

The International Rhododendron Register & Checklist (2004)

Fifteenth Supplement



THE INTERNATIONAL

RHODODENDRON REGISTER AND CHECKLIST (2004)

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Introduction

New

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 fourteen Supplements included names registered from 1 January 2003 to 31 December 2018. This Fifteenth Supplement includes all those registered in 2019 and 2020.

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
gp H	hybridised by
I	introduced by
INC	incorporated into records at the time of publication of the first Register (1958)
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	

v 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)

(Email: lesley.eaton@bigpond.com)

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

Names registered January 2019 – December 2020

(a) 'Aaron Cook'

cv. Evergreen azalea: 'Cha Cha' (s) X 'Florence Waldman' H: R. Stewart (1997), G: R. Stewart (2000), N: R. Stewart (2018), REG: R. Stewart (2020) Fls hose-in-hose, 2–3/terminal truss, funnel-shaped, 44×70 mm, with two whorls of 5 lobes, the lobes rounded and very wavy-edged, buds strong purple (77B), opening inside strong purple (77B), paling to throat, with a wide speckled blotch of vivid reddish purple (N74B) and greyish yellow green (148C) on the dorsal lobe and occasionally on the adjacent lobes; outside strong purple (77B), paling to base; 5 stamens, filaments white, with yellow-brown anthers; style white, with pale greenish white stigma. Calyx insignificant. Lvs elliptic, 51 × 19mm, cuneate at base, acuminate at apex, concave, but with flat margins, semi-glossy, strong yellow-green (144A) above. Shrub $0.9-1.2 \times 1.0-1.2$ m in 10 years. Early May (in Washington, D.C. area). Hardy to –18C. Nomenclatural standard: colour print provided by the registrant (WSY0125949).

Etymology: named for Aaron Cook, a former president of the Azalea Society of America May have been listed under the hybridiser's codes: RBS 89 and/or 8-1997

(r) 'Abisko'

cv. Elepidote rhododendron: wightii hybrid (s) X 'Nina Ruge'

H: F. Schnupper (2004), G: F. Schnupper, N: F. Schnupper (2020), I: Baumschule Schnupper,

REG: O. Tschetsch (2020)

Fls (9-)10(-13)/domed truss, funnel-shaped, 45 × 70mm, with 7 wavy-edged lobes, buds a mixture of vivid reddish orange (30B/41A) and moderate red (N34C), opening inside light pink (49C), overlaid with light yellow (20B) at base and light pink (39D) at margins, with vivid yellow (14A) spots on the dorsal and adjacent lobes; outside light pink (49C), with strong yellowish pink (37B) to moderate yellowish pink (37C); unscented; 14 stamens, filaments light yellow-green (150D), with dark reddish orange (175C) anthers; style brilliant greenish yellow (151D), with strong greenish yellow (151B) stigma. Normal calyx absent. Pedicels 20mm long, strong greenish yellow (151A/C), felted with strong orange-yellow (163B). Lvs elliptic, 120 × 45mm, broadly cuneate at base, broadly acute and slightly mucronate at apex, with decurved/twisted margins, moderate olive green (137B) above; petioles 20mm long, strong yellow-green (N144D/143C) above, light yellow-green (145C) below. Shrub compact and broadly round. Mid May to beginning of June (in Westerstede, Germany). Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0162127).

Etymology: named for the Abisko National Park in Sweden

(r) 'Abrahm'

cv. Elepidote rhododendron: 'Meg Merrilees' (s) X 'Fortunei' H: Marquis of Lansdowne (2008), G: Marquis of

Lansdowne, N: Marquis of Lansdowne (2008), **REG**: Marquis of Lansdowne (2019) Fls 9–10/flattish truss, open funnel-shaped, 70×100 mm, with 7 wavy-edged lobes, buds strong purplish pink 67D, opening inside very pale purple 69D, flushed with light purplish pink 65B on the dorsal and adjacent lobes, with yellow-green spots at the base of the throat; outside light purplish pink 65B, becoming very pale purple 69D; scented; filaments pale, with brown anthers; style green, glandular at base; ovary densely glandular. Calyx 1.0-1.5mm long, green, sparsely glandular. Pedicel glandular. Lvs oblong, 90–105 × 45mm, cordate at base, acute at apex, margins flat, matt above. Shrub 1.2×2.0 m in 10 years. Mid-April. Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0125733).

Etymology: named for the grandson of the 9th Marquis of Lansdowne

(r) 'Action B'

cv. Elepidote rhododendron: fortunei (s) X 'Professor Hu'

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper,

REG: O. Tschetsch (2019)

Fls 11–13/domed truss, funnel-shaped, 30×70 , with 5(-7) slightly wavy-edged, emarginate lobes, buds strong purplish pink (62A), with pale purplish pink (62D) at base, slightly tinged with strong pink (49A), opening inside white (155A–C), washed with moderate purplish pink (65A/66D) at margins, dorsal lobe marked with twin flares of moderate reddish orange (173B), ventral lobes with twin flares of light yellow-green (154D); outside pure white, lightly tinted with strong purplish pink (68B), with moderate purplish pink (65A/66D) at the margins; 12 stamens, filaments 32mm long, greenish white (157D), anthers pale yellowish pink (159D); style 25mm long, brilliant yellow-green (150C), with strong yellow-green (144C) at base, stigma light reddish brown (177B); ovary strong yellow-green (143B), densely covered in short white hairs. Calyx 1mm long, moderate red (179B). Pedicels 20mm long, light yellow-green (144D), washed with moderate reddish brown (176B). Lvs elliptic, 75×30 mm, cuneate at base, acuminate at apex, with flat to decurved margins, matt, moderate olive green (146A) above, light yellow-green (145C) below; petioles 10mm long, dark greenish yellow (152D). Shrub 0.9×1.1 m in 10 years. Beginning to end of May (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by

the registrant (WSY0125845).

Etymology: named for the Soulband, Action B, from Norden in Germany, as a tribute to their performance at the Rhodo Westerstede 2018 show

(r) 'Actonii' Syn. of 'Thomas Acton'

(r) 'Ada Lavleisa'

cv. Elepidote rhododendron: 'Nova Zembla' (s) X 'Panenka'

H: R.K. Kondratovičs (1985), G: R.K. Kondratovičs (1991), N: G. Riekstina (2019), **REG**: Rhododendron Nursery Babīte, University of Latvia (2019) Fls 18/strongly domed truss, open funnel-shaped, 50×80 mm, with 5(-6) very wavy-edged, slightly ruffled lobes, buds strong purplish red (60D), opening inside deep purplish pink (N66D), with a greyish purple (N77A) blotch and spots flaring up from the throat of the dorsal lobe; outside deep purplish pink (N66C); filaments and anthers white; style white, with dark purple stigma. Calyx 1mm long, red-green. Lvs elliptic, 140 × 55mm, rounded at base and apex, with wavy margins, glossy above. Shrub $1.6 \times 1.8 \text{m}$ in 14 years. Late May to early June (in Riga, Latvia). Hardy to -25C. Nomenclatural standard: colour print provided by the registrant (WSY0125761).

Etymology: named in honour of Ada Lovelace (1815-1852), an English mathematician, known chiefly for her work on Charles Babbage's Analytical Engine

(r) 'Addo'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper,

REG: O. Tschetsch (2019)

Fls 9–10/domed truss, funnel-shaped, 55×80 mm, with 5 wavy-edged lobes (some emarginate, others pinched apically to give an emarginate appearance), buds strong purplish red (54A), with touches of vivid red (52A/46C), opening inside pale purplish pink (65D), washed with strong purplish pink (63C), with twin blotches of brilliant greenish yellow (151D), covered with vivid red (44A/45C) spots on the dorsal and adjacent lobes and light spotting at the base of the ventral lobes; outside a mixture of strong purplish red (58B/58C); 14 stamens, filaments 35mm long, strong pink (48D/54C), with brownish orange (165B) anthers; style 40mm long, yellow-green (150C–D), with strong red (46A) stigma; ovary moderate red (183C), with white hairs. Calyx 11mm long, strong yellow-green (144C), washed with dark pink (182D). Pedicels 27mm long, light yellow-green (154D), washed with moderate red (180A). Lvs oblong to elliptic, 150 × 52mm, rounded at base, acuminate at apex, with wavy and upcurved margins, moderate olive green (137A) above; petioles 20mm long, light yellow (160B). Shrub 1.0×1.0 m in 10 years. Mid to end of May (in northern Germany). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0125847).

Etymology: named after the Addo Elephant National Park in South Africa

(r) 'Alcina'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s)

X 'Kluis Sensation'

H: C. Mugridge (1994), G: C. Mugridge (2017),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 13–16/ball truss, broadly funnel-shaped, 60×100 mm, with 5(-6) very wavy-edged and frilly lobes, buds deep pink red, opening inside deep pink (51C), with strong red (51A) margins and with a strong red (46A) blotch and spots on the dorsal lobe; filaments and anthers cream; style cream, stigma cream, edged with dark red. Calyx 1–2mm long, pale green. Lvs elliptic, 140×60 mm, cuneate at base, broadly acute at apex, with flat margins, semi-glossy above. Shrub 1.0×1.0 m in 17 years. Midseason (in north Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125815). Etymology: named for the opera by Handel

(r) 'Alisha'

cv. Elepidote rhododendron: un-named hybrid (s) X 'C.I.S.'

H: C. Mugridge (2002), G: C. Mugridge (2018),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 8–12/ball truss, broadly funnel-shaped, 35 × 80mm, with 5 wavy-edged lobes, buds pink, opening inside pale purplish pink (62D), washed with light purple (75A) at margins; slightly scented; filaments cream, with reddish brown anthers; style pale green, with dark green stigma. Calyx 3–5mm long, green. Lvs narrowly elliptic, 190 × 60mm, rounded at base, broadly acute at apex, with flat margins, upper surface satin-like, hairless. Shrub 1.0 × 1.0m in 17 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125816). Etymology: named for Alisha Woulfe-Flanagan, a biochemist and friend of the family of the raiser

(r) 'Almira'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Kluis Sensation'

H: C. Mugridge (2001), G: C. Mugridge (2017),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 17–20/ball truss, broadly funnel-shaped, 40×100 mm, with 5 wavy-edged lobes, buds red, opening inside deep pink (52C), with a vivid red (45B) blotch and spots on the dorsal and adjacent lobes; outside deep pink (52C); filaments pinkish white, with beige anthers; style pinkish white, with pale green stigma. Calyx 1–2mm long, green and pink. Lvs elliptic, 160×70 mm, cordate at base, broadly acute at apex, with flat margins, matt above, hairless. Shrub 1.0×1.0 m in 18 years. Midseason (in north Wales). Hardy to -15C.

Nomenclatural standard: colour print provided by

the registrant (WSY0125818).

Etymology: named for Handel's first opera

(r) 'Al Muller'

cv. Elepidote rhododendron: 'Scintillation' (s) X yakushimanum

H: R. Kruse (1975), G: R. Murcott (1970s), N: M. Monitto (2018), REG: R. Murcott (2019) Fls 10/domed truss, broadly funnel-shaped, 64×57 mm, with 5 rounded, wavy-edged lobes, opening inside light pink (49C), with light yellow-green (145C) dorsal blotch, overlaid with brownish speckles; outside strong pink (48C). Calyx strong pink (48C). Lvs oblanceolate, 229mm long, cuneate at base, broadly acute at apex, margins flat, semi-glossy, moderate bluish green (127A). Shrub 2.4 × 3.7m in 30 years. Mid-season (mid May on Long Island, New York). Hardy to –21C.

Nomenclatural standard: colour print provided by the registrant (WSY0125704).

Etymology: named for the late, former, president of the New York Chapter of the American Rhododendron Society

(r) 'Angel Aimee'

cv. Elepidote rhododendron: fortunei (s) X unknown H: A. Brooker (1998), G: A. Brooker (2004), N: A. Brooker (2004), **REG**: A. Brooker (2020) Fls 9/lax truss, widely funnel-campanulate, 50×60 mm, with 7 wavy-edged lobes, buds fuchsia purple (H.C.C. 28), opening inside persian rose (H.C.C. 628/2), becoming white, with persian rose (H.C.C. 628/1) stripes and touched with yellow in the throat; outside persian rose (H.C.C. 628/1), fading to white; stamens 13, filaments straw yellow (H.C.C. 604/1), with brown anthers; style greenish white, with pale green stigma. Calyx 3mm long, green. Lvs oblanceolate, 145 × 50mm, attenuate at base, obtuse at apex, with upcurved margins, matt above, partially covered with fawn hairs below. Shrub 3.0×2.0 m in 10 years. December (New Plymouth, New Zealand). Hardy.

Nomenclatural standard: colour print provided by the registrant (WSY0162084). Etymology: celebrates a life cut short

(r) 'Anna Bates' cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X un-named seedling

H: C. Mugridge (2001), G: C. Mugridge (2017), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 12–14/conical truss, broadly funnel-shaped, 35 × 95mm, with 5 very wavy-edged lobes, buds deep pink, opening inside light purple (75B), lightly spotted with strong purplish red (67A) on the dorsal lobe; outside light purple (75B); slightly scented; filaments white, with beige anthers; style white, stigma pale pink, spotted with maroon. Calyx inconspicuous, green. Lvs elliptic, 160 × 60mm, cuneate at base, broadly acute at apex, with flat margins, matt above, hairless. Shrub 1.0 × 1.0m in 18 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125819).

Etymology: named for Anna Bates, an economist and

the niece of the registrant's wife

(r) 'Anniversary Diamond'

cv. Lepidote rhododendron: 'Yaku Fairy' (s) X 'Spinulosum'

H: L. Mensing (1985), G: L. Mensing (1990), S: H.E. Greer (2000), N: H.E. Greer (2020), REG: H.E. Greer (2020)

Fls 12-15/domed truss, funnel-shaped, 25×32 mm, with 5 broadly acute, flat-edged lobes, buds white, with strong purplish pink (68B) at tip, opening inside very pale purple, deepening with age (69D-69A), with a faint, slightly darker midvein in each lobe; outside white, with occasional deep purplish pink (68A) tip and/or midvein; unscented; filaments white, with dark yellow anthers, style pale green, with dark green stigma. Calyx minute, greenish. Lvs elliptic, 25 × 13mm, cuneate at base, acute at apex, with margins flat, matt, dull medium green, bronzy in winter, with scales. Shrub 0.6×0.9 m in 10 years. Early April (in western Oregon). Hardy to c. –18C. Nomenclatural standard: colour print provided by the registrant (WSY0125987). Etymology: named for the 75th anniversary of the

Etymology: named for the 75th anniversary of the American Rhododendron Society

(r) 'Arvīds'

cv. Elepidote rhododendron: R74-128/2 ('Dace' × 'Purple Splendour') X unknown H: R. Kondratovičs (1983), G: R. Kondratovičs (1989), N: G. Riekstiņa (2020), **REG**: Rhododendron Nursery Babīte, University of Latvia (2020) Fls 21/strongly domed truss, open funnel-shaped, 50×80 mm, with 5 very wavy-edged lobes, buds strong purplish red (71B), opening inside light purple (77C), with deep purplish pink (N74C) margins and with light olive (152B) spots on the dorsal and adjacent lobes; outside vivid reddish purple (N74B); filaments light purple, with yellow anthers; style red-purple, with black stigma. Calyx 2mm long, light green. Lvs elliptic, 135 × 50mm, base rounded, apex pointed, with wavy margins, glossy above. Shrub 2.2 × 2.5m in 20 years. Late May to early June (near Riga). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162002).

Etymology: a male first name in Latvia

(r) 'Athalia'

cv. Elepidote rhododendron: 'Loder's White' (s) X 'Thor' H: C. Mugridge (1995), G: C. Mugridge (2010), N: C. Mugridge (2019), I: Millais Nurseries (2019), REG: C. Mugridge (2019)

Fls 34–38/ball truss, broadly funnel-shaped, 50×90 mm, with 6 very wavy-edged and frilled lobes, buds deep pink, opening inside very pale purple (69A), with deep purplish pink (64D) margins and with some light brown-red spotting on the dorsal and adjacent lobes; filaments white, with cream anthers; style white, with cream stigma. Calyx insignificant. Lvs elliptic, 140×55 mm, rounded at base, broadly acute at apex, with flat margins, matt above, hairless. Shrub 2.0×2.0 m in 24 years. Early (in north Wales). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125820).

Etymology: named for Handel's oratorio masterpiece

(r) 'Babītei 40'

cv. Elepidote rhododendron: 'Sprīdītis' (s) X 'Erato' H: G. Riekstiņa (2007), G: G. Riekstiņa (2014), N: G. Riekstina (2020), REG: Rhododendron Nursery Babīte, University of Latvia (2020) Fls 16/strongly domed truss, open funnel-shaped, 50 × 80mm, with 5 very wavy-edged lobes (some emarginate, others pinched apically to give an emarginate appearance), buds moderate purplish red (64A), opening inside strong purplish red (71C), shading to strong reddish purple (72B) at margins, marked with a broad flare of light olive (152B) spots on the dorsal and adjacent lobes; outside vivid purplish red (67B); filaments red-purple, with yellow anthers; style red-purple, with black stigma. Calyx 8mm long, light green. Lvs elliptic, 115 × 45mm, rounded at base, pointed at apex, with wavy margins, glossy above. Shrub 1.3 × 2.0m in 12 years. Late May to early June (near Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162115). Etymology: named to celebrate the 40th anniversary of the Rhododendron Nursery Babīte, University of Latvia

(r) 'Babītes Maija'

cv. Elepidote rhododendron: 'Babītes Kristīne' hybrid (s) H: R. Kondratovičs (1995), G: R. Kondratovičs (2002), N: G. Riekstina (2020), REG: Rhododendron Nursery Babīte, University of Latvia (2020) Fls 13/strongly domed truss, open funnel-shaped, 40×90 mm, with 5 very wavy-edged lobes, buds pale yellow-green (157A), opening inside greenish white (155C), with strong yellow-green (N144C) spots on the dorsal lobe; outside greenish white (155C); sweetly scented; filaments and anthers white; style and stigma light green. Calyx 1mm long, light green. Lvs elliptic, 130 × 55mm, rounded at base, pointed at apex, with wavy margins, matt above. Shrub 2.7×3.0 m in 25 years. Late May (near Riga, Latvia). Hardy to -25C. Nomenclatural standard: colour print provided by the registrant (WSY0162116)

(r) 'Babītes Mārtiņš'

cv. Elepidote rhododendron: 'Sprīdītis' (s) X 'Eduards Smilģis'

H: G. Riekstiņa (2007), G: G. Riekstiņa (2014), N: G. Riekstina (2020), REG: Rhododendron Nursery Babīte, University of Latvia (2020) Fls 17/strongly domed truss, open funnel-shaped, 70×65 mm, with 5 very wavy-edged and lightly frilled lobes (some emarginate, others pinched apically to give an emarginate appearance), buds strong reddish purple (N78A), opening inside strong purple (N80A), with strong purple (N80B) at margins, the dorsal and adjoining lobes marked with strong greenish yellow (151A) spots; outside strong reddish purple (N78A); filaments purple violet, with light violet anthers; style red-purple, with dark purple stigma. Calyx 1mm long, light green. Lvs elliptic, 115 × 50mm, rounded at base, pointed at apex, with wavy margins, glossy above. Shrub 1.2 × 1.3m in 12 years. Late May to early June (near Riga, Latvia). Hardy to -30C.

Nomenclatural standard: colour print provided by the registrant (WSY0162117)

(r) 'Ballena'

cv. Elepidote rhododendron: 'Frühlingsleuchten' (s) X 'Double Winner'

H: F. Schnupper (2003), G: F. Schnupper,

N: F. Schnupper (2020), I: Baumschule Schnupper, RFG: O. Tschetsch (2020)

REG: O. Tschetsch (2020) Fls 10-12/loose truss, funnel-shaped, 40×55 , with 5(-6) slightly wavy edged lobes, buds dark red (59A), opening inside strong purplish red (61B), heavily spotted with dark purplish red (N79A) on the dorsal and adjoining lobes and lightly spotted on the remaining lobes; nectaries deep red (60A); outside strong purplish red (67A) to vivid purplish red (67B), with deep purplish red (71A) to strong purplish red (71B) at base; 11-12 stamens, filaments white, anthers dark purplish red (N79B); style light purplish pink (65B), with moderate purplish pink (65A) at base and apex, stigma deep red (60A); ovary dark purple (79A), densely covered with long white hairs. Calyx 1mm long, greyish red (184A). Pedicels 20mm long, moderate reddish orange (171A), with greyish red (184A). Lvs broadly elliptic, 120 × 50mm, rounded at base, broadly acute and slightly mucronate at apex, with decurved and rugose margins, opening deep yellowish green (141A), becoming moderate olive green (146A) above, with velvety, felted moderate orange (N167C) hairs below; petioles 20mm long, dark red (187A) above, deep red (185A) below. Upright shrub. End of April to beginning of May (in Westerstede, Germany). Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0162132). Etymology: named after the Ballena Marine National Park in Costa Rica

(a) 'Barry Sperling'

cv. Evergreen azalea: 'Haru-no-hibiki' (s) X 'Midnight Flare'

H: R. Stewart (2000), G: R. Stewart (2004), N: R. Stewart (2015), **REG**: R. Stewart (2019) Fls 2–3/terminal shoot, broadly funnel-shaped, $51-57 \times 76-90$ mm, with 5 rounded, smooth-edged lobes, purplish red (darker than 58B) in bud, opening inside purplish red (darker than 58B), with strong purplish red (61B) speckles on the dorsal and adjoining lobes; outside purplish red (darker than 58B); filaments, style and stigma all similar in colour to the lobes, anthers very dark. Calyx 6mm long, strong yellow-green (143C). Lvs elliptic, concave, 44×19 mm, cuneate at base, acuminate at apex, margins flat, semiglossy, strong yellow-green (143A), changing to dark burgundy in autumn and winter. Shrub 0.5×0.8 m in 10 years (with occasional pruning). Midseason (May, in the vicinity of Washington D.C., USA). Hardy to at least -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0125709).

Etymology: named for the former president of the Northern Virginia Chapter of the Azalea Society of America (r) 'Berenice'

cv. Elepidote rhododendron: un-named seedling (s) X 'Lem's Cameo'

H: C. Mugridge (1994), G: C. Mugridge (2009),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 10–14/ball truss, broadly funnel-shaped, 50 × 80mm, with 6 wavy-edged, emarginate lobes, buds pink, opening inside light yellowish pink (19B), with strong purplish pink (67D) margins and with strong purplish red (63B) spotting on the dorsal and adjacent lobes; filaments pale, with brown anthers; style pale green, with brown stigma. Calyx jagged, 25mm long, pink and yellow. Lvs elliptic, 140 × 50mm, rounded at base, broadly acute at apex, with flat margins, semiglossy above, hairless. Shrub 2.0 × 2.0m in 20 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125843). Etymology: named for the opera by Handel

(a) 'Bibi Blox'

cv. Evergreen azalea: Sport from 'Chipmunk' Syn: 'Chipmunk Hexenbesen' G: Baumschule H. Hachmann, S: Holger Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls hose-in-hose, 2(-3)/truss, tubular funnel-shaped, 30×45 mm, with 5 wavy-edged lobes, buds strong red (53B-C), with deep yellowish pink (43C) at base and strong red (51A) at apex, opening inside strong purplish red (54A) to deep purplish pink (54B), with pale pink (49D) at base, blotched and spotted with strong red (53C) on the dorsal lobe; outside deep purplish pink (54B), with strong pink (48C-D) at base; 6 stamens, filaments 36mm long, strong pink (48D) at base, shading through strong yellowish pink (43D) and strong red (53C) to deep pink (52C) at apex, with greyish brown (166A) anthers; style 30mm long, strong red (53C), with a slightly deeper tone (53B) at apex; ovary strong yellow-green (143A), with strong red (53C) and with dense long, white hairs. Calyx 27mm long, deep purplish pink (54B), with vivid reddish orange (43B) to deep yellowish pink (43C) at base. Lvs obovate, 23×11 mm, broadly cuneate at base, rounded at apex, with margins upcurved, semi-glossy, moderate olive green (146A) above, moderate yellow-green (146C), with pale brown hairs below and dark brown hairs on the midrib. Shrub 0.2×0.4 m in 10 years. Beginning to mid June (in northern Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125891).

Etymology: named for a main character in a German audio drama series, the witch girl Bibi Blocksberg

(r) 'Bighorn'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X fortunei

H: F. Schnupper (2004), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls 10–12/domed truss, funnel-shaped, 140 × 40mm, with 7 wavy-edged lobes, buds light yellow-green

(145C), overlaid with strong purplish red (58B) and deep purplish pink (58D), opening inside yellowish white (155D), washed with moderate purplish pink (62B) at margins, with a small moderate orangeyellow (164B) blotch and moderate yellow (162A) spots in the throat of the dorsal and adjacent lobes and lightly spotted with moderate yellow (162A) on the ventral lobes; outside greenish white (155C), washed with vivid purplish pink (57C); 14 stamens, filaments white (155A), with moderate orange (167A) and light yellowish pink (159A) anthers; style strong greenish yellow (151A), with strong yellow-green (144B) at base, with white glands at base and orange reddish glands at apex, stigma moderate reddish brown (175A); ovary strong yellow-green (143B), overlaid with moderate olive green (137A) and with dense short white hairs. Calyx 3mm long, strong yellow-green (144C), overlaid with brownish orange (172C). Pedicels 35mm long, strong yellow-green (144C) when young, becoming strong yellow-green (144A), overlaid with dark reddish orange (173A). Lvs oblong, 130×55 mm, rounded at base, abruptly acute to cuspidate at apex, margins upcurved and twisted, moderate olive green (147A) above, grey brown to yellow-green below; petioles 20mm long, moderate reddish brown (175Å). Shrub 0.9×1.1 m in 10 years. End of April to beginning of May (in northern Germany).

Nomenclatural standard: colour print provided by the registrant (WSY0125850)

(r) 'Blooming Tasmania'

cv. Elepidote rhododendron: fortunei (s) X unknown H: unknown, G: Emu Valley Rhododendron Garden (1998), N: Blooming Tasmania (2013), I: Emu Valley Rhododendron Garden (2018), REG: J. Wood (2019) Fls 10–14/rounded truss, tubular funnel-shaped, 90×110 mm, with 7 flat-edged lobes, buds light yellowish pink (36A), opening inside white (N155A), with light greenish yellow (8B) deep in the throat and a strong orange (26B) blotch surrounded by a light greenish yellow (4B) glow on the dorsal lobe; outside white (N155B); fragrant; filaments pale yellow, with pinkish brown anthers; style pale yellow, with green stigma. Calyx 3mm long, strong red (46A). Lvs narrowly elliptic, 195 × 60mm, cordate at base, acute at apex, with flat margins, matt above, hairy below. Shrub $2.5-3.0 \times 2.5$ m in 10 years. Mid December (in Tasmania). Nomenclatural standard: colour print provided by the registrant (WSY0125774).

Etymology: named for the not-for-profit association (of the same name) which works closely with the gardening community and nursery industry in Tasmania

(r) 'Blue Spring'

cv. Elepidote rhododendron: 'Blue Dane' (s) X 'Hachdram'

H: B. Wickhorst (2008), **G**: Baumschule H. Hachmann, **N**: B. Wickhorst, **I**: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 16–22/domed truss, funnel-shaped, 25 × 50mm, with 5 wavy-edged and slightly ruffled lobes, buds deep purple (83B), with light reddish purple (74C) along midribs and at base, opening inside light purple

(84C), with strong purple (82B) at margins, spotted dark red (187A) on the dorsal lobe; outside strong reddish purple (78B), with vivid purple (82A) at the margins; 12–14 stamens, filaments very pale purple (76D), with light purple (75A) at apex, anthers dark red (187A); style strong purplish red (67A), abruptly upcurved at apex; ovary dark red (183A) to moderate red (183C). Calyx 1mm long. Pedicels 27mm long, moderate yellow (160A). Lvs elliptic, 105 × 40mm, cuneate at base, acute at apex, with wavy margins, glossy, greener than moderate olive green (147A) and more yellow than moderate olive green (137A) above, with slightly felted, brownish hairs below; petioles strong yellow-green (145A) above, brilliant yellowgreen (150B) below. Shrub 0.9×0.9 m in 10 years. End of April to mid May (in northern Germany). Hardy to -22C.

Nomenclatural standard: colour print provided by the registrant (WSY0125893)

(r) 'Bokrijk'

cv. Lepidote rhododendron: selection from augustinii (s) O: Arboretum Wespelaar (pre-1983), N: P. de Spoelberch, **REG**: J. Ossaer (2019) Fls 3–6/rounded truss, open funnel-shaped, 35-40mm $\times 50-70$ mm, with 5 wavy-edged lobes, buds purple (84A–84B), opening inside light purple (85B), paling to very light purple (85C) at centre, with white (155A) in the throat, overlaid with brilliant yellow-green (150B) spots; outside strong purple (83D), paling to light purple (85A-B); long, pale filaments, with brown anthers; pistil 40mm long, pinkish red; ovary hairy. Calyx 1mm long, brilliant yellow-green (149B). Pedicel red, with scales. Lvs lanceolate, cuneate at base, acuminate at apex, margins flat, matt, moderate olive green (137B) above, with bronze tips, moderate yellow-green (147B-C) below, with white scales when young, becoming beige and red on maturity, with white hairs on the midvein. Shrub 3.0×1.5 m in 35 years. End of April to beginning of May (in Belgium). Hardy to -12C. Nomenclatural standard: colour print provided by the registrant (WSY0125747).

Etymology: Received as a gift from Arboretum Bokrijk in 1983

(r) 'Bold Blotch'

cv. Elepidote rhododendron: 'Besse Howells' (s) X 'Calsap'

H: C.Å. Warkentin (1996), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 28/conical truss, broadly funnel-shaped, 76 × 76mm, with 5 wavy-edged, shallowly and unevenly toothed lobes, buds strong purple (84A), opening inside light purple (75B), with a prominent (35mm tall × 30mm wide) dorsal blotch and spots of dark purplish red (N79B) blending to dark purplish red (N79C) at the edges; outside light purple (75B), with slightly darker (75A) midveins (interior blotch is discernible); filaments light purple (75B), anthers moderate orange (167B), style white, stigma light greenish yellow (5D). Calyx 2mm long, light yellowgreen (145D). Lys elliptic, 152 × 51mm, rounded at

base, broadly acute at apex, margins flat, matt, moderate olive green (147A) above, moderate yellow-green (N148A) below. Shrub 0.5×0.7 m in 6 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C.

