RHS The International Rhododendron Register & Checklist (2004)

Sixteenth Supplement



THE INTERNATIONAL RHODODENDRON REGISTER AND CHECKLIST (2004) Sixteenth 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 fifteen Supplements included names registered from 1 January 2003 to 31 December 2020. This Sixteenth Supplement includes all those registered in 2021.

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

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

North America Mr Michael Martin Mills, 632 Burnham Road, Philadelphia,

Pennsylvania PA19119-3510, USA (Email: arsregistrar@gmail.com)

Australia Mrs Lesley Eaton, PO Box 597, Snug, Tasmania 7054, Australia

(Email: lesley.eaton@bigpond.com)

New Zealand Mr Brian J. Coker, Stoneycrop, 8B Barnsley Crescent, West

Melton, New Zealand 7618, (Email: b.hcoker@xtra.co.nz)

Japan 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 (Email: sharonmcdonald@rhs.org.uk)

Names registered January – December 2021

(r) 'Ailsa Stewart'

cv. Elepidote rhododendron: 'Pink Rosette' (s) × 'Leo' H: D.A. Stewart (2001), G: D.A. Stewart (2010), N: D.A. Stewart (2014), I: Rhodohill Nursery (2018), REG: D.A. Stewart (2021)

Fls fully double (all stamens petaloid), 14–16/domed truss, open funnel-shaped, 60–65 × 110–115mm, with wavy-edged and ruffled lobes, buds opening dark salmon pink, opening inside creamy pink, shading to pastel pink at the margins, with a touch of a very dark shade at the base; outside pastel pink at centre, paling to very light pink at margins; lightly fragranced; style pale yellow, shading to green stigma. Calyx mid-green, with deep pink edging. Lvs oblong, 150 × 65mm, cuspidate at apex, rounded at base, with flat margins. Shrub 2.0 × 2.5m in 10 years. Midseason (in Rotorua, New Zealand).

Nomenclatural standard: colour print provided by the registrant (WSY0162336).

Etymology: named for the registrant's wife

(r) 'Amber Prinz'

cv. Elepidote rhododendron: 'Amber Gold' (s) × 'Liquid Sunshine'

H: Ĵ. Barlup (2012), G: C. Trautmann (2017), S: C. Trautmann (2017), N: C. Trautmann (2020), I: Mowbray Gardens, REG: C. Trautmann (2021) Fls 10–12/ball truss, funnel-shaped, 44 × 70mm, with 5 wavy-edged lobes, buds brilliant orange (25C), opening inside brilliant yellow (11A), with a prominent strong red (39A) speckled flare on the dorsal lobe; outside brilliant yellow (11A); unscented; filaments brilliant yellow (11A), with light brown anthers; style and stigma brilliant yellow (11A). Calyx absent. Lvs obovate, 76–102 × 44mm, rounded at base obtuse at apex, with flat margins, dark green and glossy above. Shrub 0.9 × 0.9m in 8 years. Midseason (in coastal Oregon).

Nomenclatural standard: colour print provided by the registrant (WSY0162196)

(r) 'Ao Xue'

cv. Lepidote rhododendron: selected from *dauricum* (white form)

G: Heilongjiang Forestry Institute (2019), S: Hongxing Forestry Bureau (2015), N: Heilongjiang Forestry Institute (2021), REG: D. Wang (2021) Fls 1–4/domed truss, broadly funnel-shaped, 40–50 × 40–45mm, with 5 slightly wavy-edged lobes, opening inside white (NN155D), with twin flares of yellowish green spotting on the dorsal lobe; outside white (NN155D); filaments white, anthers cream and brown; style white, stigma pale green. Calyx <5mm long, moderate olive brown (199A). Lvs oval, 40-60 × 15–25mm, broadly acute at apex, broadly cuneate at base, with upcurved margins, glossy (light green in summer and dark green in winter) above, with brownish scales below. Shrub $0.4-0.6 \times 0.2-0.5$ m in 3 years. Late April to early May (in Heilongjiang Province, China). Hardy to -40°C.

Nomenclatural standard: colour print provided by the registrant (WSY0162456). Etymology: the name is taken from the complete spelling of a Chinese name which means evergreen in winter of cold regions. Collector no.: 7

(r) 'Ashley Force'

Syn. of 'Ashley's Force'

(r) 'Ashley's Force'

cv. Elepidote rhododendron: ('Seven Hills Sunset' × 'Trautmann's Crowning Touch') (s) × 'Casanova' Syn: 'Ashley Force'

H: C. Trautmann (2002), G: C. Trautmann (2006), N: C. Trautmann (2006), I: Mowbray Gardens (2010), REG: C. Trautmann (2021)

Fls 10/domed truss, funnel-shaped, $64 \times 76 \text{mm}$, with 5 wavy-edged and slightly crumpled lobes, buds strong purplish red (58B), opening inside light yellow pink (19B), blending to light yellow at centre, with wide bright pink margins and a small reddish flare on the dorsal lobe; outside strong purplish red (58C); lightly fragranced; filaments pale orange-yellow, with bright pink anthers; style orange-yellow, touched with bright pink on the stigma. Calyx absent. Lvs elliptic, $114 \times 51 \text{mm}$, rounded at base, broadly acute at apex, with flat margins, green & matt above. Shrub $0.9 \text{m} \times 0.9 \text{m}$ in 7 years. Midseason (in coastal Oregon). Hardy to -29 C.

Nomenclatural standard: colour print provided by the registrant (WSY0162197)

(v) 'Ava'

cv. Lepidote rhododendron: 'Kisses' (v) (s) × unknown H: N. Puddey (2012), G: N. Puddey, N: N. Puddey (2019), I: N. Puddey (2019), REG: N. Puddey (2021) Fls 5/flat truss, tubular funnel-shaped, 60 × 50mm, with 5 flat-edged lobes, buds light yellowish green (134D), opening inside light yellowish pink (36B), with pale orange-yellow (16D) in the throat; outside pale orange-yellow (16D) along the tube, with light yellowish pink (36B) on the lobes; filaments yellow, with red anthers, style yellow, stigma green. Calyx 25mm long, green, with a reddish blush. Lvs elliptic, 120 × 50mm, aristate at apex, attenuate at base, with upcurved margins, matt above, with green scales below, becoming brown. Shrub 1.2 × 0.6m in 8 years. Autumn (in New South Wales).

Nomenclatural standard: colour print provided by the registrant (WSY0162343)

(a) 'Barbara Stump'

cv. Evergreen azalea: 'Haru-no-hibiki' (s) × 'Princess Connie' H: R. Stewart (2000), G: R. Stewart (2004), N: R. Stewart (2018), REG: R. Stewart (2021) Fls 2–4/terminal bud, funnel-shaped, 57 × 76r

Fls 2–4/terminal bud, funnel-shaped, 57×76 mm, with 5 rounded, overlapping, ruffled lobes, buds strong red (50A), with yellow-green/cream at base, opening inside strong pink (50C) at centre, shading though deep pink (50B) to strong red (50A) at edges, with cream midlobe stripes and with strong red (53C) speckling on the dorsal lobe; outside strong red (50A), shading to pink (50B/C), colours paling with

maturity; 5 pale pink filaments, occasionally petaloid, with brown anthers; style yellowish green, with yellow stigma. Calyx 9mm long, strong yellow-green (144C). Lvs elliptic, 67 × 28mm, cuneate at base, acuminate at apex, axially concave with flat margins, strong yellow-green (143A). Shrub 0.8 × 0.9m in 10 years. Midseason (early May in Washington D.C. area). Hardy to at least –18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162177). Exymplosy: named for

Nomenclatural standard: colour print provided by the registrant (WSY0162177). Etymology: named for a prominent figure in the Azalea Society of America, long time editor of The Azalean and recipient of the society's Exceptional Service Award. Hybridiser code: RBS 151

(a) 'Bee Hobbs'

cv. Evergreen azalea: Stewart 20-1994-2 ('Asahi-sakigake' × 'Margaret Douglas') (s) × Back Acres 30-50-1 H: R. Stewart (1998), G: R. Stewart (2001), N: R. Stewart (2018), REG: R. Stewart (2021) Fls 1–2/terminal bud, funnel-shaped, 28×76 mm, with 5 rounded and very wavy-edged lobes, buds white, with strong pink (52D) shading, opening inside white, with strong pink (52D) shading, with pale yellow spotting, becoming white, the spotting paling with age; outside white, with strong pink (52D) shading, becoming white; unscented; c.4 stamens occasionally petaloid, otherwise with pink filaments and greenish white to cream anthers; style pink, with greenish yellow stigma. Calyx 6mm long, moderate yellow-green (138C). Lvs elliptic, 48 × 28mm, cuneate at base, acuminate at apex, with flat margins, strong yellow-green (143A), semi-glossy above. Shrub 0.7×0.6 m in 10 years. Midseason (early May in Washington D.C. area). Hardy to –18C. Nomenclatural standard: colour print provided by the registrant (WSY0162178). Etymology: named for Belinda Hobbs, former assistant editor of The Azalean and recipient of numerous honours from the Azalea Society of America. Hybridiser codes: RBS 71 and/or 1-1998-1

(r) 'Bengt's Bear'

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

H: B. Carlsson (2000), G: B. Carlsson (2005), N: B. Carlsson (2020), I: Gospodarstwo Szkółkarskie

Anna Ciepłucha-Kowalska (2020), **REG:** A. Ciepłucha-Kowalska (2021)

Fls 8–10/ truss, 60 × 60mm, funnel-shaped, with 5 wavy-edged lobes, buds light brown, opening inside moderate purplish pink (65A), with brown spots on the dorsal and adjoining lobes; outside pale purplish pink (65D). Calyx 50mm long, green. Lvs oval, 100 × 40mm, acute at base and apex, with flat margins, matt above, opening with copper brown scales below, becoming cream with maturity. Shrub 0.8–1.0 × 0.8–1.0m in 10 years. May (in Poland). Hardy to -24C. Etymology: named for the hybridiser and the resemblance of the indumentum to bear fur

(r) 'Bengt's Foxy Lady'

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

H: B. Carlsson (2000), G: B. Carlsson (2005), I: Gospodarstwo Szkółkarskie Anna Ciepłucha-Kowalska (2020), REG: A. Ciepłucha-Kowalska (2021) Fls 4–8/truss, 60 × 60mm, funnel-shaped, with 5 wavy-edged lobes, buds light brown, opening inside and outside pale purplish pink (65D), becoming almost white. Calyx 40–50mm long, green. Lvs broadly lanceolate, 70–80 × 30mm, acute at base and apex, with decurved margins, thickly covered with cream scales above and below. Shrub 0.8–1.0 × 0.8–1.0m in 10 years. May (in Poland). Hardy to –24C. Trade designation: FOXY LADY
Nomenclatural standard: colour print provided by the registrant (WSY0162445). Etymology: named for the hybridiser and the resemblance of the

(r) 'Bengt's Lynx'

indumentum to fox fur

cv. Elepidote rhododendron: yakushimanum (s) × bureavii

H: B. Carlsson (2000), G: B. Carlsson (2005), I: Gospodarstwo Szkółkarskie Anna Ciepłucha-Kowalska (2020), REG: A. Ciepłucha-Kowalska (2021)

Fls 8–10/truss, 70×70 mm, funnel-shaped, with 5 wavy-edged lobes, buds light brown, opening inside and outside light pink, becoming white. Calyx 40–50mm long, green. Lvs oval, 70–80 \times 30–50mm, with strongly decurved margins, opening with copper brown scales above and below, becoming cream with maturity. Shrub 0.8– 1.0×0.8 m in 10 years. May (in Poland). Hardy to -24C.

