

# The International Rhododendron Register & Checklist (2004)

Twelfth Supplement



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International Rhododendron Registrar: Dr A C Leslie

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Cover: *Rhododendron* 'Fireball', by Elsie Katherine Kohnlein Image courtesy of RHS Lindley Library

# The International Rhododendron Register and Checklist (2004)

## Twelfth Supplement

Names registered, January–December 2016	page 2
Corrections	page 19
Names and addresses	page 20

## Introduction

The second edition of the *International Rhododendron Register and Checklist* included accounts of all plants whose names had been registered up to the end of December 2002. The first eleven Supplements included names registered from 1 January 2003 to 31 December 2015. This *Twelfth Supplement* includes all those registered in 2016.

The layout of each entry follows the format adopted in the 2004 *Register and Checklist* and is explained there in detail on pages 7–10 of the Introduction.

It may be helpful here to repeat that the following abbreviations are employed:

(a) azalea

(az) azaleodendron

cv. cultivar

G grown to first flower by

gp Group

H hybridised by
I introduced by
N named by
(r) rhododendron

R raised by REG registered by S selected by

(s) seed parent (v) vireya

Where possible colour references are given to the RHS Colour Chart (1966, 1986, 1995, 2001, 2007 & 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 (www.rhs.org.uk/plants/plant-science/plant registration-forms/rhodoform) or from one of the national or regional registrars as follows:

North America Mr Michael Martin Mills, 632 Burnham Road, Philadelphia, Pennsylvania PA19119-3510, USA

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

New Zealand Mr Brian J. Coker, Stoneycrop, 8B Barnsley Crescent, West Melton, New Zealand 7618

Japan Dr Katsuhisa Fujiwara, 363-3 Yoshioka-cho, Kanonji-shi, Kagawa-ken, Japan 768-0021

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

# Names registered January-December 2016

(r) 'Agayon'

cv. Elepidote rhododendron: derived from openpollinated seed of Polar Bear Group G: R. Kersten (2010), N: R. Kersten, I: Fleurolex Vitroplant Production (2009), REG: Fleurolex

Vitroplant Production (2016)

Fls large, 8-10/truss, funnel-shaped, c. $70 \times 60$ mm, with 6-7 smooth to slightly wavy-edged, broadly obtuse lobes, slightly flushed pink in bud, opening white throughout, with a very small area of green markings at the base of the dorsal throat; filaments white, anthers pinkish white; style very pale green, stigma prominent, pale greenish; strongly scented. Calyx very short. Lvs elliptic to narrowly oblanceolate,  $c.200-250 \times 60-70$ mm, cuneate at base, acute at apex, with a pale midrib above, hairless. Young growths bronzed. Shrub  $1.2 \times 0.8$ m in 5 years (up to at least  $4.0 \times 4.0$ m). Mid July (in Belgium). Hardy to c.-15C. Syn: 'Aragon'

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108443). Raised from seed collected by the nominant from a plant in a park near Tournai, Belgium in 2004. Etymology: the epithet is a Walloon word for something which does not have a name

(r) 'Ai'

cv. Elepidote rhododendron: (yakushimanum × brachycarpum f. nemotoanum  $) \times yakushimanum (s)$ X degronianum subsp. heptamerum var. kyomaruense H: S. Saito (2002), G: Y. Takagi (2013), N: Y. Takagi (2013), **REG**: Y. Takagi (2016) Fls (18–)20(–23)/ball truss, open funnel-shaped, 40  $\times$  40 mm, double, with 10–15, wavy-edged lobes, deep pink in bud, opening bright pink, unmarked. Calyx 5mm long. Lvs narrowly oblong to narrowly obovate or narrowly elliptic, 110 × 45mm, cuneate at base, acute at apex, margins decurved, glossy green above, with a dense, white, hairy indumentum below when young, aging to light brown. Shrub  $0.6 \times 0.8$ m in 15 years. Early April.

Nomenclatural standard: colour print provided by the registrant (WSY0119772)

#### (a) 'Akabana-Hakone'

cv. Evergreen azalea: indicum (red-flowered) × tsusiophyllum (s)  $\times$  tsusiophyllum

H: M. Hatori (1991), G: M. Hatori (1995), S: M. Hatori (1998), N: M. Hatori (1998), REG: M. Hatori

Fls (2–)3/truss, obliquely tubular-campanulate, 7–10  $\times$  5–7mm, with 5 smooth-edged lobes, red in bud and on opening throughout, unmarked. Lvs oblong, 5–15  $\times$  2–5mm, obtuse at base, acute at apex, margins flat, glossy green above, hairs moderate yellow-green (138B) when young, aging to moderate olive green (137A). Shrub  $30 \times 40-60$ cm in 25 years. Late June to early August.

Nomenclatural standard: colour print of an electronic

image provided by the registrant (WSY01199329

(r) 'Alison Suzanne Moser'

cv. Elepidote rhododendron: 'David Gable' (s) X 'Kimberly'

H: P.B. Moser (2009), G: P.B. Moser (2015), N: P.B. Moser (2016), **REG**: P.B. Moser (2016) Fls 6-14/truss, broadly funnel-shaped,  $44 \times 64$ mm, with 5 rounded, emarginate, flat lobes, deep purplish pink (N57C) in bud, opening inside pinkish white (N155B), blending to deep purplish pink (N66C) at margins, with a small strong purplish red (64B) throat marking principally on the dorsal side; outside pinkish white (N155B), blending to deep purplish pink (N66C) at margins and with deep purplish pink (N66C) midveins; no stamens. Calyx 6mm long, strong yellowgreen (143C). Lvs elliptic, 64 × 41mm, obtuse at base, rounded or broadly acute at apex, margins flat, semiglossy and moderate olive green (146A) above, hairless. Shrub  $0.5 \times 0.5$ m in 6 years. Midseason (May in Philadelphia, USA). Hardy to −18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119934).

(a) 'Aura'

cv. Deciduous azalea: 'Uguns' (s) X an Exbury seedling azalea (Ex-5)

Etymology: named for a daughter of the registrant

H: R. Kondratovičs (1976), G: R. Kondratovičs (1980), N: R. Kondratovičs (2016), REG: Rhododendron Nursery Babīte (2016) Fls 10–11/slightly domed truss, tubular funnelshaped, 70mm wide, with 5-6 flat-edged lobes, strong red (39A) in bud, opening inside strong yellowish orange (30C), outside light orange (28C); filaments orange-red, with yellow anthers; style red, with a green stigma. Calyx 3mm long, green. Lvs elliptic, 75 × 35mm, pointed at base and apex, margins wavy, glossy green above, hairless. Shrub  $2.5 \times 2.5$ m in 30 years. Late May to early June. Hardy to −30C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108441). Etymology: named for the choir of the Faculty of Physics and Mathematics at the University of Latvia

(r) 'Baltija'

cv. Elepidote rhododendron: selection from fortunei subsp. discolor

H: R. Kondratovičs (1982), G: R. Kondratovičcs (1988), N: R. Kondratovičs (2016), **REG**: Rhododendron Nursery Babīte (2016) Fls 13–17/strongly domed truss, broadly funnelshaped, 100-110mm wide, with 5 wavy-edged lobes, buds deep purplish pink (68A), opening white (N155) both inside and out, with strong yellowish green (N144A) spotting on the dorsal lobes; filaments and anthers white; style light green, stigma pink. Calyx 2mm long, green. Lvs oblanceolate,  $130-200 \times 40-$ 50mm, pointed at base and apex, margins flat, matt green above and with an indumentum of silver hairs when young which age to light brown. Shrub  $4.0 \times$ 3.0m in 25 years. Late May. Hardy to -25C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108457)

(r) 'Bečov'

cv. Elepidote rhododendron: 'Cornelia Schröder' (s)

H: A. Nekolová & I. Tábor (1994), N: M. Severa (2012), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2013) **REG**: M. Severa (2016)

Fls 14–18/conical truss, broadly funnel-shaped, 70– 80mm wide, with 5 wavy-edged lobes, inside deep purplish pink (68A), with the throat a bit paler (strong purplish pink, 68B), outside deep purplish pink (68Å); with moderate to extensive amounts of spots and hooked makings on the three dorsal lobes of deep red and dark red (53A and 59A); stamens white; stigma red. Calyx very short. Pedicels 15-25mm long. Lvs elliptic,  $140-190 \times 50-70$ mm, rounded at base, mucronate at apex, margins flat, glossy and moderate olive green (147A) above, moderate yellow-green (147C) below, hairless. Shrub  $1.4 \times 1.6$ m in 10 years. Early to mid May. Hardy to at least -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108439). Etymology: named after a castle in the Czech Republic)

(r) 'Bezděz'

cv. Elepidote rhododendron: ponticum (s)

X 'Cunningham's White'

H: M. Opatrná & J. Dostálek (pre 1960), G: J. Dostálek (1971), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2011), **REG**: M. Severa (2016) Fls 7–10/flat truss, broadly funnel-shaped, 57–70mm wide, with 5 wavy-edged, widely spaced lobes, inside light purple (76A), with a lighter throat (very pale purple, 69D), outside very pale purple (76C) with darker margins (light purple, 76A); with a moderate amount of brilliant yellow (21C) markings on the dorsal lobe. Calyx very short. Pedicels 24–31mm long. Lvs narrowly elliptic to lanceolate, 150–195 × 28–37mm, cuneate at base, acuminate at apex, margins flat, glossy and very dark green above, moderate yellow-green (147B) below, hairless. Shrub  $1.2 \times 1.3$ m in 10 years. Early to mid May and reliably and often much more strongly in August to October (until the frosts). Hardy to -24C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108437). Etymology: named after a castle in the Czech Republic. This clone was a product of a breeding programme focused on acquiring new rhododendron rootstocks)

(r) 'Bouzov'

cv. Elepidote rhododendron: *calophytum* (s) X 'Arnošt Silva Tarouca'

H: M. Opatrná (1955), N: M. Severa (2010), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2011), **REG**: M. Severa (2016) Fls 11–13/slightly domed truss, broadly funnelcampanulate, 70–79mm wide, with 5 wavy-edged lobes, opening inside very pale purple (69B), outside very pale purple (69B) shading to very light purple (75C); with an extensive amount of strong purplish red (60B) spots and hooked markings on the three dorsal lobes. Calyx very short. Pedicels 21–36mm long. Lvs

elliptic,  $145-180 \times 41-57$ mm, cuneate to rounded at base, mucronate at apex, margins flat, glossy and moderate olive green (147A) above, moderate yellowgreen (147C) below, hairless. Shrub  $1.1 \times 1.1$ m in 10 years; the young shoots with showy red bud scales. Mid April to early May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108433). Etymology: named after a castle in the Czech Republic)

(r) 'Carolyn's Carousel'

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

H: J. Barlup (2004), G: J. Barlup (2010), N: C. Smart (2015), **REG**: J. Barlup (2016)

Fls 20/ball truss, broadly funnel-shaped,  $51 \times 79$ mm, with 5 wavy-edged lobes, buds dark red (59A), opening inside white (155D), shading to a picotee edge of strong reddish pink (70B), with the centre of the dorsal lobe brilliant greenish yellow (4A), with moderate red (185B) spotting, and with an 8mm long, moderate flare of moderate red (185B) at the base of the dorsal lobe; outside white (155D), shading to a picotee edge of strong reddish pink (70B), with a strong reddish pink (70B) midvein on each lobe; anthers brown and yellow; stigma light yellow; not scented. Calyx insignificant. Lvs elliptic, 95 × 38mm, rounded at base, broadly acute at apex, margins flat, matt moderate olive green (147A) above, hairless. Shrub  $0.9 \times 1.2$ m in 11 years. Midseason (early April in Seattle, Washington, USA). Hardy to −15C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119866). Etymology: Carolyn Smart named this plant shortly before her death on 5 September 2015

(a) 'Červená Lhota'

cv. Evergreen azalea: 'Allotria' (s) X unknown H: A. Nekolová & I. Tábor (1998), N: I. Tábor (2008), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2008), **REG**: M. Severa (2016)

Fls 2–4/truss, broadly funnel-shaped, 66–80mm wide, with 5 wavy-edged lobes, deep purplish pink (55A) both inside and out, with a moderate amount of moderate red (185B) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic, 27-44 × 13-18mm, cuneate at base and apex, margins flat, glossy green above, hairy; dark red to purplish red in autumn. Shrub 0.6 × 0.55m in 10 years. Early to mid May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108793). Etymology: named after a chateau in the Czech Republic)