Nomenclatural standard: colour print provided by the registrant (WSY0125713)

(r) 'Bombastica'

cv. Elepidote rhododendron: 'Germania' (Hobbie) (s) X 'Trianon'

H: H. Hesse (2007), G: H. Hesse, N: H. Hesse (2019), REG: O. Tschetsch (2019)

Fls 12–13/ball truss, open funnel-shaped, 50×100 mm, with 5 wavy-edged, lightly ruffled lobes, buds vivid purplish red (66A), with pale purplish pink (62D) at base, opening inside purplish (67C/57B), shading to pale orange-yellow (19D) at centre, with a blotch of deep yellowish pink (39B) at throat, with brilliant greenish yellow (6B-C) spots above; outside vivid purplish red (67B), with pale purplish pink (65C-D); unscented; 10 stamens, filaments 33mm long, purplish pink (62B–D), glandular at base, anthers moderate orange-yellow (165C); style 50mm long, moderate yellow-green (146C), suffused with moderate yellowish pink (179D), abruptly upcurved at apex, stigma strong orange (26A); ovary moderate olive green (146A). Calyx 2mm long, light yellowgreen (144D). Pedicel 30mm long, yellow-green (144C–D). Lvs broadly elliptic, 115 × 55mm, oblique at base, broadly acute at apex, with margins downcurved, moderate olive green (147Å) above, yellow-green (144C–D) below, hairless. Petioles 20mm long, strong yellow-green (144A) above, strong yellowgreen (144D) below. Shrub 1.1 × 1.2m in 10 years. Mid May (in northwest Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125739)

(r) 'Brewster Butter'

cv. Elepidote rhododendron: parentage unknown H: R.A. Furman (1985-90), G: R.A. Furman (c. 1995), N: K.F. Humphries (2019),

REG: K.F. Humphries (2019) Fls 15/ball truss, funnel-shaped, $53 \times 76-89$ mm, with 5(-6) rounded, wavy-edged lobes, buds purplish pink (55C–55D), opening inside light greenish yellow (5D) deepening to light greenish yellow (5C) in the centre and down into the throat, with a few deep greenish yellow (152C) spots on the dorsal lobe; filaments bright yellow, with white and brown anthers; style bright yellow, with brown stigma. Calyx inconspicuous. Lvs elliptic, $102-152 \times 51-81$ mm, oblique at base, obtuse at apex, up-angled from midvein, with flat margins, matt, moderate olive green (147A) to moderate yellow-green (147B) above. Shrub 2.4×2.7 m in 30 years. Midseason (mid to late May on Cape Cod, Massachusetts, USA). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0125804). Etymology: named for the town where the cultivar

Etymology: named for the town where the cultivar was bred

(r) 'Bridgewater Beauty'

cv. Elepidote rhododendron: un-named hybrid (s) X 'Lem's Cameo'

H: C. Mugridge (2001), G: C. Mugridge,

N: RHS Garden Bridgewater (2020), I: Leonardslee Gardens (2020), **REG**: RHS Garden Bridgewater (2020) Fls 9–13/ball truss, broadly funnel-shaped, 50×100 mm, with 5(-7) very wavy-edged and lightly ruffled lobes, buds reddish pink, opening inside pale yellowish pink (27C), with vivid reddish purple (74A) margins and with a light purple (75A) blotch in the throat of the lobes and marking the veins to the margins; outside light purple (76A); slightly scented; filaments white, with brownish anthers; style pale green with light green stigma. Calyx 1-2mm long, red. Lvs elliptic, 160 × 50mm, cuneate at base, broadly acute at apex, with decurved margins, glossy above. Shrub 1.0 × 0.8m in 19 years. Mid-season (in Wales). Hardy to –10C. Nomenclatural standard: colour print provided by the registrant (WSY0162081).

Etymology: named for the new RHS Garden Bridgewater

(r) 'Busty Trusses'

cv. Elepidote rhododendron: *irroratum* (s) X unknown H: (c. 1990), G: unknown, S: Meerkerk Rhododendron Gardens (2020), N: Meerkerk Rhododendron Gardens (2020), I: Meerkerk Rhododendron Gardens (2020), REG: Meerkerk Rhododendron Gardens (2020) Fls 12/ball truss, funnel-campanulate, 51×76 mm, with 5 rounded, wavy-edged lobes, buds vivid red (57A), opening inside vivid purplish red (57C), with dark spotting throughout and with dark nectar pouches; outside vivid purplish red (57B); unscented; filaments and style close to corolla colour, anthers dark, stigma brownish. Lvs elliptic, 152 × 57mm, rounded at base, broadly acute at apex, with downcurved margins, semi-glossy, dark green (135A). Shrub 3.7 × 1.8m in 30 years. Mid April (in Puget Sound, Washington, USA). Hardy to -12C. Nomenclatural standard: colour print provided by the registrant (WSY0125995)

(r) 'Carrasco'

cv. Elepidote rhododendron: yakushimanum (s) X 'Lem's Monarch'

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper,

REG: O. Tschetsch (2019)

Fls 10–12/domed truss, funnel-shaped, 45 × 105mm, with 5 wavy-edged lobes, buds deep purplish pink (58D), overlaid with strong purplish red (58B), opening inside pure white, with vivid purplish red (57C) at margins and with a small yellowish white (158C) blotch on the dorsal lobes, surrounded by strong red (47B) spots; outside pure white, shaded with vivid purplish red (57C-D); 10 stamens, filaments yellowish white (158D), with white hairs at base, anthers moderate orange-yellow (165C) to pale yellow (165D); style 40mm long, yellowish white (155D), with light yellow-green (150D) at base, stigma strong orange (169C); ovary strong yellow-green (143A), with dense white hairs. Calyx 9mm long,

deep pink (47D). Pedicels 30mm long, light yellowgreen (145C), overlaid with moderate orange (171C) and strong red (39A). Lvs oblong-elliptic to obovate, 155 × 60mm, rounded at base, broadly acute at apex, with wavy and decurved margins, matt, moderate olive green (146A) above; petioles 27mm long, strong yellow-green (144B) and brilliant yellow-green (150B). Shrub 1.0×1.0 m in 17 years. Beginning of May to mid May (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0125853). Etymology: named for the Carrasco National Park in Bolivia

(a) 'Čertoryje'

cv. Evergreen azalea: 'Brunella' (s) X 'Kroměříž' H: M. Severa (2010), N: M. Severa (2018), I: Silva Tarouca Research Institute (2018), **REG**: M. Severa (2020)

Fls 3/truss, widely funnel-shaped, 50–55mm wide, with 5 wavy-edged lobes, buds deep red (185A), opening inside moderate red (N34A), with dark red (187B) on the middle of the upper lobes; outside moderate red (N34A). Calyx to 4mm long, green. Lvs elliptic to obovate, 33-46 × 14-22mm, cuneate to obtuse at base, obtuse at apex, with flat margins, glossy above, reddish purple (in winter and early spring), with hairs below. Shrub 0.7×1.1 m in 10 years. May (in Průhonice, Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0125996).

Etymology: named after the nature reserve of orchid meadows in the Czech Republic

(a) 'Chipmunk Hexenbesen' Syn. of 'Bibi Blox'

the registrant (WSY0125717)

(r) 'Chouchou'

cv. Elepidote rhododendron: 'Horizon Monarch' (s) X 'Doreen Gale'

H: M. Colombel (2007), G: M. Colombel (2012), N: M. Colombel (2019), **REG**: M. Colombel (2019) Fls 14–22/ball truss, funnel-campanulate, $50-55 \times$ 70–75mm, with 5 wavy-edged lobes, buds strong purplish red (58C), opening inside pale yellow-green (4D), deepening to light greenish yellow (4C) towards the base, overlaid, on the dorsal lobe, with two short parallel stripes of vivid reddish orange (41A) in the throat, with spots of the same colour above, margins washed with deep purplish pink (58D); outside pale greenish yellow (2D), deepening to light yellow-green (2C) towards base; filaments pale, with dark anthers; style pale, glandular on half its length; ovary glandular, on short stalks. Calyx 10-30mm long, light greenish yellow (5C). Lvs elliptic to obovate, $110-120 \times 55-60$ mm, rounded at base, obtuse at apex, with margins slightly decurved. Shrub 1.0 × 2.0m in 11 years. Early May (in northern France). Hardy to -12C. Nomenclatural standard: colour print provided by

(r) 'Cloud Crest'

cv. Elepidote rhododendron: 'Besse Howells' (s) X 'Calsap'

H: C.A. Warkentin (1996), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 17/conical truss, saucer-shaped, 38×64 mm, with 5 rounded, notably dissected, wavy-edged and frilly lobes, buds deep purplish pink (N66D), opening inside pale purplish pink (55D), with a strong purplish red (61B) speckled blotch on the dorsal lobe and with strong purplish red (61B) nectar pouches at the base; outside pale purplish pink (55D), with light purplish pink (55C) on the midveins; filaments white, with moderate orange-yellow (164B) anthers; style pinkish white (N155C), with deep purplish red (61A) stigma. Calyx 5mm long, pale yellow-green (4D). Lvs elliptic, 102×44 mm, rounded at base, broadly acute at apex, with flat margins, matt, greyish olive green (NN137A) above, moderate yellow-green (N148A) below. Shrub 0.6×0.8 m in 10 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0125810)

(r) 'Cosmic Candy'

cv. Elepidote rhododendron: 'David Gable' (s) X 'Mrs E.C. Sterling'

H: P.B. Moser (2010), G: P.B. Moser (2018), N: P.B. Moser (2019), **REG**: P.B. Moser (2019) Fls 11/conical truss, broadly funnel-shaped, 51×102 mm, with 5 recurved, broadly acute, slightly wavy-edged lobes, buds deep purplish pink (67C), opening inside bluish white (N155A), shading to deep purplish pink (67C) at margins, spotted with moderate yellowish brown (N199C) towards the base of the dorsal lobe; outside deep purplish pink (N74C); stamens and pistil whitish, pistil noticeably exserted. Calyx 9mm long, strong yellow-green (143A). Lvs, elliptic and concave, $127-140 \times 44-55$ mm, rounded at base, broadly acute at apex, margins flat, semi-glossy, moderate olive green (146Å). Shrub 1.1×0.8 m in 8 years. Midseason (early May in Philadelphia). Hardy to −18C.

Nomenclatural standard: colour print provided by the registrant (WSY0125711)

(r) 'Crawford'

cv. Elepidote rhododendron: 'CeeCee' (s) X 'Sedona' H: S.B. Southerland (2005), G: D. Sievert (2015), N: S.B. Southerland (2019), REG: S.B. Southerland (2019)

Fls 8/dome truss, funnel-shaped, 34 × 55mm, with 5 rounded, very slightly wavy-edged lobes, buds deep purplish pink (73A), opening inside pale greenish yellow (2D); outside similar; filaments whitish, with white/brown anthers; style whitish, with green stigma. Lvs elliptic, 149 × 35mm, cuneate at base, broadly acute at apex, with margins downcurved, semi-glossy, moderate olive green (137A) above. Shrub 0.8 × 1.3m in 12 years. Early (mid April in central North Carolina, USA). Hardy to –12C. Nomenclatural standard: colour print provided by the registrant (WSY0125807)

(r) 'Curly Sue'

cv. Elepidote rhododendron: 'Midnight Mystique' (s) X 'Osterschnee'

H: B. Wickhorst (2006), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 10-13/domed truss, funnel-shaped, 45×65 mm, with 5 very wavy-edged, irregularly crenate and lightly ruffled lobes, buds light reddish purple (74C), with strong purplish red (54A) midribs, opening inside pale yellowish pink (159D), with strong reddish pink (72B) to deep purplish pink (72D) at margins and with a small blotch of dark red (187B) in the throat, overlaid with a light spotting of moderate red (185B) extending along the dorsal lobe; outside moderate purplish red (70A) and light purple (75B), with very light purple (75C) midribs; 12 stamens, filaments 26mm long, greenish white (155C), shortly hairy towards base, anthers moderate reddish brown (174A); style 27mm long, light yellow-green (150D), with strong yellow-green (144C) at base, stigma brilliant greenish yellow (3B); ovary strong yellowgreen (144C). Calyx 5mm long, translucent pale yellow-green (149D), tinged with moderate red (180C). Pedicels 25mm long, strong yellow-green (144B), tinged with moderate red (180C). Leaves elliptic, 105×50 mm, obtuse at base, broadly acute at apex, semi-glossy, moderate olive green (147A) above, moderate yellow-green (146C) below; petioles 30mm long, light olive (152A) above, yellow-green (144B/150C) below. End of April to mid May. Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125894)

(r) 'Dancing Darts'

cv. Elepidote rhododendron: 'Besse Howells' (s) X 'Calsap'

H: C.A. Warkentin (1996), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 12/ball truss, broadly funnel-shaped, 38 × 64mm, with 5 undulate and heavily ruffled lobes, buds deep purplish pink (68A), opening inside light purplish pink (62C), with a moderate purplish red (70A) blotch (20mm tall \times 15mm wide) on the dorsal lobe; outside light purplish pink (62C); filaments deep purplish pink (68A), anthers bronze, style light purplish pink (62C), stigma moderate purplish red (70Å), exserted pistil (38mm long). Calyx 2mm long, light yellow-green (145B). Lvs elliptic, 121×51 mm, rounded at base, broadly acute at apex, margins wavy, matt, greyish olive green (NN137A) above, moderate yellow-green (N148A) below; new growth is a distinctive lime green. Shrub 0.5×0.5 m in 6 years. Midseason (mid May in Niagara Falls area, Canada). Hardy to -26C.

Nomenclatural standard: colour print provided by the registrant (WSY0125714)

(r) 'Dancing Queen'

cv. Elepidote rhododendron: 'Konsonanz' (s) X

H: H. Hesse (1997), G: H. Hesse, N: H. Hesse (2019), REG: O. Tschetsch (2019)

Fls 12/ball truss, tubular funnel-shaped, 40 × 60mm, with 7 slightly wavy-edged, bilobed lobes, buds strong yellowish pink (31C), tinged with strong yellowish pink (35C), with yellow (10A-B) at base, opening inside light yellow (18B), with brilliant greenish yellow (5A) towards base, and with pale yellowish pink (29D) at margins, becoming shaded with pinkish red (51A–D), heavily spotted with strong brown (172A) and moderate reddish brown (175A) on dorsal and adjacent lobes; outside opening light orange-yellow (25D), becoming pale orange-yellow (19D), overlaid with moderate yellowish pink (39C); unscented; 6-10 very thin stamens, 20mm long; style 33mm long, greenish yellow (145B/1C/2D), with dark greenish yellow (152C) stigma; ovary strong yellow-green (144A). Calyx 10mm long, strong yellowish pink (37B). Pedicel 33mm long, strong yellow-green (144C), with strong brown (172A). Leaves elliptic, 100 × 55mm, rounded at base and apex, with upcurved and wavy margins, slightly glossy, moderate olive green (147A) above, strong yellow-green (145A), hairless below. Petioles 20mm long, strong yellow-green (144A). Shrub 1.0×1.0 m in 10 years. Mid May (in northwest Germany). Hardy to -22C.

Nomenclatural standard: colour print provided by the registrant (WSY0125742)

(a) 'Dan Krabill'

cv. Evergreen azalea: 'Betty Ellen' (s) X 'James Stewart' H: R. Stewart (2000), G: R. Stewart (2003), N: R. Stewart, REG: R. Stewart (2019) Fls 2–5/terminal shoot, broadly funnel-shaped, $41-51 \times 64-76$ mm, with 5 rounded, very wavy-edged lobes (some emarginate, others pinched apically to give an emarginate appearance), buds creamy white, opening inside creamy white, washed with purplish pink (55A-B) at margins, with a thin line of moderate purplish red (58A) at edges and with a speckled blotch of vivid purplish red (61C) on the dorsal and adjacent lobes; outside creamy white; filaments and style white, stigma bright greenish yellow, anthers dark reddish brown. Calyx 3mm long, strong yellow-green (143B). Lvs elliptic, 54×22 mm, cuneate at base, acuminate at apex, margins flat, matt, strong yellow-green (143A). Shrub $0.9m \times 0.9m$ in 10 years. Midseason (May, in the vicinity of Washington D.C., USA). Hardy to at least -18C.

Nomenclatural standard: colour print provided by

the registrant (WSY0125710).

Etymology: named for the longtime treasurer of the Azalea Society of America and former president of the Society's Northern Virginia Chapter

(r) 'Dark Graziella'

cv. Elepidote rhododendron: 'Midnight Beauty' (s) X

H: B. Wickhorst, G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, REG: O. Tschetsch (2019)

Fls 16-20/domed truss, funnel-shaped, 40×55 mm, with 5 slightly wavy-edged lobes, buds dark red (59A) to deep purplish red (59B), opening inside strong purplish red (58B), with a mixture of strong purplish red (71B-C), vivid reddish purple (74A-B) and strong purplish red (72A) at margins, spotted with dark red (59A) on the dorsal lobe; outside vivid reddish purple (74A-B), with vivid purplish red (66A) along the midribs; 10 stamens, filaments 34mm long, vivid reddish purple (74B), anthers strong yellow green (144B-C); style 25mm long, strong purplish red (63A), with deep purplish red (71A) stigma; ovary strong yellow-green (144B-C). Calyx insignificant, vivid purplish red (66A). Pedicels 22mm long, strong yellow-green (144C). Lvs linear, 70 × 10mm, cuneate at base, acuminate at apex, semiglossy, moderate olive green (146A) above, moderate yellow-green (147D) below; petioles 14mm long, strong yellow-green (144C). Shrub 1.2×1.2 m in 10 years. End of April to mid May (in northern Germany). Hardy to -23C. Nomenclatural standard: colour print provided by

the registrant (WSY0125897).

Etymology: resembles its parent 'Graziella', but with a darker flower colour

(r) 'Dāvids Hieronīms Grindelis'

cv. Elepidote rhododendron: R74-085/14 (s) X 'Miks' H: G. Riekstiņa (2005), G: G. Riekstiņa (2013), N: G. Riekstina (2019), REG: Rhododendron Nursery Babīte, University of Latvia (2019) Fls 13/strongly domed truss, funnel-shaped, 45×60 mm, with 5(-6) very wavy-edged lobes, buds vivid reddish purple (N74A), opening inside deep purplish pink (N74C), paling to light purple (75A) towards centre, with very light purple (75C) at centre, lightly spotted with deep orange-yellow (163A) on dorsal and adjacent lobes; outside deep purplish pink (N74C); filaments white, with greyed brown anthers; style light purple, with cherry red stigma. Calyx 1mm long, light green. Lvs elliptic, 130 × 40mm, rounded at base, pointed at apex, with wavy margins, glossy above. Shrub 1.1 × 1.3m in 13 years. Mid to late May (in Riga, Latvia). Hardy to -25C. Nomenclatural standard: colour print provided by

the registrant (WSY0125762).

Etymology: named in honour of David Hieronymus Grindel (1776-1836) the first Latvian natural scientist

(r) 'Děvín'

cv. Elepidote rhododendron: 'Saba' (s) X 'Sarasate' H: M. Severa (2008), N: M. Severa (2016), I: Silva Tarouca Research Institute (2017), **REG**: M. Severa (2020)

Fls 11–13/conical truss, open funnel-shaped, 61–75mm wide, with 5-8 wavy-edged lobes, buds strong purplish red (60C), with light purple (75A) margins, opening inside strong purplish pink (68B), with very

light purple (75C) margins, with dark red (59A/187A) blotch and spots on the dorsal and adjacent lobes, with a few spots on the lower lobes; very strongly scented; filaments, anthers and style white, with dark red stigma; outside strong purplish red (67A). Calyx to 5mm long, green. Lvs elliptic, 130–160mm × 48–63mm, rounded to cuneate at base, mucronate at apex, with flat margins, glossy above. Compact shrub 1.1 × 1.1m in 10 years. End of May to mid June (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0125997). Etymology: named after the highest peak of the Pálava hills (Czech Republic)

(r) 'Doctor Henricius'

cv. Elepidote rhododendron: 'Catawbiense Boursault' (s) X 'Lachsgold'

H: Dr H. Schmidt (1996), G: Dr H. Schmidt (2003), N: G. Stangerup (2003), I: Rhododendron-Haven, REG: Dr H. Schmidt (2019)

Fls 7–8/ball truss, funnel-shaped, 45 × 65mm, with 5 flat-edged lobes, buds moderate reddish orange (35B), opening inside light yellow-green (2C), with a deep red (60A) blotch and spots on the dorsal lobe; outside light yellow-green (2C); filaments 18mm long, very pale greenish white, with pale brown anthers; style 20mm long, very pale greenish white, with green stigma. Calyx 9–10mm long, moderate yellow-green (147C). Lvs elliptic, 100 × 40mm, subcordate at base, acute at apex, very slightly upcurved at margins, moderate olive green (137A) and glossy above. Shrub 2.0 × 1.5m in 22 years. Late May to June (in Denmark). Hardy to –25C. Nomenclatural standard: colour print provided by the registrant (WSY0125788).

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Etymology: named for the raiser

(r) 'Donna Manion'

cv. Elepidote rhododendron: *yakushimanum* (s) X 'Sir Charles Lemon'

H: unknown, G: unknown, S: H.E. Greer (1990), N: H.E. Greer (2017), I: Greer Gardens (2010), REG: H.E. Greer (2020)

Fls 15–18/domed truss, broadly campanulate, 47 × 51mm, with 5 rounded, wavy-edged lobes, buds strong pink (50C), opening inside light pink (50D), rapidly becoming white, with a small strong pink (50C) flare at the base of the dorsal lobe; outside light pink (50D), rapidly becoming white; filaments white, with dark anthers, style white, with pale green stigma. Calyx 1mm long, white. Lvs elliptic, 114–127 × 38mm, rounded at base, acuminate at apex, with margins downcurved, semi-glossy, dark green (135A) above, with a lightly woolly, off-white/light tan indumentum, maturing to dark reddish orange below. Shrub 1.2 × 1.2m in 10 years. Mid April (in western Oregon). Hardy to –23C.

Nomenclatural standard: colour print provided by the registrant (WSY0125945).

Etymology: named for a friend of the registrant. When commercially introduced the cultivar was listed by its parentage

(r) 'Dromana 800'

cv. Elepidote rhododendron: 'Award' (s) X 'Sunbeam' H: M. White (2006), G: M. White (2011), N: B. Grubb (2015), **REG**: S. O'Brien (2020) Fls 8-10/loose hemispherical truss, open funnelshaped, 40×80 mm, with 7 very wavy-edged lobes, buds brilliant greenish yellow (4A), opening inside brilliant greenish yellow (4A), paling to yellowish white (NN155A) at margins, with yellow spotting radiating from throat; outside yellowish white (NN155A), deepening to light greenish yellow (4C) at base; very slightly scented; filaments brilliant greenish yellow (4Å), with very pale creamy white anthers; style and stigma brilliant greenish yellow (4A). Calyx 3mm long, vivid reddish orange (42A). Lvs oblong-lanceolate, 150 × 50mm, rounded at base and apex, margins upturned, matt above. Shrub 2.5×2.5 m in 15 years. May-June (in Kilmacurragh, Ireland). Hardy to -10C. Nomenclatural standard: colour print provided by

Nomenclatural standard: colour print provided by the registrant (WSY0125937).

Etymology: The name was chosen by Barbara Grubb (née Villiers-Stuart) to commemorate 800 years of her family's occupation of the Dromana Estate in 2015

(a) 'Duftstar'

cv. Deciduous azalea: 'Sommerduft' (s) X 'Sonia' (Exbury)

H: B. Wickhorst, G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, REG: O. Tschetsch (2019)

Fls 12-21/domed truss, tubular funnel-shaped, 55×60 mm, with 5 wavy-edged and irregularly crenate lobes, buds pale orange-yellow (159B), overlaid with deep purplish pink (55A), with moderate red (18ÎÂ) at apex, glandular, with strong yellow-green (144B) at base, opening inside white (155A), tinted with strong purplish red (55B) at margins, and with a small blotch and twin flares of pale orange-yellow (159B) spots in the throat; outside white (155A), with strong purplish red (55B) at margins and strong purplish red (54A) along the midribs; intensely scented; 5 stamens, filaments 33mm long, white (155A), some filaments occasionally petaloid, anthers pure white, touched strong orange (169C); style 35mm long, light yellow-green (150D), with moderate red (181C) at apex and strong yellow-green (144C) at base, stigma moderate reddish brown (175A); ovary strong yellow-green (143A). Calyx 9mm long, strong yellow-green (144A). Pedicels 13mm long, strong yellow-green (144B–C). Lvs oblong-elliptic, 65×25 , broadly cuneate at base, broadly acute at apex, with wavy and upcurved margins, young leaves darker than dark red (183A), with strong yellow-green (144A) at midveins and with white hairs at margins when young; petioles 5mm long. Shrub 1.0×1.0 m in 10 years. End of May to mid June (in northern Germany). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0125898). Etymology: named for its intense scent (duft = scent)

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(r) 'Eddie Digby'

cv. Lepidote rhododendron: cinnabarinum subsp. xanthocodon (s) X keysii

H: Minterne Gardens, N: M. Bobin (2019),

REG: M. Bobin (2019)

Fls 17 plus/flattish truss, tubular, 25×15 mm, with 5 flat-edged lobes, buds brilliant yellow (20A), opening inside brilliant yellow (20A), with a waxy texture; outside brilliant yellow (20A), fading slightly with maturity, with a waxy texture; filaments brilliant yellow (20A), with brown anthers, style brilliant yellow (20A). Calyx 1mm long, yellow-green. Lvs oblong to elliptic, 75 × 35mm, rounded at base and apex, with flat margins, glossy above, with glaucous scales below. Shrub 3.0×3.0 m. Late April. Hardy to -5C.

Nomenclatural standard: colour print provided by the registrant (WSY0125737).

Etymology: named for the 12th Baron Digby, whose favourite plant this was

(r) 'Ellis'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Old Port' (purple clone)

H: C. Mugridge (2001), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 16-20/ball truss, broadly funnel-shaped, 40×70 mm, with 5(-6) emarginate, wavy-edged lobes, buds deep mauve, opening inside vivid purple (81B), with a dark red (59A) blotch and spots on the dorsal and adjacent lobes; outside vivid purple (81B); filaments pale, with brown anthers; style pale, stigma green, touched with dark red. Calyx inconspicuous. Lvs elliptic, 150 × 60mm, rounded at base, broadly acute at apex, with flat margins, semi-glossy above, hairless. Shrub 1.0 × 1.0m in 15 years. Late (in north Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125822). Etymology: named for the raiser's grandson

(r) 'Emilie Jolie'

cv. Elepidote rhododendron: 'Aladdin' (s) X aureum H: J.-F. Petton (2005), G: J.-F. Petton (2017), N: J.-F. Petton, **REG**: J.-F. Petton (2019) Fls 12/flat truss, tubular funnel-shaped, 75 × 65mm, with 7 wavy-edged lobes, buds light yellow (18B), opening inside pale yellow (18D), touched pale red in throat; outside pale yellow (18D), with some pink striping along the tube; filaments pale yellow-green, with brown anthers; style pale yellow-green, with green stigma. Calyx inconspicuous. Bud scales red. Lvs lanceolate, 170 × 55mm, rounded at base, acute at apex, with wavy margins, matt above. New growth very hairy. Shrub 1.58 × 1.8m in 13 years. June (in north-west France). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125792).

Etymology: named for the raiser's granddaughter

(r) 'Etosha'

cv. Elepidote rhododendron: smirnowii (s) X 'Peeping Tom'

H: F. Schnupper (2005), G: F. Schnupper, N: F. Schnupper (2019), I: Baumschule Schnupper,

REG: O. Tschetsch (2019) Fls 14/flat truss, funnel-shaped, 55 × 90mm, with 5 slightly wavy-edged and slightly recurved lobes, opening inside white (155A), washed with very pale purple (75D), deepening to very light purple (75C) at margins, blotched deep in the throat with pale yellowgreen (157B) and dark red (59A) and spots at the base of the dorsal lobe; outside very pale purple (75D), overlaid with light purple (75B); 10 stamens, filaments yellowish white (155D), overlaid with very pale purple (69D), covered with white hairs from base, with moderate brown (165A) anthers; style light yellow (18B), overlaid with strong purplish red (54A) at apex, stigma deep red (53A); ovary moderate reddish brown (177A), with very short white hairs. Calyx 1mm long, greyish reddish orange (177C). Pedicels 40mm long, strong yellow-green (145A) and moderate red (179A). Lvs elliptic, 130 × 40mm, cuneate at base, broadly acute at apex, with wavy and upcurved margins, moderate olive green (146A) above, with pale yellow-green (157C) short, but densely felted hairs below, becoming hairless; petioles 10mm long, dark reddish orange (173A). Shrub 0.7×0.9 m in 10 years. End of April to beginning of May (in northern Germany). Nomenclatural standard: colour print provided by

the registrant (WSY0125855).

Etymology: named for the Etosha National Park in Namibia

(a) 'Ewa-Roza'

cv. Deciduous azalea: 'Caparo' (s) X 'Arneson Gem' **H**: Dr K.-H. Hübbers (2015), **G**: Dr K.-H. Hübbers (2018), N: Dr K.-H. Hübbers (2019), I: Plantin, **REG**: J. Westhoff (2020)

Fls 13–17/ball truss, funnel-shaped, 50×90 mm, with 5 wavy-edged and lightly frilled lobes, buds vivid reddish orange (34B), opening inside strong reddish orange (32B); outside vivid yellowish pink (30C); slightly scented; filaments reddish orange, with white anthers; style reddish orange, with green stigma. Calyx 11mm long, green. Lvs elliptic, 80 × 40mm, cuneate at base, apiculate at apex, with flat margins, matt above. Shrub $0.75 \times 0.9 \text{m}$ in 5 years. Mid May (in Kranenburg, Germany). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0162090). Etymology: named for twin girls

(r) 'Fashion Plate'

cv. Elepidote rhododendron: (Gable's cream fortunei × vernicosum (aff. Rock 18193) × 'Mary Belle') (s) X $(([Dido Group \times 'Chlorops)] \times lacteum) \times 'Golden Star')$ **H**: J. Becales (c 1983), **G**: J. Becales (c. 1990), N: J. Becales (1990s), **REG**: Greater Philadelphia Chapter, American Rhododendron Society (2019) Fls 8/ball truss, broadly funnel-shaped, 57 × 102mm, with 7 rounded, wavy-edged, often recurved lobes, buds light orange-yellow (24C), opening inside pale

greenish yellow (1D), shading to light greenish yellow (4B) towards the base, with a small basal flare of moderate red (180B) on the dorsal lobe, paling away from base; outside pale greenish yellow (1D); lightly scented; filaments greenish yellow, with white anthers; style greenish yellow, with green stigma. Calyx 5mm long, strong greenish yellow (151C). Lvs elliptic, 121×54 mm, rounded to oblique at base, broadly acute at apex, convex, with depressed midrib, margins downcurved, matt, moderate olive green (146A) above. Shrub 1.4×1.0 m in 7–8 years. Midseason (early May in Philadelphia, USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0125808))

(r) 'Fern's Favourite'

cv. Elepidote rhododendron: 'C.I.S.' (s) X 'Lem's Cameo' H: C. Mugridge (2002), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019), **REG**: C. Mugridge (2019)

Fls 8-10/lax truss, broadly funnel-shaped, 50×90 mm, with 6 wavy-edged, lightly frilled lobes, buds pink, opening inside light orange-yellow (24C), washed with light purplish pink (73C) at margins, the lobes showing 3 deep longitudinal veins; outside similar; slightly scented; filaments pale yellow, anthers beige; style greenish white, with green stigma. Calyx lobed, 4–6mm long, pink. Lvs elliptic, 190 × 60mm, cuneate at base, broadly acute at apex, with flat margins and with a satin-like upper surface, hairless. Shrub 1.0×1.0 m in 14 years. Midseason (in north Wales). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125824).