Trade designation: LYNX

Nomenclatural standard: colour print provided by the registrant (WSY0162449). Etymology: named for the hybridiser and the resemblance of the indumentum to lynx fur

(r) 'Bermuda Place'

cv. Elepidote rhododendron: 'Jeda' (s) × 'Dexter's Spice' H: L. Gilmore (2007), G: J. Massa (2012), N: J. Massa (2013), REG: L. Gilmore (2021) Fls 6/lax truss, 76×83 mm, funnel-shaped, with 7 rounded, reflexed and wavy-edged lobes, buds light purplish pink (55C), opening inside light yellowish pink (36B), with a large dorsal flare of strong red (39A) spots; outside moderate yellowish pink (31D); light, spicy scent; filaments and anthers pale yellowish white; style and stigma greenish yellow. Calyx 25mm long, light yellowish pink (19B). Lvs elliptic, 127 × 44mm, broadly acute at apex, rounded at base, with flat margins, brilliant yellow-green (142B) and matt above. Shrub 2.0 × 1.1m in 13 years. Midseason (late April on southern Vancouver Island). Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0162359)

(r) 'Bermuda Sunshine'

cv. Elepidote rhododendron: 'Paprika Spiced' (s) ×

'Marie Starks'

H: L. Gilmore (2009), G: L. Gilmore (2013),

N: J. Massa (2015), REG: L. Gilmore (2021) Fls 9–12/flat truss, 51×90 mm, campanulate, with 7 rounded and ruffled lobes, buds brilliant yellow-green (154B), opening inside light yellow-green (154D), with a small flare of vivid reddish orange (44B) at the base of the dorsal lobe surmounted by spots of the same colour and with scattered spots on the adjacent lobes; outside light yellow-green (154D); filaments light yellow-green (154D), with brown anthers; style light yellow-green (154D), with pale green stigma. Calyx 13mm long, light yellow-green (154D). Lvs oblong, 70 × 38mm, broadly acute at apex, rounded at base, with flat margins, strong yellowish green (141C) and matt above. Shrub 1.2×0.6 m in 8 years. Midseason (April on southern Vancouver Island). Hardy to -10C.

Nomenclatural standard: colour print provided by the registrant (WSY0162360)

(a) 'Bobbie McCeney'

cv. Evergreen azalea: 'Ring's Orchido' (s) × 'Satellite'

(Klupenger)

H: R. Stewart (1998), G: R. Stewart (2001),

N: R. Stewart (2018), REG: R. Stewart (2021) Fls 2–3/terminal bud, funnel-shaped, 51×86 mm, with 5 rounded, overlapping and wavy-edged lobes, buds strong purplish pink (67D), shading to moderate purplish pink (68C), with lighter midribs, opening inside strong purplish pink (63C), shading lighter toward the throat and fading as flower matures, with vivid reddish purple (N74B) spotting on the dorsal and adjacent lobes; outside strong purplish pink (63C), shading lighter towards base; filaments yellowish green, with white and brown anthers; style very pale green, with bright yellow-green stigma; ovary green. Calyx 9mm long, strong yellow-green (143C). Lvs elliptic, 76×25 mm, cuneate at base, acuminate at apex, with flat margins, moderate olive green (137B), semi-glossy above. Shrub 0.9×0.9 m in 10 years. Midseason (mid-May in Washington D.C. area, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162254). Etymology: named for Barbara 'Bobbie' McCeney, an active member of the Azalea Society of America.

May have been listed under the hybridiser codes: RBS79 and/or 33-1998-1)

(a) 'Bob Hobbs'

cv. Evergreen azalea: 'Desiree' (s) × CB-1 H: R. Stewart (1990), G: R. Stewart (1993), N: R. Stewart (2018), REG: R. Stewart (2021) Fls 3–4/terminal bud, funnel-shaped, $51 \times c.90$ mm, with 5 wavy-edged lobes, buds variable, corresponding to the inside of the corollas, opening inside variably strong reddish purple (N78A), with strong purplish red (64B) blotch or light purple (77D) shading toward white at some margins, with strong reddish purple (N78A) streaks and with a strong purplish red (64B) blotch or white, with strong

reddish purple (N78A) lobes/sectors/streaks, with strong yellow-green (144B) blotches on the white lobes or strong purplish red (64B) on the purple lobes, occasionally the blotches are half and half; outside corresponding to inside; unscented; stamens occasionally petaloid, otherwise dark pink, with black anthers or white, with cream anthers; style dark pink, with reddish green stigma or white, with pale yellow stigma. Calyx strong yellow-green (143C). Lvs elliptic, 51 × 25mm, cuneate at base, acuminate at apex, with flat margins, strong yellow-green (144A), semi-glossy above. Shrub 0.6×0.9 m in 10 years. Midseason (early May in Washington D.C. area). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162179). Etymology: named for Robert W. Hobbs (deceased), long-time editor of The Azalean and a national president of the Azalea Society of America. Hybridiser codes: RBS 29 and/or 8-98-13

(v) 'Bob's Daughter'

cv. Lepidote rhododendron: 'Kisses' (s) × 'Bob's Choice H: N. Puddey, G: N. Puddey (pre-2013),

N: N. Puddey (2017), I: N. Puddey (2018),

REG: N. Puddey (2021)

Fls 5/flat truss, tubular funnel-shaped, 45 × 35mm, with 5 wavy-edged lobes (pinched apically, giving an emarginate appearance), opening inside light yellowish pink (36B), with pale orange-yellow (16D) at centre and with distinctive vivid reddish orange (32A) spots at the base of the lobe unions; outside pale orange-yellow (16D), touched with light yellowish pink (36B) at margins; filaments pale yellow, with reddish brown anthers; style yellow, with green stigma. Calyx 20mm long, pinkish green-yellow to pale red. Lvs elliptic, 90 × 45mm, acute at apex, attenuate at base, with upcurved margins, glossy above, below opening with green scales, becoming brown. Shrub 1.0×0.5 m in 5 years. Spring (in New South Wales).

Nomenclatural standard: colour print provided by the registrant (WSY0162344). Etymology: from the pollen parent

(r) 'Bouboule'

cv. Elepidote rhododendron: 'Horizon Monarch' (s) × 'L'Engin'

H: M. Čolombel (2007), G: M. Colombel (2012), N: M. Colombel (2020), **REG:** M. Colombel (2021) Fls 10–15/ball truss, funnel-campanulate, 115–120mm long, with 5 wavy-edged and frilled lobes, buds deep pink (52B), opening inside light purplish pink (55C), with a wide margin of strong purplish red (55B) and with blotches of pale greenish yellow (2D) in the throat, overlaid with blotches of strong red (46A) on all lobes and with twin, sparse flares of strong red (46A) spots along the margins of the dorsal lobe; outside strong purplish red (55B); filaments white, with white hairs and glands on the top half, anthers brown; style white, with touches of red, stigma greenish, with a red ring at base and with a reddish blush; ovary green, with white hairs and glands. Calyx 20-30mm long, pale greenish yellow (10D), with pinkish stripes on the outside and with a strong red (46A) blotch on the

inside. Pedicels greenish red, with white hairs. Lvs elliptic, 115–165 × 55–70mm, rounded to oblique at base, broadly acute at apex, with decurved margins, glossy above. Shrub 2.7 × 1.1m in 12 years. Early May (in Fouesnant, France). Hardy to –12C. Nomenclatural standard: colour print provided by the registrant (WSY0162229). Etymology: nickname for the registrant's French Bulldog

(a) 'Brant's Surprise'

cv. Evergreen azalea: 'Desiree' (Shamarello) × CB-1 (s) × 'Florence Waldman' H: R. Stewart (1994), G: R. Stewart (1997), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls single to semi-double, 2–3/terminal bud, broadly funnel-shaped, 51×76 mm, with 5 rounded, wavyedged lobes, opening inside and outside with three randomly occurring colourways; (1) white, with strong reddish purple (N78A-N78B) sectors, stripes, lines and dots and occasional red-maroon or faint yellow-green blotch on the dorsal and adjoining lobes; (2) palest reddish purple, with strong reddish purple (N78A–N78B) sectors, stripes, lines and dots; (3) strong reddish purple (N78B), with occasional redmaroon blotch; filaments pale green at base, shading to pale purple at apex, with white anthers; style pale purple, with red stigma; ovary green. Calyx strong yellow-green (144B). Lvs elliptic, 51 × 22mm, acuminate at apex, cuneate at base, with flat margins; strong yellow-green (144A) and matt above. Shrub 0.9×0.9 m in 10 years. Midseason (late April in Washington D.C., USA). Hardy to –18C. Nomenclatural standard: colour print provided by the registrant (WSY0162362). Etymology: named for James Brant, a leader in the restoration of Hooper Bald in North Carolina (site of numerous wild azaleas). Recipient in 2018 of the American Azalea Society's Distinguished Service Award. May have been listed under the hybridiser's codes: RBS3 and/or 11-94-02

(r) 'Brewster Firecracker'

cv. Elepidote rhododendron: parentage unknown H: R.Â. Furman (c. 2000), G: R.A. Furman (2007), S: K.F. Humphries (2020), N: K.F. Humphries (2020), **REG:** K.F. Humphries (2021) Fls 12/ball truss, broadly funnel-shaped, 44 × 64mm, with 7 rounded and ruffled lobes, buds deep pink (51C), opening inside yellowish white (158C) at margins, shading to pale yellow (158A-B) toward centre, with nearly symmetrical spotted flares of moderate red (180A–B) at the base of each lobe; outside yellowish white (158D), with light purplish pink (62C) stripe on the midrib; unscented; filaments whitish, anthers brownish; style greenish yellow, with moderate red (180A–B) stigma; ovary moderate red (180A–B). Calyx 25mm long, yellowish white (158C), sometimes with light purplish pink (62C) stripe. Lvs oblanceolate, 108 × 44mm, rounded at base, obtuse at apex, with flat to wavy margins, moderate olive green (147A), glossy above. Shrub 1.2 × 0.9m in 20 years. Early June (Cape Cod, Massachusetts). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0162157)

(a) 'Carol Flowers'

cv. Evergreen azalea: 'Girard's Hot Shot' (s) × CB-11 H: R. Stewart (1990), G: R. Stewart (1993), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls single to semi-double (hose-in-hose), 2-3/terminal bud, funnel-shaped, 25×51 mm, with 5-10 slightly frilled and wavy-edged lobes, buds strong purplish red (58B), opening inside strong purplish red (58B), with barely discernible strong purplish red (61B) dorsal blotch; outside strong purplish red (58B); unscented; stamens usually absent, but one or two may be present and may be petaloid; style pink, with greenish white stigma. Calyx 6mm long, moderate yellow-green (139D). Lvs elliptic, 51 × 25mm, cuneate at base, broadly acute at apex, with flat margins, strong yellow-green (143A) and semi-glossy above. Shrub 0.6 × 0.6 in 10 years. Midseason (May in Washington D.C. area). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162180). Etymology: named for a former national secretary of the Azalea Society of America. Hybridiser codes: RBS20 and 02-90-03

(r) 'Cause of Our Joy'

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

H: J.F. Minahan (1984), G: J.F. Minahan (1994), N: J.F. Minahan (2013), REG: J.F. Minahan (2021) Fls 10-14/ball truss, funnel-shaped, 38×64 mm, with 6 rounded, occasionally emarginate, slightly wavyedged lobes, buds strong red (53D), opening inside very pale purple (73D), shading to strong purplish red (63A) at margins and with light yellow (11B) at base; outside strong purplish red (63A); unscented; filaments and anthers yellow; pistil prominently exerted, yellow. Calyx 5mm long, greyish yellow-green (148C). Lvs oblong, convex, to 125mm long, rounded at base, obtuse at apex, with downcurved margins, greyish olive green (NN137B), semi-glossy above. Shrub 1.2×2.0 in 37 years. Midseason (early May in central Pennsylvania). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0162167). Etymology: from the ancient appellation for the Virgin Mary (L. causa nostrae laetitiae)

(r) 'Cunningham Fat Boy'

(1) Cummigham Fat Boy
cv. Elepidote rhododendron: sport from
'Cunningham's White'
H: J. Goossens (2016), N: J. Goossens (2020),
I: J. Goossens (2021), REG: J. Goossens (2021)
Fls 8–12/cone-shaped truss, funnel-shaped, 50 ×
70mm, with 5 wavy-edged lobes, buds mauve,
opening inside white, with a yellow brown spotted
blotch on the dorsal lobe; outside white; filaments
and anthers white; style white, stigma pale yellow
brown. Lvs elliptic, 90 × 50mm, acute at base,
apiculate at apex, with wavy margins, matt above.
Shrub 1.0 × 1.0m in 10 years. May (in Beervbelde,
Belgium). Hardy to –27C.