(r) 'Chicken Little'

cv. Elepidote rhododendron: 'Nancy Evans' × bureavii (s) X proteoides × dichroanthum H: F. Fujioka (2001), G: F. Fujioka (2006), N: F. Fujioka (2015), **REG**: F. Fujioka (2016) Fls 14/flat truss, funnel-shaped, 51 × 38mm, with 5 emarginate lobes, buds vivid reddish orange (33A), opening inside light yellowish pink (19B), with darker pink on margins of some lobes and small, brilliant

orange (29A) spots on the dorsal lobe and delicate reddish midveins; outside pale orange-yellow (23D), with vivid reddish orange (33A) midveins. Calyx 44mm long, pale orange-yellow (23D), with vivid reddish orange (33A) midveins, conspicuous in bud. Lvs elliptic, 64 × 25mm, rounded at base, broadly acute at apex, margins downcurved, dark green (135A) above, the hairs below strong orange-yellow (163B), maturing to moderate orange-yellow (164B). Low, dense shrub, 0.6 × 0.9m in 14 years. Early (early to mid April in Puget Sound, Washington, USA). Hardy to -12C. Nomenclatural standard: colour print provided by the registrant (WSY0119933). Etymology: Chicken Little (in USA, or Henny Penny in Europe) is the name of a chicken in a very old folk tale, and the low-growing, yellow-flowered nature of this selection brought the thought of young chicks to the registrant's mind and the consequent association with the name Chicken Little

#### (r) 'Cīrava'

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

H: R. Kondratovičs (1974), G: R. Kondratovičs (1988), N: R. Kondratovičs (2016), REG: Rhododendron Nursery Babīte (2016)

Fls 12–14/slightly domed truss, funnel-shaped,  $50 \times$ 65mm, with 5 wavy-edged lobes, strong reddish purple (72B) in bud, opening very pale purple (76D) inside, the outside very light purple (75C); dark red (187B) spots on the dorsal lobes; filaments white, anthers cream; style white, stigma crimson. Calyx 2mm long, green-purple. Lvs elliptic, 130 × 50mm, rounded at base, pointed at apex, margins flat, with a light brown indumentum below, which darkens with age. Broad, bushy shrub, 2.2 × 4.0m in 40 years. Late May to early June. Hardy to −25C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108431). Etymology: named after a village in Latvia

#### (r) 'Coral Dawn'

cv. Elepidote rhododendron: 'Wild Ginger' (s) X ('Bambi' × proteoides) × ('Yellow Saucer' × 'Anna's

H: J. Barlup (2006), G: J. Barlup (2011), N: J. Barlup

(2015), **REG**: J. Barlup (2016)

Fls 12/domed truss, broadly funnel-shaped,  $47 \times$ 76mm, with 5 wavy-edged lobes, strong red (51A) in bud, opening pale yellow-green (4D), shading through strong pink (52D) to deep pink (52C) margins; outside strong pink (52D) at base, shading to deep pink (52C). Calyx insignificant. Lvs elliptic, 90 × 41mm, rounded at base, broadly acute at apex, margins flat, semi-glossy and moderate olive green (147A) above, hairless. Shrub  $0.6 \times 0.9$ m in 9 years. Midseason (mid May in Seattle, Washington, USA). Hardy to −15C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119936)

#### (a) 'Daimonji-zan-futae'

cv. Evergreen azalea: kaempferi (s) X white-flowered kaempferi f. latisepalum × white-flowered yedoense var. *poukhanense* 

H: Ŷ. Kitamura (2003), G: T. Saito (2010), S: T. Saito

(2010), N: T. Saito (2010), REG: T. Saito (2016) Fls hose-in-hose, (3-)4(-5)/loose ball truss, open funnel-shaped,  $40 \times 50$ mm, with 5+5 lobes, moderate purplish pink (68C) throughout, unspotted; conspicuous stamens and style, these also pink. Lvs elliptic, 30 × 20mm, obtuse at base, acute at apex, margins flat, glossy green above, hairy. Shrub 50 × 40cm in 13 years. Mid April. Nomenclatural standard: colour print provided by the registrant (WSY0119893). Etymology: "Daimonji zan" is the name of a mountain in Japan, "futae" means "double flower"

#### (r) 'Doi Inthanon'

cv. Lepidote rhododendron: selection from veitchianum N: K.N.E. Cox, I: Glendoick Gardens, REG: Glendoick Gardens (2016)

Fls open funnel-shaped, with strongly wavy-edged lobes, white, with a greenish yellow dorsal flare; filaments and style white, stigma pale greenish. Distinguished from other introductions by being strongly scented. Shrub to c.1.35–1.8m tall in 10 years. Early April. Collected on the mountain called Doi Inthanon, in Thailand, in 1990 (as KC9001)

#### (a) 'Dragon Fire'

cv. Deciduous azalea: 'Hamlet' (s) X seedling of 'Arneson Gem'

H: R. Arneson (1984), G: R. Arneson, N: L. Caton (2015), I: Briggs Nursery (2016), REG: Briggs Nursery (2016)

Fls single, 11–13/domed truss, tubular funnel-shaped,  $73 \times 95$ mm, with 5 broadly acute, wavy-edged lobes, vivid reddish orange in bud, opening inside light orange-yellow (26D) to brilliant orange (26C), darker on the two ventral lobes, shading to vivid reddish orange at margins; with a prominent, vivid reddish orange (33A), dorsal flare, extending from the base and over most of the dorsal lobe; outside light orangeyellow (26D) to brilliant orange (26C), shading to vivid orange-yellow (33A) on margins of the three dorsal lobes; stamens 64mm long, with yellow anthers; pistil 76mm long, stigma green; not scented. Calyx insignificant. Lvs elliptic, 127 × 51mm, cuneate at base, broadly acute at apex, margins downcurved, semiglossy and moderate olive green (137A) above, hairless. Shrub 0.5 × 0.3m in 3 years (from tissue culture). Early (mid April in western Washington State, USA). Nomenclatural standard: colour print of an electronic image provided by the nominant (WSY0119935). Breeders ref: no. 2-1-4

#### (r) 'Early Beauty'

cv. Elepidote rhododendron: campanulatum (s) X

H: G. Reuthe Ltd (pre 1937), G: G. Reuthe Ltd, N: W. Schmalscheidt (2015), I: J. Bruns Nursery, **REG**: W. Schmalscheidt (2016)

Fls 9–12/rounded, fairly dense truss, campanulate,  $30-55 \times 32-60$ mm, with 5 wavy-edged lobes, light lilac in bud, opening soft lilac white throughout, with very small grey spots. Calyx 1-2mm long, very pale light green. Lvs elliptic,  $80-140 \times 23-45$ mm, rounded at base and apex, margins flat to slightly

decurved, matt green above, strongly felted with rusty brown hairs below. Shrub  $4.0\times5.0$ m in 79 years. First half of April. Hardy to -25C. Etymology: named for its very early flowering time (in Germany)

(r) 'Garden Song'

cv. Elepidote rhododendron: 'Rocky Point' (s) X 'Tia' H: J. Barlup (2005), G: J. Barlup (2010), N: J. Barlup (2015) REC. J. Barlup (2016)

(2015), **REG**: J. Barlup (2016)

Fls 11/domed truss, broadly funnel-shaped, 51 × 76mm, with 5 wavy-edged lobes, strong red (53B) in bud, opening inside pale purplish pink (56B), blending through pale purplish pink (56D) to yellowish white (158D), with a 13mm deep, moderate red (185B) marking around the base of the throat and extending on the dorsal side and becoming spots on the three dorsal lobes; the spotting also extends on to the ventral lobes, but is much less conspicuous; outside pale purplish pink (56B), blending through pale purplish pink (56D) to yellowish white (158D); anthers and stigma reddish brown. Calyx 32mm long, pale purplish pink (56D) with a moderate red (185B) flare. Lvs elliptic, 111 × 44mm, rounded at base, broadly acute at apex, margins flat, moderate olive green (147A) above, hairless. Shrub with an open habit, 0.6 × 0.5m in 5 years. Midseason (late April in Seattle, Washington, USA). Hardy to -15C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119938)

(r) 'Gjengsto'

cv. Elepidote rhododendron: a self-sown seedling, possibly a *catawbiense* × *ponticum* hybrid H: H. Svinvik (1960s), G: H. Svinvik (1960s), N: H. Svinvik (1960s), I: Svinvik's Arboretum, Surnadal Museum (2017), **REG**: Svinvik's Arboretum, Surnadal Museum (2016)

Fls (12–)14–15(–18)/low domed truss, funnel-shaped, c.40 × c.50mm, with 5 rounded, slightly wavy-edged and sometime emarginate lobes, light purple to very light purple (75B–C) in bud, opening inside very pale purple (76C), with darker margins (very light purple, 76B), outside similar but with strong reddish purple (70B) midveins; spots of dark to deep greenish yellow (152C–153A) mostly in the dorsal throat, turning redpurple with age. Calyx 1–2mm long. Lvs oblanceolate, (100–)120–130 × (36–)50(–55)mm, rounded at base, broadly acute at apex but with an acuminate tip, margins slightly decurved, glossy green above hairless. Shrub 2.0 × 3.0m in 10–15 years (reaching 3.0–4.0 × 6.0m in c.50 years). Early summer.

Nomenclatural standard: herbarium specimen in Department of Natural History, University Museum, Trondheim (TRH). Etymology: the epithet is the name of the farm on the northern side of the Todalfjord, Surnadal, Norway where the registrant lived and where this cultivar originated

#### (a) 'Gunita'

cv. Deciduous azalea: Kosterianum Group (s) X prinophyllum

H: R. Kondratovičs (1974), G: R. Kondratovičs (1980), N: R. Kondratovičs (2016), REG:

Rhododendron Nursery Babīte (2016) Fls 8–9/slightly domed truss, tubular funnel-shaped, 60 × 80mm, with 5–7 very wavy-edged lobes, vivid reddish orange (33A) in bud, opening inside vivid reddish orange (32A), outside vivid reddish orange (32A) and moderate yellowish pink (33D); with a strong orange (N25C) blotch on the dorsal lobes; filaments orange, anthers yellow; style red, stigma green. Calyx 3mm long, green. Lvs elliptic, 115 × 50mm, pointed at base and apex, margins wavy, glossy green above, hairless. Shrub 2.0 × 1.7m in 10 years. Early June. Hardy to –30C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108429). Etymology: the epithet is a Latvian female Christian name

#### (r) 'Hania'

cv. Elepidote rhododendron: 'Rosilac' X 'Peucine' × 'Desert Gold'

H: K.-H. Hübbers (2000), G: K.-H. Hübbers (2007), N: K.-H. Hübbers (2011), I: Gospodarstwo Ogrodnicze, **REG**: J. Westhoff (2016) Fls 9–11/flat ball-shaped truss, broadly funnelshaped,  $45 \times 80$ mm, with 7 wavy-edged lobes, deep purplish pink (61D) in bud, opening inside light to pale yellowish pink (27B-C), with some strong to moderate yellowish pink (37B-C) alongside the midribs, outside light to pale yellowish pink (27B-C), with moderate yellowish pink (37C) alongside the midribs (more intense on the dorsal lobes); with a blotch of confluent strong red (46A) spots on the dorsal lobes, more sparsely spotted near the base on the other lobes. Lvs oblong,  $90-150 \times 50-65$ mm, rounded at base, obtuse to rounded at apex, margins flat, matt green above, hairless. Shrub 1.5 × 1.4m in 10 years. Mid May. Hardy to −23C. Nomenclatural standard: colour print of an electronic

Nomenclatural standard: colour print of an electron image provided by the registrant (WSY0119939). Etymology: named for one of the grandchildren of T. Kusibarb (whose nursery introduced the plant)

#### (a) 'Hluboká'

cv. Evergreen azalea: 'Ledikanense' (s) X 'Scheeglanz' H: A. Nekolová & I. Tábor (1996), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2012), REG: M. Severa (2016)

Fls single, 2–3/truss, broadly funnel-shaped, 60–70mm wide, with 5 wavy-edged lobes, pale yellowish pink (36D) in bud, opening white (155B) both inside and out, with extensive amounts of spots on the three dorsal lobes, these gradually changing from deep greenish yellow (153A) to moderate orange-yellow (164B–C) and moderate red (181B); slightly scented. Calyx short, green. Lvs elliptic to obovate, 29–45 × 13–25mm, cuneate at base, cuneate to obtuse at apex, margins flat, hairy; yellowish orange to reddish brown in the autumn. Shrub 0.75 × 0.85m in 10 years. Early to mid May. Hardy to –24C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108425). Etymology: named after a castle in the Czech Republic)

(r) 'Hot Flush'

cv. Elepidote rhododendron: 'Goldsworth Orange' X 'Fabia Tangerine'

H: J. Gault (1997), **G**: J. Gault (2000), **N**: M. Gault, I: Millais Nurseries (2015), **REG**: J. Gault (2016) Fls 14/lax truss, funnel-campanulate, 70 × 85mm, with 5 wavy-edged lobes, vivid red (44A) in bud, opening inside strong orange (26B) in the throat, shading out to strong red (47B) at the margins; outside deep yellowish pink to deep pink (47C–D); dorsal blotch of deep yellowish pink to deep pink (47C–D) spots. Calyx 15mm long, light orange (26C). Lvs hairless. Spreading shrub, 1.9 × 2.56m in 19 years. Mid June. Hardy.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119942)