Etymology: named for the raiser's granddaughter

(a) 'Fragrant Saffron'

cv. Deciduous azalea: *luteum* hybrid (s) X unknown G: H.E. Greer (1990), S: H.E. Greer (1990), N: H.E. Greer (2014), I: Log Cabin Nursery (2015), **REG**: H.E. Greer (2020)

Fls 20–25/ball truss, tubular funnel-shaped, 51×76 mm, with 5 rounded or acute, ruffled lobes, the two lower lobes largely dissected, midveins depressed, buds brilliant yellow (13B), with occasional reddish orange blush, opening inside brilliant yellow (13B), with a narrow blotch of strong orange-yellow (17A) on the dorsal lobe; outside brilliant yellow (13B); strongly and sweetly scented; filaments yellow, with brownish anthers; style yellow, with brownish stigma. Calyx insignificant, green. Lvs elliptic, 76×32 mm, cuneate at base, acute at apex, with flat margins, matt and medium green above. Shrub 1.2×1.2 m in 8 years. Mid April to early May (in western Oregon). Hardy to -29C. Nomenclatural standard: colour print provided by

the registrant (WSY0125998)

(a) 'Frances F. Jones'

cv. Evergreen azalea: 'Karee Lynn' (s) X 'Gay Paree' H: R. Stewart (2002), G: R. Stewart (2005), N: R. Stewart (2018), **REG**: R. Stewart (2020) Fls double, hose-in-hose, 2/terminal truss, funnelshaped, 51×76 mm, with 3 whorls of 5 lobes, the lobes rounded and wavy-edged, sometimes dissected and overlapping, buds deep yellowish pink (47C), opening inside deep yellowish pink (47C), with a faint speckled blotch of moderate red (47A) on the dorsal and adjacent lobes; outside deep yellowish pink (47C); unscented; stamens absent. Calyx 5mm long, moderate yellow-green (143D). Lvs elliptic and concave, 41×22 mm, cuneate at base, broadly acute at apex, with flat margins, semi-glossy, strong yellow-green (143A) above. Shrub 1.0×0.9 m in 10 years. Early May (in Washington D.C., USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0125999). Etymology: named for Frances F. Jones, Tennessee, a

significant supporter of the Azalea Society of America

(r) 'Franklin's Flower'

cv. Elepidote rhododendron: Hershey's 284 (s) X 'Mount Siga'

H: P.B. Moser (2011), G: P.B. Moser (2018), : P.B. Moser (2019), **REG**: P.B. Moser (2019) Fls 7/lax truss, campanulate to funnel-shaped, 51×76 mm, with 5 rounded, wavy-edged lobes, buds moderate yellowish pink (39C) shading to deep yellowish pink (39B) at apex, opening inside pale yellow-green (155A), with a strong purplish red (61B) flare at the base of the dorsal lobe; outside yellowish white (NN155A). Calyx 6mm long, moderate yellow-green (138B). Lvs elliptic, a little convex, 76–90 × 38–51mm, rounded at base, obtuse at apex, margins flat, semi-glossy, moderate olive green (146A). Shrub 0.6×0.6 m in 7 years. Midseason (early May in Philadelphia). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0125712).

Etymology: A play on the Grateful Dead song title "Franklin's Tower"

(r) 'Garamba'

cv. Elepidote rhododendron: yakushimanum (s) X 'Frank Galsworthy'

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls 10-14/domed truss, funnel-shaped, 40×70 mm, with 5 very wavy-edged, lightly ruffled lobes (pinched apically to give an emarginate appearance), buds strong purplish red (60B), with deep red (60A) at apex, opening inside very pale purple (75D), overlaid with purplish pink (66C/66D) at margins, marked with merging spots of deep purplish red (187D), dark reddish orange (172B) and dark greenish yellow (152C) on the dorsal and adjacent lobes; outside moderate purplish pink (74D), overlaid with vivid reddish purple (74B); 10 stamens, filaments white, with moderate purplish pink (62B) at base and very pale purple (69D) at apex, with white hairs at base, anthers pale yellow (11C); style 32mm long, light pink (49C), with strong pink (49A), densely white felted at base, stigma vivid reddish orange (34Å). Calyx 3mm long, pale yellow (11D). Pedicels 23mm long, brilliant yellow-green (150C), with deep yellowish pink (39B), densely felted with pale yellow (20C). Lvs oblong, 125mm × 38mm, rounded at base, acute at apex, margins wavy, semi-glossy, moderate olive green (146A), with strong yellow-green (144C) midvein above and light yellow-green (144D) midvein below; petioles 18mm long, strong yellow-green (144C). Shrub 0.8 × 0.9m, in 10 years. Mid May to beginning of June (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0125860). Etymology: named for the Garamba National Park in the Democratic Republic of Congo

(r) 'Garratt Richardson'

cv. Lepidote rhododendron: selection from seinghkuense (wild-collected)

G. Rhododendron Species Botanical Cardet

G: Rhododendron Species Botanical Garden, S: S. Hootman (2020), N: Rhododendron Species Botanical Garden (2020), REG: Rhododendron Species Botanical Garden (2020)

Fls 1–2/terminal truss, rotate-campanulate, 30 × 50mm, with 5 rounded, wavy-edged, emarginate lobes, the lower 2 lobes mostly dissected, buds brilliant yellow-green (150A), opening inside light greenish yellow (7D), with a large, strong yellow (153D), blotch on the dorsal and adjacent lobes, overlaid with strong greenish yellow (153C) flecks; outside light greenish yellow (7D); unscented; filaments yellow, with brown, introrse, anthers. Calyx 7mm long, strong purplish red (58C) at margins, rounded at bose accuminate at apex, with flat margins

rounded at base, acuminate at apex, with flat margins, semi-glossy, dark yellowish green (139A) above, with thin, moderate orange (167A) hairs on the underside, at margins, along the petiole and the pedicel and on newer stem growth. Shrub 0.4×0.35 m in 12 years. Mid March to early April (in Seattle, Washington State, USA). Hardy to -9C.

Grown from seed, wild-collected by Garratt Richardson in 1997 in western Yunnan, China (collection number GR9712).

Nomenclatural standard: colour print provided by the registrant (WSY0126000).

Etymology: named for the long time volunteer and board member, at the Rhododendron Species Botanical Garden, who collected the seed

(v) 'George Argent'

cv. Lepidote rhododendron: 'Pastenello' (s) X

'Lemon Spice'

H: G. Snell (pre-2000), G: R. Siracusa (2019), N: R. Siracusa (2019), REG: Hawaii Chapter, American Rhododendron Society (2020) Fls 10–14/ domed truss, funnel-shaped, 83 × 102mm, with 6 rounded, wavy-edged lobes, buds brilliant yellow-green (150B), opening inside brilliant yellow (13C), shading to yellow-pink tones at the margins; outside pale orange-yellow (16D); lightly scented. Normal calyx not present. Lvs elliptic, 127–178 × 51–76mm, cuneate at base, acuminate at apex, with

flat margins, glossy, moderate olive green (137A) above. Shrub 2.1 × 0.9m in 10 years. Hardy to 2C. Nomenclatural standard: colour print provided by the registrant (WSY0162001). Etymology: named for George Argent, a taxonomist and botanist at the Royal Botanic Garden Edinburgh, and noted expert on vireya rhododendrons, who passed away in May 2019

(r) 'Gloria Jean'

cv. Elepidote rhododendron: 'Twilight Touch' (s) X 'Golden Mist'

H: J. Barlup (2016), G: J. Barlup (2019),

N: C. Parsons (2020), **REG**: C. Parsons (2020) Fls 14/ball truss, funnel-shaped, 40mm long, with 5 rounded, cupped and wavy-edged lobes, buds strong pink (49A), opening inside pale yellow (12D), shading to strong pink (49A) at margins; outside strong pink (49A), blending with pale yellow (12D); unscented; filaments pale yellow, with yellowish white anthers; style much longer than filaments, brighter yellow, with greenish yellow stigma. Calyx 20mm long, pale yellow (12D). Lvs elliptic, 80 × 35mm, rounded at base, broadly acute at apex, with flat margins, glossy, dark yellowish green (139A). Shrub 0.7 × 0.4m in 4 years. Mid May (in Victoria, British Columbia, Canada). Hardy to –10C.

Nomenclatural standard: colour print provided by the registrant (WSY0162016). Etymology: named for the registrant's wife

(r) 'Golden Horseshoe'

cv. Elepidote rhododendron: 'Papaya Punch' (s) X 'Casanova'

H: J. Looye (1995), G: J. Looye (1998),

N: J. Looye (2008), I: Rhodo Land Nursery (2008), REG: J. Looye (2019)

Fls 15/ball truss, broadly funnel-shaped, 40×65 mm, with 5 wavy-edged lobes, buds strong orange-yellow (22A), opening inside brilliant yellow (13B), with an orange-red blotch on the dorsal lobe; outside brilliant yellow (13B); filaments and style yellow, anthers and stigma orange-red. Lvs oblong, 127×57 mm, rounded at base, broadly acute at apex, with flat margins, semiglossy, moderate olive green (137A). Shrub 1.2m $\times 0.9$ m in 10 years. Midseason (May in southern Ontario). Hardy to -26C.

Nomenclatural standard: colour print provided by the registrant (WSY0125706).

Etymology: named for the Golden Horseshoe region of Ontario, centred on Toronto

(r) 'Gordon Collier'

cv. Elepidote rhododendron: *protistum* var. *giganteum* (s) X unknown

G: Pukeiti Rhododendron Trust (1999),

S: G.F. Smith (2000), N: G.F. Smith (2001), REG: Taranaki Regional Council (2020)

9 wavy-edged lobes, buds strong purplish red (64B), opening inside moderate purplish pink (186D), with

opening inside moderate purplish pink (186D), with a slightly darker tone along veins; outside strong purplish red (64C), with a slightly darker tone along the veins; stamens 65mm long, filaments very pale

pinkish white, with brown/black anthers; style and stigma very pale pinkish white; ovary hairy. Calyx 10mm long, light yellowish green (140D). Lvs oblanceolate, 490 × 190mm, acuminate at base, obtuse at apex, with flat margins, semi-glossy above, with buff hairs below. Shrub 5.0×6.0 m in 30 years. Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162085)

(r) 'Gord's Legacy'

cv. Elepidote rhododendron: unknown (s) X unknown H: G. Galloway (1999), G: J. Deniseger (2014), N: J. Deniseger (2016), **REG**: J. Deniseger (2020) Fls 8/lax truss, tubular funnel-shaped, 83 × 108mm, with 7 rounded, overlapping and slightly wavy-edged lobes, buds pink, shading to white near base (Munsell 10 RP 7/8), opening inside very pale pink (Munsell 7.5 RP 9/4), with a small red (Munsell 7.5 R 2/8) flare from the throat; outside opening pink (Munsell 7.5 RP 8/8), becoming lighter pink (Munsell 7.5 RP 9/4); stamens vestigial; style 51mm long, with chartreuse stigma; lightly scented (lighter than 'Loderi'). Calyx 9mm long, red. Bracts 44mm long, red. Pedicels to 127mm long, red and green. Lvs elliptic and convex, 127 × 51mm, rounded at base, obtuse at apex, with margins downcurved, opening yellowish green (Munsell 5 GY 7/8), becoming darker (Munsell 5 GY 4/6), matt. Shrub 1.5×1.8 m in 12 years. Early May (on Vancouver Island, Canada). Hardy to -12C. Nomenclatural standard: colour print provided by the registrant (WSY0162012). Etymology: named for the late former president of

the Nanaimo Chapter of the American Rhododendron Society

(r) 'Great Gobi'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X fortunei subsp. discolor

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, **REG**: O. Tschetsch (2019)

Fls 9–14/domed truss, funnel-shaped, 40×70 mm, with 5 wavy-edged lobes, buds deep purplish pink (55A), with light yellow-green (145D) at base, opening inside pale purplish pink (56C), washed with light purplish pink (55C) at the margins and with pale greenish yellow (10D) deep in the throat, overlaid with a small blotch and spots of greenish yellow (152C/153B); outside white, with strong purplish red (55B); 10(-11) stamens, filaments 36mm long, greenish white (157D), with pale purplish pink (62D) at apex, anthers pale yellow (161C/165D); style 40mm long, vellow-green (150C/150D), with light yellow-green (144D) stigma; ovary strong yellow-green (144A), with dense short white hairs. Calyx 5mm long, light yellow-green (150D). Pedicels 50mm long, brilliant yellow-green (150B/C). Lvs elliptic, 110 × 50mm, rounded at base, broadly acute at apex, with wavy and decurved margins, matt, moderate olive green (146A) above, strong yellow-green (144C) below; petioles 25mm long, strong yellow-green (144B) above, brilliant yellow-green (150 \Breve{B}) below. Shrub $0.9 \times 1.0 m$ in 10 years. End of May to mid June (in northern Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by the registrant (WSY0125862). Etymology: named for the nature reserve in the Gobi desert

(r) 'Gregam'

cv. Elepidote rhododendron: 'Doreen Gale' (s) X 'Very Berry'

H: M. Columbel (2012), G: M. Columbel (2017), N: Balades et Jardins (Assoc. horticole du pays de Grand Champ) (2019), REG: Balades et Jardins (Assoc. horticole du pays de Grand Champ) (2019) Fls 14–18/conical truss, broadly funnel-shaped, $60-70 \times 80-105$ mm, with 5 wavy-edged and slightly ruffled lobes, buds reddish pink (51A/B), opening inside strong purplish pink (68A), with strong purplish red (60C) spots on the dorsal lobe; outside deep purplish pink (67C); filaments very pale pink, hairy from base to half their length, with maroon anthers; style pale pink, hairy at base, with maroon stigma; ovary hairy. Calyx 1–5mm long, pale pink. Lvs elliptic, $115-130 \times 60-75$ mm, rounded at base, broadly acute at apex, with wavy margins, matt above. Shrub 1.0×1.15 m in 6 years. Early May (in northwest France). Hardy to -10C.

Nomenclatural standard: colour print provided by the registrant (WSY0125784).

Etymology: Gregam is the Breton name for Grand Champ, the host town of Balades et Jardins

(r) 'Hachimantai-no-hoshi'

cv. Elepidote rhododendron: brachycarpum (s) X 'Shin-shun'

H: T. Saito (2009), G: T. Saito (2015), N: T. Saito (2019), **REG**: T. Saito (2019)

Fls 16-19/ball truss, funnel-shaped, $30-36 \times 40-46$ mm, with 5 wavy-edged lobes, buds light pink, opening inside light pink, with a small maroon blotch; outside light pink. Ĉalyx 18-25mm long, light green. Lvs elliptic, $70-95 \times 40-50$ mm, obtuse at base and apex, with margins upcurved, glossy above, opening with white hairs, becoming light brown, below. Shrub 0.28×0.4 m in 10 years. Late May (in Iwate-ken, Japan). Nomenclatural standard: colour print provided by the registrant (WSY0125803).

Etymology: Hachimantai = name of a Japanese mountain; hoshi = star. Original script: 八幡半の星

(r) 'Hachmagic'

cv. Elepidote rhododendron: 'Midnight Mystique' (s) X 'Midnight Beauty'

H: B. Wickhorst (pre-2011), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann (2015), REG: O. Tschetsch (2019) Fls 12×18 /ball truss, funnel-shaped, 35×60 mm, with 5 wavy-edged lobes, buds very much darker than deep purplish red (71A), with vivid reddish purple (74A) at base, opening inside very pale purple (76D) becoming white, with purple (80A–C) at margins, weakly striped with red longitudinally at the centre of the lobes and with a large blotch and spots of greenish yellow (153A–C), merging with moderate purplish red (58A) on the dorsal and adjacent lobes; outside reddish purple (78A/78B), with vivid reddish purple (74A) at base;

10 stamens, filaments 33mm long, purplish pink (66C-D), anthers moderate orange (167Å); style 35mm long, abruptly upcurved at apex, light yellow-green (150D), with brilliant yellow-green (150A) at base, stigma strong yellow-green (144C); ovary strong yellow-green (144A). Calyx 3mm long, brilliant yellow-green (154C) and dark greenish yellow (152C). Pedicels 25mm long, red (46A-B). Lvs oblong, 100×40 mm, oblique at base, acuminate at apex, with wavy and decurved margins; semi-glossy, moderate olive green (146A) above, moderate yellow-green (146D) below; petioles 18mm long, greyish red (178A). Shrub 1.1×1.4 m in 10 years. End of May to beginning of June (in northern Germany). Hardy to -22C. Trade designation: HAPPYDENDRON PUSHY PURPLE

Nomenclatural standard: colour print provided by the registrant (WSY0125899)

(r) 'Hachmann's Ping Pong'

cv. Elepidote rhododendron: 'Astrid' (s) X 'Fred Peste' H: Holger Hachmann (1994), G: Baumschule H. Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann, REG: O. Tschetsch (2019) Fls 13–17/conical truss, funnel-shaped, 40×65 mm, with 5 wavy-edged, emarginate lobes, buds vivid red (45B), with strong red (53D) at base, opening inside yellowish white (155B), shading through pale purplish pink (56D) to strong purplish red (58B) at margins, spotted with deep red (60A) on the dorsal and adjacent lobes; outside strong red (53C-D), with a slightly deeper tone (53B) along the midribs; 10 stamens, filaments either normal or four-winged; normal filaments 30mm long, greenish white (157D); four-winged filaments 20mm long, greenish white (157D), tinged vivid purplish red (57B) at fimbriate margins; anthers brownish orange (165B) and moderate brown (200D); style strong yellowish pink (37B), with dark greenish yellow (152D) at base, stigma dark red (187D); ovary densely felted, white. Calyx 2mm long, strong reddish orange (42B). Pedicels 38mm long, strong reddish orange (42B) above, moderate yellowish pink (37C) below. Lvs elliptic, rounded at base, broadly acute at apex, moderate olive green (146A) above, densely felted brownish orange (166C), with light yellow-green (145D) midrib below; petioles moderate yellow-green (148A), felted with light reddish brown (177B) above, light yellow-green (145C) below. Shrub 1.2×1.3 m in 10 years. Mid May to beginning of June (in northern Germany). Hardy to -23C.

Nomenclatural standard: colour print provided by the registrant (WSY0125900).

(r) 'Hachmann's Pink Dream'

cv. Elepidote rhododendron: 'Midnight Beauty' (s) X 'Hachkok'

H: B. Wickhorst (2004), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 10–13/high domed truss, funnel-shaped, 40×80 mm, with 5(-7) wavy-edged and occasionally emarginate lobes, buds strong purplish red (67A) and darker, with vivid purplish red (67B) at base, opening inside vivid purplish red (67B), washed with strong

purplish red (67A) and with a large blotch of yellowish white (155D) overlaid with merging spots of strong yellow-green (144A) and strong greenish yellow (153B) mainly on the dorsal lobe, but with a little on the adjacent lobes; outside vivid purplish red (67B), washed with strong purplish red (67A); 11(-12) stamens, filaments 35mm long, strong purplish red (61B), with vivid purplish red (57C) at base, anthers moderate orange-yellow (165C); style 33mm long, abruptly upcurved at apex, strong purplish red (58C), stigma dark red (187A); ovary covered with dense, very short hairs. Calyx 1mm long, strong greenish yellow (153C). Pedicels 30mm long, light yellow-green (144D), slightly tinged with orange above. Lvs broadly elliptic, 95 × 50mm, rounded at base, broadly acute at apex, with wavy margins, moderate yellow-green (147B) above, with light yellow-green (145B) midrib below; petioles 20mm long, dark greyish reddish brown (200A) above, brilliant yellow-green (150C) below. Shrub 1.3m high in 10 years. Mid May to end of May (in northern Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125902)

(a) 'Hachmann's Red Petticoat'

cv. Evergreen azalea: 'Cherie' (s) X 'Polly' Syn: 'Red Petticoat' H: Holger Hachmann (2010), G: Baumschule H. Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann, REG: O. Tschetsch (2019) Fls 2(-3-4)/per truss, funnel-shaped, 30×45 mm, with 5 wavy-edged lobes and 5 prominent, petaloid stamens, buds vivid red (45B) to strong red (46A), opening inside vivid red (45A), with strong red (46A) spots on the dorsal and adjacent lobes; outside vivid red (45A); the 5 petaloid stamens with filaments 30mm long, vivid red (45A–C), anthers absent; style 37mm long, moderate red (47A), stigma dark red (187B); ovary with dense, long white hairs. Calyx 4mm long, deep purplish pink (54B), with vivid reddish orange (43B) and with deep yellowish pink (43C) at base. Pedicels 5mm long, moderate reddish orange (178C). Lvs oblong-obovate, 32 × 8mm, cuneate at base, rounded at apex, with wavy margins, glossy, light olive (152B), when young, becoming moderate olive green (147A) to moderate yellow-green (147A), occasionally darker at margins, with some white hairs above, moderate yellow-green (146C), with some brown hairs below; petiole 10mm long. Shrub 1.0m high in 10 years. Mid to end of May (in northern Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125904)

(a) 'Hachmann's So Chic'

cv. Evergreen azalea: 'J.H. Hamilton' (s) X 'Hachmai' H: Holger Hachmann (2010), G: Baumschule H. Hachmann, N: Holger Hachmann (2019), I: Baumschule H. Hachmann (2019), **REG**: O. Tschetsch (2019) Fls 2(-4)/truss, tubular funnel-shaped, 20×40 mm, with 5(-6) slightly wavy-edged lobes, buds strong

(57C); outside vivid purplish red (57C), with a lighter tone (57D) at base; 6 stamens, filaments 8mm long, pale purplish pink (62D), anthers moderate purplish pink (62B), with strong yellowish pink (37B); style 18mm long, light yellowish pink (36A), stigma light yellow-green (145B); ovary strong yellow-green (143C), with long white hairs. Calyx 4mm long, strong yellow-green (143C). Pedicels 16mm long, light yellow-green (145C), with strong brown (172A). Lvs elliptic, 26 × 10mm, broadly cuneate at base, rounded at apex, with flat margins, glossy, strong vellow-green (144A) when young, becoming moderate olive green (137B) and slightly hairy (hairs white) above, moderate yellow-green (146C) below. Shrub 0.4×0.8 in 10 years. End of April to mid May (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0125906)

(a) 'Hachmann's Sonnenstar'

cv. Deciduous azalea: 'Annabelle' (de Rothschild) (s) X 'Sunte Nectarine'

Syn: 'Sonnenstar' H: B. Wickhorst (pre-2004), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, REG: O. Tschetsch (2019) Fls 9–15/domed truss, tubular funnel-shaped (opening flat-faced), 40×60 mm, with 5 slightly wavy-edged lobes, buds vivid reddish orange (34A), opening inside (dorsal lobe) strong orange-yellow (17A), with vivid reddish orange (33A-B) at margins and with a large blotch of vivid orange-yellow (21A), (all other lobes) brilliant yellow (20A), with vivid reddish orange (33A–B) at margins; outside strong orange-yellow (17A), with vivid reddish orange (33A-B) at margins and strong yellow (153D) at base; slightly scented; 4–7 stamens, filaments vivid yellow (17C), occasionally petaloid, anthers pink-orange; style brilliant yellow (11A), stigma strong yellow-green (143C); ovary strong yellow-green (143A), with long white hairs. Calyx 2mm long, strong yellow-green (143A). Pedicels 10mm long, strong yellow-green (143B). Lvs elliptic, broadly cuneate at base, broadly acute at apex, with wavy and upcurved margins, young leaves greyish red (178A), with strong yellowgreen (144B) midrib, and scattered short, white hairs on the midvein below and on the margins. Shrub 1.2 × 1.1m in 10 years. Beginning to end of May (in northern Germany). Hardy to -26C.

Nomenclatural standard: colour print provided by the registrant (WSY0125909).

Etymology: named for its sun-like colour (Sonne = sun)

(r) 'Hachmann's Violet Dream'

cv. Elepidote rhododendron: 'Hachmann's Mamamia' (s)

X 'Midnight Beauty'

H: Holger Hachmann (2009), G: Baumschule H. Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 16–18/conical truss, funnel-shaped, 40mm × 75mm, with 5 wavy-edged and lightly frilled lobes, opening inside deep purplish red (71A), with a mixture of strong reddish purple (72B) and deep purplish red (61A) at margins, very pale purple (69D) at base, with a blotch and spots of merging reds (46A–B and 53A) on the dorsal and adjoining lobes; 10 stamens, filaments 35mm long, deep red (60Å), with strong purplish red (60D) at base, anthers moderate orange-yellow (164B); style 30mm long, abruptly upcurved at apex, vivid purplish red (57B), with deep red (60A) at base, stigma deep red (60A). Calyx 2mm long, light yellow-green (144D). Pedicels 35mm long, strong yellow-green (144B), slightly mottled with vivid red (45A). Lvs oblong, 130 × 45mm, rounded at base, acute at apex, with wavy and upcurved margins, matt, moderate olive green (147A) above, light yellowgreen (145B) below; petioles 20mm long. Shrub 1.1×1.3 m in 10 years. End of April to mid May in 10 years. Hardy to -24C. Nomenclatural standard: colour print provided by

the registrant (WSY0125910)

(r) HAPPYDENDRON PUSHY PURPLE

Trade designation of 'Hachmagic'. See also 'Pushy Purple'

(r) 'Hazel's Choice'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Lem's Cameo'

H: C. Mugridge (2001), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 12–17/ball truss, broadly funnel-shaped, 50×110 mm, with 6(-7) very wavy-edged, frilly, entire to crenate lobes, buds pink, opening inside very light purple (76B), washed towards margins, with light purple (75B) and with a small strong purplish red (61B) blotch and spots on the dorsal lobe; filaments very pale pink, anthers dark beige; style light green, with a pink blush, stigma pale, with red margin. Calyx lobed, 2-6mm long, pink. Lvs elliptic, 150 × 70mm, cuneate at base, broadly acute at apex, with flat margins, semi-glossy above, hairless. Shrub 1.0×1.0 m in 15 years. Midseason (in north Wales). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125825).

Etymology: named for the raiser's sister

(r) 'Head of the Rock'

cv. Elepidote rhododendron: 'Sunspray' (s) X 'Sunspray' H: C. Mugridge (2004), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 9–14/ball truss, broadly funnel-shaped, 40×100 mm, with 5 wavy-edged, acuminate and recurved lobes, buds pinky white, opening inside light yellow (11B), becoming white, with vivid yellow (13A) twin flares and spots on the dorsal lobe; outside white; fragrant; filaments pale yellowish green, anthers white; style pale yellowish green, stigma pale green. Calyx 4–6mm long, red edged green. Lvs elliptic, 130 × 55mm, rounded at base, broadly acute at apex, with flat margins, upper surface satin-like, hairless. Shrub 1.0×1.0 m in 15 years. Midseason (in north Wales). Hardy to -15C. Nomenclatural standard: colour print provided by

the registrant (WSY0125826).

Etymology: the property where the cross was made and grown is called Pen y Graig in Welsh, which translates to Head of the Rock in English

(r) 'Heisei-no-hayato'

cv. Elepidote rhododendron: makinoi white-flowered (s) \times makinoi white-flowered

H: Haruyoshi Suzuki (2006), G: Haruyoshi Suzuki (2014), N: Haruyoshi Suzuki (2018),

REG: Haruyoshi Suzuki (2019)

Fls 11–13/ball truss, open funnel-shaped, 60×80 mm, with 5 wavy-edged lobes, buds white, opening inside white; outside similar; filaments white, with brown anthers; style white, with greenish stigma. Lvs linear, 120×25 mm, cuneate at base, acuminate at apex, with margins decurved, glossy above. Shrub 0.5×0.4 m in 12 years. Mid May (in Fukushima-ken, Japan). Nomenclatural standard: colour print provided by the registrant (WSY0125800).

Etymology: Heisei = era-name in Japan (starting in 1989); hayato = live bravely. Original script: 平成の勇翔

(r) 'High Flight'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Old Port' (purple clone)

H: C. Mugridge (2001), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 16–20/flattened ball truss, broadly funnel-shaped, 30 × 70mm, with 5 wavy-edged lobes, buds deep mauve, opening inside very pale purplish blue (97C), deepening to brilliant purplish blue (97A) at margins, lightly spotted with pale gold on the dorsal lobe; filaments pale, with dark brown anthers; style pale reddish pink, with reddish brown stigma. Calyx insignificant. Lvs obovate, 170 × 65mm, cuneate at base, broadly acute at apex, with flat margins and with a satin-like upper surface, hairless. Shrub 1.0 × 1.0m in 12 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125827). Etymology: named for the poem of the same name by

(r) 'Horseshoe Lake'

cv. Elepidote rhododendron: 'Besse Howells' (s) X 'Catawbiense Boursault'

John Gillespie Magee, a Spitfire pilot during World War II

H: B. Warkentin (1996), G: W. Warkentin family, N: B. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 10/ball truss, broadly funnel-shaped, 51×76 mm, with 5 rounded, partially dissected, very wavy-edged and slightly frilly lobes, buds strong purplish red (71D), opening inside very pale purple (76C) at centre, shading through pale purple (N75B) to strong purple (77B) at margins, dorsal lobe with yellowish white (155D) blotch, overlaid with moderate orange-yellow (164C) spots; outside pale purple (N75B) blending to strong purple (77B) at margins, with vivid purplish red (67B) midveins; filaments very pale purple (76C), with white anthers; style vivid purplish red (67B), with dark red (183A) stigma. Calyx 2mm long, light yellow-green (145C). Lvs elliptic, 140 × 51mm, rounded at base, broadly acute at apex, with flat margins, matt, dark yellowish green (139A) above, moderate yellow-green (148B) below. Shrub 1.1 × 1.1m in 10 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by

the registrant (WSY0125811). Etymology: named for Horseshoe Lake, Jasper National Park, Alberta, Canada

(r) 'Hostýn'

cv. Elepidote rhododendron: 'Arthur Stevens' × 'Humboldt' (s) X 'Madame Jules Porgès' H: M. Severa (2008), N: M. Severa (2018), I: Silva Tarouca Research Institute (2019), REG: M. Severa (2020)

Fls 13–15/conical truss, funnel-shaped, 70–85mm wide, with 5(–6) weakly wavy-edged lobes, opening inside very light purple (75C), with a large strong orange-yellow (N163D–163B) blotch, overlaid with deep red (185A) to moderate red (180A) spots on the dorsal lobe and to a lesser extent on all other lobes; outside light purple (75B); filaments pink, with beige anthers; style pink, with deep pink stigma. Calyx to 4mm long, green. Lvs elliptic, 130–150 × 50–57mm, rounded at base, mucronate at apex, with wavy margins, glossy above. 1.2 × 1.3m in 10 years. May (in Czech Republic). Hardy.

Nomenclatural standard: colour print provided by the registrant (WSY0162010).

Etymology: named after the renowned mountain, with church, a place of pilgramage in the Czech Republic

(r) 'Inagua'

cv. Elepidote rhododendron: *yakushimanum* (s) X 'Witchery' (Henny)

H: F. Schnupper (2002), G: F. Schnupper, N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls hose-in-hose, 8–11/domed truss, narrowly funnelshaped, 40 × 55mm, with 5 slightly wavy-edged lobes, buds vivid red (46B), with deep pink (52C) at base, opening inside pale purplish pink (55D), with strong purplish red (54A) at margins, with a small blotch of light orange-yellow (24C), lightly spotted with moderate reddish brown (175A) on the dorsal and adjacent lobes; outside strong red (53C); 10 stamens, filaments light yellow-green (150D), with moderate orange (167B) anthers; style brilliant yellow-green (150C), with brilliant yellow-green (154B) stigma; ovary white felted. Calyx 20mm long, strong purplish red (54A), streaked with moderate purplish pink (54D). Pedicels 20mm long, strong yellow-green (144C), with brownish orange (166C), white felted at base. Lvs elliptic, 90 × 35mm, cuneate at base, broadly acute at apex, with flat to decurved margins, matt, moderate olive green (147A) above; petioles 20mm long. Shrub 1.0 × 0.9m, in 10 years. End of April to beginning of May (in northern Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by the registrant (WSY0125863).

Etymology: named for the National Park on Great Inagua Island (Bahamas) (r) 'Indian Harbour'

cv. Elepidote rhododendron: brachycarpum × aureum (s) X campulocarpum subsp. caloxanthum H: W. Ostrom (1995), G: W. Ostrom (2002) N: W. Ostrom (2018), REG: J. Ellison (2019) Fls 8-12/flat truss, open funnel-shaped, 50×68 mm, with 5 wavy-edged, occasionally emarginate lobes, brilliant yellow-green (154C), shading to light yellowgreen (154D) at base in bud, opening inside pale yellowgreen (4D), with a cluster of spots, deep red (53A), fading to strong greenish yellow (151A) in the dorsal area of the throat; outside pale yellow-green (4D); filaments and style pale yellow, with dark stigma and anthers. Calyx 1.6mm long, light yellow-green to moderate yellow-green (138D-139D). Lvs elliptic, 96 × 36mm, rounded at base, broadly acute at apex, convex, with slightly depressed midrib and with margins downcurved, semi-glossy, moderate olive green (137A) above, with moderate yellow-green (146C) below. New growth strong yellowgreen (142A). Shrub 1.2 × 1.8m in 15 years. Early May (in coastal Nova Scotia). Hardy to –21C. Nomenclatural standard: colour print provided by the registrant (WSY0125703).