Nomenclatural standard: colour print provided by the registrant (WSY0162220)

(r) 'Dagnija'

cv. Elepidote rhododendron: 'Sprīdītis'(s) × 'Erato' H: G. Riekstina (2007), G: G. Riekstina (2014), N: G. Riekstina (2021), REG: Rhododendron Nursery Babīte, University of Latvia (2021) Fls 12/strongly domed truss, 45×80 mm, with 5–6 very wavy-edged and frilled lobes, buds moderate purplish red (58A), opening inside strong purplish red (71B), with a heavy covering of dark red (59A) spots on the dorsal lobe and with occasional spotting on the adjacent lobes; outside vivid reddish purple (N74A); filaments pale red-purple, with purple violet anthers; style redpurple, with dark cherry red stigma. Calyx 1mm long, light green. Lvs elliptic, 100 × 45mm, pointed at apex, rounded at base, with flat margins, glossy above. Shrub 1.3×1.3 m in 13 years. Hardy to -25C. Nomenclatural standard: colour print provided by the registrant (WSY0162347). Etymology: derived from the female name Dagnija

(v) 'Dainty Belle' cv. Lepidote rhododendron: *laetum* (s) × *wrightianum*

H: D. Binney (2002), G: Browns Nursery, N: D. & P. Brown (2021), I: Browns Nursery, REG: D. & P. Brown (2021)
Fls 3–5/lax truss, tubular-campanulate, 45 × 40mm, with 5 flat-edged lobes, buds dark red, opening inside and outside dark red; unscented; filaments dark red, with black anthers; style dark red, with dark red stigma. Calyx 20mm long, pinky red and green. Pedicels long and dark red. Lvs oval, 65 × 37mm, oval at base and apex, with flat margins, dark green and glossy above, new growth has a pinky red tinge. Shrub 0.8 × 0.5m in 5 years. September to October and March to April (in Tauranga, New Zealand). Nomenclatural standard: colour print provided by the registrant (WSY0162204)

(a) 'Dale Flowers'

cv. Evergreen azalea: 'Karee Lynn' (s) × 'Gay Paree' H: R. Stewart (2002), G: R. Stewart (2005), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls double, 2–3/terminal bud, funnel-shaped, 51mm wide, with 16 slightly wavy-edged lobes, buds light purplish pink (62C), opening inside light purplish pink (62C), shading to white on some margins, with a strong yellow-green (N144D) flare at the base of the dorsal and adjacent lobes; outside light purplish pink (62C); unscented; stamens absent or petaloid; style pinkish white, with bright green stigma. Calyx 5mm long, strong yellow-green (143B). Lvs elliptic, 51 × 25mm, cuneate at base, acuminate at apex, with flat margins, strong yellow-green (143A). Shrub 0.6 × 0.3-0.6m in 10 years. Midseason (early May in Washington D.C. area, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162181). Etymology: named for a chapter officer and 25 year member of the Azalea Society of America. Hybridiser codes: RBS 134 and 8-2002

(r) 'Diane de Coyole'

cv. Elepidote rhododendron: 'Double Winner' (s) × 'Double Winner'

H: L. Le Duigou (2008), G: A. Le Duigou (2021), N: M. Angeard (2021), I: Les Pépinières Nicolandes, REG: L. Le Duigou (2021)

Fls 13/domed truss, funnel-shaped, 60 × 65mm, with 5 wavy-edged lobes, buds vivid red (45A), opening inside vivid red (45C), with strong red (46A) markings on the dorsal lobe; outside vivid red (45C); 11 stamens, filaments red, with black anthers; style light orange (26C) at base, with deep pink (47D) at apex, with dark red (183B) stigma. Calyx 3mm long, dark greenish yellow (152D). Lvs oblong, 150×50 mm, cuneate at base, broadly acute at apex, with upcurved margins, glossy above, covered with light greenish grey (190D) hairs on opening, becoming sparse and brownish orange (165B) below and on petioles. Shrub 1.0×1.0 m in 13 years. May to June (in in Scaër, France). Very hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162237). Etymology: named in tribute to a friend of the registrant

(a) 'Dianne Gregg'

cv. Evergreen azalea: 'Pocono Pink' (s) × 'Pocono Pink' H: R. Stewart (1990), G: R. Stewart (1993), N: R. Stewart (2019), **REG:** R. Stewart (2021) Fls double, hose-in-hose, 2–4/terminal bud, funnelshaped 51 \times 59mm, with 10 (5 + 5) flat- or slightly wavy-edged lobes, buds moderate purplish pink (54D), opening inside moderate purplish pink (54D), with some deep pink (50B) to strong pink (50C) at tips and along margins, dorsal and adjacent lobes with a yellowish green flare, surmounted by a moderate red (N34C) speckled blotch; outside moderate purplish pink (54D); unscented; 5 filaments, pale pink, with dark pink blush at top, with brownish red anthers; style dark pink, with green stigma. Calyx absent. Lvs elliptic, 47×22 mm, cuneate at base, broadly acute at apex, with flat margins, darker than strong yellowgreen (144A) and semi-glossy above. Shrub 0.6×0.6 m in 10 years. Midseason (early May in Washington, D.C. area, USA). Hardy to at least -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162182). Etymology: named for a former president of the Brookside Gardens Chapter of the Azalea Society of America. Hybridiser codes: RBS2 and 7-90-3

(r) 'Dimash Qudaibergen'

cv. Elepidote rhododendron: 'Sprīdītis' (s) × 'Erato' H: G. Riekstiņa (2007), G: G. Riekstiņa (2014), N: G. Riekstiņa (2020), REG: Rhododendron Nursery Babīte, University of Latvia (2021) Fls 19/strongly domed truss, 50 × 70mm, with 5 wavy-edged lobes, buds dark red (59A), opening inside strong reddish purple (70B), with moderate purplish red (70A) at margins, and with white at base and, on the dorsal lobe in a broad line from base to near the apex, covered with deep greenish yellow (153A) spots and with the spots, but very little white, on the adjacent lobes; outside strong purplish red (71B); filaments red-purple, with violet anthers; style red-purple, with black stigma. Calyx 2–7mm long,

light green. Lvs elliptic, 100×45 mm, pointed at apex, rounded at base, with wavy margins, glossy above. 1.3 × 1.5m in 13 years. Late May-early June (in Latvia). Hardy to -25C.

Nomenclatural standard: colour print provided by the registrant (WSY0162348). Etymology: named for the Kazakh singer

(a) 'Dimezell Bleuenn'

cv. Deciduous azalea: 'Narcissiflorum' (Rinz) (s) × 'Orangeade'

H: A. Maguet (2016), G: A. Maguet (2020), N: A. Maguet (2021), REG: A. Maguet (2021) Fls double, hose-in-hose, 10/domed truss, tubular funnel-shaped, 30 × 35mm, with flat-edged, serrated and recurved lobes, buds vivid reddish orange (34A), opening inside strong orange-yellow (24B); outside vivid reddish orange (30A), with a hairy, vivid reddish orange (34A) tube; stamens absent or petaloid; style reddish to yellowish, 40mm long, occasionally curved. Calyx 3mm long, green and hairy. Lvs elliptic, 50–70 × 25–30mm, cuneate at base, broadly acute at apex, with flat margins, hairy above. Shrub 0.95×0.5 m in 5 years. May (in Brittany, France). Hardy to -5C. Nomenclatural standard: colour print provided by the registrant (WSY0162244). Etymology: In the Breton language dimezell means miss and bleuenn means flower. Bleuenn is also the name of the registrant's granddaughter

(a) 'Doctor Evelyn'

cv. Evergreen azalea: yedoense var. poukhanense × (yedoense var. poukhanense × unknown Belgian cv.) × yedoense var. poukhanense \times (yedoense var. poukhanense × unknown Belgian cv.) selfed

H: D. Purdy (2008), G: D. Purdy (2020),

N: D. Purdy (2020), REG: D. Purdy (2021)

Fls 2/terminal bud, broadly funnel-shaped, 51 × 57mm, with (5-) 6 lanceolate, barely overlapping, very wavyedge lobes, opening inside vivid purplish red (67B), with bright red spotting on the dorsal and adjacent lobes; outside vivid purplish red (67B); unscented; filaments bright pink, with dark red anthers; style bright pink, paling to apex, with dark red stigma. Calyx 9mm long, brownish green. Lvs oblanceolate, 64 × 25mm, cuneate at base, broadly acute at apex, with flat margins, medium green and matt above. Shrub 0.7 × 0.3m in 12 years. Midseason (mid-May, in eastern Nebraska, USA). Hardy to -23C.

Nomenclatural standard: colour print provided by the registrant (WSY0162257). Etymology: named for the late wife of the registrant

(v) 'Eddie's Choice'

cv. Lepidote rhododendron: 'Lord of the Rings' (s) × unknown

H: N. Puddey (2015), G: N. Puddey (2019), N: N. Puddey (2021), I: N. Puddey (2021),

REG: N. Puddey (2021)

Fls 7/flat truss, tubular funnel-shaped, 65×70 mm, with 5 wavy-edged lobes, buds light yellow (15D), opening inside vivid yellow (9B), lightly overlaid with strong orange (30D) at margins; outside vivid yellow (9B); filaments yellow, anthers orange; style yellow,

with green stigma. Calyx 25mm long, light yellowish green (135D). Lvs broadly elliptic, 130 × 60mm, cuspidate at apex, attenuate at base, with upcurved margins, glossy above, below opening with green scales, becoming brown. Shrub 1.2×0.65 m in 7 years. Spring/summer (in New South Wales). Nomenclatural standard: colour print provided by the registrant (WSY0162346). Etymology: named for the grandson of the registrant

(a) 'Elizabeth Cosby'

cv. Evergreen azalea: 'Saybrook Glory' (s) × 'Shin'nyo-no-tsuki H: R. Stewart (1994), G: R. Stewart (1997), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls 1–2/terminal bud, funnel-shaped, $57 \times 83-114$ mm, with 5 rounded and wavy-edged lobes, opening inside pale purplish pink (65D), with a broad band of vivid purplish red (67B) at margins and with a prominent strong purplish red (67A) blotch on the dorsal and adjacent lobes; outside pale purplish pink (65D); filaments whitish, with dark anthers; style bright pink, with reddish stigma. Calyx 13mm long, light yellowgreen (144D). Lvs elliptic, 51 × 28mm, rounded at base, broadly acute at apex, with flat margins, moderate yellowish green (138A), semi-glossy above. Shrub 0.6- $0.8 \times 0.9 - 1.0$ m in 10 years. Midseason (early May in Washington D.C. area, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162183). Etymology: named for one of several siblings who created an expansive Rhododendron garden in Rockville, Virginia, which

(v) 'Elouise'

cv. Lepidote rhododendron: 'Silver Thimbles' open pollinated (s)

was donated to the Lewis Ginter Botanical Garden

H: Browns Nursery (2012), G: Browns Nursery (2018), N: D. & P. Brown (2021), I: Brown's Nursery,

REG: D. & P. Brown (2021)

Fls 4–5/upright truss, campanulate, 25×35 mm, with 5 slightly wavy-edged lobes, buds light green to white, opening inside white, with soft pink flushing on the margins on maturity; outside white, with very faint lemon yellow hue towards the base; unscented; filaments white, with lemon yellow hue, anthers bright orange; style greenish yellow, with bright green stigma. Calyx 15mm long, light green in bud, becoming tan brown on maturity. Petioles bright pink. Lvs oblong, 30 × 16mm, cuneate at base, acute at apex, with upcurved margins, glossy, opening with scattered light green indumentum, which becomes mid to dark green on maturity. Shrub 0.5×0.5 m in 9 years. September to October and March to April (in Tauranga, New Zealand).