(r) 'Hurvínek'

cv. Elepidote rhododendron: dichroanthum subsp. scyphocalyx (s) X 'Don Juan' H: J. Dvořák (1965), G: J. Dvořák (1972), N: J. Dvořák (1985), I: Research and Breeding Institute of Ornamental Gardening (1985), **ŘEG**: M. Severa (2016) Fls 10–14/strongly domed truss, campanulate, 40– 50mm wide, with 5(-6) flat-edged lobes, buds strong red (53B), opening inside strong red (53C), with a strong red to deep yellowish pink (39A-B) throat, outside strong red (53C); with a limited amount of inconspicuous, dark reddish orange to brownish orange (172B–C) spots and hooked marks on the three dorsal lobes; stigma yellow, conspicuous; stamens 10-12. Calyx very short. Pedicels 18-24mm long. Lvs elliptic (to obovate),  $90-115 \times 35-41$ mm, obtuse at base, mucronate to obtuse at apex, margins flat, glossy green above, hairless. Very compact shrub, 0.8 × 1.2m in 15 years. Late May to early June. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108423). Etymology: named after a famous Czech puppet figure

(r) 'Ivory Mist'

cv. Elepidote rhododendron: 'Recital' (s) X 'Tia' H: J. Barlup (2004), G: J. Barlup (2008), N: J. Barlup (2015), REG: J. Barlup (2016)

Fls 15/domed truss, funnel-shaped, 51 × 57mm, with 5 wavy-edged, emarginate lobes, strong red (53D) in bud, opening white (155D), with occasional marginal touches of pale purplish pink (56B) and with strong red (53D) basal flares in all sections, extending 25mm on the dorsal side, otherwise to c.8mm long; outside white (155D), with occasional marginal touches of pale purplish pink (56B). Calyx 13mm long, white (155D), with two 6mm long, strong red (53D) flares. Lvs elliptic, 90 × 35mm, rounded at base, broadly acute at apex, margins flat, moderate olive green (147A) and semi-glossy above, hairless. Shrub 0.9 × 0.9m in 6 years. Midseason (mid May in Seattle, Washington, USA). Hardy to –15C. Nomenclatural standard; colour print of an electronic

image provided by the registrant (WSY0119941)

(a) 'Jezeří'

cv. Évergreen azalea: 'Ledikanense' (s) X 'Diamant Rosa'

H: A. Nekolová & I. Tábor (1996), N: M. Severa (2015), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2015), REG: M. Severa (2016)

Fls single, 2–3/truss, broadly funnel-shaped, 35–40mm wide, with 5 wavy-edged lobes, light purple (77C) in bud, opening inside light purple (75A), with a lighter throat (very light purple, 75C), outside light purple (75A); with a moderate to an extensive amount of dark red (187B–C) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic, 19–28 × 8–13mm, cuneate at base and apex, margins flat, glossy green above, hairy; orange-red to dark red in autumn. Shrub 0.7 × 0.7m in 10 years. Mid May. Hardy to –24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108421). Etymology: named after a castle in the Czech Republic)

(r) 'Joan's Peace'

cv. Élepidote rhododendron: 'Janet Blair' (s) X 'Margalit' × 'Woodbench'

H: R. Murcott (1994), G: R. Murcott (2002), S: M. Monitto (2016), N: M. Monitto (2016), REG: R. Murcott (2016)

Fls 10/ball truss, funnel-campanulate, 57 × 57mm, with 6 rounded, slightly wavy-edged lobes, buds light yellow (15D), opening inside pale yellow-green (4D), shading to pale yellowish pink (29D) at margins, with a spotted amber, dorsal blotch; outside pale yellowish pink (29D). Calyx 1mm long, light green (129C). Lvs elliptic, 178 × 51mm, acute at apex, margins flat, brilliant green (128A) above, hairless. Shrub 1.2 × 1.5m in 21 years. Midseason (May on Long Island, New York, USA). Hardy to –21C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119944). Etymology: named for the late Joan Muller, of Bethpage, New York, a friend of the nominant. Breeder's reference: TT135

(r) 'John C. Gray'

cv. Elepidote rhododendron: 'Colehurst' (s) X arboreum, red form

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

Fls 14/ball truss, campanulate, 55 × 65mm, with 5 wavy-edged lobes, strong pink (52D) in bud, opening inside strong pink (52D), outside light pink (50D), unmarked. Lvs elliptic, 170 × 60mm, margins flat, matt vivid yellow-green (134D) above when young, aging to moderate yellow-green (147D), hairless. Shrub 1.2 × 1.0m in 10 years. September (Australia). Very heat tolerant.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108455)

(r) 'Karlštejn'

cv. Elepidote rhododendron: 'Arthur Stevens' (s) X 'Bohumil Kavka'

H: A. Nekolová & I. Tábor (1996), N: M. Severa

(2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2013), **REG**: M. Severa (2016)

Fls 11-14/strongly domed truss, bowl-shaped, 65-83mm wide, with 5 very wavy-edged lobes, inside strong purplish pink (68B), fading to moderate purplish pink (68C) with age, with a pale purplish pink (56D) throat; outside strong purplish pink (68B), with darker ribs (deep purplish pink, 73A); with an extensive basal blotch of deep purplish red (59B) to dark red (187A-C) extending all around the base of the corolla; waxy texture. Calyx up to 7mm long, purplish pink. Pedicels 20–26mm long. Lvs elliptic, 140–160 × 39–51mm, rounded at base, mucronate at apex, glossy and moderate olive green (147A) above, moderate yellow-green (147C) below, hairless. Shrub  $1.1 \times 1.2$ m in 10 years. Early to mid May. Hardy to at least -20C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108460). Etymology: named after a castle in the Czech Republic

#### (r) 'Keijun-no-mai'

cv. Elepidote rhododendron: degronianum subsp. heptamerum var. kyomaruense (double-flowered form) (s) X yakushimanum 'Koichiro Wada' × doubleflowered form of brachycarpum f. nemotoanum H: S. Saitō (1999), G: M. Asami (2013), S: S. Saitō (2003), N: M. Asami (2014), REG: M. Asami (2016) Fls fully double, 13–15 (average 14)/slightly loose, ball truss, open funnel-shaped,  $40 \times 40$ mm, with up to 50 wavy-edged lobes (the innermost very small), buds deep pink, opening inside deep pink, the lobes paling to almost white with age; outside bright pink; un-marked; no pistil or stamens. Calyx 5mm long, bright brown. Lvs narrowly oblanceolate, 150 × 50mm, tapered to broadly cuneate base, acute at apex, margins slightly decurved, dark glossy green above, with a compacted indumentum below, the hairs pale when young aging to light brown. Shrub  $45 \times 36$ cm in 2 years (grafted). Mid April. Nomenclatural standard: colour print provided by

#### (r) 'Klenová'

cv. Elepidote rhododendron: 'Spätlese' (s) X 'Bohumil Kavka'

the registrant (WSY0119919)

H: A. Nekolová & I. Tábor (1994), N: M. Severa (2015), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2016), REG: M. Severa (2016)

Fls 9–11/strongly domed truss, open funnel-shaped, 67–80mm wide, with 5–6(–8) wavy-edged lobes, buds dark purplish red (N79C), opening inside light purple (84B–C), with strong purple (77B) margins, the throat and the area under the markings light yellow to pale greenish yellow (160B–C, fading with age); outside strong purple (N80A), with strong reddish purple (N78A) ribs; with moderate amounts of markings of dark red (183A) on all lobes, but strongest on the three dorsal lobes, fading with age. Pedicels 25–30mm long. Lvs narrowly elliptic, 130–170 × 34–45mm, cuneate to rounded at base, mucronate at apex, margins flat, glossy moderate olive green (147A) above, moderate yellow-green (146D) below, hairless. Shrub 1.6 ×

1.4m in 10 years, with purple bark on young branches in winter. Late May to early June. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108458). Etymology: named after a castle in the Czech Republic)

#### (r) 'Kokořín'

cv. Elepidote rhododendron: 'Blurettia' (s) X 'Bohumil Kavka'

H: A. Nekolová & I. Tábor (1996), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2011), REG: M. Severa (2016)

Fls 10-12/slightly domed truss, broadly funnel- to bowl-shaped, 63-76mm wide, with 5 very wavy-edged lobes, buds dark red to deep purplish red (59A-61A), opening inside moderate purplish red to strong reddish purple (70A-B), throat very pale purple (75D) to almost white; with a limited amount of deep purplish red (71A) spots on the dorsal lobe; outside moderate purplish red (70A), with ribs moderate to deep purplish red (64A-71A); stigma black. Calyx short. Pedicels 23–29mm long. Lvs elliptic, 140–170 × 35–60mm, rounded at base, mucronate at apex, margins decurved, matt and moderate olive green (147A) above, moderate yellow-green (146D) below, with a slight, grey indumentum when young, aging to grey and light rusty brown and persisting especially on midribs and petioles. Shrub  $1.2 \times 1.3$ m in 10 years, with purple winter buds as well as purple bark in winter. Mid to late May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108456). Etymology: named after a castle in the Czech Republic

#### (r) 'Kotnov'

cv. Elepidote rhododendron: 'Professor Scholz' (s) X 'Perr'

H: A. Nekolová & I. Tábor (1996), N: M. Severa (2012), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2015), REG: M. Severa (2016)

Fls 13–15/strongly domed truss, broadly funnel-shaped, 59-72mm wide, with 5-6(-7) very wavy-edged lobes, buds moderate pink (49B) at the tips, opening inside pale purplish pink (56A), with light purplish pink (62C) margins and a light greenish yellow to pale yellow (8C-D) throat, outside pale purplish pink (56C) at first, with the base moderate purplish pink (62B); the flowers age to white (155D) both inside and out; a few vivid to brilliant yellow (13A–20A) spots on the dorsal lobe. Calyx insignificant. Pedicels 22–29mm long. Lvs elliptic,  $125-160 \times 31-43$ mm, cuneate at base, mucronate to acuminate at apex, margins decurved, matt and moderate olive green (146A) above, with rusty brown hairs below, which persist particularly on the midrib and petiole. Shrub  $1.4 \times 1.6$ m in 10 years, with showy bicolored (red and yellow) winter buds. Mid to late May. Hardy to at least -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108454). Etymology: named after a castle in the Czech Republic)

(r) 'Krakovec'

cv. Elepidote rhododendron: 'Sammetglut' (s) X 'Berliner Liebe'

H: A. Nekolová & I. Tábor (1999), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2014), REG: M. Severa (2016)

Fls 13–18/conical truss, broadly funnel-shaped, 50– 60mm wide, with 5 wavy-edged lobes, buds deep red (53A), opening inside deep to strong red (53A-B), with a very pale purple (69C) throat; outside deep to strong red (53A-B); a few deep red (53A to dark red (187B) spots on the dorsal lobe. Calyx 1–2mm long. Pedicels 24mm long. Lvs elliptic (to slightly ovate),  $115-140 \times 40-55$ mm, rounded at base, mucronate at apex, margins flat, glossy and moderate olive green (147A) above, greyish yellow-green (148C) below, with sparse silver hairs (aging to grey), especially on the petioles and midribs (and on the buds). Shrub 1.2  $\times$  1.2m in 10 years. Mid to late May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108452). Etymology: named after a castle in the Czech Republic

(r) 'Křivoklát'

cv. Elepidote rhododendron: 'Fantastica' (s) X 'Bohumil Kavka'

H: A. Nekolová & I. Tábor (1993), S: D. Sekelezová (2000), N: I. Tábor (2007), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2011), **REG**: M. Severa (2016) Fls 12-18/strongly domed truss, campanulate to bowlshaped, 62–78mm wide, with 5 wavy-edged lobes, buds deep to strong purplish red (61A-B), with dark red (59Å) tips, opening inside strong purplish red (72Å), with the older flowers fading to strong reddish purple (72B–C), outside strong purplish red (64B); without or with a very limited amount of deep purplish red (61A) spots around the dorsal corolla lobe incisions. Calyx negligible. Pedicels 30–34mm long. Lys elliptic,  $130-150 \times 35-42$ mm, rounded at base, mucronate at apex, margins decurved, matt and moderate olive-green (146A) above, moderate yellow-green (147C) below, with white hairs when young, which age to grey and light rusty brown. Shrub 1.0 × 1.2m in 10 years. Early to mid May (with long-lasting fls). Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108450). Etymology: named after a castle in the Czech Republic)

#### (a) 'Kroměříž'

cv. Evergreen azalea: 'Diamant Rot' (s) X 'Profesor Jeršov'

H: A. Nekolová & I. Tábor (1996), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2013), REG: M. Severa (2016)

Fls single, 3–5/truss, broadly funnel-shaped, 30–40mm wide, with 5 flat-edged lobes, strong red (53B) in bud, opening strong red (53B–C) throughout, with a moderate amount of inconspicuous, deep red (185A) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic, 29–40 × 11–18mm, cuneate at base and apex, margins flat, glossy green above, hairy;

dark red to purplish red in autumn. Shrub 0.65  $\times$  0.65m in 10 years. Early to mid May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108448). Etymology: named after a castle in the Czech Republic