Etymology: named for the town in Nova Scotia where

(r) 'Ingo Gloeckner'

the cultivar was hybridised

cv. Elepidote rhododendron: 'Mary Belle' × 'Skipper' (s) \times [(yakushimanum × 'Phipps Yellow') × 'Viennese Waltz'] × 'Gosh Darn' H: G. Woodard (2006), G: R. Murcott (2012), S: R. Murcott (2020), **REG**: R. Murcott (2020) Fls 12/ball truss, funnel-shaped, 70×64 mm, with 5 rounded, slightly wavy lobes (pinched apically to given an emarginate appearance), buds strong orange (26A), opening inside vivid yellow (16A), with small twin dorsal flares of greyish brown (166A); outside strong reddish orange (31B); unscented. Calyx 2mm long, greyish reddish orange (174B). Lvs elliptic, 152 × 38mm, rounded at base, obtuse at apex, with flat margins, semi-glossy, vivid yellowish green (134A) above. Shrub 1.1×1.2 m in 8 years. Late April (in Long Island, New York, USA). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162003). Etymology: named for a friend of the registrant

(r) 'Intermezzo'

cv. Elepidote rhododendron: ('Edelweiss' (Wüstemeyer) × 'Olga') (s) X 'Goldstück' (Hachmann) H: Holger Hachmann (1995), G: Baumschule H. Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann (2019), **REG**: O. Tschetsch (2019) Fls 9–13/domed truss, funnel-shaped, 35×65 mm, with 5 very slightly wavy-edged and occasionally emarginate lobes, buds brilliant greenish yellow (6A), with midribs tinged with brilliant orange (29A), opening inside brilliant greenish yellow (5A-B), with scattered spots of deep greenish yellow (153A) on the dorsal and adjacent lobes; outside brilliant greenish yellow (5A–B), slightly tinged with vivid yellow (17C); 10 stamens, filaments 20mm long, light yellow-green (154D), with greyish reddish brown (200B) anthers; style 30mm long, strong greenish

yellow (151C), with strong greenish yellow (151A) stigma; ovary strong yellow-green (144A), with dense white hairs. Calyx 9mm long, brilliant greenish yellow (6A). Pedicels 35mm long, strong yellow-green (144C). Lvs elliptic, 95 × 45mm, obtuse at base, broadly acute at apex, with wavy and upcurved margins, semi-glossy, moderate olive green (147A) above, moderate yellow-green (147C) below; petioles 25mm long, strong yellow-green (144B) above, with a slightly lighter tone (144C) below. Shrub 0.9m height in 10 years. Mid to end of May (in northern Germany). Hardy to –24C. Nomenclatural standard: colour print provided by the registrant (WSY0125913)

(r) 'Ivor's Choice'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Old Port' (purple clone)

H: C. Mugridge (2001), G: C. Mugridge (2018), N: I. Stokes (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 18–22/ball truss, broadly funnel-shaped, $40 \times 70 \text{mm}$, with 6 wavy-edged, recurved and occasionally slightly emarginate lobes, buds deep mauve, opening inside light purple (76A), with a strong orange (26A) blotch and spots on the dorsal and adjacent lobes; filaments pale, with cream anthers; style dark reddish pink, with beige stigma. Calyx 1mm long, green. Pedicels dark reddish pink. Lvs elliptic, $160 \times 60 \text{mm}$, oblique at base, broadly acute at apex, with flat margins, semiglossy above, hairless. Shrub $1.0 \times 1.0 \text{m}$ in 18 years. Midseason (in north Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125828).

Etymology: named for Ivor Stokes, RHS judge, RHS Associate of Honour and Head of Horticulture, National Botanic Garden of Wales (retired).

(a) 'Iya'

Cv. Deciduous azalea: 'Caparo' (s) X 'Arneson Gem' H: Dr K.-H. Hübbers (2015), G: Dr K.-H. Hübbers (2019), N: L. Hübbers (2019), I: Plantin,

REG: J. Westhoff (2020)

Fls 8–12/ball truss, widely funnel-shaped, 50 × 115mm, with 7 very wavy-edged and slightly frilled lobes, buds strong reddish orange (34C), opening inside brilliant yellow (13B), with pinky orange along some margins and with a blotch of vivid yellow (17B) and sparse greenish spots on the dorsal lobe; outside light orange-yellow (16B); filaments orange-yellow, with white and brown anthers; style orange-yellow, with green stigma. Calyx 7mm long, light green. Lvs elliptic, 80 × 40mm, cuneate at base, apiculate at apex, with upcurved margins; matt above. Shrub

1.1 × 0.6m in 5 years. Mid May (in Kranenburg,

Germany). Hardy to –23C.

Nomenclatural standard: colour print provided by the registrant (WSY0162091).

Etymology: a pet name for the granddaughter of the hybridiser

(r) 'Janet Acton'

cv. Elepidote rhododendron: *arboreum* subsp. *cinnamomeum* (s) × *ponticum*

H: T. & J. Acton (1870s), G: T. & J. Acton, N: S. O'Brien (2020), REG: S. O'Brien (2020) Fls 20–22/broadly conical truss, broadly funnelshaped, 45 × 45mm, with 5 wavy-edged lobes, buds vivid reddish purple (N74B), opening inside pale purple (N75C), deepening to deep purplish pink (74C) at margins, heavily spotted with greyish purple (N77Å), mixed with deep purplish pink (61A) on the dorsal and adjoining lobes; outside deep purplish pink (N74C); 9 stamens, filaments pale pinkish white, anthers yellowish brown; style pale yellowish white, with pinkish red stigma. Calyx 2mm long, orange-yellow. Lvs lanceolate, 200 × 55mm, tapered at base, acute at apex, with flat margins, semi-glossy and dark green above. Tree-like form, 8.0 × 10.0m in 150 years. April (in Kilmacurragh, Ireland). Hardy to –5C. Nomenclatural standard: colour print provided by the registrant (WSY0125933).

Etymology: named for Janet (Jane) Acton (1824-1906), who, alongside her brother Thomas Acton (1826-1908), swept away the old 18th Century Dutch park at Kilmacurragh and created the present Victorian garden, with the help and advice of the Directors and Curators of the National Botanic Gardens, Glasnevin. Both Janet and Thomas are buried in the adjacent Deer Park, close to the original plant of *R*. 'Janet Acton'.

(r) 'Jelena'

cv. Lepidote rhododendron: selection from *dauricum* (s) O: Arboretum Kalmthout (pre-1988), S: P. de Spoelberch (2019), N: K. Camelbeke & P. de Spoelberch (2019), REG: J. Ossaer (2019) Fls 1–6/flattened ball truss, open funnel-shaped, $20-25 \times 40-45$ mm, with 5 wavy-edged, crenulate, slightly ruffled lobes, buds vivid reddish purple (78A), opening inside purple (78B–C); outside similar; sweetly and spicily scented; filaments light purple (75A-B), pubescent at base; style 25mm long, strong purplish red (72A), glabrous. Calyx 1mm long, light yellow-green (145C). Lvs elliptic to oval, $20-40 \times 13-24$ mm, rounded at base, rounded to emarginate at apex, with flat margins, somewhat glossy above, moderate yellow-green (147C) below, with orange (166C-D) scales. Shrub 1.2 × 1.0m in 30 years. Mid February to mid March (in Belgium). Very hardy.

Received as a gift from Arboretum Kalmthout in 1988. Nomenclatural standard: colour print provided by the registrant (WSY0125752).

Etymology: named in honour of Jelena de Belder (1925–2003), co-founder of Arboretum Kalmthout

(r) 'Jephtha'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Old Port' (purple clone)

H: C. Mugridge (2002), G: C. Mugridge (2017), N: C. Mugridge (2019), I: Millais Nurseries (2019), REG: C. Mugridge (2019)

Fls 15–20/ball truss, broadly funnel-shaped, 50 × 90mm, with 5 wavy-edged lobes, buds deep

purple, opening inside strong purple (77B), heavily spotted with dark red (59A) on the dorsal and adjacent lobes; outside strong purple (77B); filaments pinkish, with brown anthers; style pinkish red, stigma brown. Calyx 1–2mm long, green. Lvs elliptic, 170×55 mm, cuneate at base, acute at apex, with flat margins, semi-glossy above, hairless. Shrub 1.5×1.0 m in 15 years. Midseason (in north Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125829). Etymology: named for Handel's last oratorio and masterpiece

(r) 'Ještěd'

cv. Elepidote rhododendron: 'Vilém Heckel' (s) X 'Madame Jules Porgès'

H: M. Severa (2008), N: M. Severa (2017), I: Silva Tarouca Research Institute (2018),

REG: M. Severa(2020)

Fls 16–18/conical truss, widely funnel-shaped, 80–95mm wide, with 5 flat lobes, opening inside strong reddish purple (72C), with strong purplish red (72A) margins, with a pronounced dark greyish red (N186C) blotch and spots on the dorsal and adjacent lobes; outside strong purplish red (67A); filaments white, with dark red anthers; style long and upcurled, with pale stigma. Calyx to 5mm long, green. Lvs elliptic, 135–160 × 37–52mm, cuneate at base, mucronate at apex, with flat margins, young leaves noticeably glossy. Shrub 1.4 × 1.6m in 10 years. End of May to mid June (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162011).

Etymology: named after the renowned mountain in the Czech Republic

(r) 'Jim Barlup'

cv. Elepidote rhododendron: 'Fire Rim' (s) X 'L'Engin' H: M. Colombel (2009), G: M. Colombel (2015), N: M. Colombel (2020), **REG**: M. Colombel (2020) Fls 12–16/ball truss, funnel-campanulate, $60-65 \times 80-100$ mm, with 5 wavy-edged and frilled lobes, buds vivid red (57A), opening inside brilliant yellow (12B), with broad (±10mm) vivid purplish red (57D) margins, heavily spotted and blotched with deep red (60A) on the dorsal lobe and more lightly spotted and blotched on the other lobes; outside strong purplish pink (73B); 10 stamens, filaments white, hairy at base, anthers brown; style pale green at base, changing to pale pink, then back to pale green at apex, stigma dark green, ringed with deep red at base; ovary dark green, covered with white hairs and white glands. Calyx 2–5mm long, light green, suffused with light pink. Lvs elliptic, 120–155 × 40–55mm, rounded at base, broadly acute at apex, matt above. Shrub 1.7×2.2 m in 10 years. Early May (in northern France). Hardy to c. –15C. Nomenclatural standard: colour print provided by

the registrant (WSY0125988).

Etymology: named for Jim Barlup, an extremely generous man, who has done so much for the *Rhododendron* world

(r) 'Jungle Fever'

cv. Elepidote rhododendron: 'Hachcher' (s) X

'Midnight Beauty' H: B. Wickhorst (2005), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 20–22/domed truss, funnel-shaped, with 5 flat lobes, buds dark red (187A), opening inside dark red (187B-C), with dark red (187A) spots deep in the throat of the dorsal and adjacent lobes, surmounted by strong yellowgreen (144A) spots on the dorsal lobe, which are overlaid with light yellow-green (144D) spots either side of the midrib of the dorsal lobe; outside dark red (187B-C); 10 stamens, filaments 33mm long, dark red (187B-C), with light purple (84B) at base, anthers greenish white (155C); style 26mm long, strong purplish red (54A), deepening to base, stigma strong purplish red (54A); ovary moderate yellow-green (146B). Calyx 1mm long, light yellow-green (144D). Pedicels 25mm long, strong yellow-green (144C). Lvs oblong-elliptic, 120 × 50mm, broadly cuneate at base, broadly acute at apex, with wavy margins, matt, moderate yellow-green (137C) above, moderate yellow-green (146D) below; petioles 20mm long, strong greenish yellow (151A) above, with a lighter tone (151C) below. Shrub 1.6m high in 10 years. Mid to end of May (in northern Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125915)

(r) 'Juruena'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X fortunei subsp. discolor

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls 10-12/domed truss, open funnel-shaped, 35×90 mm, with 7 very wavy-edged lobes, with the apical margins incurved and pinched apically to give an emarginate appearance, buds dark greenish yellow (152D), overlaid with deep pink (51B) at base, with moderate purplish pink (54D), overlaid with strong purplish red (54A) at apex, opening inside pale purplish pink (65D), lightly washed with moderate purplish pink (65A), light yellow (10B-C) in the throat, blotched with deep red (185A) in the throat, surmounted with spots of the same colour on the dorsal and adjacent lobes; outside pale purplish pink (56D), washed with vivid purplish red (57D); 14 stamens, filaments 30mm long, pale yellow-green (157C), with deep red (185A) at the base, anthers moderate orange (166D); style 42mm long, strong yellow-green (144B) at base, paling to light yellow-green (145D) at apex, stigma light olive (152B); ovary strong yellow-green (144A). Calyx 3mm long. Pedicels 30–45mm long, strong yellowgreen (143A–144A). Lvs oblong-elliptic, 120×40 mm, broadly acute at apex, with wavy and upcurved margins, matt, moderate olive green (147A) above, moderate yellow-green (146D) below; petioles 20mm long, greyish yellow-green (198A) and light olive (152B). Shrub 0.9×1.1 m in 10 years. Beginning to mid June (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by

the registrant (WSY0125865).

Etymology: named for the third largest National Park

in Brazil

(r) 'Just Jazz'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s)

X un-named seedling

H: C. Mugridge (2001), G: C. Mugridge (2017),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 14–20/ball truss, broadly funnel-shaped, 50 × 80mm, with 5 wavy-edged, slightly recurved and occasionally emarginate lobes, buds deep pink, opening pale purplish red (62D), deepening to strong purplish pink (68B) at margins, with a moderate purplish red (58A) blotch and spots on the dorsal lobe; filaments white, with green anthers; style and stigma pale green. Calyx lobed, 1-5mm long, pink. Lvs elliptic, 170×70 mm, rounded at base, broadly acute at apex, with flat margins, matt above, hairless.

Wales). Hardy to –15C. 'Just Jazz' used previously by the raiser, but only one plant was ever produced and it was never used as a parent plant, the plant was destroyed in 2015. Re-use authorised by Registrar under Art. 30.2 of the

Shrub 1.0×1.0 m in 15 years. Midseason (in north

ICNCP (2016) Nomenclatural standard: colour print provided by the registrant (WSY0125830).

Etymology: named for the raiser's granddaughter

(r) 'Katavi'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X 'Frank Galsworthy'

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Schnupper Baumschule,

REG: O. Tschetsch (2019)

Fls 9–11/domed truss, ventricose-campanulate, 50 × 100mm, with 5 wavy-edged lobes, buds strong purplish red (54A), with strong red (50A) at base, opening inside white, flushed with vivid purplish red (57D) at margins, pale orange-yellow (159C) at base, with a deep red (53A) to dark red (183B) blotch and spots in the throat and along the dorsal lobe; outside white, flushed with vivid purplish red (57D), the dorsal lobe flushed with a slightly deeper (57C) tone; 13–15 stamens, filaments 30mm long, yellowish white (155B), slightly pink at base, with moderate orange (167A) anthers; style 35mm long, yellow-green (150B–D), with strong greenish yellow (151A) stigma; ovary strong yellow-green (143A), with dense white hairs. Calyx 3mm long, strong yellow-green (143A), with moderate reddish brown (166B) at the margins. Pedicels 32mm long, strong yellow-green (144C), with dark reddish orange (175B). Lvs oblongelliptic, 135 × 55mm, rounded at base, broadly acute at apex, with twisted margins, dark yellowish green (139A) above, strong yellow-green (144B), with lighter (144C) midvein below; petioles 15mm long, moderate reddish brown (177A) and dark greyish reddish brown (200A). Shrub 1.0×1.1 m in 10 years. End of May to beginning of June (in northern Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by

the registrant (WSY0125867).

Etymology: named for the Katavi National Park in Tanzania

(r) 'Katoushka'

cv. Elepidote rhododendron: 'Tamarindos' (s) X 'Gwillt-king'

H: J.-F. Saint-Jalm (2013), G: R. Grall (2018), N: R. Grall (2020), I: Kerisnel, REG: R. Grall (2020) Fls 15–18/rounded truss, funnel-shaped, 80–90mm long, with 5 slightly wavy-edged lobes, buds red-purple, opening inside purplish red (67A/67B), with a scattering of pale dots on the dorsal lobe; outside purplish red (67A/67B); stamens reddish pink, with pale anthers; style and stigma red. Calyx 10–15mm long, green. Leaves broadly lanceolate, base acute, apex acuminate, with flat margins. Shrub 1.2 × 0.8m in 6 years. Early to mid May (northern France). Hardy to –17C.

Nomenclatural standard: colour print provided by the registrant (WSY0162039).

Etymology: nickname for registrant's daughter

(r) 'Keiko'

cv. Elepidote rhododendron: ('Horizon Monarch' × 'L'Engin') (s) X ('Rwain' × 'L'Engin') H: M. Colombel (2012), G: M. Colombel (2016), N: M. Colombel (2019), **REG**: M. Colombel (2019) Fls 13–17/ball truss, broadly funnel-shaped, $60 \times 90-100$ mm, with 5 ruffled lobes, buds moderate purplish pink (62B), opening inside white, washed with pale pink and with very small pink spots on the dorsal lobe, all lobes becoming pure white; outside pure white; filaments white, with pale brown anthers; style pale greenish yellow, glandular for most of its length, with pinkish red stigma; ovary hairy and glandular, on short stalks. Čalyx 3-4mm long, bright green, overlaid with light pink. Lvs oblong, 120-150 × 50–70mm, rounded at base, obtuse at apex, with margins a little decurved. Shrub 1.2×1.45 m in 7 years. Early May (in northern France). Hardy to -12C. Nomenclatural standard: colour print provided by the registrant (WSY0125721).

Etymology: named in honour of a friend of the registrant

(r) 'Kerez Bihan'

cv. Lepidote rhododendron: *glaucophyllum* (s) X *genestierianum*

H: A. Maguet (2013), G: A. Maguet (2018), N: A. Maguet (2020), REG: A. Maguet (2020) Fls 8/lax truss, open campanulate, 10 × 25mm, with 5 flat-edged lobes, buds moderate purplish red (58A), opening inside and outside moderate purplish red (58A). Calyx 5mm long, reddish. Lvs elliptic, 60–90 × 20–30mm, cuneate at base, acute at apex, with flat margins, glossy above. Shrub 0.8 × 0.5m in 6 years, with dark reddish brown, flaking/peeling bark. End of February (in Brittany, France). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0162097). Etymology: Kerez Bihan means "little cherry" in

Breton, a reference to the colour of the flowers

(v) 'Koha'

cv. Lepidote rhododendron: *zoelleri* open pollinated (s) X possibly *konori*

G: Taranaki Regional Council (2018), S: Pukeiti Rhododendron Trust (2002), N: A. Brooker (2020), REG: Taranaki Regional Council (2020) Fls 5/flat truss, narrowly trumpet-shaped, 80 × 90mm, with 7 wavy-edged and lightly ruffled lobes, buds moderate purplish pink (186D), opening inside moderate purplish pink (186D), paling to cream at base, with strong purplish red (64B) at margins; outside moderate purplish pink (186D), paling to cream at base, with yellow-brown scales scattered along the tube; sweet carnation scent; stamens 13, filaments yellowish pink, almost translucent, with creamy white anthers; style pinkish, with scales, stigma green; ovary with scales. Calyx 3mm long, strong purplish red (64B). Lvs oval, 75×50 mm, rounded at base and obtuse at apex, with flat margins, matt above, with scales below. Shrub 3.0×2.0 in 10 years.

Nomenclatural standard: colour print provided by the registrant (WSY0162086).

Etymology: the Maori word for gift - acknowledging the gift of a natural seedling

(r) 'Koirin's Lorraine'

cv. Elepidote rhododendron: parentage unknown (s) H: W.G.T. Hyde (1960s), G: W.G.T. Hyde (1970s), N: Mrs R.G. Legrand (2020), REG: Mrs R.G. Legrand (2020)

Fls 3/loose truss, broadly open funnel-shaped, 38 × 15, with 5 wavy-edged lobes (some emarginate, others pinched apically to give an emarginate appearance), buds very pale purple (76D), very lightly speckled with moderate red (180A), opening inside light purple (84C), lightly washed with a darker tone at margins and speckled with moderate red (180A) on the dorsal and adjacent lobes; outside light purple (84C), faintly speckled with moderate red (180A); filaments pale pink, with dark anthers; stamen pale pink, with dark stigma. Calyx 3mm long, strong yellow-green (144B). Lvs broadly oblanceolate, 73 × 29mm, cuneate at base, acute at apex, with flat margins, semi-glossy above. Shrub 3.0 × 2.3m in 40 years. May (in Dorset, UK).

Nomenclatural standard: colour print provided by the registrant (WSY0162120).

Etymology: named for Lorraine Waite, partner of Koirin's Azalea Centre, Dorset

(r) 'Kozákov'

cv. Elepidote rhododendron: 'Bambola' (s) X 'Madame Jules Porgès'

H: M. Severa (2009), N: M. Severa (2016), I: Silva Tarouca Research Institute (2017),

REG: M. Severa(2020)

Fls 10–11/strongly domed truss, open funnel-shaped, 75–90mm wide, with 5 wavy-edged lobes, buds reddish purple, opening inside strong purplish pink (68B), with dark red (183A) to moderate reddish orange (N172A) spots on the dorsal and adjacent lobes; outside deep purplish pink (68A); filaments pale pink, with greyish anthers; style reddish pink, with dark stigma. Calyx to 3mm long, green. Lvs

elliptic, $145-180\times48-67$ mm, rounded at base, mucronate at apex, with flat margins, glossy above, with very slight yellowish white hairs on the young sprouting leaves. Shrub 1.1×1.1 m in 10 years. May (in Czech Republic). Hardy.

Nomenclatural standard: colour print provided by

the registrant (WSY0162042).

Etymology: named for the renowned mountain in the Czech Republic

(r) 'Kristian's Cute'

cv. Elepidote rhododendron: 'Kullervo' (s) X 'Böhmen' H: K. Theqvist (2002), G: K. Theqvist (2013), N: K. Theqvist (2017), **REG**: K. Theqvist (2020) Fls 10-12/domed truss, funnel-shaped, $30-40 \times$ 45–55mm, with 5–6 wavy-edged lobes, buds deep yellowish pink (39B), opening inside white (NN155D), with light purplish pink (62C) margins, the dorsal and adjacent lobes blotched with pale yellow (12D) and spotted with brownish orange (165B); outside white (NN155D), with light purplish pink (62C) margins; filaments and anthers white; style light yellow-green, with green stigma. Calyx 1mm long, green. Lys linear, $100-130 \times 20-30$ mm, cuneate at base, mucronate at apex, with decurved margins, semi-glossy above, thickly covered with light grey hairs below when young, maturing to light brownish grey. Petioles covered with light brownish grey hairs. Shrub 0.8×0.8 m in 10 years. Midseason (early June in Finland). Hardy to at least –26C. Nomenclatural standard: colour print provided by the registrant (WSY0162051).

Etymology: Registrant's first name, coupled with his thought on seeing the multi-coloured flowers

(r) 'Kristian's Sunshine'

cv. Elepidote rhododendron: 'Kullervo' (s) X 'Goldprinz'

H: K. Theqvist (2003), G: R. Hahkala (2009), N: K. Theqvist (2016), **REG**: K. Theqvist (2020) Fls 10-15/domed truss, funnel-shaped, $36-42 \times$ 58–64mm, with 5 wavy-edged lobes, buds reddish orange/yellow, opening inside brilliant yellow (3B) to light greenish yellow (3C), with deep red (53A) to strong red (53B) spotting on the dorsal lobe; outside brilliant yellow (3B) to light greenish yellow (3C); filaments white, with moderate yellowish pink anthers; style light yellow-green, with red-orange stigma. Calyx 1mm long, yellow-green. Lvs elliptic, $70-80 \times 35-45$ mm, rounded at base, obtuse at apex, with margins decurved, semi-glossy, with sparse short white hairs on young leaves, above, with very thin greyish indumentum below; petioles and leaf midrib with sticky glands. Shrub 0.6×0.8 m in 10 years. Early (end of May in Finland). Hardy to at least –26C. Nomenclatural standard: colour print provided by the registrant (WSY0162059).

Etymology: Registrant's first name, partnered with the allusion to the yellow colour of the flower

(r) 'La Amistad'

chameunum Prostratum Group (s) X 'Lauretta' H: F. Schnupper (2005), G: F. Schnupper, N: F. Schnupper (2019), I: Schnupper Baumschule, REG: O. Tschetsch (2019) Fls 1–4/lax truss, tubular funnel-shaped, 12 × 28mm, with 5 wavy-edged lobes, buds vivid violet (88A), opening inside vivid violet (88A–88B), with white hairs at base; outside vivid violet (88B), with dark purple (83A) at base; 10 stamens, filaments 20mm long, vivid purple (81A-82A), with long white hairs at base, anthers dark red (187A); style 14mm long, purple (78B–78C), with dark red (187A) stigma; ovary strong yellow-green (144C). Calyx 4mm long, green/violet. Lvs oblong, 23 × 10mm, rounded at base, broadly acute at apex, semi-glossy, darker than moderate olive green (147A), tinged with dark bronzy green and with persistent light brown to reddish brown scales above, strong yellow-green (144B), with mainly colourless scales, mixed with scattered brown scales, becoming glabrous, below. Petioles 6mm long, strong yellow-green (144B), with brown scales. Shrub 0.7×0.5 m in 10 years. Beginning to mid May (in northern Germany). Hardy to -25C. Nomenclatural standard: colour print provided by

cv. Lepidote rhododendron: saluenense subsp.

the registrant (WSY0125869).
Etymology: named for the Transboundary Protected Area in Latin America

(r) 'Lachie John Grayson'

cv. Elepidote rhododendron: 'Jeanette Clarke' (s) X arboreum

H: L. Begg (2003), G: J.C. Gray (2010), N: J.C. Gray (2020), I: Brindabella Country Gardens (2016), REG: J.C. Gray (2020)

Fls 19/ ball truss, campanulate, 65×80 mm, with 5 wavyedged lobes, buds strong purplish red (58C), opening inside pale purplish pink (62D), shading to strong purplish red (61B) towards margins, with crimson spots on the dorsal and adjacent lobes and sparse paler spots on the bottom lobes; outside light purplish pink (62C), shading to pale purplish pink (62D) at base. Calyx insignificant. Lvs narrowly elliptic, 125×45 mm, obtuse at base, acute at apex, with flat margins, semi-glossy above. Shrub 2.0×1.5 m in 10 years. September (Victoria, Australia). Very heat tolerant.

Nomenclatural standard: colour print provided by the registrant (WSY0162125)

(r) 'Lady Anne'

cv. Elepidote rhododendron: *calophytum* (s) *ririei* **H**: C. Ingram (1963), **G**: Lady Anne Palmer, **N**: J. Webster (2020), **REG**: J. Webster (2020) Fls 12–14/rounded truss, widely funnel-campanulate, 65 × 80mm, with 5 wavy-edged and lightly ruffled lobes, opening inside very light purple (75C), fading to very pale purple (76D), slightly flushed with strong purple (83D), with dark purple (83A) nectar pouches and with a short (10mm) dark purple (83A) blotch on the dorsal lobe, the other lobes all touched strong purple (83D) at base; outside very light purple (75C), fading to very pale purple (76D) and flushed with

strong purple (83D) along the veins; faintly scented; 12–13 stamens of uneven length, filaments white, anthers dark brown; style white, impressed with deep purplish pink (66C) and with a 5mm wide, yellowgreen stigma; ovary green. Calyx 4–5mm long, strong purple (83D), with five uneven, spiked narrow lobes of strong purplish red (58B). Petioles flattened, stout, grooved on upper surface. Lvs lanceolate, 160–185 × 45–65mm, decurrent on petiole, narrow and apiculate at apex, with upcurved margins, matt above; pedicels 30mm long, stout, strong purplish red (58B) above. Early March (in Devon, England). Hardy to –5C. Nomenclatural standard: colour print provided by the registrant (WSY0162143). Etymology: named for Lady Anne Berry (formerly

(r) 'Lady Rose'

cv. Elepidote rhododendron: Selection from magnificum (KW9301) (s)

Palmer) who gifted Rosemoor to the RHS

G: Lady Londonderry, S: National Trust, Mount Stewart (2015), N: S. O'Brien (2015), I: Glendoick Gardens (2015), **REG**: S. O'Brien (2020) Fls 12–14/hemispherical truss, tubular-campanulate, 70 × 70mm, with 8 wavy-edged lobes, buds vivid purplish red (67B), opening inside deep purplish pink (N66D), with linear striations of strong reddish purple (70B) fading towards the margins; outside strong reddish purple (70B), with linear striations of deep purplish pink (N66D) fading towards the margins; filaments very pale pink, with black anthers; style pale pink with pinkish red stigma. Normal calyx absent. Lvs oblanceolate, 325 × 110mm, tapered at base, obtuse to rounded at apex, with decurved margins, glossy above, with sparse buff-coloured hairs below. Shrub 8.0×12 m in 80 years. February (Newtownards, County Down, Northern Ireland). Hardy to -5C.

Nomenclatural standard: colour print provided by the registrant (WSY0162148).