Nomenclatural standard: colour print provided by

the registrant (WSY0162208)

(r) 'Festnoz'

cv. Elepidote rhododendron: 'Nancy Evans' (s) × 'Stesyl' H: A. Maguet (2013), G: A. Maguet (2018), N: A. Maguet (2021), REG: A. Maguet (2021) Fls 13/ball truss, open funnel-shaped, 100 × 160mm, with 6 slightly wavy-edged lobes, buds strong purplish red (59D), opening inside pale orange-yellow (16D), with sparse dark brown spots on the dorsal and adjacent lobes, outside pale greenish yellow (9D); 12-14 stamens, filaments yellowish, with whitish anthers; style 35mm long, greenish yellow, with dark brown stigma. Calyx 20mm long, yellow, with dark brown spots. Lvs elliptic, $100-120\times45-55$ mm, rounded to oblique at base, broadly acute at apex, with flat margins. Shrub 1.1×0.9 m in 7 years. May (in Brittany, France). Nomenclatural standard: colour print provided by the registrant (WSY0162246). Etymology: the name, in the Breton language, for a traditional Breton dance festival

(r) FOXY LADY

Trade designation of 'Bengt's Foxy Lady'

(r) 'House of Gold'

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

H: J.F. Minahan (1984), G: J.F. Minahan (1994), N: J.F. Minahan (2013), REG: J.F. Minahan (2021) Fls 10-14/ball truss, funnel-shaped, 38×64 mm, with 6 rounded, wavy-edged lobes, buds vivid reddish orange (43A), opening inside brilliant yellow (10A), margins shading toward pink on opening, becoming yellow, with strong purplish pink (73B) spotting on all lobes, most pronounced on the dorsal lobe; outside pale yellow (11C); unscented; filaments yellow, with brown-red anthers; style brown-red, with dark cream stigma. Calyx 3mm long, moderate yellow-green (146B). Lvs elliptic, 127 × 44mm, rounded at base, obtuse at apex, with flat margins, semi-glossy above. Shrub $0.9 \times 1.3-1.5$ m in 37 years. Midseason (mid May in central Pennsylvania). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0162168). Etymology: from the ancient appellation for the Virgin Mary, (L. *Domus Aurea*)

(v) 'Jane Tonkin'

cv. Lepidote rhododendron: *konori* (s) × *hellwigii* **H**: B. Taylor (2000), **G**: B. Taylor, **N**: K. Hagen,

REG: K. Hagen (2021)

Fls 3–6/lax truss, tubular campanulate, 70×70 mm, with 7 wavy-edged lobes, buds strong red (53C), opening inside and outside strong red (53C); faintly scented. Calyx absent. Lvs ovate, 100×53 mm, mucronulate at apex, cordate at base, with flat margins, matt above, with scales below. Shrub 1.3×0.8 m in 6 years.

Nomenclatural standard: colour print provided by the registrant (WSY0162334). Etymology: named for

the New Zealand plantsperson

(r) 'Jersey Mammoth'

cv. Elepidote rhododendron: *brachycarpum* subsp. *brachycarpum* Tigerstedtii Group (s) × *macabeanum* 'Earl of Stair'

H: Mrs J.E. Sinclair (1998), **G:** R.R. Rabideau (2012), **S:** R.R. Rabideau (2005), **N:** R.R. Rabideau & B. Clyburn (2020), **REG:** R.R. Rabideau (2021) Fls 16/flat truss, campanulate, 51 × 64mm, with 7 wavy-edged, emarginate lobes, buds pale yellow-green (155A), opening inside greenish white (155C), with vivid reddish orange (44B) spots; outside greenish white (155C); filaments white, with creamy anthers; style white, stigma pinkish red. Lvs elliptic, 254 × 102mm, rounded at base, obtuse at apex, with downcurved margins, dark bluish green (131A), semi-glossy above, with depressed lateral veins, pale yellow-green (157A) indumentum below. Shrub 1.0 × 1.8m in 8 years. April (in Philadelphia, Pennsylvania, USA). Hardy to –26C.

Nomenclatural standard: colour print provided by the registrant (WSY0162158). Etymology: named for the size of its leaves and to the cold tolerance of a woolly mammoth

(a) 'John Brown'

cv. Evergreen azalea: RBS 8-90-7 ('Desiree' (Shammarello) × CB-1) (s) × 'Midnight Flare' H: R. Stewart (1994), G: R. Stewart (1998), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls 2–3/terminal bud, funnel-shaped, 47×83 mm, with 5 rounded, often recurved, wavy-edged lobes, buds variable, being white, deep pink (52B/52C) or strong pink (52D) and with or without pink sectors, stripes or other marks, some with white at apex, opening inside variable, being white, deep pink (52B/52C) or strong pink (52D) and with or without pink sectors, stripes or other marks, some with white at margins and with very faint yellow-green spotting over a white or moderate purplish red (59C) dorsal blotch, over deep pink; outside variable, being white, deep pink (52B/52C) or strong pink (52D) and with or without pink sectors, stripes or other marks, some with white at margins; filaments pink or white, with dark brownish red or blackish anthers; styles white, pinkish or dark pink, with yellowish pink to dark pink stigmas. Calyx 9mm long, moderate yellowgreen (138B). Lvs elliptic, 51 × 25mm, cuneate at base, acuminate at apex, with flat margins, moderate olive green (137A) and matt above. Shrub 0.6×0.6 m in 10 years. Midseason (early May in Washington D.C. area, USA). Hardy to at least -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162255). Etymology: named for a former president of the Azalea Society of America; founder of its Vaseyi Chapter; recipient of its Distinguished Service Award. May also be known by the hybridiser codes: RBS 8 and/or 10-1994-1

(a) 'Kevin McCorkle'

cv. Evergreen azalea: 'Haru-no-hibiki' (s) × 'Karee Lynn' H: R. Stewart (2002), G: R. Stewart (2005), N: R. Stewart (2018), REG: R. Stewart (2021) Fls 2–3/terminal bud, funnel-shaped, 57×79 mm, with 5 rounded, overlapping and slightly wavy-edged lobes, buds light purplish pink (68D), blending, randomly, with faint yellow-green, opening inside light purplish pink (68D), blending, randomly, with faint yellow-green and with a light yellow-green (142D) blotch on the dorsal and adjoining lobes; outside light purplish pink (68D), blending, randomly, with faint yellow-green; filaments reddish, with light green anthers; style reddish, with light green style. Calyx 8mm long, strong yellow-green (144A). Lvs elliptic, 54 × 32mm, cuneate at base, acuminate at apex, with flat margins, moderate olive green (137A) above. Shrub 0.7×0.6 m in 10 years. Midseason (early May in Washington D.C. area, USA). Hardy to at least -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162256). Etymology: named for a key figure in the Azalea Society of America. May have been listed under the hybridisers codes: RBS205 and/or 2-2002-15

(r) 'Leah's Demon'

cv. Elepidote rhododendron: 'Killer Diller' (s) × 'Avery' H: C. Trautmann (2013), G: C. Trautmann (2016), N: C. Trautmann (2017), I: Mowbray Gardens (2020), **REG:** C. Trautmann (2021)

Fls 16/ball truss, funnel-shaped, 70mm × 76mm, with 6 ruffled lobes, buds deep purplish pink (55A), opening inside vivid orange-yellow (21A), with deep margins of deep yellowish pink (43C) and dark nectar pouches; outside deep yellowish pink (39B); unscented; filaments yellow, with dark anthers; stigma yellow, with greenish yellow stigma. Calyx absent. Lvs obovate, 102 × 38mm, rounded at base, obtuse at apex, with upcurved margins, green and semi-glossy above. Shrub 0.9×0.9 m in 7 years. Late season (June, in coastal Oregon)

(r) 'Little Bear'

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

H: B. Carlsson (2000), G: B. Carlsson (2005), N: B. Carlsson (2020), I: Gospodarstwo Szkółkarskie Anna Ciepłucha-Kowalska (2020),

REG: A. Ciepłucha-Kowalska (2021)

Fls 6-10/truss, 60×60 mm, with 5 wavy-edged lobes, buds light brown, opening inside dark pink, becoming light purplish pink (62C), with brown spots on the dorsal and adjacent lobes; outside opening dark pink, becoming pale purplish pink (62D). Calyx 40–50mm long, green. Lvs oval, 50 × 30mm, acute at apex, oval at base, with decurved margins, opening with copper brown scales above and below, becoming cream with maturity. Shrub $0.6-1.0 \times 0.6$ m in 10 years. May (in Poland). Hardy to -24C.

Etymology: named for the hybridiser, the size of the plants and the resemblance of the indumentum to bear fur

(r) 'Lorraine Paterson'

cv. Elepidote rhododendron: protistum var. giganteum (s) × 'Poets Lawn'

G: M.L. Paterson (1995), **N:** S. Paterson (2021),

REG: S. Paterson (2021) Fls 28–30/ball truss, ventricose-campanulate, $70 \times$ 65mm, with 7 wavy-edged lobes, buds deep purplish pink (73A) opening inside very pale purple (73D), touched with very dark purple at base; outside very pale purple (73D), shading deeper towards base; stamens white, with black anthers; style pink, with yellowish pink stigma. Calyx 10mm long, white to pink. Lvs oblanceolate, 380 × 120mm, apiculate at apex, oblique at base, with decurved margins, matt above, opening with silvery grey hairs below, when young, becoming tan with maturity. Shrub 5 × 6m, in 40 years. August to September (in Greenvale, New Zealand). Nomenclatural standard: colour print provided by the registrant (WSY0162330). Etymology: named for the mother-in-law of the registrant and for the garden developed by her

(a) 'Lynwood Cosby'

cv. Evergreen azalea: 'Kerrigan's Super Red' (s) × RBS 23-1994-1 (CB-1 × 'Mitey White') H: R. Stewart (1998), G: R. Stewart (2002), N: R. Stewart (2020), **REG:** R. Stewart (2021) Fls double, 1–2/terminal bud, broadly funnel-shaped, 51 × 95mm, with up to 29 rounded, frilled and wavyedged lobes, buds strong red (53D), opening inside and outside strong red (53D); unscented; sexual parts largely absent, with a very few stamens, filaments red, with brownish red anthers. Calyx 9mm long, moderate yellow-green (138C). Lvs elliptic, 60 × 27mm, rounded at base, broadly acute at apex, with flat margins, strong yellow-green (143B), semi-glossy above. Shrub 0.6 × 0.6m in 10 years. Midseason (late April in Washington D.C. area, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162184). Etymology: named for Lynwood Cosby (deceased), who twice received the U.S. Dept. of Defence Distinguished Civilian Award (1958 & 1974) for his significant engineering

expertise in defence modernisation. Some of his

siblings created an expansive Rhododendron garden in Rockville, Virginia, which was donated to the Lewis

Ginter Botanical Garden. Hybridiser codes: RBS 154

(r) Lynx

and 37-1998

Trade designation of 'Bengt's Lynx'

(a) 'Maarten van der Giessen'

cv. Evergreen azalea: RBS 8-90-7 ('Desiree' $(Shammarello) \times CB-1)$ (s) \times 'Florence Waldman' H: R. Stewart (1994), G: R. Stewart (1997), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls 2–3/terminal bud, funnel-shaped, 51×85 mm, with 5 rounded and wavy-edged lobes, buds generally white, with strong red (50A) flecks, stripes and/or sections, with occasional areas of strong pink (52D), with some buds being entirely strong red (50A), opening inside generally white, with strong red (50A) flecks, stripes and/or sections, with occasional areas of strong pink (52D) and with a faint yellow-green dorsal blotch, some flowers are entirely strong red (50A), with a strong red (53B) dorsal blotch; outside generally white, with strong red (50A) flecks, stripes and/or sections, with occasional areas of strong pink (52D), with some flowers being entirely strong red (50A); unscented; filaments may be white or red corresponding to corolla colour and anthers may be brown (white filaments) or black (red filaments); style white, with pale yellow stigma, red, with red stigma or, in some cases half and half. Calyx 9mm long, strong yellow-green (143C). Lvs elliptic, 51×25 mm, cuneate at base, acuminate at apex, with flat margins, strong yellow-green (143A), semi-glossy above. Shrub $0.9 \text{m} \times 0.9 \text{m}$ in 10 years. Midseason (early May in Washington D.C. area, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162185). Etymology: named for a key figure in the Azalea Society of America and author of articles for The Azalean. Hybridiser codes: RBS 87 and 11-1994-5

(r) 'Maui Wowie'

cv. Elepidote rhododendron: 'Killer Diller' (s) × 'Avery' H: C. Trautmann (2013), G: C. Trautmann (2017), N: C. Trautmann (2018), I: Mowbray Gardens (2021), **REG:** C. Trautmann (2021) Fls 16/ball truss, broadly funnel-shaped, 64 × 90mm, with 7 wavy-edged lobes (pinched apically to give an emarginate appearance), buds vivid reddish orange (43A), opening inside light greenish yellow (8B), shading through cream, to deep yellowish pink (43C) at margins, with maroon nectar pouches; outside light greenish yellow (8C); unscented; filaments yellow, with brown anthers; style greenish yellow, with green stigma. Calyx absent. Lvs oblong, convex at midvein, 127 × 56mm, rounded at base, broadly acute at apex, with downcurved margins, green and matt above. Shrub 0.7×0.7 m in 7 years. Late season (early June, in coastal Oregon)

