. Barlup (2014), N: J. Barlup (2014), **REG:** Victoria Rhododendron Society (2022) Fls 16/ball truss, broadly funnel-shaped, 44 × 70mm, with 5 slightly wavy-edged lobes (some emarginate), buds moderate purplish red (58A) opening inside yellowish white (155D), with touches of pale purplish pink (65D) at margins, pale yellow (11D) in the dorsal lobe, with deep red (53Å) basal flares on all lobes, surmounted by deep red (53A) spotting on the dorsal lobe; outside yellowish white (155D), shading to pale yellow (11D) at base; filaments creamy pink, with yellowish anthers; style creamy pink, with reddish stigma. Lvs elliptic, 114 × 48mm, rounded at base, broadly acute at apex, with flat margins, strong vellow-green (143Å) and matt above. Shrub 0.7×0.8 in 5 years. Mid-season (Mid May in Seattle, Washington, USA). Hardy to -15C. Nomenclatural standard: colour print provided by

(r) 'Yanricai'

cv. Lepidote rhododendron: Selection from *dauricum* (s) G: Heilongjiang Forestry Institute (2020), S: Mordoga Forestry Bureau (2017), N: Heilongjiang Forestry Institute (2022), REG: D. Wang (2022) Fls 8–14/ball truss, broadly funnel-shaped, $12-23 \times$ 12-23 mm, with 10(-15) flat-edged and slightly ruffled lobes, buds opening inside and outside strong reddish purple (N78Å); filaments strong reddish purple (N78A), with cream and brown anthers; style strong reddish purple (N78A), with red stigma. Calyx <5mm long, moderate olive brown (199A). Lvs oval, $10-50 \times 10-15$ mm, broadly cuneate at base, round or slightly concave at apex, with decurved margins; glossy above, with scales below. Shrub $0.4-0.6 \times$ 0.2–0.5m in 3 years. Late April to early May (China). Hardy to -40C.

Nomenclatural standard: colour print provided by the registrant (WSY0162564). Etymology: the name is taken from the shape and symbolic meaning of the inflorescence which means "pretty in pink is more gorgeous than the sun and the moon"

(a) 'Zebedees' Steele'

cv. Deciduous azalea: Parentage unknown H: R.M. Steele, G: R.M. or D. Steele (pre-2013), N: H. & B. Zebedee (2010), REG: H. & B. Zebedee (2022)

Fls 12/ball truss, tubular funnel-shaped, 38×25 mm, with 5 broadly acute, wavy-edged and frilled lobes, buds largely reddish orange opening inside and outside vivid yellow; lightly scented; filaments yellow, with yellow brown anthers; style yellow, with green stigma. Calyx insignificant. Lvs ovate, 44×19 mm, cuncate at base, broadly acute at apex, medium green, with hairs on the midrib. Shrub 1.0 × 1.0m in 10 years. Mid-season (June in Nova Scotia, Canada). Hardy to -20C.

Nomenclatural standard: colour print provided by the registrant (WSY0162419)

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 its subsequent Supplements. The Registrar is grateful to all those who have brought such errors to her 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.

'Balbo' (Fifth Supplement, p. 4) Add: Nomenclatural standard: colour print of an electronic image supplied by the registrant (WSY0112239)

'Getrude Jekyll' (p. 503) Add: Nomenclatural standard: herbarium specimen (WSY 0013556)

'**June Gardiner'** (Sixth Supplement, p. 22) Add: Nomenclatural standard: colour print of an electronic image supplied by the registrant (WSY0117361)

'Lady Anne' (Fifteenth Supplement, p. 23) Add: FCC 2022

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.

Aberconway, Lord (2nd) Bodnant Garden, Conwy, Wales

Ahern, T. Bethlehem, Pennsylvania, USA

Barbour, D. Tattenhall, Cheshire, UK

Barlup, J. Bellevue, Washington, USA

Barrett, C.C. Eugene, Oregon, USA

Blackmore, L. Victoria, British Columbia, Canada

Blansit, N. Cottage Grove, Oregon, USA

Catlett, L. Leeds, Maine, USA

Childers, A.A. Oregon, USA

Emu Valley Rhododendron Garden Burnie, Tasmania, Australia

Forest Lane Nursery Fort Bragg, California, USA

Furman, R.A. Brewster, Massachusetts, USA

Gable, J.B. Stewartstown, Pennsylvania, USA

Gault, J. Limavady, Northern Ireland

Hardy, G.A. Saltwood, Kent, UK

Heilongjiang Forestry Institute, Harbin, Heilongjiang Province, China

Humphries, K.F. White House Beach, Massachusetts, USA

Hyde, W.G.T. Ferndown, Dorset, England

Ingram, C. Beneden, Kent, England

Jones, K.D. c/o Forest Lane Nursery, q.v.

Kupsch, M. Burnie, Tasmania, Australia

Larsen, O.J. Ålesund, Møre og Romsdal, Norway Lansdowne, Marquis of Calne, Wiltshire, England

Ledlie, D. Buckfield, Maine, USA

Legrand, R.G. West Moors, Dorset, England

Luce, R. Hampton, Maine, USA

Maguet, A. Plougastel-Daoulas, Finistère, France

Malone, H.R. Tasmania

Massachusetts Chapter, American Rhododendron Society Massachusetts, USA

Meerkerk Gardens Greenbank, Washington, USA

Millais, D. & E.G. Millais Nurseries, q.v.

Millais Nurseries Farnham, Surrey, England

Mills, M.M. Philadelphia, Pennsylvania, USA

Minahan, F.P. Wildwood, New Jersey, USA

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

Mordoga Forestry Bureau Inner Mongolia Autonomous Region, China

Moser, P.B. Bryn Mawr, Pennsylvania, USA

Mugridge, C. St Asaph, Denbighshire, Wales

Murcott, R. East Norwich, New York, USA

National Trust, Bodnant Garden, The Conwy, Wales

Ness Botanic Gardens Neston, Cheshire, UK

Norris, P. Chilmark, Massachusetts, USA

Olson, J. Fall Creek, Oregon, USA

Perkins, John & Sally Salem, New Hampshire, USA Rhododendron Nursery Babīte, University of Latvia Rīga, Latvia

Riekstiņa, G. c/o Rhododendron Nursery Babīte, q.v.

Royal Horticultural Society, The London, UK

Sasson, P. Greenbank, Washington, USA

Severa, M. c/o Silva Tarouca Research Institute, q.v. Silva Tarouca Research Institute Průhonice, Czech Republic

Steele, R.M. Nova Scotia, Canada

Stewart, R. Springfield, Virginia, USA

Swenson, G. Oregon, USA Tam, A. Castlerock, County Londonderry, Northern Ireland

Thevquist, K. Korppoo, Finland

Victoria Rhododendron Society Victoria, Canada

Wang, D. Harbin, Heilongjiang Province, China

Warren, M. Saltwood, Kent, UK

Wood, J. c/o Emu Valley Rhododendron Gardens, q.v.

Zaia, M. Bethelehem, Pennsylvania, USA

Zebedee, H. & B. Dartmouth, Nova Scotia, Canada © 2023 The Royal Horticultural Society 80 Vincent Square, London SW1P 2PE, United Kingdom ww.rhs.org.uk

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