Etymology: named for Lady Rose Lauritzen, granddaughter of Edith, Lady Londonderry, who sponsored Kingdon Ward, who collected the seeds of the parent plant at Mount Stewart

(a) 'Lapous Baradoz'

cv. Deciduous azalea: 'Homebush' (s) X 'Mount Ranier' H: A. Maguet (2012), G: A. Maguet (2018), N: A. Maguet (2020), REG: A. Maguet (2020) Fls 15/domed truss, tubular funnel-shaped, 40×60 mm, with 5(-6) wavy edged lobes, buds vivid reddish orange (43B), opening inside pale purplish pink (56D), sometimes becoming pure white, shading to strong purplish pink (68B) at margins, sometimes paling to light purplish pink (68D) or occasionally becoming pure white, with wide twin flares of vivid yellow (17B) on the dorsal lobe; outside deep purplish pink (58D); sweetly scented; 5 or 6 stamens; style 40mm long, greenish, overlaid with pink, curved, with glandular hairs, stigma yellow-green. Calyx 6mm long, green, ciliate. Lvs elliptic, 140 × 50mm, cuneate at base, acute at apex, with flat margins, matt above. Shrub 1.3×0.7 m in 7 years. End of May (in Brittany, France). Hardy to -15C. Nomenclatural standard: colour print provided by

the registrant (WSY0162100). Etymology: Lapous Baradoz means "bird of paradise" in Breton, a reference to the colour of the flowers

(r) 'Les's Lemon'

cv. Elepidote rhododendron: 'Sunspray' (s) X 'Sunspray' H: C. Mugridge (2001), G: C. Mugridge (2016), N: C. Mugridge (2019), I: Millais Nurseries (2019), REG: C. Mugridge (2019)

FIS 6–7/ball truss, broadly funnel-shaped, 70 × 140mm, with 6 wavy-edged lobes, buds pink and cream, opening pale yellow (11C); outside pale yellow (11C); slightly scented; filaments pale yellow, with brown anthers; style pale yellow, with green stigma. Calyx 5–15mm long, pale green. Lvs oblong, 170 × 80mm, rounded at base, broadly acute at apex, with slightly decurved margins, semi-glossy, hairless. Shrub 1.5 × 1.0m, in 18 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125831). Etymology: named for the raiser's eldest son

(r) 'Lielais Kristaps'

cv. Elepidote rhododendron: 'Nova Zembla' (s) X 'Panenka'

H: R. Kondratovičs (1985), G: R. Kondratovičs (1992), N: G. Riekstina (2020), **REG**: Rhododendron Nursery Babīte, University of Latvia (2020) Fls 14/strongly domed truss, funnel-shaped, 40×75 mm, with 5 flat-edged lobes, buds strong purplish red (63A), opening inside vivid purplish red (67B), with scattered deep purplish red (59B) spots on the dorsal lobe; outside vivid purplish red (61C); filaments light red-purple, with white anthers; style light red-purple, with red stigma. Calyx 2mm long, green. Lvs elliptic, 120 × 45mm, rounded at base, pointed at apex, with wavy margins, glossy above. Shrub 3.5 × 3.8m in 24 years. Late May to early June (near Riga, Latvia). Hardy to -30C. Nomenclatural standard: colour print provided by the registrant (WSY0162118). Etymology: translates, from Latvian, as Great Kristaps - a Latvian legendary figure

(a) 'Lisa Anne Gutierrez'

cv. Evergreen azalea: 'Desiree' (s) X 'Maruschka' × 'Florence Waldman' H: J.F. Klimavicz (2002), G: J.F. Klimavicz (2004), N: J. Gutierrez (2019), REG: J.F. Klimavicz (2020) Fls hose-in-hose, 2–3/terminal truss, saucer-shaped, 38×76 mm, with 5 + 5 wavy-edged lobes, buds white, opening inside white, with a large light yellow-green (144D) blotch on the dorsal lobe; outside white; unscented; filaments white, anthers brown; style and stigma white. Calyx insignificant. Lvs elliptic, 50×20 mm, cuneate at base, broadly acute at apex, with flat margins, moderate yellow-green (146B) above. Shrub 0.6×0.6 m in 5 years. Early May (in Washington, D.C., USA area). Hardy to –18C. Nomenclatural standard: colour print provided by the registrant (WSY0162004). Etymology: named for the daughter of the nominant. Naming rights acquired in an auction held by the

Northern Virginia Chapter of the Azalea Society of

(r) 'Llyshendy Pinc'

cv. Lepidote rhododendron: cinnabarinum (s) X

H: A.W. Stokes, G: I.T. Stokes (2005), N: J.H. Stokes (2020), **REG**: I.T. Stokes (2020)

Fls (3)5–7/flat, loose truss, tubular funnel-shaped, $40-45 \times 50$ mm, with 5 flat-edged lobes, buds strong purplish red (54A), opening inside pale purplish pink (56Å), flushed with strong purplish red (55B) at the margins; outside strong purplish red (55B), with deep purplish pink (55A) vertical lines along the centre of the lobes; filaments pale pink, lightly flushed with a darker tone, anthers brown; style pale pink, glabrous, stigma dark pink; ovary densely covered with brown scales. Calyx 1mm long, green, with a reddish tinge, moderately to densely scaly. Pedicels moderately to densely scaly. Lvs elliptic, $60-80 \times 25-35$ mm, acuminate at base, obtuse at apex, with flat margins, matt above, with uniform brown scales below. Shrub 3.2×2.6 m in 20 years. Early May (in Carmarthenshire, Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162144). Etymology: named for the garden where it first flowered

and for the Welsh spelling of the overall colour

(r) 'Logan Celebration'

cv. Lepidote rhododendron: selected form of *maddenii* (s) G: R.A. Baines (2015), S: R.A. Baines (2020), N: R.A. Baines (2020), **REG**: R.A. Baines (2020) Fls 4/flat truss, funnel-campanulate, 90×150 mm, with 6 frilled and very wavy-edged lobes, buds dark pink, opening inside pinkish white, with a yellow blotch at base, extending to the length of the stamens; outside opening pink, becoming white, with pink, slightly grooved, longitudinal lines; soft, typical maddenii scent; stamens 60mm long, filaments white, anthers golden brown; style longer than stamens, filaments and stigma whitish yellow. Calyx minute, green. Lvs elliptic, 80 × 40mm, cuneate at base, acute to obtuse at apex, with margins upcurved, matt above, with red-brown scales and prominent yellow vein below. Shrub 1.5×1.5 m in 15 years. June/July (in Stranraer, Scotland). Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0162022). Etymology: the plant was first noticed in 2019, the year that Logan Botanic Garden celebrated 50 years

as part of the Royal Botanic Garden, Edinburgh

(r) 'Logan Exaltation'

cv. Lepidote rhododendron: selection from *nuttalli* (s) **S**: R.A. Baines, **REG**: R.A. Baines (2020) Fls 4–7/flattened dome truss, funnel-campanulate, 80 × 50mm, with 5 recurved, wavy-edged lobes, buds greenish yellow, with red bud scales, opening inside ivory white, with bright orange-yellow blotch in the throat to halfway up the lobe on all lobes; outside ivory white, with golden yellow at base; soft, but strong, jasmine-like scent; filaments white/yellow, with black anthers; style and stigma pink/yellow. Calyx 1.5m long, burgundy red. Lvs oblong-elliptic, $250 \times 70 - 80$ mm, obtuse at base, broadly acute at apex, with wavy margins, matt above, with scales,

opening burgundy red, becoming dull grey-green below, new leaf growth burgundy. Shrub 2.0×2.0 m in 12 years, with peeling, rich mahogany bark. June (in Stranraer, Scotland). Nomenclatural standard: colour print provided by

the registrant (WSY0162025).

Etymology: named for the feeling felt when finding such a wonderful plant

(r) 'Loreta'

cv. Elepidote rhododendron: dichroanthum ssp. scyphocalyx (s) 🗙 wardii

H: J. Dvořák (pre-1985), N: J. Dvořák, I: Silva Tarouca Research Institute (1998),

REG: M. Severa(2020)

Fls to 12/loosely domed truss, open campanulate, 40–60mm wide, with 5 flat-edged lobes, opening inside light greenish yellow (3D), with a moderate red (47A) basal blotch, surmounted by strong greenish yellow (151C) spots, on the dorsal and adjacent lobes; outside light greenish yellow (3C); filaments yellow, with red-brown anthers; style and stigma yellow. Calyx to 4mm long, green. Lvs broadly elliptic, $85-110 \times 45-55$ mm, cordate at base, obtuse to mucronate at apex, with flat margins, glossy above. Shrub 1.0 × 1.2m in 10 years. May (in Czech Republic). Hardy.

Nomenclatural standard: colour print provided by the registrant (WSY0162043).

(r) 'Lorraine Fee'

cv. Lepidote rhododendron: *oreotrephes* (s) X 'Lady Rosebery' (or the reverse)

H: unknown, G: W.H. Fee (pre-2000),

N: K.D. Jones (2020), I: Forest Lane Nursery (2006), **REG**: K.D. Jones (2020)

Fls 8-10/lax truss, narrowly funnel-shaped, 38×38 mm, with 5 rounded, flat-edged lobes, buds moderate purplish pink (62B), opening inside moderate purplish pink (62B), with some brilliant yellow (21C) spots on the dorsal lobe; outside moderate purplish pink (62B), shading to pale purplish pink (62D) at margins. Calyx minute, greenish. Lvs obovate, $32-45 \times 19-25$ mm, rounded at base, obtuse at apex, with flat to upcurved margins, matt, dark yellowish green (139A) above, pale yellow-green (194D) below, new growth blue-green. May (in coastal northern California, USA). Hardy to -23C.

Nomenclatural standard: colour print provided by

the registrant (WSY0162005).

Etymology: named for the spouse of Bill Fee, the proprietor of Fee's Rhododendrons, California. When introduced in 2006, it was identified by its parentage

(r) 'Lotte August'

cv. Elepidote rhododendron: 'Olga' (s) X 'Loch Tay' H: Holger Hachmann (1994), G: Baumschule H. Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann (2014), **REG**: O. Tschetsch (2019) Fls 5-8/domed truss, funnel-shaped, 25×75 mm, with 5 slightly wavy-edged and emarginate lobes, buds vivid red (46B), with moderate yellow-green (146C) at base, opening inside light orange (29B),

with strong red (39A) margins and lightly spotted with deep red (185A) on the dorsal and adjacent lobes; outside vivid red (46B), with a thin dark red (187B) stripe along the midrib; 10 stamens, filaments 26mm long, light yellow-green (2C), anthers moderate yellow (163C), with brownish orange (165B); style 33mm long, brilliant greenish yellow (2B), stigma brilliant greenish yellow (5B); ovary strong yellow-green (144C), with dark red (187C) and densely covered in short white hairs. Calyx 2mm long, vivid red (44A). Pedicels 25mm long, vivid red (44A). Lvs elliptic-obovate, 80×40 mm, rounded at base, broadly acute at apex, with twisted margins, matt, moderate olive green (147A) above, moderate yellow-green (146D) below, with light yellow-green (144D) midrib; petioles 14mm long, strong yellowgreen (144A) above, with a lighter tone (144C) below. Shrub 0.9×1.2 m in 10 years. Mid May to beginning of June (in northern Germany). Hardy to -20C. Nomenclatural standard: colour print provided by the registrant (WSY0125917)

(r) 'Louve Story'

cv. Elepidote rhododendron: 'Albertine Eugénie' (s) X 'Loderi King George

H: A. Maguet (2011), G: A. Maguet (2012),

N: A. Maguet, **REG**: A. Maguet (2019) Fls 11 to 15/domed truss, tubular funnel-shaped, 60 × 90mm, with 8 slightly wavy-edged lobes, buds strong purplish red (63A), opening inside deep purplish pink (68A), paling to strong purplish pink (68B) margins, touched with strong purplish red (60B) deep in the throat; outside deep purplish pink (68A), paling to strong purplish pink (68B) margins; four stamens, 5mm long; style 50mm long. Calyx 5mm long, green. Lvs oblong to elliptic, 180 × 110mm, rounded to oblique at base, broadly acute at apex, with flat margins, matt above. Shrub 1.3×1.4 m in 8 years. April (in north-west France). Hardy to -10C. Nomenclatural standard: colour print provided by

the registrant (WSY0125764). Etymology: named for a granddaughter of the Registrant

(r) 'Lovoš'

cv. Elepidote rhododendron: 'Hachmann's Belona' (s) X 'Admiral Vanessa'

H: M. Severa (2009), N: M. Severa (2019), I: Silva Tarouca Research Institute (2020), REG: M. Severa(2020) Fls 12–14/domed truss, open funnel-shaped, 75–85mm wide, with 5–7 very wavy-edged lobes, opening inside strong purplish pink (68B), with dark red (187A–B) spots on the dorsal lobe, with a few spots on the adjacent lobes; outside deep purplish pink (68A); filaments pale pink, with brown anthers; style yellowish white, with greenish yellow stigma. Calyx to 6mm long, red and green. Lvs elliptic, $165-205 \times 50-70$ mm, cuneate at base, acute to mucronate at apex, with flat margins, glossy above, with yellowish white hairs on young sprouting shoots. Shrub 1.3×1.5 m in 10 years. May (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by

the registrant (WSY0162044).

Etymology: named for the renowned mountain in the Czech Republic

(r) 'LU 100'

cv. Elepidote rhododendron: yakushimanum (s) X yakushimanu 'Koichiro Wada'

H: R.K. Kondratovičs (1997), **G**: G. Riekstiņa (2003), N: G. Riekstina (2019), REG: Rhododendron Nursery Babīte, University of Latvia (2019) Fls 14/strongly domed truss, funnel-shaped, 45 × 60mm, with 5 wavy-edged lobes, buds deep purplish pink (58D), opening inside white (155C), with brilliant greenish yellow (151D) spots on the dorsal lobes; outside white (155C), marked with pale purplish pink (65D); filaments white, with white anthers; style white, with light green stigma. Calyx 2mm long, light green. Lvs elliptic, 120 × 45mm, rounded at base, pointed at apex, with wavy margins, glossy above, opening with yellow-green hairs, becoming brown, below. Shrub 0.7×1.0 m in 6 years. Mid to late May (in Riga, Latvia). Hardy to -25C. Nomenclatural standard: colour print provided by

the registrant (WSY0125763).

Etymology: named for the centenary of the opening of the University of Latvia (LU).

(r) 'Luca'

cv. Elepidote rhododendron: aberconwayi open pollinated (s)

H: F. Schnupper (2005), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls 6–9/ball truss, funnel-shaped, 25×60 mm, with 5 slightly wavy-edged lobes (pinched apically to give an emarginate appearance), buds vivid red (57A), opening inside pale yellow (158B), heavily washed with vivid purplish red (57C) at margins; outside yellowish white (155D), overlaid with vivid purplish red (57B-C); 10 stamens, filaments 25mm long, pale purplish pink (62D), with strong purplish pink (63C), anthers pale yellow (161D), with moderate orange (166D); style 28mm long, moderate yellow (160Å), with greyish reddish orange (174C) at base and light purplish pink (65B) at apex, with white glandular hairs along its length, stigma dark red (59A); ovary covered in dense white hairs. Calyx 1mm long, strong yellow-green (144A). Pedicels 35mm long, strong yellow-green (144B), with orange (173B-C). Lvs elliptic, 70 × 25mm, rounded at base, broadly acute at apex, with decurved margins, moderate olive green (137A) above, light yellow-green (145C) below; petioles 10mm long, strong yellow-green (145A), with light olive (152A). Shrub 0.7×0.7 m in 10 years. Beginning to mid May (in northern Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by the registrant (WSY0125871).

Etymology: named for the son of the raiser

(r) 'Lumotar'

cv. Elepidote rhododendron: 'Helsinki University' (s) X fortunei H: J. Lähteenmäki (2002), G: K. Theqvist (2009), N: K. Theqvist (2016), REG: K. Theqvist (2020) Fls 13–16/domed truss, funnel-shaped, $40-50 \times$ 55–65mm, with 5 wavy-edged lobes, with shorter petaloid stamens, buds light purplish pink (62C), opening inside white (NN155D), with faint light green spotting on the dorsal lobe; outside white (NN155D); scented; style light yellow-green, with light pink stigma. Calyx 1mm long, green. Lvs oblanceolate, $130-160 \times 40-50$ mm, cuneate at base, broadly acute at apex, with flat margins, semi-glossy above, with sparse short hairs; petioles and leaf midrib with sticky glands. Shrub $1.8m \times 1.5m$ in 10 years. Early (end of May in Finland). Hardy to at least -26C. Nomenclatural standard: colour print provided by the registrant (WSY0162067). Etymology: "Lumotar" is a Finnish fantasy word and

means a fairy goddess who fascinates with her

(r) 'Madara'

irresistible beauty

cv. Deciduous azalea: 'Homebush' (s) X 'Toucan' H: R. Kondratovičs (2000), G: R. Kondratovičs (2007), N: G. Riekstina (2020), **REG**: Rhododendron Nursery Babīte, University of Latvia (2020) Fls double, 20/strongly domed truss, tubular funnelshaped, 35×55 mm, with 5 + 5 flat-edged lobes, buds brilliant yellow-green (150B), opening inside greenish white (155C), with a vivid yellow (14Å) blotch on the dorsal lobes; outside greenish white (155C); lightly scented; no stamens; style white, with green stigma. Calyx 2mm long, green. Lvs elliptic, 130 × 55mm, pointed at base and apex, with wavy margins, matt above. Shrub 1.9 × 2.3m in 19 years. Late May to early June (near Riga, Latvia). Hardy to -25C Nomenclatural standard: colour print provided by the registrant (WSY0162119)

(r) 'Maddy Bern'

cv. Lepidote rhododendron: *maddenii* subsp. *maddenii* (s) X 'Bernice'

H: G.F. Smith, G: Pukeiti Rhododendron Trust (1998), N: G.F. Smith (2020), REG: Taranaki Regional Council (2020)

Fls 6/ flat, open truss, broadly tubular funnel-shaped, 80×90 mm, with 5 wavy-edged lobes, buds solferino purple (H.C.C. 26/2), opening inside white, lightly shaded with cyclamen purple (H.C.C. 30/3), with a small peach flare at the base of the lobes; outside solferino purple (H.C.C. 26/2) at base, paling towards apex, with light scales at base; very fragrant. Calyx negligible, pod green (H.C.C. 061/1), with light scales. Lvs ovate-lanceolate, 110×45 mm, attenuate at base, acute at apex, with upcurved margins, matt above, with dense brown scales. Shrub 1.8×0.7 m in 10 years. November-December (Stratford, New Zealand).

Nomenclatural standard: colour print provided by the registrant (WSY0162124).

Etymology: inspired by the two parent plant names

(a) 'Madeline Cosby'

cv. Evergreen azalea: ('Betty Christopher' × 'Komokulshan') (s) X ('Maruschka' × 'Florence Waldman') H: J.F. Klimavicz (2003), G: J.F. Klimavicz (2005), N: P.E. Cosby (2019), **REG**: J.F. Klimavicz (2019) Fls semi-double, 2–3/terminal bud, broadly funnelshaped, 38 × 68mm, with 10 rounded, wavy-edged lobes, buds white, with varying flecks and stripes of vivid purplish red (67B), deep purplish pink (67C) or strong purplish pink (67D); opening inside white, with varying flecks and stripes of vivid purplish red (67B), deep purplish pink (67C) or strong purplish pink (67D), with a dorsal blotch of light yellow-green (145C), overlaid with strong purplish red (67A) spots; outside as buds; filaments yellow-green, touched pink at apex, with brown-red anthers; style yellow-green, touched pink at apex, with yellow-green stigma, touched with pink. Calyx inconspicuous. Lvs elliptic, 38 × 13mm, cuneate at base, broadly acute at apex, with flat margins, semi-glossy, moderate yellow-green (146B) above. Shrub 0.9×1.2 m in 10 years. Midseason (April in Washington, D.C., USA). Hardy to -18C. Nomenclatural standard: colour print provided by the registrant (WSY0125809). Etymology: named for one of the Cosby siblings who created an expansive azalea and rhododendron garden in Rockville, Virginia, and donated it to the Lewis Ginter Botanical Garden

(r) 'Mademoiselle Léane'

cv. Elepidote rhododendron: 'Nancy Evans' (s) X fortunei

H: J.-F. Saint-Jalm (1999), G: J.-F. Saint-Jalm (2006), N: J.-F. Saint-Jalm, I: Pépinière Grall (2019), REG: J.-F. Saint-Jalm (2019)

Fls 14–15/ball truss, open funnel-shaped, 65×90 mm, with 7 wavy-edged lobes, buds strong purplish red (60D), opening inside light yellow (10C), fading to pale yellow (11D) towards strong purplish pink (73B) margins and with strong purplish red (59B) to dark red (187A) blotch in upper throat; outside deep purplish pink (66C); 14–15 stamens; style and ovary glandular; stigma moderate orange (167B). Calyx 1–2mm long, light yellow-green (145C). Lvs elliptic, $100-150 \times 40-56$ mm, oblique at base, broadly acute at apex, greyish olive green (N137A) above. Shrub 2.5 × 2.3m in 20 years. Early to mid May (in north-west France). Hardy to -15C. Nomenclatural standard: colour print provided by

Nomenclatural standard: colour print provided by the registrant (WSY0125755)

(r) 'Madison's Morning'

cv. Elepidote rhododenďron: 'Tony' (s) \times unnamed fortunei hybrid

H: M. Grant (1999), **G**: D. Grant (2005), **N**: D. Grant (2020), **REG**: D. Grant (2020)

Fls 14–16/domed truss, funnel-shaped, 55×75 mm, with 5 rounded, lightly frilled, wavy-edged lobes, buds strong purplish red (63B), opening inside strong purplish red (63B), shading to whitish ivory in the throat, with a moderate red (185B) flare on the dorsal lobe; outside strong purplish pink (63C), shading to deep purplish pink (67C) at margins; faint, lily-like scent; 10 stamens; filaments white, with greyish white anthers; style white, stigma magenta, radially

segmented by orange lines. Calyx 1mm long, light yellow-green (145B) to strong yellow-green (145A). Lvs oblong, slightly convex, 80–120 × 35–57mm, rounded at base, obtuse at apex, with flat margins, semiglossy, moderate yellow-green (146B) to moderate olive green (146A). Shrub 0.8 × 1.4m in 20 years. Late May (in southern Ontario). Hardy to –23C.

Nomenclatural standard: colour print provided by the registrant (WSY0162013).

Etymology: named for the hybridiser, who was 2 years old when, with guidance, she applied pollen to the stigma

(r) 'Maelys'

cv. Elepidote rhododendron: yakushimanum 'Koichiro Wada' (s) X 'Fabia Tangerine' H: R. Grall (1978), G: R. Grall (1981), N: R. Grall (1981), I: Pépinières Grall (1988), **REG**: R. Grall (2019) Fls 11-12/domed truss, funnel-shaped, 48×60 mm, with 5(-6) wavy-edged lobes, buds strong red (53C), opening inside deep pink (51C), washed with a deeper shade (51B) at margins and marked with strong red (53B) deep in the throat; 10–12 stamens, filaments white, with glandular hairs, anthers moderate orange (172D); style red, with strong red (53B) stigma; ovary tomentose, white. Calyx 6-25mm long, deep pink (51B). Lvs elliptic, $70-95 \times 28-38$ mm, oblique at base, acute at apex, with flat margins, glossy above, with brownish orange (165B) hairs below. Shrub 1.0×1.5 m in 10 years. Early to mid May (in north-west France). Hardy to -15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125795).

Etymology: named for the raiser's granddaughter

(r) 'Maria Bates'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X un-named hybrid

H: C. Mugridge (2002), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019), REG: C. Mugridge (2019)

Fls 14–18/ball truss, broadly funnel-shaped, 45 × 80mm, with 5 wavy-edged, irregularly and shallowly crenate lobes, buds deep purple, opening inside light purplish pink (68D), washed with strong purplish pink (68B) at margins; flaments pale, with dark brown anthers; style pale, with beige stigma. Calyx 1–4mm long, pale green. Lvs elliptic, 160 × 60mm, cuneate at base, acute at apex, margins a little upcurved, matt above, hairless. Shrub 1.0 × 1.0m in 15 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125832).

Etymology: named for the niece of the raiser's wife, an engineer

(r) 'Marius K.'

(t) Marks K.

(cv. Elepidote rhododendron: 'Bow Bells' (s) X 'Jingle Bells' H: A. Maguet (2009), G: A. Maguet (2018),

N: A. Maguet (2020), REG: A. Maguet (2020)

Fls 7–8/lax truss, open campanulate, 40 × 40mm, with 5 wavy-edged lobes, buds deep yellowish pink (43C) to strong yellowish pink (43D), opening inside white (N155C); outside moderate pink (51D), shading to white at margins; 12 stamens, filaments white, with very deep

red anthers; style white, recurved, with very deep red stigma. Normal calyx not present. Lvs ovate, $60-80\times30-40$ mm, rounded at base, broadly acute at apex, with flat margins, matt above. Shrub 0.9×0.5 m in 10 years. March-April (in Brittany, France). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162103). Etymology: named for the grandson of the registrant

(r) 'Marshmallow Moon'

cv. Elepidote rhododendron: 'Tony' (Shammarello) (s) X 'Catawbiense Boursault'

H: D. Warkentin (1996), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 13/ball truss, broadly funnel-shaped, 51×76 mm, with 5 rounded and wavy-edged lobes, the dorsal lobe often pinched apically to give an emarginate appearance, buds vivid reddish purple (N74A), opening inside white, with vivid reddish purple (N74B) margins and with a prominent dark red (59A) blotch and widespread spotting on the dorsal lobe; outside white, with vivid reddish purple (N74B) midveins; filaments white, with pale pink anthers; style pale greenish white, with yellow-green stigma, with a red band at margins. Calyx 2mm long, moderate yellowgreen (N148B). Lvs elliptic, 140 × 64mm, rounded at base, broadly acute at apex, with flat margins, matt, greyish olive green (NN137A) above, moderate yellow-green (N148A) below. Shrub 0.9×0.8 m in 9 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by

Nomenclatural standard: colour print provided by the registrant (WSY0125812)

(r) 'Midnight Kabarett'

cv. Elepidote rhododendron: 'Hachkaba' (s) X 'Midnight Mystique'

H: B. Wickhorst (2005), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 13–16/conical truss, funnel-shaped, 35 × 70mm,

with 5 wavy-edged lobes, buds vivid reddish purple (78A) and darker, opening inside very pale purple (76D), vivid purple (80A) at margins, the dorsal and adjacent lobes with a large blotch and spots of strong greenish yellow (153B), marked with deep red (185A) in the throat, with the spots becoming light olive (152B) towards the edges; outside vivid reddish purple (78A); 10 stamens, filaments vivid purplish red (57D), anthers moderate orange-yellow (164C); style light yellow-green (145D), deepening to strong yellow-green (145A) at apex, stigma brilliant yellow-green (149A); ovary strong yellow-green (143B), densely covered in white hairs. Calyx 7mm long, translucent, moderate purplish red (186B). Pedicels 30mm long, deep red (53\AA) to strong red (53B). Lvs oblong-elliptic, $150 \times$ 55mm, rounded at base, broadly acute at apex, with margins wavy and decurved, matt, moderate olive green (147A) above, moderate yellow-green (146D), with light yellow-green (145C) midrib below; petioles strong yellow-green (145A), tinged with greyish reddish orange (176C) above and mixed with light yellow-green (145C) below. Shrub 1.0m high in 10 years.

Mid May to beginning of June (in northern Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by the registrant (WSY0125919)

(r) 'Midnight Moonbeams'

cv. Elepidote rhododendron: 'Besse Howells' (s) X 'Catawbiense Boursault'

H: B. Warkentin (1996), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 13/domed truss, broadly funnel-shaped, 44 × 57mm, 5 wavy-edged and lightly ruffled lobes, buds strong purplish red (61B) at base shading to deep purplish red (61A) at apex, opening inside moderate purplish pink (N74D), with a strong purplish red (72A) blotch (25mm tall × 19mm wide) on the dorsal lobe; outside moderate purplish pink (N74D), with strong purplish red (61B) midveins; filaments moderate purplish pink (N74D), anthers white, style vivid purplish red (61C), with dark red (59A) stigma. Calyx 3mm long, light yellow-green (150D). Lvs elliptic, 127 × 57mm, rounded at base, broadly acute at apex, margins wavy, matt, greyish olive green (NN137Å) above, moderate yellow-green (N148B) below. Shrub 0.5×0.5 in 5 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0125715)

(a) 'Midsummer Glow'

cv. Deciduous azalea: viscosum (s) × prunifolium H: E.G. Millais (2002), G: D. Millais (2007), N: D. Millais (2020), I: Millais Nurseries (2020), REG: D. Millais (2020)

Fls 7–14/domed truss, tubular funnel-shaped, $40-50\times50-60$ mm, with 5 wavy-edged lobes, buds strong reddish orange (32B), shading to strong orange-yellow (24B), opening inside strong reddish orange (32B) at margins, shading to brilliant orange-yellow (23B) stripes at centre, with a vivid orange-yellow (23A) flare on the dorsal lobe; outside strong yellowish pink (32C) shading to light orange-yellow (23C) in a stripe at the centre of the lobes; scented; filaments orange-red, with brownish anthers; style pinkish orange, with green stigma. Calyx 5mm long, pale green. Lvs oblanceolate, $65-75\times25-30$ mm, acute at base, mucronate at apex, with decurved margins. Shrub 1.0×0.7 m in 10 years. Mid June (in Surrey, UK). Hardy to -20C.

Nomenclatural standard: colour print provided by the registrant (WSY0162080)

(a) 'Miel Song'

cv. Deciduous azalea: 'Lingot d'Or' (s) X 'Nabucco' H: A. Maguet (2014), G: A. Maguet (2015), N: A. Maguet, REG: A. Maguet (2019)
Fls 10/domed truss, tubular funnel-shaped, 30 × 60mm with 5 wavy-edged lobes, buds vivid reddish orange (32A), with vivid reddish orange (N25B), with vivid reddish orange (some inside strong orange (N25B), with vivid reddish orange (some inside strong orange) (some inside s

margins and with vivid red (45A) tube; lightly scented. Calyx 5mm long, green. Lvs elliptic, 70 × 30mm, cuneate at base, acute at apex, with flat margins, matt above, opening green, overlaid with moderate red (184B), becoming green. Shrub 0.75 × 0.3m in 4 years. May (in north-west France). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125766).

(a) 'Milešovka'

cv. Evergreen azalea: 'Ledikanense' × 'Schneeglanz' (s) X 'Minerva'

H: M. Severa (2010), N: M. Severa (2017), I: Silva Tarouca Research Institute (2018),

REG: M. Severa(2020) Fls 2–3/truss, widely funnel-shaped, 55–60mm wide, with 5 flat-edged lobes, buds pale orange-yellow (159C), opening inside pinkish white (N155C), young flowers strongly spotted, mainly on the dorsal and adjacent lobes, with strong yellow-green (N144C) to deep greenish yellow (153A), mature flowers strongly spotted, mainly on the dorsal and adjacent lobes, with brilliant yellow-green (149B) to moderate yellow (161B); outside pinkish white (N155C); filaments white, with greenish brown anthers; style white, with greenish stigma. Calyx to 4mm long, green. Lvs elliptic to obovate, 35–50 × 17–23mm, cuneate to obtuse at base, obtuse at apex, with flat margins, glossy above; autumn colour of leaves is yellow/orange to yellow/brown. Shrub $0.65 \times 0.9 \text{m}$ in 10 years. Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162045).

Etymology: named after the renowned mountain in the Czech Republic

(a) 'Miller Light'

cv. Evergreen azalea: 'Parfait' (s) X 'Ho-oden' H: W.C. Miller (1985), G: W.C. Miller (1988), N: W.C. Miller (2002), I: The Azalea Works (2020), REG: W.C. Miller (2020)

Fls 2/terminal truss, funnel-shaped, 51×64 mm, with 5 rounded, slightly emarginate, wavy-edged lobes, buds light yellow-green (145C), opening inside white, shading to light purple (84B/84C) along midribs and towards apex, throat light yellow-green (145D), with a dorsal blotch of light yellow-green (145C) and/or strong purplish red (60C) speckles; outside white, shading to light purple (84B/84C) along midribs and towards apex; 5–10 stamens; filaments whitish, anthers brown; noticeably elongated whitish style, with light green stigma. Calyx 7-11mm long, strong yellow-green (144A). Lvs elliptic, 44 × 19mm, cuneate at base, acute at apex, margins flat, opening light yellow-green (145B), becoming moderate olive green (137A), with unbranched, adpressed hairs above and below. Shrub 2.1×2.1 m in 10 years. Late April (in Washington, D.C. area). Hardy to -18C. Nomenclatural standard: colour print provided by

the registrant (WSY0162014)

(a) 'Miss Dean'

cv. Deciduous azalea: canescens open pollinated (s) G: V. Bush (2013), S: V. Bush (2013), N: Huntsville Madison County Botanical Garden Society Inc. (2019), I: E.A. Sommerville (2017), REG: Huntsville Madison County Botanical Garden Society Inc. (2019) Fls single, 12–16/flat truss, trumpet-shaped, with 5 broadly acute, wavy-edged lobes, strong purplish red (58C) in bud, opening inside very pale purple (73D), with strong purplish red (58C) in throat; outside very pale purple (73D), with light purplish pink (73C) veins, tube darkening towards the base; lightly scented; pistil 53mm long. Calyx 10mm long, light yellow-green. Lvs elliptic, $41-70 \times 25-32$ mm, cuneate at base, broadly acute at apex, margins wavy, semi-glossy, emerging strong yellow-green (144A), becoming moderate olive green (147A), moderately hairy, with light yellow-green (150D) hairs on upper and lower sides of leaves. Shrub 1.0m × 0.8m in 5 years. Early (late March-early April in northern Alabama). Hardy to –13C. Nomenclatural standard: colour print provided by

the registrant (WSY0125708).