#### (a) 'Kuks'

cv. Evergreen azalea: 'Schneeglanz' (s) X 'Profesor Jeršov'

H: A. Nekolová & I. Tábor (1995), N: I. Tábor (2009), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2010), REG: M. Severa (2016)

Fls single, 2-4/truss, broadly funnel-shaped, 50-59mm wide, with 5 wavy-edged lobes, strong red (47B) throughout, with a moderate amount of deep red (185A) spots on the three dorsal lobes, the markings over a strong red (53D) ground; pistils white. Calyx short, green. Lvs elliptic to obovate,  $27-34\times12-21$ mm, cuneate at base, cuneate to obtuse at apex, margins flat, strongly glossy green above, hairy; dark red to purplish red in autumn. Shrub  $0.9\times0.7$ m in 10 years. Early to mid May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108446). Etymology: named after the Baroque hospital at Kuks in the Czech Republic

#### (r) 'Lady Finchen'

cv. Elepidote rhododendron: 'Ludwig Leopold Liebig' (s) X 'Cunningham's White'

H: W. Schmalscheidt (1979), G: Ernst Stöckmann Baumschulen, N: W. Schmalscheidt, REG: W. Schmalscheidt (2016)

Fls 11–21/full, rounded truss, funnel-shaped,  $35-40 \times 40-60$ mm, with 5 wavy-edged lobes, white throughout, with strong dark red to red-brown markings on the dorsal lobe. Calyx 1–2mm long, light green. Lvs elliptic,  $32-180 \times 23-82$ mm, rounded at base and apex, margins flat, matt green above, hairless. Shrub 1.1  $\times$  1.2m in 8 years. Second half of May. Hardy to -20C. Etymology: named for the registrant's pet dog, a Chihuahua

#### (a) 'Laurelwood Sunset'

cv. Evergreen azalea: 'Cherokee Chief' (s) X 'Cherokee Chief'

H: A.R. Fitzburgh (1975), G: A.R. Fitzburgh (1980), N: Friends of Laurelwood Arboretum (2015), REG: Friends of Laurelwood Arboretum (2016) Fls single, 2–3/terminal cluster, funnel-shaped, 83 × 83mm, with 5 rounded, wavy-edged, slightly reflexed lobes, pink in bud, opening deep yellowish pink (47C) both inside and out; unmarked; filaments reddish; style pink. Lvs elliptic, 25 × 13mm, upangled from midvein, cuneate at base, broadly acute at apex, margins flat, glossy and dark green above, without indumentum. Dense shrub, 1.2 × 1.5m in 40 years. Late (June in New Jersey, USA). Hardy to –21C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108444)

(a) 'Lednice'

cv. Evergreen azalea: 'Schneeglanz' (s) X 'Blanice' H: A. Nekolová & I. Tábor (1995), N: I. Tábor (2007), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2008), **REG**: M. Severa (2016)

Fls single, 3-4/truss, funnel-shaped, 36-47mm wide, with 5 wavy-edged lobes, buds white (155A), opening white (155C) throughout, with a limited amount of pale to light greenish yellow (1D-3D) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic to obovate,  $24-42 \times 10-18$ mm, cuneate at base, cuneate to obtuse at apex, margins flat, glossy green above, hairy; greenish yellow to golden yellow in autumn. Shrub 0.45  $\times$  0.6m in 10 years. Early to mid May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108442). Etymology: named after a chateau in the Czech Republic

(a) 'Lelde'

cv. Deciduous azalea: 'Aida' (s) X 'Uguns' H: R. Kondratovičs (1978), G: R. Kondratovičs (1984), N: R. Kondratovičs (2016), **REG**: Rhododendron Nursery Babīte (2016) Fls 6–8/slightly domed truss, tubular funnel-shaped, 70mm wide, with 5 wavy-edged lobes, buds vivid reddish orange (34A), with light yellow (18B) midribs, opening inside strong purplish red (58C), outside strong purplish red (58C) and pale purplish pink (62D); with a strong orange (24A) blotch on the dorsal lobes; filaments pink, anthers yellow; style red, stigma green. Calyx 3mm long, green. Lvs elliptic,  $130 \times 40$ mm, pointed at base and apex, margins wavy, glossy green above, hairless. Shrub 2.5 × 2.5m in 30 years. Early June. Hardy to -30C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108440). Etymology: the epithet is a Latvian female Christian

#### (r) 'Lem's Tribute'

by his relatives ever since

cv. Elepidote rhododendron: *calophytum* X possibly 'Fred Rose'

H: H. Lem (c. 1950), N: P.M. Jørgensen (2016), REG: P.M. Jørgensen (2016)

Fls up to 15/loose ball truss, campanulate,  $30-35 \times$ 25–30mm, with 5–7 very wavy-edged lobes, pale pink in bud, opening inside white, outside white with a faint pink tinge; with a large, conspicuous, purplish red, dorsal blotch, with spots around its edge; style protruding from the flower and with a large, discoid, green stigma. Calyx 2–3mm long, green. Lvs narrowly lanceolate,  $100-150 \times 30-40$ mm, tapering at base, acuminate at apex, margins decurved, glossy green above, with white hairs beneath when young, these often eroding with age. Shrub  $1.5-2.0 \times 1.0-1.5$ m in 20 years. March to April. Hardy to at least -20C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108438). Etymology: material of the original plant was brought to his ancestral home in Norway by Halfdam Lem in c.1960, where it has been grown

(r) 'L'Engin'

cv. Elepidote rhododendron: 'Val d'Aulnay' X 'Lem's

H: C. de la Sablière (1997), G: C. de la Sablière (2007), N: C. de la Sablière (2007), REG: C. de la Sablière (2016)

Fls 16–18/ball truss, broadly funnel-shaped, 70–75 × 110–120mm, with (5–)6 wavy-edged lobes, buds vivid purplish red (57C), opening inside pale purplish pink (65D), becoming moderate purplish pink (65A) at the edges, outside strong purplish pink (62A), with red stripes on each lobe; with a dark red (59A), basal, dorsal blotch and moderate purplish red (59C) spotting above the solid blotch; filaments just tinged pink at base at first, later white throughout; style white, with a red stigma. Calyx minute, green, edged red. Lvs elliptic, 170–200 × 70–90mm, rounded at base, between broadly acute and obtuse at the apex, matt green above, hairless. Shrub 3.0 × 5.0m in 18 years. Late April to early May. Hardy to −10C. Tetraploid, as determined by flow cytometry (Perkins et al., 2012). Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119943). Etymology: "L'Engin" is used here in a colloquial sense in French to mean something very large

(r) 'Lipnice'

cv. Elepidote rhododendron: 'Sammetglut' (s) X 'Petr' H: A. Nekolová & I. Tábor (1996), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2013), **REG**: M. Severa (2016)

Fls 13–20/strongly domed truss, broadly funnelshaped, 60-70mm wide, with 5 very wavy-edged lobes, inside strong purplish red (71C-D), outside strong purplish red (71C), with strong purplish red (64B) ribs; a few deep purplish red (61A) spots on the dorsal lobe; slightly scented; long-lasting. Calyx very short. Pedicels 22–29mm long. Lvs elliptic, 140–165 × 50–60mm, rounded to cuneate at base, mucronate at apex, margins flat, glossy and moderate olive green (147A) above, moderate yellow-green (147C) below, hairless; foliage tough and bulky. Shrub 1.6 × 1.6m in 10 years. Mid to late May. Hardy to −24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108436). Etymology: named after a castle in the Czech Republic

(a) 'Lisope'

cv. Deciduous azalea: 'Leonard Frisbie' (s) X 'Satan' H: unknown (1984), G: V. Søndergaard (1988), N: S.A. Askjaer (2016), I: Holger Hachmann (c. 2018), **REG**: S.A. Askjaer (2016)

Fls single, 9–12/lax domed truss, tubular funnelshaped,  $40 \times 50-60$ mm, with 5 wavy-edged lobes, buds pale yellow-green (157A) at the base, shading to white (155D) at the apex, opening inside white (155D), with a V-shaped, vivid yellow (15A) blotch on the basal two-thirds of the dorsal lobe; outside pale yellow-green (157A) at the base, shading to white (155D) at the apex, with a faint touch of strong purplish pink (62A) on the middle of each lobe; stamens 5, filaments 55-60mm long, initially with a faint touch of pale purplish pink (62D), but fading to white (155D); anthers moderate

orange-yellow (164B); pistil 60–65mm long, style initially slightly light purplish pink (62C), fading to white (155D), with a dark purple (83A) stigma; fls with a strong, pleasant scent. Calyx 2-3mm long, strong yellow-green (145A). Lvs elliptic, 50–60 × 20–30mm, cuneate at base, broadly acute at apex, margins flat, slightly glossy green above, with very short (under 1mm long) marginal hairs, but otherwise hairless. Broadly upright shrub, 2.0 × 2.0m in 20 years. Last half of June. Hardy to -25C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119947). Etymology: epithet formed from the Christian names of the registrant's children, Liselotte, Soeren and Peter. The flowers are longer-lasting and more rainresistant than many white-flowered azaleas. The seed from which this was raised was obtained from the American Rhododendron Society seed list in 1984 (under no.1828/84)

#### (v) 'Little Lotsky'

cv. Lepidote rhododendron: macgregoriae × rubineiflorum (s) × rubineiflorum × anagalliflorum H: A. Rouse (2001), G: A. Rouse (2010), N: A. Rouse (2016), **REG**: A. Rouse (2016) Fls (1-)2-3/open truss, out- to slightly down-facing, shortly tubular-campanulate,  $20 \times 20 - 25$ mm, with 5 deep, wavy-edged lobes (which are 10mm long), pale green in bud, opening inside white throughout, outside pale yellowish pink (36D) at the base of the tube, shading to white at the apex of the tube and with white lobes; unmarked; with pink filaments and dark anthers; not scented. Calyx insignificant. Pedicels pinky red and densely scaly. Lvs narrowly elliptic,  $8-12 \times 4-5$ mm, tapering at base, obtuse at apex, matt green above, with scales. Compact, much-branched miniature bush, 20 × 25cm in 15 years. October (Australia). Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108459). Etymology: named for its size and for the registrant's daughter ("Lotsky" being his name for her as a young girl)

#### (r) 'Loket'

cv. Elepidote rhododendron: *strigillosum* (s) X 'Arnošt Silva Tarouca'

H: M. Opatrná (1955), N: M. Severa (2010), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2011), **REG**: M. Severa (2016) Fls 8–10/slightly domed truss, broadly funnelcampanulate, 70–89mm wide, with 5–7 wavy-edged lobes, inside strong to light purplish pink (63C-D), with darker margins (deep purplish pink, 64D), outside deep purplish pink (64D), the ribs and base vivid purplish red (61C); with a moderate amount of moderate red (185B) spots and hooked markings on the three dorsal lobes (the markings becoming moderate and dark red, 185B & 187C, towards the base). Calyx 1–2mm long. Pedicels 20–35mm long. Lvs elliptic,  $115-145 \times 33-42$ mm, cuneate to rounded at base, mucronate at apex, margins flat, glossy and moderate olive green (147A) above, moderate yellowgreen (148B) below, hairless. Shrub  $1.3 \times 1.1$ m in 10 years. Mid April to early May. Hardy to -24C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108434). Etymology: named after a castle in the Czech Republic

### (v) 'Lucy Rouse'

cv. Lepidote rhododendron: *goodenoughii* (s) X 'Simbu Sunset'

H: A. Rouse (2003), G: A. Rouse (2013), N: A. Rouse (2016), **REG**: A. Rouse (2016)

FIs 12–18/lax truss, the buds initially upright, the flowers spreading when open, trumpet-shaped, slightly eccentric at base, 55–60 × 50–60mm, with 5 smooth to slightly wavy-edged lobes, which are notched at the apex, inside white, flushed light yellowish pink (37D), outside very pale yellowish white, flushed white; unmarked; slightly scented; stamens spreading. Pedicels to 25mm long, pink. Calyx negligible. Lvs obovate, very variable in size, 50–100 × 30–55mm, broadly tapering at base, obtuse at apex, margins flat to slightly upcurved, glossy green above, very sparsely scaly. Upright, branching shrub, 1.2 × 0.8m in 13 years. Early spring.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108432). Etymology: named after the registrant's eldest daughter