(a) 'McLellan's Sunrise'

cv. Evergreen azalea: ('Asahi Sakigaki' × 'Margaret Douglas') (s) × Back Acres 38-50-1 H: R. Stewart (1998), G: R. Stewart (2002), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls 2/terminal bud, broadly funnel-shaped, 51 × 76mm, with 5 rounded, overlapping and wavy-edged and slightly ruffled lobes, buds strong pink (52D), opening inside strong pink (52D), interspersed with cream and with light yellow-green (145B) spots on the dorsal and adjoining lobes; outside strong pink (52D); filaments cream at base, shading to pinkish red at apex, with yellow anthers, stamens occasionally petaloid; style cream at base, shading to pinkish red at apex, with green stigma. Calyx 3mm long, strong yellow-green (143B). Lvs elliptic, 25×17 mm, acuminate at apex, cuneate at base, with flat margins, strong yellow-green (143A). Shrub 0.6×0.6 m in 10 years. Midseason (early May in Washington, D.C., USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162361). Etymology: named for George K. McLellan, a specialist in the deciduous

azalea species of North America May have been listed under the hybridiser's codes: RBS 170 and/or 1-98-2

(a) 'Michael Martin Mills'

cv. Evergreen azalea: 'Betty Ellen' (s) × 'James Stewart' H: R. Stewart (2000), G: R. Stewart (2003), N: R. Stewart (2018), **REG:** R. Stewart (2021) Fls 2-4/terminal bud, funnel-shaped, 51×79 mm, with 5 rounded and frilled-edged lobes, buds pinkish white, opening inside pinkish white, with vivid purplish red (67B) in a thin line and with occasional blush at margins and spotted with strong purplish red (63B) on the dorsal and adjacent lobes; outside pinkish white; unscented; stamens occasionally petaloid, otherwise white, with light brown anthers; style white, with yellow-green stigma. Calyx 9mm long, greyish olive green (NN137B). Lvs elliptic, 64 × 38mm, cuneate at base, acuminate at apex, with flat margins, strong yellow-green (143A), semi-glossy above. Shrub 0.7×0.8 m in 10 years. Midseason (mid to late May in Washington D.C. area, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162186). Etymology: named for the North American Regional Registrar for the genus Rhododendron (2012-present). Hybridiser codes: RBS 125 and 2-2000-3

(a) 'Milianie'

cv. Deciduous azalea: 'Kentucky Minstrel' (s) × 'Nabucco'

H: A. Maguet (2014), G: A. Maguet (2020), N: A. Maguet (2021), **REG:** A. Maguet (2021) Fls 10/ball truss, tubular funnel-shaped, 90 × 110mm, with 6 wavy-edged lobes, buds dark reddish orange (178B), opening inside strong yellowish pink (32C), heavily overlaid with vivid reddish orange 33B) at margins, with the dorsal lobe strong orange (N25A), with touches of vivid reddish orange (33B) in a thin line at margins and at base; outside vivid reddish orange (34A) on the lobes with vivid red (45A) along the hairy tube; 5–7 stamens, filaments reddish, with pale brown to dark brown anthers; style 50mm long, curved, reddish, with pale stigma. Calyx 2mm long, green. Lvs elliptic, 80×35 mm, cuneate at base, broadly acute and hairy at apex, opening green with a bronzy sheen and hairs, becoming green and glossy above. Shrub 1.0 × 0.6m in 6 years. May (in Brittany, France). Hardy to -5C. Nomenclatural standard: colour print provided by the registrant (WSY0162249). Etymology: named for

the daughter-in-law of the registrant

(v) 'Miss Moffy' cv. Lepidote rhododendron: 'Toff' (s) × 'Blondi' **H:** N. Puddey (2005), **G:** N. Puddey (2009), N: N. Puddey (2018), I: N. Puddey (2021), **REG:** N. Puddey (2021) Fls 5–7/flat truss, tubular funnel-shaped, 60×80 mm, with 5 flat-edged lobes, buds light greenish yellow (1C), opening inside and outside vivid greenish yellow (2A); filaments yellow, with orange anthers; style

yellow, with green stigma. Calyx 20mm long, brilliant

yellow-green (150C). Lvs broadly elliptic, 100 × 60mm, obtuse at apex, attenuate at base, with flat margins, glossy above, with brown scales below. Shrub 1.5 × 0.6m in 8 years. Spring/summer (in New South Wales, Australia).

Nomenclatural standard: colour print provided by the registrant (WSY0162341). Etymology: named for the daughter-in-law of the registrant

(a) 'Miuaniz'

cv. Deciduous azalea: 'Homebush' (s) × 'Austra' H: R.K. Kondratovičs (1999), G: R.K. Kondratovičs (2006), N: G. Riekstina (2021), REG: Rhododendron Nursery Babīte, University of Latvia Fls double, 12/strongly domed truss, $45 \times 50 \text{mm}$, tubular funnel-shaped, with 5 + 5 flat-edged lobes, buds strong red (51A), opening inside strong purplish pink (62A), with a vivid yellow (12A) blotch on the upper lobes; outside pale purplish pink (62D); stamens absent; style red purple, with green stigma. Calyx 2mm long, green. Lvs elliptic, 90×43 mm, pointed at apex and base, with wavy margins, matt above. Shrub 2.4×2.0 m in 21 years. Late May to early June (in Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162349). Etymology: named for the grandmother of the Kazakh singer Dimash Qudaibergen

(r) 'Monkey Jane'

cv. Elepidote rhododendron: 'Hotei' (s) × 'Skipper' H: D. Clulow (pre–1990), G: The Yorkshire Arboretum, N: The Yorkshire Arboretum (2021), I: Millais Nurseries (2022), REG: The Yorkshire Arboretum (2021)

Fls (11–)12(–14)/rounded truss, broadly funnel-shaped, 30×95 –105mm, with (5-)6(-7) wavy-edged and slightly ruffled lobes, buds lemon yellow, flushed with green, opening inside pale sulphur yellow, slightly darker in throat; outside pale sulphur yellow; very faint scent; filaments greenish yellow, with orange-brown anthers; style pale yellow, with green stigma. Calyx 2–3mm long, lemon yellow. Lvs oblong-elliptic, 14– 17×35 –45mm, subcordate at base, mucronulate at apex, with flat margins, matt above. Shrub 3.0×4.0 in 30 years. May (in York, England). Hardy to -20C.

Nomenclatural standard: herbarium specimen provided by the registrant (WSY0167260). Etymology: Named in honour of Jane Russell, sister of James P.C. Russell, of Sunningdale Nurseries and Castle Howard, founder of the Yorkshire Arboretum. His sister devotedly acted as his housekeeper, and was always known to everyone as "Monkey", but has never been commemorated for her support for her brother

(a) 'Monsignor Roy Cosby'

cv. Evergreen azalea: CB-1 open pollinated (s) H: (2000), G: R. Stewart (2004), S: R. Stewart (2007), N: R. Stewart (2018), REG: R. Stewart (2021) Fls 2–3/terminal bud, funnel-shaped, 57 × 95mm, with 5(-6) rounded and wavy-edged lobes, buds white, with irregular strong red (51A) or deep pink (51C) spots and stripes, opening inside white, with

irregular strong red (51A) or deep pink (51C) spots and stripes and with a light yellow-green (144D) blotch on the dorsal and adjacent lobes and extending into the throat; outside white, with irregular strong red (51A) or deep pink (51C) spots and stripes; unscented; stamens occasionally petaloid, otherwise, greenish, with brownish white and red anthers; style greenish white, with green stigma. Calyx 6mm long, moderate yellow-green (138B). Lvs elliptic, 51 × 35mm, cuneate at base, acuminate at apex, with flat margins, moderate olive green (137A), matt above. Shrub 0.6 × 0.6m in 10 years. Midseason (mid May in Washington D.C. area, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0162187). Etymology: named for one of several siblings who created an expansive Rhododendron garden in Rockville, Virginia, which was donated to the Lewis Ginter Botanical Garden. May have been listed under the hybridisers codes: RBS223 and/or 1-2000

(r) 'Morning Sun'

cv. Elepidote rhododendron: un-named hybrid (s) × 'Odee Wright'

H: C. Mugridge (2000), G: C. Mugridge (2010), N: C. Mugridge (2021), I: Millais Nurseries (2021), REG: C. Mugridge (2021)

Fls 8–11/lax truss, broadly funnel-shaped, 50 × 90mm, with 6–7 wavy-edged lobes, buds pink and yellow, opening inside light greenish yellow (5D); outside brilliant greenish yellow (5B); slightly scented; filaments pale yellow, anthers reddish brown; style pale green, stigma green, with brown margin. Calyx 35mm long, with creamy, frilled edge. Lvs obovate, 200 × 100mm, rounded at base, obtuse at apex, with flat margins, with a satin-like upper surface. Shrub 1.0 × 1.0m in 10 years. Mid-season (in north Wales). Hardy to –15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162165)

(r) 'Musicality'

(t) Masterny
Cv. Elepidote rhododendron: 'Killer Diller' (s) × 'Avery'
H: C. Trautmann (2013), G: C. Trautmann (2016),
N: C. Trautmann (2016), I: Mowbray Gardens (2019),
REG: C. Trautmann (2021)

Fls 12/ball truss, funnel-shaped, 51×76 mm, with 6 wavy-edged and slightly ruffled lobes (some pinched apically to give an emarginate appearance), buds vivid red (52A), opening inside light yellow (18A), blending to the deep pink (52B) picotee margin; outside deep pink (52B); unscented; filaments bright yellow, with brown and white anthers; style bright yellow, with greenish white stigma. Calyx absent. Lvs elliptic, rounded at base, broadly acute at apex, with downcurved margins, dark green and semi-glossy above. Shrub 0.8×0.9 m in 8 years. Late (in coastal Oregon, USA).

Nomenclatural standard: colour print provided by the registrant (WSY0162198)

(r) 'My Catherine'

cv. Elepidote rhododendron: 'Dumper's Yellow' × 'Phipps Yellow' (s) × pale yellow catawbiense hybrid H: G. Woodard (1998), G: G. Woodard (2003), N: G. Woodard (2021), REG: G. Woodard (2021) Fls 18/ball truss, broadly funnel-shaped, 90 × 76mm, with 5 ruffled lobes, buds vivid red (46C), opening inside pale greenish yellow (10D), flushed with reddish pink at margins and apex, particularly on the dorsal lobe, with yellow-brown smudges on the dorsal and adjacent lobes, becoming pale greenish yellow (10D), with dark greenish yellow spots on the dorsal and adjacent lobes; outside pale greenish yellow (10D), flushed with reddish pink at margins and apex, particularly on the dorsal lobe, becoming pale greenish yellow (10D); lightly scented; filaments pink, paling with maturity, with brown anthers; style yellowish pink, with red stigma. Lvs broadly lanceolate, 152 × 51mm, rounded at base, broadly acute at apex, with flat margins, dark green and semiglossy above. Shrub 1.5×2.4 m in 22 years. Midseason (early May, in Long Island, New York, USA). Hardy to -21C. Nomenclatural standard: colour print provided by the registrant (WSY0162258). Etymology: for the daughter of the registrant Note about pollen parent: the pollen came from a plant at Baumschule Hachmann, Barmstedt, Germany, in 1993, where it was labelled

'Sonnenschein' (not the Nagel cultivar of the same name). The Hachmann nursery has recently indicated that it no longer has a record of the hybrid

(r) 'Myron's Melody'

cv. Elepidote rhododendron: [('Brookville' × 'Mary Garrison') × (unknown yellow × 'Tan')] (s) × 'Phipps Yellow'

H: Ĥ.E. Reiley (2006), G: M.L. Reiley (2018), N: M.J. Westplate (2020), REG: M.L. Reiley & L.M.