Etymology: named for Dean Bush, the wife of Vernon Bush

(r) 'Miss Maya'

cv. Lepidote rhododendron: edgeworthii (s) X johnstoneanum

H: M. Kupsch (2000), G: M. Kupsch (2010), N: M. Kupsch (2015), I: Emu Valley Rhododendron Garden (2015), **REG**: J. Wood (2019) Fls 5–8/open truss, funnel-campanulate, 55×75 mm, with 5 very wavy-edged lobes, buds deep pink (48A), opening inside pale yellowish pink (27D), stained with strong pink (48C) at margins and marked with strong red (39A) spots; outside pale yellowish pink (27D) overlaid with deep pink (48B); filaments pale yellow-green, with white and red-brown anthers; style and stigma pale yellow-green. Lvs elliptic, 60 × 25mm, shortly attenuate at base, obtuse at apex, with flat margins, matt above, with scales below. Shrub 1.0 × 1.0m in 10 years. Mid October (in Tasmania). Nomenclatural standard: colour print provided by the registrant (WSY0125777).

Etymology: named for the granddaughter of the curator of the Emu Valley Rhododendron Gardens

(r) 'Mister Ti'

cv. Elepidote rhododendron: 'Golden Gate' (s) X 'Ruby Hart'

H: A. Maguet (2009), G: A. Maguet (2016), N: A. Maguet (2020), **REG**: A. Maguet (2020) Fls 6-8/lax truss, open campanulate, 60×40 mm, with 5 flat-edged lobes, buds deep red (53A), opening inside vivid red (45A), with deep red (53A) spots; outside vivid red (45A); 7–9 stamens, filaments red, with black anthers; style and stigma red. Calyx with 5 conspicuous lobes, 5–10mm long, vivid red (45A). Lvs elliptic, 60– $90 \times$ 25–35mm, cuneate at base, broadly acute at apex, with decurved margins, glossy above. Shrub 0.5×0.6 m in 10 years. May (in Brittany, France). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162106). Etymology: named for the grandson of the registrant

(v) 'Mount Taranaki'

cv. Lepidote rhododendron: 'Kerry Gold' (s) X konori H: E. Lyons (2009), G: E. Lyons (2014), N: E. Lyons (2015), **REG**: Taranaki Regional Council(2020) Fls 8/flat truss, shortly trumpet-shaped, 80 × 65mm, with 7 wavy-edged lobes (pinched apically to give an emarginate appearance), buds light green, opening inside and outside white; softly Vanilla/Gardenia scented; 13 stamens, filaments creamy white, anthers brown; style pale green, with lime green scales to twothirds its length, stigma lime green. Calyx 3mm long, veronese green (H.C.C. 660/1), with pale green scales. Lvs elliptic, 120 × 65mm, attenuate at base, acute at apex, with decurved margins, matt above, with brown scales below. 1.0×0.75 m in 5 years. Flowers 2-3 times a year. Tender. Nomenclatural standard: colour print provided by the registrant (WSY0162087).

(r) 'Mum and Dad'

cv. Elepidote rhododendron: 'Makiyak' (s) X 'Frank Galsworthy'

H: F. Schnupper (2002), G: F. Schnupper, N: F. Schnupper (2020), I: Baumschule Schnupper, **REG**: O. Tschetsch (2020)

Fls 17–18/conical truss, funnel-shaped, 45×60 mm, with 5 very wavy lobes, buds strong reddish purple (72B), with strong purplish pink (68B) at base, opening inside very pale purple (75D), with deep purplish pink (N74C) at margins and spotted with red (dark red (59A) – moderate purplish red (59C) on the dorsal and adjacent lobes; outside very pale purple (75D), with deep purplish pink (N74C) at margins; 10(-11) stamens; filaments yellowish white (155D), with brownish orange (N167A) anthers; style pale greenish yellow (160C), with strong orange (168B) stigma. Calyx 1mm long, strong greenish yellow (153B), with light greenish yellow (4B) at margins. Pedicels 30mm long, vivid red (45B) above, with pale yellow (161C) below. Lvs oblong-elliptic, 150 × 50mm, broadly cuneate at base, broadly acute at apex, with decurved margins, matt, light olive (152A) above, moderate yellow-green (146D) below; petioles dark greenish yellow (152C). Shrub compact, but upright. Early to mid May (in Westerstede, Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by the registrant (WSY0162140)

(v) 'My Cherished One'

cv. Lepidote rhododendron: solitarium (s) X retivenium **H**: A. Brooker (2004), **G**: S. Brooker (2010), N: A. Brooker (2010), **REG**: A. Brooker (2020) Fls 7/loose truss, tubular funnel-shaped, 50mm wide, with 5 wavy-edged lobes (emarginate or pinched apically to give an emarginate appearance), opening inside apricot (H.C.C. 609/1), with flares of chrome yellow (605/2) from centre of lobes to mid-way along the tube; outside apricot (609/1); light, subtle carnation scent; 10 stamens, 55mm long, filaments yellow, with brownish anthers; style yellowish, with scales, stigma light green; ovary with short, lax hairs. Calyx 3mm long, currant red (H.C.C. 821). Lvs broadly elliptic, 120 × 55mm, rounded at base, obtuse at apex, glossy

above, with scales below. Shrub 2.0×1.0 m in 10 years. Nomenclatural standard: colour print provided by the registrant (WSY0162088).

Etymology: named in memory of the registrant's mother

(r) 'Nadia Baines'

cv. Elepidote rhododendron: selected form of serotinum aff. (C & G 5620)

G: R.A. Baines (2015), S: R.A. Baines (2019), REG: R.A. Baines (2019)

Fls 4/racemose-umbellate truss, funnel-campanulate, $60-70 \times 110$ mm, with 7 very wavy-edged lobes, buds pinkish red, opening inside white, lightly washed with pink at margins, with a yellow blotch in the throat; outside white, each lobe overlaid with 2–3 longitudinal lines of dark pink, with a paler tone between the lines; very slightly scented; stamens arranged symmetrically, closely following the lobes, filaments white, anthers grey-brown; style pale yellowgreen, with bright yellow-green stigma. Calyx 1–2mm long, green-brown. Pedicels green, flushed with pink. Lvs ovate to elliptical, $150-170 \times 70-80$ mm, auriculate to cordate at base, rounded and mucronate at apex, with wavy margins, matt above, hairless. Shrub 2.0×2.0 m in 11 years. July (in south-west Scotland). Hardy to -18C. Nomenclatural standard: colour print provided by

(a) 'Nina-Lisa'

the registrant (WSY0125856).

cv. Deciduous azalea: 'Caparo' (s) X 'Arneson Gem' H: Dr K.-H. Hübbers (2015), G: Dr K.-H. Hübbers (2019), N: Dr K.-H. Hübbers (2019), I: Plantin, REG: J. Westhoff (2020)

Etymology: named for the daughter of the registrant

Fls 7-11/ball to dome-shaped truss, widely funnelshaped, 50×110 mm, with 5(-6) wavy-edged and frilled lobes, the upper lobe strongly reflexed, buds strong red (47B), opening inside brilliant orangeyellow (21B), shading to strong reddish orange (32B) towards margins, with light orange-yellow (25D) at margins; outside strong orange-yellow (24B) at base, shading to vivid orange (28B), with touches of moderate reddish orange (35B); slightly scented; filaments orange-yellow, occasionally petaloid, anthers brownish; style orange-yellow, with green stigma. Calyx 10mm long, green. Lvs elliptic, 80 × 40mm, cuneate at base, apiculate at apex, with wavy margins, matt above. Shrub 0.7×0.45 m in 5 years. Early May (in Kranenburg, Germany). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0162092).

Etymology: named for the twin cousins of the granddaughter of the hybridiser

(r) 'Nosy Be'

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

H: M. Colombel (2007), G: M. Colombel (2012), N: M. Colombel (2019), REG: M. Colombel (2019) Fls 14–17/ball truss, broadly funnel-shaped, 60–65 × 80mm, with 5 ruffled lobes, buds strong purplish red (63A), opening pale orange-yellow (19D), with broad deep purplish pink (70C) margins and a few pinkish

spots on the dorsal and adjacent lobes, fading with maturity and with a large spot of deep red (60A) at the base of the throat; outside strong purplish red (63B), with a vivid red (57A) stripe at midrib; 10 stamens, with hairs along a third of their length; style bright yellow, glandulate for most of its length; ovary hairy and glandulate. Calyx 2–3mm long, pinkish, ciliate. Lvs elliptic, 90–120 × 45–60mm, rounded at base, broadly acute at apex, slightly incurved from midrib. Shrub 0.9 × 2.2m in 11 years. Early May (in northern France). Hardy to –12C. Nomenclatural standard: colour print provided by the registrant (WSY0125725). Etymology: named for the Madagascan island.

(r) 'Novo Storm'

cv. Elepidote rhododendron: 'Grandma's Hat' (s) X 'Red Eye'

H: K.Ď. Jones (2006), G: K.D. Jones (2018), N: K.D. Jones (2020), I: Forest Lane Nursery (c. 2024),

REG: K.D. Jones (2020)
Fls 20/ball truss, broadly funnel-shaped, 51 × 83mm, with 5 rounded, slightly wavy-edged lobes, buds dark red (187B), opening inside dark purplish pink (186C), shading to dark red (187C) at apex, with a dark red (187A) blotch on the dorsal and adjacent lobes; outside dark red (187B); unscented; filaments 6–13mm long, light purple, with pinkish anthers; style 25mm long, deeply upcurved, white, with white stigma. Calyx absent. Lvs elliptic, 165 × 51mm, cuneate at base, acuminate at apex, the margins flat, upangled from the midrib, semi-glossy, dark yellowish green (139A). Shrub 1.5 × 1.1m in 14 years (pot-grown). Late April-early May (in coastal northern California, USA). Hardy to –23C.

Nomenclatural standard: colour print provided by the registrant (WSY0162006)

(r) 'Nozegan Bihan'

cv. Lepidote rhododendron: *glaucophyllum* (s) X *sulfureum*

H: A. Maguet (2013), G: A. Maguet (2019), N: A. Maguet (2020), REG: A. Maguet (2020) Fls 7/lax truss, open campanulate, 20 × 35mm, with 5 strongly reflexed, flat-edged lobes, buds vivid red (52A), with greenish yellow at base, opening inside and outside pale greenish yellow (1D), with wide deep pink (50B) stripes along the midrib and some reddish spots on the dorsal and adjacent lobes; filaments greenish white, with dark reddish brown anthers; style green, with dark green stigma. Calyx 5mm long, light greenish yellow (1C). Lvs elliptic, 50–90 × 20–30mm, cuneate at base, broadly acute at apex, with flat margins, glossy above. Shrub 0.9 × 0.7m in 6 years, with peeling bark. Early March (in Brittany, France). Hardy to –5C.

Nomenclatural standard: colour print provided by the registrant (WSY0162109).

Etymology: translates, from Breton, as little (bihan) elf or sprite (nozegan)

(r) 'Oeil de Breiz'

cv. Elepidote rhododendron: 'Rwain' (s) X 'L'Engin' H: M. Colombel (2009), G: M. Colombel (2014), N: M. Colombel (2020), **REG**: M. Colombel (2020) Fls 9–10/dome-shaped truss, broadly funnel-shaped, $55-60 \times 65-70$ mm, with 5 wavy-edged lobes, buds strong purplish red (58B), paling to strong purplish red (58C), opening inside pale yellow (20D), washed with pale purplish pink (62D) at edges, pencilled with deep red (60A) along margins, dorsal and adjacent lobes blotched and spotted with deep red (60A); outside pale orange-yellow (19D), with light purplish pink (68D) at edges; 10 stamens, filaments white, very hairy at base, sparsely glandular towards apex, with reddish brown anthers; style greenish white, starting hairy at base, with glands towards apex, becoming glandular only, with red stigma; ovary green, thickly covered with white hairs and glands. Calyx 3mm long. Lvs elliptic, $85-100 \times 30-35$ mm, cuneate at base, acuminate at apex, with flat margins, semi-glossy above. Shrub 1.1 × 1.5m in 10 years. Early May (in northern France). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162094).

Etymology: named for the dark "eye" of the flower and the place of origin - Oeil de Breiz is French for eye of Brittany

(r) 'Okapi'

cv. Elepidote rhododendron: yakushimanum (s) X 'Ring of Fire'

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper,

REG: O. Tschetsch (2019)

Fls 9–14/dome truss, narrowly funnel-shaped, 45×60 mm, with 6 wavy-edged, emarginate lobes, buds strong red (53C-D), with deep pink (51C) at base, opening inside pale orange-yellow (159B), washed with deep pink (51B) at margins, spotted with dark reddish orange (172B) and pale yellow (19C) on the dorsal lobe; outside moderate pink (51D), heavily overlaid with strong red (51 \overline{A}); 12 stamens, filaments 25mm long, greenish white (157D), with light brown to dark brown anthers; style 28mm long, pale greenish yellow (160C), with a paler tone (9D) at apex, stigma vivid yellow (9A). Calyx 17mm long, pale yellowish pink (27D), streaked with deep pink (51B). Pedicels 30mm long, strong yellowgreen (145A), with strong reddish orange (42C). Lvs elliptic, 81 × 29mm, cuneate at base, broadly acute and very slightly mucronate at apex, with flat to decurved margins, matt, moderate olive green (147A) above, densely felted, pale yellow (161C) below; petioles 15mm long, moderate yellow-green (146C). Shrub 0.9 × 1.0m in 10 years. Beginning to mid May (in northern Germany). Hardy to –24C. Nomenclatural standard: colour print provided by the registrant (WSY0125873).

Etymology: named for the Okapi Wildlife Reserve, a World Heritage Site, in the Ituri Forest in the northeast Democratic Republic of Congo

(r) 'Our First'

cv. Elepidote rhododendron: *ponticum* hybrid (s) H: unknown, G: H.E. Greer (1954), S: H.E. Greer (1955), N: H.E. Greer (1960), I: Greer Gardens (1960), **REG**: H.E. Greer (2020) Fls 15–17/conical truss, funnel-shaped, 76 × 127mm, with 5 rounded, flat-edged lobes, buds strong reddish purple (78B), opening inside light purple (78C), with a whitish blotch on the dorsal lobe, overlaid with strong orange (26A) speckling, changing to deep purplish pink (68A) speckling towards the margins, the deep purplish pink (68A) speckling is apparent across most of the lobes; outside light purple (78C); unscented; filaments purple, with greyish white anthers; style white, with touches of purple, stigma red. Calyx 2-3mm long, greenish. Lvs elliptic, slightly convex, $c.150 \times c.40$ mm, cuneate at base, acute at apex, with flat margins, semi-glossy, deep green. Shrub 1.8×1.5 m in 10 years. Late May to early June (in western Oregon). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0162018). Etymology: named for this plant, the first Rhododendron

that the Greers ever owned

(r) 'Painting Prince'

cv. Elepidote rhododendron: 'Midnight Mystique' (s) X 'Lavender Princess' Syn: 'Schneeflieder'

H: B. Wickhorst (2004), G: Baumschule H. Hachmann, N: B. Wickhorst, I: Baumschule H. Hachmann (2019), REG: O. Tschetsch (2019) Fls 20–26/conical truss, funnel-shaped, 45×60 mm, with 6(-7) slightly wavy-edged lobes, buds vivid reddish purple (74A), with light purple (75B) at base, opening inside white, with broad vivid reddish purple (74A) margins and with a large blotch of dark red (187A) in the throat of all lobes, surmounted by merging spots of strong greenish yellow (153C) and light yellow (160B) on the dorsal and adjacent lobes; outside vivid reddish purple (74B), with very pale purple (75D) at base; 10(-13) stamens, filaments white, anthers dark reddish orange (172B); style light yellow-green (145C), with strong yellow-green (144A) at base, stigma strong yellow-green (145A); ovary strong yellow-green (144A), with some short white hairs. Calyx 2mm long, brilliant yellow-green (154C) and dark greenish yellow (152C). Pedicel 35mm long, light yellow-green (145B), slightly mottled with vivid reddish orange (43A). Lvs oblong-elliptic, 115 × 50mm, rounded at base, broadly acute at apex, with flat margins, semi-glossy, moderate olive green (147A) above, moderate yellow-green (147D) below; petioles yellow-green (144C/150B) above, light yellow-green (145C) below. Shrub 1.4×1.8 m in 10 years. Mid to end of May (in northern Germany). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0125921)

(a) 'Paul's Purple'

cv. Evergreen azalea: parentage unknown H: W.G.T. Hyde (1960s), G: W.G.T. Hyde (1970s), N: Mrs R.G. Legrand (2020), REG: Mrs R.G. Legrand (2020)

Fls widely funnel-shaped, with 5 wavy-edged lobes, buds strong purplish red (64A), opening inside strong purplish red (71B), with deep purplish red (59B) spotting at the base of the dorsal lobe; outside strong purplish red (71C). Calyx 5mm long, moderate yellowgreen (146C). Lvs narrowly elliptic, 30 × 13mm, cuneate at base, acute at apex, glossy above. Shrub 0.9×1.0 m in 25–30 years. April to May (in Dorset, UK). Fully hardy.

Nomenclatural standard: colour print provided by the registrant (WSY0162121).

Etymology: named, as a tribute, for the former nursery manager and friend of the registrant.

(r) 'Pingo'

cv. Elepidote rhododendron: fortunei (s) X 'Ring of Fire' H: F. Schnupper (2004), G: F. Schnupper, N: F. Schnupper (2019), I: Baumschule Schnupper, **REG**: O. Tschetsch (2019)

Fls hose-in-hose, 10–12/domed truss, funnel-shaped, 45×75 mm, with 5(-6) lobes, with wavy-edged, broadly crenate lobes, buds strong purplish red (58B-C), opening inside moderate purplish pink (54D), with pale yellow (11D) at base and with strong greenish yellow (151A–153C) spotting on the dorsal lobe; outside moderate purplish pink (54D), with pale yellow (11D) at base; 10 stamens, filaments 40mm long, greenish white (157D), with yellowish white (158C) anthers; style light yellow-green (150D), with strong yellow-green (144B) at apex, stigma strong yellow-green (144B); ovary strong yellow-green (144A), with dense white hairs. Calyx 40mm long, pale greenish yellow (9D), with light yellow-green (154D), touched with strong pink (54C), with strong greenish yellow (151A–153Č) spotting. Pedicels 20mm long, strong yellow-green (144B–C). Lvs oblong-obovate, 95 × 38mm, cuneate at base, broadly acute at apex, with wavy and decurved margins, matt, moderate olive green (147A) above, hairless; petioles 20mm long, moderate yellow-green (146B). Shrub 1.2×1.2 in 10 years. Beginning to mid May (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by

the registrant (WSY0125875).

Etymology: named for the Pingo National Landmark in the Canadian Northwest Territories.

(r) 'Pink Kiss'

cv. Elepidote rhododendron: 'Hachmann's Mamamia' (s) X 'Midnight Beauty'

H: Holger Hachmann (2010), G: Baumschule H.

Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann, **REG**: O. Tschetsch (2019) Fls 10-14/domed truss, funnel-shaped, 40×75 mm, with 5 slightly wavy-edged lobes, buds deep red (60A), with dark red (187B) at margins, opening inside purplish red (64A-B), with a large blotch and spots of dark greyish purple (202A) on the dorsal and adjacent lobes; outside moderate purplish red (64A),

with dark red (187B) and deep purplish red (187D) along the midrib; 10 stamens, filaments purplish pink (62A-B), anthers pale yellow (11C); style yellowish white (155B), with strong yellow-green (144C) at base, stigma strong red (46A); ovary moderate yellowgreen (146B). Calyx 2mm long, deep red (53A). Pedicels moderate red (47A), with dark red (187A) at base. Lvs elliptic, broadly cuneate at base, broadly acute at apex, with wavy and upcurved margins, matt, moderate olive green (146A) above, strong yellowgreen (144C), with light yellow-green (144D) midvein below; petioles 15mm long, strong yellowgreen (144C). Shrub 1.0m high in 10 years. Mid to end of May (in northern Germany). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0125924).

(r) 'Piroschka'

cv. Elepidote rhododendron: ('Fantastica' × 'Hachmann's Ornament') (s) X 'Furnivall's Daughter' H: H. Hachmann (1977), G: Baumschule H. Hachmann, N: H. Hachmann, I: Baumschule H. Hachmann (2016), REG: O. Tschetsch (2019) Fls 10-12/domed truss, funnel-shaped, 35×55 mm, with 5 slightly wavy-edged lobes, buds vivid purplish red (66B), with pale purplish pink (65D) at base, opening inside white, with a large blotch of dark red (darker than 187A), with spots of dark red (187C) above; outside yellowish white (155D) midribs, with moderate purplish pink (65A) at margins; 10 stamens, filaments 18mm long, white, occasionally deep red (60A), anthers pale yellow (11C); style pale yellowgreen (4D) to light greenish yellow (4B), with light yellowish pink (36A) at apex; stigma vivid red (46B). Calyx 12mm long, deep red (53A). Pedicel 16mm long, strong reddish orange (42B). Lvs oblong, 90 × 35mm, rounded at base, broadly acute at apex, with wavy margins, semi-glossy, moderate yellowgreen (147B) above, dark greenish yellow (152D), with light yellow-green (145B) midrib below. Petiole 16mm long, strong yellow-green (144A) above, with a lighter tone (144C) below. Shrub 1.0×1.2 m in 10 years. Mid to end of May (in northern Germany). Hardy to -22C.

Nomenclatural standard: colour print provided by the registrant (WSY0125926)

(r) 'Praděd'

cv. Elepidote rhododendron: 'Profesor Scholz' × 'Petr' (s) X 'Profesor Scholz' × 'Petr' H: D. Sekelezová (2007), G: M. Severa (2013), N: M. Severa (2016), I: Silva Tarouca Research Institute (2017), **REG**: M. Severa (2020) Fls 12–14/strongly domed truss, open funnel-shaped, 70–80mm wide, with 5 wavy-edged lobes, buds with rusty indumentum during winter, light yellowish pink (27A), opening inside light greenish yellow (4C), with pale yellow-green (157A) margins, with a few minute, very weak yellow spots; outside light greenish yellow (8C); filaments pale yellow, with brown and cream anthers; style yellow, with greenish yellow stigma. Calyx to 3mm long, yellowish green. Lvs elliptic, 155–190 × 53–75mm, rounded at base, mucronate at apex, with decurved margins, glossy

above. Shrub 1.2 × 1.4m in 10 years. End of April to mid May (in Czech Republic). Hardy.
Nomenclatural standard: colour print provided by the registrant (WSY0162046).
Etymology: named for the renowned mountain in the Czech Republic

(r) 'Pretty 'n' Pink'

cv. Elepidote rhododendron: 'Lady de Rothschild' (s) X 'Jim Drewry'

H: K.D. Jones (2006), G: K.D. Jones (2014),

N: K.D. Jones (2019), I: Forest Lane Nursery (2020),

REG: K.D. Jones (2020)

Fls 20/ball truss, broadly funnel-shaped, to 90mm wide, with 5 rounded, flat-edged lobes, buds deep purplish pink (55A), opening inside light purplish pink (55C), with strong purplish red (55B) at margins and spotted with deep purplish pink (55A) principally on the dorsal lobe, but with some spotting on the adjacent lobes; outside strong purplish red (55B); unscented. Lvs oblong, 127–178 × 38–47mm, rounded at base, broadly acute at apex, with flat margins, matt, moderate olive green (137A). Shrub 3.0 × 3.0m in 14 years. March to May (in coastal northern California). Hardy to –18C. Nomenclatural standard: colour print provided by the registrant (WSY0162007)

(a) 'Princesse Mila'

cv. Deciduous azalea: 'Jolie Madame' (s) X 'Mount Ranier'

H: A. Maguet (2013), G: A. Maguet (2018), N: A. Maguet (2020), **REG**: A. Maguet (2020) Fls 6–9/domed truss, open tubular funnel-shaped, 40×65 mm, with 5 wavy-edged lobes, buds strong pink (49A), opening inside moderate pink (49B), with a large blotch of strong orange (24A) on the dorsal lobe; outside strong purplish red (54A); 5 stamens, filaments pale pink, with dark brownish red anthers; style 60mm long, curved, pale pink, with reddish brown stigma. Calyx 5mm long, light green, hairy. Lvs elliptic, 100×45 mm, cuneate at base, acute at apex, with flat margins, matt above. Shrub 1.35×0.9 m in 6 years. May (in Brittany, France). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162111). Etymology: named for a granddaughter of the registrant

(r) 'Pumalin'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper,

REG: O. Tschetsch (2019)

Fls 5/ball truss, funnel-shaped, 40 × 65mm, with 5 slightly wavy-edged lobes, buds greenish white (157D), overlaid with light purplish pink (65B), opening inside white (155B), with a small blotch of greenish yellow (153A–153C) in the throat; outside white (155B); 10 stamens, filaments 30mm long, greenish white (157D), with brownish orange (165B) anthers; style 32mm long, pale yellow-green (157B), with pale yellow (158B) at apex, stigma moderate yellow (160A); ovary strong yellow-green (144A),

with dense white hairs. Calyx moderate reddish orange (178C). Pedicels 23mm long, light yellowgreen (145B–C), with moderate red (180A). Lvs elliptic, 95 × 32mm, rounded at base, broadly acute at apex, margins decurved, matt, moderate olive green (146A/147A) above, moderate yellow-green (146D), with light yellow-green (144D) midvein, lightly tinged red, below; petioles 16mm long, brownish orange (165B) above, strong yellow-green (144C) below. Shrub 0.9 × 0.9m in 10 years. Mid May to beginning of June (in northern Germany). Hardy to –23C. Nomenclatural standard: colour print provided by the registrant (WSY0125877). Etymology: named for the Pumalin Park nature reserve in Chile

(a) 'Purple Whimsy'

cv. Evergreen azalea: 'Komo-kulshan' (s) X 'Primitive Beauty'

H: J.S. Kaylor (2003), G: J.S. Kaylor (2014), N: J.S. Kaylor (2019), REG: J.S. Kaylor (2019) Fls single, 3/terminal shoot, star-shaped, 32–c.38mm, with 5 separate oblanceolate petals, deep purplish pink (N74C) în bud, opening inside deep purplish pink (N74C), with vivid reddish purple (N74A) spots on the dorsal and adjacent lobes; outside deep purplish pink (N74C); style purple, notably exserted. Calyx 3mm long, moderate yellow-green (139C). Lvs ovate, 34 × 16mm, cuneate at base, acuminate at apex, margins flat, matt, moderate olive green (137A), with sparse whitish hairs on the upper side of the leaves and on the pedicel and calyx. Shrub 0.6×0.6 m in 10 years. Midseason (early May in Baltimore). Hardy to -21C. Nomenclatural standard: colour print provided by the registrant (WSY0125707).

(r) 'Puschkin'

cv. Elepidote rhododendron: williamsianum (s) X 'Memoir'

H: H. Hachmann (1986), G: Baumschule H. Hachmann, N: H. Hachmann, I: Baumschule H. Hachmann (2016), **REG**: O. Tschetsch (2019) Fls 6–11/conical truss, funnel-shaped, 40×70 mm, with 5 wavy-edged lobes, buds pale yellow-green (155A), with moderate purplish pink (65A), opening inside yellowish white (155D), with a light purplish pink (65B) tint at the margins, spotted with moderate purplish red (58A) on the dorsal lobe; outside yellowish white (155D), with a light purplish pink (65B) tint at the margins; 10 stamens, filaments yellowish white (155D), anthers light yellow (11B) to pale yellow (165D); style 37mm long, pale yellowish pink (159D), with pale yellow-green (4D), stigma brownish orange (165B). Calyx 1mm long, light yellow-green (145D), edged with red. Pedicels 42mm long, brilliant yellow-green (150C). Lvs elliptic, 65 × 40mm, cordate at base, broadly acute at apex, with flat margins, matt, moderate olive green (147A) above, moderate yellow-green (147D) below; petioles 25mm long, strong yellow-green (144B) above, greyish red (178A) below. Shrub 0.9 × 1.1m in 10 years. Mid to end May (in northern Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125927)

(r) PUSHY PURPLE

Trade designation of 'Hachmagic'. See also HAPPYDENDRON PUSHY PURPLE

(a) 'Queen Malina'

cv. Deciduous azalea: 'Persil' (s) X 'Nabucco' H: A. Maguet (2014), G: A. Maguet (2015), N: A. Maguet (2019), **REG**: A. Maguet (2019) Fls 10/ball truss, tubular funnel-shaped, 40×50 mm with 5 flat-edged, shallowly crenate lobes, buds moderate red (N45A), opening inside deep purplish pink (55A), heavily blotched with strong reddish orange (31A) on the dorsal lobe; outside similar; lightly scented; filaments pale pink, deeper at apex, with yellow anthers; style as filaments, with red stigma. Calyx 3mm long, green. Lvs elliptic, 60 × 25mm, cuneate at base, acute at apex, with flat margins, matt above. Shrub 0.75m tall in 4 years. May (in north-west France). Hardy to −15C. Nomenclatural standard: colour print provided by the registrant (WSY0125768). Etymology: named for a friend of a granddaughter of the Registrant

(r) 'Queen Scarlette'

cv. Elepidote rhododendron: 'Morgenrot' (s) X 'Fabia' H: A. Maguet (2008), G: A. Maguet (2009), N: A. Maguet (2019), **REG**: A. Maguet (2019) Fls single, hose-in-hose, 10/lax truss, campanulate, 40×50 mm, with 5 wavy-edged lobes, buds vivid red (45C), opening inside with strong red (50A) at margins, shading to light orange-yellow (23C) in the throat, with some brown spotting towards the base of the dorsal lobe; outside similarly coloured; filaments orangeyellow, with brown anthers; style orange-yellow, with brown stigma. Calyx 30mm long, coloured as the corolla. Lvs oblanceolate, 100 × 45mm, cuneate at base, acuminate to cuspidate at apex, with flat margins, glossy above. Shrub 0.7×0.7 m in 10 years. May to June (in north-west France). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125770).

(r) 'Reasty Hill'

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

Etymology: named a granddaughter of the Registrant

H: C. Mugridge (2002), G: C. Mugridge (2019),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 18–22/ball truss, broadly funnel-shaped, 40×100 mm, with 5 wavy-edged, emarginated lobes, buds mauve, opening inside very light purple (76B), with a dark purple (79A) blotch and spots, mixed with spots of deep purplish red (71A) on the dorsal and adjacent lobes; outside very pale purple (76D); filaments white, with cream anthers; style pale green, with brown stigma. Calyx lobed, 3–8mm long, cream and green. Lvs elliptic, 180 \times 55mm, cuneate at base, acute at apex, margins flat, with a satin-like upper surface, hairless. Shrub 1.0 \times 0.8m, in 12 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125833).

Etymology: named for raiser's father, whose ashes are scattered on Reasty Hill in the Yorkshire Dales

(a) 'Red Petticoat'

Syn. of 'Hachmann's Red Petticoat'

(r) 'Reileyridge Neon Pink'

cv. Elepidote rhododendron: 'Scintillation' (s) X ('Janet Blair' × 'Crest')

H: H.E. Reiley (2007), **G**: M.L. Reiley (2018), **S**: S. Coble (2018), **N**: S. Coble (2018),

REG: M.L. Reiley (2019)

Fls 13/domed truss, funnel-shaped, 44×57 mm, with 5 rounded, lightly cupped lobes, buds strong red (53D), opening inside strong purplish red (55B), shading to light purplish pink (55C) in the throat, with a moderate yellow (162A) blotch and moderate yellow (161A) spots on the dorsal lobe; outside deep purplish pink (55A), shading to strong purplish red (55B) at base; filaments and style white, anthers burgundy; ovary reddish. Lvs elliptic, 102×38 mm, cuneate at base, acute at apex, with flat margins, matt, moderate olive green (137A). Shrub 1.7m $\times 0.9$ m in 12 years. Late season (early June in Maryland, USA). Hardy to -21C.