#### (r) 'Mahagomera'

cv. Elepidote rhododendron: neriiflorum (s) X 'Caractacus' × 'Kluis Triumph' H: W. Wüstemeyer (2002), G: W. Wüstemeyer (2011), N: W. Wüstemeyer (2015), I: Baumschule Anita Wüstemeyer, REG: J. Westhoff (2016) Fls 12-14/loose truss, tubular-campanulate,  $50 \times loope$ 60mm, with 5 slightly wavy-edged lobes, deep to strong red (53A-B) in bud, opening inside strong purplish red to deep purplish pink (54A-B), with dark red (59A) at the base, outside strong purplish red (54A), darkening to strong red (53C–D) towards the base; with a very few, faint brown-red spots on the dorsal lobe. Calyx 1mm long, light pink. Lvs lanceolate to oblanceolate,  $120 \times 40$ mm, narrowly tapering at base, obtuse at apex, margins decurved, matt and sometimes slightly purplish green above, more strongly flushed purple below, with translucent greyish reddish orange (174C) hairs when young, which age to dark red (187). Shrub  $1.5 \times 1.2$ m in 10 years. Early April. Hardy to -21C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119948). Etymology: the epithet is an amalgam of the German word Mahagoni (referring to the colour of the flowers) and the name of the island of La Gomera

#### (a) 'Malá Skála'

cv. Evergreen azalea: 'Diamant Purpur' (s) X 'Ledikanense'

H: A. Nekolová & I. Tábor (1999), N: I. Tábor (2009), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2010), REG: M. Severa (2016)

Fls single, 2–3/truss, funnel-shaped, 38–50mm wide, with 5 wavy-edged lobes, moderate purplish red to strong reddish purple (70A–B) in bud, opening strong purple (77B) throughout, with an extensive amount of deep red (60A) spotting on the three

dorsal lobes. Calyx short, green. Lvs obovate,  $16-25 \times 7-12$ mm, cuneate at base, obtuse at apex, margins flat, glossy green above, hairy; orange-red to reddish brown in autumn. Shrub  $0.3 \times 0.6$ m in 10 years. Early to mid May. Hardy to -24C. Nomenclatural standard: colour print provided by the registrant (WSY0108430). Etymology: named for a chateau and village in the Czech Republic

#### (a) 'Manzanilla'

cv. Deciduous azalea: 'Washington State Centennial' (s) X 'Arouca'

H: K.-H. Hübbers (1994), G: K.-H. Hübbers (1999), N: Mrs L. Hübbers (2010), **REG**: J. Westhoff (2016) Fls 8/lax domed truss, broadly funnel-shaped,  $55 \times$ 90mm, with 5 distinctly wavy-edged lobes, strong red (47B) in bud, opening inside light yellow (21D), changing to strong red to moderate reddish orange (41B-C) towards the margins, outside with the dorsal lobe and two ventral lobes brilliant yellow (13B), the midribs and the other two lobes deep to strong yellowish pink (43C-D); dorsal lobe with a strong orange (24A) blotch, which shades to yellow at the margins; slightly scented. Calyx 5mm long, green. Lvs elliptic,  $70 \times 35$ mm, cuneate at base and apex, with a small apical point, margins flat, glossy green above, hairless. Shrub 1.1 × 1.1m in 20 years. Mid May. Hardy to −26C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119950). Etymology: named for a village in Trinidad

#### (a) 'Maraval'

cv. Deciduous azalea: 'Washington State Centennial' (s) X 'Arouca'

H: K.-H. Hübbers (1994), G: K.-H. Hübbers (1999), N: Mrs L. Hübbers (2010), **REG**: J. Westhoff (2016) Fls 6–7/lax domed truss, broadly funnel-shaped,  $65 \times$ 85mm, with 5 very wavy-edged lobes and occasionally some petaloid stamens, buds moderate red (47A) at apex, otherwise brilliant yellow-green (150A), opening inside vivid yellow (16B); outside vivid yellow (16B), with red veins; with a light blotch of brilliant yellow (12B) on the dorsal lobe; slightly scented. Calyx 7mm long, green. Lvs elliptic, 80 × 35mm, cuneate at base and apex, with a small apical point, margins slightly upcurved, glossy green above, hairless. Shrub 1.15 × 1.0m in 20 years. Mid May. Hardy to -26C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119949). Etymology: named for a village in Trinidad

#### (r) 'Marshmallow Magic'

cv. Elepidote rhododendron: ('Naselle' × 'Malemute') × 'Yellow Rolls Royce' (s) X 'Wizard' × 'Polka Dot' H: D.S. Wallace (2003), G: D.S. Wallace (2010), N: D.S. Wallace (2016), I: Singing Tree Gardens (2016), REG: D.S. Wallace (2016)

Fls 12/domed truss, open funnel-shaped,  $64 \times 76$ mm, with 5–6, rounded, sometimes wavy-edged lobes, buds vivid purplish red (57C), opening inside white, blending to light greenish yellow (1C) in the throat, with a strong purplish pink (62A) picotee margin; outside similarly coloured. Calvx insignificant. Lvs

oblong,  $102 \times 51$ mm, oblique at base, broadly acute at apex, margins flat, strong bluish green (127B) above, hairless. Shrub  $1.2 \times 1.5$ m in 10 years. Early (March in coastal California, USA). Hardy to -12C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119952)

(r) 'Meerkerk Morning Grace'

cv. Elepidote rhododendron: 'Fabia' (s) X bureavii H: A. Meerkerk (c. 1975), G: A. Meerkerk, S: Meerkerk Gardens (2016), N: L. McCormick (2016), I: Meerkerk Gardens, **REG**: Meerkerk Gardens (2016) Fls 12/flat truss, funnel-shaped, 51 × 76mm, with 5 rounded, flat-edged lobes, buds vivid reddish orange (42A), opening inside strong purplish pink (55B), with vivid red (44A) spots on the three dorsal lobes; outside deep purplish pink (55A); filaments and style red; stigma yellow; not scented. Calyx 6mm long, yellowish white (156D). Lvs elliptic, 152 × 64mm, rounded at base, acute at apex, margins downcurved, dark yellowish green (139A) above, the lower surface and petioles densely hairy, the hairs moderate yellow (163C) at first, aging to moderate orange-yellow (165C). Shrub  $3.7 \times 4.0$ m in c.40 years. Midseason (early to mid May in Puget Sound, Washington, USA). Hardy to -12C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108426). Etymology: named for the deceased grandmother of the nominant, who is a volunteer at the Meerkerk Gardens and won the naming rights in a Meerkerk raffle

#### (r) 'Michael D. Coe'

cv. Elepidote rhododendron: 'Mars' × 'The Honourable Jean Marie de Montague' (s) X 'The Honourable Jean Marie de Montague'

H: R. Murcott (1992), G: R. Murcott (1997), N: R. Murcott (2016), REG: R. Murcott (2016) Fls 7/domed truss, funnel-shaped, 76mm wide, with 6 wavy-edged lobes, strong reddish orange (31A) in bud, opening inside strong reddish orange (31A), with small, sparse, dark spots in the dorsal half of the corolla; outside vivid reddish orange (32A); filaments, style and stigma all reddish. Calyx insignificant. Lvs elliptic, 140 × 32mm, cuneate at base, acute at apex, margins downcurved, mid green above, hairless. Shrub  $1.2 \times 1.2$ m in 9 years. Midseason (May on Long Island, New York, USA). Hardy to −21C. Etymology: named for Michael D. Coe, chairman of the Planting Fields Foundation and grandson of William Rogers Coe, the founder of the Planting Fields Arboretum, Long Island, New York, USA

#### (r) 'Moira Flynn Moser'

Calyx 6mm long, strong yellow-green (144B). Lvs

elliptic, 114 × 44mm, rounded at base, broadly acute at apex, convex, with margins downcurved, semiglossy and moderate olive-green (146A) above, hairless. Shrub with an open habit, 0.8 × 0.6m in 8 years. Hardy to –18C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119954). Etymology: named for the granddaughter of John Fischer, former president of the Jenkins Arboretum, Devon, Pennsylvania, USA

(r) 'Monika Heger'

cv. Elepidote rhododendron: 'Weissenburg' (s) X 'Ocelot'

H: K. Heger (2006), G: K. Heger (2015), N: K. Heger (2016), I: Gospodarstwo Ogrodnicze (2016), REG: J. Westhoff (2016)

Fls 12–15/ball-shaped truss, funnel-campanulate,  $50-60 \times 70-80$  mm, with 5 wavy-edged lobes and 10 prominent, petaloid stamens, buds deep pink (52C) opening inside pale yellow (20D) with deep pink (52C) margins which fade towards the centre, moderate orange (172D) markings on the dorsal lobe and a small yellowish green blotch right at the base of the corolla; outside pale yellow (20D); the petaloid stamens are deep pink (52C). Calyx 5-7mm long, pale yellow (20D). Lvs elliptic,  $120-150 \times 50-70$ mm, rounded at base, apiculate at apex, margins flat to wavy-edged, matt green above, hairless. Šhrub  $0.9 \times 0.7$ m in 9 years. Late April to early May. Hardy to −18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119955). Etymology: named for the wife of the hybridiser

#### (r) 'Monta'

cv. Elepidote rhododendron: 'Britannia' (s) X 'Mrs R.G. Shaw'

H: R. Kondratovičs (1974), **G**: R. Kondratovičs (1980), **N**: R. Kondratovičs (2016), **REG**: Rhododendron Nursery Babīte (2016) Fls 12–13/slightly domed truss, funnel-shaped,  $40 \times 50$ mm, with 5 wavy-edged lobes, strong red (46A) in bud, opening strong purplish red (60D) throughout, with a very pale purple (69C) blotch on the dorsal lobes; filaments red-purple, anthers yellow; style red, with a dark cerise stigma. Calyx 1mm long, light green. Lvs elliptic,  $130 \times 60$ mm, rounded at base and apex, margins flat, matt green above, hairless. Broad, bushy shrub,  $1.4 \times 1.5$ m in 15 years. Early June. Hardy to -25C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108428). Etymology: the epithet is a Latvian female Christian name

(r) 'Night Melody'

cv. Elepidote rhododendron: 'Purple Twilight' (s) X 'Black Widow'

H: J. Barlup (2006), G: J. Barlup (2010), N: J. Barlup (2015), **REG**: J. Barlup (2016)

Fls 16/ball truss, broadly funnel-shaped, 44 × 64mm, with 5 wavy-edged lobes, dark red (59A) in bud, the four lower lobes opening moderate purplish red (59C), shading to dark red (59A) at the margins, with a strong

purplish red midveins; the dorsal lobe strong purplish red (59D), shading to dark red (59A), with a dark greyish reddish brown (200A) blotch; outside deep purplish red (59B), shading to dark red (59A) at the margins; anthers white; style reddish, stigma blackish. Calyx insignificant. Lvs elliptic, 114 × 44mm, rounded at base, broadly acute at apex, margins upcurved, matt, moderate olive green (147A) above, hairless. Shrub 0.9 × 1.2m in 9 years. Midseason (mid May in Seattle, Washington, USA). Hardy to –18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119958)

#### (a) 'Opočno'

cv. Evergreen azalea: 'Kermesinum' (s) X 'Blanice' H: A. Nekolová & I. Tábor (1998), N: M. Severa (2011), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2014), REG: M. Severa (2016)

Fls single, 3–4/truss, broadly funnel-shaped, 35–45mm wide, with 5 wavy-edged lobes, deep purplish pink (68A) in bud and throughout on opening, with a moderate amount of deep red to strong purplish red (60A–B) spotting on the three dorsal lobes. Calyx short, green. Lvs elliptic, 30–35 × 13–17mm, cuneate at base and apex, margins flat, glossy green above, hairy; greenish yellow to yellowish orange in autumn. Shrub 0.3 × 0.7m in 10 years. Early to mid May. Hardy to –24C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108424). Etymology: named for a chateau in the Czech Republic

#### (r) 'Orlík'

cv. Elepidote rhododendron: 'Profesor Scholz' (s) X 'Blue Peter'

H: A. Nekolová & I. Tábor (1996), N: I. Tábor (2007), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2011), REG: M. Severa (2016)

Fls 11–15/slightly domed truss, funnel-shaped, 56– 63mm wide, with 5 wavy-edged lobes, light orangeyellow (19B) in bud, opening inside pale yellow (158A), outside pale yellow (158A), with light purplish pink (65B) ribs; the three dorsal lobes with extensive, dark red (187A) markings on a moderate reddish orange (178C) ground. Calyx negligible. Pedicels 20–25mm long. Lvs elliptic,  $125-145 \times 39-52$  mm, rounded to cuneate at base, mucronate at apex, margins decurved, glossy and moderate olive green (147A) above, moderate yellow-green (147C) below, with very sparse, short, white hairs that age to grey and are persistent especially on the petioles and midrib. Shrub 1.2 × 1.5m in 10 years. Early to mid May. Hardy to −24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108422). Etymology: named after a castle in the Czech Republic