Mercer (2021)

Fls 9/ball truss, broadly funnel-shaped, with 5–7 rounded, wavy-edged lobes, buds strong purplish red (58C), opening inside deep purplish pink (58D), with a dark red (59A) blotch and moderate purplish red (59C) spots on the dorsal lobe; outside strong purplish red (58C); filaments yellow, with brown anthers; style yellow, with green brown stigma. Calyx 13mm long, curled and tendril-like, strong purplish red (58C). Lvs oblong, 127 × 51mm, obtuse at apex, rounded at base, with margins downcurved, moderate olive green (146A) and semi-glossy above. Shrub 0.8 × 0.5m in 11 years. Midseason (early May in Baltimore, Maryland, USA). Hardy to –21C. Etymology: named for a son-in-law of the hybridiser

(a) 'Noto-akari'

cv. Evergreen azalea: Obtusum Group hybrid (see note below)

G: M. Ima (1993), S: Noto-Kirishima-Tsutsuji no Sato NPO (2020), N: Noto-Kirishima-Tsutsuji no Sato NPO (2020), I: N-K-T no Sato (Japan) & Y. Otsuki/M. Griffiths (UK) (2020), REG: Noto-Kirishima-Tsutsuji no Sato NPO (2021) Fls hose-in-hose, 1–2/terminal truss, broadly funnel-

shaped, $33-38 \times 34-40$ mm, with two whorls of 5 obovate and slightly wavy-edged lobes, buds strong to vivid red (46A–B), opening inside vivid red (44A) to vivid reddish orange (44B), with strong to vivid red (46A–B) spotting on the dorsal and adjacent lobes; outside vivid red (44A) to vivid reddish orange (44B); c.5 stamens, filaments pinkish red, anthers maroon black to pearly pinkish grey; style red, with pinkish red stigma. Calyx as lobes. Lvs oblong-elliptic to obovate-elliptic, $39-45 \times 10-15$ mm, cuneate at base, acuminate at apex (extension shoot lvs), narrowly oblanceolate to obovate-spathulate, 18-25 × 7–10mm, cuneate to rounded at base, acuminate or more rounded and abruptly acute or obtuse (terminal lvs), with flat margins, dark green (135A), matt, with short, sparse, fine hairs whitish grey-green on opening, becoming transparent and colourless. Shrub 2.0×2.3 m. Mid April to late May (in both Oxford, UK and Noto, Japan). Hardy to –20C. Nomenclatural standard: colour print provided by the registrant (WSY0162259). Etymology: 'Notoakari'('能登あかり') means "Noto lights". In Japanese, the singular and plural forms of the nouns are not physically differentiated from one another (for example no letter like the "s" in English is suffixed to indicate the plural). Thus akari could be light or lights only context, nuance or authorial intention can say which is meant. It is the registrant's intention that akari here should be the plural, i.e. lights, as in the evening lights of the town, bright lights, etc. The translations "Noto light" and "Light of Noto" would be incorrect. This cultivar arose and was selected in the Noto Peninsula, Japan. Note on parentage: Previously unnamed, this is a distinctive and (now) vegetatively propagated and stable seedling that arose in a garden in Noto, Japan. As its garden of origin contains various Edo-Kirishima azalea cultivars of great age, it is difficult to specify the exact parentage of this new cultivar. It belongs, however, to *Rhododendron* \times *obtusum* in the sense that Japanese botanists and growers understand that taxon, i.e. R. kiusianum × R. kaempferi and subsequent crosses among their hybrid progeny exclusively. Such hybrids occur naturally in the principal habitat of these two species, Mt Kirishima in Kyushu, hence the group designation Kirishima azaleas, for cultivars of wild and garden origin, which equates to *R. obtusum*. Strictly, Edo-Kirishima azaleas are the first Kirishima azalea cultivars that were introduced to Edo (now Tokyo) from Kyushu; this occurred in the 17th century. Thus, although it is the offspring of these old plants, this new cultivar would be regarded as a Kirishima azalea (without the Edo-prefix), or even as a Noto-Kirishima azalea (given that it is one of a number of highly distinctive $R. \times obtusum$ seedlings that have arisen in Noto over the centuries. Note on the name: 'Noto-akari' (meaning "Noto lights"). It is the registrant's intention to register and establish the name 'Noto-akari' in the Roman alphabet first and foremost. However, this name can also be written as '能登あかり' in Japanese characters, which translates as 'Noto-akari' in Romanji

(a) 'Noto-no-asahi'

cv. Evergreen azalea: Obtusum Group hybrid (see note below)

G: T. Waki (2003), S: Noto-Kirishima-Tsutsuji no Sato NPO (2020), N: Noto-Kirishima-Tsutsuji no Sato NPO (2020), I: N-K-T no Sato (Japan) & Y. Otsuki/M. Griffiths (UK), REG: Noto-Kirishima-Tsutsuji no Sato NPO (2021)

Fls 1-3/terminal truss, broadly funnel-shaped, $27-35 \times$ 38-45mm, with 5 slightly wavy-edged lobes, buds vivid reddish orange (43A–B), opening inside vivid reddish orange (43B) to deep yellowish pink (43C), deepening into the throat and along the longitudinal veins, with strong red (46A) to vivid red (46B) spotting on the dorsal and adjacent lobes; outside deep yellowish pink (43C) to strong yellowish pink (43D); c.5 stamens, filaments pinkish red, anthers silver grey, with some pink; style and stigma pinkish red. Čalyx 8-10mm long, strong greenish yellow (151B-C) to brilliant greenish yellow (151D) and densely covered in short, silky, silvery hairs. Lvs narrowly elliptic to elliptic or rhombic, 42–50 × 12–20mm, narrowly tapering to acuminate or acute at apex, narrowly tapering to cuneate at base (extension shoot lys), oblong-elliptic to obovate, $18-22 \times 8-12$ mm, broadly tapering to obtuse, sometimes acuminate at apex, broadly tapering to obtuse or rounded at base, bronze red in winter (terminal lvs), margins flat, matt, with scattered, short, silky hairs, opening silvery white, becoming greenish white below. Shrub 1.65×1.65 m in 20 years. Mid April to mid May (in both Oxford, UK

and Noto, Japan). Hardy to -20C. Nomenclatural standard: colour print provided by the registrant (WSY0162451). Etymology: 'Noto-no-asahi' ('能登の朝陽'), means "sunrise of Noto". This cultivar arose and was selected in the Noto Peninsula, Japan Note on parentage: Previously unnamed, this is a distinctive and (now) vegetatively propagated and stable seedling that arose in a garden in Noto, Japan. As its garden of origin contains various Edo-Kirishima azalea cultivars of great age, it is difficult to specify the exact parentage of this new cultivar. It belongs, however, to *Rhododendron* \times *obtusum* in the sense that Japanese botanists and growers understand that taxon, i.e. R. kiusianum × R. kaempferi and subsequent crosses among their hybrid progeny exclusively. Such hybrids occur naturally in the principal habitat of these two species, Mt Kirishima in Kyushu, hence the group designation Kirishima azaleas, for cultivars of wild and garden origin, which equates to R. obtusum. Strictly, Edo-Kirishima azaleas are the first Kirishima azalea cultivars that were introduced to Edo (now Tokyo) from Kyushu; this occurred in the 17th century. Thus, although it is the offspring of these old plants, this new cultivar would be regarded as a Kirishima azalea (without the Edo-prefix), or even as a Noto-Kirishima azalea (given that it is one of a number of highly distinctive $R. \times obtusum$ seedlings that have arisen in Noto over the centuries. Note on the name: it is the registrant's intention to register and establish the name 'Noto-no-asahi' in the

Roman alphabet first and foremost. However, this name

can also be written '能登の朝陽' in Japanese characters,

which transliterates as 'Noto-no-asahi' in Romaji

(a) 'Noto-no-yūhi'

cv. Evergreen azalea: Obtusum Group hybrid (see note below)

G: A. Oji (2010). S: Noto-Kirishima-Tsutsuji no Sa

G: A. Oji (2010), S: Noto-Kirishima-Tsutsuji no Sato NPO (2020), N: Noto-Kirishima-Tsutsuji no Sato NPO (2020), I: N-K-T no Sato (Japan) & Y. Otsuki/M. Griffiths (UK) (2020), REG: Noto-Kirishima-Tsutsuji no Sato NPO (2021) Fls 1–3 (–5)/terminal truss, broadly funnel-shaped, 28– $35 \times 32-38$ mm, with 5 slightly wavy-edged lobes, buds vivid reddish orange (40A), opening inside vivid reddish orange (40B-C), with moderate red (N45A-B) spotting on the dorsal lobe, the two adjacent lobes with much more faint spotting; outside vivid reddish orange (40B) to strong reddish orange (40C); c.5 stamens, filaments red, anthers maroon black, with silver highlights; style and stigma red. Calyx petaloid, conspicuous after the corolla has dropped, 10mm long, vivid reddish orange (40B) to strong reddish orange (40C). Lvs narrowly elliptic to rhombic-elliptic, $45-51 \times 14-23$ mm, narrowly tapering to acuminate or acute at apex, narrowly tapering to cuneate at base (extension shoot lvs), oblong-elliptic to obovate-spathulate, 16–26 × 7–15mm, broadly tapering to obtuse, sometimes acuminate at apex, broadly tapering to obtuse or rounded at base, bronze red in winter (terminal lvs), with flat margins, matt, with scattered, short, silky hairs, opening silvery white, becoming dull white below. Shrub 1.0×0.9 m in 10 years. Mid April to mid May (in both Oxford, UK and Noto, Japan). Hardy to -20C. Nomenclatural standard: colour print provided by the registrant (WSY0162454). Etymology: 'Noto-no-yuhi' ('能登の朝陽'), means "sunset of Noto". This cultivar arose and was selected in the Noto Peninsula, Japan. Note on parentage: Previously unnamed, this is a distinctive and (now) vegetatively propagated and stable seedling that arose in a garden in Noto, Japan. As its garden of origin contains various Edo-Kirishima azalea cultivars of great age, it is difficult to specify the exact parentage of this new cultivar. It belongs, however, to *Rhododendron* \times *obtusum* in the sense that Japanese botanists and growers understand that taxon, i.e. R. kiusianum × R. kaempferi and subsequent crosses among their hybrid progeny exclusively. Such hybrids occur naturally in the principal habitat of these two species, Mt Kirishima in Kyushu, hence the group designation Kirishima azaleas, for cultivars of wild and garden origin, which equates to *R. obtusum*. Strictly, Edo-Kirishima azaleas are the first Kirishima azalea cultivars that were introduced to Edo (now Tokyo) from Kyushu; this occurred in the 17th century. Thus, although it is the offspring of these old plants, this new cultivar would be regarded as a Kirishima azalea (without the Edo-prefix), or even as a Noto-Kirishima azalea (given that it is one of a number of highly distinctive $R. \times obtusum$ seedlings that have arisen in Noto over the centuries. Note on the name: it is the registrant's intention to register and establish the name 'Noto-no- yūhi 'in the Roman alphabet first and foremost. However, this name can also be written ('能登の朝陽') in Japanese characters, which transliterates as 'Noto-no- yūhi' in Romaji

(v) 'Our Dorothy'

cv. Lepidote rhododendron: 'Lord of the Rings' (s) × 'Pink Jazz'

H: N. Puddey (2012), G: N. Puddey (2019), I: N. Puddey (2021), REG: N. Puddey (2021) Fls 3-4/flat truss, tubular funnel-shaped, 80×75 mm, with 6 wavy-edged lobes, buds white (155D), opening inside and out pale greenish yellow (1D) at centre, with wide strong yellowish pink (43D) margins. Calyx 25mm long, green. Lvs ovate, 105 × 55mm, obtuse at apex, attenuate at base, with upcurved margins, matt above, below with white scales on opening, becoming brown. Shrub 1.0×0.65 m in 6 years. Spring and Autumn (New South Wales, Australia). Nomenclatural standard: colour print provided by the registrant (WSY0162339). Etymology: named for the mother of the registrant

(v) 'Our Kathryn'

cv. Lepidote rhododendron: 'White Rajah' (s) × 'Highland White Jade'

H: N. Puddey (2015), G: N. Puddey (2019),

N: N. Puddey (2021), I: N. Puddey (2021),

REG: N. Puddey (2021)