Nomenclatural standard: colour print provided by the registrant (WSY0125705).

(r) 'Rio Rhapsody'

cv. Elepidote rhododendron: 'Hachmann's Pinguin' (s)

X 'Midnight Beauty'

H: Holger Hachmann (2004), G: Baumschule H. Hachmann, N: Holger Hachmann, I: Baumschule H. Hachmann, REG: O. Tschetsch (2019) Fls 14/conical truss, funnel-shaped, 35×70 mm, with 5 slightly wavy-edged and ruffled lobes, buds deep purplish red (71A), with a much darker tone at margins, opening inside strong purplish red (72A), with darker tones, strong purple (77B) in the throat, with short white hairs at the base of the lobes and a large blotch of strong orange-yellow (163B) on the dorsal and adjacent lobes; outside dark red (59A), with deep reddish purple (77A) at margins and with a deeper tone along the midribs; 10 stamens, filaments 38mm long, darker than deep purplish red (61A), anthers pale orange-yellow (159B); style 9mm long, dark red (187B), with deep purplish red (187D) at base, stigma dark red (187A). Calyx 3mm long, moderate purplish red (59C). Pedicel 23mm long, light yellow-green (145C). Lvs elliptic, 135 × 50mm, broadly cuneate at base, broadly acute at apex, with flat and upcurved margins, matt, moderate olive green (147A) above, moderate yellow-green (146D) below; petiole 20mm long, strong yellow-green (144A) above, light yellow-green (145B) below. Shrub 1.8×1.8 m in 10 years. Mid May to beginning of June (in northern Germany). Hardy to –24C. Nomenclatural standard: colour print provided by the registrant (WSY0125930)

(r) 'Říp'

cv. Elepidote rhododendron: 'Eva' (s) X 'Buketta' H: M. Severa (2008), N: M. Severa (2016), I: Silva Tarouca Research Institute (2018),

REG: M. Severa(2020)

Fls 10–12/strongly domed truss, funnel-shaped, 60–70mm wide, with 5 weakly wavy-edged lobes, opening inside strong purplish red (71B), with dark greyish red (N186C) spots on the dorsal lobe; outside strong purplish red (71B); sexual parts all very pale. Calyx to 3mm long, green to pale pink. Lvs elliptic, 90–115 × 35–43mm, cuneate at base, acute at apex, with flat margins, glossy above. Shrub 0.75 × 1.3m in 10 years. May (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162047).

Etymology: named for the renowned mountain in the Czech Republic

(r) 'Ritva'

cv. Elepidote rhododendron: 'Haaga' (s) X campanulatum

H: K. Theqvist (2003), G: K. Theqvist (2013), N: K. Theqvist (2017), REG: K. Theqvist (2020) Fls 8–12/domed truss, funnel-shaped, 45–55 × 65–75mm, with 5–7 wavy-edged lobes, buds vivid purplish red (67B), opening inside light purplish pink (73C) to very pale purple (73D), with twin faint yellow-green flares on the dorsal lobe; outside strong purplish pink (73B); filaments and anthers white; style light yellow-green, with red stigma. Calyx 1mm long, green. Lvs broadly elliptic, 120–130 × 45–55mm, rounded at base, broadly acute at apex, with margins decurved, semi-glossy above. Shrub 1.4 × 1.4m in 10 years. Midseason (early June in Finland). Hardy to at least –30C.

Nomenclatural standard: colour print provided by the registrant (WSY0162073).

Etymology: named for the registrant's sister-in-law

(r) 'Rodelinda'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X un-named seedling

H: C. Mugridge (2001), G: C. Mugridge (2017), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 10–14/ball truss, broadly funnel-shaped, 40 × 100mm, with 5 wavy-edged lobes, buds deep pink, opening inside light purple (75B), with a strong purplish red (67A) blotch and spots on the dorsal lobe; outside light purple (75B); slightly scented; filaments white, anthers brown; style white, stigma cream. Calyx inconspicuous, green. Lvs obovate, 140 × 75mm, rounded at base, obtuse at apex, margins flat, with a satin-like upper surface, hairless. Shrub 1.0 × 1.0m, in 18 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125834).

Etymology: named for one of Handel's greatest operas

(r) 'Rosé de Bretagne'

cv. Elepidote rhododendron: 'Rwain' (s) X 'L'Engin' H: M. Colombel (2009), G: M. Colombel (2014), N: M. Colombel (2019), **REG**: M. Colombel (2019) Fls 14–18/ball truss, funnel-campanulate, $55-60 \times$ 85–90mm, with 5 wavy-edged, ruffled lobes, buds strong purplish red (58B), opening inside light purplish pink (62C), with deep purplish pink (61D) margins and with a deep red (60A) blotch and spots on the dorsal lobe; outside strong purplish red (58B); stamens pinkish, hairy and glandular for half their length; style with a few glands at base, stigma red; ovary green, with a few white glands. Calyx 1-3mm long, pink. Lvs elliptic, 160–180 × 65–70mm, rounded at base, broadly acute at apex. Shrub 1.4×2.4 m in 9 years. Mid May (in northern France). Hardy to -12C. Nomenclatural standard: colour print provided by the registrant (WSY0125729).

Etymology: named for the rosé wine of the Bretagne region of France

(v) 'Rosy Comet'

cv. Lepidote rhododendron: *praetervisum* (s) × *tuba* H: K. Adams (2002), G: Taranaki Regional Council (2019), N: M. Edmonds (2020), REG: Taranaki Regional Council (2020)

Fls 4/lax truss, elongated tubular-shaped, 70 × 50mm, with 5 rounded and slightly wavy-edged lobes, buds tyrian purple (H.C.C. 727/2), opening inside and outside fuchsine pink (H.C.C. 627/1); subtle watermelon scent; 10 stamens, 65mm long, fuchsine pink (H.C.C. 627/2); style 55mm long, scaled; ovary 10mm × 3mm, scaled. Calyx 3mm long, magenta (H.C.C. 27/1). Lvs oblanceolate, 90 × 45mm, cuneate at base, acute at apex, with flat margins, semi-glossy above, with scattered white scales when young. Shrub 1.0 × 0.5m in 10 years. Nomenclatural standard: colour print provided by the registrant (WSY0162089).

Etymology: named as a result of a competition, run by Taranaki Regional Council, to name a vireya

(r) 'Rubondo'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X 'Witchery' (Henny)

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls 10-16/flattened ball truss, funnel-shaped, 40×80 mm with 5 slightly wavy-edged lobes (pinched apically to give an emarginate appearance), buds strong red (53B), overlaid with deep red (53A) towards apex, opening inside strong pink (54C), overlaid with deep red (53A) at margins and lightly spotted with dark red (183A) on the dorsal lobe; outside strong red (53C), overlaid with strong red (53B) at margins; 10 stamens, filaments 30mm long, pale purplish pink (62D), with strong purplish pink (62A) towards apex, with white hairs towards the base, anthers dark red (187A); style deep pink (48A), with pale yellow (160D) at base, stigma dark greenish yellow (152C); ovary strong yellowgreen (144C), with dense white hairs. Calyx 3mm long, deep yellowish pink (47C). Pedicels 25mm long, strong yellow-green (144C), heavily overlaid with light olive (152B) and with a slightly reddish orange tinge. Lvs elliptic, 140 × 50mm, oblique at base, broadly acute at apex,

margins wavy and upcurved, semi-glossy, moderate olive green (147A), with strong yellow-green (144A) midvein above, strong yellow-green (144B), with light yellow-green (144D) midvein below; petioles 20mm long, strong yellowgreen (144A) above, strong yellow-green (144C) below. Shrub 1.0 × 1.1m in 10 years. Mid May to beginning of June (in northern Germany). Hardy to -23C. Nomenclatural standard: colour print provided by the registrant (WSY0125879).

Etymology: named for the Rubondo Island National Park in Tanzania

(r) 'Salonga'

cv. Elepidote rhododendron: 'Lem's Monarch' (s) X 'Professor Hu'

H: F. Schnupper (2004), G: F. Schnupper, N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019)

Fls 14-16/domed truss, funnel-shaped, 40×110 mm, with 5 wavy-edged lobes, buds pale yellowish pink (27C), heavily overlaid with deep purplish pink (55A), opening inside white (155A), lightly washed with light purplish pink (55C) at margins and with a blotch of pale yellow (18C), overlaid with twin flares of merging moderate red (179A) and dark reddish orange (178B) spots on the dorsal lobe; outside yellowish white (155B), with yellowish grey (156A) and yellowish white (156D); 11-13 stamens, filaments pale yellow-green (149D), with pale yellow (165D) anthers; style strong yellow-green (145A) at base, paling to light yellow-green (145D) at apex, stigma strong yellow-green (145A); ovary moderate yellowgreen (146B). Calyx 3mm long, light yellow-green (145C–D). Pedicels 40mm long, strong yellow-green (144B-C). Lvs elliptic, 110 × 40mm, cuneate at base, acute at apex, with slightly wavy and decurved margins, matt, moderate yellow-green (147B) above, strong yellow-green (144C) below; petioles 15mm long, strong brown (172A) above, strong greenish yellow (151B–C) below. Shrub 1.1×1.2 m in 10 years. Beginning of May to mid May (in northern Germany). Nomenclatural standard: colour print provided by the registrant (WSY0125881).

Etymology: named for the Salonga National Park in the Democratic Republic of Congo

(r) 'Sapphire Sky'

cv. Elepidote rhododendron: 'Nova Zembla' (s) X unknown

H: C.A. Warkentin (1994), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 12/ball truss, broadly funnel-shaped, 38 × 51mm, with 5 wavy-edged lobes, buds strong purplish red (67A), with vivid reddish purple (N74A) midveins, opening inside strong reddish purple (NN74D) shading to a deeper tone (NN74A) at margins, with a large deep purplish red (71A) blotch; outside strong reddish purple (NN74D); filaments reddish purple, with white anthers; style and stigma deep purplish red (71A). Calyx miniscule. Lvs elliptic, 102×44 mm, rounded at base, broadly acute at apex, with flat margins, matt, grevish olive green (NN137A) above, moderate yellow-green (N148B) below. Shrub

 1.0×0.8 m in 9 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0125813)

(v) 'Sarah Rose'

cv. Lepidote rhododendron: zoelleri (s) X superbum H: B. Clancy, G: B. Clancy, N: K. Hagen (2020), **REG**: K. Hagen (2020)

Fls 4–5/loose truss, tubular funnel-shaped, 107 × 127mm, with 6 wavy-edged lobes, buds light yellow-green (150D), opening inside light purplish pink (55C), becoming deep purplish pink (54B), with yellow at extreme base; outside deep purplish pink (54B); lightly scented; filaments yellow, with beige anthers; style yellow, with yellow stigma. Normal calyx absent. Lvs oblanceolate, 120 × 50mm, attenuate at base, apiculate at apex, with upcurved margins, matt above, with scales below. Shrub 1.2×0.8 m in 15 years. Fls periodically throughout the year, but with a spring flush (Tasmania, Australia). Nomenclatural standard: colour print provided by the registrant (WSY0162123). Etymology: named in memory of Sarah Rose Beltz,

who passed away at age 17

(r) 'Schneeflieder'

Syn. of 'Painting Prince'

(r) 'Scotian Sovereign'

cv. Elepidote rhododendron: (yakushimanum × rex ssp. rex) (s) $\times rex ssp. rex$

H: P. Schaarup (1993), **G**: J.K. Weagle (2008), N: J.K. Weagle (2019), I: Rhodo Land Nursery, **REG**: J.K. Weagle (2020)

Fls 19/domed truss, campanulate, 56 × 70mm, with 7–8 rounded, wavy-edged lobes, buds strong purplish pink to moderate purplish pink (62A-62B), opening inside greenish white (155C), shading to pale purplish pink to light purplish pink (62D-62C) near margins, with a deep purplish red (61A or 71A) v-shaped dorsal flare (22mm long from ovary), surmounted by spots of the same colour; outside greenish white (155C), shading to pale purplish pink to light purplish pink (62D-62C); unscented; filaments white, with dark anthers; style white, with pale yellow stigma. Normal calyx not present. Lvs elliptic, 245 × 80mm, rounded at base, acute at apex, with flat margins, semi-glossy, moderate olive green (137A), with moderate olive green (146D) midrib (above and below), veins noticeably impressed, emergent hairs yellowish white (155B), becoming pale yellow (164D) or darker, with yellowish white (156D) tomentum, maturing to greenish white (157D) on the upper side of the petioles, stems and basal bud scales (not persistent in rain, partially persistent in dry years). Shrub 2.6 × 2.6m in 25 years. Mid May (in south-western Nova Scotia). Hardy to –15C.

Nomenclatural standard: colour print provided by the registrant (WSY0162008). Grown from ARS Seed Exchange Lot 94-667. The hybridiser reports that the rex component of the seed parent is probably the cv. 'Great Dane' and the that pollen parent is probably the Tue Jorgeson form

(r) 'Semele'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X un-named seedling

H: C. Mugridge (2002), G: C. Mugridge (2017), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 22–26/ball truss, broadly funnel-shaped, 50 × 100mm, with 5 wavy-edged lobes, buds red, opening inside deep purplish pink (68A), lightly spotted on the dorsal lobe with strong reddish purple (72C); outside deep purplish pink (68A); filaments pale, with pale green anthers; style pale, with maroon stigma. Calyx insignificant. Lvs elliptic, 140 × 60mm, cuneate at base, acute at apex, with flat margins, matt above, hairless. Shrub 1.0×1.0 m in 15 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125835). Etymology: named for the opera by Handel

(r) 'Shay'

cv. Elepidote rhododendron: 'Golden Mist' (s) X 'Mac's Orange Crush'

H: J. Barlup (2016), G: J. Barlup (2019), N: J. Barlup (2019), **REG**: C. Parsons (2020)

Fls 7/domed truss, funnel-shaped, 50 × 70mm, with 6 rounded, frilled and slightly wavy-edged lobes, buds deep pink (52B), opening inside light pink (50D), with a broad flare of vivid reddish orange (34A) shading to strong reddish orange (34C) on the dorsal lobe; outside strong pink (49A), shading to deep pink (52B); filaments pink, with red anthers; style pink, with red stigma. Calyx 8mm long, strong pink (49A). Lvs elliptic and convex, with depressed midrib, 160×65 mm, rounded at base, broadly acute at apex, margins flat, matt, moderate olive green (147A). Shrub 1.1×1.2 m in 4 years. Mid May (in Victoria, British Columbia, Canada). Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0162017).

Etymology: named for the grandson of a friend of the hybridiser

(r) 'Sheer Elegance'

cv. Elepidote rhododendron: 'Nova Zembla' (s) X

H: C.A. Warkentin (1994), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: C.A. Warkentin (2019)

Fls 12/dome truss, campanulate, 44×57 mm, with 5 rounded, cupped lobes, buds strong reddish purple (NN74D) at base, shading through light reddish purple (NN74C) to strong reddish purple (NN74A) at tips, opening inside moderate purplish pink (N74D), with moderate orange (170D) spotting on the dorsal lobe; outside moderate purplish pink (N74D), with vivid reddish purple (N74B) along the midveins; filaments and anthers moderate purplish pink (N74D); style strong reddish purple (72 \overline{C}), with deep purplish red (61A) stigma. Calyx 2mm long, light yellow-green (150D). Lvs elliptic, 102 × 51mm, rounded at base, broadly acute at apex, with wavy margins, matt, grevish olive green (NN137C) above, moderate yellow-green (N148A) below.

Shrub 0.7×0.5 m in 6 years. Midseason (late May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0125814)

(r) 'Shell Bell'

cv. Elepidote rhododendron: 'Alice' (s) X unknown H: unknown, G: Emu Valley Rhododendron Garden (1984), N: C. & R. Stevens (2016), I: Emu Valley Rhododendron Garden, REG: J. Wood (2019) Fls 8–10/truss, widely funnel-shaped, 70 × 110mm, with 7 wavy-edged lobes, buds vivid purplish red (67B), opening inside deep purplish pink (73A), with moderate red (180B) spots at the base of the dorsal lobe; outside similar; filaments white, with greenish brown anthers; style white, with greenish brown stigma. Lvs oblong, 180 × 70mm, rounded at base, obtuse at apex, with upcurved margins, matt above, with white hairs below. Shrub $2.5-3.0 \times 1.5$ m in 10 years. Beginning of November (in Tasmania). Nomenclatural standard: colour print provided by the registrant (WSY0125781).

Etymology: named in memory of the daughter of the nominants, using a special childhood name

(a) 'Simone Girls'

cv. Evergreen azalea: 'Rebecca Taffet' (s) X 'James Stewart' H: J.F. Klimavicz (2006), G: J.F. Klimavicz (2019), N: B.S. Kirkwood (2019), **REG**: J.F. Klimavicz(2020) Fls semi-double, hose-in-hose, 2–3/terminal truss, saucer-shaped, 35×70 mm, with 3 whorls of 5 rounded, ruffled, wavy-edged lobes, buds strong purplish pink (62A), shading to very pale purple (69A) at base, opening inside very pale purple (69A), shading to strong purplish pink (62Å) at margins, more pronounced on the outer lobes, with strong purplish pink (63C) speckling on the dorsal and adjacent lobes; outside very pale purple (69A), shading to strong purplish pink (62A) at margins, more pronounced on outer lobes; unscented; stamens often distorted; pistil rarely present; does not set seed. Calyx 1mm long, strong yellow-green (144B). Lvs elliptic, 50 × 20mm, cuneate at base, broadly acute at apex, margins flat, semi-glossy, moderate yellow-green (146B). Shrub 0.5×0.5 m in 5 years. Early May (in Washington D.C. area, USA). Hardy to -18C.

Nomenclatural standard: colour print provided by the registrant (WSY0162009).

Etymology: named for three generations of women, in the same family, with the maiden or middle name Simone

(a) 'Sněžka'

cv. Evergreen azalea: 'Hachmai' (s) X 'Lednice' **H**: M. Severa (2010), **N**: M. Severa (2016), I: Silva Tarouca Research Institute (2017), REG: M. Severa(2020)

Fls 3/truss, broadly funnel-shaped, 45–62mm wide, with 5(-6) wavy-edged lobes, buds pale greenish yellow (1D), opening inside yellowish white (155B), touched pale greenish yellow (1D) at centre; outside yellowish white (155B); filaments white, with dark beige anthers; style white, with dark beige stigma. Calyx to 4mm long, green. Lvs elliptic to obovate,

34–45 × 15–19mm, cuneate to obtuse at base, obtuse at apex, with flat margins, glossy above, deciduous autumn foliage is vivid yellow. Shrub 0.8 × 1.0m in 10 years. May (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162048). Etymology: named for the renowned mountain in the

Czech Republic

(a) 'Soft Shimmer'

cv. Deciduous azalea: 'Homebush' (s) X 'Anna Pavlova' H: H.E. Greer (1990), G: H.E. Greer (1995), N: H.E. Greer (2010), I: Greer Gardens (2012), REG: H.E. Greer (2020)

FIs hose-in-hose, 10–14/domed truss, tubular funnel-shaped, 38 × 51mm, with two whorls of 5 lobes, the lobes acute and recurved, with upturned margins, bud moderate purplish pink (62B), opening inside moderate purplish pink (62B), shading to pale purplish pink (62D) at centre; outside moderate purplish pink (62B); lightly scented; stamens absent; style long and upcurved, green, with washed pink at base, stigma green. Calyx 3mm long, green. Lvs obovate, 57 × 25mm, cuneate at base, broadly acute at apex, with downcurved margins, red and bronze. Shrub 1.5 × 1.2m in 10 years. Early May (in western Oregon). Hardy to –26C.

Nomenclatural standard: colour print provided by

(r) 'Something Special'

the registrant (WSY0162019)

cv. Elepidote rhododendron: 'Lem's Cameo' (s) X

H: B. O'Keefe (2013), **G**: B. O'Keefe (2017), **N**: J. O'Keefe (2017), **I**: Woodbury Rhododendrons (2019), **REG**: B. O'Keefe (2019)
Fls 22/ball truss, open funnel-shaped, 50×72 mm, with 5 very wavy-edged, lightly ruffled lobes, buds strong reddish purple (72C), opening inside strong purplish pink (73B), with faint orange spotting at the very base of the dorsal lobe; outside deep purplish pink (72D); filaments white, with brown anthers; style very pale yellow, with bright yellow at apex, stigma brown. Calyx 2mm long, green. Lvs oblong, 90×45 mm, rounded at base, acute at apex, with margins decurved, matt above. New growth bronze. Shrub 0.8×0.8 m in 6 years. Midseason (in Geraldine,

Nomenclatural standard: colour print provided by the registrant (WSY0125797).

Etymology: named after a comment made by a visitor to the nursery

(a) 'Sonnenstar'

New Zealand).

Syn. of 'Hachmann's Sonnenstar'.

(r) 'Stephanie Bates'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X un-named seedling

H: C. Mugridge (2002), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 11–15/ball truss, broadly funnel-shaped, 40 × 90mm, with 5 very wavy-edged and slightly ruffled lobes, buds deep pink, opening inside very pale purple (69C), with a strong purplish red (64B) blotch and spots on the dorsal lobe; outside very pale purple (69C); filaments white, anthers brown; style white, stigma deep pink. Calyx 2mm long, green edged red. Lvs elliptic, 160 × 60mm, cuneate at base, broadly acute at apex, with flat margins, semi-glossy above, hairless. Shrub 1.0 × 1.0m, in 17 years. Midseason (in north Wales). Hardy to –15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125836).

Etymology: named for a niece of the registrant's wife,

(a) 'Steredenn Breizh'

an immunologist

(a) Steredem Breizh

cv. Deciduous azalea: 'Whitethroat' (s) X 'Nabucco'

H: L. Le Duigou (2012), G: A. Maguet (2018),

N: A. Maguet (2020), REG: A. Maguet (2020)

Fls double, 7–9/ball truss, tubular funnel-shaped,
30 × 40mm, with 5 + 5 wavy-edged lobes, buds vivid

red (45A), opening inside deep pink (52B); outside

strong pink (48C); lightly scented; stamens absent;

style long and recurved, a little paler than the corolla,

with white stigma. Calyx 2mm long, green, bristly

hairy. Lvs elliptic, 70–100 × 25–35mm, cuneate at

base, acute at apex, with flat margins, matt above.

Shrub 1.15 × 0.6m in 7 years. May (in Brittany,

France). Hardy to –15C.

Nomenclatural standard: colour print provided by

the registrant (WSY0162113).

Etymology: translates, from Breton, as Breton Star

(a) 'Sweet Daphnée' cv. Deciduous azalea: 'Mount Ranier' (s) X luteum H: A. Maguet (2010), G: A. Maguet (2011), N: A. Maguet (2019), **REG**: A. Maguet (2019) Fls 9–13/domed truss, tubular funnel-shaped, 50 × 80mm, with 5 wavy-edged and shallowly crenate lobes, buds strong yellow-green (N144D), shading to vivid yellow (14A) towards apex, opening inside pale yellow (N144D), with touches of strong yellow (N144B) at margins, the dorsal lobe almost completely covered with a blotch of vivid yellow (14A); outside similar, the tube is pubescent; very fragrant; filaments and style greenish yellow, with brown anthers and stigma, all much longer than the lobes. Calyx 5mm long, strong greenish yellow (151C), pubescent. Pedicels pubescent. Lvs elliptic, 100 × 35mm, cuneate at base, acute at apex, with flat margins, matt above. Shrub 1.4×1.2 m in 8 years. May (in north-west France). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125772). Etymology: named for a granddaughter of the Registrant. (r) 'Swizzle Twist'

cv. Elepidote rhododendron: 'Tony' (s) X 'Catawbiense Boursault'

H: D. Warkentin (1996), G: W. Warkentin family, N: C.A. Warkentin (2019), REG: W. Warkentin family (2019)

Fls 15/ball truss, broadly funnel-shaped, 44×64 mm, with 5 rounded, slightly wavy-edged lobes, bud vivid purplish pink (N66B), opening inside strong purplish red (63A), with dark purplish red (N79B) dorsal blotch; outside opening strong purplish red (63A), with brilliant violet (90C) margins, becoming strong purplish red (63A), with vivid purplish pink (N66A) midveins; filaments strong purplish red (63A), anthers moderate orange (N167C), style moderate purplish pink (65A), with deep red (60A) stigma. Calyx 4mm long, light purplish pink (68D). Lvs elliptic, convex to somewhat curled, 102 × 57mm, rounded at base, broadly acute at apex, margins downcurved, matt, greyish olive green (NN137A) above, moderate yellow-green (148A) below. Shrub 0.4×0.4 m in 5 years. Midseason (mid May in Niagara Falls area, Canada). Hardy to -26C. Nomenclatural standard: colour print provided by the registrant (WSY0125716)

(r) 'Taranto'

cv. Elepidote rhododendron: *falconeri* subsp. *falconeri* (s) X *falconeri* subsp. *eximium* or, more likely *niveum* Syn: Taranto Group

R: A.W. Heneage-Vivian, N: A.W. Heneage-Vivian, I: A.W. Heneage-Vivian (1940), INC: ICRA (1958), REG: I.T. Stokes (2020)

Fls in a compact truss, broadly campanulate, with 5 wavy-edged and lightly ruffled lobes, opening inside pale pinkish purple, with a small blotch of very dark purple at the base of each of the lobes; outside pale pinkish purple, washed with a deeper tone; filaments white, anthers black; style light green, stigma greenish brown. Calyx minute, brownish orange. Pedicels brownish orange, with a coating of hairs. Lvs ellipticobovate, $180-270 \times 70-110$ mm, tapered at base, rounded at apex, with margins decurved, matt, with an evanescent indumentum above and pale yellow (164D) hairs on opening, becoming brownish orange (165B) below. Shrub $2.5 \times 7.0 + m$ in 80 years. The habit is most unusual in that the plant does not put on any "heavy wood". The annual growth extensions, even when of a reasonable diameter, collapse on top of each other whilst healthily continuing their growth and flowering. April (in Swansea, Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0162149).

Etymology: possibly named to commemorate the

Battle of Taranto in 1940.

Appears to have been listed incorrectly as a grex in the 1958 Register, but was recorded in JRHS 65 (1940) and JRHS 66 (1941) as a cultivar and therefore not considered to constitute a group.

No description was recorded, but the parentage (falconeri × eximium) was. Ivor Stokes believes that the seed parent may have been wrongly recorded and that it is more likely that niveum is the pollen parent (Pam Hayward and Ken Cox concur).

(r) **Taranto Group** Syn. of 'Taranto'

(r) 'The Beacon'

cv. Elepidote rhododendron: 'Kilimanjaro' (s) X unknown H: B. O'Keefe (2010), G: B. O'Keefe (2015), N: B. O'Keefe (2017), I: Woodbury Rhododendrons (2016), **REG**: B. O'Keefe (2019) Fls 8-11/lax truss, funnel-shaped, 70×90 mm, with 5 wavy-edged lobes, buds vivid red (45C), opening inside strong pink (50C), with faint red spotting on the dorsal and adjacent lobes and with red in the base of the throat; outside deep pink (50B); filaments pinkish red, with brown anthers; style and stigma pinkish red. Calyx 20mm long, deep pink (50B), deeply decurved. Lvs oblong, 80 × 35mm, rounded at base, acute at apex, with flat margins, matt above. Shrub 1.5×1.4 m in 8 years. Midseason (in Geraldine, New Zealand). Nomenclatural standard: colour print provided by the registrant (WSY0125798). Etymology: When in flower and viewed from a distance the plant stands out like a beacon

(r) 'The Emperor'

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

H: C. Mugridge (2002), G: C. Mugridge (2018), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 18–22/conical truss, broadly funnel-shaped, 25 × 80mm with 6 wavy-edged lobes, buds deep mauve, opening inside very light purple (85C), deepening to light purple (87C) at margins, with a deep purplish red (59B) blotch and spots on the dorsal lobe; filaments pinkish, anthers maroon; style white, stigma maroon. Calyx lobed, 6mm long, mauve. Lvs elliptic, 160 × 55mm, cuneate at base, broadly acute at apex, with flat margins. Shrub 1.0 × 1.0m, in 17 years. Midseason (in north Wales). Hardy to –15C. Nomenclatural standard: colour print provided by the registrant (WSY0125837).

Etymology: named for Joseph Dalton Hooker, "the Emperor of Botany".

(r) 'Theodora'

cv. Elepidote rhododendron: 'Loder's White' (s) X 'Thor' H: C. Mugridge (1995), G: C. Mugridge (2012), N: C. Mugridge (2019), I: Millais Nurseries (2019), REG: C. Mugridge (2019)

Fls 10–14/ball truss, broadly funnel-shaped, 40 × 100mm, with 5(–6) wavy-edged and irregularly crenate lobes, buds deep pink, opening inside light purple (75B), sparsely spotted with deep purplish pink (74C) on the dorsal and adjacent lobes; outside light purple (75B); slightly scented; filaments pale pink, anthers brown; style yellowish white, with yellow stigma. Calyx lobed, 2–5mm long, green edged red. Lvs oblong, 165–60mm, oblique at base, broadly acute at apex, margins flat, matt above, deep green, hairless. Shrub 2.0 × 2.0m, in 25 years. Midseason (in north Wales). Hardy to –15C.

Nomenclatural standard: colour print provided by the registrant (WSY0125838).

Etymology: named for Handel's oratorio of the

Etymology: named for Handel's oratorio of the same name

(r) 'Thomas Acton'

cv. Elepidote rhododendron: arboreum subsp. cinnamomeum var. cinnamomeum (s) X campanulatum Svn: 'Actonii'

H: D. Moore (c. 1860), **G**: T. Acton, **N**: Sir F. Moore (c. 1880), REG: S. O'Brien (2020)

Fls 17–19/compact hemispherical truss, tubularcampanulate, 60×75 mm, with 5 wavy-edged lobes, buds pale, with strong purplish pink (68B) at apex, opening inside creamy white (NN155C), washed with very pale purple (69C) at apex, becoming creamy white (NN155C), spotted with moderate reddish purple (N79D) and dark purple (79B) on the dorsal and adjacent lobes; outside opening very pale purple (69C) at apex, paling to creamy white (NN155C) at base, becoming creamy white (NN155C); filaments white, anthers black; style very pale greenish yellow, stigma greenish yellow. Calyx 1.5mm long, green. Lvs lanceolate, 190 × 50mm, cuneate at base, acute at apex, with margins decurved, glossy above, with fawn brown hairs below. Shrub 11.0 × 6.5m in 160 years. March-April (in Kilmacurragh, Ireland). Hardy to -10C. Nomenclatural standard: colour print provided by the registrant (WSY0162154).

Etymology: named for Thomas Acton (1826-1908), owner of the Kilmacurragh Estate who, alongside his sister Janet Acton (1824-1906), created the present gardens on an older 18th Century Dutch park and were assisted by David Moore and his son Sir Frederick Moore, successive Curators/Keepers of the Botanic Gardens at Glasnevin, Dublin.

Listed as 'Actonii' in the 2004 Register but Charles Nelson (in *Moorea* 9 (1991)) and Seamus O'Brien, in discussion with the Registrar and Dr John David, have proven that, in fact, 'Thomas Acton' is the original and accepted name and that 'Actonii' should become the synonym. First published: *Irish Gardening* 9:100 (1914)

(r) 'Thorian'

cv. Elepidote rhododendron: Sport from yakushimanum 'Koichiro Wada' S: J. Goossens (2007), N: H. Goossens (2019), I: H. Goossens (2020), **REG**: H. Goossens (2019) Fls 17/rounded truss, campanulate, 40×60 mm, with

5 wavy-edged lobes, buds lilac purple, opening inside white, washed with soft pink and with orange/red speckles on the dorsal lobe; outside white, heavily washed with pink. Calyx 30mm long, white. Lvs lanceolate, 90 × 30mm, acute at base, apiculate at apex, margins wavy, matt above, opening white and green variegated, becoming yellow and green variegated. Shrub 0.8 × 1.0m in 10 years. End of April in northern Belgium. Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125757).