#### (r) 'Paige Elizabeth Moser'

cv. Elepidote rhododendron: *yakushimanum* 'Koichiro Wada', open-pollinated (s) G: P.B. Moser (2015), S: P.B. Moser (2016), N: P.B. Moser (2016), REG: P.B. Moser (2016)
Fls 16–20/domed truss, funnel-shaped, 44 × 51mm,

with 5 wavy-edged lobes, deep purplish pink (N57D) in bud, opening inside white (NN155C), with a spotted blotch of brownish orange (165B) and deep red (185A); outside white (NN155C), shading to deep purplish pink (64D) along midveins; filaments white at base, blending to pink towards apex; style pink, with a red stigma. Calyx 6mm long, strong yellow-green (N144D). Lvs elliptic,  $102 \times 44$ mm, rounded at base, broadly acute at apex, margins downcurved, semi-glossy and moderate olive green (146A) above, with slightly felted hairs below which are brownish orange (N167A) when mature. Shrub 0.8 × 0.8m in 10 years. Midseason (mid May in Philadelphia, USA). Hardy to -18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119960). Etymology: named for a daughter of the registrant

#### (r) 'Pauline Linda'

cv. Elepidote rhododendron: 'Violet Mist' × 'Black Adder' (s) × 'Holli's Hope'

H: J. Barlup (2009), G: J. Barlup (2015), N: J. Barlup (2015)

(2015), **REG**: J. Barlup (2016)

Fls 19/ball truss, broadly funnel-shaped,  $44 \times 73$ mm, with 5 wavy-edged lobes, vivid violet (87A) in bud, opening inside strong purplish red (72A), shading to deep purplish red (71A) at the margins, with a greyish brown (166A) blotch on the dorsal lobe; outside strong purplish red (72A), shading to deep purplish red (71A) at the margins and with deep purplish red (61A) veins on all lobes; filaments and style pale purplish; anthers white. Calyx insignificant. Lvs elliptic,  $127 \times 51$ mm, rounded at base, broadly acute at apex, margins flat, moderate olive green (147A) above, hairless. Shrub 0.5  $\times$  0.7m in 6 years. Midseason (mid May in Seattle, Washington, USA). Hardy to -18C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119959). Etymology: named for a friend of the registrant who

lives in the UK

#### (r) 'P. Benjamin Moser IV'

cv. Elepidote rhododendron: 'Sapporo' (s)  $\times$  fortunei 'Lu-Shan'

H: P.B. Moser (2010), **G**: P.B. Moser (2015), **N**: P.B. Moser (2016), **REG**: P.B. Moser (2016)
Fls 9–11/domed truss, funnel-shaped, 41 × 44mm, with 5 rounded, wavy-edged lobes, vivid purplish red (N57B) in bud, opening inside pinkish white (N155B), blending to deep purplish pink (68A) at margins and with a deep reddish pink (77A) dorsal flare; outside deep purplish pink (68A); filaments, anthers and style all white, stigma light green. Calyx 5mm long, strong yellow-green (144A). Lvs elliptic, 102 × 37mm, cuneate at base, acute at apex, margins downcurved, semi-glossy and moderate olive green (146A) above, hairless. Shrub 0.5 × 0.5m in 6 years. Midseason (May

in Philadelphia, USA). Hardy to –18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119957). Etymology: named for the son of the registrant

#### (a) 'Pink-a-Boo'

cv. Deciduous azalea: F3 selection from 'Gallipoli' × 'Cecile' (s) X unknown

H: R. Arneson (1987), G: R. Arneson, N: L. Caton (2015), I: Briggs Nursery (2016), REG: Briggs Nursery (2016)

Fls mostly semi-double, 7–10/ball truss, broadly funnel-shaped,  $57 \times 102$ mm, with 5-6 very wavyedged lobes and most with 3 petaloid stamens, buds moderate red (47A), inside opening deep purplish pink (58D), the inner lobes and inside of outer lobes fading as the flower matures; dorsal lobe with a solid, brilliant orange-yellow (21B) blotch; outside deep purplish pink (58D); pistil prominent, style reddish, fading to whitish, stigma green; semi-double flowers with the stamens reduced in size and number. Calyx 2mm long, strong yellow-green (141D). Lvs obovate, 102 × 38mm, cuneate at base, broadly acute at apex, margins flat, with reddish mottling at first, expanding to solid strong yellow-green (143B), hairless. Shrub 0.5 × 0.5m in three years (from tissue culture). Midseason (mid May in western Washington State, USA). Nomenclatural standard: colour print of an electronic image provided by the nominant (WSY0119963). Breeder's ref: no. 4-3-1

(r) 'Profesor Scholz'

cv. Elepidote rhododendron: dichroanthum subsp. scyphocalyx (s) X 'Cunningham's White' × smirnowii H: J. Scholz (1971), N: A. Nekolová & I. Tábor (1997), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2010), REG: M. Severa (2016)

Fls 9-12/slightly domed truss, broadly funnel-shaped, 50-60mm wide, with 5 wavy-edged lobes, opening inside light greenish yellow (8C), with the throat and the area under the markings brilliant yellow (7B), the moderate amount of markings themselves strong greenish yellow to strong yellow (153C-D) and in the form of spots and hooked markings on the three dorsal lobes; outside light greenish yellow (8C), with strong yellowish pink (37Å-B) ribs. Pedicels 30-48mm long. Lvs elliptic to lanceolate,  $110-145 \times 28-$ 43mm, cuneate at base, acuminate at apex, margins decurved, matt green above, with light greyed green hairs below at first, which age to light greyed brown. Very compact shrub,  $1.1 \times 1.1$ m in 10 years. Early to mid May (and occasionally again during late summer and autumn). Hardy to -24C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108420). Etymology: named in honour of the Czech Profesor Jaromir Scholz (the Czech spelling of Profesor, with one 's', is deliberate

(r) 'Purple Moon'

cv. Elepidote rhododendron: 'Violet Mist' × 'Black Adder' (s) × 'Holli's Hope'

H: J. Barlup (2009), G: J. Barlup (2014), N: J. Barlup

(2015), **REG**: J. Barlup (2016)

Fls 17/ball truss, broadly funnel-shaped, 44 × 70mm, with 5 very wavy-edged lobes, buds dark red (187A), opening inside strong purplish red (72A), shading to deep purplish red (71A) at the margins, with a light olive (152A) blotch and moderate olive brown (199A) spots on the dorsal lobe; outside strong purplish red (72A), shading to deep purplish red (71A) at the

margins; filaments purplish, anthers off-white; stigma reddish; not scented. Calyx insignificant. Lvs elliptic, 121 × 51mm, rounded at base, broadly acute at apex, margins flat, semi-glossy and moderate olive green (147A) above, hairless. Shrub  $0.6 \times 0.6$ m in 6 years. Midseason (mid May in Seattle, Washington, USA). Hardy to −15C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119867)

#### (r) 'Ramster's Summer Pearl'

cv. Elepidote rhododendron: believed to be one of a number of Azor Group hybrids raised by Haworth-

H: M. Haworth-Booth (c. 1950s), G: Mrs P.M. Gunn, N: Mrs P.M. Gunn, I: Mrs P.M. Gunn (2016), **REG**: Mrs P.M. Gunn (2016)

Fls 5-7/truss, funnel-shaped, 90-100mm wide, with 7 wavy-edged lobes, buds pale yellow (18C), slightly flushed pink towards the base, opening inside white, flushed pink on the lobes at first, with pale yellow at the mouth of the tube, the yellow spreading along the veins onto the lobes and becoming deeper (light greenish yellow, 5D) towards the base of the tube, with dark reddish orange (172B) fleckings on the dorsal part of the tube, becoming solid moderate red (47A) at the base, and extending distally on to the base of the dorsal corolla lobes; outside blush white on opening, fading to white (NN155C), the tube with pale orange-yellow (19D) grooves (aligned with the lobe sinuses), with a pinkish flush towards the base, fading to yellowish white (close to 155B); stamens 15; stigma brilliant yellow-green (149B); with a slightly germoline-like scent (as in *fortunei* subsp. *discolor*). Calyx 3–6m long, yellow-green, with reddish pink at base and on margins. Pedicels 28–30mm long, moderate red (47A), sparsely glandular hairy. Lys elliptic-oblanceolate, 100- $170 \times 40-60$ mm, cordate to slightly auriculate at base, apiculate at apex, with flat margins, hairless. Spreading, tree-like habit,  $4-5 \times 4$ m. July. Hardy to -20C. Nomenclatural standard: herbarium specimen provided by the registrant (WSY0108836). Etymology: "Ramster" is the name of the registrant's property, where this plant was named. This plant was received in a batch of seedlings given to the registrant's grandmother (Lady Norman) by M. Haworth-Booth and since cultivated at Ramster

#### (a) 'Rohozec'

cv. Evergreen azalea: 'Blanice' (s) X 'Diamant Rot' H: A. Nekolová & I. Tábor (1996), N: I. Tábor (2009), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2010), **REG**: M. Severa (2016)

Fls single, 3-4/truss, broadly funnel-shaped, 35-42mm wide, with 5 wavy-edged lobes, deep purplish pink (68A) in bud, opening deep to strong purplish pink (68A–B) inside and deep purplish pink (68A) outside, with a limited to moderate amount of strong red (53B) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic to obovate,  $15-29 \times 7-14$ mm, cuneate at base, cuneate to obtuse at apex, margins flat, glossy green above, hairy; yellowish orange to dark red in autumn. Shrub  $0.7 \times 0.75$ m in 10 years.

Early to mid May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108413). Etymology: named after the castle at Hrubý Rohozec, in the Czech Republic)

(r) 'Rose Dancer'

cv. Elepidote rhododendron: 'Violet Mist' (s) X 'Plum Passion

H: J. Barlup (2001), G: J. Barlup (2008), N: J. Barlup (2015), **REG**: J. Barlup (2016)

Fls 19/ball truss, broadly funnel-shaped, 38 × 51mm, with 5 wavy-edged lobes, buds deep purplish red (61A), opening inside strong reddish purple (70B), shading to deep purplish pink (70C) at the margins, with dark greyish reddish brown (200A) markings on the dorsal lobe, which extend on to the adjacent lobes; outside moderate purplish red (70A), shading to deep purplish pink (70C) at margins; filaments and anthers whitish; style whitish, stigma reddish. Calyx insignificant. Lvs elliptic, 111 × 44mm, rounded at base, broadly acute at apex, margins flat, matt and moderate olive green (147A) above, hairless. Shrub  $0.6 \times 0.9$ m in 7 years. Midseason (mid May in Seattle, Washington, USA). Hardy to −18C. Nomenclatural standard: colour print of an electronic

image provided by the registrant (WSY0119966)

(r) 'Rose Whisper'

cv. Elepidote rhododendron: 'Jonathan Shaw' (s) X 'Rosalie Hall' × 'Hill's Low Red'

H: J. Barlup (2006), G: J. Barlup (2010), N: J. Barlup

(2015), **REG**: J. Barlup (2016)

Fls 15/ball truss, broadly funnel-shaped,  $44 \times 64$ mm, with 5 wavy-edged lobes, strong purplish red (60B) in bud, opening inside white (155D) at centre, shading to strong reddish purple (70B), with a 25mm long flare of moderate red (185B) on the dorsal lobe, with minor side flares and the ventral nectaries also moderate red (185B); outside deep purplish pink (70C), with midveins and margins strong reddish purple (70B). Calyx insignificant. Lvs elliptic, 127 × 51mm, rounded at base, broadly acute at apex, margins flat, semi-glossy and moderate olive green (147A) above, hairless. Shrub  $0.9 \times 1.2$ m in 9 years. Midseason (early May in Seattle, Washington, USA). Hardy to -18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119966)

(r) 'Sandra Leigh Moser'

cv. Elepidote rhododendron: 'Madrid' (s) X smirnowii × yakushimanum

**H**: P.B. Moser (2009), **G**: P.B. Moser (2015), **N**: P.B. Moser (2016), **REG**: P.B. Moser (2016) Fls 6-8/domed truss, funnel-shaped,  $51 \times 90$ mm, with 5 rounded, wavy-edged lobes, buds strong purplish red (61B), opening inside white (NN155D) blending to strong purplish pink (73B) on the three dorsal lobes, with a deep red (60A) dorsal blotch that extends to the base of the flower; outside strong purplish pink (73B). Calyx 6mm long, strong yellowish green (141C). Lvs elliptic, 90 × 38mm, cuneate at base, broadly acute at apex, margins downcurved, semiglossy and moderate olive green (146A) above,

hairless. Shrub 0.6 × 0.7m in 6 years. Midseason (May in Philadelphia, USA). Hardy to –18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119967). Etymology: named for the daughter of the registrant

(r) 'Schoolboy Dream'

cv. Elepidote rhododendron: 'Mrs Lindsay Smith' X 'Purple Splendour'

H: J. Gault (1997), G: J. Gault (c. 2004), N: M. Gault, REG: J. Gault (2016)

Fils 7–10/domed truss, open funnel-shaped, 60 × 110mm, with 7 wavy to strongly wavy-edged lobes, strong purplish red to strong reddish purple (71C–72C) in bud, opening inside with a pale yellow (11D) throat and light purple (77C) margins; outside light purple (77C–D); dorsal lobe pale yellow (11C–D). Calyx insignificant. Lvs narrowly elliptic, 124–140 × 53–55mm, margins decurved, matt and moderate olive green (147A) above, tapered at base, pointed at apex, hairless. Tall, compact shrub, 2.0 × 1.5m in 12 years. Mid May to June. Hardy. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119968)

(r) 'Silky'

cv. Lepidote rhododendron: keiskei, open-pollinated (and probably crossed with ciliatum)

G: B.N. Starling (1965), N: B.N. Starling (1965), I: B.N. Starling (1970), REG: B.N. Starling (2016)

Fls 5–6/bun-shaped truss, with the flowers slightly downturned, funnel-shaped, 50 × 30mm, with 5 wavy-edged lobes, pink in bud, opening inside and out white, the dorsal lobes flushed pale purplish pink (56D); stamens and style pale green at first but soon becoming creamy white. Calyx 3–4mm long, pale green. Lvs oblong-elliptic, 60 × 20mm, cuneate at base, obtuse to acute at apex, margins flat, with scales that are pale green to brown at first and all aging to brown. Domed shrub, 1.0 × 1.6m in 50 years. Early April. Hardy to –18C.