Fls 5/flat truss, tubular funnel-shaped, 65×50 mm, with 6 flat-edged lobes, buds light vellow-green (142D), opening inside and out white (155C), touched yellow at base and with a slight rose pink blush at the lower margins of the lobes; filaments yellow, with cream anthers; style yellow, with green stigma. Calyx 25mm long, moderate red (182A). Lvs elliptic, obtuse at apex, attenuate at base, with upcurved margins, glossy above, below with green scales on opening, becoming brown. Shrub 1.5×0.75 m in 6 years. Spring/Summer (New South Wales, Australia). Nomenclatural standard: colour print provided by the registrant (WSY0162340). Etymology: named for the wife of the registrant

(a) 'Pamela Mary'

cv. Deciduous azalea: parentage unknown H: W.G.T. Hyde (late 1960s), G: W.G.T. Hyde (late 1970s), N: R.G. Legrand (2021), REG: R.G. Legrand

Fls 12-37/tight ball truss, tubular funnel-shaped, 52 × 30mm, with 5 very wavy-edged lobes, buds brilliant yellow (11A) and vivid yellow (12A), with vivid reddish orange (33A) at edges, opening inside a mixture of brilliant yellow (11A/20A) and vivid yellow (16A), heavily overlaid with strong orange (24A); outside a mixture of deep yellowish pink (39B), light orange-yellow (19A), vivid reddish orange (41A), vivid orange-yellow (21A) and light yellow (20B); filaments greenish orange, with brown anthers; style greenish orange, stigma green. Calyx to 4mm long, strong yellow-green (144B). Lvs narrowly elliptic, 90 × 45mm, cuneate at base, acute at apex, with decurved margins, glossy above. Shrub $1.8 \times$ 1.25m in 30 years. Late May (in Dorset, UK). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162160)

(r) 'Pineapple Express'

cv. Elepidote rhododendron: 'Nancy Evans' (s) × 'Hawaiian Tropic'

H: C. Trautmann (2013), G: C. Trautmann (2016), N: C. Trautmann (2016), I: Mowbray Gardens (2020), **REG:** C. Trautmann (2021)

Fls 30–32/ball truss, tubular-campanulate, 64 × 64mm, with 5(-6) wavy-edged and ruffled lobes (most folded inward along the midrib), buds strong reddish orange (31B), opening inside brilliant greenish yellow (2B); outside light yellow-green (2C); unscented; filaments yellow, with dark anthers; style and stigma yellow. Lvs elliptic, 102 × 51mm, rounded at base, broadly acute at apex, with flat margins, green and semi-glossy above. Shrub 0.8×0.7 m in 8 years. Midseason (early May in coastal Oregon). Nomenclatural standard: colour print provided by

the registrant (WSY0162199)

(a) 'Qazaqstan'

cv. Deciduous azalea: *kosterianum* × *prinophyllum* (s) × unknown

H: R.K. Kondratovičs (1982), G: R.K. Kondratovičs (1988), N: G. Riekstina (2021), REG: Rhododendron Nursery Babīte, University of Latvia; R. Kondra (2021) Fls 12/flat truss, 50×70 mm, tubular funnel-shaped, with 5 flat-edged lobes, buds light orange (29B) and strong greenish yellow (151B), opening inside brilliant yellow (11A), with a strong orange-yellow (17A) blotch on the dorsal lobe; outside light yellow (11B); sweetly scented; stamens yellow; style yellow, with green stigma. Calyx 4mm long, green. Lvs elliptic, 100 × 40mm, pointed at base and apex, with wavy margins, matt above. Shrub 1.4×1.6 m in 21 years. Late May to early June (in Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162350). Etymology: dedicated to the 30th anniversary of Kazakhstan's independence

(a) 'Robert Thau'

cv. Evergreen azalea: 'Desiree' × CB-1 (s) × 'Midnight Flare'

H: R. Stewart (1994), G: R. Stewart (1998), N: R. Stewart (2019), REG: R. Stewart (2021) Fls 2–3/terminal bud, funnel-shaped, 47×83 mm, with 5 rounded, overlapping and wavy-edged lobes, buds deep pink (52C) or lighter, varying from bud to bud, opening inside deep pink (52C) or lighter, varying from flower to flower, with occasional white margins or stripes and with a prominent moderate purplish red (59C) blotch on the dorsal and adjacent lobes; outside deep pink (52C) or lighter, varying from flower to flower; unscented; filaments white to pink, with dark anthers; style and stigma deep pink (59C). Calyx 9mm long, moderate yellow-green (138B). Lvs elliptic, 51×25 mm, cuneate at base, acuminate at apex, axially concave with flat margins, moderate olive green (137A). Shrub 0.6×0.6 m in 10 years. Midseason (May in Washington D.C. area, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162188). Etymology: named for the late Robert Thau of Jasper, Texas, a prominent

figure in the Azalea Society of America and recipient of the society's Distinguished Service Award in 2019. May have been listed under the hybridisers codes: RBS8A and/or 10-1994-1

(v) 'Saint-Leu Sunset'

cv. Lepidote rhododendron: 'Dorothy' (s) × 'Beejay Bay' H: N. Puddey (2015), G: N. Puddey (2020), N: N. Puddey (2020), I: N. Puddey (2020),

REG: N. Puddey (2021)

Fls 4–5/flat truss, tubular funnel-shaped, 60 × 50mm, with 5 wavy-edged lobes, buds light yellow-green (154D), with strong yellowish pink (35C) at apex, opening inside strong reddish orange (40C), with light yellow (12C) in the throat; outside light yellow (12C) along tube, with strong reddish orange (40C) on lobes; filaments yellow, with dark red anthers; style and stigma yellow. Calyx 20mm long, green, edged with red. Lvs elliptic, 95 × 50mm, ovate at apex, attenuate at base, with upcurved margins, glossy above, with green scales, becoming brown, below. Shrub 1.0m × 0.5m in 6 years. Spring (in New South Wales, Australia).

Nomenclatural standard: colour print provided by the registrant (WSY0162342). Etymology: named for the famous surfing beach on the island of Réunion

(a) 'Sēlija'

cv. Deciduous azalea: 'Homebush' (s) × 'Austra' H: R.K. Kondratovičs (1999), G: R.K. Kondratovičs (2006), N: G. Riekstiņa (2020), REG: Rhododendron Nursery Babīte, University of Latvia (2021) Fls hose-in-hose, 14–17/strongly domed truss, 40 × 45mm, tubular funnel-shaped, with 2 whorls of 5 flatedged lobes, buds deep pink (48A), opening inside and outside deep pink (48B); lightly scented; style red, with green stigma. Calyx 2mm long, green. Lvs elliptic, 80 × 40mm, pointed at base and apex, with wavy margins, matt above. Shrub 2.5 × 2.0m in 21 years. Late May to early June (in Riga, Latvia). Hardy to –30C.

Nomenclatural standard: colour print provided by the registrant (WSY0162351). Etymology: named after one of Latvia's historical regions

(v) 'Simon Begg'

cv. Lepidote rhododendron: kochii (s) × macgregoriae H: A. Rouse (2005), G: A. Rouse (2015), N: A. Rouse (2021), REG: A. Rouse (2021)

Fls 14–20/open truss, tubular-campanulate, 25–30 × 25–30mm, with 5 wavy-edged lobes, buds translucent to brilliant yellow-green (150B), opening inside white, with light purplish pink flush (55C) at the margins; outside pale yellow-green (149D), gradating to off-white and flushed with light purplish pink (55C) at margins; unscented; filaments white, anthers redbrown; pistil bright green. Pedicels 30–35mm long. Lvs elliptic, 50–100 × 20–40mm, tapering at base, acuminate at apex, with slightly wavy margins, glossy green above, with scales below. Shrub 2.0 × 1.0m in 15 years. December (in Victoria, Australia). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162163). Etymology: named in honour of Simon Begg, in recognition of his

contribution to the Australian *Rhododendron* Society including his time as a past-President and his instrumental role in the project that led to the recollection of Australia's native rhododendrons from the mountain-tops in tropical North Queensland

(v) 'Simply Red'

cv. Lepidote rhododendron: 'Saxon Glow' (s) × 'Vladimir Bukovsky'

H: D. Brown (2005), G: Browns Nursery (2011), N: D. & P. Brown (2021), I: Browns Nursery, REG: D. & P. Brown (2021)

Fls (3)–4/upright truss, tubular-campanulate, 40 × 30mm, with 5 flat-edged lobes, buds bright smoky red, darker at apex, with lighter red at base, opening inside and outside bright smoky red, darker at apex, with lighter red at base; unscented; stamens 10, flaments red, anthers black; style red, with black stigma. Calyx 15mm long, light green, with thin red rim, fading to white at base. Lvs elliptic to oblong, 45 × 25mm, cuneate at base, obtuse at apex, with flat to upcurved margins, medium green and matt above, with new growth having a thin red edge to the leaves. Shrub 0.8 × 0.9m in 10 years. February to March and August to September (in Tauranga, New Zealand). Nomenclatural standard: colour print provided by the registrant (WSY0162215)

(r) 'Sir George Martin'

cv. Elepidote rhododendron: 'Killer Diller' (s) × 'Unique Marmalade'

H: C. Trautmann (2012), G: C. Trautmann (2016), N: C. Trautmann (2016), I: Mowbray Gardens (2019), REG: C. Trautmann (2021)

Fls 14/domed truss, funnel-shaped, 64 × 76mm, with 5(-6) wavy-edged and slightly ruffled lobes, buds vivid reddish orange (43A), opening inside vivid yellow (14B), with wide vivid reddish orange (44C) margins; outside vivid reddish orange (44C); unscented; filaments yellow, with dark anthers; style yellow, with green stigma. Calyx absent. Lvs obovate, up-angled from the midvein, 102–114 × 51mm, oblique at base, obtuse at apex, with upcurved margins, dark green and semi-glossy; petioles red. Shrub 0.9 × 0.9m in 8 years. Midseason (in coastal Oregon).

Nomenclatural standard: colour print provided by the registrant (WSY0162200). Etymology: named for the famous record producer

(r) 'Sugaree'

cv. Elepidote rhododendron: 'The Morning After' (s) × 'Mrs E.C. Stirling'

H: P.B. Moser (2010), G: P.B. Moser (2019), N: P.B. Moser (2021), REG: P.B. Moser (2021)
Fls 11–12/conical truss, funnel-shaped, 51 × 64mm, with 5 rounded, wavy-edged and ruffled lobes, buds white (NN155B), opening inside pinkish white (N155B), becoming white (NN155B), with touches of strong purplish pink (73B) at margins and with a moderate red (N45D) dorsal flare; outside opening pinkish white (N155B), becoming white (NN155B), with touches of strong purplish pink (73B); filaments white, with cream anthers; style white, with yellow stigma. Calyx 5mm long, brilliant yellow-green

(149B). Lvs elliptic, 152×51 mm, broadly acute at apex, rounded at base, moderate olive green (146A) and glossy above. Shrub 1.3×1.0 m in 11 years. Midseason (mid-May in Philadelphia area, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162363). Etymology: the name comes from the Grateful Dead song of the same name

(v) 'Sunny Coast Harry'

cv. Lepidote rhododendron: 'Dixie' (vireya) (s) × unknown

H: N. Puddey, G: N. Puddey (2018), N: N. Puddey (2019), I: N. Puddey (2021), **REG**: N. Puddey (2021) Fls 5–7/flat truss, tubular funnel-shaped, 70×75 mm, with 5 slightly wavy-edged lobes (pinched apically, giving an emarginate appearance), buds light orange (28C), opening inside pale orange-yellow (23D), with a wide band of strong orange (26A) at margins; outside strong orange (26A) at base, paling to pale orange-yellow (23D) at apex; filaments yellow, with orange anthers; style orange-yellow, with green stigma. Calyx 20mm long, light green (132D). Lvs broadly elliptic, 100 × 55mm, obtuse at apex, attenuate at base, with upcurved margins, glossy above, with brown scales below. Shrub 2.0×0.8 m in 7 years. Nomenclatural standard: colour print provided by the registrant (WSY0162337). Etymology: named for a grandson of the registrant

(r) 'Suzy Goldlust'

cv. Elepidote rhododendron: 'Yellowstone' (s) × 'Dream Come True'

H: C. Trautmann (2007), G: C. Trautmann (2009), N: C. Trautmann (2010), I: Mowbray Gardens (2020), REG: C. Trautmann (2021)
Fls 12–13/ball truss, funnel-shaped, 64 × 76mm, with 5 wavy-edged and frilled lobes, buds strong yellowish pink (32C), opening inside brilliant yellow (13B), with occasional reddish pink blotches on the lobe margins; outside brilliant yellow (12B); lightly scented; filaments yellow, anthers yellow, with brown; style and stigma yellow. Calyx absent. Lvs oblong, upangled along the midrib, 114 × 44mm, oblique at base, broadly acute at apex, with upcurved margins, green and semi-glossy above. Shrub 1.2 × 0.9m in 13 years. Midseason (early May in coastal Oregon).