(r) 'Tintenherz'

cv. Elepidote rhododendron: 'Dancefloor' (s) X 'Philipp' H: H. Hesse (2011), G: H. Hesse, N: H. Hesse (2019), REG: O. Tschetsch (2019)

Fls 12–15/ball truss, open funnel-shaped, 35×70 mm, 5(-6) slightly wavy-edged lobes, buds light reddish purple (74C), with very light purple (75C) at base, opening inside light purple (75B), with white (155A)

at base, and a large blotch and spots of dark greyish purple (202A), overlaid with dark red (187A-B) on the dorsal lobe and with dark red (187A–B) spots on the other lobes; unscented; 10 filaments, stamens 37mm long, white (155C), anthers pale yellow/ orange-yellow (19C-D); style 40mm long, yellowgreen (150C–D), stigma strong yellow-green (144C); ovary strong yellow-green (143C). Calyx 2mm long, light yellow-green (144D), tinted with moderate red (182A). Pedicel 30mm long, yellow-green (144C–D). Lvs broadly elliptic, 140 × 70mm, rounded at base, broadly acute at apex, with wavy margins, moderate olive green (147A) above, moderate yellow-green (146D), hairless below; petioles 22mm long. Shrub 0.8×0.65 mm in 10 years. Mid May (northwest Germany). Hardy to -22C. Nomenclatural standard: colour print provided by the registrant (WSY0125745). Etymology: named after the book Tintenherz

(Inkheart), by Cornelia Funke, for its strong markings

(r) 'Tracy's Joanna'

cv. Elepidote rhododendron: parentage unknown H: W.G.T. Hyde (1960s), G: W.G.T. Hyde, N: Mrs R.G. Legrand (2020), **REG**: Mrs R.G. Legrand (2020) Fls 9–15/erect, compact truss, open funnel-shaped, 39mm wide, with 6 wavy-edged lobes, buds moderate purplish pink (74D), opening inside white (155D), lightly overlaid with moderate purplish pink (78D) at margins and with pronounced vivid reddish orange (34B) spotting on the dorsal and adjacent lobes; outside very pale purple (75D); filaments curved, white, with beige anthers; style white, with greyish stigma. Calyx irregular, 2–7mm long, strong yellowgreen (144C). Lvs narrowly elliptic, 80 × 42mm, obtuse at base, acute at apex, with decurved margins, matt above. Shrub 1.5×1.5 m in 30+ years. May (in Dorset, UK).

Nomenclatural standard: colour print provided by the registrant (WSY0162122). Etymology: named in memory of a much-loved young lady

(r) 'Tremeirchion'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) X 'Kluis Sensation'

H: C. Mugridge (2001), G: C. Mugridge (2017),

N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 15–17/ball truss, broadly funnel-shaped, 50×110 mm, with 5 wavy-edged lobes, buds red, opening inside light purplish pink (73C), with strong purplish red (61B) in the throat and with a vivid purplish red (61C) blotch and spots on the dorsal and adjacent lobes; outside vivid purplish red (61C); filaments white, anthers cream; style white, stigma pale green. Calyx lobed, 2-4mm long, green. Lvs elliptic, 180 × 65mm, cuneate at base, broadly acute at apex, margins flat, semi-glossy above, hairless. Shrub 1.0 × 1.0m in 12 years. Midseason (in north Wales). Hardy to -15C. Nomenclatural standard: colour print provided by the registrant (WSY0125840).

Etymology: named for the village near the raiser's home

(r) 'Typhoon'

cv. Elepidote rhododendron: 'Faggetter's Favourite' (s) × 'Ôld Port' (purple clone)

H: C. Mugridge (2004), G: C. Mugridge (2017), N: C. Mugridge (2019), I: Millais Nurseries (2019),

REG: C. Mugridge (2019)

Fls 8–12/ball truss, broadly funnel-shaped, 40×100 mm, with 5(-6) flat, slightly recurved lobes, buds deep mauve, opening inside very pale purple (76C), lightly washed with light purple (76A) at margins and with a dark red (59A) blotch and spots on the dorsal and adjacent lobes (blotch and spots occasionally on more than the dorsal lobe); outside light purple (76A); filaments creamy white, with pale green anthers; style creamy white, with maroon stigma. Calyx 1-2mm long, green. Lvs elliptic, 140 × 60mm, rounded at base, broadly acute at apex, margins flat, upper surface satin-like, hairless. Shrub 1.0×1.0 m, in 15 years. Midseason (in north Wales). Hardy to –15Ċ Nomenclatural standard: colour print provided by the registrant (WSY0125841). Etymology: named for the Eurofighter Typhoon

(a) 'Vernon Bush'

flown by the Royal Air Force (UK)

cv. Deciduous azalea: prunifolium open-pollinated (s) G: V. Bush (2012), S: V. Bush (2012), N: Huntsville Madison County Botanical Garden Society Inc., I: E.A. Sommerville (2017), REG: Huntsville Madison County Botanical Garden Society Inc. (2019) Fls 5–7/dome truss, tubular funnel-shaped, 64×57 mm, with 5 decurved, slightly wavy-edged lobes, buds vivid reddish orange (34A), opening inside vivid reddish orange (N30A), with vivid reddish orange (N30B) in the throat and with a faint blotch that fades with maturity; outside strong yellowish pink (31C); filaments vivid reddish orange (34A), with paler anthers; style vivid reddish orange (34A), notably exserted, 90mm long, with paler stigma. Calyx 2mm long, brilliant yellow-green (149C). Lys elliptic, $51-107 \times 13-36$ mm, cuneate at base, acute at apex, with wavy margins, matt, moderate olive green (137A) above, with fine, sparse, light yellowgreen (145B) hairs along the margins and midvein below. Shrub 2.7×1.5 m in 7 years. Late (mid July in northern Alabama). Hardy to –İ6C.

Nomenclatural standard: colour print provided by the registrant (WSY0125805).

Etymology: named for Vernon Bush, specialist in deciduous azaleas of southeastern North America

(r) 'Very Berry'

cv. Elepidote rhododendron: 'Trude Webster' X 'The Honourable Jean Marie de Montague' H: H.E. Greer (1975), G: H.E. Greer (1979), N: H.E. Greer (1980), I: Greer Gardens (1985), **REG**: H.E. Greer (2020)

Fls 9–14/conical truss, funnel-shaped, 64 × 114mm, with 5 rounded, frilly and wavy-edged lobes, buds strong red, (53B), opening inside strong red (53C), some lobes shading lighter in the centre, with strong red (46A) spotting on the dorsal lobe, midveins noticeably depressed on each lobe; outside strong red (53C); filaments white, with a yellowish tinge, anthers brownish red; style white, with a yellowish

tinge, stigma brownish red. Calyx 1mm long, strong red (53C). Lvs elliptic, concave, 152 × 76mm, rounded at base, broadly acute at apex, with flat margins, matt, mid to deep green. Shrub 1.5 × 1.5m in 8 years. Mid to late May (in western Oregon). Hardy to -26C.

Nomenclatural standard: colour print provided by the registrant (WSY0162021). First published in Greer's Guidebook to Available Rhododendrons, (1988) as 'Very Berry'. The incorrect spelling 'Verry Berry' is sometimes seen. Tetraploid, as determined by flow cytometry (Perkins et al., 2012)

(r) 'Virunga'

cv. Elepidote rhododendron: yakushimanum (s) X 'Manderley'

H: F. Schnupper (2002), G: F. Schnupper,

N: F. Schnupper (2019), I: Baumschule Schnupper, **REG**: O. Tschetsch (2019)

Fls 8–9/lax truss, ventricose-campanulate, 45×40 mm, with 5 wavy-edged lobes, buds vivid red (46B), opening inside vivid red (46B-C), with strong red (53D)longitudinal veining and spotted with dark red (187A) on the dorsal lobe; outside strong red (53D); 10 stamens, filaments yellowish white (158D), overlaid with purplish pink (65A-B), anthers moderate yellowish pink (173D), with moderate orange (167C); style 30mm long, moderate yellowish pink (179D), overlaid with vivid red (46B), stigma vivid red (46B); ovary densely white felted. Calyx 22mm long, strong red (53D). Pedicels 30mm long, pale yellow (165D), overlaid with strong reddish purple (42B), with pale yellow (161D) felted hairs. Lvs elliptic, 90 × 35mm wide, cuneate at base, broadly acute at apex, with flat and decurved margins, semi-glossy, moderate olive green (137A) above, densely felted with moderate orange-yellow (164C) indumentum below; petioles 12mm long, strong yellowgreen (144B) above, strong yellow-green (145B) below. Shrub 0.9 × 1.0m in 10 years. Beginning of May to mid May (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0125882). Etymology: named for the Virunga National Park in

(r) 'Vranov'

cv. Elepidote rhododendron: 'Kňvoklát ' (s) X 'Claudine'

H: M. Severa (2009), N: M. Severa (2016), I: Silva Tarouca Research Institute (2017), **REG**: M. Severa(2020)

the Democratic Republic of Congo

Fls 12–16/strongly domed truss, funnel-shaped, 65–75mm wide, with 5 wavy-edged lobes, opening inside deep red (60A), with a few blackish spots on the dorsal lobe; outside deep red (60A); filaments red, with white anthers; style red, with dark red stigma. Calyx insignificant. Lvs elliptic, 150–190 × 47–60mm, cuneate at base, mucronate at apex, with flat margins, matt above, yellowish white hairs on young sprouting shoots. Shrub 1.2×1.3 m in 10 years. May (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162049).

Etymology: named after the monastery and adjacent

village near Brno (Czech Republic)

(r) 'Vyšehrad'

cv. Elepidote rhododendron: 'Konsonanz' (s) X 'Bluebell'

H: M. Severa (2010), N: M. Severa (2018), I: Silva Tarouca Research Institute (2019),

REG: M. Severa(2020)

Fls 13–16/strongly domed truss, broadly funnel-shaped, 90-120mm wide, with 5(-7) weakly wavy-edged lobes, opening inside deep purplish pink (72D), with deeper tones towards margins, touched with pale yellowish pink (27C-D) at centre and with dark red (187A) spots on the dorsal and adjacent lobes; outside strong reddish purple (72C); slightly scented; filaments pale, with pale beige anthers; style greenish white, with greenish stigma. Calyx to 5mm long, pale pink. Lvs elliptic, $170-210 \times 58-80$ mm, rounded at base, mucronate at apex, with flat margins, glossy above. Shrub 1.6×1.4 m in 10 years. May (in Czech Republic). Hardy. Nomenclatural standard: colour print provided by the registrant (WSY0162050). Etymology: named for the cathedral and hill in

(a) 'Wischiwaschi'

Prague (Czech Republic)

REG: O. Tschetsch (2019)

H: Holger Hachmann (2010), G: Baumschule H. Hachmann, N: Holger Hachmann (2019), I: Baumschule H. Hachmann (2019), I: Baumschule H. Hachmann (2019),

Fls 2–3/truss, narrowly funnel-shaped, 24×42 mm, with 5 very wavy-edged lobes, buds light yellow-green (150D), washed with light yellow-green (145B), opening inside very pale purple (69B–D) and yellowish white (155B), with strong yellow-green (144C) spots in the throat, shading through moderate yellow (161A) and then to moderate orange-yellow (164B) along the dorsal and adjacent lobes; outside very pale purple (69A) and yellowish white (155B); 5 stamens, filaments lighter than very pale purple (75D), anthers pale yellow (165D); style yellowish white (158C), stigma pale yellow (161C); ovary densely covered in long white hairs. Calyx 4mm long, showing as either strong yellow-green (144A) and hairless or strong yellow-green (144B), with long white hairs. Pedicels 12mm long, light yellow-green (144D), with long white hairs. Lvs broadly obovate, 18 × 11mm, rounded at base and apex, with flat and upcurved margins, semi-glossy, moderate olive green (146A), with

the registrant (WSY0125932). Etymology: "Wischiwaschi" is German slang for something not being really precise, here the flower colour is not really white and also nothing else but white

white hairs above, moderate yellow-green (146D), with

long brown hairs below. Shrub 0.45×0.6 m in 10 years.

Nomenclatural standard: colour print provided by

End of May to mid June (in northern Germany).

(r) 'Xingu'

cv. Elepidote rhododendron: *fortunei* (s) X
'Ring of Fire' (Thompson & Thompson)
H: F. Schnupper (2005), G: F. Schnupper,
N: F. Schnupper (2019), I: Baumschule Schnupper,
REG: O. Tschetsch (2019)
Fls 8–9/flat truss, funnel-shaped, 45 × 55mm, with
6(–7) slightly wavy-edged lobes, buds strong greenish

yellow (151B), washed with brownish orange (172C) and moderate red (47A), opening inside pale greenish yellow (2D), with light greenish yellow (6D) at base and washed with light orange (29B) at apex; outside pale greenish yellow (2D), with light greenish yellow (6D) and light yellow (18B); 13 stamens, filaments 31mm long, light yellow-green (150D), with moderate orange (167C) anthers; style 33mm long, strong yellow-green (144B) and brilliant yellow-green (150C), stigma strong yellow-green (144A); ovary strong yellow-green (144B), with very short glands. Calyx 2mm long, strong yellow-green (144C), with moderate orange (173C) at margins. Pedicels 23mm long, strong yellow-green (144C), tinged with moderate orange (170C). Lvs elliptic, 90 × 40mm, rounded at base and apex, with flat and upcurved margins, moderate olive green (146A) above, hairless; petioles 11mm long, strong greenish yellow (153C) and strong yellow-green (144C) above, brilliant yellow-green (150B) below. 1.0×1.0 m in 10 years. Mid May to end of May (in northern Germany). Hardy to -24C. Nomenclatural standard: colour print provided by

Nomenclatural standard: colour print provided by the registrant (WSY0125884).
Etymology: named for the Xingu Indigenous Park in Brazil

(r) 'Yankari'

cv. Elepidote rhododendron: 'Rotwein' (s) X 'Hotei' H: F. Schnupper (2001), G: F. Schnupper, N: F. Schnupper (2020), I: Baumschule Schnupper, REG: O. Tschetsch (2020) Fls 9–10/loose truss, funnel-shaped, 50×75 mm, with 5 slightly wavy-edged lobes, buds brilliant greenish yellow (4Å) to light greenish yellow (4B), with touches of light yellow (12C) at apex, opening inside light greenish yellow (4C), with a few inconspicuous red spots on the dorsal lobe; outside light greenish yellow (4C), with strong greenish yellow (151C) at the base; 11 stamens, filaments light yellow-green (150D), with white hairs at base, anthers moderate orange (N167C); style brilliant greenish yellow (151D), with white hairs at base, stigma dark greenish yellow (152D); ovary strong yellow-green (144B), with yellowish glandular hairs. Calyx 1mm long. Pedicels 25mm long, strong greenish yellow (151B). Lvs obovate, 150 × 50mm, cuneate at base, acute at apex, with upcurved margins, moderate olive green (146A), matt, above; petioles strong yellowish green (N144A). Shrub compact and broadly round. Beginning to end of May (in Westerstede, Germany). Hardy to -24C.

Nomenclatural standard: colour print provided by the registrant (WSY0162134). Etymology: named for the Yankari National Park in Nigeria

(r) 'Yoho'

cv. Elepidote rhododendron: *fortunei* (s) X
'Ring of Fire' (Thompson & Thompson)
H: F. Schnupper (2005), G: F. Schnupper,
N: F. Schnupper (2019), I: Baumschule Schnupper,
REG: O. Tschetsch (2019)
Fls 8–9/lax truss, funnel-shaped, 45 × 100mm, with

7 wavy-edged and emarginate lobes, buds brilliant yellow-green (154C) at base, changing to deep yellowish pink (39B), overlaid with strong red (51A), opening inside pale yellow (162D) at base, passing through light yellow-green (154D), with light greenish yellow (8C) at apex, overlaid with strong red (51A) at margins, with merging blotch and spots of dark greenish yellow (152C), light olive (152B) and moderate reddish orange (173B) in the throat and slightly along the dorsal lobe; outside pale yellow (19C) and moderate yellowish pink (39C), overlaid with strong red (51A); 14 stamens, filaments 33mm long, light yellow-green (150D), anthers yellowish white (158C), with strong reddish orange (169A); style 40mm long, strong yellow-green (144C), with a darker tone (144B) at base, stigma strong yellowgreen (144A); ovary strong yellow-green (143A), with long white hairs. Calyx 3mm long, strong yellowgreen (144A), tinged with moderate red (179A) at margins. Pedicels 30mm long, yellow-green (144B-D), with moderate red (179A). Lvs oblong-elliptic, 100 × 40mm, broadly cuneate at base, rounded and mucronate at apex, with twisted margins, matt, moderate olive green (137A) above, hairless; petioles 23mm long, strong yellow-green (144B). Shrub 1.0×1.0 m in 10 years. Beginning of May to mid May (in northern Germany). Hardy to –24C. Nomenclatural standard: colour print provided by the registrant (WSY0125885). Etymology: named for the Yoho National Park in Canada.

(r) 'Zebín'

cv. Elepidote rhododendron: 'James Burchett' (s) X 'Hachkari' (as Karibia)

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

I: Silva Tarouca Research Institute (2019),

REG: M. Severa(2020)

Fls 10–13/strongly domed truss, funnel-shaped, 70–80mm wide, with 5(-6) weakly wavy-edged lobes, opening inside pale yellow-green (4D), with light greenish yellow (7D) at centre, spotted on the dorsal and adjacent lobes with a mixture of strong orange-yellow (163B) and strong greenish yellow (153B–C); outside pale yellow-green (4D), shading through strong pink (54C) to moderate purplish pink (54D) towards base; filaments pale yellow, with brownish yellow anthers; style yellow-green, with green stigma. Calyx to 2mm long, green. Lvs elliptic to narrowly elliptic, $140-160\times50-58$ mm, cuneate at base, mucronate at apex, with flat margins, glossy above. Shrub 1.0×1.3 m in 10 years. May (in Czech Republic). Hardy.

Nomenclatural standard: colour print provided by

the registrant (WSY0162078).

Etymology: named for a hill in the Czech Republic

(r) 'Zinave'

cv. Elepidote rhododendron: fortunei (s) X 'Ring of Fire' (Thompson & Thompson) H: F. Schnupper (2004), G: F. Schnupper, N: F. Schnupper (2019), I: Baumschule Schnupper, REG: O. Tschetsch (2019) Fls 7–8/lax truss, funnel-shaped, 45 × 90mm, with 6 wavy-edged, emarginate lobes, buds strong purplish red (63A), with a paler tone (54A) in a thin line at margins; opening inside pale yellow (19C), with strong purplish red (55B) at margins and with a strong yellow-green (144B) blotch at base, with light reddish brown (177B) spots on the dorsal and adjacent lobes; outside vivid purplish red (57C); 14 stamens, filaments light yellow-green (150D), with moderate orange (167A) anthers; style brilliant yellow-green (150B), with strong yellow-green (144C) at base, stigma strong yellow-green (144B); ovary strong yellow-green (143B), with short white hairs. Calyx 3mm long, moderate orange-yellow (164B). Pedicels 25mm long, strong yellow-green (145A), with strong brown (172Å). Lvs oblong, 90 × 40mm, cordate at base, broadly acute at apex, with wavy and upcurved margins, moderate olive green (146A) above, light yellow-green (145B), with brilliant greenish yellow (151D/150C) midveins below; petioles 25mm long, dark greenish yellow (152C), tinged with moderate reddish brown (166B) above, brilliant greenish yellow (151D) below. Shrub 1.0×1.0 m in 10 years.

the registrant (WSY0125887). Etymology: named for the Zinave National Park in Mozambique

Beginning to mid May (in northern Germany). Nomenclatural standard: colour print provided by

(r) 'Zion'

cv. Elepidote rhododendron: fortunei (s) X 'Ring of Fire' (Thompson & Thompson) H: F. Schnupper (2004), G: F. Schnupper, N: F. Schnupper (2017), I: Baumschule Schnupper, REG: O. Tschetsch (2019) Fls 8/lax truss, funnel-shaped, 45 × 75mm, with 7 wavy-edged lobes (pinched apically to give an emarginate appearance), buds strong orange-yellow (163B), shading to moderate orange (170B), with moderate red (47A) at apex, opening inside light yellow (11B), with deep pink (48A) at margins and with a small vivid yellow (9B) blotch on the dorsal lobe; outside moderate yellowish pink (31D), washed with deep pink (48A); 14 stamens, filaments brilliant greenish yellow (6C), with moderate orange (167B) anthers; style brilliant yellow-green (150B), with strong yellow-green (144A) stigma; ovary strong yellow-green (143B), with short white hairs. Calyx 2mm long, strong yellow-green (144B), with dark red (183B) edges. Pedicels 30mm long, dark red (183B). Lvs elliptic, 80 × 40mm, broadly cuneate at base, broadly acute at apex, with flat margins, moderate olive green (147A) above, hairless. Shrub 0.8×1.2 m in 10 years. Beginning of May to mid May (in northern Germany). Hardy to -20C. Nomenclatural standard: colour print provided by the registrant (WSY0125889). Etymology: named for the Zion National Park in the USA (a) 'Zuza'

cv. Deciduous azalea: 'Caparo' (s) X 'Arneson Gem' H: Dr K.-H. Hübbers (2015), G: Dr K.-H. Hübbers (2019), N: Dr K.-H. Hübbers (2019), I: Plantin, REG: J. Westhoff (2020)

Fls 12-13/ball to dome-shaped truss, widely funnelshaped, $50 \times 100-110$ mm, with 5 wavy-edged and lightly frilled lobes, the two lower lobes longer and curved or twisted at the tip, buds strong reddish orange (32B), opening inside brilliant yellow (13C), with a deeper tone, brilliant yellow (15C) at margins, becoming pale yellowish pink (36D) with maturity and marked with yellow-orange spots on the dorsal lobe; outside brilliant yellow (12B), with moderate yellowish pink (38B) towards margins; filaments brownish yellow, with cream anthers; style brownish yellow with black stigma. Calyx 5mm, light green. Lvs elliptic, 90 × 45mm, cuneate at base, apiculate at apex, with flat margins, matt above. Shrub 1.1×1.0 in 5 years. Mid May (in Kranenburg, Germany). Hardy to -23C.

Nomenclatural standard: colour print provided by the registrant (WSY0162093).

Etymology: named for the granddaughter of the introducer

(r) 'Zvíkov'

cv. Elepidote rhododendron: 'Profesor Scholz' (s) X 'Petr' H: A. Nekolová & I. Tábor (1996), N: I. Tábor (2007), I: Silva Tarouca Research Institute (2011),

REG: M. Severa (2020)

Fls 10–14/strongly domed truss, open funnel-shaped, 60–75mm wide, with 5(–7) wavy-edged lobes, buds deep pink (51C) to moderate pink (51D), opening inside light yellowish pink (36A), with light yellow (163D) at centre, overlaid with moderate orange (171C), moderate orange-yellow (164B) and strong yellowish brown (N199D) on the dorsal, and occasionally the adjoining, lobes; filaments and anthers pale yellow; style and filament yellow-green. Calyx to 2mm long, pinkish green. Lvs elliptic, 120–145 × 40–53mm, rounded at base, mucronate at apex, with flat margins, glossy above; matured petioles brownish red. Shrub 1.2 × 1.2m in 10 years. End of April to beginning of May (in Czech Republic). Hardy.

Nomenclatural standard: colour print provided by the registrant (WSY0162079).

Etymology: named for the castle in the Czech Republic

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.

'Feuerköpfchen' (Seventh Supplement, p.8): reverse parentage

'Mister Blue' (Thirteenth Supplement, pp. 14-15): amend name in etymology from Randy Galton to Randy Dalton

'Nancor' (Third Supplement, p. 17): amend seed parent to auritum

'Omoine' (p. 1010): amend Wilson no. to 25

'Oino-mezane' (p. 1005): amend name to 'Oi-no-mezame'; amend Wilson no. to 26

'Orangenköpfchen' (Seventh Supplement, p.21): reverse parentage

'Rosenköpfchen' (Seventh Supplement, p.24): reverse parentage

'Schneeköpfchen' (Seventh Supplement, p.26): reverse parentage

'Sonnenköpfchen' (Seventh Supplement, p.27): reverse parentage

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.

Adams, K.

New Plymouth, New Zealand

Acton, T. & J.

Kilmacurragh Estate, Co. Wicklow, Ireland

Baines, R.A.

Castle Douglas, Kirkcudbrightshire, Scotland

Balades et Jardins (Association horticole du pays de Grand Champ)

Grand Champ, Morbihan, France

Barlup, J.

Bellevue, Washington, USA

Baumschule H. Hachmann

Barmstedt, Germany

Baumschule Schnupper Westerstede, Germany

Becales, I.

Glen Mills, Pennsylvania, USA

Begg, L.

Gembrooke, Victoria, Australia

Bobin, M.

Minterne Magna, Dorset, England

Brindabella Country Gardens

Toowoomba, Queensland, Australia

Brooker, A.

New Plymouth, New Zealand

Brooker, S.

Auckland, New Zealand

Bush, V.

Huntsville, Alabama, USA

Clancy, B.

Bentleigh, Victoria, Australia

Coble, S.

Gettysburg, Pennsylvania, USA

Colombel, M.

Fouesnant, Finistère, France

Cosby, P.E.

Rockville, Virginia, USA

Deniseger, J.

Bowser, British Columbia, Canada

Dvořák, J.

c/o Silva Tarouca Research Centre, q.v.

Ellison, J.

Canning, Nova Scotia, Canada

Emu Valley Rhododendron Garden

Burnie, Tasmania, Australia

Fee, W.H.

Fort Bragg, California, USA

Forest Lane Nursery

Fort Bragg, California, USA

Furman, R.A.

Brewster, Massachusetts, USA

Galloway, G.

Lantzville, British Columbia, Canada

Goosens, H. & J.

Beervelde, Belgium

Grall, R.

c/o Pépinières Grall, q.v.

Grant, D. & Grant, M.

St Catherines, Ontario, Canada

Gray, J.C.

c/o Brindabella Country Gardens, q.v.

Greater Philadelphia Chapter, American

Rhododendron Society

Philadelphia, Pennsylvania, USA

Greer Gardens,

Eugene, Oregon, USA

Greer, H.E.

c/o Greer Gardens, q.v.

Grubb, B.

Cappoquin, Co. Waterford, Ireland

Hachmann, H. (Hans) & Holger

c/o Baumschule H. Hachmann, q.v.

Hagen, K.

Old Beach, Tasmania, Australia

Hahkala, R.

Finland

Hawaii Chapter

Hawaii, USA

Heneage-Vivian, Admiral A.W.

Swansea, Wales

Hesse, H.

Hamersen, Germany

Hootman, S.

c/o Rhododendron Species Botanical Garden, q.v.

Hübbers, Dr K.-H. & L.

Kranenburg, Germany

Humphries, K.F.

White House Beach, Massachusetts, USA

Huntsville Madison County Botanical Garden

Society, Inc.

Huntsville, Alabama, USA

Hvde, W.G.T.

Ferndown, Dorset, England

Ingram, C.

Beneden, Kent, England

Jones, K.D.

c/o Forest Lane Nursery, q.v.

Kaylor, J.S.

Sykesville, Maryland, USA

Kerisnel

St-Pol-de-Léon, France

Klimavicz, J.F.

Vienna, Virginia, USA

Kondratovičs, R.K.

Rīga, Latvia

Kruse, R.

USA

Kupsch, M.

Burnie, Tasmania, Australia

Lähteenmäki, J.

Finland

Lansdowne, Marquis of

Calne, Wiltshire, England

Legrand, R.G.

West Moors, Dorset, England

Leonardslee Gardens

Lower Beeding, West Sussex, England

Log Cabin Nursery

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Londonderry, Lady

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Loove, J.

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Lyons, E.

New Plymouth, New Zealand

Maguet, A.

Plougastel-Daoulas, Finistère, France

Millais, D. & E.G.

Millais Nurseries, q.v.

Millais Nurseries

Farnham, Surrey, England

Miller, W.C.

The Azalea Works, q.v.

Minterne Gardens

Minterne Magna, Dorset, England

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Huntington Station, New York, USA

Moore, D. & Sir F.

Dublin, Ireland

Moser, P.B.

Bryn Mawr, Pennsylvania, USA

Mugridge, C.

St Asaph, Denbighshire, Wales

Murcott, R.

East Norwich, New York, USA

National Trust, Mount Stewart, The

County Down, Northern Ireland

Nekolová, A.

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O'Brien, S.

Kilmacurragh, Co. Wicklow, Ireland

O'Keefe, B.

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Ostrom, W.

Lunenburg, Nova Scotia, Canada

Ossaer, J.

Foundation Arboretum Wespelaar, Belgium

Palmer, Lady Anne

RHS Rosemoor, Torrington, Devon, USA

Parsons, C.

Des Moines, Washington, USA

Pépinières Grall

Plougar, Finistère, France

Petton, J.-F.

Scaër, Finistère, France

Plantin

Słomniki, Poland

Pukeiti Rhododendron Trust

New Plymouth, New Zealand

Rhododendron-Haven

Tørring, Denmark

Rhododendron Nursery Babīte, University of Latvia

Rīga, Latvia

Rhodo Land Nursery

Niagra-on-the-Lake, Ontario, Canada

Rhododendron Species Botanical Garden

Washington, USA

RHS Garden Bridgewater

Worsley, Salford, England

Richardson, G.

Seattle, Washington, USA

Riekstina, G.

c/o Rhododendron Nursery Babīte, q.v.

Saint-Jalm, J.F.

Séglien, Morbihan, France

Saitō, T.

Morioka-shi, Iwate-ken, Japan

Schaarup, P.

Silkeborg, Denmark

Schmidt, H.

Nykøbing Falster, Sjælland, Denmark

Schnupper, F.

c/o Baumschule Schnupper, q.v.

Sekelezova, D.

c/o Silva Tarouca Research Institute, q.v.

Severa, M.

c/o Silva Tarouca Research Institute, q.v.

Sievert, D.

Hillsborough, North Carolina, USA

Silva Tarouca Research Institute

Průhonice, Czech Republic

Siracusa, R.

Pahoa, Hawaii, USA

Smith, G.F.

New Plymouth, New Zealand

Snell, G.

Queensland, Australia

Sommerville, E.A.

Marietta, Georgia, USA

Southerland, S.B.

Chapel Hill, North Carolina, USA

Spoelberch, P. de

Foundation Arboretum Wespelaar, Belgium

Stewart, R.

Springfield, Virginia, USA

Stokes, A.W., I.T. & J.H.

Llandeilo, Carmarthenshire, Wales

Suzuki, Haruyoshi

Koriyama-shi, Fukushima-ken, Japan

Tábor, I.

c/o Silva Tarouca Research Institute, q.v.

Taranaki Regional Council

Stratford, New Zealand

The Azalea Works,

Bethesda, Maryland, USA

Theyquist, K.

Korppoo, Finland

Tschetsch, O.

Grabstede, Germany

Warkentin, B., C.A., D. & W. Warkentin family

Fonthill, Ontario, Canada

Weagle, J.K.

Halifax, Nova Scotia, Canada

Webster, J.

Curator, RHS Rosemoor, Torrington, Devon, England

Westhoff, J.

Bremen, Germany

White, M.

Kilmeaden, Co. Waterford, Ireland

Wickhorst, B.

c/o Baumschulen H. Hachmann, q.v.

Wood, J.

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

Woodard, G.

Westbury, New York, USA

Woodbury Rhododendrons

Woodbury, Geraldine, New Zealand

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