Seed collected by the registrant in 1962 from a form of *keiskei* growing to c.1.0m (not 'Yaku Fairy'). Etymology: a pun on the names of the supposed parents

#### (r) 'Snowdonia'

cv. Elepidote rhododendron: Olympic Lady Group (s) X 'Loderi King George'

H: C. Mugridge (2005), G: C. Mugridge, N: C. Mugridge, I: Millais Nurseries, REG: C. Mugridge (2016)

Fls 5–7/lax truss, broadly funnel-shaped,  $50 \times 90-100$ mm wide, with 7 strongly wavy-edged lobes, pale pink in bud, opening white throughout, unmarked; anthers pale brown; filaments and style white; stigma pale green; slightly scented. Calyx insignificant, 1–2mm long, pale green. Lvs ovate,  $90-100 \times 50-60$ mm, cordate at base, rounded but with a slight point at the apex, hairless. Shrub  $1.0 \times 1.0$ m in 10 years. Early to midseason. Hardy to -15C. Nomenclatural standard: colour print of an electronic image sent by the registrant (WSY0119970). Etymology: the registrant's home is on the edge of Snowdonia in northern Wales

(r) 'Sourire d'Annie'

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 (2016), **REG**: J.-F. Saint-Jalm (2016) Fls 12/ball truss, open funnel-shaped, 60 × 109mm, with 6–7, broadly wavy-edged lobes, strong purplish red (63B) in bud, opening light purplish pink (63D), shading to pinkish white (N155B) in the centre of the lobes, outside light purplish pink (63D); with a moderate purplish red (59C) to dark red (59A) dorsal blotch; stamens 16, filaments white; style green, stigma strong yellow (N144B). Calyx up to 1mm long, strong purplish red (63B). Lvs elliptic,  $180 \times 75$ mm, rounded at base, broadly acute at apex, margins flat, matt green above, hairless. Shrub 3.0 × 2.0m in 16 years. Late April to early May. Hardy to −15C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119971). Etymology: "Annie" is the name of a close friend of the registrant

#### (r) 'Sovinec'

čv. Elepidote rhododendron: 'Nova Zembla' (s) X 'Hachmann's Evelyn'

H: A. Nekolová & I. Tábor (1997), N: M. Severa (2012), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2014), REG: M. Severa (2016)

Fls 10–15/strongly domed truss, broadly funnelshaped, 70–82mm wide, with 5 wavy-edged lobes, buds strong purplish red (67A & 61B), opening inside vivid purplish red (67B), with paler, vivid purplish red to deep purplish pink (67B-C) margins, and with a moderate amount of dark red (187A) spots and lines on the dorsal lobe; outside vivid purplish red (67B), with strong purplish red (67A) ribs. Calyx 2–3mm long. Pedicels 20–32mm long. Lvs elliptic to broadly elliptic,  $110-150 \times 40-65$ mm, rounded to cordate at base, mucronate at apex, margins flat, glossy and moderate olive green (146A–147A) above, greyish yellow-green (148C) below, hairless; petioles and the flowering shoot buds red in winter. Shrub 1.2.x 1.2m in 10 years. Mid to late May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108415). Etymology: named after a castle in the Czech Republic

#### (v) 'Stonehaven'

cv. Lepidote rhododendron: goodenoughii (s) X javanicum × rarilepidotum

**H**: A. Rouse (2006), **G**: A. Rouse (2015), **N**: A. Rouse (2016), **REG**: A. Rouse (2016)

(2016), REG: A. Rouse (2016) Fls 10–12/truss (the fls initially upright but later half upright), trumpet-shaped, slightly curved and the tube distinctly grooved, 60–70 × 40–50mm, with (4–)5 wavy-edged and occasionally notched lobes, inside yellowish white, the lobes strong yellowish pink (32C), outside white suffused with pale yellow (18D) along the tube, then flushed to strong yellowish pink (32C) on the lobes; unmarked; slightly scented. Pedicels to 15mm long, white/pale yellow. Calyx negligible. Lvs broadly elliptic to obovate, 50–100 × 30–55mm, broadly tapering at base, obtuse at apex,

margins slightly wavy, glossy green above, very sparsely scaly when young. Upright shrub,  $1.0 \times 0.8$ m in 10 years. Early spring.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108411). Etymology: named after the street in Toorak, Victoria, Australia, where the registrant grew up

#### (r) 'Střekov'

cv. Elepidote rhododendron: 'Schneekrone' (s) X 'Bohumil Kavka'

H: A. Nekolová & I. Tábor (1996), N: M. Severa (2014), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2015), **REG**: M. Severa (2016)

Fls 13–18/strongly domed truss, broadly funnel-shaped, 60–70mm wide, with 5 very wavy-edged lobes, buds strong purplish red (72A), opening inside strong purple (82B), with a very pale purple (76D) throat, outside strong purple (82B), with brighter ribs (strong reddish purple, N78B); with a moderate amount of spots on the dorsal lobe, their colouring changing gradually from strong yellow-green (144A)/light olive (152A), to moderate orange (N167C)/moderate brown (165A), and dark red (183B). Calyx 3mm long. Pedicels 15-20mm long. Lvs elliptic,  $110-130 \times 28-45$ mm, rounded to cuneate at base, mucronate at apex, matt and moderate olive green (147A) above, moderate yellow-green (147C) below, with sparse short hairs, grey, aging to grey and light brown, persistent especially on the lower side, petioles and midrib. Shrub  $1.2 \times 1.2$ m in 10 years, with red-brown bark on young branches in the winter. Mid to late May. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108409). Etymology: named after a castle in the Czech Republic

#### (r) 'Sun Satin'

cv. Elepidote rhododendron: 'Journey' (s) X 'Goldprinz' H: J. Barlup (2003), G: J. Barlup (2007), N: J. Barlup (2015), **REG**: J. Barlup (2016) Fls 21/domed truss, broadly funnel-shaped, 44 × 64mm, with 5 wavy-edged lobes, strong yellowish pink (38A) in bud, opening inside pale greenish yellow (1D), shading on dorsal lobes to brilliant greenish yellow (1B) at margins and with two flares and spotting of strong red (53B); outside pale greenish yellow (1D), the base brilliant greenish yellow (1A– B). Calyx insignificant. Lvs elliptic,  $95 \times 47$ mm, rounded at base, broadly acute at apex, margins decurved, the lamina convex, moderate olive green (147A) and glossy above, hairless. Dense shrub, 0.6  $\times$ 0.9m in 8 years. Midseason (early May in Seattle, Washington, USA). Hardy to −15C. Nomenclatural standard: colour print of an electronic

#### (v) 'Sunset Gold 50'

cv. Lepidote rhododendron: aurigeranum X unknown H: G.L.S. Snell (pre 1994), G: G.L.S. Snell, N: G.L.S. Snell, I: G.L.S. Snell, **REG**: S.D. Bertelmann (2016) Fls 12–30/domed truss (up to 47 has been recorded), tubular funnel-shaped,  $64 \times 64$ mm, with 5 wavyedged lobes (each with a depressed midvein), buds

image provided by the registrant (WSY0119974)

greenish, opening inside typically strong reddish orange (32B), with a thin vivid reddish orange (34A) margin, prominent brilliant yellow (13B) throat and yellow extending slightly along the midvein into the centre of each lobe, outside with a thin margin of vivid reddish orange (34A) blending through vivid reddish orange (34B) and strong reddish orange (34C) to brilliant yellow (13C) at base. Calyx insignificant. Lvs elliptic, 178 × 64mm, rounded at base, acute at apex, margins flat, up-angled from midvein, strong yellowgreen (144A) with moderate red (185B) edges when young, maturing to moderate olive green (147A), without indumentum; new foliage held horizontally, but drooping almost to vertical when the flowers open. Open shrub,  $1.2 \times 0.9$ m in 6 years. Flowering autumn through to spring (in Hawaii, USA), with some summer bloom. Hardy to 2C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108407). Etymology: the "50" in the epithet recognises that the hybridiser once had a truss of this plant with just shy of 50 flowers. Colour may vary to some extent with cultivation, but the flowers always retain a transition from reddish orange at margins to a brilliant yellow throat

#### (r) 'Švihov'

cv. Elepidote rhododendron: 'Mrs Anthony Waterer' × wardii (s) X 'Mrs Anthony Waterer' × wardii H: A. Nekolová & I. Tábor (1994), N: M. Severa (2012), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2014), **REG**: M. Severa (2016)

Fls 17–13/strongly domed truss, broadly funnelshaped, 55–65mm wide, with 5(-6) lobes, buds deep purplish pink (N57C), opening inside pale purplish pink (56B), with darker margins (strong purplish pink, 55B), outside pale purplish pink (56B), shading to deep purplish pink (N57D), with some pale yellowgreen (4D) at the base; with a small dorsal blotch and a moderate amount of spots, on a pale greenish yellow (2D) base, the spots changing gradually from strong yellow-green (145A)/brilliant yellow-green (149A), to strong greenish yellow (153C) and moderate orange (168C); stigma red. Calyx 2–3mm long. Pedicels 30– 37mm long. Lvs elliptic,  $115-135 \times 32-44$ mm, rounded at base, acuminate at apex, margins flat, glossy and moderate olive green (146A/147A) above, moderate yellow-green (146D) below, hairless. Shrub  $1.4 \times 1.3$ m in 10 years. Late May to mid June. Hardy to -24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108405). Etymology: named after a castle in the Czech Republic

#### (v) 'Sylvia's Coral Seas'

cv. Lepidote rhododendron: 'Pink Delight' (Veitch) X 'Simbu Sunset'

H: S. Saperstein (pre 2004), G: S. Saperstein, N: S.D. Bertelmann (2016), **REG**: S.D. Bertelmann (2016) Fls 7–20/flat truss, tubular funnel-shaped, 64 × 76mm, with 5 rounded, flat-edged lobes, buds light yellow (21D) to strong yellowish pink (34D), with vivid reddish orange (40A) on lobe margins, opening inside vivid reddish orange (40B), with a brilliant

yellow (21C) throat and midvein halfway up each lobe; outside brilliant yellow (21C) at base, blending to vivid reddish orange (33A) on the lobes; unmarked; filaments pale greenish yellow (10D), anthers deep red (53A); style and stigma strong greenish yellow (151B). Calyx insignificant. Lvs elliptic, 90 × 51mm, upangled from midvein, cuneate at base, acute at apex, margins flat, semi-glossy and moderate yellow-green (137A) above, with no indumentum. Open shrub, 1.2 × 1.2m in 7 years. Flowering throughout the year, but heaviest in spring and autumn in Hawaiii (USA). Syn: 'Coral Seas'

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108401). Originally named (and widely grown) as 'Coral Seas', an unacceptable name which is considered too similar to the previously used 'Coral Sea'; now renamed in part for the raiser. In some trusses several pedicels may be fused together to produce a single stalk with several flowers

#### (r) 'The Countess of Kerry'

cv. Elepidote rhododendron: falconeri subsp. eximium

(s) X probably 'Pictum' (Waterer)

H: Marquis of Lansdowne, G: Marquis of Lansdowne (2015), S: Marquis of Lansdowne (2015), N: Marquis of Lansdowne (2016), REG: Marquis of Lansdowne (2016)

Fls 10–17/flat-topped truss, ventricose-campanulate,  $60 \times 75$ mm, with 7 wavy-edged lobes, buds light purple (84B), shading to very pale purple (69C) at the base, opening inside very light purple (85C) on the lobes, shading through very pale purple (85D) to white at the base, outside light purple (85B), shading through very pale purple (85D) to white at the base; two lines of red spots (c.7–10mm wide) running down either side of the dorsal lobe; stigma discoid, reddish. Calyx 1-2mm long, green with a red margin (all red in the sun). Pedicels, calyx and ovary minutely glandular. Lvs ovate to obovate,  $140-170 \times 60-80$ mm, rounded to cordate at base, rounded at apex, margins decurved, matt green above, with sparse beige hairs when young, becoming more sparse with age. Shrub  $2.0 \times 2.0$ m in 12 years. Mid to late April. Hardy to -20C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119976). Etymology: named for the daughter-in-law of the registrant