Nomenclatural standard: colour print provided by the registrant (WSY0162201). Etymology: named for a former girlfriend of the registrant

(r) 'Teuvo'

Hardy to -32C.

Cv. Elepidote rhododendron: brachycarpum subsp. brachycarpum Tigerstedtii Group (s) × microgynum H: G. Panev (2004), G: K. Theqvist (2017), N: K. Theqvist (2020), REG: K. Theqvist (2021) Fls 12–14/domed truss, 35–40 × 50–60mm, funnel-shaped, with 5 wavy-edged and emarginate lobes, buds vivid purplish red (N57A), opening inside vivid purplish red (61C), with deep purplish red (61C) spotting on the dorsal and the adjacent lobes; outside vivid purplish red (61C); flaments white, anthers white and brown; style yellowish green, with red stigma.

Calyx 1mm long, green. Lvs elliptic, $100-120\times30-35$ mm, broadly acute at apex, rounded at base, with decurved margins, matt above, opening with light grey hairs below, becoming light yellowish brown (199C) upon maturity. Shrub 1.0×1.0 m in 10 years. Midseason (late May in Finland). Hardy to -28C. Nomenclatural standard: colour print provided by the registrant (WSY0162352). Etymology: named for the father of the registrant

(r) 'The Other One'

cv. Elepidote rhododendron: 'David Gable' (s) × 'Mrs E.C. Stirling'

H: P.B. Moser (2010), G: P.B. Moser (2018), N: P.B. Moser (2020), REG: P.B. Moser (2021) Fls 8–9/domed truss, broadly funnel-shaped, 51 × c.95mm, with 5 frilly-edged lobes, buds moderate purplish red (59C), opening inside deep purplish pink (73A), shading to white (NN155D) at the centre of the lobes and into the throat; outside deep purplish pink (73A); unscented; filaments pale pink, with whitish anthers; style white, with very pale yellow-green stigma. Calyx 6mm long, greyish yellow-green (148D). Lvs elliptic, 114 × 51mm, oblique at base, broadly acute at apex, with flat margins, greyish olive green (NN137B) and semi-glossy above. Shrub 1.0 × 0.9m in 9 years. May (in Philadelphia, Pennsylvania, USA). Hardy to –18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162164). Etymology: the name comes from the Grateful Dead song "That's it for the Other One"

(r) 'Tomorrow's Sunset'

cv. Elepidote rhododendron: (*fortunei* × *haematodes*) × 'Frazzled' (s) × 'Betty White'

H: T. Ring (2002), G: C. Trautmann (2006), S: C. Trautmann (2006), N: C. Trautmann (2006), I: Mowbray Gardens (2020), REG: C. Trautmann (2021)

Fls 10/ball truss, funnel-shaped, 64 × 76mm, with 7 wavy-edged and slightly ruffled lobes, buds vivid red (45B), opening inside white, shading to the deep yellowish pink (44D) picotee margins, with a vivid red (45A) basal flare and spots on the dorsal lobe and dark nectar pouches; outside deep yellowish pink (44D); unscented; flaments white, with brown and white anthers; style white, with brown stigma. Calyx absent. Lvs lanceolate, 114 × 44mm, rounded at base, acute at apex, with flat margins, light green and matt above. Shrub 0.9 × 0.9m in 14 years. Early season. Hardy to –26C.

Nomenclatural standard: colour print provided by the registrant (WSY0162202)

(v) 'Touch the Sun'

cv. Lepidote rhododendron: 'Superfleur' (s) × 'Scarlet O'Hara'

H: N. Puddey, **G:** N. Puddey (2013), **N:** N. Puddey (2021), **REG:** N. Puddey (2021)

Fls 6–7/flat truss, tubular funnel-shaped, 70 × 60mm, with 5 very wavy-edged lobes, buds pale orange-yellow (24D), opening inside and outside pale orange-yellow (24D) deepening to vivid reddish

orange (N30A) at margins; filaments yellow, with reddish brown anthers; style yellow, with greenish yellow stigma. Calyx 20mm long, strong red (46A). Lvs broadly elliptical, 150×75 mm, obtuse at apex, attenuate at base, with upcurved margins, glossy above, with red brown scales below. Shrub 1.5×0.6 m. Summer (New South Wales, Australia). Nomenclatural standard: colour print provided by the registrant (WSY0162338). Etymology: a name suggested by the registrant's son-in-law

(r) 'Valou'

cv. Elepidote rhododendron: 'Bruce Bretchbill' (s) ×

H: J.-F. Petton (2010), **G:** J.-F. Petton (2018), N: J.-F. Petton (2021), **REG:** J.-F. Petton (2021) Fls 12/domed truss, open funnel-shaped, 60×60 mm, with 5 wavy-edged and emarginate lobes, buds deep purplish pink (73A), opening inside very pale purple (69B), with strong purplish red (61B) spots on the dorsal lobe; outside light purple (75B), with a thin strip of strong reddish purple (72C) along the middle of the lobe; filaments white, with orange anthers; style white, with yellow stigma. Calyx 1mm long, greenish. Lvs elliptic, 100 × 36mm, oblique at base, acute at apex, with flat margins, matt above. Shrub $0.7 \times 0.6 \hat{m}$ in 10 years. Mid April (in Scaër, France). Hardy to −10C. Nomenclatural standard: colour print provided by the registrant (WSY0162225)

(r) 'Violet Burton'

cv. Elepidote rhododendron: un-named hybrid (s) × 'Old Port' (purple clone)

H: C. Mugridge (2001), **G:** C. Mugridge (2018), N: C. Mugridge (2021), I: Millais Nurseries (2021),

REG: C. Mugridge (2021) Fls 9–12/ball truss, broadly funnel-shaped, 40×80 , with 6-7 wavy-edged lobes, buds deep mauve, opening inside light purple (85A), with a dark red (59A) blotch on the dorsal and adjacent lobes; outside very light purple (85C); unscented; filaments white, with light brown anthers; style white, with maroon stigma. Calyx insignificant. Lvs elliptic, 120 × 45mm, cuneate at base, broadly acute at apex, with flat margins, satin-like above. Shrub 1.0 × 1.0m in 10 years. Mid-season (in north Wales). Hardy to –15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162166). Etymology: named for the registrant's mother-in-law

(v) 'Woopi Do'

cv. Lepidote rhododendron: 'Saxon Glow' (s) × 'Noah's Gold'

H: N. Puddey (2016), **G:** N. Puddey (2020), **N:** N. Puddey (2021), **I:** N. Puddey (2021),

REG: N. Puddey (2021)

Fls 3/flat truss, tubular funnel-shaped, 30 × 25mm, with 5 flat-edged lobes, buds pale orange-yellow (16D), opening inside and outside brilliant orange (25C), with pale yellow (11C) at base; filaments yellow, with red-brown anthers; style yellow, with green stigma. Calyx 10mm long, light greenish yellow, with a reddish edge. Lvs elliptic, 50 × 25mm, aristate at apex, attenuate at base, with upcurved margins, glossy above, below opening with green scales, becoming brown. Shrub 0.6×0.35 m in 4–5 years. Spring (in New South Wales).

Nomenclatural standard: colour print provided by the registrant (WSY0162345). Etymology: Short for Woolgoolga, where the registrant lives

(r) 'Yellowstone'

cv. Elepidote rhododendron: 'Trautmann's Crowning Touch' (s) × 'Sandwich Appleblossom' **H:** C. Trautmann (2001), **G:** C. Trautmann (2005),

N: C. Trautmann (2005), I: Rosebay Nursery (2010),

REG: C. Trautmann (2021) Fls 9–12/ball truss, funnel-shaped, 51×90 mm, with 7 flat-edged and ruffled lobes, buds brilliant greenish yellow (1A), opening inside and outside brilliant greenish yellow (1B); unscented; filaments bright yellow, with brown anthers; style bright yellow, with green stigma. Calyx absent. Lvs lanceolate, 102 × 51mm, rounded at base, acute at apex, with flat margins, green and semi-glossy above. Shrub 1.0×1.0 m in 15 years. Midseason (in coastal Oregon). Hardy to -29C Nomenclatural standard: colour print provided by the registrant (WSY0162203)

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.

'Scotian Sovereign' (Fifteenth Supplement, p.37): remove "rex component of" from the final sentence of the entry.

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.

Binney, D.

Tauranga, New Zealand

Brown, D. & P.

c/o Browns Nursery q.v.

Browns Nursery

Tauranga, New Żealand

Carlsson, B.

Strömstad, Sweden

Ciepłucha-Kowalska, A.

C/o Gospodarstwo Szkółkarskie Anna Ciepłucha-Kowalska, q.v.

Clulow, D.

UK

Colombel, M.

Fouesnant, Finistère, France

Furman, R.A.

Brewster, Massachusetts, USA

Gilmore, L.

Sooke, British Columbia, Canada

Goosens, J.

Beervelde, Belgium

Gospodarstwo Szkółkarskie Anna Ciepłucha-Kowalska

Konstantynów Łódzki, Poland

Hagen, K.

Old Beach, Tasmania, Australia

Heilongjiang Forestry Institute

Harbin, Heilongjiang Province, China

Hongxing Forestry Bureau

Yichun City, Heilongjiang Province, China

Humphries, K.F.

White House Beach, Massachusetts, USA

Hyde, W.G.T.

Ferndown, Dorset, England

Ima, M.

Noto Town, Ishikawa Prefecture, Japan

Kondratovičs, R.K.

Rīga, Latvia

Le Duigou, A. & L.

Scaër, Finistère, France

Legrand, R.G.

West Moors, Dorset, England

Maguet, A.

Plougastel-Daoulas, Finistère, France

Massa, J.

Sooke, British Columbia, Canada

Mercer, L.M.

Woodsboro, Maryland, USA

Millais Nurseries

Farnham, Surrey, England

Minahan, J.F.

Camp Hill, Pennsylvania, USA

Moser, P.B.

Bryn Mawr, Pennsylvania, USA

Mowbray Gardens

Florence, Oregon, USA

Mugridge, C.

St Asaph, Denbighshire, Wales

Noto-Kirishima-Tsutsuji no Sato NPO

Noto Town, Ishikawa Prefecture, Japan

Oii, A.

Noto Town, Ishikawa Prefecture, Japan

Paney, G.

Sweden

Paterson, M.L. & S.

Gore, Southland, New Zealand

Pépinières Nicolandes

Riec sur Belon, Finistère, France

Petton, J.-F.

Scaër, Finistère, France

Puddey, N.

Woolgoolga, New South Wales, Australia

Purdy, D.

Omaha, Nebraska, USA

Rabideau, R.R.

Camden, New Jersey, USA

Reilev, H.E. & M.L.

Woodsboro, Maryland, USA

Rhododendron Nursery Babīte, University of Latvia

D- I.

Rīga, Latvia

Rhodohill Nursery,

See Stewart, D.A.

Riekstina, G.

c/o Rhododendron Nursery Babīte, q.v.

Rosebay Nursey

Saugatuck, Michigan, USA

Rouse, A.

Hawthorn East, Victoria, Australia

Sinclair, Mrs J.E. USA

Stewart, D.A. Rotorua, New Zealand

Stewart, R. Springfield, Virginia, USA

Taylor, B.Belgrave, Victoria, Australia

Thevquist, K. Korpo, Finland

The Yorkshire Arboretum York, North Yorkshire, England **Trautmann, C.** Mowbray Gardens, q.v.

Waki, T. Noto Town, Ishikawa Prefecture, Japan

Wang, D. Harbin, Heilongjiang Province, China

Westplate, M.J. Lake City, Minnesota, USA

Woodard, G. Westbury, New York, USA

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