#### (a) 'Thoson'

cv. Evergreen azalea: 'Mariko' (s) X un-named pinkflowered *kiusianum* hybrid H: V. Søndergaard (c. 1978), G: V. Søndergaard (c. 1981), N: S.A. Askjaer (2016), I: O. Søndergaard (c. 2018), REG: S.A. Askjaer (2016)
Fls single, (2–)3/lax truss, funnel-shaped, 30 × 30–

40mm, with 5 wavy-edged lobes, buds vivid purplish red (66A), opening inside vivid purplish red (66B), outside vivid purplish red (66B), shading to strong purplish red (58B) towards the base; the three dorsal lobes with faint, deep red (60A) dots; filaments vivid purplish red (67B), anthers dark greyish purple (202A); style vivid purplish red (67B), with a moderate purplish red (58A) stigma. Calyx 2mm long, strong yellow-green (143C). Lys elliptic, 25–30 × 8–10mm,

cuneate at base, broadly acute at apex, margins flat, matt green above, with scattered silvery hairs on both sides when young, with fewer, scattered, brownish hairs on both sides when mature. Broadly upright shrub,  $0.8 \times 1.0 \mathrm{m}$  in 20 years, with densely silvery hairy young shoots. Last half of June. Hardy to  $-25\mathrm{C}$ . Nomenclatural standard: colour print provided by the registrant (WSY0119986). Etymology: named for the late Thora Søndergaard, wife of the late Vagn Søndergaard

(a) 'Tortuga'

cv. Deciduous azalea: 'Washington State Centennial' (s) X 'Arouca'

H: K.-H. Hübbers (1994), G: K.-H. Hübbers (2000), N: Mrs L. Hübbers (2010), **REG**: J. Westhoff (2016) Fls 7–9/lax domed truss, broadly funnel-shaped,  $50 \times$ 90mm, with 5 distinctly wavy-edged lobes, with a variable number of petaloid stamens, brilliant greenish yellow to light yellow-green (2B–C) in bud, opening inside brilliant yellow (13C), with a vivid orange-yellow (21A) dorsal lobe which is paler at the margins, outside light orange-yellow (22B-C), with reddish streaks along the midribs and base; slightly scented. Calyx 7mm long, green. Lvs elliptic, 75 × 35m, cuneate at base and apex, with a small apical point, margins slightly upcurved, glossy green above, hairless. Shrub  $1.3 \times 1.0$ m in 20 years. Mid May. Hardy to -26C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119978). Etymology: the name of a village in Trinidad

#### (r) 'Toti'

cv. Elepidote rhododendron: 'Ingrid Mehlquist' (s) X 'Snow Candle'

**H**: J. Barlup (1997), **G**: J. Barlup (2003), **N**: J. Barlup (2015), **REG**: J. Barlup (2016)

Fls 15/ball truss, broadly funnel-shaped, 38 × 57mm, with emarginate, wavy-edged lobes, buds vivid purplish red (57C), opening inside pale purplish pink (65D), blending with moderate purplish pink (65A), with a moderate red (185B) basal flare, 16mm long and dark at the base; outside pale purplish pink (65D), blending with moderate purplish pink (65A), with strong purplish red (64B) midveins; not scented. Calyx insignificant. Lvs elliptic, 108 × 41mm, rounded at base, broadly acute at apex, margins downcurved, glossy and moderate olive green (147A) above, hairless. Shrub with an open habit, 0.5 × 0.6m in 5 years. Midseason (mid May in Seattle, Washington, USA). Hardy to –18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119870). Etymology: named for a female Canadian artist, a friend of the registrant and always known just by the

#### (r) 'Tro ar Milin'

name Toti

cv. Elepidote rhododendron: un-named complex hybrid (s) X un-named complex hybrid H: H. Bichelot (2006), G: H. Bichelot (2012), N: H. Bichelot (2016), REG: H. Bichelot (2016) Fls 11/ball truss, broadly funnel-shaped, 75 × 115mm, with 5–7 very wavy-edged lobes, and occasional

petaloid stamens, moderate red (180B) in bud, opening inside brilliant greenish yellow (5A), shading to light greenish yellow (7D) at margins, outside light greenish yellow (5C); throat with a dark red (187) blotch; stamens 12–16, anthers orange; style green. Calyx 5–16mm long, brilliant greenish yellow (5A) and dark red (187). Lvs elliptic, 100–120 × 44–55mm, oblique at base, broadly acute at apex, margins decurved, greyish olive green (N137A) above, hairless. Shrub 0.9 × 1.1m in 9 years. Mid May to early June. Hardy to –15C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119979). Etymology: the epithet is the Breton name of the village in France in which the registrant lives

(a) 'Velká Morava'

cv. Evergreen azalea: 'Schneeglanz' (s) X 'Morava' H: A. Nekolová & I. Tábor (1995), N: I. Tábor (2007), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2008), REG: M. Severa (2016)

Fls single, 3–5/truss, broadly funnel-shaped, 45–55mm wide, with 5 wavy-edged lobes, strong red to deep yellowish pink (47B–C) in bud, opening deep pink (48B) throughout, with an extensive amount of deep red (185B) spotting on the three dorsal lobes. Calyx short, green. Lvs elliptic to obovate, 26–45 × 10–19mm, cuneate at base, cuneate to obovate at apex, margins flat, glossy green above, hairy; dark red to purplish red in autumn. Shrub 0.7 × 0.6m in 10 years. Early to mid May. Hardy to –24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108453)

#### (a) 'Veltrusy'

cv. Evergreen azalea: 'Diamant Purpur' (s) X 'Profesor Jeršov'

H: A. Nekolová & I. Tábor (1998), N: I. Tábor (2008), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2008), REG: M. Severa (2016)

Fls single, 3–5/truss, funnel-shaped, 35–40mm wide, with 5 wavy-edged lobes, moderate to deep red (181A–185A) in bud, opening moderate red (185B) throughout, with a moderate amount of inconspicuous, dark red (183B) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic to obovate, 22–44 × 7–18mm, cuneate at base, cuneate to obtuse at apex, margins flat, glossy green above, hairy; bright red to purplish red in autumn. Shrub 0.45 × 0.65m in 10 years. Early to mid May. Hardy to –24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108451). Etymology: named after a chateau in the Czech Republic

(r) 'Velvet Morning'

cv. Elepidote rhododendron: 'Summer Sunrise' (s) X 'Plum Passion'

H: J. Barlup (2009), G: J. Barlup (2013), N: J. Barlup (2015), REG: J. Barlup (2016)

Fls 17/ball truss, broadly funnel-shaped,  $51 \times 76$ mm, with 7 wavy-edged lobes, strong red (53C) in bud, opening pale purplish pink (56C), shading to light

purplish pink (55C), with a deep purplish pink (55A) midvein on each lobe, a light yellowish pink (29C), 19mm deep throat and light yellowish pink (29C) spots on the dorsal lobe; outside pale purplish pink (56C), shading to strong purplish pink (55B), with a deep purplish pink (55A) midvein on each lobe; filaments and style reddish. Calyx insignificant. Lvs elliptic, 127 × 44mm, rounded at base, broadly acute at apex, margins flat, matt and moderate olive green (147A) above, hairless. Shrub 0.8 × 0.9m in 6 years. Midseason (early May in Seattle, Washington, USA). Hardy to –15C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119982)

#### (a) 'Vizovice'

cv. Evergreen azalea: 'Diamant Rot' (s) X kiusianum 'Albiflorum'

H: A. Nekolová & I. Tábor (1996), N: I. Tábor (2008), I: The Silva Tarouca Research Institute for Landscaping and Ornamental Gardening (2008), REG: M. Severa (2016)

Fls 3–5/truss, funnel-shaped, 23–26mm wide, with 5 wavy-edged lobes, strong purple (77B) in bud and throughout on opening, with a limited amount of inconspicuous, strong reddish purple (72B) spots on the three dorsal lobes. Calyx short, green. Lvs elliptic to obovate, 9–12 × 6–7mm, cuneate at base, cuneate to obtuse at apex, glossy green above, hairy; greenish yellow to reddish orange in autumn. Shrub 0.4 × 0.65m in 10 years. Early to mid May. Hardy to –24C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0108449). Etymology: named after a chateau in the Czech Republic

#### (r) 'Wild Plum'

cv. Elepidote rhododendron: 'Purple Amethyst' × 'Plum Passion' (s) X 'Holli's Hope'

H: J. Barlup (2006), G: J. Barlup (2010), N: J. Barlup (2015), **REG**: J. Barlup (2016)

Fls 15/ball truss, broadly funnel-shaped,  $38 \times 73$ mm, with 5 wavy-edged lobes, buds deep reddish purple (77A), opening inside light purple (77C), shading to deep reddish purple (77A) at the margins, with a moderate brown (200C) blotch; outside light purple (77C), shading to deep reddish purple (77A) at the margins, with deep purplish red (71A) midveins; filaments reddish, anthers white; style reddish. Calyx insignificant. Lvs elliptic,  $108 \times 44$ mm, rounded at base, broadly acute at apex, margins flat, with the leaf slightly up-angled from midvein, moderate olive green (147A) above, hairless. Shrub  $0.9 \times 1.2$ m in 9 years. Midseason (mid May in Seattle, Washington, USA). Hardy to -18C.

Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119983)

#### (r) 'Wind Dancer'

cv. Elepidote rhododendron: 'Cimarron Sun' (s) X 'Capistrano'

H: Ĵ. Barlup (2001), G: J.D. Winberg (2008), N: J. Barlup (2015), **REG**: J. Barlup (2016)

Fls 17/ball truss, broadly funnel-shaped, 51 × 76mm, with 5 wavy-edged lobes, buds light purplish pink

(55C), inside white (155D), shading to pale purplish pink (56C) at margins, with a light yellow (11B) throat and a dark reddish orange (172B) dorsal blotch spreading on to adjacent lobes; outside white (155D), shading to pale purplish pink (56A) at margins, with light yellow (11B) at base and strong purplish pink (55B) midveins. Calyx insignificant. Lvs elliptic, 114 × 47mm, rounded at base, broadly acute at apex, margins flat, semi-glossy and moderate olive green (147A) above, hairless. Shrub 0.6 × 0.8m in 5 years. Midseason (early May in Seattle, Washington, USA). Hardy to –18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119984)

#### (r) 'Winter Dreams'

cv. Elepidote rhododendron: 'Independence Day' (s) X 'Snow Candle'

**H**: J. Barlup (1999), **G**: J. Barlup (2008), **N**: J. Barlup (2015), **REG**: J. Barlup (2016)

Fls 15/ball truss, broadly funnel-shaped, 64 × 95mm, with 5 wavy-edged lobes, buds strong purplish pink (63C), opening inside white (155A), with a dark red (187B) blotch extending 47mm from the base onto the dorsal lobe; outside white (155A); not scented. Calyx insignificant. Lvs elliptic, 178 × 57mm, rounded at base, broadly acute at apex, margins upcurved, semiglossy and moderate olive green (147A) above, hairless. Shrub 1.7 × 1.4m in 14 years. Midseason (mid May in Seattle, Washington, USA). Hardy to –18C. Nomenclatural standard: colour print of an electronic image provided by the registrant (WSY0119868)

# 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 his notice and welcomes knowledge of further amendments that may need to be made. Minor changes are not noted here but such changes have been made to the database and will be available in any future electronic version. The database will also be taking into account additional information that comes to light relating to any individual entry, as well as including further entries to the Checklist.

• Page numbers in the following refer to the *Register* and *Checklist* (or one of its Supplements).

#### 'Golden Splendour' (p.529)

Add reference to a nomenclatural standard: colour print of an electronic image provided by Millais Nurseries (2016), WSY0119937

### 'Goldschatz' (p.532)

This cultivar should now be known under the epithet 'Goldprinz', with GOLDSCHATZ treated as a trade designation.

#### 'High Summer' (p.600)

Add reference to a nomenclatural standard: colour print of an electronic image provided by Millais Nurseries (2016), WSY0119940

#### 'Moidart' (p.924)

Add reference to a nomenclatural standard: colour print of an electronic image provided by Millais Nurseries (2016), WSY0119951

#### 'Mrs W.T. Thistleton-Dver' (p.958)

The spelling should be corrected to 'Mrs W.T. Thiselton-Dyer'

#### 'Pink Gin' (p.1071)

Add reference to a nomenclatural standard: colour print of an electronic image provided by Millais Nurseries (2016), WSY0119962

#### 'Romy' (p.1176)

Add reference to a nomenclatural standard: colour print of an electronic image provided by Millais Nurseries (2016), WSY0119964

#### 'Torridon' (p.1378)

Add reference to a nomenclatural standard: colour print of an electronic image provided by Millais Nurseries (2016), WSY0119977

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